











TRASEU CONDUCTA


MATERIALE FOLOSITE


MATERIAL CONDUCTA Teava trasa Ø355.6 x 8.0mm, L 360N conf. SR EN ISO 3183:2013 - teava preizolata cu PE, tip N - v conf. DIN 30670 cu grosimea de min 2,5 mm conf. SR EN ISO 21809-1:2011; - mansoane termocontractile tip C50L la imbinari conf. SR EN 12068:2002		cd. t.g.n. DN 1200	cd. t.g.n. DN 1200	drum DC119	cd. t.g.n. DN 1000		cd. t.g.n. DN 500	CANTITATI
						Lungime conducta Ø14" proiectata L= 3720.0 m		3720.0 m
TRAVERSARI APE, DRUMURI, CF IN TUB PROTECTOR Teava tub protectie Ø508 x 8.0mm, sudata longitudinal L 245N conf. SR EN ISO 3183:2013	Subtraversare in tub protector 2 buc. x 3.0 m (pich. 3, 4)			Subtraversare in tub protector 1 buc. x 13.0 m (pich. 5 - 6)		Subtraversare in tub protector 2 buc. x 3.0 m (pich. 15, 16)		25.0 m
SCHIMBARI DE DIRECTIE CU CURBE Teava CMF Ø355.6 x 10mm, 5DN, L 360N						Lungime teava pentru curbe L= 11.0 m		
in plan orizontal	stanga dreapta	2 x 45 ° (pich. 1)		1 x 45 ° (pich. 11)			2 x 45 ° (pich. 17)	5 buc.
in plan vertical	urcare coborare							
PRESETUPE Ø20" / Ø14"		4 buc. (pich. 3, 4)		2 buc. (pich. 5 - 6)	2 buc. (pich. 15)		2 buc. (pich. 16)	10 buc.
INELE DISTANTIERE - tip ALTA M/N Ø20" / Ø14" amplasate la o distanta de 1.0m intre ele		6 buc.	6 buc.	16 buc.	6 buc.		6 buc.	40 buc.
PROTECTIE CATODICA	 priza de potential cu 4 anozii la cuplare pichet 1, 17 priza de potential cu 4 anozii, la intersecctie cu LEA, punct topografic 40				 priza de masura pichet 3, 4, 5 - 6, punct topografic 33, 15, 16			prize 9 buc./12 anozii
LUCRARI SI INSTALATII AUXILIARE				 intre pich. 5 - 6				1 buc. - c. scursori 1 buc. - d.aerisire
CLASA DE SUDURA	Clasa I-a de calitate a imbinarilor sudate conform SR EN 14163:2004; Control cu R.P. la traversare DC119: 100% sudurile de pozitie, cuplari; in fir curent 25%							
SAPATURA	sapatura mecanizata 90% sapatura manuala 10%, adancime sant 1.26 m, latime sant 0.90 m in fir continuu							
CULOAR DE LUCRU	16 m							
PROBE PRESIUNE	1) proba de rezistenta cu apa la 80 bar timp de min. 1 ora; 2) proba de etanseitate finala cu apa la 70.4 bar timp de min. 8 ore.							
ARMATURI Flanse, robineti si elemente electroizolante	Flansa DN 350, PN 64 - 1 buc. pichet nr. 1							1 buc.
BORNE SCHIMBARE DIRECTIE	 La cuplare (pichet 1)			 la schimbare directie pichet nr. 11		 la cuplare pichet nr. 17		3 buc.


LEGENDA



Conducta



Conducta


Camin colectare scursori


Dispozitiv de aerisire


Borna directie


Priza de masura


Priza de potential cu anozii

Verificator/ Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data	
S.C. SNIF PROIECT S.A. Targoviste Numar de inmatriculare J15/925/2005			Beneficiar: S.C. CONPET S.A. PLOIESTI		Pr. nr. 322/201
Specificatie	Nume	Semnatura	Scara:	"Inlocuire conducta de titei Ø14" Constanta - Baraganu, in zona Castelu - Cuza Voda - Mircea Voda, jud. Constanta, pe o lungime de cca. 12.580m"	Faza PT+CS+D
Sef proiect	Ing. Costea Paul				
Desenat	Ing. Radu Florin		Data: 2016	Schema de montaj conducta Ø14" proiectata - Tronson 1 -	Pl. nr. 10
Proiectat	Ing. Costea Paul				