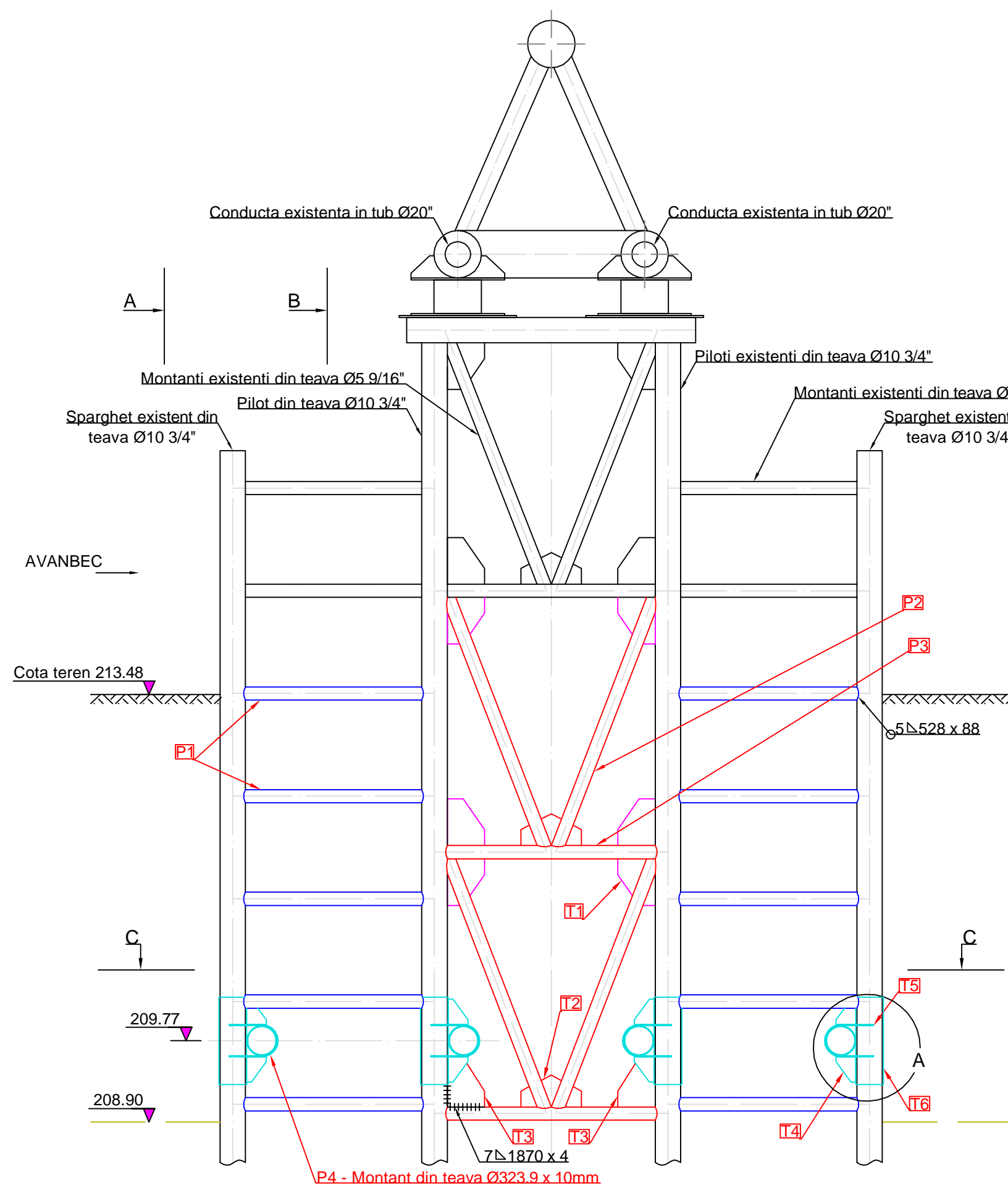
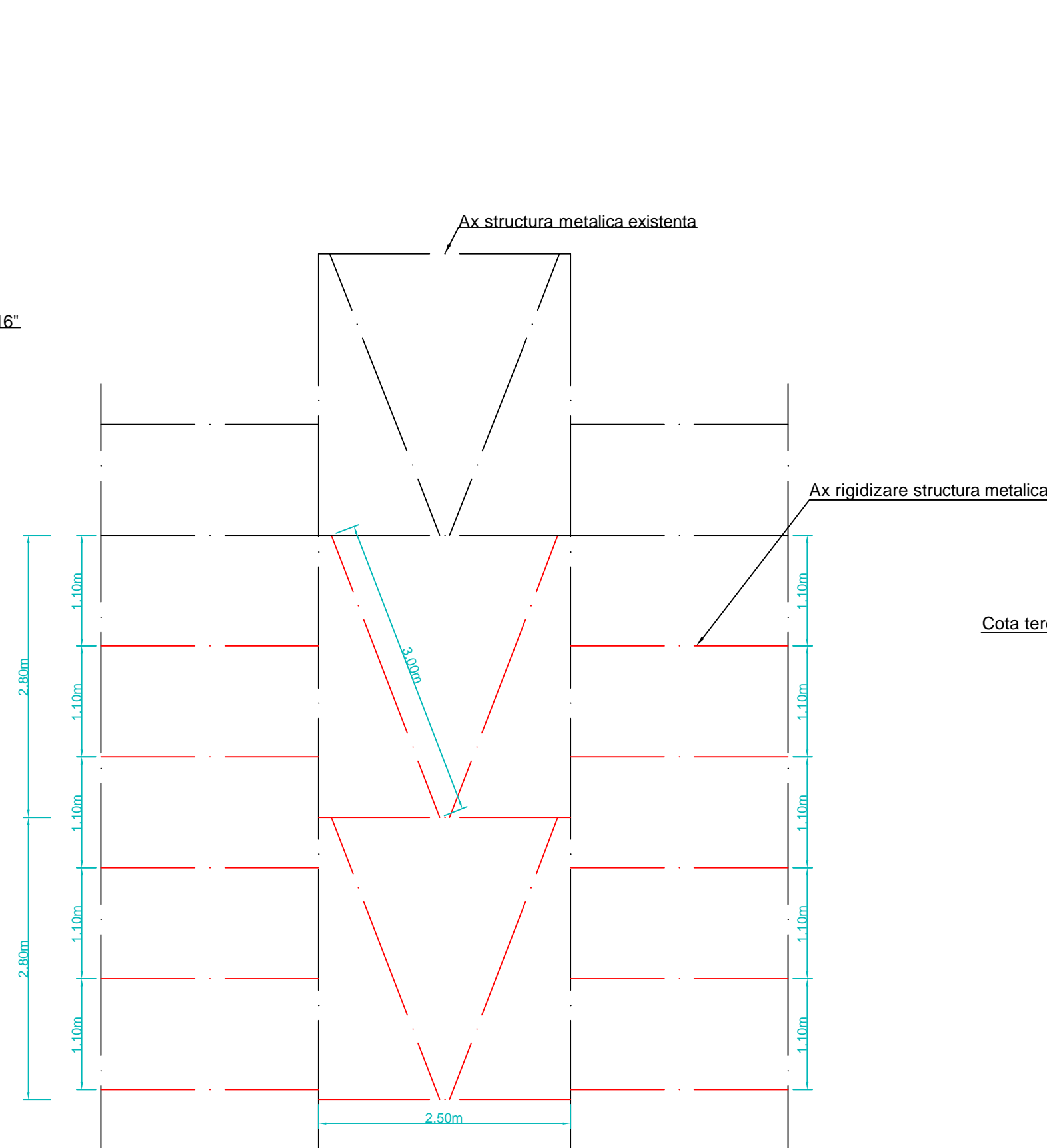


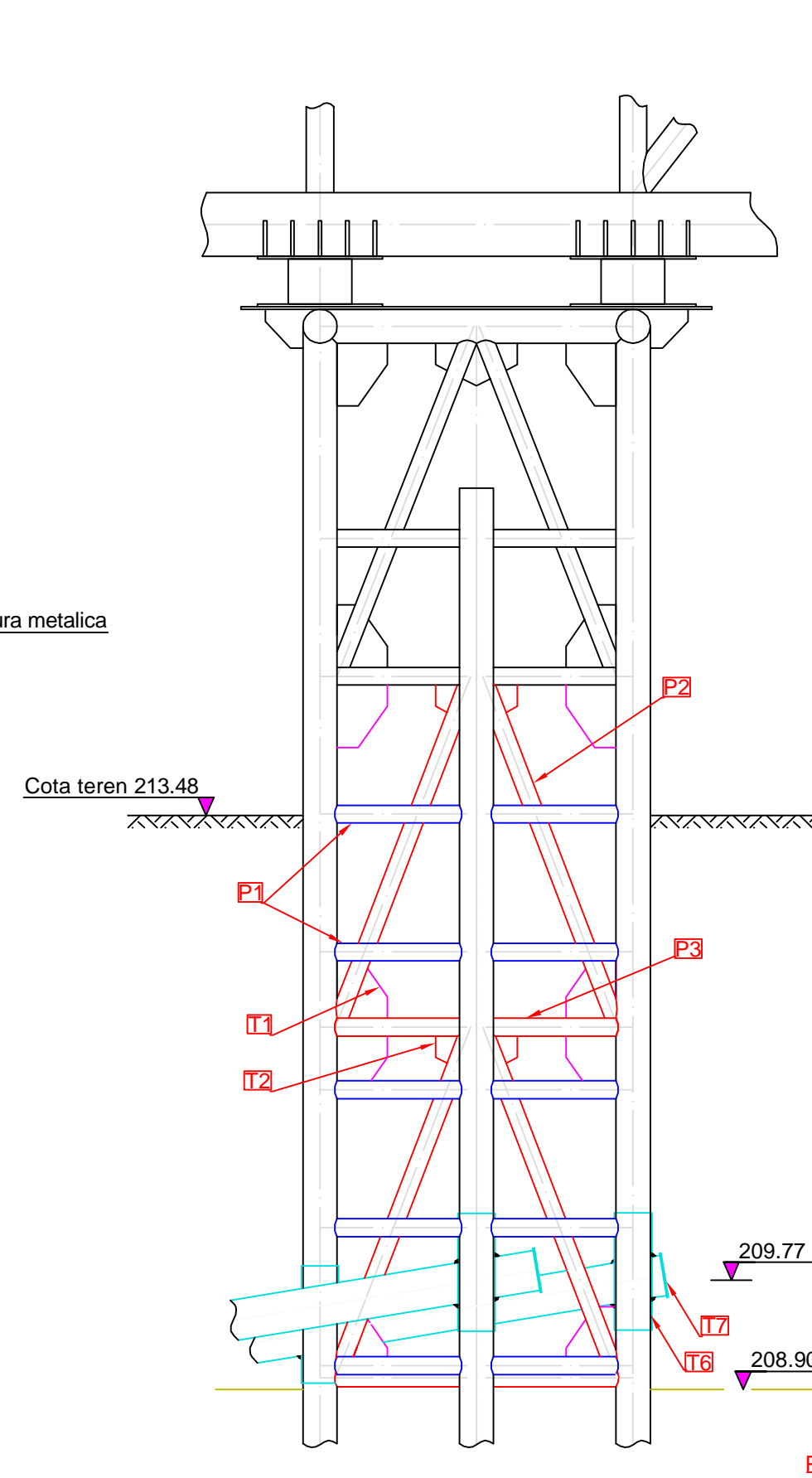
DETALIU PILA EXISTENTA MAL STANG
scara 1:50



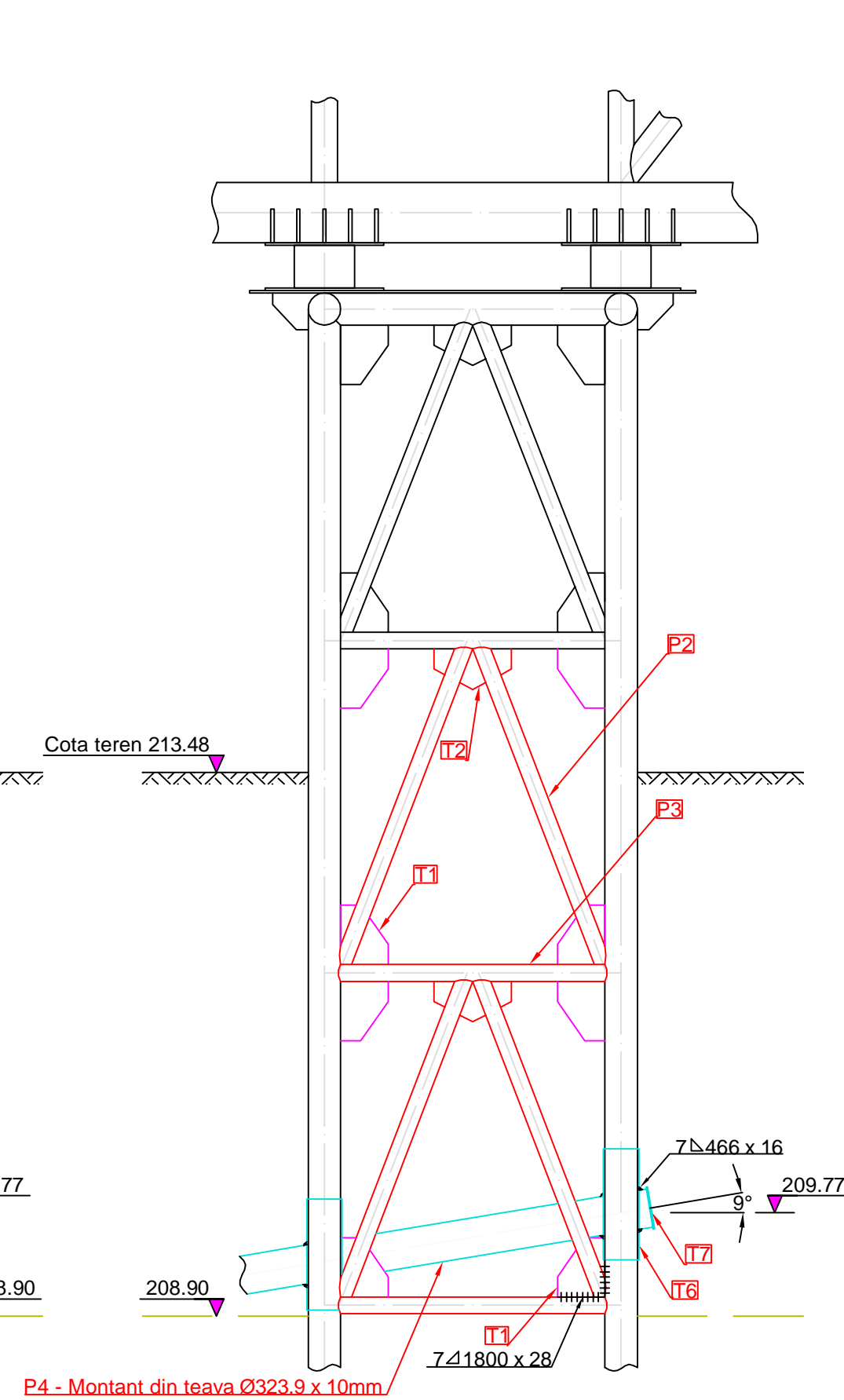
**SCHEMA GEOMETRICA PILA
EXISTENTA MAL STANG**
scara 1:50



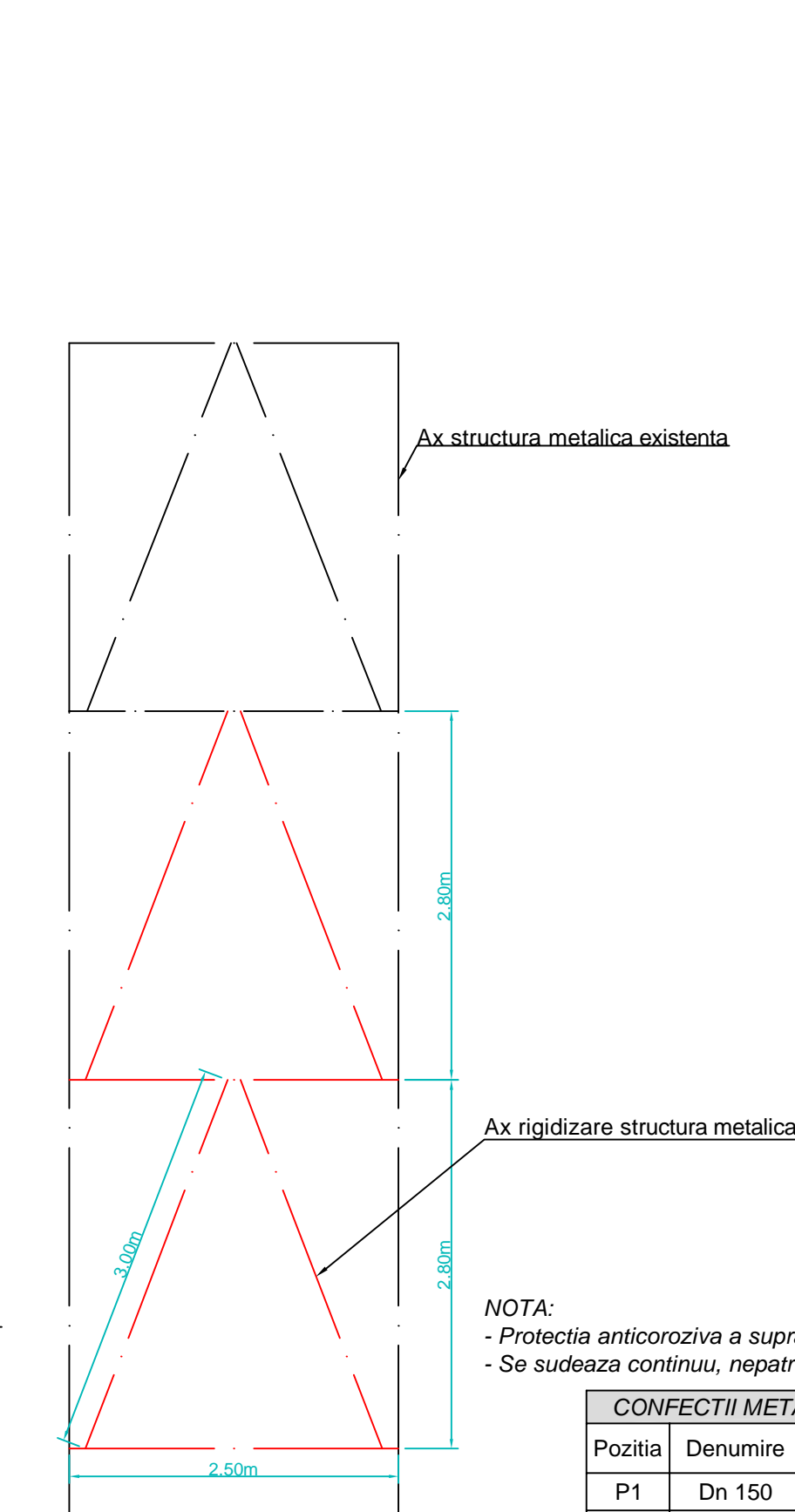
VEDERE "A"
scara 1:50



VEDERE "B"
scara 1:50



SCHEMA GEOMETRICA VEDERE "B"
scara 1:50



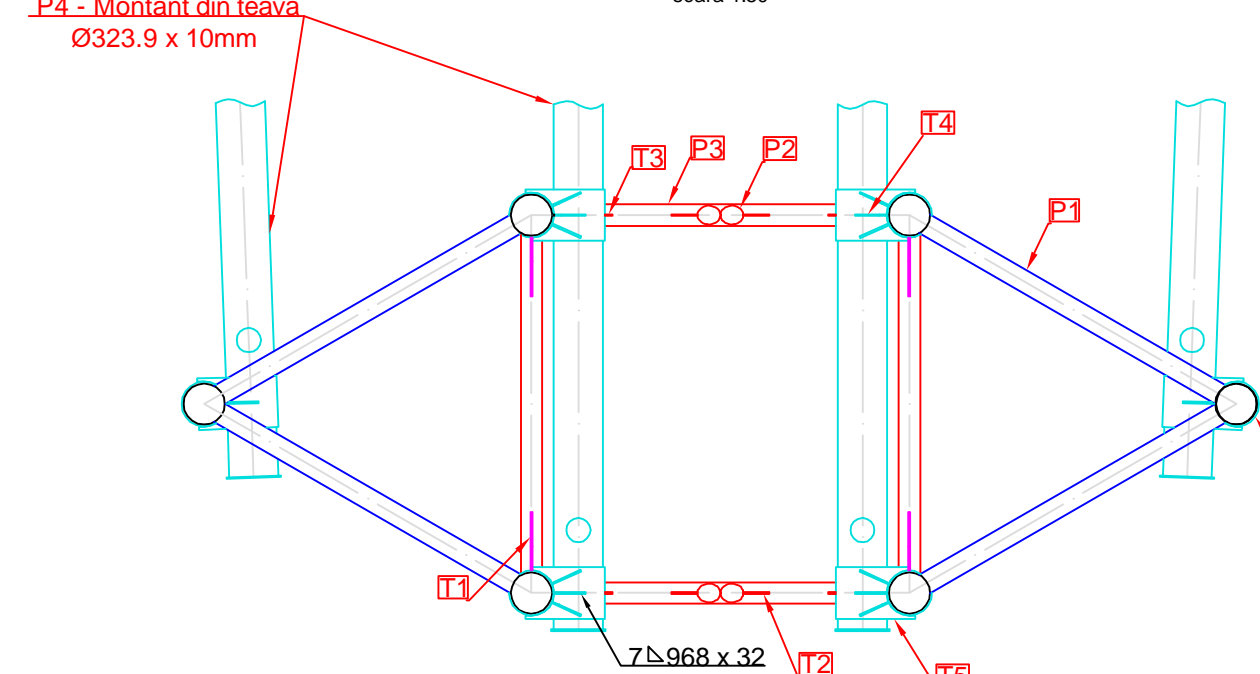
NOTA:

- Protecția anticorozivă a suprafețelor se va realiza prin grunduire și vopsire în 2 straturi de vopsea pe baza de ulei.
- Se sudează continuu, nepatruns cu o grosime maximă a cordonului de sudură de 0.7 din grosimea minimă a pieselor îmbinate.

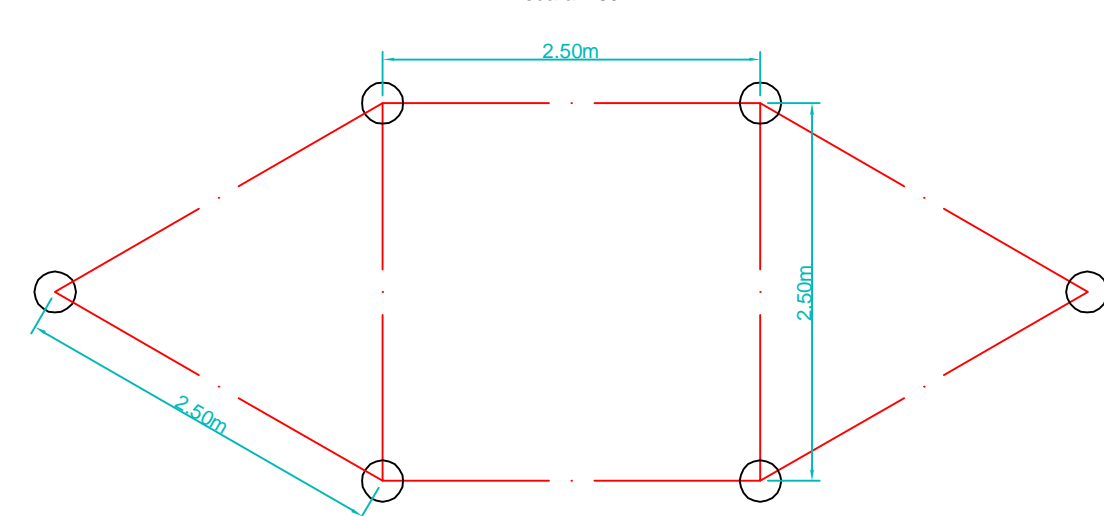
CONFECTII METALICE									
Pozitia	Denumire	Material	STAS	Dim. [mm]	Kg/ml	Lungime/ buc [m]	Kg/buc	Nr. buc	Masa [Kg]
P1	Dn 150	L360N	SR EN ISO 3183/2013	168.3 x 5.6	22.5	2.50	56.25	20	1125.0
P2	Dn 150	L360N	SR EN ISO 3183/2013	168.3 x 5.6	22.5	3.00	67.50	16	1080.0
P3	Dn 150	L360N	SR EN ISO 3183/2013	168.3 x 5.6	22.5	2.50	56.25	8	450.0
P4	Dn 300	L360N	SR EN ISO 3183/2013	323.9 x 10	77.4	70.00	5418.0	1	5418.0
T1	Tb. 12	OLT 35	SR EN 10029:2011	500 x 400 x 12			18.84	28	527.5
T2	Tb. 12	OLT 35	SR EN 10029:2011	650 x 340 x 12			20.82	8	166.6
T3	Tb. 12	OLT 35	SR EN 10029:2011	530 x 400 x 12			19.97	4	79.9
T4	Tb. 12	OLT 35	SR EN 10029:2011	270 x 210 x 12			5.34	32	170.9
T5	Tb. 12	OLT 35	SR EN 10029:2011	1210 x 340 x 12			38.75	6	232.5
T6	Tb. 12	OLT 35	SR EN 10029:2011	940 x 466.5 x 12			41.31	12	495.72
T7	Tb. 12	OLT 35	SR EN 10029:2011	360 x 360 x 10			10.17	8	81.36
SUDURA 3% [Kg]									294.82
MASA [Kg]									10122.2

Verificator/ Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data	
S.C. SNIF PROIECT S.A. Targoviste Numar de inmatriculare J15/925/2005			Beneficiar: CONPET S.A. PLOIESTI		Pr. nr. 349
Specificatie	Nume	Semnatura	Scara: 1:50 1:20 1:10	"Punere in siguranta traversare aeriana rau Arges, zona Ratesti, jud. Arges"	FAZA Pt+CS
Sef proiect	Ing. Bobeica Ion				
Proiectat	Ing. Radu Florin		Data:	Detalii rigidizare pila existenta mal stang	Pt. nr.
Desenat	Ino. Stan-Mirea Irina		2017		29

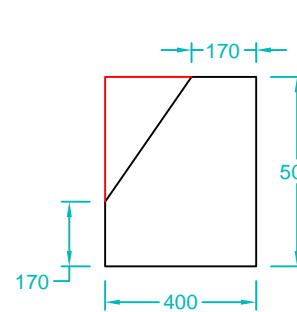
VEDERE "C"
scara 1:50



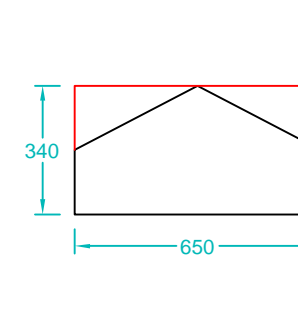
SCHEMA GEOMETRICA VEDERE "C"
scara 1:50



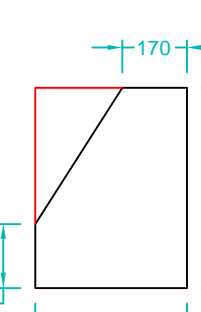
Tb. T1 - 12mm
scara 1:20



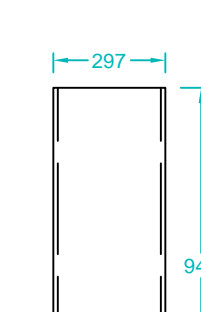
Tb. T2 - 12mm
scara 1:20



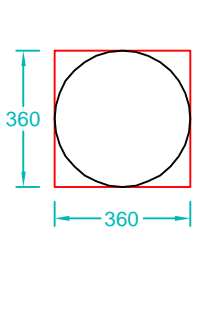
Tb. T3 - 12mm
scara 1:20



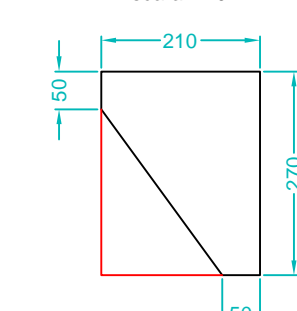
Tb. T6 - 12mm
scara 1:20



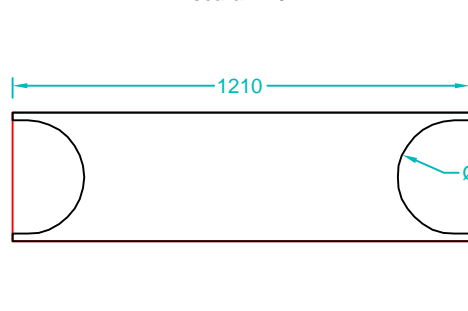
Tb. T7 - 10mm
scara 1:20



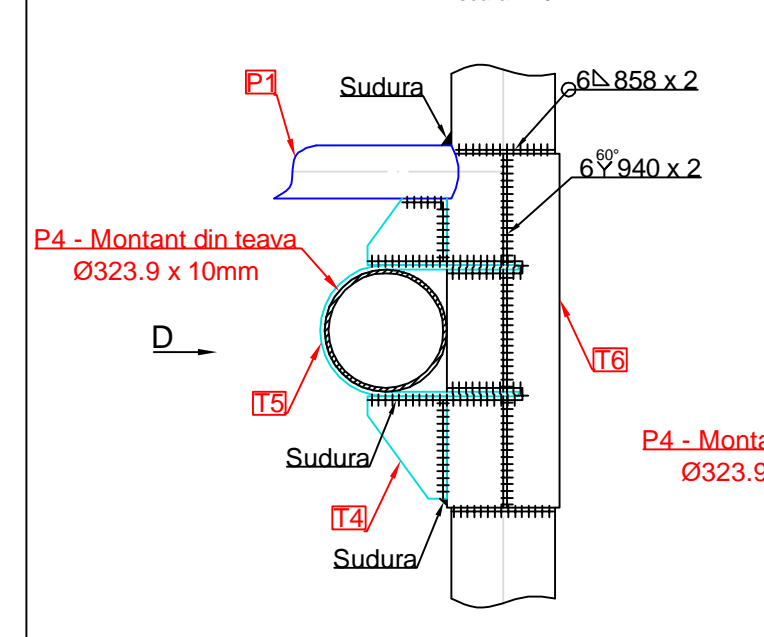
Tb. T4 - 12mm
scara 1:10



Tb. T5 - 12mm
scara 1:20



DETALIU "A"
scara 1:20



VEDERE "D"
scara 1:20

