

SUPRAFATA STUDIATA TOTALA					STR. TITAN					N.C.P. 13868				
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi	DI(+/-)	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi	DI(+/-)	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi	DI(+/-)
	X [m]	Y [m]				X [m]	Y [m]				X [m]	Y [m]		
28	382664.558	585289.378	8.04		20	382658.548	585257.705	9.858		40	382654.485	585189.895	7.742	
29	382668.194	585274.29	16.166		25	382679.418	585241.897	13.258		41	382657.868	585196.859	20.892	
30	382664.634	585284.278	6.466		47	382679.418	585241.897	13.258		42	382667.537	585215.153	4.137	
31	382641.185	585287.555	11.122		53	382686.196	585253.092	17.282		43	382669.882	585218.691	4.411	
32	382632.286	585294.269	7.141		54	382672.412	585255.516	4.056		44	382671.833	585222.542	3.001	
33	382626.555	585295.599	15.873		55	382668.976	585265.814	4.839		45	382669.224	585224.024	10.000	
34	382613.851	585306.102	14.229		56	382665.324	585268.789	9.965		46	382674.099	585232.755	10.404	
35	382622.486	585311.683	12.862		28	382664.558	585289.378	8.040		47	382679.418	585241.897	26.241	
36	382629.347	585324.298	11.422		29	382658.087	585274.29	16.166		25	382658.087	585256.981	22.592	
37	382585.101	585331.004	4.523		30	382645.484	585294.278	5.466		34	382647.302	585237.151	14.617	
38	382579.338	585334.017	5.331		31	382641.185	585287.555	11.122		23	382640.164	585234.373	22.405	
1	382575.172	585337.347	12.443		32	382632.286	585294.299	7.141		22	382630.034	585234.369	82.123	
2	382565.138	585344.795	12.262		33	382628.565	585298.599	15.873		21	382594.862	585130.179	1.033	
50	382559.399	585330.575	99.847		34	382613.851	585306.102	14.229		9	382594.387	585129.262	128.441	
50	382521.484	585235.301	190.102		35	382602.486	585316.683	12.862		8	382593.343	585115.249	16.816	
61	382456.815	585061.235	18.627		36	382592.347	585324.298	11.422		8	382551.181	585009.887	13.470	
49	382464.274	584994.862	16.841		37	382589.104	585334.004	4.523		49	382564.482	584994.872	294.292	
20	382477.742	585038.811	6.97		38	382579.338	585334.017	5.331		S(11)7467mp				
12	382484.129	585036.02	19.163		5	382575.172	585337.347	12.443		PROPRIETAR PARTICULARA				
6	382501.386	585027.713	7.442		1	382565.138	585344.795	12.262		Nr. Pct.	Coordonate pct.de contur		Lungimi laturi	DI(+/-)
7	382508.059	585024.394	28.681		52	382559.399	585330.575	15.921			X [m]	Y [m]		
8	382532.243	585015.249	16.816		27	382572.886	585320.460	12.538		13	382582.961	585312.899	15.244	
48	382551.181	585009.887	13.47		13	382582.961	585312.899	15.244		10	382595.299	585303.947	20.557	
40	382564.262	585006.872	204.232		3	382611.590	585291.410	3.650		3	382611.590	585291.410	3.650	
40	382604.485	585189.895	7.742		2	382614.531	585289.248	54.152		S(12)5000mp				
41	382607.868	585196.859	20.892		S(12)5000mp					13	382582.961	585312.899	12.835	
42	382607.537	585215.153	4.137		S(12)5000mp					27	382572.886	585320.490	221.820	
43	382608.682	585218.691	4.411		S(12)5000mp					18	382491.152	585114.317	11.021	
44	382671.833	585222.542	3.001		S(12)5000mp					17	382501.240	585109.879	119.275	
45	382669.224	585224.024	10		S(12)5000mp					16	382545.327	585220.707	26.856	
46	382674.099	585232.755	10.404		S(12)5000mp					15	382556.972	585045.316	38.629	
47	382679.418	585241.897	13.258		S(12)5000mp					14	382570.074	585281.120	34.293	
53	382686.196	585253.092	17.282		S(12)5000mp					50	382621.484	585238.207	190.182	
54	382672.412	585255.516	4.056		S(12)5000mp					51	382451.815	585061.235	18.627	
55	382668.976	585265.814	4.839		S(12)5000mp					10	382464.274	585047.862	71.509	
56	382665.324	585268.789	9.965		S(12)5000mp					27	382572.886	585320.49	16.921	
S(12)5000mp					S(12)5000mp					32	382559.399	585330.575	99.847	
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				
S(12)5000mp					S(12)5000mp					S(12)5000mp				