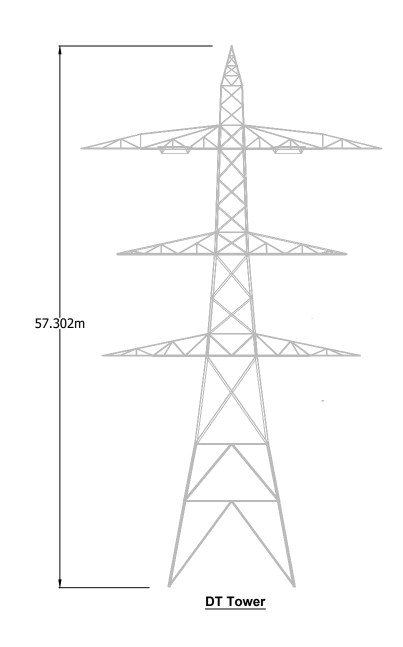
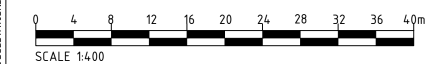
Plot Date: 26 August 2022 12:31:54
File Name :Y:\CAD\4534 ARGYLL SUBSTATIONS\01-WORKING\01_01-DRAWINGS\4534C_CRARAE\ENERGY CONSENTS UNIT APPLICATION\4534C_DR_P_0003-P1- OHL TOWER ELEVATIONS

| Constant | Const 54.788m D30 Tower





Drawing Title CRARAE SUBSTATION Scottish & Southern Electricity Networks

TRANSMISSION

PLANNING FIGURE 003 **OHL TOWER**

ELEVATIONS

Purpose of issue PLANNING Approved DB Drawn Checked RC Arcus Internal Project No. Date 4534 26/08/22 Scale @ A3 1:400

THIS DOCUMENT HAS BEEN PREPARED IN ACCORDANCE WITH THE SCOPE OF ARCUS' APPOINTMENT WITH ITS CLIENT AND IS SUBJECT TO THE TERMS OF THAT APPOINTMENT. ARCUS ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS CLIENT AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED

Drawing Number 4534c-DR-P-0003

Arcus Consultancy Services 7th Floor

144 West George Street

Glasgow, G2 2HG Tel: +44 (0)141 221 9997 Fax: +44 (0)141 221 5610

