



DOCUMENTATII URBANISM APROBATE IN ZONA	
1.	<b>PUZ</b> - Schimbare destinatie functionala din zona retele tehnico-edilitare in zona locuinte si stabilire indicatori urbanistici, aprobat prin <b>HCL nr.404/2015</b>
2.	<b>PUZ</b> - Schimbare destinatie din zona retele tehnico- edilitare in zona mixta locuinte si dotari complementare,institutii si servicii, stabilire indicatori urbanistici, aprobat prin <b>HCL nr.119/2013</b>

3.	<b>PUZ</b> - Schimbare destinatie din zona industriala in zona mixta institutii si servicii si locuinte colective - pentru construire complex comercial si locuinte colective, aprobat prin <b>HCL nr.530/2021</b>
4.	<b>PUZ</b> - Schimbare destinatie din zona retele tehnico-edilitare in zona mixta locuinte si dotari complementare, institutii si servicii, stabilire indicatori urbanistici, aprobat prin <b>HCL nr.491/2012</b>
5.	<b>PUZ</b> - Ridicare restrictie de construire in intersectie si schimbare destinatie din zona industrie nepoluanta in zona mixta institutii si servicii/industrie nepoluanta, stabilire indicatori urbanistici, regim de aliniere, aprobat prin <b>HCL nr.548/2011</b>
6.	<b>P.U.Z</b> - Strapungere str. Laboratorului in prelungirea str. Gh.Gr.Cantacuzino, aprobat prin <b>HCL nr.274/2018</b>

ZONA DE STUDIU					
Nr. Pct.	Coordonate pct.de contur	Lungimi latimi			
	X [m] Y [m]	Dl (m) l (m)			
12	384461.407 578017.805	64.403	22	384431.071 578074.616	16.218
22	384431.071 578074.616	16.218	32	384423.540 578088.979	4.563
32	384423.540 578088.979	4.563	42	384419.400 578087.060	24.609
42	384419.400 578087.060	24.609	52	384393.190 578078.463	5.604
52	384393.190 578078.463	5.604	62	384392.166 578073.981	15.583
62	384392.166 578073.981	15.583	72	384378.084 578067.309	5.906
72	384378.084 578067.309	5.906	82	384372.747 578064.760	22.794
82	384372.747 578064.760	22.794	92	384352.148 578055.021	14.179
92	384352.148 578055.021	14.179	102	384339.219 578049.201	5.839
102	384339.219 578049.201	5.839	112	384333.941 578046.704	0.238
112	384333.941 578046.704	0.238	122	384333.083 578046.513	7.112
122	384333.083 578046.513	7.112	132	384327.709 578043.358	18.374
132	384327.709 578043.358	18.374	142	384311.239 578035.214	0.197
142	384311.239 578035.214	0.197	152	384311.151 578035.390	4.709
152	384311.151 578035.390	4.709	162	384306.985 578033.195	17.041
162	384306.985 578033.195	17.041	172	384291.977 578025.124	14.534
172	384291.977 578025.124	14.534	182	384297.786 578011.801	39.833
182	384297.786 578011.801	39.833	192	384333.633 578029.170	0.408
192	384333.633 578029.170	0.408	202	384372.947 578047.583	29.863
202	384372.947 578047.583	29.863	212	384315.784 577974.495	0.599
212	384315.784 577974.495	0.599	222	384316.106 577973.990	22.549
222	384316.106 577973.990	22.549	232	384337.799 577980.144	17.376
232	384337.799 577980.144	17.376	242	384354.453 577985.101	1.620
242	384354.453 577985.101	1.620	252	384354.476 577986.721	1.608
252	384354.476 577986.721	1.608	262	384353.799 577988.180	43.247
262	384353.799 577988.180	43.247	272	384395.477 577999.725	52.886
272	384395.477 577999.725	52.886	282	384441.291 578012.289	38.137
282	384441.291 578012.289	38.137	292	384411.449 578036.035	26.708
292	384411.449 578036.035	26.708	302	384400.025 578060.177	29.863
302	384400.025 578060.177	29.863	312	384372.947 578047.583	52.896
312	384372.947 578047.583	52.896	322	384356.477 577999.725	47.506
322	384356.477 577999.725	47.506			
S=10073mp					
Corp de proprietate nr. cad. 145967					
Nr. Pct.	Coordonate pct.de contur	Lungimi latimi			
	X [m] Y [m]	Dl (m) l (m)			
1	384372.947 578047.583	43.008	2	384333.975 578029.392	45.732
2	384333.975 578029.392	45.732	3	384353.799 577988.180	43.247
3	384353.799 577988.180	43.247	4	384395.477 577999.725	52.886
4	384395.477 577999.725	52.886	5	384372.947 578047.583	43.008
5	384372.947 578047.583	43.008	6	384353.799 577988.180	43.247
6	384353.799 577988.180	43.247	7	384395.477 577999.725	52.886
7	384395.477 577999.725	52.886	8	384372.947 578047.583	43.008
8	384372.947 578047.583	43.008	9	384353.799 577988.180	43.247
9	384353.799 577988.180	43.247	10	384395.477 577999.725	52.886
10	384395.477 577999.725	52.886	11	384372.947 578047.583	43.008
11	384372.947 578047.583	43.008	12	384353.799 577988.180	43.247
12	384353.799 577988.180	43.247	13	384395.477 577999.725	52.886
13	384395.477 577999.725	52.886	14	384372.947 578047.583	43.008
14	384372.947 578047.583	43.008	15	384353.799 577988.180	43.247
15	384353.799 577988.180	43.247	16	384395.477 577999.725	52.886
16	384395.477 577999.725	52.886	17	384372.947 578047.583	43.008
17	384372.947 578047.583	43.008	18	384353.799 577988.180	43.247
18	384353.799 577988.180	43.247	19	384395.477 577999.725	52.886
19	384395.477 577999.725	52.886	20	384372.947 578047.583	43.008
20	384372.947 578047.583	43.008	21	384353.799 577988.180	43.247
21	384353.799 577988.180	43.247	22	384395.477 577999.725	52.886
22	384395.477 577999.725	52.886	23	384372.947 578047.583	43.008
23	384372.947 578047.583	43.008	24	384353.799 577988.180	43.247
24	384353.799 577988.180	43.247	25	384395.477 577999.725	52.886
25	384395.477 577999.725	52.886	26	384372.947 578047.583	43.008
26	384372.947 578047.583	43.008	27	384353.799 577988.180	43.247
27	384353.799 577988.180	43.247	28	384395.477 577999.725	52.886
28	384395.477 577999.725	52.886	29	384372.947 578047.583	43.008
29	384372.947 578047.583	43.008	30	384353.799 577988.180	43.247
30	384353.799 577988.180	43.247	31	384395.477 577999.725	52.886
31	384395.477 577999.725	52.886	32	384372.947 578047.583	43.008
32	384372.947 578047.583	43.008	33	384353.799 577988.180	43.247
33	384353.799 577988.180	43.247	34	384395.477 577999.725	52.886
34	384395.477 577999.725	52.886	35	384372.947 578047.583	43.008
35	384372.947 578047.583	43.008	36	384353.799 577988.180	43.247
36	384353.799 577988.180	43.247	37	384395.477 577999.725	52.886
37	384395.477 577999.725	52.886	38	384372.947 578047.583	43.008
38	384372.947 578047.583	43.008	39	384353.799 577988.180	43.247
39	384353.799 577988.180	43.247	40	384395.477 577999.725	52.886
40	384395.477 577999.725	52.886	41	384372.947 578047.583	43.008
41	384372.947 578047.583	43.008	42	384353.799 577988.180	43.247
42	384353.799 577988.180	43.247	43	384395.477 577999.725	52.886
43	384395.477 577999.725	52.886	44	384372.947 578047.583	43.008
44	384372.947 578047.583	43.008	45	384353.799 577988.180	43.247
45	384353.799 577988.180	43.247	46	384395.477 577999.725	52.886
46	384395.477 577999.725	52.886	47	384372.947 578047.583	43.008
47	384372.947 578047.583	43.008	48	384353.799 577988.180	43.247
48	384353.799 577988.180	43.247	49	384395.477 577999.725	52.886
49	384395.477 577999.725	52.886	50	384372.947 578047.583	43.008
50	384372.947 578047.583	43.008	51	384353.799 577988.180	43.247
51	384353.799 577988.180	43.247	52	384395.477 577999.725	52.886
52	384395.477 577999.725	52.886	53	384372.947 578047.583	43.008
53	384372.947 578047.583	43.008	54	384353.799 577988.180	43.2