



INSPECTION REPORT



TO: Jennifer XU	COMPANY: Brown Daniels	CONTACT INFORMATION (MAIL/EMAIL/FAX):
Sean Thibeault	York University	
Peter Bensley	Highpoint	

PROJECT: Winters College	PINCHIN FILE NUMBER: 40323
PROJECT ADDRESS:	NUMBER OF WORKERS: 14
INSPECTOR: B Guindon	TIME IN: 12:50
	TIME OUT: 1:30

WORK AREA / WORK IN PROGRESS: Type 3 pre-contamination inspection of enclosure prior to ASBESTOS-containing Fitting Removal - ACCEPTABLE

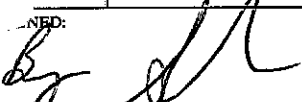
NO AIR MONITORING THIS SHIFT.

CASSETTE / SAMPLE NO.	PUMP NO.	START TIME	DURATION (Minutes)	FLOW RATE (L/min)	SAMPLE VOLUME (Litres)	DESCRIPTION OF SAMPLE	RESULT
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PREPARED BY: Bryon [Signature]	DATE (YEAR / MONTH / DAY): 07,04,14	REPORT NUMBER: 04	PAGE: 1 OF 3
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
1. AIR MONITORING	<input checked="" type="checkbox"/>	4. NEGATIVE PRESSURE	<input checked="" type="checkbox"/>	7. WASTE HANDLING	<input checked="" type="checkbox"/>
2. SITE ISOLATION	<input checked="" type="checkbox"/>	5. PERSONAL PROTECTIVE EQUIPMENT (PPE)	<input checked="" type="checkbox"/>	8. CLEANING	<input checked="" type="checkbox"/>
3. FACILITIES/EQUIPMENT	<input checked="" type="checkbox"/>	6. DUST SUPPRESSION	<input checked="" type="checkbox"/>	9. OTHER	<input checked="" type="checkbox"/>

ITEM	DESCRIPTION	ACTION BY
2.1	ALL Power TO work Area was disconnected.	
2.2	G.F.I Panel was installed for power inside work area.	
2.3	ALL walls + floors Covered with RIP proof Poly and sealed UP to The concrete deck with Glue + TAPE.	
2.4	ALL lights Covered with polyethylene sheeting and TAPE.	
2.5	notice of project and warning signs were posted on site.	
3.1	3 chamber decontamination was constructed properly using Rip proof poly and 2x4's.	
3.2	Hot/cold water provided for decontamination shower.	
4.1	(6) Six negative air units are running inside THE Type 3 enclosure and are exhausted TO THE Building exterior	
4.2	Negative air pressure monitor is to be maintained WITH 0.02 inches of water at ALL times.	

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ITEM	DESCRIPTION	ACTION BY
5.1	workers are to wear all prescribed P.P.E AS outlined by O. Regulation 278/05 inside work Area.	
5.2	follow ALL Type 3 entry/exit procedures.	
6.1	workers HAVE an airless sprayer to wet and minimize dust levels during Abatement.	
7.1	All waste is to be double bagged at 3 chamber waste Room or showered at decontamination facility.	
8.1	maintain clean work Area at all times.	
8.2	Decontamination facility is to be cleaned at all times.	
9.1	AT this time Highpoint Environmental Can Commence Type 3 ASBESTOS Removal.	
9.2	Contractors are to maintain the integrity of THE Type 3 enclosure at ALL times.	
9.3	Pinchin will return following phone notification by Highpoint for visual inspection of Type 3 area on 07/04/15.	

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ITEM	DESCRIPTION	ACTION BY
7.1	ALL ASBESTOS-Containing parbing Cement, Ceiling plaster removed was disposed of AS ASBESTOS waste in the on site waste bins.	
8.1	workers used HEPA vacuums, wet wiping to fine clean work area surfaces inside THE Type 3 enclosure walls, floors.	
8.2	ALL parbing Cement Insulation has been ADEQUATELY wire brushed and cleaned.	
8.3	NO VISIBLE debris or Residual was observed on the floor of THE work Area.	
8.4	NO parbing Cement was observed on sections of fibreglass insulation remaining.	
9.1	At this time Highpoint Can Apply lock down Agent to ALL surfaces of THE Type 3 enclosure.	
9.2	Pinchin will Return on 07,04,16 to Conduct P.C.m air monitoring at @ 4:30 A.m.	

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ITEM	DESCRIPTION	ACTION BY
1.1	Pinchin will be on site at @ 4:30 To conduct clearance air monitoring inside the Type 3 enclosure on 07/04/16.	
2.1	Type 3 enclosure was in tact with one worker observed repairing a tear in floor poly.	
3.1	All equipment inside Type 3 enclosure was observed to be in good working order.	
4.1	(6) SIX negative air units were operational inside the Type 3 enclosure, were exhausted to building exterior.	
5.1	workers were observed to be wearing full face respirators, full body disposable coveralls and work boots.	
6.1	workers were using an airless sprayer To apply water during fine cleaning.	

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