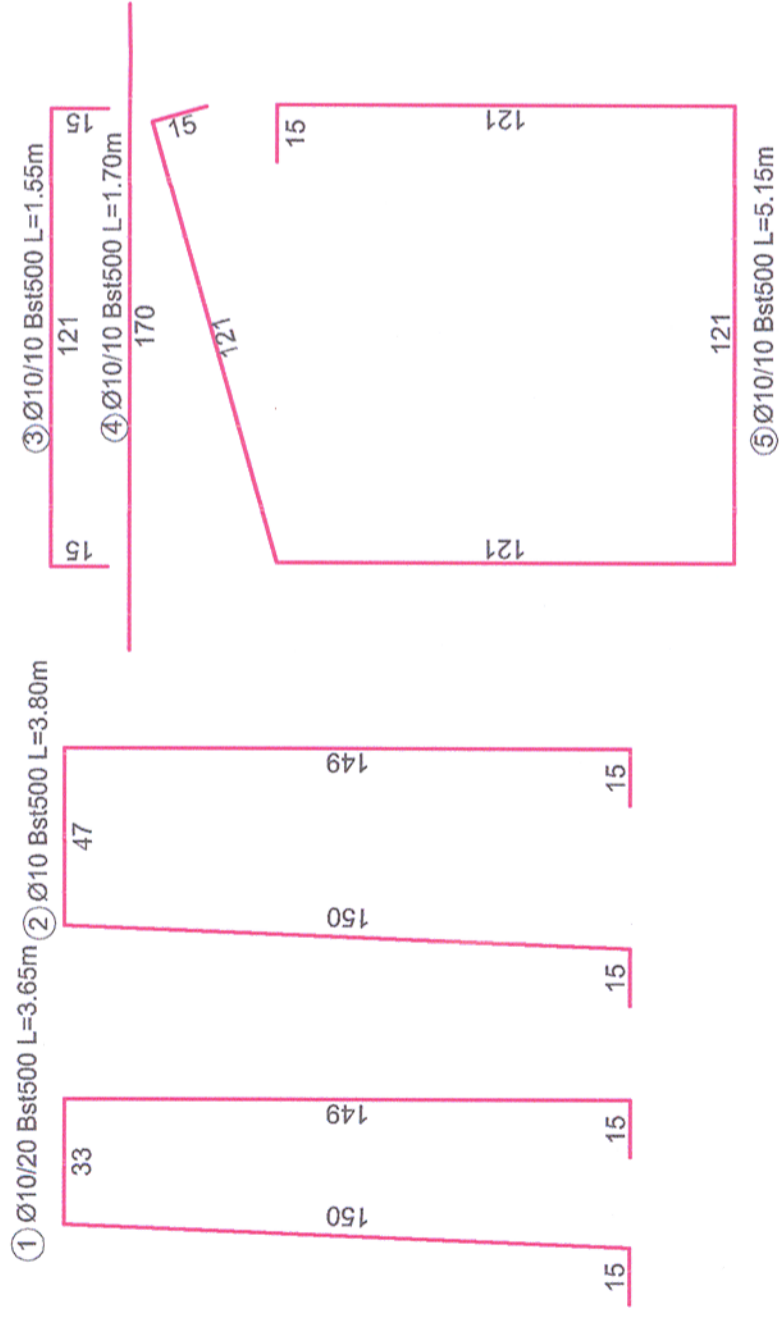
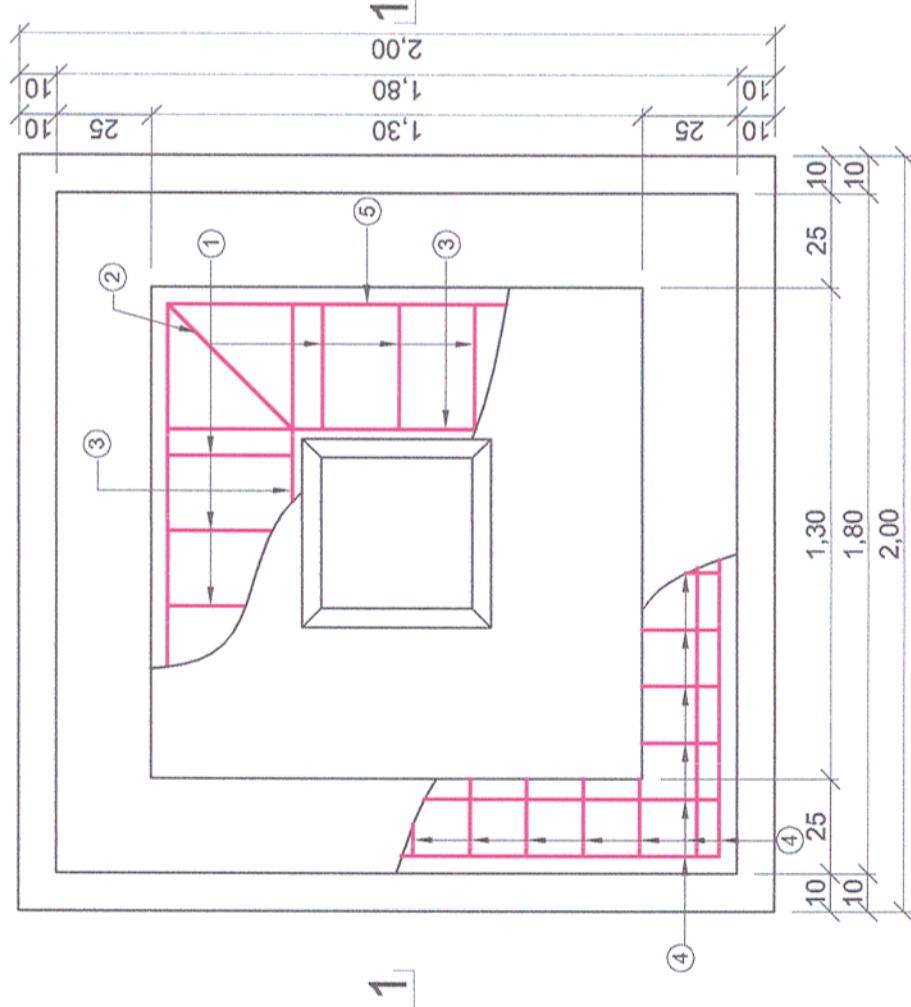


FUNDATII STALPI ELECTRIFICARE
POWER POLE FOUNDATION
SCARA/ SCALE 1:20

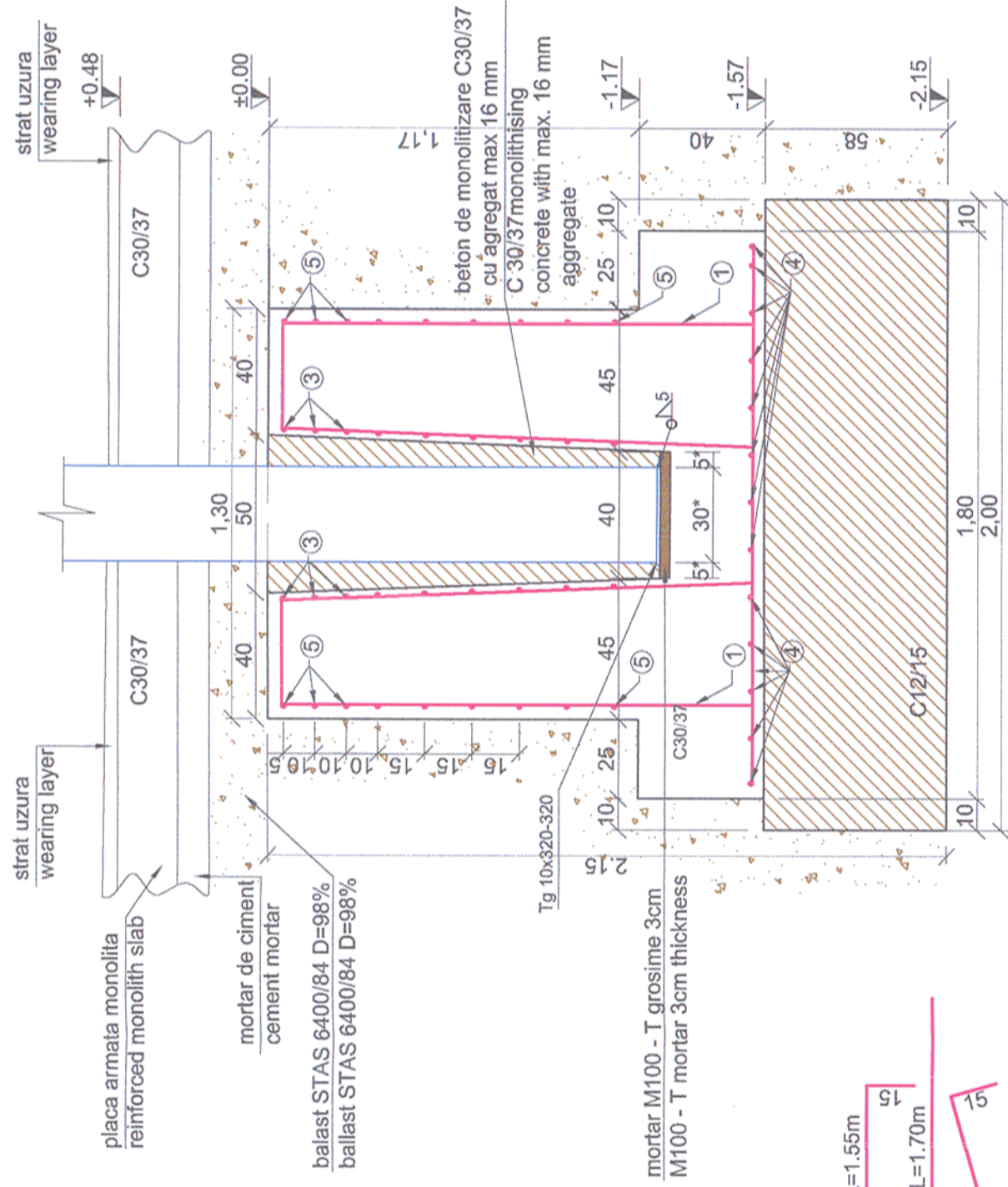
PLAN FUNDATIE STALP ELECTRIFICARE
POWER POLE FOUNDATION PLAN



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 field, 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 | | | | 205.4 |
| Greutati Diam./ml | | | | 0.616 |
| Greutati Kg/diam | | | | 126.5 |
| TOTAL pe tip oțel | | | | 126.5 |
| TOTAL GENERAL | | | | 126.5 |

Acest plan anuleaza si inlocuieste planul nr. PT.02.04.14.RE.01.010 elaborat la data 01.2013.

This layout plan canceled and replaced layout plan no. PT.02.04.14.RE.01.010 prepared on 01.2013.

| | | | | | |
|--|--|--|--|--|--|
| | | | | | |
| European Investment Bank | | MINISTERUL TRANSPORTURILOR | | COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA | |
| BENEFICIAR / BENEFICIARY: | | | | PROIECTANT / DESIGNER: | |
| | | PROIECTANT / DESIGNER: | | PROIECTANT / DESIGNER: | |
| Verificator / Expert Checker / Expert | | Cerința Requirement | | Data Date | |
| Semnată / Expert Report / Expertise | | Semnată / Expertise Report / Expertise | | Semnată / Expertise Report / Expertise | |
| Șef de echipă Team leader | | Adjunct Șef de echipă Deputy Team leader | | Șef de echipă Team leader | |
| Expert Cheie Key Expert | | Inginer Engineer | | Expert Cheie Key Expert | |
| Subcontractant / Subcontractor | | Subcontractant / Subcontractor | | Subcontractant / Subcontractor | |
| Aprobat Approved | | Aprobat Approved | | Aprobat Approved | |
| Verificat Checked | | Verificat Checked | | Verificat Checked | |
| Subcontractant / Subcontractor | | Subcontractant / Subcontractor | | Subcontractant / Subcontractor | |
| Adjunct Șef de echipă Deputy Team leader | | Inginer Engineer | | Adjunct Șef de echipă Deputy Team leader | |
| Inginer Engineer | | Inginer Engineer | | Inginer Engineer | |
| A.M. Baicu | | D.Oprescu | | A.M. Baicu | |
| 01.2013 | | 01.2013 | | 01.2013 | |
| 01.2013 | | 01.2013 | | 01.2013 | |
| Project 91 | | Project 91 | | Project 91 | |
| 35311.1 | | 35311.1 | | 35311.1 | |
| Faza / Phase: | | Faza / Phase: | | Faza / Phase: | |
| PTh+CS / TD+TS | | PTh+CS / TD+TS | | PTh+CS / TD+TS | |
| Denumire desen / Drawing name: | | Denumire desen / Drawing name: | | Denumire desen / Drawing name: | |
| Fundații stâlpi electrificare Săvârșin / Săvârșin power pole foundation | | Fundații stâlpi electrificare Săvârșin / Săvârșin power pole foundation | | Fundații stâlpi electrificare Săvârșin / Săvârșin power pole foundation | |
| Scara / Scale | | Scara / Scale | | Scara / Scale | |
| 1:20 | | 1:20 | | 1:20 | |
| Revizia / Revision | | Revizia / Revision | | Revizia / Revision | |
| 1/05.2013 | | 1/05.2013 | | 1/05.2013 | |
| Cod desen / Drawing Code | | Cod desen / Drawing Code | | Cod desen / Drawing Code | |
| PT.2B.04.14.RE.01.010 | | PT.2B.04.14.RE.01.010 | | PT.2B.04.14.RE.01.010 | |
| Nr / No | | Nr / No | | Nr / No | |
| 10/10 | | 10/10 | | 10/10 | |