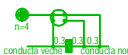










TRASEU CONDUCTA

MATERIALE FOLOSITE

MATERIAL CONDUCTA Teava trasa Ø168.3 x 5.6 mm, L 360N conf. SR EN ISO 3183:2013 - teava preizolata cu PE, tip N - v conf. DIN 30670 cu grosimea de min 2,4 mm conf. SR EN ISO 21809-1:2011; - mansoane termocontractile tip C50L la imbinari conf. SR EN 12068:2002		Lungime conducta Ø6 5/8" proiectata L= 2671.00 m din care: 2665.00 m cd. izolata 6.00 m cd. pentru curbe			
TRAVERSARI APE, DRUMURI, CF IN TUB PROTECTOR					
SCHIMBARI DE DIRECTIE CU CURBE Teava CMF Ø168.3 x 7.1mm, 5DN, L 360N izolata cu benzi de PE aplicate la cald		2 x 45 ° (pich. 1) 1 x 25 ° (pich. 23) 1 x 45 ° (pich. 24) Lungime teava pentru curbe L= 6.00 m 2 x 45 ° (pich. 34)		6 buc.	
in plan orizontal	stanga				
in plan vertical	dreapta				
	urcare				
	coborare				
PRESETUPE					
INELE DISTANTIERE					
PROTECTIE CATODICA		 priza de potential cu anodi la cuplare in pichet nr. 1, 34  priza de potential pentru masurare in pichet nr. 16, 29 - 30  		4 buc.	
LUCRARI SI INSTALATII AUXILIARE					
CLASA DE SUDURA		clasa I-a de calitate a imbinarilor sudate conform SR EN 14163:2004; control cu R.P. : 100% sudurile de pozitie, cuplari; in fir curent 25%			
SAPATURA		sapatura mecanizata 80%, sapatura manuala 20%, adancime sant 1.27 m, latime sant 0.90m			
CULOAR DE LUCRU		10.00 m (picheti 1 - 24)	6.00 m (picheti 24 - 34)		
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		- Robinet cu sertar pana PN 64, DN 150 - 1 buc. (pichet nr. 20 - 21) - Flansa DN 150 - 2 buc. (pichet nr. 20 - 21)			
BORNE SCHIMBARE DIRECTIE		 la cuplare pichet nr. 1  pichet nr. 3 - 4  pichet nr. 23, 24  la cuplare pichet nr. 34 	5 buc.		

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. 310
Specificatie	Nume	Semnatura	Scara:	"Inlocuire conducta de transport titei 6 5/8" Ochiuri-Moreni, in zona statie Ochiuri - traversare parau Slanic, in lungime de cca. 600m si in zona islaz Ocnita in lungime de cca. 3000m (total cca. 3600m) si refacere instalatie de lansare curatitoare din incinta Statiei Ochiuri"	Faza PT+CS+DE
Sef proiect	Ing. Costea Paul				
Desenat	Ing. Radu Florin		Data: 2015	SCHEMA DE MONTAJ CONDUCTA Ø6 5/8" PROIECTATA	Pl. nr. 18
Proiectat	Ing. Costea Paul				