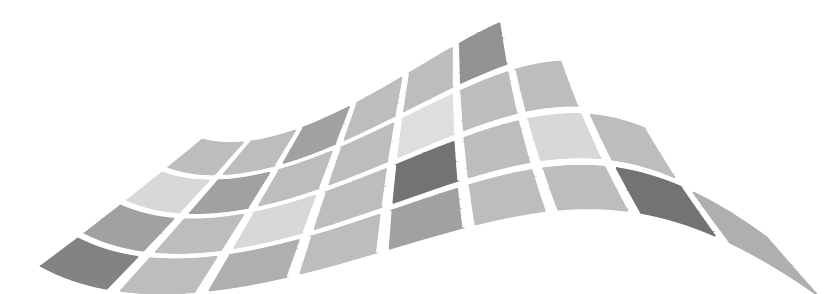


ART DATA CENTRES - ENNIS CAMPUS, 110 kV GIS SUBSTATION

COVER SHEET - CIVIL DRAWINGS

DRAWING LIST TABLE								
						DRAWING NO.	SHEET TITLE	REV
20_110A	CSE	GEN	XX	DR	C	2100	COVER SHEET	P01
20_110A	CSE	GEN	XX	DR	C	2101	SITE LOCATION MAP	P01
20_110A	CSE	GEN	XX	DR	C	2102	PROPOSED SITE LAYOUT - OVERALL	P01
20_110A	CSE	GEN	XX	DR	C	2103	PROPOSED SITE LAYOUT - SHEET 01 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2104	PROPOSED SITE LAYOUT - SHEET 02 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2105	PROPOSED SITE LAYOUT - SHEET 03 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2106	PROPOSED SITE LAYOUT - SHEET 04 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2107	PROPOSED SITE LAYOUT - SHEET 05 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2108	PROPOSED SITE LAYOUT - SHEET 06 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2109	PROPOSED SITE LAYOUT - SHEET 07 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2110	PROPOSED SITE LAYOUT - SHEET 08 OF 08	P01
20_110A	CSE	GEN	XX	DR	C	2115	SWEPT PATH ANALYSIS	P01
20_110A	CSE	GEN	XX	DR	C	2120	PROPOSED SUBSTATION COMPOUND LAYOUT	P01
20_110A	CSE	GEN	XX	DR	C	2500	PROPOSED SURFACE WATER LAYOUT	P01
20_110A	CSE	GEN	XX	DR	C	2510	PROPOSED FOUL WATER LAYOUT	P01
20_110A	CSE	GEN	XX	DR	C	2600	PROPOSED WATERMAIN LAYOUT	P01
20_110A	CSE	GEN	XX	DR	C	2700	PROPOSED 110 kV GRID CONNECTION - OVERALL	P01
20_110A	CSE	GEN	XX	DR	C	2701	PROPOSED 110 kV GRID CONNECTION - SHEET 01 OF 03	P01
20_110A	CSE	GEN	XX	DR	C	2702	PROPOSED 110 kV GRID CONNECTION - SHEET 02 OF 03	P01
20_110A	CSE	GEN	XX	DR	C	2703	PROPOSED 110 kV GRID CONNECTION - SHEET 03 OF 03	P01
20_110A	CSE	GEN	XX	DR	C	2750	JOINT BAY GA AND DETAILS	P01
20_110A	CSE	GEN	XX	DR	C	2751	LINK BOX AND COMMUNICATION CHAMBER G.A AND DETAILS	P01
20_110A	CSE	GEN	XX	DR	C	2900	EXISTING OVERHEAD LINES - OVERALL	P01
20_110A	CSE	GEN	XX	DR	C	2901	EXISTING OVERHEAD LINES - SHEET 01 OF 02	P01
20_110A	CSE	GEN	XX	DR	C	2902	EXISTING OVERHEAD LINES - SHEET 02 OF 02	P01
20_110A	CSE	GEN	XX	DR	C	2910	PROPOSED SUBSTATION COMPOUND SECTIONS	P01
20_110A	CSE	GEN	XX	DR	C	2915	PROPOSED DROWP DOWN MASTS SECTIONS	P01
20_110A	CSE	GEN	XX	DR	C	2920	EXISTING PYLONS TO BE REMOVED - DETAILS	P01
20_110A	CSE	GEN	XX	DR	C	3900	STANDARD DETAILS	P01
20_110A	CSE	GEN	XX	DR	C	3910	SINGLE CIRCUIT LC INTERFACE TOWER DETAILS	P01



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