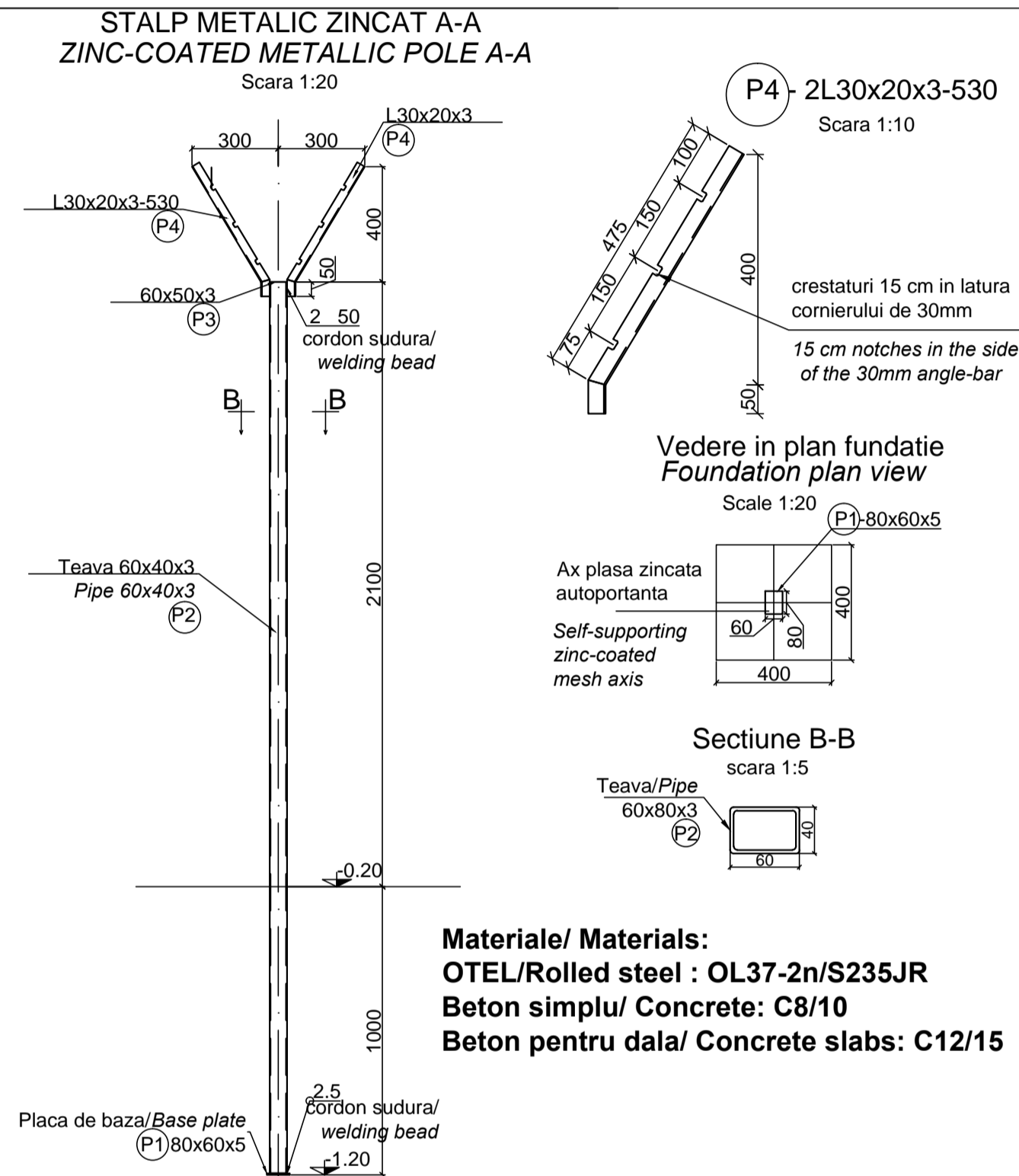


Pozitia/ Position	Denumire/ Label	Sectiune/ Section	Lungime/ Length	Bucati/ PCS	Greutate / Weight [kg]		
					ml	buc	total
1	80x60x5	60x5	80	1	2.355	0.188	0.188
2	60x40x3	60x40	3095	1	4.35	13.46325	13.46325
3	60x50x3	60x3	60	1	1.413	0.08478	0.08478
4	30x20x3	30x20	530	2	1.12	0.5936	1.1872
					Total	14.9	
					Electrozi si grund 6%	0.90	
					Total kg/stalp	16.8	
					Incinta de 27,0m x 12,0m - 6buc x 36buc stx 15.8kg/st [kg]	3412.8	
					Incinta de 12,5,0m x 5,0m - 10buc x 18buc stx 15.8kg/st [kg]	2944.0	
					Incinta de 27,0m x 12,0m - 6buc x 22buc stx 15.8kg/st [kg]	2065.6	
					Incinta Sighisoara - 8,0m x 9,5m - 1buc x 18buc stx 15.8kg/st [kg]	284.4	
					Incinta OCC BRASOV 47,5m x 37,5m - 72stalpi x 15.8kg/st [kg]	1137.6	
					TOTAL =	9764.4	

Pozitia/ Position	Denumire/ Label	Sectiune/ Section	Lungime/ Length	Bucati/ PCS	Greutate / Weight [kg]		
					ml	buc	total
5	5x2510x2035	5x2510	2035	1	-	24.1	24.1
					Incinta de 27,0m x 12,0m - 6buc x 32buc x 24.1kg/panou [kg]	4800.0	
					Incinta de 12,5,0m x 5,0m - 10buc x 14buc x 24.1kg/panou [kg]	3500.0	
					Incinta de 27,0m x 12,0m - 6buc x 18buc x 24.1kg/panou [kg]	2700.0	
					Incinta Sighisoara - 8,0m x 9,5m - 1buc x 14buc stx 24.1kg/panou [kg]	337.4	
					Incinta OCC BRASOV 47,5m x 37,5m - 68buc x 24.1kg/panou [kg]	4896.0	
					TOTAL =	16233.4	



Materiale/ Materials:
OTEL/Rolled steel : OL37-2n/S235JR
Beton simplu/ Concrete: C8/10
Beton pentru dala/ Concrete slabs: C12/15

Nota:
Pentru montarea panourilor de plasa zincata autoportanta pe stalpi zincati se vor executa urmatoarele operatii:
-prinderea prin sudura;
-protejarea sudurilor.
Stratul de baza balast bine compactat min 10cm.
Pentru stabilirea nivelului controlat se va introduce o dala de baza 20x20x5cm pe care se reazama montantul.

Note:
For installing the self-supporting zinc-coated mesh panels on the zinc-coated poles the following operations will be executed:
-connection by welding;
-protection of welded connections;
The well compacted ballast base layer min 10cm. For establishing the controlled level a 20x20x5cm base slab will be introduced, on which the pillar will lean against.

D					
C					
B					
A					
Indice	Data	Modificare	Proiectant	Aprobat Consultant	Aprobat CFR
Index	Date	Modification/Revision	Designer	Approved Consultant	Approved CFR
		GUVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANȚAT DE UNIUNEA EURO EUROPEAN UNION FINANCED PF	
		CFR		C.N.C.F. "C.F.R." - S.A.	
CLIENT / CLIENT					
ITALFERR GRUPPO FERROVIE DELLO STATO Joint Venture leader		Scot Wilson		OBERMEYER PLANEN + BERATEN GmbH	
				TECNIC Consulting Engineers	
CONSULTANT / CONSULTANT					
				Data	Semnatura
Aprobat Approved				Sel proiect Project manager	R. Liuzza
Aprobat Approved				Coordonator Sectiune 1 Section 1 Coordinator	C. Gambelli
Verificat Checked				Verificator Verifier	Giuseppe Fioravanti
SUBCONTRACTANT / SUBCONTRACTOR					
Aprobat Approved				Responsabil Subconsultant Subconsultant Responsible	A.Stanciu - Dinulescu
Intocmit Elaborated				Proiectant Designer	Georgiana Georgescu
				12.2011	12.2011
				2004/RO/16/PIPA/003	Project/Project
				Rehabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h, Tronsonul : Braşov - Sighişoara	Faza / Phase: E.D. / D.E.
				Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Braşov - Sighişoara	
Denumire desen / Drawing Title :					
PLAN IMPREJMUIRE CONTAINER ,ANTENE GSMR SI OCC BRASOV BRASOV OCC ,GSMR SHELTER AND MUST - LAYOUT FENCING					
Codificare / Codification System		Scara / Scale 1 : 20		Nr. / No 01 / 01	
EA51		01		E 00 BC CC 00 0 X 012 0	