

# FOAIE DE PREZENTARE

## **BENEFICIAR:**

COMUNA CETATE

## **LUCRARE:**

ACTUALIZARE PLAN URBANISTIC GENERAL SI REGULAMENTUL  
LOCAL DE URBANISM COMUNA CETATE, JUDETUL BISTRITA-  
NASAUD

## **AMPLASAMENT:**

JUD. BISTRITA-NASAUD, UAT CETATE

## **ELABORATOR:**

S.C. MAPCAD PROIECT S.R.L. BISTRITA  
Tel : 0741421580

# MEMORIU TEHNIC

## ASEZARE, SUPRAFAȚĂ, VECINI

Comuna Cetate este o comuna din județul Bistrița-Năsăud formată din satele Orheiu Bistriței, Petriș și Satu Nou (reședința). Comuna este situată la poalele munților Călimani, la contactul cu Podișul Transilvaniei, fiind marginită la est cu Piemontul Călimanilor, la sud și sud-vest de Dealurile Șieului, la nord-vest de Dealurile Bistriței și la nord-est de Depresiunea Livezile-Bârgău. Comuna Cetate se află situată din punct de vedere geografic la intersecția meridianului de 24 grade și 38 de minute longitudine estică și paralelele de 47 grade și 8 minute latitudine nordică.

Suprafața totală a comunei este de 6393,41 ha.

Comuna Cetate se învecinează:

- la Nord cu UAT Bistrita, com. Livezile, com. Bistrita Bargaului;
- la Est cu com. Dumitrita, com. Bistrita Bargaului;
- la Sud cu com. Dumitrita;
- la Vest cu com. Budacu de Jos

## LUCRARI PROPUSE

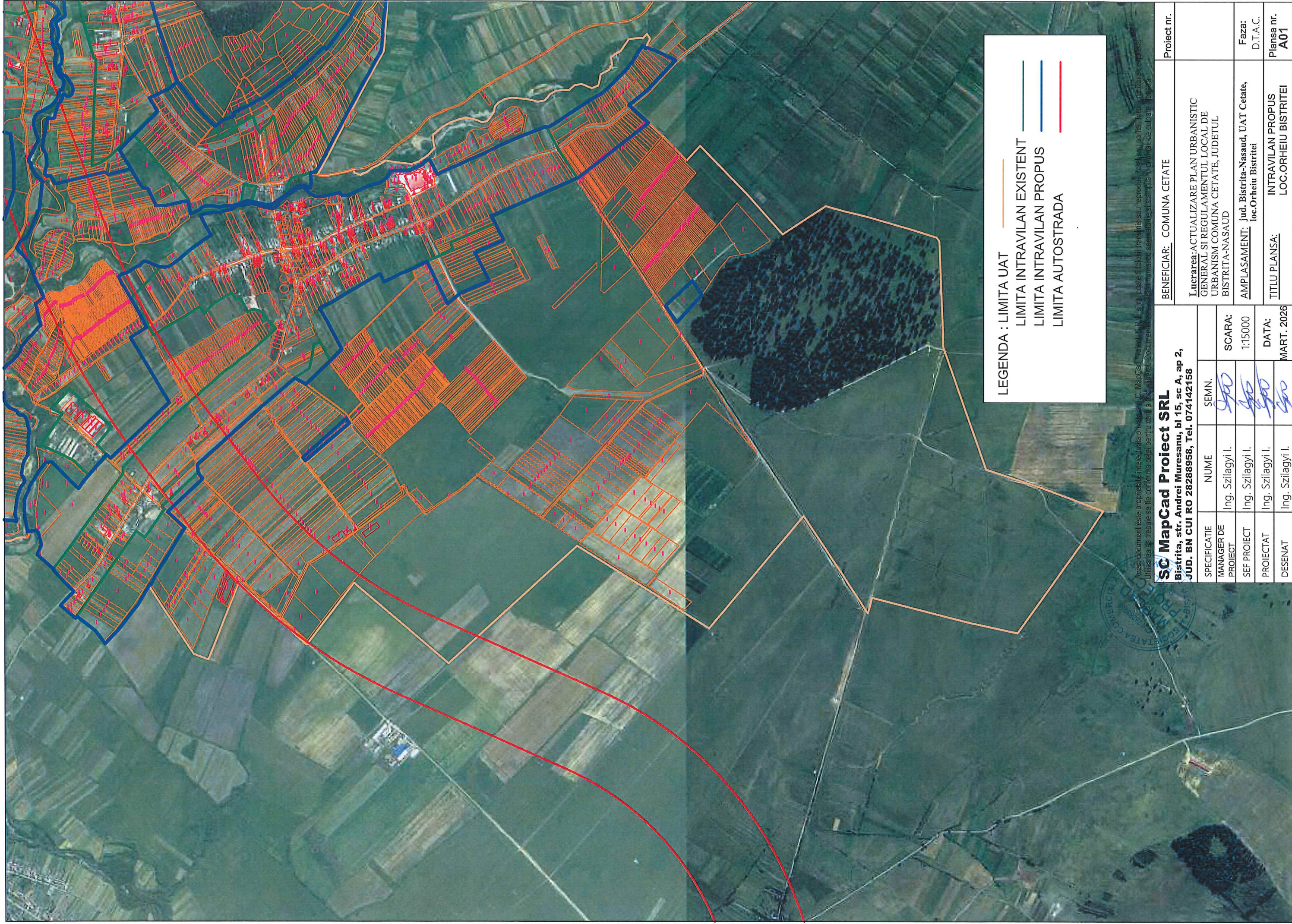
În baza Certificatului de urbanism nr.3 din 14.01.2025 eliberat de primăria comunei Cetate, se dorește Actualizarea Planului Urbanistic General și regulamentul local de urbanism Comuna Cetate, județul Bistrița-Năsăud, cu următorul intravilan propus:

- loc. Orheiu Bistriței, intravilan S= 195,332ha
  - loc. Petriș, intravilan S=214,186ha
  - loc. Satu Nou, intravilan S=192,757ha
- Intravilan total propus, S=602,275ha

Data: 23.03.2026

\*) Se vor prezenta la solicitarea oficiului teritorial în format analogic și digital





**LEGENDA :** LIMITA UAT  
 LIMITA INTRAVILAN EXISTENT  
 LIMITA INTRAVILAN PROPOS  
 LIMITA AUTOSTRADA

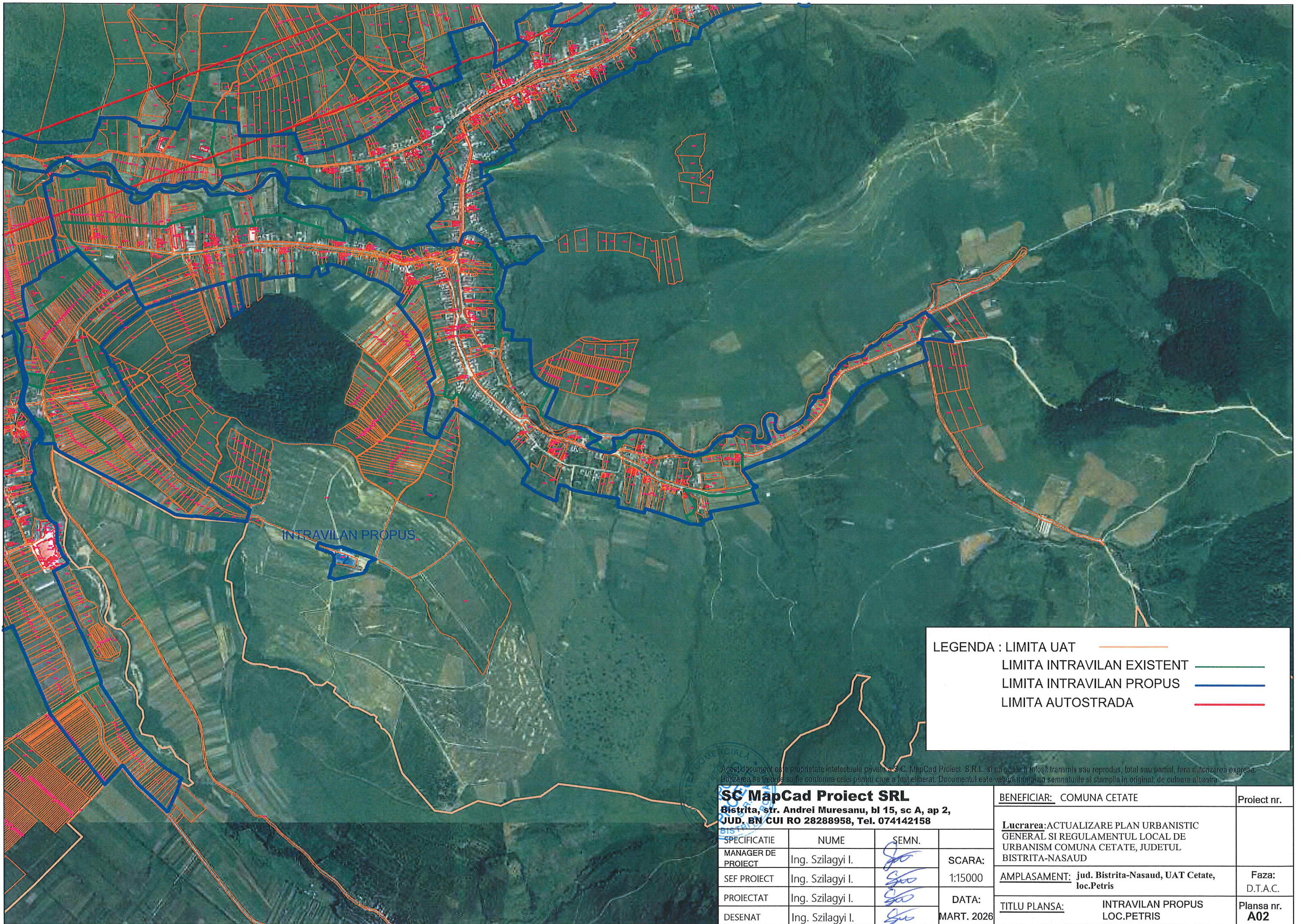


Acest document este proprietate intelectuală privată a S.C. MapCad Proiect SRL și nu poate fi folosit, transmis sau reprodus, în total sau parțial, fără autorizarea expresă a utilizatorului. Utilizarea sa trebuie să fie conformă celor pentru care a fost conceput. Documentul este valabil numai în original, de culoare albă peșcă.

**SC MapCad Proiect SRL**  
 Bistrita, str. Andrei Muresanu, bl 15, sc A, ap 2,  
 JUD. BN CUI RO 28288958, Tel. 074142158

SPECIFICATIE	NUME	SEMN.	
MANAGER DE PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	SCARA: 1:15000
SEF PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	DATA: MART. 2026
PROIECTAT	Ing. Szilagyi I.	<i>[Signature]</i>	
DESEINAT	Ing. Szilagyi I.	<i>[Signature]</i>	

BENEFICIAR: COMUNA CETATE	Proiect nr.
Lucrarea: ACTUALIZARE PLAN URBANISTIC GENERAL SI REGULAMENTUL LOCAL DE URBANISM COMUNA CETATE, JUDEȚUL BISTRITA-NASAUD	
AMPLASAMENT: jud. Bistrita-Nasaud, UAT Cetate, loc. Orheiul Bistritei	Faza: D.T.A.C.
TITLU PLANSĂ: INTRAVILAN PROPOS LOC. ORHEIUL BISTRITEI	Plansa nr. <b>A01</b>



**LEGENDA :**

- LIMITA UAT —
- LIMITA INTRAVILAN EXISTENT —
- LIMITA INTRAVILAN PROPOS —
- LIMITA AUTOSTRADA —

Acest document este proprietate intelectuala privata a S.C. MapCad Proiect S.R.L. si nu poate fi folosit transmis sau reprodus, total sau partial, fara autorizarea expresa. Utilizarea sa trebuie sa fie conforma celei pentru care a fost eliberat. Documentul este valabil numai cu semnaturile si stampila in original, de culoare albastra.

**SC MapCad Proiect SRL**  
 Bistrita, str. Andrei Muresanu, bl 15, sc A, ap 2,  
 JUD. BN CUI RO 28288958, Tel. 074142158

SPECIFICATIE	NUME	SEM.N.	
MANAGER DE PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	SCARA:
SEF PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	1:15000
PROIECTAT	Ing. Szilagyi I.	<i>[Signature]</i>	DATA:
DESEMAT	Ing. Szilagyi I.	<i>[Signature]</i>	MART. 2026




<b>BENEFICIAR:</b> COMUNA CETATE	Proiect nr.
<b>Lucrarea:</b> ACTUALIZARE PLAN URBANISTIC GENERAL SI REGULAMENTUL LOCAL DE URBANISM COMUNA CETATE, JUDETUL BISTRITA-NASAUD	
<b>AMPLASAMENT:</b> jud. Bistrita-Nasaud, UAT Cetate, loc.Petris	Faza: D.T.A.C.
<b>TITLU PLANSA:</b> INTRAVILAN PROPOS LOC.PETRIS	Plansa nr. <b>A02</b>

**S.C. MapCad Proiect SRL**  
 Bistrita, str. Andrei Muresanu, bl 15, sc A, ap 2,  
 JUD. BN CUI RO 28288958, Tel. 074142158

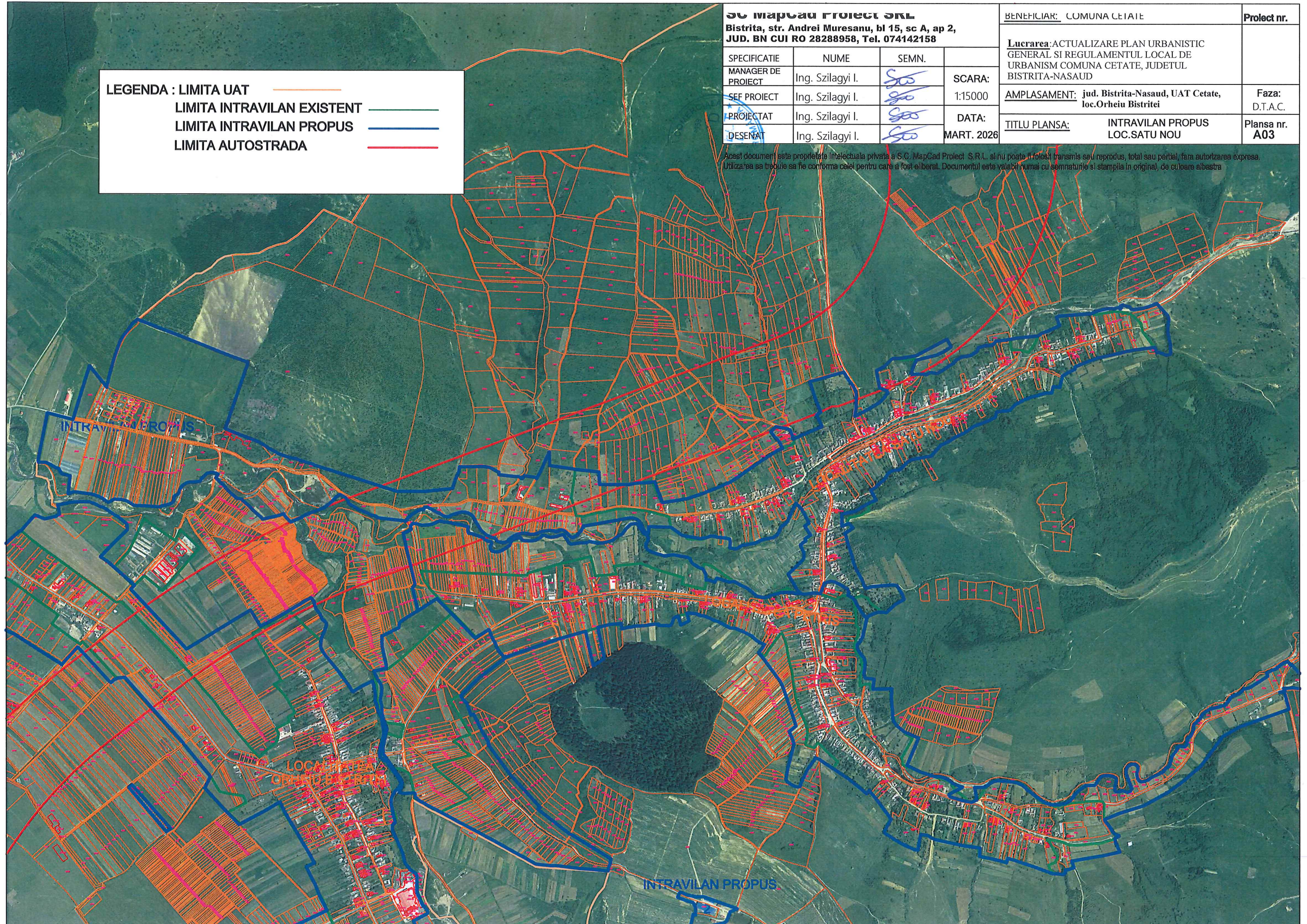
BENEFICIAR: COMUNA CETATE	Proiect nr.
Lucrarea: ACTUALIZARE PLAN URBANISTIC GENERAL SI REGULAMENTUL LOCAL DE URBANISM COMUNA CETATE, JUDETUL BISTRITA-NASAUD	
AMPLASAMENT: jud. Bistrita-Nasaud, UAT Cetate, loc.Orheiu Bistritei	Faza: D.T.A.C.
TITLU PLANSA: INTRAVILAN PROPUS LOC.SATU NOU	Plansa nr. A03

SPECIFICATIE	NUME	SEM.N.	
MANAGER DE PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	SCARA: 1:15000
SEF PROIECT	Ing. Szilagyi I.	<i>[Signature]</i>	
PROIECTAT	Ing. Szilagyi I.	<i>[Signature]</i>	DATA: MART. 2026
DESENAT	Ing. Szilagyi I.	<i>[Signature]</i>	

**LEGENDA : LIMITA UAT**

LIMITA INTRAVILAN EXISTENT	
LIMITA INTRAVILAN PROPUS	
LIMITA AUTOSTRADA	

Acest document este proprietate intelectuala privata a S.C. MapCad Proiect S.R.L. si nu poate fi folosit, transmis sau reprodus, total sau partial, fara autorizarea expresa. Utilizarea sa trebuie sa fie conforma celei pentru care a fost eliberat. Documentul este valabil numai cu semnatura si stampila in original, de culoare albastra



## Inventar de coordonate

Nr. Pct.	X [m]	Y [m]
1	621784.944	469493.905
2	621772.899	469485.906
3	621767.766	469483.141
4	621759.236	469478.545
5	621741.674	469474.068
6	621718.964	469475.962
7	621683.679	469484.098
8	621656.363	469490.622
9	621639.225	469495.119
10	621627.180	469481.171
11	621603.282	469481.994
12	621571.421	469496.194
13	621534.423	469512.684
14	621497.426	469529.174
15	621474.723	469534.434
16	621447.171	469542.257
17	621431.194	469556.141
18	621420.347	469562.937
19	621416.033	469568.499
20	621398.348	469594.208
21	621387.326	469597.383
22	621383.161	469597.354
23	621363.012	469596.986
24	621345.839	469596.672
25	621335.712	469596.869
26	621312.370	469596.309
27	621246.748	469626.470
28	621249.640	469630.740
29	621226.874	469646.159
30	621219.629	469647.866
31	621215.407	469647.866
32	621211.901	469645.083
33	621203.229	469627.318
34	621200.526	469621.779
35	621186.876	469596.429
36	621184.060	469591.304
37	621182.133	469587.796
38	621178.635	469580.306
39	621138.670	469599.969
40	621103.410	469615.095
41	621072.989	469628.475
42	621035.407	469645.345
43	620991.381	469664.493
44	620962.885	469677.015
45	620931.609	469691.624
46	620871.559	469721.537
47	620779.121	469761.189
48	620661.661	469805.711
49	620647.100	469803.813
50	620612.816	469826.312
51	620545.967	469870.792
52	620503.175	469898.197
53	620499.927	469900.194
54	620495.920	469902.681
55	620485.194	469909.340
56	620484.201	469909.956
57	620482.633	469910.929
58	620476.308	469914.825
59	620474.274	469916.190
60	620464.320	469923.102
61	620456.642	469928.432
62	620453.595	469930.548
63	620446.687	469934.518
64	620438.561	469939.187
65	620435.116	469941.167
66	620428.010	469945.250
67	620425.820	469946.509
68	620419.235	469950.292
69	620418.335	469950.785

70	620408.741	469956.041
71	620407.179	469956.897
72	620401.835	469959.825
73	620398.175	469962.771
74	620398.092	469962.838
75	620390.491	469968.956
76	620389.379	469969.851
77	620380.748	469976.798
78	620374.419	469981.892
79	620369.763	469986.328
80	620368.156	469987.859
81	620361.085	469994.594
82	620358.352	469997.198
83	620357.503	469998.007
84	620351.232	470003.981
85	620347.103	470007.914
86	620341.351	470013.393
87	620337.516	470017.047
88	620333.488	470020.929
89	620328.299	470025.930
90	620327.379	470026.817
91	620319.084	470034.987
92	620315.851	470038.171
93	620306.386	470047.493
94	620304.670	470049.184
95	620303.061	470050.769
96	620295.423	470059.213
97	620291.763	470063.259
98	620288.660	470066.689
99	620287.819	470067.619
100	620286.427	470069.383
101	620282.147	470074.808
102	620280.078	470077.431
103	620275.287	470083.503
104	620270.633	470089.402
105	620265.481	470095.932
106	620264.283	470097.514
107	620263.940	470097.967
108	620254.020	470111.072
109	620252.928	470112.515
110	620251.980	470113.768
111	620248.244	470119.721
112	620247.385	470121.089
113	620243.379	470127.473
114	620238.804	470134.762
115	620237.423	470137.129
116	620232.370	470145.796
117	620229.219	470151.199
118	620228.270	470152.826
119	620223.797	470159.536
120	620223.395	470160.138
121	620217.164	470169.483
122	620216.116	470171.046
123	620213.502	470174.946
124	620208.830	470181.915
125	620205.862	470185.657
126	620190.953	470171.930
127	620188.939	470174.118
128	620185.446	470176.883
129	620170.402	470169.633
130	620151.291	470164.206
131	620050.275	470117.560
132	620089.107	470077.413
133	620183.646	469976.256
134	620269.273	469906.297
135	620266.784	469901.263
136	620261.628	469897.418
137	620256.469	469893.594
138	620178.348	469822.040
139	620513.084	469562.426
140	620520.429	469562.191
141	620532.293	469556.535
142	620547.032	469549.969
143	620569.029	469540.305
144	620583.399	469533.996

145	620596.169	469528.383
146	620608.877	469522.803
147	620651.949	469503.898
148	620673.623	469494.386
149	620682.706	469490.400
150	620695.916	469484.602
151	620727.712	469470.808
152	620736.431	469466.741
153	620751.411	469460.246
154	620759.651	469456.802
155	620777.404	469449.050
156	620799.940	469439.209
157	620824.164	469428.631
158	620838.432	469422.400
159	620848.560	469417.956
160	620869.364	469409.062
161	620886.624	469401.344
162	620902.760	469394.310
163	620907.225	469392.303
164	620915.783	469388.612
165	620923.033	469385.482
166	620916.461	469373.451
167	620908.475	469358.242
168	620903.946	469349.615
169	620899.742	469341.608
170	620895.999	469334.480
171	620889.531	469322.162
172	620882.146	469308.095
173	620875.785	469295.981
174	620870.335	469285.602
175	620863.424	469272.439
176	621000.757	469214.783
177	620932.162	469081.797
178	621070.835	469023.578
179	621090.863	469005.116
180	621103.803	468995.223
181	621131.313	468974.190
182	621227.676	469171.473
183	621250.050	469161.496
184	621296.250	469137.349
185	621299.733	469135.443
186	621351.147	469115.909
187	621372.451	469104.508
188	621431.750	469075.170
189	621449.892	469113.856
190	621505.757	469082.827
191	621509.931	469080.231
192	621518.725	469075.287
193	621530.615	469067.774
194	621544.350	469059.781
195	621548.748	469057.284
196	621559.412	469051.231
197	621567.051	469047.022
198	621574.627	469042.849
199	621585.273	469036.653
200	621588.881	469034.553
201	621603.232	469025.830
202	621646.448	468999.774
203	621666.063	468987.764
204	621680.929	468979.704
205	621695.102	468971.733
206	621729.298	468956.602
207	621735.538	468953.342
208	621697.362	468888.203
209	621650.752	468800.075
210	621628.196	468759.528
211	621631.545	468756.868
212	621631.417	468756.688
213	621641.499	468747.236
214	621642.300	468746.460
215	621648.132	468741.203
216	621650.229	468739.312
217	621653.233	468736.439
218	621653.464	468736.750
219	621659.619	468729.977

220	621659.679	468730.058
221	621668.884	468719.534
222	621673.473	468715.441
223	621677.740	468711.444
224	621694.431	468694.338
225	621722.431	468668.949
226	621737.268	468654.839
227	621755.572	468637.099
228	621774.919	468618.995
229	621789.398	468605.245
230	621797.004	468597.514
231	621799.212	468595.041
232	621853.309	468623.610
233	622002.774	468497.526
234	622008.905	468494.349
235	622316.220	468218.135
236	622314.809	468200.116
237	622313.977	468189.484
238	622310.118	468179.253
239	622305.674	468167.502
240	622291.755	468153.406
241	622298.647	468144.260
242	622450.060	468003.867
243	622458.028	467995.800
244	622432.904	467973.222
245	622401.202	467943.452
246	622379.179	467923.176
247	622375.790	467920.222
248	622383.145	467910.767
249	622407.597	467871.877
250	622426.130	467842.275
251	622445.759	467811.051
252	622515.162	467698.665
253	622538.039	467654.110
254	622540.984	467657.401
255	622547.336	467647.139
256	622600.393	467559.531
257	622614.163	467542.194
258	622685.150	467452.362
259	622756.973	467376.097
260	622763.357	467384.727
261	622801.686	467436.538
262	622890.191	467504.441
263	622896.228	467495.957
264	622903.148	467500.671
265	622967.240	467556.196
266	622958.750	467564.677
267	622956.923	467566.510
268	622957.560	467566.949
269	622951.798	467573.450
270	622943.189	467582.198
271	622930.206	467595.389
272	622928.608	467596.939
273	622924.310	467601.199
274	622920.995	467604.409
275	622916.395	467608.851
276	622913.883	467611.559
277	622914.091	467611.704
278	622904.863	467621.393
279	622913.139	467629.602
280	622998.124	467717.624
281	623001.162	467726.785
282	623068.507	467787.852
283	623075.278	467793.424
284	623056.557	467840.603
285	623069.670	467895.895
286	623075.131	467900.224
287	623077.898	467909.336
288	623110.078	467904.292
289	623123.084	467901.435
290	623128.007	467929.000
291	623130.032	467939.970
292	623130.930	467947.738
293	623135.518	467963.935
294	623137.531	468003.951

295	623137.627	468050.136
296	623126.610	468079.748
297	623113.758	468103.489
298	623113.153	468113.371
299	623100.298	468134.085
300	623082.336	468159.939
301	623076.642	468168.916
302	623067.761	468185.816
303	623034.614	468227.557
304	623006.717	468229.737
305	622925.042	468146.307
306	622916.196	468137.904
307	622880.558	468103.634
308	622858.912	468135.156
309	622837.004	468162.178
310	622804.184	468198.631
311	622755.562	468254.819
312	622747.463	468264.223
313	622728.769	468247.081
314	622725.275	468250.231
315	622449.492	468509.987
316	622632.494	468813.982
317	622628.617	468816.476
318	622615.786	468824.773
319	622606.674	468830.665
320	622599.211	468835.153
321	622591.568	468839.749
322	622584.455	468844.225
323	622571.582	468852.325
324	622569.794	468853.425
325	622556.558	468861.571
326	622563.017	468873.719
327	622566.553	468880.572
328	622574.735	468896.431
329	622585.042	468915.515
330	622586.021	468917.616
331	622586.581	468918.445
332	622600.652	468943.505
333	622622.574	468981.538
334	622640.125	469012.126
335	622653.575	469035.865
336	622661.407	469048.749
337	622673.340	469064.206
338	622684.822	469088.760
339	622690.518	469099.115
340	622679.924	469108.328
341	622673.554	469111.999
342	622661.392	469114.901
343	622647.038	469119.135
344	622639.073	469122.753
345	622615.755	469139.985
346	622608.115	469143.852
347	622607.485	469144.171
348	622604.694	469145.303
349	622600.980	469146.808
350	622588.288	469152.416
351	622580.267	469163.255
352	622574.237	469168.943
353	622570.431	469171.169
354	622563.396	469171.902
355	622555.240	469169.608
356	622547.228	469167.243
357	622521.272	469155.802
358	622513.239	469152.261
359	622496.634	469147.348
360	622492.307	469146.802
361	622468.448	469143.793
362	622460.809	469144.748
363	622448.473	469149.166
364	622440.990	469153.731
365	622430.112	469160.395
366	622399.211	469184.141
367	622380.477	469199.483
368	622360.367	469216.557
369	622348.164	469226.548

370	622312.724	469252.202
371	622295.732	469264.563
372	622285.137	469272.655
373	622251.272	469294.019
374	622277.391	469339.115
375	622301.551	469387.478
376	622281.962	469394.667
377	622238.212	469401.857
378	622209.482	469399.896
379	622187.934	469409.699
380	622159.203	469413.621
381	622129.819	469430.613
382	622093.285	469437.342
383	622057.830	469442.181
384	622022.777	469435.325
385	621991.382	469426.361
386	621958.069	469420.320
387	621956.903	469420.676
388	621956.035	469421.180
389	621950.523	469422.165
390	621949.393	469422.086
391	621929.505	469440.507
392	621930.490	469451.353
393	621866.402	469496.535
394	621836.841	469517.575
395	621821.731	469521.520
396	621810.875	469516.691
397	621804.042	469513.651
398	621803.995	469513.630
399	621814.406	468251.415
400	621804.790	468239.021
401	621802.657	468236.246
402	621698.719	468324.636
403	621594.780	468413.027
404	621596.902	468415.811
405	621599.988	468419.860
406	621609.253	468434.074
407	621624.663	468420.354
408	621640.355	468406.382
409	621655.821	468392.613
410	621673.055	468377.269
411	621691.999	468360.401
412	621708.105	468346.061
413	621724.578	468331.394
414	621741.922	468315.952
415	621776.747	468284.946
416	621795.300	468268.426
417	620097.456	468964.123
418	620096.717	468963.036
419	620094.640	468960.168
420	620043.720	468886.877
421	620003.962	468930.024
422	619924.631	469016.740
423	619970.331	469082.692
500	621468.459	470512.740
501	621467.276	470512.407
502	621457.559	470510.017
503	621445.652	470507.097
504	621443.746	470506.630
505	621442.139	470506.350
506	621440.456	470506.057
507	621433.106	470502.347
508	621413.171	470498.276
509	621420.401	470421.049
510	621424.716	470363.659
511	621425.710	470355.698
512	621433.872	470290.304
513	621435.329	470278.626
514	621437.798	470258.028
515	621438.173	470253.297
516	621436.883	470235.533
517	621442.362	470178.675
518	621446.101	470156.339
519	621456.132	470138.774
520	621471.135	470113.094

521	621487.416	470082.644
522	621502.646	470054.308
523	621521.917	470019.704
524	621537.129	469992.562
525	621553.381	469962.529
526	621566.638	469936.769
527	621580.317	469912.899
528	621592.387	469890.570
529	621602.938	469871.383
530	621613.594	469850.859
531	621623.395	469832.522
532	621632.123	469815.544
533	621641.172	469797.433
534	621648.953	469782.479
535	621665.493	469753.380
536	621673.742	469737.946
537	621682.631	469720.901
538	621689.403	469707.915
539	621696.081	469695.486
540	621703.752	469680.366
541	621709.815	469668.729
542	621715.075	469658.634
543	621721.212	469646.857
544	621727.685	469634.482
545	621734.680	469621.426
546	621741.003	469609.704
547	621748.594	469599.161
548	621760.746	469590.409
549	621771.611	469589.246
550	621775.520	469588.827
551	621778.006	469578.378
552	621776.598	469555.433
553	621775.417	469536.203
554	621780.181	469515.054
555	621789.935	469518.916
556	621801.855	469524.465
557	621814.265	469526.968
558	621827.293	469527.844
559	621843.594	469522.145
560	621864.855	469505.621
561	621901.046	469481.423
562	621959.520	469439.358
563	621991.753	469437.745
564	622057.427	469451.456
565	622076.593	469456.489
566	622124.459	469439.865
567	622149.397	469433.174
568	622186.172	469432.443
569	622212.665	469424.814
570	622236.673	469429.932
571	622248.455	469431.712
572	622265.127	469432.602
573	622276.242	469430.822
574	622285.932	469428.836
575	622313.535	469410.125
576	622318.838	469407.958
577	622325.689	469404.164
578	622330.474	469401.086
579	622338.600	469397.791
580	622349.268	469395.139
581	622349.891	469402.299
582	622350.499	469411.591
583	622357.205	469437.503
584	622357.490	469439.930
585	622357.264	469444.879
586	622356.384	469449.478
587	622358.992	469453.235
588	622361.745	469453.384
589	622371.274	469453.901
590	622388.007	469450.819
591	622393.347	469449.835
592	622411.213	469445.193
593	622415.063	469444.193
594	622427.403	469441.618
595	622446.798	469437.571

596	622452.451	469436.391
597	622456.464	469435.647
598	622464.949	469434.110
599	622469.568	469433.865
600	622478.551	469433.388
601	622484.821	469433.056
602	622488.553	469433.141
603	622500.740	469433.422
604	622501.345	469433.380
605	622512.591	469432.601
606	622513.733	469439.039
607	622518.662	469448.700
608	622522.649	469456.514
609	622523.981	469459.148
610	622529.536	469470.130
611	622533.901	469478.761
612	622536.226	469483.357
613	622548.321	469507.719
614	622550.780	469512.672
615	622572.297	469515.796
616	622581.712	469524.619
617	622594.327	469544.212
618	622594.645	469544.705
619	622602.404	469557.270
620	622610.817	469570.895
621	622615.737	469578.863
622	622621.073	469588.081
623	622630.474	469604.320
624	622641.996	469624.223
625	622642.434	469624.980
626	622656.978	469647.113
627	622664.294	469658.247
628	622670.600	469667.843
629	622687.285	469694.863
630	622683.360	469696.362
631	622639.658	469740.686
632	622614.202	469765.571
633	622573.255	469805.882
634	622547.786	469830.435
635	622526.068	469851.526
636	622502.620	469873.916
637	622506.172	469878.231
638	622509.343	469883.152
639	622509.941	469883.439
640	622517.029	469894.647
641	622516.264	469895.859
642	622531.707	469921.056
643	622539.791	469934.076
644	622542.934	469938.810
645	622531.758	469943.720
646	622520.771	469947.707
647	622512.650	469950.466
648	622500.365	469956.236
649	622495.561	469959.197
650	622493.930	469960.419
651	622491.659	469961.649
652	622483.046	469966.315
653	622475.164	469970.135
654	622469.795	469972.605
655	622464.158	469974.363
656	622461.722	469975.070
657	622452.134	469979.566
658	622432.069	469992.560
659	622429.656	469998.394
660	622428.243	469999.318
661	622425.735	470000.958
662	622411.358	470010.359
663	622409.014	470011.891
664	622404.462	470009.950
665	622316.316	469891.710
666	622303.575	469878.596
667	622236.439	469808.456
668	622234.089	469805.209
669	622214.518	469817.517
670	622201.064	469831.320

671	622200.349	469832.825
672	622142.010	469853.022
673	622146.881	469866.253
674	622075.817	469901.262
675	622072.082	469902.707
676	622012.212	469937.501
677	622004.884	469934.668
678	621862.461	470039.648
679	621862.976	470040.391
680	621711.849	470178.871
681	621701.219	470167.684
682	621584.363	470320.507
683	621584.451	470324.964
684	621313.749	470839.980
685	621305.311	470861.868
686	621300.135	470874.327
687	621295.222	470899.653
688	621293.169	470910.858
689	621291.357	470915.504
690	621292.503	470935.300
691	621293.144	470941.243
692	621293.317	470944.676
693	621292.498	470950.306
694	621282.537	470980.146
695	621265.902	471024.955
696	621253.825	471057.689
697	621244.599	471084.075
698	621238.903	471101.287
699	621235.498	471106.805
700	621221.866	471074.879
701	621187.157	471060.916
702	621182.169	471057.560
703	621182.025	471059.092
704	621176.961	471055.750
705	621171.410	471047.245
706	621167.549	471032.923
707	621160.972	471005.454
708	621161.042	470999.881
709	621154.460	470971.621
710	621143.806	470926.537
711	621141.008	470910.241
712	621145.839	470906.023
713	621149.652	470895.578
714	621149.452	470887.443
715	621152.654	470885.626
716	621170.561	470891.939
717	621210.317	470900.495
718	621206.787	470910.689
719	621215.056	470910.834
720	621224.782	470911.390
721	621239.501	470910.619
722	621251.114	470906.913
723	621258.345	470904.859
724	621265.831	470896.707
725	621267.857	470890.706
726	621268.075	470888.754
727	621271.117	470878.518
728	621279.764	470854.092
729	621288.249	470830.018
730	621289.484	470827.412
731	621301.776	470832.529
732	621305.028	470834.002
733	622736.413	469577.922
734	622755.855	469590.269
735	622924.679	469548.344
736	622992.894	469534.162
737	622998.180	469549.340
738	623009.778	469570.130
739	623010.109	469570.779
740	623027.406	469568.935
741	623038.795	469578.539
742	623036.364	469598.387
743	623029.632	469623.749
744	623033.844	469669.312
745	623046.756	469697.343

746	623050.852	469706.456
747	623045.713	469728.269
748	623045.203	469738.404
749	623043.730	469756.589
750	623035.871	469782.147
751	623034.398	469805.739
752	623028.258	469823.187
753	623023.346	469842.847
754	623017.737	469841.680
755	623008.810	469838.066
756	623006.212	469839.050
757	622999.113	469840.438
758	622993.156	469843.937
759	622991.651	469855.534
760	622987.272	469870.097
761	622983.756	469881.788
762	622979.192	469894.160
763	622975.231	469904.897
764	622972.482	469912.347
765	622965.893	469917.567
766	622963.948	469920.277
767	622959.611	469926.318
768	622955.609	469938.577
769	622954.172	469947.424
770	622952.491	469950.730
771	622949.833	469952.652
772	622942.392	469950.070
773	622935.578	469945.905
774	622926.377	469945.061
775	622918.655	469946.779
776	622910.933	469952.933
777	622908.766	469958.995
778	622906.518	469966.345
779	622905.738	469973.733
780	622906.056	469981.164
781	622907.293	469987.076
782	622907.965	469989.955
783	622911.853	469999.417
784	622920.510	470013.443
785	622933.254	470031.608
786	622937.689	470038.671
787	622952.473	470043.123
788	622956.619	470045.324
789	622960.220	470048.109
790	622964.135	470054.191
791	622968.395	470069.338
792	622971.296	470081.338
793	622972.937	470086.793
794	622972.796	470088.362
795	622972.454	470089.388
796	622971.690	470090.032
797	622969.899	470090.756
798	622967.128	470091.543
799	622965.060	470092.925
800	622963.244	470095.366
801	622958.844	470104.993
802	622957.706	470114.749
803	622958.101	470131.891
804	622958.424	470146.886
805	622960.731	470158.835
806	622964.546	470167.540
807	622971.101	470178.111
808	622975.711	470185.178
809	622979.285	470188.972
810	622982.225	470190.038
811	622983.033	470190.863
812	622983.516	470191.957
813	622983.987	470203.508
814	622982.310	470207.189
815	622979.540	470211.075
816	622976.507	470220.041
817	622975.057	470230.194
818	622976.112	470246.149
819	622979.276	470262.631
820	622984.419	470275.554

821	622986.133	470287.816
822	622986.402	470290.391
823	622985.440	470292.624
824	622983.329	470295.266
825	622975.691	470298.982
826	622966.966	470306.134
827	622959.623	470310.235
828	622954.107	470313.469
829	622950.238	470315.364
830	622947.179	470318.146
831	622944.554	470321.382
832	622942.647	470325.398
833	622942.314	470329.748
834	622944.460	470345.589
835	622946.273	470360.505
836	622947.756	470369.983
837	622948.663	470380.284
838	622948.992	470390.173
839	622948.644	470397.263
840	622949.496	470400.913
841	622951.209	470403.837
842	622953.553	470407.685
843	622954.519	470412.869
844	622953.957	470418.184
845	622952.423	470422.155
846	622950.436	470433.414
847	622946.860	470448.646
848	622947.522	470466.263
849	622948.087	470479.678
850	622959.992	470522.117
851	622980.169	470547.214
852	622990.158	470569.344
853	623015.838	470588.319
854	623036.015	470610.968
855	623038.460	470633.005
856	623033.569	470645.248
857	623018.572	470650.333
858	623013.721	470658.145
859	623005.284	470662.579
860	622995.161	470669.125
861	622983.561	470686.229
862	622973.859	470693.830
863	622955.152	470689.739
864	622946.004	470682.804
865	622928.546	470681.459
866	622916.022	470690.237
867	622901.689	470718.431
868	622892.960	470750.026
869	622886.246	470768.847
870	622891.617	470798.425
871	622891.617	470817.920
872	622885.574	470846.153
873	622882.217	470869.680
874	622876.174	470889.174
875	622862.643	470892.653
876	622849.416	470903.476
877	622831.749	470934.158
878	622826.768	470949.371
879	622800.968	470963.452
880	622774.674	470964.824
881	622774.022	470976.624
882	622764.900	471005.721
883	622783.246	471015.145
884	622764.462	471073.744
885	622768.076	471096.230
886	622749.225	471128.781
887	622735.247	471160.473
888	622699.919	471201.407
889	622692.045	471233.846
890	622695.117	471253.465
891	622699.944	471265.233
892	622703.516	471272.971
893	622714.790	471317.020
894	622716.600	471335.770
895	622716.440	471343.250

896	622716.909	471376.158
897	622709.722	471385.277
898	622711.573	471389.417
899	622711.363	471398.513
900	622711.095	471410.159
901	622707.332	471426.993
902	622708.764	471441.919
903	622715.108	471477.905
904	622712.653	471495.898
905	622709.957	471503.976
906	622760.938	471523.550
907	622769.268	471553.709
908	622765.101	471575.903
909	622750.001	471604.500
910	622732.640	471635.202
911	622716.175	471639.406
912	622705.340	471635.407
913	622691.745	471658.224
914	622676.678	471670.773
915	622662.164	471676.371
916	622615.028	471706.542
917	622602.561	471717.669
918	622596.302	471724.875
919	622540.565	471711.964
920	622509.389	471705.053
921	622485.049	471691.757
922	622473.276	471679.746
923	622457.118	471679.053
924	622433.991	471690.847
925	622411.842	471710.433
926	622389.772	471716.215
927	622364.233	471714.367
928	622335.741	471710.930
929	622316.498	471716.992
930	622314.616	471730.975
931	622311.491	471758.613
932	622265.656	471752.024
933	622265.702	471772.538
934	622265.821	471793.068
935	622265.702	471809.158
936	622266.858	471824.113
937	622266.651	471841.970
938	622225.955	471839.195
939	622150.087	471846.230
940	622129.243	471845.064
941	622115.187	471849.079
942	622091.956	471867.241
943	622091.369	471867.700
944	622086.673	471873.723
945	622086.430	471874.034
946	622081.772	471880.008
947	622070.538	471894.415
948	622065.815	471900.471
949	622065.282	471901.666
950	622064.863	471902.603
951	622060.349	471912.708
952	622060.160	471913.132
953	622055.084	471924.496
954	622049.934	471936.025
955	622046.949	471942.707
956	622046.080	471944.653
957	622045.149	471946.736
958	622041.750	471954.346
959	622041.437	471955.402
960	622040.695	471957.912
961	622037.613	471968.328
962	621908.298	471912.496
963	621877.212	471977.327
964	621855.374	472048.136
965	621855.766	472068.716
966	621850.383	472086.386
967	621843.479	472102.054
968	621837.116	472113.966
969	621824.906	472128.217
970	621818.942	472142.895

971	621810.418	472163.730
972	621808.045	472174.320
973	621801.013	472166.586
974	621785.208	472132.000
975	621771.313	472109.754
976	621760.718	472117.749
977	621743.498	472175.498
978	621736.169	472218.264
979	621747.505	472241.945
980	621805.300	472232.644
981	621805.628	472244.952
982	621805.480	472269.812
983	621807.848	472279.727
984	621811.356	472289.448
985	621822.805	472301.651
986	621833.673	472321.534
987	621837.165	472345.949
988	621834.411	472361.976
989	621836.841	472375.028
990	621831.903	472391.767
991	621831.756	472406.070
992	621829.815	472419.192
993	621824.961	472437.305
994	621817.266	472454.707
995	621805.547	472470.029
996	621791.341	472480.387
997	621783.162	472495.626
998	621778.571	472501.611
999	621766.722	472516.545
1000	621758.790	472527.792
1001	621750.381	472540.430
1002	621741.975	472552.268
1003	621735.576	472562.065
1004	621730.864	472574.991
1005	621728.431	472583.518
1006	621726.655	472590.251
1007	621725.324	472595.874
1008	621724.693	472601.475
1009	621724.837	472610.672
1010	621725.107	472626.980
1011	621729.605	472645.566
1012	621731.381	472655.273
1013	621734.459	472663.915
1014	621741.680	472678.832
1015	621751.359	472690.045
1016	621762.426	472698.860
1017	621768.414	472701.666
1018	621774.345	472706.271
1019	621783.284	472715.457
1020	621799.911	472735.708
1021	621816.911	472758.489
1022	621815.254	472764.195
1023	621815.080	472769.152
1024	621816.215	472779.116
1025	621815.495	472794.710
1026	621818.799	472802.043
1027	621820.954	472804.710
1028	621821.689	472805.131
1029	621836.044	472813.366
1030	621858.121	472830.744
1031	621862.750	472847.767
1032	621862.831	472866.748
1033	621860.820	472881.234
1034	621852.819	472897.008
1035	621847.209	472901.094
1036	621840.050	472902.676
1037	621806.982	472894.939
1038	621802.049	472895.073
1039	621798.862	472895.176
1040	621792.248	472895.389
1041	621786.354	472899.636
1042	621786.050	472899.855
1043	621786.076	472901.688
1044	621786.298	472916.974
1045	621791.256	472927.891

1046	621790.265	472935.582
1047	621789.045	472939.292
1048	621784.066	472954.438
1049	621787.289	472965.354
1050	621800.430	472975.527
1051	621836.588	472961.348
1052	621869.632	472949.310
1053	621886.410	472948.190
1054	621903.846	472954.024
1055	621912.618	472967.025
1056	621916.173	472978.290
1057	621913.470	472993.034
1058	621906.683	473002.146
1059	621896.854	473005.674
1060	621883.192	473003.331
1061	621873.688	472999.384
1062	621863.439	472999.667
1063	621849.159	473002.907
1064	621848.651	473003.022
1065	621838.851	473008.975
1066	621833.207	473018.010
1067	621834.979	473032.220
1068	621839.044	473043.577
1069	621841.531	473050.527
1070	621852.525	473065.671
1071	621869.136	473100.157
1072	621871.971	473106.878
1073	621879.090	473123.044
1074	621896.243	473133.385
1075	621900.000	473138.367
1076	621901.475	473144.868
1077	621910.692	473153.166
1078	621929.160	473158.153
1079	621950.386	473164.975
1080	621952.943	473164.847
1081	621967.507	473175.821
1082	621988.470	473191.725
1083	621992.267	473185.794
1084	621995.128	473187.924
1085	621999.771	473197.877
1086	621997.836	473222.674
1087	621999.149	473226.506
1088	622008.988	473235.287
1089	622035.545	473237.903
1090	622040.966	473241.346
1091	622043.404	473248.385
1092	622046.855	473253.069
1093	622063.769	473261.058
1094	622080.380	473265.741
1095	622098.448	473266.669
1096	622123.241	473290.830
1097	622129.350	473297.986
1098	622139.652	473303.282
1099	622148.021	473308.236
1100	622160.317	473321.049
1101	622169.539	473336.767
1102	622174.871	473345.842
1103	622182.107	473379.742
1104	622188.940	473401.551
1105	622191.131	473413.422
1106	622204.856	473429.212
1107	622217.457	473436.331
1108	622232.906	473448.607
1109	622240.267	473468.209
1110	622248.495	473486.620
1111	622265.303	473502.880
1112	622268.544	473504.884
1113	622272.942	473529.963
1114	622275.429	473534.444
1115	622328.614	473620.423
1116	622343.142	473614.070
1117	622353.234	473634.146
1118	622354.598	473638.598
1119	622362.388	473661.367
1120	622371.785	473671.787

1121	622379.108	473679.523
1122	622391.637	473696.698
1123	622395.715	473710.267
1124	622397.890	473714.339
1125	622392.558	473719.130
1126	622378.973	473729.785
1127	622383.305	473733.722
1128	622260.063	473842.062
1129	622261.168	473830.821
1130	622262.820	473814.010
1131	622268.787	473781.355
1132	622270.794	473761.279
1133	622273.560	473739.329
1134	622273.227	473735.177
1135	622271.700	473716.103
1136	622271.053	473695.637
1137	622258.637	473702.935
1138	622253.797	473677.580
1139	622254.482	473685.691
1140	622253.819	473695.364
1141	622253.105	473697.887
1142	622244.925	473701.461
1143	622241.795	473702.764
1144	622208.784	473711.962
1145	622174.301	473721.575
1146	622092.314	473488.618
1147	622045.473	473404.702
1148	621909.016	473302.419
1149	621834.459	473214.910
1150	621784.596	473146.115
1151	621721.092	473031.295
1152	621687.307	472920.058
1153	621656.904	472846.009
1154	621650.222	472847.822
1155	621642.285	472854.990
1156	621624.495	472869.343
1157	621596.051	472886.869
1158	621590.072	472893.005
1159	621588.718	472896.012
1160	621587.065	472899.813
1161	621582.096	472913.432
1162	621577.911	472914.016
1163	621568.949	472894.306
1164	621554.888	472896.420
1165	621504.170	472917.761
1166	621487.571	472842.567
1167	621461.531	472690.796
1168	621430.354	472700.576
1169	621423.449	472675.977
1170	621420.534	472668.791
1171	621422.761	472667.595
1172	621421.007	472659.975
1173	621406.487	472659.975
1174	621398.373	472649.286
1175	621400.305	472637.146
1176	621401.876	472623.708
1177	621401.988	472609.645
1178	621402.936	472599.714
1179	621413.677	472568.002
1180	621426.416	472533.727
1181	621437.777	472500.802
1182	621446.361	472473.447
1183	621452.058	472456.011
1184	621465.940	472412.790
1185	621467.260	472409.170
1186	621470.137	472398.486
1187	621470.470	472397.250
1188	621473.500	472388.270
1189	621474.410	472386.480
1190	621453.915	472380.924
1191	621457.334	472369.477
1192	621458.666	472363.793
1193	621463.695	472344.578
1194	621473.705	472303.810
1195	621478.219	472276.803

1196	621483.250	472254.293
1197	621522.310	472256.383
1198	621534.130	472173.860
1199	621535.848	472165.177
1200	621537.909	472156.784
1201	621549.499	472097.918
1202	621562.332	472041.453
1203	621567.860	472030.540
1204	621579.758	472012.093
1205	621581.213	472003.339
1206	621586.294	471976.911
1207	621554.325	471970.582
1208	621511.743	471963.405
1209	621513.407	471951.875
1210	621524.013	471926.122
1211	621531.527	471908.785
1212	621543.192	471884.651
1213	621559.559	471856.132
1214	621575.824	471833.251
1215	621586.592	471813.897
1216	621588.824	471810.118
1217	621591.989	471806.173
1218	621595.436	471804.434
1219	621603.034	471806.294
1220	621604.719	471807.244
1221	621604.733	471806.945
1222	621657.598	471837.376
1223	621747.443	471770.045
1224	621756.840	471762.257
1225	621763.569	471756.880
1226	621769.770	471751.564
1227	621777.669	471744.270
1228	621779.513	471742.456
1229	621792.317	471735.231
1230	621776.305	471721.186
1231	621800.638	471693.139
1232	621846.165	471636.537
1233	621894.185	471562.411
1234	621915.820	471527.446
1235	621938.315	471493.516
1236	621941.307	471482.859
1237	621943.538	471479.941
1238	621931.453	471472.435
1239	621923.996	471466.897
1240	621909.214	471457.678
1241	621905.351	471453.890
1242	621893.753	471445.616
1243	621878.801	471437.053
1244	621863.361	471430.161
1245	621846.408	471421.840
1246	621825.990	471410.977
1247	621808.636	471406.515
1248	621806.855	471393.733
1249	621806.652	471392.279
1250	621808.638	471385.624
1251	621811.975	471374.441
1252	621819.493	471362.849
1253	621830.400	471346.368
1254	621838.310	471341.146
1255	621842.474	471339.290
1256	621899.270	471350.004
1257	622009.754	471378.842
1258	622011.497	471377.384
1259	622028.066	471372.437
1260	622044.617	471365.366
1261	622065.633	471356.598
1262	622091.509	471388.297
1263	622268.597	471329.536
1264	622300.399	471314.840
1265	622409.894	471232.499
1266	622426.450	471217.554
1267	622434.206	471210.553
1268	622440.837	471216.855
1269	622458.207	471230.984
1270	622472.938	471239.499

1271	622474.849	471235.530
1272	622479.479	471224.511
1273	622481.584	471216.939
1274	622494.933	471197.943
1275	622514.396	471177.004
1276	622527.549	471148.598
1277	622529.484	471144.581
1278	622539.499	471123.790
1279	622547.963	471104.044
1280	622550.451	471077.043
1281	622554.467	471068.642
1282	622557.149	471064.604
1283	622561.324	471057.888
1284	622578.692	471023.682
1285	622586.131	471003.901
1286	622594.895	470983.749
1287	622605.652	470960.237
1288	622608.138	470943.679
1289	622610.403	470928.591
1290	622613.619	470928.857
1291	622616.542	470916.705
1292	622618.175	470905.258
1293	622619.400	470892.585
1294	622618.992	470879.503
1295	622619.648	470874.121
1296	622583.089	470883.321
1297	622564.576	470844.886
1298	622606.939	470833.036
1299	622597.094	470812.918
1300	622578.704	470806.270
1301	622575.009	470805.676
1302	622562.629	470798.150
1303	622561.901	470791.813
1304	622560.795	470786.033
1305	622562.241	470781.444
1306	622562.241	470771.500
1307	622561.051	470752.633
1308	622561.051	470742.350
1309	622567.322	470742.405
1310	622567.526	470717.832
1311	622564.745	470694.175
1312	622563.282	470688.531
1313	622561.497	470672.170
1314	622558.521	470647.184
1315	622558.521	470629.931
1316	622556.290	470618.777
1317	622553.016	470607.176
1318	622553.016	470597.211
1319	622545.539	470565.769
1320	622557.161	470565.226
1321	622570.972	470564.646
1322	622567.299	470511.245
1323	622552.387	470452.559
1324	622546.312	470453.617
1325	622519.460	470459.063
1326	622509.971	470460.987
1327	622480.808	470466.901
1328	622466.927	470469.716
1329	622441.779	470475.206
1330	622419.478	470480.075
1331	622409.127	470482.334
1332	622392.703	470461.332
1333	622374.022	470430.694
1334	622473.484	470408.082
1335	622534.310	470394.254
1336	622499.545	470270.963
1337	622497.742	470264.569
1338	622454.062	470135.937
1339	622436.033	470082.919
1340	622424.380	470048.652
1341	623188.458	469636.200
1342	623189.056	469503.191
1343	623306.747	469129.978
1344	623311.064	469115.588
1345	623316.479	469105.672

1346	623326.886	469069.444
1347	623334.970	469042.522
1348	623341.576	469025.852
1349	623343.239	469011.242
1350	623355.370	468973.695
1351	623362.864	468950.467
1352	623388.225	468903.051
1353	623419.039	468854.171
1354	623468.141	468723.812
1355	623481.489	468693.884
1356	623792.159	468801.607
1357	623822.660	468714.153
1358	623884.124	468558.827
1359	623991.567	468277.436
1360	623982.073	468263.581
1361	623970.632	468250.705
1362	623941.314	468231.391
1363	623919.147	468212.076
1364	623889.829	468194.908
1365	623842.635	468177.740
1366	623808.312	468166.294
1367	623737.520	468146.264
1368	623690.326	468134.103
1369	623673.880	468132.673
1370	623774.418	468050.399
1371	623522.389	467972.966
1372	623553.137	467852.072
1373	623473.899	467836.423
1374	623332.180	467808.435
1375	623324.201	467809.107
1376	623321.140	467811.723
1377	623321.812	467844.275
1378	623310.893	467868.747
1379	623295.922	467892.125
1380	623292.497	467905.597
1381	623268.276	467920.148
1382	623258.137	467960.778
1383	623174.855	467950.614
1384	623183.603	467980.405
1385	623184.006	467985.112
1386	623176.484	468041.167
1387	623176.043	468044.449
1388	623173.075	468063.527
1389	623171.533	468068.183
1390	623165.546	468086.268
1391	623164.963	468088.028
1392	623158.018	468104.250
1393	623155.151	468110.945
1394	623148.910	468119.522
1395	623147.525	468121.426
1396	623137.316	468134.190
1397	623135.669	468140.048
1398	623136.073	468142.606
1399	623143.609	468156.750
1400	623146.338	468161.329
1401	623150.983	468169.124
1402	623150.189	468177.826
1403	623148.031	468201.468
1404	623146.631	468207.571
1405	623142.428	468225.898
1406	623137.765	468235.580
1407	623136.719	468237.231
1408	623131.634	468245.260
1409	623124.104	468257.151
1410	623120.906	468262.200
1411	623120.679	468267.213
1412	623120.378	468273.825
1413	623119.532	468292.440
1414	623119.450	468297.164
1415	623119.173	468313.110
1416	623119.124	468315.894
1417	623118.050	468330.415
1418	623116.735	468348.170
1419	623115.664	468362.648
1420	623115.579	468363.479

1421	623113.753	468375.953
1422	623113.985	468379.032
1423	623119.800	468396.946
1424	623123.261	468414.167
1425	623128.640	468432.405
1426	623128.961	468433.494
1427	623135.675	468442.669
1428	623144.100	468449.088
1429	623160.869	468450.598
1430	623167.293	468455.019
1431	623168.420	468455.794
1432	623170.855	468462.001
1433	623176.326	468470.330
1434	623192.578	468475.943
1435	623205.301	468482.854
1436	623212.053	468488.911
1437	623219.220	468496.502
1438	623228.741	468514.447
1439	623230.977	468528.871
1440	623230.501	468542.735
1441	623234.016	468572.715
1442	623247.750	468581.091
1443	623271.840	468607.443
1444	623276.376	468629.569
1445	623272.300	468652.813
1446	623267.509	468659.979
1447	623250.350	468649.768
1448	623236.907	468664.216
1449	623221.359	468681.202
1450	623208.143	468693.190
1451	623202.660	468697.755
1452	623196.595	468702.803
1453	623195.269	468703.906
1454	623188.869	468710.742
1455	623182.973	468717.039
1456	623178.331	468721.996
1457	623175.101	468725.446
1458	623168.704	468733.243
1459	623162.350	468740.987
1460	623157.481	468746.922
1461	623153.996	468751.457
1462	623151.562	468774.371
1463	623145.575	468776.350
1464	623120.116	468806.142
1465	623099.751	468826.276
1466	623064.485	468866.798
1467	623057.471	468870.252
1468	623062.574	468889.991
1469	623068.165	468914.500
1470	623072.766	468935.886
1471	623074.856	468943.650
1472	623076.287	468948.962
1473	623076.998	468951.287
1474	623079.426	468959.226
1475	623082.937	468970.705
1476	623078.192	468972.714
1477	623076.517	468974.157
1478	623072.059	468977.999
1479	623066.977	468982.377
1480	623062.982	468985.819
1481	623061.933	468986.785
1482	623056.853	468991.466
1483	623052.139	468995.809
1484	623047.480	469000.102
1485	623047.427	469000.163
1486	623044.870	469003.088
1487	623066.219	469050.854
1488	623079.687	469075.485
1489	623107.373	469147.368
1490	623113.024	469162.350
1491	623139.626	469197.036
1492	623163.037	469218.478
1493	623174.324	469233.639
1494	623159.147	469261.090
1495	623148.600	469269.831

1496	623138.686	469274.359
1497	623129.725	469279.381
1498	623103.029	469323.973
1499	623087.021	469367.315
1500	623080.979	469373.841
1501	623075.952	469386.339
1502	623074.311	469399.636
1503	623072.728	469404.256
1504	623064.858	469413.483
1505	623050.136	469544.115
1506	623048.319	469545.075
1507	623054.107	469553.190
1508	623055.024	469554.136
1509	623059.165	469551.520
1510	623081.334	469575.411
1511	623088.834	469587.960
1512	623096.685	469601.625
1513	623104.222	469619.167
1514	623104.527	469631.919
1515	623114.741	469635.967
1516	623115.257	469651.238
1517	623113.820	469652.854
1518	623111.175	469657.239
1519	623107.414	469667.624
1520	623099.540	469678.903
1521	623094.117	469688.733
1522	623087.995	469700.273
1523	623084.354	469710.649
1524	623072.239	469729.187
1525	623070.894	469742.001
1526	623070.185	469748.753
1527	623079.011	469764.779
1528	623080.736	469769.668
1529	623085.036	469783.138
1530	623091.204	469806.432
1531	623091.899	469809.336
1532	623092.021	469827.578
1533	623089.088	469838.341
1534	623086.693	469845.883
1535	623083.113	469851.014
1536	623078.300	469857.913
1537	623068.471	469867.141
1538	623061.757	469869.995
1539	623042.891	469879.489
1540	623032.990	469886.341
1541	623022.346	469892.645
1542	623015.334	469896.757
1543	623006.532	469902.428
1544	622992.938	469917.666
1545	622982.933	469929.866
1546	622976.549	469946.207
1547	622970.796	469964.056
1548	622968.893	469969.436
1549	622964.571	469972.633
1550	622957.110	469976.952
1551	622953.662	469986.553
1552	622952.646	469989.381
1553	622949.529	470000.689
1554	622949.581	470010.325
1555	622951.518	470020.537
1556	622956.124	470027.211
1557	622964.080	470033.085
1558	622971.259	470042.579
1559	622979.222	470055.930
1560	622982.677	470062.741
1561	622986.233	470069.844
1562	622989.366	470080.495
1563	622991.955	470090.757
1564	622993.721	470096.826
1565	622993.225	470112.789
1566	622990.238	470129.508
1567	622988.904	470132.756
1568	622988.332	470145.780
1569	622988.665	470153.688
1570	622992.366	470165.492

1571	622999.197	470181.720
1572	623002.284	470191.448
1573	623005.491	470210.511
1574	623007.134	470226.198
1575	623005.569	470236.492
1576	623005.270	470247.234
1577	623000.127	470255.151
1578	623001.099	470263.981
1579	623006.035	470270.567
1580	623009.099	470280.286
1581	623007.246	470292.248
1582	623002.265	470301.189
1583	622984.021	470317.231
1584	622974.784	470327.658
1585	622971.646	470335.340
1586	622980.049	470348.352
1587	622983.348	470357.523
1588	622989.651	470361.454
1589	622996.584	470364.749
1590	623001.592	470370.640
1591	623004.675	470374.799
1592	623008.080	470376.300
1593	623026.382	470384.723
1594	623065.594	470606.092
1595	623065.399	470618.353
1596	623062.451	470628.768
1597	623057.324	470641.004
1598	623049.219	470651.444
1599	623035.324	470660.878
1600	623014.810	470668.249
1601	623005.141	470674.783
1602	622996.519	470681.131
1603	622987.227	470689.971
1604	622990.972	470692.602
1605	623010.162	470696.095
1606	623022.186	470694.750
1607	623024.886	470694.551
1608	623021.538	470798.752
1609	623019.479	470802.255
1610	623005.214	470822.509
1611	623005.012	470822.795
1612	622991.067	470842.599
1613	622987.599	470847.348
1614	622983.923	470854.029
1615	622979.476	470872.022
1616	622973.072	470912.808
1617	622968.049	470936.741
1618	622973.755	470968.397
1619	622979.536	470983.270
1620	622980.557	470992.194
1621	622979.536	471005.197
1622	622975.030	471021.855
1623	622971.363	471053.810
1624	622968.836	471065.320
1625	622967.270	471074.851
1626	622949.854	471078.776
1627	622925.091	471076.055
1628	622920.088	471101.440
1629	622922.532	471112.536
1630	622929.586	471122.664
1631	622937.688	471136.472
1632	622938.977	471153.024
1633	622941.378	471164.856
1634	622946.940	471194.969
1635	622953.341	471208.999
1636	622960.336	471222.505
1637	622966.366	471244.215
1638	622969.400	471257.711
1639	622972.770	471282.340
1640	622985.242	471300.221
1641	623026.484	471320.894
1642	623037.643	471339.634
1643	623051.816	471351.251
1644	623067.138	471357.731
1645	623102.065	471372.503

1646	623133.606	471389.309
1647	623110.623	471413.762
1648	623082.518	471429.860
1649	623046.892	471449.402
1650	623042.270	471452.061
1651	623027.127	471431.300
1652	622985.067	471458.122
1653	622967.278	471432.519
1654	622958.280	471436.659
1655	622947.553	471420.312
1656	622937.862	471410.018
1657	622913.882	471421.519
1658	622903.589	471426.484
1659	622881.152	471427.085
1660	622868.596	471421.785
1661	622859.809	471412.688
1662	622824.501	471376.663
1663	622802.397	471353.221
1664	622777.478	471365.838
1665	622771.213	471369.417
1666	622729.555	471393.214
1667	622603.326	471726.502
1668	622614.227	471748.700
1669	622624.379	471774.786
1670	622624.773	471803.802
1671	622622.098	471815.712
1672	622632.007	471825.601
1673	622661.295	471858.702
1674	622685.469	471900.995
1675	622707.776	471892.044
1676	622749.284	471866.974
1677	622751.812	471842.014
1678	622745.151	471752.033
1679	622737.146	471720.238
1680	622743.036	471714.670
1681	622762.198	471707.413
1682	622769.826	471705.172
1683	622798.341	471689.988
1684	622827.521	471673.732
1685	622846.510	471666.078
1686	622883.431	471656.588
1687	622903.453	471650.336
1688	622951.865	471633.948
1689	622960.107	471630.602
1690	622965.608	471630.818
1691	622981.382	471626.157
1692	622992.932	471620.787
1693	623008.553	471645.100
1694	623018.289	471660.729
1695	623036.872	471643.999
1696	623039.696	471641.096
1697	623037.626	471633.951
1698	623027.047	471606.493
1699	623046.696	471607.920
1700	623060.231	471607.289
1701	623070.502	471606.811
1702	623083.806	471607.859
1703	623096.101	471669.924
1704	623114.068	471699.997
1705	623127.980	471722.598
1706	623138.390	471740.921
1707	623149.115	471769.244
1708	623195.974	471744.522
1709	623207.330	471763.365
1710	623229.028	471786.590
1711	623247.050	471807.697
1712	623264.398	471820.122
1713	623275.759	471825.764
1714	623282.059	471835.189
1715	623286.969	471842.536
1716	623291.562	471878.842
1717	623330.400	471920.868
1718	623339.240	471937.058
1719	623356.105	472029.087
1720	623407.714	472075.837

1721	623423.065	472110.253
1722	623443.040	472142.099
1723	623466.121	472187.866
1724	623495.002	472231.213
1725	623522.876	472301.658
1726	623537.503	472330.847
1727	623562.615	472338.430
1728	623571.580	472400.458
1729	623597.463	472425.110
1730	623619.417	472466.189
1731	623634.360	472504.686
1732	623639.191	472526.256
1733	623650.982	472565.063
1734	623652.363	472589.060
1735	623652.278	472599.059
1736	623682.319	472605.022
1737	623679.509	472636.763
1738	623723.456	472647.046
1739	623729.841	472647.281
1740	623736.911	472657.708
1741	623766.202	472709.569
1742	623774.965	472708.729
1743	623780.445	472723.163
1744	623800.335	472771.268
1745	623816.295	472815.070
1746	623820.541	472835.859
1747	623835.701	472901.806
1748	623837.883	472916.232
1749	623842.366	472931.936
1750	623849.295	472957.700
1751	623848.918	472962.481
1752	623850.639	472969.869
1753	623851.642	472977.039
1754	623854.284	472989.724
1755	623856.354	473001.946
1756	623866.374	473084.550
1757	623857.021	473089.459
1758	623841.899	473094.703
1759	623843.310	473106.251
1760	623836.390	473123.247
1761	623831.267	473136.736
1762	623830.728	473147.078
1763	623835.916	473160.058
1764	623879.897	473158.181
1765	623910.451	473151.924
1766	623941.005	473146.362
1767	623974.558	473147.796
1768	623997.938	473152.086
1769	624015.949	473145.575
1770	624028.627	473132.944
1771	624072.021	473093.869
1772	624069.481	473087.895
1773	624061.220	473070.851
1774	624057.038	473056.507
1775	624052.223	473039.381
1776	624048.830	473024.415
1777	624045.683	473003.202
1778	624043.462	472987.229
1779	624045.313	472973.891
1780	624056.198	472966.543
1781	624056.640	472957.880
1782	624058.129	472955.791
1783	624060.319	472946.842
1784	624060.644	472942.926
1785	624062.003	472937.566
1786	624065.370	472936.865
1787	624059.031	472922.344
1788	624052.674	472928.785
1789	624049.495	472926.324
1790	624047.069	472922.187
1791	624050.236	472917.040
1792	624051.430	472914.532
1793	624051.921	472911.013
1794	624051.396	472908.682
1795	624050.277	472904.482

1796	624049.979	472902.370
1797	624049.347	472900.601
1798	624048.968	472898.495
1799	624048.421	472895.294
1800	624047.666	472892.932
1801	624046.547	472890.474
1802	624046.583	472887.421
1803	624048.166	472882.685
1804	624048.571	472877.082
1805	624047.914	472868.385
1806	624045.932	472853.300
1807	624043.188	472842.756
1808	624040.532	472831.562
1809	624037.919	472820.685
1810	624035.445	472811.925
1811	624033.188	472805.225
1812	624027.427	472793.956
1813	624024.519	472785.152
1814	624012.027	472632.327
1815	624007.430	472621.467
1816	623967.718	472635.528
1817	623941.934	472579.501
1818	623931.118	472547.833
1819	623921.014	472536.005
1820	623919.585	472533.973
1821	623908.513	472429.631
1822	623902.873	472401.464
1823	623894.637	472336.595
1824	623872.906	472314.276
1825	623875.017	472292.994
1826	623863.728	472251.657
1827	623846.065	472245.313
1828	623826.701	472216.972
1829	623821.065	472174.396
1830	623806.324	472147.664
1831	623789.024	472133.423
1832	623780.895	472116.575
1833	623762.131	472090.881
1834	623752.702	472075.990
1835	623744.310	472058.618
1836	623744.622	472045.906
1837	623747.772	472025.132
1838	623736.981	472007.123
1839	623740.462	471997.201
1840	623740.501	471983.452
1841	623737.907	471939.119
1842	623745.114	471934.348
1843	623753.925	471939.199
1844	623764.313	471941.148
1845	623804.911	471958.619
1846	623820.069	472020.342
1847	623830.492	472058.519
1848	623832.656	472062.727
1849	623846.321	472091.559
1850	623868.428	472123.848
1851	623903.418	472103.532
1852	623828.415	471962.110
1853	623824.875	471950.561
1854	623815.821	471895.544
1855	623813.036	471863.224
1856	623812.979	471848.531
1857	623807.644	471839.527
1858	623774.292	471806.228
1859	623756.336	471771.168
1860	623734.251	471774.486
1861	623681.750	471784.235
1862	623673.998	471786.127
1863	623661.524	471820.500
1864	623651.645	471824.389
1865	623638.971	471812.454
1866	623634.655	471811.097
1867	623607.698	471786.481
1868	623576.832	471735.340
1869	623552.296	471688.524
1870	623550.288	471681.589

1871	623542.071	471667.848
1872	623580.924	471674.788
1873	623613.469	471674.676
1874	623646.015	471674.564
1875	623656.430	471674.528
1876	623686.839	471658.807
1877	623714.365	471637.890
1878	623748.289	471616.802
1879	623743.615	471595.801
1880	623730.058	471550.383
1881	623715.157	471500.461
1882	623709.869	471476.979
1883	623704.514	471455.144
1884	623615.736	471484.847
1885	623561.821	471507.445
1886	623547.608	471487.164
1887	623493.354	471513.706
1888	623456.471	471425.337
1889	623454.662	471418.921
1890	623447.835	471407.274
1891	623438.016	471383.102
1892	623435.304	471375.530
1893	623449.367	471372.896
1894	623450.663	471372.624
1895	623462.986	471367.822
1896	623474.704	471362.356
1897	623479.167	471359.438
1898	623482.322	471351.902
1899	623483.375	471345.981
1900	623492.511	471295.796
1901	623471.165	471272.645
1902	623469.473	471270.009
1903	623446.051	471288.406
1904	623425.113	471309.082
1905	623391.424	471326.798
1906	623381.126	471301.980
1907	623332.572	471225.652
1908	623301.632	471179.358
1909	623265.047	471126.966
1910	623233.656	471079.995
1911	623207.007	471018.796
1912	623179.907	470949.694
1913	623155.968	470879.462
1914	623151.231	470846.384
1915	623149.769	470840.902
1916	623147.111	470830.937
1917	623138.277	470769.719
1918	623137.302	470759.231
1919	623163.186	470750.111
1920	623188.730	470739.947
1921	623192.649	470738.371
1922	623207.133	470733.013
1923	623214.330	470730.351
1924	623220.016	470728.705
1925	623234.422	470724.536
1926	623233.342	470718.568
1927	623230.000	470684.281
1928	623229.387	470662.638
1929	623229.148	470652.857
1930	623229.061	470651.759
1931	623227.469	470631.635
1932	623226.985	470627.162
1933	623222.368	470604.996
1934	623220.945	470598.162
1935	623221.909	470461.046
1936	623281.077	470458.187
1937	623286.706	470401.309
1938	623292.091	470346.895
1939	623293.155	470342.875
1940	623310.199	470225.787
1941	623374.395	470224.920
1942	623320.881	470200.207
1943	623297.064	470189.401
1944	623282.806	470182.983
1945	623248.646	470164.183

1946	623254.151	470160.764
1947	623256.155	470150.629
1948	623262.537	470107.716
1949	623249.687	470097.717
1950	623249.317	470092.795
1951	623255.149	470088.703
1952	623258.122	470077.974
1953	623259.554	470064.219
1954	623267.901	469986.689
1955	623280.533	469986.024
1956	623281.575	469981.964
1957	623301.330	469941.988
1958	623302.684	469935.094
1959	623305.733	469919.570
1960	623306.177	469916.355
1961	623305.795	469880.569
1962	623305.296	469833.808
1963	623304.938	469800.267
1964	623280.061	469797.053
1965	623244.803	469780.806
1966	623202.854	469766.893

Intocmit,  
MapCad Proiect SRL

