

I ... IRRIGATION SERVICE

S ... SEWERAGE MAIN

G ... GAS

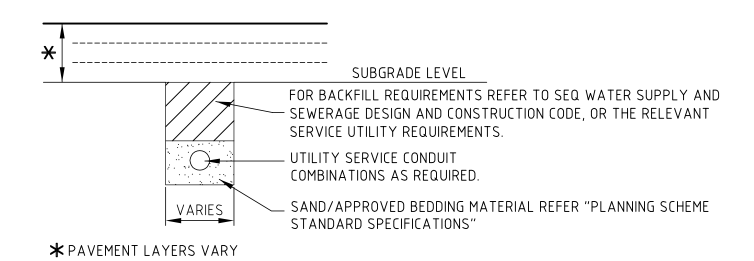
75 FALL PROPERTY SERVICE В FOR LEVEL OF SUB-SURFACE WHERE ROAD GRADING PERMITS THE DRAINAGE REFER TO IPWEA DESIRABLE VERTICAL CLEARANCE ABOVE REFER NOTE 1 <sup>→</sup> STD. DWG. No. RS-0140. OR BELOW THE SERVICE CONDUIT AND THE SUB-SURFACE DRAIN IS TO BE 50MM TYPICAL CROSS SECTION

SERVICE CONDUIT

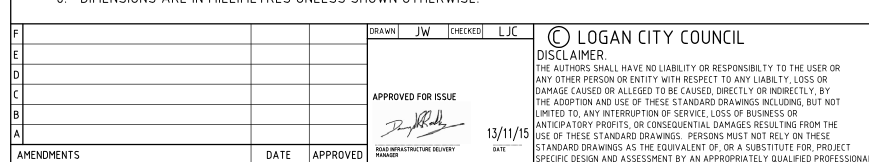
TYPICAL BRASS SERVICE MARKER DISCS

## NOTES:

- 1. WATER SERVICE CONDUITS ARE TO BE IN ACCORDANCE WITH THE REQUIREMENTS OF SOUTH EAST QUEENSLAND WATER SUPPLY AND SEWERAGE DESIGN & CONSTRUCTION CODE. LOCATIONS SHALL BE AS SHOWN ON THE APPROVED ENGINEERING DRAWINGS AND AS SPECIFIED IN COUNCIL'S PLANNING SCHEME POLICY, "PLANNING SCHEME STANDARD SPECIFICATION No. 4 (WATER SUPPLY INFRASTRUCTURE) 2015.
- 2. ELECTRICAL RETICULATION SERVICE CONDUITS ARE TO BE PROVIDED AND INSTALLED IN THE LOCATIONS SHOWN ON THE APPROVED ELECTRICAL RETICULATION DRAWINGS IN ACCORDANCE WITH ENERGEX REQUIREMENTS.
- 3. TELECOMMUNICATION SERVICE CONDUITS ARE TO BE PROVIDED AND INSTALLED IN APPROVED U.R.D. JOINT USE TRENCHES IN ACCORDANCE WITH THE REQUIREMENTS OF RELEVANT TELECOMMUNICATIONS AUTHORITY.
- 4. GAS RETICULATION SERVICE CONDUITS ARE TO BE PROVIDED AND INSTALLED IN THE LOCATIONS SHOWN ON THE APPROVED GAS RETICULATION DRAWINGS.
- 5. THE LOCATION OF ALL UTILITY SERVICE CONDUITS IS TO BE INDICATED. BY BRASS SERVICE CONDUIT MARKER DISCS (AS DETAILED) POSITIONED IN THE KERB & CHANNEL DIRECTLY ABOVE THE CONDUIT.
- 6. DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.



TYPICAL SECTION B-B SERVICE CONDUIT





## STANDARD DRAWING

NEW ROADS SERVICE CONUIT CROSSINGS

TRANSPORT INFRASTRUCTURE					
1	Of		1	Р	lans
DRAWING No.					
UKA	WING	No.			
<b>E</b>	_		0	39	4