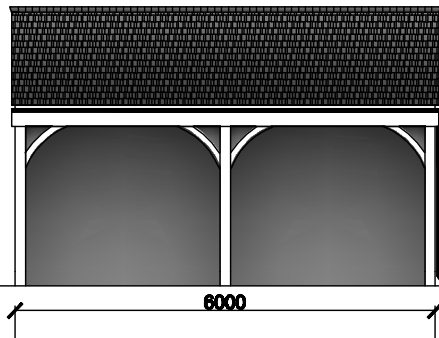
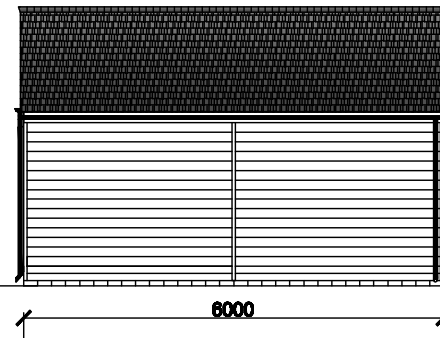


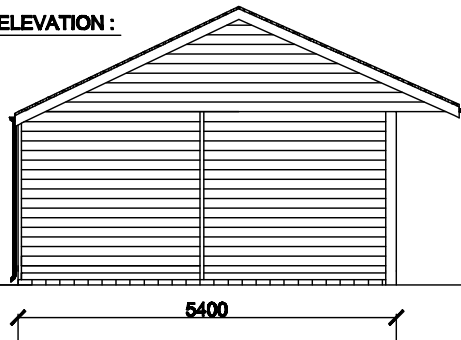
FRONT ELEVATION :



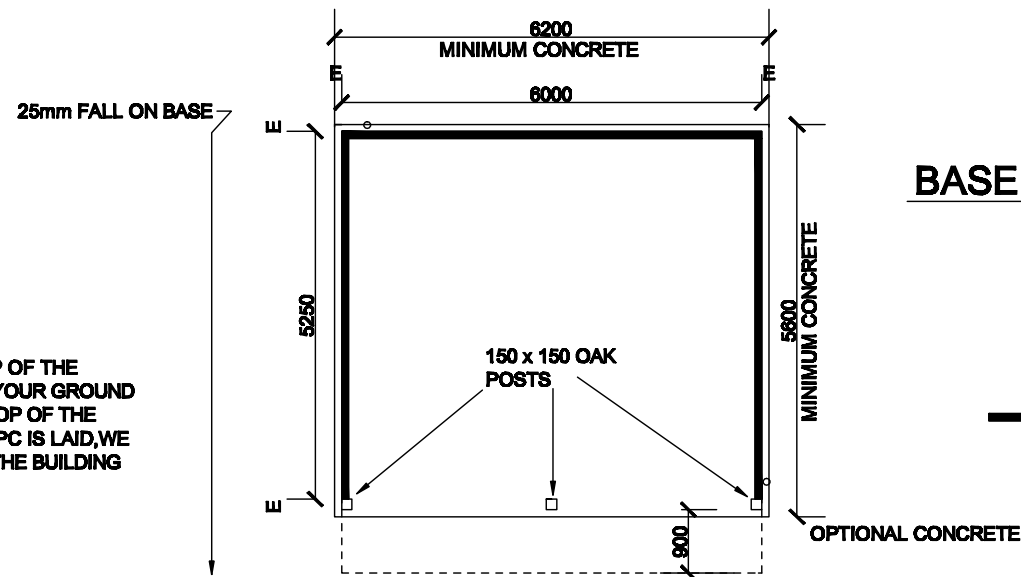
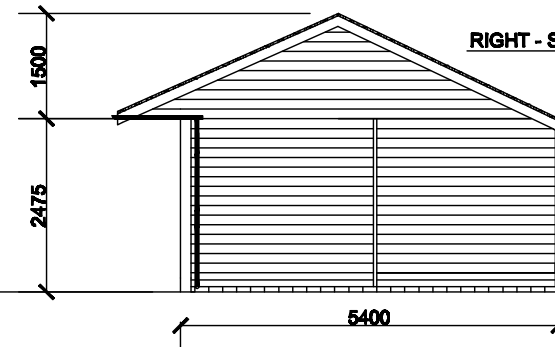
REAR ELEVATION :



LEFT - SIDE ELEVATION :



RIGHT - SIDE ELEVATION :



BASE PLAN :

NOTE:

- = A SINGLE COURSE OF BRICKS LAID LEVEL
- E = OUTSIDE EDGE OF BRICKCOURSE
- ⊕ = CENTRELINE OF BRICKCOURSE { IF APPLICABLE
- = POSITION OF WINDOWS
- = POSITION OF DOWNPIPES

IMPORTANT NOTE :

WE RECOMMEND YOU LAY A DPC ON TOP OF THE BRICKS.WOULD YOU PLEASE INSTRUCT YOUR GROUND WORKER TO SECURE THE DPC TO THE TOP OF THE BRICKCOURSE.WE WILL ASSUME IF NO DPC IS LAID,WE CAN PROCEED WITH THE ERECTION OF THE BUILDING WITHOUT IT.

PLEASE NOTE :

This drawing represents the building that we will manufacture for you.Please sign and date the drawing,and return it to the office confirming your acceptance of the design.If there are any amendments to be made mark them clearly on the plan and return to us for alteration.Your building will not go into production until we have received a signed drawing.

Thankyou.

SIGNED : .....

DATED : .....



SPECIFICATIONS:

2 Ex 32 x 175 softwood featheredge cladding,with 100 x 47 softwood internal studwork.All timbers treated in Premium brown Protak.  
200 x 75 Oak beam to front elevation,supported on 150 x 150 Oak posts.  
Cedar shingle tile roof,with brown P.V.C. guttering.

PLEASE NOTE:

All panels and doors are made to suit a single brickcourse.Should you construct your base other than a single brickcourse, special doors will need to be made at an additional cost.

Revisions:

Date:

COPYRIGHT:

Ascot Timber Buildings,  
Femhurst Business Park,  
Femhurst,  
Haslemere,  
Surrey.  
GU27 3HB

JOB TITLE:

1no. 6.0m x 5.4m Double open fronted garage,with 800mm overhang to front elevation.

DRAWING TITLE:

Elevations and Base Plan of proposed buildings.

SCALE:

1 : 100

DRAWN BY:

DATE:

DRAWING No.