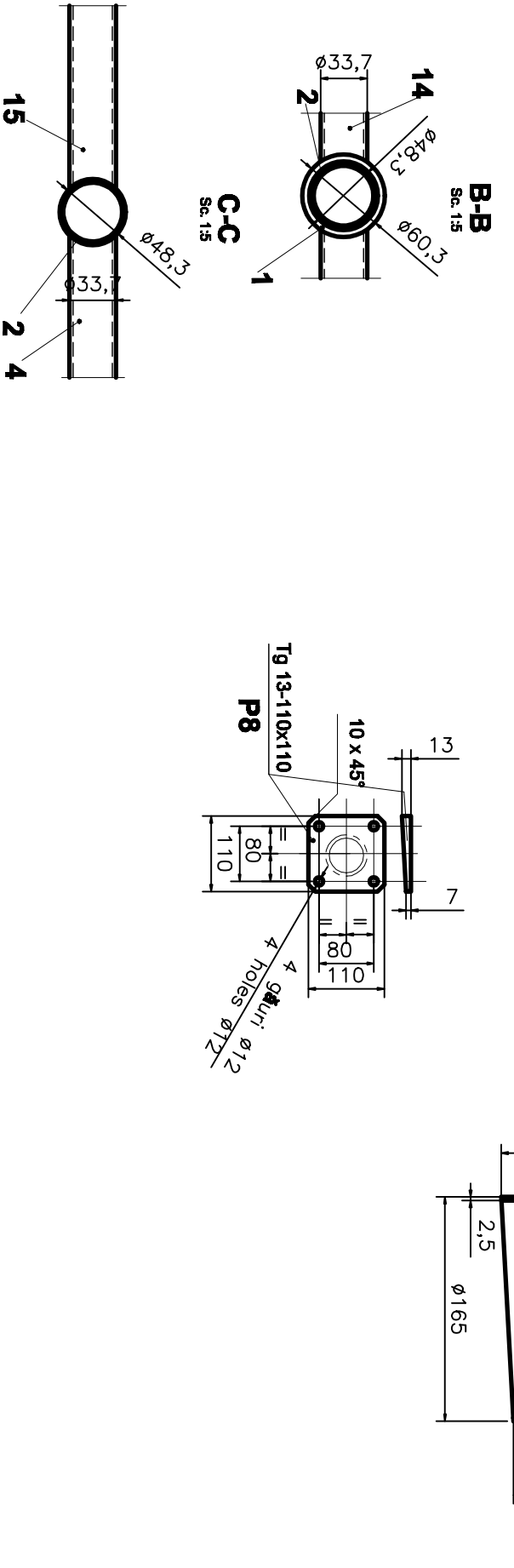
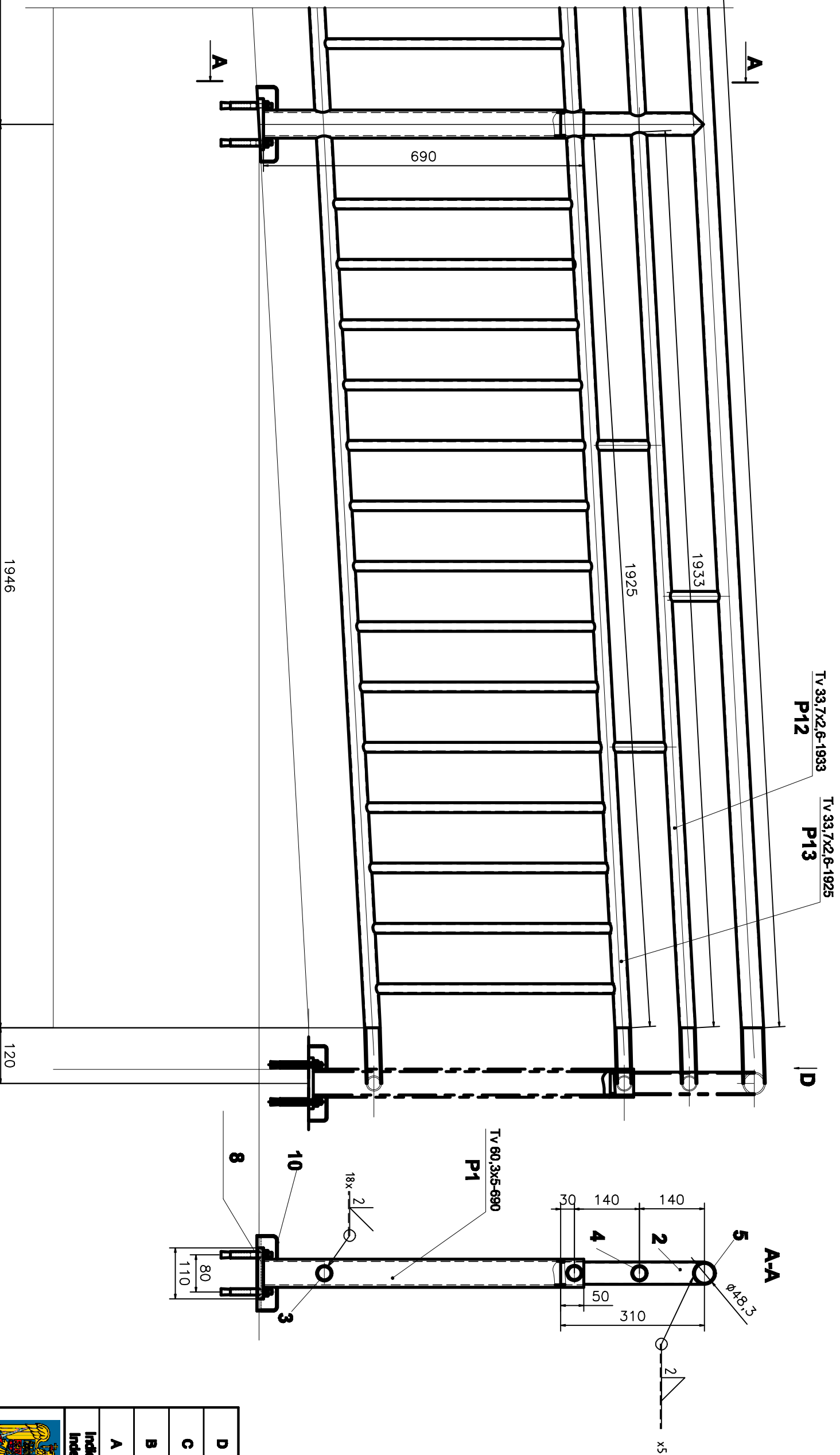
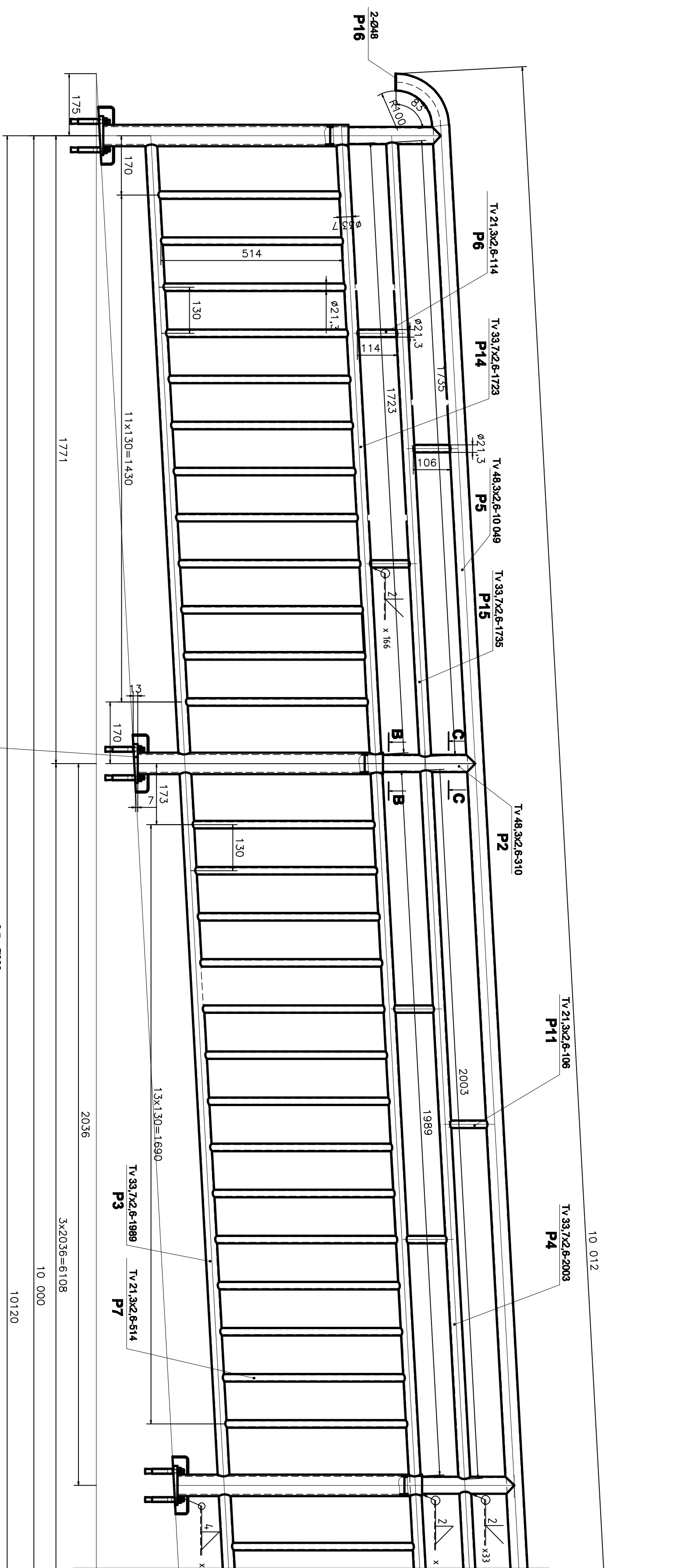




NOTA:

- Balustrada se execută din lemn de box tip AISI 316
- Înainte de a se sudă poz. 1 de poz. 8
- se va introduce capșul, poz. 10
- se va realiza și montajul
- Electricii pentru imbinările barelor de box vor fi
de tipul EST 16, -16, AWS A5.4-42
- Capșele pentru poz. 1 și
poz. 8 vor fi de tipul E 23 12, R32, EN 1800-97
- Condiții tehnice generale de calitate conform SR EN ISO 13020:1998
- Anchetă finală pentru imbinări sudate conform SR EN ISO 13020:1998

NOTE:

- The railing is made out of stainless steel, type AISI 316
- Before the welding of the point 1 to point 8 the top
cap will be set in place point 10
- The railing will be made out of stainless steel, type AISI 316
- Electricians for poles join and poles join 8 parts
be type E 23 12, R32, EN 1800-97
- Deviation limit for welded joints to SR EN ISO 13020:1998

EXTRAS DE MATERIALE / MATERIALS SHEET					
Profilul	Denumirea	Bucditi	Long.(mm)	kg/m	Gratues/Weight
1	TV 48.3 x 2.6	5	310	2.83	0.908
2	TV 48.3 x 2.6	3	1989	1.99	3.986
3	TV 33.7 x 2.6	5	10 049	2.89	29.736
4	TV 48.3 x 2.6	1	114	1.22	0.139
5	TV 21.3 x 2.6	10	172	0.139	1.39
6	TV 21.3 x 2.6	5	514	0.139	0.695
7	TV 21.3 x 2.6	20	172	0.139	2.78
8	TV 10.1 x 11.0 - CL 37	5	172	0.139	0.695
9	TV 10.1 x 11.0 - CL 37	20	172	0.139	2.78
10	Capșe inox 2.5 - 02146/inox cover	5	106	1.22	0.129
11	TV 21.3 x 2.6	5	106	1.22	0.129
12	TV 33.7 x 2.6	1	1989	1.99	3.986
13	TV 33.7 x 2.6	2	1723	1.99	3.429
14	TV 33.7 x 2.6	1	1725	1.99	3.453
15	TV 33.7 x 2.6	1	1725	1.99	3.453
16	Table inox 2-048 / Table inox	1	-	-	0.005
GRATUES/WEIGHT (kg)					183.78
TOTAL GRATUES / TOTAL WEIGHT (kg)					183.78

CLIENT / CLIENT		CNC.F. "C.F.R." - S.A.	
CONSULTANT / CONSULTANT		R. Lutz	
SUBCONTRACTANT / SUBCONTRACTOR		A. Simion - D. Ionescu	
PROIECT/PROIECT		PROIECT/PROIECT	
Faza / Phase		D.E. / E.D.	

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PROIECT/PROIECT		PROIECT/PROIECT	
Faza / Phase		D.E. / E.D.	

1:75x2(103x+20)=0.4+mm²