

11. DIMENSIONS IN MILLIMETRES (U.N.O.).

RISBANE CITY

(3.75m

BE ALLOCATED TO COMMON CONDUITS. SUBSEQUENT CARRIER APPLICATIONS WILL BE

ALLOCATED PARALLEL ALIGNMENTS WITHIN THE CORRIDOR.

| ALIGNMENT<br>E<br>E<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V  | C C                                     | S<br>S                                | _              |  |
|---|---|---------------------------------------|----------------|--|
| G G G G   | e MdN<br>G                              | o o                                   |                |  |
| REVICE (20mm) LOCATION VARIES,<br>ECESSARILY CONNECTED TO<br>OPERTIES   | COMMUNICATIONS CONDUITS                 | D D D D D D D D D D D D D D D D D D D |                |  |
|   | G                                       |                                       |                |  |
| PW P  |   |                                       |                |  |
| NG IS TO PROVIDE TYPICAL DETAILS THAT \$<br>4 AND ASSOCIATED PLANNING SCHEME PO<br>8 A SPECIFIC PROJECT SHOULD BE ASSESS<br>OR REGISTERED PROFESSIONAL ENGINEER | LICIES. <sup>-</sup><br>Ed and <i>i</i> | THE FITNES<br>ACCEPTED I              | s for<br>By An |  |
| JNCIL STANDARD DRAWING  | PUBLISH D                               | SEP                                   | 2024           |  |
| LIC UTILITY   | DRAWING                                 | NOT TC                                | SCALE          |  |
| AND ALIGNMENTS  |   | BSD-                                  | 1015           |  |
| WIDE VERGE)   | ORIGINAL                                | size<br>A3                            | REVISION       |  |