



107406

CSE -----

DL/DE---

INTERFACE KIOSK

COMPOUND ROAD

LIGHTNING

135400

147400

COMPOUND LEVEL 82.50m OD

SHUNT REACTORS

5500

5500

8000

COMPOUND LEVEL 82.50m OD

COMPOUND ROAD

61000

PROPERTY BOUNDARY FENCE

PALLISADE FENCE

COMPOUND ROAD

LIGHTNING

4500

COMPOUND LEVEL 82.50m OD

32700

LIGHTNING

MAST

COMPOUND LEVEL 82.50m OD

6000



- 1. MEASUREMENTS SHOWN ARE IN MM, UNLESS INDICATED OTHERWISE
- 2. DRAWING FOR PLANNING PURPOSES ONLY
- 3. NO. AND LOCATION OF LIGHTING POLES AND LIGHTNING MASTS ARE SUBJECT TO CHANGE UNDER THE DETAILED DESIGN STAGE
- 4. LOCATION OF AIS EQUIPMENT SUBJECT TO CHANGE IN DETAILED DESIGN STAGE
- 5. BUILDING COLOURS WILL RANGE WITHIN A MUTED MID-DARK GRAY AND GREEN SPECTRUM. REFER TO EIAR VOL. II, APPENDIX 10A FOR DETAIL
- 6. FINAL DETAIL OF BUILDING FINISHES TO BE AGREED WITH PLANNING AUTHORITY IN ADVANCE OF DEVELOPMENT COMMENCING

CSE	CABLE SEALING END
PI	POST INSULATOR
SA	SURGE ARRESTOR
DE/DT	DISCONNECT
СВ	CIRCUIT BREAKER



Bord na Móna

Main St, Newbridge, Co. Kildare Phone 045 439000

www.bnm.ie

Email: info@bnm.ie

C Copyright Bord na Móna Powergen Limited "Copyright and ownership of this drawing is vested in Bord na Móna Powergen Limited, whose prior written consent is required for its use, reproduction or for publication to any third party. All rights reserved by the law of copyright and by international copyright conventions are reserved to Bord na Móna Powergen Limited and may be protected by court proceedings for damages and/or injunctions and costs."

Project

DERRYGREENAGH POWER

BORD NA MÓNA POWERGEN LIMITED

Drawing Title

220 kV SUBSTATION PLAN VIEWS

Date	Scale (A1)	Drawn by	Checked by	Approved by
20/11/23	1:300	JMcD	PC	JMcD
Chabus			Dwg. No.	

FOR APPROVAL PLANNING X FOR CONSTRUCTION ☐ BNM-DPS-E-2000 TENDER AS BUILT