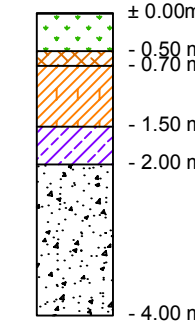












| Nr. | x          | y          |
|-----|------------|------------|
| C   | 368210.531 | 545388.793 |
| D   | 368212.223 | 545395.923 |



|   |   |
|---|---|
|  | sol vegetal   |
|  | argila prafoasa, cafenie, plastic vartoasa, activa PUCM                     |
|  | argila prafoasa, galbuie, plastic vartoasa                                  |
|  | argila nisipoasa, roscata, plastic vartoasa - tare cu concretii feruginoase |
|  | pietris mare cu nisip mediu - mare, galbui                                  |

|   |   |
|---|---|
|  | sol vegetal   |
|  | argila prafoasa, cafenie, plastic vartoasa, activa PUCM                     |
|  | argila prafoasa, bruna, plastic vartoasa                                    |
|  | argila nisipoasa, roscata, plastic vartoasa - tare cu concretii feruginoase |
|  | pietris mare cu nisip argilos, roscat                                       |

1. Conducta din teava otel preizolata cu PE Ø273.1 x 7.1 mm, L 360N;
2. Tub protector - teava otel Ø406.4 x 8.8 mm, L 245N, L= 22.00m;
3. Priza de potential cu anodi de Zn;
4. Presetupe Ø16"- 10 3/4" - 2 buc.;
5. Inele distantiere tip ALTA M/N Ø16"- 10 3/4"- 25 buc.;
6. Camin colectare scursori DN 508 x 7.1 mm;
7. Conducta de legatura la camin scursori din teava otel SR EN ISO 3183:2013, L 245N - Ø60.3 x 3.6mm (l= 17.0m);
8. Dispozitiv de aerisire cu sita "DAVIS";
9. Conducta de legatura la dispozitiv aerisire din teava otel SR EN ISO 3183:2013, L 245N - Ø60.3 x 3.6mm (l= 12.0m);
10. Mansoane termocontractile cu dubla sectiune Ø16"- 10 3/4" - 2 buc.;

Distanțierile vor fi amplasate la cca. 0.50m fata de capetele tubului protector si 1.00m in fir continuu.

|  |                  |           |  |   |                  |
|--|------------------|-----------|--|---|------------------|
|  |                  |           |  |   |                  |
|  |                  |           |  |   |                  |
|  |                  |           |  |   |                  |
| Verificator/<br>Expert   | Nume             | Semnatura | Cerinta                                  | Referat / Expertiza Nr. / Data  |                  |
| S.C. SNIF PROIECT S.A. Targoviste<br>Numar de inmatriculare J15/925/2005 |                  |           | Beneficiar:<br>S.C. CONPET S.A. PLOIESTI | Pr. nr.<br>330 / 2011   |                  |
| Specificatie   | Nume             | Semnatura | Scara:<br>1:100                          | "Inlocuire conducte de titei Ø10 3/4" F1 si F2 Siliste - Ploiesti, in zona subtraversare DN 71 Baldana - Targoviste - Sinaia, localitatea Cazaci, jud. Dambovit pe o lungime de cca 360m pe fiecare fir " | Faza<br>PT+CS+DE |
| Sef proiect  | Ing. Costea Paul |           |  |   |                  |
| Desenat  | Ing. Radu Florin |           | Data:<br>2016                            | Detalii traversare DN 71 cu conducta Ø10 3/4" F2 proiectata, loc. Cazaci, jud. Dambovit   | Pl. nr.<br>9     |
| Proiectat  | Ing. Costea Paul |           |  |   |                  |