

Consulting Engineer's Certification
 I, Mitchell GASSMAN, hereby certify that the As Constructed information shown on this plan is a true and correct record of the sizes, types, materials, classes etc., and it corresponds with the relevant approved Engineering Drawings.
 Signed: [Signature] RPEQ No 16939 Dated: /06/2025

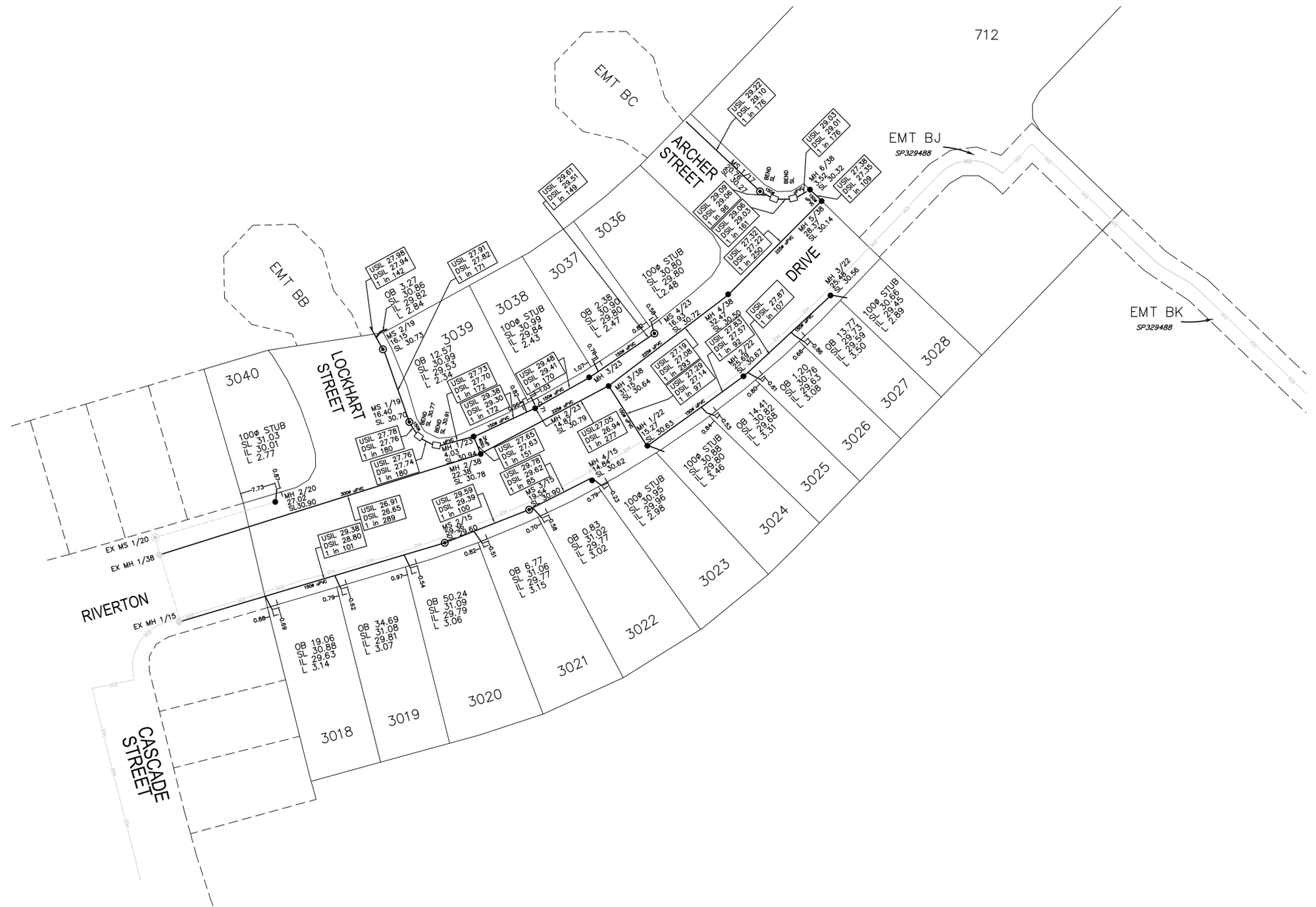
Registered Surveyor's Certification
 I, Anthony GERAGHTY, hereby certify that the horizontal and vertical locations, and dimensions shown on this plan are a true and correct record of the As Constructed information.
 Signed: [Signature] Reg. No 3222 Dated: /06/2025

NOTES

ALL SEWER LINES 150Ø uPVC SN8 u.n.o
 ALL SEWER HOUSE CONNECTIONS 100Ø uPVC SN6 u.n.o.

LEGEND

- ⊙ SEWER MAINTENANCE SHAFT
- ⊗ SEWER MANHOLE
- ▣ RODDING END
- SEWER BEND
- SEWER LINES
- SEWER HOUSE CONNECTIONS
- ⊏ SEWER ENDCAP
- RM — EXISTING SEWER RISING MAIN
- EXISTING SEWER MAIN
- ⊙ EXISTING SEWER MANHOLE
- ⊙ EXISTING SEWER MAINTENANCE SHAFT



PRELIMINARY

Scale 1:500 - Lengths are in Metres.
 0 5 10 15 20 25 30 35 40



Issue	Date	Description	SH	TH
-	10-2025	ORIGINAL ISSUE	SH	TH

Project: **RIVERTON**
 Cusack Lane , Jimboomba

Client: **A.V.JENNINGS**

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Scale at A1: **1:500**

Date: **20-10-25**

Surveyed: **TH**

Drawn: **SH**

Checked: **TH**

Drawing Title:
**AS CONSTRUCTED PLAN
 STAGE 3Aii SEWER**

Drawing No: **5544 500 STG 3Aii - SEWER** Revision No: