

1:3 CEMENT/SAND BED AND HAUNCH TO COVER FRAME SEAL JOINT WITH HOT BITUMEN

TOPPED WITH FINE SAND (25mm WIDE

SAW CUT JOINT IN EXISTING SURFACING AND PAINT WITH BITUMEN BEFORE LAYING MASTIC

MASTIC ASPHALT WITH ROLLED IN 14mm COASTED STONE CHIPPINGS IN ACCORDANCE WITH BS1447. AREA TO BE SWEPT CLEAN OF -DEBRIS & WATER BEFORE LAYING MASTIC

50mm THICK CONCRETE BLINDING-

	DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM	A1	
	P04 SID ISSUE DN P03 DRAFT SID ISSUE DN		
	P02SID SCHEME ISSUEDNP01WIPDN	I PM 26.11.2021	
	Cli	fton Scannell Emerson sociates Limited	
	3rc Ba Du	nsulting Engineers, I Floor The Highline, kers Point, Pottery Road, n Laoghaire, Co. Dublin, and, A96 KW29	
	Clifton Scannell Emerson	+353 1 288 5006 +353 1 283 3466	
	VANTAGE DATA CENTERS		
	Client KILCARBERY 110KV SUBSTATION &		
	Project MV CLIENT COMPOUND TYPICAL DETAILS FOR LINK BOXES,		
	Dwg. Title C2 CHAMBERS & STEEL PLATES		
	DM Drawn ByOCT 2021 Date21_15 CSEA Job No.PM Checked ByScaleCSEA Job No.		
	Zone/ Project Code Originator Phase Level Type Role Dwg. No.		
	21_115 - CSE - 00 - XX - DR - C - 1261 S2 PRELIMINARY		
	Status Code Suitability Description		
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