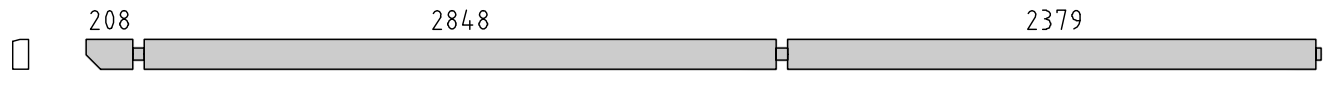
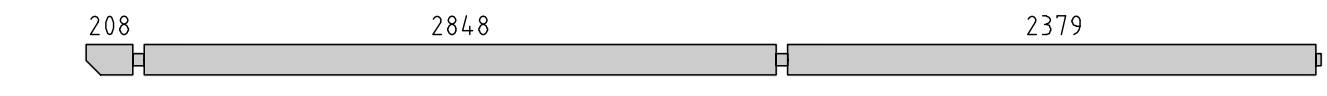


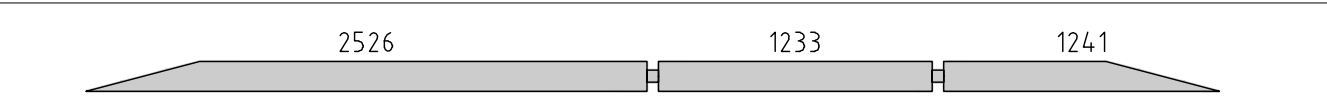
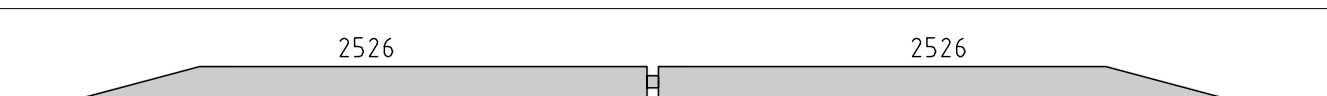
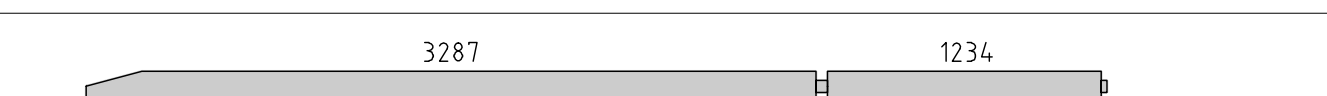
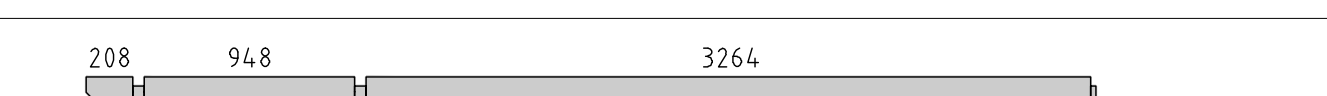


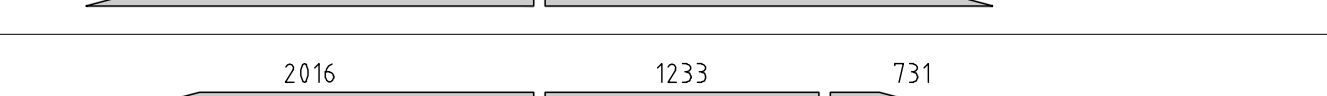
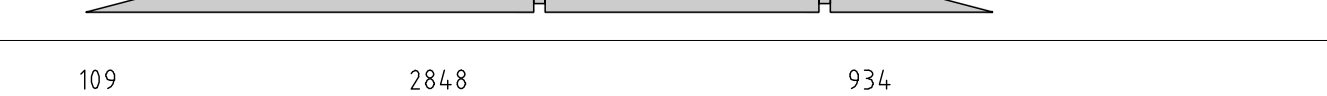
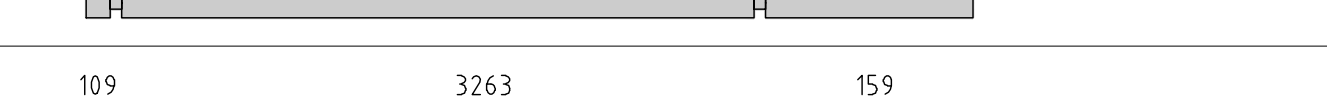
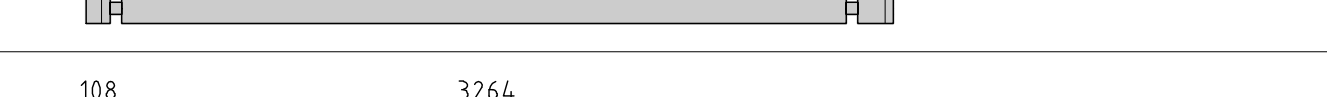
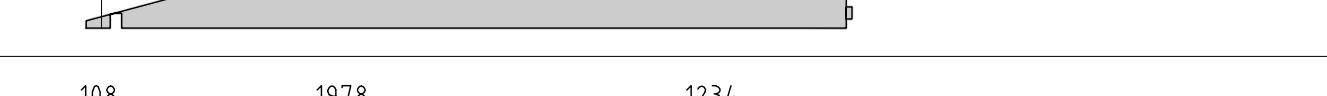
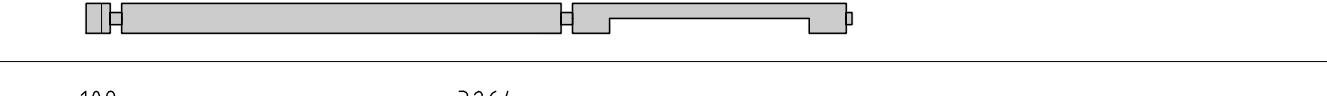
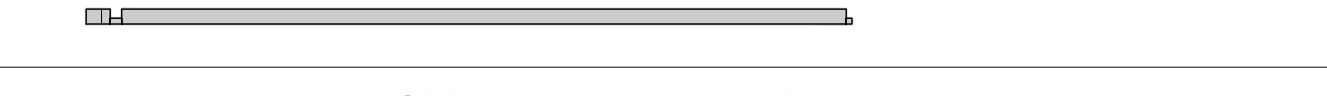
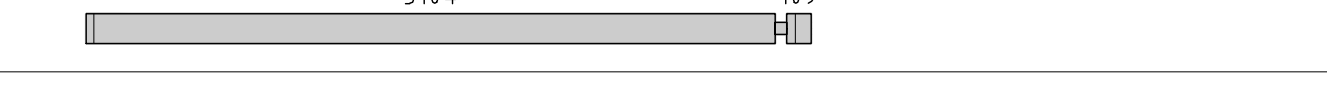
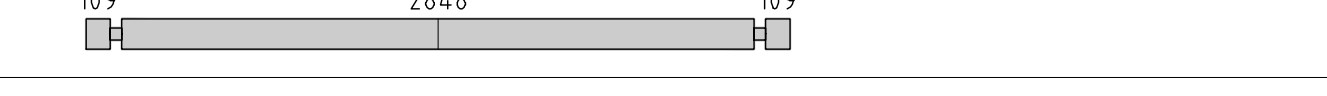
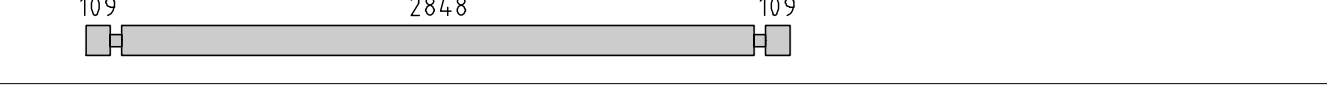
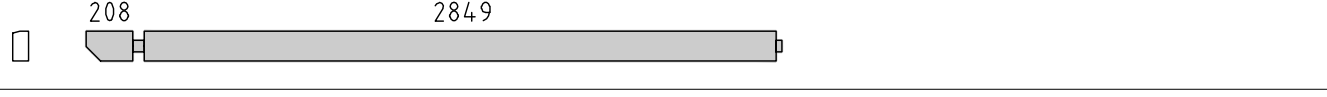
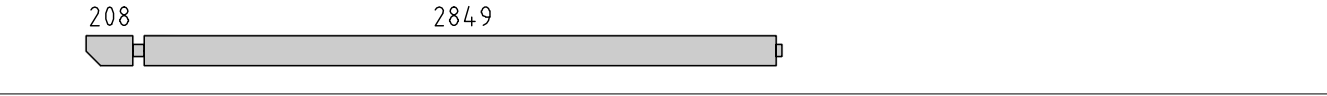

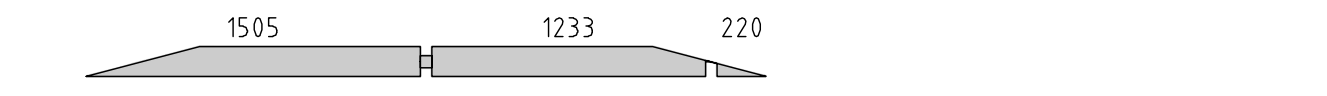

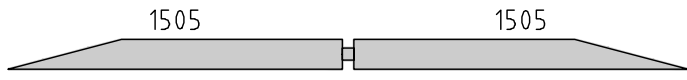

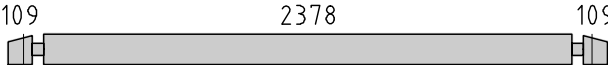
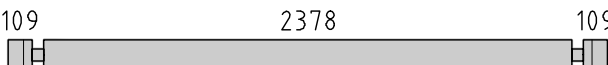
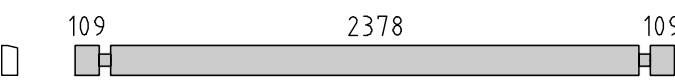
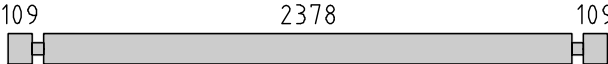


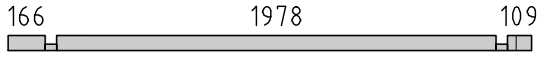
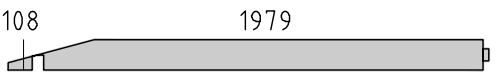
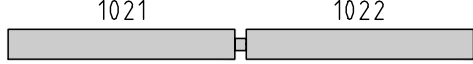
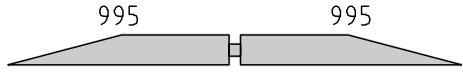
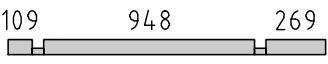
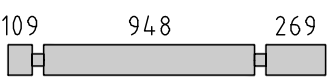
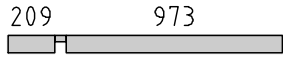
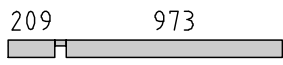
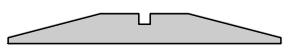
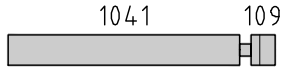
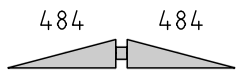
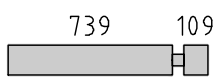

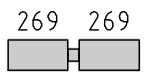

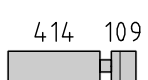
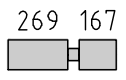
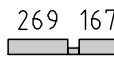
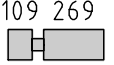

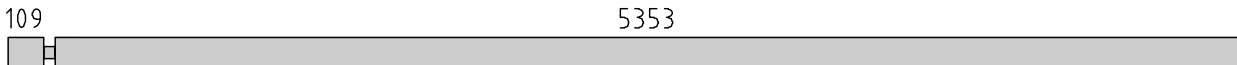
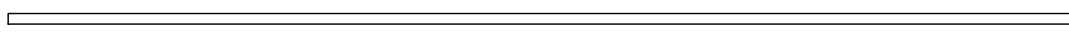
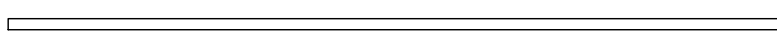
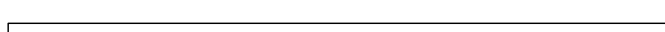





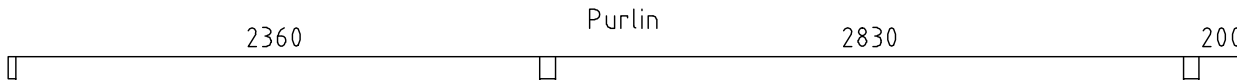
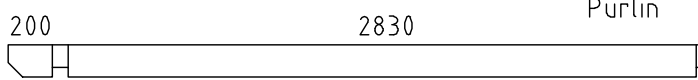

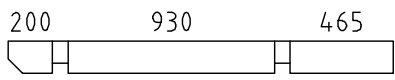
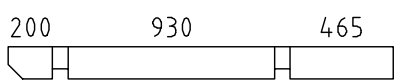
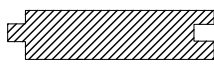








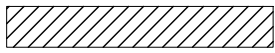
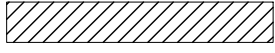



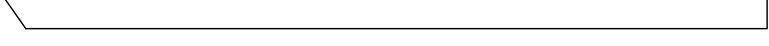
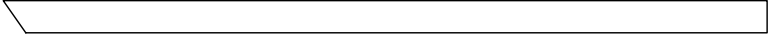
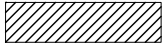


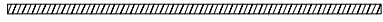
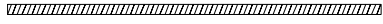


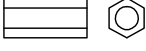

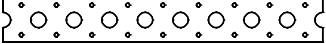

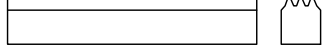

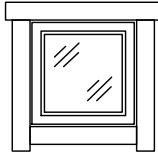
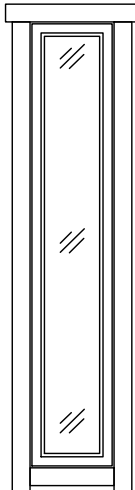


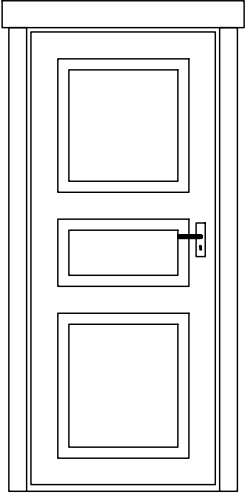
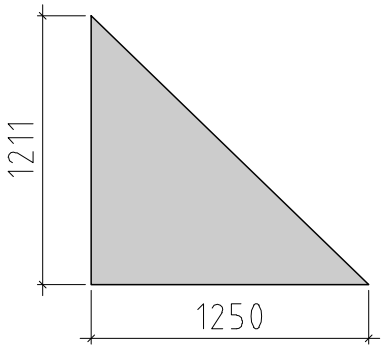
Pos	Drawing Mullingar	Amount	Section (mm)	Length (mm)
001		2	70x135	5564
002		1	70x135	5564
003		1	70x68	5564
004		13	70x135	5464
005		2	70x135	5104
006		2	70x135	5104
007		2	70x135	4598
008		2	70x135	4549
009		14	70x135	4498
010		2	70x135	4083
011		2	70x135	4083
012		8	70x135	3995
013		10	70x135	3635
014		4	70x135	3449
015		2	70x135	3449
016		4	70x68	3449
017		10	70x135	3265
018		4	70x135	3170
019		44	70x135	3170
020		2	70x135	3134
021		1	70x135	3134
022		1	70x68	3134
023		2	70x135	3063
024		2	70x135	3062
025		6	70x135	3062
Code	Mullingar	Material	File Mullingar.dwg	Sheet 1/6

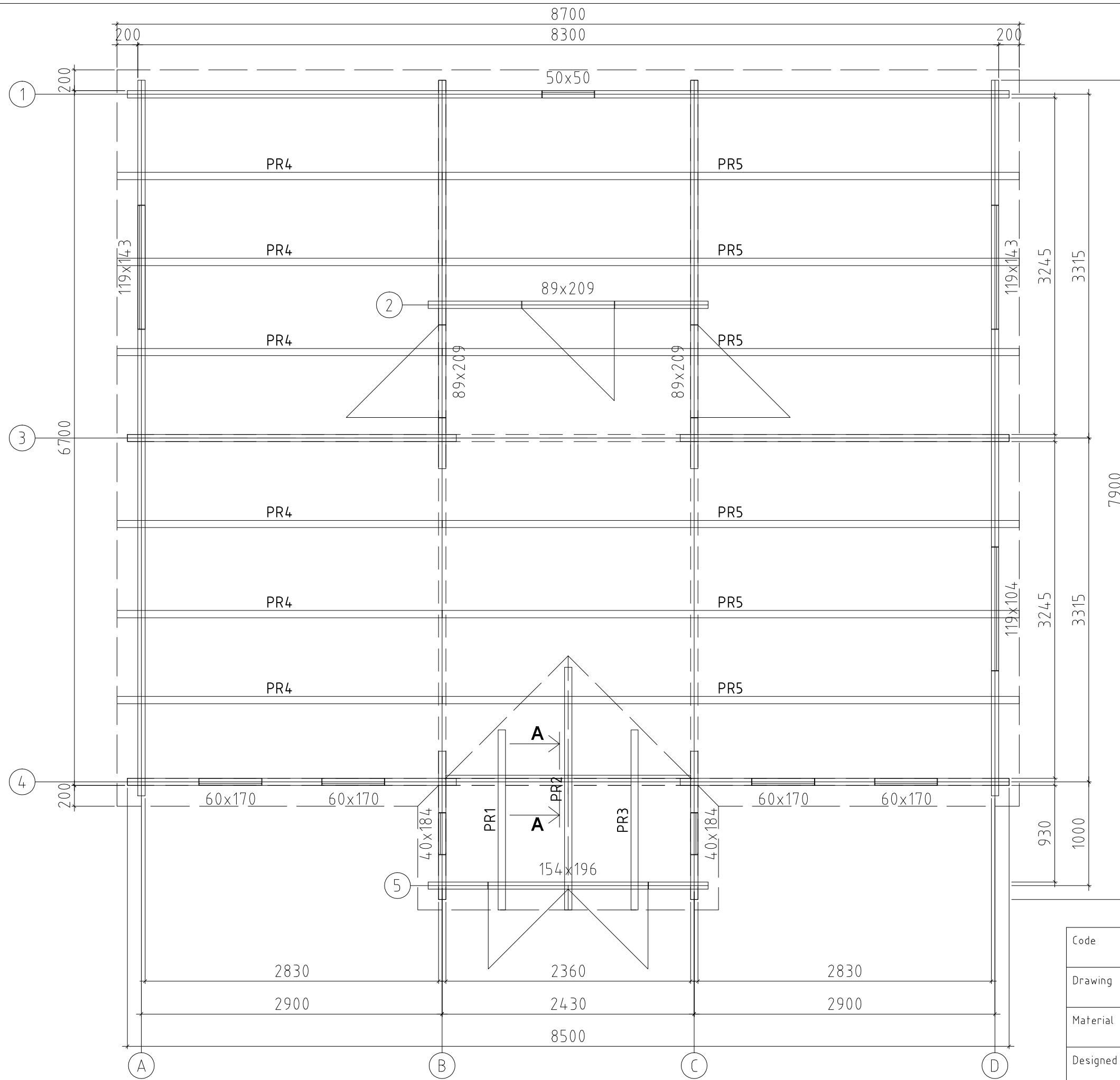
Pos	Drawing Mullingar	Amount	Section (mm)	Length (mm)
026		2	70x135	3063
027		13	70x135	3034
028		1	70x135	2700
029		1	70x135	2700
030		1	70x135	2700
031		4	70x135	2700
032		2	70x135	2360
033		30	70x135	2358
034		2	70x68	2358
035		2	70x135	2164
036		8	70x135	2095
037		4	70x135	2042
038		2	70x68	1430
039		2	70x135	1430
040A		1	70x78	1234
040B		1	70x78	1234
041		2	70x135	1228
042		30	70x135	1202
043		4	70x128	1021
044		32	70x135	900
045		52	70x135	688
046		28	70x135	590
047		26	70x135	575
048		30	70x135	575
049		30	70x135	488

Pos	Drawing Mullingar	Amount	Section (mm)	Length (mm)
050		2	70x68	488
051		28	70x135	430
052		4	70x45	172
Extra		1	70x135	5564
Fb2	 Floor beam	21	48x48	4800
Fb5	 Floor beam	2	48x48	3480
Fb6	 Floor beam	4	48x48	2994
Fb4	 Floor beam	3	48x48	2688
Fb7	 Floor beam	2	48x48	2291
Fb1	 Floor beam	16	48x48	1688
Fb3	 Floor beam	4	48x48	1000
Lr1	 Support lath for roof board	1	28x50	2360
PR5	 Purlin	6	70x145	5565
PR4	 Purlin	6	70x145	3135
PR2	 Purlin	1	70x145	2340
PR3	 Purlin	1	70x145	1735
PR1	 Purlin	1	70x145	1735
	Floor board 	29	113x28	5915
	Floor board 	58	113x28	2826
	Floor board 	39	113x28	2356
	Floor board 	29	113x28	2241
	Roof board 	133	113x28	3680
	Roof board 	23	113x28	3370
	Roof board 	22	113x28	1500
	Floor slat 		18x40	66.74
Code	Mullingar	Material	File Mullingar.dwg	Sheet 3/6

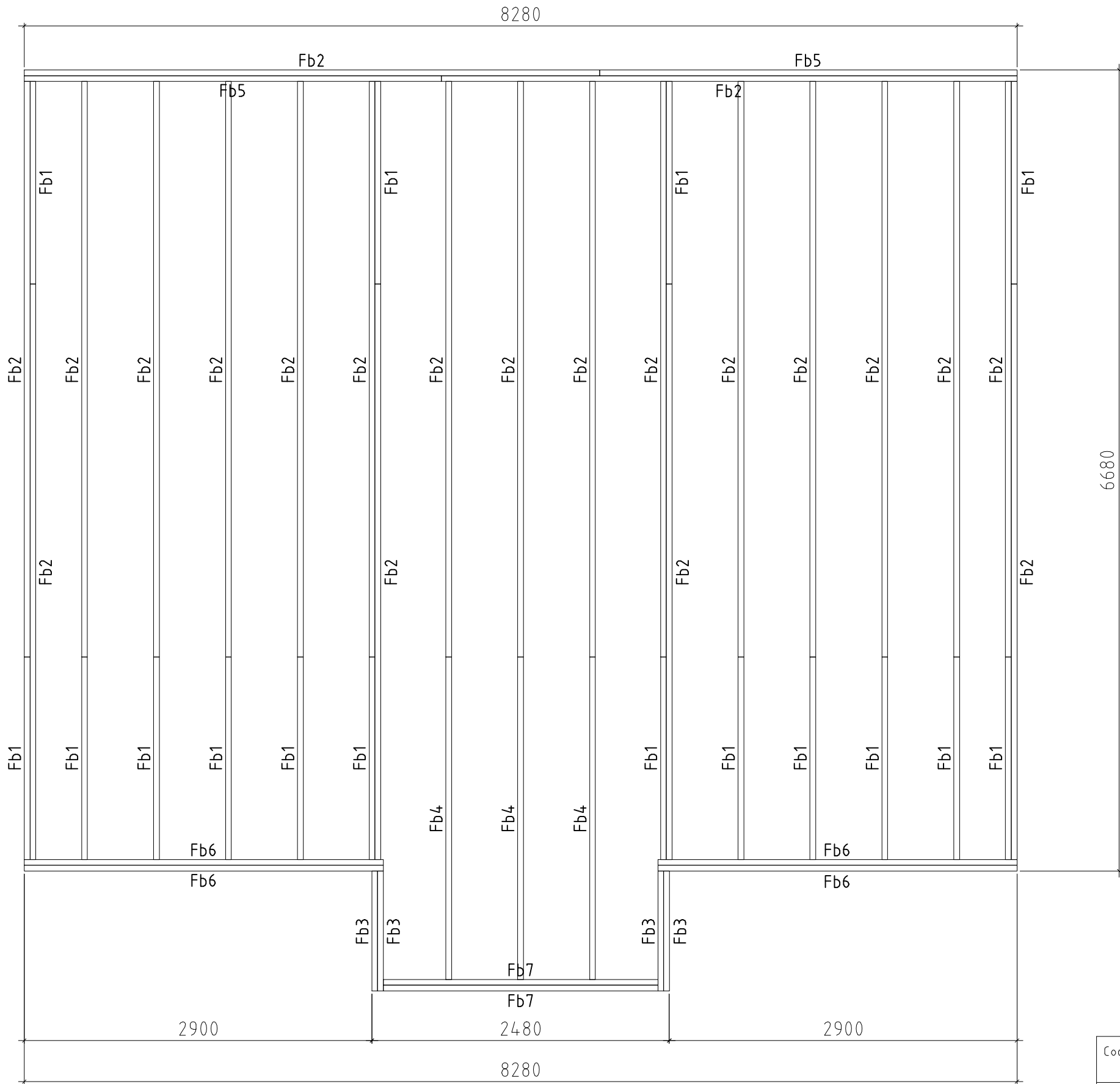
Pos	Drawing Mullingar	Amount	Section (mm)	Length (mm)
	Eaves board 	2	18x95	1100
	Eaves board 	3	18x95	2900
	Eaves board 	2	18x95	3000
	Eaves board support 	2	18x40	1100
	Eaves board support 	3	18x40	2900
	Eaves board support 	2	18x40	3000
	Gable board 	2	18x120	1540
	Gable board 	4	18x120	3720
	Gable top 	2	18x70	1540
	Gable top 	4	18x70	3720
R1	Rod M8 	16		1000
R2	Rod M8 	6		363
R3	Rod M8 	2		295
	Nut M8 	16		
	Washer M8 	16		
	Connector M8 	16		
MP	Metal Pipe $\phi$ 12mm 	2		1970
	Connecting Belt (for Purlins and Wall beams connections) 	1		2100
	Screw 4,0x50 (for Connecting Belt) 	160		
MB	Assembling piece 	3	70x60	500
FB	Fixing Block 	10	27x50	120
Code	Mullingar	Material	File Mullingar.dwg	Sheet 4/6

Pos	Drawing Mullingar_181219	Amount	Section (mm)	Length (mm)
	Window 500x500 + side slat set 	1		
	Window 600x1700 + side slat set 	4		
	Window 1190x1430 + side slat set 	2		
	Window 1190x1040 + side slat set 	1		
	Window 400x1840 + side slat set 	2		

Pos	Drawing Mullingar_181219	Amount	Section (mm)	Length (mm)
	Door 1540x1960 + side slat set 	1		
	Door 890x2090 + side slat set (right hand) 	2		
	Door 890x2090 + side slat set (left hand) 	1		
OSB10		2	10x1250	1211
OSB18		2	18x1250	1211
Code Mullingar	Material	File Mullingar.dwg		Sheet 6/6



Code Mullingar	Sheet 1
Drawing Plan - Wall beam	Scale 1:50
Material 70x135	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg

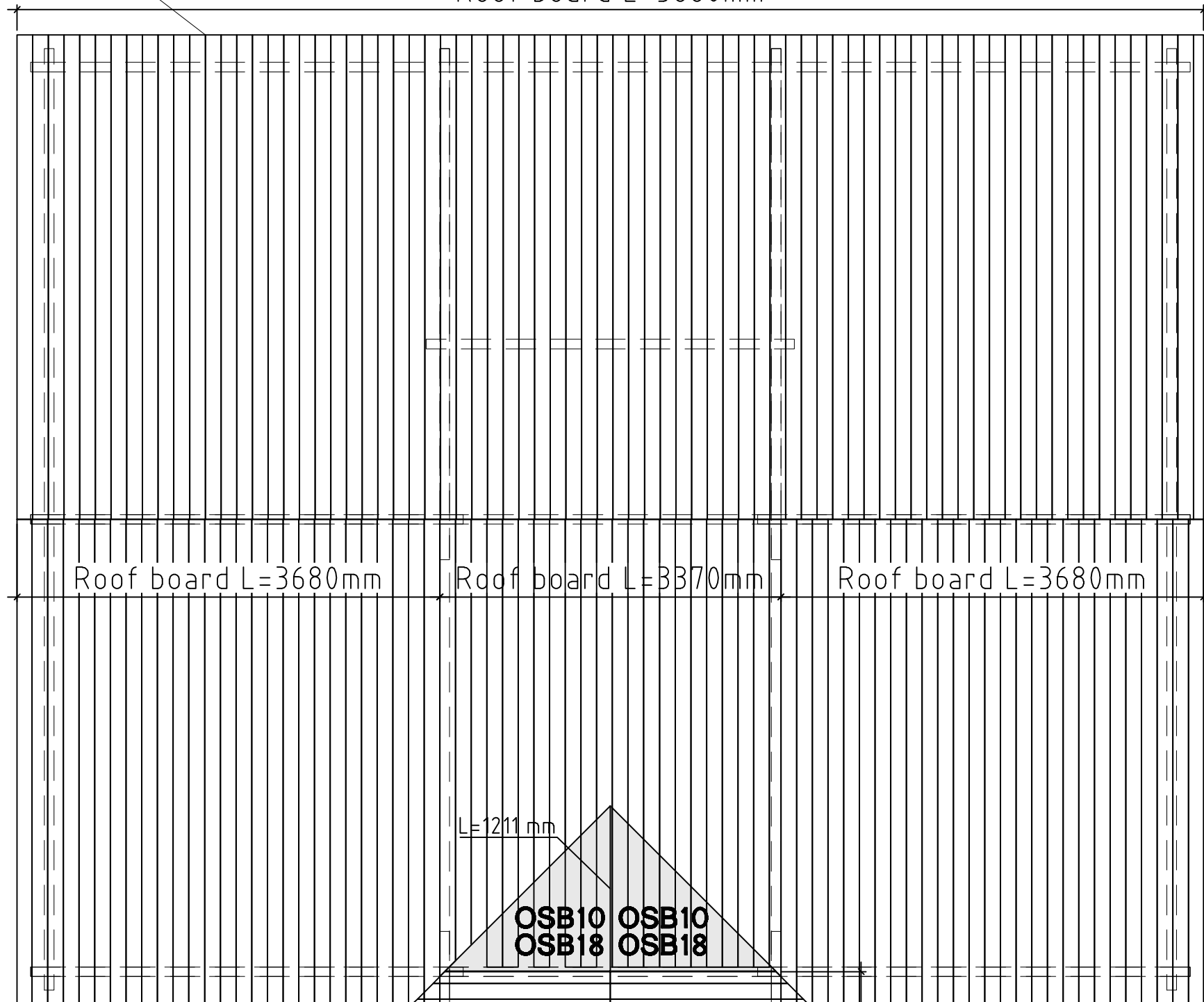


Code	Mullingar	Sheet	2
Drawing	Plan - Floor beam	Scale	1:50
Material	48x48	Date	03.05.2019
Designed by	Tuindeco	File	Mullingar.dwg



Eaves board 3x2900mm

Roof board L=3680mm



Roof board L=3680mm

Roof board L=3370mm

Roof board L=3680mm

L=1211 mm

**OSB10** **OSB10**  
**OSB18** **OSB18**

Eaves board 3000mm

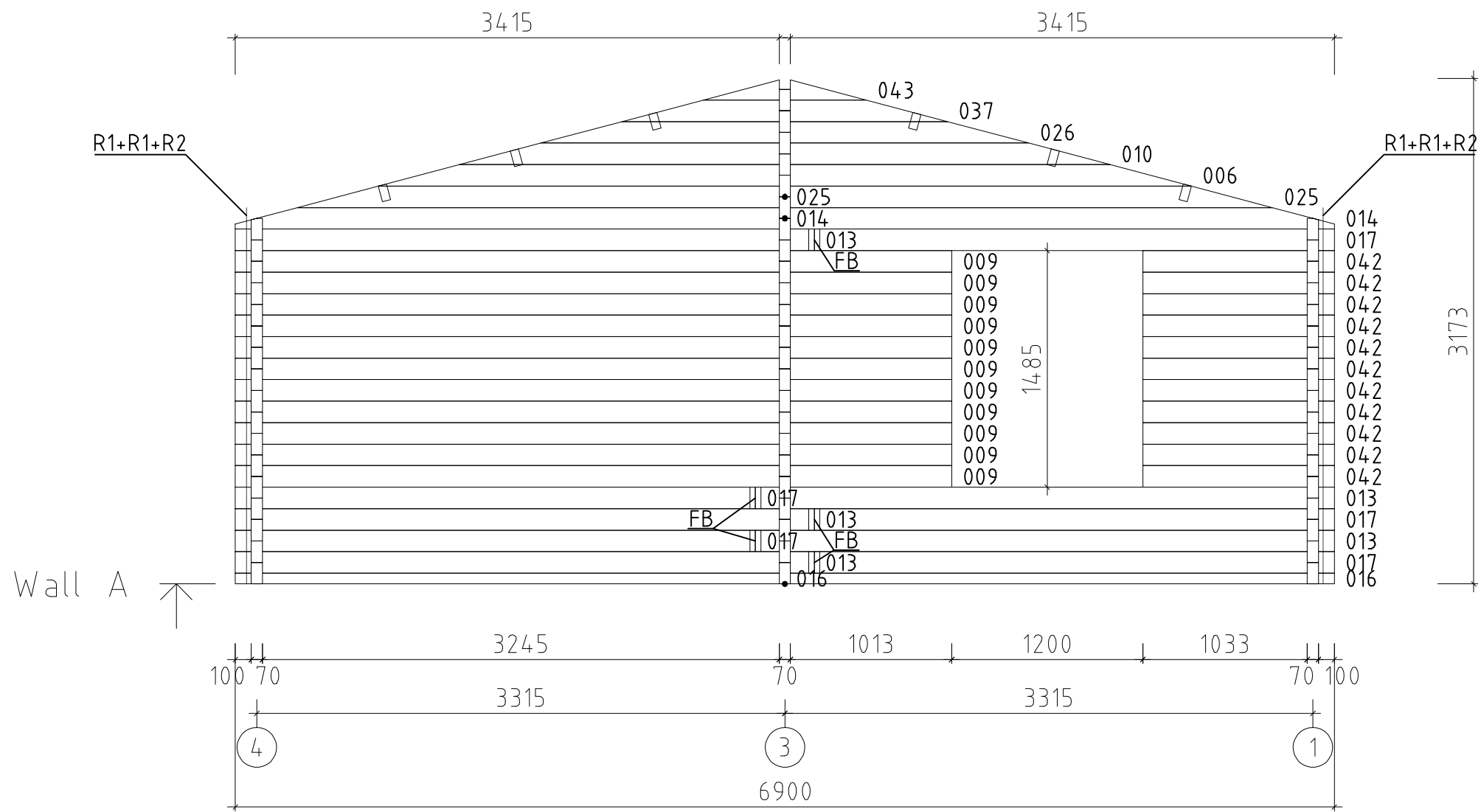
Eaves board 1100mm

Eaves board 3000mm

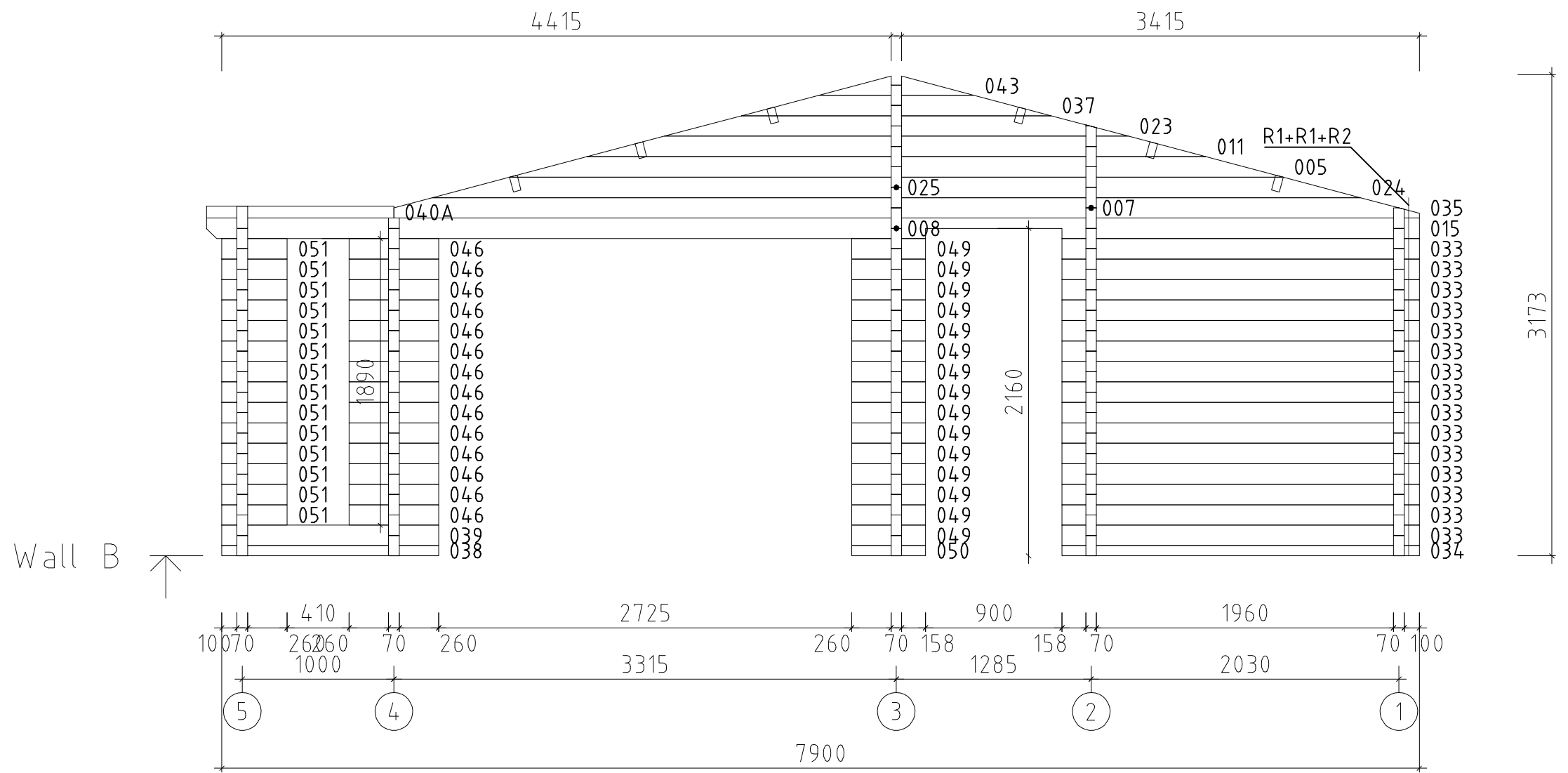
Roof board L=1500mm

Eaves board 1100mm

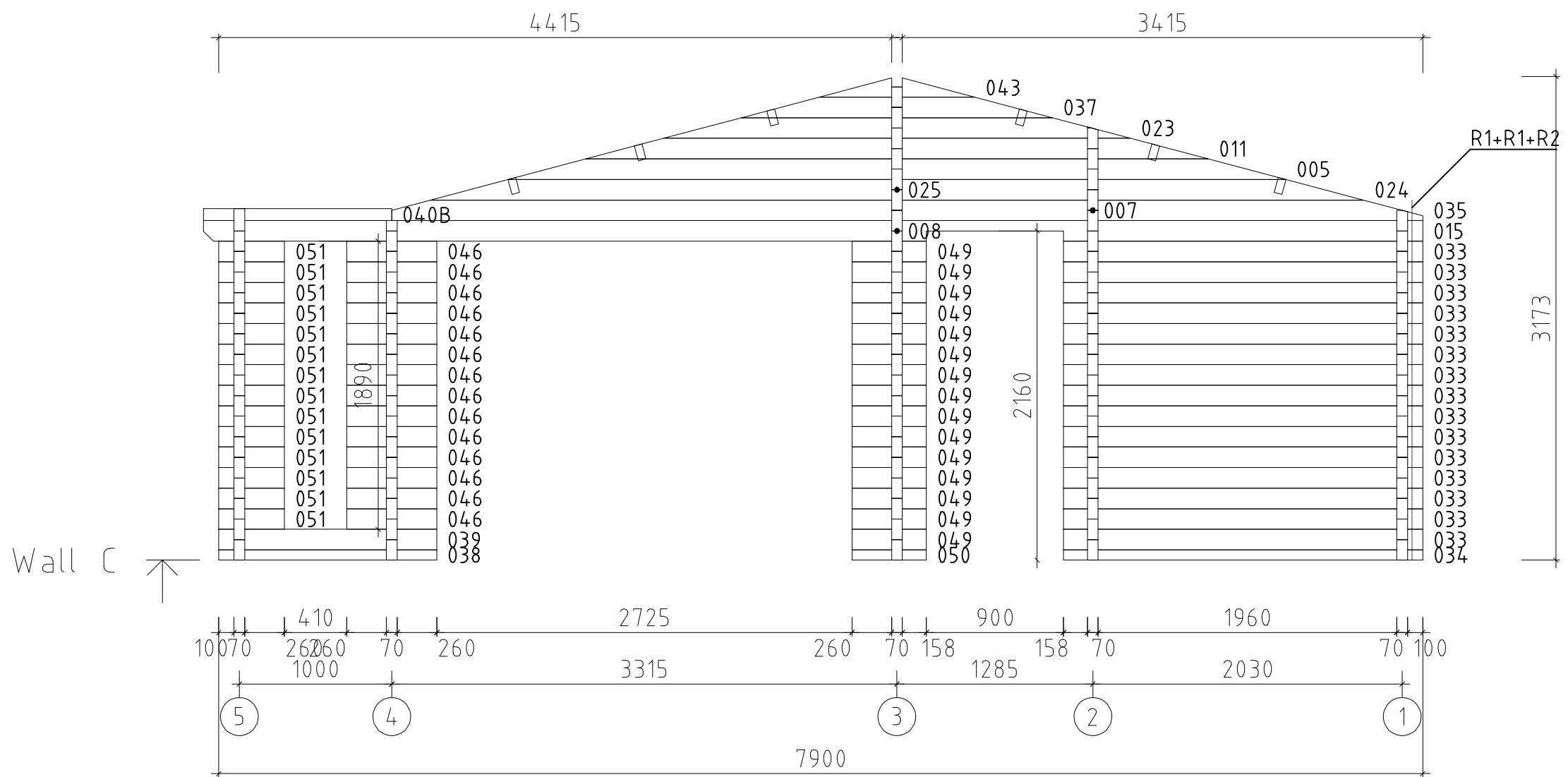
Code Mullingar	Sheet 3
Drawing Plan - Roof board	Scale 1:50
Material 28x113/OSB	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg



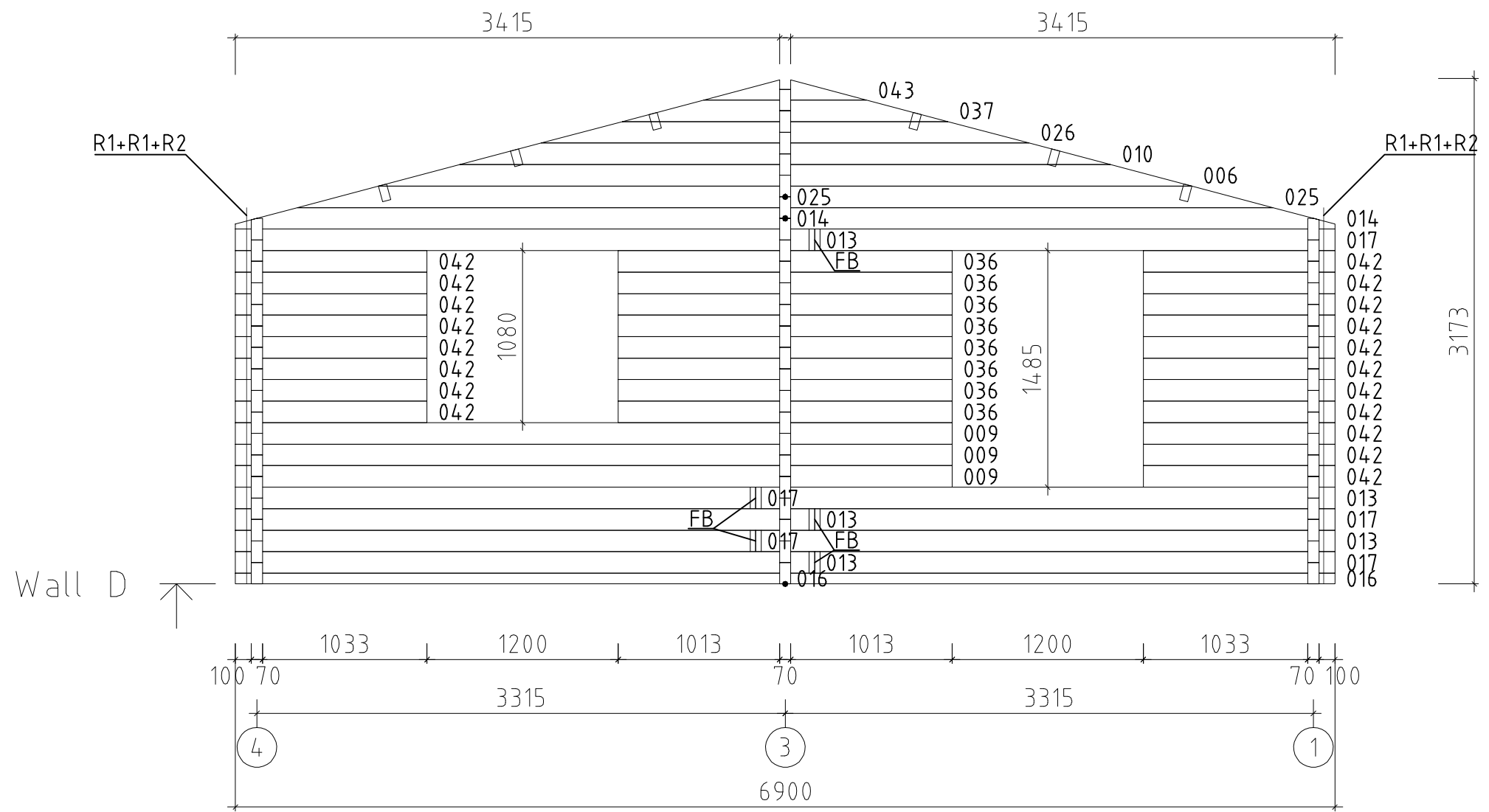
Code Mullingar	Sheet 4
Drawing Wall A	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg



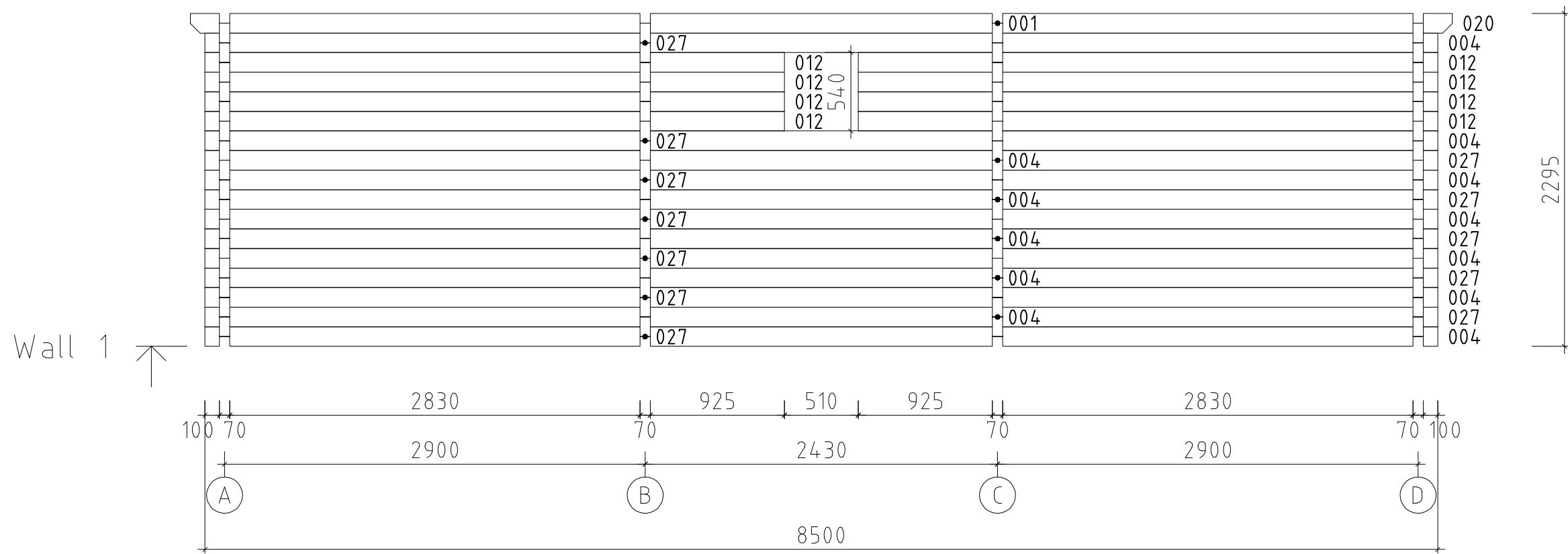
Code Mullingar	Sheet 5
Drawing Wall B	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg



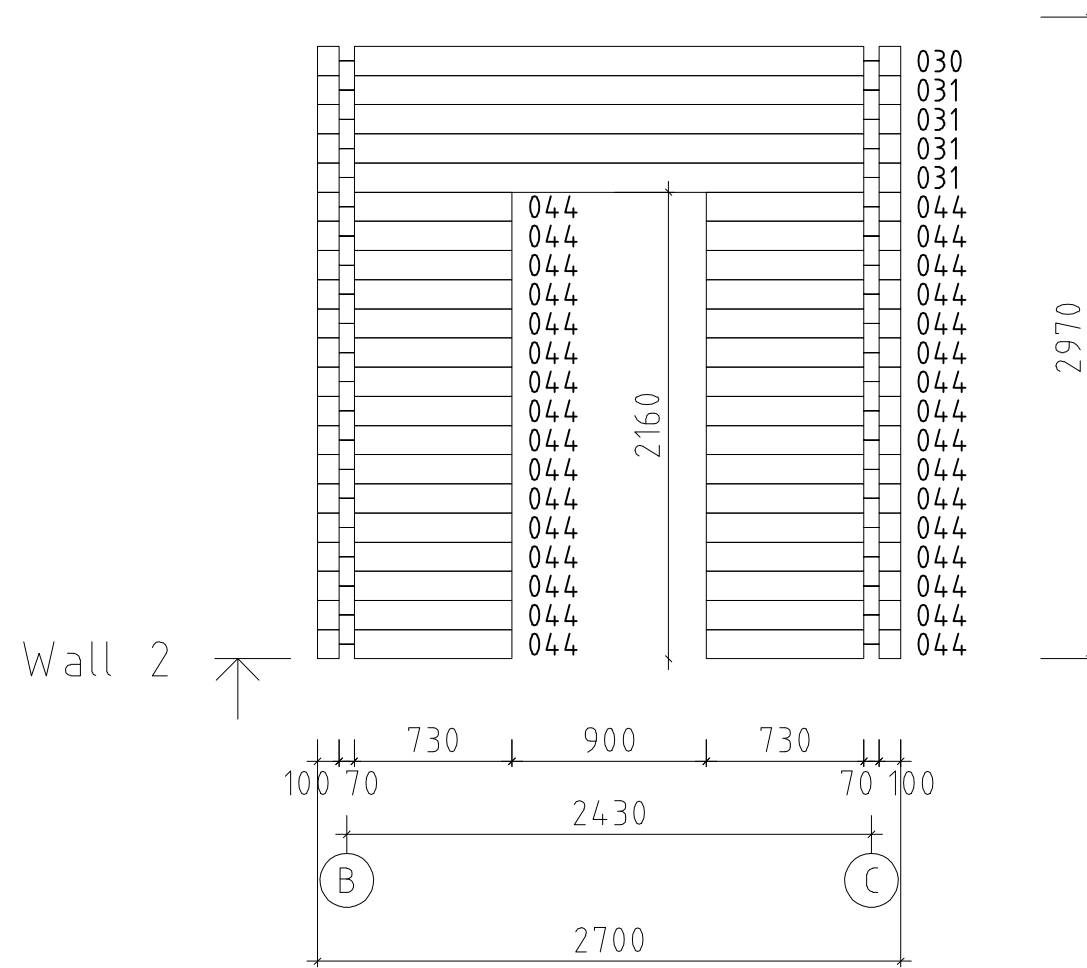
Code	Mullingar	Sheet	6
Drawing	Wall C	Scale	1:50
Material	7.0x13.5	Date	03.05.2019
Designed by	Tuindeco	File	Mullingar.dwg



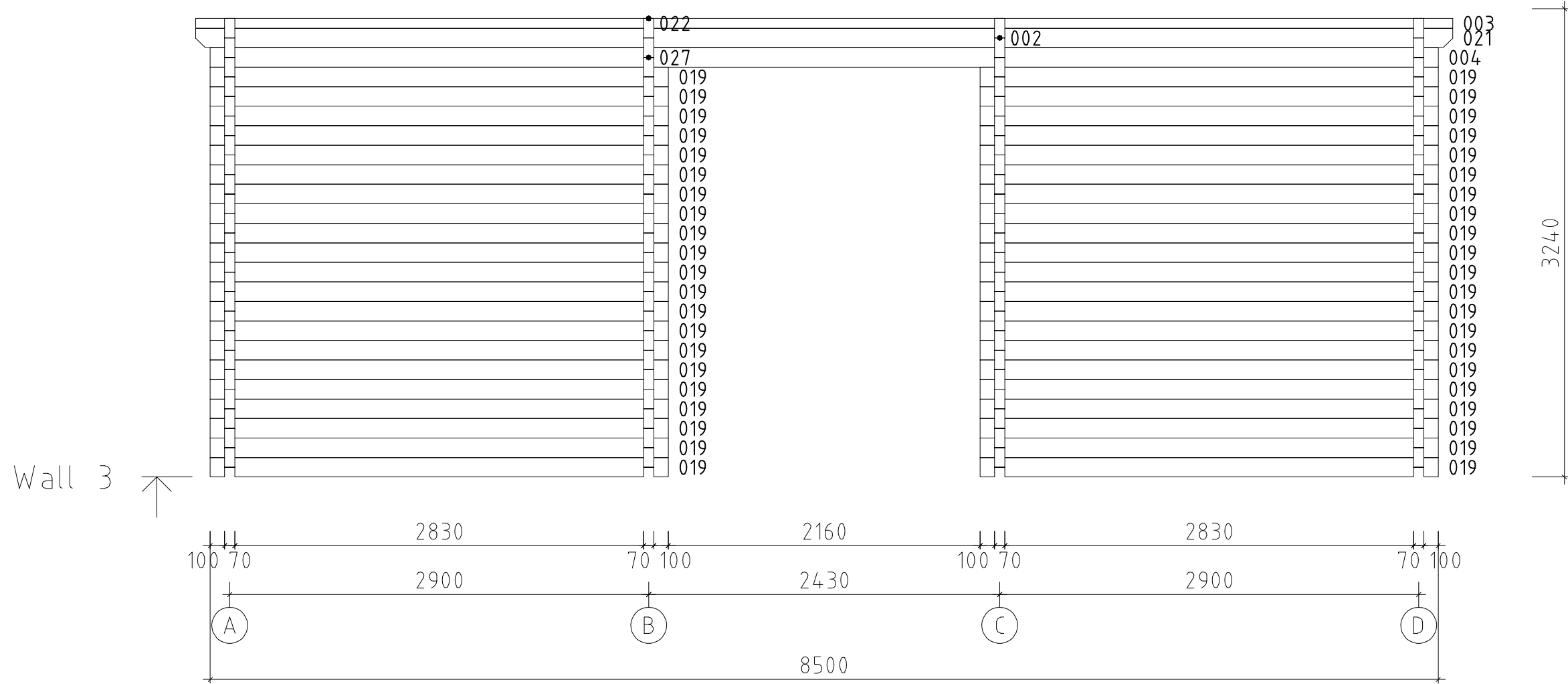
Code Mullingar	Sheet 7
Drawing Wall D	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg



Code Mullingar	Sheet 8
Drawing Wall 1	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindecó	File Mullingar.dwg

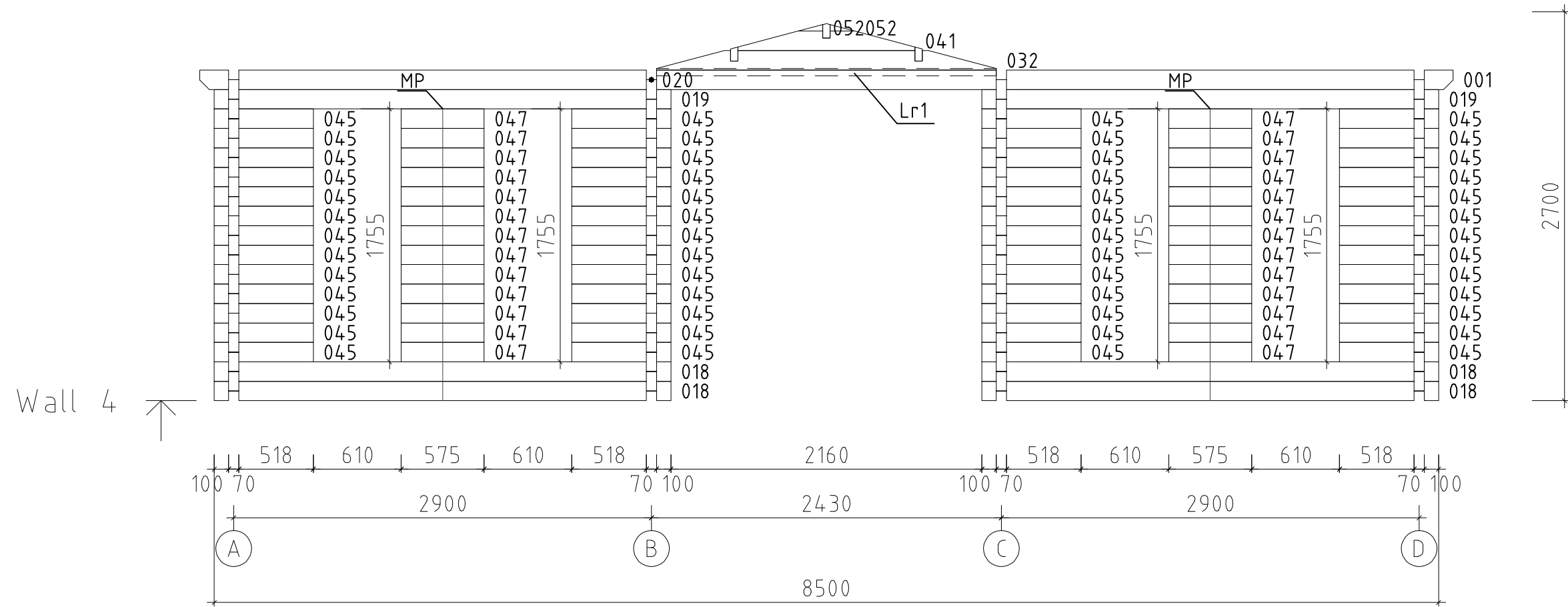


Code Mullingar	Sheet 9
Drawing Wall 2	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindecó	File Mullingar.dwg



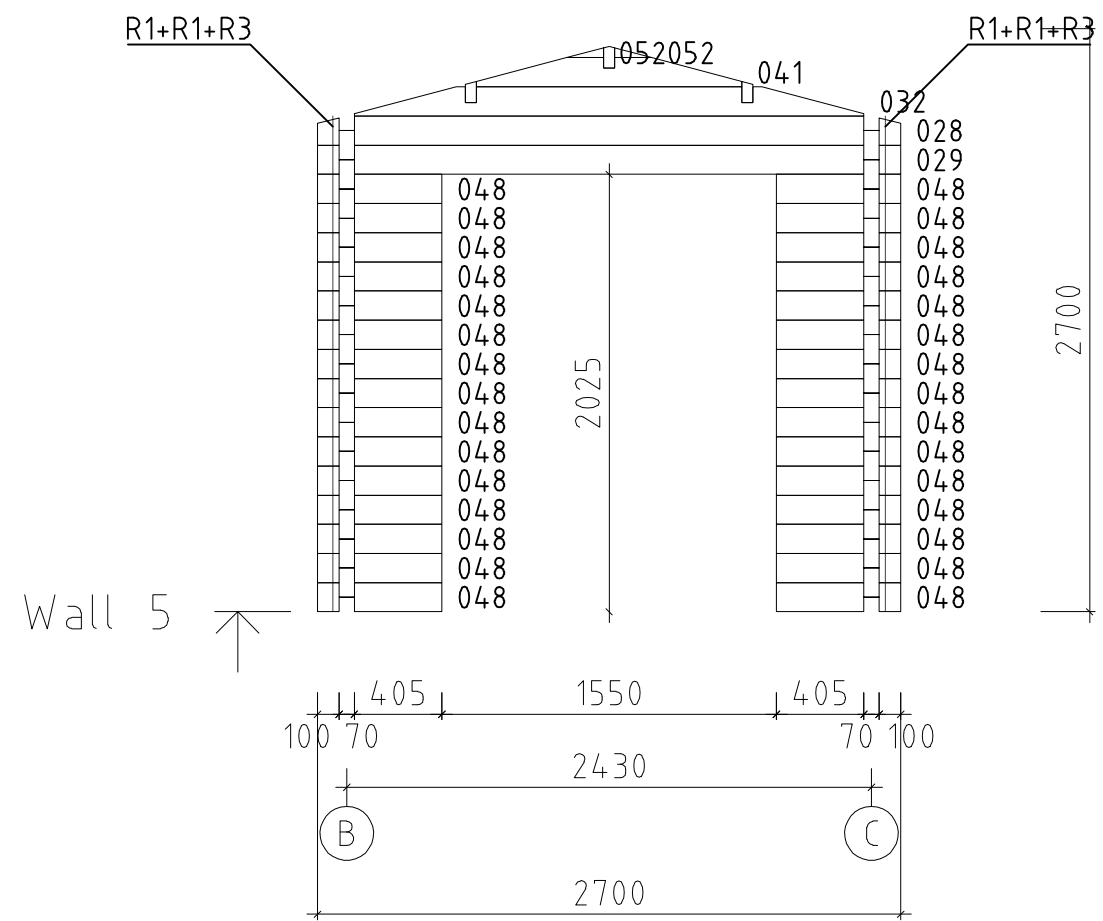
Code Mullingar	Sheet 10
Drawing Wall 3	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg





Wall 4 ↑

Code Mullingar	Sheet 11
Drawing Wall 4	Scale 1:50
Material 7.0x13.5	Date 03.05.2019
Designed by Tuindeco	File Mullingar.dwg



Code	Mullingar	Sheet	12
Drawing	Wall 5	Scale	1:50
Material	7.0x13.5	Date	03.05.2019
Designed by	Tuindeco	File	Mullingar.dwg