

CERTIFICATE OF ACCREDITATION

MIMOSA MINING COMPANY LABORATORY

Company Registration No. 143/74

Facility Accreditation Number: TEST-5 0024

is a SADCAS accredited Testing Laboratory
provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation,
Annexure "A", bearing the above accreditation number for

CHEMICAL ANALYSIS

The facility is accredited in accordance with the recognized International Standard

ISO/IEC 17025:2017

*The accreditation demonstrates technical competency for a defined scope and the operation
of a laboratory quality management system*

*SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and
SADCAS serves as the basis for the recognition of SADCAS by SADC Member States
as a multi-economy accreditation body*

Mrs Maureen P Mutasa
SADCAS Chief Executive Officer

Date of Renewal of Accreditation: 06 December 2021
Effective Date (Issue No: 1): 06 December 2021
Certificate Expires: 05 December 2026

ANNEXURE A
SCHEDULE OF ACCREDITATION
CHEMICAL ANALYSIS

Laboratory Accreditation Number: TEST-5 0024 (ISO/IEC 17025:2017)

<p>Permanent Address of Laboratory Mimosa Mining Company Old Dadaya Road Zvishavane Zimbabwe</p> <p>Postal Address: P O Box 638 Zvishavane Zimbabwe</p> <p>Tel : +263 39 2354 444/56 Cell : +263 773 671 333 Email : jill.mkharo@mimosa.co.zw</p>		<p>Technical Signatories: Ms J F J Mkhario (All methods) Mr T Vushe (All methods) Mr D Madzvamuse (All methods) Mr E Manhede (All methods, except QMS/LAB/TM06) Mr W Runesu (All methods, except QMS/LAB/TM06) Mr M Jappie (All methods, except QMS/LAB/TM06) Ms G T Mafoti (All methods, except QMS/LAB/TM06)</p> <p>Nominated Representative : Ms J F J Mkhario</p> <p>Issue No : 03 Date of Issue : 06 October 2025 Expiry Date : 05 December 2026</p>
MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Ores and Concentrates	<p>Sampling, Preparation and Determination of:</p> <ul style="list-style-type: none"> - Pt and Pd - Ni and Cu <p>Determination of:</p> <ul style="list-style-type: none"> - Au, Pt, Pd, Rh, Ru and Ir 	<p>QMS/LAB/TM05 by Atomic Absorption QMS/LAB/TM03 by Atomic Absorption</p> <p>QMS/LAB/TM06 by NiS on ICP-OES</p>
Concentrates	<p>Determination of:</p> <ul style="list-style-type: none"> - Pt, Pd, Au and Rh 	<p>QMS/LAB/TM09 by Fire Assay with ICP-OES</p>

Original date of accreditation: 14 December 2016

Page 1 of 1

Pinkie J Malebe
SADCAS Technical Manager