

Parcela (SUPRAFATA_STUDIU)			Parcela (BLD_CAROL_I)			Parcela (NR.CAD.24714)					
Nr. Pct.	Coordonate pct.de contur	Lungimi latari D(i,i+1)	Nr. Pct.	Coordonate pct.de contur	Lungimi latari D(i,i+1)	Nr. Pct.	Coordonate pct.de contur	Lungimi latari D(i,i+1)			
X [m]	Y [m]		X [m]	Y [m]		X [m]	Y [m]				
1	428331.745	543398.228	13.524	1	428331.745	543398.228	13.524	6	428304.802	543396.485	13.022
2	428324.410	543409.590	8.131	2	428324.410	543409.590	8.131	7	428297.905	543407.531	1.729
3	428317.560	543405.210	5.101	3	428317.560	543405.210	5.101	8	428299.370	543408.450	2.508
4	428313.559	543402.045	6.408	4	428313.559	543402.045	6.408	9	428301.490	543409.780	21.641
5	428308.151	543398.608	3.965	5	428308.151	543398.608	3.965	10	428289.571	543428.101	8.602
6	428304.802	543396.485	13.022	6	428304.802	543396.485	13.022	16	428283.888	543422.019	26.516
7	428297.905	543407.531	1.729	7	428297.905	543407.531	1.729	17	428268.993	543373.334	3.764
8	428299.370	543408.450	2.508	8	428299.370	543408.450	2.508	59	428265.854	543371.257	13.816
9	428301.490	543409.780	21.641	9	428301.490	543409.780	21.641	60	428264.346	543363.612	36.628
10	428299.370	543408.450	2.508	10	428299.370	543408.450	2.508	44	428264.042	543343.038	1.018
11	428297.905	543407.531	1.729	11	428297.905	543407.531	1.729	45	428224.872	543342.449	2.204
12	428295.250	543435.928	18.791	12	428295.250	543435.928	18.791	46	428226.329	543340.795	3.293
13	428282.268	543449.513	5.309	13	428282.268	543449.513	5.309	47	428224.799	543337.879	18.750
14	428277.674	543446.853	4.469	14	428277.674	543446.853	4.469	48	428234.535	543321.855	7.667
15	428273.813	543444.803	7.024	15	428273.813	543444.803	7.024	49	428239.031	543315.644	20.453
16	428267.732	543441.088	3.265	16	428267.732	543441.088	3.265	60	428239.031	543315.644	20.453
17	428266.186	543433.963	36.448	17	428266.186	543433.963	36.448	45	428244.547	543340.378	3.640
18	428254.722	543437.535	5.806	18	428254.722	543437.535	5.806	52	428244.547	543340.378	3.640
19	428257.559	543432.469	2.443	19	428257.559	543432.469	2.443	53	428246.849	543343.197	10.151
20	428255.432	543431.268	2.524	20	428255.432	543431.268	2.524	54	428255.368	543348.717	50.364
21	428254.130	543433.430	16.840	21	428254.130	543433.430	16.840	56	428257.604	543376.151	10.117
22	428239.475	543425.134	32.731	22	428239.475	543425.134	32.731	56	428306.048	543381.723	10.033
23	428212.104	543407.186	36.448	23	428212.104	543407.186	36.448	57	428314.515	543387.105	20.508
24	428180.440	543389.134	7.193	24	428180.440	543389.134	7.193				
25	428174.265	543385.445	16.027	25	428174.265	543385.445	16.027				
26	428160.284	543377.610	7.072	26	428160.284	543377.610	7.072				
27	428154.023	543374.321	15.221	27	428154.023	543374.321	15.221				
28	428140.678	543367.000	27.453	28	428140.678	543367.000	27.453				
29	428154.572	543402.322	12.359	29	428154.572	543402.322	12.359				
30	428158.783	543331.702	22.630	30	428158.783	543331.702	22.630				
31	428175.930	543316.934	19.194	31	428175.930	543316.934	19.194				
32	428188.904	543311.079	4.014	32	428188.904	543311.079	4.014				
33	428189.350	543335.068	17.356	33	428189.350	543335.068	17.356				
34	428201.147	543347.799	1.666	34	428201.147	543347.799	1.666				
35	428202.589	543346.964	15.030	35	428202.589	543346.964	15.030				
36	428213.314	543357.494	2.899	36	428213.314	543357.494	2.899				
37	428215.416	543355.497	7.625	37	428215.416	543355.497	7.625				
38	428210.601	543349.584	0.346	38	428210.601	543349.584	0.346				
39	428210.870	543349.366	6.448	39	428210.870	543349.366	6.448				
40	428206.648	543344.493	4.350	40	428206.648	543344.493	4.350				
41	428205.422	543343.322	7.667	41	428205.422	543343.322	7.667				
42	428212.117	543333.557	6.388	42	428212.117	543333.557	6.388				
43	428217.008	543337.737	8.808	43	428217.008	543337.737	8.808				
44	428224.042	543343.038	1.018	44	428224.042	543343.038	1.018				
45	428224.872	543342.449	2.204	45	428224.872	543342.449	2.204				
46	428226.329	543340.795	3.293	46	428226.329	543340.795	3.293				
47	428224.799	543337.879	18.750	47	428224.799	543337.879	18.750				
48	428234.535	543321.855	7.667	48	428234.535	543321.855	7.667				
49	428239.031	543315.644	20.453	49	428239.031	543315.644	20.453				
50	428242.893	543335.729	2.522	50	428242.893	543335.729	2.522				
51	428243.365	543338.206	2.473	51	428243.365	543338.206	2.473				
52	428244.547	543340.378	3.640	52	428244.547	543340.378	3.640				
53	428246.849	543343.197	10.151	53	428246.849	543343.197	10.151				
54	428255.368	543348.717	50.364	54	428255.368	543348.717	50.364				
55	428257.604	543376.151	10.117	55	428257.604	543376.151	10.117				
56	428306.048	543381.723	10.033	56	428306.048	543381.723	10.033				
57	428314.515	543387.105	20.508	57	428314.515	543387.105	20.508				

Parcela (ALEEA_CARAIMAN)			Parcela (NR.CAD.24717)				
Nr. Pct.	Coordonate pct.de contur	Lungimi latari D(i,i+1)	Nr. Pct.	Coordonate pct.de contur	Lungimi latari D(i,i+1)		
X [m]	Y [m]		X [m]	Y [m]			
42	428212.177	543333.557	6.388	37	428215.416	543355.497	2.899
43	428217.008	543337.737	8.808	36	428213.314	543357.494	15.030
44	428224.042	543343.038	36.628	35	428202.589	543346.964	1.666
45	428234.535	543321.855	13.816	34	428201.147	543347.799	17.356
46	428244.547	543340.378	3.764	33	428189.350	543335.068	4.014
47	428254.722	543343.322	1.562	32	428188.904	543311.079	19.194
48	428264.346	543363.612	1.440	31	428175.930	543316.934	22.630
49	428273.813	543444.803	1.624	30	428158.783	543331.702	58.959
50	428282.268	543449.513	6.628	29	428140.678	543367.000	64.979
51	428291.749	543459.293	10.368	28	428124.872	543342.449	3.930
52	428301.147	543469.140	31.975	27	428114.515	543345.252	10.656
53	428310.601	543478.813	1.893	26	428104.678	543343.038	1.018
54	428320.589	543488.144	10.808	25	428100.870	543349.366	6.448
55	428330.494	543497.494	3.547	24	428100.870	543349.366	6.448
56	428340.378	543506.968	3.475	23	428100.870	543349.366	6.448
57	428350.262	543516.262	3.547	22	428100.870	543349.366	6.448
58	428360.146	543525.511	2.972	21	428100.870	543349.366	6.448
59	428370.030	543534.760	3.475	20	428100.870	543349.366	6.448
60	428380.914	543544.009	3.475	19	428100.870	543349.366	6.448
61	428390.808	543553.258	3.547	18	428100.870	543349.366	6.448
62	428400.702	543562.507	3.547	17	428100.870	543349.366	6.448
63	428410.596	543571.756	3.547	16	428100.870	543349.366	6.448
64	428420.490	543581.005	3.547	15	428100.870	543349.366	6.448
65	428430.384	543590.254	3.547	14	428100.870	543349.366	6.448
66	428440.278	543599.503	3.547	13	428100.870	543349.366	6.448
67	428450.172	543608.752	3.547	12	428100.870	543349.366	6.448
68	428460.066	543618.001	3.547	11	428100.870	543349.366	6.448
69	428470.960	543627.250	3.547	10	428100.870	543349.366	6.448
70	428480.854	543636.499	3.547	9	428100.870	543349.366	6.448
71	428490.748	543645.748	3.547	8	428100.870	543349.366	6.448
72	428500.642	543655.000	3.547	7	428100.870	543349.366	6.448
73	428510.536	543664.249	3.547	6	428100.870	543349.366	6.448
74	428520.430	543673.498	3.547	5	428100.870	543349.366	6.448
75	428530.324	543682.747	3.547	4	428100.870	543349.366	6.448
76	428540.218	543691.996	3.547	3	428100.870	543349.366	6.448
77	428550.112	543701.245	3.547	2	428100.870	543349.366	6.448
78	428560.006	543710.494	3.547	1	428100.870	543349.366	6.448
79	428570.900	543719.743	3.547				
80	428580.794	543728.992	3.547				
81	428590.688	543738.241	3.547				
82	428600.582	543747.490	3.547				
83	428610.476	543756.739	3.547				
84	428620.370	543765.988	3.547				
85	428630.264	543775.237	3.547				
86	428640.158	543784.486	3.547				
87	428650.052	543793.735	3.547				
88	428660.946	543802.984	3.547				
89	428670.840	543812.233	3.547				
90	428680.734	543821.482	3.547				
91	428690.628	543830.731	3.547				
92	428700.522	543840.000	3.547				
93	428710.416	543849.249	3.547				
94	428720.310	543858.498					