










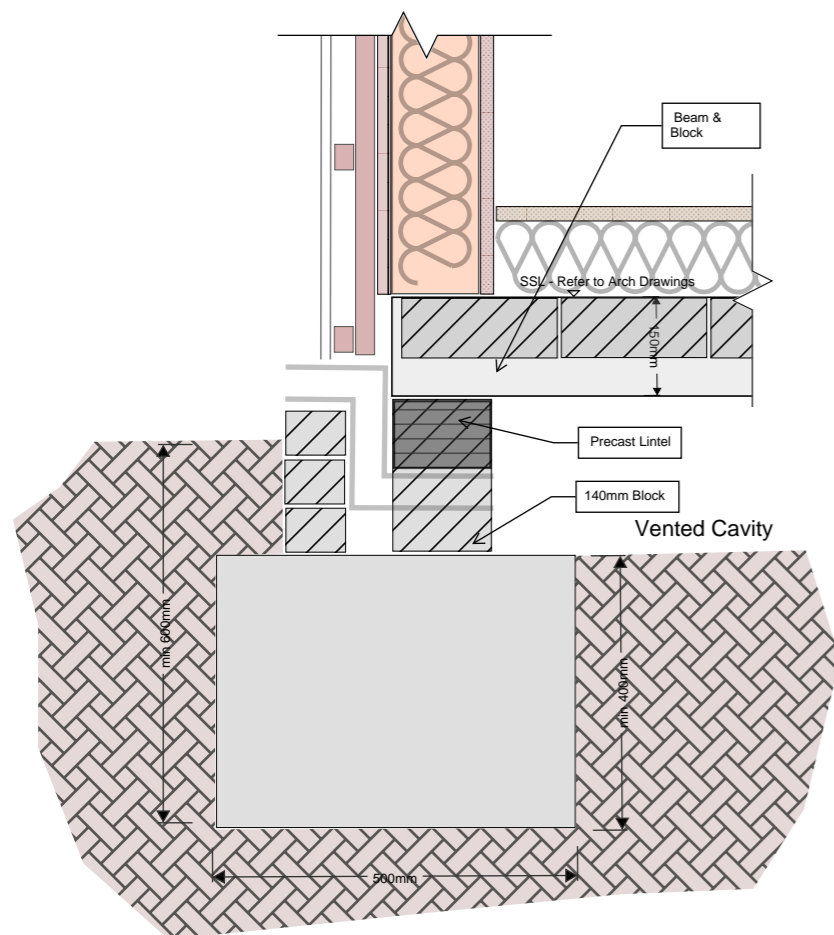
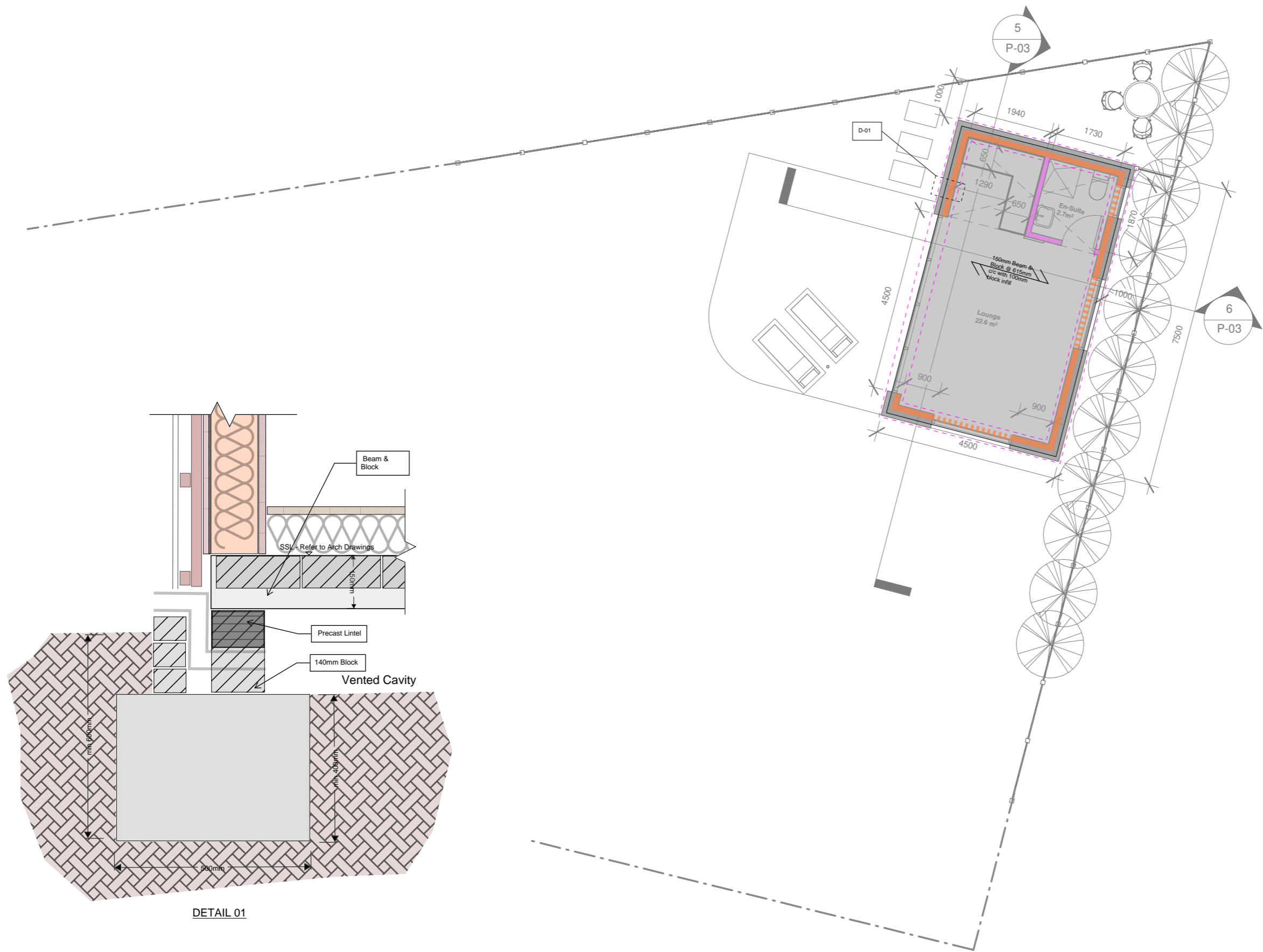


**NOTES**

1. All works must be undertaken by competent persons in accordance with manufactures recommendation and best practice
2. Where highlighted as requiring **Caution** additional on-site investigation may be required along with care during works 
3. Reference must be made to the Architects drawings and details for setting out and coordination. Any discrepancy in documentation should be notified to the engineer and architect immediately
4. Any information related to existing structures and underlying ground conditions are subject to verification on site. Any observed deviations from the assumptions presented must be notified to the engineer immediately.

**LEGEND**

-  Concrete Foundation
-  150mm Beam and Block Floor
-  Floor Joists - size tbc
-  Roof Truss - size tbc
-  Timber Wall - 150x50mm C24 @ 400mm c/c
-  Timber Lintel Above
-  NonLoadbearing 100x50mm C24 @ 400mm c/c
-  Timber Beam - size as marked
-  Structural Detail
-  Supporting Structure Below



DETAIL 01

**Proposed Ground Floor**

1 : 100



VISUAL SCALE 1:100

sketch title  
Proposed Structural Overlay

**SKETCH**

scale (s) NTS      drawn TA  
??? 2026

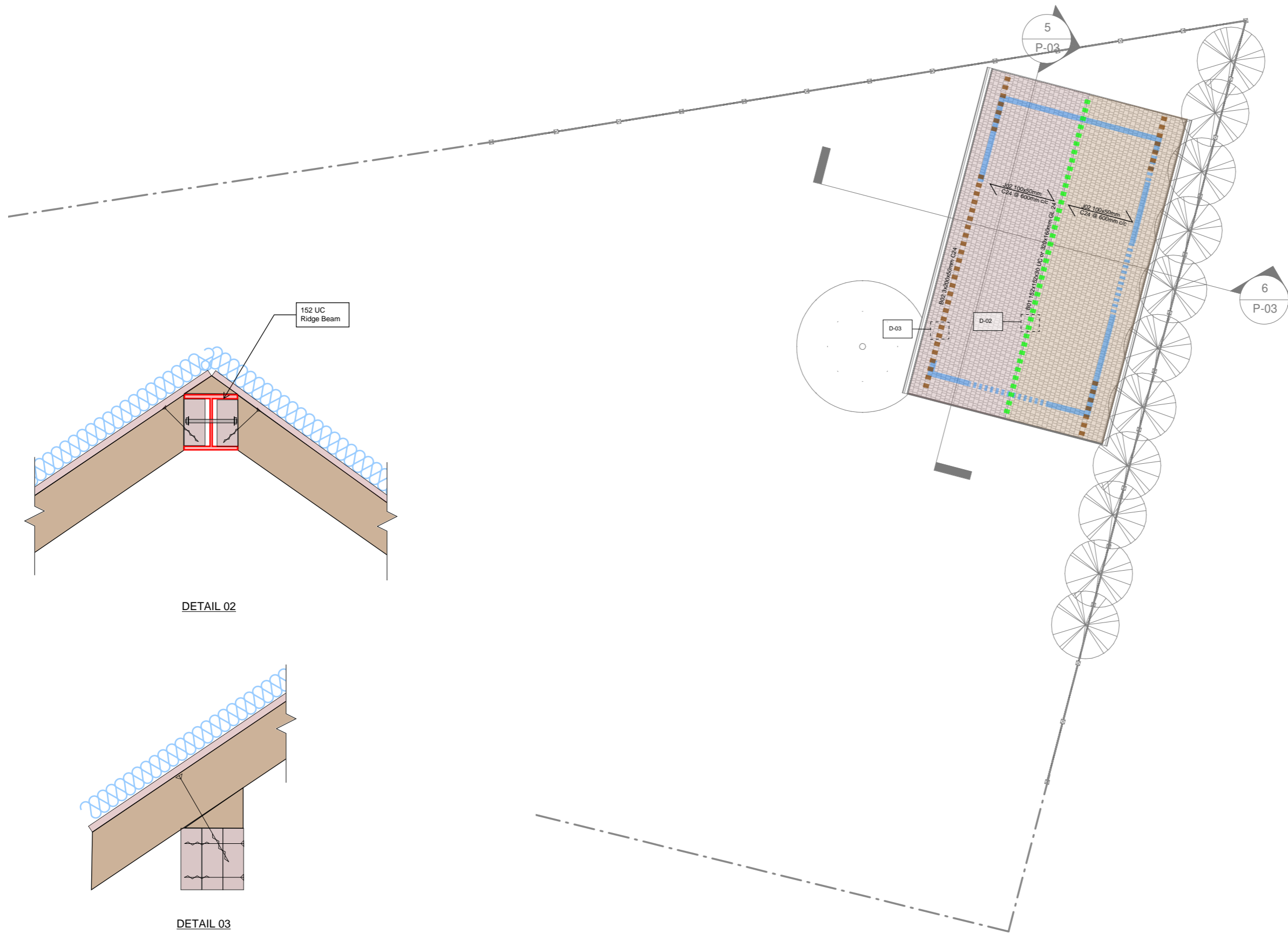


STUDIO 22, TRINITY BUOY WHARF,  
LONDON, E14 0FP

Project ???????	
Project no. SA-???	
Sketch no. SA-???-SK-001	Revision P01

1





1


Proposed Roof

1 : 100














VISUAL SCALE 1:100

NOTES

1. All works must be undertaken by competent persons in accordance with manufactures recommendation and best practice
2. Where highlighted as requiring **Caution** additional on-site investigation may be required along with care during works 
3. Reference must be made to the Architects drawings and details for setting out and coordination. Any discrepancy in documentation should be notified to the engineer and architect immediately
4. Any information related to existing structures and underlying ground conditions are subject to verification on site. Any observed deviations from the assumptions presented must be notified to the engineer immediately.

LEGEND

-  Concrete Foundation
-  150mm Beam and Block Floor
-  Floor Joists - size tbc
-  Roof Truss - size tbc
-  Timber Wall - 150x50mm C24 @ 400mm c/c
-  Timber Lintel Above
-  NonLoadbearing 100x50mm C24 @ 400mm c/c
-  Timber Beam - size as marked
-  Structural Detail
-  D-??
-  Supporting Structure Below

sketch title  
Proposed Structural Overlay

SKETCH

scale (s) NTS      drawn TA      ??? 2026



STUDIO 22, TRINITY BUOY WHARF, LONDON, E14 0FP

Project ???????	
Project no. SA-???	
Sketch no. SA-??-SK-001	Revision P01