

## Certificate of Verification of a Reference Standard of Measurement in accordance with Regulation 13 of the National Measurement Regulations 1999 in accordance with the National Measurement Act 1960

Name of Verifying Authority	SURVEYOR-GENERAL OF NEW SOUTH WALES
Description of Standard of measurement	An EDM baseline named "Coffs Harbour" consisting of concrete pillars and located as described in the accompanying report "Coffs Hbr20" which forms part of this certificate.
Permanent distinguishing marks	Numbered pillars as shown in the accompanying report.
Date of verification	24 September 2020
Date of expiry of certificate	24 September 2022
Value of the Standard of measurement	As stated in Measurement Report "Coffs Hbr20", which forms part of this certificate.
Uncertainty of the given value	$\pm$ (0.5 + 1.3x10 <sup>-3</sup> L)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.
Signed on behalf of the Surveyor-General of N	SW R K Lock Senior Surveyor (Legal Metrology Officer) *
	Date: 09/10/20

\* Being a person, or a person representing a body, appointed as a verifying authority under Regulations 71 and 73 of the National Measurement Regulations 1999 in accordance with the National Measurement Act 1960, I hereby certify that the above standard is verified as a Reference Standard of measurement in accordance with the Regulations, by the above-named authority.