



ELIPSOID: Krasovski  
PROIECTIA: Stereografica 1970

COORDONATE PUNCT FINAL  
Y = 549502.9376  
X = 378284.5572  
punct final cupara

ORGANIZARE SANTIER

NR PUNCT CRT	DEN CONC	COORDONATE		DIST [m]
		X[m]	Y[m]	
34	34	377760.843	549020.434	2.862
35	35	377762.848	549022.130	3.485
36	36	377765.762	549024.187	137.682
37	37	377876.720	549105.703	2.258
38	38	377878.080	549107.506	2.928
39	39	377878.843	549109.843	38.694
40	40	377904.482	549139.478	146.808
41	41	378024.454	549223.944	122.899
42	42	378114.650	549307.129	3.113
43	43	378116.516	549309.621	3.764
44	44	378118.838	549312.584	105.356
45	45	378183.641	549395.853	103.468
46	46	378245.175	549478.935	6.673
47	47	378250.759	549482.488	5.984
48	48	378255.773	549485.755	3.455
49	49	378258.665	549487.644	2.852
50	50	378261.053	549489.203	18.962
51	51	378278.855	549499.533	8.330
52	52	378284.557	549502.938	

LUNGIME CONDUCTA= 2723.319m

NR CRT	COORDONATE	
	X[m]	Y[m]
68	377723.321	549000.000
69	377714.352	549027.930
70	377772.002	549033.591
71	377871.639	549106.077
72	377874.308	549112.295
73	377901.748	549142.648
74	378021.921	549227.051
75	378108.446	549311.761
76	378113.981	549317.614
77	378242.358	549481.772
78	378261.682	549484.327
79	378277.214	549510.067
80	378293.715	549494.244
81	378259.385	549466.027
82	378131.930	549302.449
83	378126.992	549296.764
84	378036.485	549209.186
85	377917.468	549125.569
86	377895.371	549100.882
87	377888.802	549093.632
88	377764.840	549000.000
89	378238.393	549482.682
90	378235.354	549474.044
91	378220.397	549481.602
92	378225.435	549490.240

DISPUNEREA PLANSELOR



REPER DE NIVELMENT



LEGENDA

- PUNCT STARE
- PUNCT RIBNAT
- STALP ELECTRIC BETON
- PRIZA POTENTIAL
- VENTIL
- DRUM
- CONDUCTA EXISTENTE
- CONDUCTA PROIECTATA FIR 1
- CULOAR CONDUCTA PROIECTATA/DEZAFECTATE
- ADNOCHE INOCROPIRE CONDUCTA

SERVICIUL TOPO

Tehn.ROTARIU IRINEL		Ing. CHERCEA ADRIAN		Ing. DOAGA ALINA		Termen de pasturare 220/P VI.2.b	
RUBRICAT		VERIFICAT		APROBAT		SEF PROIECT	
09.2016		EMIS PENTRU APROBARE					
REV		DATA		DESCRIEREA REVIZIEI			
FORMAT AD		DATA PRIMEI EDITII		09.2016		SCARA 1:1000	
CLIENT:		S.C. COMPET S.A.		PROIECTANT		PETOSTAR S.A.	
		PLOiesti				CALEA BUCURESTI NR. 37	
						PLOiesti, 2006 ROMANIA	
						COD UNIC 1300295	
PROIECT NR.160/4924		INLOCURE CONDUCTA TIEI Ø10 3/4" FI+P2 PLOIA LA CULUI-SLUS-PROESTI					
		IN ZONA SUPRATRANSNOCARE CANAL DE RIOTATI LOC. BUCURSI S (DI 720) A JIHNCA-BUCURSI/DAMBROVITA					
		PR O LUNGIME DE COA 2300 M PE FIDARE FIR					
		PLAN TOPOGRAFIC CONDUCTE EXISTENTE SI CONDUCTA PROIECTATA FIR 1					
DESEN NR. ZR-0681				FILA 4 DIN 4		REVIZIA 0	

SC. DESENARE =1:00:1