

Technical drawing of a mechanical part. The drawing shows a rectangular block with a vertical slot on the left side. The total width is 160, divided into 30 and 70. The total height is 60, divided into 5 and 55. The slot has a width of 30 and a depth of 55. A dimension of 60 is shown for the total height. Labels P22 and P4 are present. A dimension of 70 is shown for the right section.

Technical drawing of a mechanical part, likely a bracket or support structure, showing dimensions and labels. The drawing includes the following dimensions and labels:

- Overall width: 860
- Overall height: 435
- Top horizontal segment: 11194
- Top vertical segment: 42
- Inner horizontal segment: 740
- Inner vertical segment: 40
- Bottom horizontal segment: 8100
- Bottom vertical segment: 32
- Labels: P13, P19, P43, P1, P16, P22, P10, P4
- Dimensions: 5, 86, 60, 436, 42, 50, 50, 435, 435, 8100

Figure 1 is a plan view of a rectangular building layout. The layout shows a central rectangular area with several internal partitions and external walls. Dimensions are given in meters. Key dimensions include: overall width 13.85m, overall depth 8.911m, and various internal widths and depths. Labels P1 through P13 indicate specific points or areas. Red arrows and labels b2a, b2b, and b2c indicate specific boundary or partition lines.

[illegible]

A diagram showing a square with side length 40. A circle is inscribed within the square, touching all four sides. The side length 40 is labeled on the top and left sides of the square.

Technical drawing of a rectangular plate. The overall dimensions are 160 mm in width and 70 mm in height. The plate has two holes, each with a diameter of $\varnothing 14$ mm. The distance between the centers of the holes is 90 mm. The distance from the left edge to the center of the first hole is 35 mm, and the distance from the right edge to the center of the second hole is 35 mm. The distance from the top edge to the center of the holes is 35 mm.

Scala 1:10

Necesar ancore mecanice :
 • ancore mecanice M12x90:28buc.;

Total (kg) - incluzand 3% sudura

[illegible]



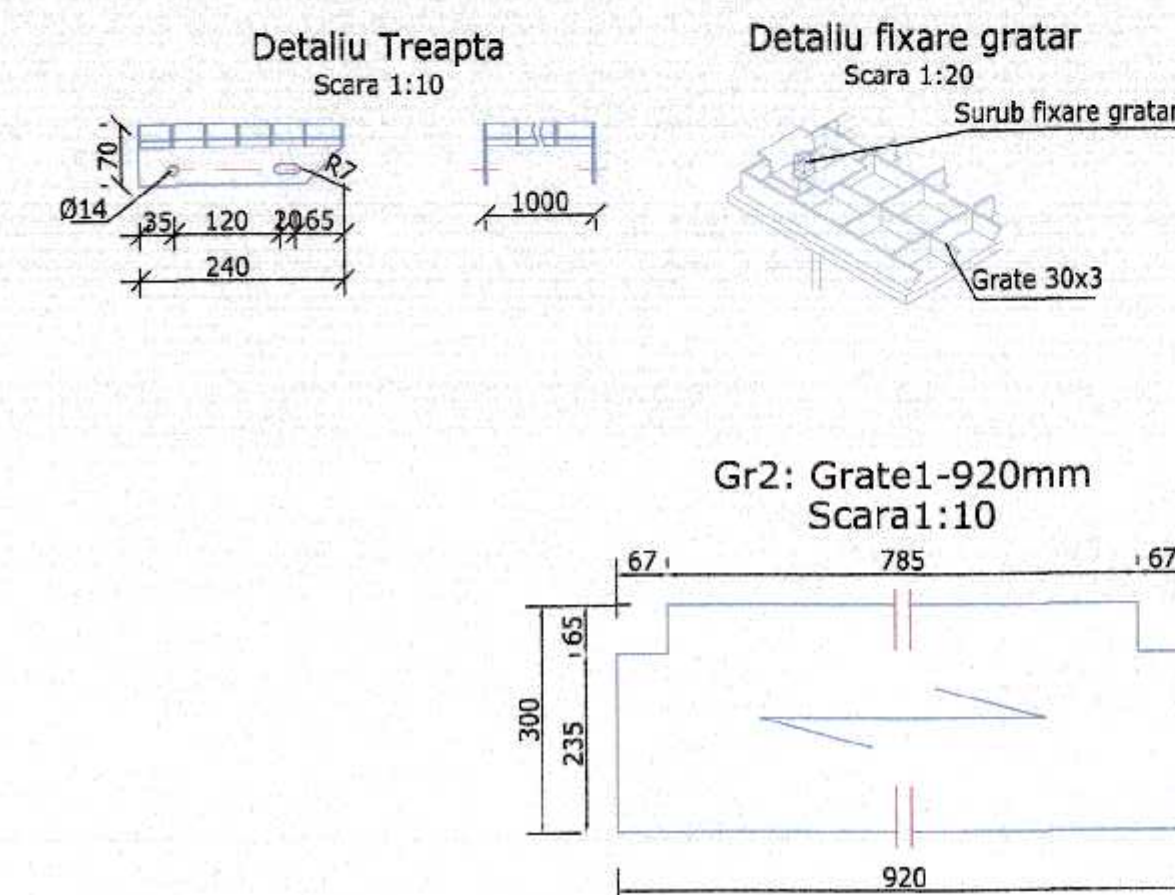
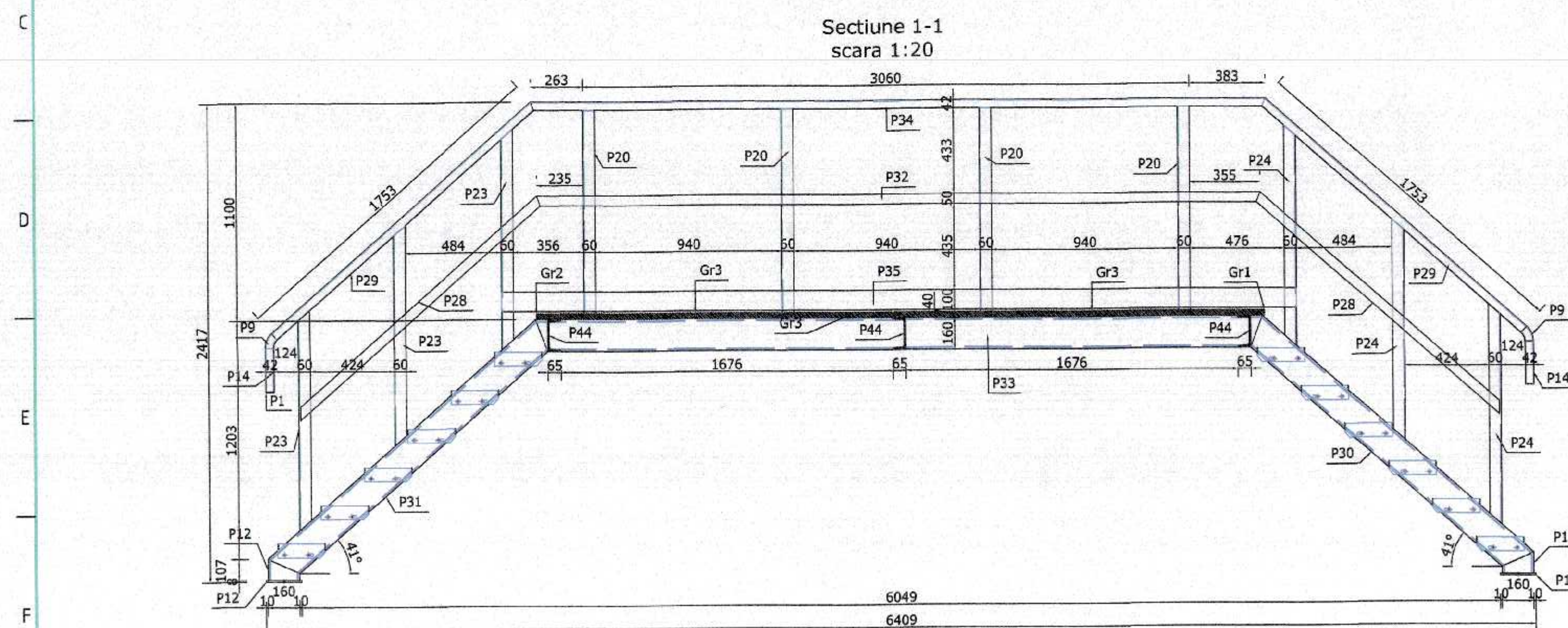
Lista de materiale trepte scara							
Position	Name/ Nume	Pcs. Buc.	Dimensions (mm)			Weight / Greutate	
						kg/pcs	Total
	Straitread/ Treapta	12	70	240	800	10.00	120.00
Total for 1 ladder (kg)						120.0	
Total for 2 ladders (kg)						240.0	

Extras de organe de asamblari						
Positie	Nume	Grupa	Norma Produs	Buc.	Dimensiuni (mm)	Greutate kg/pies
M/2	Boll	8,8	SR EN ISO 4017:2011	48	40	0.05 2.39
	Nut	8	SR EN ISO 4032:2013	48	-	0.02 0.72
	Washer	C	SR EN ISO 7080:2002	48	-	0.005 0.24
Total						3
Total, for 2 ladders (kg)						3

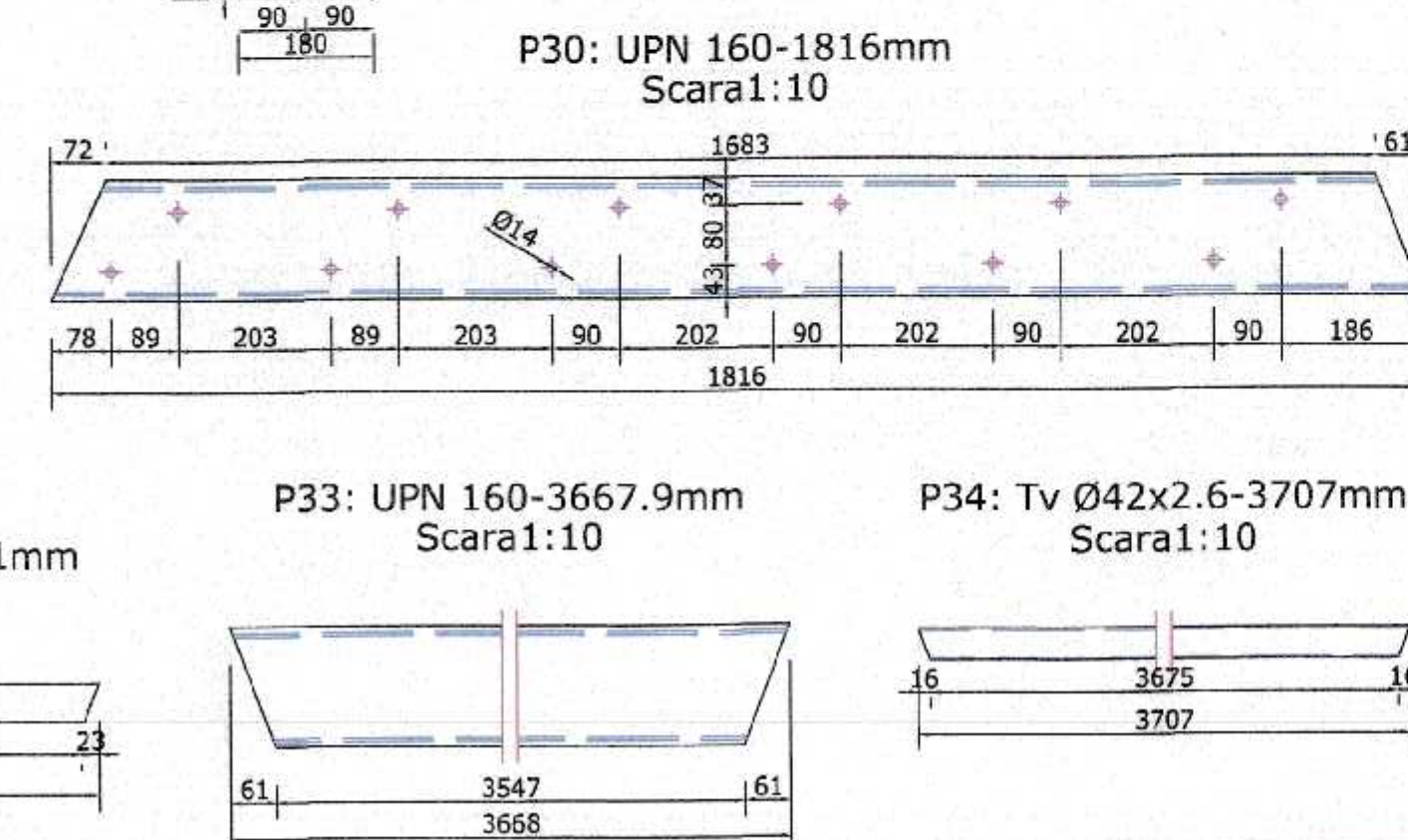
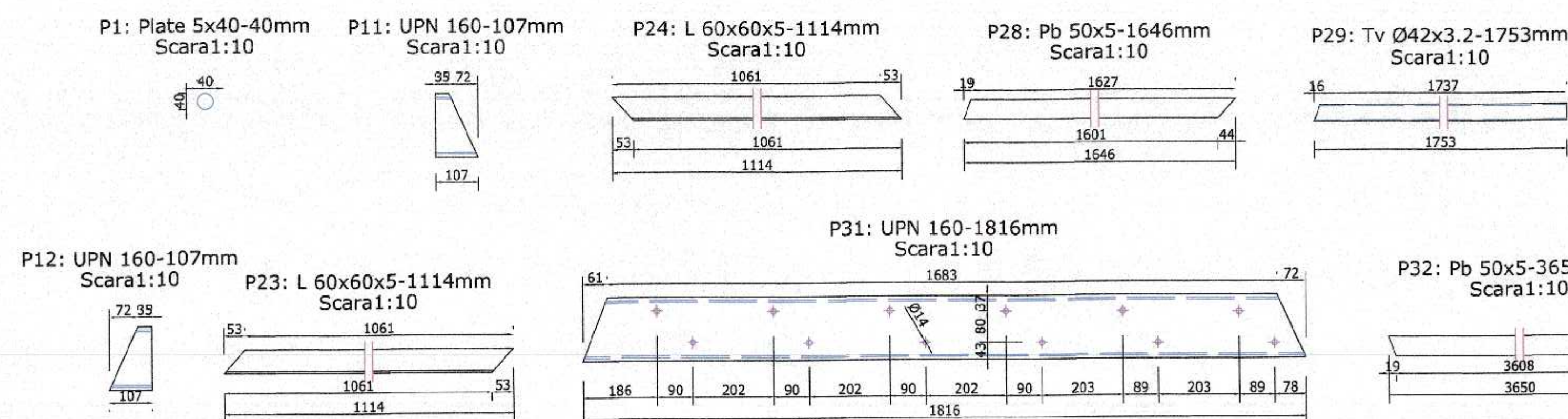
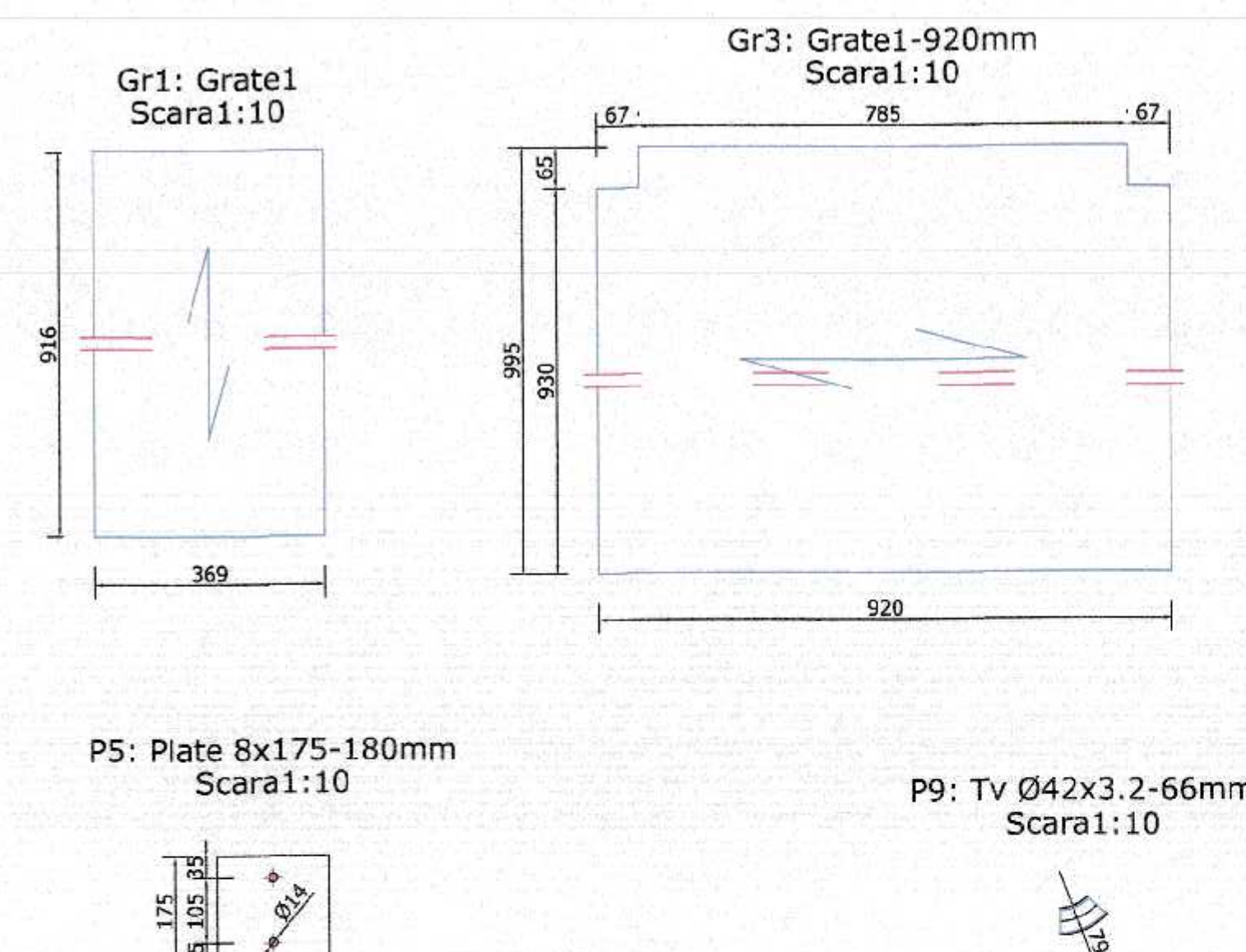
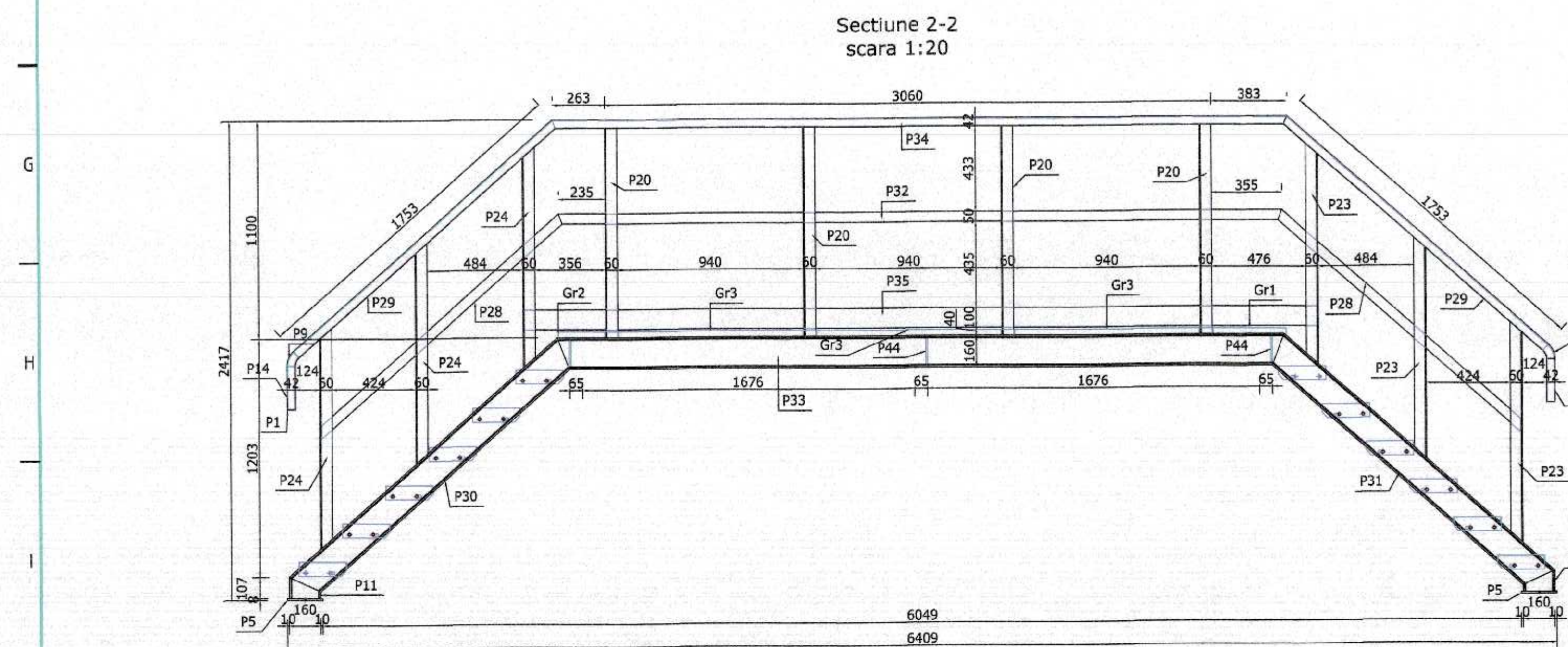
Lista de materiale Gratare					
Position	Name/ Numr	Pcs. Buc.	Dimensions (mm)	Weight / Greutate	
				kg/imp	Total
Gr1	Grate	1	30 369 916	30	10,4
Gr2	Grate	1	30 300 920	30	8,28
Gr3	Grate	3	30 920 955	30	26,96
Total (kg) 1 bucata					44,78
Total (kg) 2 bucati					89,56

Necesar ancore mecanice :

- ancore mecanice M12x90:8buc.;



Extras de materiale scara supratraversare										
Pos.	Nume	Material	Norma Produs	Buc.	Dimensiuni (mm)			Greutate		
								kg/pcs	kg/m	Total
P1	Plate	S235 J2	SR EN 10029-2011	4	5	40	40	0,06	-	0,25
P1	Plate	S235 J2	SR EN 10029-2011	4	8	175	180	1,98	-	7,91
P9	Tv 42x2,6	S235 J2	SR EN 10219-2-2006	4	66				2,52	0,67
P11	UPN160	S235 J2	SR EN 10279-2002	2	107			-	18,76	4,01
P12	UPN160	S235 J2	SR EN 10279-2002	2	107			-	18,76	4,01
P14	Tv 42x2,6	S235 J2	SR EN 10219-2-2006	4	218				2,52	2,20
P20	L60x50x5	S235 J2	SR EN 10056-1	8	1058				4,57	38,68
P23	L60x50x5	S235 J2	SR EN 10056-1	6	1114				4,57	30,55
P24	L60x50x5	S235 J2	SR EN 10056-1	6	1114				4,57	30,55
P28	Pb 50x5	S235 J2	SR EN 10058-2004	4	1646				1,96	12,90
P14	Tv 42x2,6	S235 J2	SR EN 10219-2-2006	4	1753				2,52	17,67
P30	UPN160	S235 J2	SR EN 10279-2002	2	1816			-	18,76	68,14
P31	UPN160	S235 J2	SR EN 10279-2002	2	1816			-	18,76	68,14
P32	Pb 50x5	S235 J2	SR EN 10058-2004	2	3650				1,96	14,31
P33	UPN160	S235 J2	SR EN 10279-2002	2	3688			-	18,76	137,62
P34	Tv 42x2,6	S235 J2	SR EN 10219-2-2006	2	3707				2,52	18,68
P35	Pb 100x5	S235 J2	SR EN 10058-2004	2	4012				3,93	31,53
P44	UPN160	S235 J2	SR EN 10279-2002	3	800			-	18,76	45,02
Total (kg) - including 3% weld										549
Total (kg) - inclusiv 3% sudura pentru 2 Buc										1098

[illegible]

