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 FORMATION	P01
22_131 CSE GEN XX DR C 1543	TYPICALTRENCH CROSSING BELOW 3RD PARTY - COMMS LOWERED 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