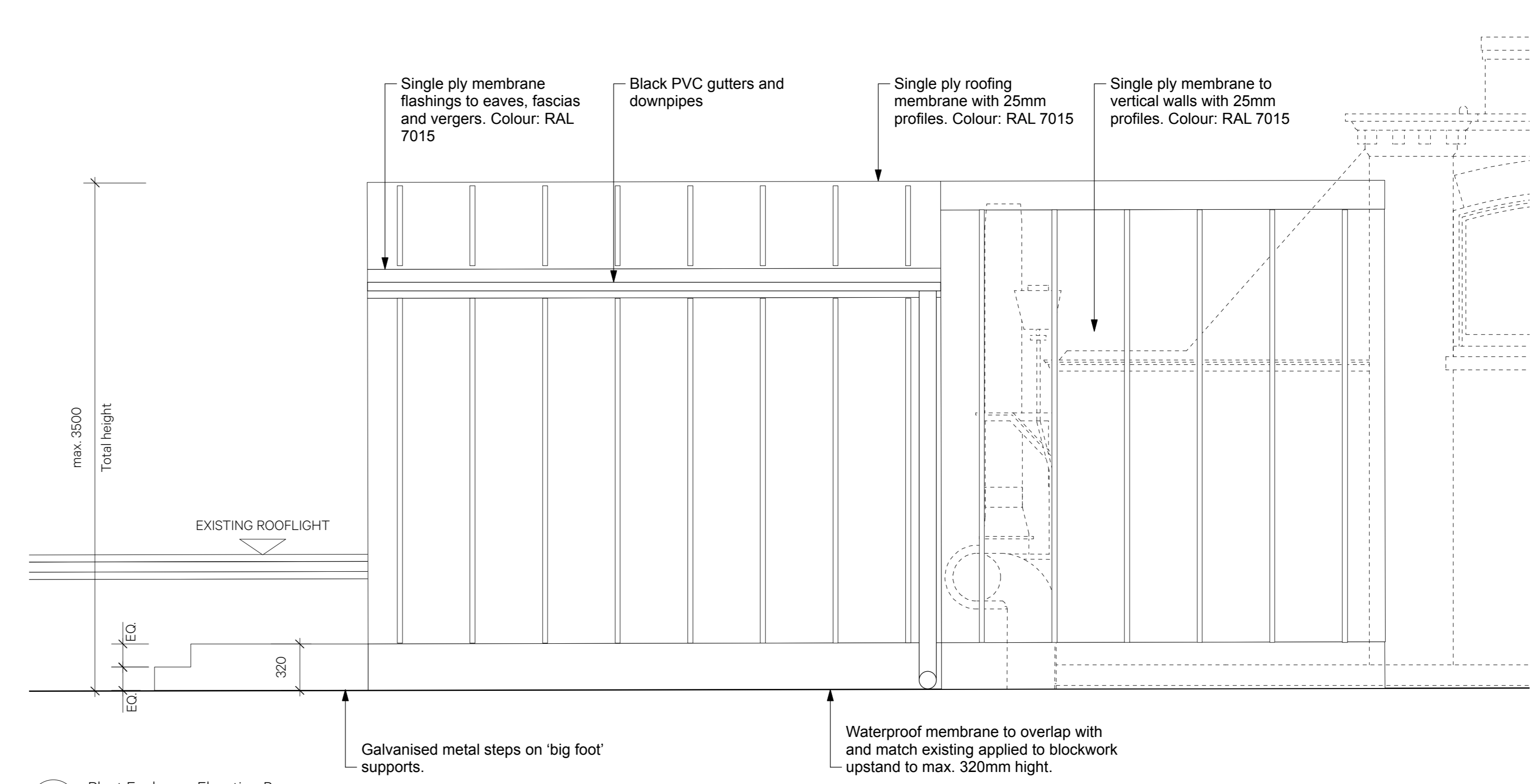
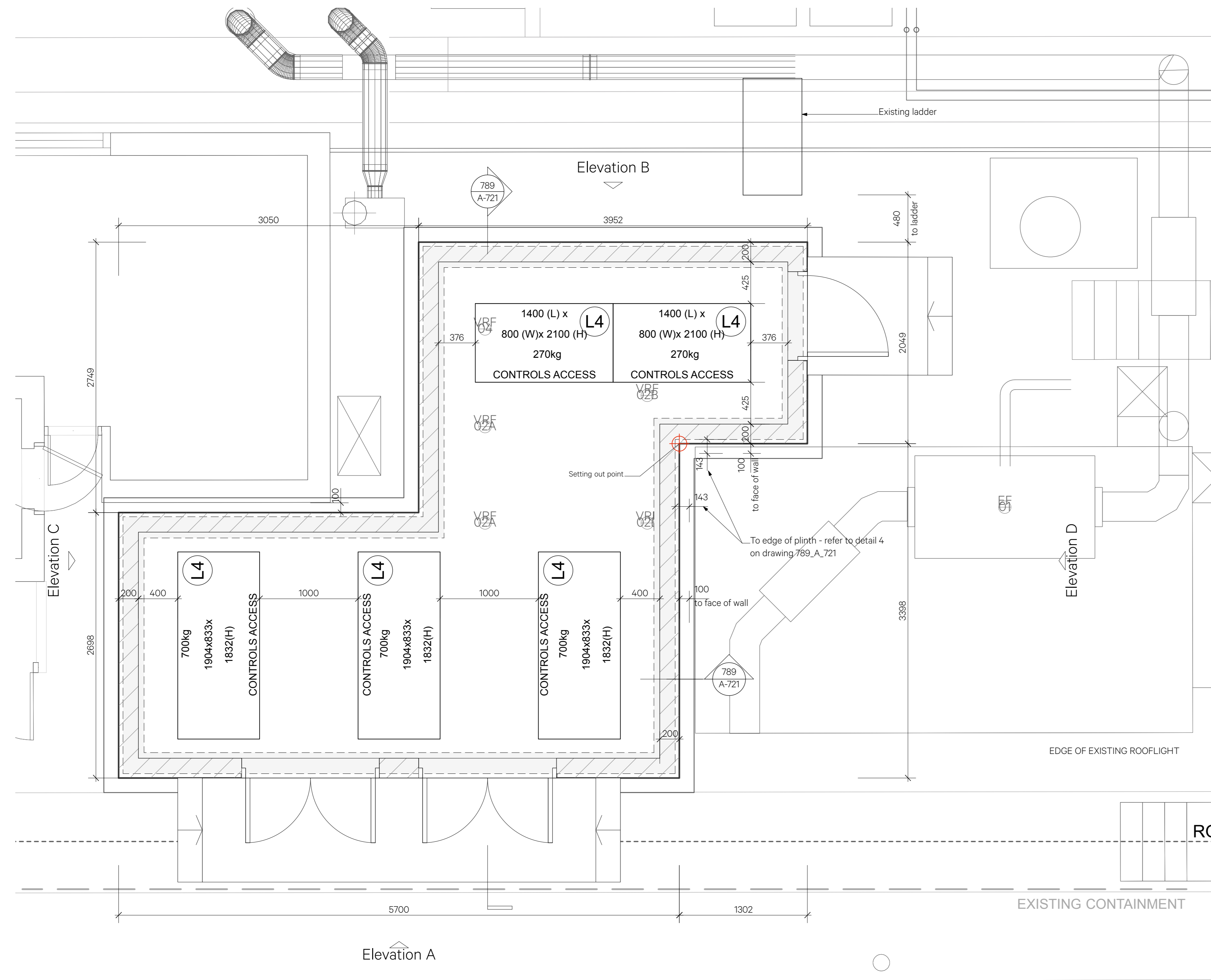


2 Plant Enclosure Elevation A  
125 @ A0



3 Plant Enclosure Elevation B  
125 @ A0

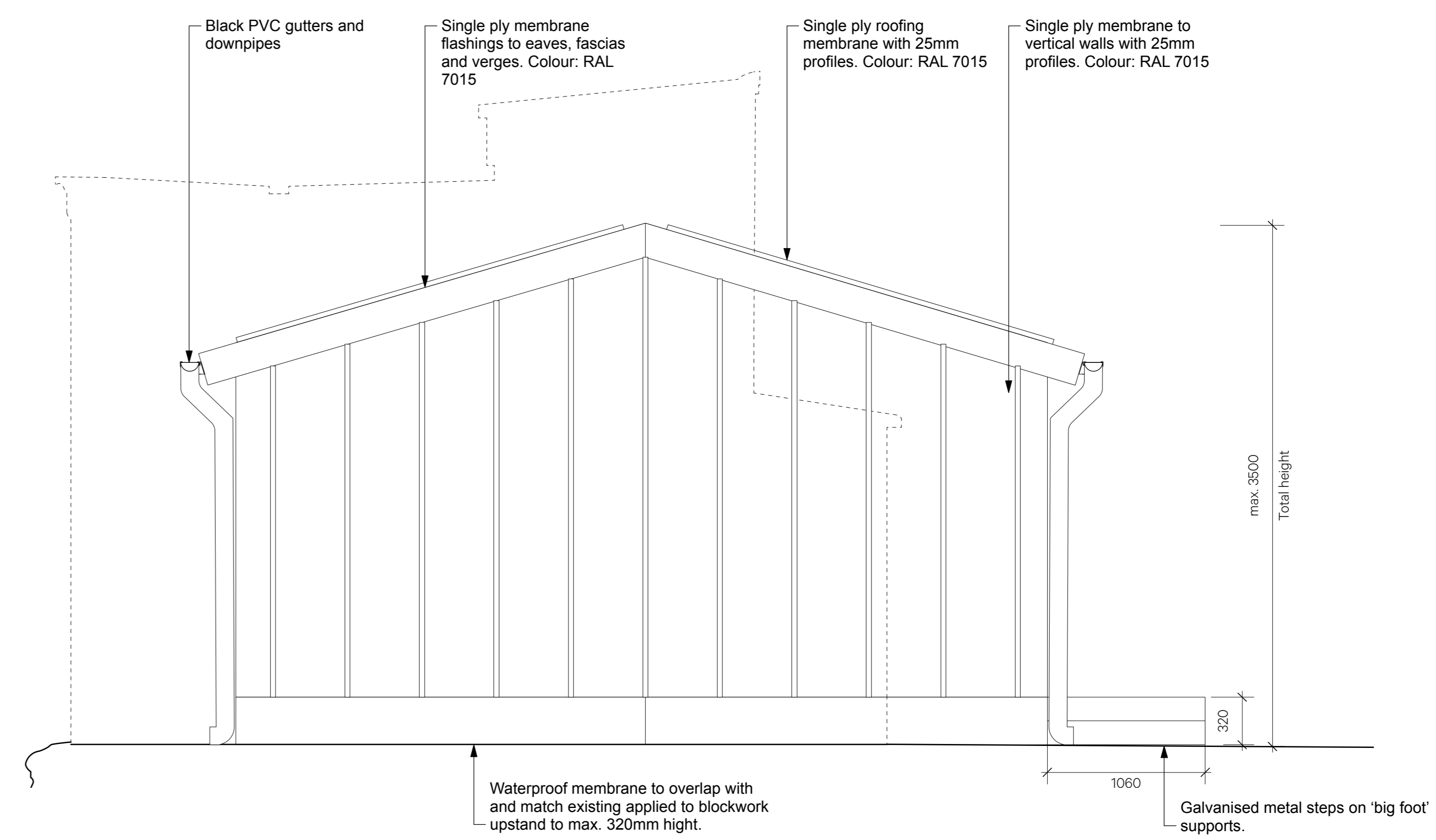


1 Plant Enclosure Plan  
125 @ A0

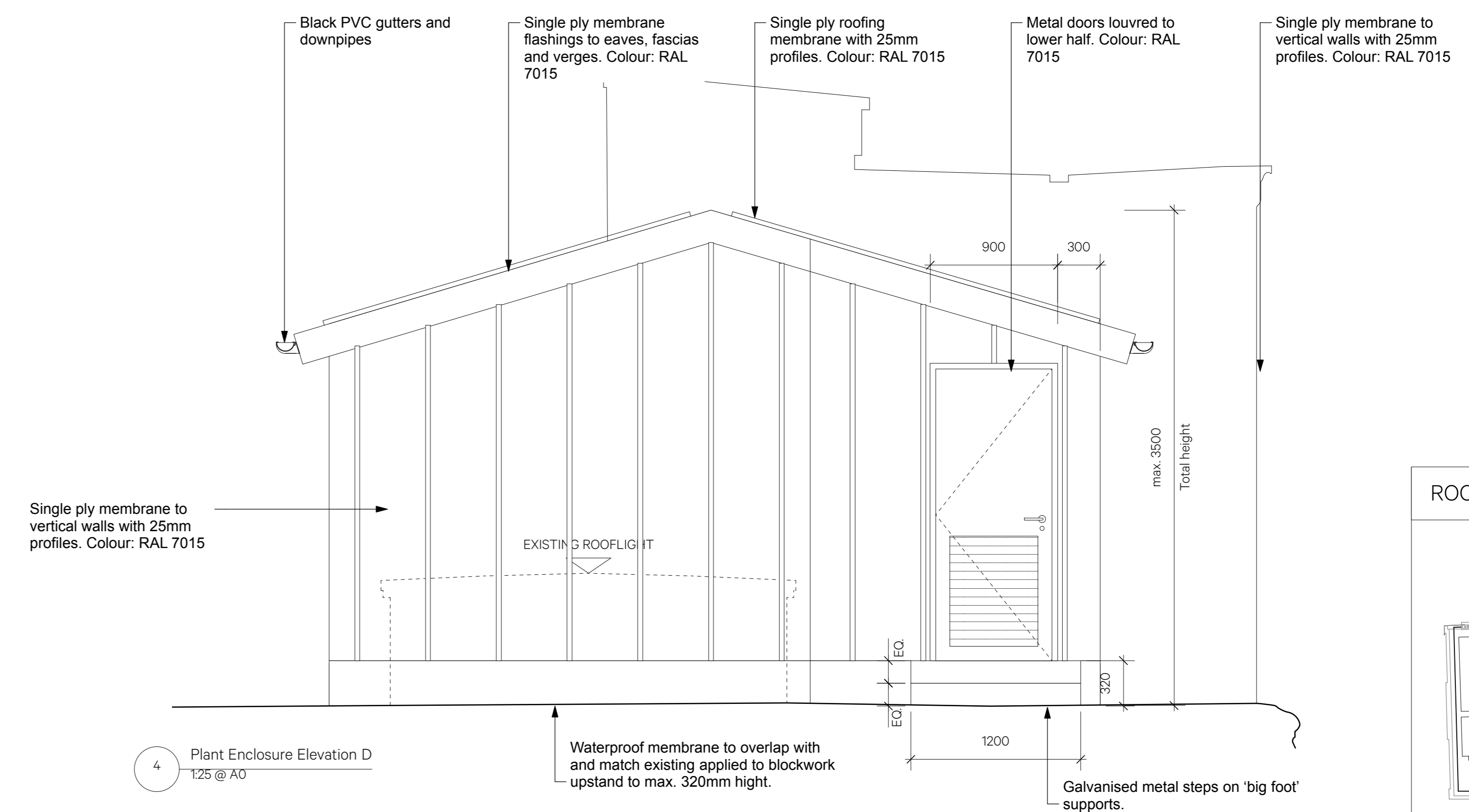
KEY

Enclosure wall build-up

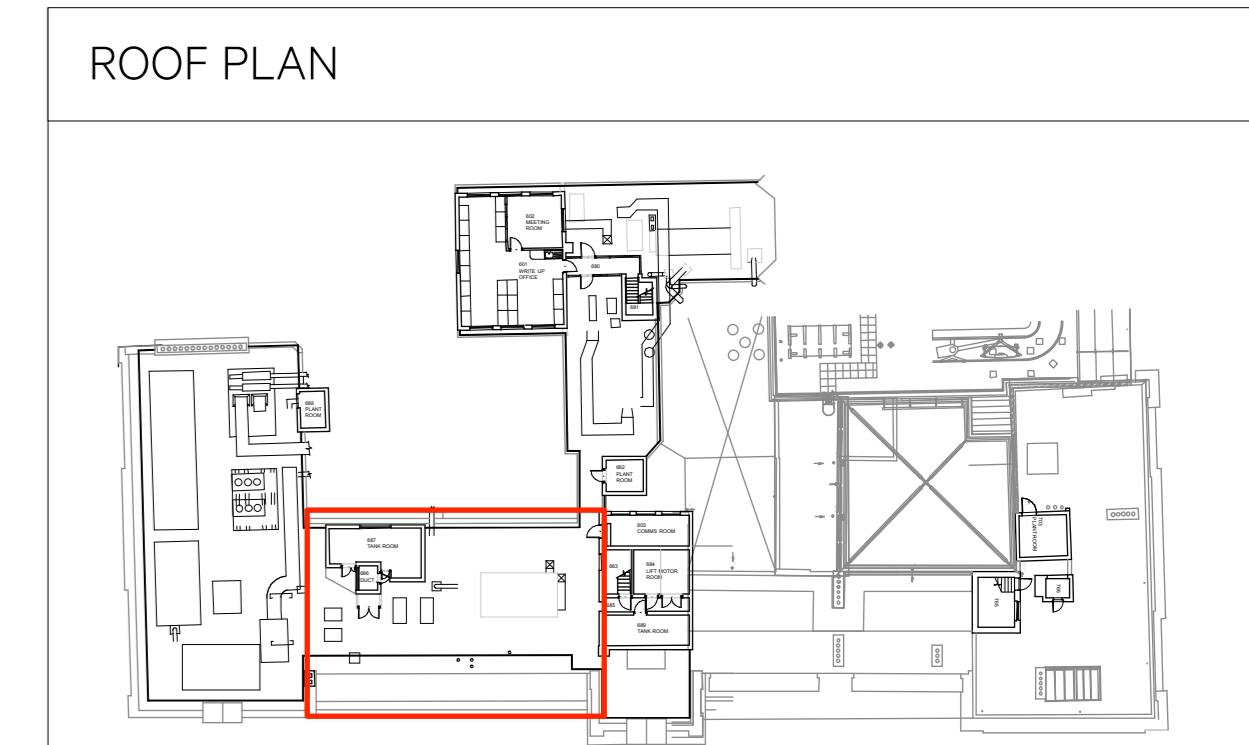
Location of plinth



4 Plant Enclosure Elevation C  
125 @ A0



4 Plant Enclosure Elevation D  
125 @ A0



Revision	Date	Amendment
-	16/12/2019	Issued for Planning Application

Notes

For performance specification and detailed drawings refer to drawing 789\_A\_721

Client	UCL
Project	UCL Eastman Project
Drawing	Proposed Plant Enclosure (L4-60 Head System)
Scale	125 @ A0
Date	December 2019
Drawn	VR
Project N°	880
Drawing N°	880_PL_720
Revision	First Issue

**Burwell Deakins**

info@burwelldeakins.com  
www.burwelldeakins.com

First Floor  
6 Southway  
West Essex DA1 1AQ  
+44 (0) 208 090070

NO RESPONSIBILITY IS TO BE TAKEN FROM THIS DRAWING. THE CONTRACTOR/MANUFACTURER IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND QUANTITIES. ANY DISCREPANCIES IN THIS DRAWING ARE THE PROPERTY OF BURWELL DEAKINS ARCHITECTS LTD. COPYRIGHT © BURWELL DEAKINS ARCHITECTS LTD. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF BURWELL DEAKINS ARCHITECTS LTD. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT PERMISSION IN WRITING FROM BURWELL DEAKINS ARCHITECTS LTD.