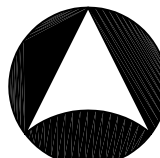


MIN. DEPTH OF COVER REQUIREMENTS

SERVICE INSTALLATION	MINIMUM PIPE CLASS	PIPELINE IN CARRIAGEWAY
WATER		
HD COPPER.	TYPE B.	600
HIGH DENSITY POLYETHYLENE OR EQUIVALENT	CLASS 12	(IN CONDUIT) 600
DUCTILE IRON CEMENT LINED OR EQUAL	CLASS K9	ABSOL. MIN. 600
PVC (DICL COMPATIBLE-TO AS 2977)	CLASS 12	ACCEPTABLE 750
		DESIRABLE 900
SEWER & STORMWATER		
REINFORCED CONCRETE	CLASS 2.	ABSOL. MIN. 600
PVC - SEWER PIPE	CLASS SH	ACCEPTABLE 750
PVC - ULTRARIB	N/A	DESIRABLE 900
ELECTRICITY	N/A	L.V. 600 H.V. 900
TELEPHONE	N/A	600
GAS	VARIES	AS PER AS 1697/AS 2885

NOTES

1. THE AUTHORISED OFFICER MAY VARY THE MINIMUM COVER REQUIREMENTS WHERE NECESSARY, IN CONSULTATION WITH THE ASSET OWNER/INSTALLER.
2. THE ROAD CARRIAGEWAY SHALL BE UNDER ROAD, BORED TO ALLOW FOR THE INSTALLATION OF CONDUITS WHERE PRACTICAL.
3. FOR WATER SUPPLY - HYDRANT TYPES REFER TO STANDARD DRAWING SD-4003. THE TYPE USED IN RURAL APPLICATIONS WILL BE AS DIRECTED BY THE AUTHORISED OFFICER.

E				INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALIA TASMANIA DIVISION INC. - 2003 DISCLAIMER. The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, or consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.	 INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALIA	Drawing Title		MUNICIPAL STANDARD DRAWING		
D						RURAL ROADS - SERVICE LOCATIONS				
C						Scale	Issue Date	Approved	Drawing No.	
B	INCORPORATION OF GAS INFRASTRUCTURE		08/03			NOT TO SCALE	NOV. 1997		SD-1011	
A	REVIEW OF STANDARD DRAWING SET		01/03							
No.	Amendment	Appr.	Date							