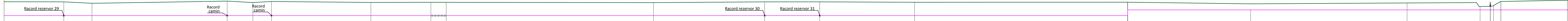
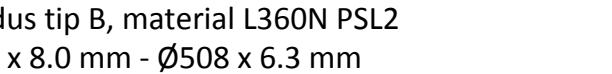
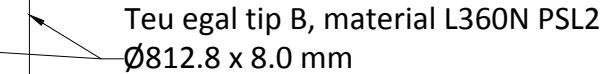

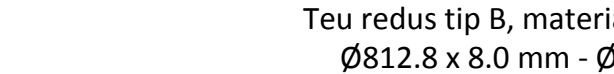

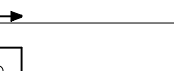
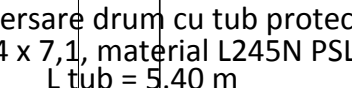
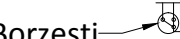



PROFIL LONGITUDINAL  
32" COLECTOR MIDIA

Scara distante 1:500  
Scara cote 1:500

INPUT PROJECT  
[mm+000.00mm]



NUMAR PUNCT	P86	P87	P88	P89	P90	P91	P92	P93	P94	P95	P96	P97	P98	P99	P99A	P100	P101	P102	P103	P104	P105			
COTE TEREN	- 33.86	- 33.84	- 33.84	- 34.10	- 33.62	- 33.98	- 33.64	- 33.70	- 33.67	- 33.58	- 33.84	- 33.84	- 33.71	- 33.71	- 33.71	- 33.16	- 33.46	- 32.19	- 32.77	- 33.97	- 34.41			
COTE PROIECTATE	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	29.00	31.00	31.00	31.00	31.00	31.00	31.00			
DISTANTE PARTIALE		20.84	9.83		47.18	8.97	6.52		34.66	20.93	5.35		72.33	38.78	19.20	33.12		74.31	42.90	54.56	25.48	3.56	2.07	23.20
DISTANTE INCLINATE PARTIALE		20.84	9.83		47.18	8.97	6.52		34.66	20.93	5.35		72.33	38.78	19.20	33.12		74.31	42.90	54.56	25.48	3.56	2.07	23.20
DISTANTE CUMULATE	0.00	20.84	30.67		77.85	86.82	93.33		128.00	148.93	154.29		226.62	265.40	284.60		317.72		406.93	489.49	515.02	517.09	545.45	
DISTANTE INCLINATE CUMULATE	0.00	20.84	30.67		77.85	86.82	93.33		128.00	148.93	154.29		226.62	265.40	284.60		317.72		406.93	489.49	515.02	517.09	545.45	
CLASA DE LOCATIE	clasa de locatie 4 conf. SR 14161+A1:2015										clasa de locatie 4 conf. SR 14161+A1:2015													
EXECUTIE SAPATURA	sant deschis-sapatura mecanizata 60% si manuala 40%										sant deschis-sapatura mecanizata 60% si manuala 40%													
ADANCIME	adancimea de pozare conducta variabila 2.80 - 4.40 m, se va determina dupa decopertare, se va pastra adancimea actuala a conductelor										adancimea de pozare conducta variabila 2.80 - 4.40 m, se va determina dupa decopertare, se va pastra adancimea actuala a conductelor													
CATEGORIE SOL	curti constructii										curti constructii													
CULOAR DE LUCRU	latimea culoarului de lucru: 11m										latimea culoarului de lucru: 11m													
CARACTERISTICI TEAVA	conducta din teava metalica, conform SR EN ISO 3183:2020, material L360N PSL2, Ø812.8 x 8.0 mm										conducta din teava metalica, conform SR EN ISO 3183:2020, material L360N PSL2, Ø812.8 x 8.0 mm													
SCHIMBARI DE DIRECTIE											P99 si P99A - V - COT TIP B - MODEL 2D 90° - 812.8 x 8.0 mm - L360N													
ARMATURI																								
IZOLATIA CONDUCTEI	HDPE, clasa B3 - 4.2 mm conform SR EN ISO 21809-1:2019										HDPE, clasa B3 - 4.2 mm conform SR EN ISO 21809-1:2019													
PICHETARE TEREN																								
INTERSECTII DRUMURI, C.F.																								
PROTECTIE CATODICA	P.P. comuna cu cda 32" Borzesti 										P.P. comuna cu cda 32" Borzesti si cda Colector 28" 													
LUCRARI SI INSTALATII AUXILIARE																								
CLASA DE SUDURA	100% VT SR EN ISO 17637:2017; 100% RT SR EN ISO 17636:2013 sau US SR EN ISO 17640:2019 - pozitie fixa; 10% RT SR EN ISO 17636:2013 sau US SR EN ISO 17640:2019 - rotirea tevii;										100% VT SR EN ISO 17637:2017; 100% RT SR EN ISO 17636:2013 sau US SR EN ISO 17640:2019 - pozitie fixa; 10% RT SR EN ISO 17636:2013 sau US SR EN ISO 17640:2019 - rotirea tevii;													
PROBE DE PRESIUNE	probe de rezistenta: apa 20 bar x 1h; proba de etanseitate test: aer 18 bar x 8h										probe de rezistenta: apa 20 bar x 1h; proba de etanseitate test: aer 18 bar x 8h													

P.P. comuna cu cda 32" Midia

1	02.2022	Modificari conform observatii Compet	Documentatie spre avizare	Bogdan TAVARU	Liviu ANDREI	Antonio TACHE
0	11.2022	Calet de sarcini nr. 5862 / 15.02.2022	Documentatie spre avizare	Bogdan TAVARU	Liviu ANDREI	Antonio TACHE
REVIZIA	DATA	DESCRIEREA REVIZIEI	REVIZUIT	VERIFICAT	APROBAT	
MATERIAL		MASA NETA	SCARA PLAN	DATA	Nr. Proiect	
-		-	1:500	11.2022	CDN-006 2022	
Masurat	Bogdan TAVARU	INLOCUIRE COLECTOARE SI ROBINETI PUNCT DE LUCRU COMPET SA. - DEPOZIT DIL TERMINAL CONSTANTA				Faza proiect
Desenat	Bogdan TAVARU					P.T.
Verificat	Liviu ANDREI					
Aprobat	Antonio TACHE					
CONPET		PLAN MONTAJ - COLECTOR MIDIA 32 inch				
		CON-006-2022-07				PLANSA 1/3
						FORMAT 420x1189