

Posts	150x150x5 SHS
Frame	60x60X3 SHS
Sub Frame	50x50X5 RSA
Infill	D Section Palisade Pale

GENERAL ARRANGEMENTS
FENCING TYPOLOGIES

	Drawing Numbe	r Project	Originator	iginator Discipline Location Type F					ber	Phase	
		MAY	MDC	GEN	ROUT	DR	Z	000	06	D	
0.5	Date: April 2022	Job No: P/101086	Status: F1	I-Approve	d & accepte	d	Rev: V0	1	Sheet	: 1 of	4



DIM A	DIM B	DIM C				
3000	3100	7850				
4000	4100	10100				
5000	5120	12140				
6000	6120	14290				
7000	7150	16350				
8000	8150	18750				
9000	9150	20750				
10000	10200	22850				

	Drawing Numbe	r Project C MAY	originator (MDC	Discipline GEN	Location	Type DR	Role Z	Num 000	ber)5	Phase D	
0.75	Date: April 2022	Job No: P/101086	Status: F	1-Approve	d & accepte	ed	Rev: V0)1	Sheet:	2 of	4

	2750	
		DIM A DIM 900 600 1200 600 1500 600
		1800 600 2400 750
	PROCTER FENCING SYSTEMS PALISADE PANEL	
-	VI April 2022 PLANNING ISSUE RCA MRI CCH VOI April 2022 PLANNING ISSUE RCA MRI CCH VOI April 2022 PLANNING ISSUE PROJECT IFELAND Project fieland Official states Project fieland Official states	ving Title



В	POSTS	ANGLES	PALES
0	102x44	50x50	"W"&"D"
0	102x44	50x50	"W"&"D"
0	102x44	50x50	"W"&"D"
0	102x44	50x50	"W"&"D"
0	102x44	50x50	"W"&"D"

GENERAL ARRANGEMENTS FENCING TYPOLOGIES

	Drawing Numbe	r Project	Originato	Originator Discipline Location Type F					Role Number Phase			
	Drawing Number Project MAY Date: Job No: P/101086		MDC	MDC GEN ROUT DR)5	D		
0.5	Date: April 2022	Job No: P/101086	Status	: F1-Approve	d & accepte	ed	Rev: V0)1	Sheet	:3 of 4	1	







GENERAL ARRANGEMENTS FENCING TYPOLOGIES

	Drawing Numbe	r Project	Driginator Discipline Location Type F					Role Number Phase			
	-	MAY	MDC	GEN	ROUT	DR	Ζ	000)5	D	
0.5	Date: April 2022	Job No: P/101086	Status: F	1-Approve	d & accepte	ed	Rev: VC)1	Sheet:	4 of	4















GENERAL ARRANGEMENTS TYPICAL OVERHEAD LINE EQUIPMENT CROSS SECTIONS SECTIONS \$1-\$2

		-	-								
	Drawing Numbe	r Project C	Driginator	Discipline	Location	Type	Role	Num	ber	Phase	e
	-	MAY	MDC	GEN	ROUT	DR	Ζ	000)5	D	
5	Date: April 2022	Job No: P/101086	Status: F	1-Approve	d & accepte	ed	Rev: V()1	Sheet	:: 1 of	4



















						Client	Tionscadal Éireann Project Ireland	NTA	A larnród Éireann	Project	DART+	Drawing Title	GENERAL ARRANGEMENTS TYPICAL OVERHEAD LINE EQUIPMENT CROSS SECTIONS				
REV.	April 2022 DATE	PLANNING ISSUE DESCRIPTION	RCA PRODUCED BY	LAN REVIEWED BY	CCH APPROVED BY	7	w 2040	Údarás Náislúnta Iompair National Transport Authority	Irish Kali					SECTIONS S3-S4			
© Iris	EV. DATE DESCRIPTION PRODUCED BY REVIEWED BY RAPPROVI © Irish Rail (2020), This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whether or in part or used for any purpose without the prior permission of Irish Rail.					Consultant					Most	Scale:	Drawing Numb	er Project Originator Discipline Location Type	Role Number Phase		
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GENERAL ARRANGEMENTS TYPICAL OVERHEAD LINE EQUIPMENT CROSS SECTIONS SECTIONS S5-S6

	Drawing Numbe	r Project C	riginator	Discipline	Location	Type	Role	Num	ber	Phase	e
	-	MAY	MDC	GEN	ROUT	DR	Ζ	000)5	D	
-	Date:	Job No:	Status:				Rev:				
5	April 2022	P/101086	E1	I-Approve	d & accepte	ed	VC)1	Sheet:	3 of	4













V01 April 2022 REV. DATE	PLANNING ISSUE RCA DESCRIPTION PRODUCED BY	LAN C	Client	Tionscadal Eireann Project Ireland 2040	Victor financial Autors			Drawing Title	Drawing Title GENERAL ARRANGEMENTS TYPICAL OVERHEAD LINE EQUIPMENT CROSS SECTIONS SECTIONS S7-S8				
 Inith Rail (2020). This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of Irish Rail. Ordnance Survey Ireland and Government of Irsland. All O.S. data used for plans are printed under "Copyright Ordnance Survey Ireland" Survey No 2003/2003 (Sar Haid Survey) No 2003/2003 (Sar Haid Survey) No 2003/2003 (Sar Haid Survey) Survey) No 2003/2003 (Sar Haid Survey) No 2003/2003/2003 (Sar Haid Survey) No 2003/2003 (Sar Haid Survey) No 2003/2003/2003 (Sar Haid Survey) No 2003/2003/2003 (Sar Haid Survey) No 2003/2003/2003/2003 (Sar Haid Survey) No 2003/2003/2003/2003 (Sar Haid Survey) No 2003/2003/2003/2003/2003/2003/2003/2003			Consultant	noou	Ca		West	Scale: 1:100 @ A1 1:200 @ A3	Drawing Number Project Originator Discipline Location Type Role Number Phase MAY MDC GEN ROUT DR Z 0005 D				
All elevations are in metres and relate to OSI Geold Model (OSOMO2) Malin Head as defined by existing Project Control. All Co-ordinates are in trish Transverse Mercator Grid (ITM) as defined by OSI active GPS station Tallaght College (TLLG).						ROUGHAN & D'DONOVAN		0 0.5 1.25 2.5	Date: Job No: Status: Rev: 5 April 2022 P/101086 F1-Approved & accepted V01 Sheet: 4 of 4				



