

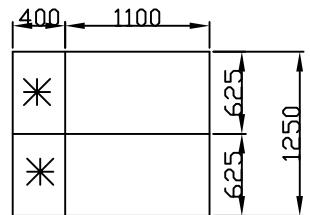
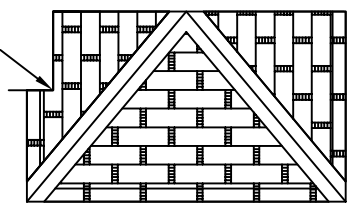
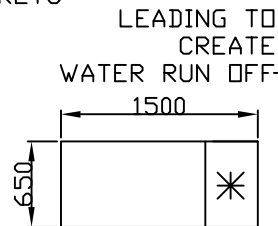
BASE TO F.F.L OF HOUSE.
APPROX 100mm ABOVE
GROUND LEVEL.

DWARF WALL TO BE
BLOCK INSIDE AND OUT
TO A HEIGHT OF APPROX.
740mm ABOVE GROUND
LEVEL. SAME HEIGHT AS
BAY.

MEASURE ABOVE BELL CAST.

CUSTOMER TO RENDER AND
PLASTER DWARF WALL AND TO
BOX IN GAS METER.

- ALL LIGHT OAK
- | | |
|-----------------------|---------|
| ROOF:70X100 WALLPLATE | 1X2500 |
| | 2X1500 |
| 100X50 ROOF SPARS | 15X2000 |
| 100X50 CEILING JOISTS | 6X2000 |
| 150X50 HIPS | 2X2000 |
| 150X50 BACK WALLPLATE | 1X1000 |
| 150 SHIP LAP | 10X2400 |
| 150 FACIA | 1X2500 |
| | 2X1700 |
| 150 SOFFIT | 1X2500 |
| | 2X1700 |
| 100 KINGSPAN INS. | 4m2 |
| GUTTER | 1X2500 |
| | 2X1700 |
- 2 EXT. 90, 1 DOWNPIPE, 2 STOP
ENDS 8X BRACKETS



ROOF TO BE TILED USING A
SMALL RED TILE (SEE PHOTO)



*=BC22B (SEE PHOTO)
COLOUR SF4

LIGHT OAK/WHITE FRAMES

GOLD HANDLES, LETTER BOX
AND NUMBER.

AYRES PANEL WITH LEAD
DESIGN TO MATCH WINDOWS

SILVER SPACER

LOW E GLASS

