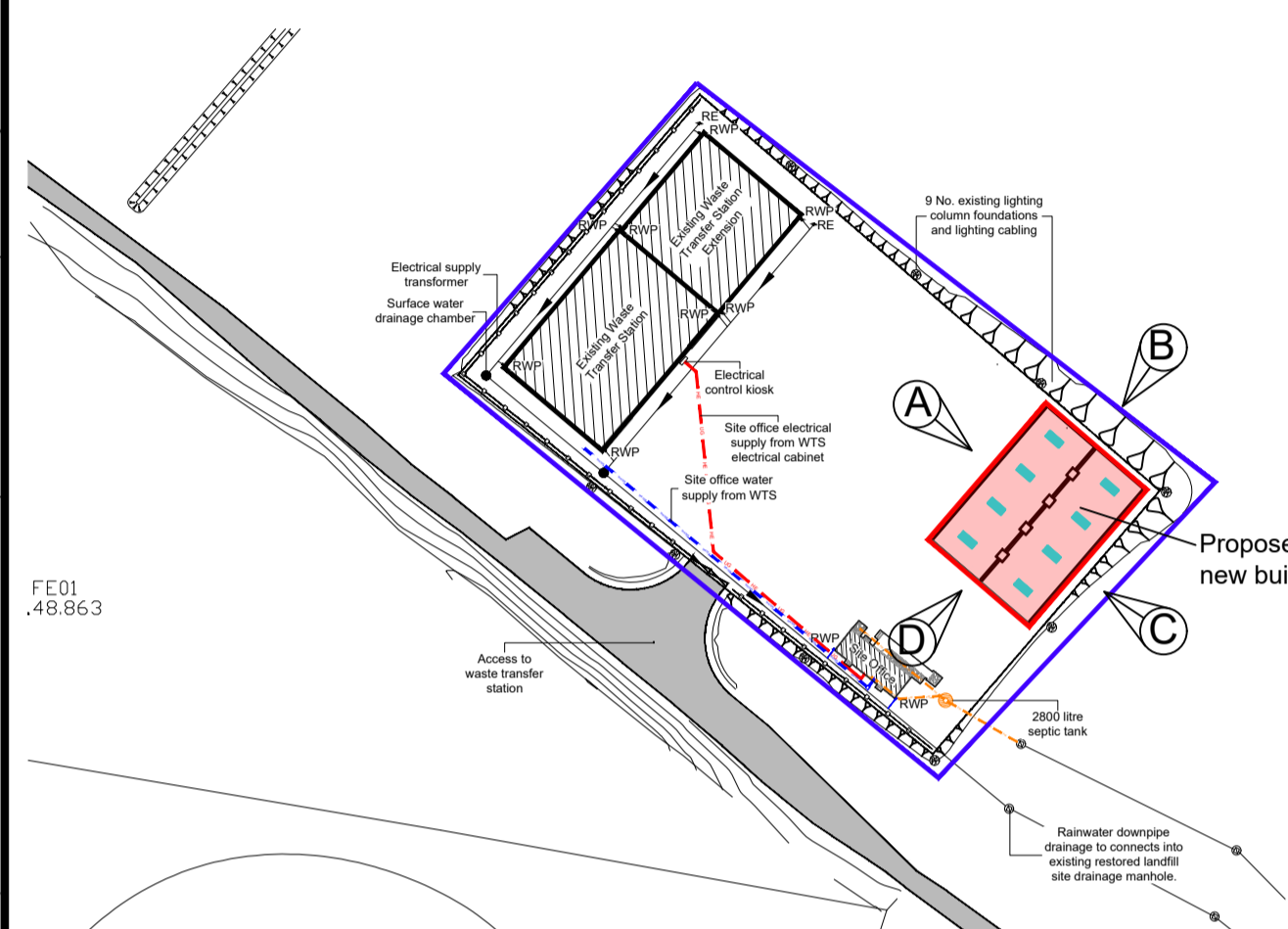
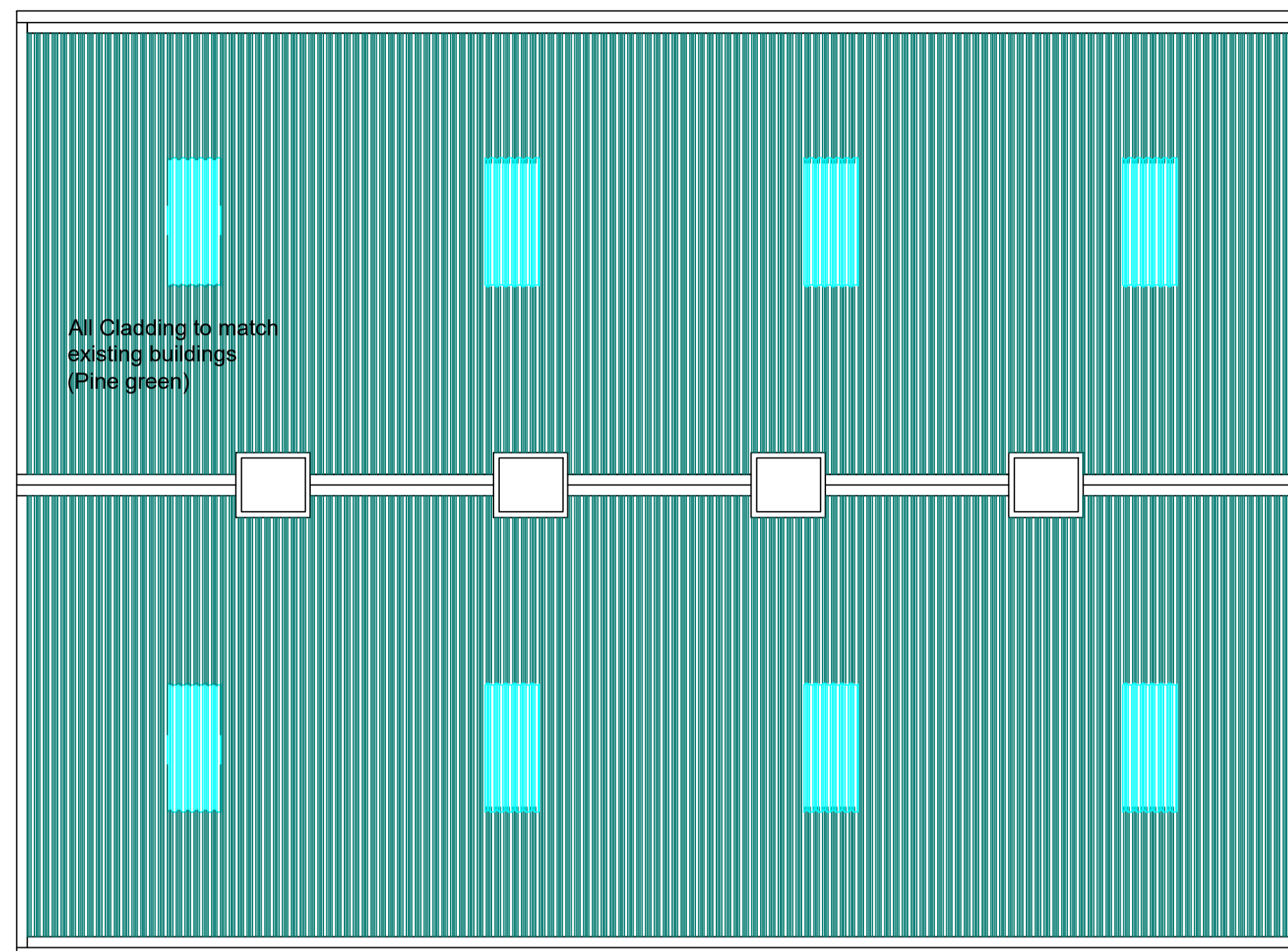


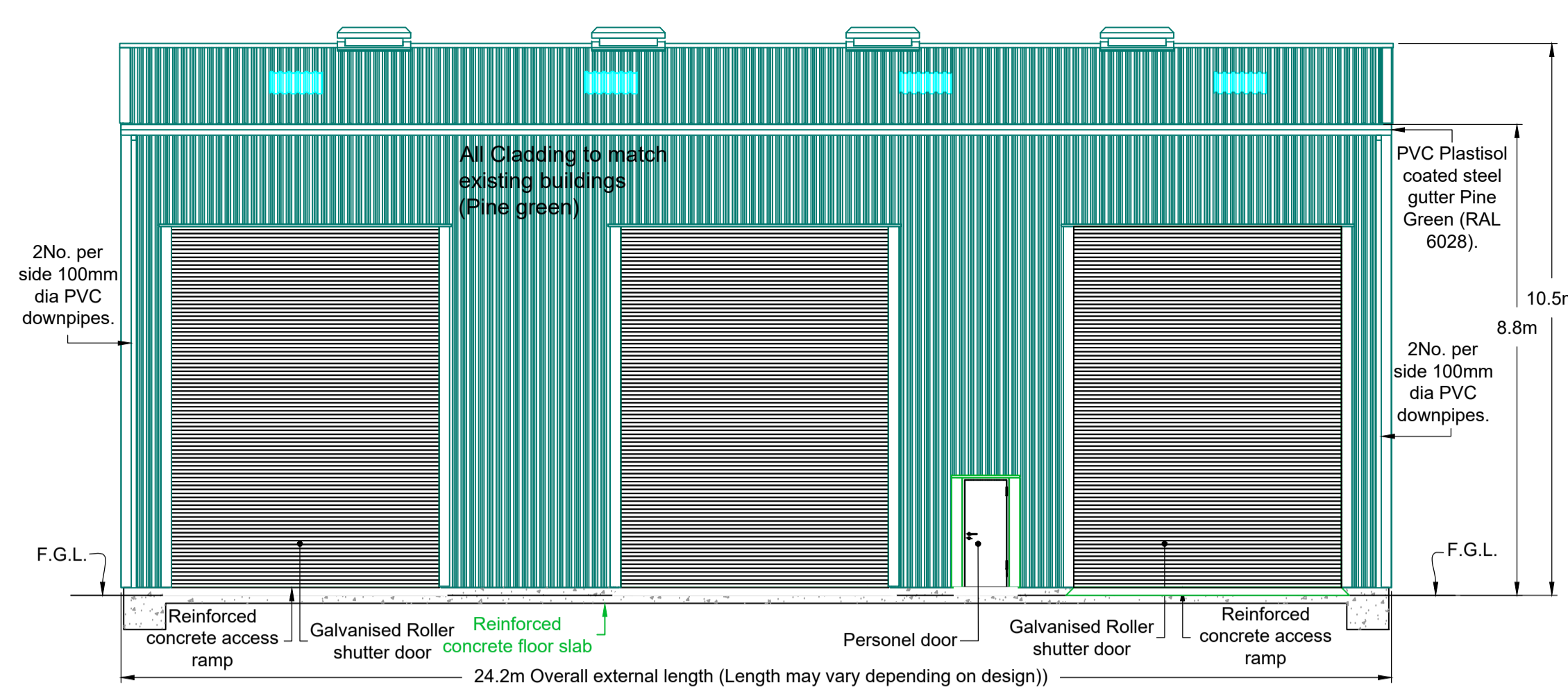
Location Plan  
Scale 1:5000



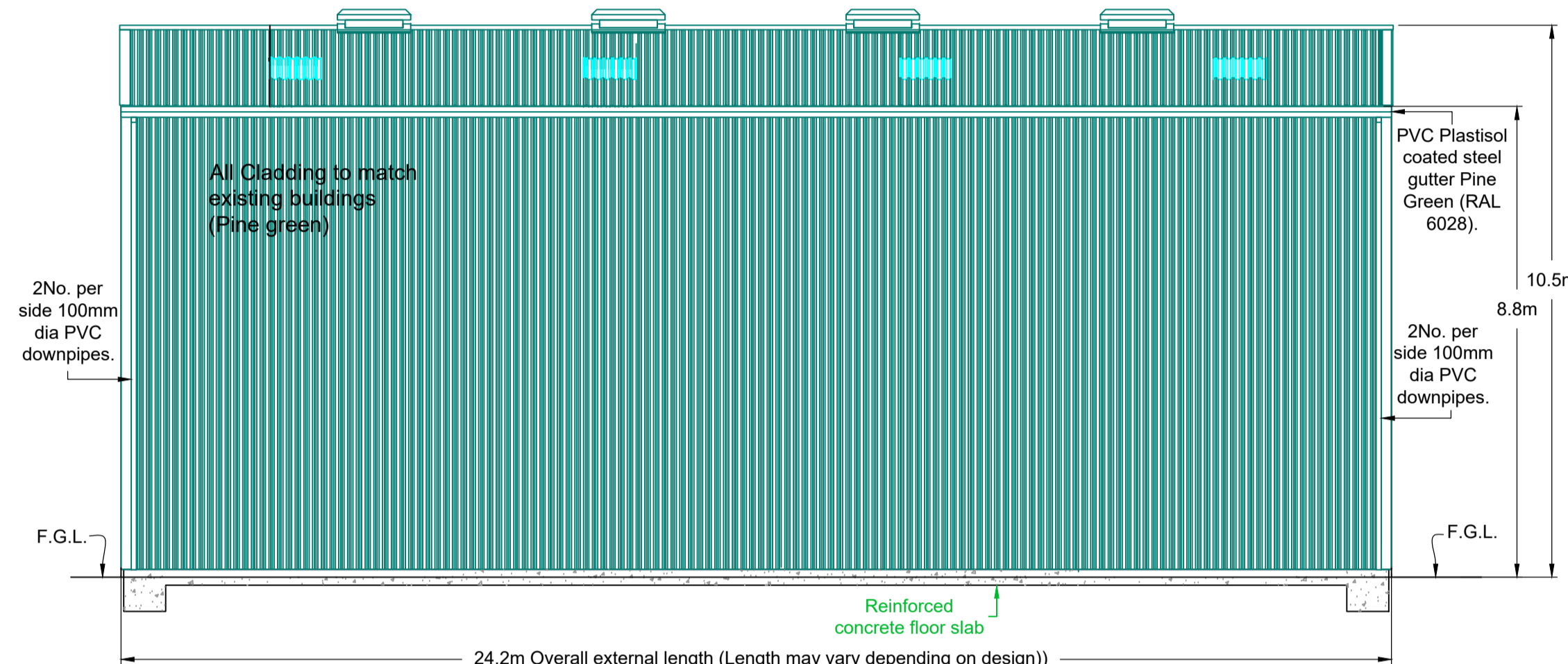
Site Plan  
Scale 1:1000



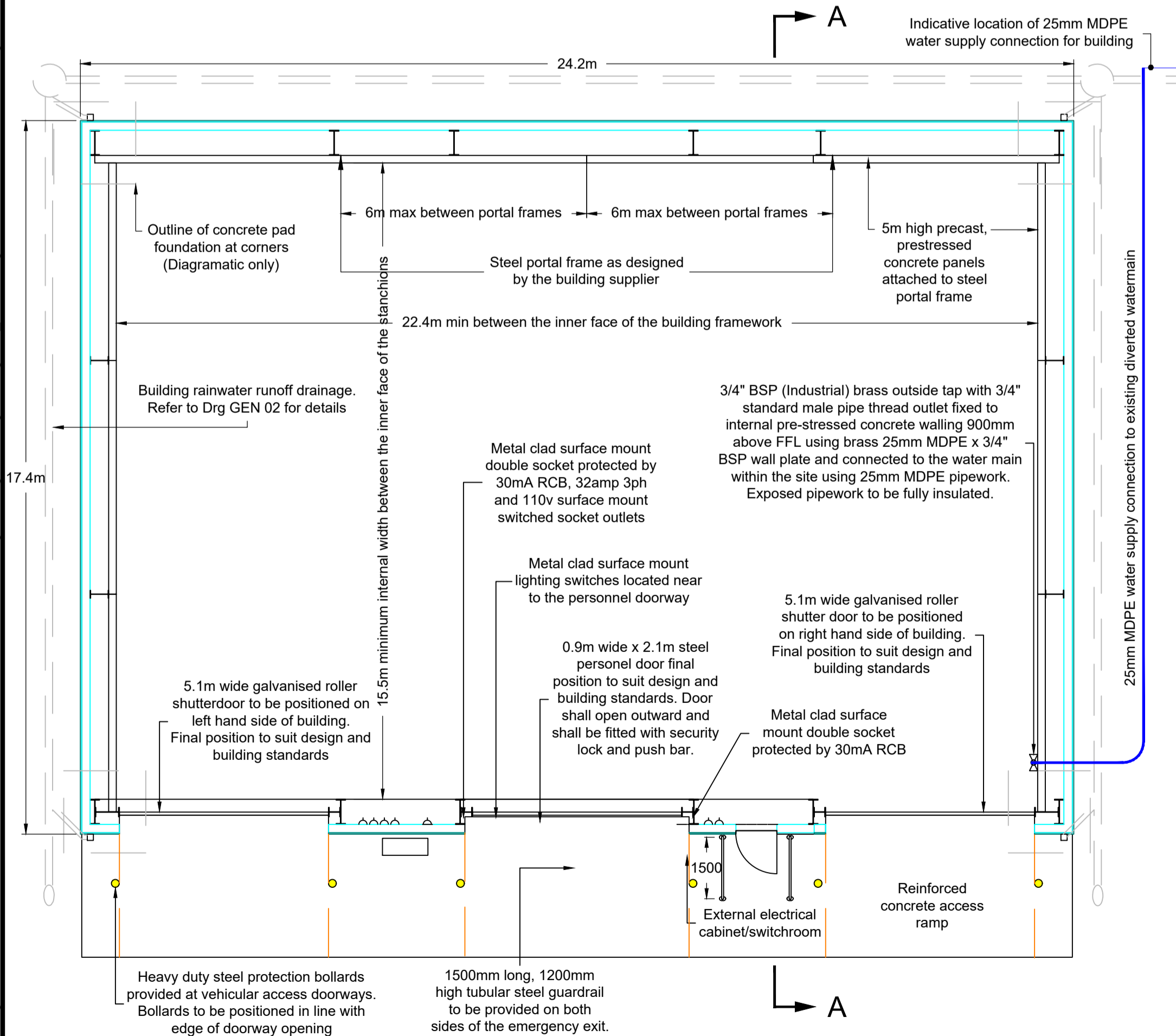
Roof Plan  
Scale 1:100



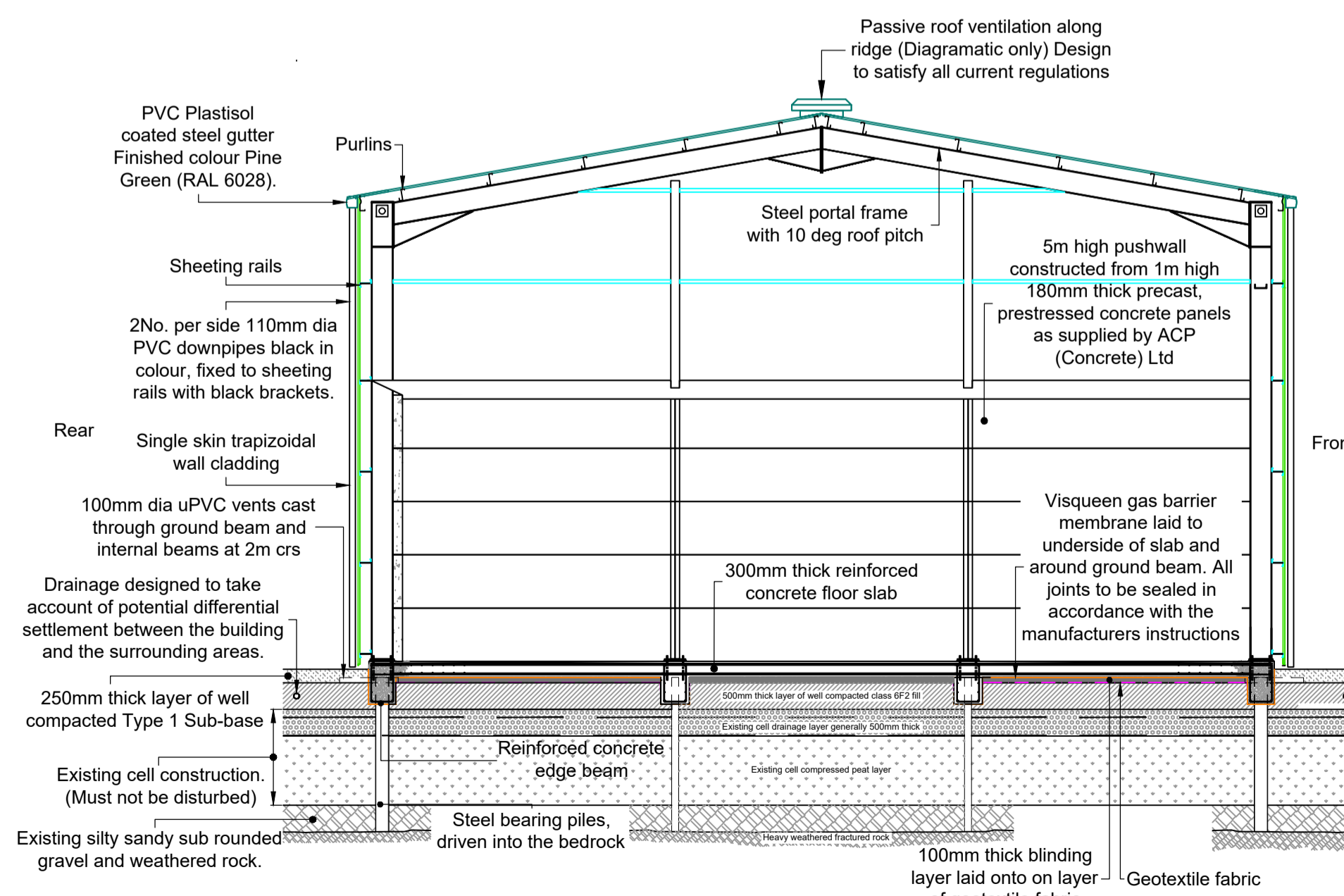
Elevation A  
Scale 1:100



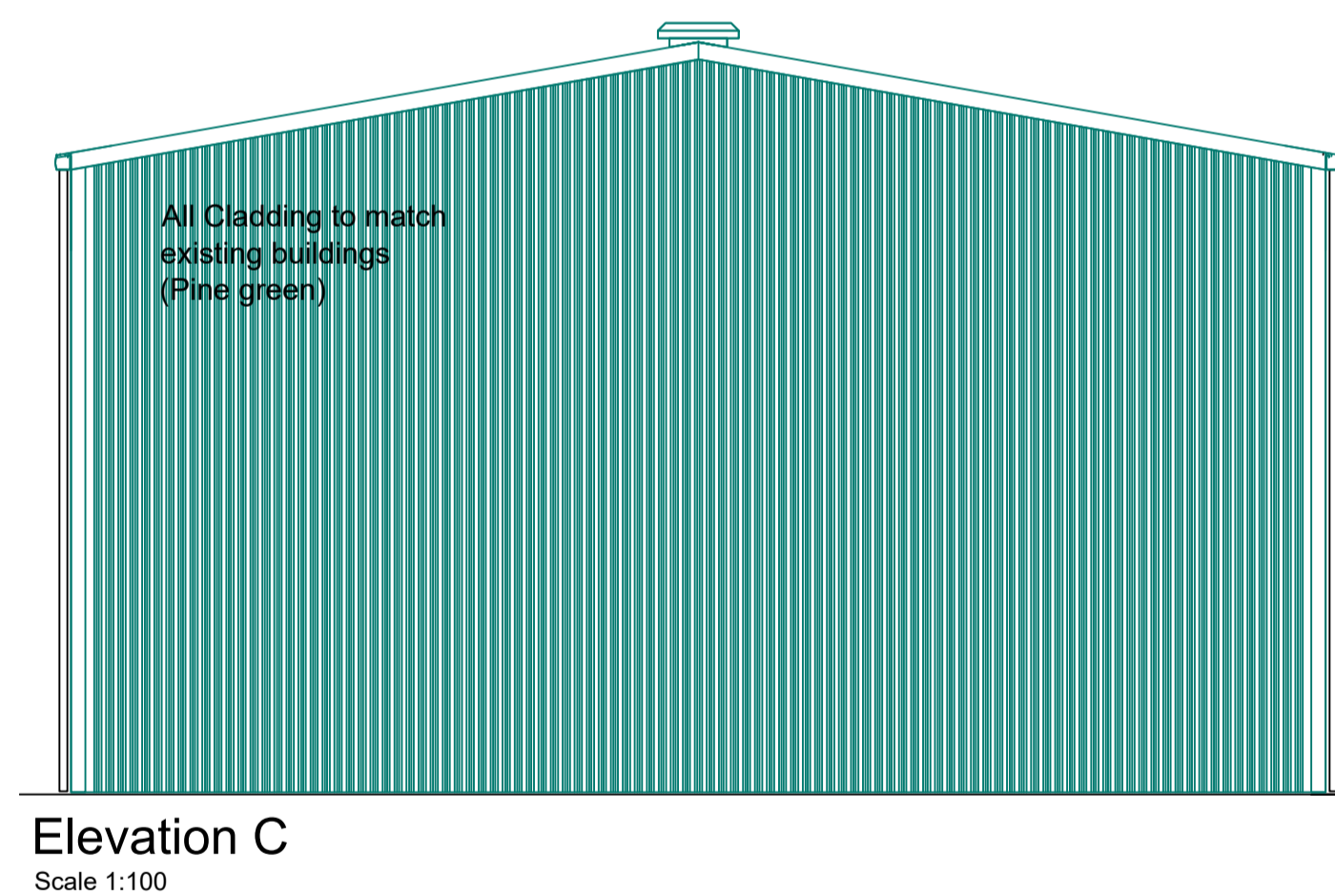
Elevation B  
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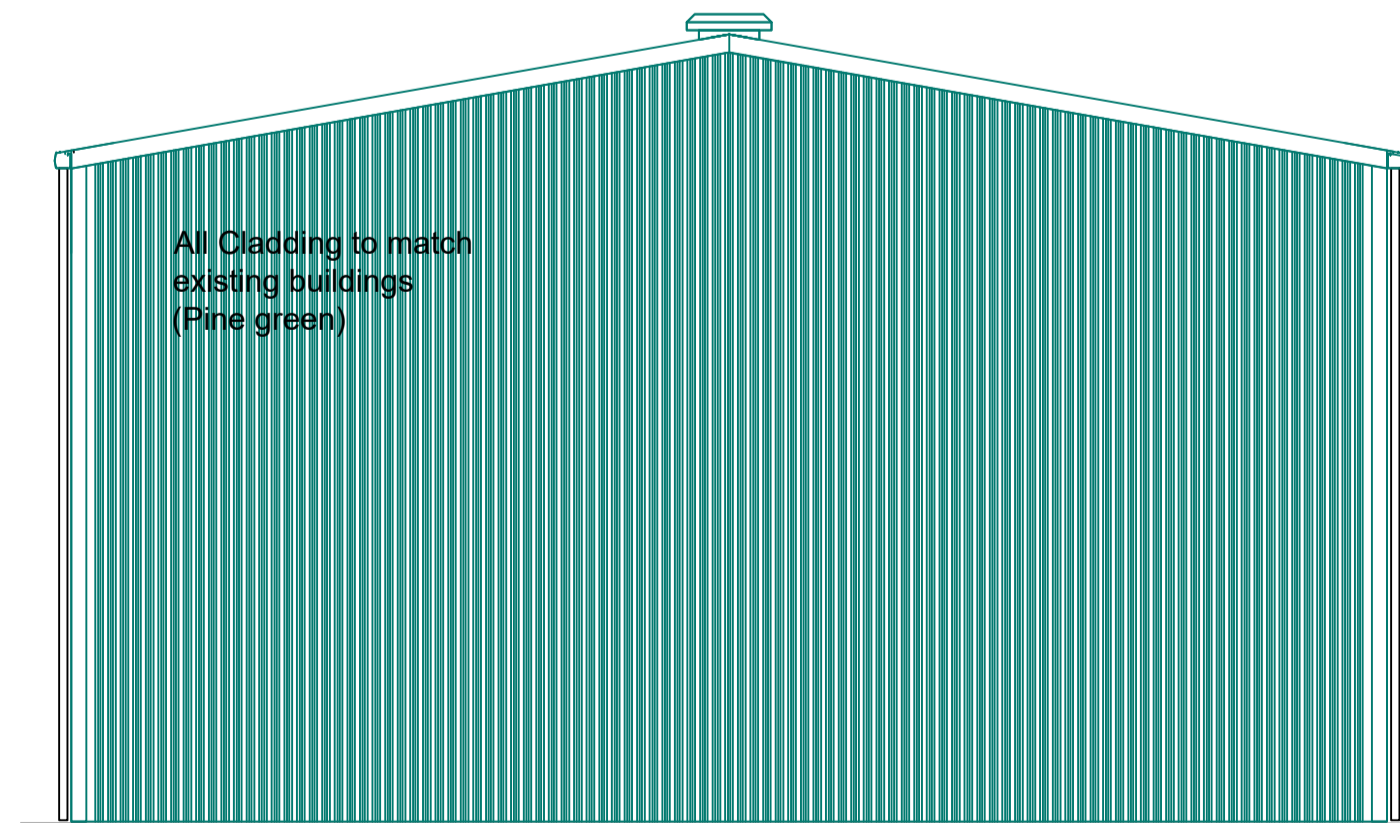
Floor Plan  
Scale 1:100



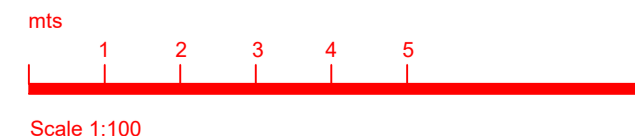
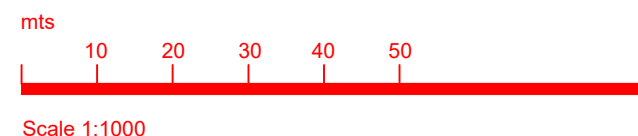
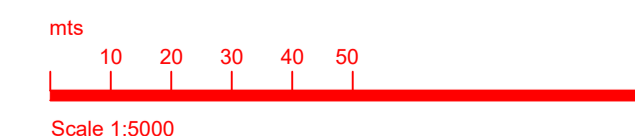
Section A-A  
Scale 1:100



Elevation C  
Scale 1:100



Elevation D  
Scale 1:100



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A new building is required to allow The Highland Council to implement required changes to waist collection at Portree Landfill site.

Building to be clad is plastisol coated trapezoidal steel sheet colour to match existing building on the site (Pine green)

Due the high water table level it will be difficult to get infiltration gas readings so the building will be designed and built to CS3. This was agreed with Esther MacRae of THC on 13/03/24.

All service connections will be tied into existing already present on site.

Revision	Details	Drawn By	Check By	Check Date	Surf



INFRASTRUCTURE,  
ENVIRONMENT &  
ECONOMY  
PROPERTY DESIGN

HQ  
Phone :  
E-mail :

Project  
**Portree Landfill Site**

Title  
**Proposed Waste Transfer Building Details**

Scale  
**As Shown (@ A1)**

Drawn  
M Cumming  
Date  
15/02/2024

Checked  
Planning  
Date  
15 feb 24

Project No.  
**CS24012**

Drawing No.  
**Planning 0001**

K:\Programme and Project Management\CS\SH24012 Portree Waste Transfer Station - Additional Building\Drawings\Working\Drawings\PA\_02 Building Elevations and Section A-A.dwg Date Plotted: 04-Apr-24; Plot Size: ISO full bleed A1 (841.00 x 841.00 MM); Plotted by: Michael Cumming (Design and Constr