



CALCUL SUPRAFAȚA CULOAR DE LUCRU				INVENTARUL DE COORDONATE AL PUNCTELOR PROIECȚIEI 1:50'14"				
Nr. Pnt.	Coordonate pnt de cîntur	Lungimi latituri (D+1)	X [m]	Y [m]	X [m]		Y [m]	
					Pnt. 1	Pnt. 2	Pnt. 1	Pnt. 2
100	738651.085	184513.768	16.469	Pnt. 234	738664.420	184519.109		
101	738652.158	184532.202	28.820	Pnt. 338	738676.232	184519.409		
102	738660.917	184530.329	75.148	Pnt. 339	738670.239	184518.927		
103	738671.083	184538.343	100.833	Pnt. 340	738676.232	184519.409		
104	738678.083	184507.471	140.833	Pnt. 337	738732.401	184536.920		
105	738680.282	184504.159	242.784	Pnt. 338	738738.120	184536.942		
106	738685.320	184518.585	367.732	Pnt. 339	738744.120	184537.420		
107	738682.197	184502.647	126.011	Pnt. 340	738750.120	184537.900		
108	738818.577	185023.051	17.999	Pnt. 341	738776.114	184540.514		
109	738835.913	185027.892	122.213	Pnt. 342	738788.114	184541.146		
110	738860.810	185191.190	123.452	Pnt. 343	738800.934	184548.185		
111	738866.820	185191.794	367.732	Pnt. 344	738812.934	184548.665		
112	738906.439	184780.359	251.260	Pnt. 345	738837.322	184587.468		
113	738924.308	184753.643	141.678	Pnt. 346	738857.468	184564.699		
114	738776.969	184535.643	367.732	Pnt. 347	738877.468	184564.699		
115	738738.969	184535.066	89.476	Pnt. 348	738897.468	184564.699		
116	738671.723	184514.424	20.679	Pnt. 349	738900.527	184570.926		
				Pnt. 350	738910.527	184571.981		
				Pnt. 351	738920.527	184573.704		
				Pnt. 352	738930.527	184575.427		
				Pnt. 353	738940.527	184577.150		
				Pnt. 354	738950.527	184578.873		
				Pnt. 355	738960.527	184580.596		
				Pnt. 356	738970.527	184582.319		
				Pnt. 357	738980.527	184584.042		
				Pnt. 358	738990.527	184585.765		
				Pnt. 359	739000.527	184587.488		
				Pnt. 360	739010.527	184589.211		
				Pnt. 361	739020.527	184590.934		
				Pnt. 362	739030.527	184592.657		
				Pnt. 363	739040.527	184594.380		
				Pnt. 364	739050.527	184596.103		
				Pnt. 365	739060.527	184597.826		
				Pnt. 366	739070.527	184599.549		
				Pnt. 367	739080.527	184601.272		
				Pnt. 368	739090.527	184602.995		
				Pnt. 369	739100.527	184604.718		
				Pnt. 370	739110.527	184606.441		
				Pnt. 371	739120.527	184608.164		
				Pnt. 372	739130.527	184609.887		
				Pnt. 373	739140.527	184611.610		
				Pnt. 374	739150.527	184613.333		
				Pnt. 375	739160.527	184615.056		
				Pnt. 376	739170.527	184616.779		
				Pnt. 377	739180.527	184618.502		
				Pnt. 378	739190.527	184620.225		
				Pnt. 379	739200.527	184621.948		
				Pnt. 380	739210.527	184623.671		
				Pnt. 381	739220.527	184625.394		
				Pnt. 382	739230.527	184627.117		
				Pnt. 383	739240.527	184628.840		
				Pnt. 384	739250.527	184630.563		
				Pnt. 385	739260.527	184632.286		
				Pnt. 386	739270.527	184634.009		
				Pnt. 387	739280.527	184635.732		
				Pnt. 388	739290.527	184637.455		
				Pnt. 389	739300.527	184639.178		
				Pnt. 390	739310.527	184640.901		
				Pnt. 391	739320.527	184642.624		
				Pnt. 392	739330.527	184644.347		
				Pnt. 393	739340.527	184646.070		
				Pnt. 394	739350.527	184647.793		
				Pnt. 395	739360.527	184649.516		
				Pnt. 396	739370.527	184651.239		
				Pnt. 397	739380.527	184652.962		
				Pnt. 398	739390.527	184654.685		
				Pnt. 399	739400.527	184656.408		
				Pnt. 400	739410.527	184658.131		
				Pnt. 401	739420.527	184659.854		
				Pnt. 402	739430.527	184661.577		
				Pnt. 403	739440.527	184663.300		
				Pnt. 404	739450.527	184665.023		
				Pnt. 405	739460.527	184666.746		
				Pnt. 406	739470.527	184668.469		
				Pnt. 407	739480.527	184670.192		
				Pnt. 408	739490.527	184671.915		
				Pnt. 409	739500.527	184673.638		
				Pnt. 410	739510.527	184675.361		
				Pnt. 411	739520.527	184677.084		
				Pnt. 412	739530.527	184678.807		
				Pnt. 413	739540.527	184680.530		
				Pnt. 414	739550.527	184682.253		
				Pnt. 415	739560.527	184683.976		
				Pnt. 416	739570.527	184685.699		
				Pnt. 417	739580.527	184687.422		
				Pnt. 418	739590.527	184689.145		
				Pnt. 419	739600.527	184690.868		
				Pnt. 420	739610.527	184692.591		
				Pnt. 421	739620.527	184694.314		
				Pnt. 422	739630.527	184696.037		
				Pnt. 423	739640.527	184697.760		
				Pnt. 424	739650.527	184699.483		
				Pnt. 425	739660.527	184701.206		
				Pnt. 426	739670.527	184702.929		
				Pnt. 427	739680.527	184704.652		
				Pnt. 428	739690.527	184706.375		
				Pnt. 429	739700.527	184708.098		
				Pnt. 430	739710.527	184709.821		
				Pnt. 431	739720.527	184711.544		
				Pnt. 432	739730.527	184713.267		
				Pnt. 433	739740.527	184714.990		
				Pnt. 434	739750.527	184716.713		
				Pnt. 435	739760.527	184718.436		
				Pnt. 436	739770.527	184720.159		
				Pnt. 437	739780.527	184721.882		
				Pnt. 438	739790.527	184723.605		
				Pnt. 439	739800.527	184725.328		
				Pnt. 440	739810.527	184727.051		
				Pnt. 441	739820.527	184728.774		
				Pnt. 442	739830.527	184730.497		
				Pnt. 443	739840.527	184732.220		
				Pnt. 444	739850.527	184733.943		
				Pnt. 445	739860.527	184735.666		
				Pnt. 446	739870.527	184737.389		
				Pnt. 447	739880.527	184739.112		
				Pnt. 448	739890.527	184740.835		
				Pnt. 449	739900.527	184742.558		
				Pnt. 450	739910.527	184744.281		
				Pnt. 451	739920.527	184746.004		
				Pnt. 452	739930.527	184747.727		
				Pnt. 453	739940.527	184749.450		
				Pnt. 454	739950.527	184751.173		
				Pnt. 455	739960.527	184752.896		
				Pnt. 456	739970.527	184754.619		
				Pnt. 457	739980.527	184756.342		
				Pnt. 458	739990.527	184758.065		
				Pnt. 459	740000.527	184759.788		
				Pnt. 460	740010.527	184761.511		
				Pnt. 461	740020.527	184763.234		
				Pnt. 462	740030.527	184764.957		
				Pnt. 463	740040.527	184766.680		
				Pnt. 464	740050.527	184768.403		
				Pnt. 465	740060.527	184770.126		
				Pnt. 466	740070.527	184771.849		
				Pnt. 467	740080.527	184773.572		
				Pnt. 468	740090.527	184775.295		
				Pnt. 469	740100.527	184777.018		
				Pnt. 470	740110.527	184778.741		
				Pnt. 471	740120.527	184780.464		
				Pnt. 472	740130.527	184782.187		
				Pnt. 473	740140.527	184783.910		
				Pnt. 474	740150.527	184785.633		
				Pnt. 475	740160.527	184787.356		
				Pnt. 476	740170.527	184789.079		
				Pnt. 477	740180.527	184790.802		
				Pnt. 478	740190.527	184792.525		
				Pnt. 479	740200.527	184794.248		
				Pnt. 480	740210.527	184795.971		
				Pnt. 481	740220.527	184797.694		
				Pnt. 482	740230.527	184799.417		
				Pnt. 483	740240.527	184801.140		
				Pnt. 484	740250.527	184802.863		
				Pnt. 485	740260.527	184804.586		
				Pnt. 486	740270.527	184806.309		
				Pnt. 487	740280.527	184808.032		
				Pnt. 488	740290.527	184809.755		
				Pnt. 489	740300.527	184811.478		
				Pnt. 490	740310.527	184813.201		
				Pnt. 491	740320.527	184814.924		
				Pnt. 492	740330.527	184816.647		
				Pnt. 493	740340.527	184818.370		
				Pnt. 494	740350.527	184820.093		
				Pnt. 495	740360.527	184821.816		
				Pnt. 496	740370.527	184823.539		
				Pnt. 497	740380.527	184825.262		
				Pnt. 498	740390.527	184826.985		
				Pnt. 499	740400.527	184828.708		
				Pnt. 500	740410.527	184830.431		
				Pnt. 501	740420.527	184832.154		
				Pnt. 502	740430.527	184833.877		
				Pnt. 503	740440.527	184835.600		
				Pnt. 504	740450.527	184837.323		
				Pnt. 505	740460.527	184839.046		
				Pnt. 506	740470.527	184840.769		
				Pnt. 507	740480.527	184842.492		
				Pnt. 508	740490.527	184844.215		
				Pnt. 509	740500.527	184845.938		
				Pnt. 510	740510.527	184847.661		
				Pnt. 511	740520.5			

Lungime conducta proiectata = 805.75m



1	11.2020	Tema de proiectare S-C 185 /03.07.2019	Documentatie avizata	Bogdan TAVARU	Liuiu ANDREI	Antonio TACHE
REVIZIA	DATA	DESCRIEREA REVIZIEI		REVIZUIT	VERIFICAT	APROBAT
MATERIAL -		MASA NETA -		SCARA PLAN 1:1000 SCARA PROFIL 1:1000 / 1:100	DATA 08.2020	Nr. Proiect CON-001 2019
Masurat	Bogdan TAVARU	"STUDIU DE SOLUTIE SI PROIECTARE PRIVIND PROTEJAREA CONDUCTORULOR DE TRANSPORT TITEL 012" SI 014 CARATOJANI, TRASEU SITUAT INTRE LINIILE CF TRAJIAZ BRZI SI STRADA GHIGHIUULUI, ORAS PLOESTI, PE LUNGIME TOTALA DE 110M"				Faze proiect
Desenat	Bogdan TAVARU					
Verificat	Liuiu ANDREI					P.I.
Aprobat	Antonio TACHE					
PLAN DE SITUATIE / PROFIL LONGITUDINAL ø355.6 mm		CON-001/2019-B2.04		REVIZIA 1	PLANSA	FORMAT 594x891