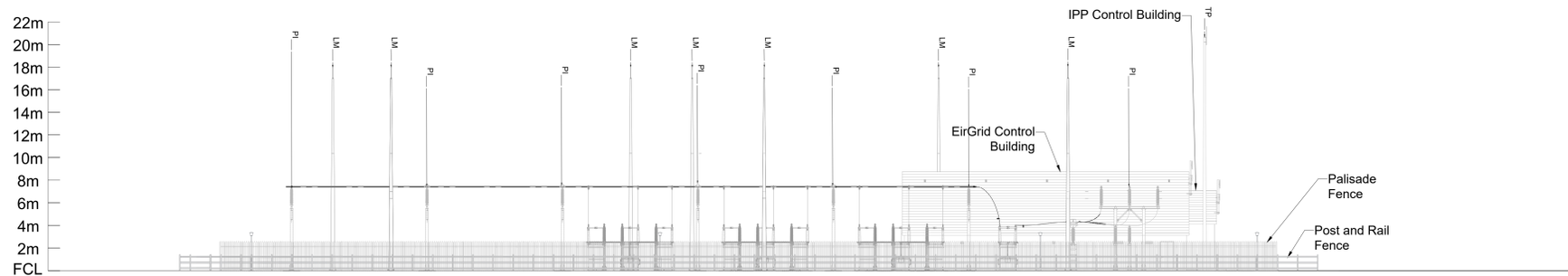
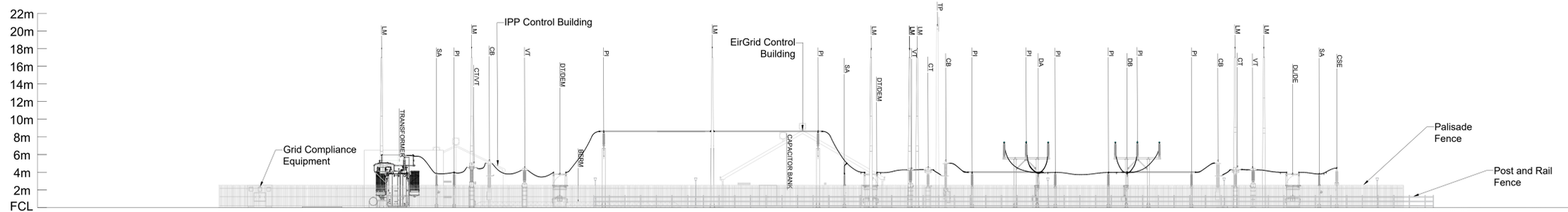


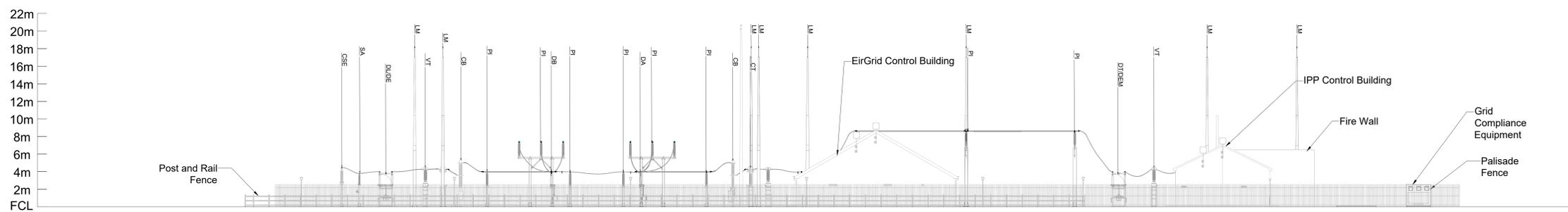
**Elevation A-A**  
Scale 1:200



**Elevation B-B**  
Scale 1:200



**Elevation C-C**  
Scale 1:200



**Elevation D-D**  
Scale 1:200

**Notes**

All dimensions in meters unless otherwise noted.  
Do not scale from drawings, use figured dimensions only.  
This drawing or any part of it may not be reproduced without prior consent.

Drawings are for planning only and should not be used for detailed design. The detailed design will be subject to EirGrid approval based on their latest specification at the time, and equipment dimensions/sitings may vary once the exact specifications are determined.

**Legend**

Label	Equipment Description
SA	Surge Arrester
DL/DE	Line/Earth Disconnect
DT/DEM	Transformer/Earth Disconnect
VT	Voltage Transformer
CT	Current Transformer
CB	Circuit Breaker
PI	Post Insulator
LM	Lighting Mast
LS	Lamp Standard
CSE	Cable Seal End
TP	Telecoms Pole
DA	110kV Busbar A2 Disconnect
DB	110kV Busbar B2 Disconnect

**Revisions**

REV	DATE	DESCRIPTION
0	19.12.25	Draft
1	27.01.26	Issued for Planning

Drawn By: RH  
Approved By: MMC

**Summary**

**Project**  
Aglish Substation & Grid Connection

**Location**  
Currahaly & Aglish, Co. Cork

**Title**  
110kV Substation Site Elevations

**Drawing Number**  
AGLSH-DR-005

**Scale**  
1:200 @ A0

**Applicant**  
Aglish Solar Farm Limited  
Commercial House  
Millbank Business Park  
Co. Dublin