



SUPRFAȚA STUDIATA TOTALA				STR. TITAN				N.C.P. 138698						
Nr. Pct.		Coordonate pct.de contur		Nr. Pct.		Coordonate pct.de contur		Nr. Pct.		Coordonate pct.de contur				
		X [m]	Y [m]			X [m]	Y [m]			X [m]	Y [m]			
28		382654.558	585293.376	8.04	29		382658.548	585297.705	0.858	40		382654.486	585189.895	7.742
29		382658.194	585274.29	16.166	30		382658.087	585256.981	18.251	41		382657.868	585196.859	20.682
30		382645.484	585284.279	5.466	41		382679.418	585241.697	26.244	42		382667.537	585215.153	4.137
31		382641.186	585294.655	11.122	42		382668.682	585231.691	7.282	43		382669.682	585216.691	4.411
32		382632.266	585294.299	7.141	43		382672.412	585263.516	4.026	44		382671.833	585222.542	3.001
33		382626.565	585298.599	15.873	44		382668.976	585263.614	4.839	45		382669.244	585224.024	10.001
34		382619.181	585306.102	14.229	45		382668.795	585268.789	0.965	46		382669.682	585216.691	4.411
35		382602.466	585316.663	12.692	46		382664.588	585269.376	8.040	47		382679.418	585241.697	26.244
36		382592.347	585324.298	11.422	47		382674.262	585274.262	16.166	48		382672.412	585263.516	4.026
37		382583.101	585331.004	4.823	48		382645.484	585284.279	5.466	49		382647.262	585237.151	22.592
38		382579.335	585334.017	5.331	49		382641.186	585294.655	11.122	50		382640.164	585224.373	14.617
39		382575.172	585337.347	12.443	50		382647.262	585237.151	22.592	51		382647.262	585237.151	22.592
40		382565.136	585344.706	15.292	51		382626.565	585298.599	15.873	52		382640.164	585224.373	14.617
41		382559.399	585330.575	99.847	52		382626.565	585298.599	15.873	53		382640.164	585224.373	14.617
42		382521.484	585298.207	190.102	53		382626.565	585298.599	15.873	54		382640.164	585224.373	14.617
43		382451.815	585091.235	18.627	54		382626.565	585298.599	15.873	55		382640.164	585224.373	14.617
44		382464.771	585047.852	15.811	55		382626.565	585298.599	15.873	56		382640.164	585224.373	14.617
45		382477.742	585038.811	6.971	56		382626.565	585298.599	15.873	57		382640.164	585224.373	14.617
46		382484.129	585038.02	10.163	57		382626.565	585298.599	15.873	58		382640.164	585224.373	14.617
47		382501.398	585027.713	7.442	58		382626.565	585298.599	15.873	59		382640.164	585224.373	14.617
48		382509.099	585034.394	28.681	59		382626.565	585298.599	15.873	60		382640.164	585224.373	14.617
49		382535.243	585015.249	16.816	60		382626.565	585298.599	15.873	61		382640.164	585224.373	14.617
50		382551.181	585009.987	13.47	61		382626.565	585298.599	15.873	62		382640.164	585224.373	14.617
51		382564.282	585006.672	204.232	62		382626.565	585298.599	15.873	63		382640.164	585224.373	14.617
52		382654.486	585189.895	7.742	63		382626.565	585298.599	15.873	64		382640.164	585224.373	14.617
53		382657.868	585196.859	20.682	64		382626.565	585298.599	15.873	65		382640.164	585224.373	14.617
54		382667.537	585215.153	4.137	65		382626.565	585298.599	15.873	66		382640.164	585224.373	14.617
55		382669.682	585216.691	4.411	66		382626.565	585298.599	15.873	67		382640.164	585224.373	14.617
56		382671.833	585222.542	3.001	67		382626.565	585298.599	15.873	68		382640.164	585224.373	14.617
57		382673.833	585224.542	10	68		382626.565	585298.599	15.873	69		382640.164	585224.373	14.617
58		382674.099	585232.755	10.404	69		382626.565	585298.599	15.873	70		382640.164	585224.373	14.617
59		382676.416	585241.697	13.258	70		382626.565	585298.599	15.873	71		382640.164	585224.373	14.617
60		382686.166	585253.092	17.282	71		382626.565	585298.599	15.873	72		382640.164	585224.373	14.617
61		382672.412	585263.516	4.026	72		382626.565	585298.599	15.873	73		382640.164	585224.373	14.617
62		382686.976	585263.614	4.839	73		382626.565	585298.599	15.873	74		382640.164	585224.373	14.617
63		382665.324	585268.789	0.965	74		382626.565	585298.599	15.873	75		382640.164	585224.373	14.617
64		382658.548	585297.705	84.152	75		382626.565	585298.599	15.873	76		382640.164	585224.373	14.617
65		382658.548	585297.705	84.152	76		382626.565	585298.599	15.873	77		382640.164	585224.373	14.617
66		382658.548	585297.705	84.152	77		382626.565	585298.599	15.873	78		382640.164	585224.373	14.617
67		382658.548	585297.705	84.152	78		382626.565	585298.599	15.873	79		382640.164	585224.373	14.617
68		382658.548	585297.705	84.152	79		382626.565	585298.599	15.873	80		382640.164	585224.373	14.617
69		382658.548	585297.705	84.152	80		382626.565	585298.599	15.873	81		382640.164	585224.373	14.617
70		382658.548	585297.705	84.152	81		382626.565	585298.599	15.873	82		382640.164	585224.373	14.617
71		382658.548	585297.705	84.152	82		382626.565	585298.599	15.873	83		382640.164	585224.373	14.617
72		382658.548	585297.705	84.152	83		382626.565	585298.599	15.873	84		382640.164	585224.373	14.617
73		382658.548	585297.705	84.152	84		382626.565	585298.599	15.873	85		382640.164	585224.373	14.617
74		382658.548	585297.705	84.152	85		382626.565	585298.599	15.873	86		382640.164	585224.373	14.617
75		382658.548	585297.705	84.152	86		382626.565	585298.599	15.873	87		382640.164	585224.373	14.617
76		382658.548	585297.705	84.152	87		382626.565	585298.599	15.873	88		382640.164	585224.373	14.617
77		382658.548	585297.705	84.152	88		382626.565	585298.599	15.873	89		382640.164	585224.373	14.617
78		382658.548	585297.705	84.152	89		382626.565	585298.599	15.873	90		382640.164	585224.373	14.617
79		382658.548	585297.705	84.152	90		382626.565	585298.599	15.873	91		382640.164	585224.373	14.617
80		382658.548	585297.705	84.152	91		382626.565	585298.599	15.873	92		382640.164	585224.373	14.617
81		382658.548	585297.705	84.152	92		382626.565	585298.599	15.873	93		382640.164	585224.373	14.617
82		382658.548	585297.705	84.152	93		382626.565	585298.599	15.873	94		382640.164	585224.373	14.617
83		382658.548	585297.705	84.152	94		382626.565	585298.599	15.873	95		382640.164	585224.373	14.617
84		382658.548	585297.705	84.152	95		382626.565	585298.599	15.873	96		382640.164	585224.373	14.617
85		382658.548	585297.705	84.152	96		382626.565	585298.599	15.873	97		382640.164	585224.373	14.617
86		382658.548	585297.705	84.152	97		382626.565	585298.599	15.873	98		382640.164	585224.373	14.617
87		382658.548	585297.705	84.152	98		382626.565	585298.599	15.873	99		382640.164	585224.373	14.617
88		382658.548	585297.705	84.152	99		382626.565	585298.599	15.873	100		382640.164	585224.373	14.617
89		382658.548	585297.705	84.152	100		382626.565	585298.599	15.873					
90		382658.548	585297.705	84.152										
91		382658.548	585297.705	84.152										
92		382658.548	585297.705	84.152										
93		382658.548	585297.705	84.152										
94		382658.548	585297.705	84.152										
95		382658.548	585297.705	84.152										
96		382658.548	585297.705	84.152										
97		382658.548	585297.705	84.152										
98		382658.548	585297.705	84.152										
99		382658.548	585297.705	84.152										
100		382658.548	585297.705	84.152										