

TRASEU CONDUCTA

MATERIALE FOLOSITE

MATERIAL CONDUCTA

Teava otel PSL 2, sudata longitudinal, Ø273 x 6.3 mm, L 360N, conf. SR EN ISO 3183/2020  
- teava preizolata cu PE, tip N - v, cu grosimea de min. 2.7 mm conf. DIN 30670;  
- mansoane termocontractile tip C50L la imbinari conf. SR EN 12068:2002

MATERIAL CONDUCTA

Teava otel PSL 2, sudata longitudinal, Ø273 x 8.8 mm, L 360N, conf. SR EN ISO 3183/2020  
- teava preizolata cu PE, tip N - v, cu grosimea de min. 2.7 mm conf. DIN 30670, rasini epoxidice si banda ROWING ;  
- mansoane termocontractile tip C50L la imbinari conf. SR EN 12068:2002

TRAVERSARI APE, DRUMURI, CF IN TUB PROTECTOR

Teava tub protectie Ø406.4 x 8.0mm, sudata elicoidal  
L 245N,PSL 1 conf. SR EN ISO 3183/2020

SCHIMBARI DE DIRECTIE CU CURBE

Teava CMF Ø273 x 8.0mm, 6DN, L 360N, PSL 2, sudata longitudinal  
in plan orizontal

in plan vertical

PRESETUPE

INELE DISTANTIERE - tip ALTA M/N Ø16"/Ø10 3/4"  
amplasate la o distanta de 1.0m intre ele

PROTECTIE CATODICA

LUCRARI SI INSTALATII AUXILIARE

CLASA DE SUDURA

SAPATURA

CULOAR DE LUCRU

PROBE PRESIUNE

ARMATURI

Flanse, robineti si elemente electroizolante

BORNE SCHIMBARE DIRECTIE

conducta PETROM existenta

canal magistral irigatii

Lungime reala conducta Ø10 3/4" proiectata L= 3512.0 m, din care:  
- 273 x 6.3mm, L= 3378 m (cd. izolata cu PE)  
- 273 x 8.8mm, L= 132 m (cd. folosita la foraj dirijat)  
- 273 x 8.0mm, L= 2 m (cd. pentru curbe)

CANTITATI

3378 m

132 m

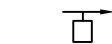
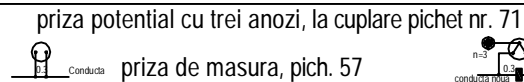
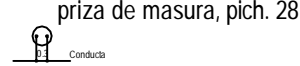
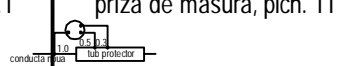
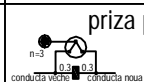
2 m

2 buc.

5 buc.

5 buc.

2 buc.



Verificator/ Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data
S.C. SNIF PROIECT S.A. Targoviste S.C. ATANASIU PROIECT S.R.L.			Beneficiar: CONPET S.A. PLOIESTI	
Specificatie	Nume	Semnatura	Scara:	Pr. nr. 391/2020
Sef proiect	Ing. Costea Paul			"Inlocuire conducta Ø10 3/4" Lascar Catargiu - Independenta (nr. inv. 122406P/118536), titei tara, pe tronsonul Capat RK Lascar Catargiu (2011) - magistrala irigatii Independenta, Ø10 3/4", in lungime de aproximativ 3.5 Km"
Desenat	Ing. Radu Florin		Data: 2020	Faza PT+CS+DE
Proiectat	Ing. Vlasceanu Catalin			Pl. nr. 22
				SCHEMA DE MONTAJ CONDUCTA Ø10 3/4 " PROIECTATA