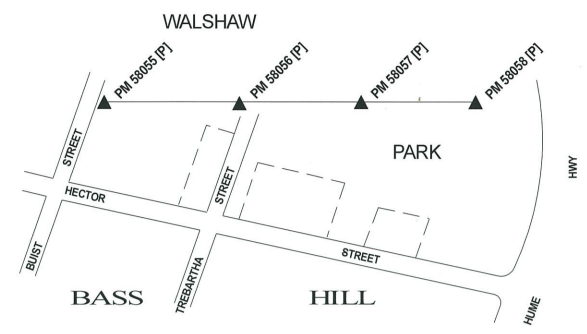
Not to scale

## MEASUREMENT REPORT







ACCESS: Authorised access only - For baseline booking please refer to website: www.six.nsw.gov.au/edmbooking (10mm Allen key required to remove pillar caps)

HORIZONTAL DISTANCES (metres) AT DATUM 47.484 m AHD

From	То	Distance	Mark	RL (AHD) *
PM 58055	PM 58056	202.0791	PM 58055	47.484
PM 58055	PM 58057	458.7422	PM 58056	48.445
PM 58055	PM 58058	605.0061	PM 58057	50.739
э			PM 58058	57.634

<sup>\*</sup> The Reduced Levels (in metres AHD) were not re-verified at this date.

Method of verification: VA-QM-01 and NMI's Verifying Authorities Handbook, 2nd Ed. November 1988

Distances by the Surveyor-General of NSW, in accordance with the verification of a Reference standard of length as prescribed by the National Measurement Act 1960.

Instrument used: Leica TS 30, Serial No. 360783

Verified in accordance with Regulation 13 of the National Measurement Regulations 1999

Uncertainty of distances:  $\pm -(0.7 \pm 1.3 \times 10^{3} \text{L}) \text{ mm}$ , L= length in metres

This uncertainty is calculated in accordance with the principles of the ISO Guide to the Expression of Uncertainty in Measurement, with an interval estimated to have a confidence level of 95% and a coverage factor of 2. The uncertainty applies at the time of measurement only and takes no account of pillar movement that may occur after the date of verification.



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NATA Accredited Laboratory Number: 14965

R. K. Lock date 4 /10/18

Senior Surveyor

(Legal Metrology Officer)

for the Surveyor-General of NSW

Date of Verification: 25 Sep 2018