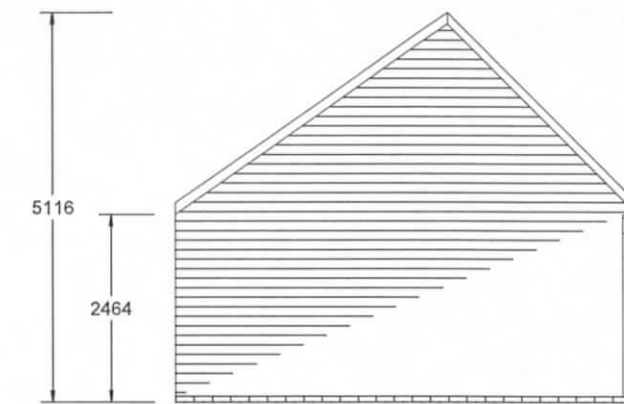
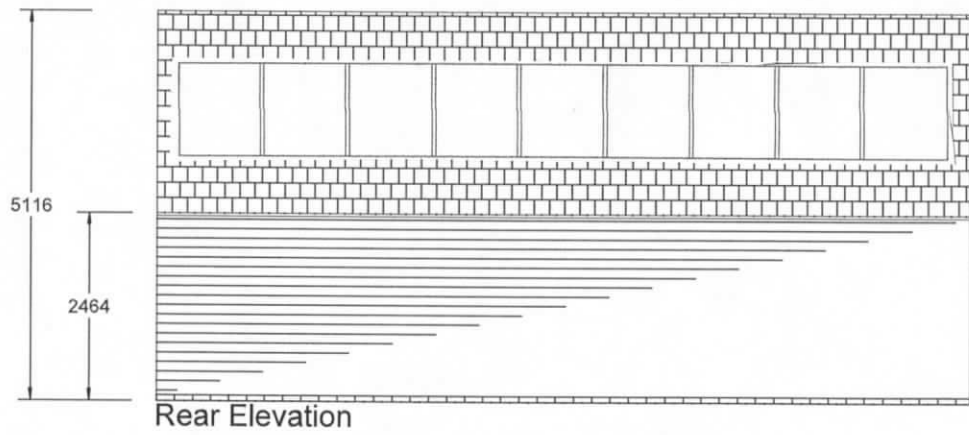
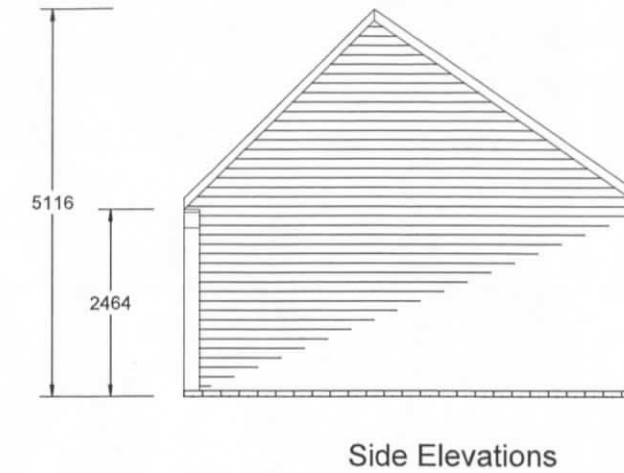
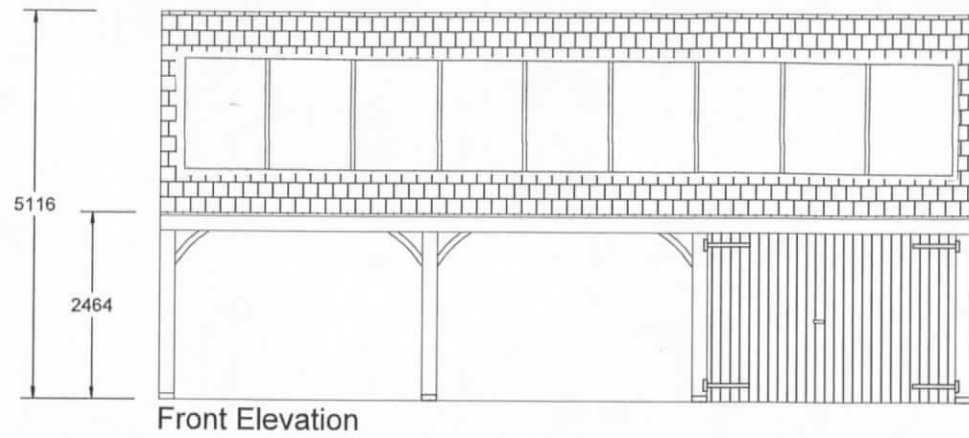
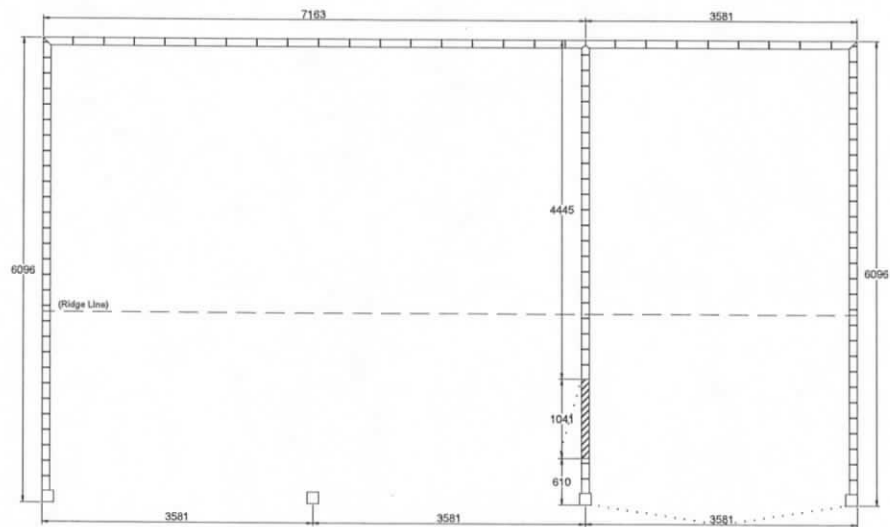


Drawing No.	Revision
Client Mr G Peacock	

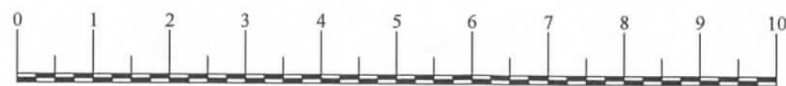
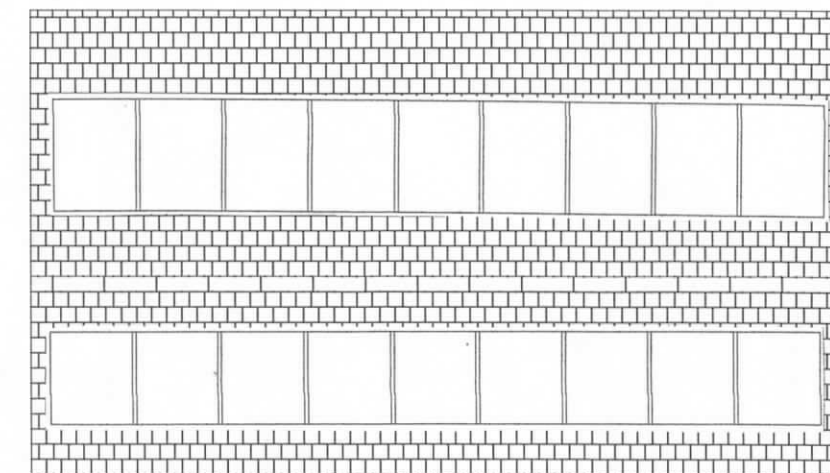
Please Note:
Ridge height shown is to top of trusses only and does NOT include any roofing material.



Base Plan



Roof Plan



Scale Bar 1:100 on A3

Drawn by: Fred Pagnell Date: 22.02.2023

CHART TIMBER BUILDINGS

Scale: 1:100 on A3
Client: Mr G Peacock
Sign & Return: _____

ALL DIMENSIONS ARE IN MM



Description / Range
(refer to above plan for exact dims)
1 x 10.9m x 6.1m Chester Carriage House
Incorporating:
2 x 3.6m x 6.1m Open Bays
1 x 3.6m x 6.1m Enclosed Bay
CHESTER CARRIAGE HOUSE Range
16mm Shiplap Cladding

Order No.	Revision

Walls are constructed by using 88mm x 38mm cls spaced at 600mm centres and internally lined with Eco - breather membrane between internal studwork and exterior pressure impregnated Shiplap exterior cladding. Roof construction is with Roof Trusses, supplied through a recognised roof truss supplier with a pitch of 45° at the front and 35° at the rear, for a roofer to follow on and fit battens, felt and Slate tiles. All fixings are galvanised. 203mm x 203mm Oak Support Posts.

This Drawing is NOT intended for Ground Works. When laying a Base refer to Manufacturer for base details in IMPERIAL dimensions.