					RILCA	RDERI SU	DSTATION	I SID - CIVIL	
P_CODE	ORIG	ZONE	LEVEL	TYPE	ROLE	DWG_NO	DWG_REV	Sheet Title	SCALE
21_115	CSE	00	XX	DR	С	0001	P04	COVER SHEET & DRAWING SCHEDULE - SUBSTATION SID	AS INDICATED
21_155	CSE	00	XX	DR	С	2100	P04	SITE LOCATION MAP	1:2500
21_155	CSE	00	XX	DR	С	2101	P05	PROPOSED SITE LAYOUT & SITE LEVELS	1:250
21_115	CSE	00	XX	DR	С	2102	P05	PROPOSED SURFACE LAYOUT	1:250
21_155	CSE	00	XX	DR	С	2105	P04	PROPOSED FENCING LAYOUT PLAN	1:250
21_155	CSE	00	XX	DR	С	2106	P04	PROPOSED 16.5m ARTIC HGV AUTOTRACKING	AS INDICATED
21_155	CSE	00	XX	DR	С	2107	P04	PROPOSED 10m HGV AUTOTRACKING	AS INDICATED
21_115	CSE	00	XX	DR	С	2109	P02	PROPOSED CLIENT & SUBSTATION ENTRANCE SIGHT LINES	1:500
21_155	CSE	00	XX	DR	С	2110	P04	PROPOSED & EXISTING SURFACE WATER DRAINAGE LAYOUT	1:250
21_155	CSE	00	XX	DR	С	2120	P04	PROPOSED & EXISTING FOUL WATER DRAINAGE LAYOUT	1:250
21_155	CSE	00	XX	DR	С	2130	P04	PROPOSED & EXISTING WATERMAIN LAYOUT	1:250
21_155	CSE	00	XX	DR	С	2200	P04	PROPOSED GRID CONNECTION CABLE ROUTE	1:500
21_155	CSE	00	XX	DR	С	2201	P04	PROPOSED RURAL SUPPLY CABLE ROUTE	1:500
21_155	CSE	00	XX	DR	С	2202	P04	PROPOSED TRANSMISSION LINE - TYPICAL CROSS SECTIONS	AS INDICATED
21_155	CSE	00	XX	DR	С	2300	P04	TYPICAL DRAINAGE DETAILS	AS INDICATED
21_155	CSE	00	XX	DR	С	2301	P04	TYPICAL FOOTPATH DETAILS	AS INDICATED
21_155	CSE	00	XX	DR	С	2302	P04	TYPICAL ROAD DETAILS	AS INDICATED
21_155	CSE	00	XX	DR	С	2303	P04	SECURITY FENCE DETAILS	AS INDICATED
21_155	CSE	00	XX	DR	С	2304	P04	PROPOSED GATE DETAILS - SHEET 1	AS INDICATED
21_155	CSE	00	XX	DR	С	2305	P04	PROPOSED GATE DETAILS - SHEET 2	AS INDICATED
21_155	CSE	00	XX	DR	С	2306	P04	TYPICAL DETAILS OF C2 CHAMBER	AS INDICATED
21_115	CSE	00	XX	DR	С	2307	P04	PROPOSED ESB CONCRETE POST RAIL FENCE & GATE DETAILS	AS INDICATED
21_115	CSE	00	XX	DR	С	2308	P01	PROPOSED VANTAGE BI FOLD ENTRANCE GATES	1:20

## DRAWING LIST:

DRAWING IS PRODUC IRISH TRANSVERSE M GEOGRAPHIC COORD	ERCATOR (ITM)	A1					
P04 SID ISSUE	DM	PM 04.02.2022					
P03DRAFT SID ISSUEP02SID SCHEME ISSUEP01WIPRevDescription	DM DM	PM 10.12.2021 PM 26.11.2021 PM 22.10.2021 ecked Date					
	Clifton S Associa Consultir	ccannell Emerson tes Limited ng Engineers, The Highline,					
Clifton Scannell E	Bakers F Dun Laog Ireland, A T. +3	oint, Pottery Road, ghaire, Co. Dublin, A96 KW29 53 1 288 5006					
Ass		53 1 283 3466 o@csea.ie vw.csea.ie					
Client	VANTAGE DATA CENTERS <u>Client</u> KILCARBERY 110KV SUBSTATION &						
Project MV CLIE COVER SHEET	Project MV CLIENT COMPOUND   COVER SHEET & DRAWING SCHEDULE						
Dwg. Hue DM Drawn By Da	DM OCT 2021						
PM AS Checked By Sca	PM AS INDICATED @ A1						
Project Code Originator	Phase Level Type Ro						
Project Code Originator F	Phase Level Type Ro 00 - XX - DR - C PRELIMINARY	le Dwg. No.					