

LEGEND

ROAD CROSSING CONDUITS SHOWN BY DASHED LINES		
GAS		YELLOW
POTABLE WATER		BLUE (LIGHT)
NON-POTABLE WATER		PURPLE
SEWER		RED
COMMUNICATIONS		PINK
ELECTRICITY		GREEN
STREET LIGHT RETIC		BLUE (DARK)

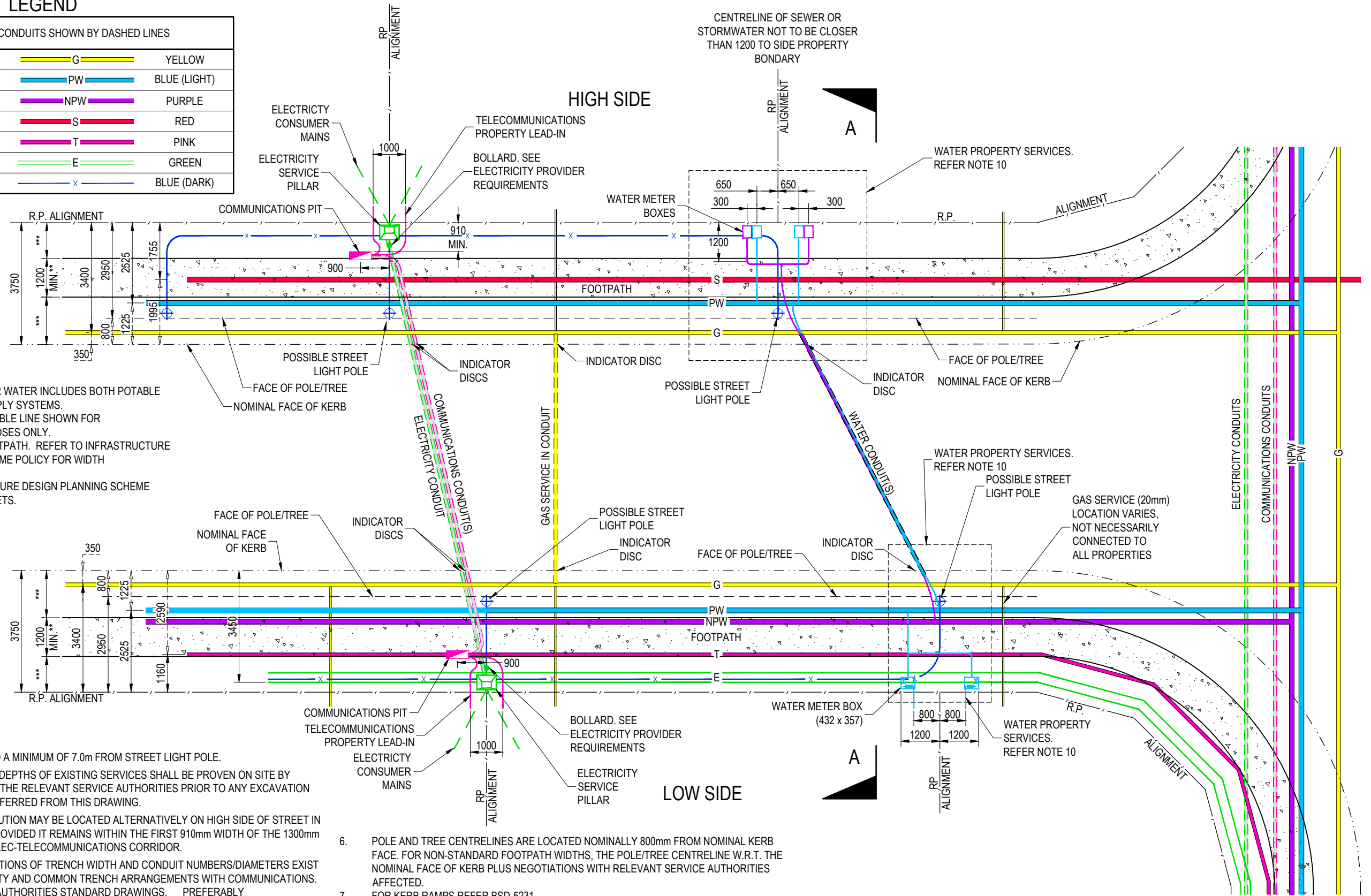
SERVICE CORRIDOR	
ELECTRICITY & COMMUNICATIONS	1300
SEWERAGE	910
WATER*	540
POLES/TREES	400
GAS	600
SEE NOTE 9	

* SERVICE CORRIDOR FOR WATER INCLUDES BOTH POTABLE AND NON-POTABLE SUPPLY SYSTEMS. LOCATION OF NON-POTABLE LINE SHOWN FOR DEMONSTRATION PURPOSES ONLY.
 ** MINIMUM WIDTH OF FOOTPATH. REFER TO INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY FOR WIDTH REQUIREMENTS.
 *** REFER TO INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY FOR PATH OFFSETS.

SERVICE CORRIDOR	
GAS	600
POLES/TREES	400
WATER*	930
COMMUNICATIONS	910
ELECTRICITY	910
SEE NOTE 3	

NOTES:

- TREES TO BE SPACED A MINIMUM OF 7.0m FROM STREET LIGHT POLE.
- 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.
- ELECTRICITY DISTRIBUTION MAY BE LOCATED ALTERNATIVELY ON HIGH SIDE OF STREET IN LIEU OF LOW SIDE, PROVIDED IT REMAINS WITHIN THE FIRST 910mm WIDTH OF THE 1300mm WIDE JOINT SHARE ELEC-TELECOMMUNICATIONS CORRIDOR.
- VARIOUS CONFIGURATIONS OF TRENCH WIDTH AND CONDUIT NUMBERS/DIAMETERS EXIST FOR BOTH ELECTRICITY AND COMMON TRENCH ARRANGEMENTS WITH COMMUNICATIONS. REFER ELECTRICITY AUTHORITIES STANDARD DRAWINGS. PREFERABLY COMMUNICATIONS CONDUITS SHOULD BE INSTALLED IN SHARED TRENCHES.
- THE COMMUNICATIONS CORRIDOR IS TO BE SHARED BY ALL COMMUNICATIONS CARRIERS. COUNCIL'S PREFERENCE IS FOR SHARED CONDUITING, NORMALLY ON THE LOW SIDE. THAT PART OF THE COMMUNICATIONS CORRIDOR CLOSEST TO THE R.P. ALIGNMENT WILL BE ALLOCATED TO COMMON CONDUITS. SUBSEQUENT CARRIER APPLICATIONS WILL BE ALLOCATED PARALLEL ALIGNMENTS WITHIN THE CORRIDOR.
- POLE AND TREE CENTRELINES ARE LOCATED NOMINALLY 800mm FROM NOMINAL KERB FACE. FOR NON-STANDARD FOOTPATH WIDTHS, THE POLE/TREE CENTRELINE W.R.T. THE NOMINAL FACE OF KERB PLUS NEGOTIATIONS WITH RELEVANT SERVICE AUTHORITIES AFFECTED.
- FOR KERB RAMP REFER BSD-5231.
- SUPERSEDED SERVICE CORRIDORS/ALIGNMENTS MAY BE APPLICABLE TO EXISTING INFRASTRUCTURE. COPIES ARE AVAILABLE FROM COUNCIL'S PLAN CUSTODIAN. REFER DRAWING BSD-8051 FOR GAS REALIGNMENT IN THE VICINITY OF LIP IN LINE GULLY.
- FOR WATER PROPERTY SERVICES DETAILS, REFER TO SOUTH EAST QUEENSLAND WATER SUPPLY AND SEWERAGE DESIGN AND CONSTRUCTION CODE (www.seqcode.com.au).
- DIMENSIONS IN MILLIMETRES (U.N.O.).



ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE
D	Road Types Amend. to Policy Description (IDPSP), Pole/Tree Offset to Face of Pole/Tree	JAN '19	APR '19	APR '19
C	Primary Dimensions From RP Reintroduced	MAY '17	MAY '17	MAY '17
B	Note 10 Update with Ref to SEQ Code, Dim Mod. to NFK	MAY '15	JUN '15	JUN '15
A	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14

DRAWING AUTHORISED FOR PUBLICATION
 B. BALL SIGNATURE ON ORIGINAL DATED 29/6/01
 MANAGER CITY ASSETS, R.P.E.Q. 3 8 5 2

DESIGN APPROVED
 B. HANSEN SIGNATURE ON ORIGINAL DATED 27/6/01
 PRINCIPAL ENGINEER STRATEGIC INFRASTRUCTURE MANAGEMENT

DESIGN	STD DWG GROUP	DATE	April '01
DRAWN	CITY DESIGN	DATE	April '01
CHECKED	M. STEER	DATE	May '01
DRAWING FILENAME	BSD-1015 (D) Public utility corridors and alignments (3.75m wide verge) dwg		
ASSOCIATED PLANS	SUPERSEDES UMS-123		



BRISBANE CITY COUNCIL STANDARD DRAWING

PUBLIC UTILITY CORRIDORS AND ALIGNMENTS (3.75m WIDE VERGE)

SCALE	NOT TO SCALE
DWG No.	BSD-1015
ORIGINAL SIZE	A3
REVISION	D