KILCARBERY 110kV GRID LINE SID - CIVIL												
ORIG	ZONE	LEVEL	TYPE	ROLE	DWG_NO	DWG_REV	SHEET TITLE	SCALE				
CSE	00	XX	DR	С	0000	P04	COVER SHEET & DRAWING SCHEDULE - GRID LINE SID	AS INDICATED				
CSE	00	XX	DR	С	1000	P06	OVERALL SITE LOCATION PLAN	1:2500				
CSE	00	XX	DR	С	1200	P04	PROPOSED OVERALL SITE LAYOUT PLAN	1:1000				
CSE	00	XX	DR	С	1210	P04	PROPOSED OVERALL ROUTE LAYOUT PLAN	1:1000				
CSE	00	XX	DR	С	1220	P04	PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 1	1:250				
CSE	00	XX	DR	С	1221	P04	PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 2	1:250				
CSE	00	XX	DR	С	1222	P04	PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 3	1:250				
CSE	00	XX	DR	С	1240	P04	TYPICAL TRENCH & REINSTATEMENT DETAILS - SHEET 1	AS INDICATED				
CSE	00	XX	DR	С	1260	P04	TYPICAL DETAILS FOR JOINT BAY	AS INDICATED				
CSE	00	XX	DR	С	1261	P04	TYPICAL DETAILS FOR LINK BOXES, C2 CHAMBERS & STEEL PLATES	AS INDICATED				
CSE	00	XX	DR	С	1300	P04	PROPOSED 110kV ROUTE - TYPICAL DUCTING TRENCH DETAILS	AS INDICATED				
	CSE CSE CSE CSE CSE CSE CSE CSE CSE CSE	CSE 00 CSE 00	CSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XXCSE00XX	CSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDRCSE00XXDR	ORIGZONELEVELTYPEROLECSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRCCSE00XXDRC	ORIGZONELEVELTYPEROLEDWG_NOCSE00XXDRC0000CSE00XXDRC1000CSE00XXDRC1200CSE00XXDRC1210CSE00XXDRC1220CSE00XXDRC1220CSE00XXDRC1221CSE00XXDRC1222CSE00XXDRC1240CSE00XXDRC1260CSE00XXDRC1260CSE00XXDRC1261	ORIGZONELEVELTYPEROLEDWG_NODWG_REVCSE00XXDRC0000P04CSE00XXDRC1000P06CSE00XXDRC1200P04CSE00XXDRC1210P04CSE00XXDRC1220P04CSE00XXDRC1220P04CSE00XXDRC1221P04CSE00XXDRC1240P04CSE00XXDRC1240P04CSE00XXDRC1260P04CSE00XXDRC1260P04CSE00XXDRC1260P04CSE00XXDRC1260P04CSE00XXDRC1260P04CSE00XXDRC1261P04	ORIGZONELEVELTYPEROLEDWG_NODWG_REVSHEET TITLECSE00XXDRC0000P04COVER SHEET & DRAWING SCHEDULE - GRID LINE SIDCSE00XXDRC1000P06OVERALL SITE LOCATION PLANCSE00XXDRC1200P04PROPOSED OVERALL SITE LAYOUT PLANCSE00XXDRC1210P04PROPOSED OVERALL ROUTE LAYOUT PLANCSE00XXDRC1220P04PROPOSED OVERALL ROUTE LAYOUT PLANCSE00XXDRC1220P04PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 1CSE00XXDRC1221P04PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 2CSE00XXDRC1222P04PROPOSED 110kV ROUTE LAYOUT PLAN & SECTIONS - SHEET 3CSE00XXDRC1240P04TYPICAL TRENCH & REINSTATEMENT DETAILS - SHEET 1CSE00XXDRC1240P04TYPICAL DETAILS FOR JOINT BAYCSE00XXDRC1260P04TYPICAL DETAILS FOR JOINT BAYCSE00XXDRC1261P04PROPOSED 110kV ROUTE - TYPICAL DUCTING TRENCH				

DRAWING LIST:

IRIS	AWING IS PRODUCED USING THE SH TRANSVERSE MERCATOR (ITM DGRAPHIC COORDINATE SYSTEM	/)	Δ	1
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P04	SID ISSUE	DM	PM	04.02.202
P03 P02 P01	DRAFT SID ISSUE SID SCHEME ISSUE WIP	DM DM DM	PM PM PM	10.12.202 26.11.202 22.10.202
Rev	Description	Clifto Asso	ciates Li	ell Emerson mited
		Consulting Engineers, 3rd Floor The Highline, Bakers Point, Pottery Road, Dun Laoghaire, Co. Dublin,		
Cli	fton Scannell Emerson	T. F.	+353 1 2	288 5006 283 3466
	Associates VANTAGE DATA CEN	E. W.	info@cs www.cs RS	
Client				<u> 8</u>
Projec	MV CLIENT COMPO	UNE)	
L Dwg.	COVER SHEET & DRAWING Title GRID LINE SID		ΠED	ULE
Drawn	PM AS INDICATED@	A1	_	_115
	ked By Scale Zone/ oject Code Originator Phase Level Ty	/pe	Role	Job No. Dwg. No.
	21 115 - CSE - 00 - XX - DI			

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Status Code Suitability Description

Project Status

PRELIMINARY

PRELIMINARY