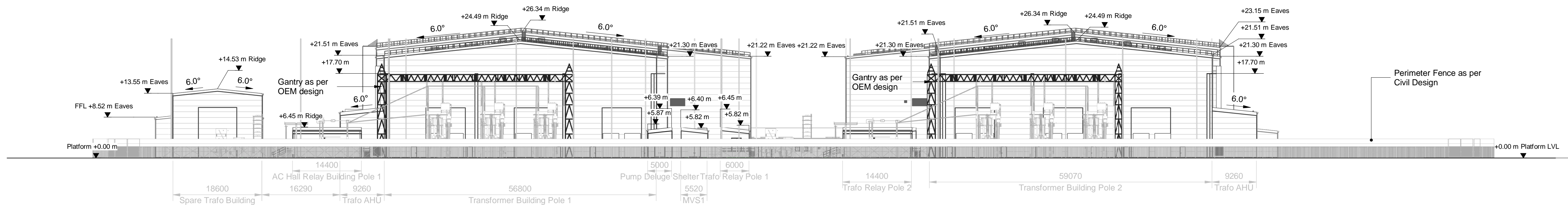
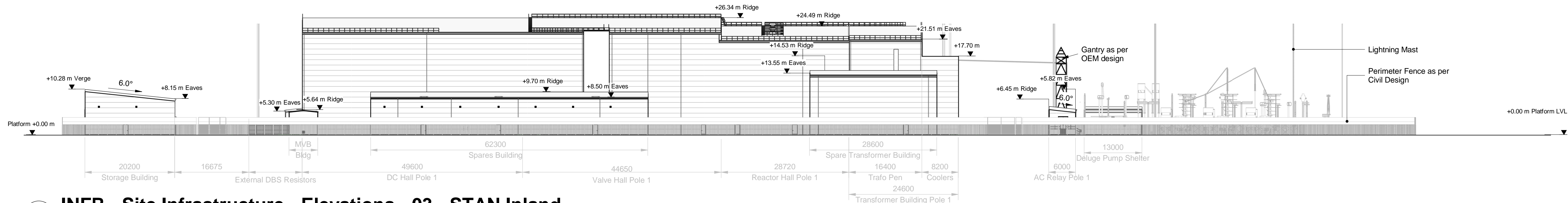


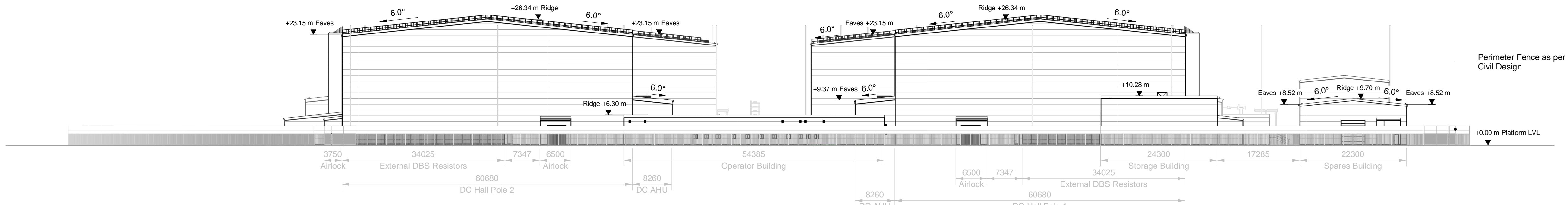
01 INFR - Site Infrastructure - Elevations - 01 - STAN Inland
1 : 500



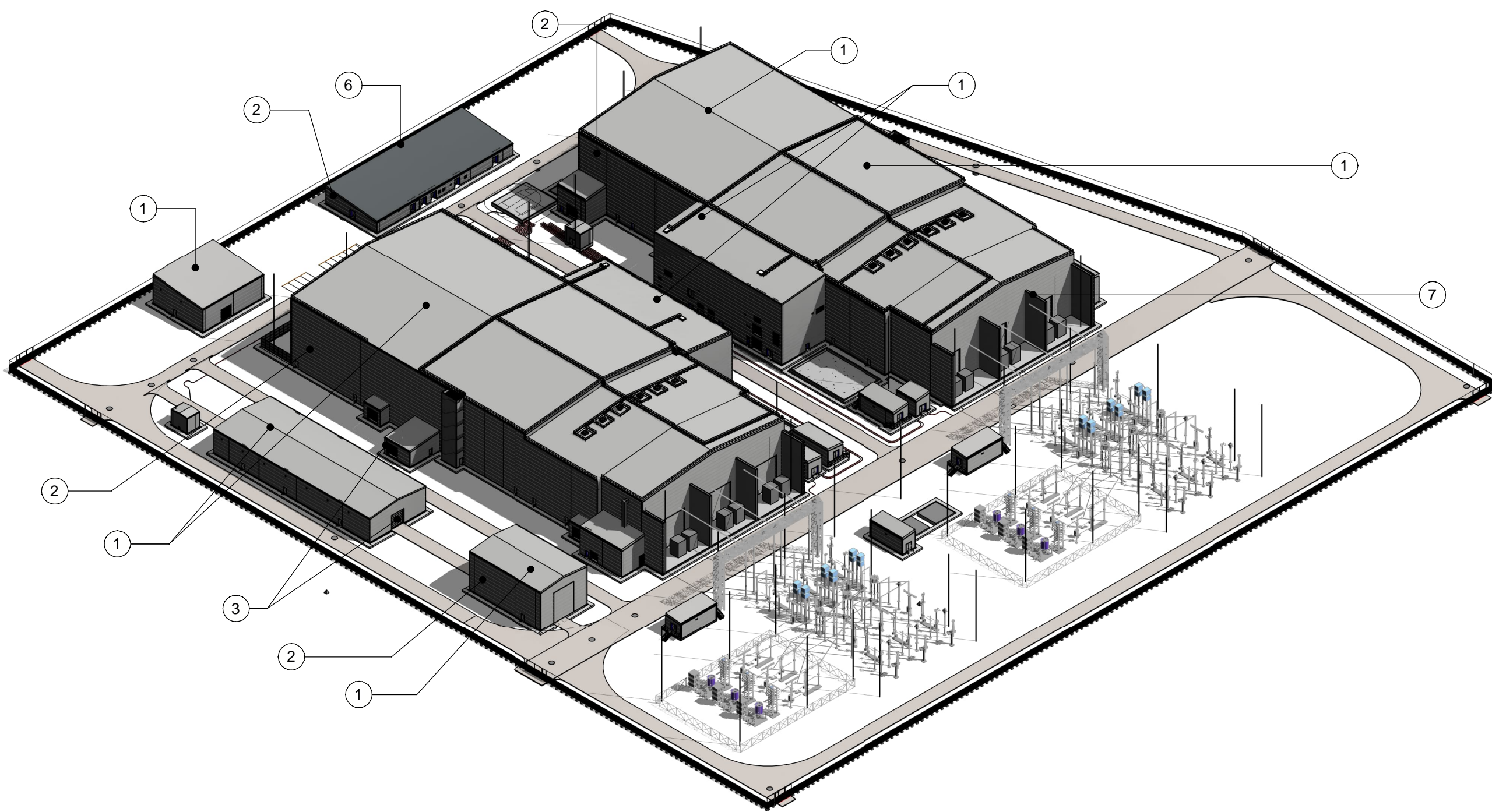
02 INFR - Site Infrastructure - Elevations - 02 - STAN Inland
1 : 500



03 INFR - Site Infrastructure - Elevations - 03 - STAN Inland
1 : 500



04 INFR - Site Infrastructure - Elevations - 04 - STAN Inland
1 : 500



INFR - Site Infrastructure - 3D Site View - STAN Inland

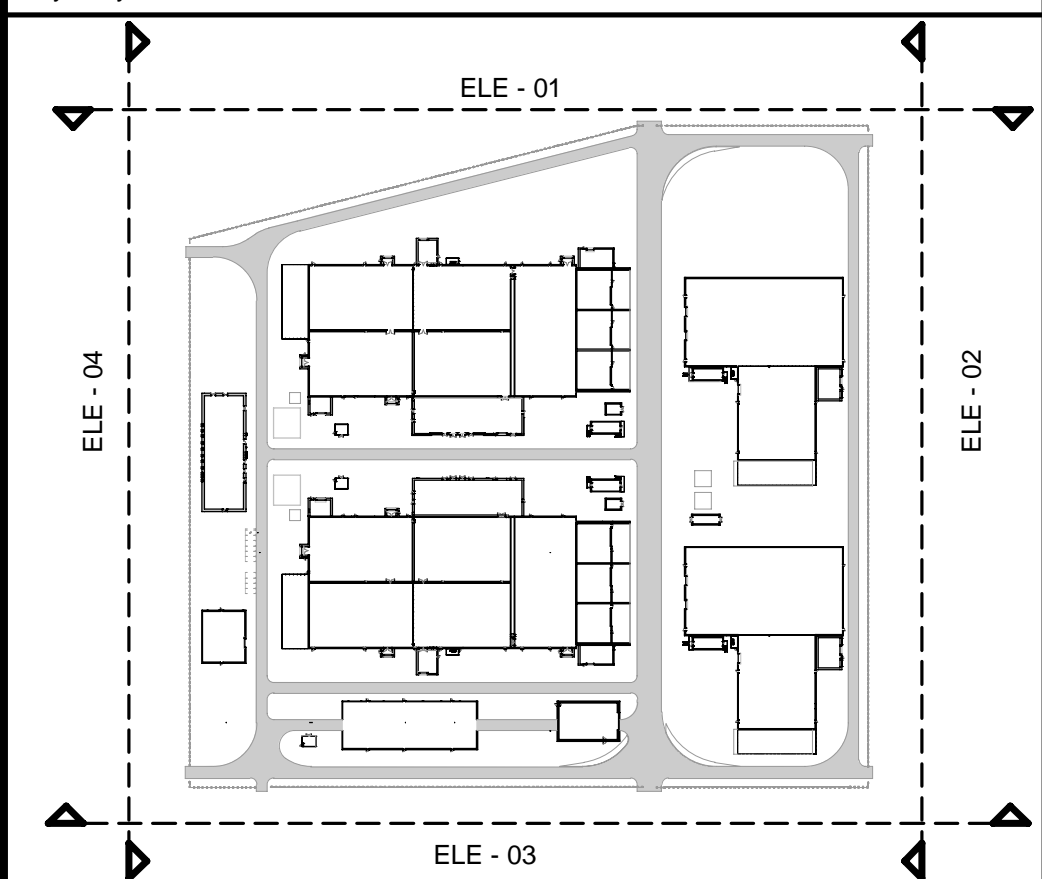
Materials Key				
1	Trapezoidal Insulated Metal Roof Cladding Panel - RAL as per Design Statement			
2	Horizontally Laid Flat Insulated Metal Wall Cladding Panel - RAL as per Design Statement			
3	Metal Door - RAL as per Design Statement			
5	Aluminium PPC Coated Square Section Rain Water Down Pipe (to have anti-climb features) - RAL as per Design Statement			
6	Single Ply Membrane on Flat Insulated Metal Panel - RAL as per Design Statement			
7	RC Concrete Wall			

Note: Materials will be as described above. The elevations on this drawing are 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

0 25m 50m
1:500

- Notes
- Do not scale from this drawing.
 - All dimensions are in millimetres unless otherwise stated.
 - All levels are in meters and relate to AOD.
 - This drawing is part of RIBA Stage 3 Spatial Coordination.
 - Any drawing errors or discrepancies should be brought to the attention of Matt MacDonald.
 - The designs shown are subject to detailed site surveys, 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 be used for construction.
 - 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.

Key to symbols



Reference drawings

Drawing to be read in association with:
ASTIDC-STAN-MMD-BLDG-INFR-LAY-A-002 STAN Inland Proposed Site Layout - Ground Floor
ASTIDC-STAN-MMD-BLDG-INFR-LAY-A-002 STAN Inland Proposed Site Layout - Roof
ASTIDC-STAN-MMD-BLDG-INFR-ELE-A-002 STAN Inland Proposed Site Layout - Elevations
ASTIDC-STAN-MMD-BLDG-INFR-ELE-A-002 STAN Inland Proposed Site Layout - Sections

Third Party Information

Date Received	Company	Doc Reference / Revision
02/02/2024	HE	Barniskirk - Federated Model.mxd
08/02/2024	HE	1.JNL9215445_en Site Layout - Spittal.pdf

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Rev	Date	Drawn	Description	Chkd	App'd
P04	15/10/2024	SK	ISSUED FOR PLANNING	VC	AF
P03	31/07/2024	NF	ISSUED FOR DAR	VC	AF
P02	29/03/2024	NW	RIBA 2 ISSUE UPDATED	VC	AF
P01	15/03/2024	NW	RIBA 2 ISSUE	VC	AF

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Status FOR PLANNING SUBMISSION

Site Name STAN Inland

Title ASTIDC-ECD

HVDC
Proposed Site Layout - Elevations

Drawn	N.Wyganowska	NW	Designed	M.Fleming	MF
Eng Check	V.Chavdarova	VC	Approved	A.Farish	AF

MMD Project Number	100120036	ISO Project Code	ASTIDC	Security	
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MMD Drawing Number	ASTIDC-STAN-MMD-BLDG-INFR-ELE-A-0022
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Scale	1 : 500	Format	A0	Sheet	01 of 01	Revision	P04
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