ALIBRATION

Issued by: Compli Group Ltd.

Unit 1, Cabot Business Village, Holyrood Close, Poole, Dorset, BH17 7BA www.compli.uk

Date of Issue:

30 May 2024

Certificate Number:

Email:

REGISTERED COMPANY

RQA

LRQ 00005310

BS:EN ISO9001:2015

sales@compli.uk

399819

Approved Signatory Page 1 of 1 Page A. Garnett

Unit 14C Total Laboratory Services (TLS) Customer:

Sunrise Business Park **DT11 8ST** Blandford Forum Dorset

Serial No: 2012215

Equipment:

Digital Inclinometer,

Conditions of Calibration: <70 %rh & 20 °C ±2 °C

Date of Calibration: 30 May 2024 Procedure No. Pro 0050

Acceptance Criteria: Manufacturer's Specification (0 to 90°= 0.1°, 1° to $-89^{\circ} = 0.2^{\circ}$)

Method of Calibration: Calibrated using a sine bar, cylindrical square & gauge blocks on a

surface table

Results: As found unless specified

90.0 °	70.0	2E 0 °	45.0		3000	15.0	000	5.0°	0.0		Applied Angle
90.0°	00.0	0 v 0 v	43.1	400	30.0 °	11.0	1400	5.0 °	0 0	000	Incline
		65.0 °	10.0	45 O °	30.0 °		15 0 °	0.0	ס פ	0.0 °	Decline
C. –	0	0.7		0.1 °	C	0	0.1		010	0.1	Tolerance ±
1 000	Dace	rdss	Dass	Pass	7 000	Dace	Pass		Pass	Pass	Result

Measurement Uncertainty: ±0.1 °

Measured results are traceable to national standards via equipment
PICL013, Certificate: 266265 (Cal due: 15/10/2024); PICL139, Certificate: 353008 (Cal due: 29/04/2027); PICL163, Certificate: 24115 (Cal due: 29/09/2024); PICL205, Certificate: 394843 (Cal due: 07/11/2026)

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%