



- NOTES:**
- REFER TO DRAWING SERIES 281240_ARP_SO_XX_DR_PL_1100 TO 281240_ARO_SO_XX_DR_PL_1164 FOR ONSHORE CABLE ROUTE DRAWINGS.
 - REFER TO DRAWING SERIES 281240_ARP_SO_XX_DR_PL_3000 TO 281240_ARO_SO_XX_DR_PL_3010 FOR TYPICAL DETAILS.
 - ALL ELECTRICAL EQUIPMENT FOUNDATIONS AND CONCRETE ACCESS ROAD TO BE 50MM ABOVE COMPOUND STONE FGL, AS PER EIRGRID REQUIREMENTS. IE 31.85m OD.
 - THE ACCESS ROADS WITHIN THE COMPOUNDS SHALL BE OF REINFORCED CONCRETE AND SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH EIRGRID SPECIFICATION OFS-SSS-417-R1 SECTION 5.10.2
 - THE ACCESS ROAD TO SITE FROM THE MAIN ROAD SHALL BE A COMPACTED STONE ROAD WITH SURFACE DRESSING OR BITMAC FINISH.

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LEGEND:

- PROPOSED DEVELOPMENT BOUNDARY
- PROPOSED GRID FACILITY BOUNDARY
- ONSHORE EXPORT CABLE ROUTE
- ONSHORE CABLE ROUTE (PREFERRED)
- PROPOSED CABLE ROUTE BETWEEN THE COMPENSATION SUBSTATION AND BREMORE SUBSTATION (CONSISTING OF 2 No CABLES)

Rev	Date	By	Chkd	Appd
C01	23.04.24	EG	MO	COD



Client
North Irish Sea Array Windfarm Ltd.

NISA
North Irish Sea Array

Project Title
North Irish Sea Array Offshore Windfarm

Drawing Title
Grid Facility Layout Plan Sheet 1 of 2

Scale at A1 1:500

Role Civil

Suitability A2 - APPROVED FOR PLANNING

Arup Job No 281240 Rev C01

Name 281240-ARP-ONS-GF-DR-PL-1001

