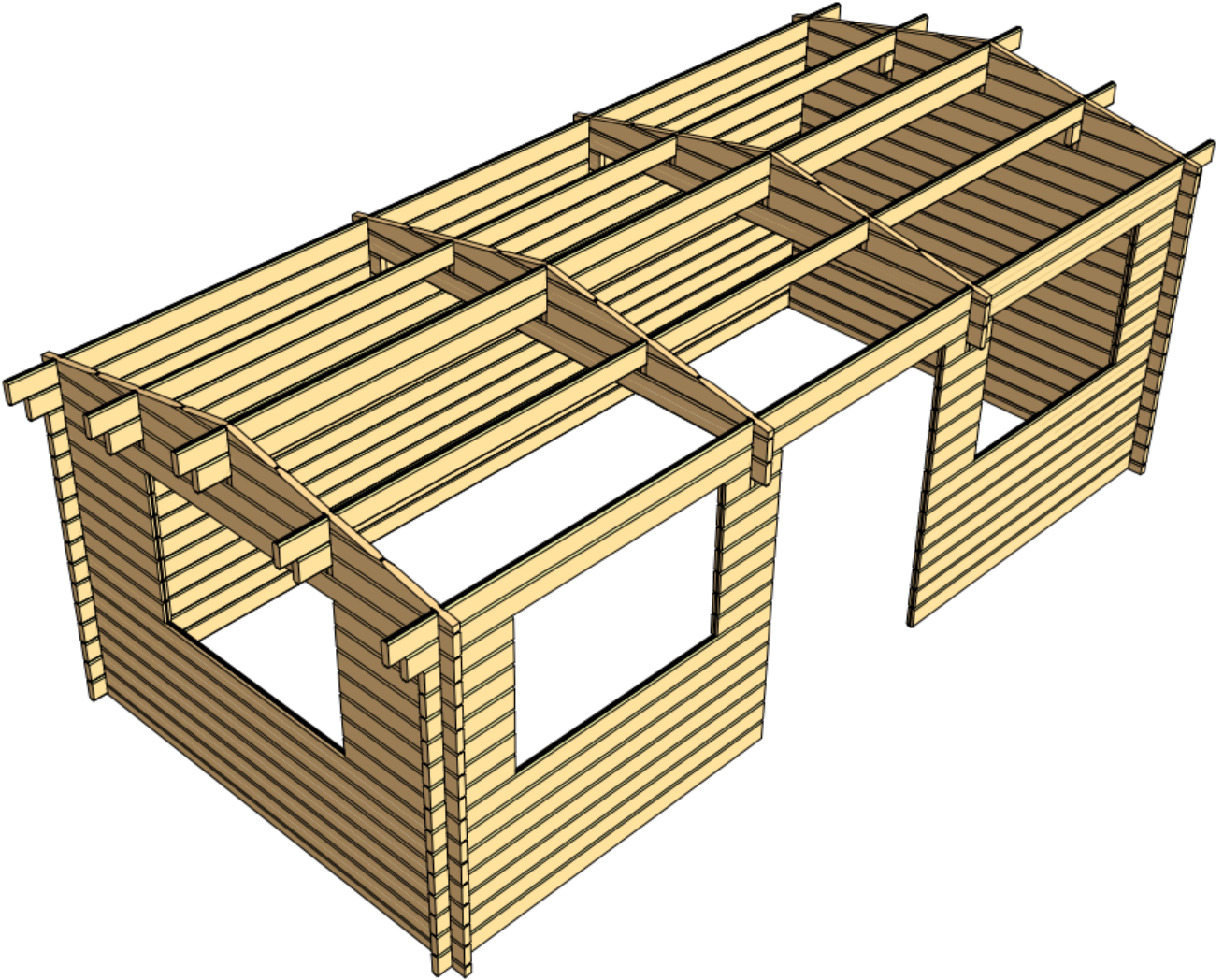


A parts list of the position

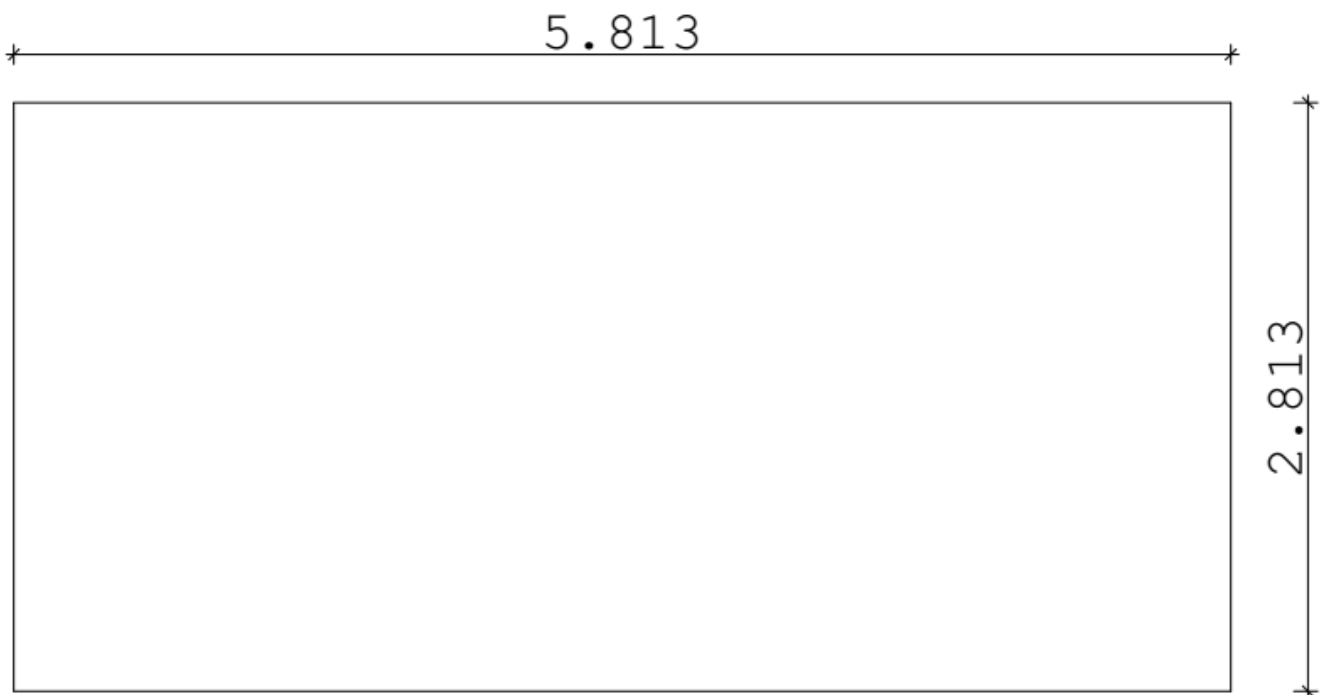
| Spec GBW-EV1538 Oslo 6x3 LTH (44) | | | | |
|--|----------------------------------|-------------------|-----|-------|
| Position | Name | L Length mm | Q | M2 |
| 003. | Foundation treated bearer | 2813 | 2 | |
| 003.a | Foundation treated bearer | 5727 | 8 | |
| 008. | Floor board | 2717 | | 15,98 |
| 009. | trims for flooring | 1384 | 4 | |
| 009.a | trims for flooring | 1923 | 6 | |
| 010. | Strip (for inside roof) | 43200 | 1 | |
| 017. | Various wall log 44x135 | 303129 | 1 | |
| 037. | Roof board | 1641 | | 21,66 |
| 039. | Fascia board | 1661 | 4 | |
| 039.a | Fascia board strip | 1671 | 4 | |
| 039.b | Roof strip | 3185 | 4 | |
| 043. | Strip | 1860 | 1 | |
| 044. | Double outside door 1295x1860mm | - | 1 | |
| 045. | Double window 1380x910 mm | - | 3 | |
| 046. | Double door strip (horizontal) | 1395 | 2 | |
| 046.a | Double door strip (vertical) | 1830 | 4 | |
| 046.b | Double window strip (horizontal) | 1480 | 12 | |
| 046.c | Double window strip (vertical) | 880 | 12 | |
| 054. | Metal plates for wall | - | 16 | |
| 058. | Rhombus | 135 | 4 | |
| 060. | Screw for walls | - | 146 | |
| 060.a | Screw set | - | 1 | |
| 070. | Door/window hardvare | - | 1 | |
| 070.a | Door/window hardvare | - | 1 | |
| 070.b | Door/window hardvare | - | 1 | |
| 070.c | Screw | - | 24 | |
| 070.d | Door/window hardvare | - | 12 | |

I. Architectural drawings

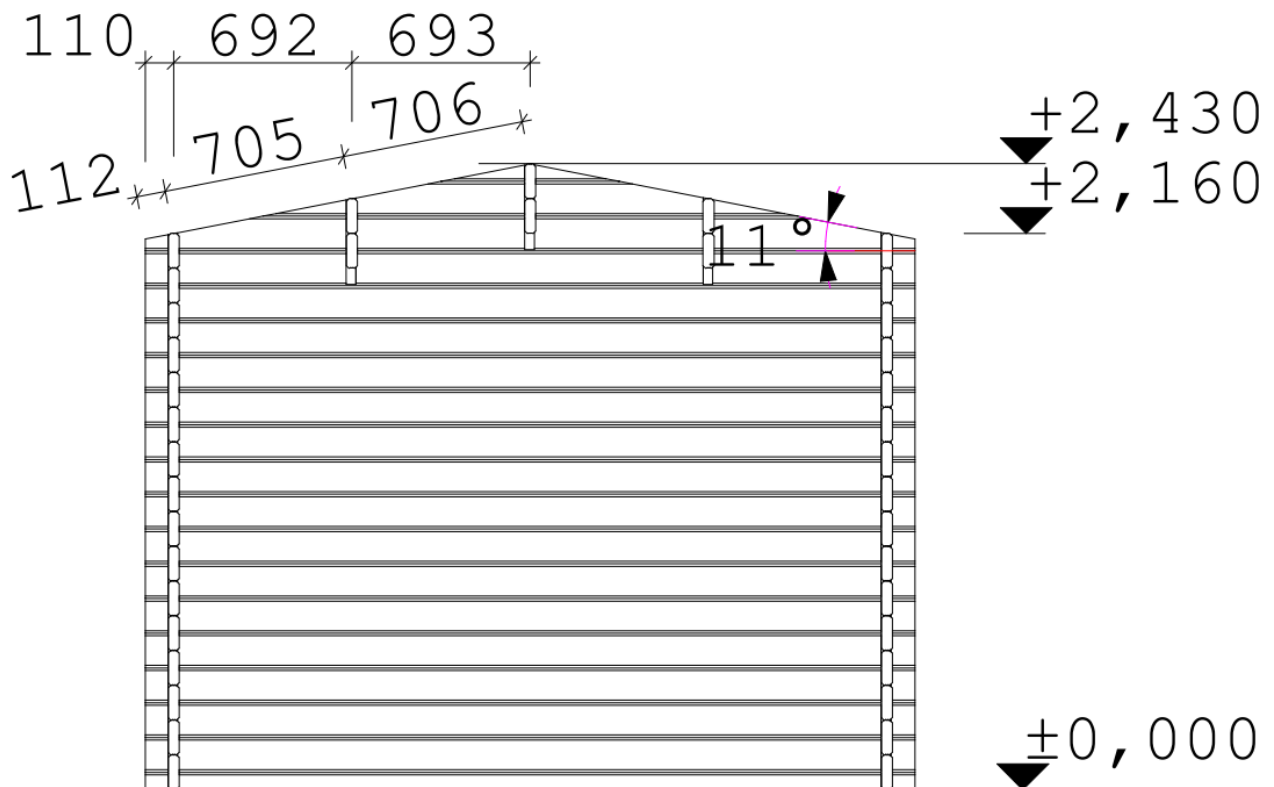
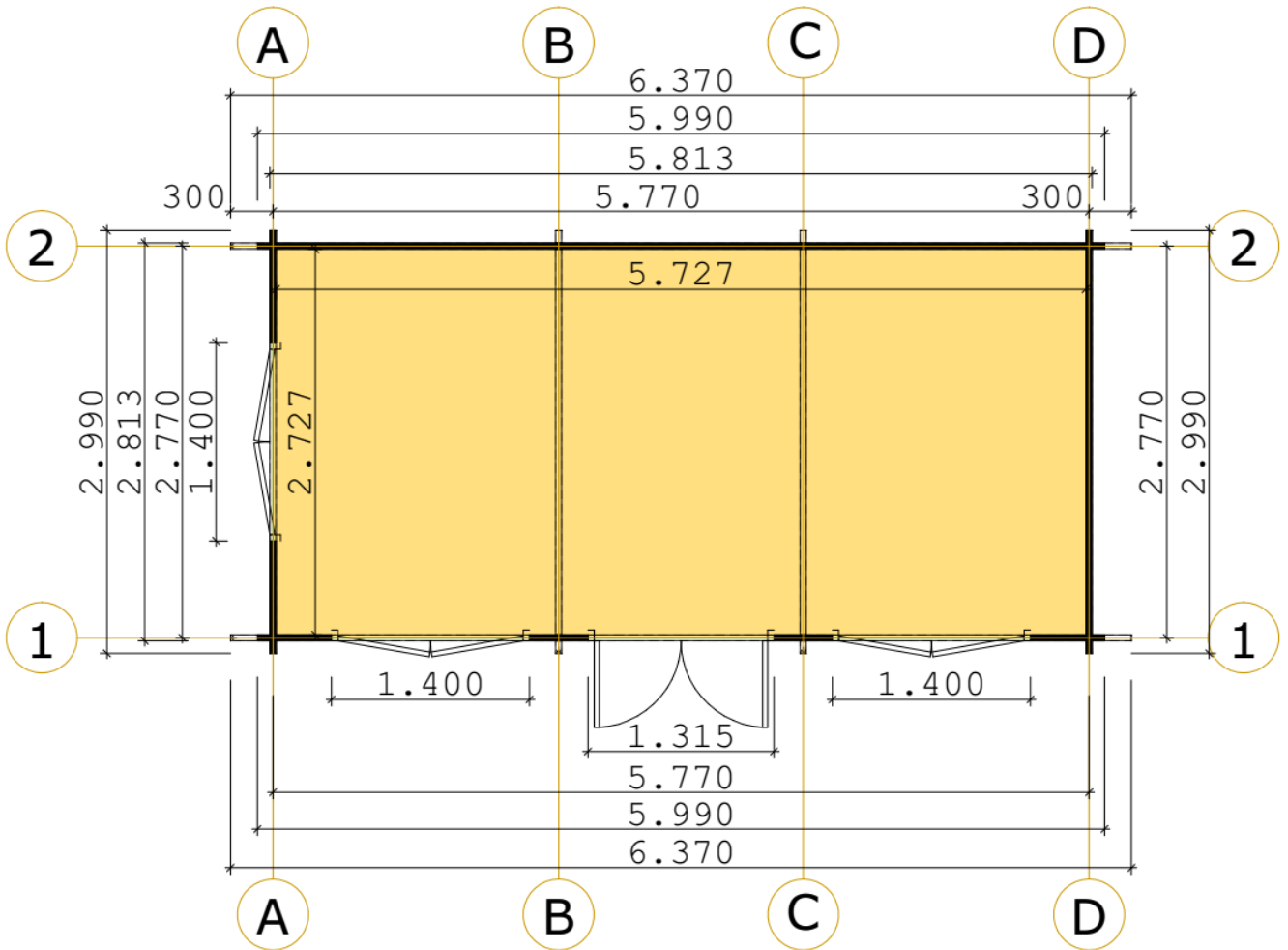
Spec GBW-EV1538 Oslo 6x3 LTH (44)

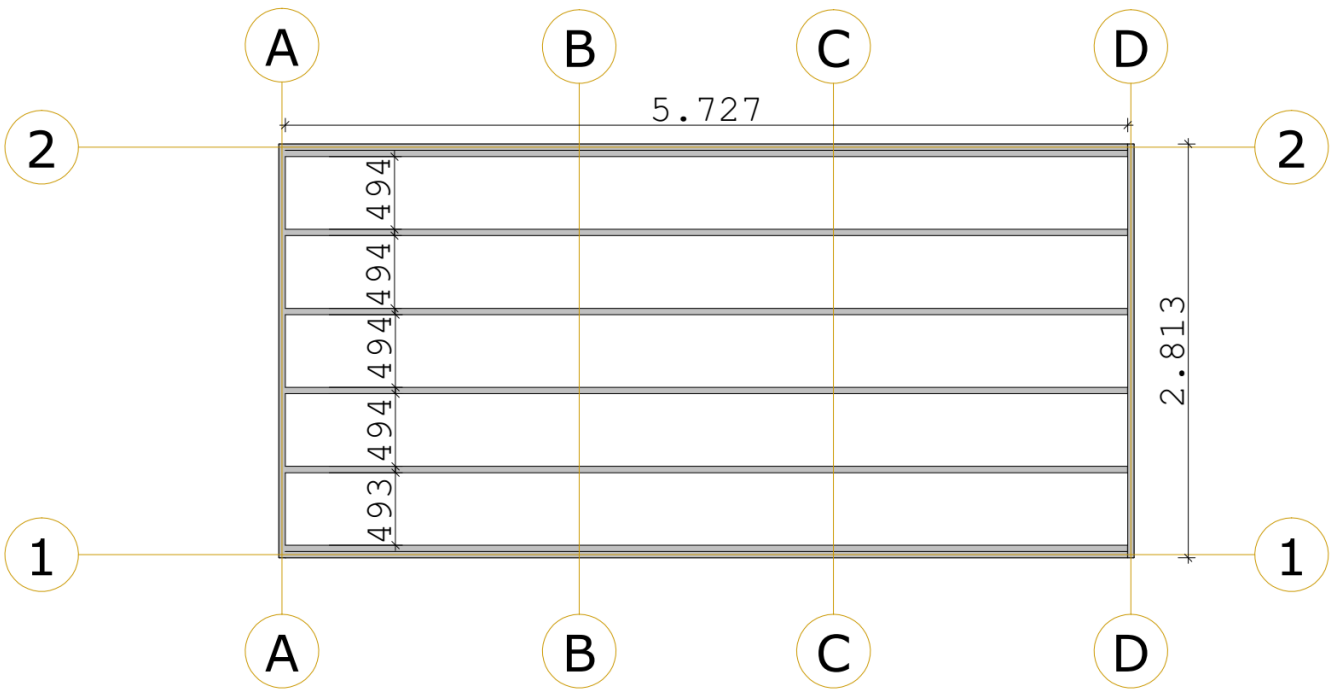


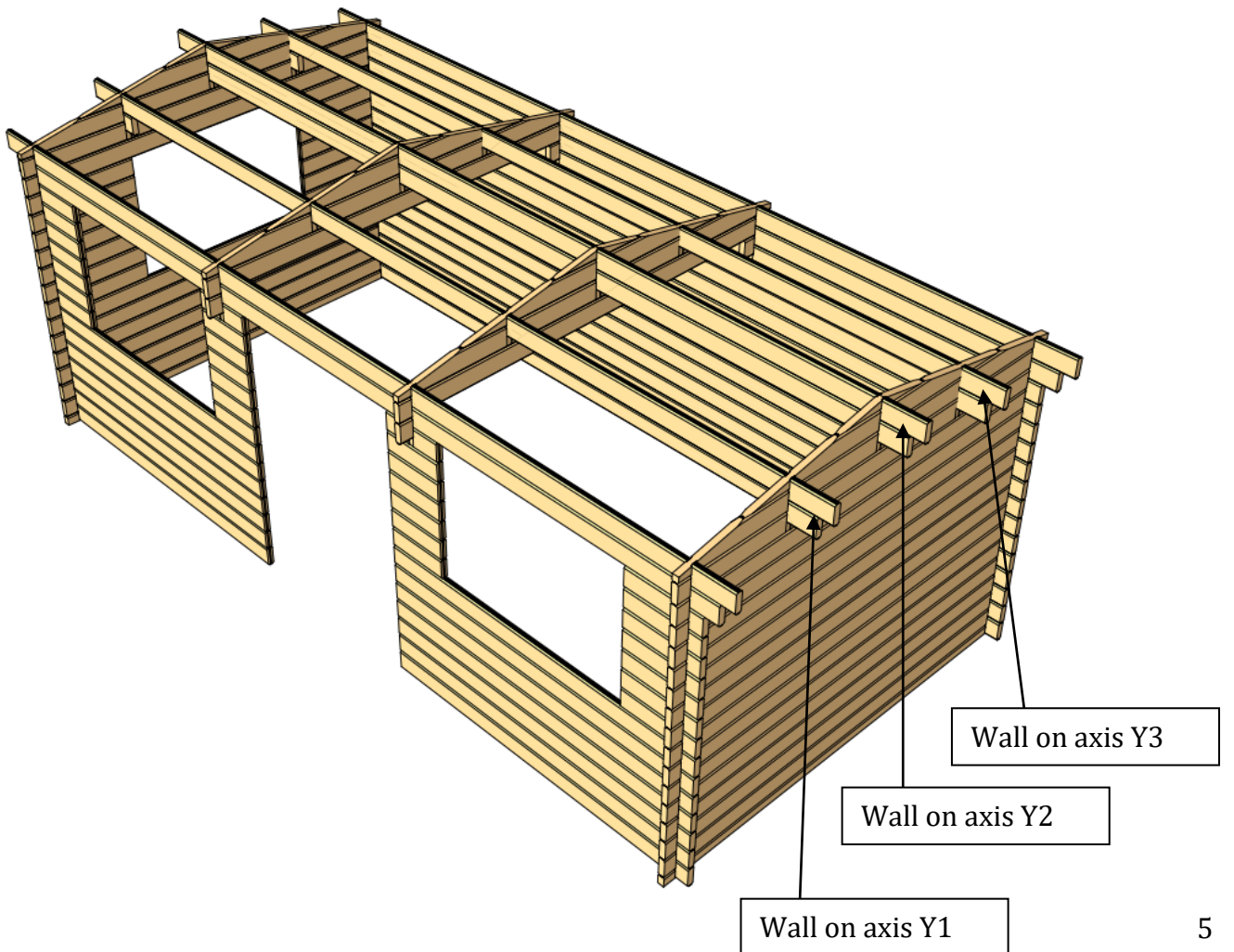
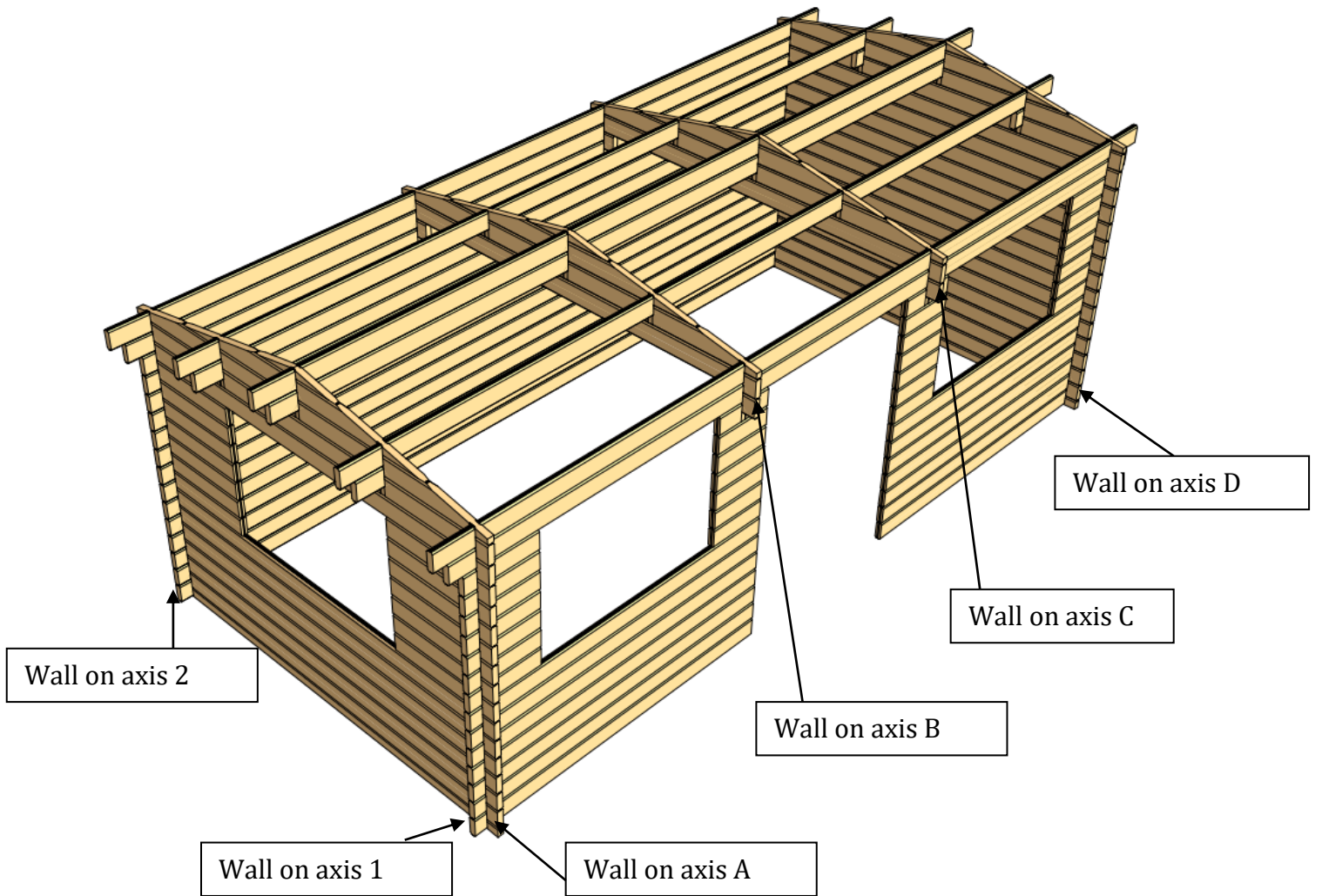
I.1. Foundation plan dimensions:



I.2. Building plan:



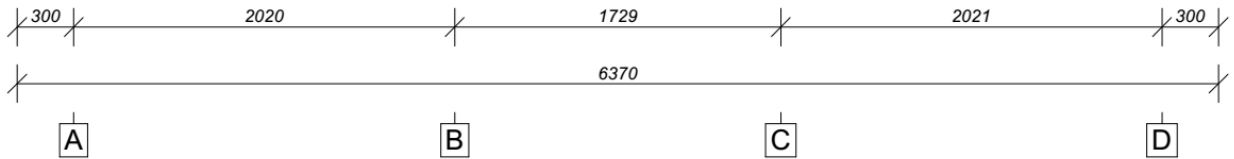
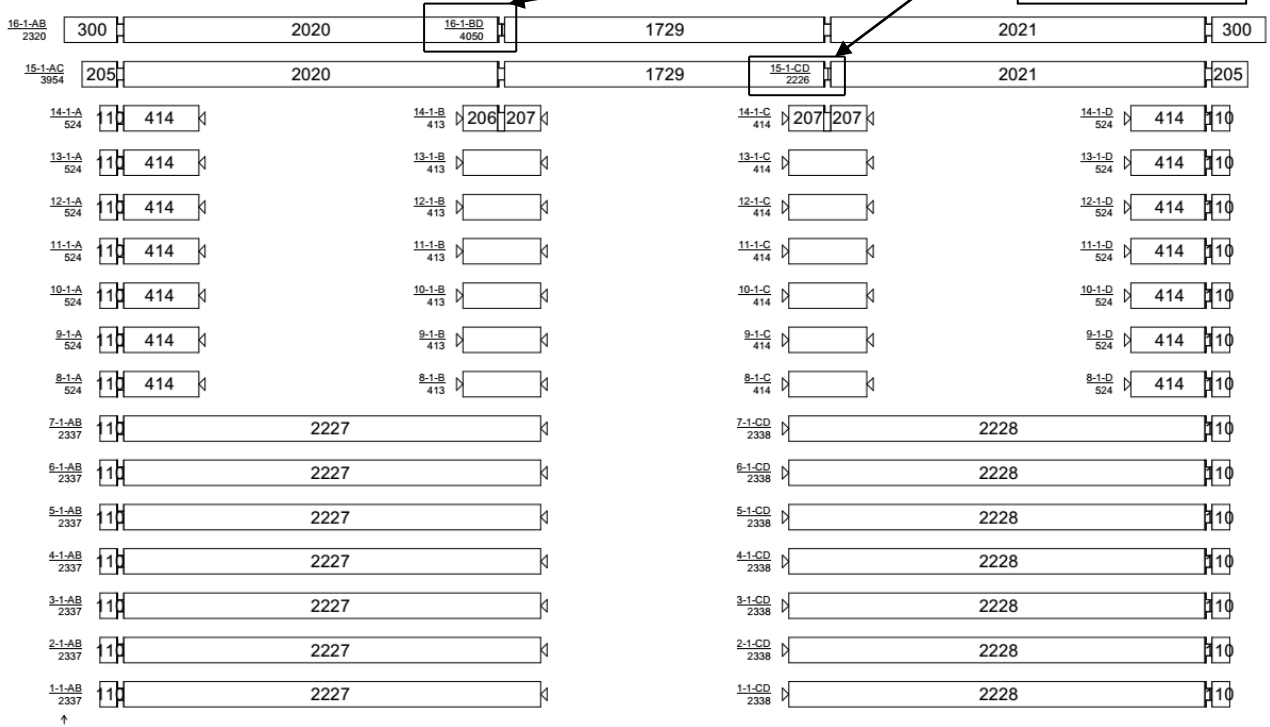




We recommend
53 screws to this
wall.

Wall on axis 1

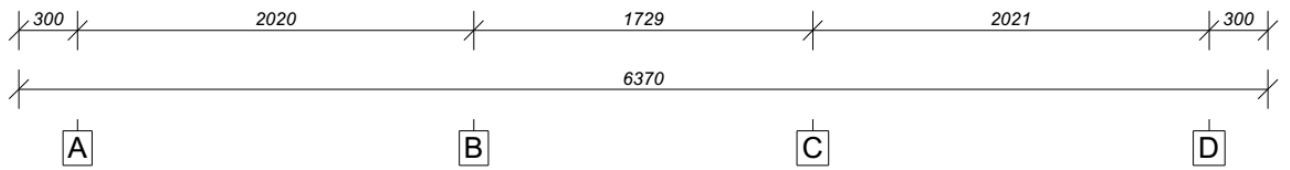
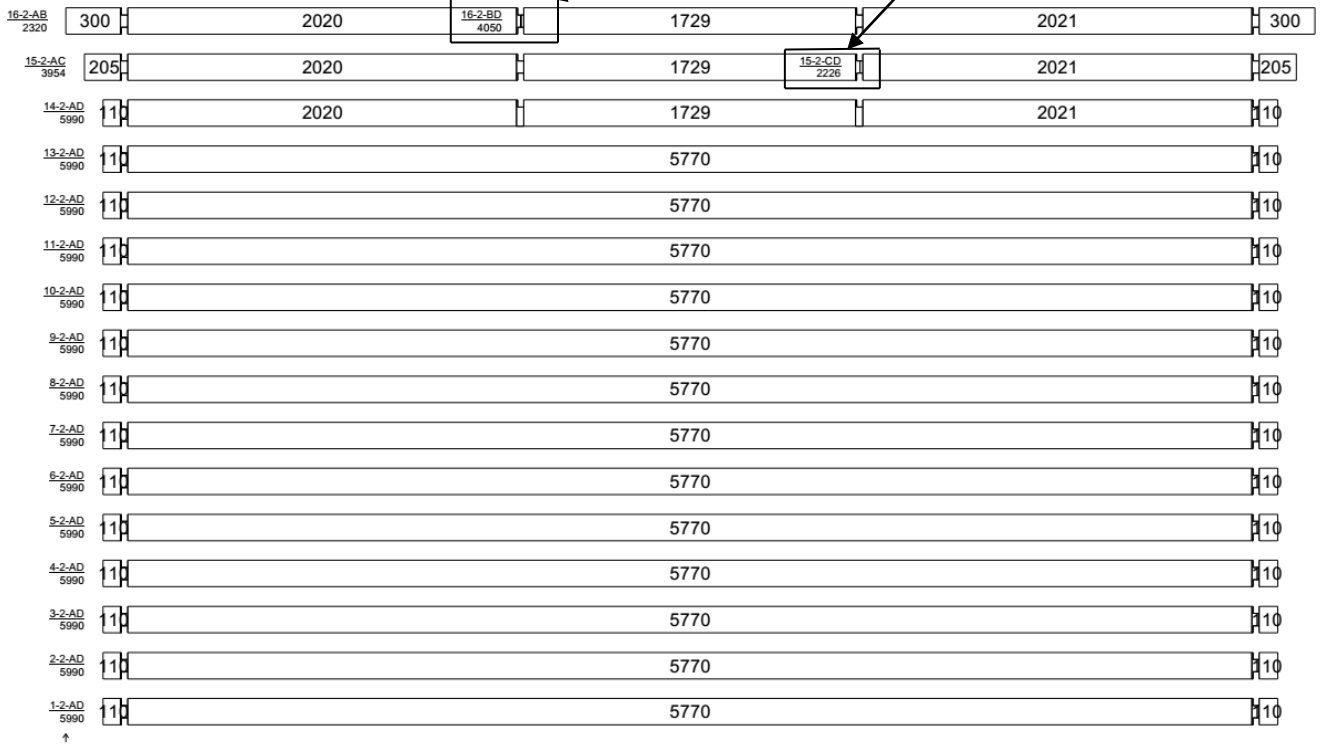
These timbers
must be joined
using pos. 054.



We recommend
23 screws to this
wall.

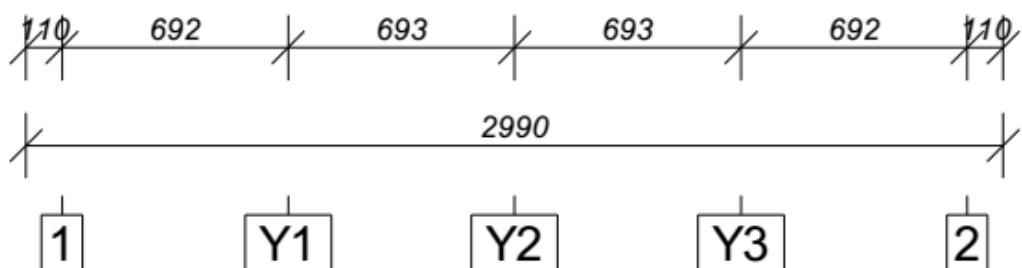
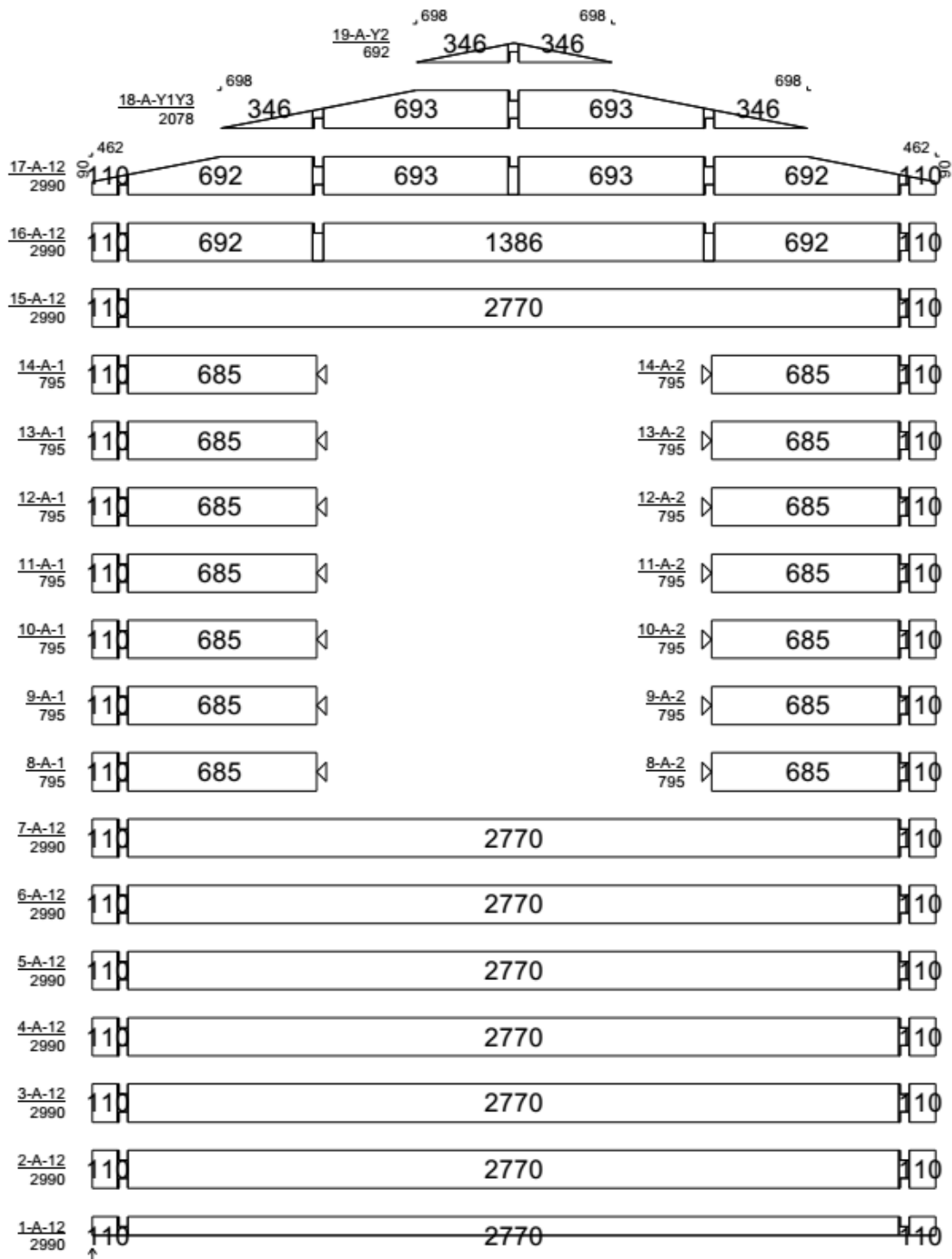
These timbers
must be joined
using pos. 054.

Wall on axis 2



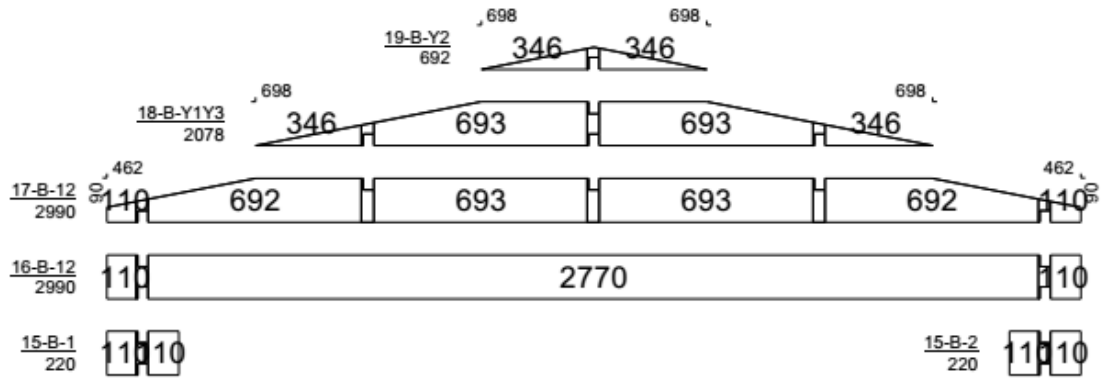
We recommend
30 screws to this
wall.

Wall on axis A

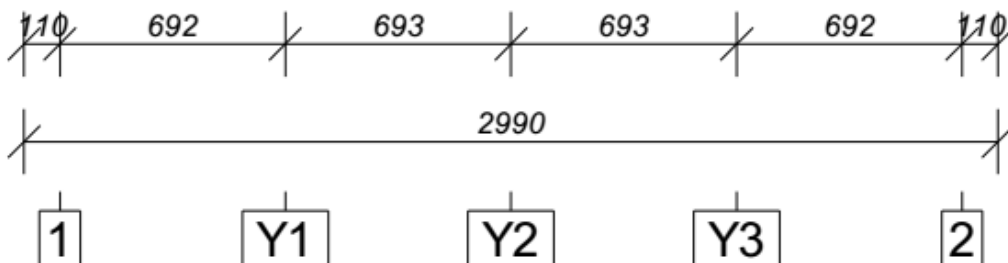


We recommend 5 screws to this wall.

Wall on axis B

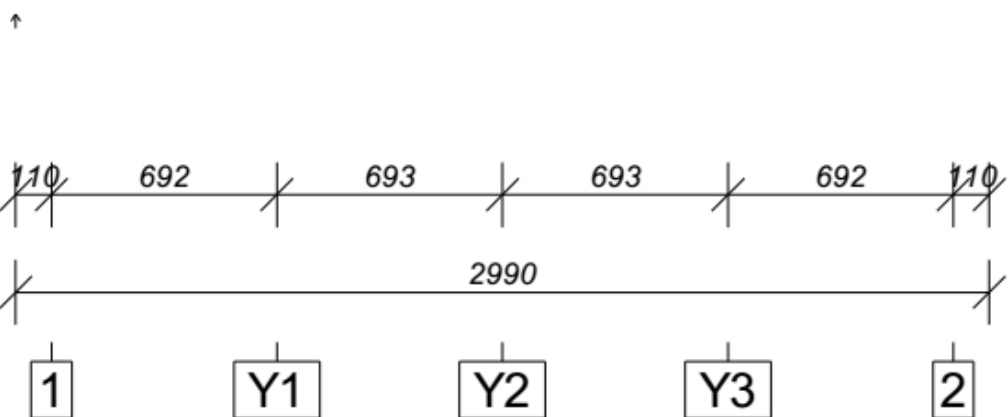
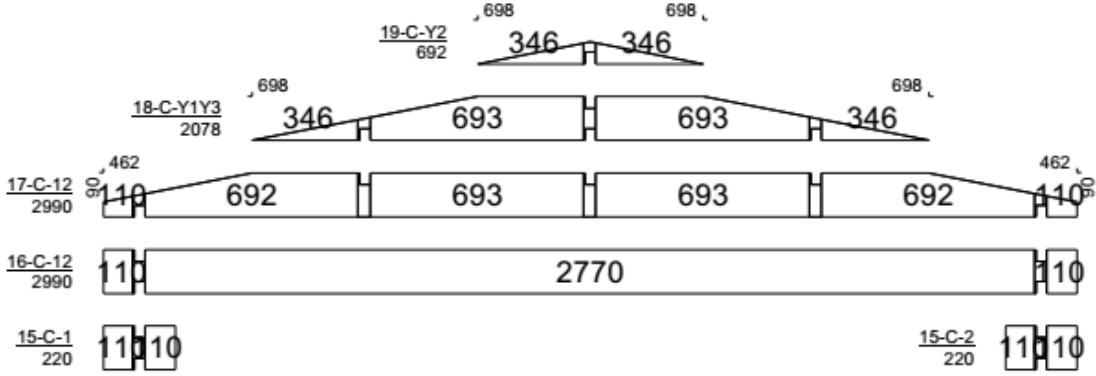


↑



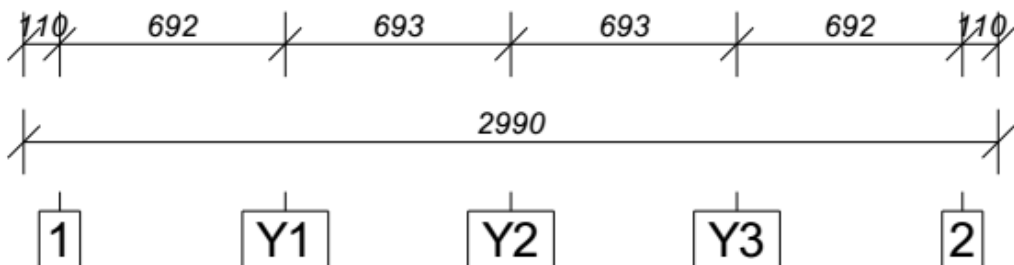
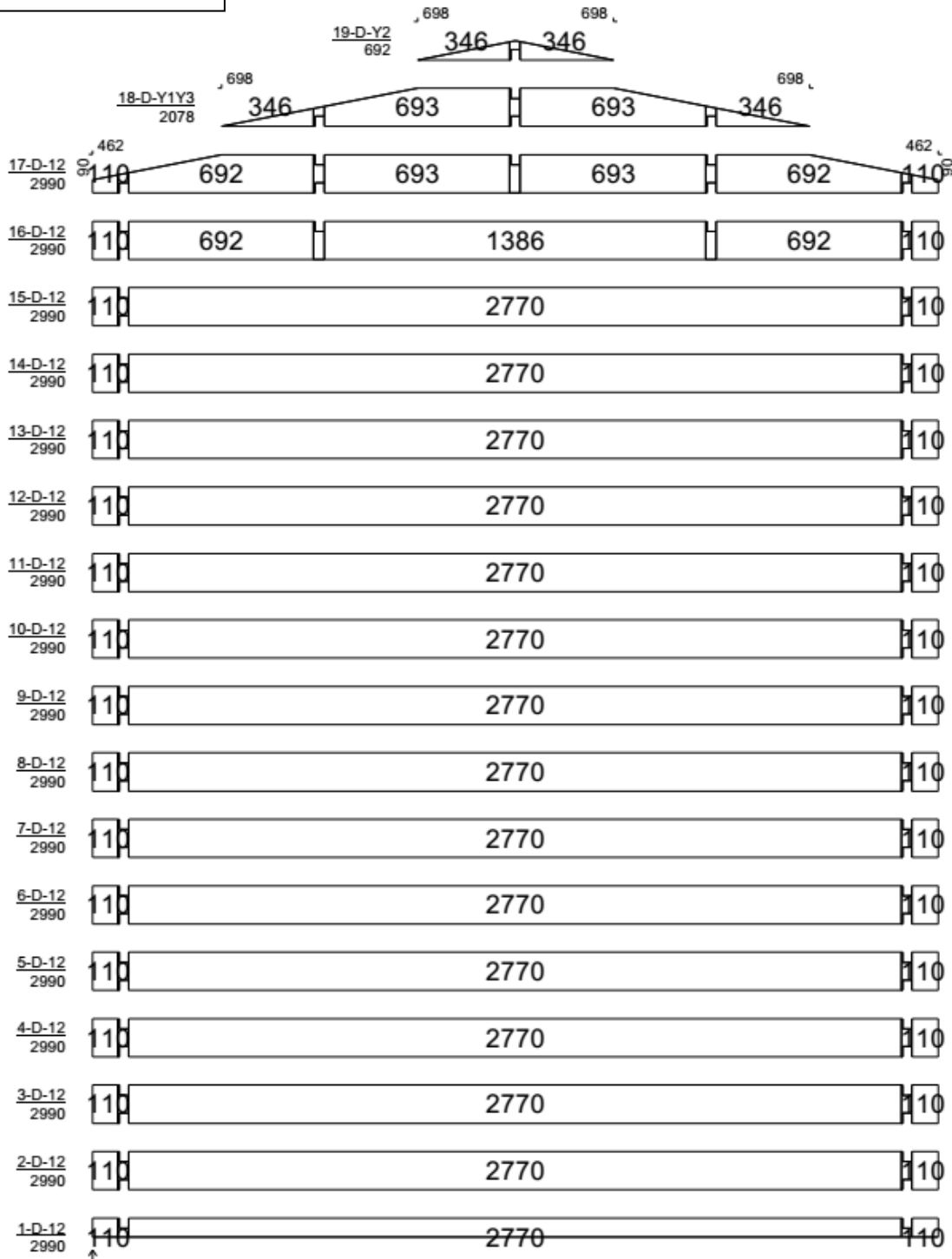
Wall on axis C

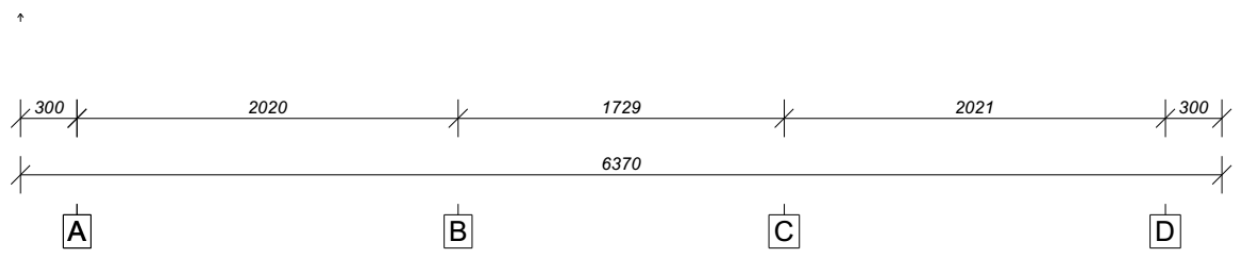
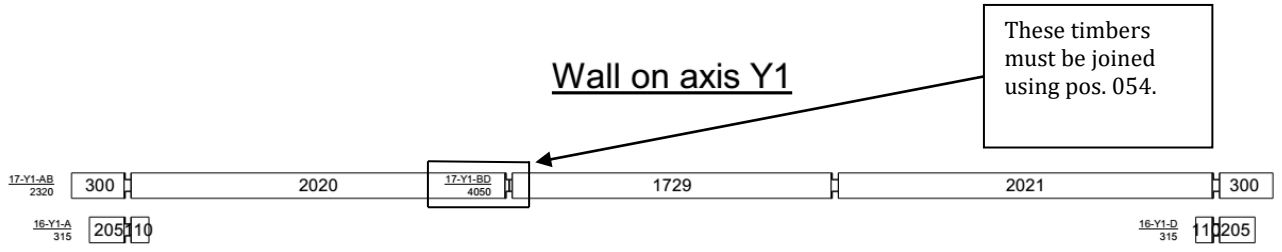
We recommend 5 screws to this wall.



Wall on axis D

We recommend 27 screws to this wall.





We recommend 3 screws to this wall.

Wall on axis Y2

These timbers must be joined using pos. 054.

