## Six Month Inspection Report Pleasantville School District Board of Education

Building	g Name/	Number
----------	---------	--------

South Main Street School	

## **Building Location**

701 South Main Street, Pleasantville, NJ

Homogeneous	Material	Location	Mat	terial C	Cond.	Total Amt.	Damaged Amt.	Friable	Re
ID#			TYP	DC	PDC				
01	Transite Over Windows	Throughout Building 1970	M	ND	NPD	720 SF	0 SF	N	O&M
02	Slate Windowsills	Throughout Building 1970	M	ND	NPD	750 SF	0 SF	N	O&M
03	Boiler Burners (Assumed)	Boiler Room	T	ND	NPD	10 SF	0 SF	N	O&M
05	Hot Water Heater Insulation (Assumed)	Boiler Room	T	ND	NPD	100 SF	0 SF	Y	New Lag Pernaco,
06	Fire Doors (Assumed)	Boiler Room and Stage Area	M	ND	NPD	60 SF	0 SF	Y	O&M

\*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 PSD - Potential Significant Damage T - Thermal System SD - Significant Operation & Maintenance Encapsulate

Cathy Ledden

Signature of Person Completing Report

Asbestos Inspector - ACC # 11

Title of Person Completing

## Six Month Inspection Report Pleasantville School District Board of Education

Building	Name/Number
----------	-------------

South Main Street School	
--------------------------	--

## **Building Location**

			Mat	terial C	Cond.	Total	Damaged	Friable	Re
Homogeneous	Material	Location				Amt.	Amt.		-
ID#			TYP	DC	PDC				
07	12x12 Various Color Floor Tile (Assumed)	Throughout Building 1970 and 1991	М	ND	PD	27,408 SF	0 SF	N	-2400SF in the Li - Floor t bookcas - Floor t in the gy -350SF in the Li ronment

Note: During the week of July 1, 2014, 589 SF of floor tile and mastic was removed from under the HVAC units throughout the school. This wo due to the replacement of the HVAC units. For additional info, please see paperwork stored in the main office.

Note: 9x9 Asbestos floor tile may exist under the 12x12 floor tile throughout the school.

\*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
			Encapsulate

Signature of Person Completing Report

Asbestos Inspector - ACC # 11

Title of Person Completing