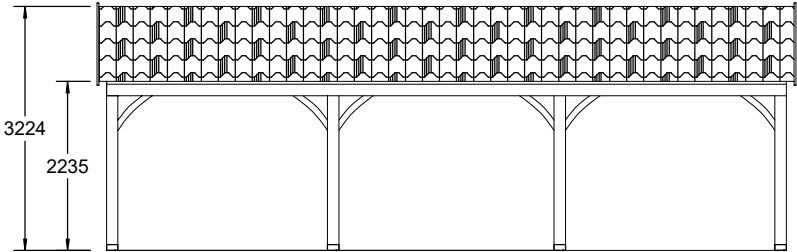
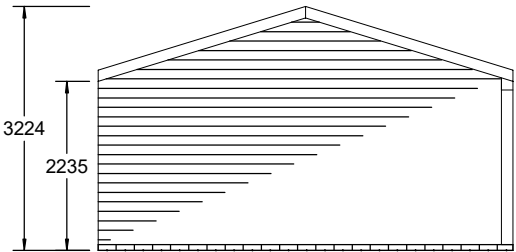


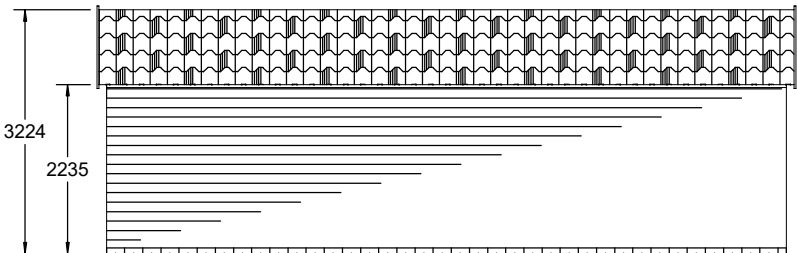
Drawing No.	Revision 0
Client	Mr A Kyte



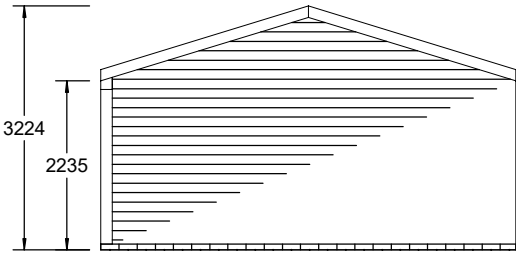
Front Elevation



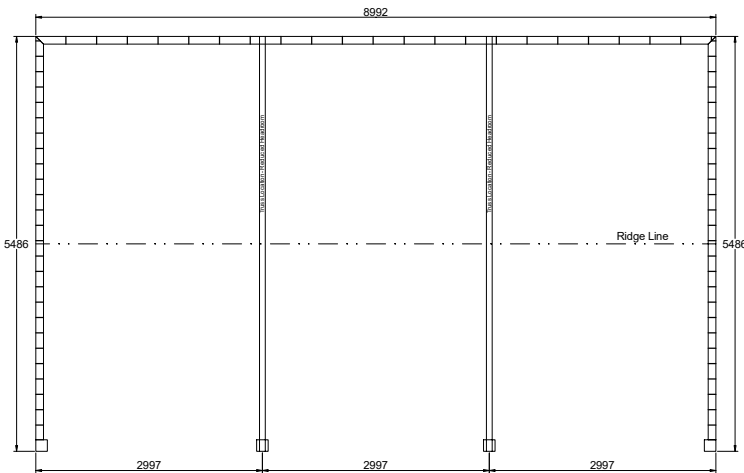
Side Elevations



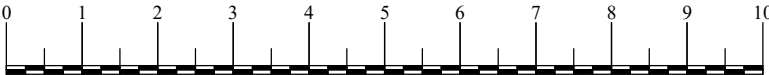
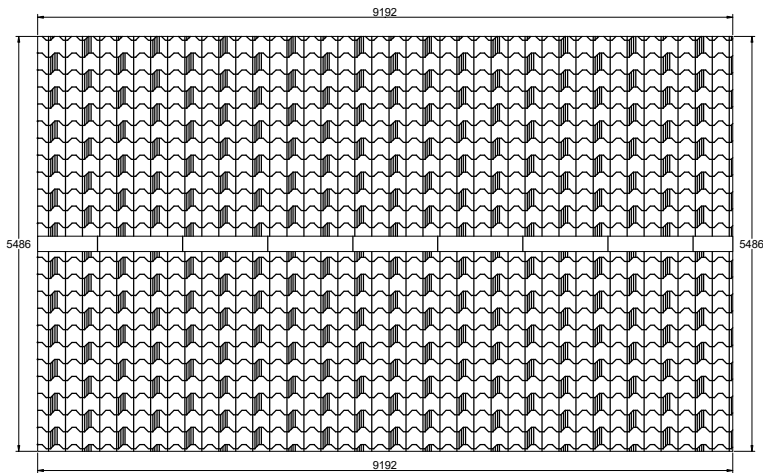
Rear Elevation



Base Plan



Roof Plan



Scale Bar 1:100

Drawn by: Fred Pragnell Date: 22.09.2025		CHART TIMBER BUILDINGS		Walls are constructed by using 88mm x 38mm cls spaced at 600mm centres, then covered in pressure impregnated Shiplap exterior cladding. Roof purlins are 125mm x 50mm cls held in place by Jiffy joist holders on pre-fabricated trusses pitched at 17°, then lined with OSB and covered in Black Onduvilla 150mm x 150mm Posts are constructed using Treated Softwood All fittings are galvanised.		<u>This Drawing is NOT intended for Ground Works. When laying a Base refer to Manufacturer for base details in IMPERIAL dimensions.</u>
Scale: 1:100 on A3	ALL DIMENSIONS ARE IN MM		Description / Range	Order No.	Revision	
Client: Mr A Kyte			(refer to above plan for exact dims) 1 x 9.1m x 5.4m Chart C/House Incorporating: 3 x 3.0m x 5.4m Open Bays CHART C/House Range 12mm Shiplap Cladding		0	
Sign & Return: _____						