

PLAN

NOTES

- 1. STANDARD INTER-ALLOTMENT STORMWATER DRAINAGE IS CONSIDERED OWNED BY AND IS TO BE MAINTAINED THOSE BENEFITING FROM THE SYSTEM.
- 2. ALL DIMENSIONS ARE IN MILLIMETERS.
- 3. LOCATE INSPECTION OPENINGS IN ACCORDANCE WITH APPROVED DESIGN DRAWING REQUIREMENTS.
- 4. ALL CONNECTION TYPES SHOWN IN THIS DRAWING ARE APPLICABLE TO RPP, FRC, RCP UNLESS OTHERWISE SHOWN.
- 5. PIT SHALL BE IN ACCORDANCE WITH ARC STANDARD DRAWINGS (MIN. 600 x 600 INTERNAL DIMENSIONS). PITS DEEPER THAN 1.2m ARE TO BE 900 X 900 WITH STEP IRONS.
- 6. PITS SHALL BE CONSTRUCTED FOR EACH ALLOTMENT CONNECTION AND AT ALL CHANGES IN DIRECTION. MAXIMUM DISTANCE BETWEEN PITS SHALL BE NO GREATER THAN 60m.
- 7. ALIGNMENT OF INTER-ALLOTMENT DRAINAGE IS TO BE A MINIMUM OF 1m FROM THE BOUNDARY AND CONTAINED IN AN EASEMENT OF AT LEAST 2m WIDE. WHERE DISCHARGE FROM A PUBLIC ROAD / RESERVE IS TO BE CARRIED THROUGH THE SYSTEM, DIMENSIONS ARE TO BE AMENDED TO A MINIMUM OF 1.5m AND 3m RESPECTIVELY.
- 8. WIDER EASEMENTS MAYBE REQUIRED FOR OVERLAND SYSTEMS OR LARGER OR DEEPER PIPED SYSTEMS.
- 9. CONSIDERATION WILL BE GIVEN TO REDUCE THE EASEMENT WIDTH IN CONSTRAINED SITES.

Armidale Regional Council Dept of Public Infrastructure	scales NTS	APPI SU
INTERALLOMENT PROPERTY DRAINAGE CONNECTIONS		DR
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