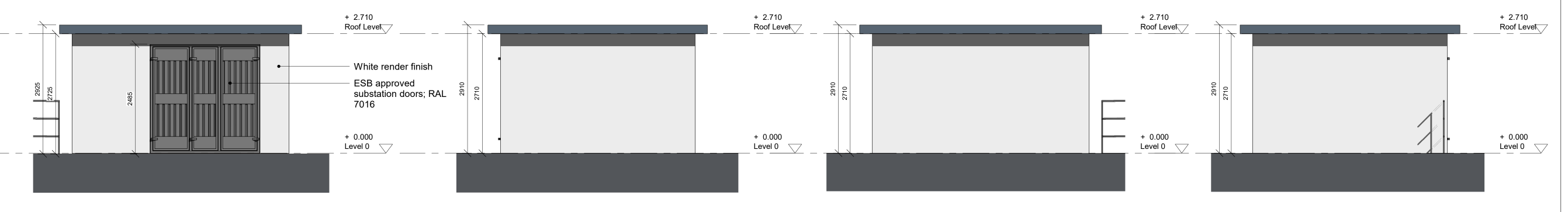


1:50



2 ESB Substation Front Elevation
1:50

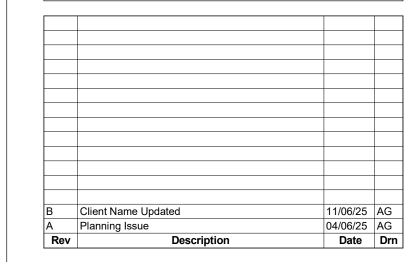
3 ESB Substation Side Elevation 2

 $4 \frac{ESB Substation Rear Elevation}{1:50}$ 

 $5 \frac{\text{ESB Substation Side Elevation 1}}{1:50}$ 

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECTS IMMEDIATELY. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE ARCHITECTS SPECIFICATION. © THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE ARCHITECTS PERMISSION.

NOT FOR CONSTRUCTION



Crawford Architecture The Building Block
Bridge Street, Sligo
F91 XYZN
T: +353 71 930 0090
E: john@crawfordarchitecture.ie

Project: Forrest Road Swords,

Co. Dublin Golden Port Homes Limited

Drawing Title: ESB Substation

Job No 23039 Date 03/06/25 Scale@A1 1:50 Drawn By: S2 - Suitable for Information Checked By: 3.0 Planning JC Drawing Number Revision 23039-CRA-XX-XX-DR-A-31131