

CORRIDOR WIDTHS

Refer Note 3

Electricity & Communications	900
Gas	300
Water See Note 13	600
Communications See Note 13	900
Poles/trees	500

CORRIDOR WIDTHS

Poles/trees	500
Communications	900
Water	600
Gas	300
Electricity & Communications	900

(See Note 2 & 3)

NOTES

1. The alignment and depths of existing services shall be proven on site by consultation with the relevant service authorities prior to any excavation and shall not be inferred from this drawing.
2. Electricity distribution may be located alternatively on high side of street in lieu of low side, provided it remains within the 900 wide joint share Elec/Communications corridor.
3. Refer Energex standard drawings for alignment and for details of joint use trench with communications.
4. Street light poles shall generally be located 1400 behind the lip of channel on verges exceeding 4m in width.
5. Refer Appropriate Standard Drawing for sectional views.
6. Major water mains or trunk sewer or rising mains are to be located on the low side of the street
7. Alternative location for water conduit subject to RSC approval.
8. Conduits to extend 600 beyond back of kerb or 300 beyond Concrete path where applicable.
9. Water mains are located on the low side of the street unless otherwise approved.
10. Trees not to be planted closer than 7000 from street lights.
11. Stormwater mains are located on the high side of the street under the kerb & channel where side inlet chambers are used.
12. Conduits to have a minimum 1000 separation.
13. Sewerage reticulation instead of Communications and Water is located on the verge on the high side of type A and B streets. (Road reserve widths of 18 metres or less). The location is 1200 to 2000 in private property on all higher order roads.
14. All dimensions in millimetres.

F	UPDATED	3/10	
E	AMENDED	7/05	
D	AMENDED	11/03	
C	AMENDED	1/02	
B	AMENDED	1/99	
A	ORIGINAL ISSUE	1/98	
REVISIONS		DATE	APPROVED

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PUBLIC UTILITIES IN ROAD RESERVES
TYPICAL SERVICE CORRIDORS AND ALIGNMENTS

F				
ROAD/STREET Standard Drawing R-RCC-6				
A	B	C	D	E

