

**GENERAL NOTES** THIS DRAWING HAS BEEN PRODUCED BY MOTT MACDONALD, WORKING AS A SUBCONTRACTOR TO TONY GEE. **ELEVATIONS KEY:**  INSULATED METAL ROOF CLADDING
 PANEL - COLOUR: OLIVE GREEN RAL 6003 DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED. (2) INSULATED METAL WALL CLADDING PANEL REFER TO DRAWING CAAI4-LT470-JMS-FOUN-SCND-GA-G-0063 FOR GENERAL NOTES. - COLOUR: OLIVE GREEN RAL 6003 ALL LEVELS ARE IN METERS AND RELATE TO AOD. ALL LEVELS ARE IN METERS AND RELATE TO AUD.

ANY DRAWING ERRORS OR DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION OF MOTT MACDONALD.

THE DESIGNS SHOWN ARE SUBJECT TO DETAILED SITE SURVEY, INVESTIGATIONS, THE CDM REGULATIONS AND THE COMMENTS AND/ OR APPROVAL OF VARIOUS METAL DOOR - COLOUR: OLIVE GREEN RAL 6003 ALUMINIUM PPC COATED SQUARE SECTION RAIN WATER DOWN PIPE (TO HAVE ANTI-CLIMB FEATURES) -Roof Level +225.800 <u>m</u> COLOUR: OLIVE GREEN RAL 6003 RELEVANT LOCAL AUTHORITY OFFICERS, STATUTORY UNDERTAKERS, ETC. (5) ALUMINIUM PPC COATED BOX SECTION GUTTER - COLOUR: OLIVE ANY AREAS SHOWN ARE APPROXIMATE ONLY AND HAVE BEEN MEASURED OFF GREEN RAL 6003 PRELIMINARY DRAWINGS AS THE LIKELY MEASURED AREAS OF THE CURRENT (6) EXTERNAL METAL ACCESS/ ESCAPE STAIR DESIGN. THESE MAY BE AFFECTED BY FUTURE DESIGN DEVELOPMENT AND CONSTRUCTION TOLERANCES. (7) LARGE FORMAT ROLLER SHUTTER - COLOUR: OLIVE GREEN RAL THIS DRAWING IS TO BE USED FOR THE PURPOSES OF ASSISTING WITH DESIGN DEVELOPMENT AND IS NOT TO BE USED FOR CONSTRUCTION. 8 SNOW GUARD - COLOUR: OLIVE GREEN RAL 6003 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT DOCUMENTS AND DRAWINGS, INCLUDING THOSE FROM OTHER DISCIPLINES. NO UNAUTHORISED USE, DISCLOSURE, STORAGE OR COPYING. NOTE: MATERIALS WILL BE AS DESCRIBED ABOVE. VISUAL REPRESENTATIONS OF MATERIALS MAY DIFFER SLIGHTLY ON PDF AND PRINT COPIES OF DRAWINGS **KEY PLAN** +215.620 m Ground Floor (GF) +211.450 m ▼ Ground Level (00) +211.300 m 33000 Synchronous Condenser - Elevation 1 Roof Level +225.800 <u>m</u> UPDATED FOR PLANNING UPDATED FOR PLANNING UPDATED FOR COMMENTS TD FOR PHASE 2C PLANNING AF **APPROVED** DRAWN CHECKED 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 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. 1st Floor +215.620 <u>m</u> J. MURPHY & SONS LTD HAWKS GREEN LANE, CANNOCK WS11 7LH Ground Floor (GF) +211.450 m Scottish & Southern Electricity Networks Ground Level (00) +211.30Ò ḿ 32300 TONY GEE AND PARTNERS LLP 4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH SCOTTISH AND SOUTHERN ELECTRICITY NETWORK 1 WATERLOO ST, GLASGOW G2 6AY CARNAIG 400kV SUBSTATION **Synchronous Condenser - Elevation 2** LT470 CARNAIG 400kV SUBSTATION COMMON SYNCHRONOUS CONDENSER P04 **BUILDING ELEVATION** ARCHITECTURAL DETAILS (Layouts for Southern Building Only - The Northern Buildings are Mirrored) Scale @ A1: As indicated No: CAAI4-LT470-JMS-BLDG-SCND-ELE-A- 0066 Sheets: 1 OF 2 **ISSUED FOR PLANNING** Internal Proj.Ref: M123015 Client Dwg Number:

29/10/2024

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