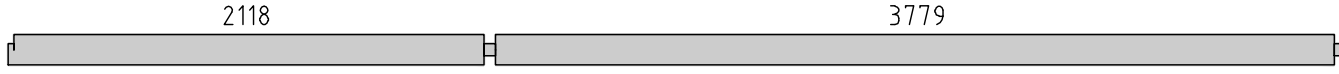
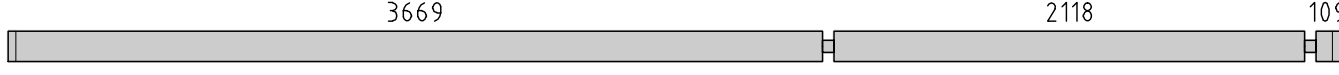
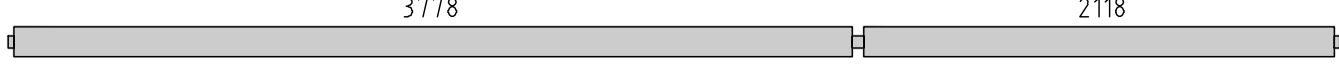
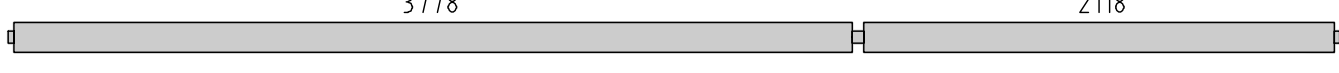
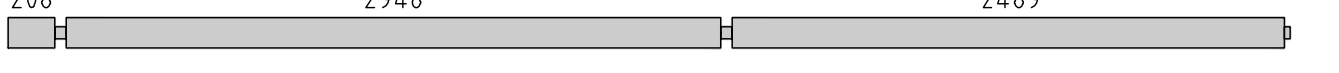
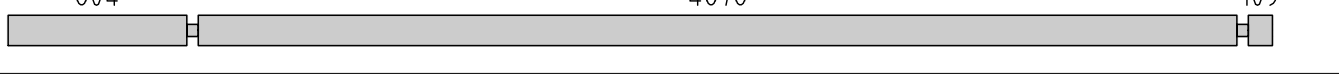
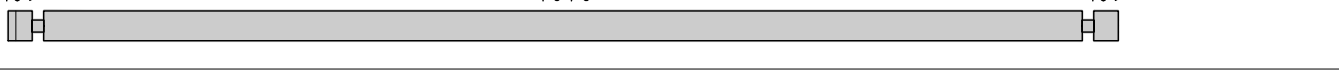
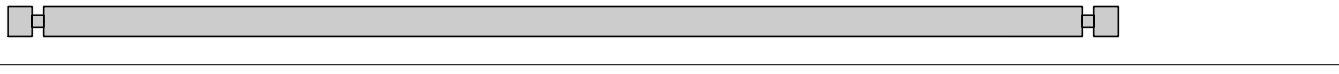
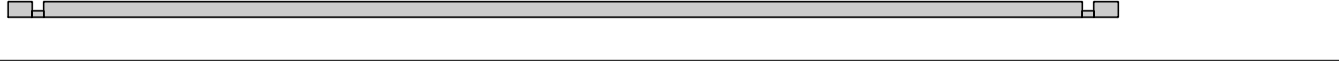
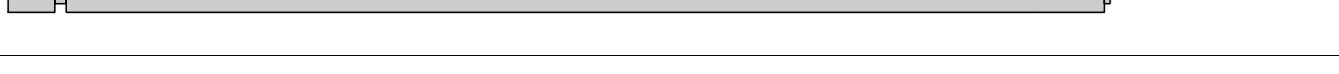
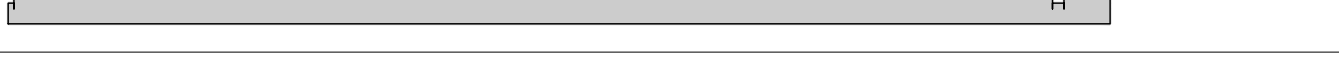
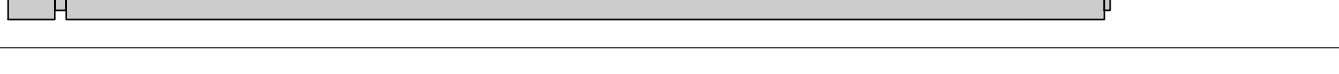
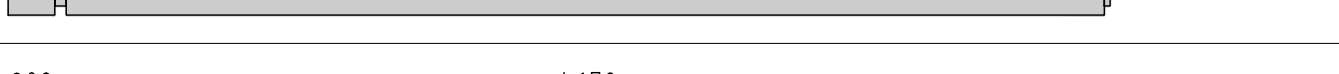
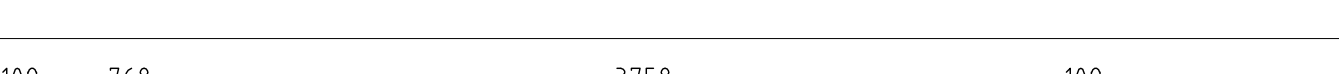
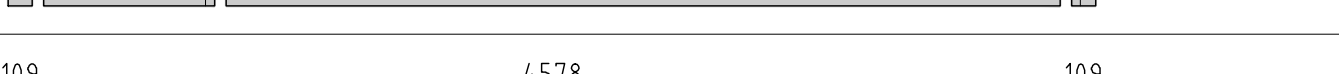







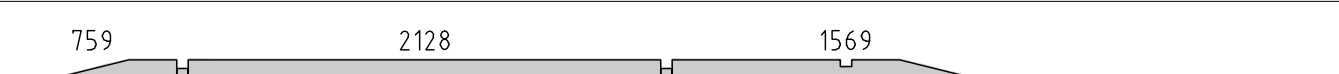

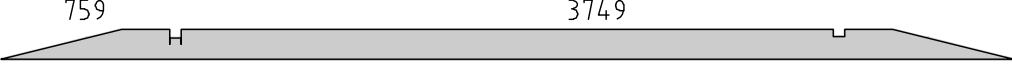
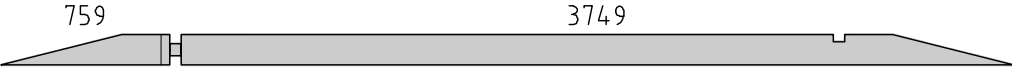

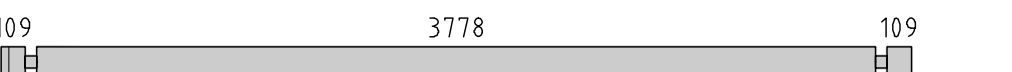
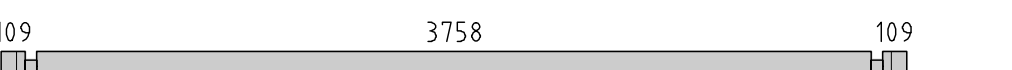
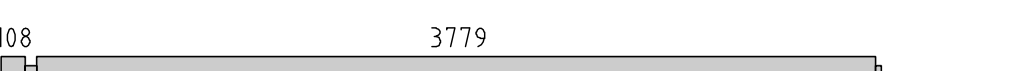





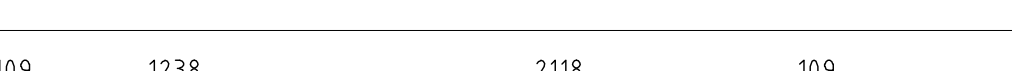
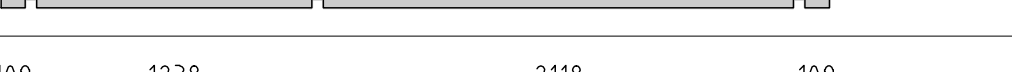

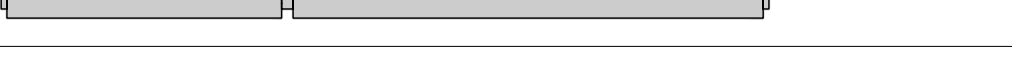
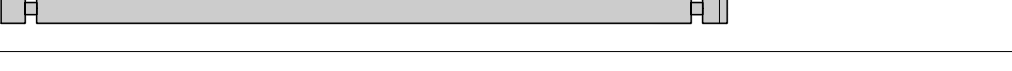
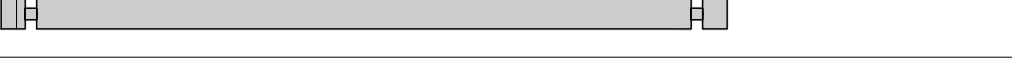
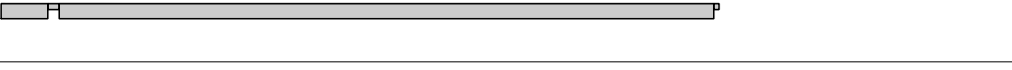
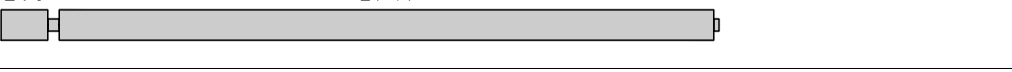
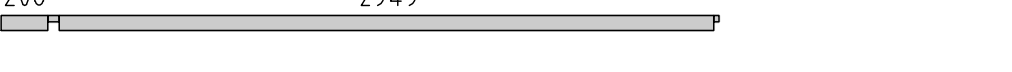

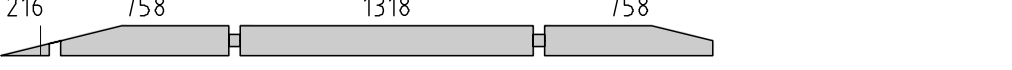
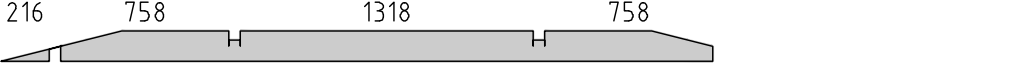
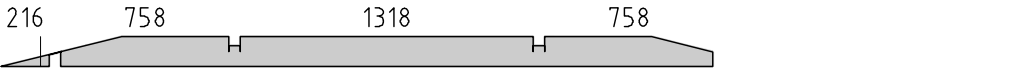

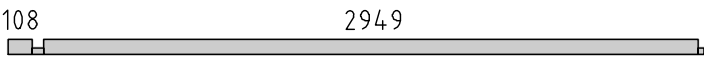
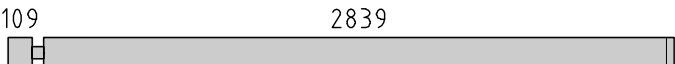
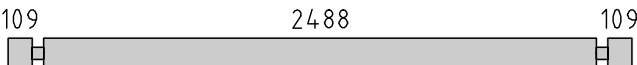
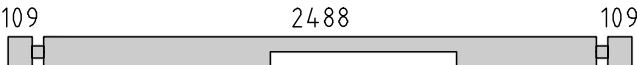
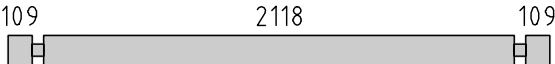
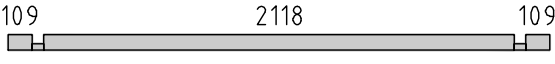
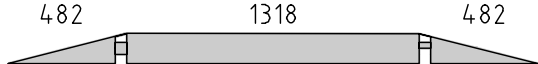
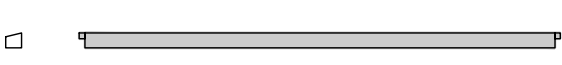
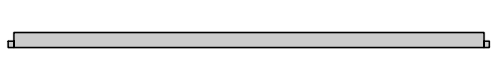
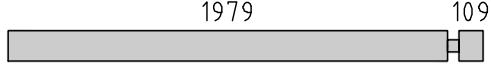
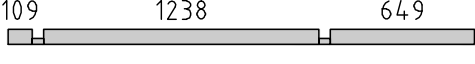

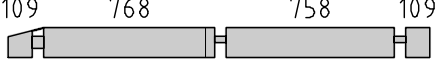
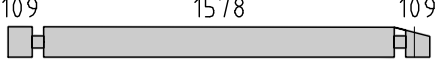
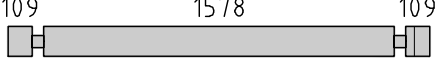

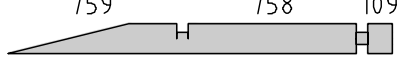
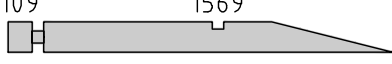
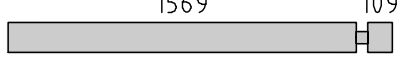
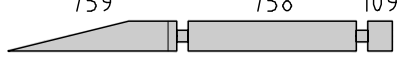
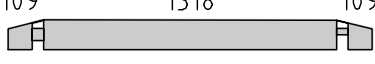

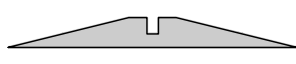
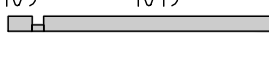
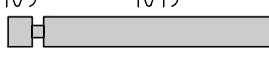
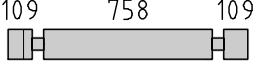

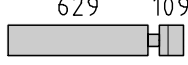
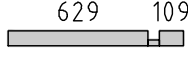
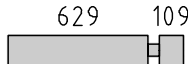




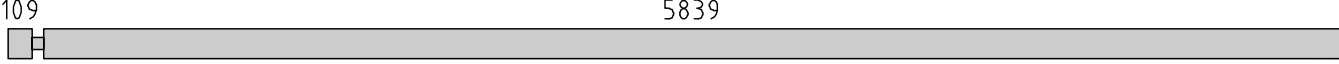


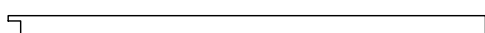
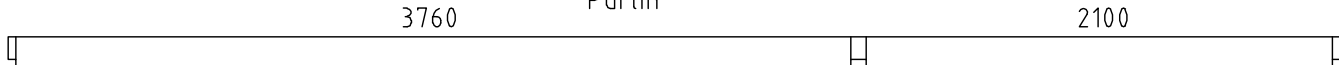
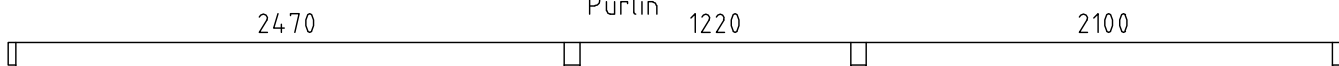
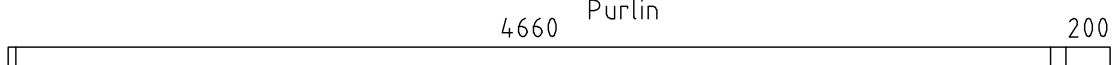
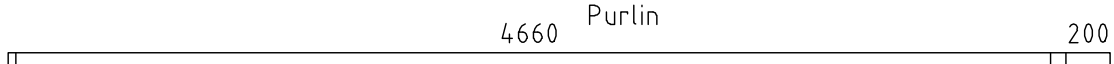
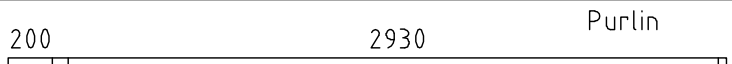
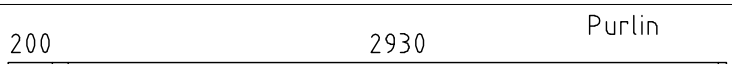
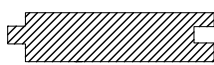
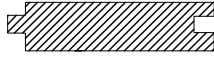


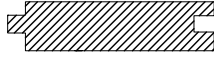





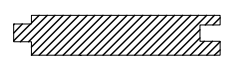

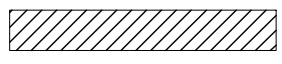
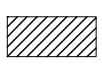
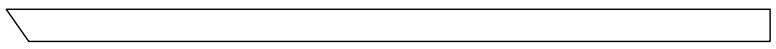
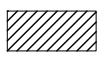
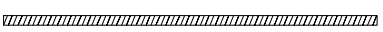





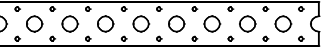


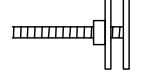



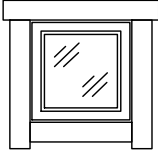
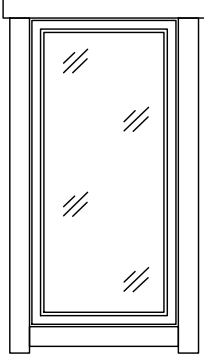
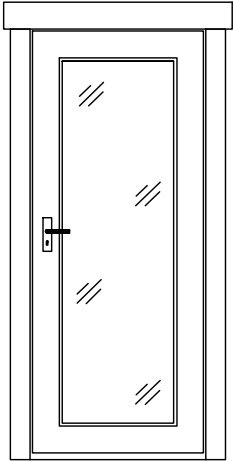
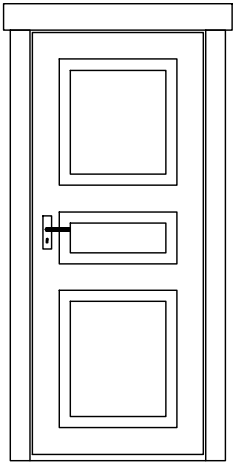
Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
001		6	70x135	6000
002		1	70x135	5999
003		5	70x135	6000
004		1	70x135	5998
005		1	70x135	5998
006		2	70x135	5774
007		4	70x135	5695
008		6	70x135	5000
009		6	70x135	5000
010		1	70x68	5000
011		2	70x68	4964
012		1	70x135	4965
013		1	70x135	4964
014		3	70x135	4964
015		2	70x68	4964
016		1	70x135	4900
017		1	70x135	4900
018		1	70x135	4900
019		1	70x135	4900
020		5	70x135	4900
021		1	70x68	4864
022		2	70x135	4795
023		5	70x135	4730
024		11	70x135	4650
025		1	70x135	4560
Code	Slane	Material	File Slane.dwg	Sheet 1/6

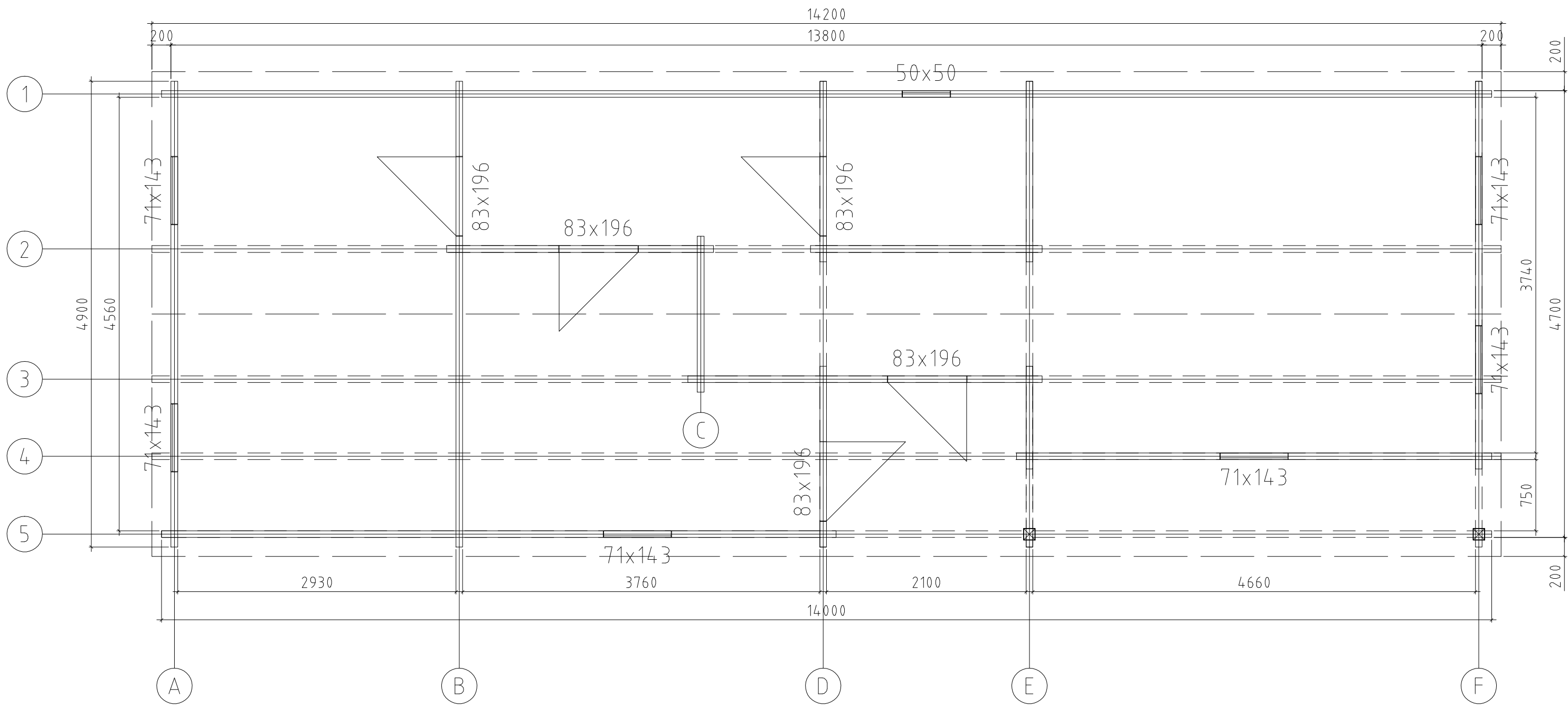
Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
026		1	70x135	4560
027		1	70x135	4560
028		2	70x135	4525
029		3	70x135	4100
030		5	70x135	4080
031		1	70x68	3964
032		1	70x135	3830
033		2	70x68	3828
034		1	70x68	3828
035		1	70x67	3828
036		1	70x68	3828
037		3	70x135	3730
038		1	70x135	3730
039		2	70x135	3458
040		8	70x135	3270
041		15	70x135	3270
042		2	70x68	3234
043		2	70x135	3234
044		2	70x68	3234
045		1	70x135	3234
046		1	70x135	3206
047		1	70x135	3206
048		1	70x135	3206
049		1	70x135	3206
050		1	70x135	3206

Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
051		2	70x68	3134
052		11	70x135	3000
053		3	70x135	2810
054		1	70x135	2810
055		18	70x135	2440
056		1	70x68	2440
057		5	70x135	2387
058		4	70x68	2168
059		1	70x68	2168
060		22	70x135	2140
061		1	70x68	2100
062		14	70x135	2100
063		1	70x135	1900
064		3	70x135	1900
065		18	70x135	1900
066		11	70x135	1880
067		1	70x135	1730
068		2	70x135	1730
069		11	70x135	1730
070		1	70x135	1730
071		1	70x135	1640
072		19	70x135	1640
073		6	70x135	1300
074		1	70x68	1180
075		14	70x135	1180
Code	Slane	Material	File Slane.dwg	Sheet 3/6

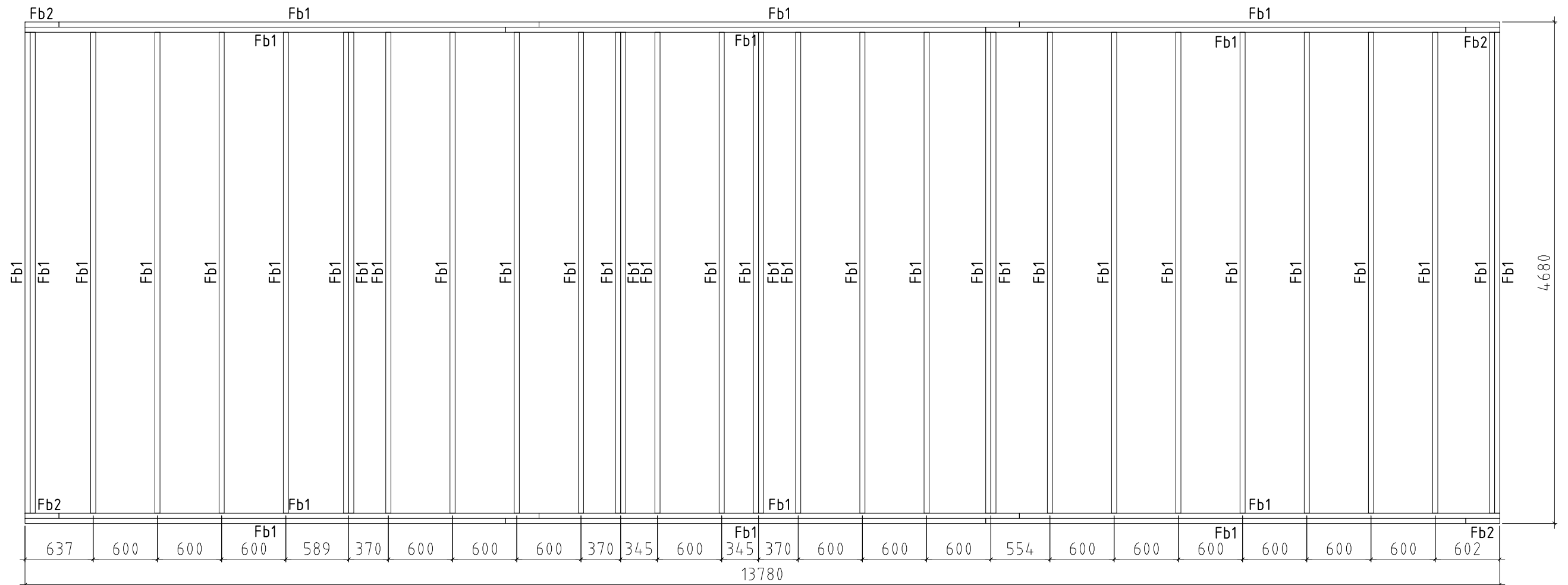
Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
076		16	70x135	1080
077		11	70x135	1060
078		74	70x135	790
079		2	70x68	790
080		43	70x135	790
081		15	70x135	270
082		15	70x135	270
083		5	70x54	216
084		12	70x20	81
Extra		1	70x135	6000
Fb1	 Floor beam	44	48x48	4488
Fb2	 Floor beam	4	48x48	316
P1	 Post	2	120x120	2150
PR2	 Purlin	1	70x145	6000
PR5	 Purlin	1	70x145	6000
PR3	 Purlin	1	70x145	4965
PR6	 Purlin	1	70x145	4965
PR1	 Purlin	1	70x145	3235
PR4	 Purlin	1	70x145	3235
	Floor board 	12	115x28	5893
	Floor board 	21	115x28	4656
	Floor board 	28	115x28	3756
	Floor board 	40	115x28	2926
	Floor board 	12	115x28	2466
	Floor board 	12	115x28	2223
Code	Slane	Material	File Slane.dwg	Sheet 4/6

Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
	Floor board 	14	115x28	2096
	Balcony board 	7	120x28	3540
	Balcony board 	7	120x28	3286
	Balcony board 	6	120x28	2096
	Roof board 	329 +1	88x28	2640
	Floor slat 		18x40	73
	Eaves board 	8	18x95	3550
	Eaves board support 	8	18x40	3550
	Gable board 	4	18x145	2680
	Gable top 	4	18x70	2680
R1	Rod M8 	20		1000
R2	Rod M8 	2		565
R3	Rod M8 	8		295
	Nut M8 	20		
	Washer M8 	20		
	Connector M8 	20		
MB	Assembling piece	3	70x60	500
	Connecting Belt (for Purlins and Wall beams connections) 	1		1100
	Screw 4,0x50 (for Connecting Belt) 	110		
FB	Fixing Block 	31	27x55	120
PF	Post foot 	2		
	Screw 4,5x50 (for Post foot) 	8		
Code	Slane	Material	File Slane.dwg	Sheet 5/6

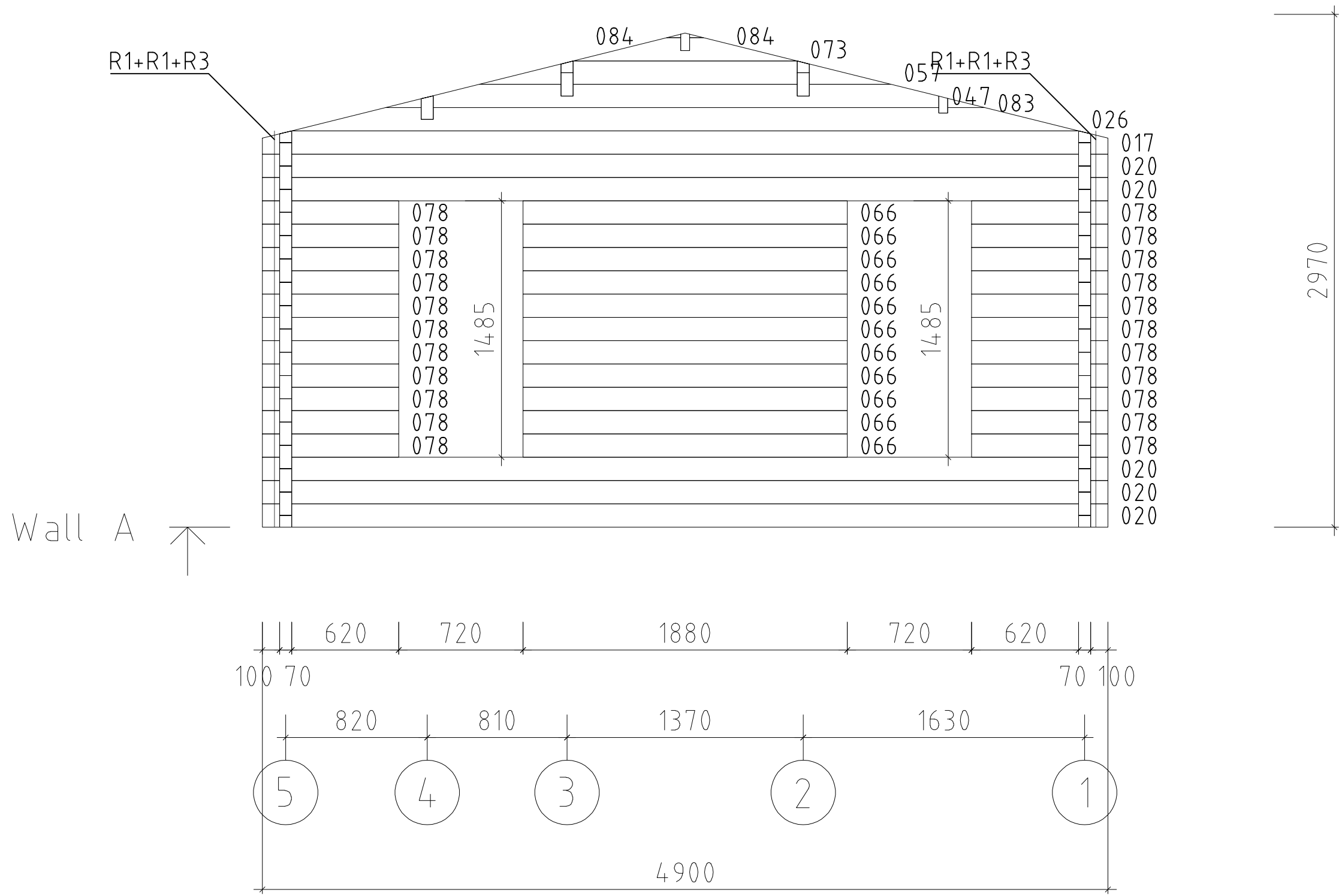
Pos	Drawing Slane	Amount	Section (mm)	Length (mm)
	Window 500x500 + side slat set 	1		
	Window 710x1430 + side slat set 	6		
	Door 830x1960 + side slat set 	2		
	Door 830x1960 + side slat set 	3		



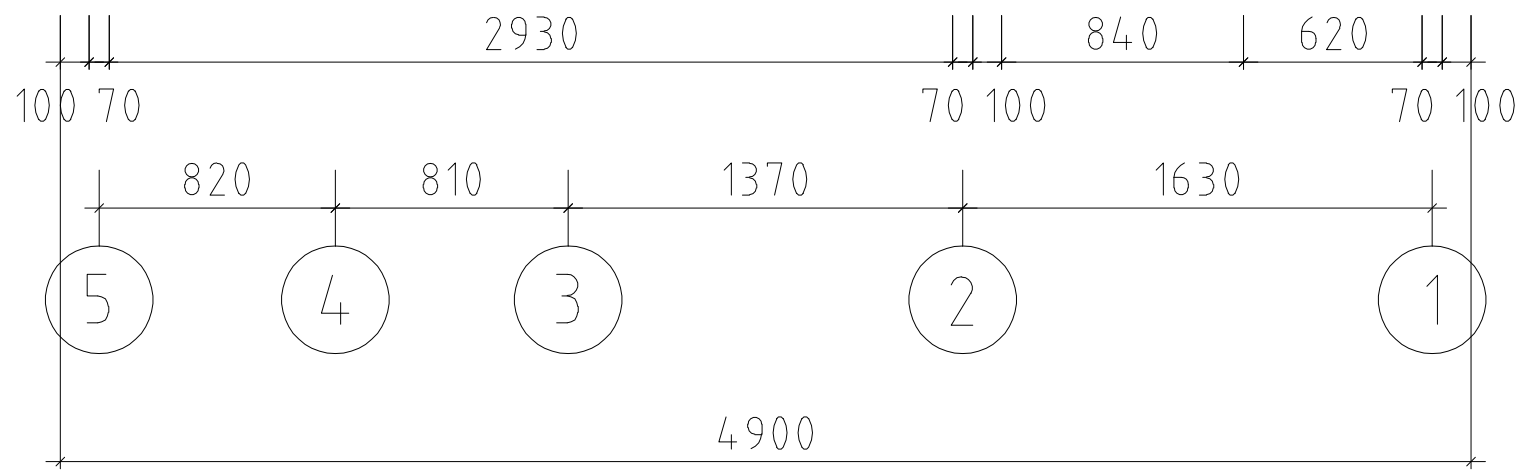
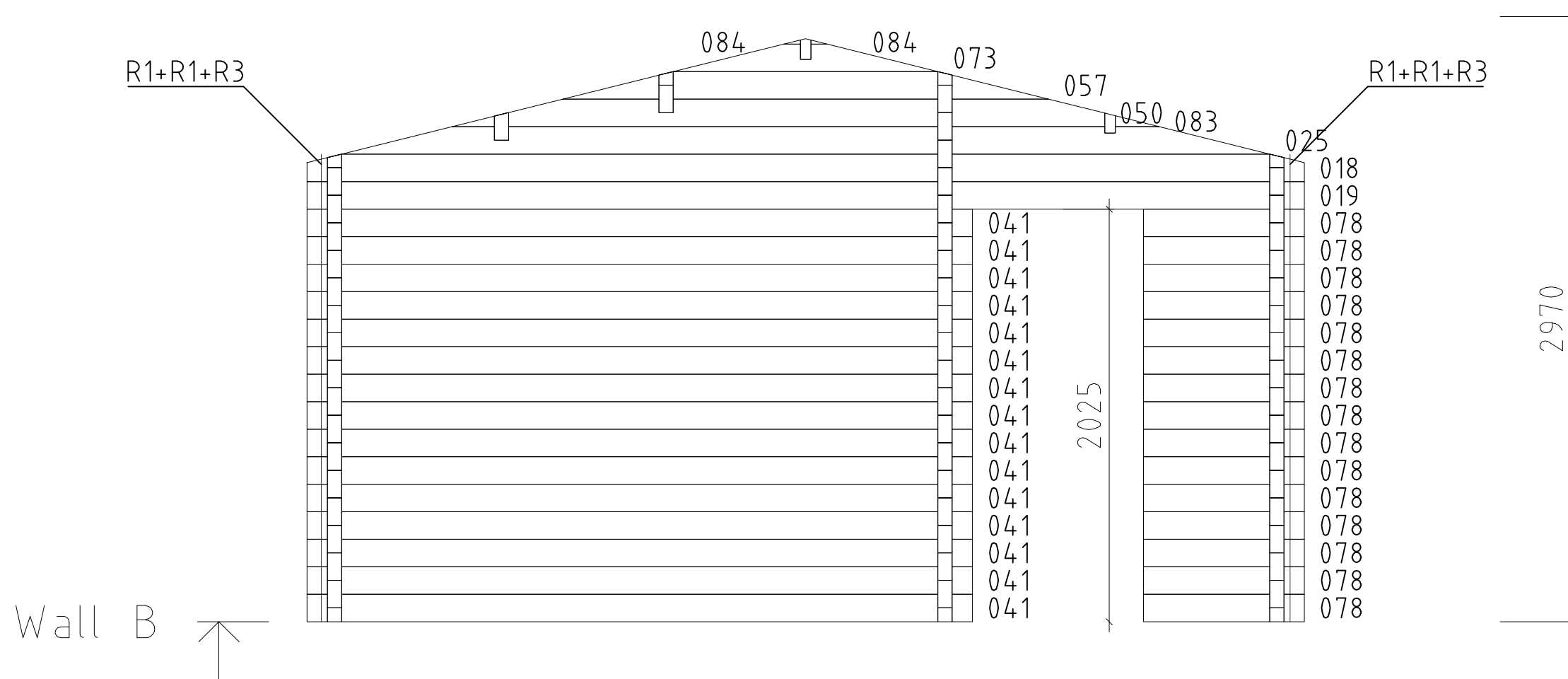
Code	Slane	Sheet	1
Drawing	Plan - Wall beam	Scale	1:75
Material	70x135	Date	22.11.2018
Designed by	Tuindeco	File	Slane.dwg



Code	Slane	Sheet	2
Drawing	Plan - Floor beam	Scale	1:75
Material	48x48	Date	22.11.2018
Designed by	Tuindeco	File	Slane.dwg

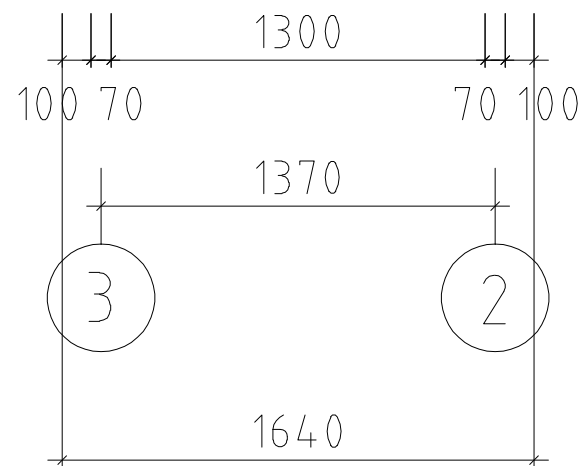
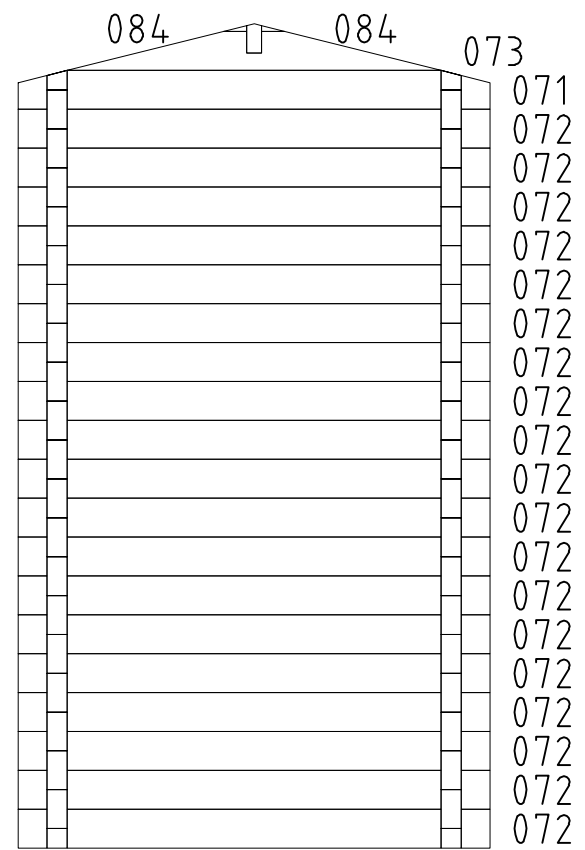


Code	Slane	Sheet	3
Drawing	Wall A	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg

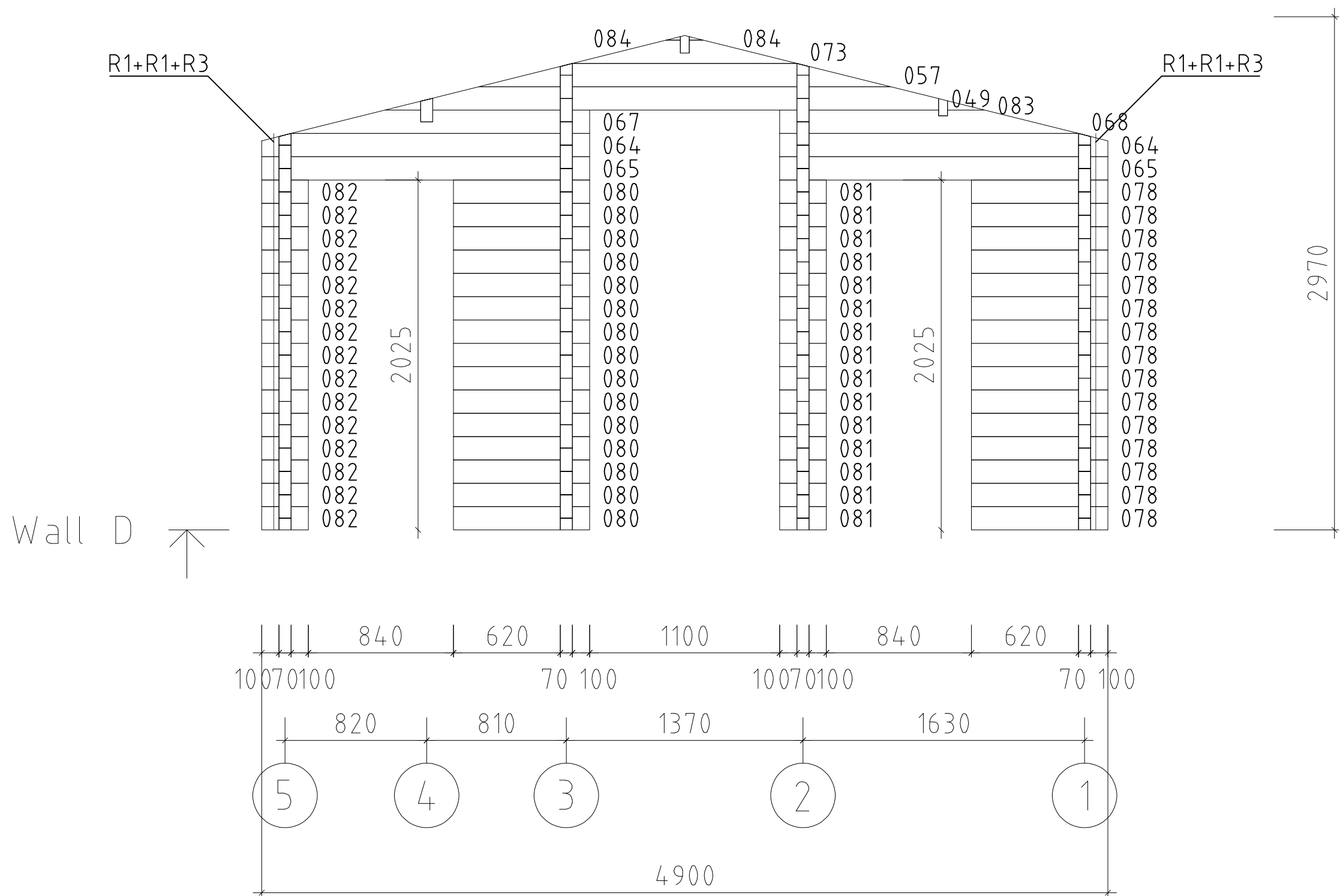


Code	Slane	Sheet	4
Drawing	Wall B	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg

Wall C 

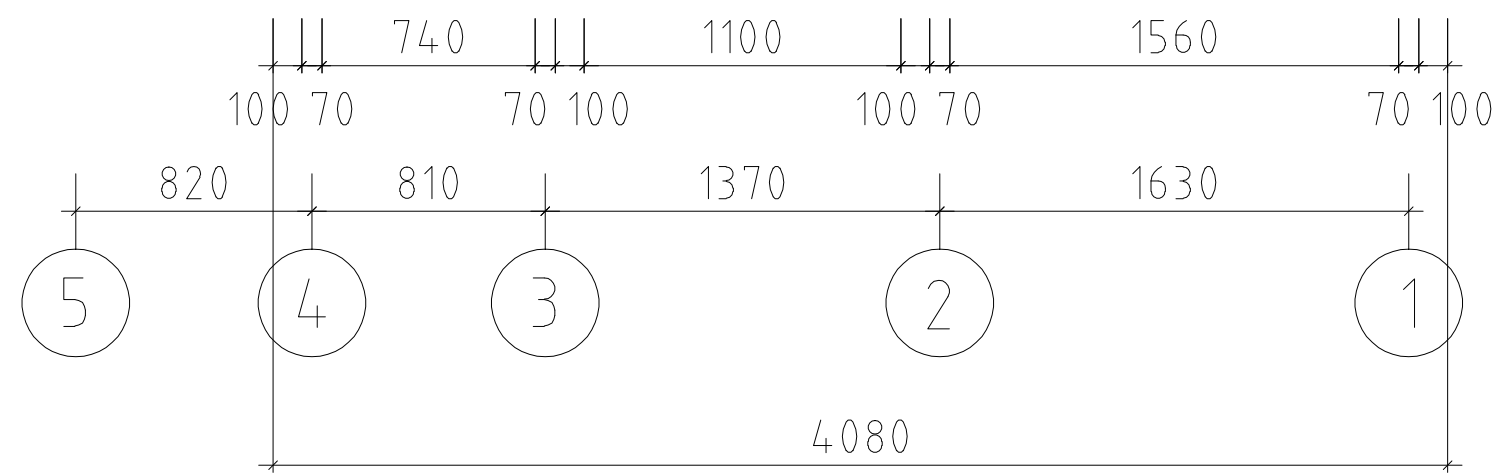
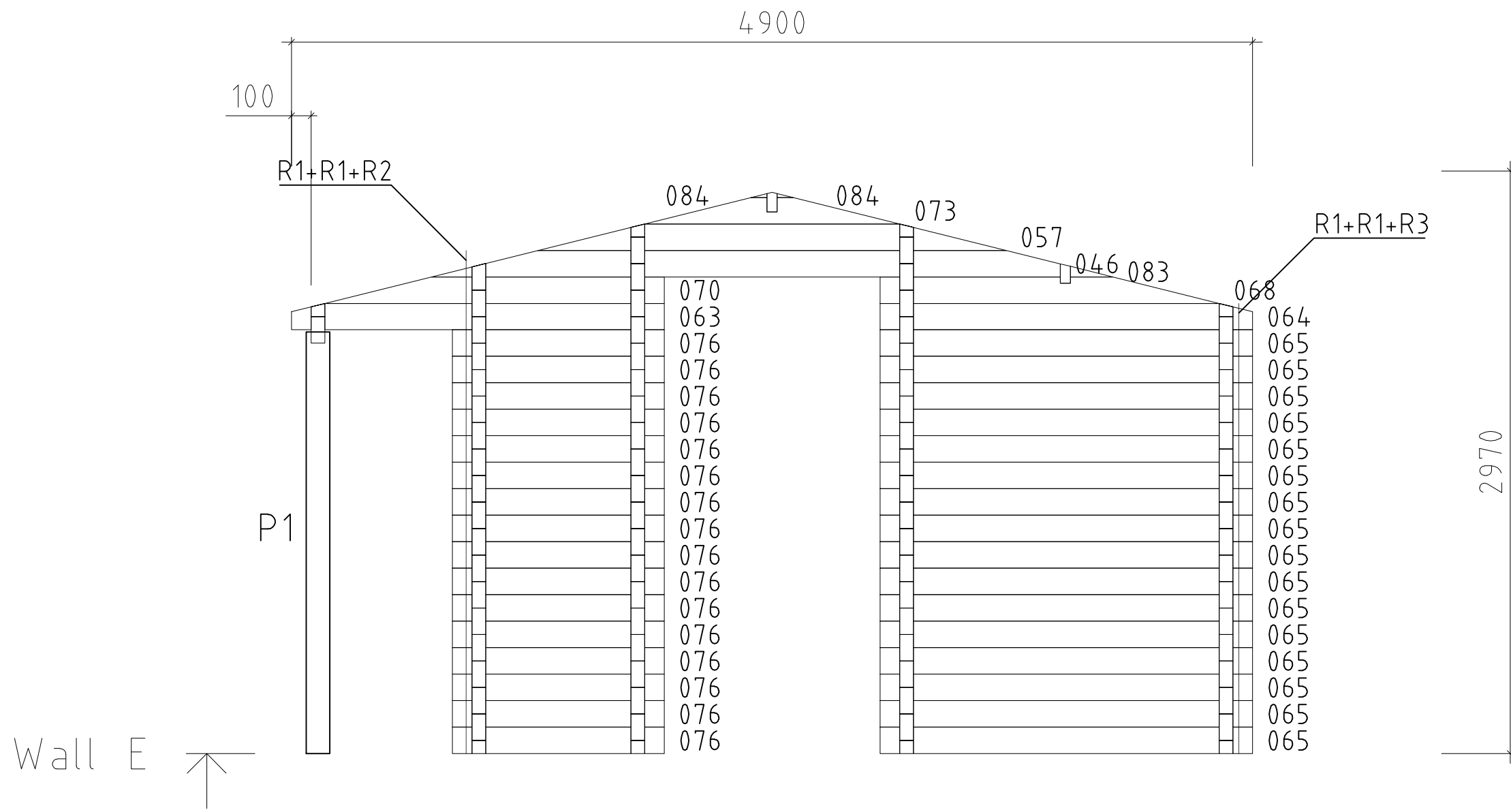


Code	Slane	Sheet	5
Drawing	Wall C	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg

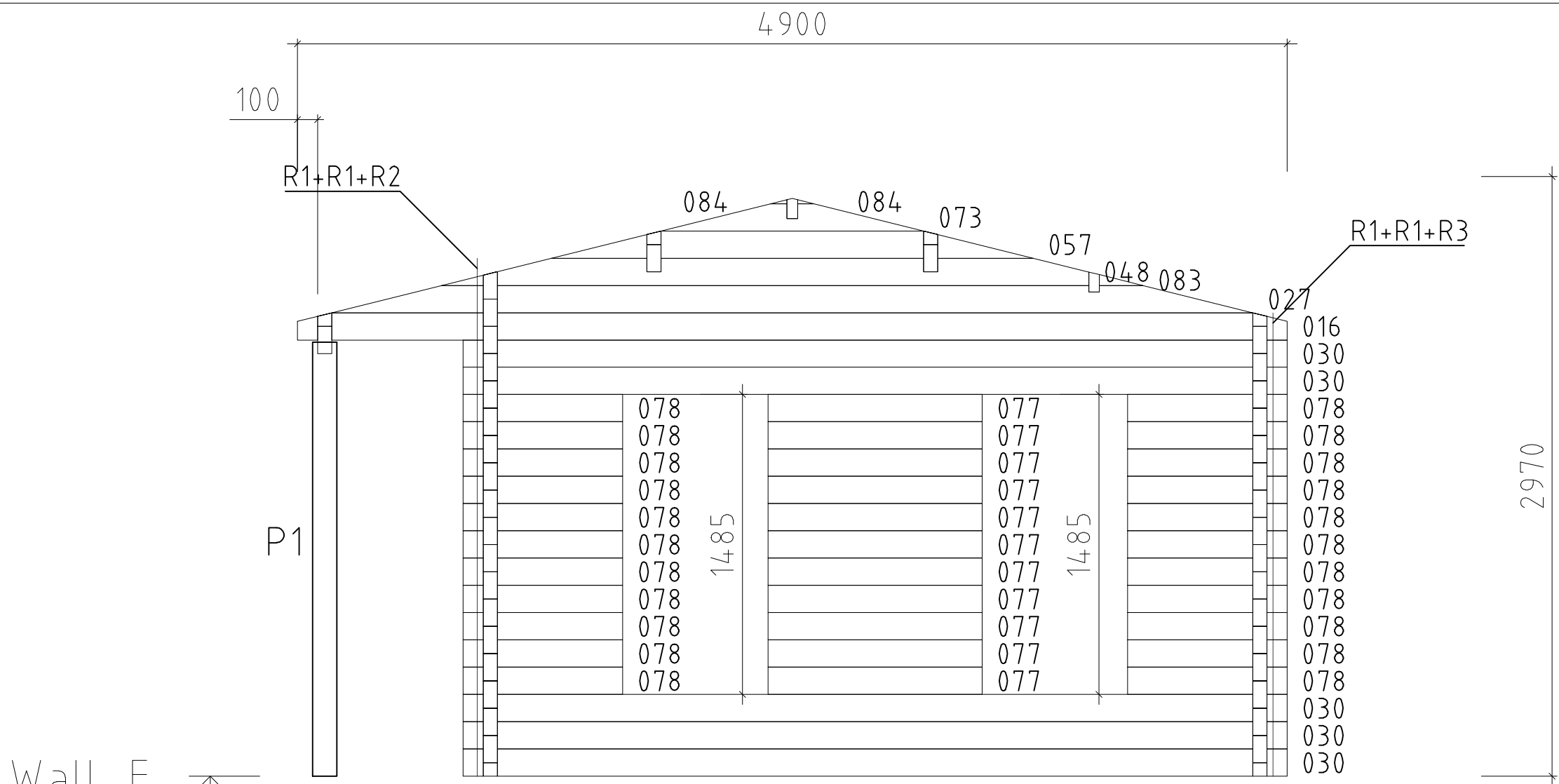


Wall D ↑

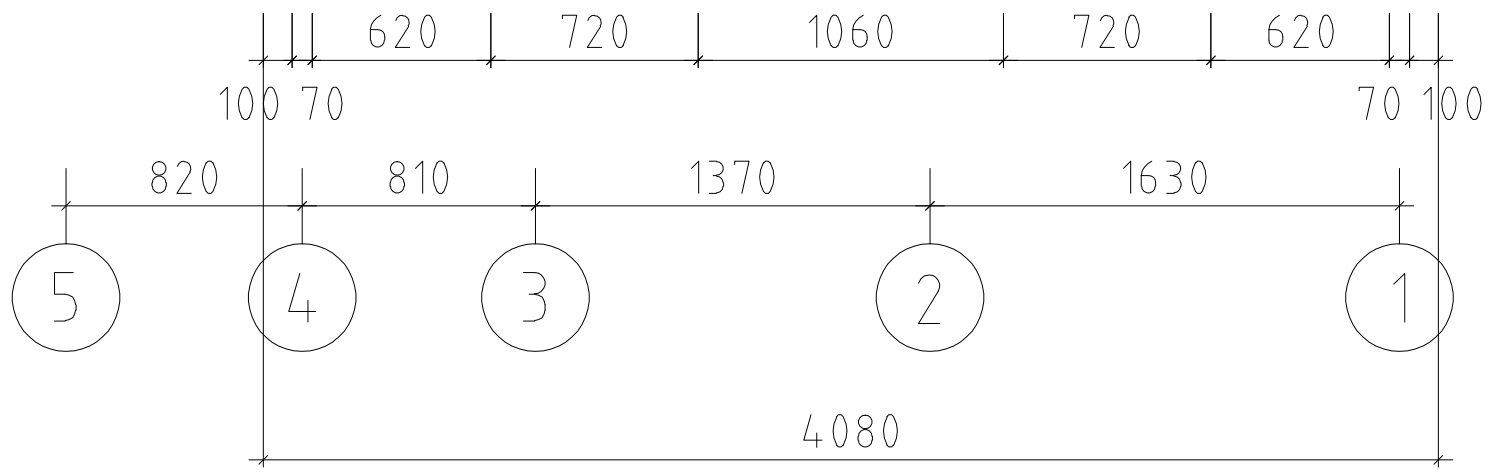
Code	Slane	Sheet	6
Drawing	Wall D	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg



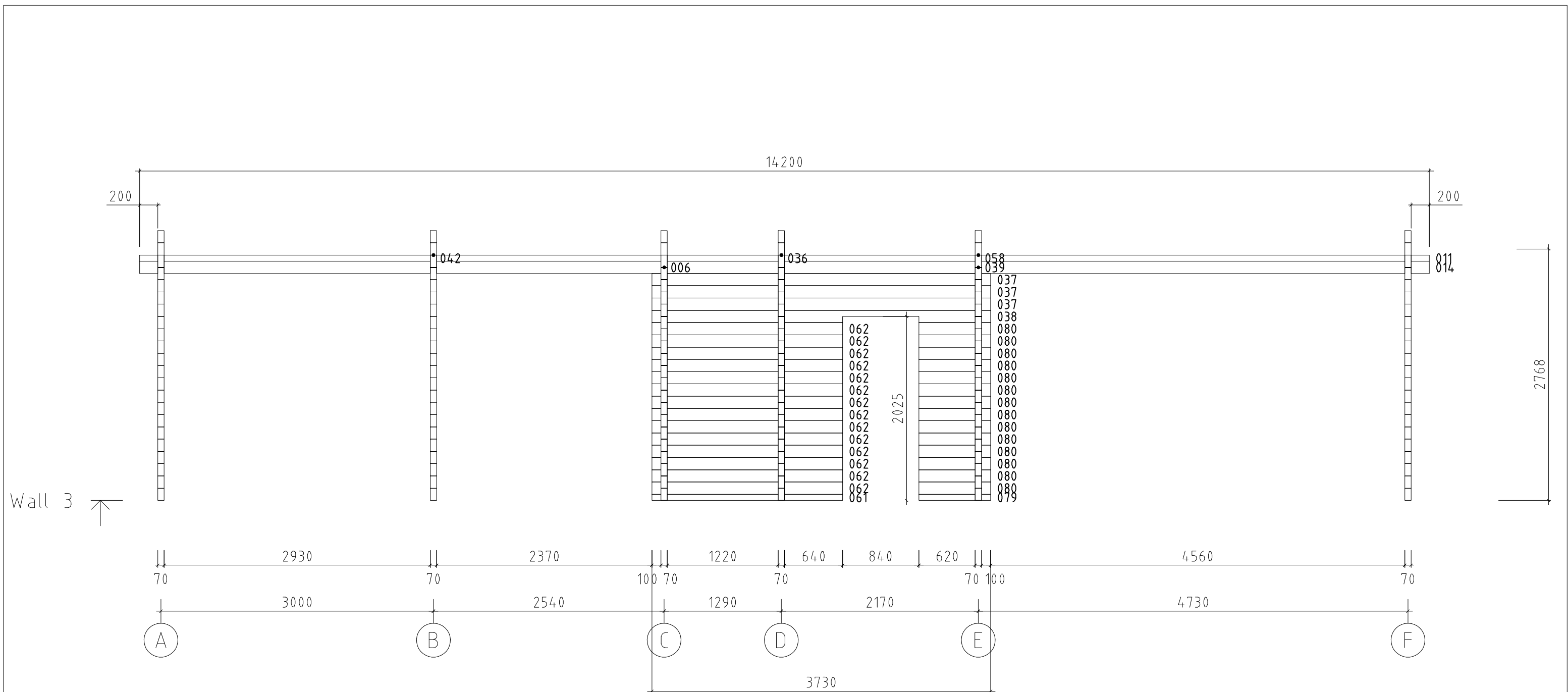
Code	Slane	Sheet	7
Drawing	Wall E	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg



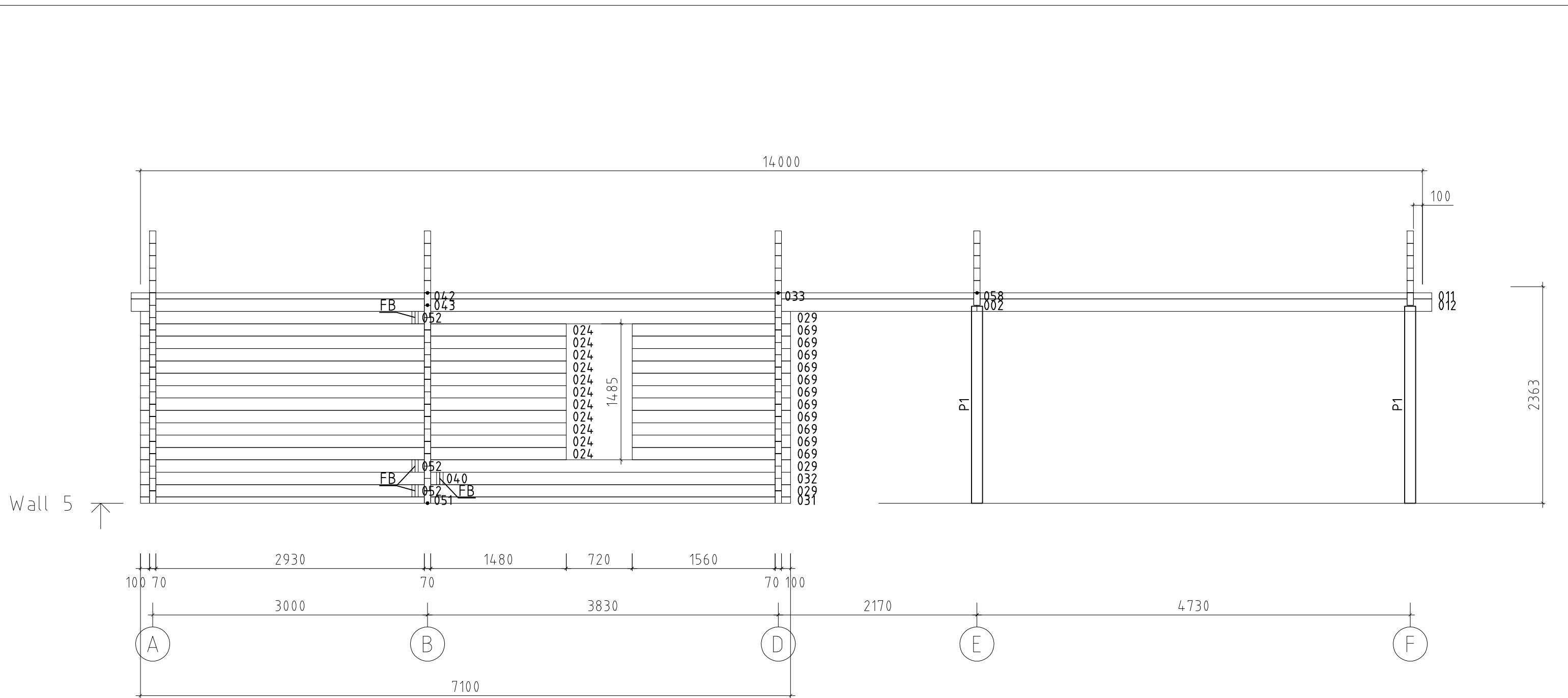
Wall F ↑



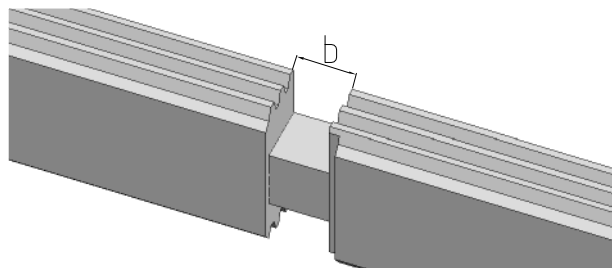
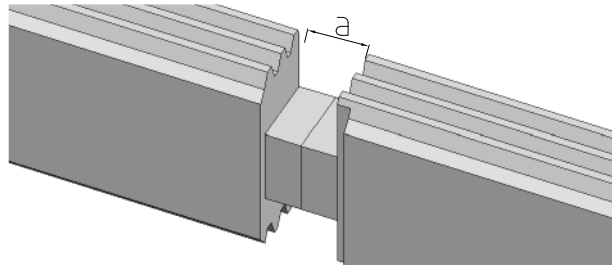
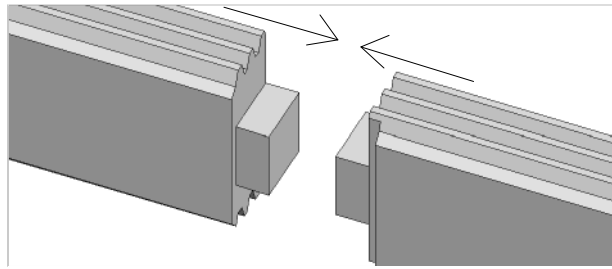
Code	Slane	Sheet	8
Drawing	Wall F	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg



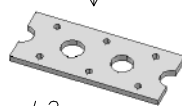
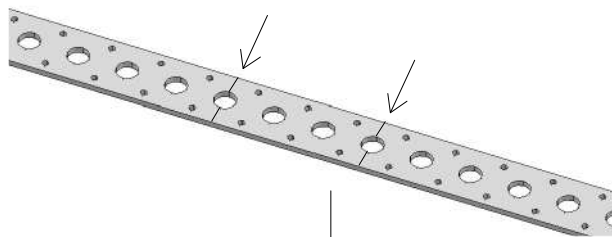
Code	Slane	Sheet	11
Drawing	Wall 3	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg



Code	Slane	Sheet	13
Drawing	Wall 5	Scale	1:75
Material	7.0x13.5	Date	27.03.2018
Designed by	Tuindeco	File	Slane.dwg

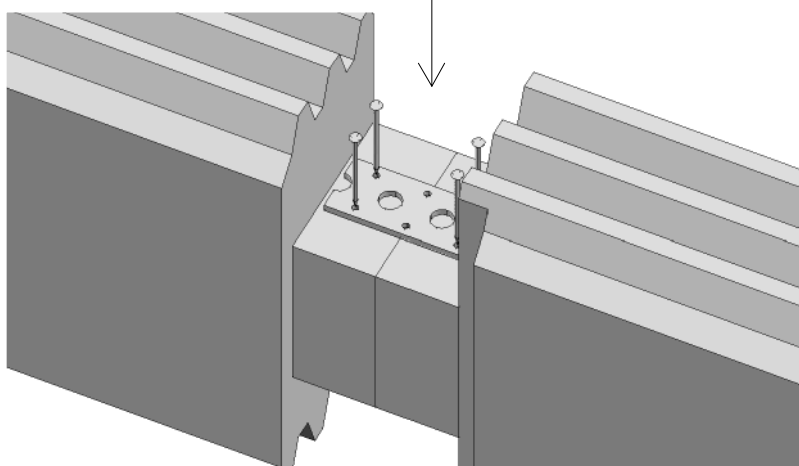


$a=b$

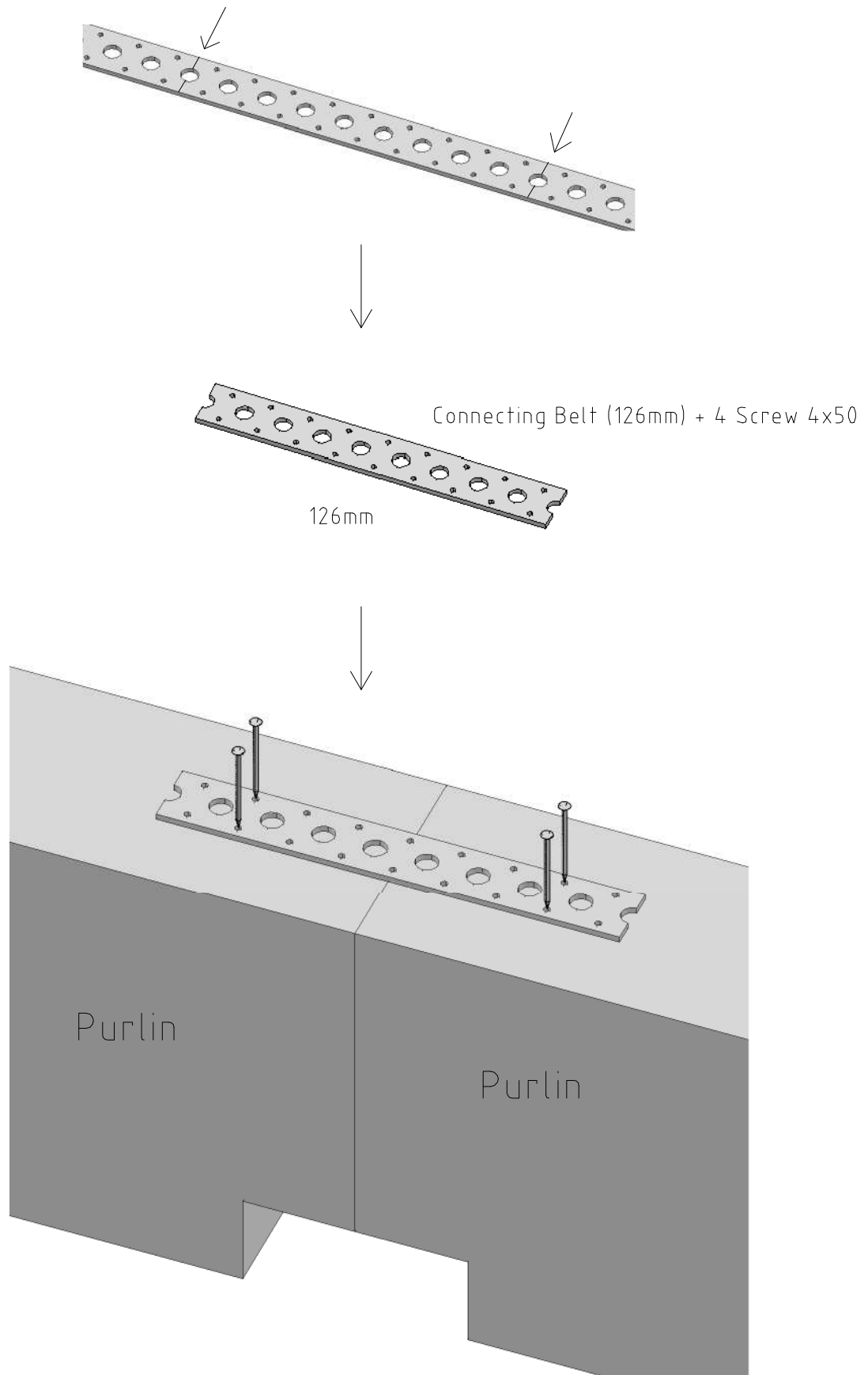


Connecting Belt (42mm) + 4 Screw 4x50

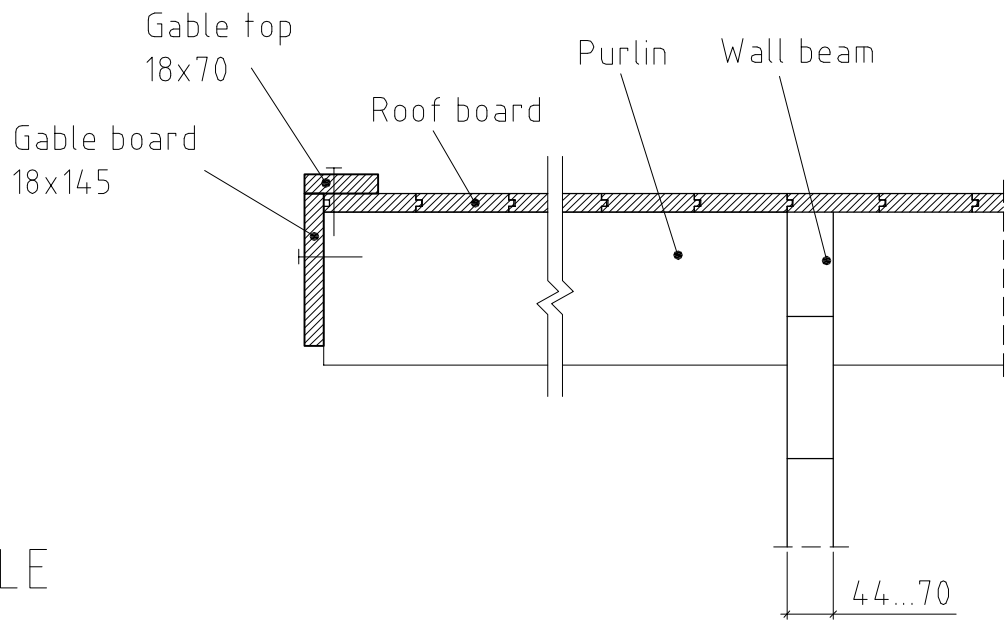
42mm



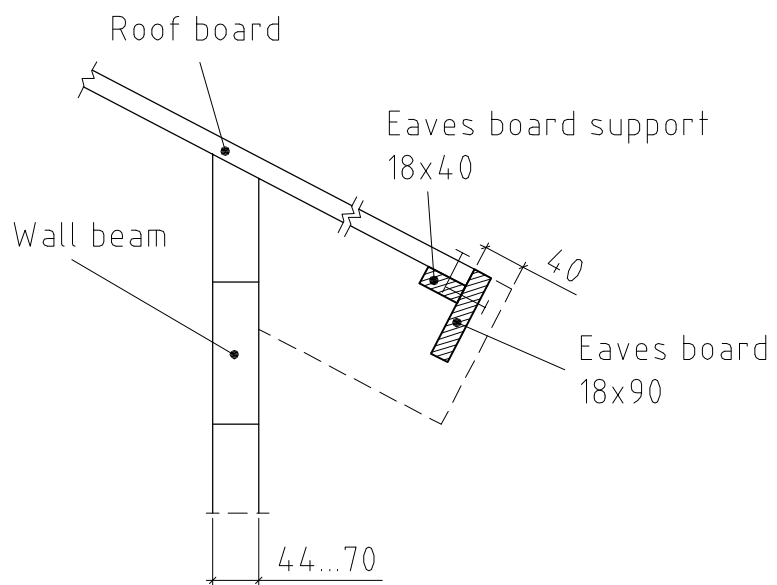
Wall beam (70) continuing with belt



Purlin (70) continuing with belt



ROOF GABLE



ROOF EAVES

Assembling of roof periphery boards_4