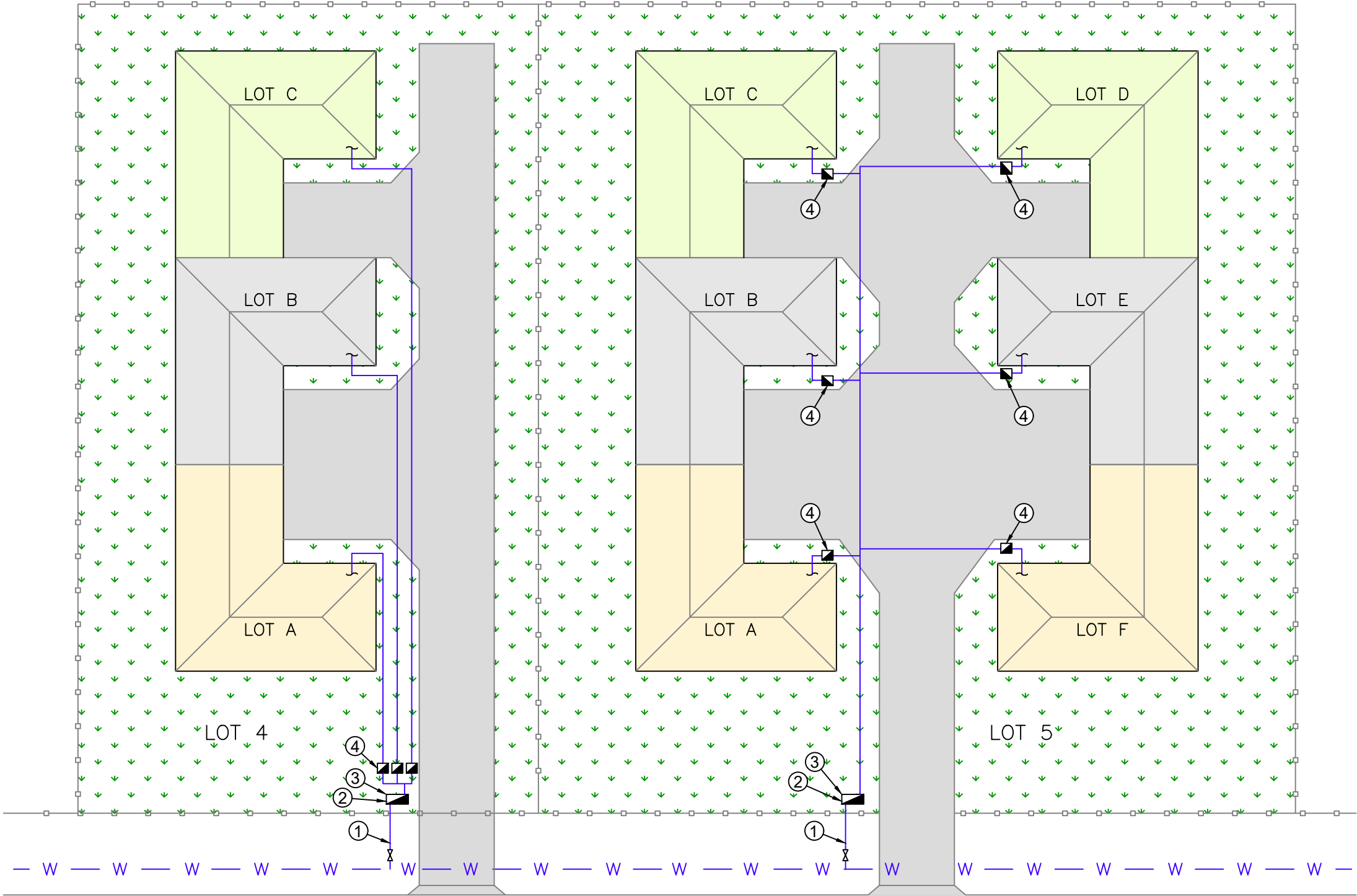


NOTES:

1. All incoming domestic water services shall comply with the Plumbing Code of Australia, AS/NZS 3500, and Hunter Waters water connection and backflow standards.
2. The water meter shall be installed in a horizontal position, fully supported with minimum ground clearance of 150mm, and should not be greater than 300mm from the finished surface level to the base of the water meter assembly. The meter shall be within 1 metre of the property boundary adjacent to the water main connection. Hunter Water is to be granted unrestricted access to water meters for reading and maintenance purposes.
3. No brass fittings shall be silver brazed or soft soldered between the water main and the outlet of the backflow prevention device located within the meter frame, for sizes 20mm, 25mm, 32mm, 40mm & 50mm diameter. The connection to the water main shall be made by a compression flare union, positioned to allow easy disconnection between the flared pipe fitting and main tap connection.
4. Hunter Water issued Strata sub water meters shall be positioned to allow Hunter Water unrestricted access to the water meters for reading and maintenance purposes. The water meter shall be installed in the horizontal plane, fully supported with minimum ground clearance of 150mm, and should not be greater than 300mm from the finished ground level to the base of the water meter assembly.



**MULTIPLE DWELLINGS,
STRATA TITLE
METERING**
N.T.S.

1	FOR APPROVAL	J.STANLEY	C.COLEMAN	18/05/22
REV NO.	REVISION	DRAWN	APPROVED	DATE
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STANDARD CONSTRUCTION PRACTICE WATER CONNECTION STANDARD		CAD FILE NAME: TSW-013 H.W. METERING EXAMPLES	
SERVICE CONNECTION STANDARD HUNTER WATER METERING EXAMPLES		HWCS TSW-014	
		ISSUED: MAY 2022	A3