



NOTA:

Proiectarea curbelor s-a facut conform SR EN 14870-1/2011

| Diametru nominal Dn | Raza curbura Rc [mm] | Diametru exterior De [mm] | Grosime [mm] | Lungime curba 2 x L [mm] | | |
|----------------------------|-------------------------|------------------------------|-----------------|--------------------------|-----------|--|
| | | | | Curba 10° | Curba 30° | |
| 250 | 1250 | 273.1 | 8.8 | 1500 | 1500 | |
| Nr. bucati | | | | 1 | 1 | |
| Lungime teava folosita [m] | | | | 3.0 | | |

| | | | | |
|------------------------|------|-----------|---------|--------------------------------|
| | | | | |
| | | | | |
| | | | | |
| 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. 345/2017 |
| Specificatie | Nume | Semnatura | Scara: Data: 2017 | "Inlocuire tronson de conducta de titei Ø 10 3/4" F1 Barbatesti-Orlesti in zona Becsani - mal drept rau Cerna, comuna Fartatesti, jud. Valcea 500m de la gradina Suvar - V.S. mal drept rau Cerna" | Faza PT+CS+D |
| Sef proiect | Ing. Costea Paul | | | | |
| Desenat | Ing. Radu Florin | | | | |
| Proiectat | Ing. Costea Paul | | | Teava curbata tip CMF, Ø10 3/4", 5DN | Pl. nr. 11 |