

The 14<sup>th</sup> of February 2020

Project No.: SES20852

University of Lethbridge 4401 University Drive West Lethbridge, AB T1K 3M4

Attention: Michael Pinder

# Re: Asbestos Abatement Monitoring Services, University Hall Room C810, Lethbridge, AB

Sherlock Environmental Services Ltd. (Sherlock Environmental) was commissioned by Michael Pinder of the University of Lethbridge, to carry out abatement monitoring and inspection at the above noted location.

The scope of the project included the low risk removal of drywall joint compound from the windowsill in C810. Analysis of the air samples provided a final clearance result of <0.01 fibres/cc which is within the specified allowable clearance airborne fibre concentration limit of 0.01 fibres/cc.

The asbestos project was carried out by On Side Restoration Inc. of Lethbridge, Alberta, on the 13<sup>th</sup> of February 2020. All work performed on these dates was carried out in accordance with the *Alberta Occupational Health and Safety Act, Chemical Hazards Regulation, 393/88*, and followed the acceptable practices set out in the *Alberta Labour, Asbestos Abatement Manual.* Project notification was submitted to Alberta Workplace Health and Safety.

Details of the project and air monitoring results are provided on the Asbestos Monitoring Reports (Attached).

We would like to thank you for the opportunity to assist you with this project. Please do not hesitate to call us if you have any questions.

Yours very truly,

#### SHERLOCK ENVIRONMENTAL SERVICES LTD.

Megan Aldous

Megan Aldous Operations Manager

## ASBESTOS INSPECTION DAY SHEET

LOCATION: University of Lethbridge	; C810
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DATE: 13-Feb-2020

CLIENT: University of Lethbridge

JOB# SES20852

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BRIEF DESCRIPTION OF WORK SCOPE: Low-risk scraping of window sill in room C810

#### Daily Tool Box (y/n/na)

Site Condition General Review Active Containment

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110191100	

Confined Spaces

Work Alone

Asbestos Mould

Chemicals (i.e. Spray Glue, Contaminants):

Other Hazards (i.e. Slip, Trip, Fall, Heavy Equipment):

OBSERVATIONS AND WORK ORDERS:

8:45 Completed low risk containment inspection. Discussed either banner tape or signage being put up. Containment is low risk scraping of loose drywall mud along the window sill. Completed HEPA testing on the vacuum, no issues. Room will have a negative air acting as a scrubber as well.

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Safety Boots

Safety Glasses

Site Orientation

Safety Vest

Respirator

Hard Hat

14:30 Completed visual inspection inside low-risk area. Requested a bit of dwjc removal that was flaking along the header of the window and requested a vacuum of the area that was under the plastic sheeting along the floor (debris prior to On Side setting up containment). Deficiencies corrected. Low-risk area has been glued-out as a precaution.

16:30 Informed Mike P (University) and Neil (On Side) that the samples taken in C810 were below clearance levels. Project completed to scope.



### ASBESTOS INSPECTION AIR MONITORING RESULTS

LOCATION:	ON: University of Lethbridge, C810					DA	TE(S):	13	13-Feb-2020		
CLIENT: University of Lethbridge						JOB No.:			SES20852		
AIR MONITORING RESULTS (METHOD DETECTION LIMIT IS 0.01 fibres/cc)											
Sample No.	Location		On	Off	Min	L/Min	Vol	Count	f/cc		
13-Feb-2020											
20852-1	Inside Low-risk Area (Ri	n C810)	8:45	15:00	375	11	4125	4	0.00048		
20852-2	Outside Low-risk Area (I	Rm C810)	8:45	15:00	375	11	4125	3.5	0.00042		
20852-3	Field Blank				0		0	n.d.	0.00000		

\*Note: n.d. indicates no fibres detected in the analyzed sample

