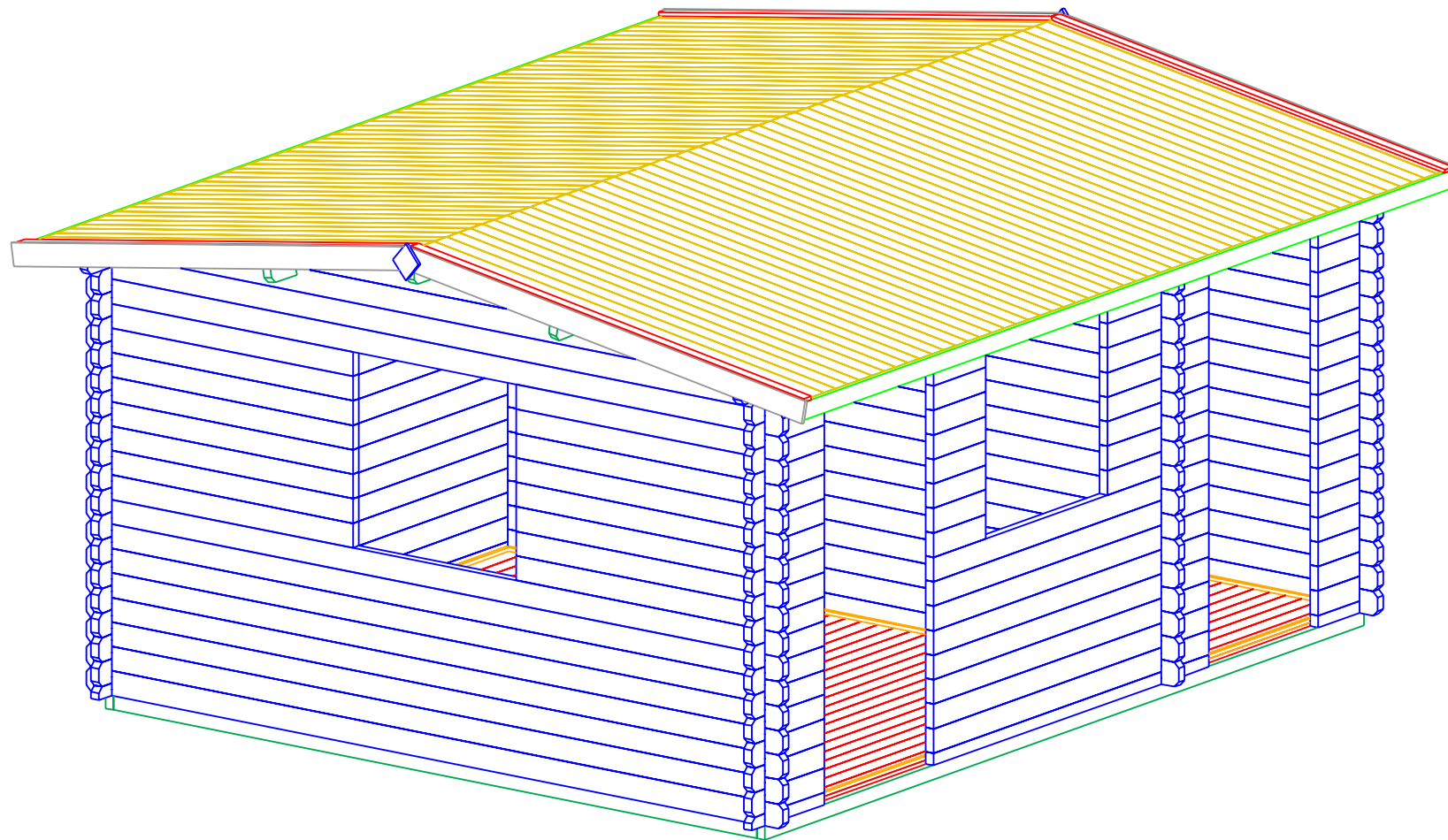
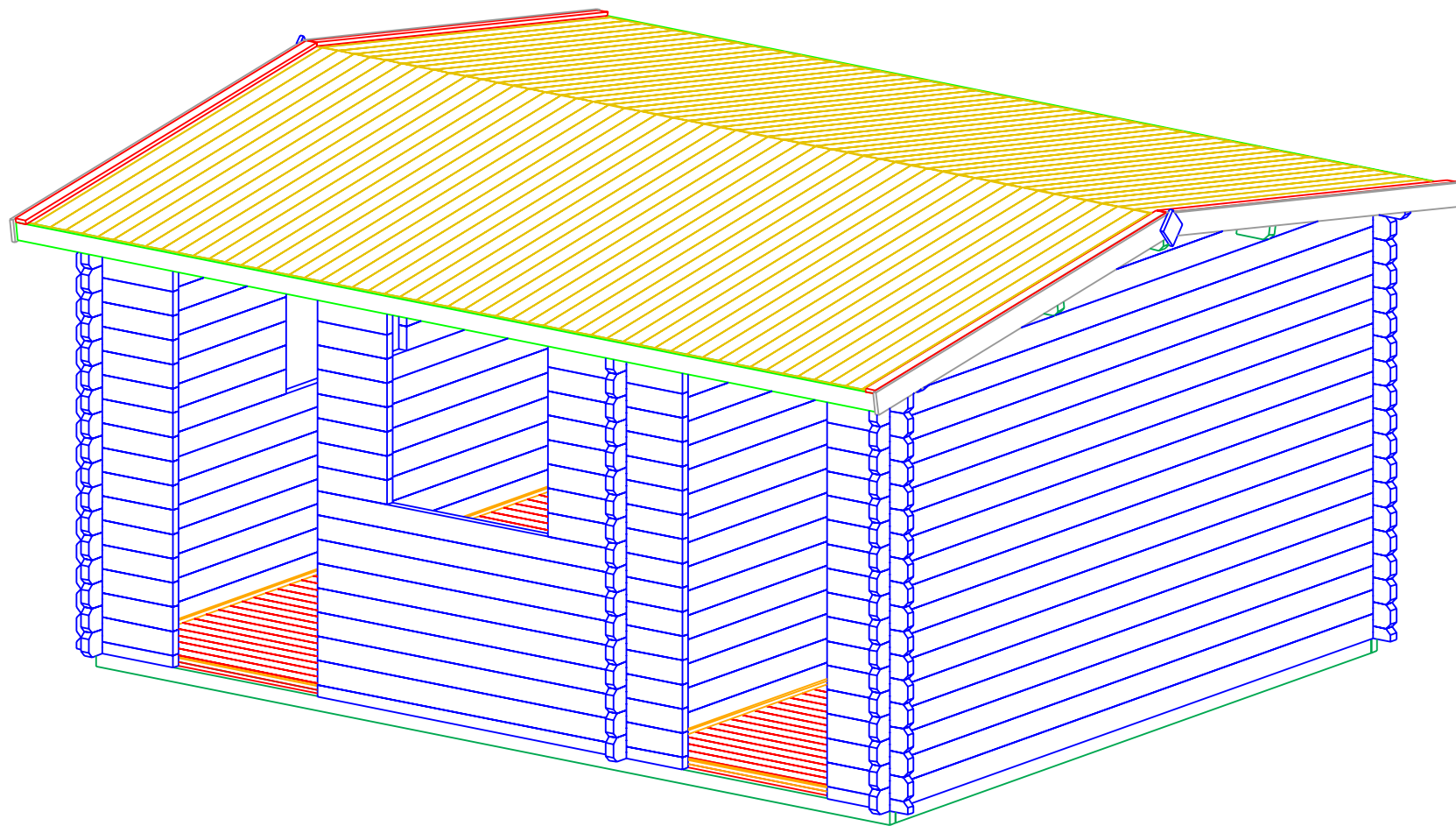


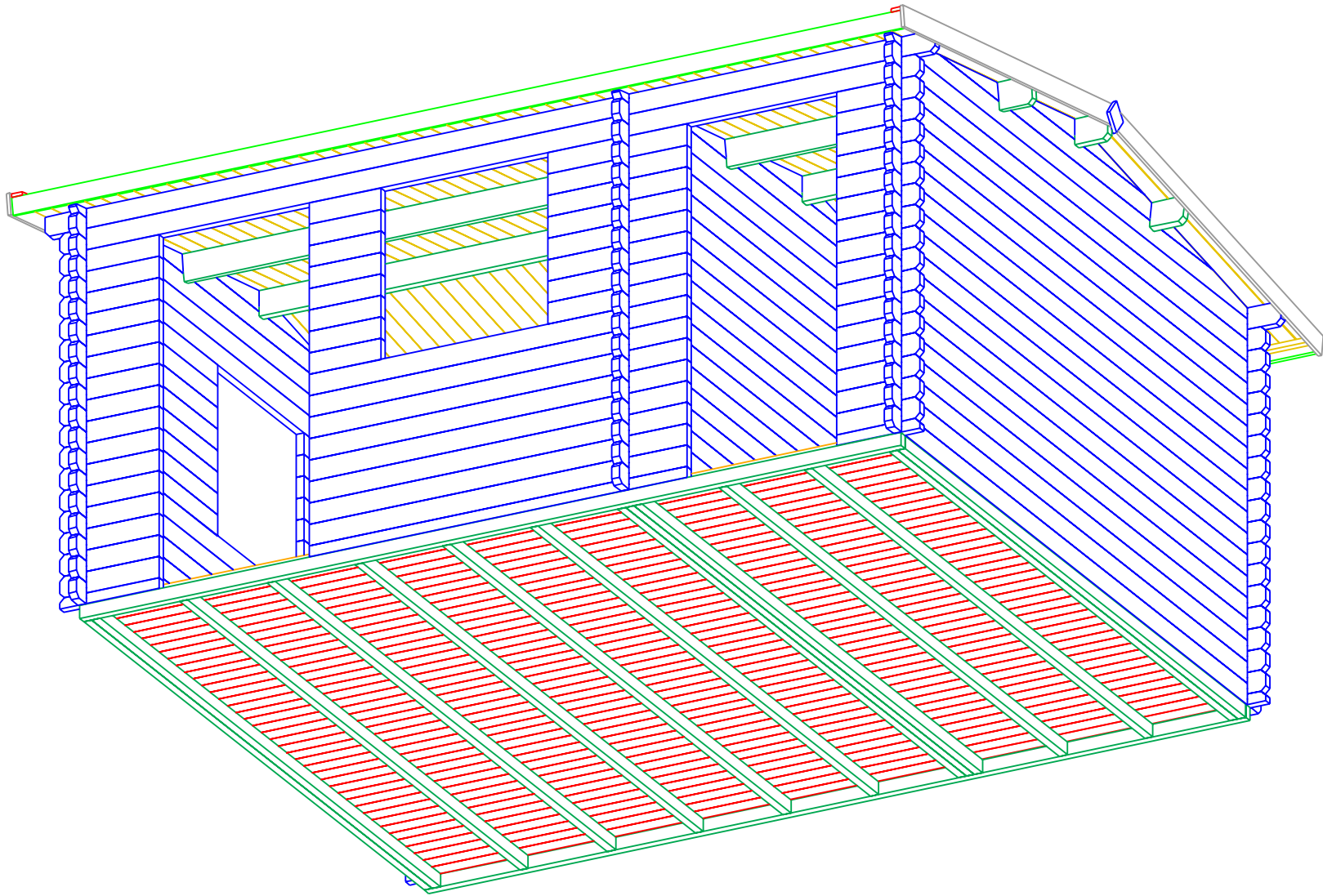
*Barni 44*



*Barni 44*

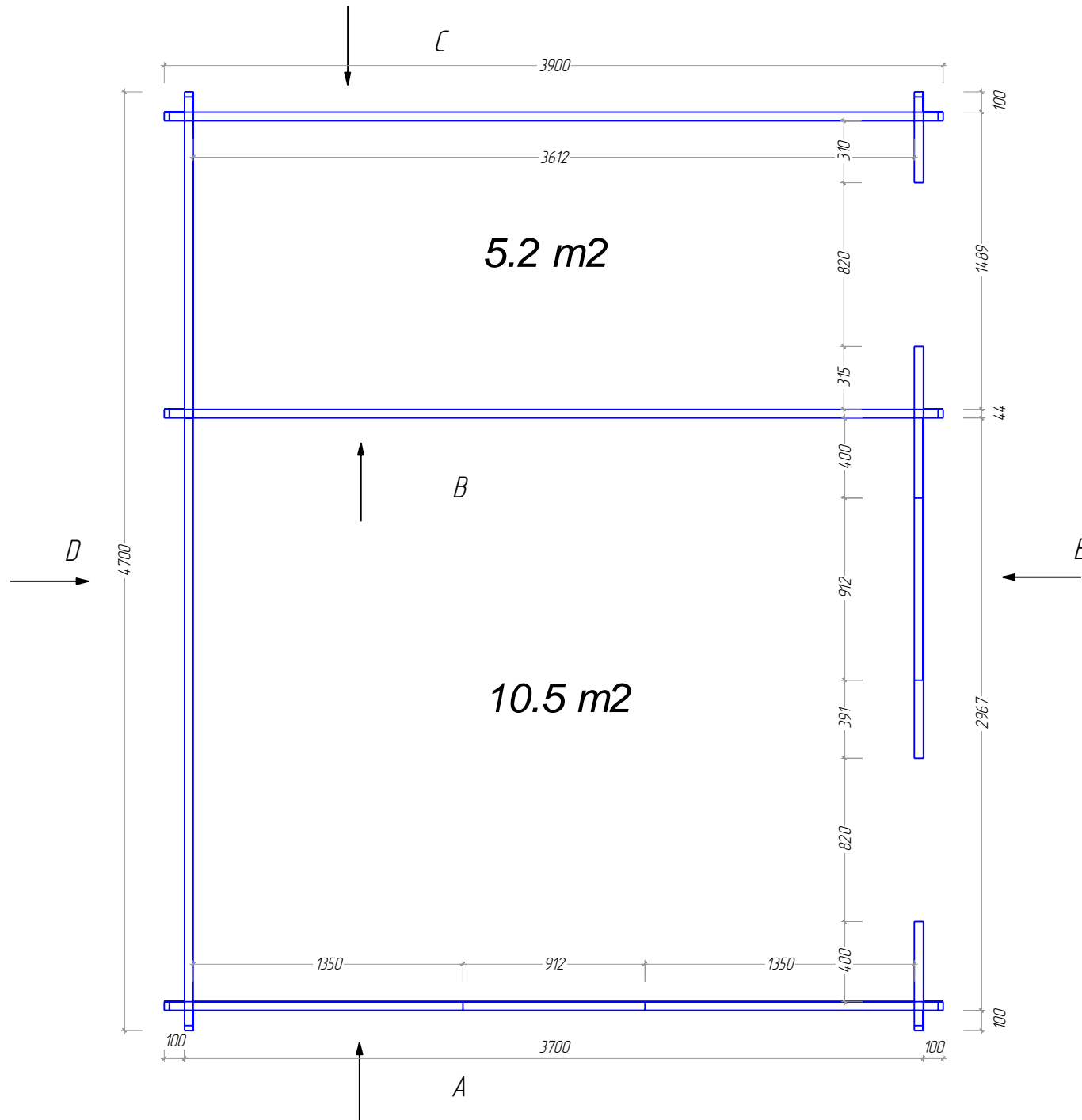


*Barni 44*



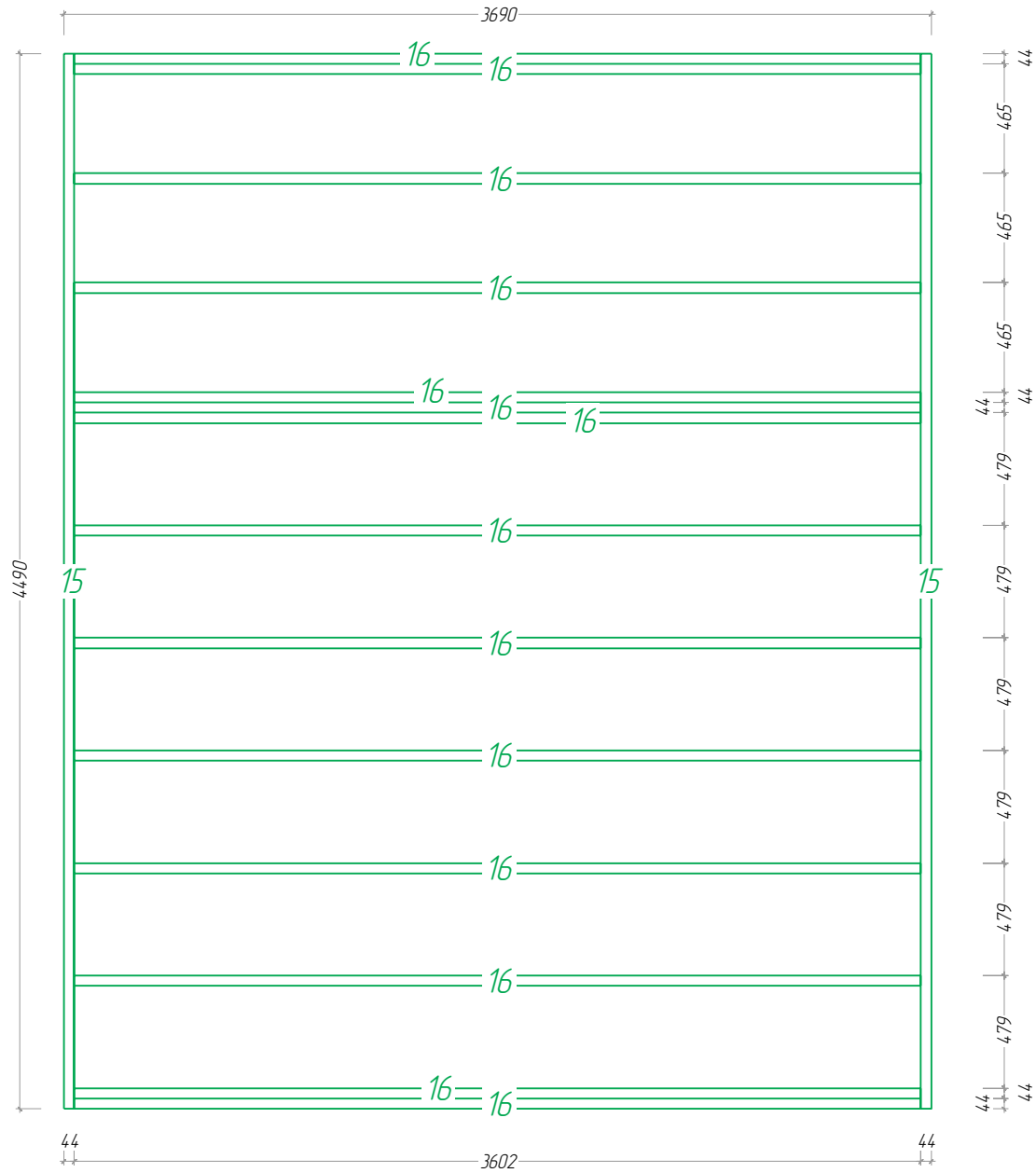
M1:30

Barni 44



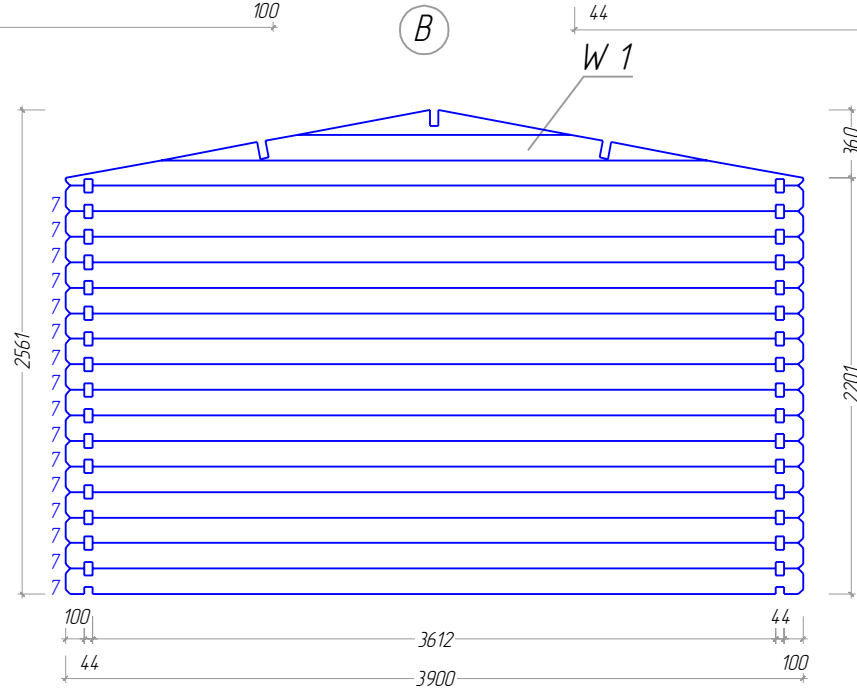
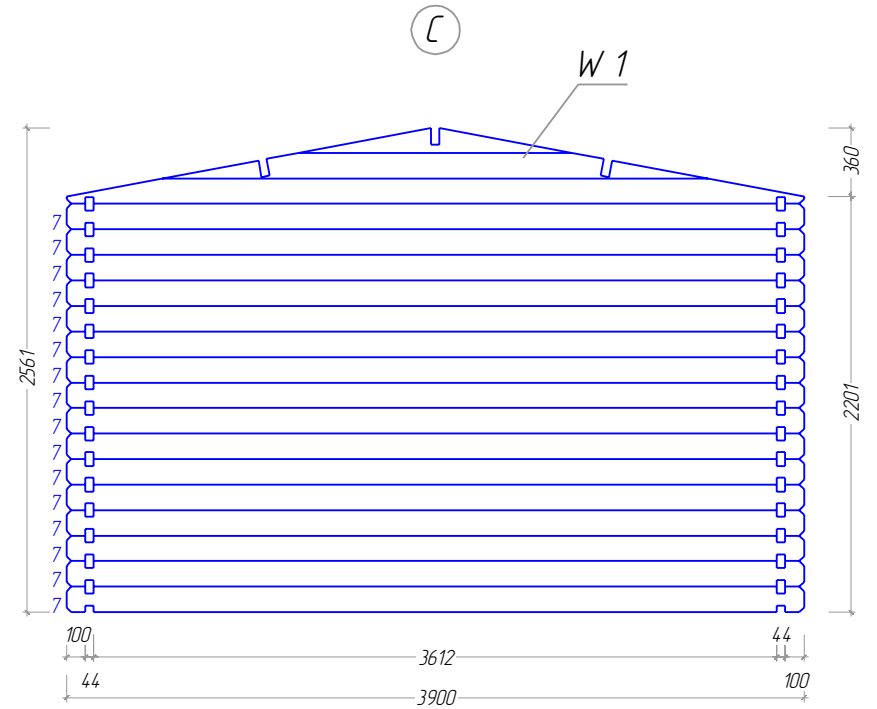
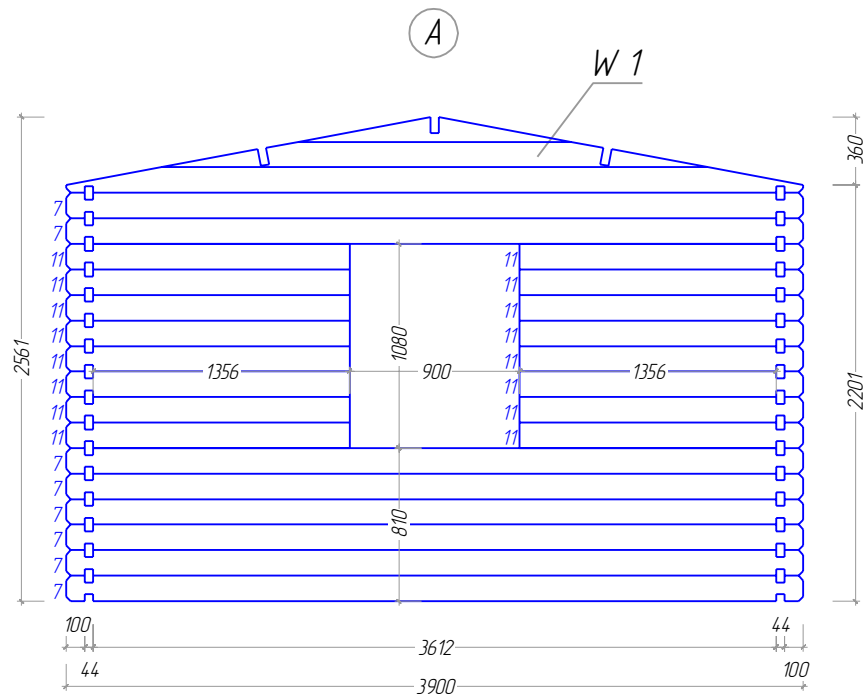
M1:30

Barni 44



M1:40

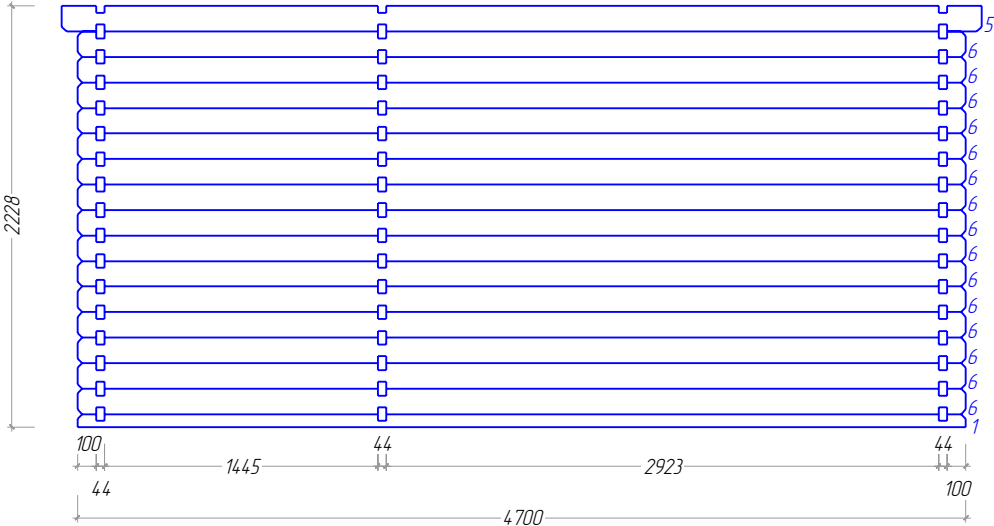
Barni 44



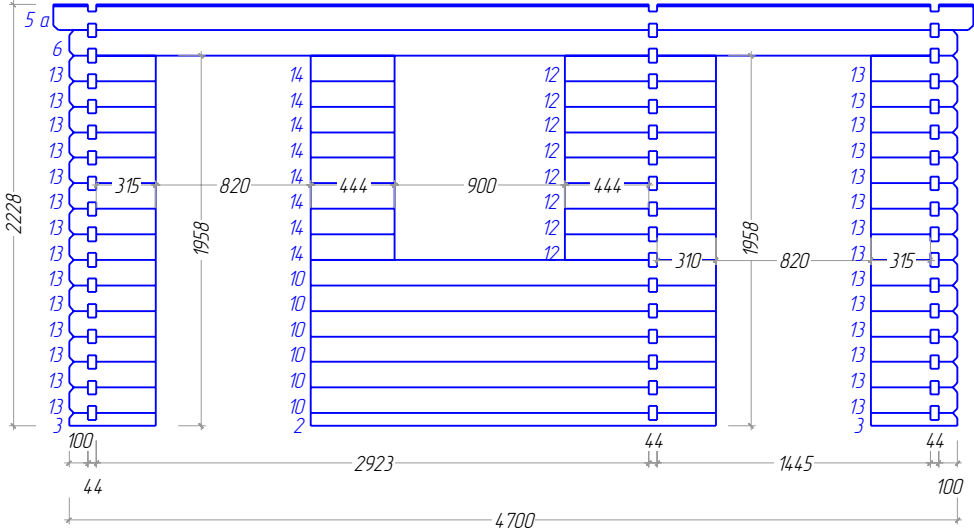
M1:40

Barni 44

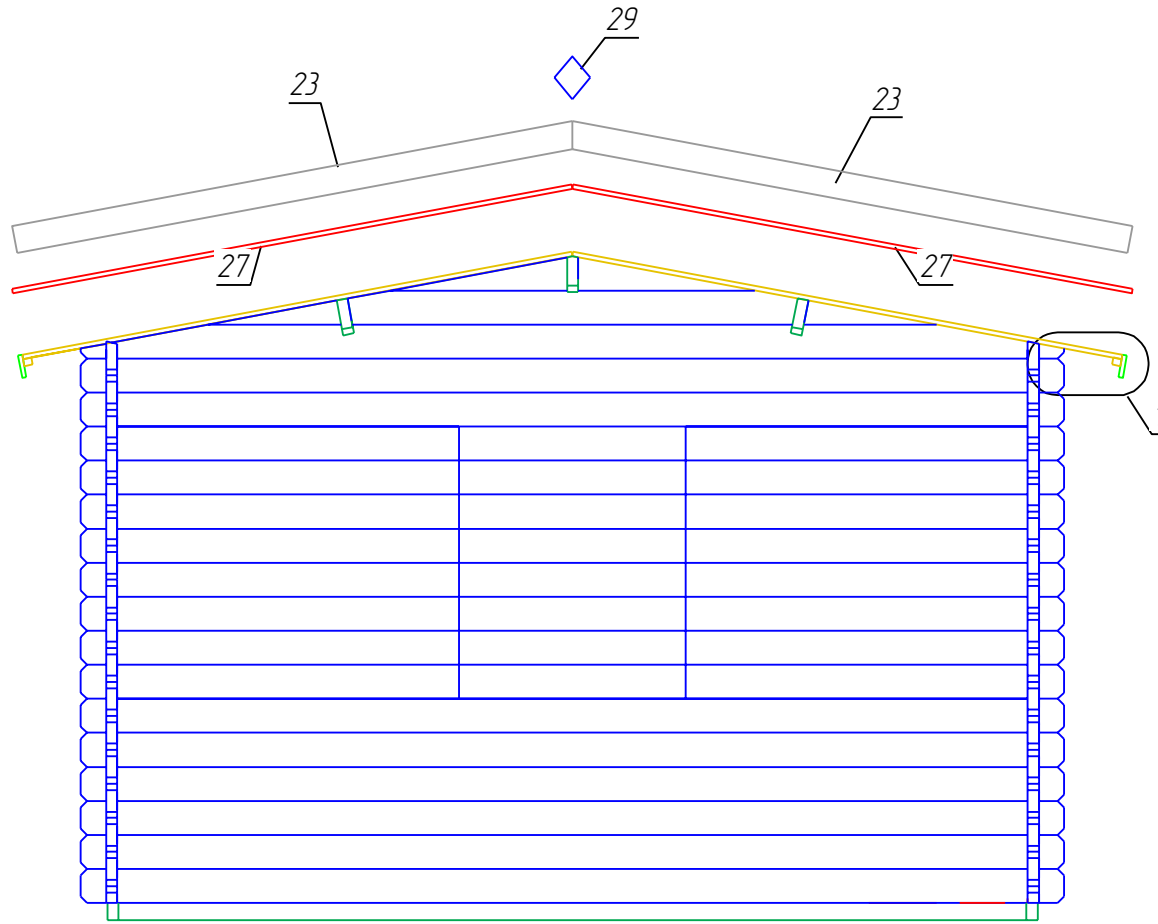
D



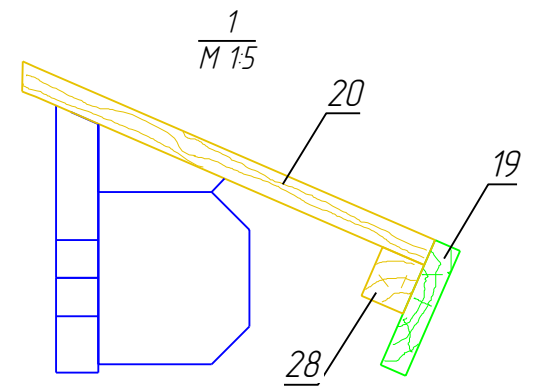
E



M1:30



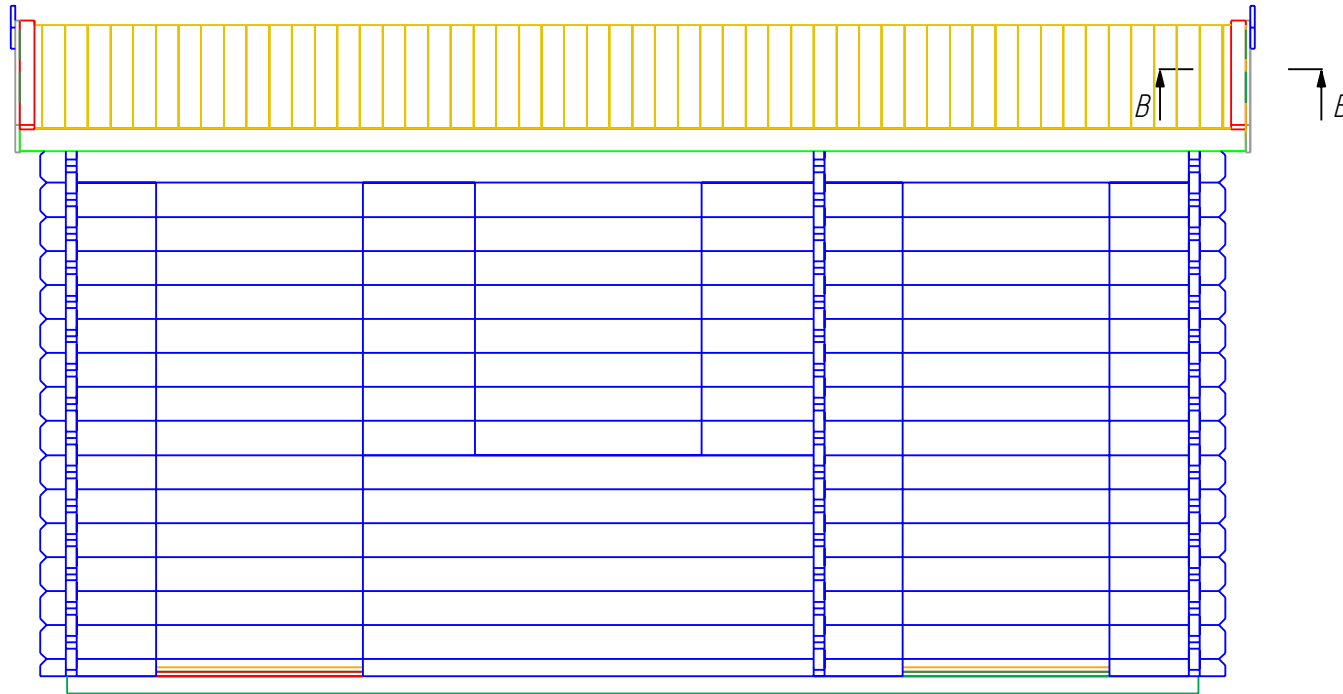
Barni 44



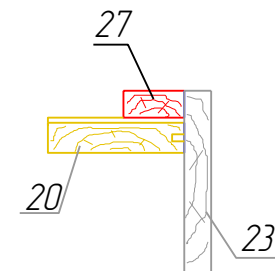


M1:30

Barni 44

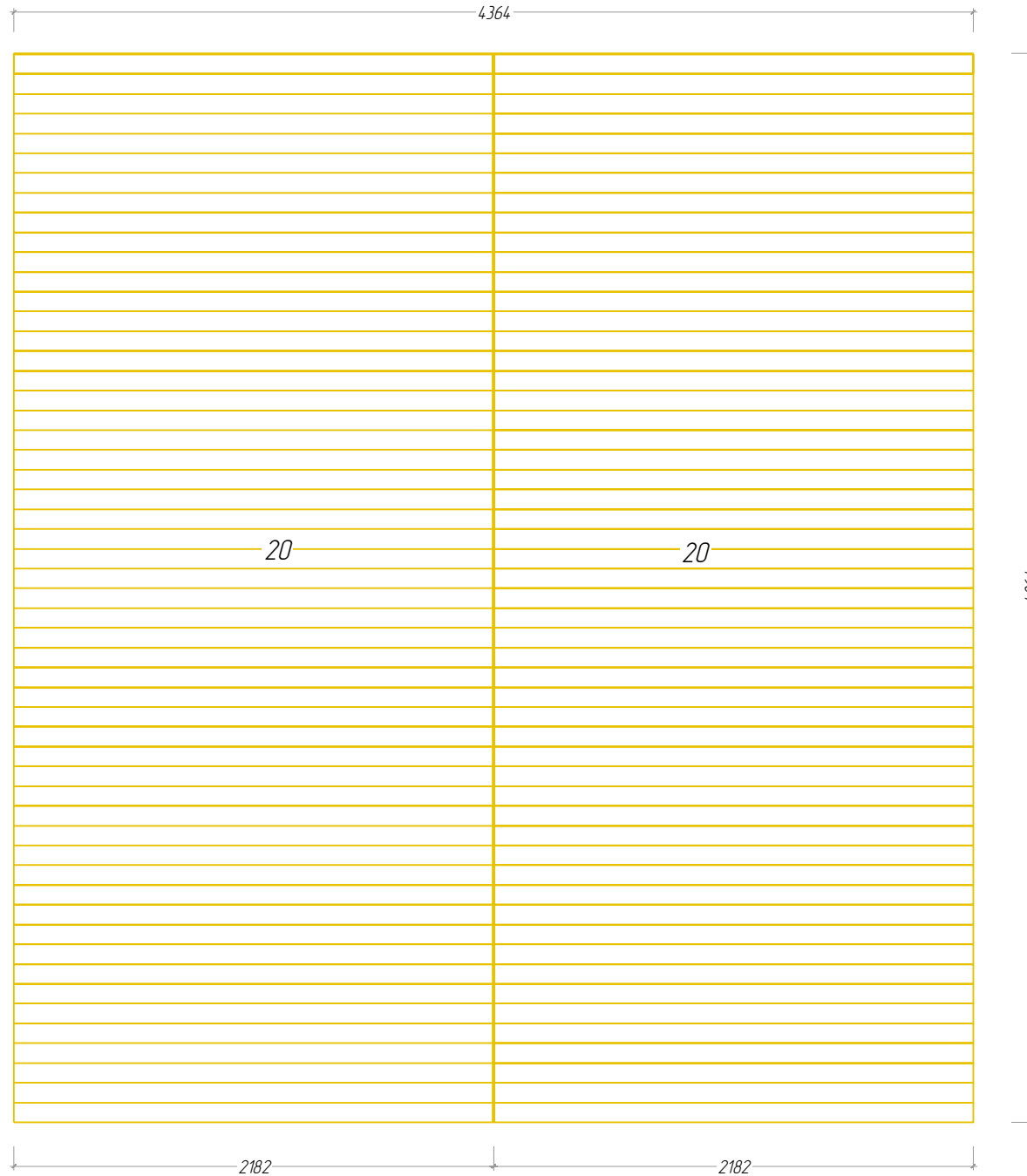


$\frac{B-B}{M 15}$



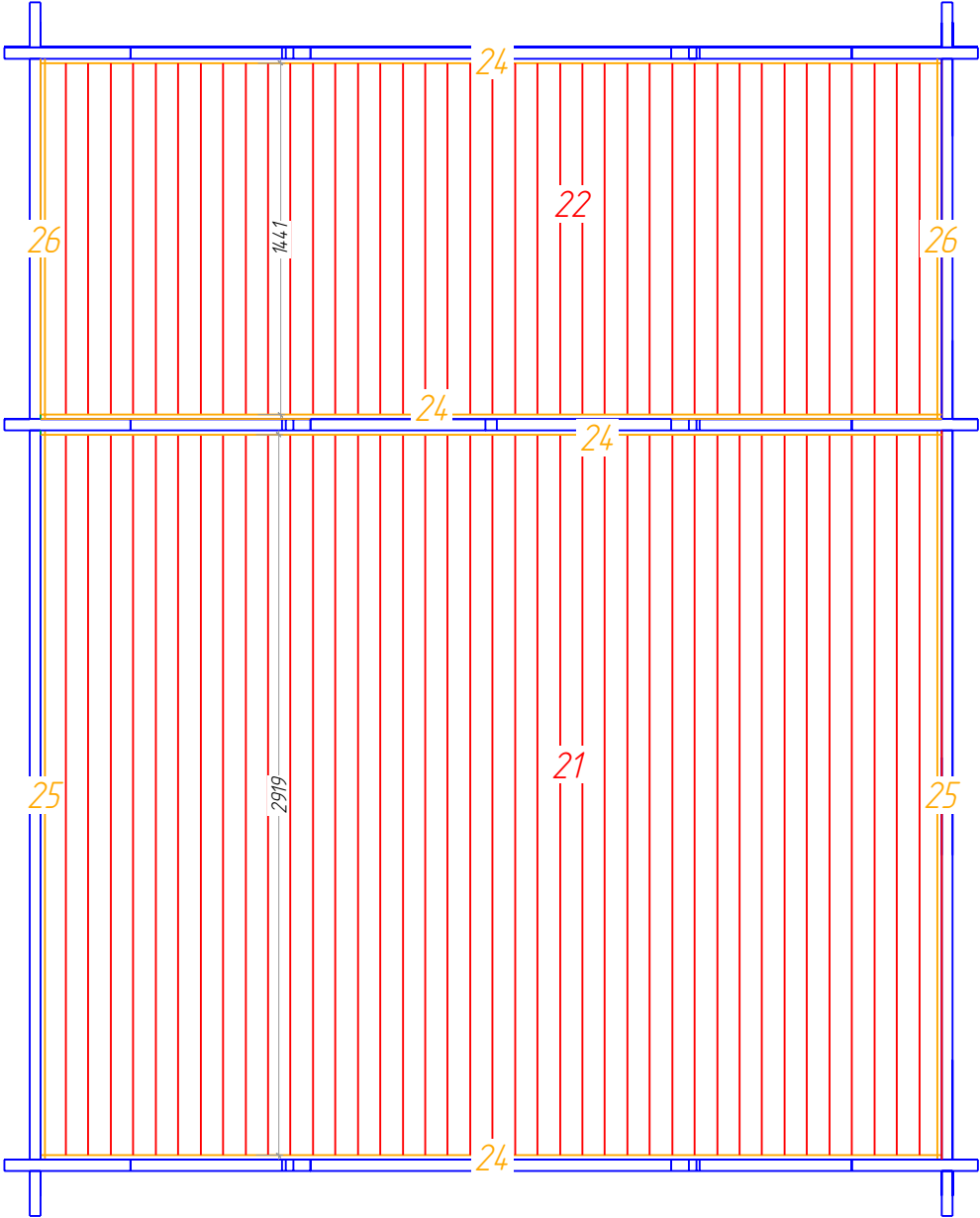
M1:30

Barni 44



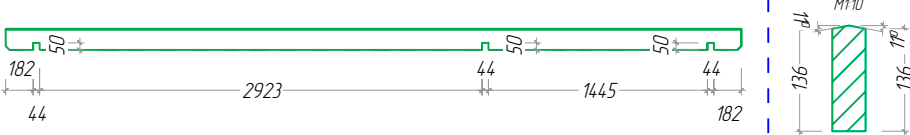




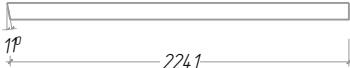







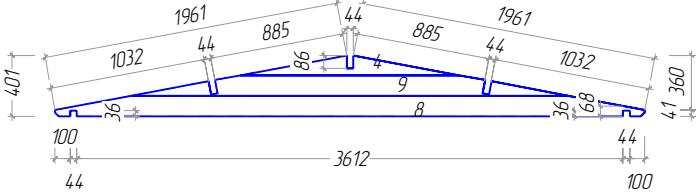
M1:30

Barni 44



N <sup>o</sup>	Barni 44	M150	Počet	Řez (mm)	Délka (mm)
1			1	44x67,5	4700mm
2			1	44x67,5	2142mm
3			2	44x67,5	459mm
5			1	44x135	4864mm
5 a			1	44x135	4864mm
6			16	44x135	4700mm
7			40+1	44x135	3900mm
10			6	44x135	2142mm
11			16	44x135	1500mm
12			8	44x135	798mm
13			28	44x135	459mm
14			8	44x135	444mm
15			2	44x68	4490mm

N <sup>o</sup>	Barni 44	M1:50	Počet	Řez (mm)	Délka (mm)
16			14	44x68	3602mm
17			2	44x140	4864mm
18			1	44x140	4864mm
19		M1:5	4	18x90	2432mm
20		M1:5	86+1	20x115	2217mm
21		M1:5	32+1	20x115	2919mm
22		M1:5	32	20x115	1441mm
23			4	18x110	2262mm
24		M1:5	4	18x18	3612mm
25		M1:5	2	18x18	2923mm
26		M1:5	2	18x18	1445mm
27		M1:5	4	18x58	2258mm
28		M1:5	2	28x34	4864mm

N°	Barni 44	M1:50	Počet	Řez (mm)	Délka (mm)
29	◇		2	T.18	120mm
W-1	 <p>The drawing shows a cross-section of a roof truss. The main span is 3612 mm. The roof slope is 1:50. Key dimensions include: total height 401 mm, eave height 360 mm, overhang 100 mm, and various member lengths such as 1961 mm for the top chords and 885 mm for the internal struts. The bottom chord has a depth of 44 mm and a width of 100 mm. The truss is supported by two vertical posts, each 44 mm wide and 885 mm high from the bottom chord.</p>		3		