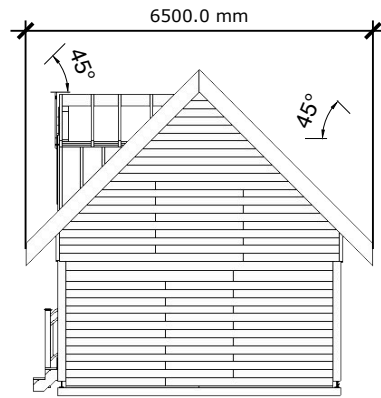
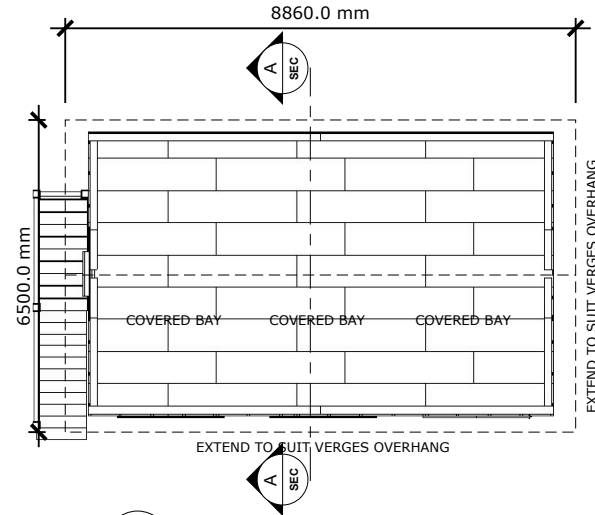


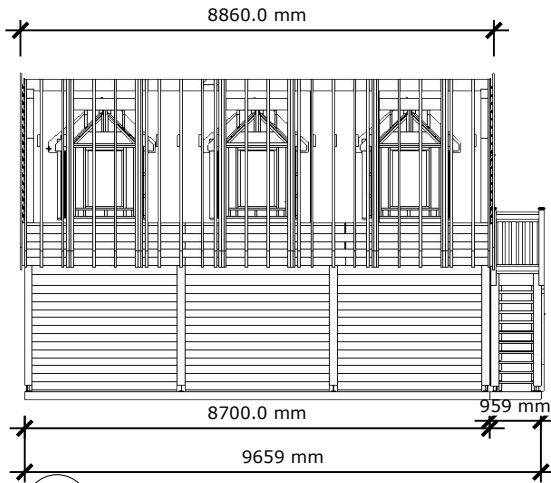
1 FRONT ELEVATION
SCALE 1:100



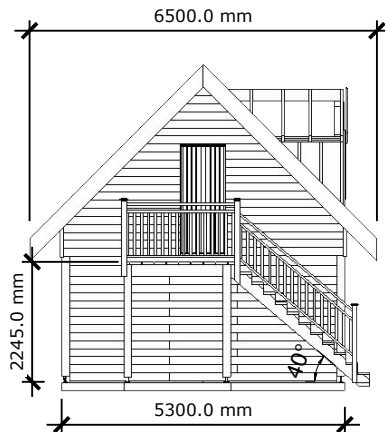
2 SIDE ELEVATION
SCALE 1:100



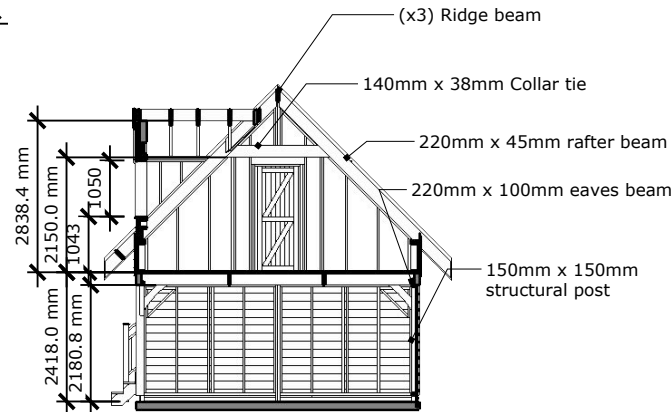
5 POST & BEAM PLAN
SCALE 1:100



1 REAR ELEVATION
SCALE 1:100



4 SIDE ELEVATION
SCALE 1:100



6 SECTION A-A
SCALE 1:100

NOTES

1. Rainwater goods and roof finishes by others unless specified on order
2. Fascia and barge board not included unless specified on order
3. Standard roof make up
-Rafter
-Sarking 9mm OSB
-Breather membrane
-Counter batten up line of rafter
-Batten = roof covering
(not included unless specified on order)

**ROOF COVERINGS
MINIMUM PITCHES**

- Metro tile >10 Degree
- Tapco slate (standard) >14 Degree Tapco slate (shingle) >15 Degree Cedar shingle >14 Degree
- Clay tile (traditional) >30 Degrees
- Clay tile (modern) Asphalt shingles >17.5 Degree >10 Degree

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ANY OTHER RELEVANT DRAWINGS AND THE CONSTRUCTION MANUAL. THE ERECTOR/CLIENT SHOULD CHECK ALL LEVELS AND SITE DIMENSIONS BEFORE WORK STARTS AND NOTIFY BENFIELD ATT GROUP OF ANY DISCREPANCY.
IF IN DOUBT PLEASE ASK
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DO NOT SCALE



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Phone: +44 (0)1291 437050

CLIENT

Delroy Thomas

SITE

**Woodthorne,
Beckbury,
Shropshire,
TF11 9DG**

DWG TITLE

2 Story 3 bay garage with room

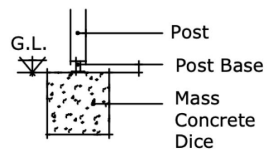
Preliminary

PROJECT NO. 17312	SCALE N/A	DWG NO. 01
DRAWN BY GKP	CHECKED BY CB	REV A
DATE 01.06.21		

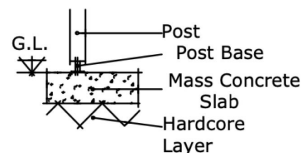
POSSIBLE FOUNDATIONS

These can be designed, engineered and constructed for your specific site if required

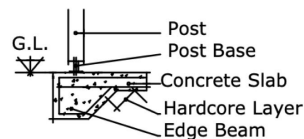
A) MASS PAD



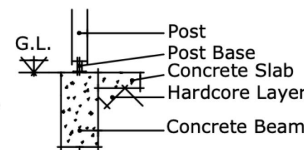
B) BED



C) SLAB RAFT



D) TRENCH FILL



E) STRIP & SLAB

