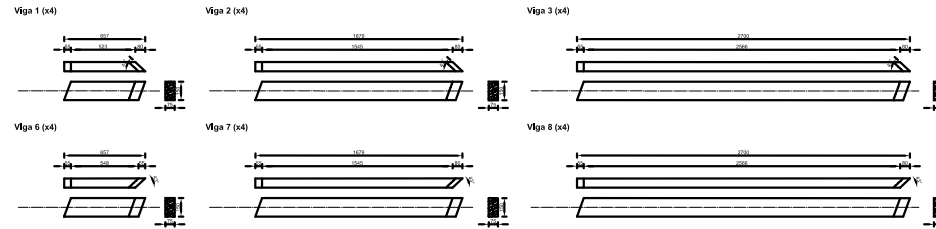
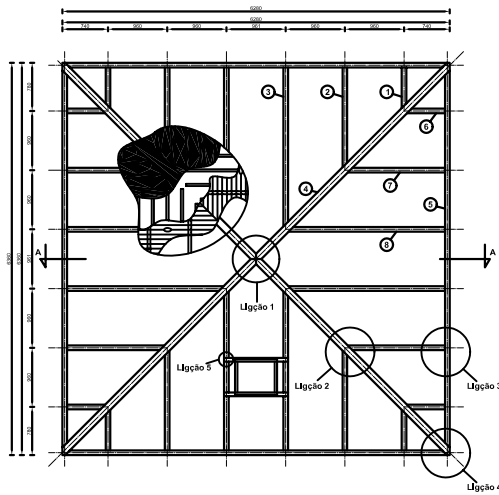
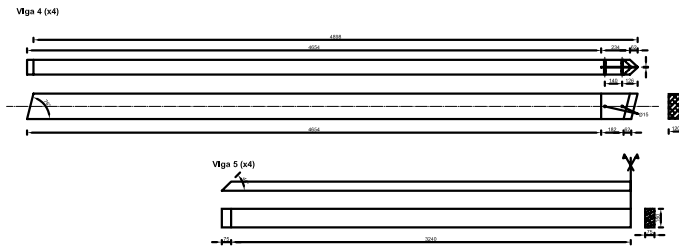
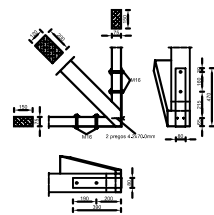


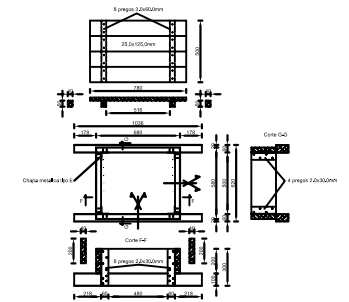
Planta Geral do Telhado (escala 1:20)



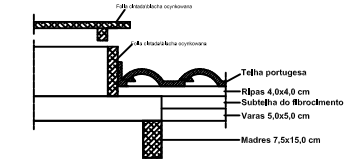
Pormenor do Ligação 4 (Escala 1:10)



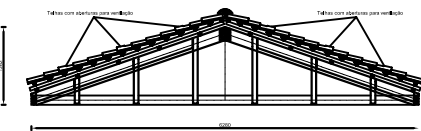
Entrada do telhado (Escala 1:10)



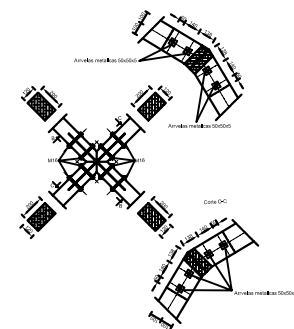
Entrada do telhado (Escala 1:5)



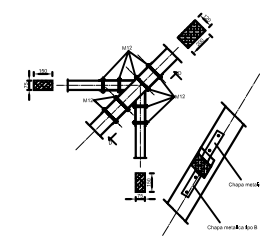
Corte A-A (Escala 1:20)



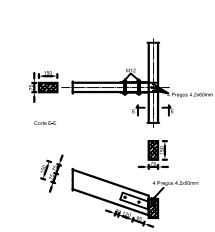
Pormenor do Ligação 1 (Escala 1:10)



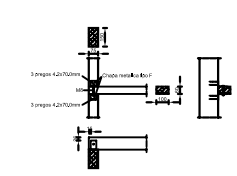
Pormenor do Ligação 2 (Escala 1:10)



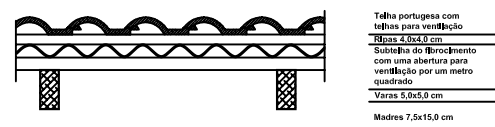
Pormenor do Ligação 3 (Escala 1:10)



Pormenor do Ligação 5 (Escala 1:10)



Pormenor do Telhado (Escala 1:5)



Telha portuguesa com telhas para ventilação
 Ripas 4,0x4,0 cm
 Subtelha do fibrocimento com uma abertura para ventilação por um metro quadrado
 Varas 5,0x5,0 cm
 Madres 7,5x15,0 cm

| | |
|---|---|
| <p>Modelo 400</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> | |
| <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> | <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> <p>Modelo 400 - 200 x 200 x 200</p> |