SIMONDS SCHOOL

AHERA SIGNATURE TABLES

School Administrative Unit No. 65-Kearsarge Regional School District Simonds Elementary School Warner, New Hampshire

1870's Wing Room #	Sample Description	EPA Category	Quantity	EPA Assess- ment	Response Action	Date: 6-Month Insp. Changes Y/N
Staff Bathroom	9" x 9" Black and Gray Floor Tiles/Mastic (Under 12" x 12" tiles)	Misc.	50 ft²	5	1	N
Supply Closet			200 ft²			
Room 12, Nurse's Office			280 ft²			
Room 18						
Room 19		41 - 12 O C - E 11 C				
Room 20		Abated By OneSource Environmental in Summe			ummer 2019	
Room 21						

te:	ft ² = Square feet, If yes, note any changes for 6-Month re-inspection.			
	u .			

Inspector:

School Administrative Unit No. 65-Kearsarge Regional School District Simonds Elementary School Warner, New Hampshire

	TTULING	A) I TE IT I I I III	Power				
Center Wing Room #	Sample Description	EPA Category	Quantity	EPA Assessment	Response Action	Date: 6-Month Insp. Changes Y/N	
Room 9, Staff Room		Ab	Abated By OneSource Environmental in Summer 2019				
Room 11, Principal's Office Room 22, Copy Room inside Main Office Room 23 Main Office	9" x 9" Gray Floor Tile/Mastic (Under Carpet)	Abated By OneSource Environmental in Summer 2019					
Room 29 (Was listed as 25)	9" x 9" Gray Floor Tile/Mastic - (Under Carpet and 12" x 12" Floor Tiles)					, 201 8	
Room 26 (Was listed as 28)	9" x 9" Gray Floor Tile/Mastic (Under Carpet)	Abated by OneSource Environmental July 2018					
Room 30 Staff Work Room	9" x 9" Gray Floor Tile/Mastic						

Note:	ft ² = Square feet, if yes, note any changes for 6-Month re-inspection						
	Inspector:	Stephen McPherson #AI000204	Date	July 2021			
	hispector.		ry School - AHERA Reinspect				

The EPA Assessment Codes identified in the Table above are as follows:

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

The Response Action Codes identified in the Table above are as follows:

- 1. Monitor identified material under the Operations and Maintenance Program.
- 2. Repair, encapsulate or enclose identified material, decontaminate immediate area, then monitor under the Operations and Maintenance Program.
- 3. Remove identified material, decontaminate immediate area. Remove material from Table above.

Inspector:

Stephen McPherson #AI000204

Date: July 2021