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REVISIONS

- 1. All dimensions are in millimetres unless noted otherwise.
- 2. This standard drawing has been compiled based on requirements from
- 3. Maximum size of water main allowed in verge is 200mm diameter. The location of mains 225mm diameter and greater must be
- 4. Gravity sewers are generally located within private property however, locating sewers in roadway or footpath may be an option considered
- 5. Standard sewage pressure main alignment is in the stormwater
- allocation on the opposite side of the road to the stormwater drain.
- 6. Maximum size of stormwater pipe allowed in footpath is 750mm
- 7. Telecommunications coaxial cables and optic fibre cables must be located as directed by the Telecommunication Authority.
- 8. For electricity installations and locations refer to the Electricity
- 9. This drawing to be read in conjunction with the Development Manual, relevant Australian Standards and manufacturer's specifications.
- 10. Location of all existing services must be confirmed by the relevent
- 11. Shared pathways provided to accommodate pedestrians and recreational

Streetscapes and irrigation must be designed to comply with the Development Manual SC6.4.3.6 Landscape Policy.

For further detailed information including cover to services, refer to TCC Guideline Drawings

■ To allow sufficient tree root and trunk

MINIMUM COVER TO SERVICES			
SERVICE	COVER (mm)		
	VERGE	MINOR ROAD	MAJOR ROAD
Water	Refer SD−325 ⊖		
Sewerage (pressure main only)	Refer SD−460 ⊖		
Stormwater pipes	$lue{egin{array}{c}}$		
Gas	♦		
Electricity — high voltage	♦	♦	♦
Electricity — low voltage	♦	♦	♦
Electricity — caution tape	♦	♦	♦
Telecommunications	♦	♦	♦

For cover to services, refer to manufacturer's specifications and recommendations.

• Confirm cover requirements with the relevant

All depths (cover) are from finished surface level to top of service. Installation of underground services shall occur after earthworks has been completed.

STANDARD

DRAWING

ROADWORKS

SD-015