

DESIGNATED SUBSTANCES - SPREADSHEET OF FINDINGS
FOR PAINTING OPERATIONS
Wasaga/Cedar/Carlton, Oshawa, Ontario



ASBESTOS-CONTAINING MATERIALS												
Area	Level	Location	Material & Description	Est. Qty*	Units	Condition	Friable Yes/No	Accessibility	Sample #	% Asbestos and Type	Photographs	Recommended Procedures For Painting Operations
317 Carlton Court (Second Floor Hall and Closet) and 313 Carlton Court (Ground Floor Hall and Closet)	First and Second Floors	Floor	Beige 23 cm x 23 cm vinyl floor tiles with brown streaks	12	Square meters	Good	No	High	2A-C	5% chrysotile asbestos		Do not disturb the material. If disturbance is required or the material is damaged, remove following Type 1 Asbestos Procedures.
Exterior	All	Windows and doors	White Caulking	30	Meters	Good to fair	No	High	5A-B	2% chrysotile asbestos		Remove damaged or loose caulking following Type 1 Asbestos Procedures. Painting produces no disturbance to asbestos-containing caulking present in good condition. Asbestos Awareness Procedures are required.
Cedar Street and Wasaga Court	Ground Floor	Living Room Ceilings	Texture coat	31	Square meters (per unit)	Good (with some areas of minor damage)	Yes	Moderate	7A-E	6% chrysotile asbestos		Do not disturb the material. If disturbance is required or the material is damaged (i.e. less than 1 square metre only), repair following Type 2 Asbestos Procedures. If greater than 1 square metre of damage is present, removal and repair will require Type 3 Asbestos Procedures. Painting asbestos-containing texture coat in good condition requires Type 2 asbestos procedures.
Exterior	Ground Floor	Exterior walls and windows	White caulking	30	Meters	Good	No	High	8A-C	4% chrysotile asbestos		Remove damaged or loose caulking following Type 1 Asbestos Procedures. Painting produces no disturbance to asbestos-containing caulking present in good condition. Asbestos Awareness Procedures are required.

DESIGNATED SUBSTANCES - SPREADSHEET OF FINDINGS
FOR PAINTING OPERATIONS
Wasaga/Cedar/Carlton, Oshawa, Ontario



ASBESTOS-CONTAINING MATERIALS (Cont'd)

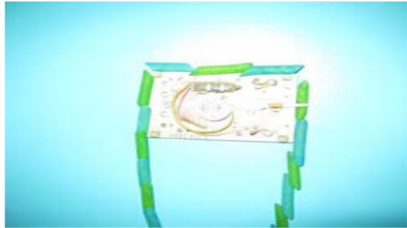
Area	Level	Location	Material & Description	Est. Qty*	Units	Condition	Friable Yes/No	Accessibility	Sample #	% Asbestos and Type	Photographs	Recommended Procedures For Painting Operations
Cedar Street and Wasaga Court	All	Select walls and ceilings	Drywall joint compound	3,310	Square meters	Good (with some minor damage at corners, etc.)	No	High	10A-E	2% chrysotile asbestos		Remove or repair damaged asbestos-containing joint compound following Type 2 Asbestos Procedures. Painting produces no disturbance to the asbestos-containing joint compound present in good condition. Asbestos Awareness Procedures are recommended.

LEAD-CONTAINING MATERIALS

Area	Level	Location / Substrate	Colour & Description	Estimated Quantity	Condition	Accessibility	Sample #	% Lead	Photographs	Recommended Procedures For Painting Operations
Exterior	Ground	Wooden doors	Brown paint	Unknown	Good	High	LP-2	2.06%		Light sanding of surfaces containing moderate levels of lead is classified as a Type 2a Lead Operation, provided the airborne concentration of lead is maintained below >0.05 to 0.5 mg/m ³ of air. Applying paint causes no disturbance to the lead-containing paint that is present in good condition. Lead Awareness Procedures are recommended.
Interior	Throughout	Walls	Various Paint	N/A	Good	Moderate	LP1, LP3 to LP07	All remaining paint samples collected were found to contain low levels of lead ranging from <0.0076% to 0.34%		Light sanding of surfaces containing low levels of lead is classified as a Type 1 Lead Operation, provided the airborne concentration of lead is maintained below <0.05 mg/m ³ of air. Applying paint causes no disturbance to the lead-containing paint that is present in good condition. Lead Awareness Procedures are recommended.
Copper pipes	Throughout	All	Solder on copper pipes	N/A	Good	Moderate	N/A	N/A	Photograph Unavailable	Disturbance of this lead-containing product is not anticipated during painting operations. However, if this material is to be disturbed or is present in damaged condition, follow the appropriate procedures outlined in the Lead Guideline.

DESIGNATED SUBSTANCES - SPREADSHEET OF FINDINGS
FOR PAINTING OPERATIONS
Wasaga/Cedar/Carlton, Oshawa, Ontario



OTHER DESIGNATED SUBSTANCES								
Substance	Level	Location	Estimated Quantity	Condition	Accessibility	Sample #	Photographs	Recommended Procedures For Painting Operations
Mercury - vapour	All	Fluorescent light fixtures	N/A	Good	Moderate	Not sampled - presumed		Disturbance of this mercury-containing product is not anticipated during painting operations.
Mercury Thermostat	Various	Wall mounted Thermostat	N/A	Good	High	N/A		Disturbance of this mercury-containing product is not anticipated during painting operations.
Silica	ALL	Bricks and mortar	N/A	Good	High	Not Sampled - presumed		Disturbance of this silica-containing product is not anticipated during painting operations. However, if this material is to be disturbed or is present in damaged condition, follow the appropriate procedures outlined in the Silica Guideline.

This table is to be used for the purposes of painting operations only and is not intended for any other purpose.
For detailed information on the designated substances present at this Site, refer to the full report.

Inputted by: AHD
Checked by: Original to be signed