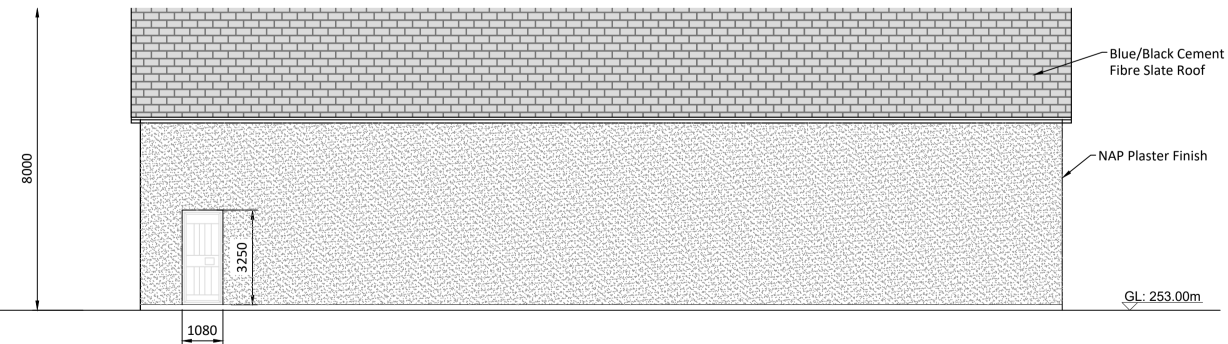


SOUTH ELEVATION

Scale 1:100



NORTH ELEVATION

Scale 1:100

If Applicable: Ordnance Survey Ireland Licence No. EN 0001220 © Ordnance Survey Ireland and Government of Ireland OSI-6186,6140, Cork-40-48-49-59-60

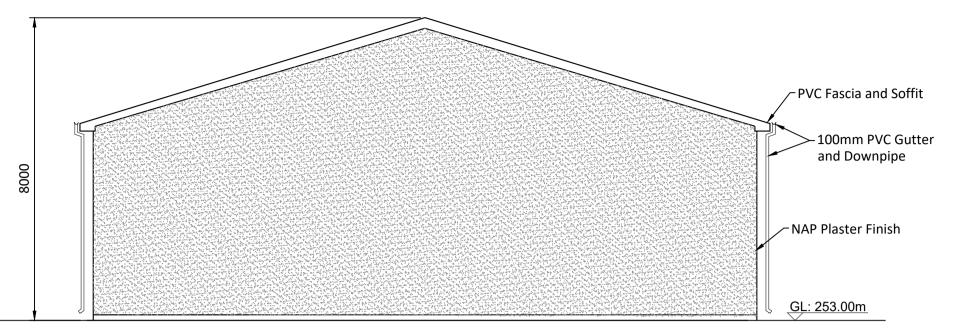


No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

Rev.	Description	Арр Ву	Date
Α	ISSUE FOR APPROVAL	JH	15.12.21
В	ISSUE FOR PLANNING	JH	25.01.22

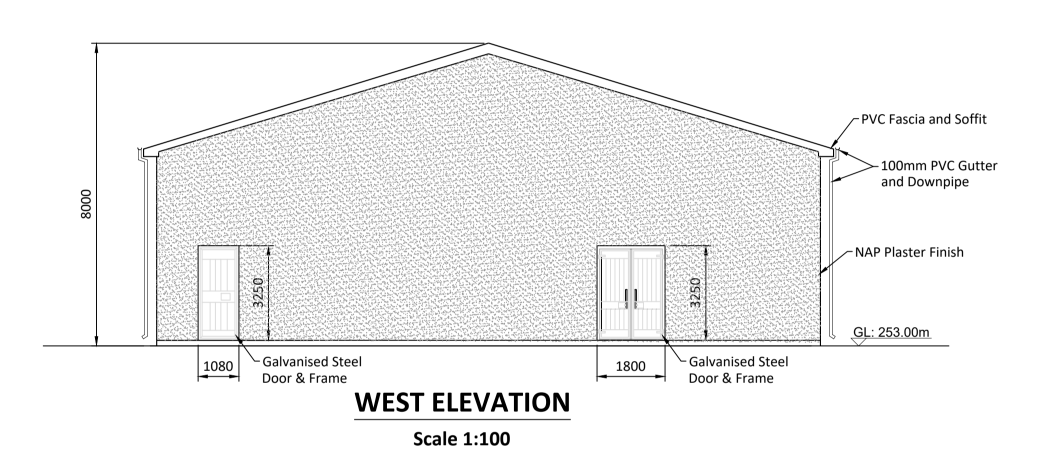
- 1. Dimensions are in millimeters, unless noted otherwise. 2. Please note that the substation layout and substation components illustrated on this drawing are indicative only. The full specification and detail will be determined from the electrical equipment supplier, ESB functional specification and eirgrid functional specification.
- 3. This design is subject to ESB approval and should be used
- for planning purposes only.

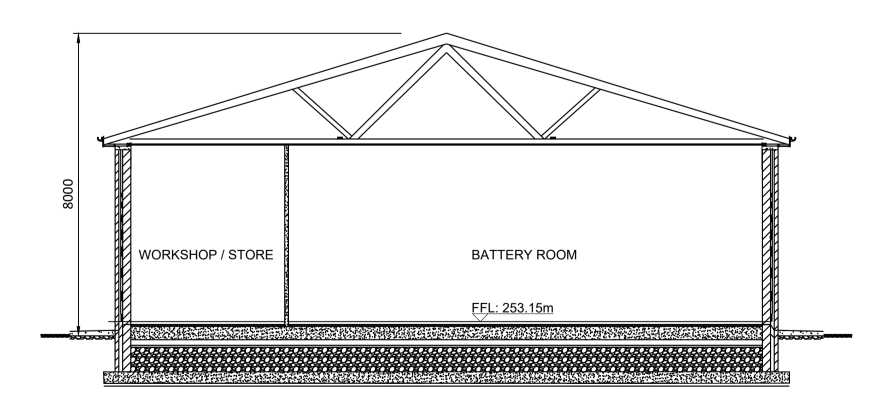
 4. Configuration of substation equipment and infrastructure is subject to ESB design approval.



EAST ELEVATION

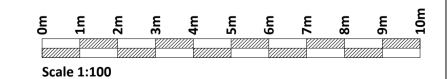
Scale 1:100





SECTION X-X

Scale 1:100



PROJECT		CLIENT			
	BALLINAGREE WIND FARM BALLINAGREE WIND DAC				
SHEET		Date	Project number P2114	Scale (@ A1-) 1:100	
	EIRGRID CONTROL BUILDING DETAILS	Drawn by NS Checked by	Drawing Number P2114-0300-0004		Rev B
		O:\ACAD\2019\P2114\P2114-0300-0			