	Form code: SF 08/G	Page 1 of 2	Revision No. 11
	Title: Request for Analysis: Geochemistry		Issue Date: 24/08/20
	Reviewed By: S. Munjeri	Soft Copy REF:	Accreditation
	Approved By: L.Mawa	Position	HOD
		Position	Quality Officer

GNK Laboratories t/a ZIMLABS Tel:(263) 242 487545, 123 Borgward Road, Msasa , P.O.Box AY181 Harare

Submitted By: _____		ZIMLABS Job No: _____
Organization: _____		Date Received _____
Tel/ Cell _____		Date Expected _____
Email _____		Invoice No. _____
Date/s Sampled: _____		Test Certificate: (Date & initial)
Hard Copy Report to:		Date Emailed _____
Attention _____	Invoice Send to:	Date Collected _____
Address _____	Attention _____	Date WhatsApp _____
	Address/Email _____	

Sample Type/s: (Tick appropriate)

Rock (Surface/Underground) Drill (RAB, percussion, diamond) Soil (Surface trench) Other (Specify) _____

Method Code	Matrix	Parameter
G701A	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Metals (Fe, Al, Si, Mn, Co, Cu, Cr, Mg, Ca, Ni, Pb or Zn)
**G701B	**Rock (Surface/Underground) **Soil, ** Drill (RAB, percussion, diamond)	**Chrome Iron & Iron
G702	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Moisture and Loss On Ignition
**G703	**Rock (Surface/Underground) **Soil ** Drill (RAB, percussion, diamond)	**Gold, **PGMs (Fire Assay)
G704	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Gold (Bottle roll)
G705	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Gold and PGMs (Aqua Regia)
G706	**Rock (Surface/Underground) **Soil ** Drill (RAB, percussion, diamond)	Base Metals (Co,** Cu,** Li,** Ni, ,Mn, Zn, Pb)
G707	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Specific Gravity
G708	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Iron as FeO
G709	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Phosphorus
G710	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Sulphur
G711	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Iron as Fe
G712	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Carbon- Gold
G713	Solution	Gold (Aspiration)
CL1201	Coal	Calorific Value
CL1202	Coal	Proximate Analysis
CL1203	Coal	Free Swelling index (FSI)
CL1204	Coal	RD

Sample Preparation Required:(Tick)


Method Code	Matrix	Parameter
G601	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Dry, Crush, Pulverise
G601A	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Dry, Crush, Sieve & Pulverise
G601B	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Dry, Crush/Pul/Sieve/Weigh/Packaging
G602	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Crushing
G603	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Pulverising
G604	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Splitting
G605	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Sieve per fraction
Method Code	Matrix	Parameter
MET001	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Column Leach
MET002	Rock (Surface/Underground) Soil Drill (RAB, percussion, diamond)	Vat Leach
Other		

NOTE: Method Code, Matrix and Parameter marked with ** is SADCAS Accredited

NO OF SAMPLES	SAMPLE NUMBERS/REFERENCES FROM TO	SAMPLE TYPE	ANALYSIS REQUESTED (List parameters with each digest required)		
			PARAMETER/S	METHOD CODE/S	SAMPLE PREP CODE/S

Chain of Custody:

1. Accounts: Signed.....Date..... 2. Report Compilation: Signed.....Date.....

	Form code: SF 08/G	Page 2 of 2	Revision No. 11
	Title: Request for Analysis: Geochemistry		Issue Date: 24/08/20
		Soft Copy REF:	Accreditation
	Reviewed By: S.Munjeri	Position	HOD
	Approved By: L.Mawa	Position	Quality Officer

NO OF SAMPLES	SAMPLE NUMBERS/REFERENCES FROM TO	SAMPLE TYPE	ANALYSIS REQUESTED LIST ELEMENTS WITH EACH DIGEST REQUIRED		
			ELEMENT/S	METHOD CODE/S	SAMPLE PREP CODE/S

TOTAL NO. OF SAMPLES

Customer Instructions on: Subcontracting, Amendments and/or Changes (delete inapplicable)

.....

STANDARD TO BE USED: Customer: Select (Tick)

AMIS Standards	
Other:	None

I agree statement of conformity to a specification or Standard.....

Decision Rule: Where a statement of conformity to a specification or standard is requested the following decision rule(s) shall be applied unless the decision rule is inherent in the requested specification or standard:
PASS – Results ± uncertainty within limits/specifications
FAIL – Results ± uncertainty exceeds limits/specifications
INDETERMINATE – Results ± uncertainty overlaps limits/specifications

I agree to this contract. CUSTOMER SIGNATURE.....

ZIMLABS OFFICIALS

Samples in good order: Received and checked by:..... Sign.....

Amendments/Changes/Reconciliation: SF 42 (delete inapplicable) Recorded by:.....Sign.....