Date	May	/ 15,	2025

Six Month Inspection Report Pleasantville School District Board of Education

Building Name/Number

Washington Avenue School	
--------------------------	--

Building Location

225 West Washington Avenue, Pleasantville,	
NJ	

Homogeneous	Material	Material Location			Cond.	Total Amt.	Damaged Amt.	Friable	Response Action/Notes
ID#	111111111111	Document	TYP	DC	PDC	111110	111110		
01	9x9 Tan Floor Tile	Electrical Room, Art Closet, Gym Closet	M	D	PD	589 SF	3 SF	N	Minor Damage throughout all areas. Boiler Room Entry & Gym Storage Custodial Closet – Flooring removed by Pernaco, Inc. on May 29, 2018
02	9x9 Dark Green Floor Tile	Back Entry to Gym	M	D	PD	117 SF	2 SF	N	Minor Cracking – O&M
03	9x9 Light Green Floor Tile	Cafeteria	M	D	PD	1,400 SF	2 SF	N	O&M Near Exit Door - Flooring removed by Pernaco, Inc. on May 29, 2018
04	9x9 Beige-Streaked Floor Tile	Cafeteria	М	D	PD	1,400 SF	1 SF	N	Minor Cracking – O&M Near Exit Door – The door sill plate needs to be replaced, due to trip hazard
05	12x12 Various Colored Floor Tile	Throughout Building	М	D	PD	9,563 SF	1 SF	N	Minor Cracking under the bookcase in the library – O&M
11	Boiler Lagging	Boiler Room				0 SF	0	Y	Removed May/2023 by Shade Environmental

*Refers to Material Type and Damage Categories

T-Material Type As:	DC-Damage Condition	PD-Potential Damage Categories	**Response Action
S - Surfacing	N - No Damage	NPD - No Potential Damage	Repair
M - Miscellaneous	D - Damage	PD - Potential Damage	Remove
T - Thermal System	SD - Significant	PSD - Potential Significant Damage	Operation & Maintenance
			Encapsulate

Signature of Person Completing Report

<u>Asbestos Inspector - ACC # 1324-6-003</u> Title of Person Completing Report

Date	May 15, 2025

Six Month Inspection Report Pleasantville School District Board of Education

Building Name/Number

Washington Avenue School	

Building Location

225 West Washington Avenue, Pleasantville,	
NJ	

Homogeneous	Material	Location	Mat	terial (Cond.	Total Amt.	Damaged Amt.	Friable	Response Action/Notes
ID#			TYP	DC	PDC				
12	Fittings associated with fiberglass pipe insulation	Throughout Building				500 LF	0	Y	Removed May/2023 by Shade Environmental
13	Header Pipe Insulation					0	0	Y	Removed May/2023 by Shade Environmental
14	Boiler Jacket Insulation					0	0	Y	Removed May/2023 by Shade Environmental
15	Boiler Breeching					0	0	Y	Removed May/2023 by Shade Environmental
16	Boiler Packing Insulation (Interior of boilers)					0	0	Y	Removed May/2023 by Shade Environmental
17	Sprinkler System pipe elbows associated with fiberglass pipe insulation					0	0		Removed May/2023 by Shade Environmental

*Refers to Material Type and Damage Categories

T-Material Type As:DC-Damage ConditionPD-Potential Damage Categories**Response ActionS - SurfacingN - No DamageNPD - No Potential DamageRepairM - MiscellaneousD - DamagePD - Potential DamageRemoveT - Thermal SystemSD - SignificantPSD - Potential Significant DamageOperation & Maintenance Encapsulate

<u>Cathy Ledden</u>
Signature of Person Completing Report

Asbestos Inspector - ACC # 1324-6-003
Title of Person Completing Report