

# **Type 3 Contaminated Inspection**

Other

Inspection Report # 3							
Project Location: 33-35 Heney CM3 Site Inspector: Dave Sawyer Project Owner: 33 Heney Inc Client: Urban Green Date: November 18	33-35 Heney Street – Type 3 Plaster Removal 33-35 Heney Street, Ottawa, ON Dave Sawyer 33 Heney Inc. Urban Green Contracting November 18, 2016 Urban Green Contracting						
Background							
The removal of asbestos-containing plaster from							
3 Asbestos abatement measures and procedures  Site Isolation	as per	O.Reg	g 278/05.				
	Yes	No	Comments				
Is area prepared for Type 3 removal in accordance with O.Reg 278/05			The work area is adequately prepared for Type 3 abatement operations. The decontamination chamber is equipped with a fully functional shower for contractors to shower upon exiting the containment. Warning sign has been posted on entrance to decon.				
Negative Pressure			One unit was installed within the containment. Sufficient pressure at this time. Manometer reading of 0.04 inches of water  The negative air unit has been DOP Tested, and exhausted indoors.				
PPE							
	Yes	No	Comments				
Disposable Suits	$\boxtimes$		Disposable suits are on-site.				
Respirators	$\boxtimes$		The Contractors are equipped with full face respirators with P-100 filters on-site.				
Health and Safety Plan			All necessary documents are posted onsite.				
Other Hazards			Working from heights and electrical.				
Air Monitoring							
	Yes	No	Comments				
Background air sample was collected during the contaminated phase of work.	$\boxtimes$		The analytical Results are presented in the table below.				



	Yes	No	Comments
Waste Issues			All waste is to be removed from work area following proper procedures as per O.Reg 278/05 daily.
Dust Suppression	$\boxtimes$		Amended water should be used during abatement procedures along with a HEPA vacuum.

### **Air Sample Results**

Air Sample Summary Table							
Sample ID	Sample Location	Volume (L)	Results (fibres per cubic centimeter of air, f/cc)				
PCM-03	Outside decontamination chambers	600	<0.05				

**Comments:** For the purpose of perimeter air samples all samples are compared to the criteria outlined in DM Directive 57 (<0.05f/cc) and Ontario Regulation 490/09 (0.1f/cc).

All air samples collected and analyzed were confirmed to be within the above noted criteria. Therefore, there are no concerns with regards to airborne fibre concentrations.

All air samples were collected and analyzed following NIOSH procedure 7400, Method A "Asbestos and Other Fibres by PCM", including two field blanks.

#### **General Observations**

- 1) Notice of project is posted on site, with H&S documentation.
- 2) One (1) phase contrast microscopy (PCM) air sample was collected outside the work area using high volume air pumps calibrated to 15 litres per minute. The sample was timed for 40 minutes to yield 600L air sample.
- 3) No concerns with regards to airborne fibre concentrations.
- 4) Several Urban Green workers were onsite at time of inspection.
- 5) Abatement continues and should be completed by scheduled date.

#### **Actions**

CM3 will be on-site periodically to perform inspections and air monitoring during this abatement project.

## **Approvals**

Site inspector: Dave Sawyer

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