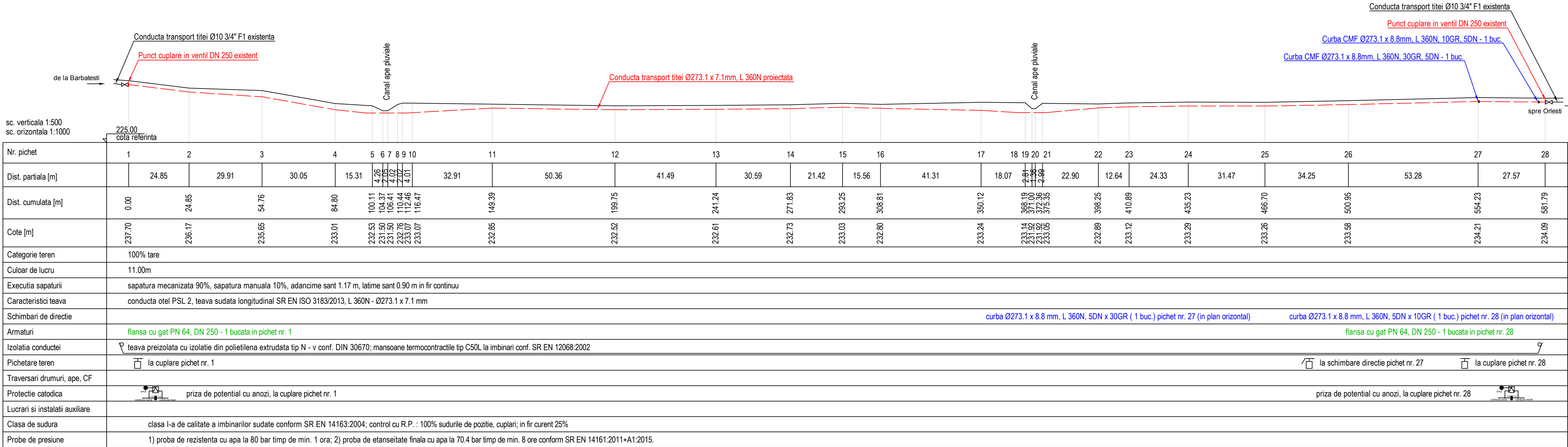
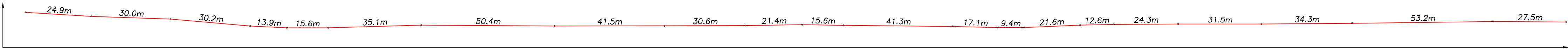


PROFIL LONGITUDINAL - traseu conducta titei Ø10 3/4" F1 proiectata , loc. Fartatesti, jud. Valcea
scara 1:1000 / 1:500



SCHEMA IZOMETRICA CONDUCTA:

sc. verticala 1:1000
sc. orizontala 1:1000
LUNGIME L= 582.00m



Lungime reala conducta Ø10 3/4" proiectata L= 582.00m, din care:
579.00 m cd. izolata cu PE
3.00 m cd. pentru curbe

| | | | | |
|---|------------------|-----------|-------------------------------------|--------------------------------|
| | | | | |
| | | | | |
| 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 | |
| Specificatie | Nume | Semnatura | Scara: 1:1000 1:500 | Pr. nr. 345/2017 |
| Sef proiect | Ing. Costea Paul | | | Faza PT+CS+DE |
| Desenat | Ing. Radu Florin | | Data: 2017 | |
| Proiectat | Ing. Costea Paul | | | Pl. nr. 4 |
| "Inlocuire tronson de conducta de titei Ø 10 3/4" F1 Barbatesti-Orlesti in zona Becsani - mal drept rau Cema, comuna Fartatesti, jud. Valcea 500m de la gradina Suvar - V.S. mal drept rau Cema" | | | | |
| PROFIL LONGITUDINAL - traseu conducta titei Ø10 3/4" F1 proiectata , loc. Fartatesti , jud. Valcea | | | | |