

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.

- FOR KERB RAMPS 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- SUPERSEDED SERVICE CORRIDORS/ALIGNMENTS MAY BE APPLICABLE TO EXISTING INFRASTRUCTURE.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.segcode.com.au)
- DIMENSIONS IN MILLIMETRES (U.N.O.).



BRISBANE CITY COUNCIL STANDARD DRAWING

PUBLIC UTILITY **CORRIDORS AND ALIGNMENTS** (3.75m WIDE VERGE)

JUN 2023 NOT TO SCALE RAWING NUMBER BSD-1015 ORIGINAL SIZE