Representação Digital





Foto do Aluno

20241214

DAVID DA COSTA SANTOS DIAS LOURENÇO







Mestrado Integrado em Arquitectura Ano Lectivo 2025-2026 1º Semestre Docente - Nuno Alão 2º Ano

ÍNDICE







2025/26

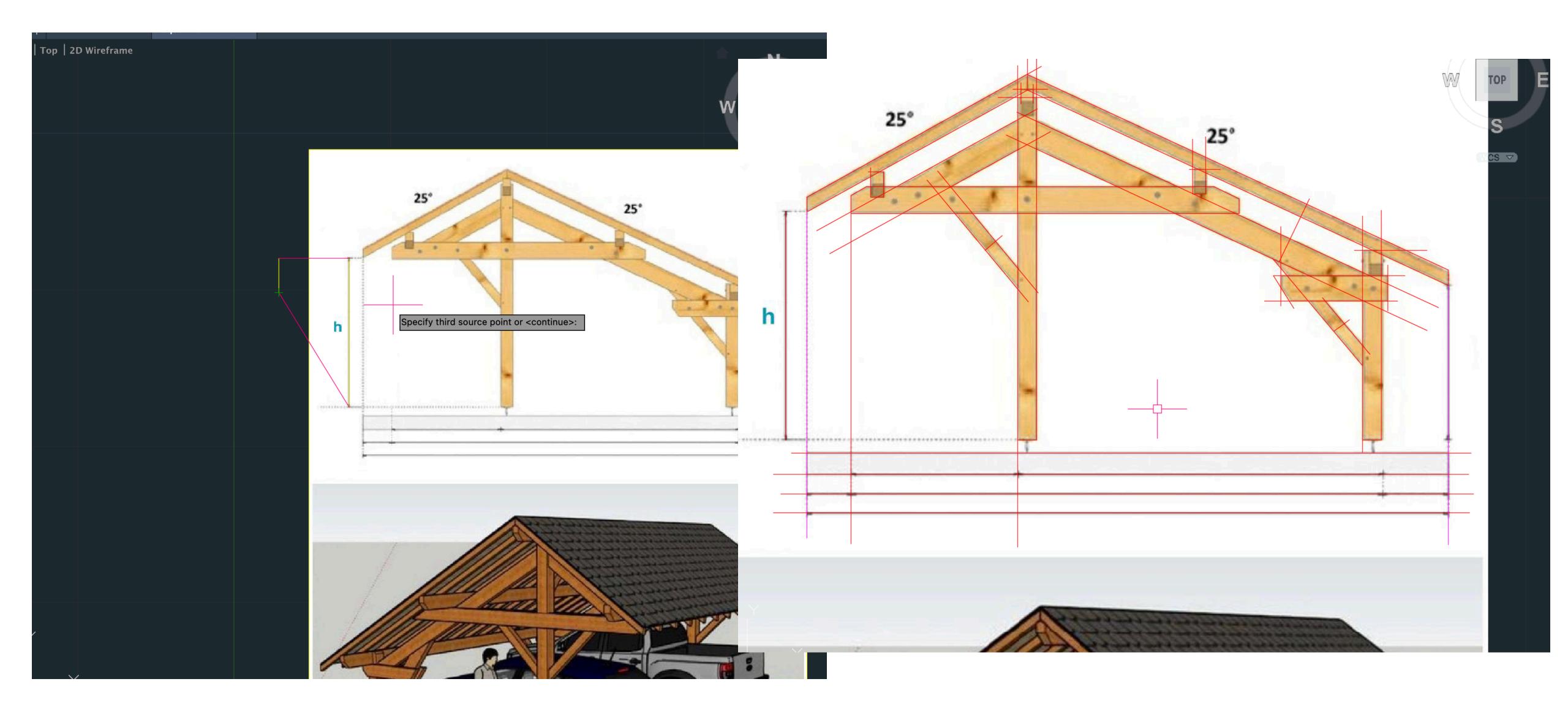
1ºFrequência de Representação Digital

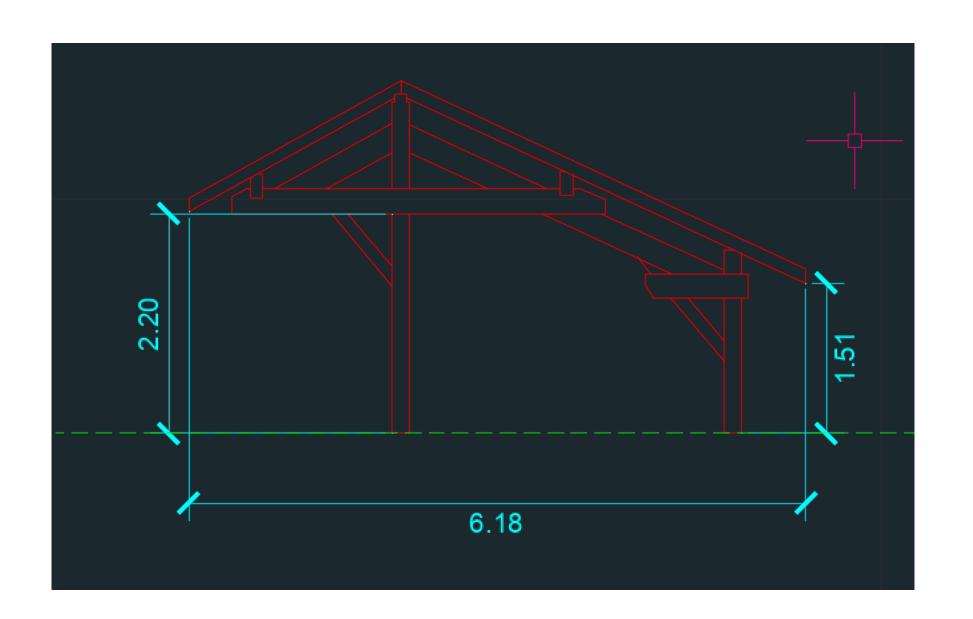
20241214 ARQ 2º Turma J

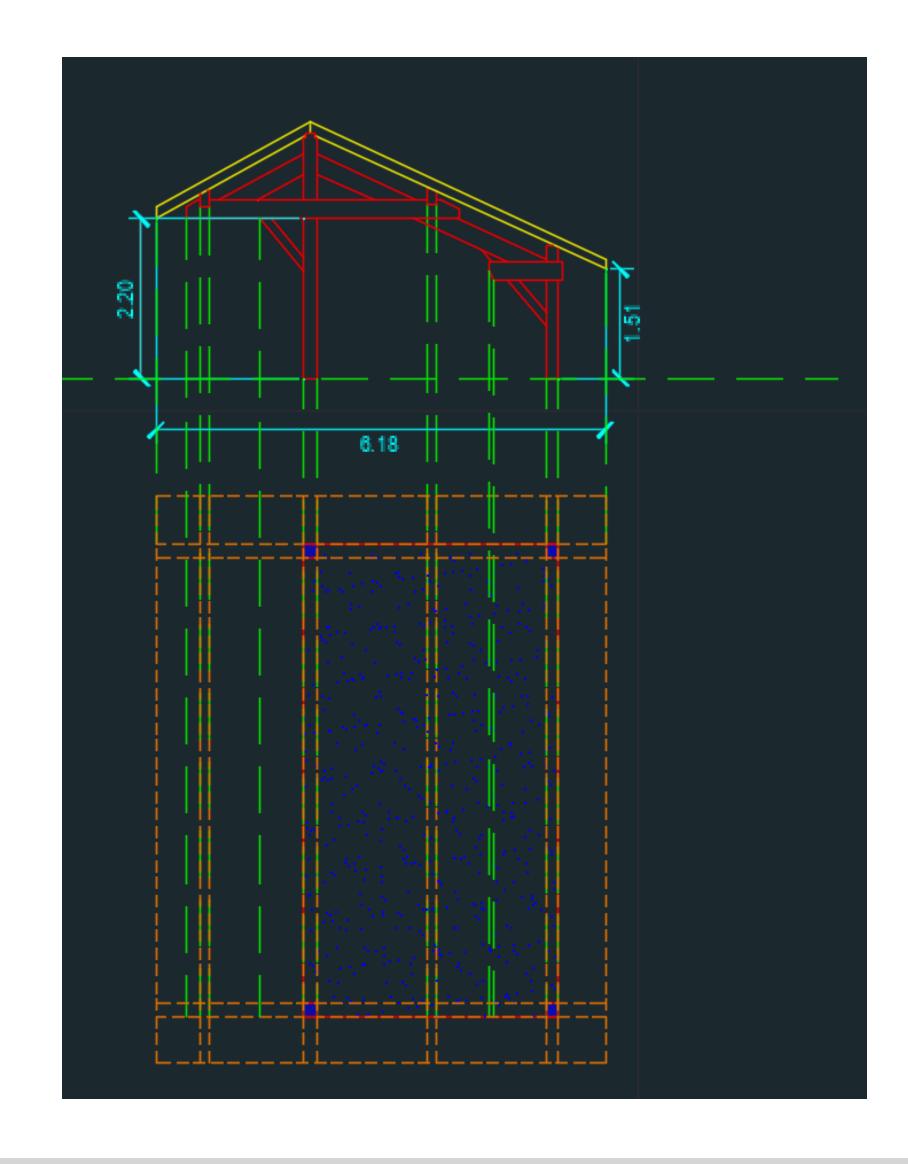
<u>Layout A2</u> Frequência- dwg Frequência Prints

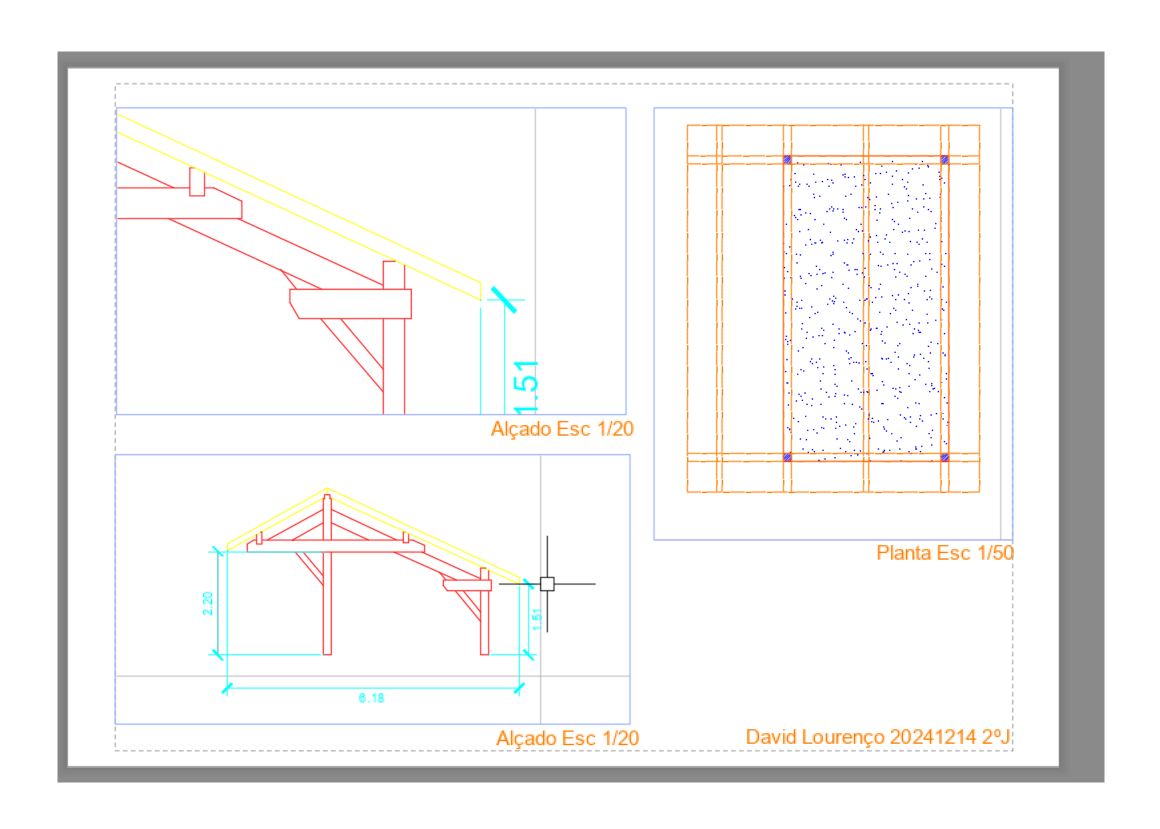
David Lourenço 20241214 2°J

```
index.rd.html
     <title> David Louren&ccedil; o </title>
     body {
          background-color: midnightblue;
          font-family: Arial, monospace;
     p.sansserif {
          font-family: Arial, sans-serif;
12
13
    h1 {
14
         color: mintcream;
         text-align: left;
15
          font-family: arial, sans-serif;
17
          font-size: 35px;
18 }
19 footer {
         color: mintcream;
21
         text-align: center;
         font-family: arial, sans-serif;
23
          font-size: 22px;
24 }
25
    </style>
      <link type="text/css" rel="stylesheet" href="estilos.css">
     <div id="foto" style="position:absolute; right:100px; top:60px; width:450px; height:50px; z-index:0 ; margin-left:</pre>
          300px;margin-bottom: 250px">
     <br>
     <br>
       <img src="fotodavid.jpg" width="350" height="350" bottom="200px" margin-left="200px"></div>
      <div class="quadro">
     <a href="http://www.fa.ulisboa.pt/">Faculdade de Arquitetura - ULisboa </a>
     </fa>
     </div>
     <a href="http://home.fa.ulisboa.pt/~20241214/"> P&aacute;gina Inicial </a>
    <br>
     <br>
```









Plot - Layout2			
Page Setup:	*Layout2* Default to previous p	olot	297 mm ——————————————————————————————————
Printer: Copies: Paper Size: What to Print: Scale:	SO A3 (297.00 x 420.00 MM) (3)	420 mm 420 mm Day of Local Section 9 20 20 21 21 4 25 1	
Plot style: Print Options	Print as displayed Print with plot styles	i	Plot Offset: X: 0.00 Y: 0.00 mm
✓ Print object lineweightsScale lineweightsPrint transparency		Print paperspace lastHide paperspace objectsPrint upside downInclude plot stamp	Shading: As displayed Quality: Normal DPI:
? Preview	Save as PDF Apply	Cancel Plot	