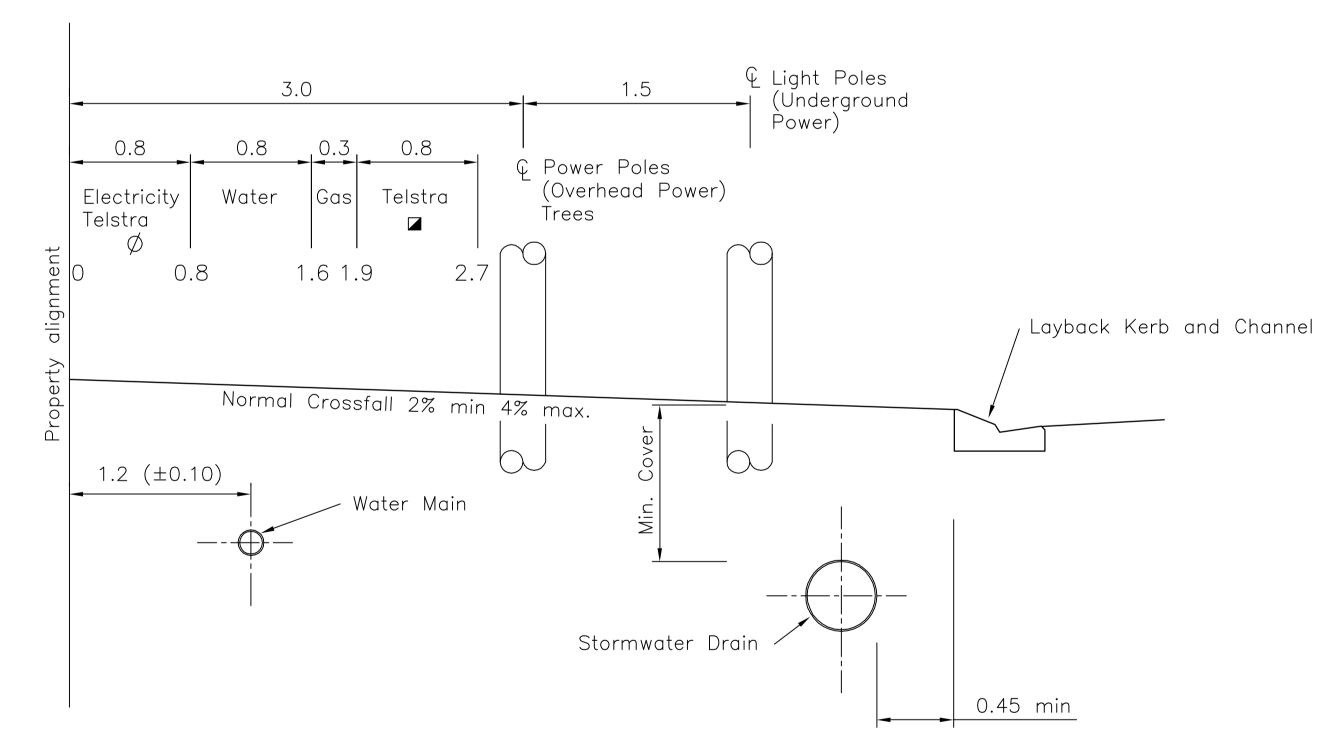


TYPICAL SECTION A LESS THAN 6.0m FOOTPATH

- Ø Electricity and Telstra in a shared trench arrangement if underground power.
- Telstra allocation if overhead power.



TYPICAL SECTION B 6.0m FOOTPATH

Allocations similar for Park Residential and Rural applications (without kerbing)

Supersedes TR2D and 10013E

				NOTES :	Not to Scale Supersedes TR
В	25/11/2003	UPDATE NOTE NUMBER 8			
Α	4/2/2000	ORIGINAL ISSUE			
No.	DATE	DESCRIPTION	AP'D		
		REVISIONS			



THE CITY of

86 Thuringowa Drive Thuringowa Central, QLD, 4817 Phone: (07) 4773 8411 Fax : (07) 4773 8571 Email: council@thuringowa.qld.gov.au Web: www.thuringowa.gld.gov.au

Engineer Approved: Original Signed by B.Sue Date: 27/11/2003 drawn: NRN Director Approved: Original Signed by B.Bailey Date: 27/11/2003 CHECKED: WJP

<u>NOTES</u>

- 1. All dimensions are in metres unless noted otherwise.
- 2. The maximum size of a stormwater pipe allowed in a footpath is 1050mm diameter. The location of larger diameter stormwater pipes shall require the approval of the Director, Infrastructure Services.
- 3. Power poles and light poles shall be located on the opposite footpath to the stormwater drains where possible.
- 4. The maximum size of a watermain allowed in a footpath is 200mm diameter. The location of larger diameter watermains shall require the approval of the Director, Infrastructure Services.
- 5. The standard watermain alignment is 1.2m unless approved otherwise.
- 6. Fire Hydrants shall be located in line with the side property alignment where possible or as directed by the Director, Infrastructure Services.
- 7. Pressure sewer lines shall generally be located within the stormwater drainage zone but on the opposite footpath to the stormwater drain.
- 8. For pathway alignment and details refer to Drawing 10066. Final locations of pathways shall require the approval of the Director, Infrastructure Sérvices.
- 9. For standard road type cross sections refer Drawings 10050, 10055 and 10060.
- 10. For standard concrete kerb details refer Drawing 10070.
- 11. Telecommunications coaxial cables and optic fibre cables shall be located as directed by the Telecommunications Authority and approved by the Director, Infrastructure Services.
- 12. Location of all existing services shall be confirmed by the relevent authority prior to commencement of any construction
- 13. For electricity installations and locations refer to the Electricity Authority.

LANDSCAPING AND STREETSCAPE

- 1. Streetscapes and irrigation shall be designed to comply with the Council's Landscaping, Plantery and Irrigation Policy.
- 2. Trees and shrubs shall be located on the poles alignment only. Trees and shrubs shall not be planted in line with the side property alignment. Species of trees shall conform with the Electricity Authorities maximum height requirements where in the vicinity of overhead powerlines.

MINIMUM COVER TO	O SERVICES IN FOOTPATHS			
SERVICE	COVER			
Water	450mm *			
Sewerage (pressure main only)	600mm *			
Stormwater pipes	450mm *			
Electricity	For recommended covers to these services refer to the relevant authority			
Telecommunications				
Gas				

- * Refer manufacturer's specifications for type and class of pipe and its recommendations
- All depths are from finished surface level (installation of underground services shall occur after any site filling required has been completed). Exceptions to the cover above may include where services clash as approved by the Director, Infrastructure Services.

This drawing to be read in conjunction with Thuringowa City Council Standard Specifications, relevant Australian Standards and manufacturer's specifications.

STANDARD DRAWING FOOTPATH SERVICE ALLOCATIONS ROADWORKS

10065

ĺΒ