CERTIFICATE OF ACCREDITATION

BOTSWANA POLICE FORENSIC SCIENCE LABORATORY

Established by Chap 21:01 of 1978

Facility Accreditation Number: CAL-20 002

is a SADCAS accredited Calibration 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

TRAFFIC MANAGEMENT SYSTEMS

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

Eve C Gadzikwa SADCAS Chief Executive Officer

Effective Date (Issue No: 1): 19 February 2025 Certificate Expires: 18 February 2030



ANNEXURE A

SCHEDULE OF ACCREDITATION

TRAFFIC MANAGEMENT SYSTEMS

Laboratory Accreditation Number: CAL - 20 002 (ISO/IEC 17025:2017)

Permanent Address of Laboratory	<u>Technica</u>	Signatories	:	Mr C Samasasa
Botswana Police Forensic Science Labo	oratory			Mr G Kolare
Old Police College				Mr G Kenewendo
Metsimotlhabe Road, Village				Mr M Ogotseng
Gaborone				Ms M Jackalas
Botswana				Mr M Mosothwane
				Ms O Marapo
				Mr P Serurubele
				Ms P Setumo
				Mr P Mosupi
				Mr P Seabelo
				Ms T Tsamai
				Mr T Segatle
				Ms T Pheto
				Mr T Tselapedi
Postal Address	<u>Nominat</u>	ed Representative	:	Mr C Setumo
Private Bag 0400				
Gaborone				
Botswana				
<u>Tel</u> : +267 398 1317	Issue No		:	01
<u>Cell</u> : +267 73 513 152		Date of Issue		19 February 2025
Email : csetumo@gmail.com	Expiry Da	<u>ite</u>	:	18 February 2030
		1		
ITEM MEASURED QUANTITY OR	METHOD	RANGE OF		ATION AND MEASURMENT
TYPE OF GAUGE OR INSTRUMENT		MEASURED OLIANTITY	САРА	ABILITY EXPRESSED AS AN

ITEM	MEASURED QUANTITY OR TYPE OF GAUGE OR INSTRUMENT	METHOD	RANGE OF MEASURED QUANTITY	CALIBRATION AND MEASURMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY
1	Evidential Breath Analysers	Internal: BPFSL/CHEM TP01	0 to 2.09 mg/ L	0.01 mg/L
	Intox EC/IR II	Reference: OIML R126		

Original date of accreditation: 19 February 2025 Page 1 of 1

