



CALCUL SUPRAFAȚA CULOAR DE LUCRU					INVENTARUL DE COORDONATE AL CONDUITELOR PROTEJATE ȘI				
Nr. pnt.	Coordonate pnt. de contur		D [mm]		Pnt.	Coordonate pnt. de contur		D [mm]	
	X [m]	Y [m]				X [m]	Y [m]		
100	3765651.088	15415.268	16.465		P1	3767674.708	58141.400	16.465	
101	3765821.158	154143.702	28.820		P2	3767676.009	58141.400	16.465	
102	3765860.917	154140.329	75.148		P3	3767618.187	58120.400	16.465	
103	3767371.451	158400.329	75.148		P4	3767630.252	58136.968	16.465	
104	3767891.083	158400.747	140.162		P5	3767685.814	58136.968	16.465	
105	3768008.282	158160.159	242.784		P6	3767675.543	58141.400	16.465	
106	3768869.630	158758.945	198.816		P10	3767838.331	58144.400	16.465	
107	3768869.630	158758.945	198.816		P11	3767838.331	58144.400	16.465	
108	376816.577	550203.051	125.213		P12	3768200.068	58153.150	16.465	
109	376835.913	550202.892	122.213		P13	3768200.068	58153.150	16.465	
110	3768688.610	581919.130	125.262		P14	3768200.068	58153.150	16.465	
111	3768688.610	581919.130	125.262		P15	3768200.068	58153.150	16.465	
112	3769008.439	581766.399	251.450		P16	3768733.190	581662.641	16.465	
113	3768204.308	581531.643	141.678		P17	3768733.190	581662.641	16.465	
114	3767786.869	581396.143	57.577		P18	3768733.190	581662.641	16.465	
115	3767786.869	581396.143	57.577		P19	3768733.190	581662.641	16.465	
116	376771.723	581144.424	20.670		P21	3768967.706	581790.083	16.465	
Suprafața = 14520mm					P22	3768967.706	581790.083	16.465	
					P23	3768967.706	581790.083	16.465	
					P24	3768967.706	581790.083	16.465	
					P25	3768967.706	581790.083	16.465	
					P26	3768967.706	581790.083	16.465	
					P27	3768967.706	581790.083	16.465	
					P28	3768967.706	581790.083	16.465	
					P29	3768967.706	581790.083	16.465	
					P30	3768967.706	581790.083	16.465	
					P31	3768967.706	581790.083	16.465	
					P32	3768967.706	581790.083	16.465	
					P33	3768967.706	581790.083	16.465	
					P34	3768967.706	581790.083	16.465	
					P35	3768967.706	581790.083	16.465	
					P36	3768967.706	581790.083	16.465	
					P37	3768967.706	581790.083	16.465	
					P38	3768967.706	581790.083	16.465	
					P39	3768967.706	581790.083	16.465	
					P40	3768967.706	581790.083	16.465	
					P41	3768967.706	581790.083	16.465	
					P42	3768967.706	581790.083	16.465	
					P43	3768967.706	581790.083	16.465	
					P44	3768967.706	581790.083	16.465	
					P45	3768967.706	581790.083	16.465	
					P46	3768967.706	581790.083	16.465	
					P47	3768967.706	581790.083	16.465	
					P48	3768967.706	581790.083	16.465	
					P49	3768967.706	581790.083	16.465	
					P50	3768967.706	581790.083	16.465	
					P51	3768967.706	581790.083	16.465	
					P52	3768967.706	581790.083	16.465	
					P53	3768967.706	581790.083	16.465	
					P54	3768967.706	581790.083	16.465	
					P55	3768967.706	581790.083	16.465	
					P56	3768967.706	581790.083	16.465	
					P57	3768967.706	581790.083	16.465	
					P58	3768967.706	581790.083	16.465	
					P59	3768967.706	581790.083	16.465	
					P60	3768967.706	581790.083	16.465	
					P61	3768967.706	581790.083	16.465	
					P62	3768967.706	581790.083	16.465	
					P63	3768967.706	581790.083	16.465	
					P64	3768967.706	581790.083	16.465	
					P65	3768967.706	581790.083	16.465	
					P66	3768967.706	581790.083	16.465	
					P67	3768967.706	581790.083	16.465	
					P68	3768967.706	581790.083	16.465	
					P69	3768967.706	581790.083	16.465	
					P70	3768967.706	581790.083	16.465	
					P71	3768967.706	581790.083	16.465	
					P72	3768967.706	581790.083	16.465	
					P73	3768967.706	581790.083	16.465	
					P74	3768967.706	581790.083	16.465	
					P75	3768967.706	581790.083	16.465	
					P76	3768967.706	581790.083	16.465	
					P77	3768967.706	581790.083	16.465	
					P78	3768967.706	581790.083	16.465	
					P79	3768967.706	581790.083	16.465	
					P80	3768967.706	581790.083	16.465	
					P81	3768967.706	581790.083	16.465	
					P82	3768967.706	581790.083	16.465	
					P83	3768967.706	581790.083	16.465	
					P84	3768967.706	581790.083	16.465	
					P85	3768967.706	581790.083	16.465	
					P86	3768967.706	581790.083	16.465	
					P87	3768967.706	581790.083	16.465	
					P88	3768967.706	581790.083	16.465	
					P89	3768967.706	581790.083	16.465	
					P90	3768967.706	581790.083	16.465	
					P91	3768967.706	581790.083	16.465	
					P92	3768967.706	581790.083	16.465	
					P93	3768967.706	581790.083	16.465	
					P94	3768967.706	581790.083	16.465	
					P95	3768967.706	581790.083	16.465	
					P96	3768967.706	581790.083	16.465	
					P97	3768967.706	581790.083	16.465	
					P98	3768967.706	581790.083	16.465	
					P99	3768967.706	581790.083	16.465	
					P100	3768967.706	581790.083	16.465	

Lungime conducta proiectata = 781.5



1	11.2020	Tema de proiectare S-CA 185/03.2019		Documentatie avizata		Bogdan TAVARU	Liuiu ANDREI	Antonio TACHE
REVIZIA	DATA	DESCRIEREA REVIZIEI				REVIZUIT	VERIFICAT	APROBAT
DATA		MASA NETA				DATA		
		SCARA PLAN 1:1000 SCARA PROFIL 1:10000 / 1:150						
Masurat	Bogdan TAVARU	"STUDIUL DE SOLUTIE SI PROIECTARE PRIVIND PROTEJAREA CONDUCTORUL DE TRANSPORT TIEI" 0121 SI 014 CARTOAJU, TRASEU SITUAT INTRE LINIILE CF TRIAJ BAZA SI STRADA GHIGHIULUI, ORAS PLOESTI, PE LUNGIME TOTALA DE 110M"						Nr. Proiect CON-001 2019
Desenat	Bogdan TAVARU							Faze proiect
Verificat	Liuiu ANDREI							P.I.
Aprobat	Antonio TACHE							
PLAN DE SITUATIE / PROFIL LONGITUDINAL 0323.9 mm								
CON-001/2019-82.03						REVIZIA	PLANSA	FORMAT F6x9x4