LEGEND

(FH) FIRE HYDRANT

(VS) STOP VALVE/(FP) FLUSHING POINT

(VA) SCOUR ASSEMBLY

(RT) READY TAP/(TB) TAPPING BAND

(WM) WATER METER (SEQ 20⊅)

END CAP

TEE

REDUCER

BEND

DICL WATER MAIN CROSSING

====== CONDUIT/CROSSING

EXISTING WATER

NOTES

- -ALL WATER MAIN PIPES ARE PE-100, PN16 U.N.O. -ALL FIRE HYDRANTS ARE Ø100 SPRING U.N.O.
- -ALL SERVICE CROSSING CONDUITS ARE \$\phi 100 uPVC PN12 U.N.O.
- -ALL WATER METERS ARE \$420 U.N.O.

REGISTERED CADASTRAL SURVEYOR (QLD) CERTIFICATION

LandPartners Pty Ltd, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by

Authorised Delegate

Rego No.

15/07/2025

Date

LandPartners Pty Ltd Registered Qld Surveyor Corporation

ENGINEER'S CERTIFICATION

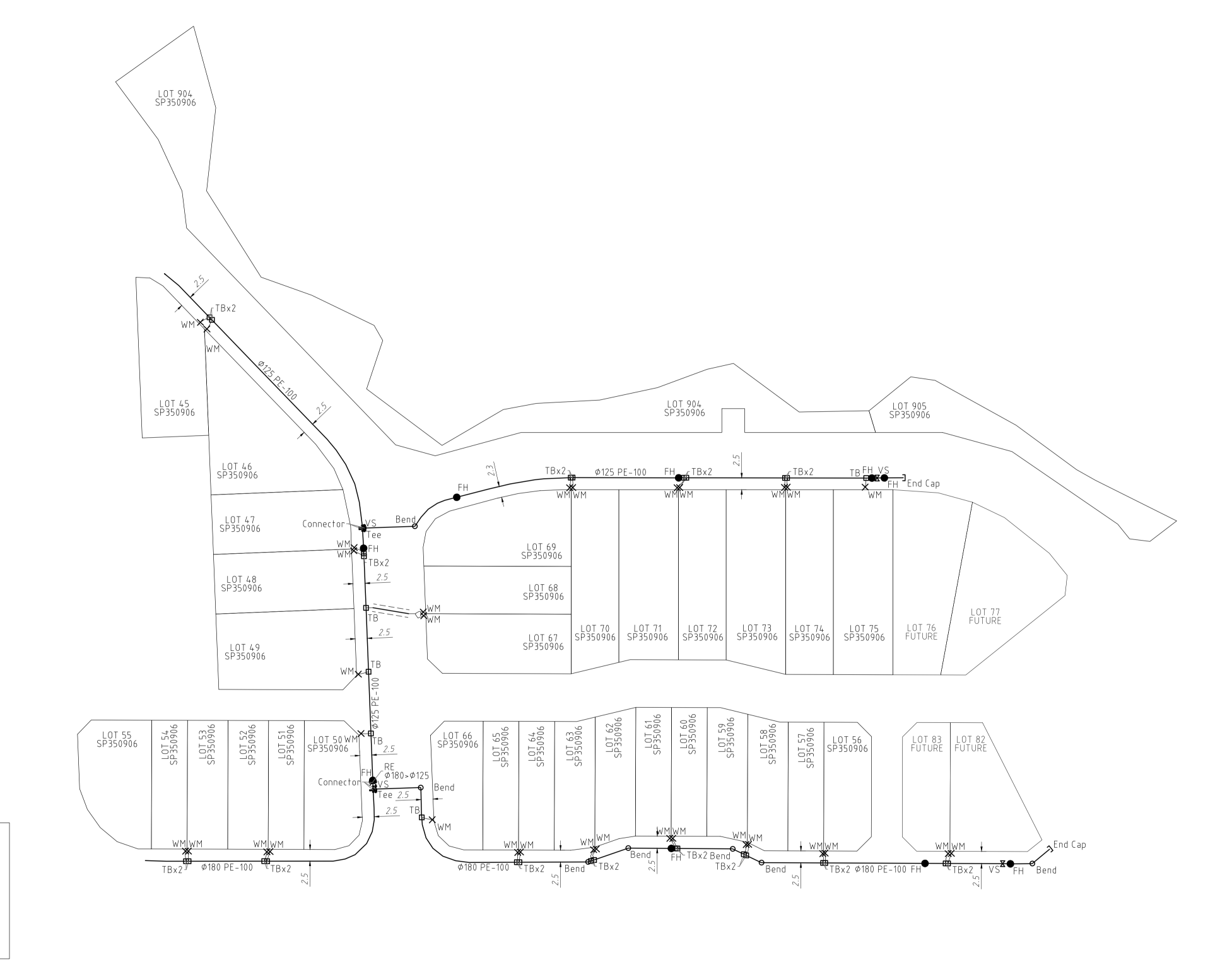
, hereby certify that:

- 1. The information contained in this drawing / document is in compliance with approved drawings and design.
- 2. The new water and sewerage works defined by this drawing have been
- designed and constructed in accordance with the SEQ Code. 3. This represents an accurate record of as-constructed works.
- 4. I accept responsibility for the information contained in this drawing / document.

RPEQ (signature)

RPEQ No._____

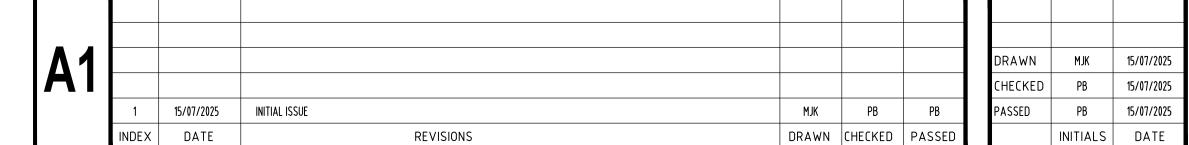
Date:





ALL DISTANCES IN METRES

SCALE 1:500







Queensland	Urban	Utilities

DEEBING SPRINGS - STAGE 1D AS-CONSTRUCTED WATER 19-PNT42783

SHEET 1	OF	1	SHEETS	
DRAWING NO.				
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