## Three Year Re-Inspection Pleasantville School District Board of Education

<b>Building</b>	Name	/Number
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North Main Street Elementary School	
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## **Building Location**

215 North Main Street, Pleasantville, NJ	
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			Ma	terial C	Cond.	Total	Damaged	Friable	Response Action/Notes
Homogeneous	Material	Location				Amt.	Amt.		
ID#	ID#		TYP	DC	PDC				
01	12x12 Various Color Floor Tile (Assumed)	Throughout building	M	ND	PD	29,160 SF	5 SF	N	O&M – Prior to disturbance and/or ren- ovations, this floor tile must be tested via TEM analysis.
02	Fire Doors	Across from Office, stairway	M	ND	NPD	160 SF	0	Y	
North Main Street	School Annex:								
04	9x9 Brown Floor Tile	Storage Room Next to Main Office	M	ND	PD	140 SF	0	N	O&M
05	12x12 Various Color Floor Tile (Assumed)	Throughout Annex	M	ND	PD	2820 SF	0	N	O&M
07	Boiler Lagging	Boiler Room	T	D	PD	64 SF	0	Y	O&M - New lag cloth was applied by Pernaco, Inc. on May 29, 2018
08	Domestic Hot Water Pipe Insulation	Boiler Room	T	D	PD	53 LF	0	Y	O&M - New lag cloth was applied by Pernaco, Inc. on May 29, 2018
09	Domestic Cold Water Pipe Insulation	Boiler Room	T	D	PD	53 LF	0	Y	O&M – New lag cloth was applied by Pernaco, Inc. on May 29, 2018

\*Refers to Material Type and Damage Categories

T-Material Type As:DC-Damage ConditionPD-Potential Damage Categories\*\*Response ActionS - SurfacingND - 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 # 1023-6-008
Title of Person Completing Report

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North Main Street Elementary School	
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215 North Main Street, Pleasantville, NJ	
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			Material Cond.		Total	Damaged	Friable	Response Action/Notes	
Homogeneous	Material	Location				Amt.	Amt.		
ID#			TYP	DC	PDC				
10	Boiler Breeching Insulation	Boiler Room	T	D	PD	27 LF	0		O & M: New lag cloth was applied by Pernaco, Inc. on May 29, 2018
11	Boiler Jacket	Boiler Room	Т	D	PD	100 SF	0		O&M: New lag cloth was applied by Pernaco, Inc. on May 29, 2018
12	Transite Ceiling	Boiler Room	M	ND	NPD	168 SF	0	N	
13	Fire Doors	Throughout Building	M	ND	NPD	160 SF	0	Y	
14	Steam Water Pipe Wrap	Hallway	T	ND	NPD	10 LF	0	Y	No access above interlocking ceiling
15	Cold Water Line Pipe Wrap	Hallway	T	ND	NPD	117 LF	0	Y	No access above interlocking ceiling
16	Steam Line Airocell Pipe Wrap	Hallway	T	ND	NPD	117 LF	0	Y	No access above interlocking ceiling
17	Hot Water Line Pipe Wrap	Hallway	Т	ND	NPD	117 LF	0	Y	No access above interlocking ceiling

\*Refers to Material Type and Damage Categories

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

Signature of Person Completing Report

Asbestos Inspector - ACC # 1023-6-008
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