



བུས་ལྷན་པོ་དང་རང་བཞིན་ཐོན་སྐྱེད་ལྷན་ཁག།
 ས་རིག་དང་ས་གཏིར་ལས་ཁུངས།
 Ministry of Energy and Natural Resources
 Department of Geology & Mines
 Chemical Laboratory



Review of Request

Version: 1

CL/F/7.1/02

Ref. No.

1. Name of Customer		
2. Sample Details	a. Quantity (3-5 kg) & size (80-100mm)	[OK] / [NOT OK]
	b. Parameters to be tested /method parameter	[OK] / [NOT OK]
	c. Condition: (tick)	<input type="checkbox"/> Weathered Outcrop <input type="checkbox"/> Treated (only for water) <input type="checkbox"/> Fresh Outcrop <input type="checkbox"/> Untreated (only for water)
3. Lab Resources	Available/Not available	
4. Subcontracting (if required) Yes/No	(If yes, provide lab. details)	
5. Time Required (7 working Days)	[OK] / [NOT OK]	
6. Conformity statement	As per customer (required/not required)	
7. Any other requirement (from the customer/lab)		
8. Sample Retention (tick)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
	Processed (Powder Form):	<input type="checkbox"/>
	Unprocessed (As received):	<input type="checkbox"/>

Note: Statement of Conformity Required/Not; if required, the laboratory decision rule will be employed.



བུས་ཕྱགས་དང་རང་བཞིན་ཐོན་སྐྱེད་ལྷན་ཁག།
 ས་རིག་དང་ས་གཏེར་ལས་ཁུངས།
 Ministry of Energy and Natural Resources
 Department of Geology & Mines
 Chemical Laboratory



Review of Request

Terms and Conditions:

1. The Customer shall define the Test parameters and Test Methods, while submitting samples to the Chemical Laboratory (CL) for analysis. If the test parameters are not specified, the laboratory will not be able to process the sample and the same will be communicated to the customer through the review of request from CL. Failure to provide response within the specified timeline may result in the laboratory disposing of samples.
2. Failure to provide response within the specified timeline may result in the laboratory disposing of samples.
3. The sample will be processed as received by the CL.
4. Sample analyses will be conducted on a “first come, first served” basis, subject to factors such as sample backlog, sample volume, equipment availability, and unforeseen issues like power outages or equipment failures.
5. Laboratory analysis will commence only upon receipt of the applicable payment for the sample (s).

By signing below, the undersigned acknowledge that I have read, understood, and agreed to the above terms and conditions.

Name and Signature of Customer

Date:

Below this line for Laboratory use only

Review of Test Request

Test Parameter and Method:

Sample condition upon receipt at CL:

Reviewed by: