## **CRAG WICKLOW LIMITED**

## **DUB 30 SUBSTATION GRID CONNECTION** PLANNING DRAWINGS

| DUB 30 SUBSTATION GRID CONNECTION |   |     |
|-----------------------------------|---|-----|
| DRAWING NO                        | TITLE   | REV |
| 22_131 CSE GEN XX DR C 1500       | COVER SHEET   | P03 |
| 22_131 CSE GEN XX DR C 1501       | SITE LOCATION MAP   | P03 |
| 22_131 CSE GEN XX DR C 1510       | PROPOSED GRID CONNECTION - OVERALL                                  | P02 |
| 22_131 CSE GEN XX DR C 1511       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 1 OF 10                           | P02 |
| 22_131 CSE GEN XX DR C 1512       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 2 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1513       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 3 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1514       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 4 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1515       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 5 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1516       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 6 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1517       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 7 OF 10                           | P02 |
| 22_131 CSE GEN XX DR C 1518       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 8 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1519       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 9 OF 10                           | P01 |
| 22_131 CSE GEN XX DR C 1520       | CIRCUIT 'A' PROPOSED ROUTE, SHEET 10 OF 10                          | P02 |
| 22_131 CSE GEN XX DR C 1521       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 1 OF 7                            | P02 |
| 22_131 CSE GEN XX DR C 1522       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 2 OF 7                            | P01 |
| 22_131 CSE GEN XX DR C 1523       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 3 OF 7                            | P01 |
| 22_131 CSE GEN XX DR C 1524       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 4 OF 7                            | P01 |
| 22_131 CSE GEN XX DR C 1525       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 5 OF 7                            | P01 |
| 22_131 CSE GEN XX DR C 1526       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 6 OF 7                            | P01 |
| 22_131 CSE GEN XX DR C 1527       | CIRCUIT 'B' PROPOSED ROUTE, SHEET 7 OF 7                            | P02 |
| 22_131 CSE GEN XX DR C 1530       | CABLES DROP DETAILS   | P02 |
| 22_131 CSE GEN XX DR C 1531       | TYPICAL JOINT BAY DETAILS   | P01 |
| 22_131 CSE GEN XX DR C 1532       | TYPICAL LINK AND C2 COMMS CHAMBERS DETAILS                          | P01 |
| 22_131 CSE GEN XX DR C 1535       | HDD DETAILS   | P01 |
| 22_131 CSE GEN XX DR C 1540       | TYPICAL TRENCH CROSSING OVER 3RD PARTY - FLAT FORMATION             | P01 |
| 22_131 CSE GEN XX DR C 1541       | TYPICAL TRENCH CROSSING BELOW 3RD PARTY - FLAT FORMATION            | P01 |
| 22_131 CSE GEN XX DR C 1542       | TYPICAL TRENCH CROSSING OVER 3RD PARTY - COMMS LOWERED<br>FORMATION | P01 |
| 22_131 CSE GEN XX DR C 1543       | TYPICALTRENCH CROSSING BELOW 3RD PARTY - COMMS LOWERED<br>FORMATION | P01 |
| 22_131 CSE GEN XX DR C 1544       | TYPICAL TRENCH CROSSING OVER 3RD PARTY - TREFOIL FORMATION          | P01 |
| 22_131 CSE GEN XX DR C 1545       | TYPICAL TRENCH CROSSING BELOW 3RD PARTY - TREFOIL FORMATION         | P01 |

## PLANNING



## **Clifton Scannell Emerson** Associates