

1. For planning purposes only. 2. All dimensions in millimeters unless otherwise stated. 3. The fence in to be constructed in accordance with B.S. 1722 Part 12. 4. Galvinising to be in accordance with IS EN ISO 1461. 5. Powder coating to be in accordance with IS EN ISO 13438. 6. Pales to be triple pointed & splayed, and welded to rails in accordance with CL. 5.1 of BS 1722. 7. Gap between pales and between pales and Rolled Steel Joist to be not 8. Minimum height of fence on the either side of compound is to be 2600mm. 9. In areas of made up ground, additional concrete to be used in base.10. Concrete to be Grade C20/25 to bases, C30/37 to plinths. Key to symbols 2m 1:20 Reference drawings 229379408-MMD-00-XX-DR-E-1200 400kV AIS Compound Site - Overall Layout Plan 229379408-MMD-00-XX-DR-E-1230 Palisade Double Gate - Detail DMcC TK PL1 10.07.2020 CHC Issued for Planning Drawn Description Ch'k'd App'd South Block Rockfield Dundrum Dublin 16 Ireland **MACDONALD** T +353 (0)1 291 6700 W www.mottmac.com **EIRGRID** Capital Project 0970 Cross Shannon 400 kV Cable Project Fence Section Detail Eng check D. McCormack B. Zulueta Coordination | E. Halpenny C. Cunningham Dwg check D. Hassett Approved T. Keane Scale at A1 Security STD

Designed

229379408-MMD-01-XX-DR-E-1231

© Mott MacDonald Ireland

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.