ASVA

ASVA



1		
2		
3		
4		
5	. 0,000	
6		
7	. 0,000	
8		
9	( ) 1	
10	( ) 2	
11	( ) 3	
12	( ) 4	
13	( ) 5	
14	( ) 6	
15	( )	

						- AP					
								1.1	3		
						ASVA					
			·	·							

16	( )
17	( )
18	( )
19	( )
20	( )
21	
22	
23	
24	
25	
26	
27	
28	

			- AP	2

-			
-	-		
-			
		 T	



					-		
					ASVA		M 1 : 25
						2	

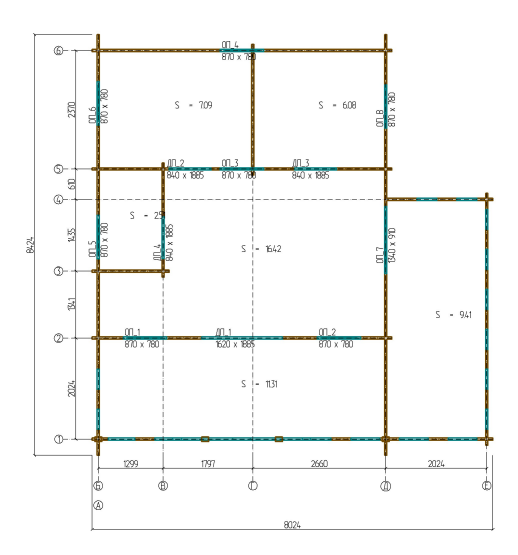


						-		
•						ASVA		M1:
							3	

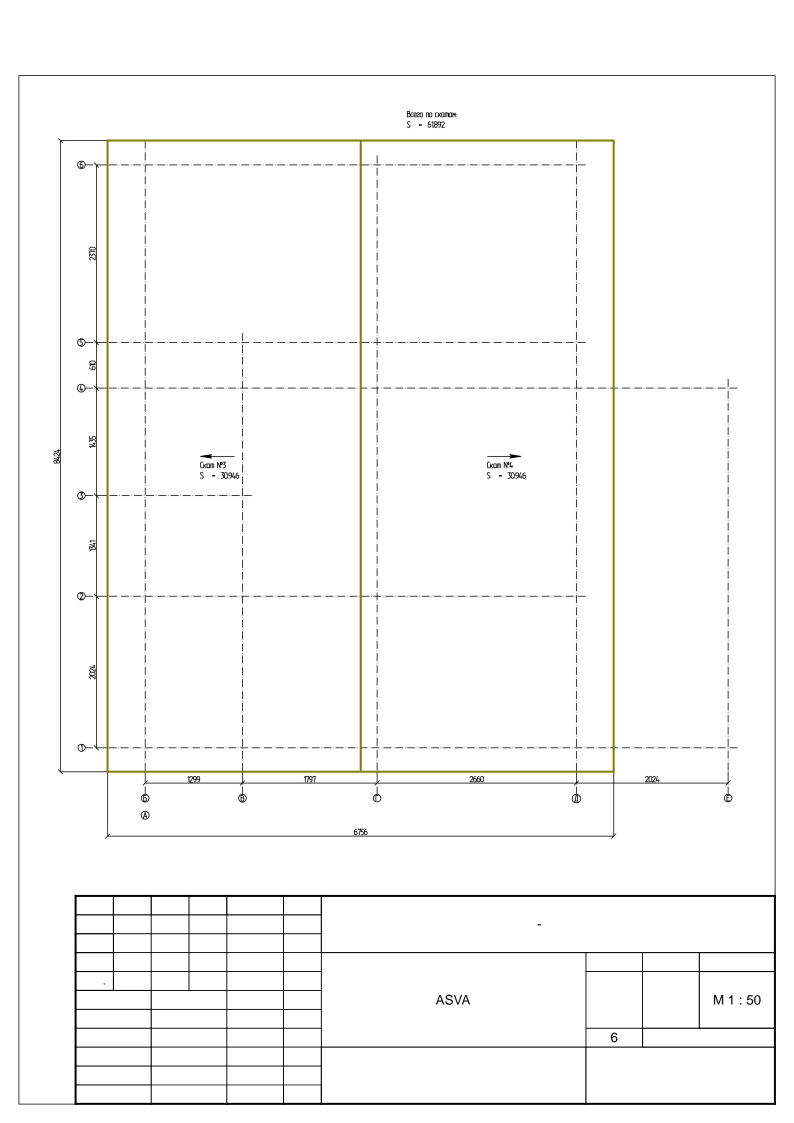


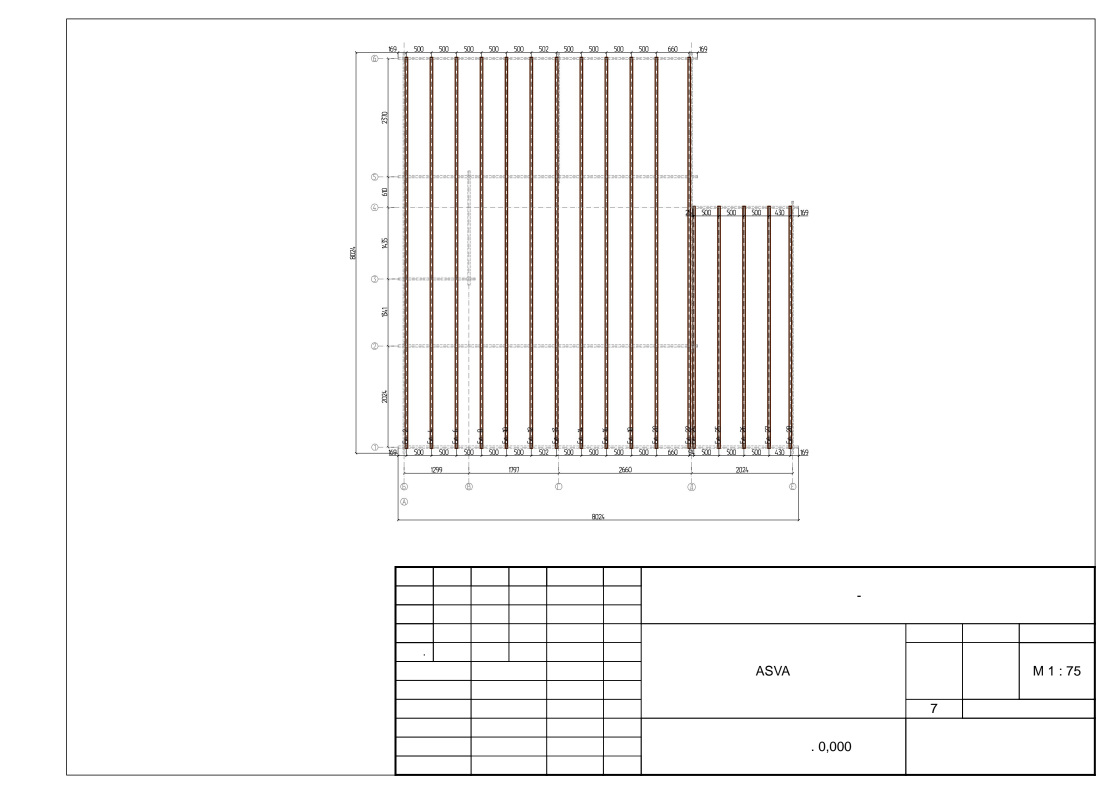
				-										
						ASVA		M 1 : 25						
													4	
·														

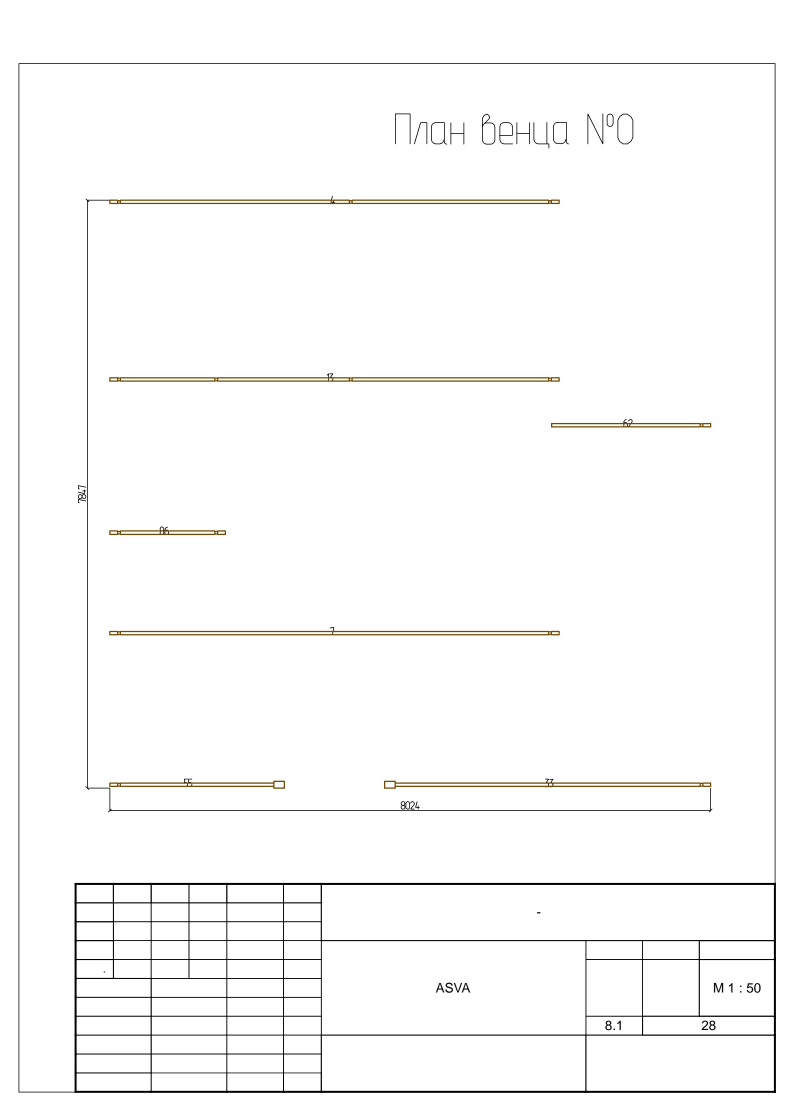




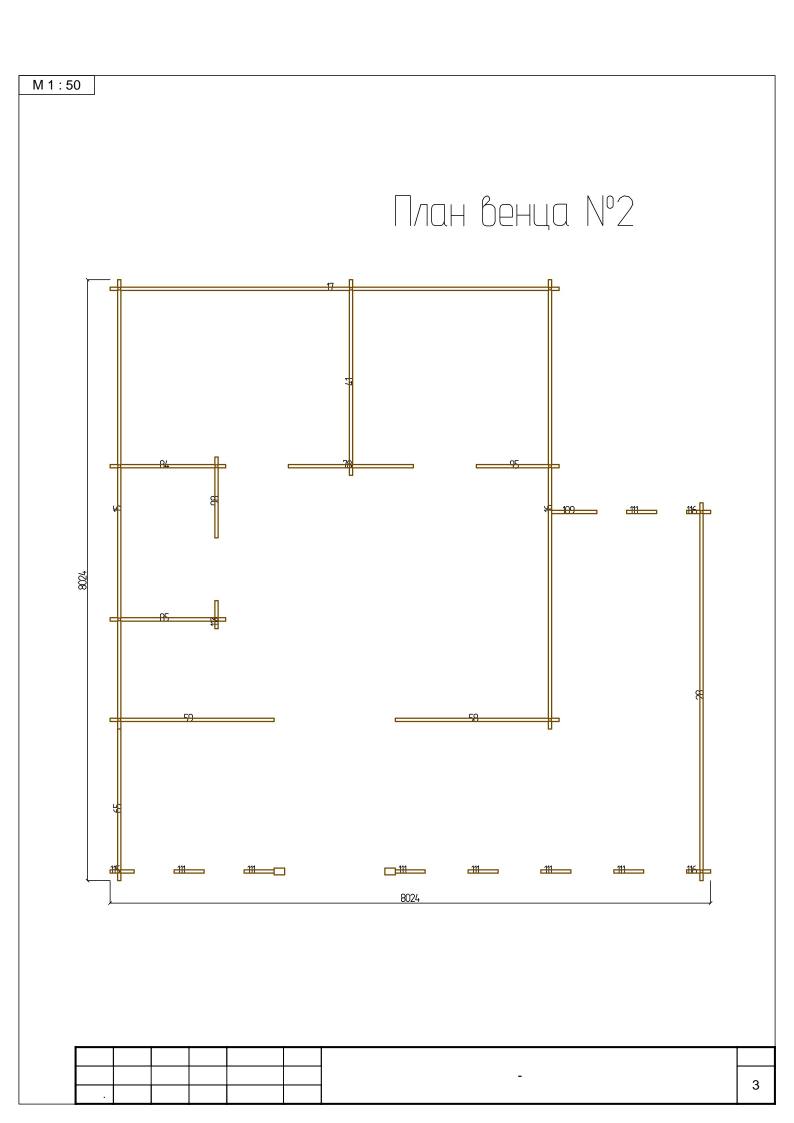
L						-														
L																				
L																				
L																				
L						ASVA		M 1 : 75												
															5					
						. 0,000														

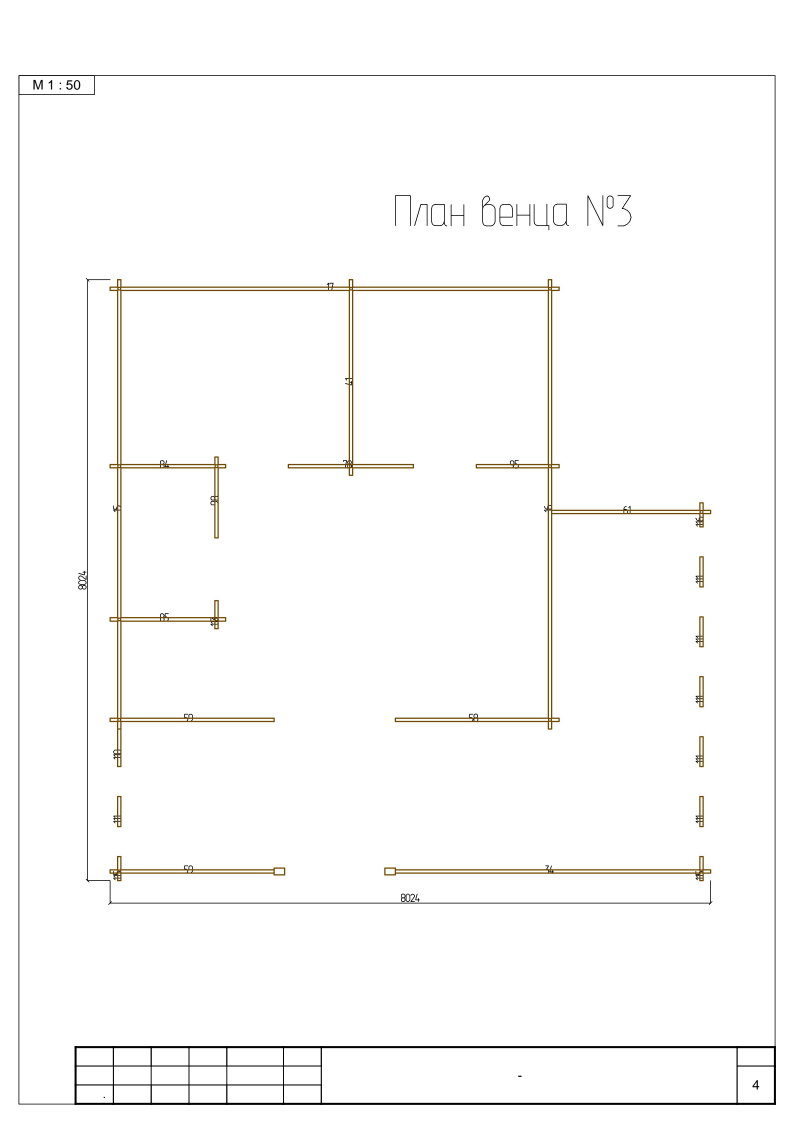


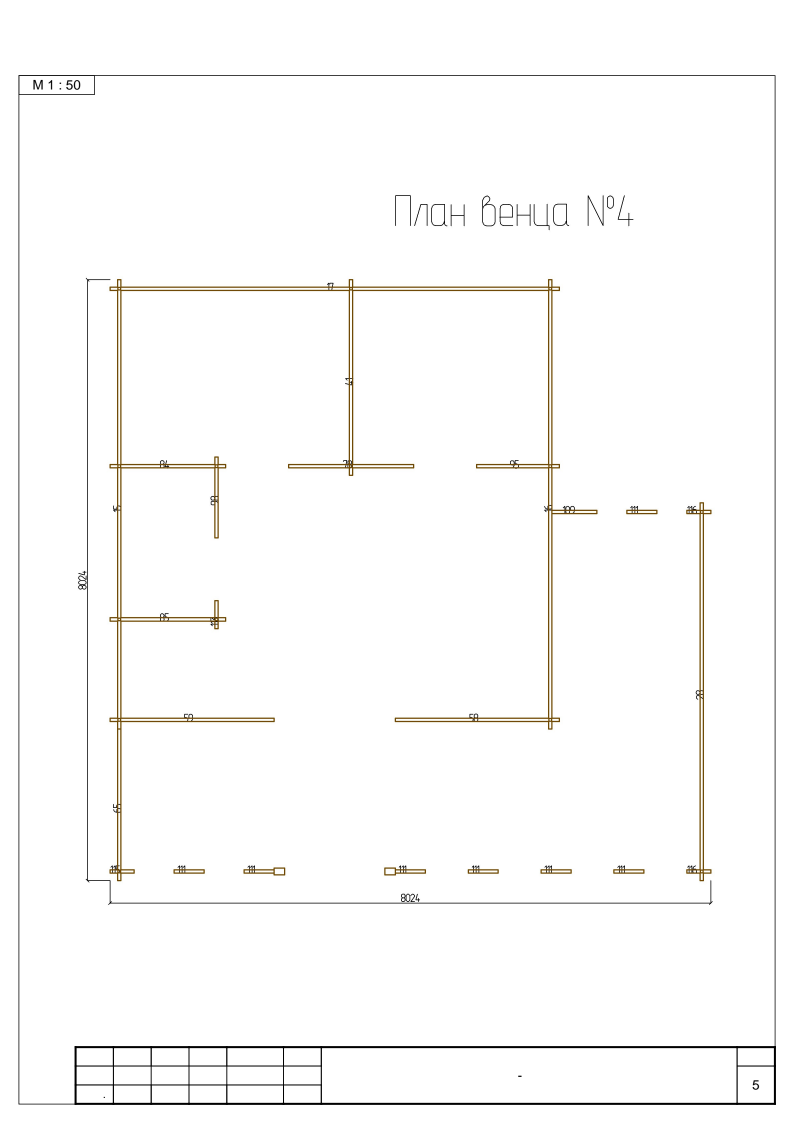


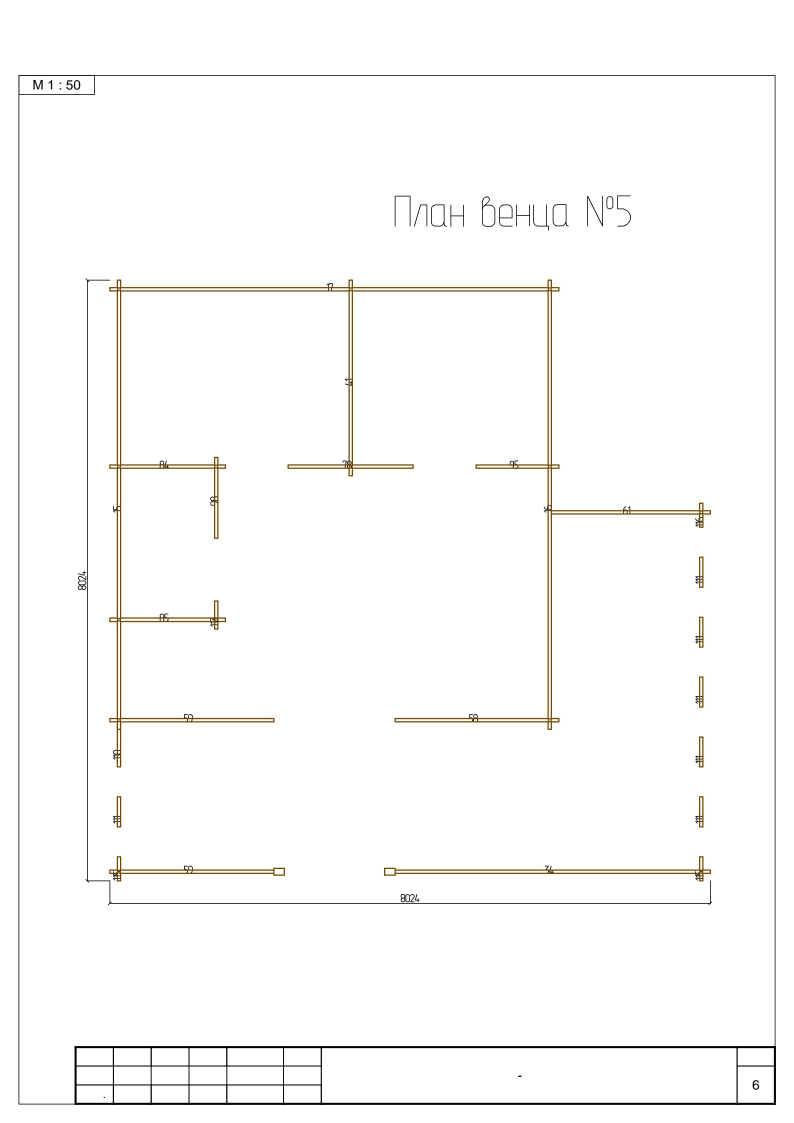


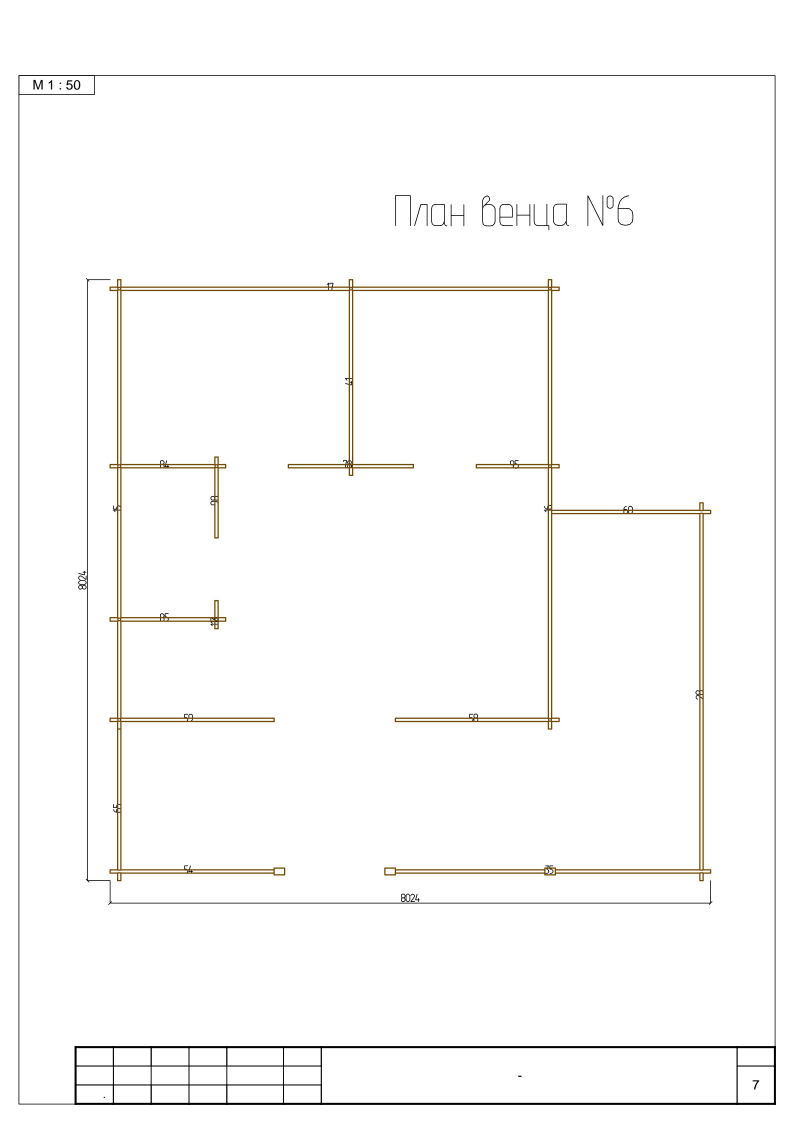
M 1 : 50 План венца Nº1 2

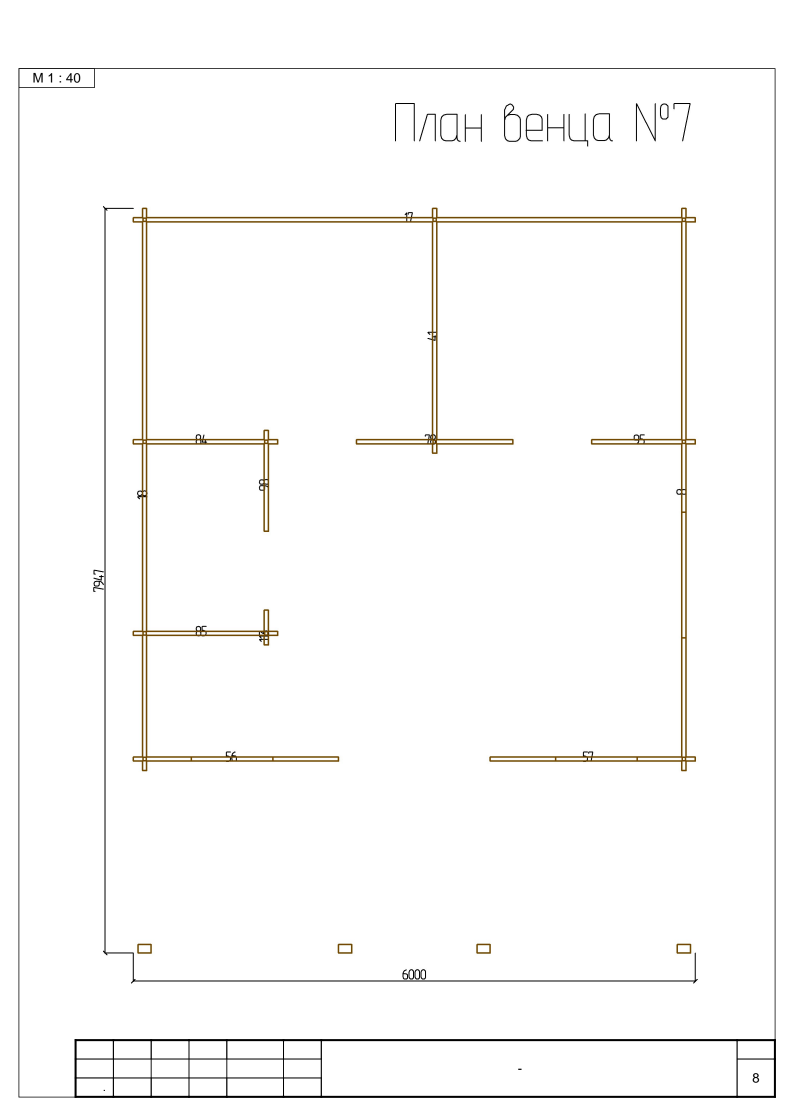


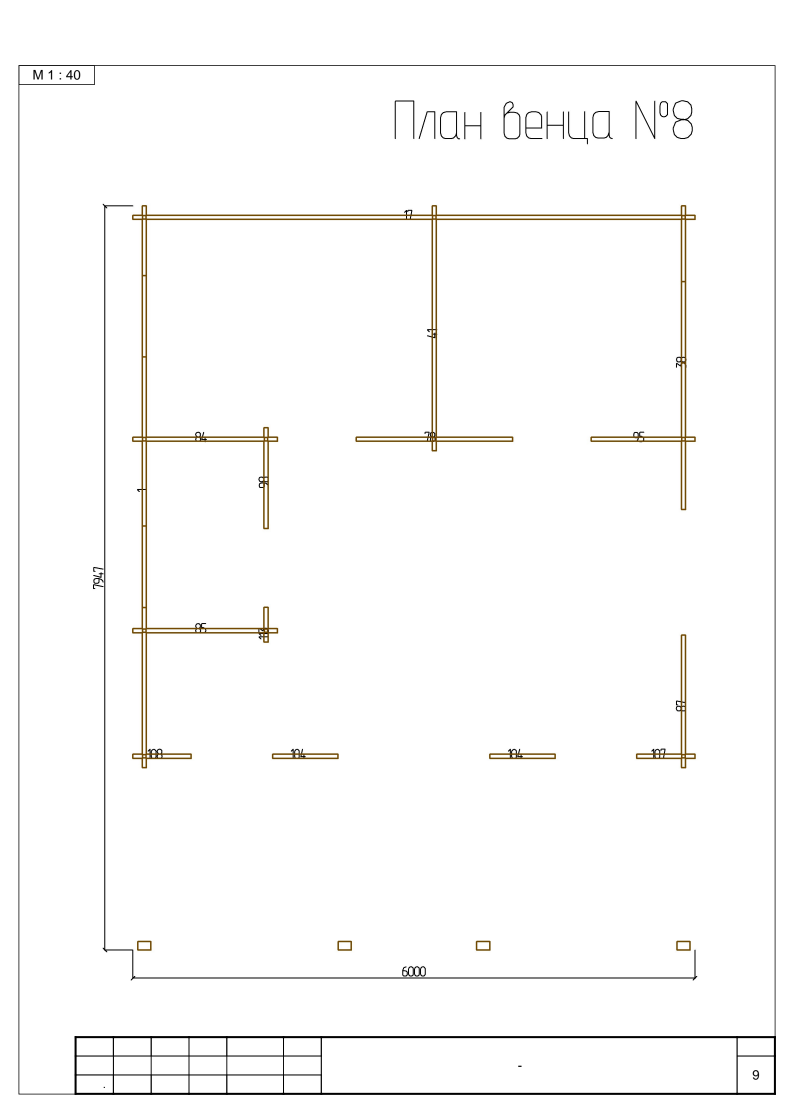


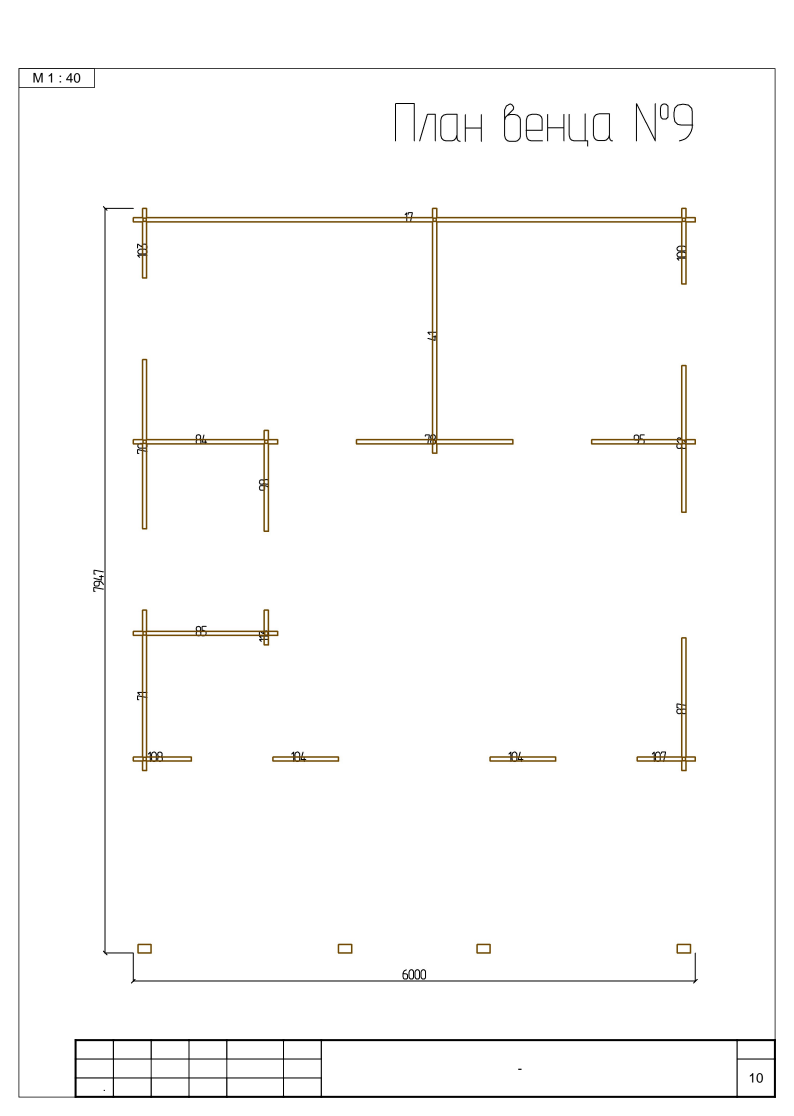


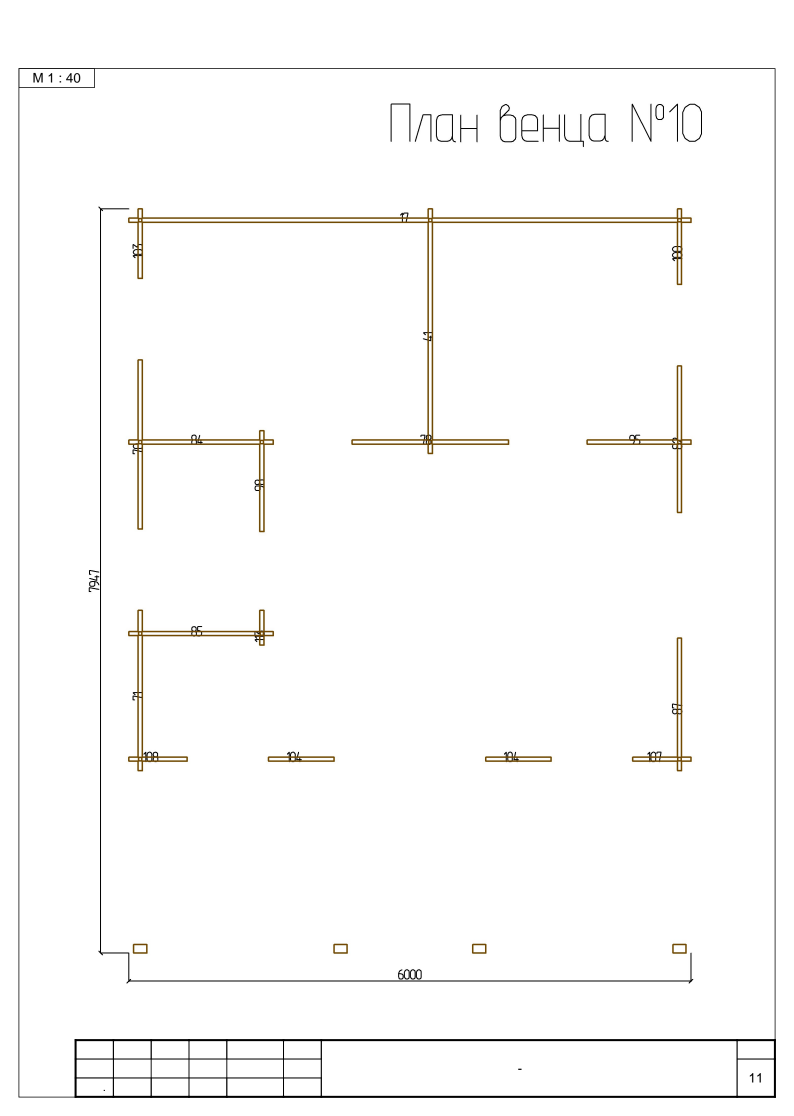


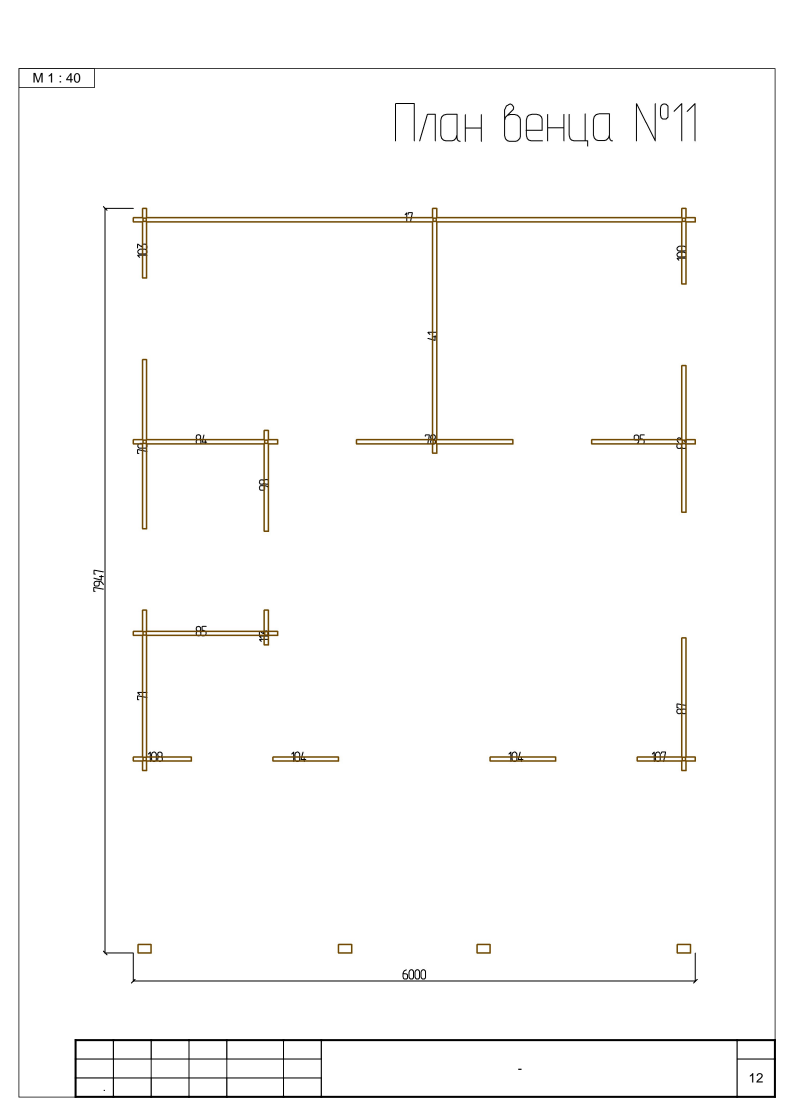


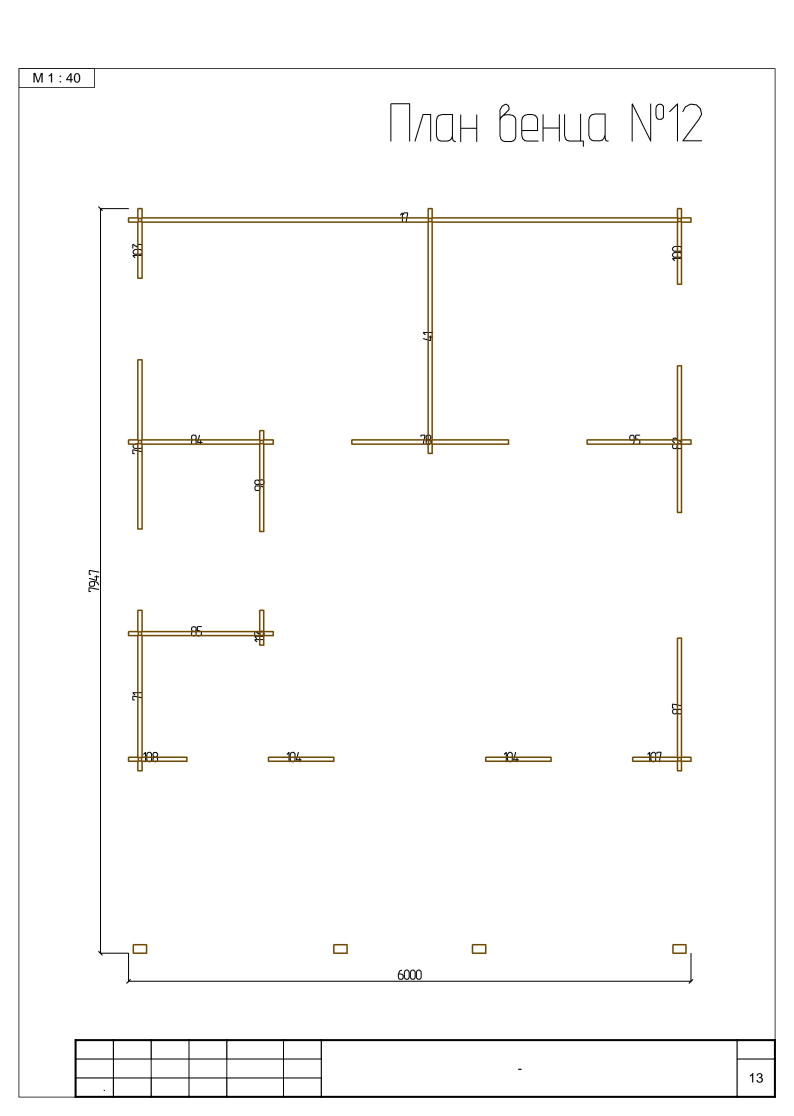


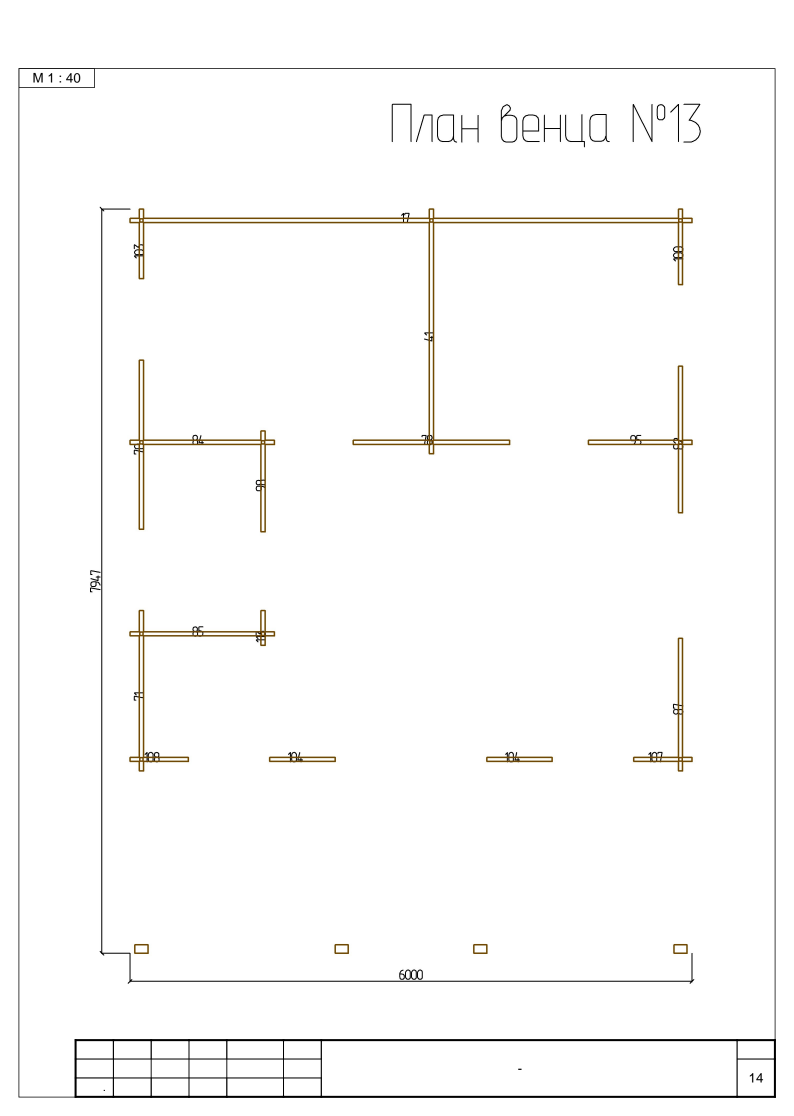


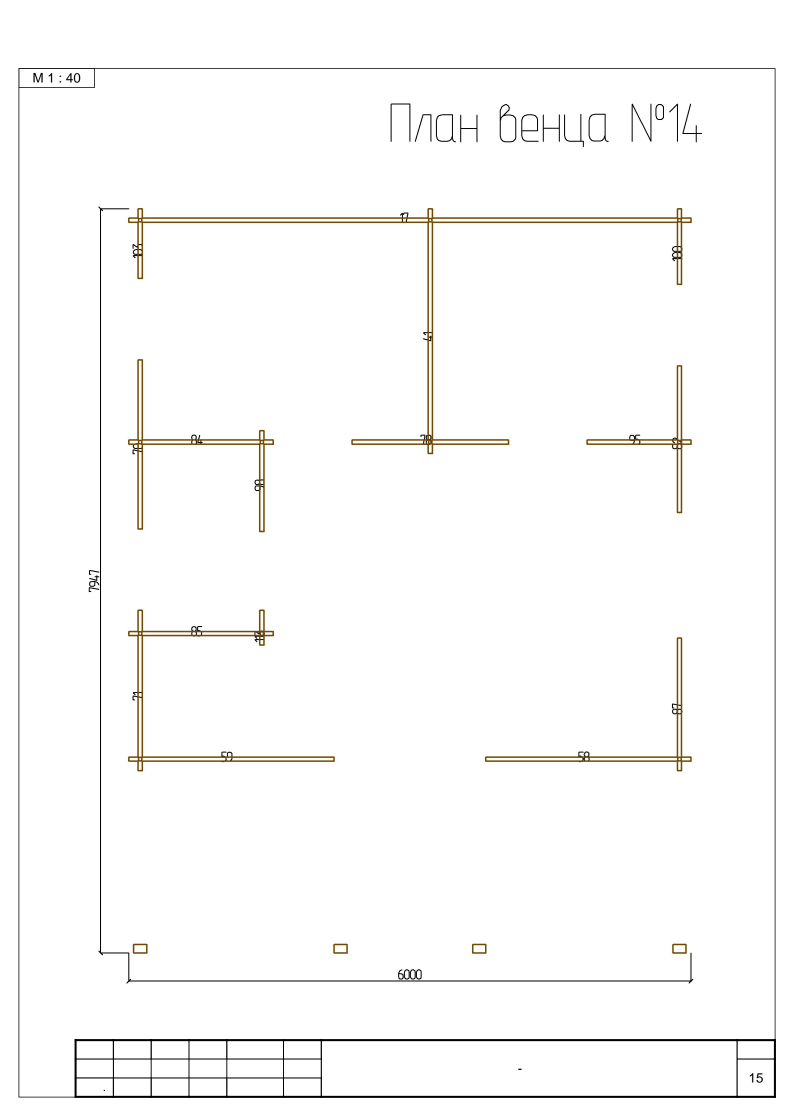


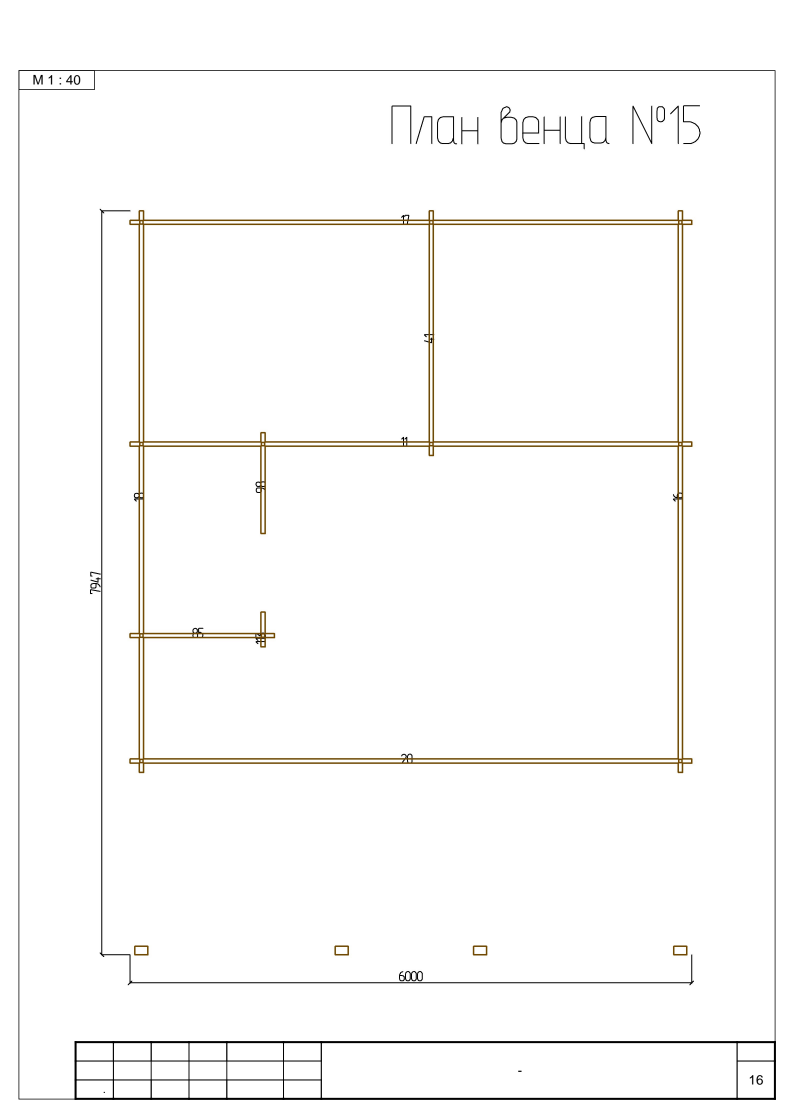


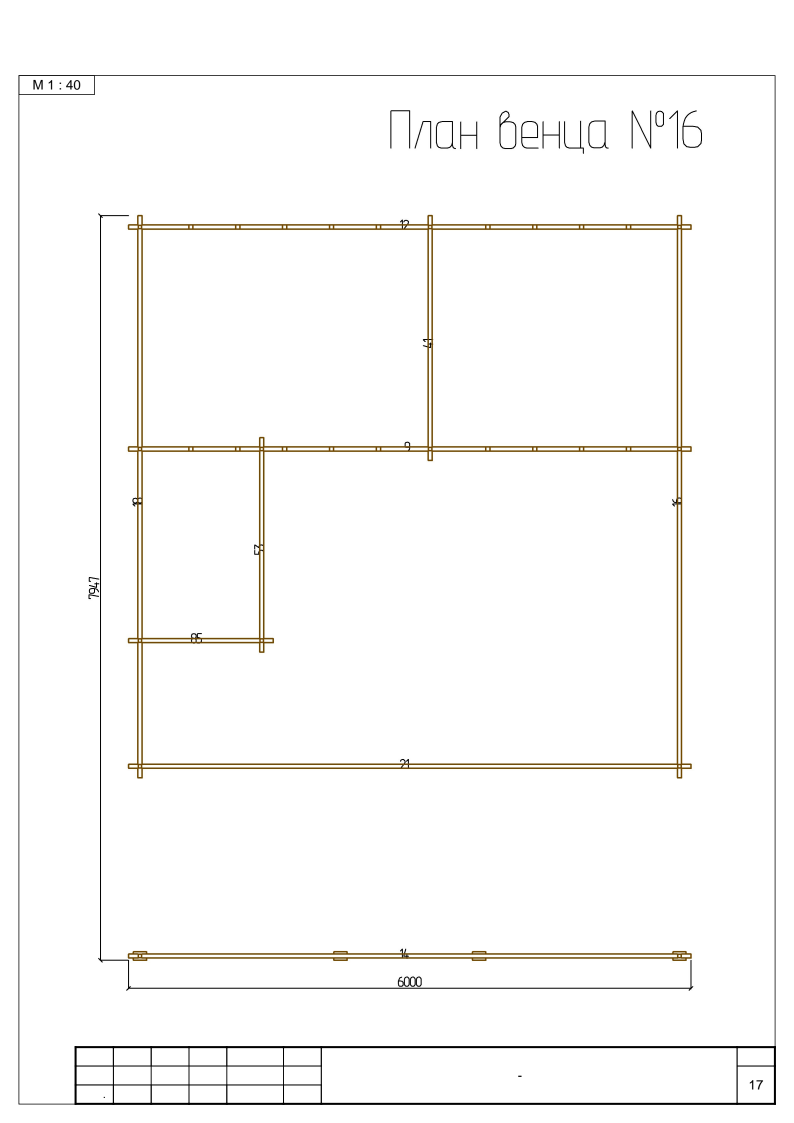


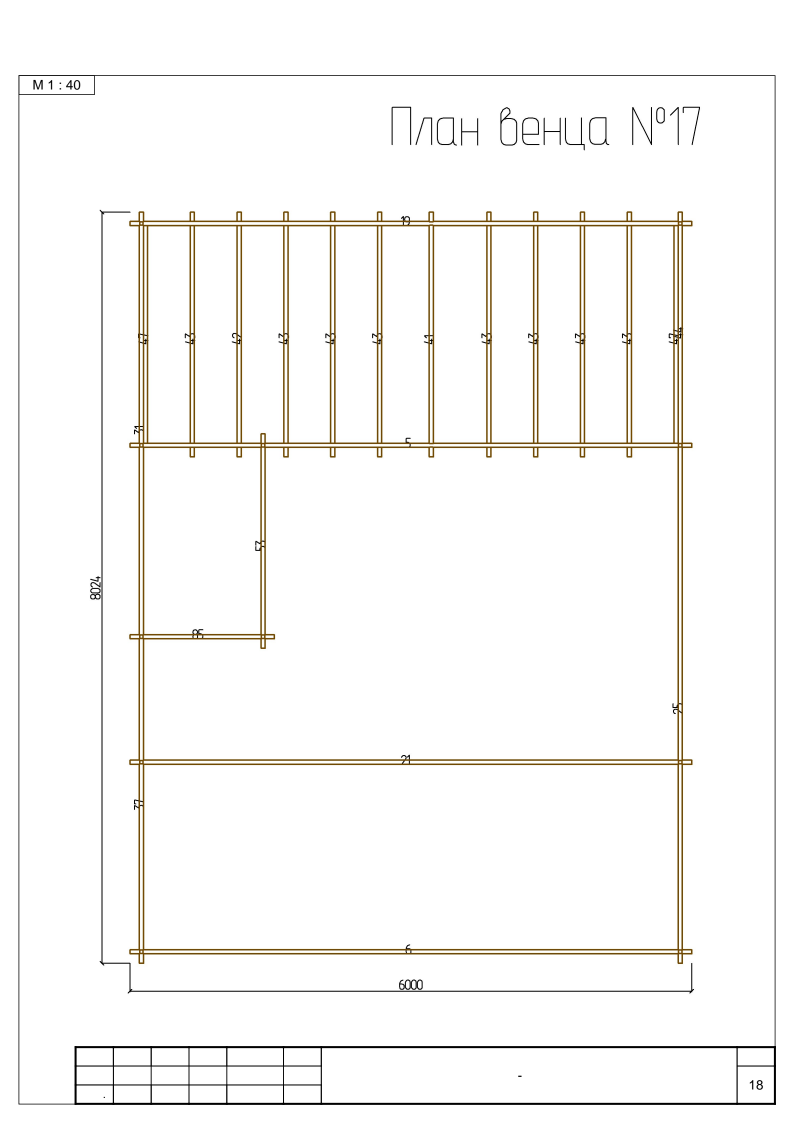


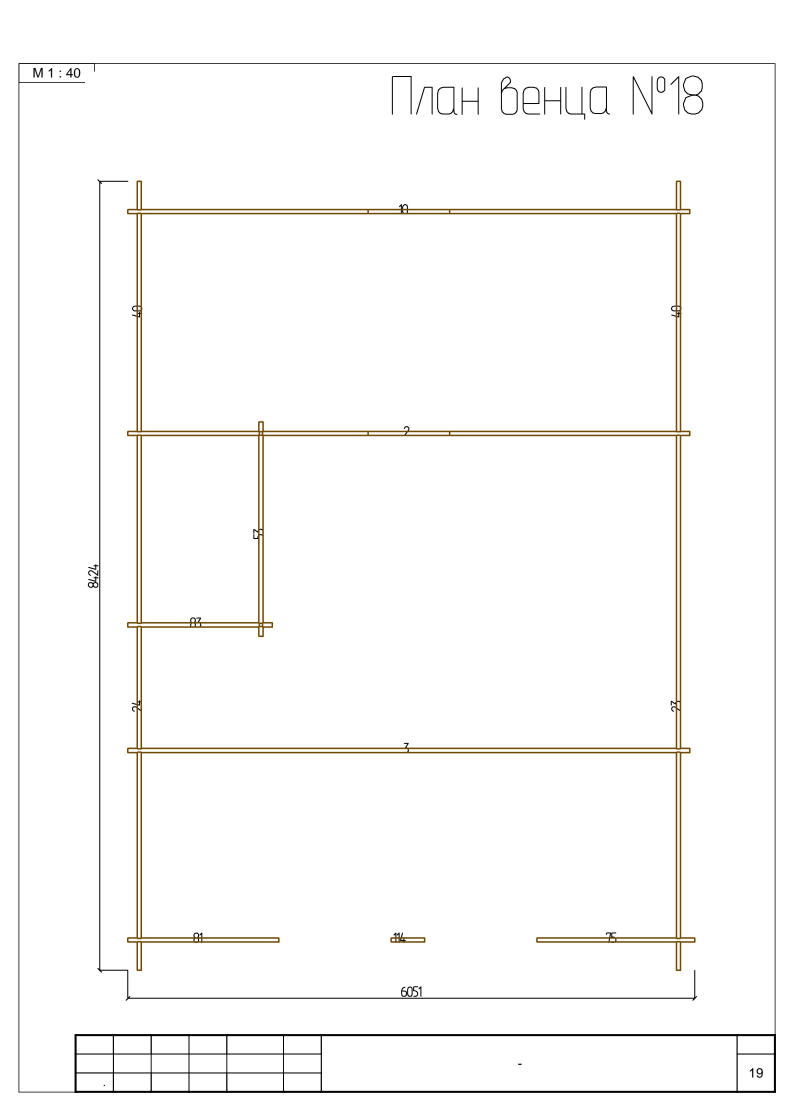


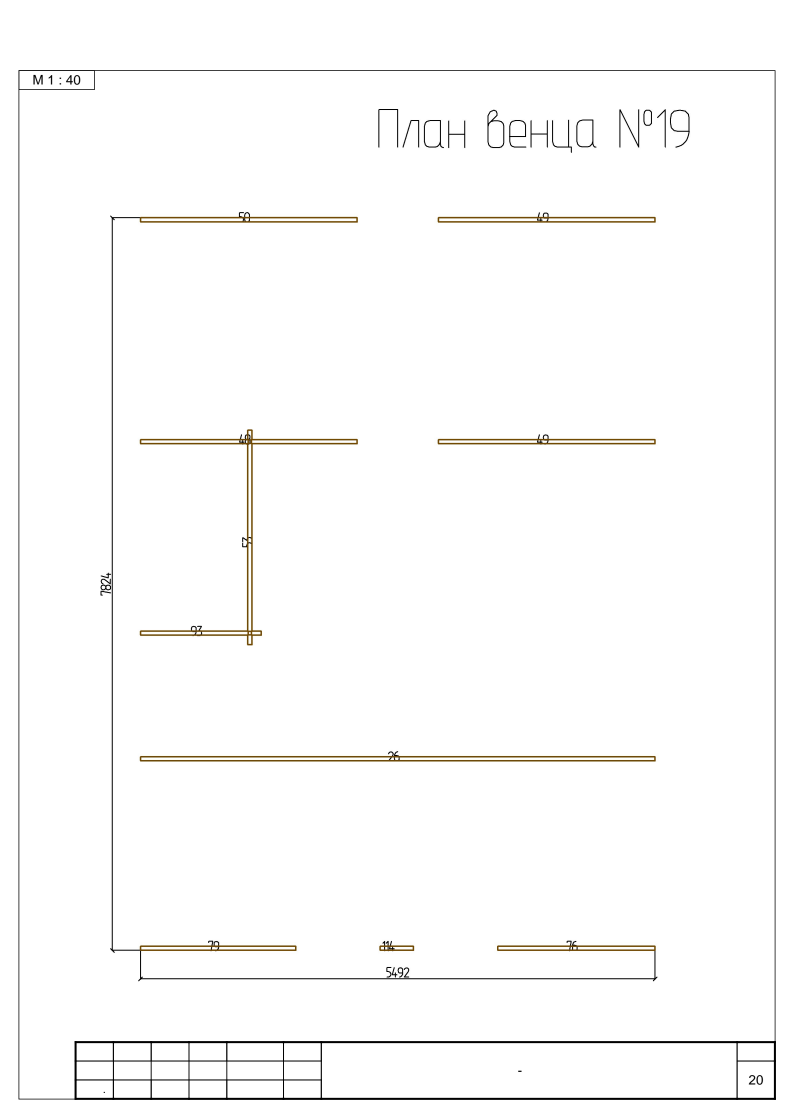


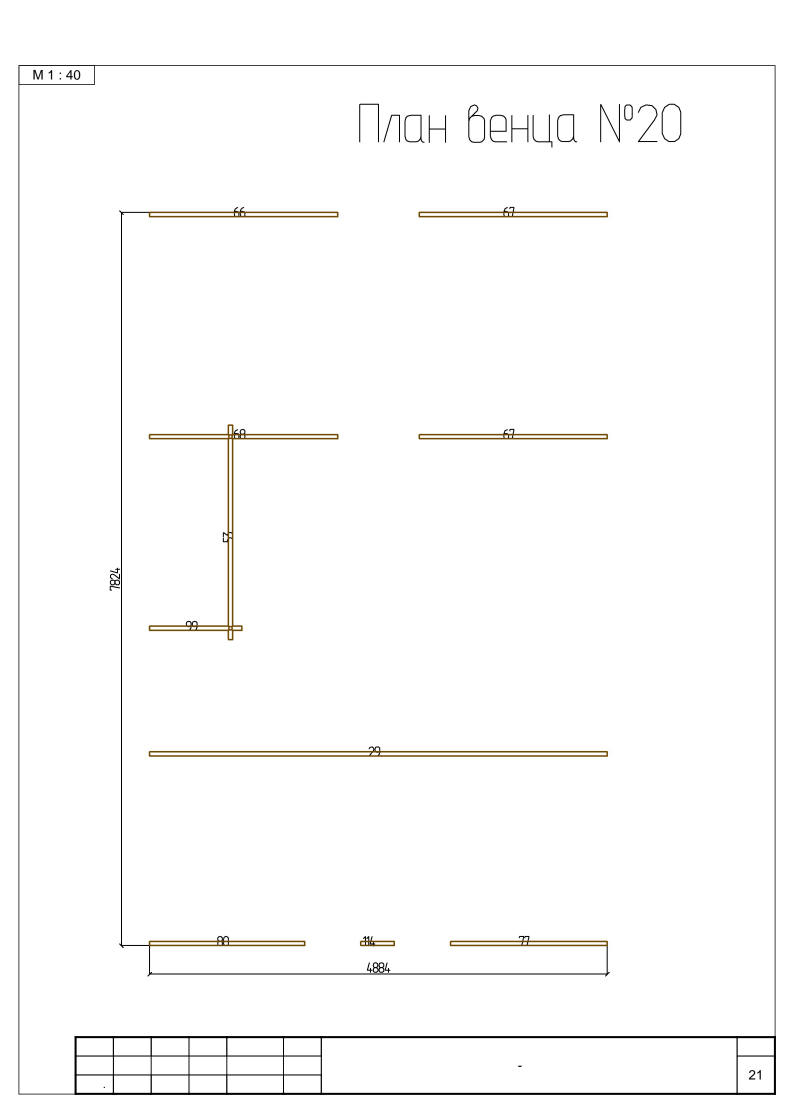


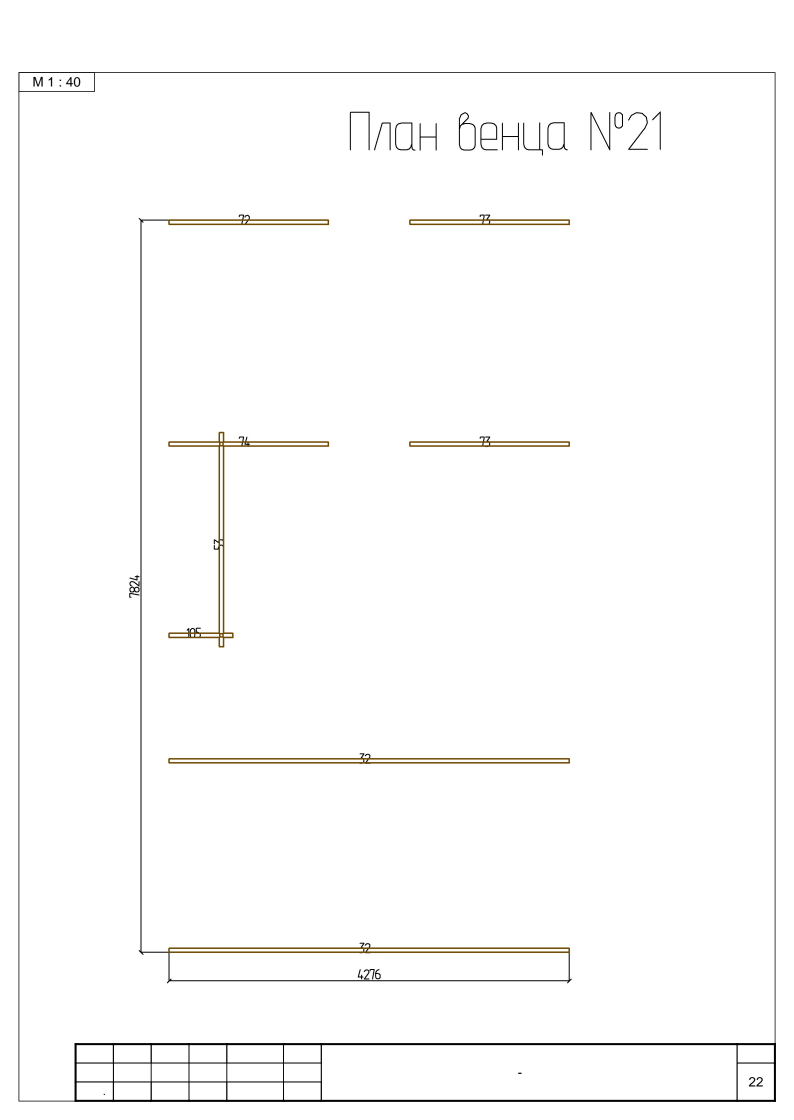


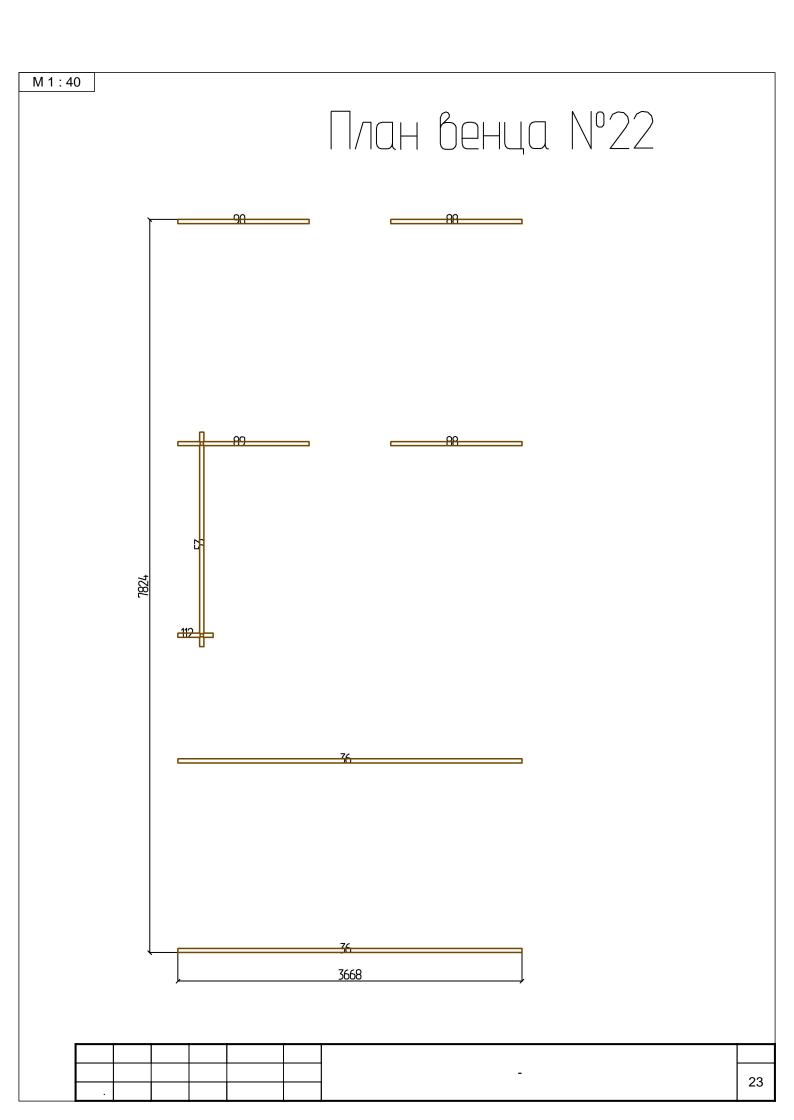


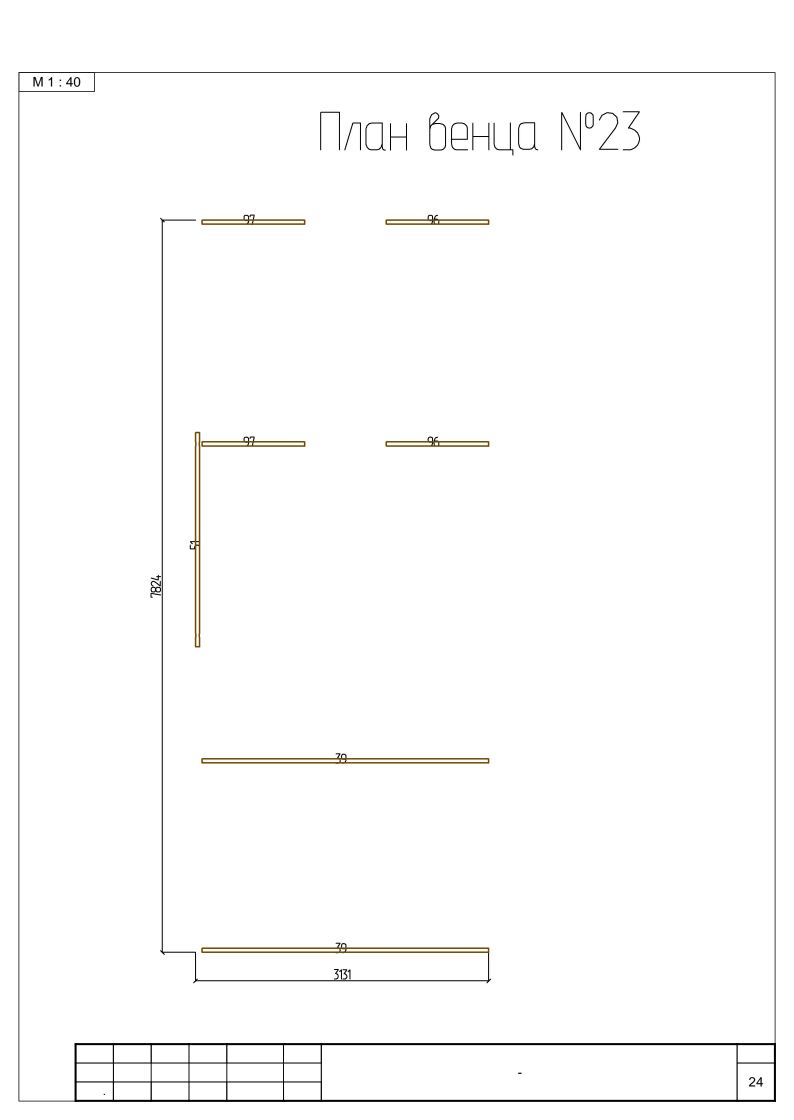


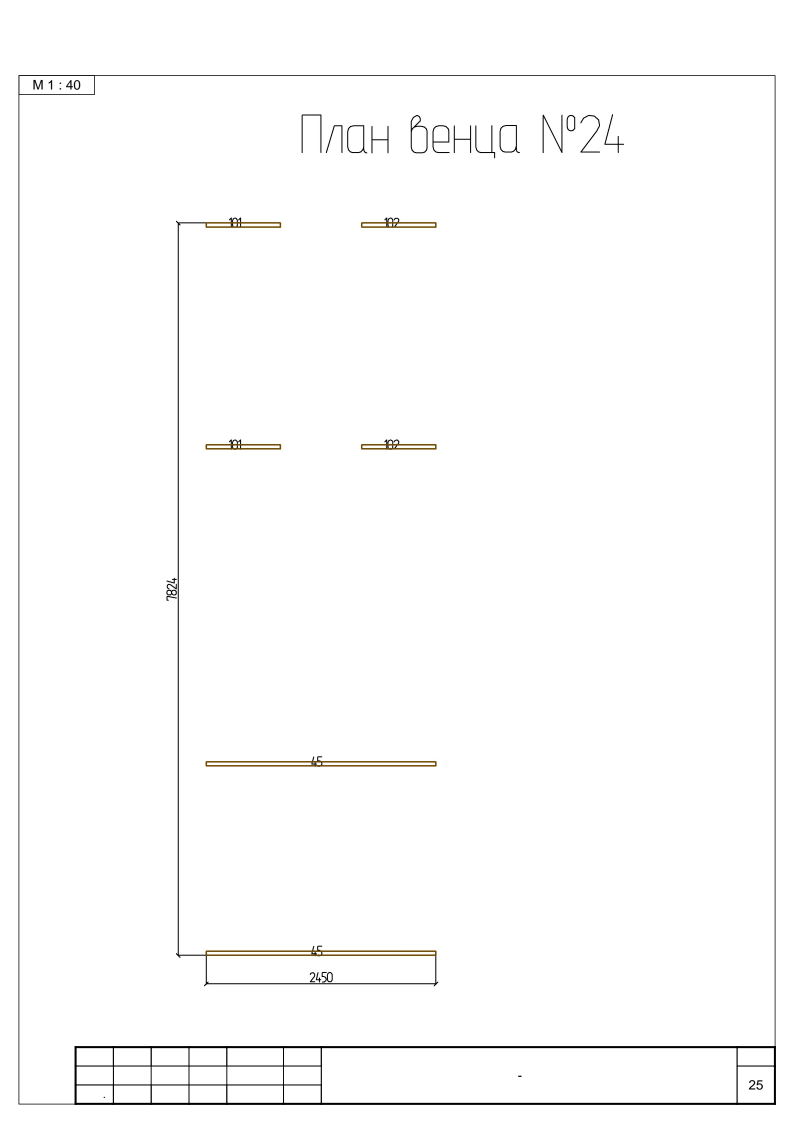


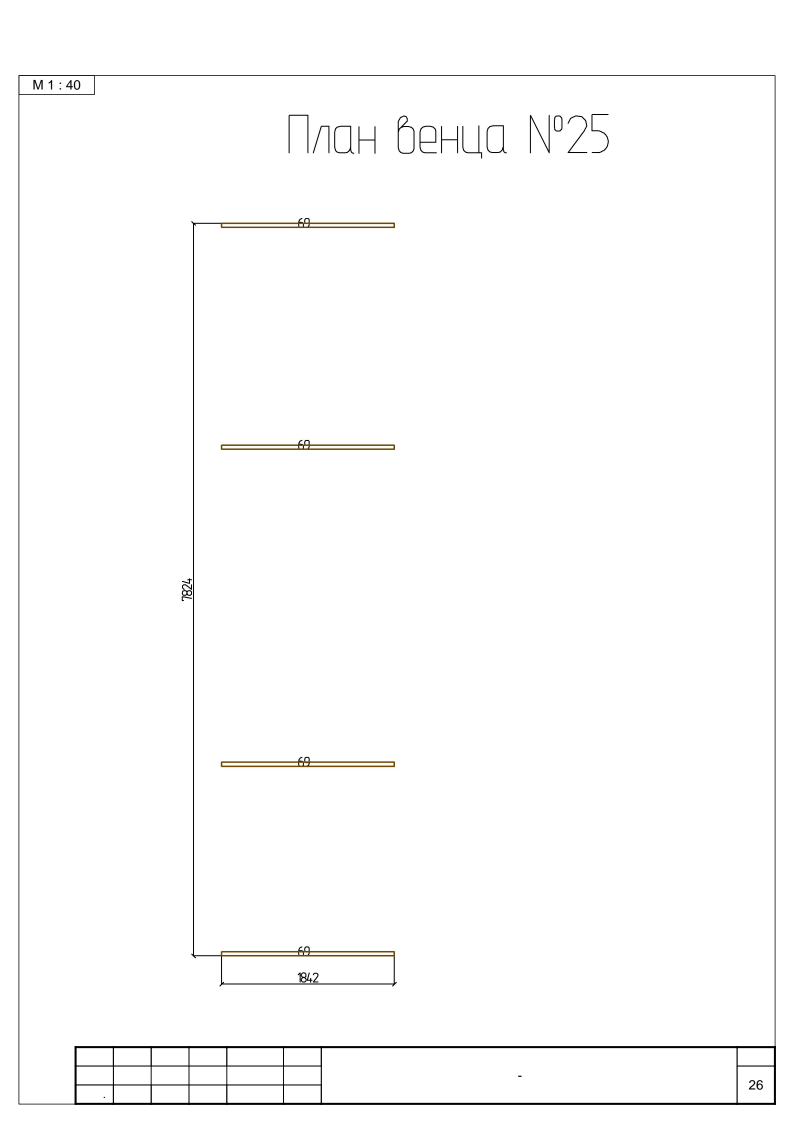


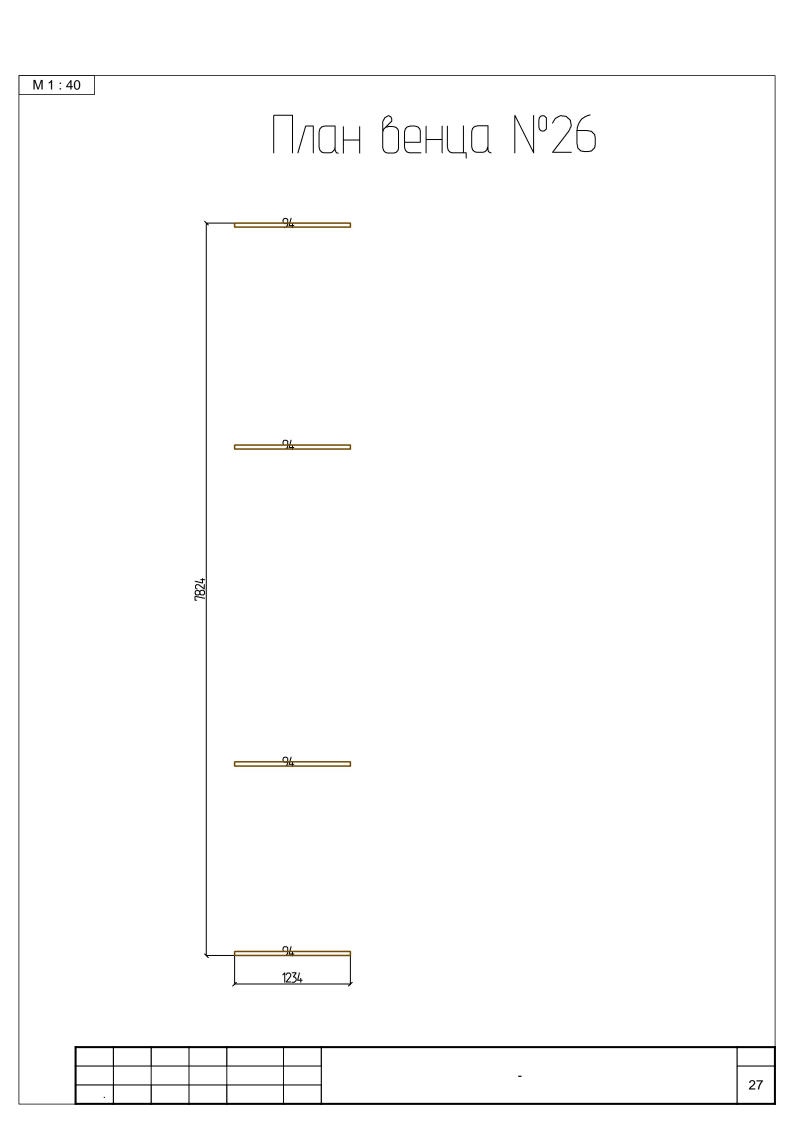


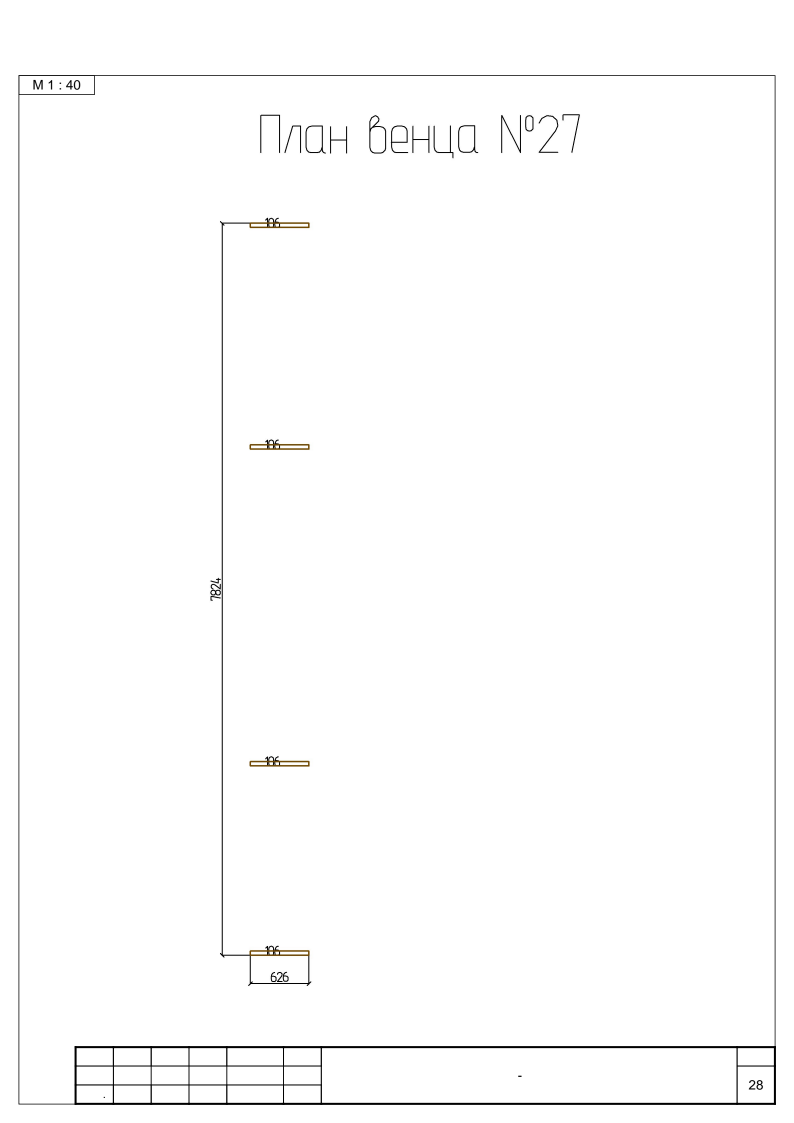


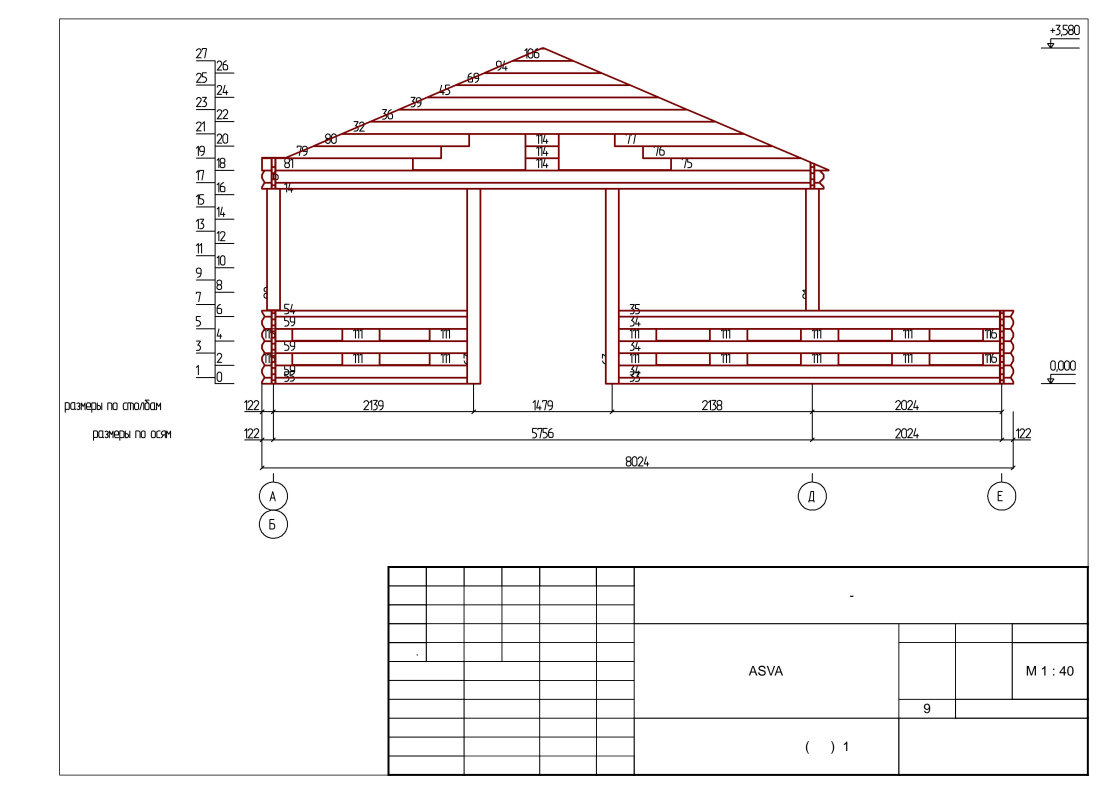


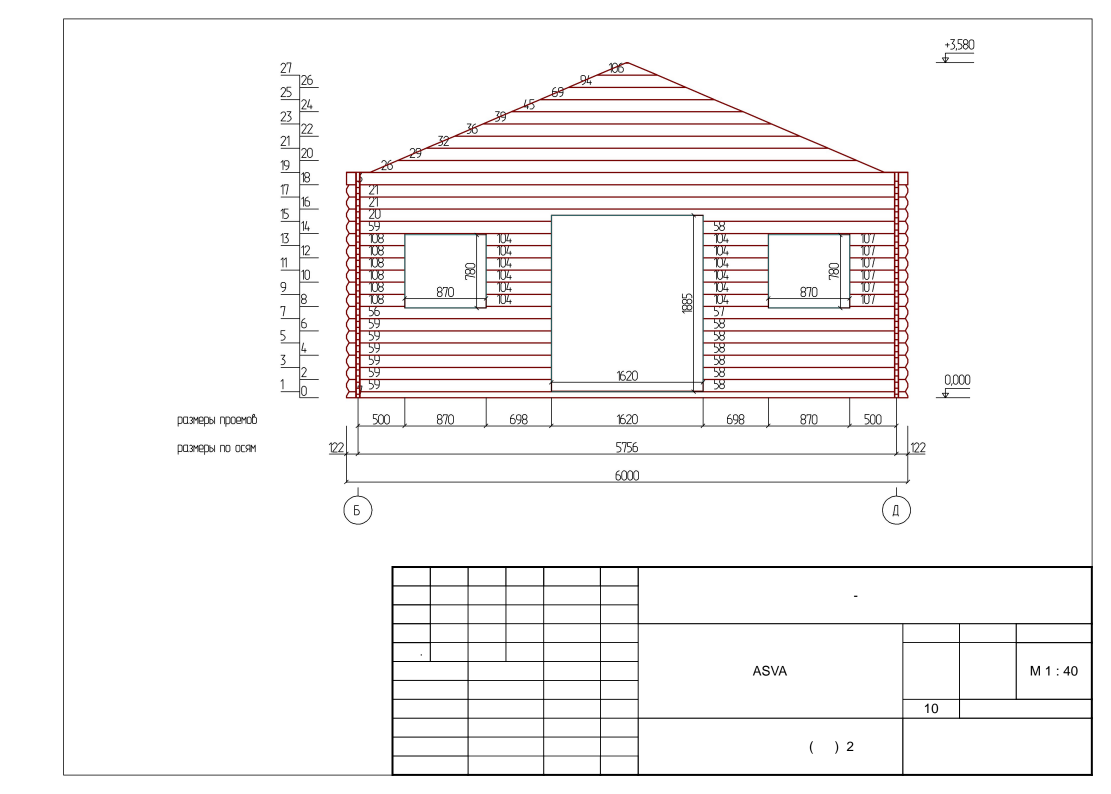


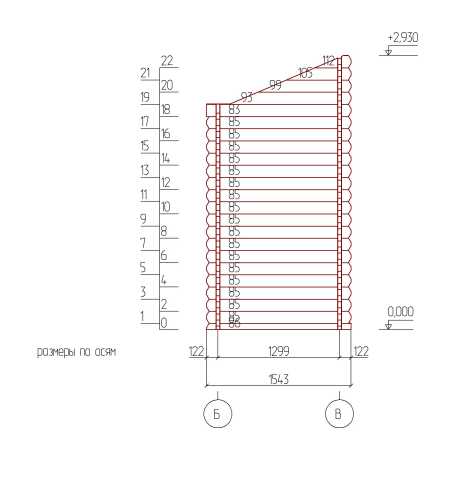




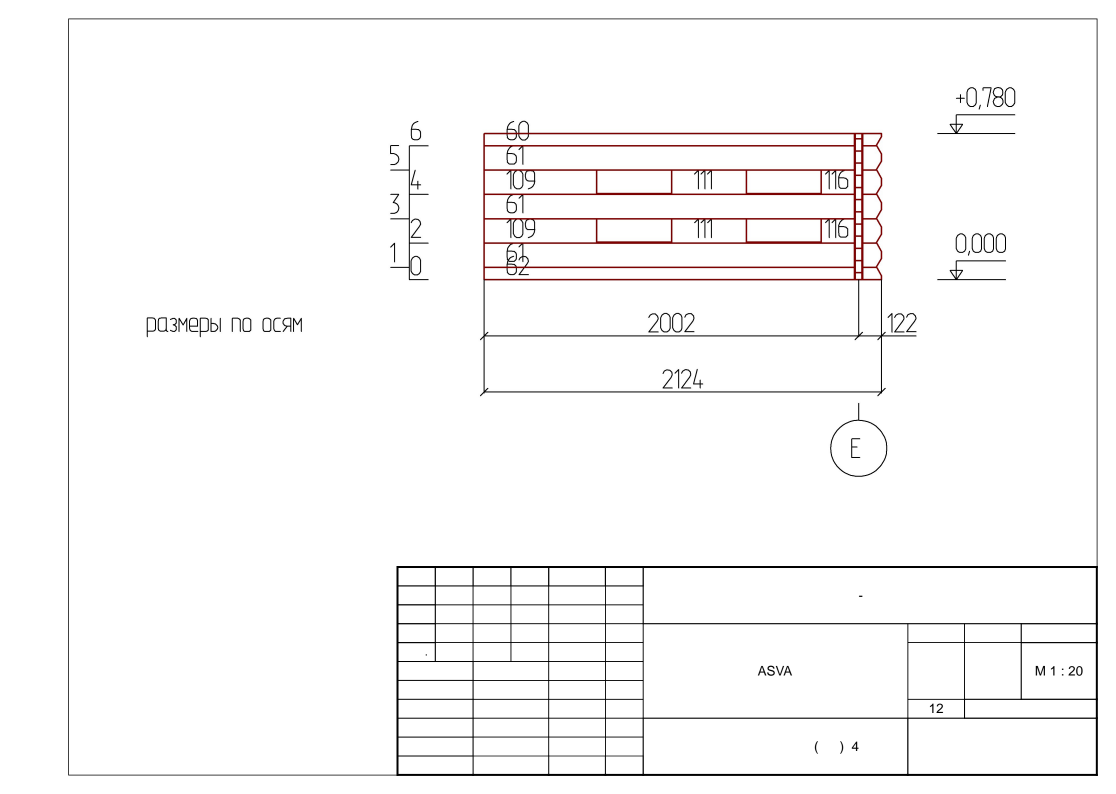


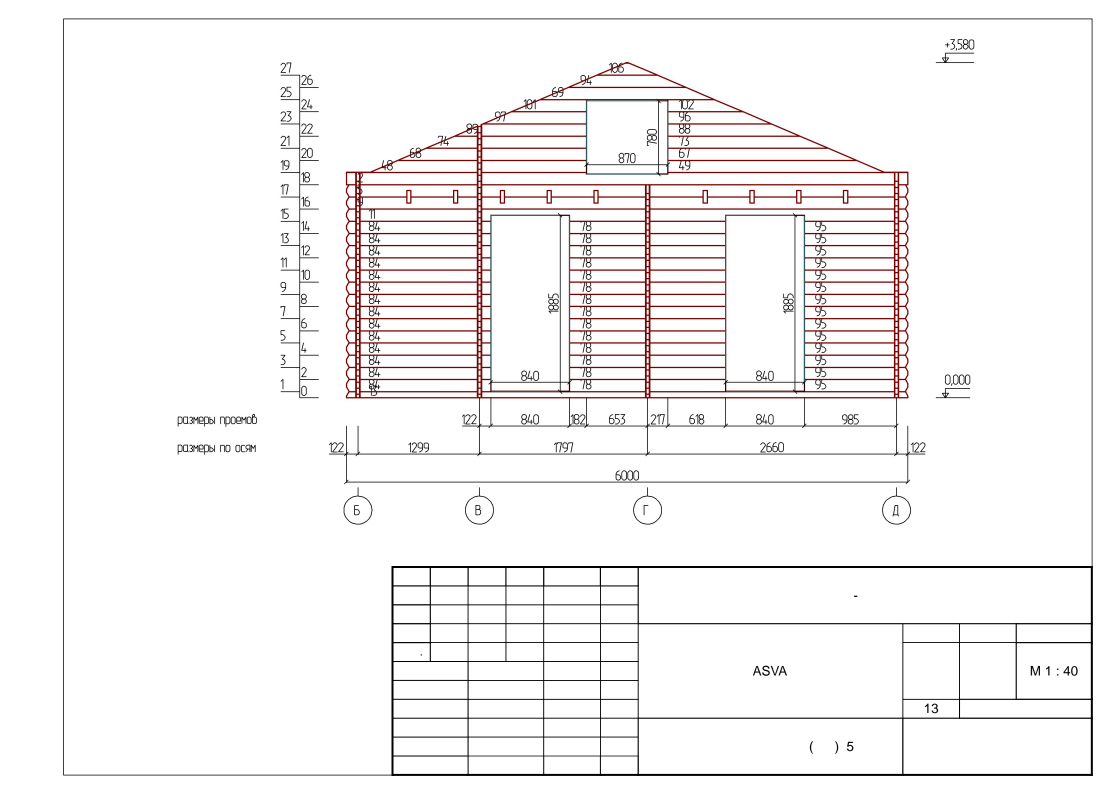


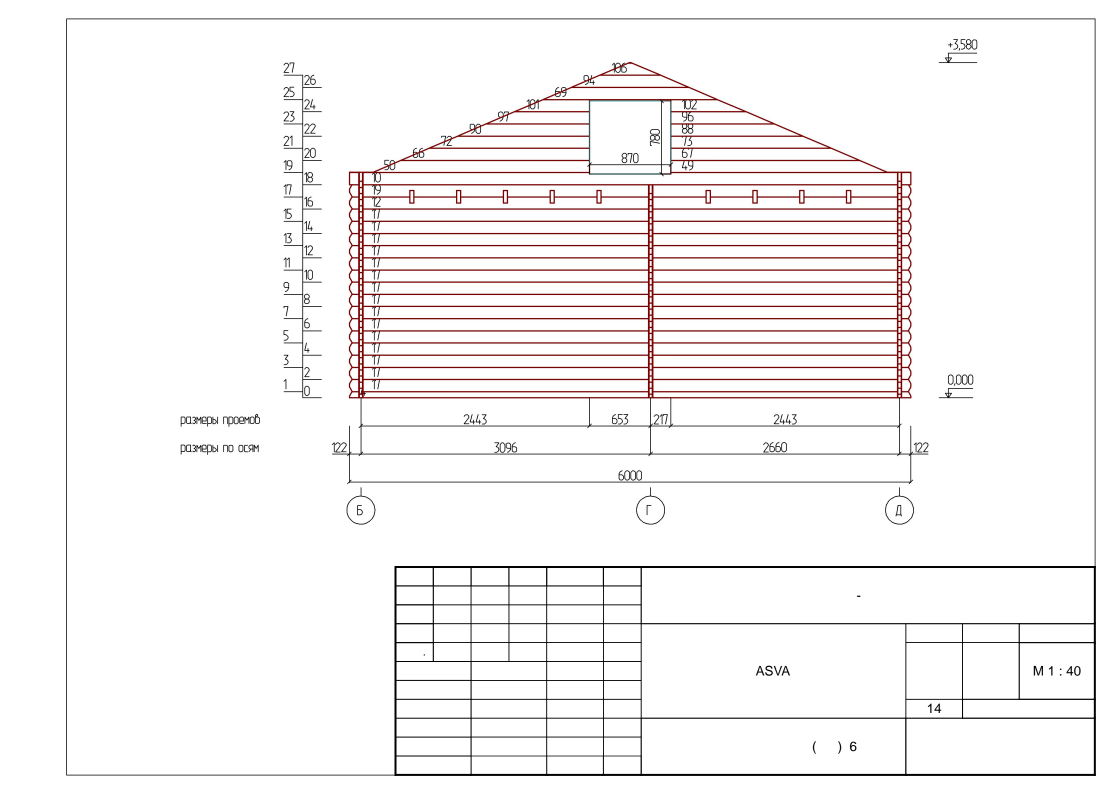


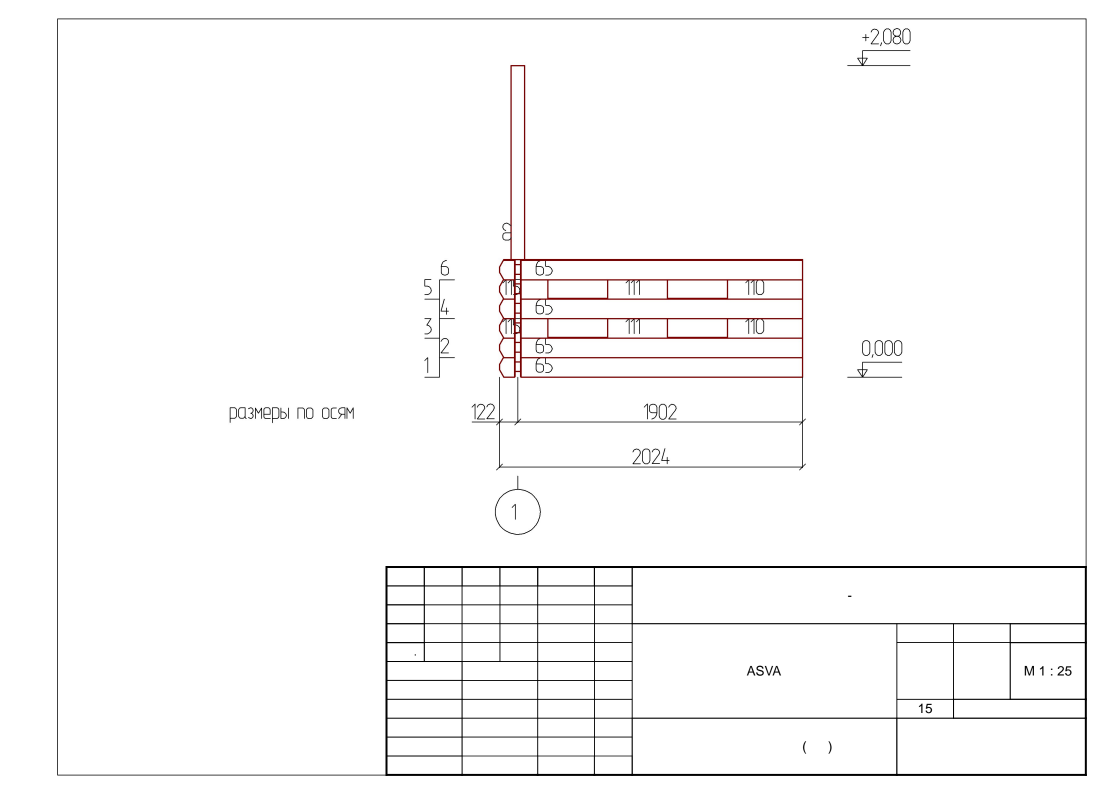


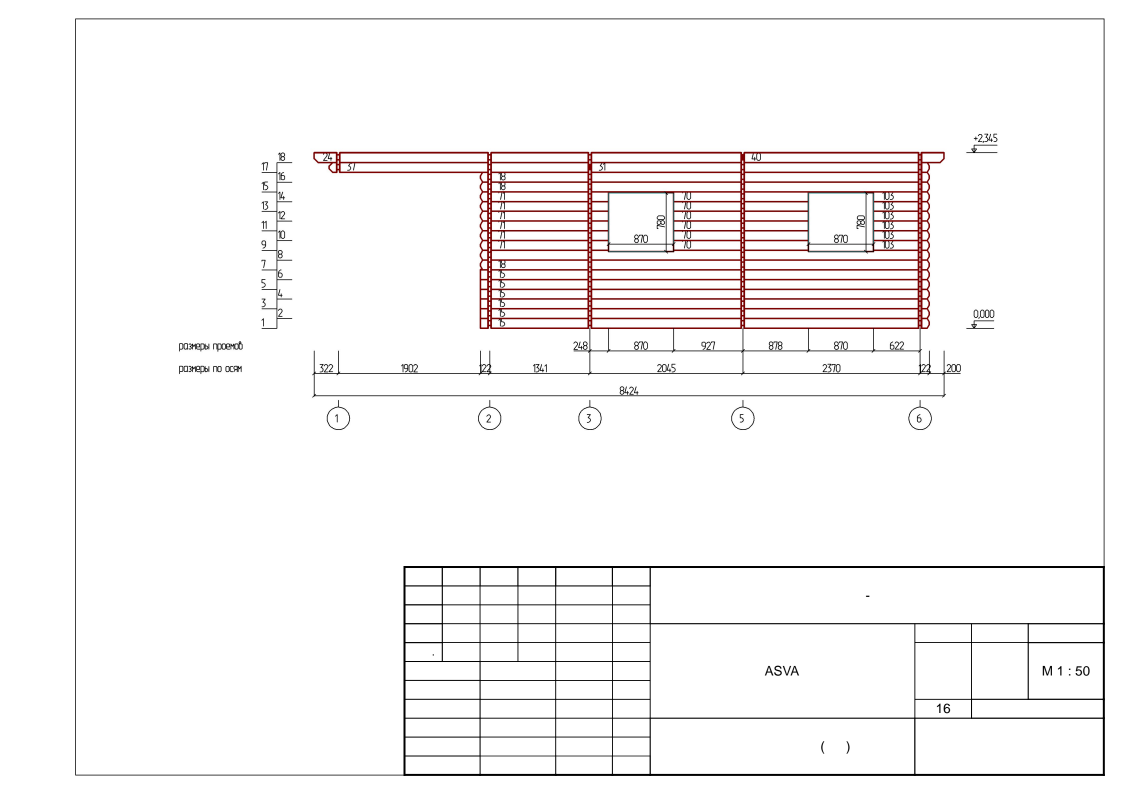
				-				
				ASVA		M 1 : 40		
							11	
				( ) 3				

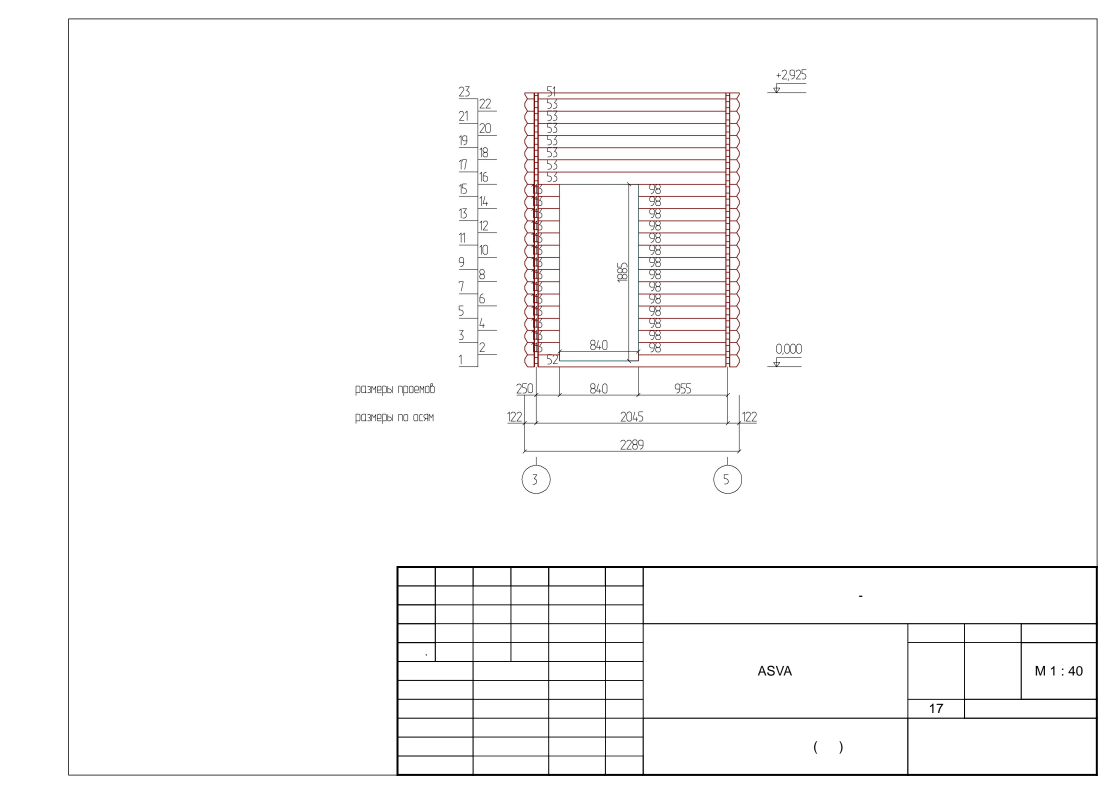


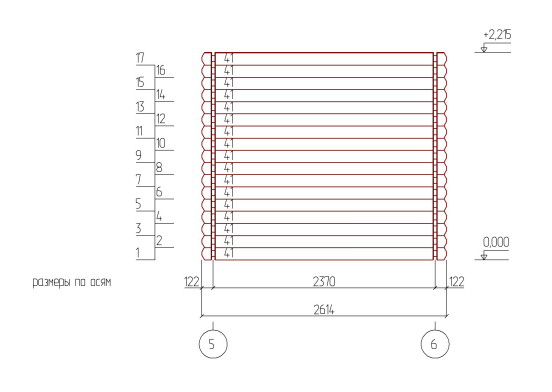




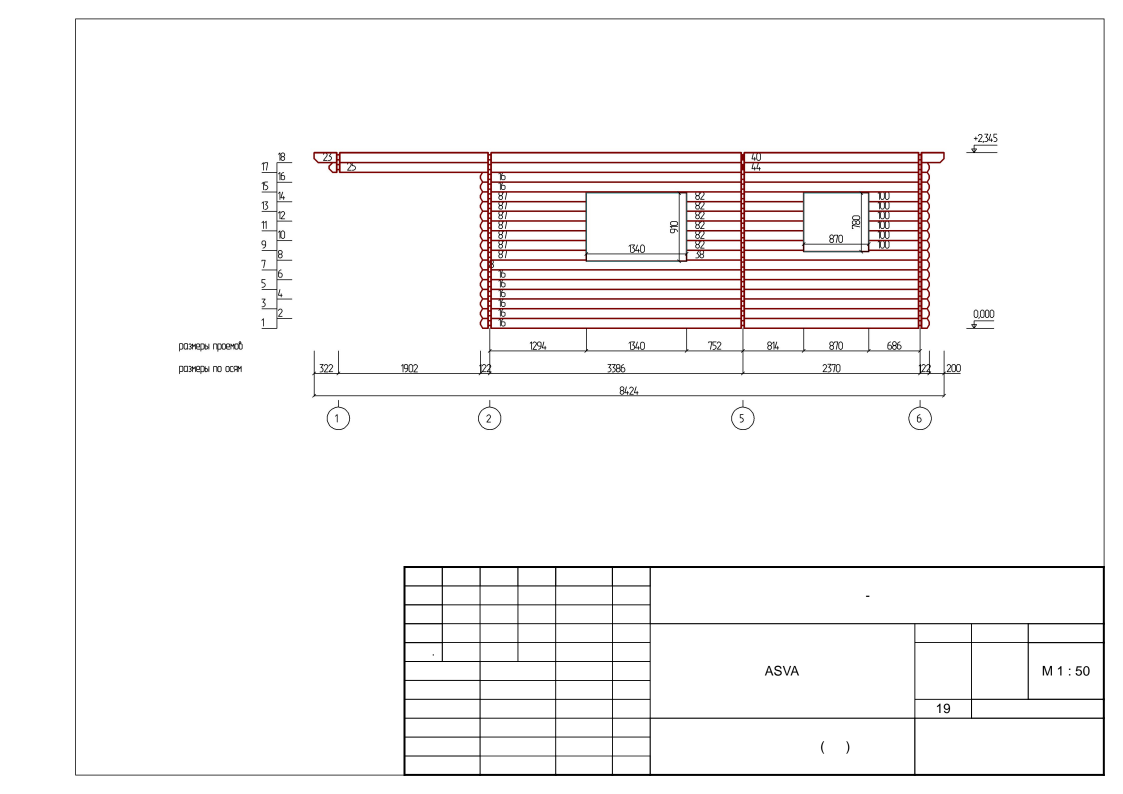


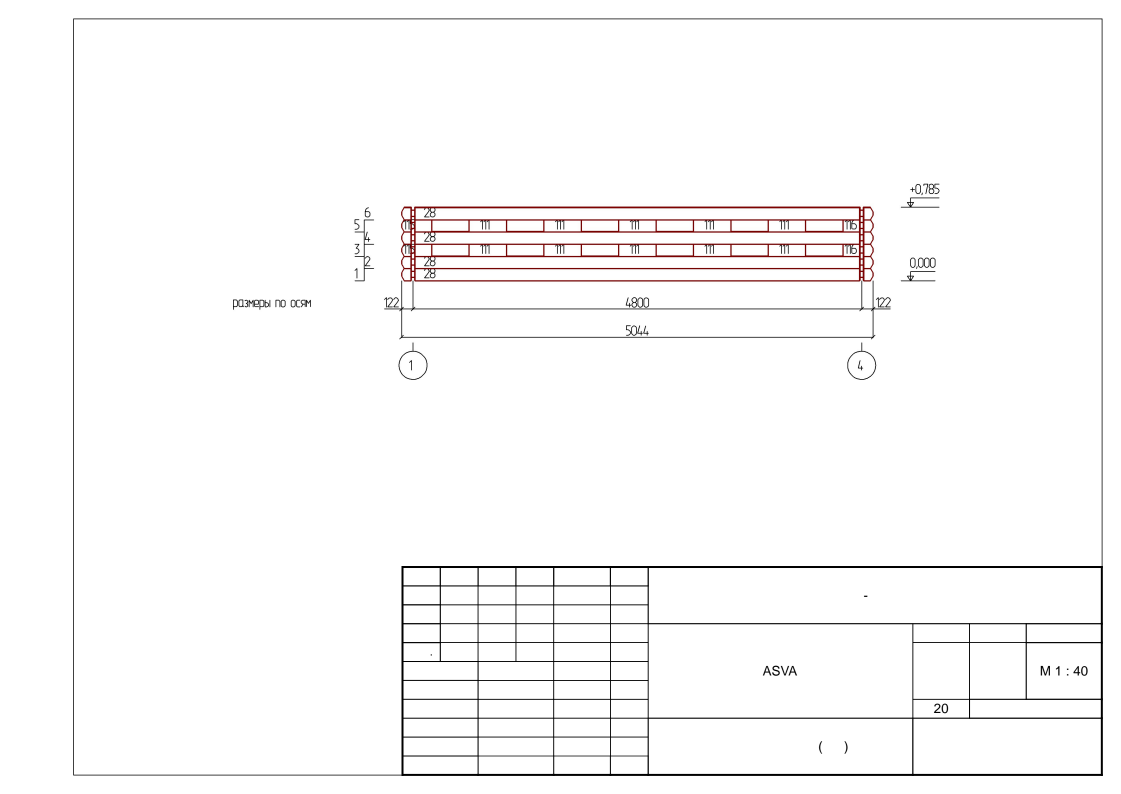






1			1																		
				-																	
				ASVA			M 1 : 40														
											18										



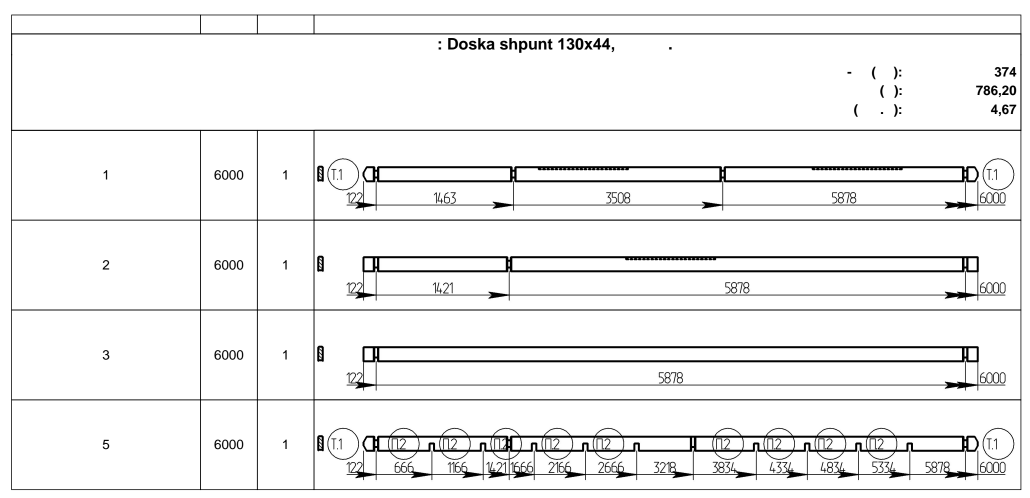


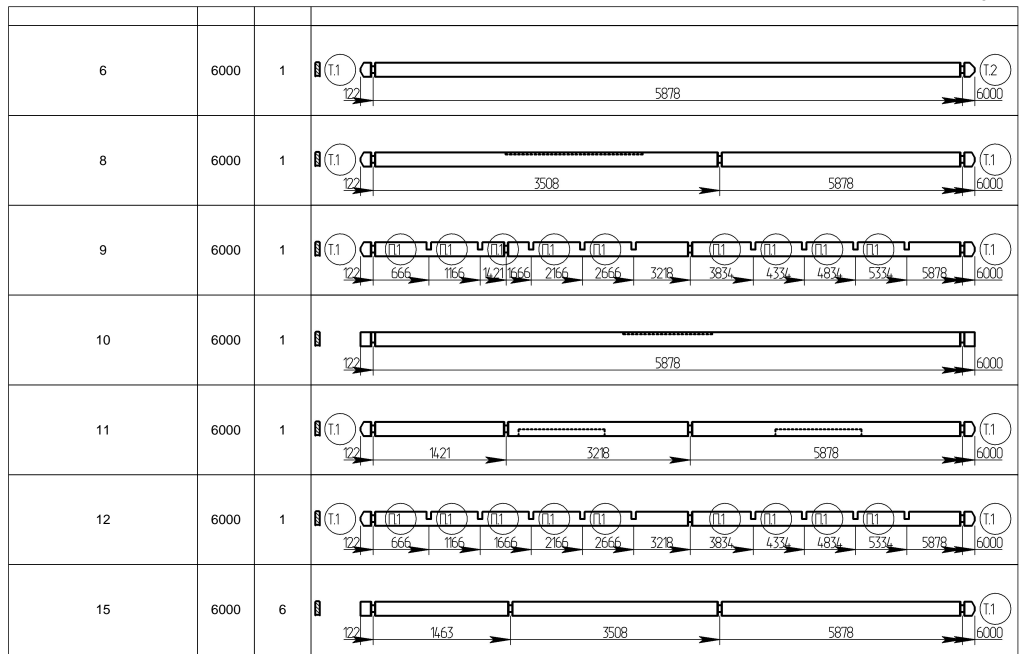
: ASVA

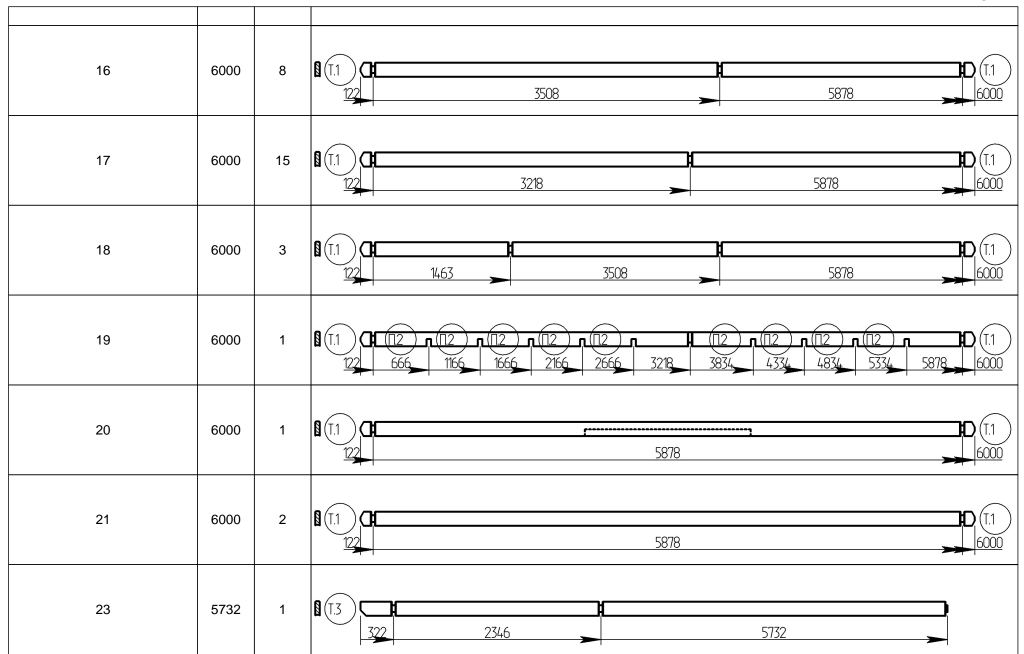
:

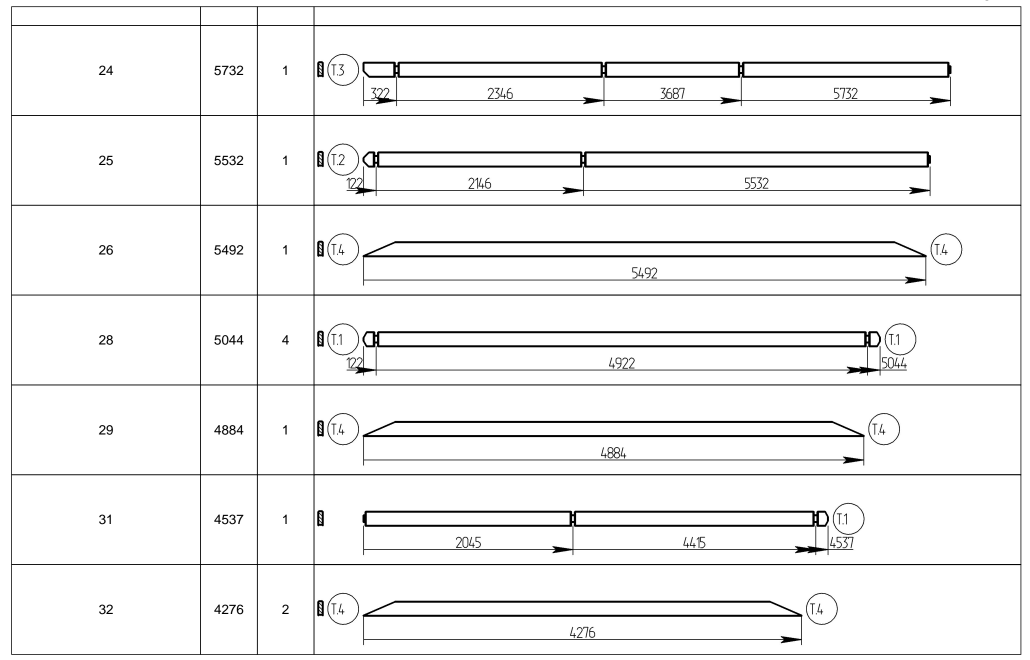
:

: 22.05.2012 16:12:17









			/icwi
34	4214	3	4092 T.1
36	3668	2	<b>8</b> (7.4) (7.4)
37	3487	1	122 2146 3487
38	3244	1	752 3122 3244
39	3060	2	<b>1</b> (1.4)
40	2692	2	2370 2692
41	2614	17	T.1 (T.1 ) (T.1 ) (T.1 ) (2614)

			ASVA
42	2614	1	<b>2</b> 614 T.1
43	2614	8	1.1 T.1 T.1 T.1
44	2492	1	2370 T.1
45	2450	2	<b>1</b> (1.4)
47	2326	2	2326
48	2311	1	1167 2311
49	2311	2	2311

			ASVA
50	2311	1	<b>1</b> (T.4) 2311
52	2289	1	122 2167 2289
53	2289	7	122 2167 2289
56	2190	1	122 2190 <b>-</b>
57	2190	1	2068 2190
58	2190	7	2068 Z190
59	2190	10	122 2190 <b>-</b>

	1		AOVA
61	2124	3	2002 T.1 2124
65	2024	4	T.1 (H. 2024
66	2007	1	<b>№</b> (T.4) 2007
67	2007	2	2007
68	2007	1	<b>8</b> €3 2007
69	1842	4	<b>₹</b> (7.4)
70	1805	6	927 1805

			AOVA
71	1711	6	T.1 122 1463 1711
72	1703	1	<b>1703</b>
73	1703	2	1703
74	1703	1	S (T.4) 559 1703
75	1683	1	1510 1683
76	1678	1	1678 T.4
77	1674	1	1674 T.4

			, new t
78	1670	14	835 1670
79	1658	1	§ (T.4) 1658
80	1654	1	<b>8</b> (T.4) 1654
81	1612	1	122 1612
82	1566	6	752 1566
83	1543	1	122 1421 1543
84	1543	14	122 1421 1543

	1		
85	1543	17	T.1
87	1416	7	122 1416
88	1399	2	1399 T.4
89	1399	1	1399 T.4
90	1399	1	<b>S</b> (T.4)
93	1289	1	1167 1289
94	1234	4	1234 T.4

95	1107	14	985 T107
96	1095	2	1095
97	1095	2	1095 T.4
98	1077	14	955 TO (T.1)
99	985	1	863 P85
100	808	6	8 (T.1) 686 (808)
101	790	2	<b>8</b> (1.4) 790 <b>-</b>

			/iCV/
102	790	2	790
103	744	6	622 744
104	698	12	698
105	681	1	<b>S</b> (T.4) (T.1) (559) (681)
106	626	4	<b>8</b> (T.4) (T.4)
107	622	6	500 (T.1) 500 (622)
108	622	6	122 622 622

			now.
109	602	2	602
110	502	2	502
111	400	26	400
112	377	1	T.4 TO (T.1) 255 377
113	372	14	<b>1</b> 22 372 372
114	356	3	356
115	322	6	T.1 CIC 322

116	322	6	1 T.1 322				
: Doska shpunt 130x44,			786,20	4,67	374 .		
			0,00	0,00	0 .		278,72
	:		765,46	0,00			0,00
	:		0 .	:	0,02 .		0
	:		0	:	0	:	0
			0	:	0	:	0
			489	:	453	:	36
			0				

			: 90 130, .		
				- ( ): ( ):	4 6,76
				( . ):	0,09
63	2080	2			
91	1300	1	Без продольного паза 1300		
92	1295	1	тоез продольного паза 1295		

90 130, .	:	6,76	0,09	4 .		
		0,00	0,00	0 .		3,21
	·	0,00	0,00			0,00
	·	0 .	:	0,02 .		0
	:	0	:	0	:	0
	:	0	:	0	:	0
	:	0	:	0	:	0
	:	0				

				: 50 70, .	
				- ( ):	29 118,11 0,44
22	5779	6	0	5779	
27	5432	6	Ø	5432	
30	4844	5	Ø	4844	
46	2392	6	Ø	2392	
64	2045	6	Ø	2045	

: 50 70, .	:	118,11	0,44	29 .		
		0,00	0,00	0 .		29,53
	:	118,11	0,00			0,00
	·	0 .	:	0,02 .		0
	:	0	:	0	:	0
	:	0	:	0	:	0
	:	0	:	0	:	0
	:	0				

			: Doska shpunt 130x44, , .	
			- ( ):	4 10,82 0,03
35	4214	1	м н <del>ижнее полбревна</del> 4092	
51	2289	1	В Т.1 2167 Т.1 2289	
54	2190	1	В (Т.1) 122 2190	
60	2124	1	<b>В</b>	

: Doska shpunt 130x44, ,	:	10,82	0,03	4 .		
		0,00	0,00	0 .		2,41
	:	11,19	0,00			0,00
	:	0 .	:	0,02 .		0
	:	0	:	0	:	0
	:	0	·	0	:	0
	:	5	:	5	:	0
	·	0				

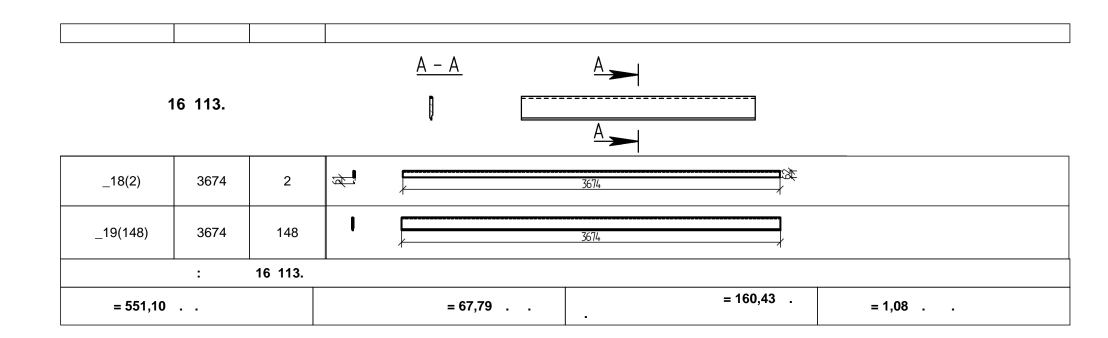
				ASVA
			: Doska shpunt 130x44, , ( ): ( ): ( . ):	8 34,07 0,10
4	6000	1	<b>в</b> (Т.1 <u>прерхі нее полбребі на</u> <u>н</u> <u>122</u> 3218 <u>5878</u>	(T.1) 6000
7	6000	1	<b>в</b> (Т.1 <u>прерхі нее полбребі на</u> 5878	(T.1) 6000
13	6000	1	<b>в</b> (Т.1 <b>рерхнее полбребна н</b> 3218 5878	T.1 6000
14	6000	1	<b>в</b> (Т.1 <u>прерхі нее полбребі на</u> 5878	T2 6000
33	4214	1	<b>в</b> <u>верхнее полбревна</u> 4092	
55	2190	1	<b>В</b> (Т.1)	

62 2124 1		1	8 <u>берхнее полбревна</u> 17.1 2002 2124						
86 1543 1		1	<b>В</b> (Т.1 ) <del>Верхнее полбревна</del> 1543						
: Doska	:	: 34,07		0,10	8 .				
shpunt 130x44, , .			0,00	0,00	0 .		7,59		
		: 6,00		0,00			0,00		
	:	1	0 .	·	0,02 .		0		
	:		0	:	0	:	0		
	:		0	:	0	:	0		
	:		16	:	16	:	0		
		:	0						

·	·	955,95	5,33	419 .		
		0,00	0,00	0 .		321,45
	:	900,76	0,00			0,00
	·	0 .	:	0,02 .		0
	:	0	:	0	:	0
	:	0	:	0	:	0
	:	510	:	474	:	36
	:	0				

:

:



:

:

	28 130.			A - A  A  A  A  A  A  A  A  A
_6(10)	5712	10	0	5712
_7	5690	1		5690
_9(15)	5690	15	0	5690
_11(15)	4413	15	0	4413
_21(17)	3052	17	0	3052
_24	2616	1	St. i	2616

_25(17)	2616	17	0	2616
_27	2616	1		2616
_30(16)	2046	16		2046
_33	1980	1	<b>3</b>	1980
_35(20)	1980	20	0	, 1980
_37	1797	1		1797
_39	1753	1		1753
_41(15)	1255	15	0	, 1255
_42	1255	1		1255
_43	1255	1	<del>*</del>	1255
	:	28 13	0.	
= 415,14				= 58,12 = 1,63

:

:

: 22.05.2012 16:12:20

2 <u>A - A</u> 28 130. \_2 5718 5718 17 \_3(17) 5718 5718 \_4 1 5718 28 130. = 36,55 . = 0,43 . . = 108,64 . . = 15,21 . .

:

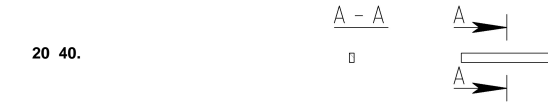
:

	20 70	<b>0</b> .		A - A A A A A A A A A A A A A A A A A A
_1(2)	6075	2	0	6075
_12(2)	3724	2	0	3724
_13	3721	1	1	3721
_14	3718	1	0	3718
_15	3716	1	1	3716
_16	3714	1	0	3714
_17(2)	3709	2	0	3709

_28(2)	2349	2	0	2349		
	:	:	20 70.			
= 46,58				= 3,26	= 8,41	= 0,07

	25x15	0.		<u>A - A</u>	<u>A</u> —	]	
_46(2)	785	2		785			
	:		25x150.				
= 1,57 .				= 0,24	= 0,56		= 0,01

				<u>A - A</u>	A			
	25 50.				A			
		<u></u>	_					
_45(4)	785	4	0	785				
	:			25 50.				
= 3,14 .				= 0,16		= 0,48	= 0,00	



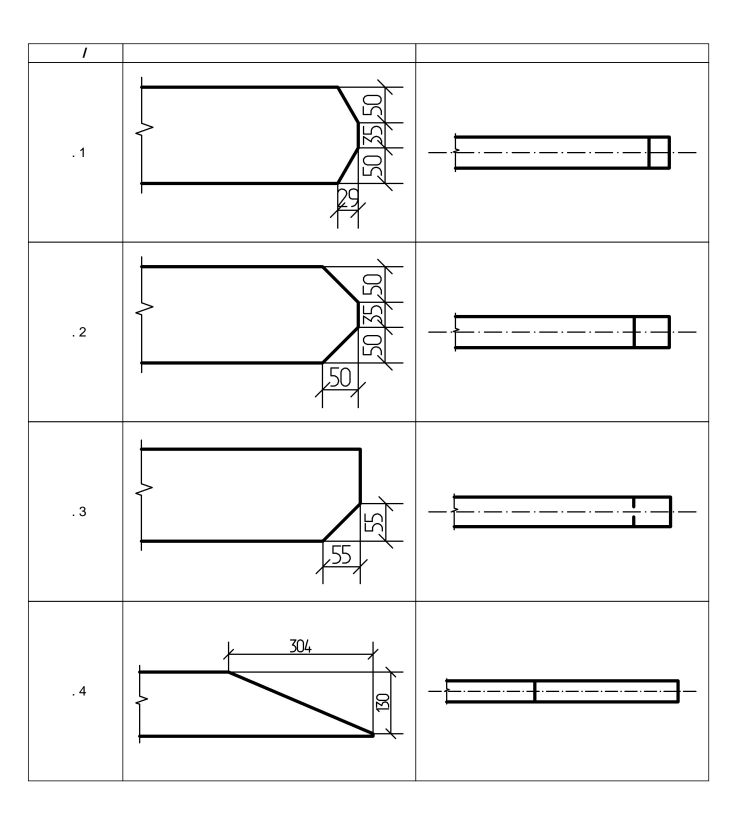
_5	5712	1	•	5712
_8(2)	5690	2	a	5690
_10	4756	1	a	4756
_20	3342	1	a	3342
_22	3052	1	a	3052
_23	2732	1	•	2732
_26(3)	2616	3	•	2616
_29(4)	2326	4	•	2326
_31	2046	1	•	2046
_32(3)	2001	3	•	2001
_34(2)	1980	2	•	1980

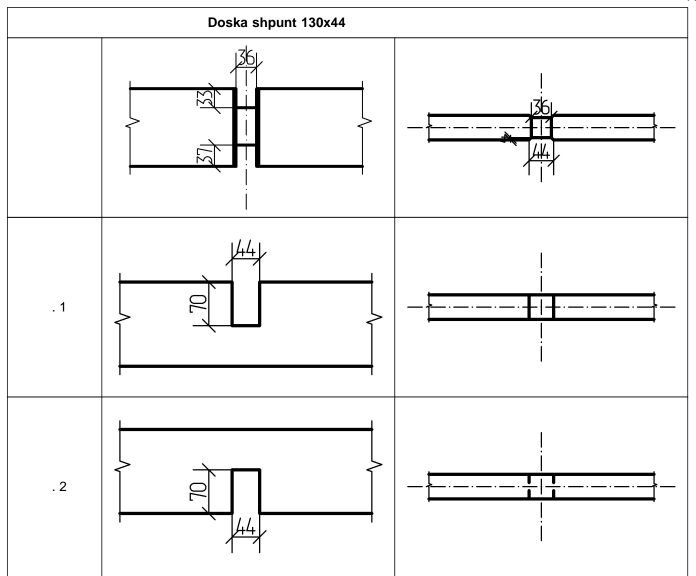
_36	1880	1	•	1880		
_38(2)	1753	2	0	1753	<b>=</b>	
_40	1297	1	0	1297		
_44(4)	1255	4	0	1255		
_47	166	1	a	,166,		
_48(10)	100	10	a			
_49(5)	44	5	0	<b>5</b>		
	:	20 40.				
= 73,22	·			= 2,93	= 8,86	= 0,06

:

:

: 22.05.2012 16:12:22

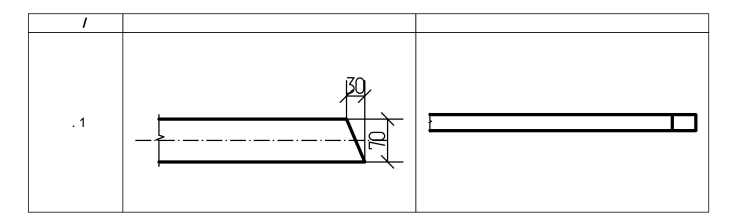




:

:

: 22.05.2012 16:12:23



:

:

1 . 3,05 7,011(2)	3	840
( ): 4 .	7,8	23,36

7 .  0,68  3,3  _6( ), _5 ( ), _8( ), _1(2), _2 (2), _3(5), _4(6)	1 . 1,22 4,5 _7( )	340
( ): 8 .	5,97	27,6