May 23, 2023

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

**Subject:** 6-Month Surveillance Inspection

**Asbestos-Containing Building Materials** 

**Kyrene Middle School** 

1050 East Carver Road, Tempe

Dear Mr. Griffin:

FM GROUP INC has completed the 6-Month Surveillance Inspection 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** 

Zach Ridgeway

AHERA Building Inspector

Attachments: 6-Month Surveillance Inspection Forms

6-Month Surveillance Inspection Tables



School/Facility: Kyrene Middle School	Inspection Date: <u>04/07/23</u>
Building: Building E	

Material Description	Material Code	Material Observed		Material Condition Status		Material Condition Description (If Change Noted)	Assessment Classification
				Same	Changed	(ii Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Y	N	х			1 2 3 4 5 6 7*
Mastic (Penetrations And Flashings), Black, Brittle	M·MAS·02	Y	N	х			1 2 3 4 5 6 7*
Sealant (Doors, Walls, Flashings), Brown, Pliable	M·SLT·03	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Flashings), Gray, Pliable	M·SLT·04	Y	N	Х			1 2 3 4 5 6 7*
Brick, 4"X16", Red, Cementitious	M·BRK·05	Y	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	M·CMU·06	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Smooth	M·CMU·07	Υ	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	M·CMU·08	Υ	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	M·CMU·09	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·10	Υ	N	х			1 2 3 4 5 6 7*
Sealant (Flashings), Black, Pliable	M·SLT·11	Y	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X16", Gray, Cementitious	M·CMU·12	Y	N	х			1 2 3 4 5 6 7*
Stucco, Gray, Cementitious	S·STU·13	Υ	N	Х			1 2 3 4 5 6 7*
Mortar (Glass Block), White, Cementitious	M·MRT·14	Υ	N	х			1 2 3 4 5 6 7*
Sealant (Doors, Windows, Millwork, Fixtures, Walls), White, Pliable	M·SLT·15	Y	N	X			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·16	Y	N	х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·18	Υ	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X16", Gray, Cementitious	M·CMU·20	Υ	N	Х			1 2 3 4 5 6 7*
Pipe End Sealant, White, Pliable	M·PES·21	Υ	N	х			1 2 3 4 5 6 7*
Sealant (Duct), Light Gray, Pliable	M·SLT·23	Υ	N	х			1 2 3 4 5 6 7*
Woven Duct Boot, 2", Black, Rubber-Like	M·WDB·24	Υ	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·25	Υ	N	х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·26	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Fire Stop), White, Pliable	M·SLT·27	Y	N	Х			1 2 3 4 5 6 7*
Troweled-On Texture, White, Chalky	S·TOT·28	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·29	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·30	Υ	N	Х			1 2 3 4 5 6 7*



Material Description	Material Material Code Observed		_	aterial ion Status	Material Condition Description	Assessment Classification	
				Same	Changed	(If Change Noted)	
Spray-Applied Texture, White, Chalky	S·SAT·32	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·33	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·34	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·39	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·40	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·41	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4", Light Green, Smooth	M·GWT·42	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4", Green, Smooth	M·GWT·43	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·44	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 6"X8", White, Smooth	M·GWT·45	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·46	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 4"X4", White, Smooth	M·CMT·47	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·48	Y	N	Х			1 2 3 4 5 6 7*
Concrete, White, Cementitious, Blue Specks	M·CON·50	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·51	Y	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·52	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	M·CMT·55	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Green, Smooth	M·CMT·56	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Tan, Smooth	M·CMT·57	Y	N	Х			1 2 3 4 5 6 7*
Wallbase (L-Shaped), 4", Black, Vinyl-Like	M·WAB·59	Y	N	Х			1 2 3 4 5 6 7*
Adhesive, Cream, Pliable	M·ADH·60	Y	N	Х			1 2 3 4 5 6 7*

- 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.
- ACBM with potential for damage.
- 6. ACBM with potential for significant damage.
- 7. Any remaining friable ACBM or friable suspected ACBM.



Inspection Date: <u>04/07/2023</u>

Material Description	Material Material Observed		-	aterial ion Status	Material Condition Description	Assessment Classification	
				Same	Changed	(If Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Υ	N	х			1 2 3 4 5 6 7*
Mastic (Penetrations And Flashings), Black, Brittle	M·MAS·02	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Flashing), Gray, Pliable	M·SLT·03	Υ	N	Х			1 2 3 4 5 6 7*
Woven Duct Boot, 2", Black, Rubber-Like	M·WDB·04	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Duct), Gray, Pliable	M·SLT·05	Υ	N	х			1 2 3 4 5 6 7*
Sealant (Duct), Pink, Pliable	M·SLT·06	Υ	N	х			1 2 3 4 5 6 7*
Brick, 4"X16", Red, Cementitious	M·BRK·07	Υ	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	M·CMU·08	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	M·CMU·09	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	M·CMU·10	Υ	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	M·CMU·11	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·12	Y	N	х			1 2 3 4 5 6 7*
Sealant (Doors, Millwork, Walls), White, Pliable	M·SLT·13	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Walls), Brown, Pliable	M·SLT·14	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Walls), Gray, Pliable	M·SLT·15	Υ	N	Х			1 2 3 4 5 6 7*
Mortar (Glass Block), White, Cementitious	M·MRT·16	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Light Green, Smooth	M·GWT·17	Y	N	Х			1 2 3 4 5 6 7*
Grout, Brown, Cementitious	M·GRT·18	Υ	N	х			1 2 3 4 5 6 7*
Troweled-On Texture, White, Chalky	S·TOT·19	Υ	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·20	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·21	Y	N	Х			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·22	Y	N	Х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·32	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·33	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·34	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·35	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·36	Υ	N	Х			1 2 3 4 5 6 7*
Sink Acoustical Coating, Gray, Rough	M·SAC·38	Y	N	Х			1 2 3 4 5 6 7*



Material Description	Material Code			_	aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Spray-Applied Texture, White, Chalky	S·SAT·40	Y	N	х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·41	Y	N	х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·42	Υ	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·43	Y	N	х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	M·GWT·44	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Dark Green, Smooth	M·GWT·45	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·46	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Tan, Smooth	M·CMT·47	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Light Green, Smooth	M·CMT·48	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Dark Green, Smooth	M·CMT·49	Y	N	х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·50	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows), Black, Tar-Like	M·SLT·52	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Fire Stop), Green, Pliable	M·SLT·54	Y	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·55	Y	N	Х			1 2 3 4 5 6 7*
Pipe End Sealant, White, Pliable	M·PES·60	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X16", Gray, Cementitious	M·CMU·61	Y	N	Х			1 2 3 4 5 6 7*
Gasket, 4", Black, Rubber-Like	M·GAS·62	Υ	N	х			1 2 3 4 5 6 7*

- Damaged or significantly damaged thermal system insulation ACBM. 1.
- 2.
- Damaged friable surfacing ACBM.
  Significantly damaged friable surfacing ACBM. 3.
- 4. Damaged or significantly damaged friable miscellaneous ACBM.
- 5.
- 6.
- ACBM with potential for damage.
  ACBM with potential for significant damage.
  Any remaining friable ACBM or friable suspected ACBM. 7.



School/Facility: Kyrene Middle School	Inspection Date: <u>04/07/2023</u>
Building: <u>Building G</u>	

Material Description	Material Code			-	aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Y	N	Х			1 2 3 4 5 6 7*
Mastic (Penetrations And Flashings), Black, Brittle	M·MAS·02	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Flashing), Gray, Pliable	M·SLT·03	Υ	N	Х			1 2 3 4 5 6 7*
Woven Duct Boot, 2", Black, Rubber-Like	M·WDB·04	Υ	N	х			1 2 3 4 5 6 7*
Sealant (Duct), Gray, Pliable	M·SLT·05	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Duct), Pink, Pliable	M·SLT·06	Y	N	Х			1 2 3 4 5 6 7*
Brick, 4"X16", Red, Cementitious	M·BRK·07	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	M·CMU·08	Y	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	M·CMU·09	Y	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	M·CMU·10	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	M·CMU·11	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·12	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Millwork, Walls), White, Pliable	M·SLT·13	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Walls, Flashing), Brown, Pliable	M·SLT·14	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Walls), Gray, Pliable	M·SLT·15	Y	N	Х			1 2 3 4 5 6 7*
Mortar (Glass Block), White, Cementitious	M·MRT·16	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Light Green, Smooth	M·GWT·17	Y	N	Х			1 2 3 4 5 6 7*
Grout, Brown, Cementitious	M·GRT·18	Y	N	Х			1 2 3 4 5 6 7*
Troweled-On Texture, White, Chalky	S·TOT·19	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·20	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·21	Y	N	Х			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·22	Y	N	Х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·32	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·34	Y	N	Х			1 2 3 4 5 6 7*
Sink Acoustical Coating, White, Rough	M·SAC·38	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·40	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·41	Y	N	х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·42	Υ	N	Х			1 2 3 4 5 6 7*



Material Description	Material Material Code Observed			aterial ion Status	Material Condition Description	Assessment Classification	
				Same	Changed	(If Change Noted)	
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·43	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	M·GWT·44	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	M·GWT·45	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·46	Υ	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Tan, Smooth	M·CMT·47	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Light Green, Smooth	M·CMT·48	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile (Pattern), 2"X2", Dark Green, Smooth	M·CMT·49	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·50	Υ	N	Х			1 2 3 4 5 6 7*
Tackable Wall Panel, Brown, Fibrous, Vinyl Cover	M·TWP·51	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows), Black, Tar-Like	M·SLT·52	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Fire Stop), Green, Pliable	M·SLT·54	Y	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·55	Y	N	х			1 2 3 4 5 6 7*
Pipe End Sealant, White, Pliable	M·PES·60	Υ	N	х			1 2 3 4 5 6 7*

- Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM. 1.
- 2.
- Significantly damaged friable surfacing ACBM. 3.
- Damaged or significantly damaged friable miscellaneous ACBM. 4.
- ACBM with potential for damage. 5.
- ACBM with potential for significant damage. 6.
- Any remaining friable ACBM or friable suspected ACBM. 7.



School/Facility: Kyrene Middle School	Inspection Date: <u>04/07/2023</u>
Building: <u>Building H</u>	

Material Description	Material Code	Material Observed			aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Y	N	х			1 2 3 4 5 6 7*
Mastic (Penetrations And Flashings), Black, Brittle	M·MAS·02	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Flashing), Gray, Pliable	M·SLT·03	Υ	N	Х			1 2 3 4 5 6 7*
Woven Duct Boot, 2", Black, Rubber-Like	M·WDB·04	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Duct), Gray, Pliable	M·SLT·05	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Duct), Pink, Pliable	M·SLT·06	Υ	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Red, Cementitious	M·CMU·07	Y	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	M·CMU·08	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	M·CMU·09	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	M·CMU·10	Υ	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	M·CMU·11	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·12	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows, Millwork, Walls), White, Pliable	M·SLT·13	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Walls), Brown, Pliable	M·SLT·14	Υ	N	Х			1 2 3 4 5 6 7*
Sealant (Walls), Gray, Pliable	M·SLT·15	Y	N	Х			1 2 3 4 5 6 7*
Mortar (Glass Block), White, Cementitious	M·MRT·16	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Light Green, Smooth	M·GWT·17	Y	N	Х			1 2 3 4 5 6 7*
Grout, Brown, Cementitious	M·GRT·18	Y	N	Х			1 2 3 4 5 6 7*
Troweled-On Texture, White, Chalky	S·TOT·19	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·20	Υ	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·21	Y	N	Х			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·22	Y	N	х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·32	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·33	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·34	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·35	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·36	Υ	N	х			1 2 3 4 5 6 7*
Sink Acoustical Coating, White, Rough	M·SAC·38	Y	N	Х			1 2 3 4 5 6 7*



Material Description	Material Materia Code Observe			1	aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Spray-Applied Texture, White, Chalky	S·SAT·40	Y	N	х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·41	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·42	Υ	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·43	Y	N	х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	M·GWT·44	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Dark Green, Smooth	M·GWT·45	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M∙GRT∙46	Υ	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Tan, Smooth	M·CMT·47	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	M·CMT·48	Υ	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Green, Smooth	M·CMT·49	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·50	Υ	N	Х			1 2 3 4 5 6 7*
Tackable Wall Panel, Brown, Fibrous, Vinyl Cover	M·TWP·51	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows), Black, Tar-Like	M·SLT·52	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Fire Stop), Green, Pliable	M·SLT·54	Y	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·55	Υ	N	Х			1 2 3 4 5 6 7*
Pipe End Sealant, White, Pliable	M·PES·60	Υ	N	х			1 2 3 4 5 6 7*

- Damaged or significantly damaged thermal system insulation ACBM.
  Damaged friable surfacing ACBM.
  Significantly damaged friable surfacing ACBM.
  Damaged or significantly damaged friable miscellaneous ACBM.
  ACBM with potential for damage. 1.
- 2.
- 3.
- 4.
- 5.
- ACBM with potential for significant damage. 6.
- Any remaining friable ACBM or friable suspected ACBM. 7.



School/Facility: Kyrene Middle School	Inspection Date: <u>04/07/2023</u>
Building: Building J	
	. 1 -

Material Description	Material Code		terial served		aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Troweled-On Texture, White, Chalky	S·TOT·01	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·02	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·03	Υ	N	Х			1 2 3 4 5 6 7*
Stucco, Gray, Cementitious	S·STU·04	Υ	N	х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious	M·CMU·05	Y	N	Х			1 2 3 4 5 6 7*
Brick, 4"X16", Red, Cementitious	M·BRK·06	Υ	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X8", Gray, Cementitious	M·CMU·07	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·08	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows, Walls), Gray, Pliable	M·SLT·09	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors), Tan, Pliable	M·SLT·10	Υ	N	Х			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·11	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 8"X16", Gray, Cementitious	M·CMU·13	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·14	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious	M·CMU·15	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·16	Υ	N	Х			1 2 3 4 5 6 7*
Fire Door Insulation, Wood/Metal Cladding	M·FDI·17	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious	M·CMU·18	Y	N	Х			1 2 3 4 5 6 7*
Vinyl Composition Tile, 12"X12", Tan, Smooth, Multi-Colored	M·VCT·24	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Doors, Windows, Millwork, Fixtures), White, Pliable	M·SLT·29	Y	N	Х			1 2 3 4 5 6 7*
Sink Acoustical Coating, Gray, Rough	M·SAC·30	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·31	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·32	Υ	N	Х			1 2 3 4 5 6 7*
Adhesive (Residual), Brown, Brittle	M·ADH·33	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·35	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·36	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·37	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·38	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	M·GWT·39	Y	N	Х			1 2 3 4 5 6 7*



Material Description	Material Code		Material Observed		aterial ion Status Changed	Material Condition Description (If Change Noted)	Assessment Classification
Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	M·GWT·40	Y	N	x			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·41	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Tan, Smooth	M·CMT·42	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	M·CMT·43	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Green, Smooth	M·CMT·44	Υ	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·45	Y	N	Х			1 2 3 4 5 6 7*
Pipe Sealant, White, Pliable	M·PSL·46	Y	N	Х			1 2 3 4 5 6 7*
Gasket, 4", Black, Rubber-Like	M·GAS·47	Y	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·48	Υ	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·49	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·50	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·51	Y	N	Х			1 2 3 4 5 6 7*
Concrete (Foundation), Gray, Cementitious	M·CON·52	Y	N	Х			1 2 3 4 5 6 7*
Woven Duct Boot, 2", Black, Rubber-Like	M·WDB·53	Y	N	Х			1 2 3 4 5 6 7*
Plaster, Gray, Cementitious	S·PLA·54	Y	N	Х			1 2 3 4 5 6 7*

- Damaged or significantly damaged thermal system insulation ACBM.
  Damaged friable surfacing ACBM.
  Significantly damaged friable surfacing ACBM.
  Damaged or significantly damaged friable miscellaneous ACBM.
  ACBM with potential for damage. 1.
- 2.
- 3.
- 4.
- 5.
- ACBM with potential for significant damage. 6.
- Any remaining friable ACBM or friable suspected ACBM. 7.



School/Facility: Kyrene Middle School	Inspection Date: <u>04/07/2023</u>
Building: <u>Building K</u>	

Material Description	Material Code	_	terial served		aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Y	N	Х			1 2 3 4 5 6 7*
Mastic (Penetrations And Flashings), Black, Brittle	M·MAS·02	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Flashing), Gray, Pliable	M·SLT·03	Y	N	Х			1 2 3 4 5 6 7*
Stucco, Gray, Cementitious	S·STU·04	Y	N	Х			1 2 3 4 5 6 7*
Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	M·CMU·05	Y	N	Х			1 2 3 4 5 6 7*
Mortar, Gray, Cementitious	M·MRT·06	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Wall, Flashing), Tan, Pliable	M·SLT·07	Y	N	Х			1 2 3 4 5 6 7*
Concrete (Entries), Gray, Cementitious	M·CON·10	Y	N	Х			1 2 3 4 5 6 7*
Sealant (Windows), Black, Tar- Like	M·SLT·12	Y	N	Х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·13	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·15	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·16	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·17	Y	N	Х			1 2 3 4 5 6 7*
Sink Acoustical Coating, Gray, Rough	M·SAC·29	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile, 4"X4", Tan, Smooth	M·GWT·30	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitious	M·GRT·31	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Tan, Smooth	M·CMT·32	Y	N	Х			1 2 3 4 5 6 7*
Grout, Gray, Cementitiouse, 2"X2", Green, Smooth	M·GRT·33	Y	N	Х			1 2 3 4 5 6 7*
Spray-Applied Texture, White, Chalky	S·SAT·34	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·35	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·36	Y	N	Х			1 2 3 4 5 6 7*
Troweled-On Texture, White, Chalky	S·TOT·37	Y	N	Х			1 2 3 4 5 6 7*
Gypsum Wallboard, White, Chalky	M·GWB·38	Y	N	Х			1 2 3 4 5 6 7*
Joint Compound, White, Chalky	S·JTC·39	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	M·GWT·41	Y	N	Х			1 2 3 4 5 6 7*
Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	M·GWT·42	Y	N	Х			1 2 3 4 5 6 7*
Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	M·CMT·43	Y	N	Х			1 2 3 4 5 6 7*



UKUUI IIIC				ı				
Material Description	Material Code	Material Observed			terial on Status	Material Condition Description	Assessment Classification	
				Same	Changed	(If Change Noted)		
Ceramic Mosaic Tile, 2"X2", Green, Smooth	M·CMT·44	Y	N	Х			1 2 3 4 5 6 7*	
Adhesive (FRP), Brown, Brittle	M·ADH·45	Υ	N	Х			1 2 3 4 5 6 7*	
Pipe End Sealant, White, Pliable	M·PES·46	Y	N	х			1 2 3 4 5 6 7*	

- Damaged or significantly damaged thermal system insulation ACBM. 1.
- Damaged friable surfacing ACBM. 2.
- Significantly damaged friable surfacing ACBM. 3.
- Damaged or significantly damaged friable miscellaneous ACBM. ACBM with potential for damage. 4.
- 5.
- ACBM with potential for significant damage. 6.
- Any remaining friable ACBM or friable suspected ACBM. 7.



School/Facility: Kyrene Middle School		Inspection Date: 04/07/2023
Building: Building L		
Inspector: Zach Ridgeway Cert. No.: 4380-15665-03082	3 Signature:	FRidgeway

Material Description	Material Description Material Material Code Observed				aterial ion Status	Material Condition Description	Assessment Classification
				Same	Changed	(If Change Noted)	
Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	M·BUR·01	Y	N	Х			1 2 3 4 5 6 7*
Fire Door Insulation, Metal/Wood Cladding	M·FDI·17	Y	N	х			1 2 3 4 5 6 7*
Adhesive (Residual), Brown, Brittle	M·ADH·40	Y	N	х			1 2 3 4 5 6 7*
Mastic (VCT), Black, Brittle	M·MAS·58	Y	N	х			1 2 3 4 5 6 7*
Adhesive (Mirror), Brown, Brittle	M·ADH·77	Υ	N	Х			1 2 3 4 5 6 7*
Adhesive (FRP), Brown, Brittle	M·ADH·80	Υ	N	х			1 2 3 4 5 6 7*

- Damaged or significantly damaged thermal system insulation ACBM. Damaged friable surfacing ACBM.
- 2.
- 3.
- Significantly damaged friable surfacing ACBM.

  Damaged or significantly damaged friable miscellaneous ACBM. 4.
- ACBM with potential for damage. 5.
- ACBM with potential for significant damage. 6.
- Any remaining friable ACBM or friable suspected ACBM. 7.

#### 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	22,000	SF
M·MAS·02	M	Mastic (Penetrations And Flashings), Black, Brittle	Roof	Assumed	NF	G	100	SF
M·SLT·03	M·SLT·03 M Sealant (Doors, Walls, Flashings), Brown, Pliable	Lobby	Assumed	NF	G	50	SF	
		,	Gymnasium					
			Gym Storage					
			Mechanical Room					
			Electrical Room					
			Exterior					
			Roof					
M·SLT·04	M	Sealant (Flashings), Gray, Pliable	Roof	Assumed	NF	G	25	SF
M·BRK·05	M	Brick, 4"X16", Red, Cementitious	Lobby	Assumed	NF	G	8,000	SF
			Gymnasium					
			Gym Storage					
			Mechanical Room					
			Electrical Room					
			Exterior					
			Roof					
M·CMU·06	М	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	Roof	Assumed	NF	G	1,500	SF
M·CMU·07	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Smooth	Roof	Assumed	NF	G	1,500	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMU·08	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	Roof	Assumed	NF	G	1,500	SF
M·CMU·09	М	Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	5,000	SF
			Roof					
M·MRT·10	M	Mortar, Gray, Cementitious	Lobby	Assumed	NF	G	1,850	SF
			Gymnasium					
			Gym Storage					
			Mechanical Room					
			Electrical Room					
			Exterior					
			Roof					
M·SLT·11	М	Sealant (Flashings), Black, Pliable	Roof	Assumed	NF	G	10	SF
M·CMU·12	M	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Roof	Assumed	NF	G	50	SF
S·STU·13	S	Stucco, Gray, Cementitious	Exterior	Assumed	NF	G	1,500	SF
00.0.0		Classe, Cray, Comentumes	Roof	7.00000			.,000	<u> </u>
			1.00.					
M·MRT·14	М	Mortar (Glass Block), White, Cementitious	Gymnasium	Assumed	NF	G	10	SF
		o smermine de	Exterior					
M·SLT·15	М	Sealant (Doors, Windows, Millwork, Fixtures, Walls), White, Pliable	Gymnasium	Assumed	NF	G	32	SF
			Vestibule 4					
			Men's Locker Room					
			Vestibule 3					
			P.E. Office 1					
			P.E. Restroom 1					
	1		Vestibule 1					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Vestibule 2					
			Team Locker 1					
			P.E. Storage					
			Vestibule 5					
			Women's Showers					
			Women's Locker Room					
			P.E. Office 2					
			P.E. Restroom 2					
			Vestibule 7					
			Vestibule 8					
			Team Locker 2					
			P.E. Storage 2					
			Mechanical Room					
			Electrical Room					
M·CON·16	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	5,000	SF
M·CON·17	M	Concrete (Foundation), Gray, Cementitious	Lobby	Assumed	NF	G	24,000	SF
			Gymnasium					
			Vestibule 4					
			Men's Showers					
			Men's Locker Room					
			Mop Closet 1					
			Vestibule 3					
			P.E. Office 1					
			P.E. Restroom 1					
			Vestibule 1					
			Vestibule 2					
			Team Locker 1					
			P.E. Storage					
			Vestibule 5					
			Women's Showers					

MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
		P.E. Restroom 2					
		Vestibule 7					
		Vestibule 8					
		Team Locker 2					
		P.E. Storage 2					
		Gym Storage					
		Mechanical Room					
		Electrical Room					
		Exterior					
M	Fire Door Insulation, Metal/Wood	Lobby	Assumed	NF	G	1,029	SF
	Chadaing	Gymnasium					
		Vestibule 4					
		Men's Locker Room					
							+
							+
		Vestibule 2					
		Team Locker 1					+
							+
							+
<del> </del>							
		Electrical Room					1
	TYPE M/S/T	TYPE DESCRIPTION  M/S/T	TYPE DESCRIPTION  M/S/T  Women's Locker Room  Mop Closet 2  Vestibule 6  P.E. Office 2  P.E. Restroom 2  Vestibule 7  Vestibule 8  Team Locker 2  P.E. Storage 2  Gym Storage  Mechanical Room  Electrical Room  Exterior   M Fire Door Insulation, Metal/Wood Cladding  Gymnasium  Vestibule 4  Men's Locker Room  Vestibule 3  Vestibule 1  Vestibule 2  Team Locker 1  P.E. Storage  Vestibule 5  Women's Locker Room  Vestibule 5  Women's Locker Room  Vestibule 6  Vestibule 6  Vestibule 6  Vestibule 7  Vestibule 8  P.E. Storage  Vestibule 7  Vestibule 8  P.E. Storage  Gym Storage  Mechanical Room	M/S/T	MyS/T	TYPE	TYPE

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMU·20	M	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Gym Storage	Assumed	NF	G	1,000	SF
			Mechanical Room					
			Electrical Room					
M·PES·21	М	Pipe End Sealant, White, Pliable	Mechanical Room	Assumed	NF	G	2	SF
M·SLT·23	М	Sealant (Duct), Light Gray, Pliable	Mechanical Room	Assumed	NF	G	5	SF
M·WDB·24	М	Woven Duct Boot, 2", Black, Rubber-Like	Mechanical Room	Assumed	NF	G	10	SF
M·GWB·25	M	Gypsum Wallboard, White, Chalky	Mechanical Room	Assumed	NF	G	300	SF
S·JTC·26	S	Joint Compound, White, Chalky	Mechanical Room	Assumed	NF	G	30	SF
M·SLT·27	М	Sealant (Fire Stop), White, Pliable	Mechanical Room	Assumed	NF	G	10	SF
S·TOT·28	S	Troweled-On Texture, White, Chalky	Mop Closet 1	Assumed	NF	G	2,000	SF
			Mop Closet 2					
			P.E. Storage 2					
			Electrical Room					
M·GWB·29	M	Gypsum Wallboard, White, Chalky	Mop Closet 1	Assumed	NF	G	2,000	SF
			Mop Closet 2					
			P.E. Storage 2					
			Electrical Room					
S·JTC·30	S	Joint Compound, White, Chalky	Mop Closet 1	Assumed	NF	G	200	SF
			Mop Closet 2					
			P.E. Storage 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Electrical Room					
S·SAT·32	S	Spray-Applied Texture, White, Chalky	Gymnasium	Assumed	NF	G	4,500	SF
			Vestibule 4					
			Vestibule 3					
			P.E. Office 1					
			Vestibule 1					
			Vestibule 2					
			P.E. Storage					
			Vestibule 5					
			Vestibule 6					
			P.E. Office 2					
			Vestibule 7					
			Vestibule 8					
			Gym Storage					
M·GWB·33	M	Gypsum Wallboard, White, Chalky	Gymnasium	Assumed	NF	G	4,500	SF
		7 7 7	Vestibule 4				•	
			Vestibule 3					
			P.E. Office 1					
			Vestibule 1					
			Vestibule 2					
			P.E. Storage					
			Vestibule 5					
			Vestibule 6					
			P.E. Office 2					
			Vestibule 7					
			Vestibule 8					
			Gym Storage					
S·JTC·34	S	laint Compound White Chall	Cumpasium	A = = : : = = = d	NF	G	450	SF
S·J1U·34	5	Joint Compound, White, Chalky	Gymnasium	Assumed	NF	G	450	55
			Vestibule 4					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Vestibule 3					
			P.E. Office 1					
			Vestibule 1					
			Vestibule 2					
			P.E. Storage					
			Vestibule 5					
			Vestibule 6					
			P.E. Office 2					
			Vestibule 7					
			Vestibule 8					
			Gym Storage					
S·SAT·39	S	Spray-Applied Texture, White, Chalky	Men's Locker Room	Assumed	NF	G	12,000	SF
		,	P.E. Restroom 1					
			Team Locker 1					
			Women's Locker Room					
			P.E. Restroom 2					
			Team Locker 2					
M·GWB·40	M	Gypsum Wallboard, White, Chalky	Men's Locker Room	Assumed	NF	G	12,000	SF
			P.E. Restroom 1					
			Team Locker 1					
			Women's Locker Room					
			P.E. Restroom 2					
			Team Locker 2					
S·JTC·41	S	Joint Compound, White, Chalky	Men's Locker Room	Assumed	NF	G	1,200	SF
	<del>                                     </del>	Time Composition, Writter, Criainty	P.E. Restroom 1				.,200	
			Team Locker 1					
			Women's Locker Room					
			P.E. Restroom 2					
			Team Locker 2					
			realli Luckei Z					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·GWT·42	M	Glazed Wall Tile, 4", Light Green, Smooth	Men's Showers	Assumed	NF	G	2,000	SF
		Gilleon	Men's Locker Room					
			Team Locker 1					
			Women's Showers					
			Women's Locker Room					
			Team Locker 2					
M·GWT·43	M	Glazed Wall Tile, 4", Green, Smooth	Men's Showers	Assumed	NF	G	2,000	SF
			Men's Locker Room					
			Team Locker 1					
			Women's Showers					
			Women's Locker Room					
			Team Locker 2					
M·GRT·44	M	Grout, Gray, Cementitious	Men's Showers	Assumed	NF	G	400	SF
	•••	Creat, Cray, Comentuated	Men's Locker Room	7.00000				+
			Team Locker 1					_
			Women's Showers					+
			Women's Locker Room					+
			Team Locker 2					1
M·GWT·45	M	Glazed Wall Tile, 6"X8", White, Smooth	Men's Locker Room	Assumed	NF	G	3,000	SF
			Team Locker 1					
			Women's Locker Room					
			Team Locker 2					
M·GRT·46	M	Grout, Gray, Cementitious	Men's Locker Room	Assumed	NF	G	300	SF
			Team Locker 1					
			Women's Locker Room					
			Team Locker 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMT·47	M	Ceramic Mosaic Tile, 4"X4", White, Smooth	Men's Locker Room	Assumed	NF	G	4,000	SF
			Team Locker 1					
			Women's Locker Room					
			Team Locker 2					
M·GRT·48	M	Grout, Gray, Cementitious	Men's Locker Room	Assumed	NF	G	400	SF
			Team Locker 1					
			Women's Locker Room					
			Team Locker 2					
M·CON·50	M	Concrete, White, Cementitious,	P.E. Restroom 1	Assumed	NF	G	75	SF
		Blue Specks	P.E. Restroom 2			-		
			1 .L. Nestroom 2					
M·GWT·51	М	Glazed Wall Tile, 4"X4", Tan, Smooth	Men's Showers	Assumed	NF	G	200	SF
			Men's Locker Room					
			Women's Showers					
			Women's Locker Room					
M·ADH·52	M	Adhesive (FRP), Brown, Brittle	Mop Closet 1	Assumed	NF	G	12	SF
			Mop Closet 2					
M·CMT·55	M	Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	Men's Showers	Assumed	NF	G	750	SF
			Women's Showers					
M·CMT·56	M	Ceramic Mosaic Tile (Pattern), 2"X2", Green, Smooth	Men's Showers	Assumed	NF	G	250	SF
			Women's Showers					
M·CMT·57	M	Ceramic Mosaic Tile (Pattern),	Men's Showers	Assumed	NF	G	250	SF
		2"X2", Tan, Smooth	Women's Showers					J.
			vvoitiett's Showers					

TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
М	Wallbase (L-Shaped), 4", Black, Vinyl-Like	Gymnasium	Assumed	NF	G	125	SF
М	Adhesive, Cream, Pliable	Gymnasium	Assumed	NF	G	125	SF
_	M	M Wallbase (L-Shaped), 4", Black, Vinyl-Like	M Wallbase (L-Shaped), 4", Black, Gymnasium Vinyl-Like	M Wallbase (L-Shaped), 4", Black, Gymnasium Assumed Vinyl-Like	M Wallbase (L-Shaped), 4", Black, Gymnasium Assumed NF Vinyl-Like	CLASS //S/T	CLASS  //S/T  //ASSUMED  NF/F  G/D/SD  M  Wallbase (L-Shaped), 4", Black, Gymnasium  Assumed  NF  G  125

#### 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	20,000	SF
M·MAS·02	М	Mastic (Penetrations And Flashings), Black, Brittle	Roof	Assumed	NF	G	100	SF
M·SLT·03	М	Sealant (Flashing), Gray, Pliable	Roof	Assumed	NF	G	50	SF
M·WDB·04	M	Woven Duct Boot, 2", Black,	Classroom F100	Assumed	NF	G	50	SF
	'''	Rubber-Like		7.00000				J
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Mechanical 1					
			Classroom F108					
			Classroom F109					
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom F200					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·SLT·05	M	Sealant (Duct), Gray, Pliable	Classroom F100	Assumed	NF	G	50	SF
W OLI 03	101	Gealant (Buct), Gray, Filable	Classroom F101	Assumed	141		30	01
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Mechanical 1					
			Classroom F108					
			Classroom F109					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					1
			Roof					
M·SLT·06	M	Sealant (Duct), Pink, Pliable	Classroom F100	Assumed	NF	G	50	SF
52. 55		Comment (Date), Firm, Finance	Classroom F101	7.000.1100	1	Ŭ		<del>                                     </del>
			Classroom F102					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Mechanical 1					
			Classroom F108					
			Classroom F109					
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					1
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					+
			Storage 4					+
	<del> </del>		Room E210					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·BRK·07	M	Brick, 4"X16", Red, Cementitious	Mechanical 3	Assumed	NF	G	5,000	SF
			Corridor 1				•	
			Corridor 2					
			Exterior					
M·CMU·08	М	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	Exterior	Assumed	NF	G	5,000	SF
M·CMU·09	М	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	Exterior	Assumed	NF	G	1,000	SF
M·CMU·10	М	Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·CMU·11	М	Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·MRT·12	M	Mortar, Gray, Cementitious	Mechanical 3	Assumed	NF	G	1,200	SF
			Exterior				1,200	
M·SLT·13	М	Sealant (Doors, Millwork, Walls), White, Pliable	Classroom F100	Assumed	NF	G	100	SF
		Trinte, I maste	Classroom F101					
			Classroom F102					1
			Classroom F103					
			Classroom F104					+
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Glassiudiii Fiui					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Storage 1					
			Classroom F108					
			Classroom F109					
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Corridor 1					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
	<b>†</b>		Work Room F208					
	<b>†</b>		Staff Women's Restroom					
	<b>†</b>		Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					+
			Corridor 2					+
			Exterior					
			Roof					
			17001		1			1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·SLT·14	М	Sealant (Walls), Brown, Pliable	Corridor 1	Assumed	NF	G	50	SF
			Corridor 2					
			Exterior					
M·SLT·15	М	Sealant (Walls), Gray, Pliable	Exterior	Assumed	NF	G	50	SF
M·MRT·16	М	Mortar (Glass Block), White, Cementitious	Corridor 1	Assumed	NF	Ð	50	SF
			Corridor 2					
			Exterior					
M·GWT·17	M	Glazed Wall Tile, 4"X4", Light Green, Smooth	Exterior	Assumed	NF	G	100	SF
		,						
M·GRT·18	М	Grout, Brown, Cementitious	Exterior	Assumed	NF	G	10	SF
S·TOT·19	S	Troweled-On Texture, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
			Room E110					
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·GWB·20	M	Gypsum Wallboard, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
W GWB 20	IVI	Gypsum Wanboard, Write, Grianky	Room E110	Assumed	141	<u> </u>	2,300	- 01
			Room E111					
			Mechanical 2					+
			Room E210					
	<del>                                     </del>		Room E211					
			Exterior					
S·JTC·21	S	Joint Compound, White, Chalky	Mechanical 1	Assumed	NF	G	250	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E110					
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·CON·22	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	12,500	SF
M·CON·23	M	Concrete (Foundation), Gray, Cementitious	Classroom F100	Assumed	NF	G	25,000	SF
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Mechanical 1					
			Mechanical 3					
			Classroom F108					
			Classroom F109					
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
	1		Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom F200					
			Classroom F201					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
M·FDI·32	М	Fire Door Insulation, Metal/Wood Cladding	Classroom F100	Assumed	NF	G	1,323	SF
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					1
			Mechanical 1					
			Classroom F108					
			Classroom F109					
			Room F109 Restroom					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Corridor 1					
			Classroom F200					
			Classroom F201					İ
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
S·SAT·33	S	Spray-Applied Texture, White, Chalky	Corridor 1	Assumed	NF	G	1,200	SF
			Corridor 2					
0.047.0		0 4 5 17 4 47 5			N.E.		22.225	05
S·SAT·34	S	Spray-Applied Texture, White, Chalky	Classroom F100	Assumed	NF	G	23,000	SF
			Classroom F101					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Classroom F108					
			Classroom F109					
			Classroom F110					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Storage 3					
			Work Room F208					
			Storage 4					
M·GWB·35	М	Gypsum Wallboard, White, Chalky	Classroom F100	Assumed	NF	G	23,000	SF
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Classroom F108					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F109					
			Classroom F110					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Storage 3					
			Work Room F208					
			Storage 4					
S·JTC·36	S	Joint Compound, White, Chalky	Classroom F100	Assumed	NF	G	2,300	SF
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Classroom F108					
			Classroom F109					
			Classroom F110					
			Classroom F200					
			Classroom F201					+
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					+

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F206					
			Classroom F207					
			Storage 2					
			Storage 3					
			Work Room F208					
			Storage 4					
M·SAC·38	M	Sink Acoustical Coating, Gray, Rough	Classroom F100	Assumed	NF	G	30	SF
		rtougii	Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F110					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Work Room F208					
S·SAT·40	S	Spray-Applied Texture, White, Chalky	Room F109 Restroom	Assumed	NF	G	3,500	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWB·41	M	Gypsum Wallboard, White, Chalky	Room F109 Restroom	Assumed	NF	G	3,500	SF
0.1.5 /1		Syptem Francoura, Franco, Orlandy	Boy's Restroom 1	7.00011100	- "		0,000	<u> </u>

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
S·JTC·42	S	Joint Compound, White, Chalky	Room F109 Restroom	Assumed	NF	G	350	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					+
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·43	М	Glazed Wall Tile, 4"X4", Tan, Smooth	Room F109 Restroom	Assumed	NF	G	2,500	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·44	M	Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	Room F109 Restroom	Assumed	NF	G	250	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·45	M	Glazed Wall Tile (Pattern), 4"X4", Dark Green, Smooth	Room F109 Restroom	Assumed	NF	G	250	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·46	M	Grout, Gray, Cementitious	Room F109 Restroom	Assumed	NF	G	300	SF
		-	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·47	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Room F109 Restroom	Assumed	NF	G	1,000	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·48	M	Ceramic Mosaic Tile (Pattern), 2"X2", Light Green, Smooth	Room F109 Restroom	Assumed	NF	G	150	SF
		, 3 , 2 , 2 , 2 , 2	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
	<u> </u>		Boy's Restroom 2					
			Girl's Restroom 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMT·49	М	Ceramic Mosaic Tile (Pattern), 2"X2", Dark Green, Smooth	Room F109 Restroom	Assumed	NF	G		SF
		, ,	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·50	M	Grout, Gray, Cementitious	Room F109 Restroom	Assumed	NF	G	130	SF
0 00	1.4.	Creat, Cray, Comercial	Boy's Restroom 1	7100411104			100	- 0.
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·SLT·52	M	Sealant (Doors, Windows), Black,	Corridor 1	Assumed	NF	G	15	SF
WF3LT 52	IVI	Tar-Like		Assumed	INF	G	15	J.
			Corridor 2					
M·SLT·54	M	Sealant (Fire Stop), Green, Pliable	Classroom F100	Assumed	NF	G	100	SF
			Classroom F101					
			Classroom F102					
			Classroom F103					
			Classroom F104					
			Classroom F105					
			Classroom F106					
			Classroom F107					
			Storage 1					
			Mechanical 1		1			
			Elevator		1			
			Mechanical 3					
			Classroom F108					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom F109					
			Room F109 Restroom					
			Classroom F110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom F200					
			Classroom F201					
			Classroom F202					
			Classroom F203					
			Classroom F204					
			Classroom F205					
			Classroom F206					
			Classroom F207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
M·ADH·55	М	Adhesive (FRP), Brown, Brittle	Room E111	Assumed	NF	G	25	SF
M·PES·60	M	Pipe End Sealant, White, Pliable	Classroom F100	Assumed	NF	G	50	SF

MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
		Classroom F107					
		Storage 1					
		Mechanical 1					
		Elevator					
		Mechanical 3					
		Classroom F108					
		Classroom F109					
		Room F109 Restroom					
		Classroom F110					
		Room E110					
		Room E111					
		Boy's Restroom 1					
		Girl's Restroom 1					
		Stairwell					
		Corridor 1					
		Classroom F200					
		Classroom F201					
		Classroom F202					
		Classroom F203					
							-
	TYPE	TYPE DESCRIPTION	TYPE         DESCRIPTION         LOCATION           M/S/T         Classroom F101           Classroom F102         Classroom F102           Classroom F103         Classroom F104           Classroom F105         Classroom F105           Classroom F106         Classroom F107           Storage 1         Mechanical 1           Elevator         Mechanical 3           Classroom F108         Classroom F109           Room F109 Restroom         Classroom F109 Restroom           Classroom F110         Room E111           Boy's Restroom 1         Girl's Restroom 1           Stairwell         Corridor 1           Classroom F200         Classroom F201           Classroom F202	M/S/T	TYPE	TYPE	TYPE

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Work Room F208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
M·CMU·61	М	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Mechanical 3	Assumed	NF	G	100	SF
M·GAS·62	M	Gasket, 4", Black, Rubber-Like	Mechanical 3	Assumed	NF	G	10	SF

## 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	20,000	SF
M·MAS·02	M	Mastic (Penetrations And Flashings), Black, Brittle	Roof	Assumed	NF	G	100	SF
M·SLT·03	М	Sealant (Flashing), Gray, Pliable	Roof	Assumed	NF	G	50	SF
M·WDB·04	M	Woven Duct Boot, 2", Black, Rubber-Like	Classroom G100	Assumed	NF	G	50	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom					
			Test					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room G208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·SLT·05	M	Sealant (Duct), Gray, Pliable	Classroom G100	Assumed	NF	G	50	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
	-		Storage 1					+
	<del> </del>		Mechanical 1					+
			Classroom G108					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G109					
			Room G109 Restroom					
			Test					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room G208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					+
			Girl's Restroom 2					
			Corridor 2					
			Roof					
			1.001					
M·SLT·06	М	Sealant (Duct), Pink, Pliable	Classroom G100	Assumed	NF	G	50	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom					
			Test					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
	<b>†</b>		Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					+
			Storage 3					+
			Work Room G208					+

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·BRK·07	M	Brick, 4"X16", Red, Cementitious	Corridor 1	Assumed	NF	G	5,000	SF
		, , , , , , , , , , , , , , , , , , , ,	Corridor 2				-,	
			Exterior					
M·CMU·08	M	Concrete Masonry Unit, 4"X16",	Exterior	Assumed	NF	G	5,000	SF
MI-CIVIO-08	IVI	Gray, Cementitious, Tan	Exterior	Assumed	INF	G	5,000	SF
M·CMU·09	М	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	Exterior	Assumed	NF	G	1,000	SF
M·CMU·10	М	Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·CMU·11	М	Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·MRT·12	M	Mortar, Gray, Cementitious	Corridor 1	Assumed	NF	G	1,200	SF
			Corridor 2					
			Exterior					
M·SLT·13	М	Sealant (Doors, Millwork, Walls), White, Pliable	Classroom G100	Assumed	NF	G	50	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					+
			Corridor 1					+
			Classroom G200					
			Classroom G201					+
			Classroom G202					-
			Classroom G203					+
			Classroom G204					-
			Classroom G205					-
			Classroom G206					+
			Classroom G207					+
			Storage 2					+
			Mechanical 2					+
			Storage 3					
			Work Room G208					+
			Storage 4					
			Room E210					
			Room E211					
	<del>                                     </del>		Exterior					
	-		Roof					
			NUUI		-			
M·SLT·14	M	Sealant (Doors, Walls, Flashing), Brown, Pliable	Corridor 1	Assumed	NF	G	25	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Corridor 2					
			Exterior					
M·SLT·15	M	Sealant (Walls), Gray, Pliable	Exterior	Assumed	NF	G	50	SF
M·MRT·16	M	Mortar (Glass Block), White, Cementitious	Corridor 1	Assumed	NF	G	50	SF
			Corridor 2					
			Exterior					
M·GWT·17	М	Glazed Wall Tile, 4"X4", Light Green, Smooth	Exterior	Assumed	NF	G	100	SF
M·GRT·18	М	Grout, Brown, Cementitious	Exterior	Assumed	NF	G	10	SF
S·TOT·19	S	Troweled-On Texture, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
			Room E110					
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·GWB·20	M	Gypsum Wallboard, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
			Room E110					
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
S·JTC·21	S	Joint Compound, White, Chalky	Mechanical 1	Assumed	NF	G	250	SF
33.021	<del>-                                    </del>	Tomic Composite, Witte, Charly	Room E110	7.00011100	141		200	

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·CON·22	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	12,500	SF
M·CON·23	M	Concrete (Foundation), Gray,	Classroom G100	Assumed	NF	G	25,000	SF
W 0011 20	141	Cementitious		Adduned	141	Ü	20,000	O.
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom					
			Test					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom G200					
	1		Classroom G201					
			Classroom G202					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room G208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Exterior					
M·FDI·32	М	Fire Door Insulation, Metal/Wood Cladding	Classroom G100	Assumed	NF	G	1,302	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom		1			1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Corridor 1					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room G208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Comaci 2					
S·SAT·34	S	Spray-Applied Texture, White, Chalky	Classroom G100	Assumed	NF	G	23,000	SF
		,	Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Classroom G108					
			Classroom G109					
			Test					
			Classroom G110					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					
			Storage 3					
			Work Room G208					
			Storage 4					
M·SAC·38	М	Sink Acoustical Coating, White, Rough	Classroom G100	Assumed	NF	G	30	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G108					
			Classroom G110					
			Classroom G200					1
			Classroom G201					
			Classroom G202					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G203					
			Classroom G204					
			Classroom G205					
S·SAT·40	S	Spray-Applied Texture, White, Chalky	Room G109 Restroom	Assumed	NF	G	3,500	SF
		-	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWB·41	M	Gypsum Wallboard, White, Chalky	Room G109 Restroom	Assumed	NF	G	3,500	SF
01.12 1.1		Cypount trainzeard, trinte, erianty	Boy's Restroom 1	7.00000		-	0,000	1 .
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
S·JTC·42	S	Joint Compound, White, Chalky	Room G109 Restroom	Assumed	NF	G	350	SF
		Come Compound, Trince, Chancy	Boy's Restroom 1	7100011100		0		
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·43	M	Glazed Wall Tile, 4"X4", Tan, Smooth	Room G109 Restroom	Assumed	NF	G	2,500	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·44	M	Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	Room G109 Restroom	Assumed	NF	G	250	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·45	M	Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	Room G109 Restroom	Assumed	NF	G	250	SF
		, , , , , , , , , , , , , , , , , , , ,	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·46	M	Grout, Gray, Cementitious	Room G109 Restroom	Assumed	NF	G	300	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·47	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Room G109 Restroom	Assumed	NF	G	1,000	SF
			Boy's Restroom 1				_	
			Girl's Restroom 1					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·48	M	Ceramic Mosaic Tile (Pattern), 2"X2", Light Green, Smooth	Room G109 Restroom	Assumed	NF	G	150	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·49	M	Ceramic Mosaic Tile (Pattern),	Room G109 Restroom	Assumed	NF	G	150	SF
IVI CIVIT 49	IVI	2"X2", Dark Green, Smooth		Assumed	INI	<u> </u>	150	31
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·50	M	Grout, Gray, Cementitious	Room G109 Restroom	Assumed	NF	G	130	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·TWP·51	М	Tackable Wall Danel Braue	Classroom G100	Assumed	NF	G	3,500	SF
IVI I VVP 151	IVI	Tackable Wall Panel, Brown, Fibrous, Vinyl Cover		Assumed	INF	G	3,300	SF.
			Classroom G101					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
M·SLT·52	М	Sealant (Doors, Windows), Black, Tar-Like	Corridor 1	Assumed	NF	G	15	SF
			Corridor 2					
M·SLT·54	M	Sealant (Fire Stop), Green, Pliable	Classroom G100	Assumed	NF	G	50	SF
			Classroom G101					
			Classroom G102					
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Classroom G108					
	<u> </u>		Classroom G109					
			Room G109 Restroom					
			Test					+

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
			Classroom G205					
			Classroom G206					
			Classroom G207					
			Storage 2					1
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room G208					
			Staff Women's Restroom					1
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
M·ADH·55	M	Adhesive (FRP), Brown, Brittle	Room E111	Assumed	NF	G	25	SF
M·PES·60	М	Pipe End Sealant, White, Pliable	Classroom G100	Assumed	NF	G	50	SF
			Classroom G101					
			Classroom G102					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom G103					
			Classroom G104					
			Classroom G105					
			Classroom G106					
			Classroom G107					
			Storage 1					
			Mechanical 1					
			Elevator					
			Mechanical 3					
			Classroom G108					
			Classroom G109					
			Room G109 Restroom					
			Test					
			Classroom G110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom G200					
			Classroom G201					
			Classroom G202					
			Classroom G203					
			Classroom G204					
	<b>†</b>		Classroom G205					
	<b>†</b>		Classroom G206					
			Classroom G207					
			Storage 2					+
			Mechanical 2					
			Staff Men's Restroom					+
			Storage 3					1
			Work Room G208					+

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					

## 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	16,000	SF
M·MAS·02	М	Mastic (Penetrations And Flashings), Black, Brittle	Roof	Assumed	NF	G	100	SF
M·SLT·03	М	Sealant (Flashing), Gray, Pliable	Roof	Assumed	NF	G	50	SF
M·WDB·04	M	Woven Duct Boot, 2", Black,	Classroom H100	Assumed	NF	G	50	SF
	'''	Rubber-Like	Classicom III co	, todamod		J	00	J
			Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Mechanical 1					
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom H200					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·SLT·05	M	Sealant (Duct), Gray, Pliable	Classroom H100	Assumed	NF	G	50	SF
021 00		Coalain (Eact), Cray, Filable	Classroom H101	7 locumou				- 01
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					1
			Storage 1					
			Mechanical 1					
			Classroom H108					
			Classroom H108  Classroom H109					
			Classroom H109					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
MOLTOS		0 1 (0 0 0 0 0 0 0	01 11400		N.E			0.5
M·SLT·06	М	Sealant (Duct), Pink, Pliable	Classroom H100	Assumed	NF	G	50	SF
			Classroom H101					
			Classroom H102					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Mechanical 1					
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
	<b>†</b>		Storage 2					
	<b>†</b>		Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					+
	-		Room E210					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Roof					
M·CMU·07	М	Concrete Masonry Unit, 4"X16", Red. Cementitious	Corridor 1	Assumed	NF	G	5,000	SF
		,	Corridor 2					
			Exterior					
M·CMU·08	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	Exterior	Assumed	NF	G	5,000	SF
M·CMU·09	М	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Rough	Exterior	Assumed	NF	G	1,000	SF
M·CMU·10	М	Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·CMU·11	М	Concrete Masonry Unit, 8"X8", Dark Gray, Cementitious, Smooth	Exterior	Assumed	NF	G	100	SF
M·MRT·12	M	Mortar, Gray, Cementitious	Mechanical 3	Assumed	NF	G	1,500	SF
			Exterior				•	
M·SLT·13	M	Sealant (Doors, Windows, Millwork, Walls), White, Pliable	Classroom H100	Assumed	NF	G	100	SF
		- ,,,,	Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Exterior					
			Roof					
			1.001					
M·SLT·14	M	Sealant (Walls), Brown, Pliable	Corridor 1	Assumed	NF	G	50	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Corridor 2					
			Exterior					
M·SLT·15	М	Sealant (Walls), Gray, Pliable	Exterior	Assumed	NF	G	50	SF
M·MRT·16	М	Mortar (Glass Block), White, Cementitious	Corridor 1	Assumed	NF	G	50	SF
			Corridor 2					
			Exterior					
M·GWT·17	М	Glazed Wall Tile, 4"X4", Light Green, Smooth	Exterior	Assumed	NF	G	100	SF
M·GRT·18	М	Grout, Brown, Cementitious	Exterior	Assumed	NF	G	10	SF
S·TOT·19	S	Troweled-On Texture, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
		,	Room E110					
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·GWB·20	M	Gypsum Wallboard, White, Chalky	Mechanical 1	Assumed	NF	G	2,500	SF
W GWB 20	IVI	Gypsum Wallboard, White, Ghalky	Room E110	Assumed	141	<u> </u>	2,300	01
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
0.170.07		1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NE		050	05
S·JTC·21	S	Joint Compound, White, Chalky	Mechanical 1	Assumed	NF	G	250	SF
			Room E110					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E111					
			Mechanical 2					
			Room E210					
			Room E211					
			Exterior					
M·CON·22	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	2,000	SF
M·CON·23	М	Concrete (Foundation), Gray,	Classroom H100	Assumed	NF	G	32,000	SF
		Cementitious	Classroom H101					
			Classroom H102					
			Classroom H102 Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Mechanical 1					
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Exterior					
M·FDI·32	M	Fire Door Insulation, Metal/Wood Cladding	Classroom H100	Assumed	NF	G	1,260	SF
		-	Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110		1			
			Room E110					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Room E111					
			Boy's Restroom 1					
			Girl's Restroom 1					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
			Exterior					
S·SAT·33	S	Spray-Applied Texture, White, Chalky	Corridor 1	Assumed	NF	G	1,200	SF
		/	Corridor 2					
S·SAT·34	S	Spray-Applied Texture, White, Chalky	Classroom H100	Assumed	NF	G	23,000	SF
			Classroom H101					
-			Classroom H102					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Classroom H108					
			Classroom H109					
			Classroom H110					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Storage 3					
			Work Room H208					
			Storage 4					
M·GWB·35	M	Gypsum Wallboard, White, Chalky	Classroom H100	Assumed	NF	G	23,000	SF
			Classroom H101				-,	
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
	-		Classroom H107					
	-		Storage 1					
			Classroom H108					
	1		Classroom H109					
			Ciassiculii i i i c					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H110					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Storage 3					
			Work Room H208					
			Storage 4					
S·JTC·36	S	Joint Compound, White, Chalky	Classroom H100	Assumed	NF	G	2,300	SF
			Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Classroom H108					
			Classroom H109					
			Classroom H110					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Classroom H207					
			Storage 2					
			Storage 3					
			Work Room H208					
			Storage 4					
M·SAC·38	M	Sink Acoustical Coating, White, Rough	Classroom H100	Assumed	NF	G	30	SF
			Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
S·SAT·40	S	Spray-Applied Texture, White, Chalky	Room H109 Restroom	Assumed	NF	G	3,500	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWB·41	M	Gypsum Wallboard, White, Chalky	Room H109 Restroom	Assumed	NF	G	3,500	SF
	-	,,,,,	Boy's Restroom 1			-	-,	+
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Boy's Restroom 2					
			Girl's Restroom 2					
S·JTC·42	S	Joint Compound, White, Chalky	Room H109 Restroom	Assumed	NF	G	350	SF
	_		Boy's Restroom 1					+
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·43	М	Glazed Wall Tile, 4"X4", Tan, Smooth	Room H109 Restroom	Assumed	NF	G	2,500	SF
		G.III.GOU.	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·44	M	Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	Room H109 Restroom	Assumed	NF	G	250	SF
		,	Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GWT·45	M	Glazed Wall Tile (Pattern), 4"X4", Dark Green, Smooth	Room H109 Restroom	Assumed	NF	G	250	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·46	M	Grout, Gray, Cementitious	Room H109 Restroom	Assumed	NF	G	300	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·47	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Room H109 Restroom	Assumed	NF	G	1,000	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·CMT·48	M	Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	Room H109 Restroom	Assumed	NF	G	150	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMT·49	М	Ceramic Mosaic Tile, 2"X2", Green, Smooth	Room H109 Restroom	Assumed	NF	G	150	SF
			Boy's Restroom 1					
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·GRT·50	M	Grout, Gray, Cementitious	Room H109 Restroom	Assumed	NF	G	130	SF
			Boy's Restroom 1		1		130	-
			Girl's Restroom 1					
			Staff Men's Restroom					
			Staff Women's Restroom					
			Boy's Restroom 2					
			Girl's Restroom 2					
M·TWP·51	M	Tackable Wall Panel, Brown, Fibrous, Vinyl Cover	Classroom H100	Assumed	NF	G	3,500	SF
			Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·SLT·52	M	Sealant (Doors, Windows), Black, Tar-Like	Corridor 1	Assumed	NF	G	15	SF
		rai Lino	Corridor 2					
M·SLT·54	М	Sealant (Fire Stop), Green, Pliable	Classroom H100	Assumed	NF	G	100	SF
			Classroom H101					1
			Classroom H102					1
			Classroom H103					1
			Classroom H104					1
			Classroom H105					1
			Classroom H106					1
			Classroom H107					1
			Storage 1					
			Mechanical 1					1
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					1
			Room E111					1
			Boy's Restroom 1					
			Girl's Restroom 1					1
			Stairwell					1
			Corridor 1					1
			Classroom H200					
			Classroom H201					
			Classroom H202					1
			Classroom H203					1
			Classroom H204					1
	1		Classroom H205					1
			Classroom H206					1
			Classroom H207					1

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					
M·ADH·55	M	Adhesive (FRP), Brown, Brittle	Room E111	Assumed	NF	G	25	SF
WI ADI I 33	IVI	Adriesive (FRF), Brown, Brittle	KOOIII E I I I	Assumed	INF	G	23	Si
M·PES·60	М	Pipe End Sealant, White, Pliable	Classroom H100	Assumed	NF	G	100	SF
			Classroom H101					
			Classroom H102					
			Classroom H103					
			Classroom H104					
			Classroom H105					
			Classroom H106					
			Classroom H107					
			Storage 1					
			Mechanical 1					
			Elevator					
			Mechanical 3					
			Classroom H108					
			Classroom H109					
			Room H109 Restroom					
			Classroom H110					
			Room E110					
			Room E111					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Boy's Restroom 1					
			Girl's Restroom 1					
			Stairwell					
			Corridor 1					
			Classroom H200					
			Classroom H201					
			Classroom H202					
			Classroom H203					
			Classroom H204					
			Classroom H205					
			Classroom H206					
			Classroom H207					
			Storage 2					
			Mechanical 2					
			Staff Men's Restroom					
			Storage 3					
			Work Room H208					
			Staff Women's Restroom					
			Storage 4					
			Room E210					
			Room E211					
			Boy's Restroom 2					
			Girl's Restroom 2					
			Corridor 2					

### 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
S·TOT·01	S	Troweled-On Texture, White, Chalky	Storage 5	Assumed	NF	G	5,000	SF
			Storage 6					
			Storage 7					
			Exterior					
M·GWB·02	M	Gypsum Wallboard, White, Chalky	Storage 5	Assumed	NF	G	5,000	SF
0112 02		Cypea transcala, trinte, chanty	Storage 6	7.00000				
			Storage 7					
			Exterior					
C ITC 02		laint Common d Mhite Challer	Charage F	Accuracy	NE	0	500	OF.
S·JTC·03	S	Joint Compound, White, Chalky	Storage 5	Assumed	NF	G	500	SF
			Storage 6					
			Storage 7					
			Exterior					
S·STU·04	S	Stucco, Gray, Cementitious	Storage 5	Assumed	NF	G	1,000	SF
			Storage 6					
			Storage 7					
			Roof					
M·CMU·05	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious	Storage 5	Assumed	NF	G	7,000	SF
		•	Storage 6					
			Storage 7					
			Exterior					
M·BRK·06	M	Brick, 4"X16", Red, Cementitious	Exterior	Assumed	NF	G	2,200	SF

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·CMU·07	M	Concrete Masonry Unit, 8"X8", Gray, Cementitious	Exterior	Assumed	NF	G	150	SF
M·MRT·08	М	Mortar, Gray, Cementitious	Storage 5	Assumed	NF	G	950	SF
			Storage 6					
			Storage 7					
			Exterior					
M·SLT·09	М	Sealant (Doors, Windows, Walls), Gray, Pliable	Exterior	Assumed	NF	G	50	SF
M·SLT·10	M	Sealant (Doors), Tan, Pliable	Storage 5	Assumed	NF	G	16	SF
			Storage 7					+
			Exterior					
M·CON·11	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	7,000	SF
M·CON·12	M	Concrete (Foundation), Gray, Cementitious	Work Room	Assumed	NF	G	8,000	SF
			Detention					
			Phone					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Mechanical 1					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					
			Laundry					
			Storage 2					
			Storage 3					
			Storage 4					
			Storage 5					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Storage 6					
			Storage 7					
			Art					
			Cad					
			Exterior					
M·CMU·13	M	Concrete Masonry Unit, 8"X16", Gray, Cementitious	Storage 7	Assumed	NF	G	500	SF
		,	Exterior					
M·MRT·14	M	Mortar, Gray, Cementitious	Storage 7	Assumed	NF	G	50	SF
		,	Exterior					
M·CMU·15	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious	Exterior	Assumed	NF	G	150	SF
M·MRT·16	М	Mortar, Gray, Cementitious	Exterior	Assumed	NF	G	300	SF
M·FDI·17	М	Fire Door Insulation, Wood/Metal Cladding	Work Room	Assumed	NF	G	588	SF
			Detention					
			Men's Restroom 1					
			Women's Restroom 1					
			Mechanical 1					
			Storage 1					
			Food Lab					
			Storage 2					
			Storage 3					
			Storage 4					
			Storage 5					
			Storage 7					
			Art					
			Cad					
			Tech Lab					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Tech Server					
			Storage 8					
			Mechanical 2					
			Exterior					
M·CMU·18	М	Concrete Masonry Unit, 4"X16", Dark Gray, Cementitious	Exterior	Assumed	NF	G	50	SF
M·VCT·24	М	Vinyl Composition Tile, 12"X12", Tan, Smooth, Multi-Colored	Detention	Assumed	NF	G	6,000	SF
		,	Work Room Storage					
			Mechanical 1					
M·SLT·29	М	Sealant (Doors, Windows, Millwork, Fixtures), White, Pliable	Work Room	Assumed	NF	G	43	SF
		, , , , , , , , , , , , , , , , , , , ,	Detention					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Laundry					
			Storage 2					
			Storage 3					
			Storage 4					
			Art					
			Cad					
			Tech Lab					
			Tech Server					
			Storage 8					
			Dark Room					
			Mechanical 2					
M·SAC·30	М	Sink Acoustical Coating, Gray, Rough	Work Room	Assumed	NF	G	28	NF
		-	Detention					
			Food Lab					
			Art					
M·GWB·31	M	Gypsum Wallboard, White, Chalky	Work Room	Assumed	NF	G	9,000	SF
			Detention					
			Phone					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Mechanical 1					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					
			Laundry					
			Storage 2					
			Storage 3					
			Storage 4					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Art					
			Cad					
S·JTC·32	S	Joint Compound, White, Chalky	Work Room	Assumed	NF	G	900	SF
0 010 02		Come Compound, Trime, Chang	Detention	, toodiniou	1		000	- 0.
			Phone					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Mechanical 1					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					
			Laundry					
			Storage 2					
			Storage 3					
			Storage 4					
			Art					
			Cad					
M·ADH·33	М	Adhesive (Residual), Brown, Brittle	Work Room	Assumed	NF	G	3,000	SF
			Detention					
			Phone					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Mechanical 1					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					
			Laundry					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Storage 2					
			Storage 3					
			Storage 4					
			Art					
			Cad					
S·SAT·35	S	Spray-Applied Texture, White, Chalky	Men's Restroom 1	Assumed	NF	G	1,500	SF
		-	Women's Restroom 1					
			Restroom 2					
M·GWB·36	M	Gypsum Wallboard, White, Chalky	Men's Restroom 1	Assumed	NF	G	1,500	SF
			Women's Restroom 1		1	_	1,000	1
			Restroom 2					
S·JTC·37	S	Joint Compound, White, Chalky	Men's Restroom 1	Assumed	NF	G	150	SF
			Women's Restroom 1					
			Restroom 2					
M·GWT·38	M	Glazed Wall Tile, 4"X4", Tan, Smooth	Men's Restroom 1	Assumed	NF	G	1,000	SF
			Women's Restroom 1					
			Restroom 2					
M·GWT·39	M	Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	Men's Restroom 1	Assumed	NF	G	100	SF
			Women's Restroom 1					
			Restroom 2					
M·GWT·40	M	Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	Men's Restroom 1	Assumed	NF	G	100	SF
			Women's Restroom 1					
			Restroom 2					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·GRT·41	M	Grout, Gray, Cementitious	Men's Restroom 1	Assumed	NF	G	120 1,000 100 120	SF
			Women's Restroom 1					
			Restroom 2					
M·CMT·42	M	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Men's Restroom 1	Assumed	NF	G	1,000	SF
			Women's Restroom 1					
			Restroom 2					
M·CMT·43	M	Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	Men's Restroom 1	Assumed	NF	G	100	SF
		Green, Gineour	Women's Restroom 1					
			Restroom 2					
M·CMT·44	М	Ceramic Mosaic Tile, 2"X2", Green, Smooth	Men's Restroom 1	Assumed	NF	G	100	SF
			Women's Restroom 1					
			Restroom 2					
M·GRT·45	M	Grout, Gray, Cementitious	Men's Restroom 1	Assumed	NF	G	120	SF
			Women's Restroom 1		1			
			Restroom 2					
M·PSL·46	M	Pipe Sealant, White, Pliable	Mechanical 1	Assumed	NF	G	5	SF
M·GAS·47	М	Gasket, 4", Black, Rubber-Like	Mechanical 1	Assumed	NF	G	5	SF
M·ADH·48	M	Adhesive (FRP), Brown, Brittle	Storage 1	Assumed	NF	G	25	SF
1117121110		rancove (i tit ), Brown, Bridge	Food Lab	, todamod				0.
								1
S·SAT·49	S	Spray-Applied Texture, White, Chalky	Tech Lab	Assumed	NF	G	3,000	SF
			Tech Server					
			Storage 8					
			Dark Room					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·GWB·50	M	Gypsum Wallboard, White, Chalky	Tech Lab	Assumed	NF	G	3,000	SF
			Tech Server				-,	
			Storage 8					
			Dark Room					
S·JTC·51	S	Joint Compound, White, Chalky	Tech Lab	Assumed	NF	G	300	SF
			Tech Server					
			Storage 8					
			Dark Room					
M·CON·52	М	Concrete (Foundation), Gray, Cementitious	Tech Lab	Assumed	NF	G	4,000	SF
			Tech Server					
			Storage 8					
			Dark Room					
			Mechanical 2					
			Exterior					
M·WDB·53	M	Woven Duct Boot, 2", Black, Rubber-Like	Work Room	Assumed	NF	G	50	SF
			Detention					
			Phone					
			Men's Restroom 1					
			Women's Restroom 1					
			Work Room Storage					
			Mechanical 1					
			Pantry					
			Storage 1					
			Food Lab					
			Restroom 2					
			Laundry					
			Storage 2					
			Storage 3					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Storage 4					
			Storage 5					
			Storage 6					
			Storage 7					
			Art					
			Cad					
			Tech Lab					
			Tech Server					
			Storage 8					
			Dark Room					
			Mechanical 2					
S·PLA·54	S	Plaster, Gray, Cementitious	Storage 5	Assumed	NF	G	400	SF
			Storage 6					
			Storage 7					

### 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	17,000	SF
M·MAS·02	M	Mastic (Penetrations And Flashings), Black, Brittle	Roof	Assumed	NF	G	150	SF
M·SLT·03	М	Sealant (Flashing), Gray, Pliable	Roof	Assumed	NF	G	50	SF
S·STU·04	S	Stucco, Gray, Cementitious	Exterior	Assumed	NF	G	3,000	SF
			Roof					
M·CMU·05	M	Concrete Masonry Unit, 4"X16", Gray, Cementitious, Tan	Exterior	Assumed	NF	G	9,500	SF
			Roof					
M·MRT·06	M	Mortar, Gray, Cementitious	Exterior	Assumed	NF	G	950	SF
			Roof					
M·SLT·07	M	Sealant (Wall, Flashing), Tan, Pliable	Exterior	Assumed	NF	G	35	SF
			Roof					
M·CON·10	М	Concrete (Entries), Gray, Cementitious	Exterior	Assumed	NF	G	7,000	SF
M·SLT·12	М	Sealant (Windows), Black, Tar- Like	Exterior	Assumed	NF	G	16	SF
M·FDI·13	M	Fire Door Insulation, Metal/Wood Cladding	Reception	Assumed	NF	G	609	SF
		, in the second	Office 1					
			Restroom					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Hallway 01					
			Office 2					
			Office 7					
			Iss					
			Supply 02					
			Hall 02					
			Professional Library					
			Vestibule 02					
			Men's Restroom					
			Women's Restroom					
			Computer 2					
			Computer					
			Storage 2					
			Mechanical					
			Vestibule 03					
			Health Office					
			Principal					
			Open Office					
			Library					
			Janitor					
			Corridor 01					
			Exterior					
S·SAT·15	S	Spray-Applied Texture, White, Chalky	Office 1	Assumed	NF	G	13,000	SF
			Conference					
			Office 2					
			Office 7					
			Vestibule 01					
			Iss					1
			Supply 01					
			Supply 02					
			Professional Library					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Computer 2					
			Storage 1					
			Printer					
			Computer					
			Storage 2					
			Vestibule 3					
			Health Office					
			Nurse Storage					
			Treatment					
			Nurse Office					
			Principal					
			Principal Closet					
			Library					
			Media Work Room					
M·GWB·16	M	Gypsum Wallboard, White, Chalky	Office 1	Assumed	NF	G	13,000	SF
			Conference				-	
			Office 2					
			Office 7					
			Vestibule 01					
			Iss					
			Supply 01					
			Supply 02					
			Professional Library					
			Computer 2					
			Storage 1					
			Printer					
			Computer					
			Storage 2					
			Vestibule 3					
			Health Office					+
			Nurse Storage					
			Treatment					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Nurse Office					
			Principal					
			Principal Closet					
			Library					
			Media Work Room					
S·JTC·17	S	Joint Compound, White, Chalky	Office 1	Assumed	NF	G	1,300	SF
		Come Compound, Time, Chamy	Conference	7.00000			.,000	<del> </del>
			Office 2					+
			Office 7					+
			Vestibule 01					+
			Iss					+
			Supply 01					+
			Supply 02					+
			Professional Library					
			Computer 2					
			Storage 1					
			Printer					
			Computer					
			Storage 2					+
			Vestibule 3					
			Health Office					
			Nurse Storage					
			Treatment					
			Nurse Office					
			Principal					
			Principal Closet					
			Library					
			Media Work Room					
M·SAC·29	M	Sink Acoustical Coating, Gray,	Iss	Assumed	NF	G	10	SF
5. 10 20		Rough						<u> </u>
<del></del>			Computer 2				·	

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Health Office					
			Treatment					
			Media Work Room					
M·GWT·30	M	Glazed Wall Tile, 4"X4", Tan, Smooth	Men's Restroom	Assumed	NF	G	1,000	SF
			Women's Restroom					
			Nurse Restroom					
			Treatment					
M·GRT·31	M	Grout, Gray, Cementitious	Men's Restroom	Assumed	NF	G	150	SF
		, ,,	Women's Restroom					
			Nurse Restroom					
			Treatment					
M·CMT·32	М	Ceramic Mosaic Tile, 2"X2", Tan, Smooth	Men's Restroom	Assumed	NF	G	800	SF
			Women's Restroom					
			Nurse Restroom					
			Treatment					
M·GRT·33	M	Grout, Gray, Cementitious	Men's Restroom	Assumed	NF	G	100	SF
			Women's Restroom					
			Nurse Restroom					
			Treatment					
S·SAT·34	S	Spray-Applied Texture, White, Chalky	Men's Restroom	Assumed	NF	G	2,500	SF
			Women's Restroom					
			Nurse Restroom					
			Treatment					
M·GWB·35	M	Gypsum Wallboard, White, Chalky	Men's Restroom	Assumed	NF	G	2,500	SF
3= 30		- ,,	Women's Restroom				_,	-

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Nurse Restroom					
			Treatment					
S·JTC·36	S	Joint Compound, White, Chalky	Men's Restroom	Assumed	NF	G	250	SF
0 010 00		John Compound, Winte, Onland	Women's Restroom	Assumed	141	J	230	- 01
			Nurse Restroom					
			Treatment					
			Treatment					
S·TOT·37	S	Troweled-On Texture, White, Chalky	Hall 02	Assumed	NF	G	700	SF
		,	Mechanical					
M·GWB·38	M	Owner Malle and Mista Challer	Hall 02	Assumed	NF	G	700	SF
M-GWB-38	IVI	Gypsum Wallboard, White, Chalky		Assumed	NF	G	700	SF
			Mechanical					
S·JTC·39	S	Joint Compound, White, Chalky	Hall 02	Assumed	NF	G	70	SF
		·	Mechanical					
M·GWT·41	М	Glazed Wall Tile (Pattern), 4"X4", Light Green, Smooth	Men's Restroom	Assumed	NF	G	250	SF
			Women's Restroom					
M·GWT·42	М	Glazed Wall Tile (Pattern), 4"X4", Green, Smooth	Men's Restroom	Assumed	NF	G	250	SF
			Women's Restroom					
NA ONAT 40		O consist Marrie Tile Olivoli Links	Maria Dantara	A	NE		100	0.5
M·CMT·43	М	Ceramic Mosaic Tile, 2"X2", Light Green, Smooth	Men's Restroom	Assumed	NF	G	100	SF
			Women's Restroom					
M·CMT·44	M	Ceramic Mosaic Tile, 2"X2", Green, Smooth	Men's Restroom	Assumed	NF	G	100	SF
		,	Women's Restroom					
M·ADH·45	F.4	Adhaniya (EDD) Daniya Daitti	lonitor	A = =!	NF	G	15	SF
IVI-ADH-45	М	Adhesive (FRP), Brown, Brittle	Janitor	Assumed	INF	G	15	5F

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·PES·46	М	Pipe End Sealant, White, Pliable	Mechanical	Assumed	NF	G	2	SF

### 6-MONTH SURVEILLANCE INSPECTION TABLE

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

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
M·BUR·01	М	Built-Up Roofing, Black, Asphaltic, Gray Mineral Cap	Roof	Assumed	NF	G	16,000	SF
M·FDI·17	M	Fire Door Insulation, Metal/Wood Cladding	Lobby	Assumed	NF	G	1,596	SF
			Vestibule 3					
			Room L100					
			Room L107					1
			Storage 3					1
			Electrical					
			Band					1
			Band Storage					1
			Storage 2					
			Concession 1					
			Staff Restroom					
			Hall 1					1
			Janitor					1
			Vestibule 2					1
			Room L103					1
			Table Storage					1
			Room L104					
			Room L104 Closet					
			Storage 1					1
			Room L105					
			Vestibule 1					1
			Multi-Purpose					
			Multi-Purpose Storage					1
			Unisex Restroom 2					1
			Locker Room					1
			Walk In 1					

MATERIAL SAMPLE CODE	MTL TYPE	MATERIAL DESCRIPTION	MATERIAL LOCATION	ANALYTICAL RESULTS	FRIABILITY	MATERIAL ASSESS. CLASS	MTL QUAN	UNITS
	M/S/T			%/ASSUMED	NF/F	G/D/SD		LF/SF/EA
			Walk In 2					
			Laundry Room					
			Mop Sink					
			Serving					
			Serving Storage					
			Concession 2					
			Vestibule 4					
			Storage 4					
			Building Manager					
			Men's Restroom					
			Women's Restroom					
			Exterior					
M·ADH·40	M	Adhesive (Residual), Brown, Brittle	Men's Restroom	Assumed	NF	G	4,000	SF
			Women's Restroom				,	
M·MAS·58	M	Montin (VCT) Plank Prittle	Janitor	Assumed	NF	G	75	SF
INI.INI 9.29	IVI	Mastic (VCT), Black, Brittle	Janiloi	Assumed	INF	G	/5	SF.
M·ADH·77	М	Adhesive (Mirror), Brown, Brittle	Green Room	Assumed	NF	G	150	SF
M·ADH·80	M	Adhesive (FRP), Brown, Brittle	Building Manager	Assumed	NF	G	100	SF

Certifies that

# Zachary Ridgeway

has attended and received instruction in the EPA approved courns

# AHERA Building Inspector Initial

OB

### March 6-8 2023

and successfully completed and passed the competency exam.

Certificate: 4380-15665-030823

Date of Examination: 08-Mar-2023

Date of Expiration: 08-Mar-2024 THE ASBESTOS INSTITUTE

Director

20033 N. 19th Ave, Building 6, Phoenix, AZ 85027

602-864-6564 - www.theasbestosinstitute.com

Approved Interactor

This training cases, all requirements for asbestos certification under Taxic Substance Contro. Act 711. ...