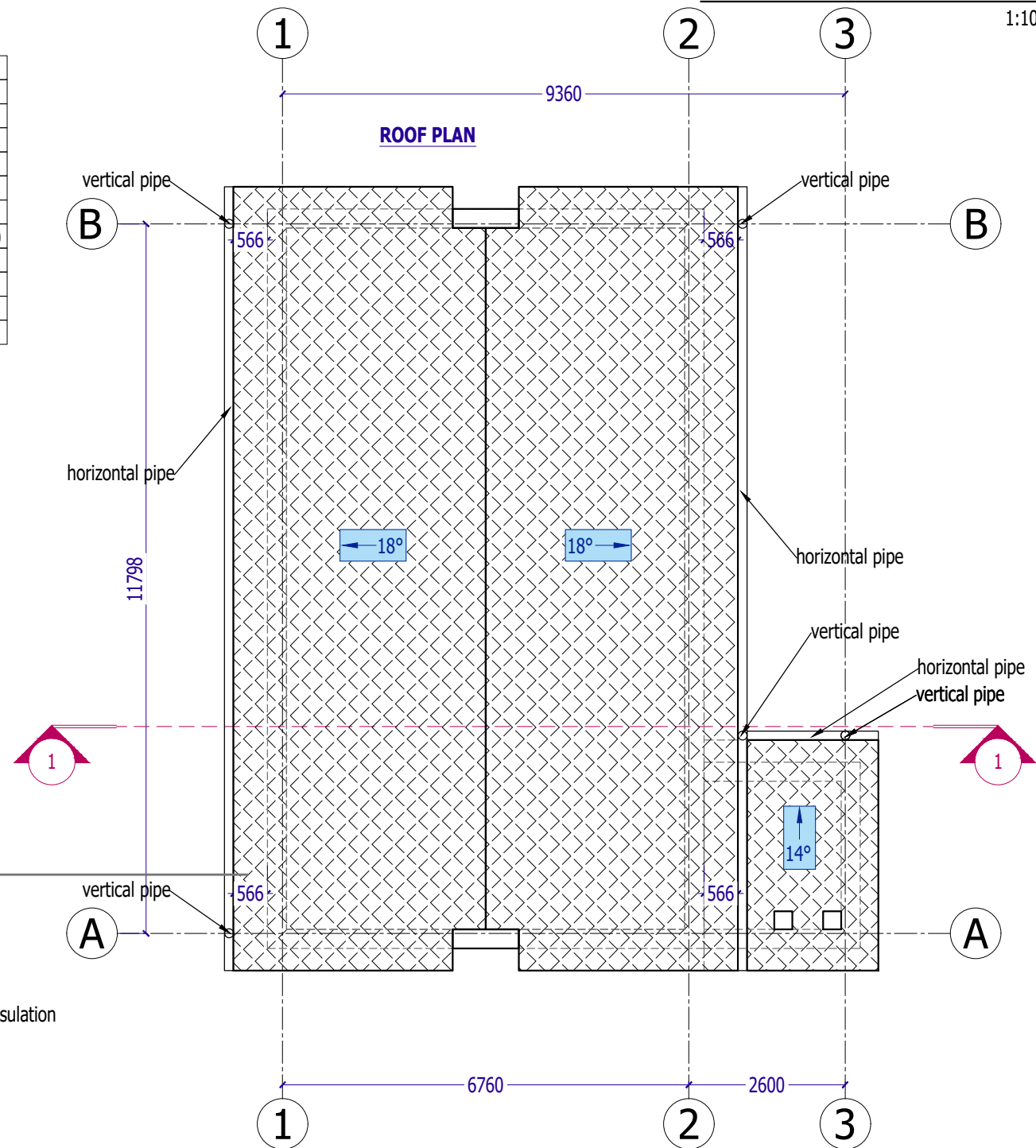
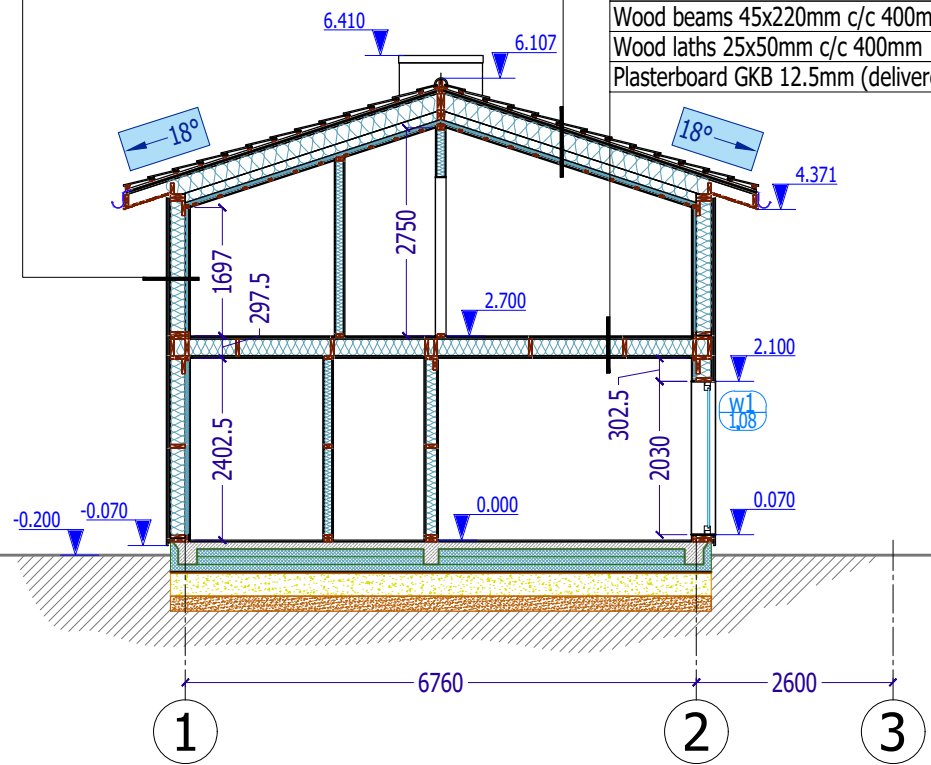


Roof tiles
Wood laths 50x25mm c/c ~340mm
Wood laths 25x50mm - ventilation gap
Bitumen paper
OSB18 0mm
Wood laths 25x50mm - ventilation gap
Winpaper (12000 micron);
Wood beams 45x220 +120X45@600mm; cavities filled with insulation, ISOVER (KL 35)
Vapor barrier, ELTETE ELT-PEFOIL 200 0.2mm
Wood laths 45x45mm, cavities filled with insulation, ISOVER (KL 35)
Wood bars 25x50@300mm (horizontal, with leveling screws)
Plasterboard GKB, 12,5mm (mount on site)

Wood boarding 145x21mm, 2x painted
Wood lath 25x50 mm
Wind bairier
GU, 10mm
Wood stads 45x195@600mm; cavities filled with insulation, ISOVER (KL 35) 100+100=200mm
Vapor barrier, ELTETE ELT-PEFOIL 200 0.2mm
Wood bars 45x45@600mm; cavities filled with insulation, ISOVER (KL 35) 50mm
OSB 3, 10 mm (mounted on site);
Plasterboard GKB, 12.5mm (mounted on site)

Floor finish 15mm (not delivered)
Contitfloor 22mm TG4
Wood beams 45x220mm c/c 400m / mineral wool KL-35, 200mm
Wood laths 25x50mm c/c 400mm
Plasterboard GKB 12.5mm (delivered as loose materials)



- Legend:
- wooden frame wall with insulation
 - wooden column
 - | |
|-------|
| I.02 |
| Room |
| 25.00 |

 room number, room name, room area
 - | |
|------|
| D1 |
| 1.01 |

 door type, door number
 - | |
|------|
| W1 |
| 1.01 |

 window type, window number
 - section number
 - building entrance
 - | |
|--------|
| ±0.000 |
|--------|

 finish floor level
 - axes
 - concrete
 - compacted gravel
 - compacted sand
 - roof slope
 - height mark

Object:	
Tullinge	
Roof plan; Section 1-1	
Scale:	Page:
1:100	AR-03
Page format: A3(Land)	Pages: 4
Date: 21.02.2021	Order Nr.: 2101
Revision:	Rev.1.0
File:	AGGA_2101_AR_Rev.1.0.dwg