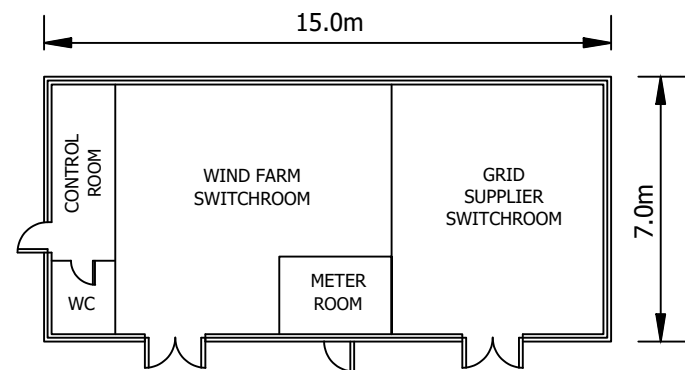
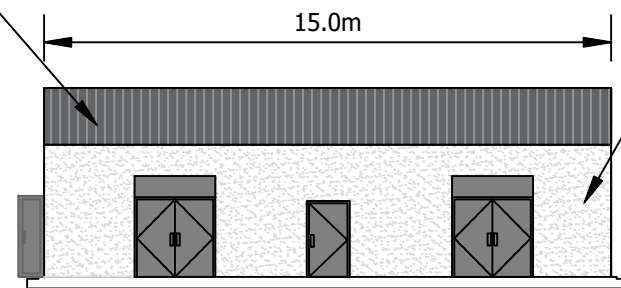


Notes:
1.

Legend:

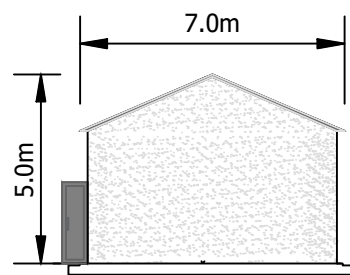


KINGSPAN INSULATED ROOF TILE PANEL OR APPROVED EQUIVALENT

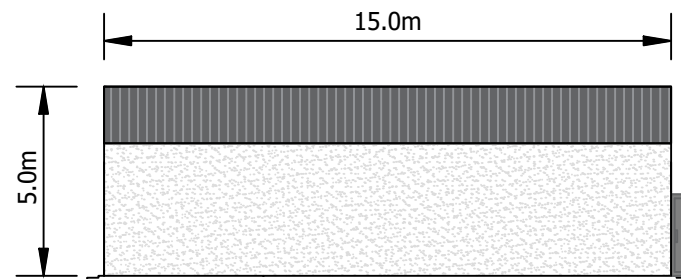


BUILDING FINISHES TYPICAL OPTIONS INCLUDE NATURAL SMOOTH CEMENT RENDER PAINTED IN A RECESSIVE COLOUR, SUBJECT TO APPROVAL FROM THE PLANNING AUTHORITY

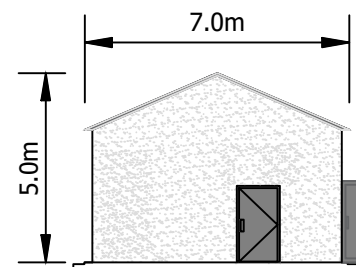
FRONT ELEVATION



END ELEVATION



REAR ELEVATION



END ELEVATION

CONCRETE PLINTH



Scale 1:200

Rev	Amendments	Date	By	Chk	Auth



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Drawing Status & Suitability Code
DRAFT FOR COMMENT

Client
MOORSHIELD WIND FARM LTD.

Project
MOORSHIELD WIND FARM

Drawing Title
TYPICAL SUBSTATION ELEVATIONS

Scale
1:200 @ A3 SLR Project No.
405.064907.00001

Designed	Drawn	Checked	Authorised
	FG	MF	
Date	Date	Date	Date
	12/06/2023	16/06/2023	

Drawing Number
405.064907.00001.00006 Rev.
00

Y:\UK\132940 Moorshield Wind Farm - LA\05 064907 00001 Moorshield WF Resubmission\Tech\GIS\DWG\Wkng\2023 06 Site Layout\05 064907 00001 0006 0 Typical Substation Elevations.dwg