

ADDENDUM

DESCRIPTION: Miners' Union Hall Repairs and Maintenance	ADDENDUM NUMBER: 06
RFP #: FAC-17-12	DATE OF ISSUE: 12 February 2025
	ISSUED BY: Amy Bernard
	PAGE(S): 2
NSTRUCTIONS:	with the detail below

IN

- Amend your copy of the proposal in accordance with the detail below.
 Retain one (1) copy for your file; sign a 2nd copy and attach to your submission as confirmation that the Addendum was taken into account in your proposal submission.
- 3. Failure to sign and attach this form with your submission may result in a non-compliant proposal.

DETAILS OF ADDENDUM:

1. Clarification: Asbestos test results included. Sample collected from the main room of the Miners' Union Hall, on February 5, 2025.

Name of Firm		
Authorized Signature		
Printed Name	Date	



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Client/PM: Western Site Technologies Inc

Phone: (403) 520-0101

Project Number: 20456

Report To: Stephanie Shannon

Date of Submitted: 2025-02-06 Date of Reported: 2025-02-06





Lab Id: GLS20456-1

Job Name: 0233 - ProClaim - Asb Rush - Town Of Canmore - Miners Union Hall - 25-00175-ABT - WO-089415

ASBESTOS PLM REPORT: EPA METHOD 600/R-93-116

Detection Limit: Less than 1% by area.

Sampling Date : 2025-02-05 Date Analyzed : 2025-02-06

Location 1: Flooring

	Sample Layers	Asbestos Content
Layer: 1	Floor	Asbestos Not Detected
Layer: 2	Backing	Asbestos Not Detected
	Sample Composite Homogeneity	Uniform
	Composite Non-Asbestos Contents	100% Others (Non-fibrous) (Floor) 80% Cellulose & 20% Others (Backing)



Sharmin Sultana

Lab Analyst

Sadique Rahman

Sadiqur Rahman Laboratory Manager , M.Sc.

Test results relate to the samples, as submitted, to the Laboratory. • The report must not be used by the client to claim product clarification, approval, or authorization. by CALA, NIST, or any agency of the federal government. • This report shall not be reproduced, except in full, without prior approval of the laboratory. In homogeneous sample are separated into homogeneous subsamples and analyze individually •When amounts of interfering materials indicate that the sample should be analyzed by gravimetric point count, the minimum detection and reporting limit will be less than 1%, unless point counting is performed. • MMVF - Man made vitrious fiber i.e glass fiber, MMOF- Man made organic fiber, • NPAF- Natural Polymer and animal fiber i.e Hair, Mica-Micaceous Material.