

66.410 First Floor Level

EXTERNAL GALVANISED

KINGSPAN KS1000MR MICRORIB PANEL HORIZONTALLY LAID 80 mm THICK

TO ENGINEERS SPECIFICATION

INSULATION CORE COLOUR TO BE RAL 7026 MATT FIXED TO KINGSPAN CLADDING RAILS

66.410 First Floor Level

POWDER COATED PRESSED METAL FLASHING TO MATCH CLADDING

150 mm BOX SECTION ALUMINIUM RWP AND HOPPER COLOUR TO BE RAL 7026 MATT

KINGSPAN KS1000MR MICRORIB PANEL HORIZONTALLY LAID 80 mm THICK

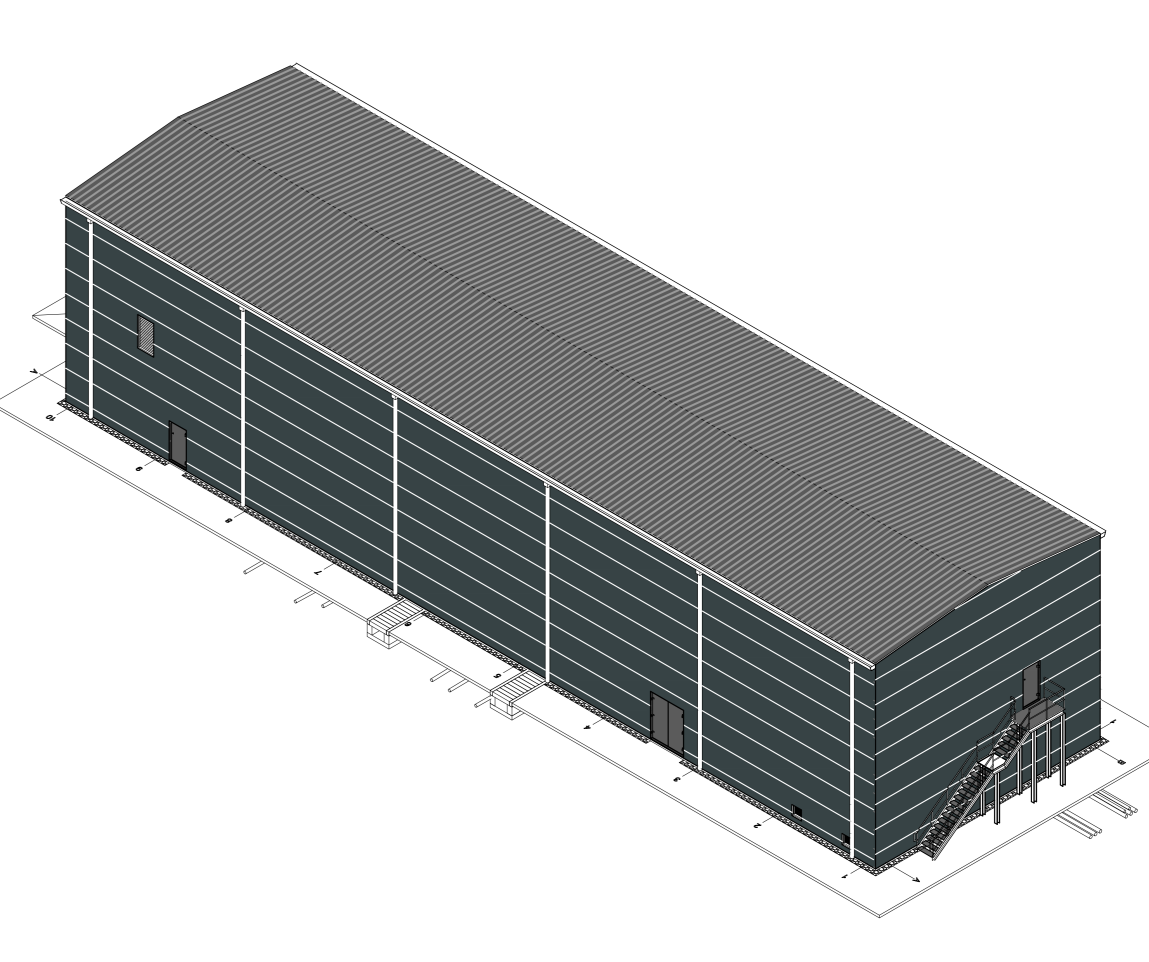
TO ENGINEERS SPECIFICATION

c:\bc-workspace\mcmanus_\m-virtapp2349s.cld1.tld.int,d-high voltage\drawings\pe492 110 kv substation services\282 - fosterstown 110 kv substation\pe492-d282-016-007-000.dwg

INSULATION CORE COLOUR TO BE RAL 7026 MATT FIXED TO KINGSPAN CLADDING RAILS

- 1. ALL DRAWINGS TO BE READ IN CONJUNCTION THE SPECIFICATIONS AND ALL ENGINEERS AND ARCHITECTS
- DRAWINGS. 2. ALL DRAWINGS TO BE PRINTED IN COLOUR.
- 3. ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. NO DIMENSIONS SHALL BE SCALED FROM THE DRAWINGS.
- 4. THIS DRAWING IS FOR PLANNING PURPOSES ONLY. 5. MODULE EXTERNAL COLOUR: RAL 7026 MATT FINISH GREY

0 JULY '25 ISSUED FOR PLANNING REVISION DESCRIPTION **ESB NETWORKS** CONTRACT I_TM0342B PLANNING



3D VIEW NOT TO SCALE

