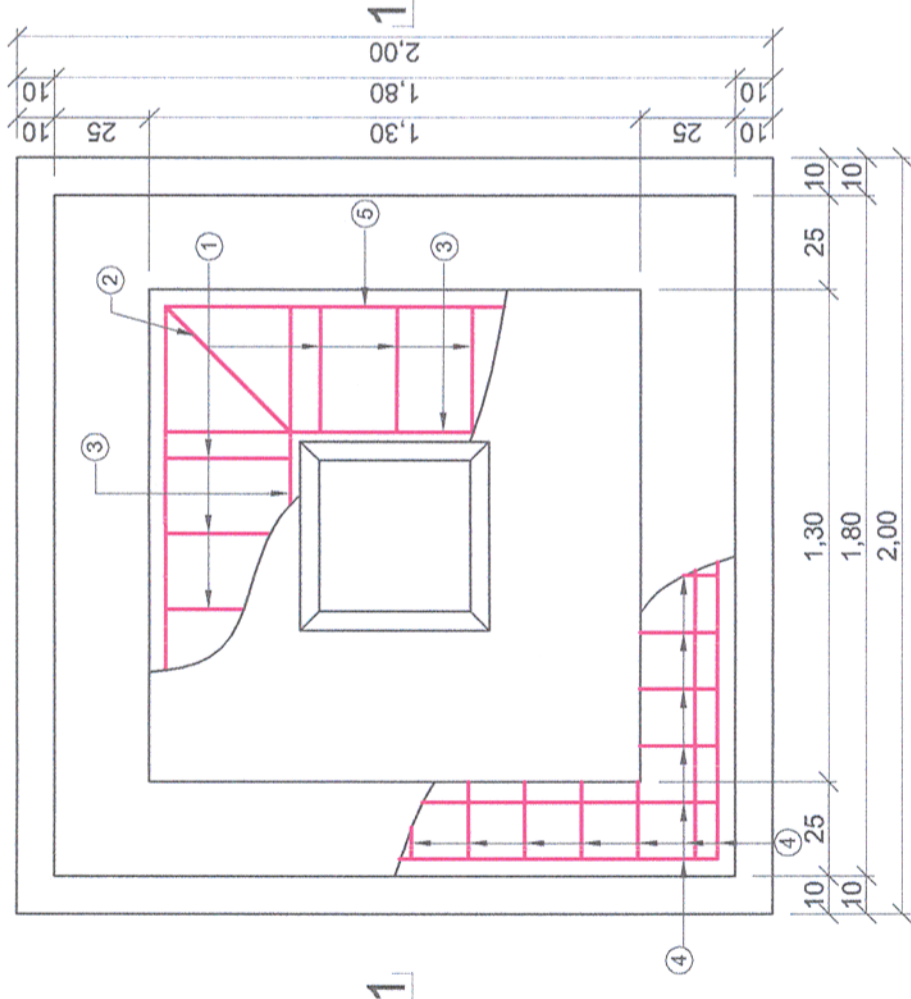
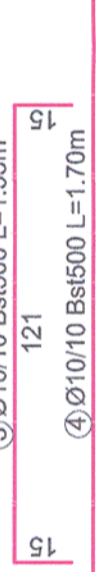


FUNDATII STALPI ELECTRIFICARE  
POWER POLE FOUNDATION  
SCARA/ SCALE 1:20

PLAN FUNDATIE STALP ELECTRIFICARE  
POWER POLE FOUNDATION PLAN



① Ø10/20 Bst500 L=3.65m  
② Ø10 Bst500 L=3.80m



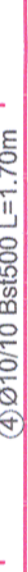
③ Ø10/10 Bst500 L=1.55m



④ Ø10/10 Bst500 L=1.70m



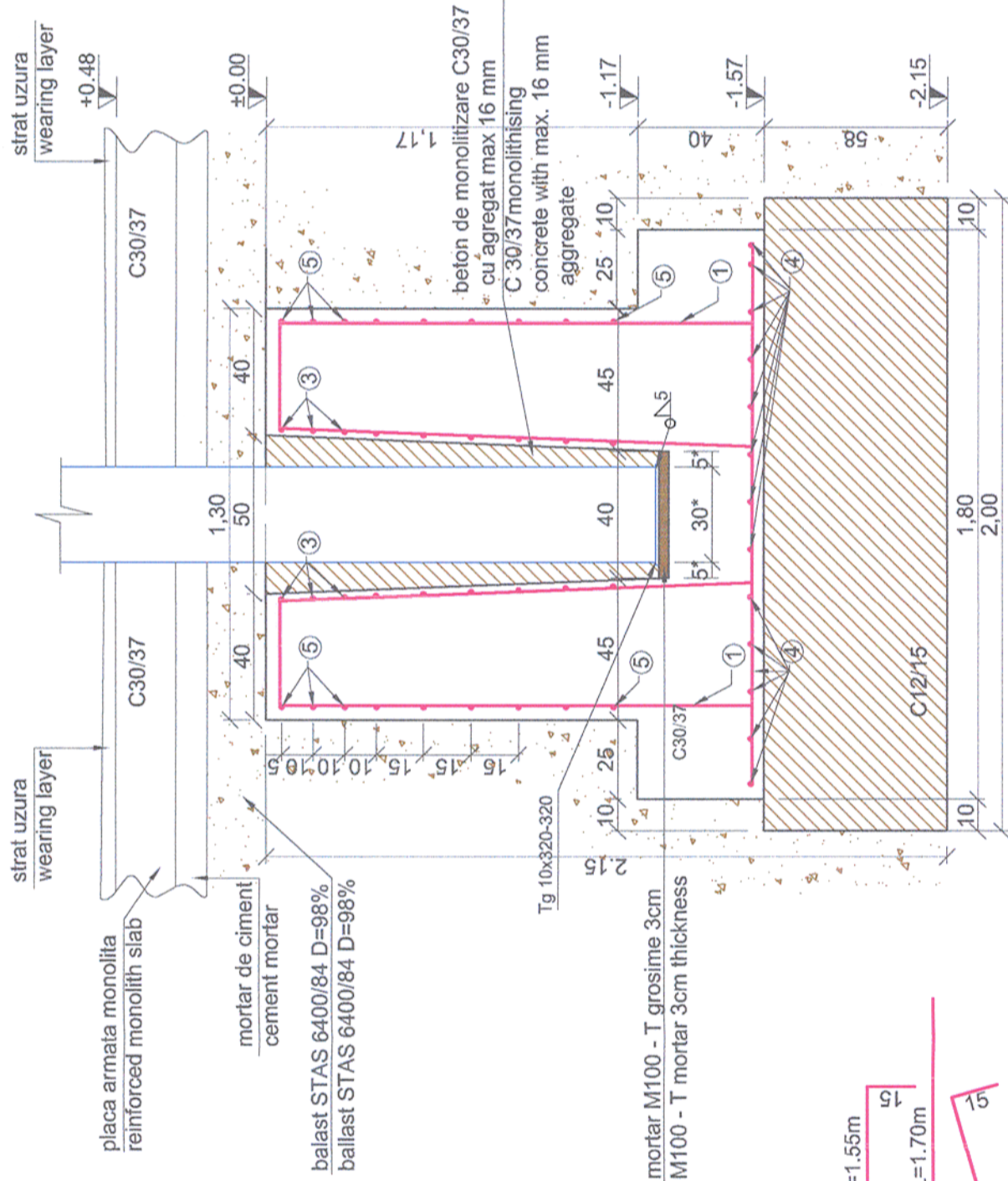
⑤ Ø10/10 Bst500 L=5.15m



NOTA / NOTE:

Toate tipurile de oțel (in special Bst 500) vor avea obligatoriu clasa de ductilitate C.  
All types of steel (especially Bst 500) will mandatory have the ductility class C.

SECTIUNE /SECTION 1-1



Cotele notate cu \* vor fi adaptate pe teren in functie de dimensiunile stalpului  
The quotas marked with \* will be adapted on fiel, function of the pole's dimensions

Nr.	Diam	Lungime	Buc.	Bst500 (S500)
1	10	3.65	12	43.80
2	10	3.80	4	15.20
3	10	1.55	36	55.80
4	10	1.70	26	44.20
5	10	5.15	9	46.35
LUNGIMI/diam				<b>205.4</b>
Greutati Diam/ml				<b>0.616</b>
Greutati Kg/diam				<b>126.5</b>
TOTAL pe tip oțel				<b>126.5</b>
TOTAL GENERAL				<b>126.5</b>

Acest plan anuleaza si inlocuieste planul nr. PT.02.04.10.RE.01.010 elaborat la data 01.2013.

This layout plan canceled and replaced layout plan no. PT.02.04.10.RE.01.010 prepared on 01.2013.



Verificator / Expert  
Checker / Expert

Cerința  
Requirement

Semnătura  
Signature

Referat / Expertiză  
Report / Expertise



BENEFICIAR / BENEFICIARY:  
COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

PROIECTANT / DESIGNER:  
**PÖYRY**

Aprobat  
Approved

Verificat  
Checked

Subcontractant / Subcontractor

Aprobat  
Approved

Proiectat  
Designed

Data  
Date

Semnătura  
Signature

01.2013

01.2013

C. Teodorescu

R. Witian

A.M. Baicu

S. Petrea

01.2013

01.2013

Project 9i  
35311.1

Faza / Phase:  
PTh+CS / TD+TS

Denumire desen / Drawing name:

Fundații stâlpi electrificare Barzava/Barzava power pole foundation

Scara / Scale  
1:20

Revizia / Revision  
1/05.2013

Cod desen / Drawing Code  
PT.2B.04.10.RE.01.010

Nr / No  
10/ 10