LOT 337 S3173	
	LOT 217 SP326602
	219 LOT 218 6602 SP326602 MM
LOT 918 SP335047	LOT 220 SP326602 SP326602
	LOT 222 LOT 221 SP326602
	LOT 223 SP326584
REGISTERED SURVEYOR'S CERTIFICATION	6 LOT 225 LOT 224 84 SP326584 SP326584
I, 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 survey. <u>Authorised Delegate</u> LandPartners Pty Ltd, Reg. Surveyor No. S4118 Date: 24/01/2024.	LOT 228 SP326556 SP326584
 ENGINEER'S CERTIFICATION I,, hereby certify that: The information contained in this drawing / document is in compliance with approved drawings and design. The new water and sewerage works defined by this drawing have been designed and constructed in accordance with the SEQ Code. This represents an accurate record of as-constructed works. 	LOT 230 SP326556 SP326584
 4. I accept responsibility for the information contained in this drawing / document. RPEQ (signature) RPEQ No Date: 	LOT 229 LOT SP326556 SP3

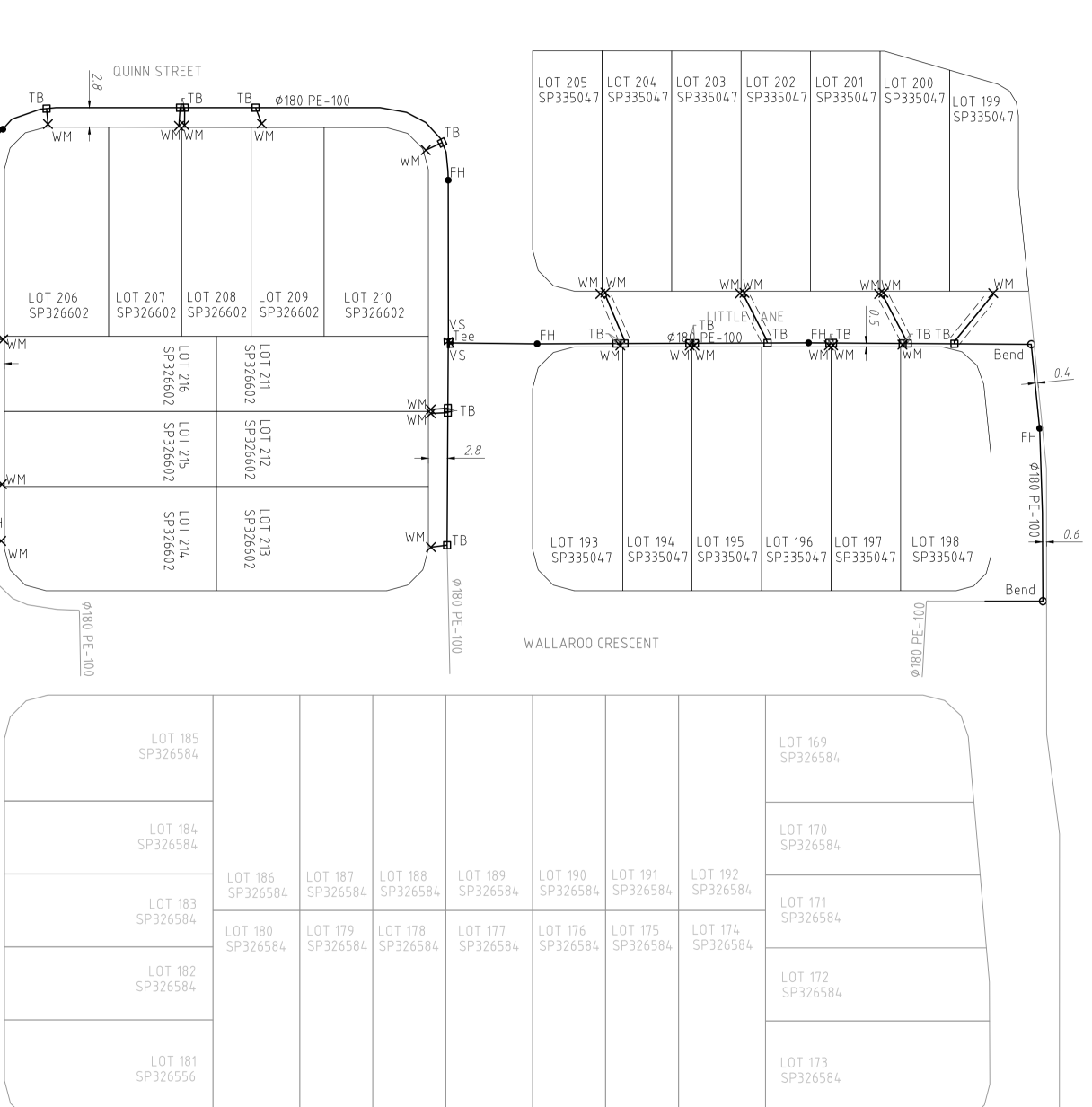
MJK BJB RA DRAWN CHECKED PASSED

1 24/01/2024 INTIAL ISSUE

REVISIONS

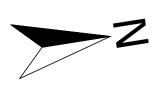
INDEX DATE

СНЕ	DRAWN MJK 24/01/2024 CHECKED BJB 24/01/2024 PASSED RA 24/01/2024 INITIALS DATE		Milton Milton QLD 4064 p: (07) 3842 1000			Urban Utilities			236–240 MONTEREA RD PRECINCT 2 – STAGES 7 & 7A AS CONSTRUCTED WATER 21–PNT–54718		drawing no. BRSS6904-007-68-1			
					Brisbane Offic Level 1 18 Little Cribb Milton QLD 40							Queensland L	Jrban Utilities	SCALE 1:500 SHEET 1 OF 1 SHEETS
														AS CONSTRUCTED 1:500 0 10 20 30 37.5 ALL DISTANCES IN METRES
			SP326556								SP326584			
			LOT 181								LOT 173			
			LOT 182 SP326584	SP326584	SP326584	SP326584	SP326584	SP326584	SP 320504	58520504	LOT 172 SP326584			
	LOT 183 SP326584	LOT 183 SP326584	LOT 180	LOT 179	LOT 178	LOT 177	LOT 176	LOT 175 SP326584	LOT 174 SP326584	LOT 171 SP326584				
			LOT 100	SP326584	SP326584	SP326584			1					



MULLHOLLAND DRIVE

LOT 917 SP326602



LEGEND

•	(FH) FIRE HYDRANT/(DFH) DUCKFOOT
\bowtie	(VS) STOP VALVE
-X-1	(VA) SCOUR ASSEMBLY
	(TB) TAPPING BAND
×	(WM) WATER METER (SEQ 20 ϕ)
	END CAP
ـك	TEE
\wedge	(RE) REDUCER
0	BEND
	DICL WATER MAIN CROSSING
=======	CONDUIT/CROSSING
	EXISTING WATER

NOTES

-ALL WATER RETICULATION PIPES ARE Ø180 PE-100 PN16 U.N.O. -ALL WATER SERVICE CROSSING PIPES ARE Ø100 PVC-M PN16 U.N.O. -ALL FIRE HYDRANTS ARE Ø100 SPRING U.N.O.

IONTEREA ROAD