

Inspection Report 8

Date: June 30, 2017	Site Address: 4700 Keele St. – Farquharson Life Science	Reveal Project No: 2017025
Client: York University	Contractor: Priestly	Inspector: Jeff Lainsbury
Number of workers: N/A		Time of Inspection: 7:30 AM

Distribution:

Name	Company	Email
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Work Inspected:

Location	Description of Work
Basement Corridor @ 011	Precontamination Inspection
(North Side)	

Air Samples:

Sample #	Туре	Location	Start	Flow	Duration	Volume	Result
			Time	(L/min)	(minutes)	(L)	(fibre/cc)

Inspection Notes:

Item	Description
1.0	Sampling
1.1	No sampling performed during this inspection
2.0	Site Isolation
2.1	A Type 3 enclosure has been constructed in the north corridor outside RM 011. Floor and wall surfaces are covered and sealed with rip proof polyethylene. Upper seals are in place and have been established with rip proof polyethylene and tape. Where congestion from ducts, conduit and pipes made the use of polyethylene and tape impossible, the gaps were filled with fibreglass insulation
2.2	Asbestos warning signs have been placed on the outside of the enclosure in the occupied corridor as required by Ont. Reg. 278/05. To reduce concern from building



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	The state of the s		
	occupants, and secondary sheet of polyethylene has been placed in front of the		
	enclosure with a construction hazard warning placed on it.		
3.0	Facilities & Equipment		
3.1	A 3 chamber worker/waste decontamination facility has been placed inside the		
	entrance to room 011. The shower room has running hot and cold water. Waste		
	water is being filtered and pumped out of the shower.		
4.0	Negative Pressure		
4.1	Two negative air units have been installed to ensure adequate negative pressure is		
	maintained during the work. Manometer readings show -0.25 inches of water.		
5.0	PPE		
5.1	Workers entering the Type 3 work area must follow all Type 3 entry and exit		
	procedures and must wear a PAPR with P100 filters and disposable coveralls at all		
	times when working within the Type 3 work area.		
6.0	Dust Suppression		
6.1	One garden hose and a HEPA filtered vacuum have been provided to maintain dust		
	suppression during work.		
7.0	Waste		
7.1	All waste will be removed from enclosure on a regular basis through worker		
	decontamination facility.		
8.0	Other		
8.1	Site has been adequately prepared for Type 3 asbestos abatement. Work is scheduled to		
	begin at 6:00 PM, July 4, 2017		