

1 REAR TRELLIS SCREEN FRONT ELEVATION DETAILS
1:20@A3

Joists/Beams secured to posts using countersunk timberlock screws. All holes to be plugged and sanded. See drawings 206 & 207

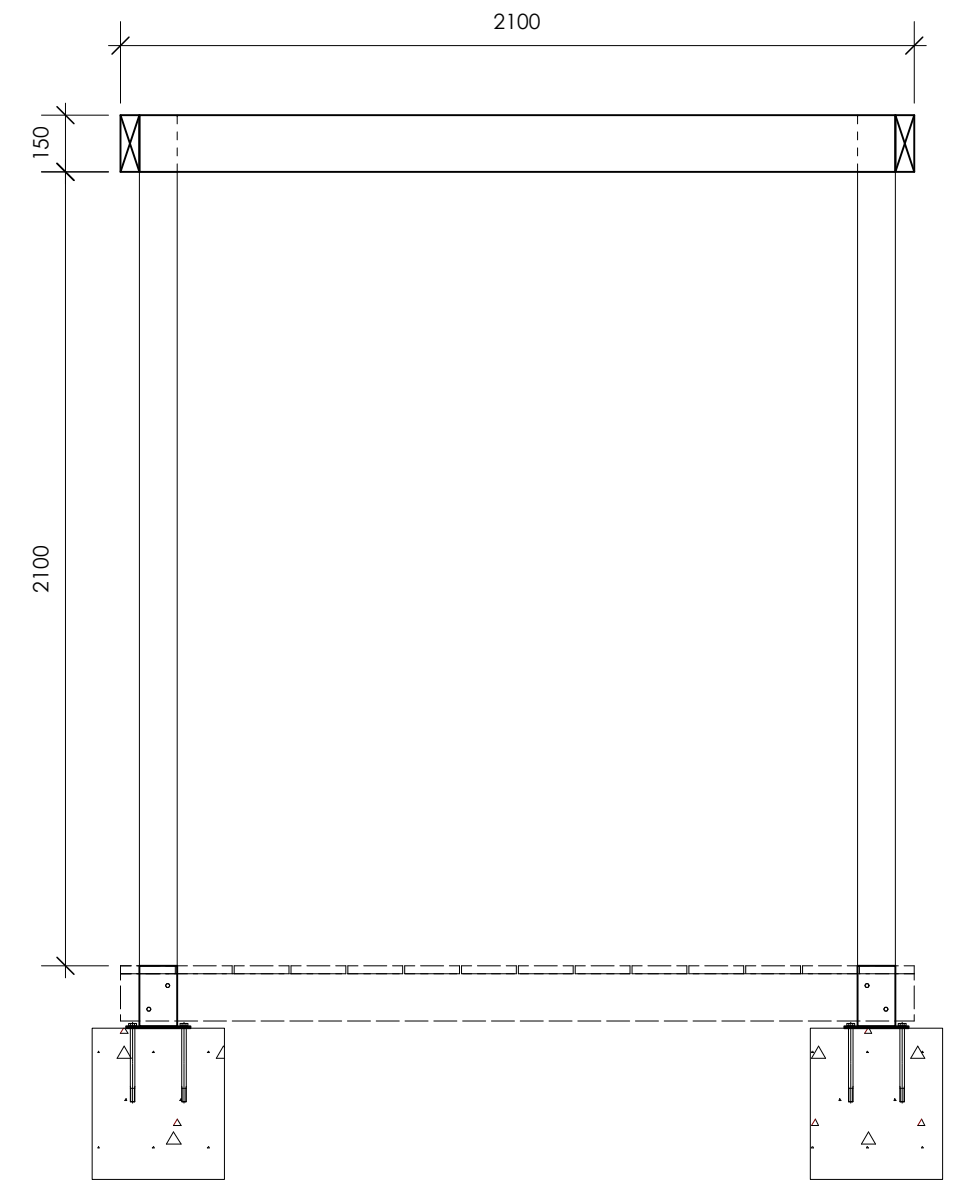
Joists notched over longer beams as shown in elevation. See drawings 205 & 207

Beams and joists all 150mm (w) x 50mm (d) Sapele hardwood timber lengths

145mm (w) x 21mm (d) pre-grooved Ipe hardwood decking boards secured to composite joists using 5mm hidden fixings. See drawing 207

100mm x 100mm Sapele hardwood posts projecting through decking

5mm thick galvanised steel pergola support post fixed to concrete footing using m10 resin anchors. To contractors design and specification



2 REAR TRELLIS SCREEN REAR ELEVATION DETAILS
1:20@A3

GENERAL NOTES.
This drawing remains the copyright of Phil Allen Design Limited. All dimensions to be checked prior to commencement of any works, and/or preparation of any shop drawings on site. Any dimensional discrepancies and alterations to be referred to the Landscape Architect.

DO NOT SCALE FROM THIS DRAWING.

Iss	Date	Issue notes	Drawn	Checked	Approved
1	250129	STAGE 4	KG	BB	PA



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project no.	drawing no.	issue
099	211	1
client	Garth Hotel Limited	
project	69 Gower Street	
	London	
drawing	Pergola Details 3	
	scale	1:25@A3