


TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
4-7	100	C22	600
1-7	125	C22	At joints
2-9	75	C22	None
2-10	75	C22	None
3-10	75	C22	None
4-10	75	C22	None
4-11	75	C22	None
4-12	75	C22	None
5-12	75	C22	None
6-12	75	C22	None
6-13	75	C22	None
1-8	75	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	74
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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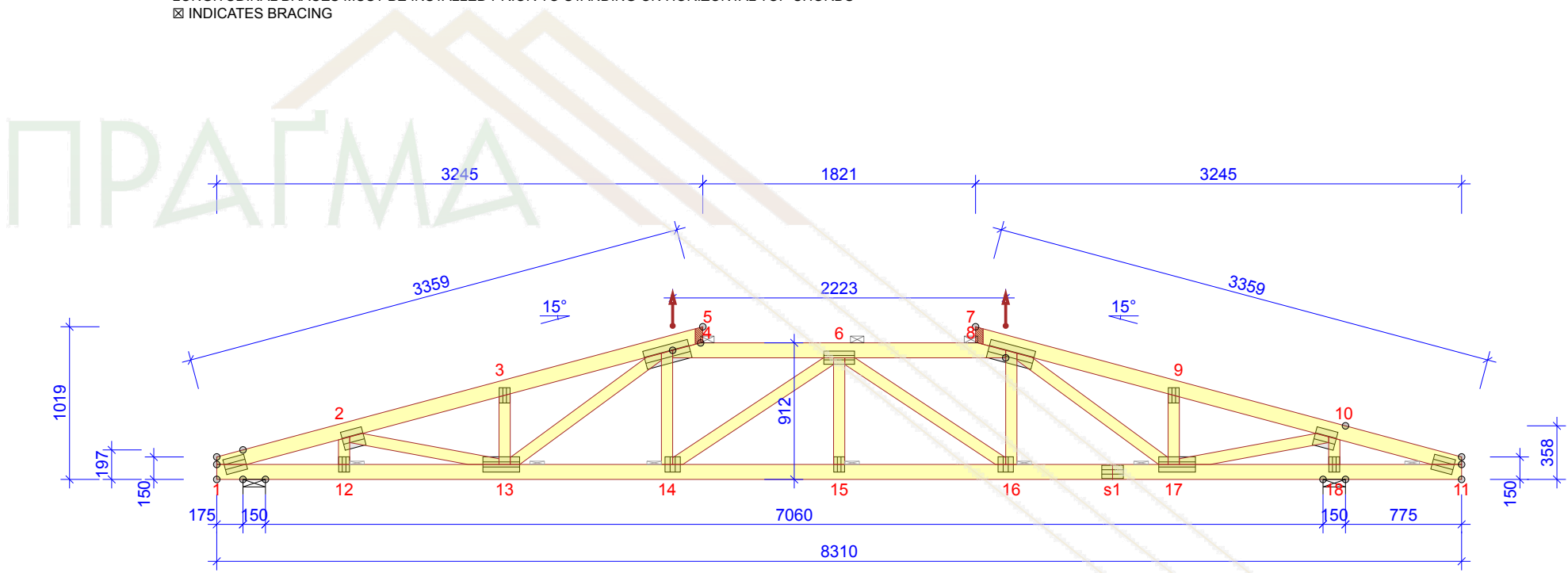


DRAWN/CONSTR. BY DE	CHECKED	JOB NO. 1539_1
10.04.2020		

10.04.2020 - 08:33
7.1 SR2 (105212)

V1 - 2 no.

BRACINGS ACCORDING TO TIMBER TABLE AND STABILITY OF THE TRUSS SYSTEM SHALL BE DESIGNED SEPARATELY
 LONGITUDINAL BRACES MUST BE INSTALLED PRIOR TO STANDING ON HORIZONTAL TOP CHORDS
 ☒ INDICATES BRACING



JOINT FROM - TO	THICKNESS 50 mm		2 NO. OF PLY	
	DEPTH mm	GRADE	BRACING mm/no.	
1-5	100	C22	600	
7-11	100	C22	600	
4-8	100	C22	1000	
1-11	100	C22	At joints	
2-12	75	C22	None	
2-13	75	C22	None	
3-13	75	C22	None	
4-13	75	C22	None	
4-14	75	C22	None	
6-14	75	C22	None	
6-15	75	C22	None	
6-16	75	C22	None	
8-16	75	C22	None	
8-17	75	C22	None	
9-17	75	C22	None	
10-17	75	C22	None	
10-18	75	C22	None	

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	73
MAXIMUM HANDLING WEIGHT (kg):	145
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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DRAWN/CONSTR. BY	CHECKED	JOB NO.
DE		1539_1

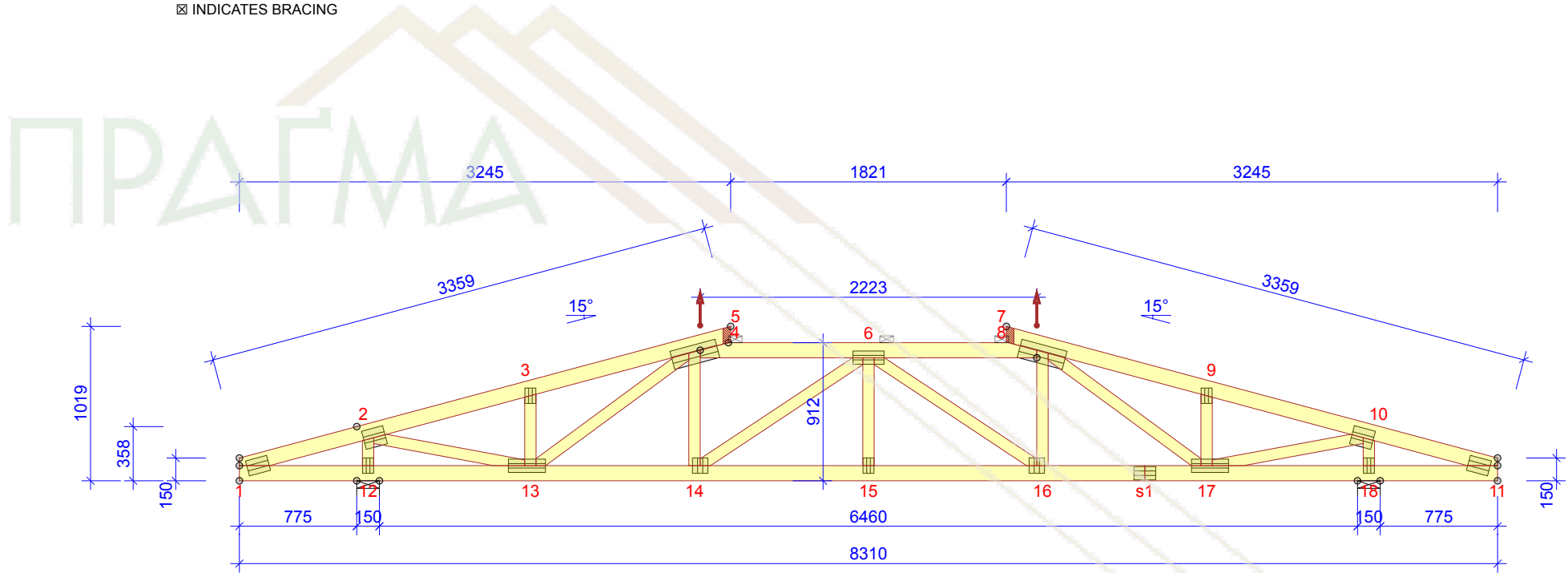
10.04.2020 - 08:30
7.1 SR2 (105212)

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CODE TYPE NO. V1	DRAWING NUMBER	REV.
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V2 - 2 no.

BRACINGS ACCORDING TO TIMBER TABLE AND STABILITY OF THE TRUSS SYSTEM SHALL BE DESIGNED SEPARATELY
 LONGITUDINAL BRACES MUST BE INSTALLED PRIOR TO STANDING ON HORIZONTAL TOP CHORDS
 ☒ INDICATES BRACING




TIMBER		THICKNESS 50 mm		2 NO. OF PLY	
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.		
1-5	100	C22	600		
7-11	100	C22	600		
4-8	100	C22	1000		
1-11	100	C22	3000		
2-12	75	C22	None		
2-13	75	C22	None		
3-13	75	C22	None		
4-13	75	C22	None		
4-14	75	C22	None		
6-14	75	C22	None		
6-15	75	C22	None		
6-16	75	C22	None		
8-16	75	C22	None		
8-17	75	C22	None		
9-17	75	C22	None		
10-17	75	C22	None		
10-18	75	C22	None		

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	73
MAXIMUM HANDLING WEIGHT (kg):	145
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS	
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT	

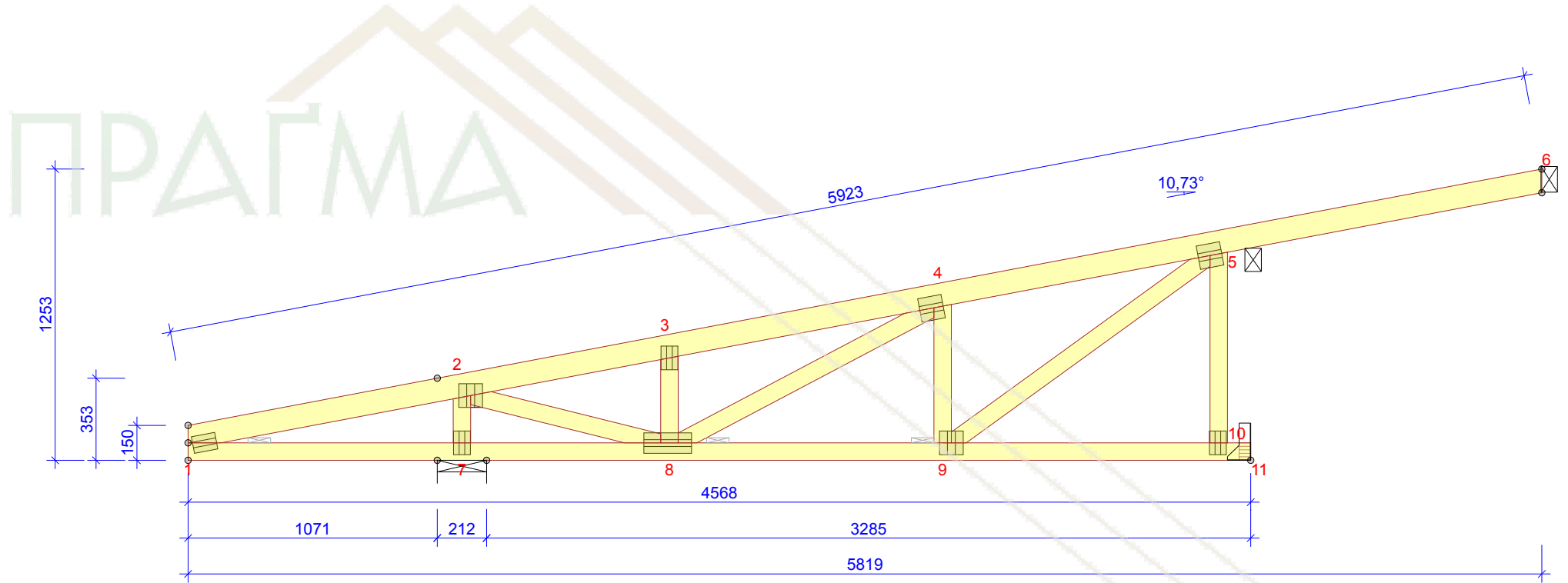
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DRAWN/CONSTR. BY DE	CHECKED	JOB NO. 1539_1
10.04.2020		

10.04.2020 - 08:30
7.1 SR2 (105212)

SCALE 1:40	Page 1/1	
CODE TYPE NO. V2	DRAWING NUMBER	REV.




TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-6	100	C22	600
1-11	75	C22	At joints
5-10	75	C22	820
2-7	75	C22	None
2-8	75	C22	None
3-8	75	C22	None
4-8	75	C22	None
4-9	75	C22	None
5-9	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	38
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

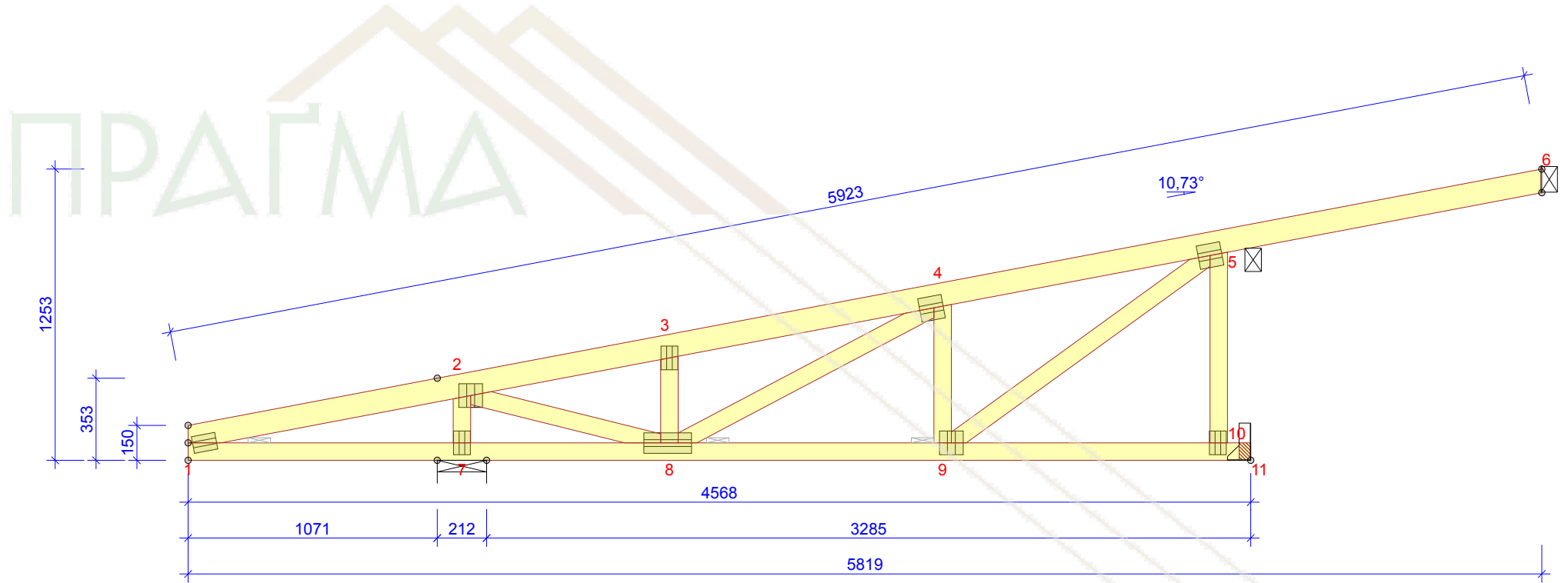
GENERAL DIRECTIONS	
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10.04.2020		

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7.1 SR2 (105212)




TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-6	100	C22	600
1-11	75	C22	At joints
5-10	75	C22	820
2-7	75	C22	None
2-8	75	C22	None
3-8	75	C22	None
4-8	75	C22	None
4-9	75	C22	None
5-9	75	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	38
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

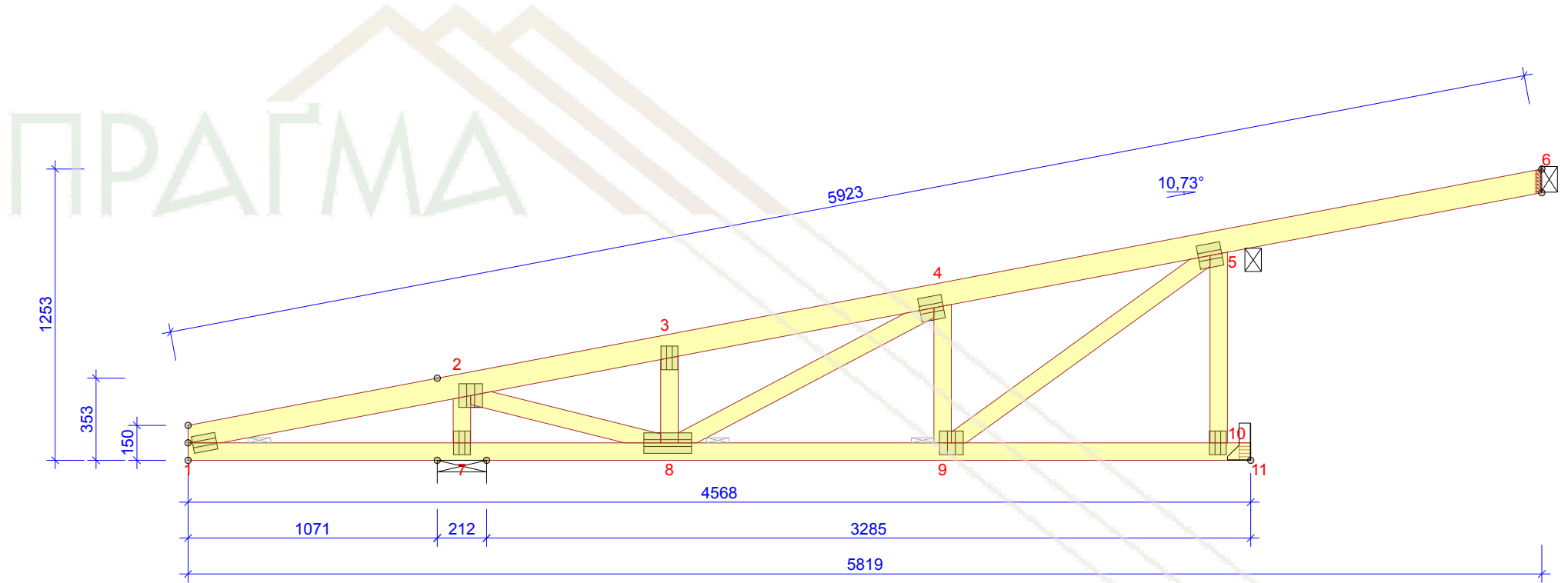
GENERAL DIRECTIONS	
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7.1 SR2 (105212)




TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-6	100	C22	600
1-11	75	C22	At joints
5-10	75	C22	820
2-7	75	C22	None
2-8	75	C22	None
3-8	75	C22	None
4-8	75	C22	None
4-9	75	C22	None
5-9	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	38
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

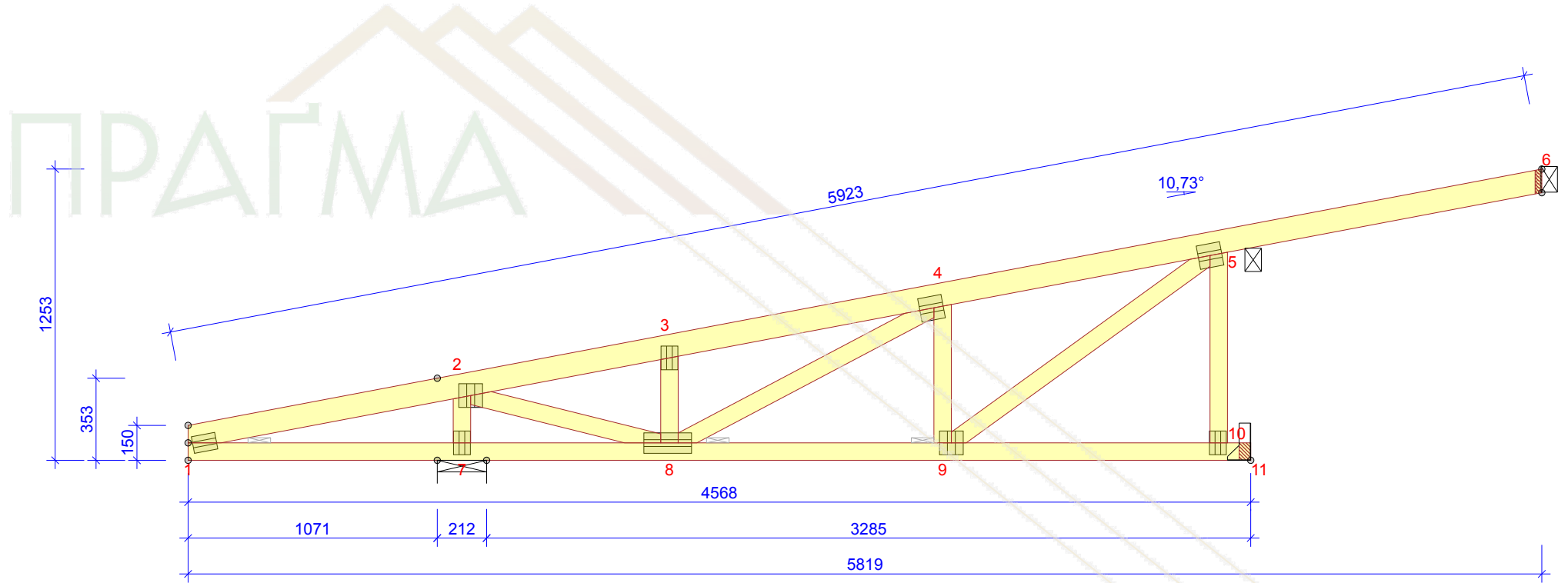
GENERAL DIRECTIONS	
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
TIMBER THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-6	100	C22	600
1-11	75	C22	At joints
5-10	75	C22	820
2-7	75	C22	None
2-8	75	C22	None
3-8	75	C22	None
4-8	75	C22	None
4-9	75	C22	None
5-9	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	38
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

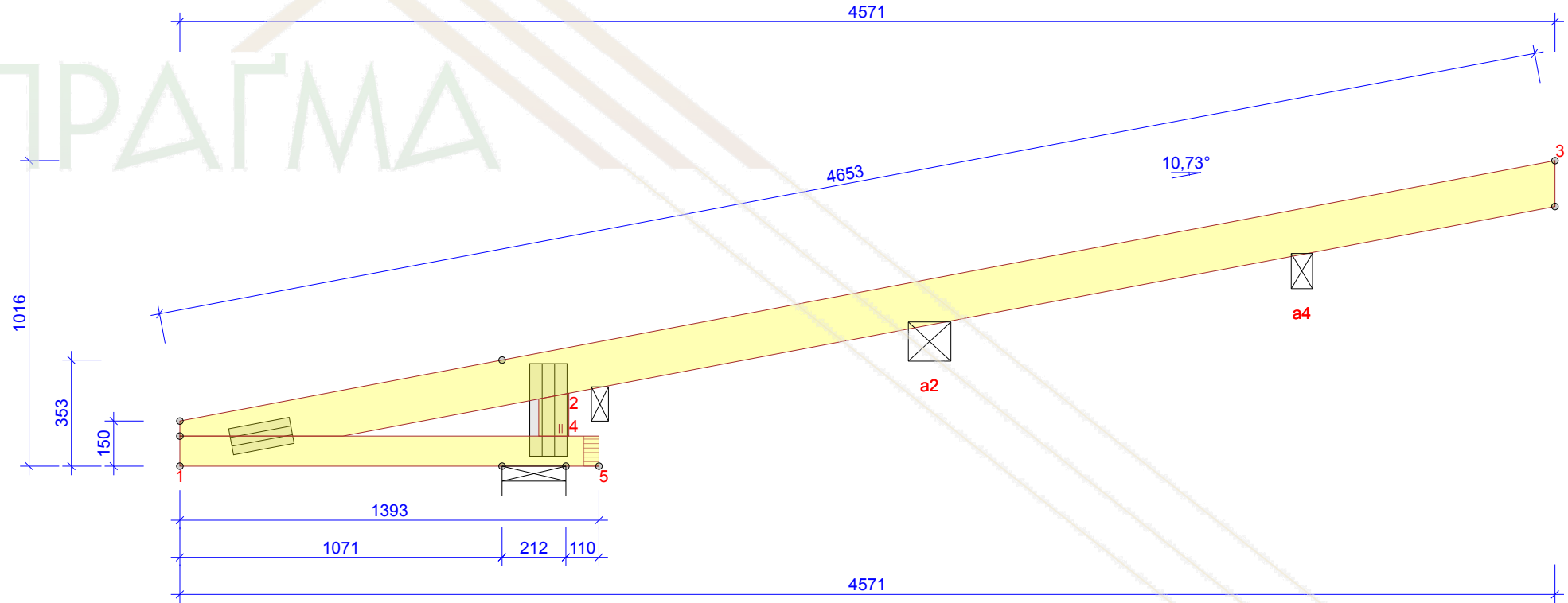
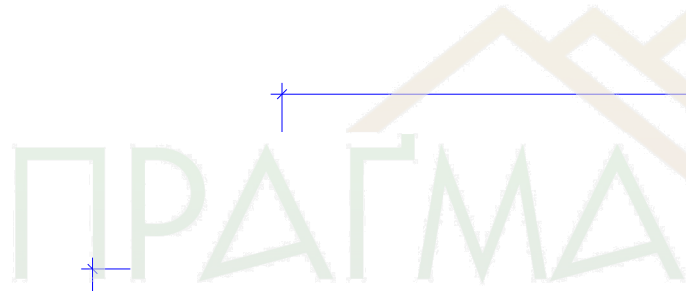
GENERAL DIRECTIONS	
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10.04.2020		

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7.1 SR2 (105212)



TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-3	150	C22	600
1-5	100	C22	3000
2-4	100	C22	142

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

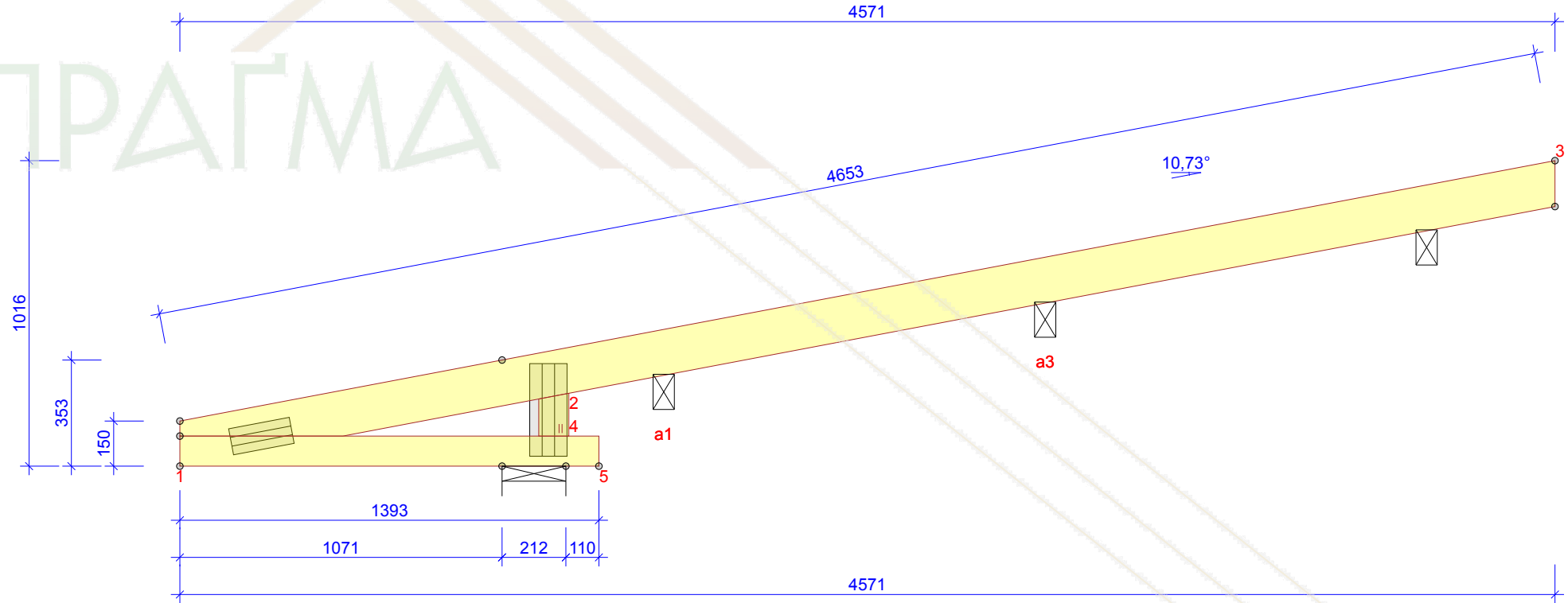
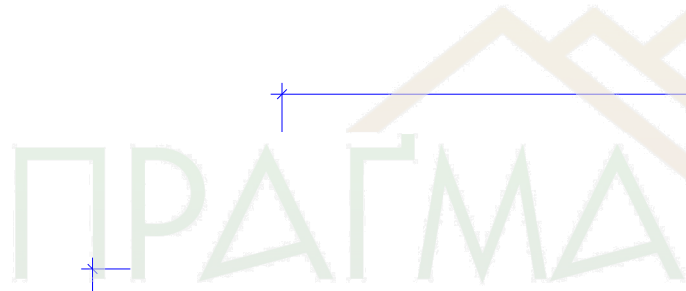
GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	24
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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10.04.2020 - 08:29
7.1 SR2 (105212)




TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-3	150	C22	600
1-5	100	C22	3000
2-4	100	C22	142

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	24
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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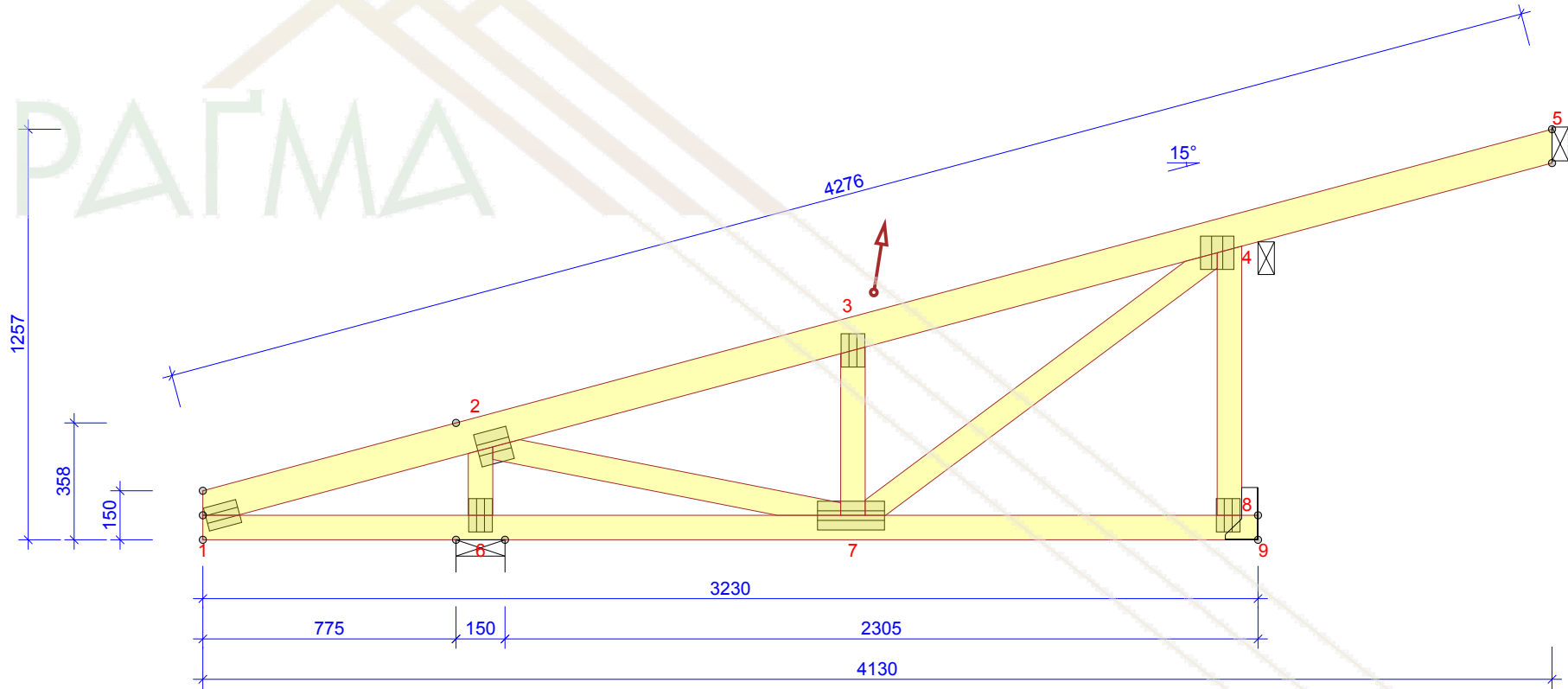


DRAWN/CONSTR. BY DE	CHECKED	JOB NO. 1539_1
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10.04.2020 - 08:29
7.1 SR2 (105212)

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CODE TYPE NO. PN2	DRAWING NUMBER	REV.
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
TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-5	100	C22	600
1-9	75	C22	3000
4-8	75	C22	824
2-6	75	C22	None
2-7	75	C22	None
3-7	75	C22	None
4-7	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	22
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагра - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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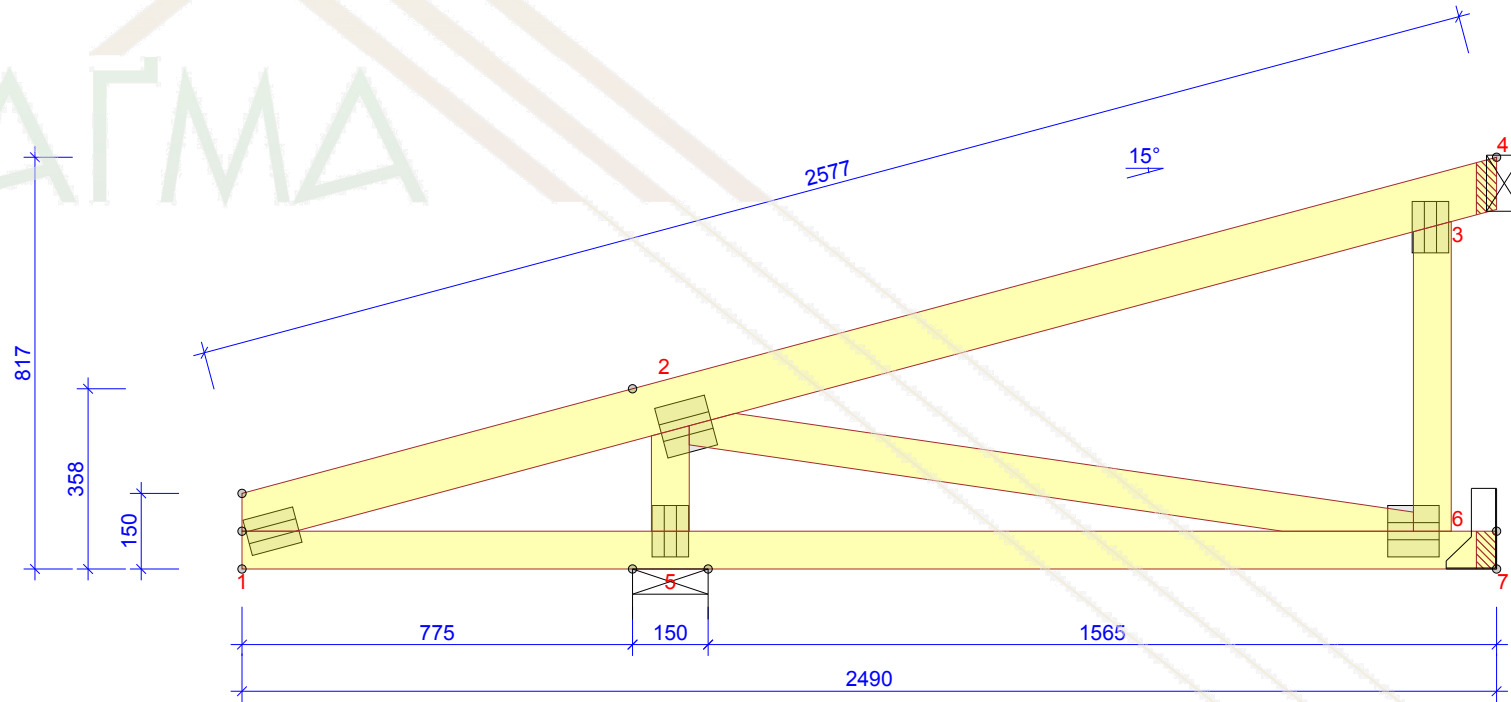


DRAWN/CONSTR. BY DE	CHECKED	JOB NO. 1539_1
10.04.2020		

10.04.2020 - 08:02
7.1 SR2 (105212)

CODE TYPE NO.
N1

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DRAWING NUMBER | REV.




TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-7	75	C22	3000
3-6	75	C22	614
2-5	75	C22	None
2-6	75	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	14
TRUSS CENTRES (mm):	825
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

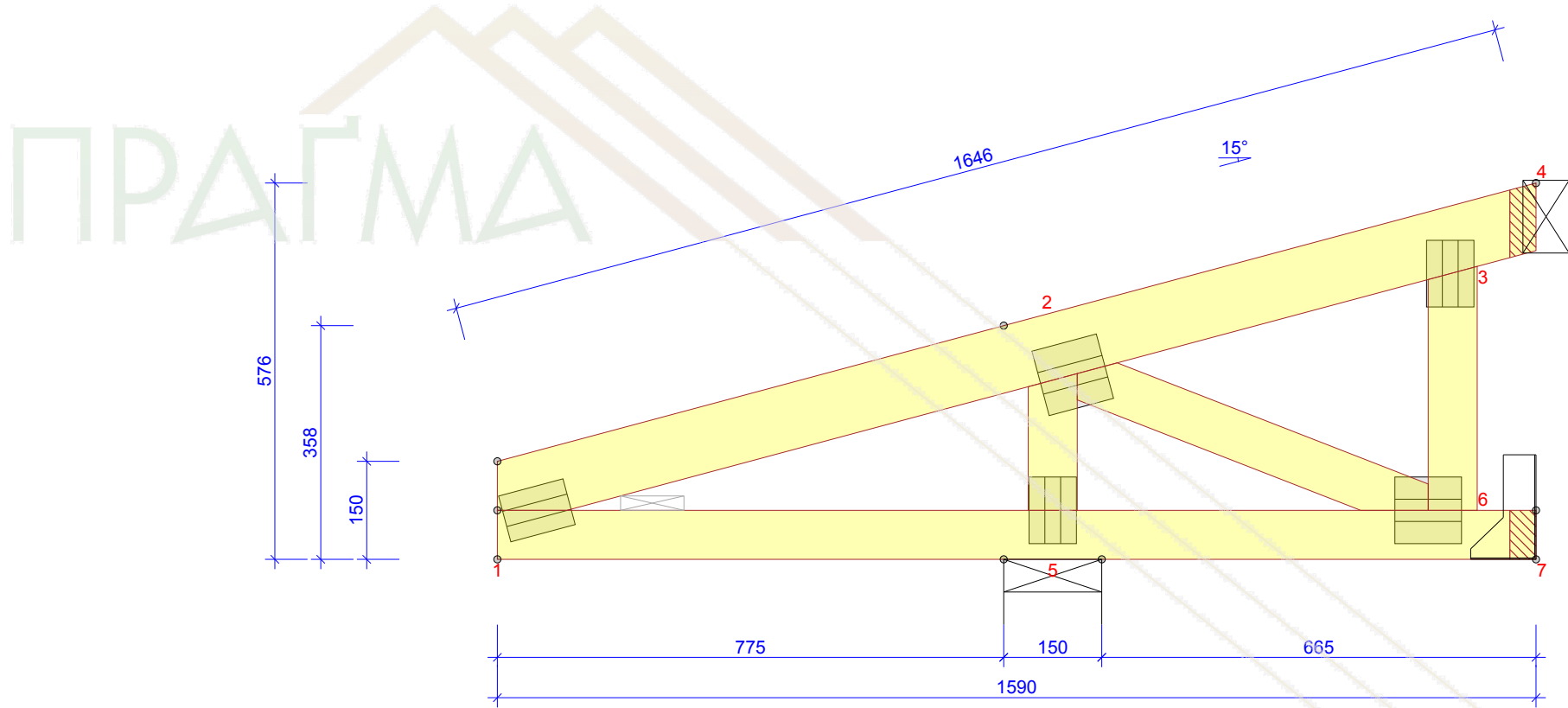
GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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10.04.2020 - 08:01
7.1 SR2 (105212)




TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-7	75	C22	At joints
3-6	75	C22	373
2-5	75	C22	None
2-6	75	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	9
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

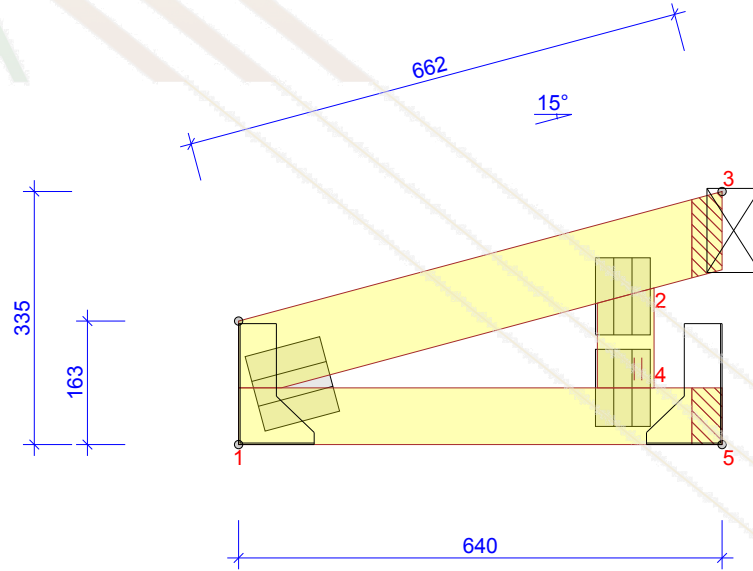
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
TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-3	100	C22	600
1-5	75	C22	3000
2-4	75	C22	132

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING EXPOSED:	150
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	4
TRUSS CENTRES (mm):	900
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагма - LICENSE: 21644/12
DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA
FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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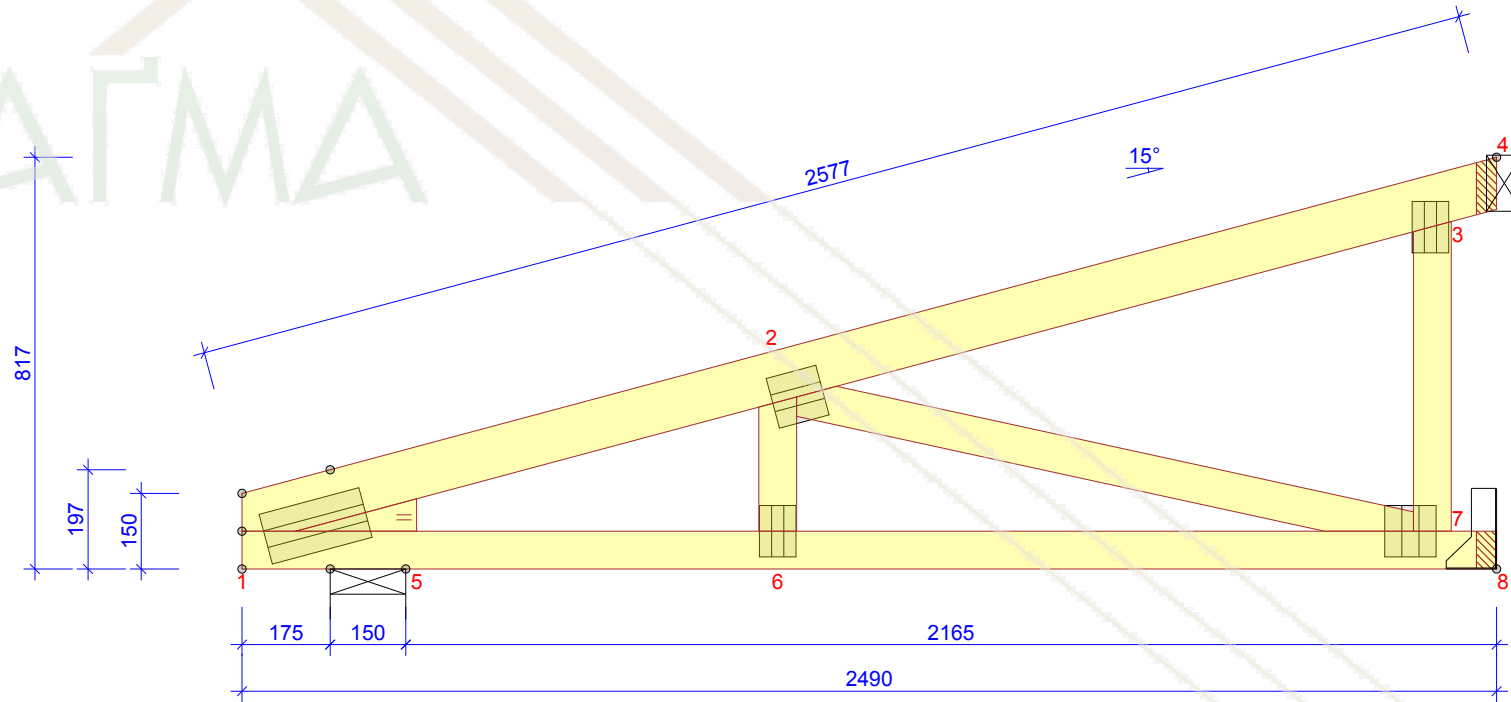
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CODE TYPE NO. N4	DRAWING NUMBER	REV.
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ΠΡΑΓΜΑ



TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-8	75	C22	3000
3-7	75	C22	614
2-6	75	C22	None
2-7	75	C22	None
1-5	100(64)	C22	

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	15
TRUSS CENTRES (mm):	825
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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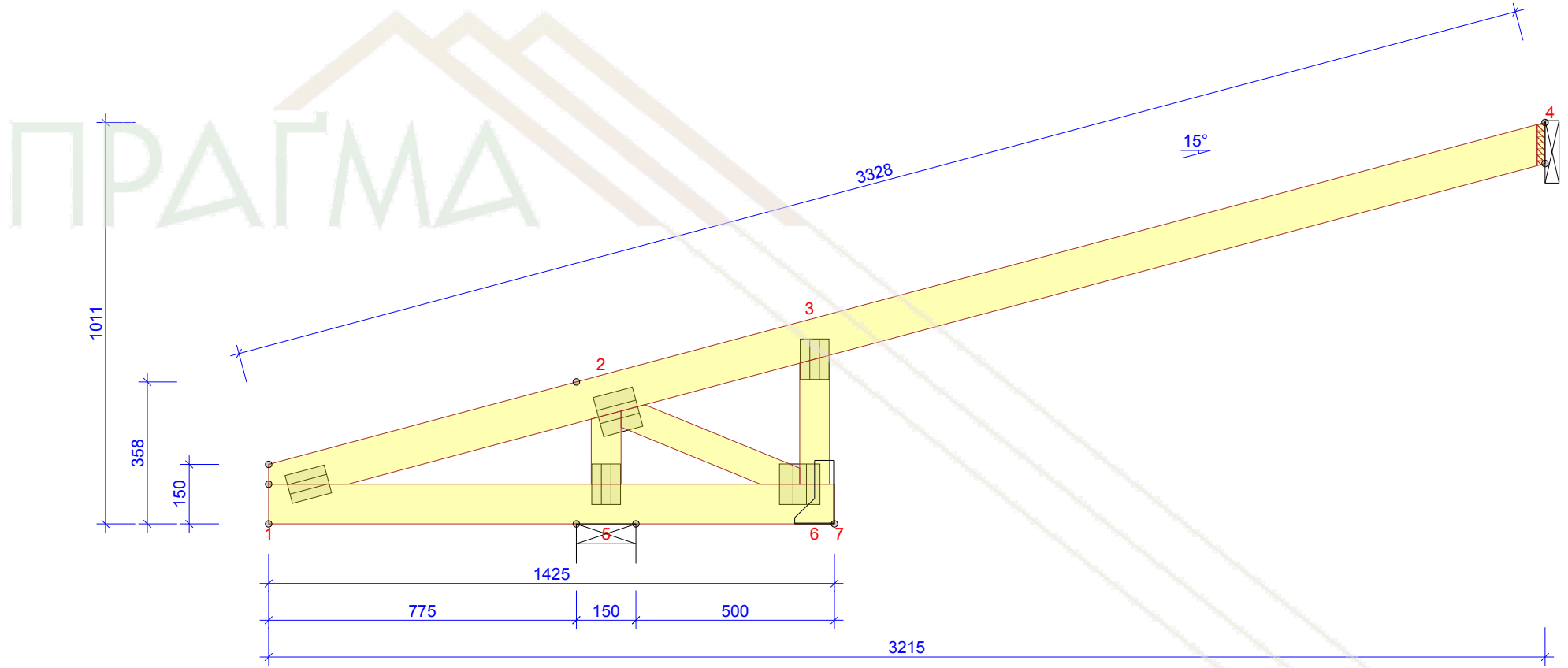
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N5

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
TIMBER			
THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-7	100	C22	3000
2-5	75	C22	None
2-6	75	C22	None
3-6	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	13
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
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DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA
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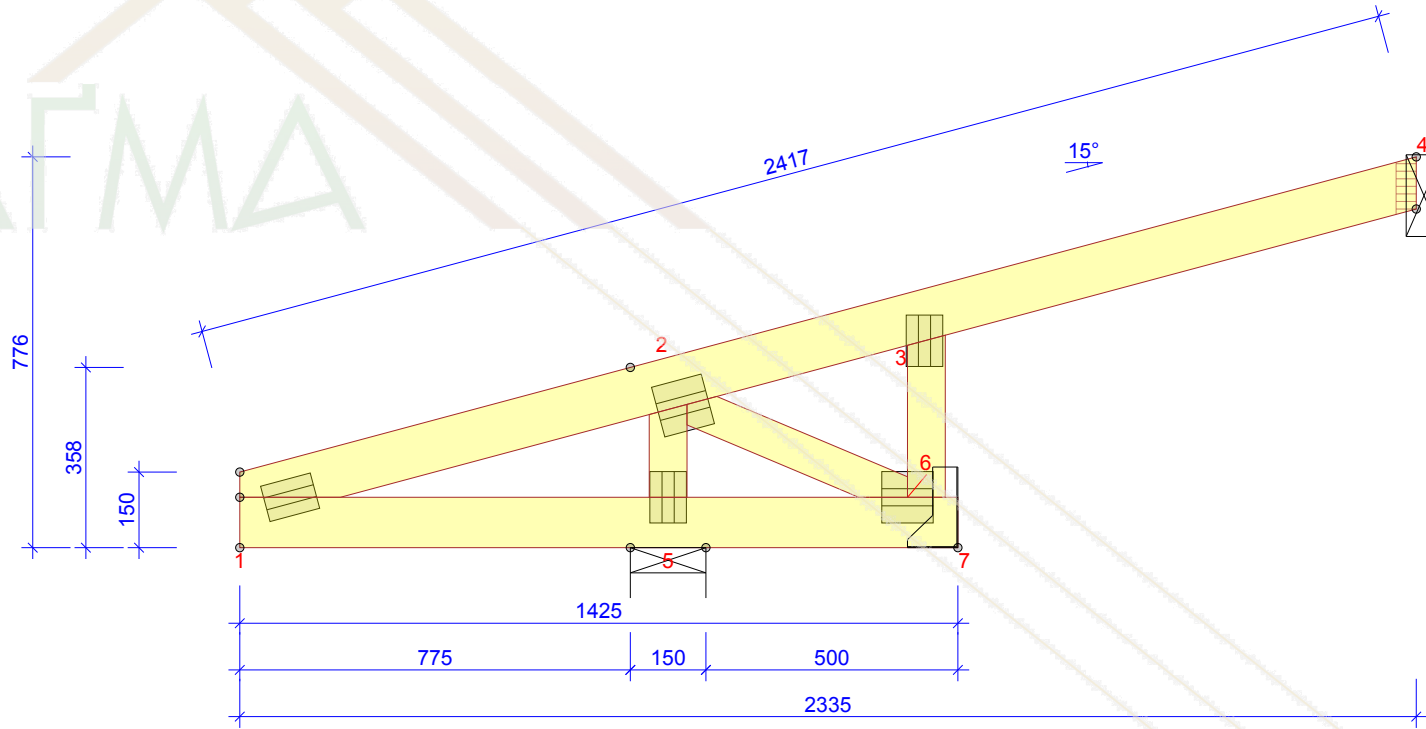
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
TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-7	100	C22	3000
3-6	75	C22	322
2-5	75	C22	None
2-6	75	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	11
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
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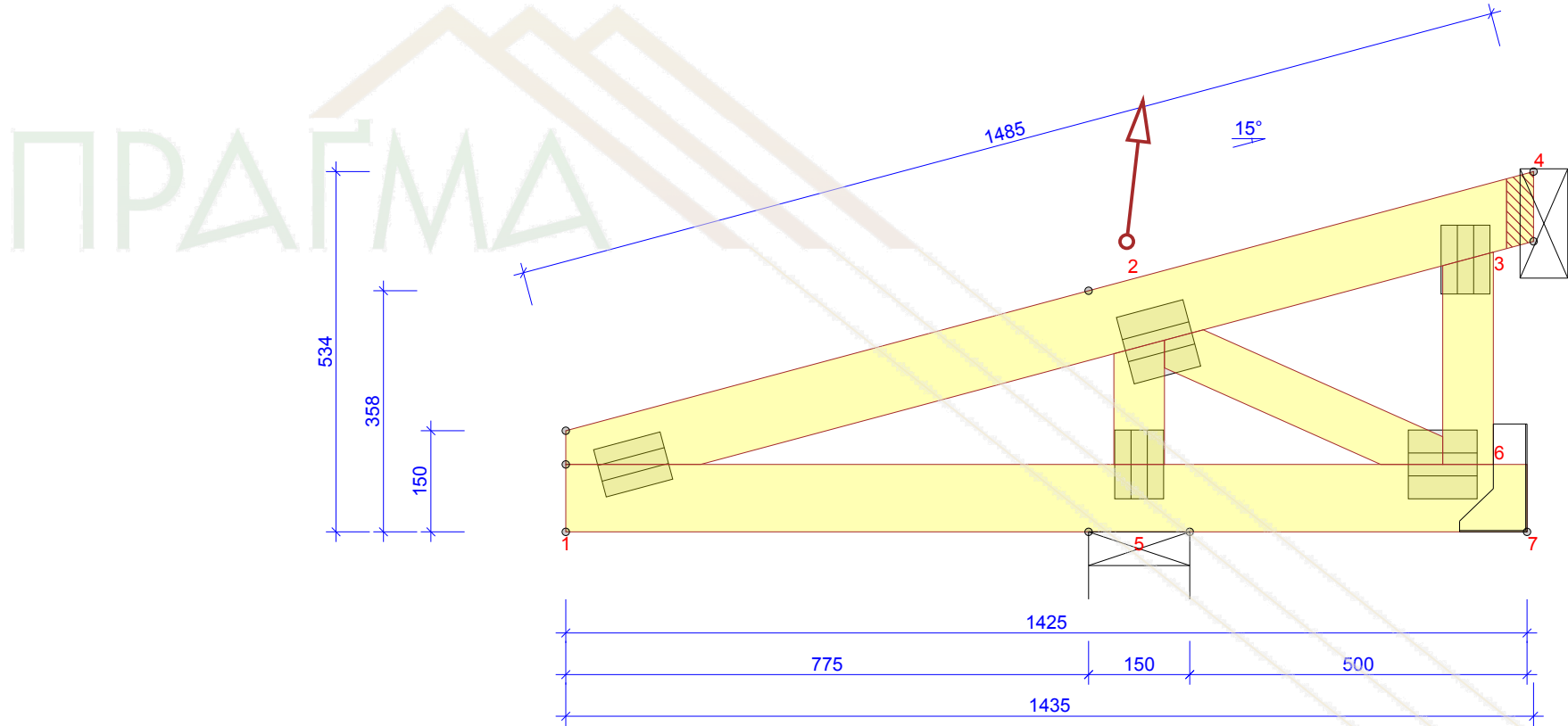


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CODE TYPE NO. N7	DRAWING NUMBER	REV.
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TIMBER THICKNESS 40 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-4	100	C22	600
1-7	100	C22	3000
3-6	75	C22	315
2-5	75	C22	None
2-6	75	C22	None

LOADS (N/m²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m²
WIND LOAD (qp(z)):	370 N/m²
DEAD LOAD ON ROOF:	250
DEAD LOAD ON CEILING:	250
DEAD LOAD ON CEILING EXPOSED:	150
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

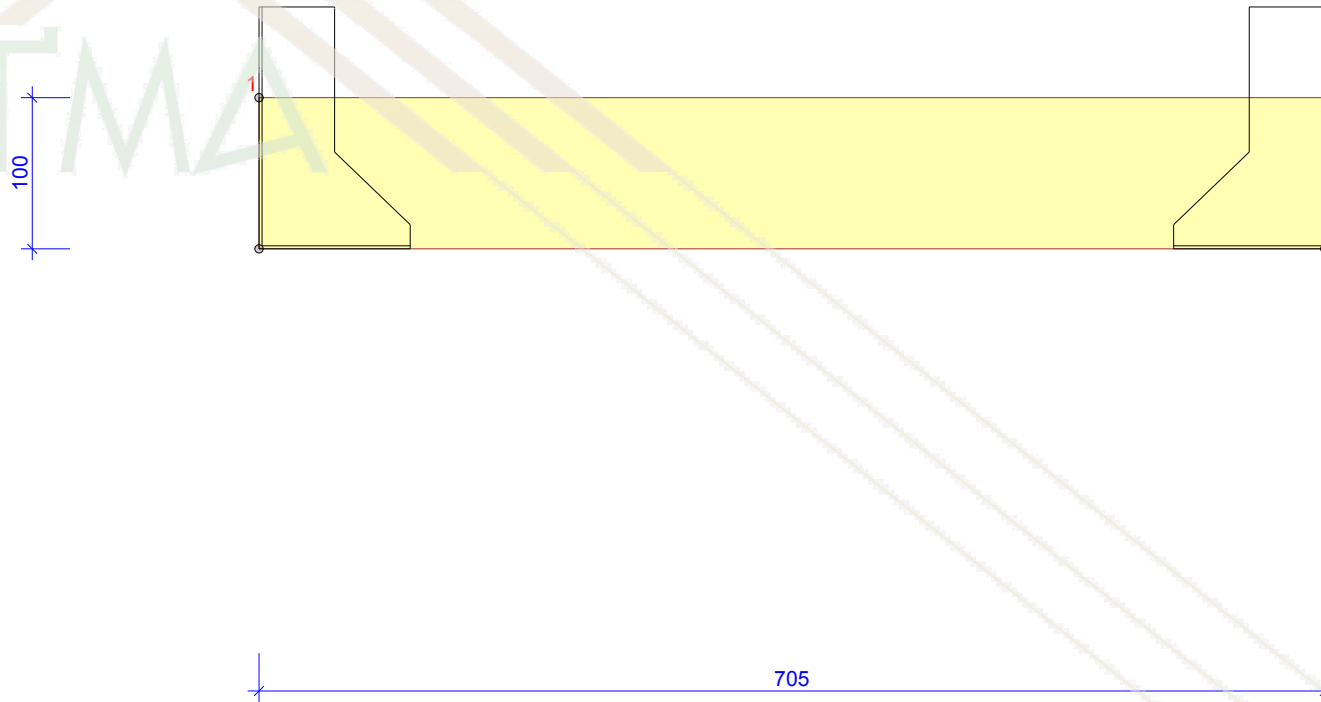
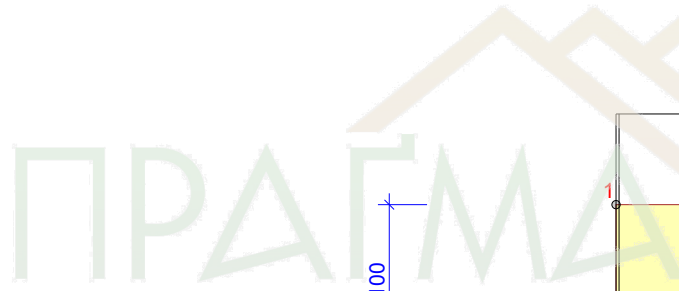
GENERAL SETTINGS	
TIMBER THICKNESS (mm):	40
TRUSS WEIGHT (kg/ply):	9
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Прагра - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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CODE TYPE NO. N8	DRAWING NUMBER	REV.



TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-2	100	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	2
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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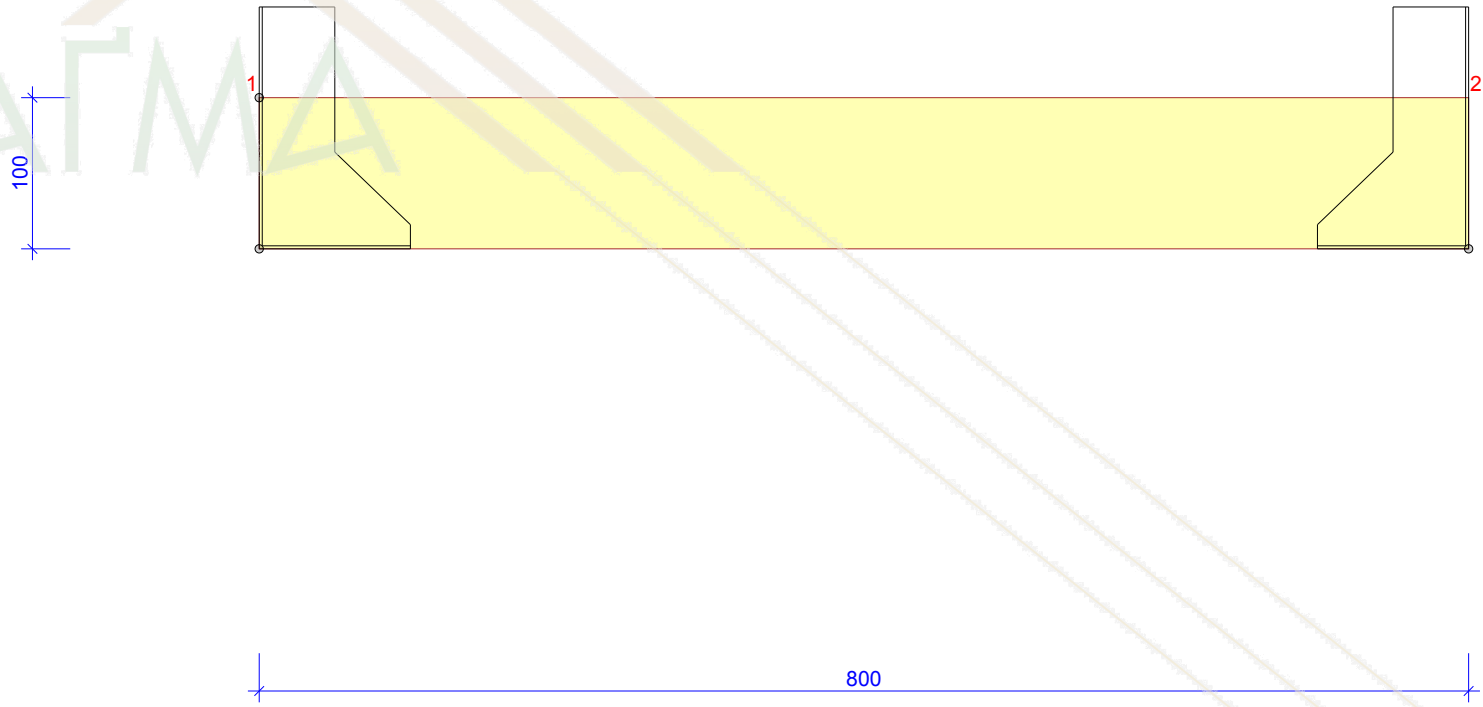
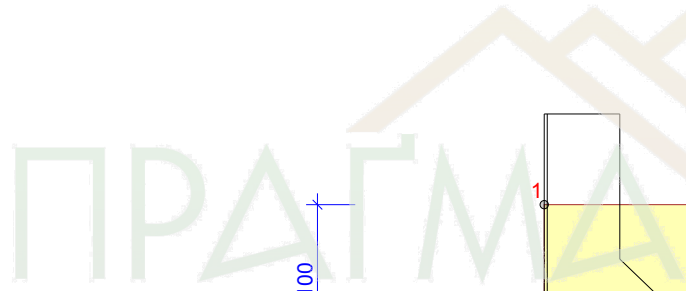
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CODE TYPE NO.
B1

DRAWING NUMBER

REV.



TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-2	100	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

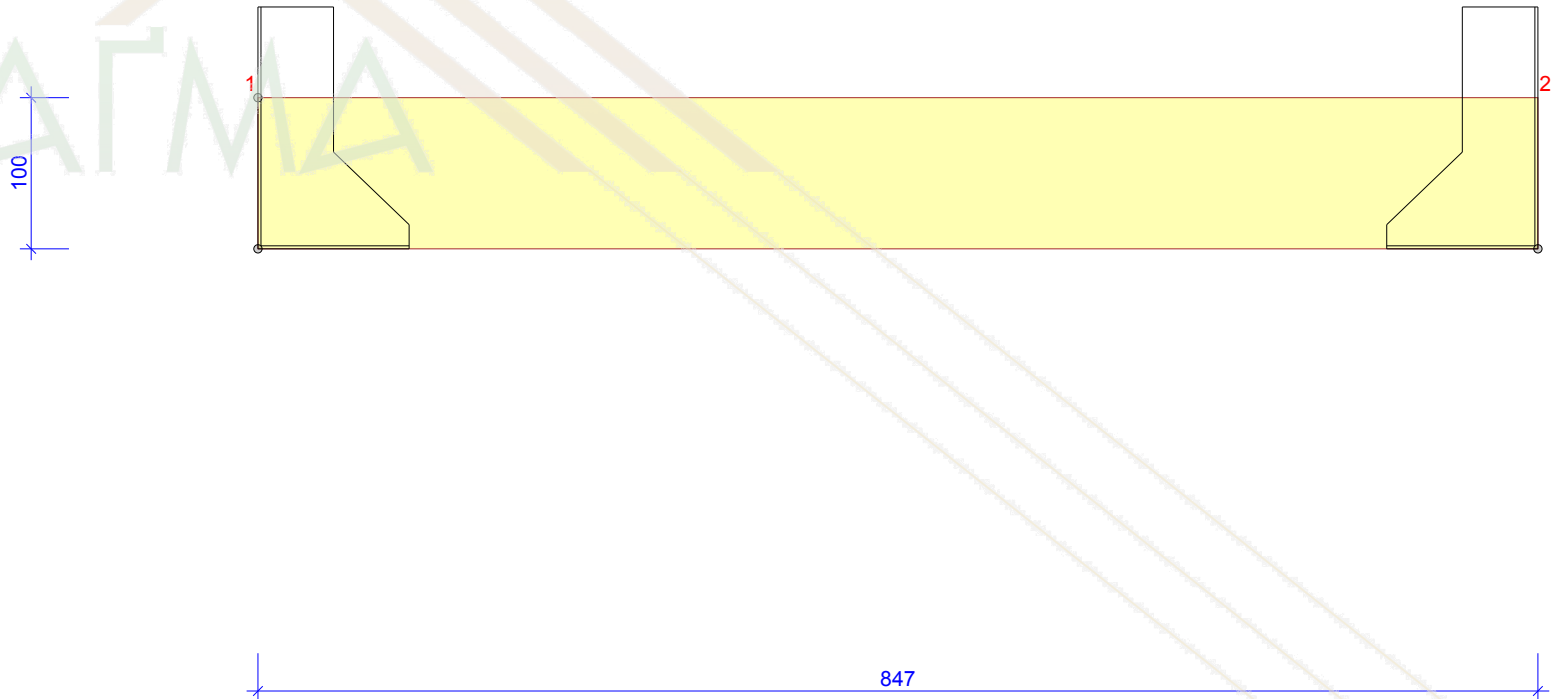
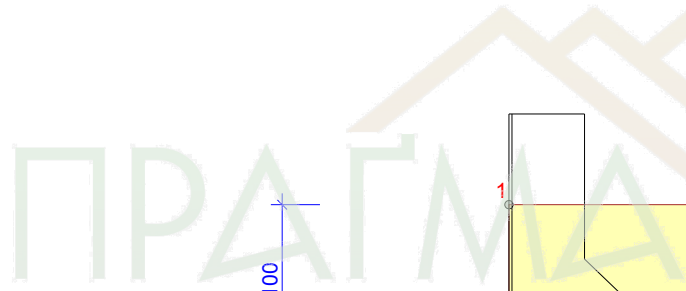
GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	3
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-2	100	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	3
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

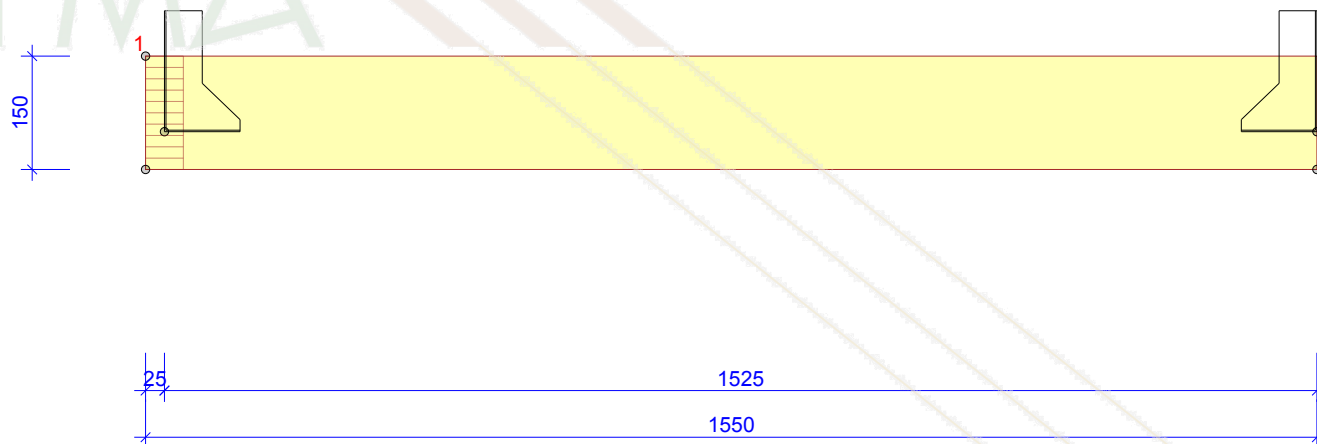
GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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ΠΡΑΓΜΑ



TIMBER			
THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-2	150	C22	None

LOADS (N/m ²)	
SNOW ZONE:	User defined
SNOW LOAD (Sk, 300 m a.s.l):	1550 N/m ²
WIND LOAD (qp(z)):	370 N/m ²
DEAD LOAD ON ROOF:	250
OTHER LOADS AS PER CALC. PRINT-OUT SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	7
TRUSS CENTRES (mm):	0
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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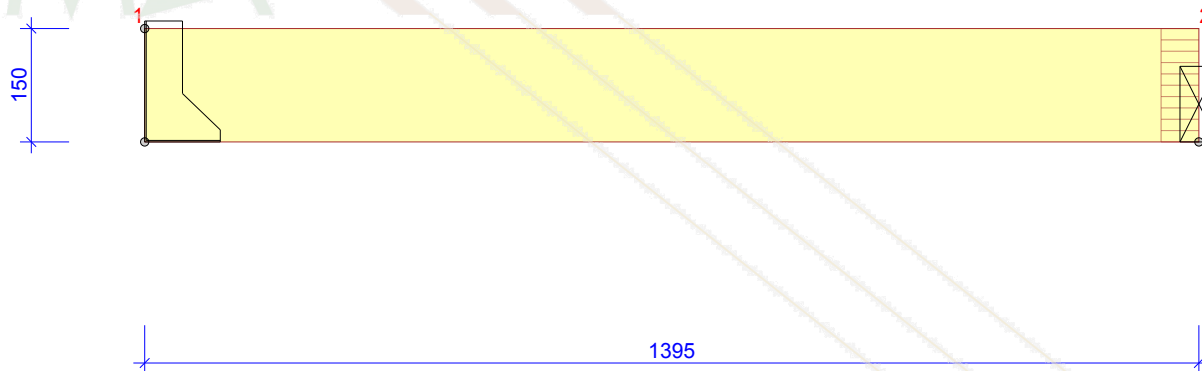
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F1

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TIMBER THICKNESS 50 mm			
JOINT FROM - TO	DEPTH mm	GRADE	BRACING mm/no.
1-2	150	C22	None

LOADS (N/m ²)
SELF-WEIGHT ADDED

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	50
TRUSS WEIGHT (kg/ply):	6
TRUSS CENTRES (mm):	1000
LOADSHARING FACTOR:	1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "PAMIR", Πραγμα - LICENSE: 21644/12 DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + CZ-NA FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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CODE TYPE NO.
F2

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