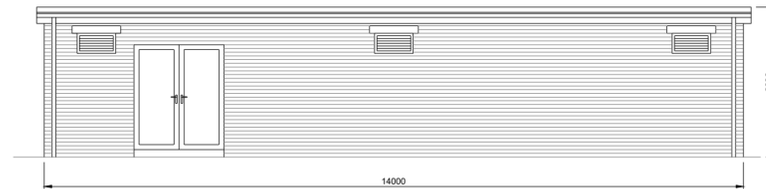


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Follow any figured dimensions - do not scale for construction purposes. IF IN DOUBT ASK.

● Revision History ● Date

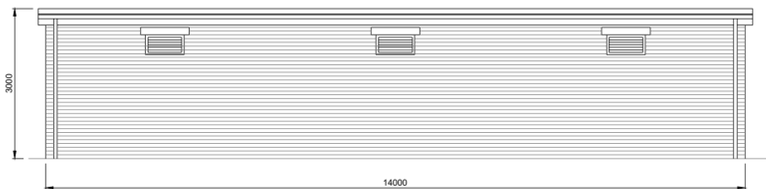
Revision History	Date



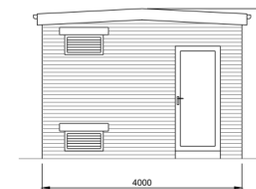
**11kV SUBSTATION BUILDING
FRONT ELEVATION**
(SCALE 1:100)



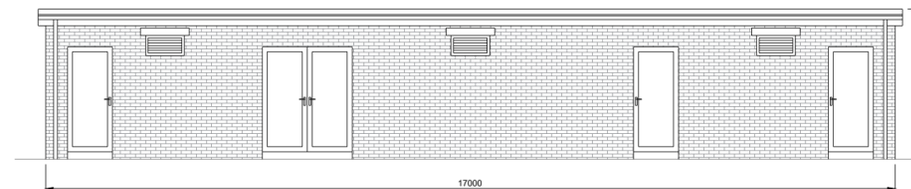
**11kV SUBSTATION BUILDING
RIGHT SIDE ELEVATION**
(SCALE 1:100)



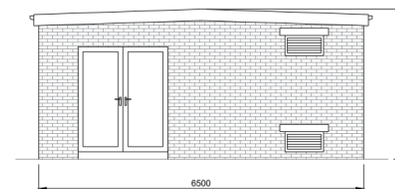
**11kV SUBSTATION BUILDING
REAR ELEVATION**
(SCALE 1:100)



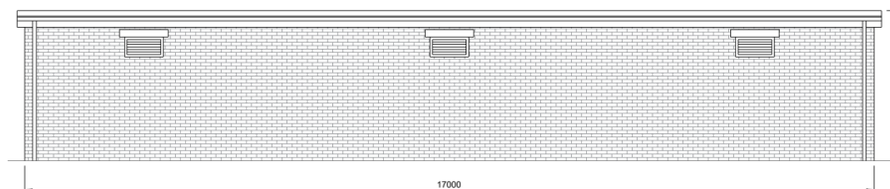
**11kV SUBSTATION BUILDING
LEFT SIDE ELEVATION**
(SCALE 1:100)



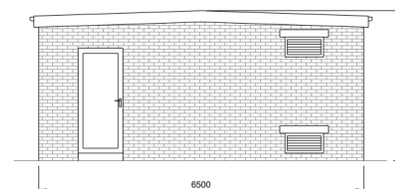
**ANCILLARY BUILDING
FRONT ELEVATION**
(SCALE 1:100)



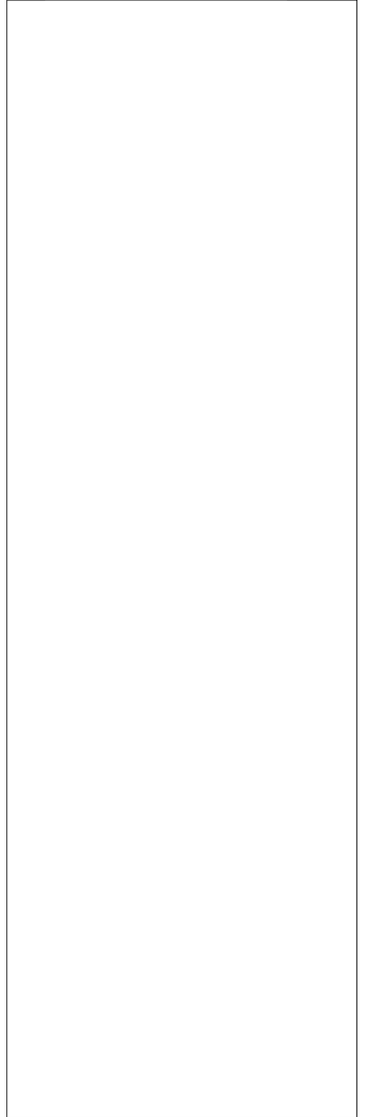
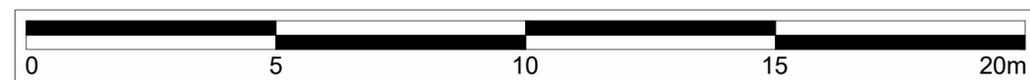
**ANCILLARY BUILDING
RIGHT SIDE ELEVATION**
(SCALE 1:100)



**ANCILLARY BUILDING
REAR ELEVATION**
(SCALE 1:100)



**ANCILLARY BUILDING
LEFT SIDE ELEVATION**
(SCALE 1:100)



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0844 8700 007 - www.axisped.co.uk		
client: KRONOSPAN		
project: KRONOSPAN NORTH ACCESS ROAD		
drawing title: PROPOSED 132kV SUBSTATION - BUILDING ELEVATIONS		
date: DECEMBER 2022	drawn by: SK	checked: BC
drawing number: PLANNING DRAWING 9		status: FOR PLANNING
scale(s): 1:100 @A2		rev: --
planning environment design		