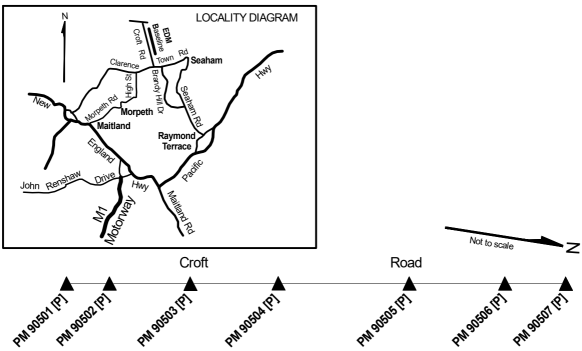
MEASUREMENT REPORT



SEAHAM EDM BASELINE



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 24.352m AHD

	,			
From	То	Distance	Mark	R.L. (AHD) *
PM 90501	PM 90502	24.0849	PM 90501	28.973
PM 90501	PM 90503	144.5052	PM 90502	28.558
PM 90501	PM 90504	361.2646	PM 90503	26.438
PM 90501	PM 90505	626.1605	PM 90504	24.352
PM 90501	PM 90506	794.7481	PM 90505	25.657
PM 90501	PM 90507	867.0012	PM 90506	31.907
			PM 90507	35.071

^{*} The Reduced Levels (metres) were determined at this date and are on an approximate AHD datum. These height measurements are outside the NATA Scope of Accreditation.

Method of verification: Surveyor-General procedure VA-QMS-01

Reference instrument used: Leica TS 30, Serial No. 360783

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

Uncertainty of distances: \pm -(0.5 + 1.3 x 10³L) 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.



Accredited for compliance with ISO/IEC 17025 - Calibration All equipment used is calibrated by NATA accredited laboratories, and the measurements included in this document are traceable to SI units. This document shall not be reproduced, except in full.

NATA Accredited Laboratory Number: 14965

R K Lock date: 11/05/23 Senior Surveyor (Legal Metrology Officer) for the Surveyor-General of NSW

Date of Verification: 3 May 2023

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