

Notes:

The Oak posts are $2650 \text{mm} \times 125 \text{mm} \times 125 \text{mm}$ and should be planed to a smooth finish.

The cross beams are $3500 \text{mm} \times 125 \text{mm} \times 25 \text{mm}$ Oak planks sandwiched together around steel box section to make a beam $3500 \text{mm} \times 125 \text{mm} \times 50 \text{mm}$. As well as being glued the beams should be screwed together at 300 mm centres and the screw holes should be plugged so that they are invisible when viewed from above.

ALL DMBN90/6 MASTBEMEASURED ON S DO NOT SCALERIOM THED RAWN REFER ALL DSCREPANC ESTODE 90 PERGOLAPI AN VEW

SCALE AS SHOWN