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 C. I. Waggoner Elementary School 1050 East Carver Road, Tempe FM Project 21-343

Dear Mr. Williams:

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

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

### Items of significance are: None

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

Sincerely,

### **FM GROUP INC**

Michael Hall Environmental Division Manager

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

G:\2021 Projects\10 ENV/KSD\21-343 3-Year Reinspection\2.0\2.3\2.3.1\C.I. Waggoner\Cvr Ltr.doc8/19/15

3-Year Reinspection C.I. Waggoner Elementary School, KSD Apartment Building FM Project 18-259

Date Form Completed: 01/15/2019

### **3-YEAR REINSPECTION TABLE**

## IN-PLACE ASBESTOS-CONTAINING MATERIALS

DATE LAST INSPECTED		01/03/19	01/03/19	01/03/19	01/03/19	01/03/19	01/03/19										01/03/19	01/03/19	01/03/19
SIIND	LF/SF/EA	R	R	SF	R	SF	SF										SF	R	SF
QUAN		2,000	200	100	350	4	1,500										5	1,200	10
MATERIAL ASSESS. CLASS	G/D/SD	σ	U	o	U	თ	ŋ										υ	σ	σ
FRIABILITY	NF/F	Ч	ЧN	ЧN	ЧŁ	ЧN	ΝF										ЧZ	Ч	Ц
ANALYTICAL RESULTS	%/ASSUMED	Assumed	Assumed	Assumed	Assumed	Assumed	Assumed										Assumed	Assumed	Assumed
MATERIAL LOCATION		Exterior	Exterior	Exterior	Exterior	Exterior	Entry	Entry Closet	Bedroom 1	Restroom	Storage	Dining Room	Kitchen	Living Room	Master Bedroom	Master Bath	Roof	Roof	Roof
MATERIAL DESCRIPTION		Concrete Masonry Unit, 4"X16", Gray, Cementitious	Mortar, Gray, Cementitious	Concrete (Columns), Gray, Cementitious	Stucco, Gray, Cementitious	Sealant (Windows), Black, Pliable	Concrete (Foundation), Gray, Cementitious										Sealant (Duct), Gray, Pliable	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Mastic (Penetrations and Flashings), Black, Brittle, Silver Paint
MTL	M/S/T	z	Σ	Σ	Σ	Σ	×										Σ	×	Σ
MATERIAL SAMPLE CODE		M-CMU-13	M-MRT-14	M-CON-15	S-STU-16	M·SLT·17	M-CON-18										M·SLT-19	M-BUR-20	M·MAS·21

Page 1 of 2

3-Year Reinspection C.I. Waggoner Elementary School, KSD Apartment Building FM Project 18-259

Date Form Completed: 01/15/2019

SAMPLE CODE	TYPE	DESCRIPTION	MATERIAL	ANALYTICAL FRIABILITY RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	GIDISD		LF/SF/EA	
M·SLT·22	W	Sealant (Flashings), Gray, Pliable	Roof	Assumed	NF	U	20	SF	01/03/19
M-CON-23	Σ	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	ЧЧ	U	200	SF	01/03/19

# \*The following materials were not found: S-SAT-01, M-GWB-02, S-JTC-03 and M-SLT-12.

G:l2018 Projects/10 ENV/KSD/18-259 3-Year Reinsp/2.0/2.3/2.3.1/C.I. Waggoner/Apt-Tbl.doc

3-Year Reinspection C.I. Waggoner Elementary School, KSD Main Building FM Project 18-259

Date Form Completed: 01/15/2019

### **3-YEAR REINSPECTION TABLE**

## IN-PLACE ASBESTOS-CONTAINING MATERIALS

DATE LAST INSPECTED		01/03/19																														
STINU	LF/SF/EA	SF																														
QUAN		2,562																														
MATERIAL ASSESS. CLASS	G/D/SD	Ð																														
FRIABILITY	NF/F	NF																														
ANALYTICAL RESULTS	%/ASSUMED	Assumed																														
MATERIAL LOCATION		Reception	Receiving	Room 04A	Girl's Restroom 3	Boy's Restroom 3	Electrical 6	Treatment	Assistant Principal	Principal	Reading	Patio	Lounge	Electrical 1	Women's Restroom 1	Men's Restroom 1	Library	AV	Server	Computer 21	Classroom 22	Classroom 26	Classroom 27	Classroom 28	Classroom 29	Classroom 30	Classroom 33	Classroom 34	Classroom 35	Classroom 39B	Classroom 39C	Classroom 40
MATERIAL DESCRIPTION		Fire Door Insulation, Metal/Wood Cladding																														
MTL	M/S/T	Σ																														
MATERIAL SAMPLE CODE		M-FDI-16																														

IVIG.	1471	MATEDIAL	AA TEDIAI	ANIAI VTICAI	EPIARII ITV	MATERIAI	ITM	IINITS	DATE
SAMPLE	TYPE	DESCRIPTION	LOCATION	RESULTS		ASSESS. CLASS	QUAN		LAST
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Classroom 41						
			Psychology						
			Speech						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Electrical 2						
			Classroom 36						
			Classroom 37						
			Classroom 38						
			Room 39A						
			Classroom 42						
			Boy's Restroom 2						
			Girl's Restroom 2						
			Electrical 3						
			Electrical 5						
			Janitor						
			Art Room 23						
			Vestibule 3						
			Multi-Purpose Room						
			Kitchen						
			P.E. Storage						
			Electrical 4						
			Table Storage						
			North Wing						
			South Wing						
			Music 1						
			Maintenance						
			Music 2						
			Music Storage						
			Classroom 01						
			Classroom 02						
			Classroom 03						
			Classroom 04						
			Classroom 05						
			co c						

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3-Year	C.I. W	Main B	FM Pro	

MiSIT         MiSSUMED         MisSUMED <t< th=""><th>MATERIAL SAMPLE CODE</th><th>TYPE</th><th>DESCRIPTION</th><th>LOCATION</th><th>RESULTS</th><th></th><th>ASSESS. CLASS</th><th>QUAN</th><th></th><th>LAST</th></t<>	MATERIAL SAMPLE CODE	TYPE	DESCRIPTION	LOCATION	RESULTS		ASSESS. CLASS	QUAN		LAST
Image: constraint of the sector of	1000	T/S/M			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
I         Classroom 08         Clastroom 08         Classroom 08										
Image: light state in the state in										
Image: 1         Classion 10         Clasion 10         Classion 10         <				Classroom 09						
1IConstroom 11Constroom 11Constroom 11Constroom 11Constroom 12Constroom 13Constroom 13 </td <td></td>										
1IClassicion 12Classicion 12Classicion 12Classicion 13Classicion 13Classicion 14Classicion 14Classic				Classroom 11						
1Classion				Classroom 12						
1IClassroom 14Classroom 14Classroom 14Classroom 15Classroom 15Classroom 17Classroom 17Classroom 17Classroom 17Classroom 17Classroom 17Classroom 17Classroom 17Classroom 13Classroom 13 </td <td></td> <td></td> <td></td> <td>Classroom 13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				Classroom 13						
Image: Network (1)         Classroom (5)         Classroom (5)         Classroom (5)         Classroom (6)         Classroom (6)         Classroom (7)         Cla				Classroom 14						
Image: line series of the series of				Classroom 15						
Image: Network in the sector of the				Classroom 16						
Image: section 18       Classroom 18       Classroom 18       Classroom 19				Classroom 17						
Image: light black				Classroom 18						
Image: light state         Classroom 20         Classro				Classroom 19						
Image: light				Classroom 20						
Image: Net				Corridor 01						
Image: Normal contribution of the state				Corridor 02						
Image: Net				Corridor 03						
Image: light				Corridor 04						
Image: Net index of the index of t				Corridor 05						
Image: Net State in the integration of the integrated of the integration of the integrated of the integr				Corridor 06						
No.         Vestibule 1         Vestibule 2         V				Corridor 07						
N         Vestibule 2         Ves				Vestibule 1						
NExterior<				Vestibule 2						
M       Glazed Wall Tile, 4"X4", Tan,       Room 39C Restroom       Assumed       NF       G       250       SF         M       Smooth       Smooth       Assumed       NF       G       250       SF       SF         M       Grout, Gray, Cementitious       Room 39C Restroom       Assumed       NF       G       25       SF       SF         M       Ceramic Mosaic Tile, 2"X2", Tan,       Room 39C Restroom       Assumed       NF       G       30       SF       SF         M       Ceramic Mosaic Tile, 2"X2", Tan,       Room 39C Restroom       Assumed       NF       G       30       SF       SF         M       Grout, Gray, Cementitious       Room 39C Restroom       Assumed       NF       G       30       SF       SF				Exterior						
M       Grout, Gray, Cementitious       Room 39C Restroom       Assumed       NF       G       25       SF         M       Ceramic Mosaic Tile, 2"X2", Tan,       Room 39C Restroom       Assumed       NF       G       25       SF       Image: SF	M·GWT-20	Σ	Glazed Wall Tile, 4"X4", Tan, Smooth	1.55	Assumed	NF	σ	250	SF	01/03/19
M       Ceramic Mosaic Tile, 2"X2", Tan,       Room 39C Restroom       Assumed       NF       G       30       SF         M       Smooth       M       Ceramic Mosaic Tile, 2"X2", Tan,       Room 39C Restroom       Assumed       NF       G       30       SF         M       Grout, Gray, Cementitious       Room 39C Restroom       Assumed       NF       G       3       SF	M-GRT-21	Σ	Grout, Gray, Cementitious		Assumed	NF	U	25	SF	01/03/19
M Grout, Gray, Cementitious Room 39C Restroom Assumed NF G 3 SF	M·CMT·22	Σ	Ceramic Mosaic Tile, 2"X2", Tan, Smooth		Assumed	NF	U	30	S	01/03/19
	M-GRT-23	Σ	Grout, Gray, Cementitious	Room 39C Restroom	Assumed	NF	IJ	3	SF	01/03/19

2.1. Waggoner Elementary School, KSD Vain Building ⊏M Project 18-259
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MATERIAL SAMPLE CODE	MTL	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
M-GWT-31	Σ	Glazed Wall Tile (Pillars), Various, Blue, Smooth, Mosaic Pattern	Reading	Assumed	NF	IJ	400	ъ	01/03/19
			Library						
M·GRT·32	×	Grout. Grav. Cementitious	Reading	Assumed	NF	IJ	40	SF	01/03/19
			Library						
M-CON-33	Σ	Concrete (Pillars), Gray, Cementitious	Reading	Assumed	NF	σ	500	R	01/03/19
			Library						
			AV						
M-GWT-37	Σ	Glazed Wall Tile, 2"X2", Light Blue, Smooth	Girl's Restroom 3	Assumed	NF	U	4,000	SF	01/03/19
			Boy's Restroom 3						
			Women's Restroom 1						
			Men's Restroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M-GWT-38	Σ	Glazed Wall Tile (Pattern), 2"X2", Dark Blue Smooth	Girl's Restroom 3	Assumed	NF	σ	600	SF	01/03/19
			Boy's Restroom 3						
			Women's Restroom 1						
			Men's Restroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M-GWT-39	Σ	Glazed Wall Tile, 2"X2", Tan, Smooth	Girl's Restroom 3	Assumed	NF	U	600	SF	01/03/19
			Boy's Restroom 3						
			Women's Restroom 1						
			Men's Restroom 1						

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Main Building FM Project 18-259

Date Form Completed: 01/15/2019

SAMPLE TYPE CODE MIL	LISIM					M.GKI-40 M G								M-CMT-41 M C6								M·CMT·42 M Ce								
DESCRIPTION						Grout, Gray, Cementitious								Ceramic Mosaic Tile (Pattern), 2"X2", Light Blue, Smooth								Ceramic Mosaic Tile (Pattern), 2"X2", Dark Blue, Smooth								
MATERIAL LOCATION		Boy's Restroom 1	Girl's Restroom 1	Boy's Restroom 2	Girl's Restroom 2	 Girl's Restroom 3	Boy's Restroom 3	Women's Restroom 1	Men's Restroom 1	Boy's Restroom 1	Girl's Restroom 1	Boy's Restroom 2	Girl's Restroom 2	Girl's Restroom 3	Boy's Restroom 3	Women's Restroom 1	Men's Restroom 1	Boy's Restroom 1	Girl's Restroom 1	Boy's Restroom 2	Girl's Restroom 2	Girl's Restroom 3	Boy's Restroom 3	Women's Restroom 1	Men's Restroom 1	Boy's Restroom 1	Girl's Restroom 1	Boy's Restroom 2	Girl's Restroom 2	
ANALYTICAL RESULTS	%/ASSUMED					Assumed								Assumed								Assumed								
R.	NF/F					μF								Ц								NF								
MATERIAL ASSESS. CLASS	G/D/SD					U								σ								υ								
MTL QUAN						460								200								200								
UNITS	LF/SF/EA					SF								SF								SF								
DATE LAST INSPECTED						01/03/19								01/03/19								01/03/19								

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Main Building FM Project 18-259

Date Form Completed: 01/15/2019

MATERIAL SAMPLE CODE	MTL	MATERIAL DESCRIPTION	MATERIAL	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	QUAN	UNITS	DATE LAST INSPECTED
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA	
			Boy's Restroom 3						
			Women's Restroom 1						
			Men's Restroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M·GRT-44	Σ	Grout, Gray, Cementitious	Girl's Restroom 3	Assumed	NF	U	240	SF	01/03/19
			Boy's Restroom 3						
			Women's Restroom 1						
			Men's Restroom 1						
			Boy's Restroom 1						
			Girl's Restroom 1						
			Boy's Restroom 2						
			Girl's Restroom 2						
M-CMU-46	Σ	Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	Exterior	Assumed	RF	σ	1,500	SF	01/03/19
M·GWT-48	Σ	Glazed Wall Tile, 8"X8", Light Blue, Smooth, Blue and White Spots	Exterior	Assumed	Ч	Ø	400	SF	01/03/19
M-GWT-49	Σ	Glazed Wall Tile, 8"X8", Blue, Smooth	Exterior	Assumed	RF	υ	400	R	01/03/19
M-GWT-50	Σ	Glazed Wall Tile, 8"X8", Tan, Smooth, Blue and White Spots	Exterior	Assumed	Ч	υ	400	R	01/03/19
M-CON-57	Σ	Concrete, Gray, Cementitious	Roof	Assumed	ЧN	υ	3,000	SF	01/03/19
M-PES-59	Σ	Pipe End Sealant, White, Pliable	Electrical 2	Assumed	NF	U	10	SF	01/03/19
			Electrical 3						
M·ADH·60	Ø	Adhesive (FRP), Brown, Brittle	Electrical 6	Assumed	NF	IJ	30	SF	01/03/19
			Electrical 2						

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3-Year Reinspection	
C.I. Waggoner Elementary School, KSL	~
Main Building	
FM Project 18-259	

MTL MATERIAL MATERIAL TYPE DESCRIPTION LOCATION	M/S/T	Electrical 3	M Vinyl Composition Tile (Strip), Multi-Purpose Room 2"X24", Black, Smooth	M Vinyl Composition Tile (Strip), Multi-Purpose Room 2"X24", Red, Smooth	M Vinyl Composition Tile (Strip), Multi-Purpose Room 2"X24", Green, Smooth	M Vinyl Composition Tile (Strip), Multi-Purpose Room 2"X24", Yellow, Smooth	M Vinyl Composition Tile (Strip), Multi-Purpose Room 2"X24", Blue, Smooth	M Vinyl Composition Tile (Pattern), Multi-Purpose Room 12"X12", Blue, Smooth	M Concrete Masonry Unit, 8"X16", Electrical 4 Gray, Cementitious	Roof	M Mortar, Gray, Cementitious Electrical 4 Roof	M Vinyl Stair Tread, 12"X60", Brown, South Wing Vinyl-Like, Circle Pattern	M Mastic, Yellow, Tacky South Wing	M Glazed Wall Tile (Pattern), Various Reading Sizes, White, Smooth	M Glazed Wall Tile (Pattern), Various Reading Sizes, White, Smooth	M Grout, Gray, Cementitious Reading
ANALYTICAL FRIABILITY RESULTS	%/ASSUMED NF/F		Assumed NF	Assumed NF	Assumed NF	Assumed NF	Assumed NF	Assumed NF	Assumed NF		Assumed NF	Assumed NF	Assumed NF	Assumed NF	Assumed NF	Assumed NF
FY MATERIAL ASSESS. CLASS	G/D/SD		σ	σ	Ø	Ø	σ	σ	υ		σ	σ	σ	σ	σ	U
QUAN			ъ	ы	υ	ى ع	υ	20	800		80	30	30	150	10	16
UNITS	LF/SF/EA		SF	Ŗ	Ч	SF	Ŗ	R	SF		Ŗ	R	SF	R	R	SF
DATE LAST INSPECTED			01/03/19	01/03/19	01/03/19	01/03/19	01/03/19	01/03/19	01/03/19		01/03/19	01/03/19	01/03/19	01/03/19	01/03/19	01/03/19

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Main Building FM Project 18-259

Date Form Completed: 01/15/2019

MATERIAL SAMPLE CODE	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-85	Σ	Glazed Wall Tile, 2"X2", Tan, Textured	Reading	Assumed	ΗZ	σ	2	SF	01/03/19
M-GWT-86	Σ	Glazed Wall Tile, 3"X3", Tan, Textured	Reading	Assumed	Ч	υ	10	SF	01/03/19
M-GRT-87	Σ	Grout, Gray, Cementitious	Reading	Assumed	ΒR	σ	-	SF	01/03/19
M-BUR-92	Σ	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	٩	υ	60,000	SF	01/03/19
M·MAS-93	Σ	Mastic (Penetrations and Flashings), Black, Tar-Like	Roof	Assumed	ΥP	σ	2,000	SF	01/03/19
M·SLT·94	Σ	Sealant (Flashings), White, Tar- Like	Roof	Assumed	NF	σ	20	SF	01/03/19
M·SLT·95	×	Sealant (Flashings), Gray, Pliable	Roof	Assumed	ЧN	υ	20	SF	01/03/19
M·SLT-96	×	Sealant (Flashings), Black, Pliable	Roof	Assumed	ЧZ	σ	20	SF	01/03/19
M·SLT-97	Σ	Sealant (Duct), Gray, Pliable	Roof	Assumed	NF	U	10	SF	01/03/19

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Mechanical Building FM Project 18-259

Date Form Completed: 01/15/2019

### **3-YEAR REINSPECTION TABLE**

## IN-PLACE ASBESTOS-CONTAINING MATERIALS

	TYPE M/S/T	DESCRIPTION	MAIERIAL	ANALYTICAL RESULTS %/ASSIMED	FRIABILITY	MATERIAL ASSESS. CLASS	QUAN		DATE LAST INSPECTED
M-CMU-01	Σ	Concrete Masonry Unit, 4"X16",	Mechanical Yard	Assumed	NF	G	3,500	SF	01/03/19
	T	Gray, Cementitious, Tan							
			Electrical Room						
			Mechanical Room						
			Exterior						
M-CMU-02	Σ	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Mechanical Yard	Assumed	NF	σ	1,200	SF	01/03/19
			Electrical Room						
			Mechanical Room						
			Exterior						
M-MRT-03	Σ	Mortar, Gray, Cementitious	Mechanical Yard	Assumed	NF	U	550	SF	01/03/19
			Electrical Room						
			Mechanical Room						
			Exterior						
M-CON-04	Σ	Concrete (Foundation), Gray, Cementitious	Mechanical Yard	Assumed	NF	U	5,000	SF	01/03/19
			Electrical Room						
			Mechanical Room						
			Control Room						
M-FDI-05	M	Fire Door Insulation, Metal/Wood Cladding	Electrical Room	Assumed	NF	υ	126	SF	01/03/19
			Exterior						
M·SLT·06	W	Sealant (Doors, Windows), White, Pliable	Control Room	Assumed	RF	U	9	SF	01/03/19
			Exterior						
M-CMU-07	Σ	Concrete Masonry Unit, 4"X16",	Mechanical Yard	Assumed	NF	U	100	SF	01/03/19

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Mechanical Building FM Project 18-259

Date Form Completed: 01/15/2019

SAMPLE	TYPE	DESCRIPTION	MATERIAL	ANALYTICAL	FRIABILITY	MATERIAL Assess. CLASS	MTL QUAN	UNITS	DATE
	M/S/T			%/ASSUMED	NF/F	G/D/SD		I F/SF/FA	INSPECTED
			Exterior						
M-BRK-08	M	Brick, 4"X16", Red, Cementitious	Mechanical Yard	Assumed	NF	U	500	SF	01/03/19
			Exterior						
M·PES·12	Σ	Pipe End Sealant, Gray, Pliable	Mechanical Room	Assumed	ΡF	υ	50	SF	01/03/19
M-BUR-13	×	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	ЧN	U	3,000	R	01/03/19
M-MAS-14	Σ	Mastic (Penetrations and Flashings), Black, Brittle, Silver Paint	Roof	Assumed	ЧZ	σ	25	ъ	01/03/19

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Restroom Building FM Project 18-259

Date Form Completed: 01/15/2019

### **3-YEAR REINSPECTION TABLE**

## IN-PLACE ASBESTOS-CONTAINING MATERIALS

SAMPLE CODE	TYPE M/S/T	DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS %/ASSUMED	FRIABILITY	MATERIAL ASSESS. CLASS G/D/SD	QUAN	UNITS	DATE LAST INSPECTED
S-SAT-01	S	Spray-Applied Texture, White, Chalky	Custodian	Assumed	RF	B	2,500	SF	01/03/19
			Girl's Restroom						
			Boy's Restroom						
M-GWB-02	×	Gypsum Wallboard, White, Chalky	Custodian	Assumed	ЦN	ď	2 500	U	10
			Girl's Restroom			)	2,000	5	RIJONIA
			Boy's Restroom						
S-JTC-03	S	Joint Compound, White, Chalky	Custodian	Assumed	ΝF	υ	250	SF	01/03/10
			Girl's Restroom					5	
			Boy's Restroom						
M-GWT-04	W	Glazed Wall Tile, 4"X4", Tan, Smooth	Girl's Restroom	Assumed	R	U	1,500	SF	01/03/19
			Boy's Restroom						
M·GWT-05	×	Glazed Wall Tile (Pattern), 4"X4", Light Blue, Smooth	Girl's Restroom	Assumed	ЧN	υ	200	ъ	01/03/19
			Boy's Restroom						
M·GWT-06	Z	Glazed Wall Tile (Pattern), 4"X4", Blue, Smooth	Girl's Restroom	Assumed	NF	υ	200	SF	01/03/19
			Boy's Restroom						
M-GRT-07	M	Grout, Gray, Cementitious	Girl's Restroom	Assumed	NF	υ	190	Ц.	01/03/10
			Boy's Restroom					j	
M-CMT-08	×	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Girl's Restroom	Assumed	NF	U	006	SF	01/03/19
			Boy's Restroom						

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3-Year Reinspection C.I. Waggoner Elementary School, KSD Restroom Building FM Project 18-259

Date Form Completed: 01/15/2019

	TYPE M/S/T	DESCRIPTION	MAIERIAL	ANALYTICAL RESULTS %/ASSUMED	FRIABILITY	MATERIAL ASSESS. CLASS GIDISD	QUAN	UNITS	DATE LAST INSPECTED
M-CMT-09	Σ	Ceramic Mosaic Tile (Pattern), 2"X2". Light Blue. Smooth	Girl's Restroom	Assumed	NF	G	50	LF/SF/EA SF	01/03/19
			Boy's Restroom						
M-CMT-10	Σ	Ceramic Mosaic Tile (Pattern), 2"X2", Blue, Smooth	Girl's Restroom	Assumed	NF	υ	50	SF	01/03/19
			Boy's Restroom						
M-GRT-11	Σ	Grout, Gray, Cementitious	Girl's Restroom	Assumed	NF	U	100	SF	01/03/19
			Boy's Restroom					5	0
M·SLT·12	Σ	Sealant (Doors, Millwork, Fixtures), White, Pliable	Custodian	Assumed	ЧЧ	υ	17	SF	01/03/19
			Girl's Restroom						
			Boy's Restroom						
M·FDI-13	×	Fire Door Insulation, Metal/Wood Cladding	Custodian	Assumed	ЧЧ	IJ	63	SF	01/03/19
			Girl's Restroom						
			Boy's Restroom						
			Exterior						
S-TOT-14	S	Troweled-On Texture, White, Chalky	Custodian	Assumed	Ч	U	100	SF	01/03/19
M-GWB-15	Σ	Gypsum Wallboard, White, Chalky	Custodian	Assumed	μ	υ	100	SF	01/03/19
S-JTC-16	S	Joint Compound, White, Chalky	Custodian	Assumed	Ч	υ	10	SF	01/03/19
M-WAB-17	Σ	Wallbase (Coved), 4", Blue, Vinyl- Like	Custodian	Assumed	Ц	U	15	SF	01/03/19
M·ADH-18	Σ	Adhesive, Cream, Pliable	Custodian	Assumed	NF	σ	15	SF	01/03/19
M-VCT-19	Σ	Vinyl Composition Tile, 12"X12", Tan, Smooth, Multi-Colored	Custodian	Assumed	ЧN	σ	100	SF	01/03/19
M-MAS-20	Σ	Mastic, Yellow, Tackv	Custodian	Assimed	NE		100	L	01/00/10

Page 2 of 3

3-Year Reinspection C.I. Waggoner Elementary School, KSD Restroom Building FM Project 18-259

Date Form Completed: 01/15/2019

SAMPLE TYPE CODE	M/S/T	M-CMU-21 M	M-MRT-22 M I	M-CON-23 M	M-CON-24 M 0				M-CON-25 M C	M-BUR-26 M B	M·MAS·27 M P
DESCRIPTION		Concrete Masonry Unit, 4"X16", Gray, Cementitious	Mortar, Gray, Cementitious	Concrete (Gutters), Gray, Cementitious	Concrete (Foundation), Gray, Cementitious				Concrete (Entries), Gray, Cementitious	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Mastic (Penetrations and Flashings), Black, Brittle, Silver Paint
MATERIAL		Exterior	Exterior	Exterior	Custodian	Girl's Restroom	Chase	Boy's Restroom	Exterior	Roof	Roof
ANALYTICAL RESULTS	%/ASSUMED	Assumed	Assumed	Assumed	Assumed				Assumed	Assumed	Assumed
FRIABILITY	NF/F	NF	Ч	R	RF				Ц	RF	ЧN
MATERIAL ASSESS.	G/D/SD	U	σ	U	υ				U	IJ	U
MTL QUAN		1,600	160	4	1,100				650	1,100	10
UNITS	LF/SF/EA	SF	SF	SF	SF				SF	SF	R
DATE LAST	INSPECTED	01/03/19	01/03/19	01/03/19	01/03/19				01/03/19	01/03/19	01/03/19

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

	Date: <u>1.3.19</u> /aggoner Elementary Sch	Person performing	ng reinspectio	on: <u>ful</u> er: <u>Apartment</u>	friend
	ation number: 692	•			
*Material Reins	spected: <u>S-SAT-01, Spr</u>	ay-Applied Texture, V	Vhite, Chalky		
Type of Asbes	stos-Containing Materia	<u>l:</u> 1. Surf. 2. TS	3. Misc		
Material Statu	<u>s:</u> 1. In-Place	_2. Did Not Find	_		
<u>Material Cond</u> Explair	ition: Has the condition on the condition of the second se	of this material chang	ed since the l	ast inspection?	Yes
<u>Material Friab</u> Explair	ility: Has the friability of	this material changed	since the las	st inspection?	Yes / No
Assessment:					
Eviden	ce of Physical Damage:				Yes / No
Eviden	ce of Water Damage:				Yes / No
Eviden	ce of Water Damage: ce of Delamination or Oth	ner Damage:			Yes / No
Explair	1:				
Potential for D	Disturbance: Has the pot	tential for disturbance	of this mate	erial changed si	nce the last
	inspection?				Voc / No
Explain	n:			and the second sec	_ 1657100
Degree	e of Accessibility of the Ma	aterial:		Medium	
Degree Degree	e of Accessibility of the Ma of Activity Near the Mate	aterial: erial:	High High	Medium Medium	_Low
Degree Degree	e of Accessibility of the Ma	aterial: erial:	High High	Medium	_Low
Degree Degree Locatic	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl	aterial: erial:	High High	Medium	_Low
Degree Degree Locatic Assessment C	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl classification:	aterial: erial: haft, or Airstream:	High High	Medium	_Low
Degree Degree Locatic Assessment C 1.	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl Classification: Damaged or significantly d	aterial: erial: haft, or Airstream: amaged thermal system	High High	Medium	_Low
Degree Degree Locatic Assessment C 1. 2. 3.	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friat	aterial: erial: haft, or Airstream: lamaged thermal systen ACBM. ple surfacing ACBM.	High High n insulation AC	Medium	_Low
Degree Degree Locatic Assessment C 1. 2. 3. 4.	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friab Damaged or significantly d	aterial: erial: haft, or Airstream: amaged thermal system ACBM. ple surfacing ACBM. amaged friable miscella	High High n insulation AC	Medium	_Low
Degree Degree Locatic Assessment C 1. 2. 3. 4. 5.	e of Accessibility of the Mate of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friab Damaged or significantly d ACBM with potential for da	aterial: erial: haft, or Airstream: amaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage.	High High n insulation AC	Medium	_Low
Degree Degree Locatic Assessment C 1. 2. 3. 4. 5. 6.	e of Accessibility of the Mate of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friab Damaged or significantly d ACBM with potential for da ACBM with potential for sic	aterial: erial: haft, or Airstream: amaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage. anificant damage.	High High n insulation AC	Medium	_Low
Degree Degree Locatic Assessment C 1. 2. 3. 4. 5. 6.	e of Accessibility of the Ma of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friab Damaged or significantly d	aterial: erial: haft, or Airstream: amaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage. anificant damage.	High High n insulation AC	Medium	_Low
Degree Degree Locatio Assessment C 1. 2. 3. 4. 5. 6. 7.	e of Accessibility of the Mate of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friat Damaged or significantly d ACBM with potential for da ACBM with potential for sig Any remaining friable ACB	aterial: erial: haft, or Airstream: Amaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage. gnificant damage. M or friable suspected A	High High n insulation AC aneous ACBM. ACBM.	Medium	_Low _Low _Yes / No
Degree Degree Locatio Assessment C 1. 2. 3. 4. 5. 6. 7. Recommended	e of Accessibility of the Mate of Activity Near the Mate of an in an Air Plenum, Air Sl Classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friat Damaged or significantly d ACBM with potential for da ACBM with potential for sig Any remaining friable ACB	aterial: erial: haft, or Airstream: Aamaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage. gnificant damage. M or friable suspected A f this reinspection, ha	High High n insulation AC aneous ACBM. ACBM. s the recomm	Medium	_Low _Low _Yes / No
Degree Degree Locatio Assessment C 1. 2. 3. 4. 5. 6. 7. Recommended	e of Accessibility of the Mate of Activity Near the Mate on in an Air Plenum, Air Sl classification: Damaged or significantly d Damaged friable surfacing Significantly damaged friat Damaged or significantly d ACBM with potential for da ACBM with potential for sig Any remaining friable ACB	aterial: erial: haft, or Airstream: Aamaged thermal system ACBM. ole surfacing ACBM. amaged friable miscella mage. gnificant damage. M or friable suspected A f this reinspection, ha	High High n insulation AC aneous ACBM. ACBM. s the recomm	Medium	_Low _Low _Yes / No

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

Reinspection Da Facility: C.I. Wa	te: <u> </u>	_ Person performin	g reinspectio	er: Apartment	166R
	tion number: 69.00			3	
*Material Reinsp	ected: <u>M-GWB-02, G</u>	Sypsum Wallboard, Wh	ite, Chalky	0	
Type of Asbest	os-Containing Materia	al: 1. Surf. 2. TSI	3. Misc.	)	
Material Status:	1. In-Place	_2. Did Not Find	_		$\bigcirc$
Material Condit Explain:	ion: Has the condition	of this material change	ed since the l	ast inspection?	Yes/No
<u>Material Friabili</u> Explain:	ty: Has the friability of	this material changed	since the las	t inspection?	Yes / No
Assessment: Evidence	e of Physical Damage:				_ Yes / No
Evidence	e of Water Damage: e of Delamination or Ot	her Damage:			Yes / No Yes / No
	sturbance: Has the po	otential for disturbance	of this mate	erial changed s	ince the last
Explain:	inspection?	·			_ Yes / No
Degree of	of Accessibility of the M of Activity Near the Mat in an Air Plenum, Air S	laterial: erial: Shaft, or Airstream:	High High	Medium Medium	_Low _Low _Yes / No
Assessment Cla					_
1.	Damaged or significantly Damaged friable surfacing	damaged thermal system	insulation AC	BM.	
3. 4. 5. 6.	Significantly damaged fria Damaged or significantly ACBM with potential for di ACBM with potential for si ANP remaining friable ACE	ble surfacing ACBM. damaged friable miscella amage. ignificant damage.			
3. 3 4. 1 5. 7 6. 7 7. 7	Significantly damaged fra Damaged or significantly ACBM with potential for da ACBM with potential for si	able surfacing ACBM. damaged friable miscella amage. ignificant damage. BM or friable suspected A of this reinspection, has	CBM. s the recomn	nended respon	se action for Yes No

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

Reinspection E Facility: C.I. W	Date: <mark> </mark> .*	3-19 lementary School	Person p	erforming r wilding Na	einspection	on: <u><u>Auv</u> er: <u>Apartment</u></u>	Antick
Contraction of the second second		er: <u>690</u> 2					
		S-JTC-03, Joint C					
Type of Asbes	stos-Conta	ining Material:	1. Surf	2. TSI	3. Misc	÷	
Material Statu	<u>s:</u> 1. In-	Place2.	Did Not Fir	nd	_		
<u>Material Cond</u> Explair	l <mark>ition:</mark> Has	the condition of t	his material	changed :	since the	last inspection	? Yes No
<u>Material Friab</u> Explair	ility: Has	the friability of this	s material c	hanged sir	nce the las	st inspection?	Yes / No
Assessment:							
Eviden	ce of Physi	cal Damage:					Yes / No
Eviden	ce of Wate	r Damage: nination or Other					Yes / No
Eviden	ce of Delar	nination or Other	Damage:				Yes / No
Explain	ו:		-				
Potential for D	isturbance	e: Has the potent	tial for distu	urbance of	this mate	erial changed :	since the last
Explair	ı:	inspection?					Yes / No
Dearee	e of Access	ibility of the Mater	ial <sup>.</sup>		High	Medium	Low
Degree	of Activity	Near the Material	101.  •		High	Medium	LOW
Locatio	on in an Air	Plenum, Air Shaf	t, or Airstrea	am:	riigii		Yes / No
Assessment C							
1.	Damaged (	or significantly dam	aged therma	al system ins	sulation AC	CBM.	
2.	Damaged	riable surfacing AC	BM.				
3. 4.	Damagad	y damaged friable	surfacing AC	BM.			
	ACRM	or significantly dam potential for dama	aged triable	miscellaneo	ous ACBM.		
		potential for signifi					
7.	Any remain	ing friable ACBM c	or friable sus	e. pected ACB	M.		
Recommende	a Action:	As a result of th	is reinspect	tion, has th	ne recomm		
e		this material cha	anged?				_Yes)No
Explain	1:		UPDATE	MANAG	ETAGN	T PLAN	-
*Reference th	e original Mar	agement Plan for add	ditional inform	ation.			

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

Reinspection D	Date:	3.19				
Facility: C.I. W	aggoner El	ementary School	Buildi	ng Name/Numb	er: Apartment	
AHERA certific	ation numb	er: <u>69023</u>	_ Signature of I	nspector <u>:</u>	8	
*Material Reins	spected: I	A-SLT-12, Sealan	t (Doors, Winde	ows, Millwork, F	xtures), White	, Pliable
Type of Asbes	stos-Conta	ning Material:	. Surf. 2.	SI 3. Misc,	)	
Material Statu	<u>s:</u> 1. In-	Place2.	Did Not Find	_		
Material Cond Explain	ition: Has	the condition of th	nis material cha	nged since the I	ast inspection?	Yes/No
<u>Material Friab</u> Explair	ility: Has	he friability of this	material chang	ed since the las	t inspection?	Yes / No
Assessment:						
Eviden	ce of Physi	cal Damage:				Yes / No
Eviden	ce of Wate	Damage:				Yes / No
Eviden	ce of Delan	nination or Other I	Damage:			Yes / No
Explain	ו:					- 011 2011
		. Has the potent	al for disturbar	nce of this mate	rial changed s	ince the last
Explain	1:	inspection?				_ Yes / No
Degree	of Access	bility of the Materi	al:	High	Medium	Low
Degree	of Activity	Near the Material		High High	Medium	
Locatio	n in an Air	Plenum, Air Shaft	or Airstream:_			Yes / No
Assessment C	lassificatio	on:				
		r significantly dama	aged thermal sys	tem insulation AC	BM	
2.	Damaged f	riable surfacing ACI	BM.		Din.	
3.	Significantl	/ damaged friable s	urfacing ACBM.			
4.	Damaged of	r significantly dama	ged friable misc	ellaneous ACBM.		
5.	ACBM with	potential for damag	ie.			
6.	ACBM with	potential for signific	ant damage.			
7.	Any remain	ing friable ACBM or	friable suspecte	d ACBM.		
Recommende	d Action:	As a result of thi	s reinspection.	has the recomm	nended respon	se action for
		this material cha	nged?			Yes No
Explain	i	this material cha	= MANAGU	MENT PI	AN	
	100.00	agement Plan for add				

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

Reinspection Date:	3.19	Person performing	a reinspection	and A	NOT
Facility: C.I. Waggoner	Elementary School	Building N	Jame/Numbe	r: Apartment	
			65		
AHERA certification nu	mber: <u>6992</u>	Signature of Inspe	ector <u>:</u>	5	
*Material Reinspected:	M-CMU-13, Conc	rete Masonry Unit, 4	4"X16", Gray,	Cementitious	L
Type of Asbestos-Cor	ntaining Material:	1. Surf. 2. TSI	3 Misc		
Material Status: 1.	In-Place <u>2</u> 2.	Did Not Find	_		
Material Condition: H Explain:	as the condition of t	his material changed	d since the la	st inspection?	Yes / No
Material Friability: Ha	as the friability of this	s material changed s	since the last	inspection?	YesTNo
Assessment:					
Evidence of Ph	ysical Damage:				Yes No
Evidence of Wa	ater Damage:				Yes/No
Evidence of De	lamination or Other	Damage:			Yes / No
Explain:					
Potential for Disturba	inspection?		of this mater	ial changed si	ince the last Yes∕ No
Explain:					
Degree of Acce	onibility of the Mater	del.			Sec. 1
	ssibility of the Mater ity Near the Material		High	_Medium	_Low
Location in an 4	Air Plenum Air Shof	t, or Airstream:	Hign	Medium	_Low
Location in any	an rienani, Ali Shan	, or Anstream.			_Yes/No
Assessment Classifica	ation:				
1. Damage	d or significantly dam	aged thermal system i	insulation ACF	BM.	
2. Damage	d friable surfacing AC	BM.			
<ol><li>Significa</li></ol>	antly damaged friable :	surfacing ACBM.			
4. Damage	d or significantly dam	aged friable miscellan	eous ACBM.		
5. ACBM w	ith potential for dama	ge.			
6. ACBM w	ith potential for signifi	cant damage.			
7. Any rem	aining friable ACBM o	or friable suspected AC	CBM.		
Recommended Action	: As a result of th	is reinspection has	the recomm	anded response	a action for
	this material cha	anged?	the recomm	ended respons	
Explain:					_ (57,140 )
*Reference the original N	Management Plan for add	ditional information			

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

				reinspection: <u>Au</u> A	
Facility: C.I. Wa	aggoner Ele	ementary School	Building Na	me/Number: Apartment	
AHERA certifica	ition numbe	er: 6993	Signature of Inspec	ctor:	
*Material Reinsp	pected: <u>N</u>	<u>/I-MRT-14, Mortar</u>	, Gray, Cementitious		
Type of Asbest	os-Contai	ning Material: 1	. Surf. 2. TSI	3. Misc	
Material Status	<u>:</u> 1. In-I	Place2. I	Did Not Find		
Material Condit Explain:	tion: Has	the condition of th	is material changed	since the last inspection?	Yes / No
Material Friabil Explain:	<u>ity:</u> Has t	he friability of this	material changed sir	nce the last inspection?	Yes / No
Assessment:					
Evidenc	e of Physic	al Damage:			Yes
Evidenc	e of Water	Damage:			Yes / No
Evidenc	e of Delam	ination or Other D	)amage:		Yes / No
Explain:					
				f this material changed sir	nce the last
Explain:		inspection?			YesTNo
Degree	of Accessi	bility of the Materia	al·	High 🥌 Modium	Low
		Near the Material:	aı.	HighMedium HighMedium	_Low
			or Airstream:		YestNo
Assessment Cl	assificatio	on:			
1.	Damaged o	r significantly dama	ged thermal system in	sulation ACBM.	
2.	Damaged fr	iable surfacing ACE	BM.		
3.	Significantly	/ damaged friable si	urfacing ACBM.		
4.	Damaged o	r significantly dama	ged friable miscellane	ous ACBM.	
5.	ACBM with	potential for damag	е.		
6.	ACBM with	potential for signific	ant damage.		
7.	Any remain	ing friable ACBM or	friable suspected ACE	3M.	
Recommended	Action:	As a result of this	s reinspection, has th	he recommended respons	e action for
- Augusta		this material char	nged?		Yes/No
Explain:	_				-
*Reference the	original Man	agement Plan for addi	tional information.		

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

Reinspection Date:	-3-19 Elementary School	Person performing Building Na	reinspection: me/Number:	Apartment	ugal
AHERA certification num			stor <u>:</u>	5	
*Material Reinspected:	M-CON-15, Concr	<u>ete (Columns), Gray</u>	Cementitiou	S	
Type of Asbestos-Cont	aining Material:	I. Surf. 2. TSI	3. Misc.		
Material Status: 1. I	n-Place2.	Did Not Find	-		
Material Condition: Ha	s the condition of th		since the las	t inspection?	Yes (No
<u>Material Friability:</u> Ha Explain:		material changed si	nce the last i	nspection?	Yes No
Evidence of Wa Evidence of Del	ter Damage:	Damage:			Yes No
Potential for Disturban	ce: Has the potent inspection?	tial for disturbance o	f this materia	al changed sin	ce the last Yes7No
Degree of Activi	ssibility of the Mater ty Near the Materia ir Plenum, Air Shaf		High High	_Medium _Medium	Low Low Yes/No
2. Damage 3. Significa 4. Damage 5. ACBM w 6. ACBM w	d or significantly dam d friable surfacing AC ntly damaged friable d or significantly dam ith potential for dama ith potential for signif	surfacing ACBM. laged friable miscelland lge.	eous ACBM.	М.	
Recommended Action Explain:	this material cha	nis reinspection, has anged?	the recomme	ended respons	e action for Yes / No

\*Reference the original Management Plan for additional information.

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

Reinspection Da	ate: 1-3	3.19	Person performing	reinspection:	PAUL ANS	ACR
		ementary School		ame/Number: A		
	and the second se				-	
AHERA certifica	ation numbe	er: <u>69023</u>	_ Signature of Inspe	ctor:	8	
*Material Reins	pected: <u>S</u>	-STU-16, Stucco	, Gray, Cementitious	3		
Type of Asbes	tos-Contai	ning Material:	1. Surf 2. TSI	3. Misc.		
Material Status	<u>s:</u> 1. In-F	Place2.	Did Not Find	2		
			nis material changed		nspection?	Yes / No
<u>Material Friabi</u> Explain	<mark>lity:</mark> Has tl :	he friability of this	material changed s	ince the last ins	spection?	Yes / No
Assessment:						
Evidend	ce of Physic	al Damage:				Yes / No
Evidend	ce of Water	Damage:	Damage:			Yes / No
Evidend	ce of Delam	ination or Other I	Damage:			Yes / No
Explain	:					
		inspection?	ial for disturbance o			
Explain	:					-
Deserves			1.1	11-1 - 1	6 P	i and
		bility of the Mater	iai:	High N High N	/ledium	Low
		Near the Material			ilouium_	LOW
Localio	n in an Air F	Pienum, Air Shan	, or Airstream:			res/No
Assessment C	lassificatio					
			aged thermal system i	nsulation ACRM		
		riable surfacing AC		insulation AODM.		
3.	Significantly	/ damaged friable s	surfacing ACBM			
			aged friable miscellane	eous ACBM		
		potential for dama				
		potential for signifi				
			or friable suspected AC	BM.		
Recommended	d Action:	As a result of th	is reinspection, has			
2.00		this material cha	anged?	and the second second	14. 19 M	Yes / No
Explain	:					
t0-7						
"Reference the	e original Man	agement Plan for add	aitional information.			

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

Reinspection Date: 1.3.19 Facility: C.I. Waggoner Elementa		g reinspection: Name/Number: Apartment	
AHERA certification number:	Signature of Insp	ector:	
*Material Reinspected: <u>M-SLT-</u>	17, Sealant (Windows), Black	, Pliable	
Type of Asbestos-Containing M	laterial: 1. Surf. 2. TSI	3. Misc)	
Material Status: 1. In-Place_	2. Did Not Find		
Material Condition: Has the con Explain:	ndition of this material change	ed since the last inspection?	Yes / No
Material Friability: Has the fria	bility of this material changed		Yes /No
Assessment:			~
Evidence of Physical Dar	nage:		_ Yes / No
Evidence of Water Dama	ge:		_ Yes / No
	or Other Damage:		Yes (No)
Potential for Disturbance: Has			since the last
insp	ection?		Yes / No
Explain:			
Degree of Accessibility or		HighMedium	_Low
Degree of Activity Near the	ne Material:	HighMedium	_Low
Location in an Air Plenun	n, Air Shaft, or Airstream:		_Yes /No
Assessment Classification:			
	icantly damaged thermal system	insulation ACBM.	
2. Damaged friable s			
	ged friable surfacing ACBM.		
<ol><li>Damaged or signif</li></ol>	icantly damaged friable miscella	neous ACBM.	
5. ACBM with potent			
<ol><li>ACBM with potent</li></ol>	al for significant damage.		
<ol><li>Any remaining fria</li></ol>	ble ACBM or friable suspected A	ACBM.	
Recommended Action: As a			
	naterial changed?		Yes/No
Explain:			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19	Person performing reinspection: Pour Ave	bol
Facility: C.I. Waggoner Elementary Sch	ool Building Name/Number: Apartment	
	<u>Signature of Inspector:</u>	
Material Reinspected: <u>M-CON-18, Co</u>	oncrete (Foundation), Gray, Cementitious	
Type of Asbestos-Containing Materia	l: 1. Surf. 2. TSI 3. Misc	
Material Status: 1. In-Place	_2. Did Not Find	
Material Condition: Has the condition Explain:	of this material changed since the last inspection?	Yes / No
Material Friability: Has the friability of Explain:	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 Otl	ner Damage:	Yes / No
Explain:		<u> </u>
Potential for Disturbance: Has the po	tential for disturbance of this material changed sir	nce the last
inspection? Explain:		Yes No
Degree of Accessibility of the M		1
Degree of Activity Near the Mate		_Low
	haft, or Airstream:	Yes/No
		- 0
Assessment Classification:		
Damaged or significantly of 2. Damaged friable surfacing	lamaged thermal system insulation ACBM.	
3. Significantly damaged fria	he surfacing ACBM	
4 Damaged or significantly	lamaged friable miscellaneous ACBM.	
5. ACBM with potential for da	amage.	
6. ACBM with potential for si		
	IM or friable suspected ACBM.	
	of this reinspection, has the recommended respons	
this material		
Explain:		

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person per	
Facility: C.I. Waggoner Elementary School B	Building Name/Number: Apartment
AHERA certification number: <u>69033</u> Signature	e of Inspector:
*Material Reinspected: <u>M-SLT-19, Sealant (Duct), G</u>	ray, Pliable
Type of Asbestos-Containing Material: 1. Surf.	2. TSI 3. Misc
Material Status: 1. In-Place2. Did Not Fin	nd
Material Condition: Has the condition of this material Explain:	I changed since the last inspection? Yes / No
Material Friability: Has the friability of this material c Explain:	hanged since the last inspection? Yes / No
Assessment:	
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage	Ves /Ma
Evidence of Delamination or Other Damage:	Yes / No
Explain:	
Potential for Disturbance: Has the potential for dist	urbance of this material changed since the last
Explain:	Yes / No
Degree of Assessibility of the Metarial	IP-L Marken Internet
Degree of Accessibility of the Material:	HighMediumLow
Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstre	HighMediumLow HighMediumLow am:Xos / Ma
Elocation in an All Flendin, All Shart, of Allstre	am:Yes /No
Assessment Classification:	
1. Damaged or significantly damaged therma	al system insulation ACBM
2. Damaged friable surfacing ACBM.	
3. Significantly damaged friable surfacing AC	CBM.
<ol><li>Damaged or significantly damaged friable</li></ol>	
5. ACBM with potential for damage.	
<ol><li>ACBM with potential for significant damag</li></ol>	e.
<ol><li>Any remaining friable ACBM or friable sus</li></ol>	pected ACBM.
Recommended Action: As a result of this reinspect	tion, has the recommended response action for
this material changed?	Yes / No
Explain:	
*Reference the original Management Plan for additional inform	ation

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

Reinspection Date: 1.3.19 Facility: C.I. Waggoner Elementary School	Person performing ool Building N	reinspectior ame/Numbe	n: <u>p</u> u r: Apartment	ANGOR
AHERA certification number:	<u>Signature of Inspe</u>	ector:	Z	
*Material Reinspected: <u>M-BUR-20, Bui</u>	lt-Up Roofing, Black, A	sphaltic, Gra	ay Mineral Cap	
Type of Asbestos-Containing Material	1. Surf. 2. TSI	3. Misc		
Material Status: 1. In-Place	2. Did Not Find	_		
Material Condition: Has the condition of Explain:	of this material changed	d since the la	ast inspection?	Yes /No
Material Friability: Has the friability of t Explain:		since the last	t inspection?	Yes /No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Oth Explain:	er Damage:			Yes/No
Potential for Disturbance: Has the pot		of this mate	rial changed si	nce the last Yes / No
Explain:				
Degree of Accessibility of the Ma Degree of Activity Near the Mate Location in an Air Plenum, Air Sl	rial:	High High	Medium Medium	_Low _Low _Yes / No
Assessment Classification:				
1. Damaged or significantly d     2. Damaged friable surfacing     3. Significantly damaged friable     4. Damaged or significantly d     5. ACBM with potential for da     6. ACBM with potential for sig     7. Any remaining friable ACB	ACBM. ble surfacing ACBM. lamaged friable miscellar image. gnificant damage.	neous ACBM.		
Recommended Action: As a result o this material Explain:	changed?	the recomn	nended respon	se action for Yes / No

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	3.19 ementary School	Person performing Building N	g reinspectio Vame/Numbe	n: <u>Dave /</u> er: Apartment	ANGISK
AHERA certification numb					
*Material Reinspected:	M-MAS-21, Mastic	: (Penetrations and	Flashings), I	Black, Brittle, Si	Iver Paint
Type of Asbestos-Conta	ining Material: 1	I. Surf. 2. TSI	3. Misc.	)	
Material Status: 1. In-	Place2.	Did Not Find			
Material Condition: Has Explain:	the condition of th	nis material change	d since the la	ast inspection?	Yes /No
Material Friability: Has Explain:		material changed	since the las	t inspection?	Yes / No
Assessment:	cal Damage:				Ves
Evidence of Wate					Yes / No
Evidence of Delar	nination or Other I	Damage:			Yes /No
Explain:					_ 100 / 100
	200 CT 175		C		
Potential for Disturbanc	e: Has the potent inspection?	ial for disturbance	of this mate	rial changed si	nce the last Yes (No
Explain:					
	ibility of the Mater		High	Medium	_Low
Degree of Activity	Near the Material		High	Medium	_Low
Location in an Air	Plenum, Air Shaft	, or Airstream:			_Yes INO
Assessment Classificati	on:				
		aged thermal system	insulation AC	BM.	
	friable surfacing AC				
3. Significant	ly damaged friable s	surfacing ACBM.			
		aged friable miscella	neous ACBM.		
	n potential for dama				
	n potential for signifi		0.014		
7. Any remai	ning friable ACBM o	or friable suspected A	CBM.		
Recommended Action:	As a result of th	is reinspection ba	s the recomm	nended response	e action for
Recommended Action.		anged?			
Explain:					_ 103/100

\*Reference the original Management Plan for additional information.

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

	ate: <u>1.3</u> aggoner Elemer				and the second	er: Apartment	
		1.				and the second of the	
AHERA certific	ation number: _	69023	_ Signatu	re of Inspe	ctor <u>:</u>	5	
*Material Reins	pected: <u>M-SL</u>	T-22, Sealan	t (Flashin	<u>gs), Gray,</u>	Pliable		
Type of Asbes	tos-Containing	Material:	I. Surf.	2. TSI	3. Misc.	)	
Material Statu	<u>s:</u> 1. In-Place	e2.	Did Not F	ind			
Material Cond Explair	<b>ition:</b> Has the c	condition of th	nis materi	al changed	since the I	ast inspection?	Yes/No
<u>Material Friabi</u> Explair	lity: Has the fr	iability of this	material	changed s	ince the las	t inspection?	Yes No
Assessment:							
Eviden	ce of Physical D	amage:					Yes / No
Eviden	ce of Water Dar ce of Delaminati	nage:					Yes / No
Eviden	ce of Delaminati	on or Other I	Damage:				Yes / No
Explain	1:	100 C					- 0
	t <mark>isturbance:</mark> Ha ins	spection?		12 12 19 19 19 19 19 19 19 19 19 19 19 19 19	of this mate	erial changed si	nce the last
Explain							
Dearee	of Accessibility	of the Mater	ial:		High	Medium	Low -
Dearee	of Activity Near	the Material			High	Medium	LOW/
Locatio	n in an Air Plen	um, Air Shaft	, or Airstr	eam:			Yes / No
201005-08-08-08-							$\sim$
Assessment C							
1.	Damaged or sign	nificantly dama	aged thern	nal system i	nsulation AC	BM.	
	Damaged friable	surfacing AC	BM.				
3.		naged friable s	surfacing A	CBM.			
	Damaged or sign			e miscellan	eous ACBM.		
5.	ACBM with pote	ntial for damag	ge.				
6.	ACBM with pote	nual for signifi	cant dama	ge.			
6.	Any remaining fr	TADIE ACBM O	r triable su	spected AC	BM.		
Recommende	d Action: As	a result of th	is reinspe	ction, has	the recomm	nended respons	se action for
Evelsia	inis	material cha	inged?				_ Yes / No
Explain	1:		-				~
*Reference th	e original Managem	ent Plan for add	litional infor	mation.			

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

	Person performing reinspection: RUL AN	
Facility: C.I. Waggoner Elementary School	Building Name/Number: Apartment	
AHERA certification number: 69023	_ Signature of Inspector:	
*Material Reinspected: <u>M-CON-23, Conc</u>	rete (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 t Explain:	his material changed since the last inspection?	Yes / No
Material Friability: Has the friability of thi Explain:	s material changed since the last inspection?	Yes No
Assessment:		
Evidence of Physical Damage:		Yes (No)
Evidence of Water Damage:	Damage:	_Yes /No
Evidence of Delamination or Other	Damage:	_Yes No
Explain:		
Potential for Disturbance: Has the poten	tial for disturbance of this material changed sir	ce the last
inspection?		Yes No
Explain:		-
		-
Degree of Accessibility of the Mate		_Low
Degree of Activity Near the Materia	n nigh Medium	LOW
Location in an Air Plenum, Air Shat	t, or Airstream:	_Yes /No
Assessment Classification:		_
	aged thermal system insulation ACBM.	
2. Damaged friable surfacing AC	BM	
3. Significantly damaged friable	surfacing ACBM	
4. Damaged or significantly dam	aged friable miscellaneous ACBM.	
5. ACBM with potential for dama		
<ol><li>ACBM with potential for signif</li></ol>		
7. Any remaining friable ACBM	or friable suspected ACBM.	
Recommended Action: As a result of th	nis reinspection, has the recommended response	e action for
this material ch	anged?	Yes / No
Evoloint		
*Reference the original Management Plan for ad	ditional information.	-

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

Reinspection Da	ate: 1.3.19 Person performing reinspection: PAU An	16 GK
Facility: C.I. Wa	aggoner Elementary School Building Name/Number: Main	
AHERA certifica	ation number: <u>69</u> 33 Signature of Inspector:	
*Material Reins	pected: M-FDI-16, Fire Door Insulation, Metal/Wood Cladding	
Type of Asbes	tos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status	1. In-Place2. Did Not Find	
	tion: Has the condition of this material changed since the last inspection?	Yes No
<u>Material Friabi</u> Explain	lity: Has the friability of this material changed since the last inspection?	Yes/No
Assessment:		$\sim$
Eviden	ce of Physical Damage:	Yes / No
	ce of Delamination or Other Damage:	_Yes/No
Potential for D	isturbance: Has the potential for disturbance of this material changed sir	ice the last
	inspection?	Yes / No
Explain	<u>.</u>	~
Deseres	of Accessibility of the Motorial:	1.00
	e of Accessibility of the Material: HighMedium of Activity Near the Material: HighMedium	
Locatio	of Activity Near the Material:HighMedium n in an Air Plenum, Air Shaft, or Airstream:	Yes / No
Looding		
Assessment C	lassification:	
1.	Damaged or significantly damaged thermal system insulation ACBM.	
	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.	
Recommende	d Action: As a result of this reinspection, has the recommended respons	e action for
The second s	this material changed?	_Yes/No
Explain	1:	
*Reference th	e original Management Plan for additional information.	

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

Reinspection Date: <u>13.6</u> Person performing reinspection Facility: <u>C.I. Waggoner Elementary School</u> Building Name/Number	n: PANL ANK 5K
AHERA certification number:	S
*Material Reinspected: M-GWT-20, Glazed Wall Tile, 4"X4", Tan, Smooth	n
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 I Explain:	ast inspection? Yes No
Material Friability: Has the friability of this material changed since the las Explain:	st inspection? Yes No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Tes / Ho
Potential for Disturbance: Has the potential for disturbance of this material inspection?	erial changed since the last
Explain:	
Degree of Accessibility of the Material:HighDegree of Activity Near the Material:HighLocation in an Air Plenum, Air Shaft, or Airstream:	MediumLow MediumLow Yes1No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation Ad</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action: As a result of this reinspection, has the recom this material changed?	mended response action for Yes / No
Explain:	

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.9 Person performing reinspection: All A	
Facility: C.I. Waggoner Elementary School Building Name/Number: Main	
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: M-GRT-21, Grout, 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:	$\bigcirc$
Evidence of Physical Damage:	Yes/No
Evidence of Water Damage:Evidence of Delamination or Other Damage:	Yes I No
Evidence of Delamination or Other Damage:	Yes (No)
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed sir	nce the last
inspection?	Yes No
Explain:	
Degree of Accessibility of the Material: High C Medium	Low
Degree of Activity Near the Material: High Medium	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	Ves / No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> </ol>	
2. Damaged friable surfacing ACBM.	
<ol><li>Significantly damaged friable surfacing ACBM.</li></ol>	
<ol><li>Damaged or significantly damaged friable miscellaneous ACBM.</li></ol>	
5. ACBM with potential for damage.	
6. ACBM with potential for significant damage.	
7. Any remaining friable ACBM or friable suspected ACBM.	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended respons	a action for
this material changed?	Von / No
this material changed?Explain:	1es/No

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3 Facility: C.I. Waggoner Ele	Person performing reinspection:	
AHERA certification number	er: <u>6993</u> Signature of Inspector:	
*Material Reinspected: <u>M</u>	A-CMT-22, Ceramic Mosaic Tile, 2"X2", Tan, Smooth	
Type of Asbestos-Contai	ning Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-F	Place2. Did Not Find	
	the condition of this material changed since the last inspection	? Yes / No
	he friability of this material changed since the last inspection?	Yes No
Evidence of Water Evidence of Delam	cal Damage: Damage: hination or Other Damage:	Yes / No )
And the second second second second	Has the potential for disturbance of this material changed inspection?	
Degree of Accessi Degree of Activity	bility of the Material:HighMedium Near the Material:HighMedium Plenum, Air Shaft, or Airstream:	low
<ol> <li>Damaged f</li> <li>Significantly</li> <li>Damaged c</li> <li>Damaged c</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	on: or significantly damaged thermal system insulation ACBM. riable surfacing ACBM. y damaged friable surfacing ACBM. or significantly damaged friable miscellaneous ACBM. potential for damage. potential for significant damage. ing friable ACBM or friable suspected ACBM.	
Recommended Action: Explain:	As a result of this reinspection, has the recommended responsible this material changed?	

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person performing reinspection: Hun And	16 BR
Facility: C.I. Waggoner Elementary School Building Name/Number: Main	
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: <u>M-GRT-23, Grout, Gray, Cementitious</u>	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes 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:	_ Yes No
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 last
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection?	nce the last
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection?	nce the last _ Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed sir inspection?	nce the last _ Yes / No
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	Low
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	LowYes/No
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	LowYes /No _Yes /No
Potential for Disturbance:       Has the potential for disturbance of this material changed sir inspection?         Explain:	LowYes /No _Yes /No

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<b>3 YEAR REINSPECTION OF</b>	ASBESTOS-CONTAINING	BUILDING MATERIALS
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Reinspection Date: 1.3 Facility: C.I. Waggoner Ele		erson performing r Building Nar	einspection: me/Number	Main	NGOR
AHERA certification numbe		Signature of Inspec	tor <u>:</u>	5	
*Material Reinspected: <u>M</u> P	-GWT-31, Glazed attern	Wall Tile (Pillar	<u>s), Various,</u>	Blue, Smoo	<u>th, Mosaic</u>
Type of Asbestos-Contain	ning Material: 1.S	Gurf. 2. TSI	3. Misc.		
Material Status: 1. In-F	Place2. Die	d Not Find	-		
Material Condition: Has t Explain:		material changed	since the las	st inspection?	Yes No
<u>Material Friability:</u> Has the Explain:	ne friability of this m	aterial changed sir	nce the last	inspection?	Yes /No
Evidence of Water Evidence of Delam	al Damage: Damage: ination or Other Da	mage:			Yes / No Yes / No Yes / No
Potential for Disturbance		for disturbance of	f this mater	ial changed sir	nce the last Yes No
Degree of Accessi Degree of Activity	bility of the Material		High	_Medium _Medium	Low
<ol> <li>Damaged f</li> <li>Significantl</li> <li>Damaged c</li> <li>Damaged c</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	on: or significantly damage riable surfacing ACBM y damaged friable sur or significantly damage potential for damage potential for significant ing friable ACBM or fi	A. facing ACBM. ed friable miscellane nt damage.	eous ACBM.	3M.	
Recommended Action: Explain:	As a result of this this material chang	ged?	the recomm	ended respons	se action for Yes/No

\*Reference the original Management Plan for additional information.

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<b>3 YEAR REINSPECTION OF ASBESTOS</b>	S-CONTAINING BUILDING MATERIALS
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Reinspection Date: 1.3 Facility: <u>C.I. Waggoner Ele</u>			einspection: ne/Number: <u>_Main</u>	
AHERA certification number	er: 69023	Signature of Inspect	tor <u>: P</u>	
*Material Reinspected: <u>M</u>	I-GRT-32, Grout, G	Gray, Cementitious		;
Type of Asbestos-Contai	ning Material: 1.3	Surf. 2. TSI	3. Mise.	
Material Status: 1. In-F	Place2. Di	id Not Find		
Material Condition: Has t Explain:	he condition of this		since the last inspection?	Yes / No
Material Friability: Has the Explain:	he friability of this m	naterial changed sin	ce the last inspection?	Yes / No
Evidence of Water Evidence of Delam	Damage:	amage:		Yes / No
Potential for Disturbance	inspection?		this material changed sir	the last
Explain:				
Degree of Activity	bility of the Material Near the Material: Plenum, Air Shaft, o		HighMedium HighMedium	Low
<ol> <li>Damaged f</li> <li>Significantle</li> <li>Damaged c</li> <li>Damaged c</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	or significantly damag riable surfacing ACBI y damaged friable su or significantly damag potential for damage potential for significa	rfacing ACBM. ged friable miscellaned	ous ACBM.	
Recommended Action: Explain:	this material chan		he recommended respons	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Da	ite:	3.19	Person perf			n: PAUL AV	
Facility: C.I. Wa	ggoner Ele	mentary School	Bui	Iding Name	/Numbe	er: Main	
AHERA certifica	tion numbe	69023	_ Signature of	of Inspector		5	
*Material Reinsp	ected: <u>M</u>	-CON-33, Conc	rete (Pillars),	Gray, Cem	entitious	3	
Type of Asbest	os-Contair	ing Material:	1. Surf. 2	. TSI 3	B. Misc.	)	
Material Status	<u>:</u> 1. In-F	lace2.	Did Not Find	<u> </u>			
Material Condit Explain:		ne condition of t			ice the la	ast inspection?	YesTNo
Material Friabil Explain:		e friability of this			e the las	t inspection?	Yes Mo
Assessment:							
Evidenc	e of Physic	al Damage:					Yes /No
Evidenc	e of Water	Damage:	(and a				_Yes/No>
							_Yes/No
Explain							
Potential for Di	isturbance	Has the poter	ntial for distur	bance of th	nis mate	rial changed sir	rce the last
Explain							
Degree	of Accessil	oility of the Mate	erial:		High	Medium	_Low
Degree	of Activity I	lear the Materia	al:		High	Medium	_Low
Location	n in an Air F	Plenum, Air Sha	ft, or Airstrea	m:	-		_Yes / No
Assessment C	lassificatio	n:					
1.	Damaged o	r significantly dan	naged thermal	system insu	lation AC	CBM.	
		iable surfacing A					
3.	Significantly	damaged friable	surfacing ACE	BM.	10014		
4.	Damaged o	r significantly dan	naged friable n	niscellaneou	IS ACBM.		
		potential for dama potential for signi					
		ing friable ACBM			1,		
Recommended	d Action:					mended respons	
Evolata							- 103/10
Explain	:						

\*Reference the original Management Plan for additional information.

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

Reinspection Da Facility: <u>C.I. Wa</u>	ate:	S- 19 mentary School	Person perfor Build	ming reinspecti	on: <u>Ju</u> per: <u>Main</u>	ANGOR
AHERA certifica	ition numbe	r: 69023	_ Signature of	Inspector:	8	
*Material Reinsp	pected: <u>N</u>	I-GWT-37, Glaze	d Wall Tile, 2"	X2", Light Blue,	Smooth	
Type of Asbest	tos-Contai	ning Material:	1. Surf. 2.	TSI 3. Misc		
Material Status	<u>s:</u> 1. In-F	Place2.	Did Not Find_			
		he condition of th		anged since the	last inspection?	Yes /No
		he friability of this				Yes / No
Evideno Evideno	ce of Water	al Damage: Damage: ination or Other	Damage:			_Yes/No>
		: Has the poten inspection?			terial changed s	ince the last Yes /No
Explain						
Degree	of Activity	bility of the Mater Near the Materia Plenum, Air Shaf		High	Medium Medium	Low
2. 3. 4. 5. 6.	Damaged of Damaged f Significantl Damaged of ACBM with ACBM with	on: or significantly dam riable surfacing AC y damaged friable or significantly dam potential for dama potential for signif ing friable ACBM of	CBM. surfacing ACBM haged friable mis age. ficant damage.	I. scellaneous ACBI		
- 1.5.0	d Action:	As a result of the this material ch	his reinspection anged?	n, has the recon	nmended respor	se action for Yes No

\*Reference the original Management Plan for additional information.

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<b>3 YEAR REINSPECTION O</b>	ASBESTOS-CONTAINING	<b>BUILDING MATERIALS</b>
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Reinspection Date:       1.3.19       Person performing reinspection:       Put Avia         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	
AHERA certification number: <u>6903</u> Signature of Inspector:	
*Material Reinspected: M-GWT-38, Glazed Wall Tile (Pattern), 2"X2", Dark 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?	Yes (No)
Material Friability: Has the friability of this material changed since the last inspection?	Yes /No
Assessment: Evidence of Physical Damage:	Yes / No Yes / No Yes / No
Explain	
Potential for Disturbance: Has the potential for disturbance of this material changed since	e the last Yes / No
	e the last Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	
Potential for Disturbance: Has the potential for disturbance of this material changed since inspection?	

\*Reference the original Management Plan for additional information.

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<b>3 YEAR REINSPECTION OF ASBEST</b>	<b>OS-CONTAINING BUILDING MATERIALS</b>
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Reinspection Date Facility: C.I. Wage	c. 1.3.19 goner Elementary School		inspection: <u>Au Au</u> e/Number: <u>Main</u>	16ch
	on number: 69023	A Contraction of the second		
AHERA certificatio	on number:	_ Signature of Inspecto	or <u>: Ka</u>	
*Material Reinspe	cted: <u>M-GWT-39, Glaze</u>	ed Wall Tile, 2"X2", Tar	n, Smooth	
Type of Asbesto	s-Containing Material:	1. Surf. 2. TSI	3. Misc.	
Material Status:	1. In-Place2.	Did Not Find		
	on: Has the condition of the		nce the last inspection?	Yes /No
	<u>/:</u> Has the friability of this		ce the last inspection?	Yes No
Evidence Evidence	of Delamination or Other	Damage:		Yes / No
	t <b>urbance:</b> Has the poten	tial for disturbance of	this material changed sir	nce the last Yes / No
Explain:				
Degree o	f Accessibility of the Mater f Activity Near the Materia in an Air Plenum, Air Shaf	l:	HighMedium HighMedium	Low
Assessment Cla	ssification:			
1. C 2. C 3. S 4. C 5. A 6. A	amaged or significantly dam amaged friable surfacing AC ignificantly damaged friable amaged or significantly dam CBM with potential for dama CBM with potential for signif ny remaining friable ACBM	CBM. surfacing ACBM. aged friable miscellaneo age. icant damage.	us ACBM.	
Recommended /	Action: As a result of th	his reinspection, has th	e recommended respons	e action for
	this material ch	anged?		_Yes/No
Explain:_				

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person performing reinspection: Date: Paul 4 Facility: C.I. Waggoner Elementary School Building Name/Number: Main	
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: M-GRT-40, Grout, Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes/No
<u>Material Friability:</u> 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	since the last
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:       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 responsible this material changed?           Explain:	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

	ite: (.3, (9		spection: <u>Pur An</u>	
A CONTRACT OF A	ggoner Elementary School		/Number: Main	
AHERA certifica	tion number: <u>69033</u>	Signature of Inspector	- P8-	
*Material Reinsp	pected: M-CMT-41, Cerar	nic Mosaic Tile (Pattern)	, 2"X2", Light Blue, Smc	ooth
Type of Asbest	os-Containing Material:	1, Surf. 2. TSI 3	B. Misc.	
Material Status	: 1. In-Place2.	Did Not Find		
	tion: Has the condition of t			Yes / No
Material Friabi Explain	ity: Has the friability of this	s material changed since	e the last inspection?	Yes (No
Assessment:				~
Evidenc	e of Physical Damage:			_Yes /No
Evidence	e of Water Damage:			_Yes /No
Evideno Explain	ce of Water Damage: ce of Delamination or Other	Damage:		_Yes/No
Potential for D	isturbance: Has the poter	tial for disturbance of th	nis material changed sir	nce the last
				_Yes7No)
Explain				
		2.4	HighMedium High Medium	Low
	of Accessibility of the Mate	riai:	HighMedium	_Low
Degree	of Activity Near the Materia			
Locatio	n in an Air Plenum, Air Sha	t, or Airstream:		_res/NO
Assessment C	lassification:			
Assessment o	Damaged or significantly dan	aged thermal system insu	lation ACBM.	
2	Damaged friable surfacing A	CBM		
3.	Significantly damaged friable	surfacing ACBM		
3. 4.	Damaged or significantly dan	aged friable miscellaneou	s ACBM.	
4. 5.	ACBM with potential for dam			
	ACBM with potential for signi	ficant damage		
7.	Any remaining friable ACBM	or friable suspected ACBM	1.	
Recommende	d Action: As a result of t	nis reinspection, has the	e recommended respons	se action for
	this material ch	anged?		Yes / No
Explain				- 0
Explain				
*Reference th	e original Management Plan for a	ditional information.		

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Reinspection Date: 1.3.19 Facility: C.I. Waggoner Elementary School Faci	
AHERA certification number: <u>6403</u> Signature of Inspector:	
Material Reinspected: M-CMT-42, Ceramic Mosaic Tile (Pattern), 2"X2", Dark Blue, Sm	ooth
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:	Vos (No
Evidence of Physical Damage: Evidence of Water Damage:	_ res / No
Evidence of Water Damage:	_ Vos / No
Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Evidence of Delamination or Other Damage: Explain:	_ Yes / No
Evidence of Delamination or Other Damage:	_ Yes / No
Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed si inspection? Explain:	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed si inspection? Explain:	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed si inspection? Explain:	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         1.         Damaged or significantly damaged thermal system insulation ACBM.	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility 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.	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         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 nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         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.	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         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.	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         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.	Yes / No nce the last Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed si inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         High         Medium         Degree of Activity Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	Yes / No
Evidence of Delamination or Other Damage:	Yes / No

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

	B.19 Person performing reinspection: Plue An	
Facility: C.I. Waggoner El	ementary School Building Name/Number: Main	
AHERA certification numb	er: <u>690</u> Signature of Inspector:	
*Material Reinspected: <u>N</u>	M-CMT-43, Ceramic Mosaic Tile, 2"X2", Tan, Smooth	
Type of Asbestos-Contai	ining Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-	Place2. Did Not Find	
Material Condition: Has Explain:	the condition of this material changed since the last inspection?	Yes /No
	the friability of this material changed since the last inspection?	Yes /No
Assessment:		
Evidence of Physic	cal Damage:	Yes / No
Evidence of Water	r Damage:	Yes / No
Evidence of Delan	nination or Other Damage:	Yes / No
Explain:		0
Potential for Disturbance	e: Has the potential for disturbance of this material changed sir	nce the last
Explain:	inspection?	_Yes (No)
Degree of Accessi	ibility of the Material: HighMedium Near the Material: HighMedium Plenum, Air Shaft, or Airstream:	Low
Degree of Activity	Near the Material: High Medium	Low
Location in an Air	Plenum, Air Shaft, or Airstream:	_Yes/No)
Assessment Classification	on:	-
	or significantly damaged thermal system insulation ACBM.	
2. Damaged f	friable surfacing ACBM.	
	y damaged friable surfacing ACBM.	
4. Damaged of	or significantly damaged friable miscellaneous ACBM.	
5. ACBM with	potential for damage.	
<ol><li>ACBM with</li></ol>	potential for significant damage.	
7. Any remain	ning friable ACBM or friable suspected ACBM.	
Recommended Action:		e action for
Explain:	this material changed?	res/No
		~

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:					
Facility: C.I. Waggoner Ele	mentary School	Building N		: Main	
AHERA certification number	er: <u>69023</u>	_ Signature of Insp	ector <u>:</u>		
*Material Reinspected: <u>M</u>					
Type of Asbestos-Contai	ning Material:	1. Surf. 2. TSI	3. Misc.		
Material Status: 1. In-F	Place2.	Did Not Find	_		
Material Condition: Has t Explain:		his material change	d since the la	st inspection?	Yes / No
Material Friability: Has t Explain:		s material changed		inspection?	Yes No
Assessment:					
Evidence of Physic	cal Damage:	0			_Yes/No
Evidence of Water	Damage:				_ Yes / No>
Evidence of Delam	nination or Other	Damage:			_ Yes / No
Explain:					
Potential for Disturbance	Has the poten	ntial for disturbance	of this mater	ial changed si	nce the last
Explain:					_ 103 (10)
Degree of Accessi	ibility of the Mate	rial: al: ft, or Airstream:	High	_Medium	_Low
Degree of Activity	Near the Materia	al:	High	_Medium	_Low
Location in an Air	Plenum, Air Shat	ft, or Airstream:			_Yes/No
Assessment Classification	on:				
		naged thermal system	insulation ACE	BM.	
	friable surfacing A				
3. Significantl	y damaged friable	surfacing ACBM.			
4. Damaged of	or significantly dan	naged friable miscella	neous ACBM.		
	potential for dama				
	potential for signi		0014		
7. Any remain	ling friable ACBM	or friable suspected A	ACBM.		
Recommended Action:	As a result of this material ch	his reinspection, ha	s the recomm	ended respons	se action for Yes / No
Explain:					$-\bigcirc$

\*Reference the original Management Plan for additional information.

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

			einspection: Pau And	
Facility: C.I. Waggone	r Elementary Schoo	Building Nam	ne/Number: Main	
AHERA certification nu	umber: <u>69023</u>	Signature of Inspector	or <u>:</u>	
*Material Reinspected	: <u>M-CMU-46, Cor</u> Smooth	ncrete Masonry Unit,	<u>4"X16", Dark Gray, Ce</u>	ementitious,
Type of Asbestos-Co	ntaining Material:	1. Surf. 2. TSI	3. Misc.	
Material Status: 1.	In-Place <u>2</u> 2	. Did Not Find		
		this material changed si	ince the last inspection?	Yes /No
		is material changed sind	ce the last inspection?	Yes / No
Assessment:				Nr. (51
Evidence of P	hysical Damage:			_Yes/No
Evidence of W	/ater Damage:	Demonst		Yes / No
Evidence of D	elamination of Othe	r Damage:		res/No
слріані				
Potential for Disturba	ance: Has the pote	ntial for disturbance of	this material changed sin	nce the last
	inspection?			_Yes/No
Explain:				11111
Degree of Acc	cessibility of the Mate	erial:	HighMedium HighMedium	Low
	ivity Near the Materi	al:	High Medium	_Low
Location in an	Air Plenum, Air Sha	aft, or Airstream:		_Yes (No)
Assessment Classifi	cation:			
1. Dama	ged or significantly da	maged thermal system ins	sulation ACBM.	
	ged friable surfacing A			
	cantly damaged friable			
		maged friable miscellaneo	us ACBM.	
5. ACBM	with potential for dam	lage.		
	I with potential for sign			
7. Any re	maining friable ACBM	or friable suspected ACB	Μ.	
Recommended Actic			e recommended respons	
Explain:				- 10
	1			
*Reference the origina	al Management Plan for a	dditional information.		

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

Reinspection Date: Facility: <u>C.I. Waggoner El</u>	<u>3.19</u> Person performi ementary School Building	ing reinspection: Name/Number: Main	
	er: <u>69023</u> Signature of Ins		
AHERA Certification numb	er: <u>Grogo</u> Signature of Ins	spector:	
	<u>M-GWT-48, Glazed Wall Tile, 8"X</u> <u>Spots</u>	8", Light Blue, Smooth, Blu	e and White
Type of Asbestos-Conta	ining Material: 1. Surf. 2. TS	SI 3. Misc.	
Material Status: 1. In-	Place2. Did Not Find		
	the condition of this material chang		Yes /No
Material Friability: Has Explain:	the friability of this material change	d since the last inspection?	Yes /NO
Assessment:			
Evidence of Physi	cal Damage:		Yes / No
Evidence of Wate	r Damage:		Yes INO
Evidence of Delar	nination or Other Damage:		Yes / No
Explain:			<u> </u>
Potential for Disturbance	. Has the notantial for disturbane	o of this motorial shanned a	
Potential for Disturbance	e: Has the potential for disturbanc	e of this material changed s	since the last
Evalaint	inspection?		_ Yes No
Explain.			
Degree of Access	ibility of the Material:	HighMedium	Low
	Near the Material:	HighMedium	Low
	Plenum, Air Shaft, or Airstream:		Yes7No
Assessment Classificati	00.		
	or significantly damaged thermal syste	m insulation ACBM	
2. Damaged	friable surfacing ACBM.		
	ly damaged friable surfacing ACBM.		
4. Damaged	or significantly damaged friable miscell	laneous ACBM.	
5. ACBM with	potential for damage.		
	potential for significant damage.		
<ol><li>Any remain</li></ol>	ning friable ACBM or friable suspected	ACBM.	
Recommended Action:	As a result of this reinspection, ha	as the recommended respon	se action for
	this material changed?		_Yes/No
Explain:			0
*Reference the original Ma	nagement Plan for additional information.		
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#### 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Da Facility: C.I. Wa	ate: <u>(3.9</u> Person perfor aggoner Elementary School Buildi	ming reinspection: <u>Ptor 4</u> ng Name/Number: Main	KUR
AHERA certifica	tion number: <u>6903</u> Signature of I	nspector:	
*Material Reins	pected: <u>M-GWT-49, Glazed Wall Tile, 8"</u>	(8", Blue, Smooth	
Type of Asbes	os-Containing Material: 1. Surf. 2.	TSI 3. Misc.	
Material Status	: 1. In-Place 2. Did Not Find		
	tion: Has the condition of this material cha		Yes /No
	ity: Has the friability of this material chang		Yes KNO
Eviden Eviden	e of Physical Damage: e of Water Damage: e of Delamination or Other Damage:		Yes / No Yes / No Yes / No
Potential for D	sturbance: Has the potential for disturbance: inspection?		nce the last _Yes1No
Explain			
Degree	of Accessibility of the Material:	HighMedium	_Low
Degree Locatio	of Activity Near the Material: n in an Air Plenum, Air Shaft, or Airstream:	HighMedium	_LowYes /No
Assessment C	assification:		
1.	Damaged or significantly damaged thermal sys Damaged friable surfacing ACBM.	stem insulation ACBM.	
	Significantly damaged friable surfacing ACBM.		
4.	Damaged or significantly damaged friable misc	cellaneous ACBM.	
	ACBM with potential for damage.		
6. 7.	ACBM with potential for significant damage. Any remaining friable ACBM or friable suspect	ed ACBM.	
Recommende	this material changed?	has the recommended respons	
Explain			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3,19 Person performing re Facility: C.I. Waggoner Elementary School Building Nam	nspection: <u>Plue</u> Awgork e/Number: <u>Main</u>
	~~
AHERA certification number: <u>6903</u> Signature of Inspector	r <u>. 12</u>
*Material Reinspected: M-GWT-50, Glazed Wall Tile, 8"X8", Tan	, Smooth, Blue and White Spots
Type of Asbestos-Containing Material: 1. Surf. 2. TSI	3. Mise.
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed si Explain:	nce the last inspection? Yes / No
Material Friability: Has the friability of this material changed since Explain:	
Accessment	
Assessment:	N== 10
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 t inspection?	his material changed since the last Yes / No
Explain:	
Degree of Accessibility of the Material:	HighMediumLow
Degree of Activity Near the Material:	HighMediumLow
Degree of Activity Near the Material: Location in an Air Plenum, Air Shaft, or Airstream:	
	1es/100
Assessment Classification:	
1. Damaged or significantly damaged thermal system insu	lation ACBM
2. Damaged friable surfacing ACBM.	
3. Significantly damaged friable surfacing ACBM.	
<ol><li>Damaged or significantly damaged friable miscellaneou</li></ol>	s ACBM.
5. ACBM with potential for damage.	
<ol><li>ACBM with potential for significant damage.</li></ol>	
7. Any remaining friable ACBM or friable suspected ACBM	1.
Recommended Action: As a result of this reinspection, has the	recommended response action for
this material changed?	Tes/NO
Explain:	

\*Reference the original Management Plan for additional information.

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

Reinspection Date:       1.3.1.9       Person performing reinspection:       Person performing reinspection:         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: M-CON-57, Concrete, 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
Potential for Disturbance: Has the potential for disturbance of this material changed inspection?	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	Low Low Yes /No
<ul> <li>Assessment Classification:</li> <li>1. Damaged or significantly damaged thermal system insulation ACBM.</li> <li>2. Damaged friable surfacing ACBM.</li> <li>3. Significantly damaged friable surfacing ACBM.</li> <li>4. Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>5. ACBM with potential for damage.</li> <li>6. ACBM with potential for significant damage.</li> <li>7. Any remaining friable ACBM or friable suspected ACBM.</li> </ul>	
Recommended Action:       As a result of this reinspection, has the recommended responsion this material changed?         Explain:	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

		mentary School			n: <u>Aur</u>	
CONTRACTOR CONTRACTOR			and a state of the			
AHERA certifica	ation numbe	er: <u>6993</u>	_ Signature of In	spector:	×	
*Material Reins	pected: <u>N</u>	1-PES-59, Pipe E	ind Sealant, Whit	e, Pliable		
Type of Asbes	tos-Contai	ning Material:	1. Surf. 2. TS	SI 3. Misc.	)	
Material Status	<u>s:</u> 1. In-F	Place2.	Did Not Find			
Material Condi Explain	i <mark>tion:</mark> Has	the condition of t	his material chan	ged since the la	ast inspection?	Yes /No
Material Friabi Explain	<mark>lity:</mark> Has t :	he friability of this	s material change	d since the last	t inspection?	Yes HNO
Assessment:						~
Eviden	ce of Physic	cal Damage:				Yes / No
Eviden	ce of Water	Damage:	Damage:			Yes / No
Eviden	ce of Delam	nination or Other	Damage:			Yes / No
Explain	1:					
Potential for D	isturbance	: Has the poten	tial for disturbane	ce of this mate	rial changed sir	nce the last
		inspection? _				_Yes/No
Explain	n:				· · · · · · · · · · · · · · · · · · ·	
Deeree	of Access	hility of the Moto	riol	High	Modium	1.000
		bility of the Mate		High	Medium	_Low
Degree	e of Activity	Near the Materia	l. A on Airstrooms	High	Medium	_LOW
Locatio	on in an Air	Plenum, Air Shai	t, or Airstream:			_res (NO)
Assessment C	laccificatio					
			aged thermal syst	em insulation AC	BM	
2.	Damaged f	riable surfacing A	CBM		Elvi.	
	Significant	y damaged friable	surfacing ACBM.			
4.	Damaged (	or significantly dan	aged friable misce	llaneous ACBM.		
<del>4</del> . 5.	ACBM with	potential for dama	age.			
		potential for signi				
7.	Any remain	ning friable ACBM	or friable suspected	d ACBM.		
Recommende	d Action:	As a result of the this material ch	nis reinspection, l anged?	has the recomm	nended respons	e action for Yes / No
Explain	n:					- /
LAPIdi						
*Reference th	ne original Mar	nagement Plan for ac	ditional information.			

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1.3 Facility: C.I. Waggoner Elem	entary School	erson performing Building N	reinspection ame/Numbe	n: Paul AN r: Main	bar
				8	
AHERA certification number:	<u>69023</u> S	Signature of Inspe	ector:	8	
*Material Reinspected: M-A	DH-60, Adhesive	e (FRP), Brown, E	rittle		
Type of Asbestos-Containin	ng Material: 1. S	Surf. 2. TSI	3. Misc.		
Material Status: 1. In-Pla	ice2. Die	d Not Find			
Material Condition: Has the Explain:			since the la	ast inspection?	Yes /No
Material Friability: Has the Explain:					Yes /No
Assessment: Evidence of Physical Evidence of Water D Evidence of Delamin Explain:	amage: ation or Other Da	mage:			_ Yes /No _ Yes /No _ Yes /No
Potential for Disturbance:	Has the potential inspection?	for disturbance	of this mate		nce the last Yes /No
Explain:					
Degree of Accessibil Degree of Activity Ne Location in an Air Ple	ity of the Material: ear the Material: enum, Air Shaft, o	: or Airstream:	High High	Medium Medium	_Low _Low _Yes / No
<ol> <li>Damaged fria</li> <li>Significantly of</li> <li>Damaged or</li> <li>Damaged or</li> <li>ACBM with po</li> <li>ACBM with po</li> </ol>	significantly damage ble surfacing ACBM lamaged friable sur significantly damage otential for damage otential for significan g friable ACBM or fr	И. facing ACBM. ed friable miscellar nt damage.	neous ACBM.		
Recommended Action: / t Explain:	As a result of this his material chang	reinspection, has ged?	the recomr	nended respons	se action for Yes / No

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1-3 Facility: C.I. Waggoner El		son performing re Building Nan	and the second se		
the second s	and the second second	100 million (100 m			
AHERA certification numb	er: <u>69023</u> Sig	nature of Inspect	or <u>:</u>		
*Material Reinspected: <u>N</u>	I-VCT-62, Vinyl Comp	osition Tile (Strip	), 2"X24", Bl	ack, Smooth	
Type of Asbestos-Conta	ning Material: 1. Su	rf. 2. TSI	3. Misc.		
Material Status: 1. In-	Place2. Did I	Not Find			
Material Condition: Has Explain:	the condition of this m	aterial changed s	ince the last	inspection?	Yes No
Material Friability: Has Explain:	he friability of this mat		ce the last in	spection?	Yes / No
Assessment:					
	cal Damage:				Yes /No
Evidence of Wate	Damage:				Yes / No
Evidence of Delan	nination or Other Dama	age:			Yes / No
Explain:					0
Potential for Disturbance					
Explain:	inspection?				restino
Degree of Access	bility of the Material:		High	Medium	Low
Degree of Activity	Near the Material:		High —	Medium	Low
Location in an Air	Plenum, Air Shaft, or A	Airstream:			Yes No
Assessment Classification	on:				
1. Damaged	or significantly damaged	thermal system ins	sulation ACBN	1.	
	riable surfacing ACBM.				
	y damaged friable surface				
4. Damaged	or significantly damaged	triable miscellaned	ous ACBM.		
	potential for damage. potential for significant	damago			
7. Any remain	ing friable ACBM or frial	ble suspected ACB	M.		
Recommended Action:	As a result of this rei	inspection, has th	e recomme	nded respons	e action for
	this material change				
Explain:					-
	Sector Sector Sector				

\*Reference the original Management Plan for additional information.

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3 YEAR REINSPECTION O	ASBESTOS-CONTAINING	BUILDING MATERIALS
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	ate: <u>1.3.19</u> Person performing reinspection: <u>Au</u> Are aggoner Elementary School Building Name/Number: <u>Main</u>	
0		
AHERA certifica	ation number: <u>6993</u> Signature of Inspector:	
*Material Reins	pected: M-VCT-63, Vinyl Composition Tile (Strip), 2"X24", Red, Smooth	
Type of Asbes	tos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status	1. In-Place2. Did Not Find	
	tion: Has the condition of this material changed since the last inspection?	Yes /No
	<b>lity:</b> Has the friability of this material changed since the last inspection?	Yes / No
Assessment:		-
Eviden	ce of Physical Damage:	Yes / No
Eviden	ce of Water Damage:	Yes No
Eviden	ce of Delamination or Other Damage:	Yes / No
Explain	: <u></u>	
Potential for D	isturbance: Has the potential for disturbance of this material changed sind	the last
	inspection?	Yes/No
Explain		
Degree	e of Accessibility of the Material: HighMedium	low
Degree	e of Activity Near the Material: HighMedium	Low
Locatio	on in an Air Plenum, Air Shaft, or Airstream:	Yes/No
Lucallo		
Assessment C	lassification:	
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.	
	ACBM with potential for significant damage.	
7.	Any remaining friable ACBM or friable suspected ACBM.	
Recommende	<b>d Action:</b> As a result of this reinspection, has the recommended response	
	this material changed?	Yes / No
Explain	n:	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

				inspection: PLUL AN	GER
		mentary School		ne/Number: Main	
AHERA certificati	ion numbe	6923	Signature of Inspect	or <u>:</u>	
*Material Reinspe	ected: <u>M</u>	-VCT-64, Vinyl Co	mposition Tile (Strip	), 2"X24", Green, Smooth	<u> </u>
Type of Asbesto	s-Contair	ing Material: 1.	Surf. 2. TSI	3. Misc.	
Material Status:	1. In-P	lace2. D	id Not Find		
Material Conditi Explain:_	on: Has t	he condition of this	s material changed s	ince the last inspection?	Yes
		ne friability of this n		ce the last inspection?	Yes (No)
Assessment:					0
Evidence	e of Physic	al Damage:			_Yes/No)
Evidence	e of Water	Damage:			res/NO
Evidence	e of Delam	ination or Other Da	amage:		_Yes / No
Explain:					
Potential for Dis	sturbance	Has the potentia	al for disturbance of	this material changed sin	nce the last
		inspection?			Yes No
Explain:					
Degree (	of Accessi	oility of the Materia	al:	High - Medium_	Low
Degree	of Activity	Vear the Material		HighMedium HighMedium	Low
Location	in an Air F	Plenum, Air Shaft,	or Airstream:		_Yes /No
Assessment Cla	assificatio	n:			
1.	Damaged c	r significantly damage	ged thermal system in	sulation ACBM.	
2.	Damaged f	iable surfacing ACB	SM.		
3.	Significantly	/ damaged friable su	urfacing ACBM.	( is the	
4.	Damaged c	r significantly damage	ged friable miscellane	ous ACBM.	
5.	ACBM with	potential for damage	e.		
6.	ACBM with	potential for signification	ant damage.		
7.	Any remain	ing friable ACBM or	friable suspected ACE	5IVI.	
Recommended	Action:	As a result of this this material char	s reinspection, has the section of t	he recommended respons	se action for Yes / No
Explain:					

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Da Facility: C.I. Wa			Person perform Building	ing reinspection g Name/Number		
	Contraction and the second		Signature of In			
*Material Reinsp	bected: <u>N</u>	1-VCT-65, Vinyl	Composition Tile	(Strip), 2"X24", N	ellow, Smooth	ı
Type of Asbest	os-Contai	ning Material:	1. Surf. 2. T	SI 3. Misc.		
Material Status	<u>:</u> 1. In-F	Place2.	Did Not Find			
		the condition of t	his material chan	ged since the la	st inspection?	Yes / No
			s material change		inspection?	Yes (No)
Assessment:			_			Ves /No
Evidenc	e of Wotor	Domogo:				Ves (No)
Evidenc	e of Water	Damage.	Damage:			Vos /No
		ination of Other				_ 103/010
Слрани						
Potential for Di	isturbance	: Has the poter	ntial for disturbane	ce of this mater	ial changed si	nce the last
<u>r otoritiai ior bi</u>	oturioano	inspection?	Itial for disturban			YestNo
Explain						
		bility of the Mate	erial:	High <u> </u>	_Medium	_Low
Degree	of Activity	Near the Materia	al:	High	_Medium	_Low
Location	n in an Air I	Plenum, Air Sha	ft, or Airstream:			_Yes / No
Assessment C	lassificatio	on:				
1.			naged thermal syst	em insulation ACE	BM.	
2.		riable surfacing A				
3.			surfacing ACBM.			
			naged friable misce	llaneous ACBM.		
		potential for dam				
		potential for signi				
7.	Any remain	ing friable ACBM	or friable suspected	d ACBM.		
Recommended	Action:	As a result of t this material ch	his reinspection, I hanged?	has the recomm	ended respons	se action for Yes / No
Explain						-

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Facility:_ C.I. Waggone	Elementary School	Person performing Building Na	reinspectior ame/Numbe	n: <u>Pau A</u> r: <u>Main</u>	where _
AHERA certification nu	mber: <u>69023</u>	Signature of Inspe	ctor:	RS	
*Material Reinspected:	M-VCT-66, Vinyl (	Composition Tile (Str	ip), 2"X24",	Blue, Smooth	
Type of Asbestos-Co	ntaining Material:	1. Surf. 2. TSI	3. Misc.		
Material Status: 1.	In-Place 2.	Did Not Find	-		
Material Condition: + Explain:	las the condition of t	his material changed	I since the la	ast inspection?	Yes /No
Material Friability: H Explain:		s material changed s		inspection?	Yes / No
Evidence of W Evidence of De	ater Damage:	Damage:			Yes /No
Potential for Disturba	ance: Has the poter inspection?	ntial for disturbance	of this mate	rial changed si	nce the last
Explain:					
Degree of Acc Degree of Acti Location in an	essibility of the Mate vity Near the Materia Air Plenum, Air Sha	erial: al: ft, or Airstream:	High High	Medium Medium	_Low _Low _Yes/No
2. Dama 3. Signifi 4. Dama 5. ACBM 6. ACBM	ged or significantly dar ged friable surfacing A cantly damaged friable ged or significantly dar with potential for dam with potential for sign	e surfacing ACBM. naged friable miscellar age.	neous ACBM.		
Recommended Actio	this material ch	this reinspection, has nanged?	the recomn	nended respons	se action for Yes / No
Explain.					

\*Reference the original Management Plan for additional information.

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Reinspection Date:       1.3.19       Person performing reinspection:       Person performing reinspection:         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	
AHERA certification number: <u>69023</u> Signature of Inspector: 18	
*Material Reinspected: M-VCT-68, Vinyl Composition Tile (Pattern), 12"X12", Blue, Sr	mooth
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 inspectio Explain:	n? Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes KNo
Assessment:	
Evidence of Physical Damage:	Yes No
Evidence of Water Damage:	Yes / No
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage:	Yes /No Yes /No
Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes No
Evidence of Delamination or Other Damage: Explain:	Yes No
Evidence of Delamination or Other Damage:	Yes No
Evidence of Delamination or Other Damage: Explain:  Potential for Disturbance: Has the potential for disturbance of this material changed inspection? Explain: Decree of Accessibility of the Material: High Medium	Yes (No
Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed inspection? Explain: Degree of Accessibility of the Material: HighMedium_ Degree of Activity Near the Material: HighMedium_	Yes (No since the last Yes (No Low Low
Evidence of Delamination or Other Damage: Explain: Potential for Disturbance: Has the potential for disturbance of this material changed inspection? Explain:	Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:	Yes (No since the last Yes (No Low Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:	Yes (No since the last Yes (No Low Low
Evidence of Delamination or Other Damage:	Yes (No since the last Yes (No Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:         1.         Damaged or significantly damaged thermal system insulation ACBM.         2.         Damaged friable surfacing ACBM.	Yes (No since the last Yes (No Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accivity 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 since the last Yes (No Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         Location in an Air Plenum, Air Shaft, or Airstream:         1.         Damaged or significantly damaged thermal system insulation ACBM.         2.         Damaged friable surfacing ACBM.	Yes (No since the last Yes (No Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility Near the Material:         High         Medium         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.	Yes (No since the last Yes (No Low
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         HighMedium_         Degree of Accivity 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.	Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.	Yes (No
Evidence of Delamination or Other Damage:         Explain:         Potential for Disturbance:         Has the potential for disturbance of this material changed inspection?         Explain:         Degree of Accessibility of the Material:         Degree of Accessibility of the Material:         HighMedium_         Degree of Accivity Near the Material:         Location in an Air Plenum, Air Shaft, or Airstream:         Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	Yes (No

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:       1.3.19       Person performing reinspection:       Put A         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	
AHERA certification number: 693 Signature of Inspector:	
*Material Reinspected: M-CMU-69, Concrete Masonry Unit, 8"X16", Gray, Cementitious	المسمع
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:	_ Yes / No _ Yes / No _ Yes (No
Explain:	
Potential for Disturbance: Has the potential for disturbance of this material changed s inspection?	Yes7No
Explain:	~
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium Location in an Air Plenum, Air Shaft, or Airstream:	_Low Low Yes / No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action: As a result of this reinspection, has the recommended responting this material changed?	nse action for Yes / No
Explain:	

\*Reference the original Management Plan for additional information.

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

			Person performing		: <u>Plu A</u> : Main	
		mentary School				
AHERA certifica	tion numbe	r: 69023	_ Signature of Insp	ector:	8	
*Material Reinsp	bected: <u>M</u>	-MRT-70, Morta	r, Gray, Cementitiou	s		
Type of Asbest	os-Contain	ning Material:	1. Surf. 2. TSI	3. Misc.		
Material Status	<u>::</u> 1. In-F	Place2.	Did Not Find			
Material Condi Explain	<u>tion:</u> Has t	he condition of t	his material change	d since the la	st inspection?	Yes / No
			s material changed		inspection?	Yes (No)
Assessment:						
Evidenc	e of Physic	al Damage:				Yes No
Evidenc	ce of Water	Damage:				Yes / NO
Evidenc	e of Delam	ination or Other	Damage:	_		Yes / No
Explain						
Potential for D	isturbance	: Has the poten	tial for disturbance	of this mater	ial changed sir	nce the last
	and the second second	inspection?				YesTNO
Explain						
Dearee	of Accessi	bility of the Mate	rial:	High 🦳	_Medium	Low
Degree	of Activity	Near the Materia	d:	High	Medium	Low
Locatio	n in an Air I	Plenum, Air Shaf	t, or Airstream:			Yes
Assessment C	lassificatio	m.				
			aged thermal system	insulation ACE	BM.	
		riable surfacing AC				
		damaged friable				
4.	Damaged o	r significantly dam	naged friable miscella	neous ACBM.		
5.	ACBM with	potential for dama	age.			
		potential for signif				
7.	Any remain	ing friable ACBM	or friable suspected A	CBM.		
Recommended	d Action:	As a result of the this material ch	nis reinspection, has anged?	s the recomm	ended respons	e action for Yes/No
Explain	ı:					

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1.3.19 Person performing reinspection: Automatic Action Person Person performing reinspection: Automatic Action Person Person performing reinspection: Automatic Action Person Pers	
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: M-VST-78, Vinyl Stair Tread, 12"X60", Brown, Vinyl-Like, Circle Pa	attern
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc?	
Material Status: 1. In-Place2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes No Yes / No Yes No
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	Yes No
Explain:	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	_Low _Low _Yeş7No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ANY remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action: As a result of this reinspection, has the recommended respons	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:       1.3.19       Person performing reinspection:       Plut         Facility:       C.I. Waggoner Elementary School       Building Name/Number:       Main	- And ish
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: M-MAS-79, Mastic, Yellow, Tacky	
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:	n? 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 inspection?	since the last
Explain:	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	Low Low Yes / No
Assessment Classification:	<u> </u>
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action:         As a result of this reinspection, has the recommended responsible this material changed?           Explain:	onse action for Yes7No

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 13.19 Person performing reinspection: Person performance pe	
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: M-GWT-82, Glazed Wall Tile (Pattern), Various Sizes, 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 the last inspectio Explain:	n? Yes /No
<u>Material Friability:</u> 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 inspection?	d since the last
Explain:	103 / 140
Degree of Accessibility of the Material:       HighMedium_         Degree of Activity Near the Material:       HighMedium_         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium_	Low Low Yes No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action:         As a result of this reinspection, has the recommended resp           this material changed?	

\*Reference the original Management Plan for additional information.

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

Reinspection Date: Facility: <u>C.I. Wagg</u>	oner Elementary School	Person performing re Building Nam	inspection: <u>PAU A</u> ne/Number: <u>Main</u>	
AHERA certification	number: <u>69-23</u>	_ Signature of Inspect	or: PS	
*Material Reinspec	ted: <u>M-GWT-83, Glaze</u>	ed Wall Tile (Pattern), V	Various Sizes, White, Sn	nooth
Type of Asbestos	-Containing Material:	1. Surf. 2. TSI	3. Misc.	
Material Status:	1. In-Place2.	Did Not Find		
	n: Has the condition of th		ince the last inspection?	Yes /No
	Has the friability of this			Yes
Evidence of	of Physical Damage: of Water Damage: of Delamination or Other	Damage:		_ Yes / No _ Yes / No _ Yes / No
	urbance: Has the noten	tial for disturbance of	this material changed s	ince the last Yes / No
Explain:				
Degree of Degree of Location in	Accessibility of the Mater Activity Near the Materia an Air Plenum, Air Shaf	ial: l: t, or Airstream:	HighMedium HighMedium	_Low _Low _Yes / No
2. Da 3. Sig 4. Da 5. AC 6. AC	sification: maged or significantly dam maged friable surfacing AC gnificantly damaged friable maged or significantly dam CBM with potential for dama CBM with potential for signif ny remaining friable ACBM of	CBM. surfacing ACBM. aged friable miscellaned ge. icant damage.	ous ACBM.	
Recommended A Explain:			e recommended respon	

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: Facility:_ C.I. Waggoner	1.3.19 Elementary School	Person performing re Building Nar	einspection: <u>PAU /</u> ne/Number: Main	to bet
10.01 To the second second second				
AHERA certification nur	nber: <u>69033</u>	_ Signature of Inspec	tor:	
*Material Reinspected:	M-GRT-84, Grout,	, Gray, Cementitious		
Type of Asbestos-Cor	taining Material:	1. Surf. 2. TSI	3. Misc.	
Material Status: 1.	In-Place2.	Did Not Find		
	as the condition of the		since the last inspection?	Yes /No
Material Friability: Ha	as the friability of this	s material changed sir	nce the last inspection?	Yes / No
Assessment:				
Evidence of Ph	vsical Damage:			Yes /No
Evidence of Wa	ater Damage:			Yes / No
Evidence of De	lamination or Other	Damage:		Yes / No
				0
		that for all the shares of	this motorial shanged ai	and the least
Potential for Disturba	nce: Has the poten inspection?	tial for disturbance of	this material changed sin	Yes / No
Explain:				
Degree of Acce	essibility of the Mate	rial:	HighMedium	_Low
Degree of Activ	vity Near the Materia	1:	HighMedium HighMedium	Low
Location in an	Air Plenum, Air Shaf	t, or Airstream:		_Yes /No
Assessment Classific	ation:			
1. Damag	ed or significantly dam	naged thermal system in	sulation ACBM.	
	ed friable surfacing AC			
	antly damaged friable			
		naged friable miscellane	ous ACBM.	
5. ACBM	with potential for dama	age.		
6. ACBM	with potential for signil	ficant damage.		
7. Any rer	naining triable ACBM	or friable suspected ACI	DIVI.	
Recommended Action	<u>n:</u> As a result of the this material ch	his reinspection, has t anged?	he recommended respons	se action for Yes / No
Explain:		1211		-
		and the Demonstration		

\*Reference the original Management Plan for additional information.

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# 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:       1.3.19       Person performing reinspection:       Person performing reinspection:         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	ANGER
이 것 같은 것 같	
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: <u>M-GWT-85, Glazed Wall Tile, 2"X2", Tan, Textured</u>	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection Explain:	? Yes/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 /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 YNo
Explain:	
Degree of Accessibility of the Material: HighMedium	Low
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium	Low
Location in an Air Plenum, Air Shaft, or Airstream:	Yes /No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> </ol>	
<ol><li>Damaged friable surfacing ACBM.</li></ol>	
<ol><li>Significantly damaged friable surfacing ACBM.</li></ol>	
<ol><li>Damaged or significantly damaged friable miscellaneous ACBM.</li></ol>	
5. ACBM with potential for damage.	
6. ACBM with potential for significant damage.	
7. Any remaining friable ACBM or friable suspected ACBM.	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended response	nse action for
this material changed?	Voe /No
Explain:	

\*Reference the original Management Plan for additional information.

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date: 1.3 Facility: C.I. Waggoner Ele			reinspection: _ me/Number:_ <u>N</u>		
AHERA certification number			ctor <u>:</u>	5	
*Material Reinspected: <u>M</u>	I-GWT-86, Glazed	Wall Tile, 3"X3", T	an, Textured		
Type of Asbestos-Contai	ning Material: 1.3	Surf. 2. TSI	3. Misc.		
Material Status: 1. In-f	Place2. D	id Not Find	-		
Material Condition: Has Explain:	the condition of this		since the last	inspection?	Yes / No
Material Friability: Has t Explain:	he friability of this m			spection?	Yes/No
Evidence of Water Evidence of Delam	cal Damage: Damage: nination or Other Da	amage:			Yes / No)
Potential for Disturbance		I for disturbance o	f this material	changed sin	Yes No
Explain:					
Degree of Activity	bility of the Material Near the Material: Plenum, Air Shaft, o		High 🛶 🛽	Medium	Low
Assessment Classification 1. Damaged of 2. Damaged f 3. Significantl 4. Damaged of 5. ACBM with 6. ACBM with		ged thermal system in M. Irfacing ACBM. ged friable miscelland ant damage.	nsulation ACBM		
Recommended Action: Explain:	this material chan	reinspection, has ged?			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.7 Facility: C.I. Waggoner El				Main	
	the state of the s			and the second se	
AHERA certification numb	er: <u>6903</u> S	ignature of Inspect	or <u>:</u> 12	5	
*Material Reinspected: <u>N</u>	<u>/I-GRT-87, Grout, Gr</u>	ay, Cementitious			
Type of Asbestos-Conta	ning Material: 1. S	urf. 2. TSI	3. Misc.		
Material Status: 1. In-	Place2. Dic	Not Find			
Material Condition: Has Explain:		material changed s	ince the las	t inspection?	Yes (No)
Material Friability: Has t Explain:	he friability of this ma		ce the last i	nspection?	Yes (No
Assessment:					
	cal Damage:				Yes /No
Evidence of Wate	Damage:				Yes / No
Evidence of Delan	nination or Other Dar	mage:			Yes / No
Explain:					
					1000
Potential for Disturbance	: Has the potential	for disturbance of	this materia	al changed sin	ce the last
	inspection?				Yes / No
Explain:	Reality and the Reality				0
Degree of Access	ibility of the Material:		High —	Medium	Low
Degree of Activity	Near the Material:		High	Medium	Low
Location in an Air	Plenum, Air Shaft, or	Airstream:		1	Yes / No
Assessment Classification	<b></b>				
	or significantly damage	d thermal system ins	ulation ACB	M	
2. Damaged	riable surfacing ACBM	a thornal system ins		v1.	
	y damaged friable surf				
4. Damaged	or significantly damage	d friable miscellaneo	us ACBM.		
	potential for damage.				
	potential for significan	t damage.			
7. Any remain	ning friable ACBM or fri	able suspected ACB	М.		
Recommended Action:					
	this material change	ea ?			restino
Explain:					

\*Reference the original Management Plan for additional information.

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

Reinspection Date: <u>1-3-19</u> Person performing reinspection: <u>Plu</u> Facility: C.I. Waggoner Elementary School Building Name/Number: Main	ANGOR_
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: M-BUR-92, Built-Up Roofing, Black, Asphaltic, Gray Mineral Ca	ip
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection Explain:	? Yes/No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes No
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed inspection?	
Explain:	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	Low Low Yes / No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
<b>Recommended Action:</b> As a result of this reinspection, has the recommended responsible this material changed?	
Explain:	$\bigcirc$

\*Reference the original Management Plan for additional information.

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

Reinspection Date:				n: <u>P</u> u <u>A</u> er: Main	
AHERA certification number				and the second	
*Material Reinspected: <u>N</u>	/I-MAS-93, Masti	c (Penetrations and	Flashings),	Black, Tar-Like	
Type of Asbestos-Contai	ning Material:	1. Surf. 2. TSI	3. Misc.	)	
Material Status: 1. In-	Place2.	Did Not Find			
Material Condition: Has Explain:			d since the la	ast inspection?	Yes /No
Material Friability: Has t Explain:		s material changed			Yes (No
Evidence of Delan	nination or Other	Damage:			_ Yes / No _ Yes / No _ Yes / No
Potential for Disturbance	: Has the poten inspection?	tial for disturbance			nce the last _ Yes / No
Explain:					$\sim$
Degree of Access Degree of Activity Location in an Air	Near the Materia		High High	Medium Medium	_Low _Low _Yes / No
Assessment Classification	on:				
<ol> <li>Damaged of</li> <li>Damaged of</li> <li>Significanti</li> <li>Damaged of</li> <li>Acba with</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	or significantly dan friable surfacing A0 y damaged friable or significantly dan potential for dama potential for signi	surfacing ACBM. naged friable miscella age.	neous ACBM.		
Recommended Action: Explain:	this material ch	his reinspection, has anged?			
and the second second		Section of the			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Facility: C.I. Waggoner Element			ming reinspection		
Facility. C.I. Waggoner Element	ary School	Bulla	ng Name/Numbe	er: Main	
AHERA certification number:	39023	Signature of	nspector:	Re-	
*Material Reinspected: <u>M-SLT</u>	-94, Sealant	(Flashings), V	Vhite, Tar-Like		
Type of Asbestos-Containing I	Material: 1.	Surf. 2.	TSI 3. Misc.		
Material Status: 1. In-Place	2. D	Did Not Find			
Material Condition: Has the co Explain:		s material cha	nged since the I	ast inspection?	Yes / No
Material Friability: Has the fria Explain:				t inspection?	Yes (No
Assessment:					
Evidence of Physical Da Evidence of Water Dama	mage.				Yes No
Evidence of Water Dam	ade:				Yes / No
Evidence of Delaminatio	n or Other D	amade.			Ves / No
Explain:		amage			_ 1037 100
		24.000		7.4	
Potential for Disturbance: Has					
insp	pection?				_ Yes / No
Explain:					
Degree of Accessibility of	of the Materia	al:	High	Medium	Low
Degree of Activity Near t			High High	Medium	Low
Location in an Air Plenur	m, Air Shaft,	or Airstream:			Yes / No
Assessment Classification:					<u> </u>
1. Damaged or signi	ificantly damage	oed thermal sv	stem insulation AC	BM	
2. Damaged friable s					
3. Significantly dama					
<ol><li>Damaged or signi</li></ol>					
5. ACBM with potent					
<ol><li>ACBM with potent</li></ol>	tial for significa	ant damage.			
7. Any remaining fria			ed ACBM.		
Recommended Action: As a	result of this	reinspection.	has the recomm	nended respons	se action for
Explain:					
The second s	a sector a sector of the	a second of the second s			

\*Reference the original Management Plan for additional information.

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

Reinspection Date:       1.3.19       Person performing reinspection:       Put         Facility:       C.I. Waggoner Elementary School       Building Name/Number: Main	
AHERA certification number: <u>6903</u> Signature of Inspector:	
*Material Reinspected: M-SLT-95, Sealant (Flashings), Gray, Pliable	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? 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?	
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:	$\sim$
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ANY remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action:         As a result of this reinspection, has the recommended responsible this material changed?           Explain:	

\*Reference the original Management Plan for additional information.

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

Reinspection D	ate:	1.3.19					
Facility: C.I. W	aggoner E	ementary School		Building Na	me/Numb	er: <u>Main</u>	
AHERA certifica	ation numb	er: <u>69073</u>	_ Signatu	re of Inspec	ctor <u>:</u>	×	
*Material Reins	pected:	M-SLT-96, Sealar	nt (Flashin	gs), Black,	Pliable		
Type of Asbes	tos-Conta	ining Material:	1. Surf.	2. TSI	3. Misc	)	
Material Status	<u>s:</u> 1. In-	Place2.	Did Not F	ind	-		
<u>Material Condi</u> Explain	i <u>tion:</u> Has	the condition of the	nis materi	al changed	since the l	ast inspection?	Yes/No
<u>Material Friabi</u> Explain	<u>lity:</u> Has	the friability of this	material	changed sir	nce the las	st inspection?	Yes No
Assessment:							
Eviden	ce of Physi	cal Damage:					Yes (No)
Eviden	ce of Wate	r Damage:					Yes /No
Eviden	ce of Delar	r Damage: nination or Other	Damage:				_ Yes / No
Explain					-		
Potential for D	isturbance	e: Has the potent	ial for dis	turbance of	f this mate	erial changed si	nce the last
		inspection?					_Yes /No
Explain	:						
Dearee	of Access	ibility of the Mater	ial:		High	Modium	Low C
		Near the Material			High	Medium Medium	_Low
Locatio	n in an Air	Plenum, Air Shaft	or Airstr	eam:	riigii		Yes /No
Assessment C	lassificati	on:					
1.	Damaged	or significantly dam	aged thern	nal system in	sulation AC	CBM.	
2.	Damaged 1	riable surfacing AC	BM.				
3.	Significant	y damaged friable s	surfacing A	CBM.			
4.	Damaged	or significantly dam	aged friabl	e miscellane	ous ACBM	5	
5.	ACBM with	potential for dama	ge.				
6.	ACBM with	potential for signifi	cant dama	ge.			
7.	Any remain	ning friable ACBM o	r friable su	spected ACE	BM.		
Recommended	Action:		is reinspe	ction, has tl	he recomr	mended respons	se action for
There is		this material cha	inged?				Yes / No
Explain	:						
*Reference the	e original Mai	nagement Plan for add	litional inform	mation.			

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3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDI
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Reinspection Date: 1.3.9 Performance Perfo	erson performing reinspection: <u>PAU ANSCR</u> Building Name/Number: <u>Main</u>
AHERA certification number:S	gnature of Inspector:
*Material Reinspected: M-SLT-97, Sealant (I	uct), Gray, Pliable
Type of Asbestos-Containing Material: 1.5	urf. 2. TSI 3. Misc.
Material Status: 1. In-Place2. Did	Not Find
Material Condition: Has the condition of this Explain:	naterial changed since the last inspection? Yes (No
Material Friability: Has the friability of this m. Explain:	
Evidence of Water Damage:	nage:Yes /No Yes /No
	for disturbance of this material changed since the last Yes / No
Degree of Accessibility of the Material:	HighNediumLow HighMediumLow Airstream:Yes /No
Assessment Classification: 1. Damaged or significantly damaged 2. Damaged friable surfacing ACBM 3. Significantly damaged friable surf 4. Damaged or significantly damaged 5. ACBM with potential for damage. 6. ACBM with potential for significant 7. Any remaining friable ACBM or fr	d thermal system insulation ACBM. acing ACBM. d friable miscellaneous ACBM. t damage.
	einspection, has the recommended response action for ed? Yes / No

\*Reference the original Management Plan for additional information.

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<b>3 YEAR REINSPECTION OF ASBI</b>	STOS-CONTAINING BUILDING MATERIALS
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Reinspection Date:	.3.19	Person performing re	einspection	Face An	60R
Facility: C.I. Waggoner	Elementary School	Building Nan	ne/Number	Mechanical	
AHERA certification num	ber: <u>69923</u>	Signature of Inspect	or <u>:</u>	8	
*Material Reinspected:	M-CMU-01, Concre	te Masonry Unit, 4"X	.16", Gray,	Cementitious, 7	Fan
Type of Asbestos-Cont	aining Material: 1.	Surf. 2. TSI	3. Misc.		
Material Status: 1. I	n-Place2. [	Did Not Find			
Material Condition: Ha	is the condition of thi		ince the las	st inspection?	Yes / No
Material Friability: Ha Explain:	s the friability of this		ce the last	inspection?	Yes / No
Evidence of Del		amage:			
Potential for Disturban	ce: Has the potentia		this mater	al changed sir	ce the last
Explain:					
Degree of Acce Degree of Activi Location in an A	ssibility of the Materia ty Near the Material: ir Plenum, Air Shaft,	al: or Airstream:	High High	_Medium _Medium	Low Low Yes / No
2. Damage 3. Significa 4. Damage 5. ACBM v 6. ACBM v	d or significantly dama d friable surfacing ACE ntly damaged friable s d or significantly dama vith potential for damag vith potential for signific	urfacing ACBM. Iged friable miscellaned	ous ACBM.	BM.	
Recommended Action	this material cha	s reinspection, has tl nged?	ne recomm	ended respons	e action for Yes/No

\*Reference the original Management Plan for additional information.

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

Reinspection Date: Facility:_C.I. Waggone				Pau A Mechanical	
AHERA certification nu	Imber: <u>69023</u>	Signature of Inspec	stor <u>:</u>	¥	
*Material Reinspected:	M-CMU-02, Concr	ete Masonry Unit, 8")	<u> X16", Gray, C</u>	ementitious	<u> </u>
Type of Asbestos-Co	ntaining Material: 1	. Surf. 2. TSI	3. Misc.		
Material Status: 1.	In-Place2.	Did Not Find	-		
Material Condition: F	Has the condition of th	is material changed	since the last	inspection?	Yes / No
Material Friability: H Explain:	las the friability of this		nce the last ir	nspection?	Yes (No)
Evidence of D	hysical Damage: /ater Damage: elamination or Other I	Damage:			Yes / No Yes / No Yes / No
Potential for Disturba	inspection?				
Degree of Acc Degree of Act	essibility of the Mater ivity Near the Material Air Plenum, Air Shaft	ial: :	High 🐂	Medium	Low
2. Dama 3. Signifi 4. Dama 5. ACBM 6. ACBM	cation: ged or significantly dama ged friable surfacing AC cantly damaged friable s ged or significantly dama with potential for dama with potential for signifi maining friable ACBM o	BM. surfacing ACBM. aged friable miscellane ge. cant damage.	ous ACBM.	Л.	
Recommended Action	this material cha	is reinspection, has t anged?			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person performing reinspection: Reu	
Facility: C.I. Waggoner Elementary School Building Name/Number: Mechanica	al
AHERA certification number: <u>4993</u> Signature of Inspector:	
*Material Reinspected: M-MRT-03, Mortar, 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:	n? Yes/No
<u>Material Friability:</u> Has the friability of this material changed since the last inspection? Explain:	Yes Mo
Assessment:	~
Evidence of Physical Damage:	Yes / No
Evidence of Water Damage:Evidence of Delamination or Other 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:	
Degree of Accessibility of the Material: HighMedium Degree of Activity Near the Material: HighMedium	Low
Degree er rietritig riedritik	LOW
Location in an Air Plenum, Air Shaft, or Airstream:	Yes No
	$\sim$
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> </ol>	
2. Damaged friable surfacing ACBM.	
3. Significantly damaged friable surfacing ACBM.	
<ol> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damaged</li> </ol>	
5. ACBM with potential for damage.	
<ol> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
<b><u>Recommended Action:</u></b> As a result of this reinspection, has the recommended responses	onse action for
this material changed?	Yes / No
Explain:	$\sim$
*Reference the original Management Plan for additional information.	

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

Reinspection Da	te:	3.19	Person performir	ng reinspectio	n: All A	NGER
Facility: C.I. Wa					er: Mechanical	
AHERA certifica	tion numbe	er: 69023	Signature of Ins	pector:	2	
*Material Reinsp	ected: <u>N</u>	I-CON-04, Conc	rete (Foundation),	Gray, Cemen	titious	
Type of Asbest	os-Contai	ning Material:	1. Surf. 2. TSI	3. Misc.	)	
Material Status	: 1. In-I	Place2.	Did Not Find	_		
		the condition of t	his material chang	ed since the I	ast inspection?	Yes / No
			s material changed		t inspection?	Yes /No
Evidenc Evidenc	e of Water e of Delam	Damage:	Damage:			Yes / No
Potential for Di	sturbance	: Has the poten	tial for disturbance	e of this mate		
Deeree		hilling of the Moto	al al s	High	Modium	Low
Degree	of Activity	bility of the Mate	nal.	High	Medium	
Location	n in an Air	Plenum, Air Shaf	nai: al: ft, or Airstream:	1 ligh		_Yes / No
Assessment CI						
			naged thermal syster	n insulation AC	CBM.	
		riable surfacing A				
3.	Significantl	y damaged friable	surfacing ACBM.			
4.	Damaged of	or significantly dam	naged friable miscell	aneous ACBM		
5.	ACBM with	potential for dama	age.			
		potential for signif		a san a s		
7.	Any remain	ing friable ACBM	or friable suspected	ACBM.		
			his reinspection, ha			
Explain:						$\sim$

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	1.3.19	Person performing	reinspectio	n: Paul An	SUR
Facility: C.I. Waggoner E	lementary School	Building N		er: Mechanical	
AHERA certification num	per: 6902	_ Signature of Inspe	ector:	0	
*Material Reinspected:	M-FDI-05, Fire Do	or Insulation, Metal/	Wood Clad	ding	
Type of Asbestos-Conta	aining Material: 1	I. Surf. 2. TSI	3. Misc.	)	
Material Status: 1. In	-Place2.	Did Not Find	4		
Material Condition: Has Explain:	s the condition of th		d since the l	ast inspection?	Yes / No
Material Friability: Has Explain:		material changed s		t inspection?	Yes KNo
Assessment:					
Evidence of Phys	sical Damage:				Yes / No
Evidence of Wate	er Damage:	Damage:			Yes / No
Evidence of Dela	mination or Other I	Damage:			Yes / No
Explain:					
Potential for Disturband	e: Has the potent	ial for disturbance	of this mate	rial changed si	nce the last
	inspection?				Yes / No
Explain:					
Degree of Acces	sibility of the Materi	ial: :	High	Medium	Low
Degree of Activity	y Near the Material	Sector and the sector of the s	High	Medium	Low
Location in an Ai	Plenum, Air Shaft	, or Airstream:			Yes No
Assessment Classificat	ion:				
1. Damaged	l or significantly dama	aged thermal system	insulation AC	BM.	
	friable surfacing AC				
<ol><li>Significan</li></ol>	tly damaged friable s	surfacing ACBM.	and the second		
		aged friable miscellar	neous ACBM.		
	th potential for damage				
6. ACBM with	th potential for signific	cant damage.	0.014		
7. Any rema	ming maple ACBM 0	r friable suspected A	UBM.		
Recommended Action:					
Fueleise	this material cha	anged?			_ Yes / No
Explain:					

\*Reference the original Management Plan for additional information.

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

Reinspection Da Facility: <u>C.I. Wa</u>	te:	3.19 ementary Schoo	Person	performing r Building Na	einspectio me/Numbe	en: <u>Par</u> An er: <u>Mechanical</u>	BUR
AHERA certifica	tion numbe	er: <u>6993</u>	Signatu	ire of Inspec	tor <u>: P</u>	3	
*Material Reinsp	ected: <u>N</u>	1-SLT-06, Seala	int (Doors,	Windows), V	White, Plia	able	
Type of Asbest	os-Contai	ning Material:	1. Surf.	2. TSI	3. Misc.	>	
Material Status	<u>:</u> 1. In-I	Place2	. Did Not I	-ind	•>		
Material Condit Explain:		the condition of			since the l	ast inspection?	Yes/No
Material Friabil Explain:		he friability of th				t inspection?	Yes (No)
Evidenc	e of Delan	cal Damage: Damage: hination or Other	r Damage:	1			Yes / No Yes / No Yes / No
Potential for Di		inspection?			f this mate	erial changed si	nce the last _ Yes / No
					-		
Degree	of Accessi	bility of the Mate	erial:		High	Medium	_Low
Degree Location	of Activity n in an Air	Near the Materi Plenum, Air Sha	al: aft, or Airst	ream:	High	Medium	_LowYes /No
Accomment Cl	accificatio						
	Damaged of	or significantly dat riable surfacing A		mal system in	sulation A0	CBM.	
3.	Significantl	y damaged friable	e surfacing	ACBM.			
4.	Damaged of	or significantly dat	maged friat	le miscellane	ous ACBM		
		potential for dam		1.1.1.1.1.1.1			
		potential for sign ning friable ACBM			BM.		
Recommended Explain	Action:	this material cl	this reinsp hanged?	ection, has t	he recom	mended respon	se action for Yes / No

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	3.19 Pe	erson performing i	reinspection:	PAULA	NGOR
Facility: C.I. Waggoner El	ementary School	Building Na	me/Number:	Mechanica	
AHERA certification numb	er: <u>69003</u> s	ignature of Inspec	stor <u>:</u>	8	
*Material Reinspected:	M-CMU-07, Concrete Smooth	e Masonry Unit,	4"X16", Da	ark Gray, I	Cementitious,
Type of Asbestos-Conta	ining Material: 1. S	ourf. 2. TSI	3. Misc.		
Material Status: 1. In-	Place2. Dic	Not Find	-		
Material Condition: Has Explain:	the condition of this				? Yes No
Material Friability: Has Explain:	the friability of this ma				Yes / No
Assessment:					Ver INe
Evidence of Phys	cal Damage:				Yes / No
Evidence of Wate	r Damage:				Yes / No
	nination or Other Dar				_ 165 (NO)
Potential for Disturbanc					
E alata	inspection?				Yes No
Explain:					
Degree of Access	ibility of the Material:		High	Medium	Low
	Near the Material:		High 🦳	Medium	Low
	Plenum, Air Shaft, or	r Airstream:			Yes / No
					$\sim$
Assessment Classificat	on: or significantly damage	d thormal overtage is		M	
	friable surfacing ACBM		Isulation ACD	IVI.	
	ly damaged friable surf				
4. Damaged	or significantly damage	d friable miscellane	POUS ACBM		
	n potential for damage.				
6. ACBM wit	n potential for significar	nt damage			
	ning friable ACBM or fr		BM.		
Recommended Action:	As a result of this r			1. S.	
Explaint	this material chang	led?			Yes / No
Explain:					
*Reference the original Ma	nagement Plan for additio	nal information.			

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

Reinspection D	ate: U	3.19	Person pe	rformina re	einspectio	n: PAUL ANS	6+R
		mentary School				er: Mechanical	
				-			
AHERA certifica	ation numbe	1: 6993	_ Signature	of Inspect	tor <u>:</u>	12	
*Material Reins	pected: <u>M</u>	-BRK-08, Brick,	<u>4"X16", Rec</u>	d, Cementi	itious		
Type of Asbes	tos-Contair	ning Material:	I. Surf.	2. TSI	3. Misc		
Material Status	<u>s:</u> 1. In-F	lace2.	Did Not Fin	id			
		ne condition of th					Yes / No
		e friability of this			ce the las	t inspection?	Yes Mo
Assessment:							$\sim$
Eviden	ce of Physic	al Damage:					_Yes ANO
Eviden	ce of Water	Damage:					_ Yes / No
Eviden	ce of Delam	nation or Other	Damage: _				Yes / No
Explain							
	200 M 21	Has the potent inspection?					
		oility of the Mater	ial:		High	Medium	_Low
		lear the Material					
Locatio	n in an Air F	lenum, Air Shaft	, or Airstrea	am:			_Yes No
Assessment C	laccificatio						
Assessment C		r significantly dam	agod thorma	Levetom inc		BM	
2.	Damaged fr	able surfacing AC	RM	i system ma	Sulation AC		
3.		damaged friable :		BM			
4.		significantly dam			ous ACBM		
5.		ootential for dama					
6.		potential for signifi		э.			
7.	Any remaini	ng friable ACBM o	r friable susp	pected ACB	SM.		
Recommende	d Action:	As a result of th	is reinspect	tion has th	ne recomm	nended respon	se action for
		this material cha					
Explain		this material cha					_ 103/100
слра							
*Reference th	e original Mana	agement Plan for add	ditional informa	ation.			

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

Reinspection Da	te:	3.19	Person per	forming reins	pection	ALU A	Sher
Facility: C.I. Wa						Mechanical	
AHERA certificat	tion numbe	r: 69023	Signature	of Inspector:	t	8	
*Material Reinsp	ected: <u>N</u>	I-PES-12, Pipe E	End Sealant,	Gray, Pliable			
Type of Asbest	os-Contai	ning Material:	1. Surf. 2	2. TSI 3.	Misc.		
Material Status	: 1. In-F	Place2.	Did Not Find	I			
Material Condit Explain:		he condition of the		hanged sinc	e the las	st inspection?	Yes /No
<u>Material Friabili</u> Explain:		ne friability of this				inspection?	Yes HNO
Assessment:							
	e of Physic	al Damage:					Yes / No
Evidence	e of Water	Damage:					Yes / No
Evidenc	e of Delam	ination or Other	Damage:				Yes /No
							_ 1001.00
Explain							
Potential for Di	sturbance	: Has the poten	tial for distur	bance of thi	s materi	al changed s	ince the last
		inspection?			<u> </u>		_Yes /No
Explain:							U
		bility of the Mate	rial:	н	igh	_Medium	_Low
Degree	of Activity	Near the Materia		н	iah	Medium	01//
Location	n in an Air I	Plenum, Air Shaf	t, or Airstrea	m:			_Yes / No
Assessment CI	assificatio	on:					
		or significantly dam	naged thermal	system insula	tion ACE	M.	
		riable surfacing AC					
3.	Significantl	y damaged friable	surfacing ACE	BM.			
4.	Damaged o	or significantly dam	naged friable n	niscellaneous	ACBM.		
5.	ACBM with	potential for dama	age.				
6.	ACBM with	potential for signif	ficant damage	Provide State			
7.	Any remain	ing friable ACBM	or friable susp	ected ACBM.			
Recommended	Action:	As a result of the					
The second second		this material ch	angeu?				_ 103 (10)

\*Reference the original Management Plan for additional information.

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<b>3 YEAR REINSPECTION OF ASBESTOS-C</b>	ONTAINING BUILDING MATERIALS
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Reinspection Da	ate: 13	.19	Person per	forming re	einspectio	n: Au An	bor
Facility: C.I. Wa	aggoner Ele	ementary School	Bu	ilding Nan	ne/Numbe	er: Mechanical	
AHERA certifica	ition numbe	er: 69023	Signature	of Inspect	or <u>:</u>	8	
*Material Reinsp	bected: <u>N</u>	A-BUR-13, Built-L	Jp Roofing, E	Black, Asp	haltic, Gr	ay Mineral Cap	i and a state of the state of t
Type of Asbest	tos-Contai	ning Material:	1. Surf. 2	2. TSI	3. Misc		
Material Status	<u>s:</u> 1. In-l	Place2.	Did Not Find	J			
		the condition of th		changed s	ince the la	ast inspection?	Yes No
		he friability of this					Yes / No
Assessment:							
	e of Physic	cal Damage:					Yes / No
Evidenc	e of Water	Damage:		-			Yes / No
Evidenc	ce of Delan	nination or Other	Damage:				Yes / No
Evidenc		ination of Other	Damage				- Tes Tho
Explain							
Potential for D		: Has the potent inspection?					
	·						
Degree	of Access	ibility of the Mater Near the Materia Plenum, Air Shaf	rial:		High	Medium	Low
Degree	of Activity	Near the Materia	l:		High	Medium	Low
Locatio	n in an Air	Plenum, Air Shaf	t, or Airstrea	m:	-13A-		Yes / No
							0
Assessment C			Sec. Sec.				
1.		or significantly dam		system in	sulation AC	CBM.	
		friable surfacing AC					
3.	Significant	y damaged friable	surfacing ACI	3M.			
4.	Damaged	or significantly dam	laged mable r	niscellaneo	DUS ACBINI.	5.00	
		potential for dama					
		ning friable ACBM			BM.		
Recommended	d Action:	As a result of th					
		this material cha	anged?				_ Yes / No
Explain	0						$\bigcirc$

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	3.19	Person performing			
Facility: C.I. Waggoner E	lementary School	Building N	lame/Numbe	er: Mechanical	
AHERA certification num	per: <u>6903</u>	_ Signature of Insp	ector:	\$	
*Material Reinspected:	M-MAS-14, Mastie	c (Penetrations and	Flashings),	Black, Brittle, S	ilver Paint
Type of Asbestos-Conta	aining Material:	1. Surf. 2. TSI	3. Misc.	)	
Material Status: 1. In	-Place2.	Did Not Find	_		
Material Condition: Has Explain:	s the condition of t		d since the l	ast inspection?	Yes No
Material Friability: Has Explain:	the friability of this		since the las	t inspection?	Yes (No)
Assessment:					6.1.2
Evidence of Phys	ical Damage:				Yes / No
Evidence of Wate	er Damage:				Yes No
Evidence of Dela	mination or Other	Damage:			Yes / No
Explain:					
Potential for Disturbanc	e. Has the noten	tial for disturbance	of this mate	rial channed s	ince the last
Explain:					
	sibility of the Mater		High	Medium	Low
	Near the Materia	l:	High	Medium	_Low
Location in an Air	Plenum, Air Shaf	t, or Airstream:			_Yes /No
Assessment Classificat	ion:				
		aged thermal system	insulation AC	CBM.	
	friable surfacing AC				
<ol><li>Significan</li></ol>	tly damaged friable	surfacing ACBM.			
		naged friable miscella	neous ACBM.		
	h potential for dama				
	h potential for signif				
7. Any rema	ining friable ACBM of	or friable suspected A	CBM.		
Recommended Action:		nis reinspection, has anged?			
Explain <sup>.</sup>	the material of				

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person performing reinspection: PAU A	NGCR
Facility: C.I. Waggoner Elementary School Building Name/Number: Restroom	
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: <u>S-SAT-01, Spray-Applied Texture, White, Chalky</u>	
Type of Asbestos-Containing Material: 1., Surf.) 2. TSI 3.	
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 / No
Evidence of Delamination of Other Damage:	Yes / No
Explain:	$ \circ$
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	ce the last
Explain:	
Degree of Accessibility of the Material: HighMedium	Low
Degree of Activity Near the Material: High Medium	
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.	
<ol> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damaged</li> </ol>	
5. ACBM with potential for damage.	
<ol> <li>ACBM with potential for significant damage.</li> <li>Any remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action: As a result of this reinspection, has the recommended response this material changed?	e action for
Explain:	103/10
	~
*Reference the original Management Plan for additional information.	

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:	3.9 Person performin	ig reinspection: Au A	Shok
		Name/Number: Restroom	
AHERA certification numb	per: <u>69023</u> Signature of Ins	pector:	
		0	
*Material Reinspected:	M-GWB-02, Gypsum Wallboard, Wh	nite, Chalky	
Type of Asbestos-Conta	aining Material: 1. Surf. 2. TSI	3. Misc.	
Material Status: 1. In	-Place2. Did Not Find		
	s the condition of this material chang		Yes /No
с.хріані,			
	the friability of this material changed		Yes / No
Assessment:			$\sim$
			Voc /No
Evidence of Phys	ical Damage:		1637140
Evidence of Wate	er Damage:		Yes / No
Evidence of Wate Evidence of Dela	er Damage: mination or Other Damage:		Yes / No
Evidence of Wate Evidence of Dela	er Damage:		Yes / No
Evidence of Wate Evidence of Dela Explain:	er Damage: mination or Other Damage:		Yes / No Yes / No
Evidence of Wate Evidence of Dela Explain:	er Damage: mination or Other Damage: ce: Has the potential for disturbance	e of this material changed si	Yes / No Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbane	er Damage: mination or Other Damage: ce: Has the potential for disturbance inspection?	e of this material changed si	Yes / No Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbane	er Damage: mination or Other Damage: ce: Has the potential for disturbance	e of this material changed si	Yes / No Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain:	er Damage: mination or Other Damage: <u>ce:</u> Has the potential for disturbance inspection?	e of this material changed si	Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces	er Damage: mination or Other Damage: <u>ee:</u> Has the potential for disturbance inspection? sibility of the Material:	e of this material changed sin	_ Yes / No Yes / No nce the last Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces Degree of Activit	er Damage: mination or Other Damage: <u>ce:</u> Has the potential for disturbance inspection? sibility of the Material: y Near the Material:	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces Degree of Activit	er Damage: mination or Other Damage: <u>ee:</u> Has the potential for disturbance inspection? sibility of the Material:	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces Degree of Accivit Location in an Ai	er Damage: mination or Other Damage: ce: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream:	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturband Explain: Degree of Acces Degree of Activit Location in an Ai	er Damage: mination or Other Damage: ce: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: ion:	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces Degree of Activit Location in an Ai Assessment Classificat 1. Damaged	er Damage: mination or Other Damage: <u>se:</u> Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: <u>ion:</u> I or significantly damaged thermal system	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturband Explain: Degree of Acces Degree of Activit Location in an Ai Assessment Classificat 1. Damaged 2. Damaged	er Damage: mination or Other Damage: se: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: ion: for significantly damaged thermal system friable surfacing ACBM.	e of this material changed sin HighMedium HighMedium	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbanc Explain: Degree of Acces Degree of Activit Location in an Ai Assessment Classificat 1. Damageo 2. Damageo 3. Significar	er Damage: mination or Other Damage: ce: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: for significantly damaged thermal system friable surfacing ACBM.	e of this material changed sin HighMedium HighMedium m insulation ACBM.	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbance Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damageo 3. Significar 4. Damageo 5. ACBM wi	er Damage: mination or Other Damage: se: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: ion: friable surfacing ACBM. Ity damaged friable surfacing ACBM. for significantly damaged thermal system friable surfacing ACBM. for significantly damaged thermal system for significantly damaged thermal system friable surfacing ACBM.	e of this material changed sin HighMedium HighMedium m insulation ACBM.	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturband Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damaged 3. Significar 4. Damaged 5. ACBM wi 6. ACBM wi	er Damage: mination or Other Damage: se: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: for significantly damaged thermal system friable surfacing ACBM. tor significantly damaged thermal system friable surfacing ACBM. tor significantly damaged friable miscell th potential for damage. th potential for significant damage.	e of this material changed sin HighMedium HighMedium m insulation ACBM. aneous ACBM.	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbance Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damageo 3. Significar 4. Damageo 5. ACBM wi 6. ACBM wi	er Damage: mination or Other Damage: se: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: ion: friable surfacing ACBM. Ity damaged friable surfacing ACBM. for significantly damaged thermal system friable surfacing ACBM. for significantly damaged thermal system for significantly damaged thermal system friable surfacing ACBM.	e of this material changed sin HighMedium HighMedium m insulation ACBM. aneous ACBM.	_ Yes / No _ Yes / No _ Yes / No _ Yes / No _ Low
Evidence of Wate Evidence of Dela Explain: Potential for Disturbance Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damageo 3. Significar 4. Damageo 5. ACBM wi 6. ACBM wi 7. Any rema	er Damage: mination or Other Damage: ce: Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: for significantly damaged thermal system friable surfacing ACBM. tor significantly damaged thermal system friable surfacing ACBM. tor significantly damaged friable miscell th potential for damage. th potential for significant damage. ining friable ACBM or friable suspected	e of this material changed sin HighMedium HighMedium m insulation ACBM. aneous ACBM.	_ Yes / No Yes / No Ce the last Yes / No Low Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbance Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damageo 3. Significar 4. Damageo 5. ACBM wi 6. ACBM wi 7. Any rema	er Damage: mination or Other Damage: <u>ce:</u> Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: ion: I or significantly damaged thermal system friable surfacing ACBM. I or significantly damaged thermal system friable surfacing ACBM. I or significantly damaged thermal system thy damaged friable surfacing ACBM. I or significantly damaged thermal system the potential for damage. the potential for damage. the potential for significant damage. ining friable ACBM or friable suspected As a result of this reinspection, here	e of this material changed sin HighMedium HighMedium m insulation ACBM. aneous ACBM. ACBM. as the recommended respons	Yes / No Yes / No Yes / No Low Yes / No
Evidence of Wate Evidence of Dela Explain: Potential for Disturbance Explain: Degree of Acces Degree of Activity Location in an Ai Assessment Classificat 1. Damageo 3. Significar 4. Damageo 5. ACBM wi 6. ACBM wi 7. Any rema	er Damage: mination or Other Damage: <u>ce:</u> Has the potential for disturbance inspection? sibility of the Material: y Near the Material: r Plenum, Air Shaft, or Airstream: for significantly damaged thermal system friable surfacing ACBM. It or significantly damaged thermal system friable surfacing ACBM. It or significantly damaged thermal system the potential for damage. the potential for damage. the potential for significant damage. thing friable ACBM or friable suspected As a result of this reinspection, has this material changed?	e of this material changed sin HighMedium HighMedium m insulation ACBM. aneous ACBM. ACBM. as the recommended respons	Yes / No Yes / No Yes / No Low Yes / No

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

Reinspection Date:				n: Fail Ans r: Restroom	
				_	
AHERA certification numb	er: 69023	_ Signature of Inspe	ctor:	- Se	
*Material Reinspected:	S-JTC-03, Joint C	ompound, White, Ch	alky		
Type of Asbestos-Conta	ining Material:	Surf. 2. TSI			
Material Status: 1. In-	Place2.	Did Not Find	_		
Material Condition: Has Explain:			since the la	ast inspection?	Yes / No
Material Friability: Has Explain:		material changed si			Yes / No
Assessment: Evidence of Physi Evidence of Wate Evidence of Delar	cal Damage: r Damage: nination or Other I				Yes / No
Potential for Disturbance	e: Has the potent inspection?	ial for disturbance c	of this mate		
Explain:					
Degree of Access Degree of Activity Location in an Air	Near the Material		High 🗧	Medium Medium	low
Assessment Classificati	on:				
<ol> <li>Damaged</li> <li>Significant</li> <li>Damaged</li> <li>ACBM with</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	or significantly dam friable surfacing AC ly damaged friable or significantly dam o potential for dama o potential for signifi	surfacing ACBM. aged friable miscelland ge.	eous ACBM.	BM.	
Recommended Action: Explain:	this material cha	is reinspection, has anged?			

\*Reference the original Management Plan for additional information.

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

Reinspection Da	ate: 1.	3.19	Person perform	ing reinspect	ion: <u>PAU</u>	ANGOR
<ul> <li>Second Control Co</li></ul>		ementary School			ber: Restroom	
AHERA certifica	ition numbe	er: <u>69033</u>	_ Signature of In	spector:	8	
*Material Reinsp	bected: <u>N</u>	I-GWT-04, Glaze	ed Wall Tile, 4"X4	<sup>*</sup> , Tan, Smoo	oth	
Type of Asbest	tos-Contai	ning Material:	1. Surf. 2. T	SI 3. Mis	c. )	
Material Status	<u>a:</u> 1. In-I	Place2.	Did Not Find			
		the condition of th		ged since the	a last inspection?	Yes / No
		he friability of this			ast inspection?	Yes /No
Assessment:						0
Evidenc	e of Physic	cal Damage:				Yes (No)
Evidence	ce of Water	Damage:				Yes /No
Evidenc	e of Delan	nination or Other	Damage:			Yes / No
Explain						0
Potential for Di					terial changed sin	
		inspection?				_Yes /No
Explain	·					<u> </u>
Degree	of Access	ibility of the Mater	ial.	High	Medium	1.00
		Near the Materia		High	Medium	
			t. or Airstroom:	riigii		_LOW
Locatio	n in an Air	Plenum, Air Shar	, or Airstream.			_res/NO
Assessment C	lassificatio	on:				
		or significantly dam	aged thermal system	em insulation A	ACBM.	
2.		riable surfacing AC				
3.		y damaged friable				
		or significantly dam		laneous ACBI	М.	
		potential for dama				
		potential for signif				
		ning friable ACBM o		d ACBM.		
Recommended	Action:				nmended respons	
Evolaia		uns material Cha				- 105/100)
Explain	·					
		a Sultan Sultania	The Contract of the Contract			

\*Reference the original Management Plan for additional information.

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

		3.19 ementary School	Person perform Building	ing reinspection Name/Number		
and the second se						
AHERA certifica	ation numbe	er: <u>69023</u>	_ Signature of Ins	spector:	12	
*Material Reins	pected: <u>N</u>	1-GWT-05, Glaze	d Wall Tile (Patte	ern), 4"X4", Ligh	t Blue, Smooth	· · · · · ·
Type of Asbes	tos-Contai	ning Material:	1. Surf. 2. TS	SI 3. Misc.		
Material Status	<u>s:</u> 1. In-F	Place2.	Did Not Find			
		the condition of th	nis material chan	ged since the la	st inspection?	Yes No
			material change			Yes Ng
Assessment:						
Fviden	ce of Physic	al Damage				Ves /No
Eviden	ce of Water	Damage.	Damage:			Ves No
Eviden	ce of Delam	ination or Other	Damade.			Ves No
Eviden	r.		Damage.			- res Mo
-Apreside						
Potential for D	isturbance	: Has the potent	ial for disturband	e of this mater	ial changed sir	nce the last
		inspection?			9	Yes /No
Explain						
Degree	of Accessi	bility of the Mater	ial:	High	Medium	Low
Degree	of Activity	Near the Materia		High 🥌	Medium	Low
Locatio	n in an Air I	Plenum, Air Shaf	: t, or Airstream:			Yes / No
Assessment C						
1.			aged thermal syste	em insulation ACE	BM.	
2.		riable surfacing AC				
3.	Significantly	y damaged friable	surfacing ACBM.			
4.	Damaged o	or significantly dam	aged friable misce	llaneous ACBM.		
		potential for dama				
		potential for signifi				
7.	Any remain	ing friable ACBM o	or friable suspected	I ACBM.		
Recommende	d Action:		is reinspection, hanged?			
Explain	n:					

\*Reference the original Management Plan for additional information.

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

				rming reinspectio		
		ementary School		ling Name/Numbe		
AHERA certifica	ation numbe	er: <u>6903</u> 3	_ Signature of	Inspector:	8	
*Material Reins	pected: <u>N</u>	1-GWT-06, Glaze	d Wall Tile (P	attern), 4"X4", Blu	ie, Smooth	
Type of Asbes	tos-Contai	ning Material:	I. Surf. 2.	TSI 3. Misc.	>	
Material Status	<u>s:</u> 1. In-F	Place2.	Did Not Find_			
		the condition of th		anged since the l	ast inspection?	Yes /No
		he friability of this		nged since the las	t inspection?	Yes No
A						
Assessment:	an of Dhunin	Domogou				Von (No)
Evident	ce of Physic	Damage.				_ Tes / No
Eviden	ce of Water	Damage:	D			_ res / No
						_ res / NO
Explain						
Potential for D	isturbance	: Has the potent	tial for disturb	ance of this mate	erial changed s	ince the last
Explain						
Dearee	of Accessi	bility of the Mater	ial:	High	Medium	Low
Degree	of Activity	Near the Material	:	High	Medium	Low
Locatio	n in an Air	Plenum, Air Shaf	t, or Airstream	High		_Yes / No
Assessment C	laccificatio					
			aged thermal s	ystem insulation AC	BM	
		riable surfacing AC		yotern mouldion / te	John.	
		y damaged friable		٨.		
4.	Damaged (	or significantly dam	aged friable mi	scellaneous ACBM		
5.	ACBM with	potential for dama	ae.			
		potential for signif				
7.	Any remain	ing friable ACBM o	or friable suspe	cted ACBM.		
Recommende	d Action:			n, has the recom		
Explain	1:		angeu :			

\*Reference the original Management Plan for additional information.

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

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			Person performing			
Facility: C.I. Wag		and the second s		-	r: Restroom	
AHERA certificati	on numbe	er: 69023	Signature of Inspe	ector <u>:</u>		
*Material Reinspe	ected: <u>N</u>	1-GRT-07, Grout,	Gray, Cementitious	3		
Type of Asbesto	s-Contai	ning Material: 1	. Surf. 2. TSI	3 Misc)		
Material Status:	1. In-F	Place2.	Did Not Find	_		
		the condition of th	is material changed	d since the la	ist inspection?	Yes No
			material changed s		inspection?	Yes No
Assessment <sup>.</sup>						
Evidence	of Physic	al Damage:				Yes (No)
Evidence	of Water	Damage:	Damage:			Yes / No
Evidence	of Delam	ination or Other I	Damage:			Yes / No
Explain:_						0
Potential for Dis	turbance	. Has the potent	ial for disturbance	of this mate	rial changed sir	ice the last
<u>r otonitar for Bio</u>						
Explain:_						
		bility of the Mater	ial:	High	Medium Medium	_Low
Degree o	of Activity	Near the Material	in the second second	High	Medium	Low
Location	in an Air I	Plenum, Air Shaft	, or Airstream:			_Yes / No
Assessment Cla	ssificatio	n:				
			aged thermal system	insulation AC	BM.	
		riable surfacing AC				
3. 5	Significantly	y damaged friable :	surfacing ACBM.			
			aged friable miscellar	neous ACBM.		
		potential for dama				
		potential for signifi		2.578.5		
7. A	Any remain	ing friable ACBM o	r friable suspected A	CBM.		
Recommended	Action:		is reinspection, has			
Explain:_						$\sim$

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3	Pers	on performing re	inspection:	for An	GOR
Facility: C.I. Waggoner Eler				Restroom	
AHERA certification number	: <u>69003</u> Sign	nature of Inspecte	or <u>:</u>	×	
*Material Reinspected: <u>M-</u>	CMT-08, Ceramic Mo	osaic Tile, 2"X2",	Tan, Smoo	oth	
Type of Asbestos-Contain	ing Material: 1. Sur	f. 2. TSI	3. Misc.		
Material Status: 1. In-Pl	ace2. Did N	lot Find			
Material Condition: Has th Explain:	e condition of this ma	aterial changed si	ince the las	t inspection?	Yes No
Material Friability: Has the Explain:	e friability of this mate		ce the last i	nspection?	Yes / No
Assessment:					
Evidence of Physica	l Damage:				Yes /No
Evidence of Water I	Damage:				Yes (NO)
Evidence of Delami	nation or Other Dama	ige:			Yes / No
Explain:					
Potential for Disturbance:	Has the potential fo inspection?	r disturbance of	this materi	al changed sir	ves No
Degree of Accessib	ility of the Material:		High	_Medium	_Low
Degree of Activity N	ear the Material:	and the second second	High	_Medium	Low
Location in an Air P	lenum, Air Shaft, or A	lirstream:	_		_Yes / No
Assessment Classification					
	significantly damaged	thermal system ins	ulation ACB	М	
	able surfacing ACBM.	arennar system ma		101.	
	damaged friable surfac	ing ACBM.			
<ol><li>Damaged or</li></ol>	significantly damaged	friable miscellaneo	us ACBM.		
5. ACBM with p	otential for damage.				
	otential for significant of				
7. Any remainin	ng friable ACBM or friab	le suspected ACB	М.		
Recommended Action:	As a result of this rei	nspection, has th	e recomme	ended respons	e action for
	this material changed	?	the state of the state		_ Yes / No )
Explain:					

\*Reference the original Management Plan for additional information.

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

Reinspection D	ate: 13	3.19	Person performir	ng reinspection: Plut A	SUR
Facility: C.I. Wa	aggoner El	ementary School	Building	Name/Number: Restroom	
AHERA certifica	ation numb	er: 69023	_ Signature of Ins	pector:	
*Material Reins	pected: <u>N</u>	M-CMT-09, Ceran	nic Mosaic Tile (Pa	attern), 2"X2", Light Blue, Smo	ooth
Type of Asbes	tos-Contai	ning Material:	. Surf. 2. TSI	3. Misc.	
Material Status	<u>s:</u> 1. In-	Place2.	Did Not Find	_	
				ed since the last inspection?	Yes No
			material changed	since the last inspection?	Yes No
Assessment:					
Evidend	ce of Physic	cal Damage:			Yes / No>
Eviden	ce of Water	Damage:			Yes / No
Evidence	ce of Delan	nination or Other I	Damage:		_Yes No
Explain					
Potential for D	isturbance	: Has the potent	ial for disturbance	of this material changed sir	the last
Explain					
				10.1	1.007
		bility of the Mater	iai:	HighMedium HighMedium	_Low
		Near the Material	or Airstroom:	High Medium	Low
Locatio	ii iii ali Air	Fienuni, Air Shan	, or Allstream.		_res/No
Assessment C	lassificatio	on:			
			aged thermal system	n insulation ACBM.	
2.	Damaged f	riable surfacing AC	BM.		
3.		y damaged friable s			
4.	Damaged o	or significantly dama	aged friable miscella	aneous ACBM.	
5.	ACBM with	potential for damag	ge.		
		potential for signifi			
7.	Any remain	ning friable ACBM o	r friable suspected	ACBM.	
Recommended	Action:	As a result of th	is reinspection, ha	s the recommended respons	e action for
		this material cha	inged?		Yes / No
Explain					
*Reference the	e original Mar	nagement Plan for add	litional information.		

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

Reinspection Da	ate: 1.3.19 Person performing reinspection	on: PAUL A	NGOR
	aggoner Elementary School Building Name/Numb	er: Restroom	
AHERA certifica	ation number: <u>69 223</u> Signature of Inspector:	5	
*Material Reins	pected: M-CMT-10, Ceramic Mosaic Tile (Pattern), 2"X2"	, Blue, Smooth	,
Type of Asbes	tos-Containing Material: 1. Surf. 2. TSI 3. Misc	.)	
Material Status	s: 1. In-Place2. Did Not Find		
	ition: Has the condition of this material changed since the	last inspection?	Yes Mo
	<b>lity:</b> Has the friability of this material changed since the las	st inspection?	Yes /No
Assessment:			~
Eviden	ce of Physical Damage:		Yes /No
Eviden	ce of Water Damage:		Yes / No
Eviden	ce of Delamination or Other Damage:		Yes / No
			-
	i <u>isturbance:</u> Has the potential for disturbance of this mat inspection?	erial changed sir	Yes No
		Medium	_Low
Degree	e of Activity Near the Material: High	Medium	Low
Locatio	on in an Air Plenum, Air Shaft, or Airstream:		_Yes (No)
Assessment C	lassification:		
	Damaged or significantly damaged thermal system insulation A	CBM.	
2.	Damaged friable surfacing ACBM.		
3.	Significantly damaged friable surfacing ACBM.		
4.	Damaged or significantly damaged friable miscellaneous ACBM	1.	
	ACBM with potential for damage.		
6.	ACBM with potential for significant damage.		
7.	Any remaining friable ACBM or friable suspected ACBM.		
Recommende	<u>d Action:</u> As a result of this reinspection, has the recom this material changed?	mended respons	e action for Yes / No
Explain	1:		Sector Sector
pidii			
*Reference th	ne original Management Plan for additional information.		

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

Reinspection Date:       1.3.1.9         Facility:       C.I. Waggoner Elementary School    Person performing reinspection:          Building Name/Number:	WGER
AHERA certification number: 69023 Signature of Inspector:	
*Material Reinspected: <u>M-GRT-11, Grout, Gray, Cementitious</u>	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /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 sir inspection?	rce the last
Explain:	
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	_Low _Low _Yes/No
Assessment Classification:	
<ol> <li>Damaged or significantly damaged thermal system insulation ACBM.</li> <li>Damaged friable surfacing ACBM.</li> <li>Significantly damaged friable surfacing ACBM.</li> <li>Damaged or significantly damaged friable miscellaneous ACBM.</li> <li>ACBM with potential for damage.</li> <li>ACBM with potential for significant damage.</li> <li>ANY remaining friable ACBM or friable suspected ACBM.</li> </ol>	
Recommended Action:         As a result of this reinspection, has the recommended respons           this material changed?	e action for Yes / No

\*Reference the original Management Plan for additional information.

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## 3 YEAR REINSPECTION OF ASBESTOS-CONTAINING BUILDING MATERIALS

		rentary School		reinspection: <u>Par An</u> ame/Number: <u>Restroom</u>	
and the second se	and the second	r: <u>69023</u> s			
				ixtures), White, Pliable	
	2.1	ning Material: 1. S		~	
		Place2. Dic			
Material Condi	tion: Has t		material changed	since the last inspection?	Yes / No
Material Friabi Explain	<u>lity:</u> Has th	ne friability of this ma	aterial changed s	ince the last inspection?	Yes / No
Assessment:					~
Eviden	Evidence of Physical Damage:				Yes / No
Evidence	ce of Water	Damage:			_Yes/No
Eviden Explain	ce of Delam	ination or Other Dar	mage:		Yes / No
				of this material changed sir	nce the last
Fotential for D	Isturbance	inspection?		in this matchar changed sh	Yes / No
Explain	c				
5		and a state of the state of the		Llinh Madium	Loui
		bility of the Material:		High Medium	_LOW
		Near the Material: Plenum, Air Shaft, o	r Airstream:	HighMedium	Yes / No
Loodilo		ionani, nii onan, o			
Assessment C					
		r significantly damage		nsulation ACBM.	
2.	Damaged f	riable surfacing ACBM	1.		
3.	Significantly	y damaged friable sur	facing ACBM.		
4.	Damaged o	r significantly damage	ed friable miscellan	eous ACBM.	
		potential for damage.			
6.	ACBM with	potential for significar	nt damage.		
7.	Any remain	ing friable ACBM or fr	iable suspected AC	CBM.	
Recommende	d Action:			the recommended respons	
Explain	1:				$\sim$
*Reference th	ne original Mar	agement Plan for addition	onal information.		

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

Reinspection Date: 1.3.19	Person performing	reinspectio	n: PAU,	ANGOR
Facility: C.I. Waggoner Elementary Scho	ol Building Na	ame/Numb	er: Restroom	
AHERA certification number:	<u>Signature of Inspe</u>	ctor <u>:</u>	3	
*Material Reinspected: <u>M-FDI-13, Fire I</u>	Door Insulation, Metal/	Wood Clad	ding	
Type of Asbestos-Containing Material:	1. Surf. 2. TSI	3. Misc.	0	
Material Status: 1. In-Place	2. Did Not Find	-		
Material Condition: Has the condition of Explain:	<sup>t</sup> this material changed	since the l	ast inspection?	Yes / No
Material Friability: Has the friability of the Explain:	nis material changed si	ince the las	t inspection?	Yes/No
Assessment				
Evidence of Physical Damage:				Yes /No
Evidence of Water Damage:				Yes /No
Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:				Yes / No
Potential for Disturbance: Has the pote		f this moto	rial abangod air	and the last
inspection?		i uno mate	nai changeu si	Ves /Mo
Explain:				Tes Mo
Degree of Accessibility of the Mat	erial:	High	Medium	Low —
Degree of Activity Near the Materi	erial: ial:	High	Medium	Low
Location in an Air Plenum, Air Sha	aft, or Airstream:			Yes /No
Assessment Classification:				
1. Damaged or significantly da	maged thermal system in	sulation AC	BM.	
<ol><li>Damaged friable surfacing A</li></ol>	CBM.			
<ol><li>Significantly damaged friable</li></ol>	e surfacing ACBM.			
<ol><li>Damaged or significantly data</li></ol>	maged friable miscellane	ous ACBM.		
5. ACBM with potential for dam	lage.			
<ol> <li>ACBM with potential for sign</li> <li>Any remaining friable ACBM</li> </ol>	ificant damage. or friable suspected ACI	BM.		
Recommended Action: As a result of	this reinspection, has t	ho rocomm	onded reenance	a antion for
this material of	nanged?	ne recomm	iended respons	Voo No
Explain:				Tes (NO)

\*Reference the original Management Plan for additional information.

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

Reinspection Date: Facility:_C.I. Waggoner El	Berson performing reinspection:           Person performing reinspection:         Person           Building Name/Number:         Restrood	
AHERA certification numb	er: <u>6903</u> Signature of Inspector: PS	
*Material Reinspected:	S-TOT-14, Troweled-On Texture, White, Chalky	
Type of Asbestos-Conta	ining Material: 1 Surf. 2. TSI 3. Misc.	
Material Status: 1. In-	Place2. Did Not Find	
Material Condition: Has Explain:	the condition of this material changed since the last inspect	ion? Yes /No
Material Friability: Has Explain:	the friability of this material changed since the last inspection	n? Yes/No
Assessment:		
	cal Damage:	Ves No
Evidence of Wate	r Damage:	Ves / No
Evidence of Delan	r Damage:	Voc / Mo
Evidence of Delah		res rivo
	: Has the potential for disturbance of this material change	
	inspection?	YestNo
Explain:		
Degree of Access	ibility of the Material: High C Medium	Low
Degree of Activity	Near the Material . High - Medium	Low
Location in an Air	Plenum, Air Shaft, or Airstream:	Yes / No
Assessment Classification		
	or significantly damaged thermal system insulation ACBM.	
2. Damaged	friable surfacing ACBM.	
	y damaged friable surfacing ACBM.	
4. Damaged	or significantly damaged friable miscellaneous ACBM.	
	potential for damage.	
<ol><li>ACBM with</li></ol>	potential for significant damage.	
7. Any remain	ing friable ACBM or friable suspected ACBM.	
Recommended Action:	As a result of this reinspection, has the recommended res	sponse action for
	this material changed?	
Explain:		

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	Person	n performing re	inspection	: Pau A	NECR
Facility: C.I. Waggoner E	ementary School			r: Restroom	
AHERA certification numb	er: <u>69023</u> Signa				
*Material Reinspected:	I-GWB-15, Gypsum Wal	lboard, White,	Chalky		
Type of Asbestos-Conta	ning Material: 1. Surf.	2. TSI	3. Misc.)		
Material Status: 1. In-	Place2. Did Not	Find			
Material Condition: Has Explain:	the condition of this mate	rial changed s	ince the la	st inspection?	Yes /No
Material Friability: Has Explain:	he friability of this materia	al changed sind	ce the last	inspection?	Yes / No
Assessment:					
Evidence of Physi	cal Damage:				Yes / No
Evidence of Wate	Damage:				Yes / No
Evidence of Delar	ination or Other Damage	):			_ Yes / No
Explain:					<u> </u>
Potential for Disturbance	. Has the potential for d	listurbance of	this mater	ial changed si	nce the last
	inspection?				_Yes/No
Explain:					$\cup$
Degree of Access	bility of the Material:		High	Medium	Low
Degree of Activity	Near the Material:		High	Medium	1 OW
Location in an Air	Plenum, Air Shaft, or Airs	tream:			Yes No
Assessment Classification					
	r significantly damaged the	rmal system ins	ulation ACE	RM	
2. Damaged	riable surfacing ACBM.	inter system ma		<b>J</b> [ <b>V</b> ].	
3. Significant	y damaged friable surfacing	ACBM.			
4. Damaged	r significantly damaged fria	ble miscellaneo	us ACBM.		
	potential for damage.				
6. ACBM with	potential for significant dam	nage.			
7. Any remain	ing friable ACBM or friable	suspected ACB	И.		
Recommended Action:	As a result of this reinsp	pection, has the	e recomm	ended respons	e action for
	this material changed?	9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the state	Yes / No
Explain:					

\*Reference the original Management Plan for additional information.

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

Reinspection Date:	3.19 P	erson performing r	einspectio	n: PAU A	KOR
Facility: C.I. Waggoner E				er: Restroom	
AHERA certification numb	per: <u>6903</u>	Signature of Inspec	tor <u>:</u>	3	
*Material Reinspected:	S-JTC-16, Joint Com	pound, White, Cha	alky		
Type of Asbestos-Conta	ining Material: 1.5	Surf. 2. TSI	3. Misc.		
Material Status: 1. In	-Place2. Di	d Not Find			
Material Condition: Has Explain:	the condition of this	material changed s	since the l	ast inspection?	Yes/No
Material Friability: Has Explain:	the friability of this m	aterial changed sin	ice the las	t inspection?	Yes
Assessment.					
Evidence of Phys	ical Damage: r Damage:				Yes / No
Evidence of Wate	r Damage:		κ.		Yes /No
Endonioo of Dolar	minution of other Da	naye.			Yes / No
Explain:					$\sim$
Potential for Disturbanc	e. Has the notontial	for disturbance of	this moto	dal alexandra at	and the second
- otomia for Distarballe	inspection?	IOF disturbance of	this mate	rial changed sin	ce the last
Explain:	inspection?				restino
Degree of Access	ibility of the Material:		1.0.4		1.000
	Near the Material:		High	Medium	Low
Location in an Air	Plenum, Air Shaft, or	Airstroom	High	Medium	Low
Looddon in an Air	rionan, Aironan, o	Allstream.			_Yes /NO
Assessment Classificati	on:				
1. Damaged	or significantly damage	d thermal system ins	sulation AC	BM.	
2. Damaged	friable surfacing ACBM				
3. Significant	ly damaged friable surf	acing ACBM.			
4. Damaged	or significantly damage	d friable miscellaned	ous ACBM.		
5. ACBIVI WILL 6. ACBIVI with	potential for damage. potential for significan	1 domono			
7. Any remain	ning friable ACBM or fri	able suspected ACB	M.		
Recommended Action:	As a result of this r	einspection, has th	e recomm	ended response	action for
	this material chang	ed?			YestNo
Explain:					100 100

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Facility: C.I. Waggoner Elemen		ng reinspection: Name/Number: Restroom	
and the second			
AHERA certification number:	Signature of Insp	pector:	
*Material Reinspected: <u>M-WA</u>	B-17, Wallbase (Coved), 4", B	lue, Vinyl-Like	
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:	undition of this material change	ed since the last inspection?	Yes / No
Material Friability: Has the fria	ability of this material changed		Yes
Assessment:			$\bigcirc$
Evidence of Physical Da	image:		_ Yes No
Evidence of Water Dam	age:		_ Yes /No
Evidence of Delaminatio	on or Other Damage:		_ Yes / No
Explain.			<u> </u>
Potential for Disturbance: Has			
insj Explain:	pection?		_ Yes No
Degree of Accessibility	of the Material:	High <u>Medium</u>	Low
Degree of Activity Near	the Material:	HighMedium	Low
Location in an Air Plenu	the Material: m, Air Shaft, or Airstream:		Yes No
Assessment Classification:			
	ificantly damaged thermal system	n insulation ACBM.	
2. Damaged friable	surfacing ACBM.		
	aged friable surfacing ACBM.		
	ificantly damaged friable miscella	aneous ACBM.	
5. ACBM with poten			
6. ACBM with poten	tial for significant damage.	0.0014	
7. Any remaining fri	able ACBM or friable suspected A	ACBM.	
Recommended Action: As a			
	material changed?		_ Yes (No )
Explain:			

\*Reference the original Management Plan for additional information.

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

Reinspection Date:				n: <u>PUL A</u> er: Restroom	
AHERA certification numb	er: <u>6903</u>	_ Signature of Inspe	ector <u>:</u>	8	
*Material Reinspected: <u>N</u>				-	
Type of Asbestos-Contai	ning Material:	1. Surf. 2. TSI	3. Misc.		
Material Status: 1. In-	Place2.	Did Not Find	_		
Material Condition: Has Explain:		his material changed	d since the la	ast inspection?	Yes / No
Material Friability: Has t Explain:	he friability of this	s material changed s	since the last	inspection?	Yes (No
Evidence of Water	r Damage: nination or Other	Damage:			Ves / No
Potential for Disturbance	: Has the potent inspection?	tial for disturbance	a second second	rial changed si	nce the last _ Yes / No
Explain:					
Degree of Access Degree of Activity Location in an Air	Near the Material		High 🛀	Medium Medium	Low
<ol> <li>Damaged f</li> <li>Significantl</li> <li>Damaged c</li> <li>Damaged c</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	or significantly dam friable surfacing AC y damaged friable or significantly dam potential for dama potential for signifi	surfacing ACBM. aged friable miscellar age.	neous ACBM.	BM.	
Recommended Action: Explain:	this material cha	nis reinspection, has anged?	the recomm	nended respon	se action for Yes No

\*Reference the original Management Plan for additional information.

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

Reinspection Date:		performing reinspectio Building Name/Numbe		
AHERA certification numb				
*Material Reinspected:			-	
		~		
Type of Asbestos-Conta	ning material: 1. Surf.	2. TSI 3. Misc.	)	
Material Status: 1. In-	Place2. Did Not I	Find		
Material Condition: Has Explain:	the condition of this materi	al changed since the la	ast inspection?	Yes / No
Material Friability: Has Explain:	he friability of this material	changed since the last	inspection?	Yes / No
Assessment:				
Evidence of Physi	cal Damage:			Yes / No
Evidence of Wate	Damage.			Ves / No
Evidence of Delar	nination or Other Damage:			Yes / No
Explain.				
Potential for Disturbance	: Has the potential for dis	sturbance of this mater	ial changed sir	ice the last
Explain:	inspection?			_Yes /No
Degree of Access	bility of the Material:	High —	Medium	Low
Degree of Activity	Near the Material:	High High	Medium	Low
Location in an Air	Plenum, Air Shaft, or Airstr	eam:		Yes / No
Assessment Classificati	on:			
1. Damaged	r significantly damaged therr	nal system insulation AC	BM.	
2. Damaged	riable surfacing ACBM.			
3. Significant	y damaged friable surfacing A	ACBM.		
4. Damaged	r significantly damaged friab potential for damage.	e miscellaneous ACBM.		
	potential for significant dama	ide		
7. Any remain	ing friable ACBM or friable su	spected ACBM.		
Recommended Action:	As a result of this reinspe	ection, has the recomm	ended respons	e action for
	this material changed?			
Explain:				

\*Reference the original Management Plan for additional information.

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

Reinspection Date: <u>03</u> Facility: <u>C.I. Waggoner Ele</u>	mentary School	Person performing Building N		Restroom	
AHERA certification numbe					
*Material Reinspected: M	-MAS-20, Mastic,	, Yellow, Tacky			
Type of Asbestos-Contain	ning Material: 1	. Surf. 2. TSI	3. Misc.		
Material Status: 1. In-P	Place2. [	Did Not Find	_		
Material Condition: Has the Explain:	he condition of thi	is material changed	d since the las	t inspection?	Yes /No
Material Friability: Has th Explain:	ne friability of this	material changed s	since the last i	nspection?	Yes / No
Assessment: Evidence of Physica Evidence of Water Evidence of Delami Explain:	Damage: ination or Other D	)amage:			Yes No Yes No Yes No
Potential for Disturbance:	Has the potentia	al for disturbance o	of this materia	al changed sir	ce the last Yes /No
Degree of Accessib Degree of Activity N Location in an Air P	ility of the Materia lear the Material:	al:	High —	_Medium _Medium	Low
<ol> <li>Damaged friation</li> <li>Significantly</li> <li>Damaged or</li> <li>ACBM with p</li> <li>ACBM with p</li> </ol>	significantly dama able surfacing ACB damaged friable su significantly dama potential for damag potential for signific	urfacing ACBM. ged friable miscellan e.	eous ACBM.	И.	
Recommended Action:	As a result of this this material char	s reinspection, has nged?	the recomme	nded response	e action for Yes / No

\*Reference the original Management Plan for additional information.

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

Reinspection Date:			einspection:	PAUL AN	GRR
Facility: C.I. Waggoner El	ementary School	Building Nar	me/Number:	Restroom	
AHERA certification numb	er: <u>69023</u>	Signature of Inspec	tor <u>: R</u>		
*Material Reinspected:	M-CMU-21, Concre	te Masonry Unit, 4">	(16", Gray, C	ementitious	<u></u> 0
Type of Asbestos-Conta	ining Material: 1.	Surf. 2. TSI	3 Misc.		
Material Status: 1. In-	Place2. D	oid Not Find			
Material Condition: Has Explain:	the condition of this	s material changed s	since the last	inspection?	Yes No
Material Friability: Has Explain:	the friability of this n	naterial changed sin	ice the last ir	spection?	Yes /No
Assessment:					
Evidence of Physi	cal Damage:				Yes / No
Evidence of wate	r Damade:				Yes / No
Evidence of Delan Explain:	nination or Other Da	amage:			Yes / No
				i Tra ma	Section 1
Potential for Disturbance	inspection?	ii for disturbance of	this materia	I changed sin	ce the last
Explain:					restino
Degree of Access	ibility of the Materia	l:	High 🦳	Medium	Low
Degree of Activity	Near the Material:		High	Medium Medium	Low
Location in an Air	Plenum, Air Shaft, o	or Airstream:			Yes / No
Assessment Classification	on:				
1. Damaged of	or significantly damag	ed thermal system ins	sulation ACBM	1.	
<ol><li>Damaged f</li></ol>	riable surfacing ACBI	M.			
<ol><li>Significantl</li></ol>	y damaged friable su	rfacing ACBM.			
		ed friable miscellaned	ous ACBM.		
<ol><li>ACBM with</li></ol>	potential for damage	).			
6. ACBM with	potential for significa	ant damage.			
7. Any remain	ing friable ACBM or f	friable suspected ACB	M.		
Recommended Action:	As a result of this this material chan	reinspection, has th ged?	ne recommer	nded response	action for
Explain:	the matchar chang				1637 10
*Defenses (in 111	and the second second	The second barries of			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1-3.19 Person performing reinspection: August Average Person performing reinspection: Paul A	
AHERA certification number: <u>69063</u> Signature of Inspector:	
*Material Reinspected: M-MRT-22, Mortar, 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:	Ves (No)
Potential for Disturbance: Has the potential for disturbance of this material changed sin inspection?	nce the last Yes No
Degree of Accessibility of the Material:       HighMedium         Degree of Activity Near the Material:       HighMedium         Location in an Air Plenum, Air Shaft, or Airstream:       HighMedium	_Low _Low _Yes (No
Assessment Classification:         1.       Damaged or significantly damaged thermal system insulation ACBM.         2.       Damaged friable surfacing ACBM.         3.       Significantly damaged friable surfacing ACBM.         4.       Damaged or significantly damaged friable miscellaneous ACBM.         5.       ACBM with potential for damage.         6.       ACBM with potential for significant damage.         7.       Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:         As a result of this reinspection, has the recommended response this material changed?           Explain:	e action for _ Yes / No

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.19 Person performing Facility: C.I. Waggoner Elementary School Building	ng reinspection:/ Name/Number: <u>Restroom</u>	ANG CR
AHERA certification number: <u>69003</u> Signature of Ins	pector:	
*Material Reinspected: M-CON-23, Concrete (Gutters), Gra	y, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TS	3. Misc.	
Material Status: 1. In-Place 2. Did Not Find		
Material Condition: Has the condition of this material chang Explain:	ed since the last inspection?	Yes No
Material Friability: Has the friability of this material changed Explain:	I 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 abanged sid	and the least
inspection?	e or this material changed si	Vor No
Explain:		
Degree of Accessibility of the Material:	HighMedium HighMedium	Low
Degree of Activity Near the Material:	High <u>Medium</u>	Low
Location in an Air Plenum, Air Shaft, or Airstream:		Yes /No
Assessment Classification:		
1. Damaged or significantly damaged thermal system	n insulation ACBM.	
<ol><li>Damaged friable surfacing ACBM.</li></ol>		
3. Significantly damaged friable surfacing ACBM.		
<ol><li>Damaged or significantly damaged friable miscella</li></ol>	aneous ACBM.	
5. ACBM with potential for damage.		
<ol><li>ACBM with potential for significant damage.</li></ol>		
7. Any remaining friable ACBM or friable suspected	ACBM.	
Recommended Action: As a result of this reinspection, hat this material changed?	s the recommended respons	e action for Yes / No
Explain:		

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1- Facility: <u>C.I. Waggoner El</u>	3. 19 ementary School	Person performing Building Na	reinspectio ame/Numbe	n: <u>Pau A</u> er: <u>Restroom</u>	NGER
AHERA certification numb					
*Material Reinspected:					
Type of Asbestos-Conta	ining Material:	1. Surf. 2. TSI	3. Misc.	)	
Material Status: 1. In-	Place2.	Did Not Find	-		
Material Condition: Has Explain:	the condition of th	nis material changed	since the la	ast inspection?	Yes / No
Material Friability: Has Explain:	the friability of this	material changed s	ince the las	t inspection?	Yes / No
Evidence of Wate	r Damage: nination or Other I	Damage:			Yes No
Potential for Disturbance	e: Has the potent inspection?			rial changed si	nce the last _ Yes (No)
Degree of Access	ibility of the Mater		Hiah -	Medium Medium	_Low _Low _Yes / No
<ol> <li>Damaged f</li> <li>Significantl</li> <li>Damaged f</li> <li>Damaged f</li> <li>ACBM with</li> <li>ACBM with</li> </ol>	or significantly dama friable surfacing AC y damaged friable s or significantly dama potential for damag potential for signific	surfacing ACBM. aged friable miscellane ge.	eous ACBM.	BM.	
Recommended Action: Explain:	this material cha	inged?	the recomm	nended respons	e action for Yes No

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1.3.9 Person performing reinspection: August Agent Ag	
AHERA certification number: 6903 Signature of Inspector:	
*Material Reinspected: M-CON-25, Concrete (Entries), Gray, Cementitious	
Type of Asbestos-Containing Material: 1. Surf. 2. TSI 3. Misc.	
Material Status: 1. In-Place 2. Did Not Find	
Material Condition: Has the condition of this material changed since the last inspection? Explain:	Yes /No
Material Friability: Has the friability of this material changed since the last inspection? Explain:	Yes
Assessment: Evidence of Physical Damage: Evidence of Water Damage: Evidence of Delamination or Other Damage: Explain:	Yes / No
Potential for Disturbance: Has the potential for disturbance of this material changed s inspection?	ince the last _ Yes≁No
Explain:	_Low Low _Yes / No
Assessment Classification:1.Damaged or significantly damaged thermal system insulation ACBM.2.Damaged friable surfacing ACBM.3.Significantly damaged friable surfacing ACBM.4.Damaged or significantly damaged friable miscellaneous ACBM.5.ACBM with potential for damage.6.ACBM with potential for significant damage.7.Any remaining friable ACBM or friable suspected ACBM.	
Recommended Action:         As a result of this reinspection, has the recommended responting this material changed?           Explain:	

\*Reference the original Management Plan for additional information.

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

Reinspection Date: Facility:_C.I. Waggoner Ele	3.19 ementary School	Person perform	ing reinspectic	er: Restroom	WEOR
AHERA certification number	er: <u>69003</u>	_ Signature of Ins	spector:	8	
*Material Reinspected: <u>N</u>	M-BUR-26, Built-L	Jp Roofing, Black	, Asphaltic, Gr	ay Mineral Cap	
Type of Asbestos-Contai	ining Material:	1. Surf. 2. TS	I 3. Misc.	$\supset$	
Material Status: 1. In-	Place2.	Did Not Find			
Material Condition: Has Explain:	the condition of the	nis material chang	ged since the l	ast inspection?	Yes No
Material Friability: Has t Explain:	the friability of this	material change	d since the las	t inspection?	Yes No
Assessment:					
Evidence of Physic	cal Damage:				Yes/No
Evidence of water	r Damage				Voc (No )
Evidence of Delan	nination or Other I	Damage:			Yes / No
Explain:					
Potential for Disturbance				rial changed air	and the last
- otomilar for Bistarbario	inspection?		e or this mate	anai changeu si	Ves /Mo
Explain:					_ res rive
Degree of Accessi			High	Medium Medium	Low
Degree of Activity	Near the Material	:	High	Medium	Low
Location in an Air I	Plenum, Air Shaft	, or Airstream:			Yes /No
Assessment Classification	on:				
	or significantly dama	aged thermal syste	m insulation AC	BM.	
2. Damaged f	riable surfacing AC	BM.			
3. Significantly	y damaged friable s	surfacing ACBM.			
<ol><li>Damaged c</li></ol>	or significantly dama	aged friable miscel	aneous ACBM.		
<ol><li>ACBM with</li></ol>	potential for damage	ge.			
<ol><li>ACBM with</li></ol>	potential for signifi	cant damage.	all and a second second		
7. Any remain	ning friable ACBM o	r friable suspected	ACBM.		
Recommended Action:	As a result of th	is reinspection, h	as the recomn	nended respons	e action for
Freelater	this material cha	anged?		1	_Yes/No
Explain:					
	i de la competencia d	A CONTRACTOR OF			

\*Reference the original Management Plan for additional information.

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

Reinspection Date: 1. 3.15 Facility: C.I. Waggoner Eleme	Antary School	Person pe	forming re	einspectio	n: <u>PAUL A</u> er: <u>Restroom</u>	house
AHERA certification number: _						
ARERA certification number: _	64000	_ Signature	of inspect	.or <u>: (~</u>	e	
*Material Reinspected: <u>M-M</u>	AS-27, Mastic	(Penetratio	ns and Fla	ashings),	Black, Brittle, S	ilver Paint
Type of Asbestos-Containing	g Material: 1	. Surf.	2. TSI	3. Misc.	>	
Material Status: 1. In-Plac	ce2. I	Did Not Fin	d			
Material Condition: Has the Explain:	condition of th	is material	changed s	ince the la	ast inspection?	Yes / No
Material Friability: Has the f Explain:				ce the las	t inspection?	Yes No
Assessment:						
Evidence of Physical D	Damage:					Yes / No
Evidence of Water Da	mage.					Voc / No
Evidence of Delaminat	tion or Other D	Damage: _				_Yes /No
Explain:						
Potential for Disturbance: Ha	as the notenti	al for distu	hance of	this mate	rial changed si	noo the lost
in	spection?		bance of	this mate	nai changeu si	Yes Mo
in Explain:in						
Degree of Accessibility		al:		High	Medium	Low 🦳
Degree of Activity Nea	r the Material:			High	Medium Medium	_Low
Location in an Air Plen	num, Air Shaft,	or Airstrea	m:			_Yes / No
Assessment Classification:						$\sim$
1. Damaged or sig	nificantly dama	ded thermal	system ins	ulation AC	BM.	
2. Damaged friable	e surfacing ACE	BM.	e yetennine	alation / to	C.I.I.	
<ol><li>Significantly dat</li></ol>			BM.			
<ol><li>Damaged or sig</li></ol>			niscellaneo	us ACBM.		
<ol><li>ACBM with pote</li></ol>	ential for damag	le.				
<ol><li>ACBM with pote</li></ol>	ential for signific	ant damage				
7. Any remaining f	friable ACBM or	friable susp	ected ACB	M.		
Recommended Action: As	a result of this	s reinspecti	on, has th	e recomm	nended respons	se action for
this	s material chai	nged?			200 <u></u>	_Yes (No
Explain:						$\sim$

\*Reference the original Management Plan for additional information.

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