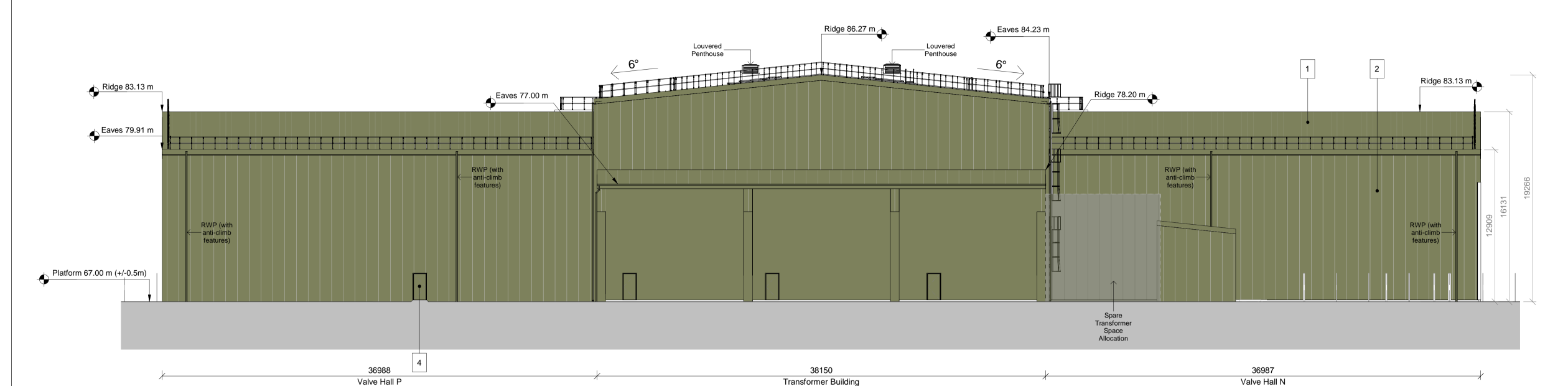
Materials Legend:

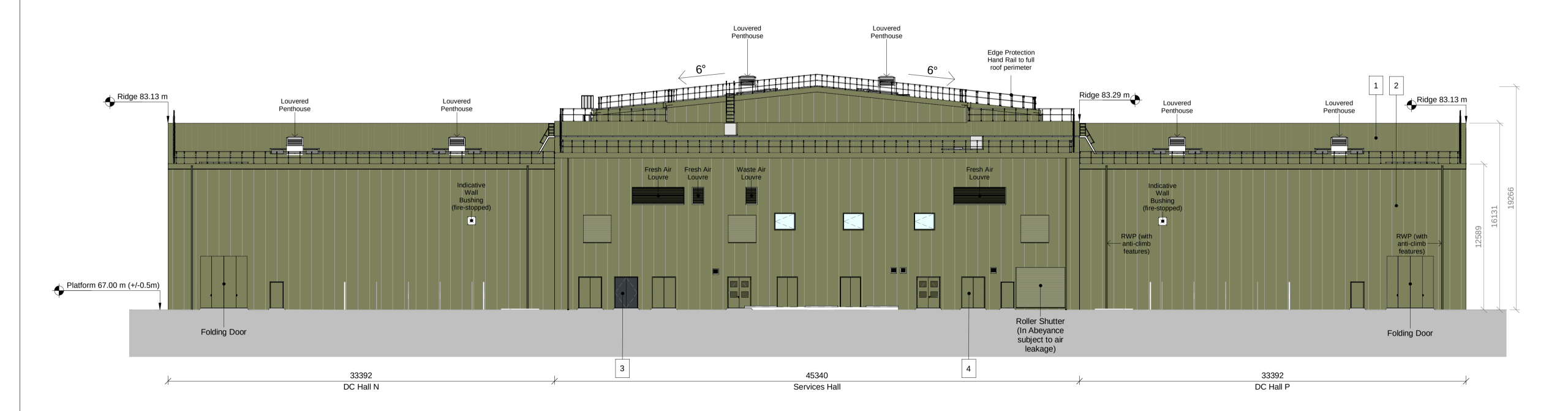
- Metal Roof Cladding RAL 6003 Olive Green Vertical Flat Metal Cladding RAL 6003 Olive Green Metal Door RAL 7016 Anthracite Grey
- Metal Door RAL 6003 Olive Green

Note: Materials will be as described above. Visual representations of material colours may differ slightly on PDF and print copies of drawings.



CB North Elevation

1:200



CB South Elevation

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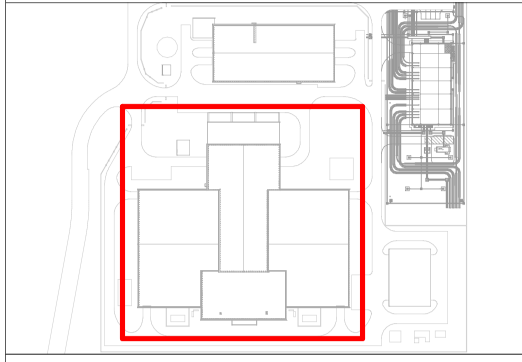
Notes

- Do not scale from this drawing.
- All dimensions are in millimetres unless otherwise stated.
 This drawing is part of RIBA Stage 3 Design.
 Any drawing errors or discrepancies should be brought to the attention of Mott
- MacDonald.
- This drawing is to be read in conjunction with all relevant documents and
- No unauthorised use, disclosure, storage or copying.

 ALL CLEAR DIMENSIONS TO BE VERIFIED WITH HVDC DESIGNER/
- STRUCTURAL LAYOUTS SHOWN ARE DEVELOPED TO RIBA STAGE 3, PLEASE REFER TO RELEVANT STRUCTURAL DRAWING.

The proposed final platform level is 67.0m +/-0.5m, nominally shown as 67.0m on RIBA Stage 3 Drawings.

Key to symbols



Reference drawings

- Layout information based on:

 1JNL100419-945_04_Kergord Convertor Station Layout, Rev ind 04 from 2019-08-28
- 1JNL100412-387_07_Service Building Conceptual Layout_Kergord,
- Rev ind 07 from 2019-08-27 1JNL100495-427-00-Layout and Section Reactor hall, Rev ind 00 from 24-Sept-2019

Ī	06	12/03/20	VC	PLANNING UPDATE	AC	AF
İ	05	20/02/20	RA	PLANNING UPDATE	AC	AF
İ	04	19/12/19	VC	STAGE 3 ISSUE	AC	AF
Ī	03	13/12/19	VC	PLANNING ISSUE	AC	AF
ĺ	02	15/11/19	VC	STAGE 3 INTERIM ISSUE	AC	AF
ĺ	01	18/04/19	VC	STAGE 2 ISSUE	AC	AF
Ī	Rev	Date	Drawn	Description	Ch'k'd	App'd

Status Stamp

FOR COMMENT



Victory House Trafalgar Place Brighton BN1 4FY United Kingdom

T +44 (0)1273 365000 F +44 (0)1273 365100 W www.mottmac.com

06



SHETLAND HVDC LINK KERGORD CONVERTOR BUILDING Elevations (North and South) Sheet 01 of 02

Designed	A. Coulter	AC	Eng. Check P. Rowe			PR		
Drawn	V. Chavdarova	VC	Coordination	T. King		TK		
Dwg. Check	T. King	TK	Approved	A. Farish		AF		
MMD Project	Number	Scale	at A1	Security				
40439	6	As indicated			STD			
Suitability Des	Suit. Code							
Suitab	S	3						
SSE Drawing Number								

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LT09-KERG-0005-01-XX-DR-A-1103_01