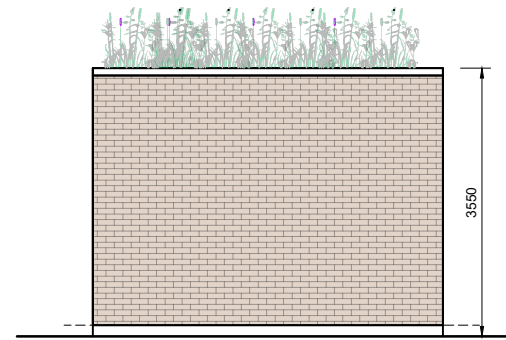


REAR ELEVATION (SOUTH)

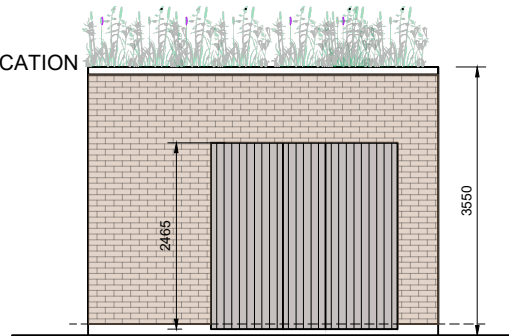


SIDE ELEVATION (EAST)

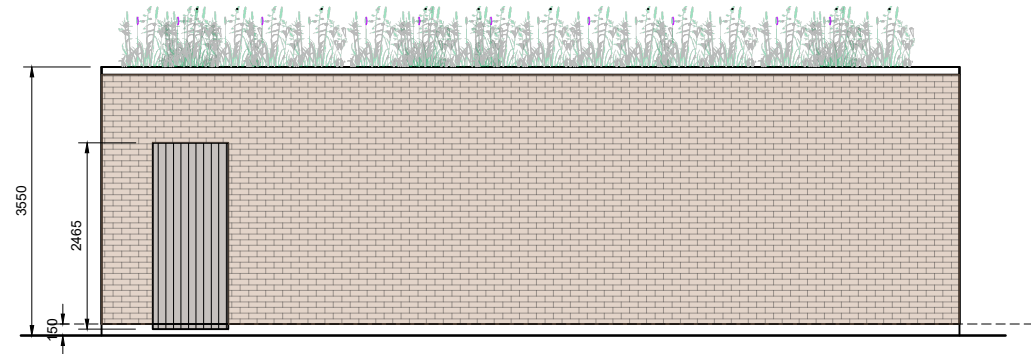
SUB STATION TO ESB
SPECIFICATION

BLOCK LAID ON FLAT WITH
EXTERNAL BRICK SKIN &
GREEN ROOF

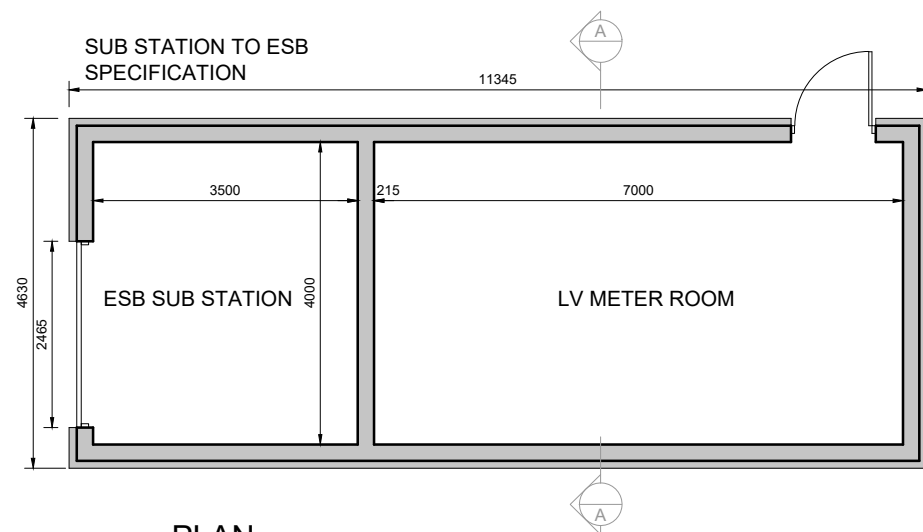
DOORS TO ESB SPECIFICATION
WITH ADDITIONAL
TIMBER CLADDING



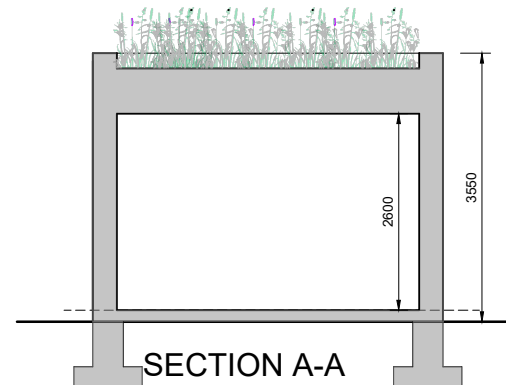
SIDE ELEVATION (WEST)



FRONT ELEVATION (NORTH)



PLAN



SECTION A-A

- © This drawing is copyright.
1 Do not scale this drawing.
2 Errors and omissions to be immediately notified to Architect.
3 All dimensions to be checked on site.
4 To be read with relevant Engineers drawings.

External Finishes:

Roof:
Selected green roof system.

Walls:
Block laid on side to ESB
specification with selected
facing brick finish to facades
and to gables.

Doors:
Doors to ESB specification
with selected timber cladding.



revisions	date	inls
description		
THE BACK FIELD ESB SUBSTATION & LV METER ROOM PLANS , ELEVATIONS & SECTION		
drawing no. 1902 P 150		rev. no. P
job DEVELOPMENT AT AUBURN, MALAHIDE		scale 100@A3
		date Mar '22
		drawn AOL
		checked MC
client Kinwest Limited		
issue AUBURN SHD 2 PLANNING		
CONROY CROWE KELLY ARCHITECTS & URBAN DESIGNERS 65 MERRION SQUARE DUBLIN 2 phone 01 6613990 fax 01 6765715 email info@cck.ie		