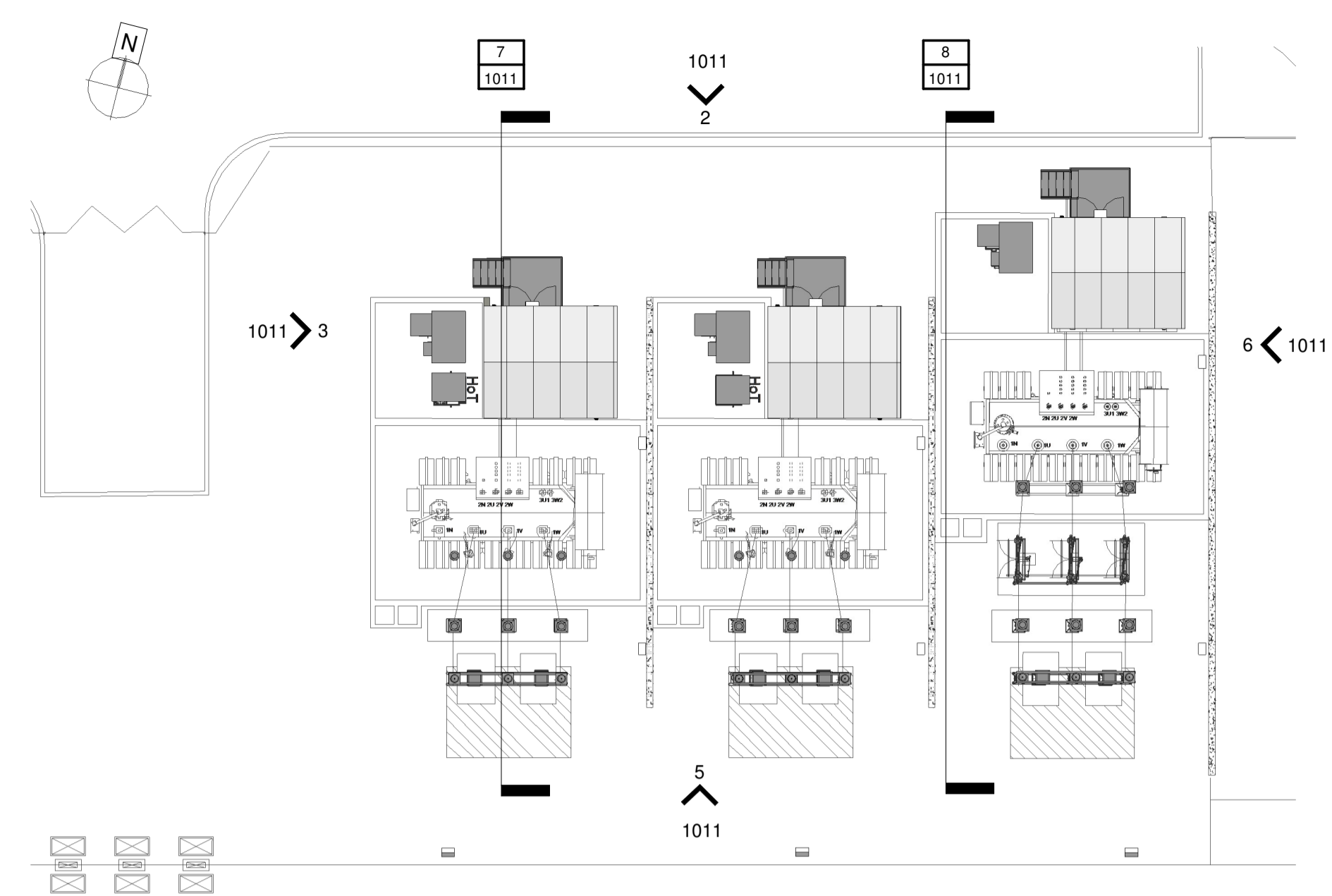
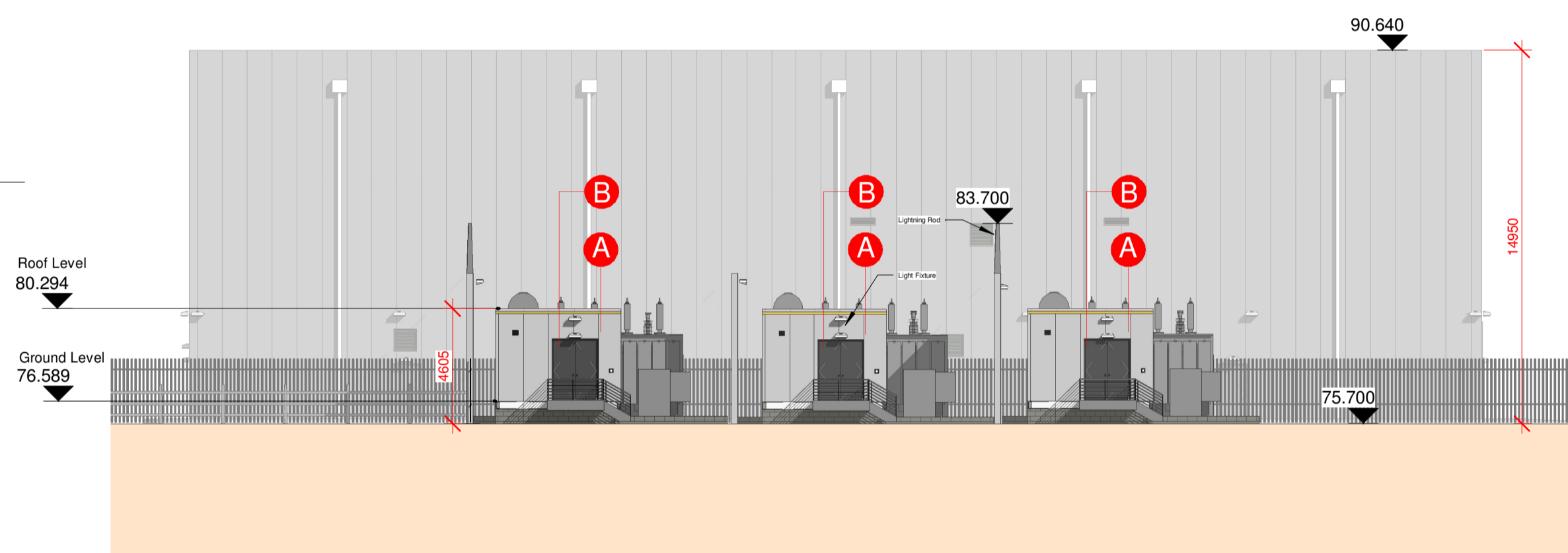


1 1011 MV Enclosure - Ground Floor Level
1 : 200

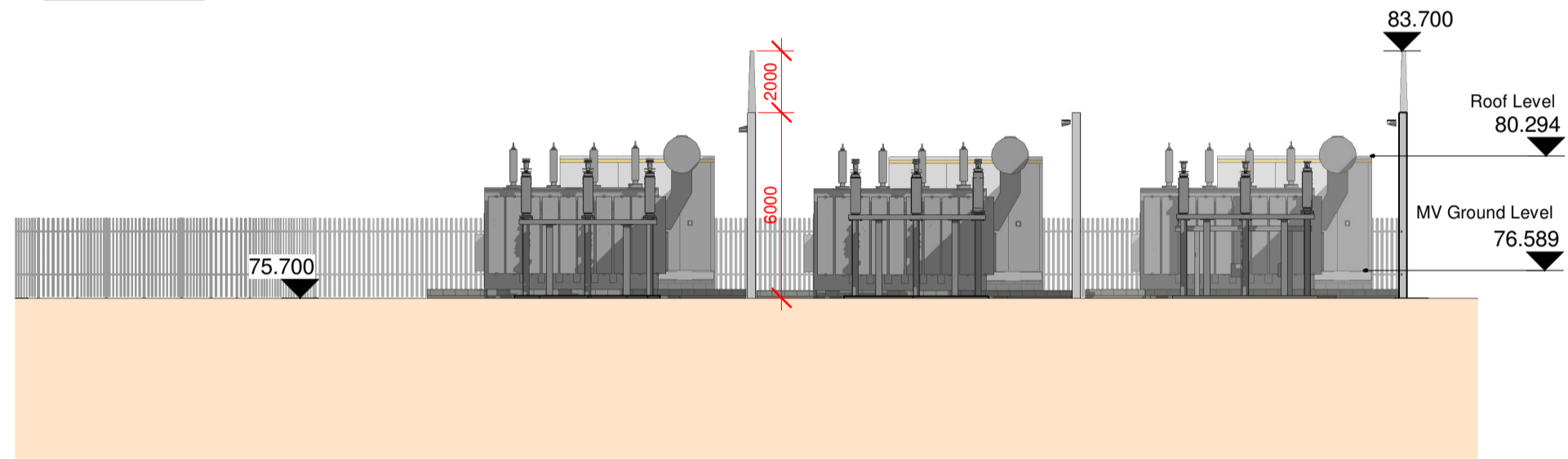


4 1011 MV Enclosure - Roof Level
1 : 200

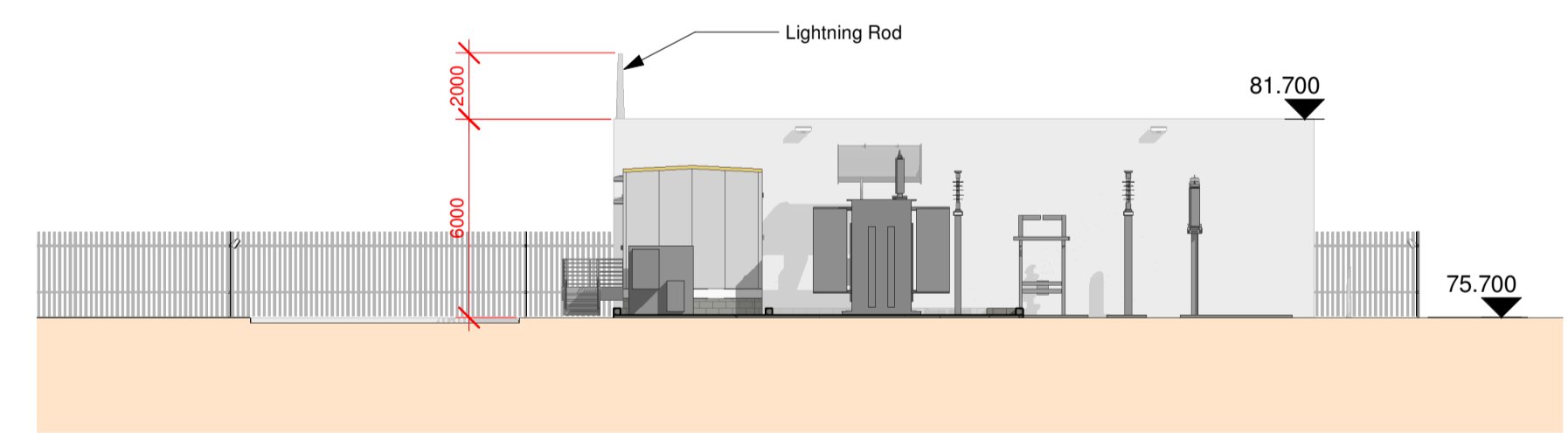


2 1011 MV Enclosure - North Elevation
1 : 200

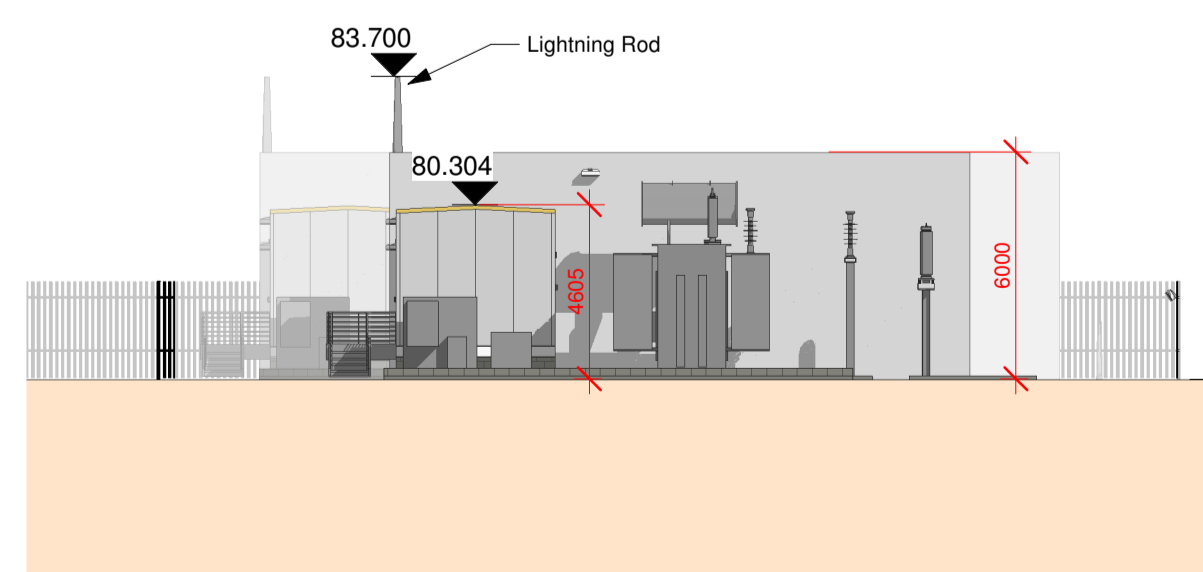
- A** Powder Coated Profiled Metal Cladding Panels - Colour TBC
- B** Service/Escape Door - Finish to Match Cladding



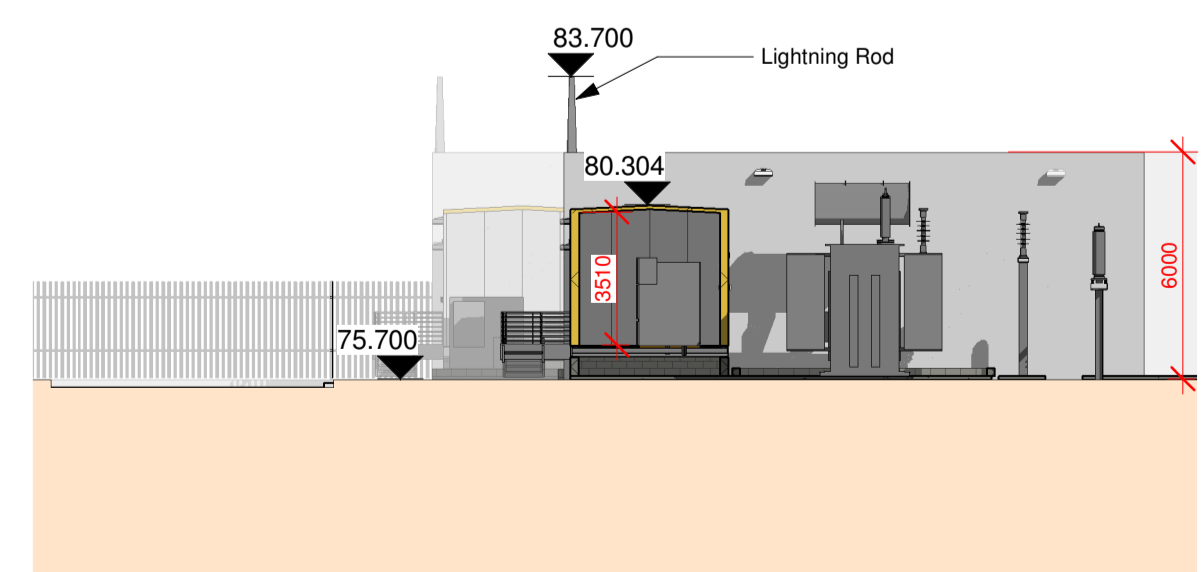
5 1011 MV Enclosure - South Elevation
1 : 200



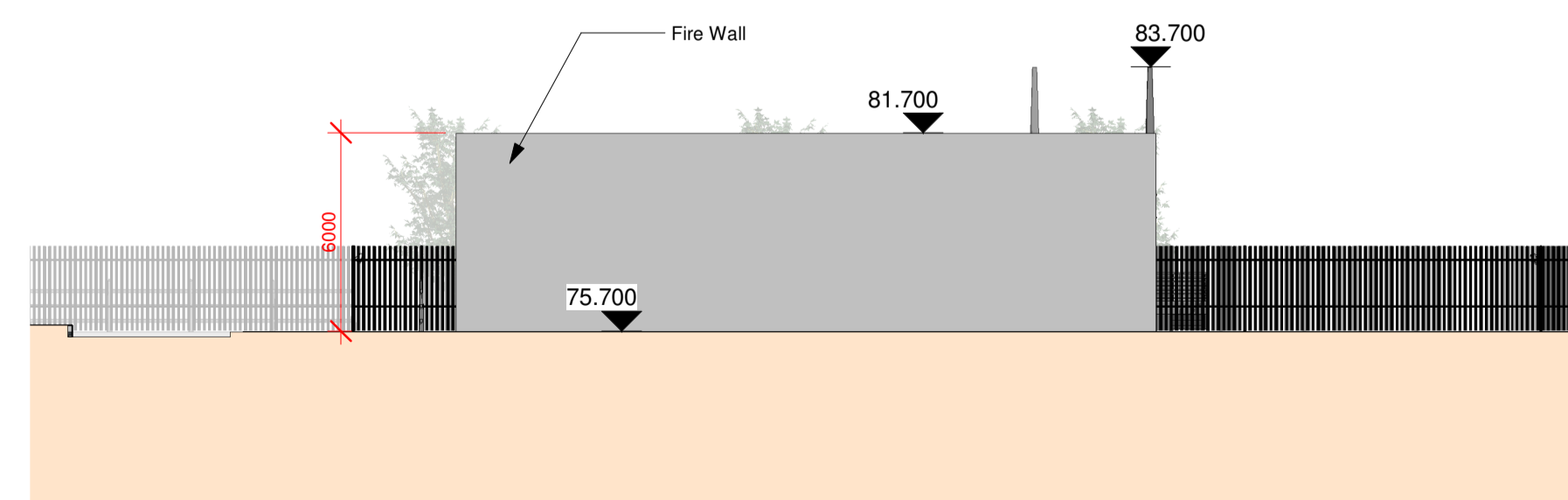
8 1011 MV Enclosure - Section B-B
1 : 200



3 1011 MV Enclosure - West Elevation
1 : 200



7 1011 MV Enclosure - Section A-A
1 : 200



6 1011 MV Enclosure East Elevation
1 : 200

- CIVIL / STRUCTURAL
- MEP ENGINEER
- LANDSCAPE ARCH
- ENV. CONSULTANT
- FIRE CONSULTANT
- QUANTITY SURVEYOR
- MAIN CONTRACTOR

KEYPLAN

REVISIONS

REV NO.	DATE	CHK	APR	DESCRIPTION
P1	26/11/21	SL	MK	Issued for Review
P2	10/12/2021	SL	MK	Issued for EIRGRID review
P3	21/01/22	SL	MK	WIP Issued For Comment



PLANNING APPLICATION

KAVANAGH TUTE ARCHITECTS
TERMINUS MILLS CLONSKY ROAD D06 XD37 IRELAND
T: +353 1 2188500 MAIL@KAVANAGHTUTE.IE

FILE NAME

GIS-KT-Z3-ZZ-DR-A-1011-P3

PROJECT: **Kilcarbery 110kV Substation & MV Client Compound**

PROJECT NO. **GIS** STATUS: **S2**

TITLE: **Transformer Bay Elevation & Section Views**

DATE: 25/11/21 SCALE: 1 : 200 - A1
DRAWN BY: SL APPR BY: MK
DWG NO. **1011** REV. **P3**