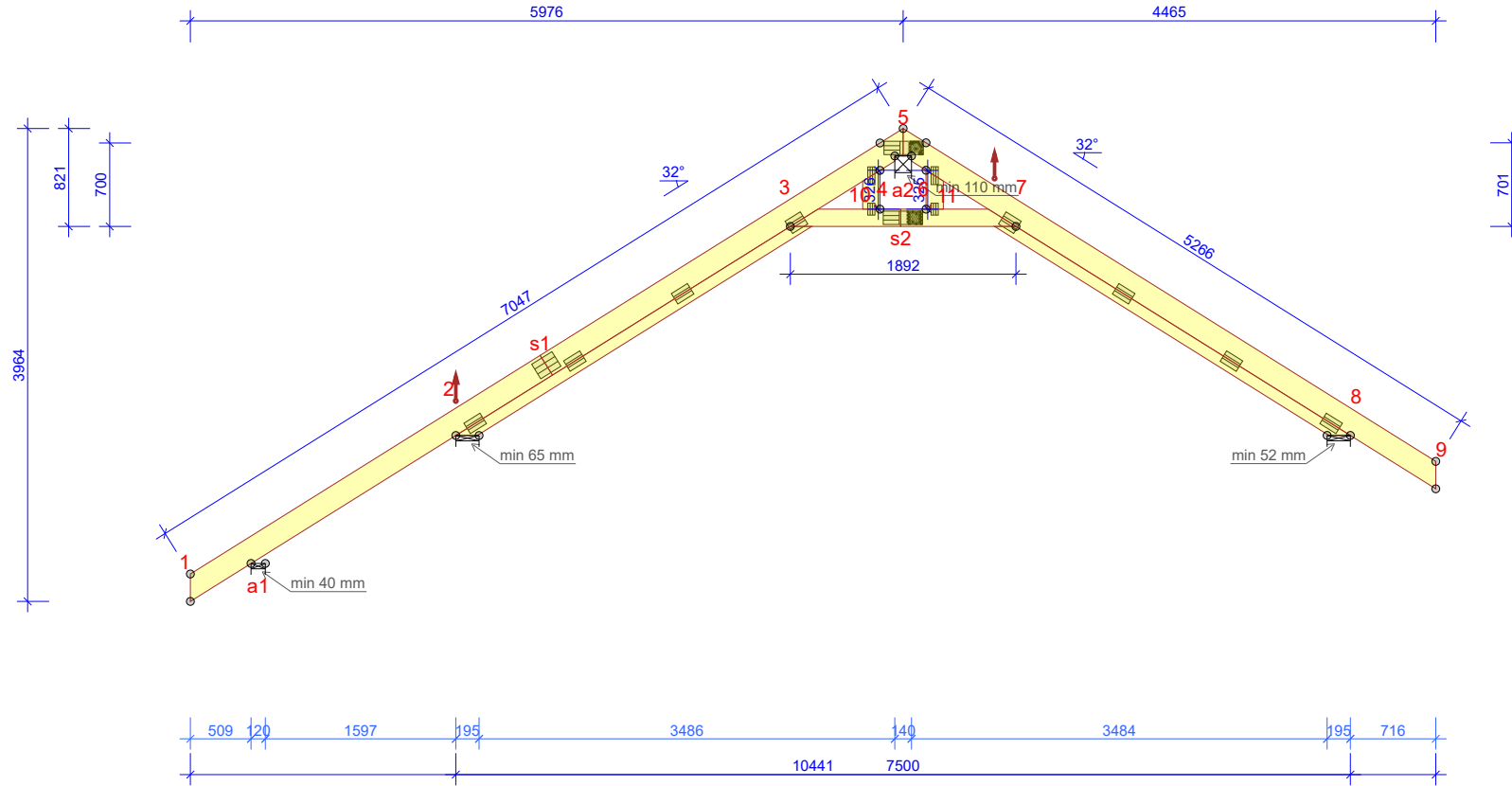


T1 - 8 no.

BRACINGS ACCORDING TO TIMBER TABLE AND STABILITY OF THE TRUSS SYSTEM SHALL BE DESIGNED SEPARATELY
 NB! REDUCTIONS HAVE BEEN PERFORMED



TIMBER THICKNESS 45 mm	
JOINT FROM - TO	BRACING mm/no.
2-3	
1-5	350
5-9	350
7-8	
3-7	Sheeting

LOADS (N/m²)	
SNOW ZONE:	1.5
SNOW LOAD (Sk):	1500 N/m²
WIND LOAD (qp(z)):	705 N/m²
DEAD LOAD ON ROOF:	600
DEAD LOAD ON ATTIC SLOPING CEILING:	300
DEAD LOAD ON ATTIC CEILING:	300
SELF-WEIGHT ADDED	

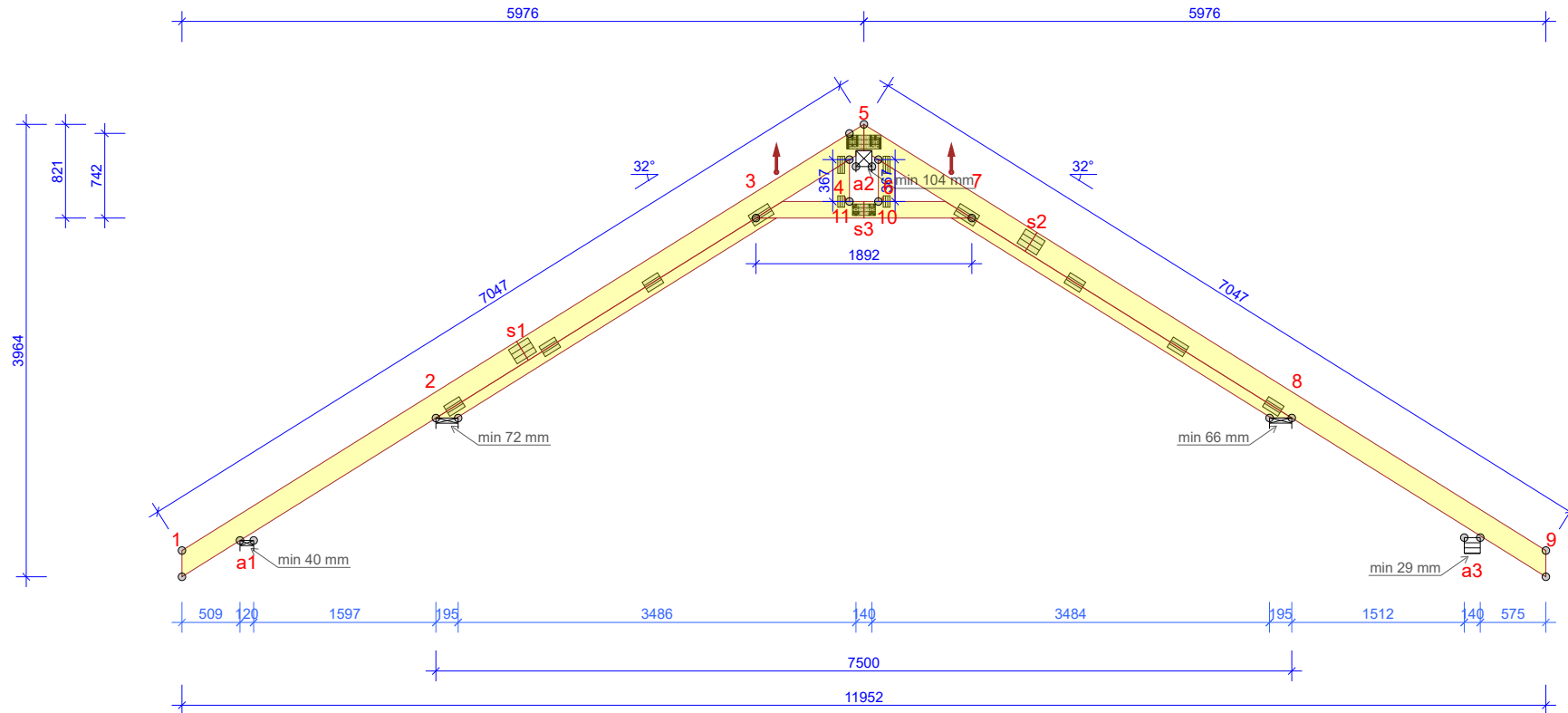
GENERAL SETTINGS	
TIMBER THICKNESS (mm):	45
TRUSS WEIGHT (kg/ply):	78
TRUSS CENTRES (mm):	1200
LOAD SHARING FACTOR:	1.1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS	
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "MITEK PAMIR", OY Moduland - LICENSE: 15056	
DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + EE NA:2007 + A1:2008 + EE NA:2009	
FULL DESIGN RESULTS AS PER CALC. PRINTOUT	

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T2.1 - 3 no.

BRACINGS ACCORDING TO TIMBER TABLE AND STABILITY OF THE TRUSS SYSTEM SHALL BE DESIGNED SEPARATELY
 NB! REDUCTIONS HAVE BEEN PERFORMED



TIMBER THICKNESS 45 mm	
JOINT FROM - TO	BRACING mm/no.
2-3	
1-5	350
5-9	350
7-8	
3-7	Sheeting

LOADS (N/m ²)	
SNOW ZONE:	1.5
SNOW LOAD (Sk):	1500 N/m ²
WIND LOAD (qp(z)):	705 N/m ²
DEAD LOAD ON ROOF:	600
DEAD LOAD ON ATTIC SLOPING CEILING:	300
DEAD LOAD ON ATTIC CEILING:	300
SELF-WEIGHT ADDED	

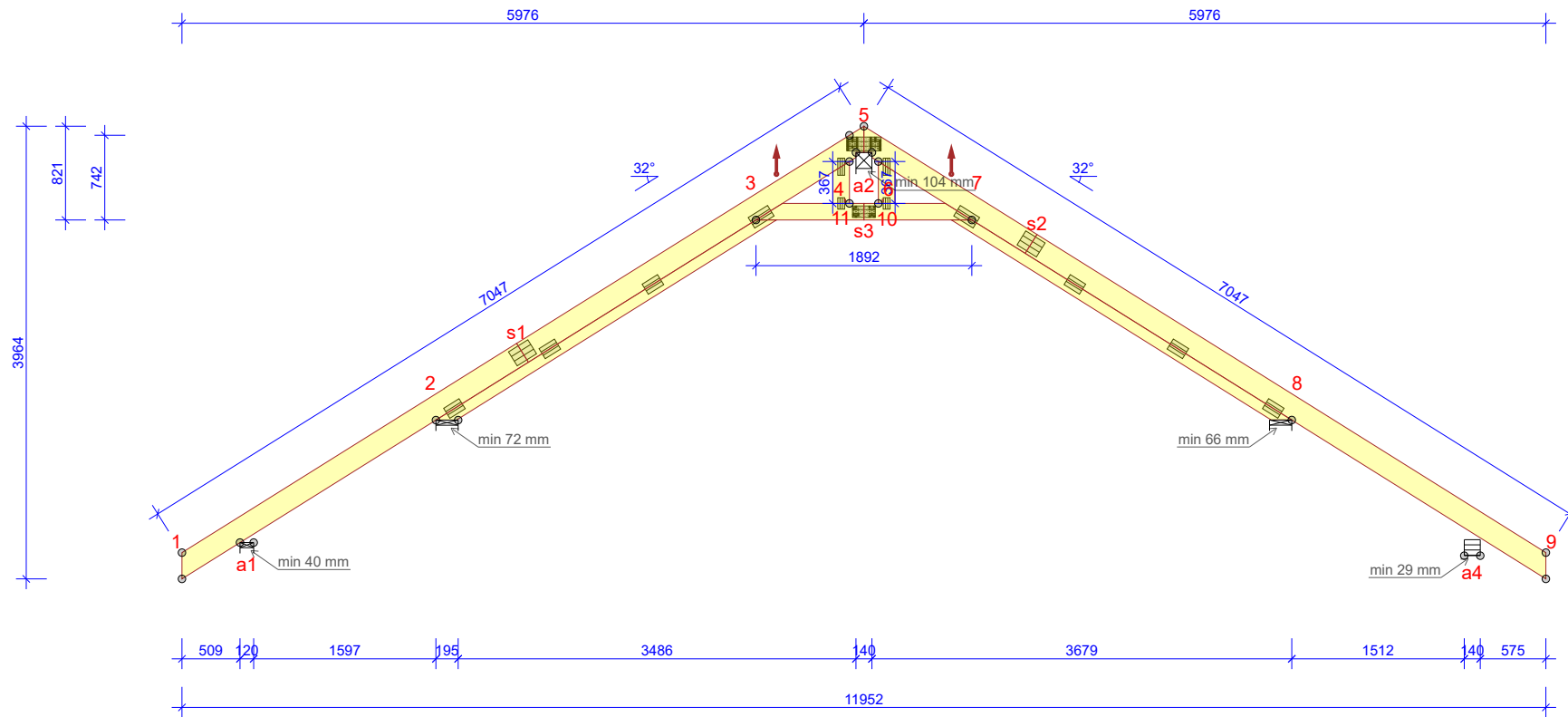
GENERAL SETTINGS	
TIMBER THICKNESS (mm):	45
TRUSS WEIGHT (kg/ply):	87
TRUSS CENTRES (mm):	1200
LOAD SHARING FACTOR:	1.1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "MITEK PAMIR", OY Moduland - LICENSE: 15056
DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + EE NA:2007 + A1:2008 + EE NA:2009
FULL DESIGN RESULTS AS PER CALC. PRINTOUT

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T2.2 - 1 no.

BRACINGS ACCORDING TO TIMBER TABLE AND STABILITY OF THE TRUSS SYSTEM SHALL BE DESIGNED SEPARATELY
 NB! REDUCTIONS HAVE BEEN PERFORMED



TIMBER THICKNESS 45 mm	
JOINT FROM - TO	BRACING mm/no.
2-3	
1-5	350
5-9	350
7-8	
3-7	Sheeting

LOADS (N/m²)	
SNOW ZONE:	1.5
SNOW LOAD (Sk):	1500 N/m²
WIND LOAD (qp(z)):	705 N/m²
DEAD LOAD ON ROOF:	600
DEAD LOAD ON ATTIC SLOPING CEILING:	300
DEAD LOAD ON ATTIC CEILING:	300
SELF-WEIGHT ADDED	

GENERAL SETTINGS	
TIMBER THICKNESS (mm):	45
TRUSS WEIGHT (kg/ply):	87
TRUSS CENTRES (mm):	1200
LOAD SHARING FACTOR:	1.1
SERVICE CLASS:	2 = 65% <= RH < 85%
BRACING: SEE TIMBER TABLE	

GENERAL DIRECTIONS	
THE STRUCTURE HAS BEEN CALCULATED USING COMPUTER PROGRAM "MITEK PAMIR", OY Moduland - LICENSE: 15056	
DESIGN CODE: EN 1995-1-1:2004 + A2:2014 + EE NA:2007 + A1:2008 + EE NA:2009	
FULL DESIGN RESULTS AS PER CALC. PRINTOUT	

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