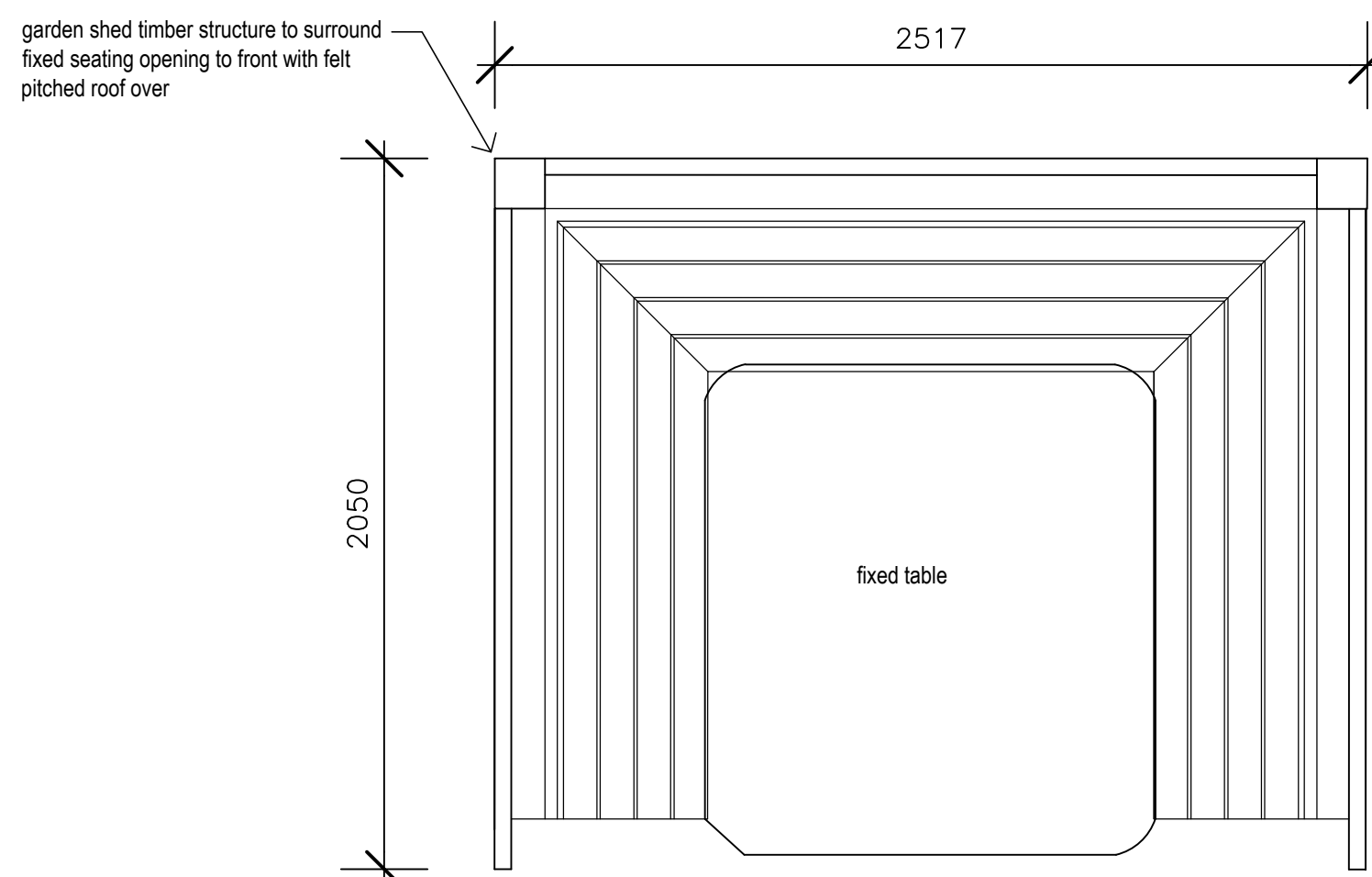
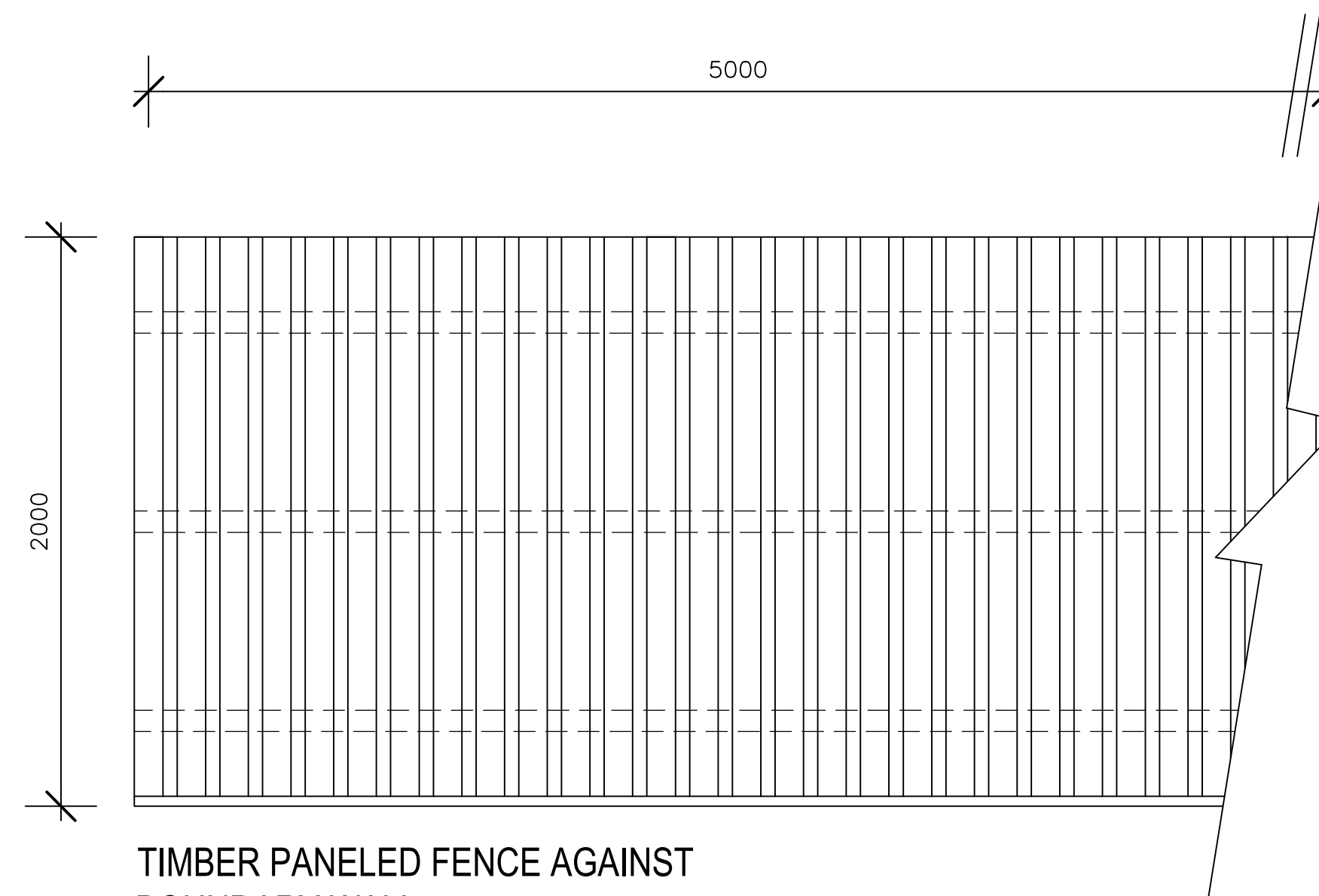


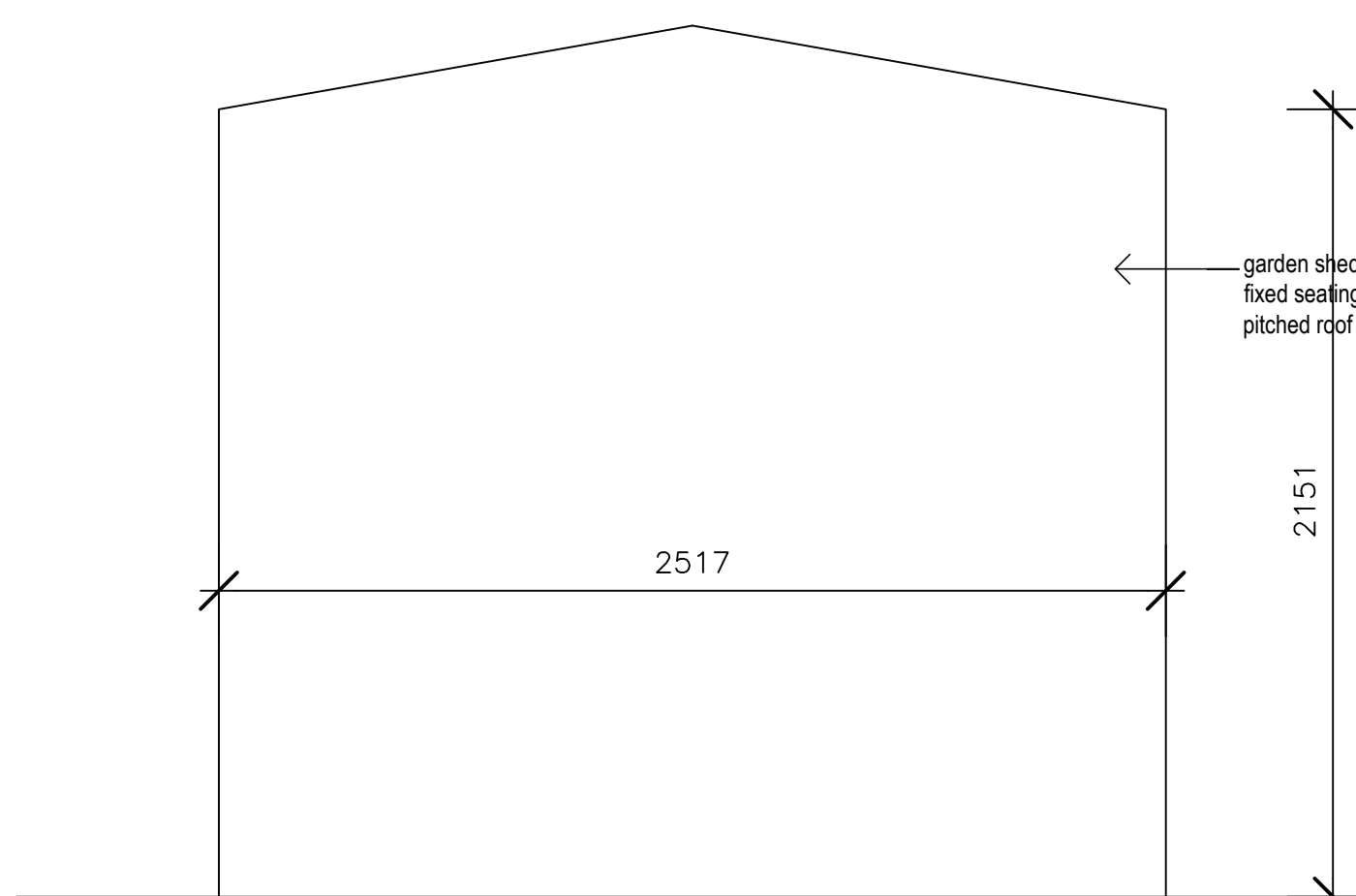
SHED TYPICAL SIDE ELEVATION  
Scale 1/20



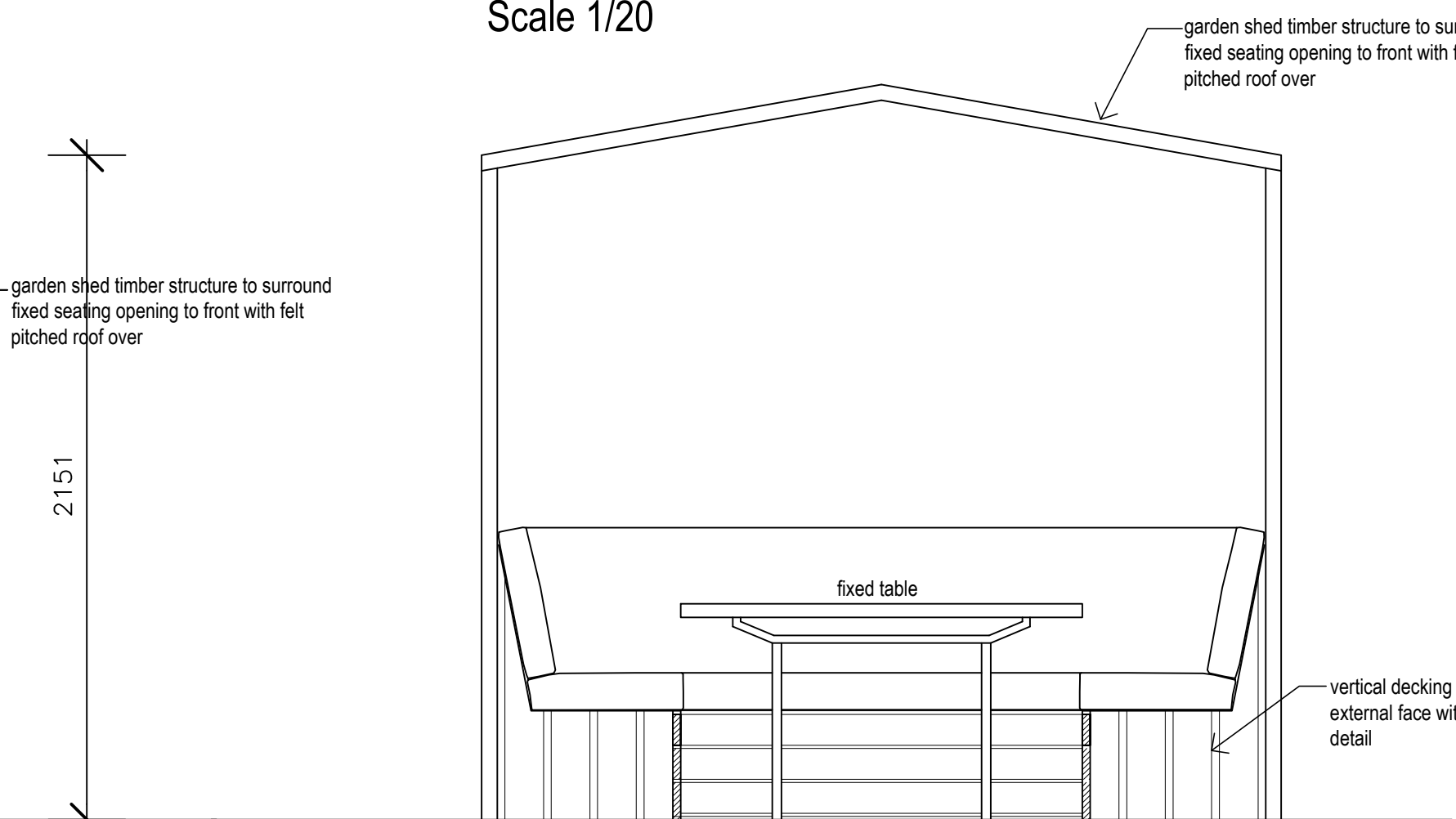
FIXED SEATING PLAN  
Scale 1/20



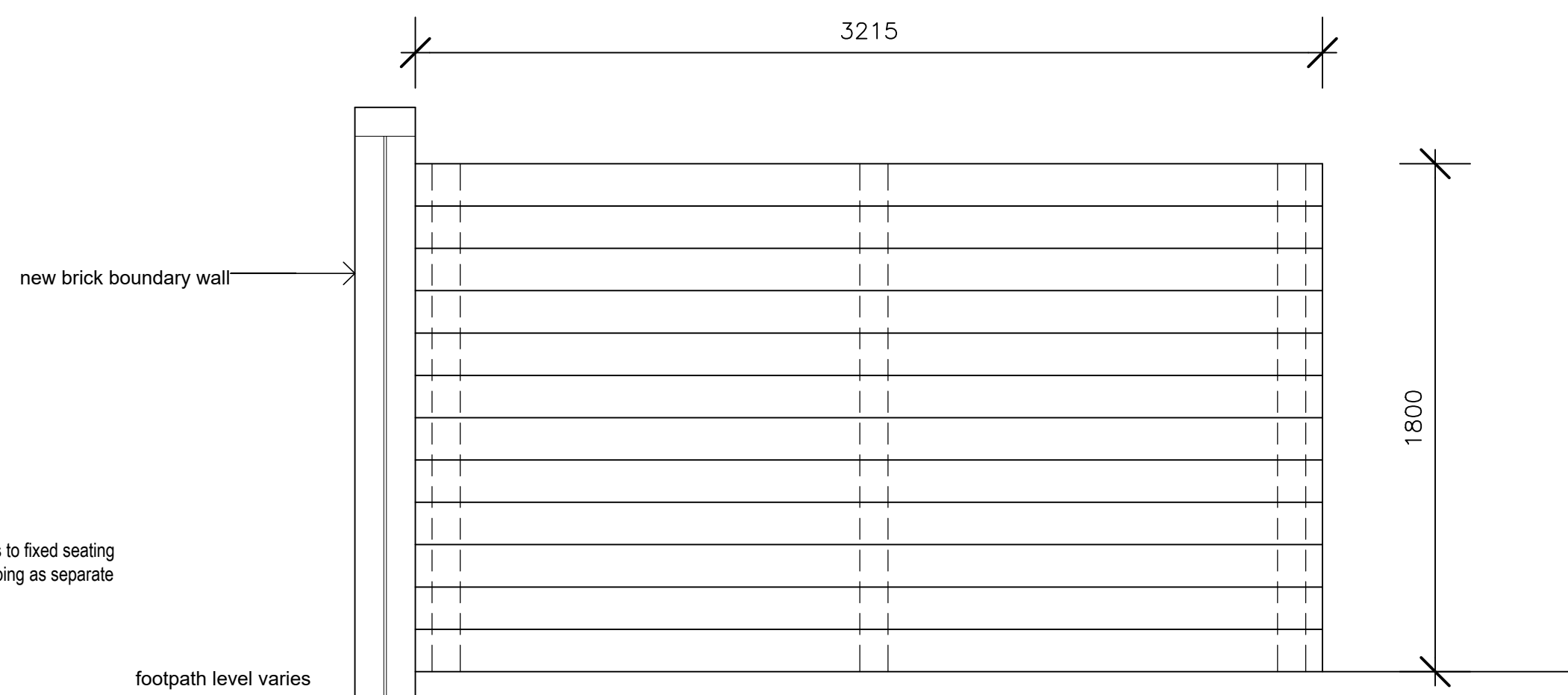
TIMBER paneled fence against  
BOUNDARY WALL  
Scale 1/20



SHED REAR ELEVATION  
Scale 1/20

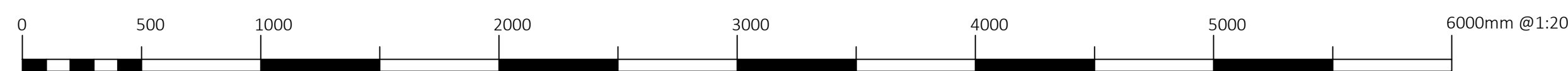


FIXED SEATING ELEVATION  
Scale 1/20



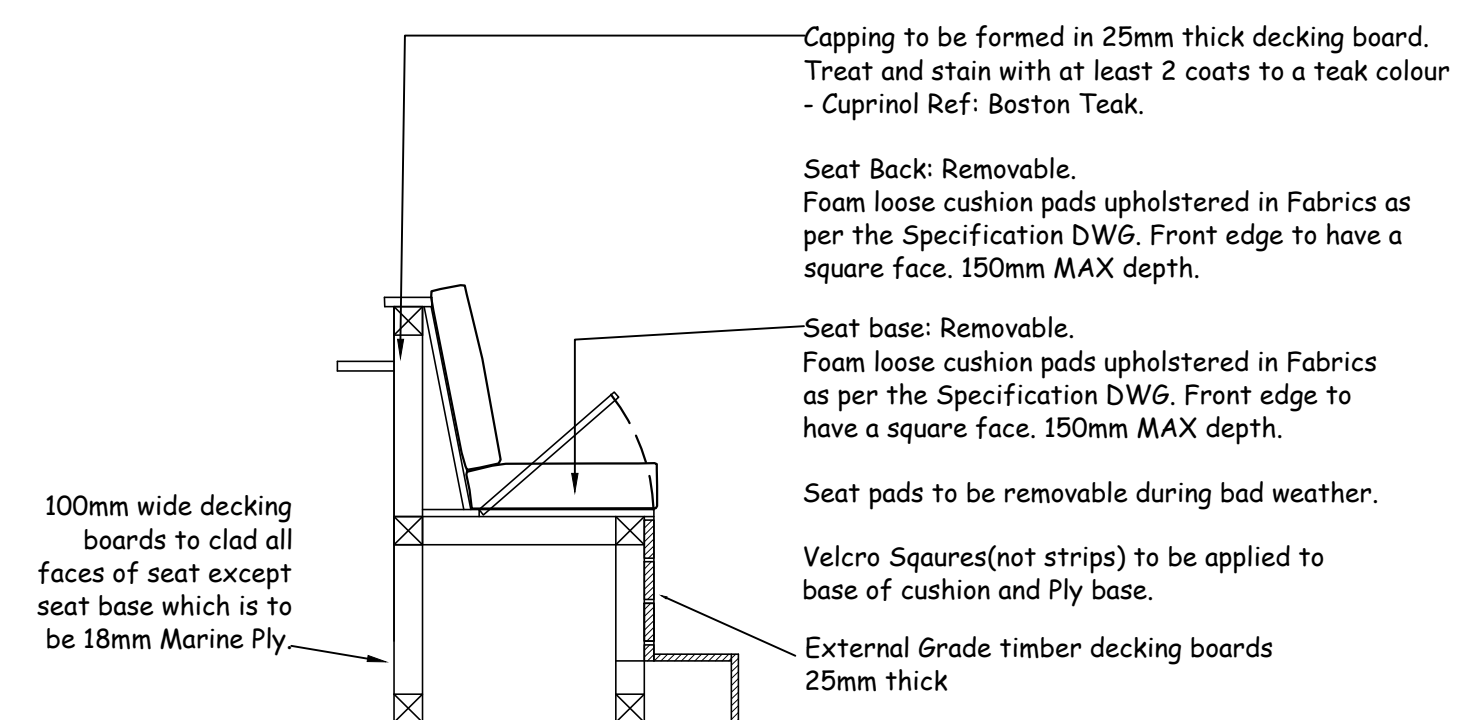
BIN STORE ELEVATION  
Scale 1/20

**BIN STORE**  
100 x 100mm square treated timber posts to form main support in locations shown to be set in minimum 450 x 450mm square x 600mm deep concrete foundation.  
Scaffold planks fixed to posts horizontally to full elevations and painted

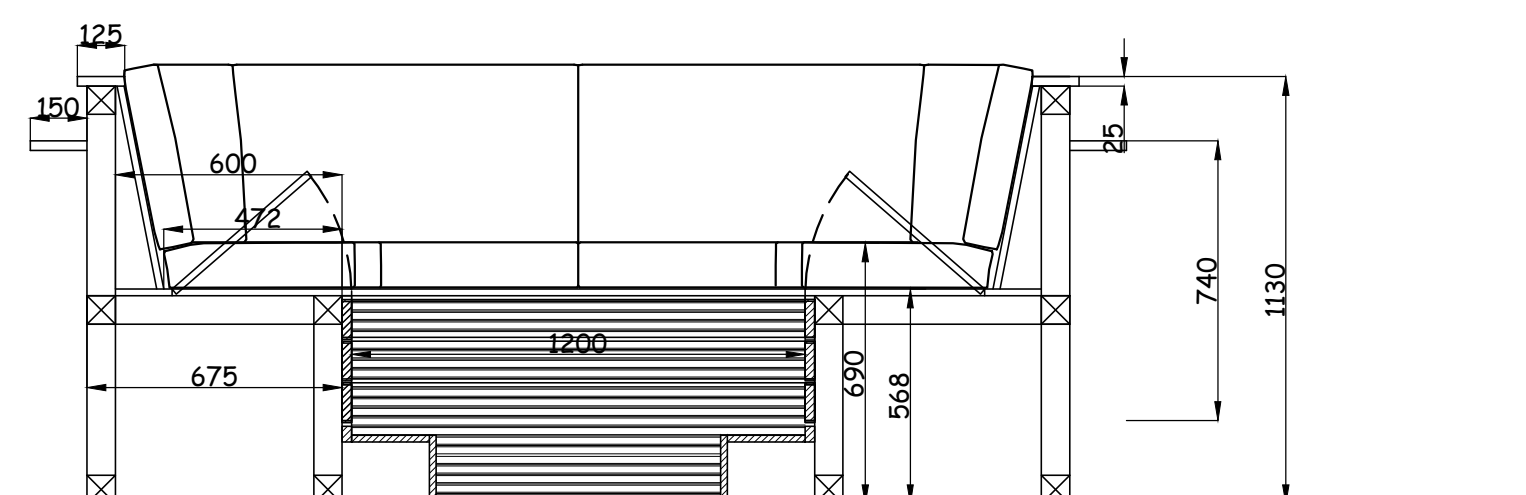


**SECTION OF EXTERNAL FIXED SEATING  
SCALE 1:20**

All external fixed seating is to be constructed allowing the seat bases to be hinges for storage with discrete locks to the front panel.  
Seating to be constructed in manageable lengths to allow cushions to be stored beneath.  
Main Contractor and Designer to Liaise on Site once the dimensions have been checked.

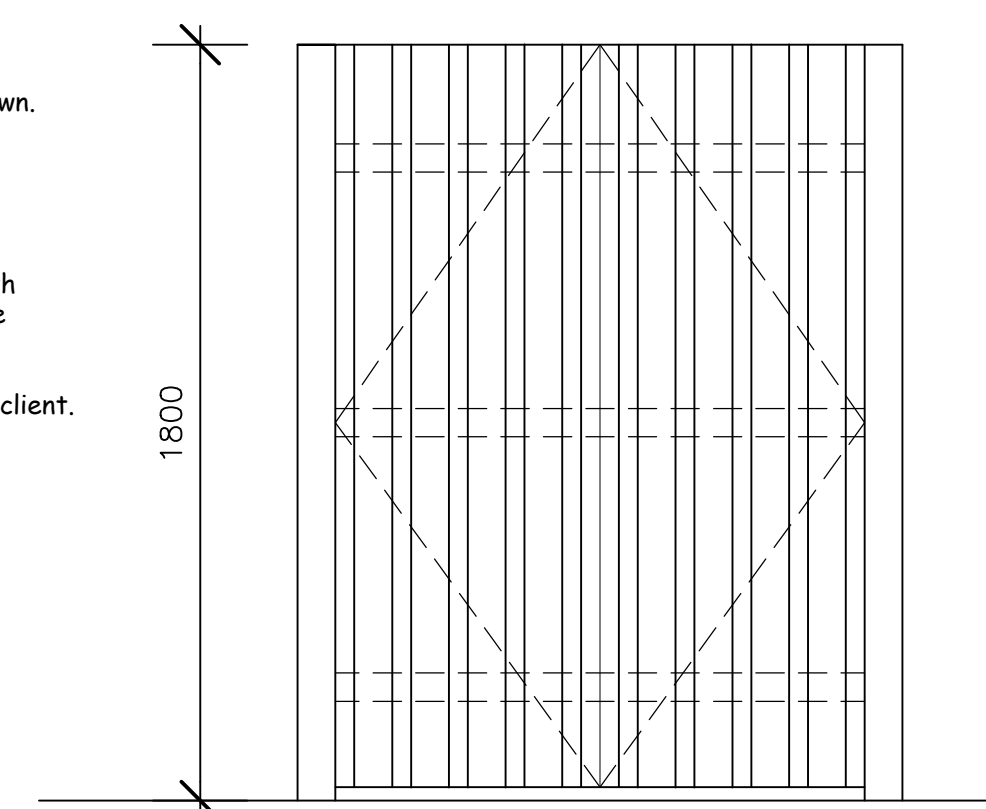
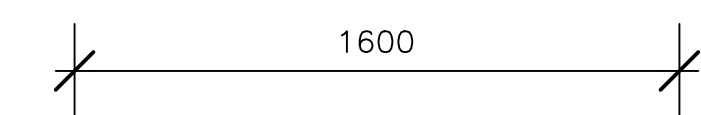


EXTERNAL BOOTH SECTION  
Scale 1/20



EXTERNAL BOOTH DETAIL  
Scale 1/20

Bottom of fencing panels to be cut to suit level of ground.  
100 x 100mm preservative timber posts set with concrete footing as shown.  
Footing to be 450 x 450mm square x 600mm deep concrete 1:6.  
3no 100 x 100mm treated timber horizontal rails fixed between posts.  
100 x 25mm treated timber panels fixed vertically to horizontal rails with 50mm gap between and panels fixed alternate on opposite side to provide alternate panelled fence.  
All timbers to be tanatone treated and stained colour to be approved by client.



BIN STORE GATES ELEVATION  
Scale 1/20

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No dimensions to be scaled from this drawing. All Contractors must visit site and be responsible for taking and checking all dimensions relative to this work. The Designer must be advised of any discrepancies in writing.

Revision:  
A 14-02-20 Shed length increased.

Scale:	1:100, 200, @A1
Date:	Sept '19
Drawn by:	PJB
Job title:	THE JUNCTION TAVERN 101 Fortress Road, Kentish Town, London, NW5 1AG
Drawing title:	Proposed Floor Plans, Elevations & Site Block Plan
Drawing Number:	741-(P)-02A

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