

Table 3
Room-by-Room Inspection and Assessment Findings
Building No.: 13 (Textile Care)

Room #: Floor 1 (Floor 1)											
Homogeneous Material (1)	Analytical Result (2)	Type of Asbestos	Analytical Method (3)	ACM? (4)	Friability Category (5)	Condition (6)	Accessibility (7)	Disturbance Potential (8)	Clean/Repair Needed? (9)	Labeling Needed? (9)	Hazard Rank (10)
F07.A (Carpet Mastic grey)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 141 sq. ft.											
Sample Comments: Sample in Rm 101											
F07.A (Carpet Mastic grey)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 141 sq. ft.											
Sample Comments: Sample in Rm 100A											
M17.A (Window glaze/putty)		None Detected	PLM	<= 1% Asbestos	Category 2 Non-friable	Good	Rarely	Low			4
Hazard Assessment Comments: <1500 in ft - Trace amount found only in sample 1 -- Sample in Rm											
Quantity: 1500 in. ft.											
Sample Comments: Sample in Rm 100											
F03.A (12 x12 beige/cream tile)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 226 sq. ft.											
Sample Comments: Sample in Rm 108											
F03.A (12 x12 beige/cream tile)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 226 sq. ft.											
Sample Comments: Sample in Rm 107											

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M17.A (Window glaze/putty)		None Detected	PLM	<= 1% Asbestos	Category 2 Non-friable	Good	Rarely	Low			4
Quantity: 1500 in. ft.											
Sample Comments: Sample in Rm 103											
M14.B (Baseboard mastic slate grey)		None Detected	PLM	None Detected							
Quantity: 70 in. ft.											
Sample Comments: Sample in Rm 100A											
M11.I (Caulking sealant - silicone seal - grey)		None Detected	PLM	None Detected							
Quantity: 50 in. ft.											
Sample Comments: Sample in Rm 100											
M14.B (Baseboard mastic slate grey)		None Detected	PLM	None Detected							
Quantity: 70 in. ft.											
Sample Comments: Sample in Rm 100A											
M14.B (Baseboard mastic slate grey)		None Detected	PLM	None Detected							
Quantity: 70 in. ft.											
Sample Comments: Sample in Rm 101											

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M03.A (Drywall/ tape joint compound)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 288 sq. ft.											
Sample Comments: Sample in Rm 107											
M14.A (4" black baseboard mastic)		None Detected	PLM	None Detected							
Hazard Assessment Comments:											
Quantity: 203 ln. ft.											
Sample Comments: Sample in Rm 109											
M17.A (Window glaze/putty)	Trace	Chrysotile	PLM	<= 1% Asbestos	Category 2 Non-friable	Good	Rarely	Low			4
Hazard Assessment Comments:<1500 ln ft - Trace amount found only in sample 1 -- Sample in Rm											
Quantity: 1500 ln. ft.											
Sample Comments: Sample in Rm 105A											
M11.G (Caulking sealant wall penetration - red)		None Detected	PLM	None Detected							
Hazard Assessment Comments:<2 ln											
Quantity: 2 ln. ft.											
Sample Comments: Sample in Rm 106											
M11.G (Caulking sealant wall penetration - red)		None Detected	PLM	None Detected							
Hazard Assessment Comments:<2 ln											
Quantity: 2 ln. ft.											
Sample Comments: Sample in Rm 100											

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M14.A (4" black baseboard mastic)		None Detected	PLM	None Detected							
Quantity: 203 ln. ft.											
Sample Comments: Sample in Rm 109											
M14.A (4" black baseboard mastic)		None Detected	PLM	None Detected							
Quantity: 203 ln. ft.											
Sample Comments: Sample in Rm 107											
M11.I (Caulking sealant - silicone seal - grey)		None Detected	PLM	None Detected							
Quantity: 50 ln. ft.											
Sample Comments: Sample in Rm 103											
M11.I (Caulking sealant - silicone seal - grey)		None Detected	PLM	None Detected							
Quantity: 50 ln. ft.											
Sample Comments: Sample in Rm 103											
F03.A (12 x12 beige/cream tile)		None Detected	PLM	None Detected							
Quantity: 226 sq. ft.											
Sample Comments: Sample in Rm 109											

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Room #: Roof (Roof)											
Homogeneous Material (1)	Analytical Result (2)	Type of Asbestos	Analytical Method (3)	ACM? (4)	Fraility Category (5)	Condition (6)	Accessibility (7)	Disturbance Potential (8)	Clean/Repair Needed?	Labeling Needed? (9)	Hazard Rank (10)
M11.C (Caulking sealant roof membrane tar)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1000 in											
Quantity: 1000 in. ft.											
Sample Comments:											
M11.D (Caulking sealant ducting light salmon)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <20 in											
Quantity: 20 in. ft.											
Sample Comments:											
M11.F (Caulking sealant ducting - green)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1 in											
Quantity: 1 in. ft.											
Sample Comments:											
M11.F (Caulking sealant ducting - green)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1 in											
Quantity: 1 in. ft.											
Sample Comments:											
M11.F (Caulking sealant ducting - green)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1 in											
Quantity: 1 in. ft.											
Sample Comments:											

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M11.E (Caulking sealant roof cap bolt sealant - cream)		None Detected	PLM	None Detected						
Quantity: 300 in. ft.										
Sample Comments:										
M11.E (Caulking sealant roof cap bolt sealant - cream)		None Detected	PLM	None Detected						
Quantity: 300 in. ft.										
Sample Comments:										
M11.E (Caulking sealant roof cap bolt sealant - cream)		None Detected	PLM	None Detected						
Quantity: 300 in. ft.										
Sample Comments:										
M11.B (Caulking sealant grey putty)		None Detected	PLM	None Detected						
Quantity: 100 in. ft.										
Sample Comments:										
M11.D (Caulking sealant ducting light salmon)		None Detected	PLM	None Detected						
Quantity: 20 in. ft.										
Sample Comments:										

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Homogeneous Material (1)	Analytical Result (2)	Type of Asbestos	Analytical Method (3)	ACM? (4)	Friability Category (5)	Condition (6)	Accessibility (7)	Disturbance Potential (8)	Clean/Repair Needed?	Labeling Needed? (9)	Hazard Rank (10)
M11.A (Caulking sealant ducting clear)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <35 in											
Quantity: 35 ln. ft.											
Sample Comments:											
M11.C (Caulking sealant roof membrane tar)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1000 ln											
Quantity: 1000 ln. ft.											
Sample Comments:											
M11.C (Caulking sealant roof membrane tar)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <1000 ln											
Quantity: 1000 ln. ft.											
Sample Comments:											
M11.B (Caulking sealant grey putty)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <100 ln											
Quantity: 100 ln. ft.											
Sample Comments:											
M11.B (Caulking sealant grey putty)		None Detected	PLM	None Detected							
Hazard Assessment Comments: <100 ln											
Quantity: 100 ln. ft.											
Sample Comments:											

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Room #: Roof (Roof)											
Homogeneous Material (1)	Analytical Result (2)	Type of Asbestos	Analytical Method (3)	ACM/P (4)	Friability Category (5)	Condition (6)	Accessibility (7)	Disturbance Potential (8)	Clean/Repair Needed?	Labeling Needed? (9)	Hazard Rank (10)
M11.A (Caulking sealant ducting clear)		None Detected	PLM	None Detected							
Quantity: 35 ln. ft.											
Sample Comments:											
M11.A (Caulking sealant ducting clear)		None Detected	PLM	None Detected							
Quantity: 35 ln. ft.											
Sample Comments:											
M11.D (Caulking sealant ducting light salmon)		None Detected	PLM	None Detected							
Quantity: 20 ln. ft.											
Sample Comments:											