

Third Party Information Date ReceivedCompanyDrg Reference / Revision02/02/2024HEBanniskirk - Federated Model.nwd08/02/2024HE1JNL9215445_en Site Layout - Spittal.pdf rown copyright and database rights [year of supply or publication] Ordnance Survey [copyright lice Drawn Description Ch'k'd App'd 319 St Vincent St Glasgow, G2 5LP United Kingdom **MOTT** F +44 (0)141 221 2048 W www.mottmac.com MACDONALD FOR PLANNING SUBMISSION STAN Inland tle ASTI-ECD Trapezoidal Insulated Metal Roof Cladding Panel - RAL as per Design Statement **HVDC** - Elevations Horizontally Laid Flat Insulated Metal Wall Cladding Panel - RAL as per Design Statement 3 Metal Door - RAL as per Design Statement Aluminium PPC Coated Square Section Rain Water Down Pipe (to have anti-climb features) - RAL as per Design Statement 6 Single Ply Membrane on Flat Insulated Metal Panel - RAL as per Design Statement NW Designed M.Fleming Eng Check V.Chavdarova VC Approved A.Farish ISO Project Code MMD Project Number ASTIDC Note: Materials will be as described above. The elevations on this drawing are 100120036 shown in black and white. For a visual representation of colours please refer to ASTIDC-STAN-MMD-BLDG-INFR-RPT-A-0200 Design Statement - Inland MMD Drawing Number ASTIDC-STAN-MMD-BLDG-INFR-ELE-A-0022

Do not scale from this drawing.

be used for construction.

Key to symbols

deference drawings

those from other disciplines.

All dimensions are in millimetres unless otherwise stated

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This drawing is part of RIBA Stage 3 Spatial Coordination.

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 relevant Local Authority Officers, Statutory Undertakers, etc.

This drawing is to be used for the purposes of assisting with design development and is not to

This drawing is to be read in conjunction with all relevant documents and drawings, including

ELE - 01

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ELE - 03

All levels are in meters and relate to AOD.

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