



AFB MEDIA EXPERT PROIECT SRL

Punct de lucru: b-dul Republicii, Nr. 148, Cladirea C1, Etaj 3, Cam.9-10, Pitești, Argeș
C.U.I. RO40757689

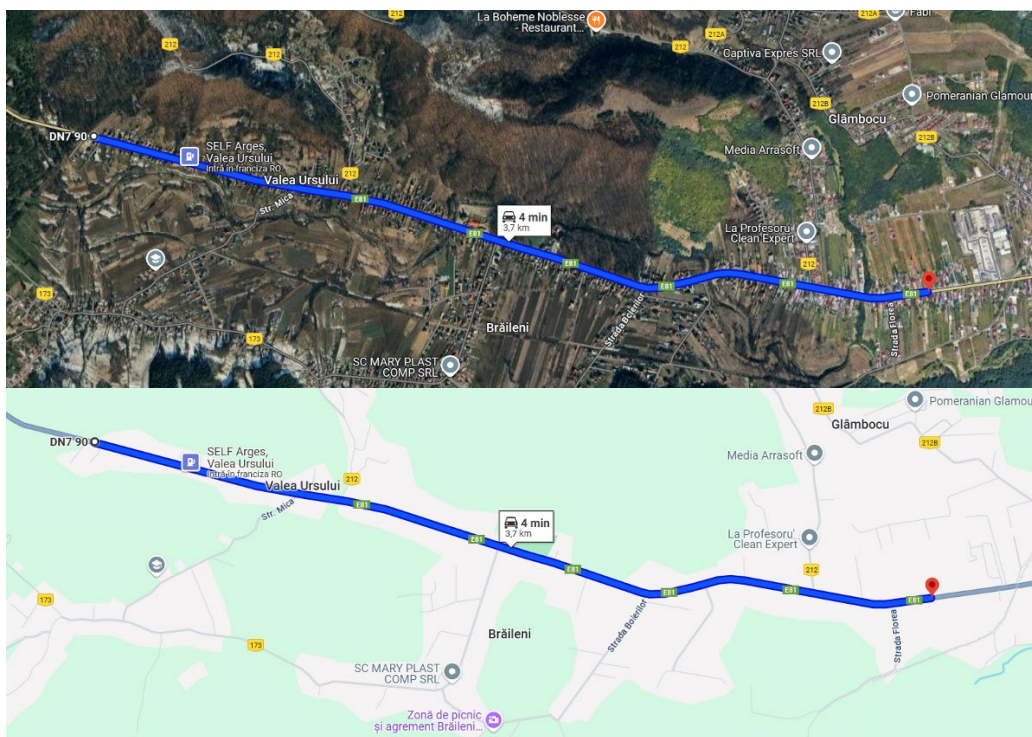
Reg. Comerțului: J03/841/2019
Email: afbmediaexpert@gmail.com
Telefon: 0775.334.071



Proiect nr. 58 / 2025

Contract servicii nr. 12347 / 03.06.2025

"Amenajare trotuar pietonal pe traseul drumului DN7 Pitești – Râmnicu Vâlcea, în comuna Bascov, județul Argeș"



Beneficiar:
U.A.T. COMUNA BASCOV
PRIMĂRIA COMUNEI BASCOV



Faza de proiectare:
STUDIU TOPOGRAFIC

Proiectant de specialitate:
ing. Dicu Constantin - Cătălin

-2025-

Executant: ing. Dicu Constantin - Cătălin

STUDIU TOPOGRAFIC

pentru

**„AMENAJARE TROTUAR PIETONAL PE TRASEUL DRUMULUI DN7 PITEȘTI
– RÂMNICU VÂLCEA, ÎN COMUNA BASCOV, JUDEȚUL ARGEȘ”**

Beneficiar: Comuna Bascov, județul Argeș

Amplasament: județul Argeș, comuna Bascov, pe partea stanga si pe partea dreapta a drumului national DN7 Pitesti – Rm. Valcea, pe teritoriul comunei Bascov incepand din apropierea strazii Florea (pozitia Km121+120) si pana in zona UM Valea Ursului (pozitia Km124+795), pe zonele care la acest moment nu prezinta trotuar.

Data întocmirii: iulie 2025

Semnătura și ștampila

ing. Dicu Constantin - Cătălin



MEMORIU TEHNIC

1. **Adresa imobil** : D.N 7, Comuna Bascov, Jud. Arges.
2. **Tipul lucrării**: Plan topografic.
3. **Suprafața planului supus recepției**: 33840 mp
4. Intocmirea documentatiei, faza studiu topografic în scopul: ” **Amenajare trotuar pietonal pe traseul drumului DN7 Pitești - Râmnicu Vâlcea, în comuna Bascov, județul Argeș**”.
5. Teren proprietatea Statului Român, concesionat de către C.N.A.I.R. S.A., domeniu public, intravilan, categoria de folosință drum. Terenul este cadastrat și înscris în cartile funciare 88859. 88862. 88879.

6. Descrierea generala a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului etc.:

Pentru realizarea lucrării a fost necesară o documentare prealabilă în legatură cu specificul zonei la care se referă proiectul:

- Studierea informatiilor referitoare la relief si la vegetație;
- Identificarea și stabilirea obiectivelor de măsurat.

Rezultatele obținute in urma lucrărilor pregătitoare realizate au fost folosite la redactarea pieselor scrise si desenate ale documentației tehnice.

7. Operațiuni de specialitate realizate:

Măsurătorile topografice au fost efectuate în sistem de referința „Stereografic 1970”, sistem de referinta Marea Neagra 1975, cu corectii diferentiale provenite de la ROMPOS, prin metoda RTK in timp real (ROMPOS).

Ridicarea in plan a detaliilor a fost efectuata cu echipamente South S 82V– ce functioneaza in doua frecvente L1, L2 (GPS-GLONASS), cu precizia:

- ± 10 mm + 1 ppm RMS
- ± 20 mm + 1 ppm RMS

Informatiile obtinute asigura realizarea cu succes a scopului propus, prin incadrarea indicatorilor principali ai metodei in limitele normale, astfel:

- Elevatia obstacolelor sa fie mai mica de 15m;
- Sa nu fie nici o transmisie in vecinatatea zonei de lucru;
- Parametrii de configurare sa fie introdusi corect (rata de inregistrare);
- Valoarea indicatoriului GDOP sa fie mai mica de 8, acesta fiind influentat de:
 - Numarul satelitilor vizibili in zona de lucru;
 - Inaltimea satelitilor vizibili in zona de lucru;
 - Pozitia orbitelor satelitilor vizibili deasupra orizontului.

Transcalculul coordonatelor a fost facut cu transdat 4.01.

La birou au fost determinate coordonatele tuturor punctelor și s-a realizat planul topografic la scara 1:1000. Calculul analitic al suprafeței s-a făcut din coordonatele punctelor de contur.

Data întocmirii: 30.07.2025



Semnătura și ștampila

Carnet teren

nr	est	nord	cota	id
1	484331.6	376182.1	304.2	trotuar
2	484331.7	376182.0	304.2	trotuar
3	484331.4	376183.8	304.2	trotuar
4	484331.4	376183.9	304.2	trotuar
5	484331.3	376179.0	304.1	limita
6	484330.5	376184.5	304.1	rigola
7	484330.4	376184.9	303.7	rigola
8	484330.4	376185.4	303.7	rigola
9	484330.3	376186.0	304.3	rigola
10	484329.6	376190.6	304.3	ax
11	484319.2	376185.0	304.5	drum
12	484319.3	376184.6	304.5	rigola
13	484319.5	376183.5	304.0	rigola
14	484319.4	376183.9	304.0	rigola
15	484319.5	376183.0	304.3	rigola
16	484320.0	376182.3	304.3	trotuar
17	484319.9	376182.3	304.3	trotuar
18	484320.2	376180.6	304.3	trotuar
19	484320.1	376180.5	304.3	trotuar
20	484319.8	376177.3	304.1	acces
21	484325.4	376178.1	304.1	acces
22	484319.3	376182.4	304.4	stalp
23	484318.5	376181.8	304.6	indicator
24	484318.4	376182.5	304.5	indicator
25	484307.4	376178.6	304.6	cota
26	484307.1	376176.0	304.5	cota
27	484306.6	376175.3	304.5	limita
28	484306.5	376176.5	304.6	gard
29	484306.0	376176.4	304.6	acces
30	484300.5	376175.8	304.6	acces
31	484294.9	376175.2	304.9	gard
32	484294.9	376173.6	304.9	limita
33	484294.7	376174.3	305.0	gaz
34	484293.3	376174.5	305.0	stalp
35	484294.6	376179.4	304.7	rigola
36	484294.6	376179.9	304.5	rigola
37	484294.5	376180.3	304.5	rigola
38	484294.4	376181.0	305.0	rigola
39	484294.4	376181.4	305.0	drum
40	484293.9	376185.3	305.0	drum
41	484293.3	376189.6	305.0	drum
42	484293.5	376173.4	304.9	acces
43	484288.3	376172.7	304.8	acces
44	484285.8	376172.8	305.0	canal
45	484282.9	376172.3	305.0	canal
46	484284.0	376172.1	305.1	limita
47	484284.0	376176.5	305.1	beton
48	484285.3	376176.7	305.0	beton
49	484285.0	376177.9	305.0	beton
50	484283.8	376177.6	305.1	beton
51	484284.6	376177.1	305.1	canal
52	484276.9	376176.4	305.3	indicator
53	484282.2	376171.8	305.0	acces
54	484278.4	376171.3	305.1	acces
55	484275.3	376171.3	305.2	electr
56	484274.2	376170.9	305.2	gaz
57	484272.9	376170.6	305.3	limita

nr	est	nord	cota	id
58	484273.2	376171.5	305.2	stalp
59	484272.6	376173.0	305.3	cota
60	484272.2	376176.3	305.2	rigola
61	484272.2	376176.8	304.9	rigola
62	484272.1	376177.2	304.9	rigola
63	484272.0	376177.9	305.4	rigola
64	484271.4	376182.3	305.4	drum
65	484271.0	376186.2	305.5	drum
66	484272.0	376178.3	305.5	drum
67	484271.3	376170.3	305.2	acces
68	484267.2	376169.8	305.2	acces
69	484262.6	376169.3	305.4	gaz
70	484261.7	376169.1	305.4	gaz
71	484261.0	376168.9	305.4	limita
72	484260.5	376170.8	305.5	cota
73	484259.0	376172.5	305.6	indicator
74	484259.0	376173.3	305.6	indicator
75	484255.1	376167.9	305.4	acces
76	484254.1	376167.7	305.3	acces
77	484246.3	376166.3	305.4	acces
78	484242.3	376165.6	305.5	acces
79	484240.5	376165.3	305.6	limita
80	484240.1	376168.2	305.8	cota
81	484239.5	376171.7	305.8	rigola
82	484239.4	376172.5	305.4	rigola
83	484239.5	376172.1	305.4	rigola
84	484239.3	376173.2	305.9	rigola
85	484238.6	376177.6	306.0	drum
86	484239.3	376173.6	306.0	drum
87	484238.1	376181.5	306.0	drum
88	484231.1	376172.1	306.1	beton
89	484235.4	376172.7	306.0	beton
90	484236.6	376166.6	305.7	stalp
91	484240.0	376165.7	305.7	gaz
92	484238.6	376165.5	305.7	canal
93	484237.8	376165.1	305.7	canal
94	484236.3	376164.6	305.7	acces
95	484232.1	376163.9	305.7	acces
96	484231.8	376163.9	305.7	acces
97	484227.0	376163.2	305.7	acces
98	484220.9	376168.0	306.0	canal
99	484221.4	376168.6	306.1	beton
100	484220.3	376168.5	306.1	beton
101	484221.6	376167.5	306.1	beton
102	484220.5	376167.3	306.1	beton
103	484220.7	376162.3	305.9	limita
104	484220.5	376162.5	305.9	canal
105	484220.3	376165.1	306.0	cota
106	484213.2	376161.3	306.0	acces
107	484216.7	376161.8	306.0	acces
108	484218.0	376168.4	306.3	asfalt
109	484217.7	376170.2	306.3	asfalt
110	484210.8	376169.3	306.4	asfalt
111	484211.1	376167.5	306.4	asfalt
112	484209.4	376160.8	306.1	acces
113	484208.6	376160.7	306.1	acces
114	484205.4	376163.9	306.3	gaz

nr	est	nord	cota	id
115	484201.7	376159.9	306.2	gaz
116	484201.0	376159.7	306.3	limita
117	484200.5	376163.2	306.4	cota
118	484200.3	376166.2	306.4	rigola
119	484200.1	376167.1	306.0	rigola
120	484200.2	376166.7	306	cota
121	484200.1	376167.8	306.5	rigola
122	484199.5	376172.1	306.6	drum
123	484200.0	376168.2	306.6	drum
124	484198.9	376176.1	306.6	drum
125	484197.9	376167.5	306.5	rigola
126	484198.2	376165.9	306.4	rigola
127	484198.1	376166.4	306.1	rigola
128	484198.0	376166.8	306.1	rigola
129	484198.0	376166.6	306.4	tub
130	484198.6	376161.2	306.3	stalp
131	484199.2	376160.0	306.3	electr
132	484194.4	376159.2	306.1	acces
133	484190.7	376158.9	306.1	acces
134	484185.4	376158.5	306.2	acces
135	484184.2	376158.3	306.3	acces
136	484185.0	376161.8	306.5	cota
137	484186.4	376161.9	306.5	cota
138	484186.3	376161.9	306.6	beton
139	484186.2	376163.2	306.7	beton
140	484184.9	376163.1	306.6	beton
141	484185.1	376161.8	306.7	beton
142	484185.7	376162.5	306.7	canal
143	484178.9	376162.7	306.8	canal
144	484178.5	376163.2	306.8	beton
145	484179.6	376163.3	306.8	beton
146	484179.7	376162.2	306.7	beton
147	484178.6	376162.1	306.7	beton
148	484178.6	376162.1	306.7	cota
149	484179.7	376162.2	306.6	cota
150	484179.2	376160.3	306.5	gaz
151	484179.3	376157.8	306.4	gaz
152	484180.2	376158.0	306.5	canal
153	484178.9	376157.5	306.4	limita
154	484178.2	376157.5	306.4	cota
155	484178.0	376157.3	306.4	gard
156	484177.9	376157.6	306.4	cladire
157	484177.8	376158.8	306.4	beton
158	484165.3	376157.1	306.6	beton
159	484165.5	376155.9	306.6	cladire
160	484164.7	376155.8	306.6	cladire
161	484164.7	376155.6	306.7	gard
162	484164.6	376156.4	306.6	stalp
163	484164.6	376155.7	306.7	cota
164	484164.5	376158.7	306.6	cota
165	484164.1	376162.1	306.9	cota
166	484164.0	376162.7	307.0	ax
167	484164.0	376163.0	307.0	drum
168	484162.7	376170.9	307.0	drum
169	484163.8	376167.1	307.1	drum
170	484163.4	376162.9	307.0	drum
171	484163.4	376162.6	307.0	ax
172	484163.7	376160.4	306.9	beton
173	484160.4	376159.8	306.9	beton
174	484160.1	376161.1	307.1	beton
175	484159.9	376162.1	307.1	beton
176	484160.2	376162.5	307.1	beton

nr	est	nord	cota	id
177	484159.9	376160.6	307.0	cota
178	484160.2	376159.5	306.9	cota
179	484161.0	376155.1	306.7	acces
180	484159.0	376154.8	306.8	acces
181	484158.1	376154.9	306.8	gaz
182	484157.2	376157.2	306.9	cota
183	484156.0	376158.2	307.0	cota
184	484155.9	376158.4	307.1	drum
185	484154.9	376157.6	307.1	drum
186	484154.0	376156.6	307.1	drum
187	484153.1	376154.9	307.1	drum
188	484153.1	376152.3	307.0	drum
189	484153.9	376154.0	307.2	gard
190	484154.9	376155.2	307.2	stalp
191	484151.5	376156.7	307.2	canal
192	484147.6	376152.4	307.1	gard
193	484147.6	376152.8	307.1	indicator
194	484145.1	376152.7	307.0	beton
195	484144.8	376154.4	307.0	beton
196	484146.8	376152.9	307.0	beton
197	484146.5	376154.6	307.0	beton
198	484145.8	376153.6	307.0	canal
199	484149.0	376151.9	307.0	drum
200	484148.4	376153.7	307.1	drum
201	484147.9	376155.5	307.2	drum
202	484147.3	376156.7	307.2	drum
203	484146.6	376157.7	307.2	drum
204	484145.2	376158.9	307.3	drum
205	484143.2	376160.2	307.4	drum
206	484143.5	376158.2	307.3	cota
207	484143.6	376155.0	307.1	cota
208	484143.5	376152.1	306.9	acces
209	484139.6	376151.7	306.8	acces
210	484139.2	376151.7	306.8	limita
211	484137.9	376151.7	306.8	gaz
212	484137.2	376151.5	306.8	acces
213	484134.0	376151.2	306.8	acces
214	484132.9	376151.6	306.8	canal
215	484132.4	376154.7	307.3	canal
216	484131.7	376155.2	307.3	beton
217	484131.8	376153.9	307.3	beton
218	484133.1	376154.1	307.2	beton
219	484133.0	376155.3	307.2	beton
220	484130.0	376150.8	306.8	gard
221	484129.8	376151.6	306.9	stalp
222	484129.5	376152.9	307.2	gaz
223	484130.0	376152.8	307.2	cota
224	484130.1	376152.2	307.0	cota
225	484129.9	376154.2	307.3	cota
226	484129.6	376156.9	307.4	cota
227	484129.4	376158.2	307.4	cota
228	484128.4	376166.4	307.5	drum
229	484128.9	376162.4	307.5	drum
230	484129.4	376158.4	307.5	drum
231	484118.8	376150.0	307.0	limita
232	484118.8	376150.2	307.1	electr
233	484117.5	376149.9	307.0	acces
234	484113.7	376149.5	307.0	acces
235	484113.4	376152.0	307.2	cota
236	484113.2	376153.5	307.2	cota
237	484112.9	376156.0	307.5	cota
238	484112.1	376160.5	307.6	drum

nr	est	nord	cota	id
239	484112.8	376156.5	307.6	drum
240	484112.1	376164.5	307.6	drum
241	484100.4	376163.7	307.6	drum
242	484100.4	376159.7	307.6	drum
243	484100.6	376155.7	307.6	drum
244	484100.6	376155.6	307.5	cota
245	484100.7	376154.0	307.4	cota
246	484100.9	376151.2	307.3	cota
247	484101.0	376148.4	307.1	gard
248	484099.0	376148.2	307.1	gaz
249	484097.7	376148.1	307.1	limita
250	484093.0	376148.1	306.9	acces
251	484088.6	376148.2	306.9	acces
252	484086.7	376148.7	307.0	stalp
253	484088.7	376150.3	307.0	cota
254	484088.7	376152.2	307.2	cota
255	484088.8	376154.7	307.4	cota
256	484088.8	376155.4	307.5	cota
257	484088.8	376155.6	307.6	drum
258	484089.0	376163.6	307.6	drum
259	484088.9	376159.6	307.6	drum
260	484082.3	376148.5	306.8	gaz
261	484080.5	376148.4	306.8	limita
262	484080.9	376148.7	306.8	canal
263	484076.8	376153.5	307.2	canal
264	484077.4	376154.0	307.3	beton
265	484077.4	376152.9	307.3	beton
266	484076.3	376152.9	307.3	beton
267	484076.3	376154.0	307.2	beton
268	484075.4	376164.3	307.5	drum
269	484074.7	376156.4	307.5	drum
270	484075.1	376160.3	307.5	drum
271	484074.7	376156.2	307.5	cota
272	484074.3	376153.8	307.3	cota
273	484074.2	376152.3	307.1	cota
274	484073.8	376150.0	306.7	cota
275	484073.7	376148.7	306.6	acces
276	484069.4	376148.8	306.6	acces
277	484062.8	376151.2	306.5	gaz
278	484062.2	376152.4	306.6	cota
279	484062.0	376150.5	306.4	cota
280	484059.8	376150.9	306.5	cota
281	484059.6	376151.6	306.6	gaz
282	484061.0	376151.7	306.9	canal
283	484062.2	376152.4	306.9	beton
284	484062.0	376150.6	306.8	beton
285	484059.9	376150.9	306.8	beton
286	484060.1	376152.7	306.9	beton
287	484062.4	376154.0	307.1	cota
288	484062.6	376155.0	307.2	cota
289	484062.9	376156.3	307.5	cota
290	484064.3	376155.5	307.3	indicator
291	484063.5	376161.7	307.6	drum
292	484064.2	376165.7	307.6	drum
293	484063.1	376157.7	307.6	drum
294	484058.9	376150.2	306.5	gard
295	484054.7	376150.5	306.3	gard
296	484051.7	376150.5	306.5	gard
297	484050.8	376150.6	306.7	cota
298	484047.4	376150.1	306.6	cota
299	484045.0	376152.8	306.5	stalp
300	484046.9	376153.4	306.9	cota

nr	est	nord	cota	id
301	484051.2	376152.7	307	cota
302	484051.5	376151.5	306.8	cota
303	484052.0	376154.4	307.2	cota
304	484052.5	376157.1	307.4	cota
305	484048.0	376156.1	307.2	cota
306	484047.6	376157.3	307.4	cota
307	484048.0	376158.8	307.6	parapet
308	484048.6	376159.8	307.5	drum
309	484050.0	376167.8	307.6	drum
310	484049.3	376163.9	307.6	drum
311	484045.3	376157.0	307.4	cota
312	484042.1	376157.7	307.3	cota
313	484038.7	376158.2	307.2	cota
314	484038.5	376155.1	306.1	cota
315	484041.0	376154.5	306.1	cota
316	484044.0	376159.7	307.5	parapet
317	484041.8	376160.2	307.5	trotuar
318	484041.7	376159.1	307.5	trotuar
319	484040.2	376160.5	307.6	parapet
320	484039.0	376159.5	307.5	parapet
321	484039.4	376159.1	307.5	cota
322	484039.5	376159.6	307.5	trotuar
323	484039.4	376159.2	307.5	podet
325	484035.3	376160.1	307.5	podet
326	484035.3	376160.2	307.5	podet
328	484035.5	376161.4	307.4	trotuar
329	484035.3	376160.4	307.5	trotuar
330	484028.2	376161.7	307.3	trotuar
331	484028.4	376162.7	307.3	trotuar
332	484028.6	376163.4	307.3	drum
333	484030.4	376171.2	307.3	drum
334	484029.5	376167.3	307.3	drum
335	484028.1	376161.5	307.3	parapet
337	484016.2	376163.2	307.1	podet
339	484016.2	376163.3	307.1	parapet
340	484016.4	376164.5	307.2	trotuar
341	484016.2	376163.5	307.1	trotuar
342	484013.3	376163.8	307.2	trotuar
345	484013.2	376163.5	307.2	podet
346	484013.3	376163.6	307.2	parapet
347	484012.4	376165.1	307.2	trotuar
348	484011.3	376165.4	307.2	trotuar
349	484010.9	376164.4	307.1	trotuar
350	484011.7	376166.6	307.2	drum
351	484011.5	376163.4	307.1	indicator
352	484013.9	376162.5	306.9	gaz
353	484010.2	376162.1	306.8	beton
354	484010.6	376157.7	306.2	beton
355	484010.9	376157.7	305.8	rigola
356	484011.0	376158.1	305.6	rigola
357	484011.0	376158.5	305.5	rigola
358	484011.1	376158.9	305.9	rigola
359	484005.9	376161.5	306.5	rigola
360	484006.0	376161.9	306.1	rigola
361	484006.2	376161.7	306.1	rigola
362	484006.1	376162.2	306.1	rigola
363	484006.4	376162.0	306.1	rigola
364	484006.6	376162.3	306.5	rigola
365	484006.1	376162.6	306.6	rigola
367	484006.7	376162.4	306.8	beton
368	484005.9	376161.4	306.7	beton
371	484006.0	376162.8	307.1	podet

nr	est	nord	cota	id
372	484006.2	376162.7	307.1	podet
373	484005.7	376161.4	307.2	podet
374	484005.9	376161.4	307.1	podet
375	484006.8	376158.7	306.3	gaz
376	484005.0	376158.9	306.3	gard
377	484004.9	376158.9	306.2	acces
378	484004.3	376159.3	306.3	acces
379	484000.9	376160.0	306.5	limita
380	484000.6	376161.1	306.6	stalp
381	483999.8	376160.2	306.6	acces
382	483996.1	376160.8	306.5	acces
383	483995.6	376160.9	306.6	gard
384	483995.9	376163.2	306.7	beton
385	484005.7	376161.4	306.6	beton
386	484006.2	376162.8	306.8	beton
387	484006.0	376162.8	306.8	asfalt
388	484007.2	376167.4	307.2	drum
389	483997.1	376169.3	307.2	drum
390	483996.9	376168.0	307.1	asfalt
391	483997.9	376173.3	307.2	drum
392	483998.6	376177.2	307.2	drum
393	483997.1	376168.0	307.1	asfalt
394	483996.8	376166.4	306.9	asfalt
395	483996.6	376166.4	306.9	asfalt
396	483996.8	376166.4	307.3	podet
397	483996.6	376166.4	307.3	podet
398	483997.1	376168.0	307.3	podet
399	483996.9	376168.0	307.3	podet
400	483996.9	376168.3	307.0	rigola
401	483996.7	376167.1	306.2	rigola
402	483996.8	376167.5	306.2	rigola
403	483996.6	376166.7	306.7	rigola
404	483996.0	376164.5	306.8	cota
405	483994.5	376166.6	306.8	beton
406	483993.4	376166.6	306.9	beton
407	483993.4	376165.5	306.8	beton
408	483994.5	376165.5	306.8	beton
409	483994.1	376165.8	306.9	canal
410	483987.5	376162.3	306.8	canal
411	483988.7	376162.1	306.7	gaz
412	483988.9	376162.0	306.7	gaz
413	483988.3	376162.1	306.7	limita
414	483988.5	376163.4	306.7	cota
415	483988.8	376165.3	306.8	cota
416	483989.3	376167.2	306.8	cota
417	483989.3	376168.0	306.7	rigola
418	483989.5	376168.8	306.2	rigola
419	483989.4	376168.4	306.2	rigola
420	483989.6	376169.6	307.0	rigola
421	483989.8	376170.6	307.1	drum
422	483991.1	376178.5	307.1	drum
423	483990.5	376174.6	307.1	drum
424	483984.8	376171.6	307.1	drum
425	483983.0	376171.9	307.1	drum
426	483983.6	376164.7	306.7	asfalt
427	483981.7	376165.1	306.7	asfalt
428	483982.4	376164.9	306.7	asfalt
429	483983.2	376164.8	306.7	asfalt
430	483983.0	376164.8	306.7	asfalt
431	483983.0	376162.9	306.5	acces
432	483982.0	376163.1	306.5	acces
433	483978.6	376165.9	306.7	gaz
434	483978.3	376164.1	306.6	gaz

nr	est	nord	cota	id
435	483977.9	376163.8	306.5	gaz
436	483977.4	376163.9	306.5	acces
437	483973.4	376164.6	306.5	acces
438	483973.7	376166.5	306.7	beton
439	483977.7	376165.8	306.7	beton
440	483978.9	376165.7	306.7	asfalt
441	483973.2	376166.6	306.7	asfalt
442	483973.2	376164.7	306.4	limita
443	483980.0	376172.5	307.1	drum
444	483974.3	376173.5	307.1	drum
445	483972.1	376173.9	307.1	drum
446	483966.4	376175.0	307.1	drum
447	483964.8	376168.2	306.6	asfalt
448	483970.4	376167.2	306.7	asfalt
449	483970.0	376165.3	306.4	acces
450	483967.1	376165.9	306.4	acces
451	483965.3	376166.3	306.4	acces
452	483964.3	376166.5	306.4	acces
453	483961.5	376167.4	306.6	canal
454	483961.0	376168.6	306.6	stalp
455	483962.6	376166.9	306.4	gard
456	483962.8	376167.7	306.6	cota
457	483963.3	376170.2	306.7	cota
458	483963.7	376172.3	306.8	cota
459	483964.5	376171.7	306.9	beton
460	483964.7	376172.6	306.9	beton
461	483965.4	376171.5	306.9	beton
462	483965.6	376172.4	306.9	beton
463	483965.1	376172.1	306.9	canal
464	483963.8	376172.9	306.6	rigola
465	483963.9	376173.3	306.5	rigola
466	483964.0	376173.7	306.3	rigola
467	483964.1	376174.3	306.9	rigola
468	483964.3	376175.3	307.1	drum
469	483965.1	376179.2	307.1	drum
470	483331.3	376245.7	306.0	ax
471	483958.6	376176.4	307.0	drum
472	483952.8	376177.4	307.0	drum
473	483953.7	376174.8	306.9	canal
474	483957.3	376170.5	306.5	asfalt
475	483956.3	376169.7	306.4	asfalt
476	483951.5	376170.5	306.4	asfalt
477	483951.3	376169.7	306.2	canal
478	483951.4	376169.5	306.2	beton
479	483955.9	376168.9	306.3	beton
480	483958.2	376168.5	306.4	beton
481	483958.3	376167.8	306.4	beton
482	483956.0	376168.3	306.2	acces
483	483952.0	376169.0	306.2	acces
484	483949.1	376169.6	306.3	gaz
485	483943.5	376170.6	306.4	acces
486	483948.0	376169.7	306.3	acces
487	483948.2	376170.1	306.3	beton
488	483948.4	376171.3	306.4	beton
489	483943.4	376172.1	306.4	beton
490	483949.3	376171.1	306.4	asfalt
491	483950.4	376177.9	307.0	drum
492	483944.7	376178.9	307.0	drum
493	483941.6	376171.4	306.6	electr
494	483939.7	376171.8	306.6	banca
495	483936.7	376172.0	306.6	gaz
496	483936.0	376172.3	306.6	gaz

nr	est	nord	cota	id
497	483935.1	376172.2	306.6	gaz
498	483934.6	376172.3	306.6	beton
499	483934.3	376172.3	306.6	gard
500	483934.9	376173.9	306.6	beton
501	483934.4	376174.0	306.6	beton
502	483934.6	376174.2	306.6	cota
503	483935.2	376174.9	306.6	cota
504	483935.6	376176.5	306.8	cota
505	483935.7	376177.5	306.8	cota
506	483935.8	376178.0	306.7	rigola
507	483935.8	376178.4	306.3	rigola
508	483935.9	376178.8	306.3	rigola
509	483936.0	376179.4	306.9	rigola
510	483935.9	376180.5	307.0	drum
511	483361.5	376251.9	306.0	ax
512	483936.9	376184.5	307.0	ax
513	483923.5	376175.5	306.5	stalp
514	483923.4	376175.4	306.5	beton
515	483924.1	376175.3	306.5	beton
516	483924.1	376175.7	306.5	beton
517	483923.2	376174.1	306.4	acces
518	483918.0	376174.9	306.4	acces
519	483923.3	376174.1	306.5	acces
520	483924.7	376173.8	306.6	acces
521	483917.8	376174.9	306.6	zid
522	483918.0	376174.9	306.6	zid
524	483918.2	376177.9	306.6	zid
525	483918.3	376177.9	306.6	asfalt
526	483919.3	376183.5	307.0	drum
527	483915.2	376184.3	307.0	drum
528	483389.6	376258.1	306.1	ax
529	483915.9	376188.2	307.1	ax
530	483914.6	376183.4	306.9	rigola
531	483914.4	376182.5	306.4	rigola
532	483914.5	376182.9	306.4	rigola
533	483914.4	376182.1	306.8	rigola
534	483914.1	376181.1	306.8	cota
535	483913.3	376178.4	306.6	cota
536	483912.8	376175.8	306.5	limita
537	483911.6	376176.0	306.5	gard
538	483911.7	376176.2	306.5	gaz
539	483911.8	376178.0	306.6	beton
540	483905.9	376177.1	306.4	acces
541	483901.1	376178.0	306.3	acces
542	483901.2	376179.5	306.5	beton
543	483906.8	376178.5	306.4	beton
544	483908.0	376185.6	307.0	drum
545	483902.5	376186.6	307.0	drum
546	483902.3	376185.6	307.0	rigola
547	483902.1	376184.7	306.4	rigola
548	483902.2	376185.1	306.4	rigola
549	483902.0	376184.3	306.7	rigola
550	483901.7	376183.6	306.9	cota
551	483901.3	376181.8	306.7	cota
552	483894.2	376179.4	306.3	gaz
553	483893.3	376179.5	306.3	limita
554	483888.9	376180.3	306.2	acces
555	483884.7	376181.1	306.3	acces
556	483884.6	376182.3	306.5	stalp
557	483888.8	376182.1	306.5	cota
558	483888.9	376182.4	306.6	asfalt
559	483890.1	376189.0	307.0	drum

nr	est	nord	cota	id
560	483888.1	376189.4	307.0	drum
561	483884.1	376190.2	307.0	drum
562	483883.6	376188.0	307.1	COTA
563	483883.1	376186.3	307.0	COTA
564	483882.4	376183.5	306.6	asfalt
565	483882.8	376183.1	306.5	stalp
566	483882.1	376181.6	306.3	limita
567	483881.7	376181.7	306.3	acces
568	483876.8	376182.7	306.2	acces
569	483878.0	376182.4	306.2	beton
570	483878.2	376184.2	306.6	beton
571	483877.2	376184.4	306.6	beton
572	483877.7	376187.0	306.9	asfalt
573	483877.7	376186.9	306.9	asfalt
574	483878.0	376188.6	307.1	asfalt
575	483878.0	376188.7	307.1	asfalt
576	483878.0	376189.1	306.9	indicator
577	483875.5	376187.4	306.8	trotuar
578	483875.4	376187.3	306.8	trotuar
579	483875.8	376189.0	306.8	trotuar
580	483875.8	376189.1	306.8	trotuar
581	483875.9	376189.4	306.8	rigola
582	483876.0	376189.8	306.5	rigola
583	483876.1	376190.2	306.5	rigola
584	483876.1	376190.7	306.9	rigola
585	483876.3	376191.7	307.0	drum
586	483877.1	376195.6	307.0	ax
587	483878.5	376191.3	307.0	drum
588	483874.3	376192.1	307.0	drum
589	483873.9	376189.5	306.8	asfalt
590	483873.8	376189.4	306.8	asfalt
591	483872.8	376187.8	306.8	asfalt
592	483872.8	376187.9	306.8	asfalt
593	483872.9	376187.6	306.7	cota
594	483875.5	376183.3	306.4	banca
595	483873.1	376183.6	306.4	gaz
596	483872.5	376183.5	306.3	limita
597	483871.8	376183.6	306.2	acces
598	483867.8	376184.4	306.3	acces
599	483866.0	376185.3	306.4	banca
600	483868.5	376188.7	306.8	asfalt
601	483868.5	376188.6	306.8	asfalt
602	483868.0	376190.4	306.8	asfalt
603	483868.0	376190.5	306.8	asfalt
604	483868.7	376193.1	307.0	drum
605	483867.6	376193.3	307.0	drum
606	483867.0	376192.4	306.9	asfalt
607	483866.8	376192.6	307.0	asfalt
608	483865.9	376191.3	306.9	asfalt
609	483866.1	376191.1	306.8	asfalt
610	483866.0	376191.0	306.8	asfalt
611	483866.0	376190.9	306.8	asfalt
612	483866.2	376191.2	306.8	rigola
613	483866.5	376191.6	306.5	rigola
614	483866.7	376191.9	306.4	rigola
615	483867.0	376192.3	306.9	rigola
616	483866.8	376192.4	307.3	podet
618	483866.0	376191.2	307.3	podet
620	483863.8	376189.5	306.8	asfalt
621	483863.8	376189.6	306.8	asfalt
622	483863.5	376187.9	306.5	asfalt
623	483863.5	376187.5	306.5	rigola

nr	est	nord	cota	id
624	483863.2	376185.3	306.3	limita
625	483863.4	376185.4	306.4	gaz
626	483872.5	376189.6	306.8	canal
627	483873.4	376190.2	306.9	beton
628	483873.1	376188.7	306.8	beton
629	483871.6	376188.9	306.8	beton
630	483871.9	376190.4	306.9	beton
631	483857.7	376191.5	306.7	beton
632	483856.5	376191.7	306.7	beton
633	483856.7	376192.9	306.8	beton
634	483857.9	376192.7	306.8	beton
635	483857.9	376192.5	306.8	asfalt
636	483857.9	376192.4	306.8	asfalt
637	483856.7	376192.6	306.8	asfalt
638	483856.7	376192.7	306.8	asfalt
639	483854.7	376191.4	306.7	beton
640	483854.7	376191.3	306.7	beton
641	483854.4	376189.5	306.5	beton
642	483854.0	376187.1	306.2	acces
643	483853.9	376187.6	306.3	electr
644	483857.7	376188.8	306.5	rigola
645	483857.8	376189.1	306.5	rigola
646	483857.2	376186.5	306.2	acces
647	483854.6	376190.7	306.7	asfalt
648	483854.7	376191.1	306.7	asfalt
650	483850.7	376192.0	306.7	trotuar
651	483850.7	376192.1	306.7	trotuar
652	483850.1	376187.9	306.4	acces
653	483853.5	376187.3	306.3	acces
654	483847.9	376189.5	306.5	stalp
655	483847.7	376189.0	306.5	pom
656	483845.6	376189.6	306.5	pom
657	483849.9	376194.0	306.8	asfalt
658	483849.8	376193.9	306.8	asfalt
659	483849.9	376194.1	306.8	asfalt
660	483850.1	376194.1	306.9	asfalt
661	483849.8	376195.7	307.0	asfalt
662	483849.6	376195.6	307.0	asfalt
663	483849.4	376196.6	307.0	drum
664	483845.5	376197.3	307.0	drum
665	483844.8	376196.5	307.0	asfalt
666	483844.7	376196.6	307.0	asfalt
667	483843.8	376195.4	306.9	asfalt
668	483844.0	376195.3	306.9	asfalt
669	483843.9	376195.0	306.8	trotuar
670	483843.8	376194.9	306.8	trotuar
671	483843.9	376195.4	307.3	podet
672	483844.0	376195.3	307.3	podet
673	483844.7	376196.6	307.2	podet
674	483844.8	376196.5	307.2	podet
675	483850.1	376194.1	307.3	podet
676	483849.9	376194.1	307.3	podet
677	483849.8	376195.7	307.3	podet
678	483849.6	376195.6	307.3	podet
679	483849.5	376195.9	306.9	rigola
680	483849.7	376195.1	306.3	rigola
681	483849.8	376194.6	306.3	rigola
682	483849.8	376194.2	306.8	rigola
683	483844.0	376195.3	306.8	rigola
684	483844.3	376195.7	306.4	rigola
685	483844.6	376196.1	306.4	rigola
686	483845.1	376196.7	306.9	rigola

nr	est	nord	cota	id
687	483842.3	376193.4	306.8	asfalt
688	483842.4	376193.5	306.8	asfalt
689	483841.1	376193.8	306.8	asfalt
690	483841.1	376193.7	306.8	asfalt
691	483839.7	376190.5	306.5	banca
692	483840.4	376189.7	306.5	acces
693	483841.4	376189.6	306.5	beton
694	483844.6	376189.1	306.4	acces
695	483836.9	376193.7	307.0	indicator
696	483837.1	376191.3	306.5	pom
697	483835.3	376191.0	306.6	gaz
698	483834.1	376191.1	306.7	gaz
699	483834.4	376190.9	306.7	limita
700	483834.0	376191.6	306.7	cota
701	483834.0	376191.6	307.0	beton
702	483833.9	376191.6	306.9	BUS
703	483834.7	376193.1	306.9	gunoi
704	483834.6	376194.6	307.0	beton
705	483834.6	376194.6	306.9	trotuar
706	483834.6	376194.7	306.9	trotuar
707	483834.3	376193.7	307.0	cota
708	483832.3	376198.3	306.8	canal
709	483832.5	376199.7	307.0	drum
710	483833.2	376203.7	307.1	ax
711	483832.4	376196.7	306.9	trotuar
712	483832.4	376196.8	306.8	trotuar
713	483829.7	376195.3	306.9	trotuar
714	483829.7	376195.4	306.9	trotuar
715	483829.7	376195.3	307.0	beton
716	483829.8	376194.6	307.0	cota
717	483829.4	376192.5	307.0	cota
718	483829.3	376192.5	307.0	beton
719	483829.2	376192.5	306.7	cota
720	483827.9	376192.1	306.3	acces
721	483823.9	376192.9	306.3	acces
722	483820.8	376193.5	306.4	acces
723	483816.9	376194.2	306.4	acces
724	483816.4	376194.8	306.5	electr
725	483815.0	376194.6	306.5	gaz
726	483815.2	376194.7	306.5	gaz
727	483816.0	376194.6	306.5	gaz
728	483815.7	376194.4	306.6	limita
729	483817.2	376197.4	306.9	trotuar
730	483817.3	376197.5	306.9	trotuar
731	483821.7	376196.8	306.9	trotuar
732	483821.7	376196.7	306.9	trotuar
733	483825.4	376199.5	306.8	canal
734	483817.6	376199.1	306.9	trotuar
735	483817.6	376199.2	306.9	trotuar
736	483817.9	376200.7	306.9	COTA
737	483818.1	376202.3	307.0	drum
738	483818.8	376206.2	307.1	ax
739	483815.5	376201.3	306.8	canal
740	483814.3	376194.7	306.4	acces
741	483810.8	376195.3	306.4	acces
742	483809.6	376195.5	306.5	acces
743	483808.6	376195.7	306.5	acces
744	483807.4	376197.2	306.8	stalp
745	483806.8	376199.1	306.9	trotuar
746	483806.8	376199.0	306.9	trotuar
747	483806.6	376197.9	306.9	beton
748	483805.5	376197.6	306.9	beton

nr	est	nord	cota	id
749	483805.3	376196.5	306.7	beton
750	483803.8	376201.4	307.0	trotuar
751	483803.8	376201.3	307.0	trotuar
752	483803.5	376202.5	307.0	asfalt
753	483803.7	376202.6	307.0	asfalt
754	483803.2	376204.0	307.0	asfalt
755	483803.0	376203.9	306.9	asfalt
756	483802.6	376205.0	307.0	drum
757	483803.0	376203.9	307.2	podet
758	483803.2	376204.0	307.2	podet
759	483803.7	376202.6	307.2	podet
760	483803.5	376202.5	307.2	podet
761	483802.9	376204.2	306.9	rigola
762	483803.2	376203.4	306.2	rigola
763	483803.4	376202.9	306.2	rigola
764	483803.6	376202.4	306.9	rigola
765	483803.1	376201.4	307.0	trotuar
766	483803.2	376201.5	307.0	trotuar
767	483801.8	376201.7	306.9	trotuar
768	483801.8	376201.8	306.9	trotuar
769	483801.9	376202.2	306.9	beton
770	483803.2	376201.9	306.9	beton
771	483803.0	376200.6	306.9	beton
772	483801.7	376200.8	306.9	beton
773	483802.4	376201.4	306.9	canal
774	483799.0	376200.5	306.9	hidrant
775	483797.3	376198.2	306.8	gard
776	483797.3	376198.1	306.8	limita
777	483779.0	376201.3	306.5	limita
778	483779.4	376203.9	306.7	trotuar
779	483779.5	376204.0	306.7	trotuar
780	483779.8	376205.7	306.7	trotuar
781	483779.8	376205.8	306.7	trotuar
782	483780.0	376206.9	306.7	rigola
783	483780.1	376207.3	306.1	rigola
784	483780.2	376207.8	306.1	rigola
785	483780.3	376208.5	306.7	rigola
786	483780.5	376209.2	306.9	drum
787	483781.2	376213.2	307.0	ax
788	483782.6	376205.9	306.8	indicator
789	483734.7	376209.6	306.0	limita
790	483735.0	376212.6	306.4	trotuar
791	483735.0	376212.5	306.4	trotuar
792	483735.3	376214.3	306.5	trotuar
793	483735.4	376214.4	306.5	trotuar
794	483735.8	376215.0	306.5	rigola
795	483735.9	376215.4	305.9	rigola
796	483736.0	376215.9	305.9	rigola
797	483736.2	376216.5	306.5	rigola
798	483736.3	376217.3	306.6	drum
799	483737.5	376221.3	306.6	ax
800	483738.8	376225.3	306.5	drum
801	483738.9	376227.0	305.7	rigola
802	483738.9	376226.5	305.7	rigola
803	483739.0	376227.5	306.4	rigola
804	483739.0	376227.7	306.6	cota
805	483739.2	376230.8	306.9	cota
806	483737.4	376231.5	306.8	gaz
807	483740.4	376232.4	306.8	acces
808	483746.1	376231.3	306.7	acces
809	483745.2	376224.1	306.6	drum
810	483739.4	376225.2	306.5	drum

nr	est	nord	cota	id
811	483746.4	376226.6	306.7	hectom
812	483748.7	376227.0	306.8	canal
813	483749.2	376226.4	306.8	beton
814	483748.1	376227.7	306.8	beton
815	483747.9	376226.5	306.8	beton
816	483749.3	376227.6	306.8	beton
817	483749.2	376226.3	306.5	cota
818	483747.9	376226.5	306.6	cota
819	483748.1	376227.8	306.7	cota
820	483749.4	376227.6	306.6	cota
821	483749.6	376228.8	306.7	gaz
822	483749.0	376230.8	306.8	limita
823	483755.8	376229.6	306.9	acces
824	483759.8	376228.8	306.9	acces
825	483759.5	376224.6	306.8	beton
826	483760.2	376224.2	306.8	beton
827	483759.9	376224.6	306.8	cota
828	483759.7	376221.3	306.7	drum
829	483755.3	376222.1	306.7	drum
830	483761.5	376228.5	306.8	limita
831	483763.0	376228.2	306.8	gaz
832	483763.1	376226.2	306.8	gaz
833	483762.1	376224.9	306.7	cota
834	483763.1	376224.8	306.7	cota
835	483763.0	376223.6	306.7	cota
836	483762.0	376223.7	306.7	cota
837	483762.1	376223.7	306.8	beton
838	483763.0	376223.6	306.8	beton
839	483763.1	376224.8	306.8	beton
840	483762.1	376224.9	306.8	beton
841	483762.6	376224.2	306.8	canal
842	483766.8	376226.8	306.8	beton
843	483768.0	376226.6	306.8	beton
844	483768.1	376227.2	306.8	acces
845	483766.9	376227.4	306.8	acces
846	483769.0	376226.7	306.8	banca
847	483770.9	376225.0	306.8	stalp
848	483771.6	376222.4	306.8	beton
849	483771.1	376219.3	306.8	drum
850	483776.3	376218.4	306.8	rigola
851	483776.5	376219.6	306.1	rigola
852	483776.6	376220.1	306.1	rigola
853	483776.6	376220.6	306.6	rigola
854	483776.7	376221.5	306.8	beton
855	483772.5	376226.4	306.8	acces
856	483775.5	376225.8	306.8	acces
857	483777.6	376223.9	306.8	cota
858	483778.0	376225.4	306.8	gard
859	483782.1	376222.2	307.0	gaz
860	483786.4	376223.8	306.9	limita
861	483786.9	376223.7	307.0	gaz
862	483790.6	376223.1	307.0	acces
863	483787.2	376223.6	306.9	acces
864	483786.5	376219.2	306.9	beton
865	483785.9	376219.3	306.9	dale
866	483785.4	376216.7	306.9	dale
867	483790.8	376215.8	306.9	dale
868	483791.3	376218.3	306.9	beton
869	483792.2	376222.8	307.0	gard
870	483792.4	376222.5	307.0	apa
871	483794.6	376222.1	307.0	pom
872	483795.4	376221.1	307.0	beton

nr	est	nord	cota	id
873	483797.8	376220.7	307.0	beton
874	483797.9	376221.8	307.0	gard
875	483795.5	376222.2	306.9	gard
876	483796.6	376221.6	306.9	banca
877	483796.9	376218.6	306.9	beton
878	483795.5	376218.9	306.9	beton
879	483795.2	376217.3	306.8	beton
880	483796.7	376217.1	306.8	beton
881	483796.1	376217.9	306.9	canal
882	483799.1	376217.1	306.9	asfalt
883	483802.9	376216.4	306.9	asfalt
884	483802.5	376213.7	306.9	drum
885	483798.7	376214.4	306.9	drum
886	483799.0	376220.9	307.0	pom
887	483801.0	376221.2	307.0	acces
888	483800.0	376221.4	307.0	acces
889	483801.4	376220.2	307.0	pom
890	483809.1	376218.9	307.1	pom
891	483809.3	376217.8	307.3	gaz
892	483809.1	376217.1	307.2	cota
893	483809.3	376217.2	307.2	cota
894	483809.3	376217.0	307.1	cota
895	483809.1	376216.9	307.1	cota
896	483809.2	376217.1	307.4	hidrant
897	483810.8	376216.1	307.2	indicator
898	483811.3	376218.0	307.1	indicator
899	483811.7	376217.3	307.0	stalp
900	483809.8	376219.7	307.2	gard
901	483810.7	376221.4	307.2	gard
903	483811.0	376219.6	307.1	beton
904	483811.1	376218.3	307.1	beton
905	483813.3	376219.7	307.2	drum
906	483813.4	376218.3	307.2	drum
907	483811.5	376215.6	306.9	rigola
908	483810.9	376214.9	306.9	rigola
909	483810.0	376214.6	306.8	rigola
910	483809.9	376214.1	306.2	rigola
911	483809.8	376213.5	306.2	rigola
912	483810.6	376213.8	306.3	rigola
913	483810.3	376214.2	306.3	rigola
914	483811.6	376214.1	306.3	rigola
915	483811.2	376214.5	306.3	rigola
916	483812.5	376215.3	306.4	rigola
917	483812.0	376215.4	306.4	rigola
918	483812.0	376218.2	306.5	rigola
919	483812.5	376218.3	306.5	rigola
920	483811.5	376218.2	307.0	rigola
921	483811.6	376221.6	307.1	rigola
922	483812.1	376221.5	306.6	rigola
923	483812.6	376221.5	306.6	rigola
924	483813.1	376221.8	307.2	drum
926	483813.2	376215.2	307.0	drum
927	483812.6	376213.2	306.9	drum
928	483811.8	376212.2	306.9	drum
929	483809.7	376212.4	306.9	drum
930	483814.1	376214.5	307.0	canal
931	483818.3	376210.4	307.0	ax
932	483816.8	376222.1	307.3	ax
933	483819.9	376218.7	307.2	canal
934	483820.9	376222.9	307.2	drum
936	483821.6	376223.0	307.2	rigola
938	483822.1	376218.7	307.1	rigola

nr	est	nord	cota	id
939	483821.4	376218.6	307.1	drum
941	483821.7	376217.8	307.2	drum
943	483821.6	376217.8	307.2	trotuar
945	483821.9	376216.9	307.2	trotuar
946	483821.7	376216.8	307.2	trotuar
947	483821.8	376216.1	307.1	drum
948	483822.2	376216.6	307.2	canal
949	483823.4	376217.8	307.3	gard
950	483822.9	376218.7	307.2	beton
951	483822.6	376218.9	307.2	cota
952	483824.2	376217.8	307.3	gard
953	483824.7	376217.6	307.3	gaz
954	483822.5	376216.2	307.2	trotuar
955	483822.5	376216.2	307.2	bordura
956	483822.5	376216.1	307.3	bordura
957	483822.0	376216.0	307.3	bordura
958	483821.9	376216.1	307.3	bordura
959	483822.8	376214.2	307.2	bordura
961	483822.6	376214.1	307.1	drum
962	483824.2	376212.3	307.1	drum
963	483824.3	376212.2	307.2	bordura
964	483824.3	376212.2	307.2	bordura
965	483826.3	376210.6	307.2	bordura
966	483826.4	376210.6	307.2	bordura
967	483826.3	376210.5	307.1	drum
968	483828.2	376209.8	307.0	drum
969	483828.3	376209.9	307.2	bordura
971	483830.4	376209.9	307.2	bordura
973	483830.4	376209.8	307.1	drum
974	483832.8	376210.3	307.0	drum
975	483832.8	376210.4	307.1	bordura
977	483835.1	376211.5	307.1	bordura
978	483835.4	376211.4	307.1	bordura
979	483835.8	376212.1	307.1	bordura
980	483835.9	376212.1	307.1	bordura
981	483835.9	376212.1	307.0	asfalt
982	483835.4	376211.4	307.0	drum
983	483829.6	376212.5	307.0	rigola
984	483829.9	376213.3	307.0	rigola
985	483825.0	376213.3	307.1	rigola
986	483825.2	376214.1	307.1	rigola
987	483825.1	376213.7	307.1	cota
988	483829.9	376214.9	307.2	bordura
989	483829.9	376214.7	307.2	bordura
991	483830.3	376216.6	307.2	gard
992	483837.2	376215.4	307.1	gard
994	483836.9	376213.4	307.0	asfalt
996	483837.4	376213.5	307.0	bordura
997	483837.6	376213.3	307.0	bordura
998	483836.9	376213.6	307.1	bordura
999	483836.9	376213.4	307.1	bordura
1000	483836.8	376213.5	307.1	bordura
1002	483837.9	376215.3	307.0	bordura
1003	483837.7	376215.3	307.0	bordura
1004	483838.4	376215.2	307.0	acces
1005	483843.2	376214.3	307.0	acces
1006	483842.8	376211.7	307.0	terasa
1007	483842.6	376210.8	307.0	rigola
1008	483842.5	376210.2	307.0	rigola
1009	483841.5	376205.9	307.0	drum
1010	483844.7	376208.1	307.0	asfalt
1011	483844.8	376208.6	307.0	asfalt

nr	est	nord	cota	id
1012	483845.6	376207.2	307.0	asfalt
1013	483845.7	376207.3	307.1	bordura
1014	483845.6	376207.2	307.1	bordura
1015	483844.9	376208.1	307.1	bordura
1016	483844.7	376208.1	307.1	bordura
1017	483844.9	376208.6	307.1	bordura
1018	483845.0	376208.5	307.1	bordura
1019	483844.8	376208.6	307.1	bordura
1020	483844.9	376208.7	307.0	asfalt
1021	483848.2	376208.0	307.0	asfalt
1022	483847.7	376206.3	307.0	asfalt
1023	483847.7	376206.3	307.1	bordura
1024	483847.7	376206.4	307.1	bordura
1025	483848.2	376208.0	307.1	bordura
1026	483848.2	376207.9	307.1	bordura
1027	483852.6	376207.1	307.1	bordura
1028	483852.6	376207.2	307.1	bordura
1029	483852.3	376205.5	307.1	bordura
1030	483852.3	376205.3	307.1	bordura
1031	483852.3	376205.3	307.0	asfalt
1032	483852.6	376207.2	307.0	asfalt
1033	483855.2	376205.1	307.0	asfalt
1034	483856.7	376205.5	307.0	asfalt
1035	483857.4	376206.1	307.0	asfalt
1036	483857.4	376206.3	307.0	asfalt
1037	483857.3	376206.2	307.1	bordura
1038	483857.4	376206.3	307.1	bordura
1039	483857.4	376206.1	307.1	bordura
1041	483856.7	376205.6	307.1	bordura
1042	483856.6	376205.7	307.1	bordura
1043	483855.2	376205.3	307.1	bordura
1044	483855.2	376205.1	307.1	bordura
1045	483863.9	376206.1	306.9	asfalt
1046	483864.1	376207.4	306.9	asfalt
1047	483864.1	376207.7	306.9	asfalt
1048	483864.0	376207.2	306.9	asfalt
1049	483863.9	376206.5	307.0	asfalt
1050	483863.9	376206.5	306.6	rigola
1051	483864.0	376207.0	306.5	rigola
1052	483866.0	376207.8	307.1	hectom
1053	483865.7	376209.5	307.0	canal
1054	483865.1	376210.2	306.9	limita
1055	483864.7	376210.3	307.0	terasa
1056	483868.2	376207.8	307.1	indicator
1057	483873.5	376208.6	306.8	gard
1058	483873.5	376205.7	306.9	gaz
1059	483873.1	376204.4	306.8	asfalt
1060	483869.5	376205.0	306.9	asfalt
1061	483869.8	376206.3	306.9	beton
1062	483873.3	376205.7	306.9	beton
1063	483873.1	376204.8	306.5	rigola
1064	483873.2	376205.2	306.5	rigola
1065	483872.3	376200.3	306.9	drum
1066	483881.0	376202.8	306.8	asfalt
1067	483883.8	376201.2	306.9	asfalt
1068	483884.9	376203.3	306.9	beton
1069	483885.0	376203.4	306.9	beton
1070	483881.7	376204.3	306.9	beton
1071	483881.6	376204.2	306.9	beton
1072	483882.1	376205.9	306.8	trotuar
1073	483882.1	376205.8	306.8	trotuar
1074	483880.8	376207.0	306.8	acces

nr	est	nord	cota	id
1075	483885.7	376206.1	306.8	acces
1076	483885.7	376204.9	306.9	trotuar
1077	483885.7	376204.8	306.9	trotuar
1078	483884.5	376202.3	306.8	rigola
1079	483884.2	376201.9	306.4	rigola
1080	483884.0	376201.5	306.4	rigola
1081	483881.5	376204.1	306.9	rigola
1082	483881.3	376203.7	306.7	rigola
1083	483881.2	376203.2	306.5	rigola
1084	483885.6	376197.9	307.0	drum
1085	483889.3	376197.3	307.0	drum
1086	483890.6	376197.6	306.9	rigola
1087	483890.9	376198.5	306.5	rigola
1088	483890.8	376198.0	306.4	rigola
1089	483890.9	376199.0	306.7	rigola
1090	483891.7	376199.8	307.0	stalp
1091	483890.5	376200.7	306.9	canal
1092	483889.8	376200.4	306.9	beton
1093	483890.2	376201.6	306.9	beton
1094	483891.4	376201.2	306.9	beton
1095	483891.0	376200.0	306.9	beton
1096	483890.8	376199.7	307.0	indicator
1097	483886.6	376202.3	307.0	indicator
1098	483893.4	376202.7	307.0	stalp
1099	483895.3	376203.7	307.0	gaz
1100	483894.7	376203.9	307.0	gard
1101	483894.6	376204.3	307.0	limita
1102	483894.5	376204.2	307.0	cota
1103	483898.5	376200.8	306.9	trotuar
1104	483898.5	376200.7	306.9	trotuar
1105	483898.3	376199.1	306.9	trotuar
1106	483898.3	376199.0	306.9	trotuar
1107	483898.6	376197.7	306.7	rigola
1108	483898.5	376197.2	306.4	rigola
1109	483898.4	376196.7	306.4	rigola
1110	483898.3	376196.2	306.9	rigola
1111	483898.3	376195.6	307.0	drum
1112	483898.9	376198.9	306.9	trotuar
1113	483902.4	376202.7	307.0	acces
1114	483906.7	376202.0	307.0	acces
1115	483906.9	376202.0	307.0	cota
1116	483906.7	376202.2	307.0	limita
1117	483908.9	376201.7	306.9	acces
1118	483913.5	376201.0	306.9	acces
1119	483914.7	376200.8	306.9	limita
1120	483914.5	376198.0	306.9	trotuar
1121	483914.5	376197.9	306.9	trotuar
1122	483914.2	376196.3	306.9	trotuar
1123	483914.2	376196.2	306.9	trotuar
1124	483912.9	376196.4	306.9	beton
1125	483912.8	376195.1	306.8	rigola
1126	483912.7	376194.6	306.5	rigola
1127	483912.6	376194.1	306.4	rigola
1128	483912.5	376193.6	307.0	rigola
1129	483912.3	376193.1	307.0	drum
1130	483938.7	376196.7	307.0	gard
1131	483938.7	376193.7	307.0	trotuar
1132	483938.7	376193.6	307.0	trotuar
1133	483938.4	376191.9	307.0	trotuar
1134	483938.4	376192.0	307.0	trotuar
1135	483938.2	376190.9	306.7	rigola
1136	483938.1	376189.9	306.3	rigola

nr	est	nord	cota	id
1137	483938.1	376190.4	306.3	rigola
1138	483938.0	376188.9	306.9	rigola
1139	483937.9	376188.5	307.0	drum
1140	483949.3	376189.5	307.0	hectom
1141	483966.1	376186.5	307.1	indicator
1142	483982.0	376188.9	307.2	gard
1143	483981.6	376186.3	307.0	trotuar
1144	483981.5	376186.2	307.0	trotuar
1145	483981.3	376184.6	307.1	trotuar
1146	483981.3	376184.6	307.1	trotuar
1147	483981.0	376183.5	306.9	rigola
1148	483980.9	376183.0	306.2	rigola
1149	483980.8	376182.5	306.2	rigola
1150	483980.6	376181.0	307.0	rigola
1151	483980.5	376180.6	307.1	drum
1152	483231.5	376208.2	305.9	cota
1153	483230.4	376213.7	305.9	trotuar
1154	483230.4	376213.8	305.9	trotuar
1155	483227.3	376222.6	305.9	ax
1156	483229.0	376218.6	306.0	drum
1157	483229.1	376218.1	306.0	rigola
1158	483229.5	376216.7	305.2	rigola
1159	483229.4	376217.2	305.2	rigola
1160	483229.6	376216.2	305.7	rigola
1161	483230.0	376215.4	305.9	trotuar
1162	483230.0	376215.5	305.9	trotuar
1163	483234.8	376216.4	305.9	trotuar
1164	483234.8	376216.5	305.9	trotuar
1165	483235.1	376214.7	305.9	trotuar
1166	483235.1	376214.6	305.9	trotuar
1167	483235.6	376211.6	306.0	beton
1168	483236.0	376210.9	306.0	gard
1169	483237.5	376211.1	306.0	acces
1170	483242.5	376211.9	306.0	cladire
1171	483234.1	376219.8	306.0	drum
1172	483238.3	376217.9	305.9	asfalt
1173	483244.7	376217.0	306.1	terasa
1174	483245.5	376212.4	306.8	cladire
1175	483253.0	376219.3	306.7	indicator
1176	483252.7	376220.2	306.6	beton
1177	483242.0	376212.8	306.8	beton
1178	483243.6	376213.0	306.7	beton
1179	483242.2	376211.9	306.7	beton
1180	483242.7	376218.4	306.6	beton
1181	483252.4	376218.3	306.6	terasa
1182	483253.4	376218.1	306.6	stalp
1183	483259.3	376220.7	306.6	beton
1184	483259.8	376220.7	306.6	gard
1185	483261.5	376221.5	306.5	gard
1186	483261.6	376221.2	306.5	gard
1187	483261.3	376221.4	306.5	cota
1188	483259.6	376220.4	306.4	cota
1189	483259.9	376217.7	306.5	beton
1190	483259.9	376214.6	306.5	gard
1191	483259.2	376214.5	306.5	acces
1192	483253.8	376214.3	306.7	acces
1193	483253.8	376214.3	306.8	scara
1194	483253.7	376214.8	306.9	beton
1195	483253.1	376214.7	306.9	beton
1199	483252.5	376221.0	305.9	asfalt
1200	483257.3	376222.1	305.9	asfalt
1201	483262.0	376221.6	305.8	asfalt

nr	est	nord	cota	id
1202	483261.4	376223.0	305.8	asfalt
1203	483261.6	376223.0	305.8	beton
1204	483261.6	376223.1	305.8	beton
1205	483261.9	376221.7	305.8	beton
1207	483261.6	376223.2	305.7	rigola
1208	483261.4	376224.1	305.1	rigola
1209	483261.5	376223.6	305.1	rigola
1210	483261.2	376225.1	305.8	rigola
1211	483260.6	376225.8	305.8	drum
1212	483272.0	376223.3	305.7	limita
1213	483272.0	376223.4	305.7	trotuar
1214	483272.0	376223.5	305.7	trotuar
1215	483271.6	376225.1	305.7	trotuar
1216	483271.6	376225.2	305.7	trotuar
1217	483271.5	376225.3	305.7	rigola
1218	483271.3	376226.3	305.0	rigola
1219	483271.4	376225.8	305.0	rigola
1220	483271.1	376227.2	305.7	rigola
1221	483271.2	376228.1	305.9	drum
1222	483418.8	376265.2	306.1	ax
1223	483293.2	376237.2	305.9	ax
1225	483294.6	376232.4	305.7	rigola
1226	483295.0	376230.9	305.0	rigola
1227	483294.8	376231.4	304.9	rigola
1228	483295.0	376230.4	305.6	rigola
1229	483295.1	376230.1	305.6	trotuar
1230	483295.0	376230.2	305.6	trotuar
1231	483295.4	376228.4	305.7	trotuar
1232	483295.4	376228.5	305.7	trotuar
1233	483286.1	376225.8	305.6	cota
1234	483285.2	376226.2	305.7	gard
1235	483285.5	376224.8	305.6	gard
1237	483294.3	376233.3	305.8	drum
1238	483294.7	376232.7	305.7	asfalt
1239	483295.2	376230.4	305.6	asfalt
1240	483295.5	376228.5	305.6	asfalt
1241	483296.1	376225.9	305.5	asfalt
1242	483301.5	376226.4	305.6	asfalt
1243	483301.2	376227.4	305.6	beton
1244	483301.1	376229.0	305.6	beton
1245	483301.7	376229.3	305.6	beton
1246	483304.5	376231.4	305.6	canal
1247	483307.7	376229.3	305.5	beton
1248	483313.8	376230.0	305.0	beton
1249	483314.5	376227.5	305.4	beton
1250	483323.1	376228.1	304.1	gard
1251	483323.1	376229.4	304.1	cota
1252	483323.1	376230.4	303.9	drum
1253	483322.8	376232.3	303.9	drum
1254	483322.7	376234.2	304.0	drum
1255	483322.6	376234.7	304.0	rigola
1256	483322.5	376235.5	303.8	rigola
1257	483322.5	376235.9	304.2	rigola
1258	483322.5	376235.1	303.8	rigola
1259	483314.2	376234.7	304.6	rigola
1260	483314.1	376235.1	304.6	rigola
1261	483314.1	376235.5	304.9	rigola
1262	483314.2	376234.3	304.8	rigola
1263	483313.9	376233.9	304.9	drum
1264	483313.7	376231.9	304.9	ax
1265	483309.1	376231.5	305.4	ax
1266	483306.2	376232.5	305.6	ax

nr	est	nord	cota	id
1267	483304.2	376234.7	305.7	ax
1268	483303.1	376239.4	305.8	ax
1269	483304.0	376235.5	305.9	ax
1270	483310.3	376235.0	305.4	rigola
1271	483310.3	376234.6	304.8	rigola
1272	483310.4	376234.2	304.8	rigola
1273	483310.4	376233.8	305.2	rigola
1274	483310.4	376233.6	305.3	drum
1275	483310.2	376233.7	305.4	drum
1276	483309.8	376235.2	305.6	drum
1277	483309.7	376235.7	305.7	drum
1278	483309.8	376236.8	305.8	drum
1279	483310.1	376236.7	305.9	trotuar
1280	483310.0	376236.8	305.9	trotuar
1281	483309.9	376235.8	305.8	trotuar
1282	483309.9	376235.7	305.8	trotuar
1283	483310.3	376235.9	305.9	trotuar
1284	483310.3	376235.8	305.9	trotuar
1285	483322.9	376238.7	305.9	trotuar
1286	483323.0	376238.6	305.9	trotuar
1287	483322.6	376239.5	305.9	trotuar
1288	483322.6	376239.6	305.9	trotuar
1289	483322.6	376239.6	305.8	drum
1290	483323.0	376238.3	305.6	parapet
1291	483343.3	376242.7	305.6	parapet
1292	483343.3	376243.1	305.8	trotuar
1293	483343.3	376243.2	305.8	trotuar
1294	483343.1	376244.0	305.8	trotuar
1295	483343.1	376244.2	305.8	trotuar
1296	483343.1	376244.2	305.6	drum
1297	483736.8	376233.3	306.7	gard
1298	483736.9	376233.9	306.6	limita
1299	483736.4	376233.8	306.6	cota
1300	483735.5	376234.2	306.6	acces
1301	483732.1	376234.8	306.7	acces
1302	483730.8	376234.7	306.7	pom
1303	483730.1	376232.0	306.7	stalp
1304	483728.0	376235.5	306.7	acces
1305	483725.0	376236.1	306.7	acces
1306	483724.8	376230.5	306.5	beton
1307	483728.4	376229.8	306.6	beton
1308	483731.4	376229.3	306.5	dale
1309	483731.1	376226.8	306.5	dale
1310	483724.3	376228.1	306.5	dale
1311	483723.3	376232.1	306.5	beton
1312	483722.1	376232.2	306.5	beton
1313	483721.9	376231.1	306.5	beton
1314	483723.1	376230.9	306.5	beton
1315	483722.6	376231.5	306.5	canal
1316	483723.6	376233.9	306.6	gaz
1317	483723.8	376236.3	306.5	limita
1318	483721.4	376236.8	306.5	acces
1319	483717.7	376237.5	306.5	acces
1320	483716.8	376237.4	306.5	banca
1321	483712.0	376238.5	306.6	limita
1322	483711.0	376236.4	306.5	gaz
1323	483710.9	376232.7	306.3	rigola
1324	483710.7	376231.7	305.7	rigola
1325	483710.8	376232.2	305.7	rigola
1326	483711.0	376230.5	306.4	drum
1327	483703.3	376231.9	306.4	drum
1328	483703.6	376234.4	306.5	beton

nr	est	nord	cota	id
1329	483708.5	376239.0	306.6	acces
1330	483704.0	376239.7	306.6	acces
1331	483702.4	376238.9	306.5	canal
1332	483701.3	376239.8	306.5	canal
1333	483699.6	376238.4	306.6	gaz
1334	483699.8	376240.2	306.5	gaz
1335	483700.4	376240.2	306.5	gaz
1336	483699.1	376240.5	306.6	limita
1337	483697.3	376240.8	306.6	acces
1338	483692.7	376241.7	306.6	acces
1339	483691.6	376236.4	306.4	beton
1340	483697.3	376235.4	306.4	beton
1341	483698.5	376236.2	306.6	panou
1342	483698.8	376235.4	306.6	panou
1343	483697.0	376233.0	306.4	drum
1344	483691.1	376234.0	306.4	drum
1345	483689.4	376239.3	306.5	stalp
1346	483689.1	376238.5	306.5	cota
1347	483687.8	376238.6	306.4	cota
1348	483687.6	376237.4	306.4	cota
1349	483688.9	376237.1	306.4	cota
1350	483688.4	376237.8	306.6	canal
1351	483688.9	376237.2	306.6	beton
1352	483687.7	376237.4	306.5	beton
1353	483689.1	376238.4	306.5	beton
1354	483687.9	376238.6	306.5	beton
1355	483687.6	376240.5	306.5	gaz
1356	483684.3	376241.2	306.5	gaz
1357	483684.3	376243.0	306.5	gaz
1358	483683.0	376243.2	306.5	gaz
1359	483685.2	376242.6	306.5	apa
1360	483684.8	376242.7	306.5	apa
1361	483682.1	376242.9	306.5	apa
1362	483681.5	376243.2	306.5	canal
1363	483682.6	376243.4	306.5	limita
1364	483681.4	376243.6	306.5	acces
1365	483677.6	376244.2	306.6	acces
1366	483676.5	376244.2	306.6	banca
1367	483675.3	376244.2	306.6	beton
1368	483675.4	376244.6	306.6	beton
1369	483677.4	376244.3	306.6	beton
1370	483677.4	376243.9	306.6	beton
1371	483677.1	376239.6	306.3	veget
1372	483670.3	376240.9	306.2	veget
1373	483669.8	376241.3	306.3	indicator
1374	483670.2	376240.3	306.1	rigola
1375	483670.0	376239.3	305.5	rigola
1376	483670.1	376239.8	305.5	rigola
1377	483670.1	376237.9	306.3	drum
1378	483670.7	376243.0	306.3	cota
1379	483670.9	376245.0	306.5	apa
1380	483669.0	376245.5	306.4	apa
1381	483669.8	376245.6	306.5	limita
1382	483669.7	376245.0	306.5	pom
1383	483674.6	376244.2	306.5	pom
1384	483667.7	376245.9	306.4	acces
1385	483663.1	376246.7	306.4	acces
1386	483662.6	376241.7	306.3	asfalt
1387	483662.0	376239.2	306.3	drum
1388	483667.1	376238.4	306.3	drum
1389	483667.5	376241.2	306.3	asfalt
1390	483658.5	376246.0	306.6	gaz

nr	est	nord	cota	id
1391	483657.5	376247.0	306.6	pom
1392	483653.4	376248.3	306.6	limita
1393	483652.6	376248.3	306.6	apa
1394	483653.0	376246.4	306.6	trotuar
1395	483653.0	376246.8	306.5	trotuar
1396	483651.1	376244.7	306.3	veget
1397	483649.8	376246.7	306.5	stalp
1398	483648.7	376247.6	306.5	gaz
1399	483645.2	376245.6	306.2	hectom
1400	483646.5	376245.9	306.3	hectom
1401	483639.8	376250.5	306.4	gaz
1402	483636.1	376249.9	306.3	gaz
1403	483635.5	376251.6	306.4	gard
1404	483635.4	376251.0	306.4	pom
1405	483635.2	376249.5	306.2	trotuar
1406	483635.2	376249.9	306.2	trotuar
1407	483634.6	376247.8	306.1	veget
1408	483634.5	376246.8	306.0	rigola
1409	483634.4	376245.8	305.4	rigola
1410	483634.5	376246.3	305.4	rigola
1411	483634.2	376244.6	306.1	drum
1412	483626.7	376248.8	306.1	panou
1413	483623.2	376252.0	306.3	gaz
1414	483622.9	376251.5	306.3	trotuar
1415	483623.0	376251.9	306.3	trotuar
1416	483623.7	376253.1	306.4	pom
1417	483622.6	376254.0	306.3	acces
1418	483618.0	376254.8	306.3	acces
1419	483618.0	376254.8	306.4	bordura
1420	483617.9	376254.8	306.3	bordura
1421	483622.8	376253.8	306.4	bordura
1422	483622.6	376253.8	306.4	bordura
1423	483622.2	376249.6	306.1	bordura
1424	483622.1	376249.7	306.1	bordura
1425	483617.6	376250.3	306.1	bordura
1426	483617.8	376250.2	306.1	bordura
1427	483617.1	376250.8	306.1	veget
1428	483622.5	376250.1	306.1	veget
1429	483622.0	376249.3	306.1	asfalt
1430	483617.8	376250.1	306.1	asfalt
1431	483617.1	376250.2	306.1	dale
1432	483622.6	376249.2	306.1	dale
1433	483622.1	376246.7	306.1	dale
1434	483616.7	376247.7	306.0	dale
1435	483614.8	376251.3	306.2	canal
1436	483615.0	376250.8	306.2	beton
1437	483614.2	376251.1	306.2	beton
1438	483615.3	376251.5	306.2	beton
1439	483614.5	376251.8	306.2	beton
1440	483614.4	376253.6	306.2	gaz
1441	483617.7	376254.0	306.3	pom
1442	483610.3	376255.4	306.3	pom
1443	483610.9	376256.2	306.4	limita
1444	483608.6	376254.0	306.4	stalp
1445	483604.9	376253.0	306.2	veget
1446	483604.0	376252.1	305.7	canal
1447	483607.1	376251.6	305.9	canal
1448	483606.3	376252.3	306.0	captare
1449	483605.1	376252.5	306.0	captare
1450	483603.7	376251.2	305.4	rigola
1451	483603.8	376251.6	305.4	rigola
1452	483603.3	376250.0	306.0	drum

nr	est	nord	cota	id
1453	483606.7	376249.4	306.0	drum
1454	483606.6	376249.5	306.1	podet
1455	483606.6	376249.7	306.1	podet
1456	483604.1	376249.9	306.2	podet
1457	483604.2	376250.1	306.2	podet
1458	483606.9	376250.6	305.1	rigola
1459	483605.1	376251.4	304.8	captare
1460	483606.0	376251.3	304.8	captare
1461	483605.9	376249.9	304.8	captare
1462	483604.9	376250.0	304.8	captare
1463	483604.4	376257.4	306.4	acces
1464	483596.5	376258.8	306.4	acces
1465	483595.3	376251.3	306.0	drum
1466	483595.2	376251.3	306.0	dale
1467	483595.6	376253.7	306.1	dale
1468	483583.6	376253.5	305.9	dale
1469	483583.9	376255.7	305.9	dale
1470	483583.0	376256.3	306.0	canal
1471	483583.3	376256.0	306.0	beton
1472	483582.6	376256.0	306.0	beton
1473	483582.7	376256.7	306.0	beton
1474	483583.4	376256.7	306.0	beton
1475	483591.2	376259.2	306.2	electr
1476	483590.6	376259.0	306.0	stalp
1477	483588.6	376259.7	306.0	apa
1478	483590.5	376259.9	306.1	limita
1479	483590.1	376257.1	306.1	cota
1480	483581.0	376261.6	305.9	acces
1481	483576.5	376262.4	305.9	acces
1482	483572.3	376258.2	305.9	indicator
1483	483570.9	376261.3	305.8	gaz
1484	483568.9	376261.2	305.9	stalp
1485	483566.0	376262.5	305.8	gaz
1486	483561.9	376264.9	305.7	gaz
1487	483559.5	376265.1	305.8	apa
1488	483558.7	376265.7	305.9	limita
1489	483560.6	376265.4	305.8	gard
1490	483560.1	376263.5	305.7	cota
1491	483559.7	376261.9	305.8	cota
1492	483559.9	376260.9	305.8	hectom
1493	483559.2	376259.9	305.7	rigola
1494	483559.1	376259.4	305.5	rigola
1495	483559.1	376258.9	305.3	rigola
1496	483559.1	376258.2	305.7	drum
1497	483558.0	376265.8	305.9	acces
1498	483553.0	376266.7	305.9	acces
1499	483552.4	376266.5	305.8	electr
1500	483550.6	376266.7	305.7	gaz
1501	483547.8	376267.6	305.8	limita
1502	483545.7	376267.0	305.8	canal
1503	483545.5	376262.9	305.8	hectom
1504	483539.0	376267.3	305.7	gaz
1505	483541.9	376268.7	305.7	acces
1506	483542.7	376268.5	305.7	acces
1507	483531.3	376266.2	305.8	beton
1508	483531.1	376265.2	305.8	beton
1509	483530.2	376265.4	305.9	beton
1510	483530.3	376266.4	305.9	beton
1511	483530.7	376265.9	305.9	canal
1512	483530.3	376266.5	305.8	cota
1513	483531.3	376266.3	305.6	cota
1514	483530.6	376268.4	305.8	gaz

nr	est	nord	cota	id
1515	483530.6	376270.5	305.8	gaz
1516	483530.1	376270.7	305.9	limita
1517	483522.7	376272.0	305.9	gard
1518	483522.9	376271.9	305.9	gaz
1519	483523.5	376271.8	305.9	acces
1520	483528.0	376271.1	305.9	acces
1521	483527.9	376267.3	305.9	beton
1522	483527.4	376264.1	305.8	drum
1523	483521.7	376265.1	305.9	drum
1524	483521.7	376266.6	305.2	rigola
1525	483521.6	376266.1	305.2	rigola
1526	483521.8	376267.1	305.5	rigola
1527	483521.8	376268.3	305.7	cota
1528	483522.0	376269.8	305.9	cota
1529	483520.8	376269.7	306.0	stalp
1530	483521.6	376271.2	305.9	stalp
1531	483521.5	376272.2	305.8	limita
1532	483520.9	376272.1	305.8	gaz
1533	483520.9	376270.6	305.9	gaz
1534	483514.8	376271.4	305.7	gaz
1535	483514.4	376269.0	305.6	indicator
1536	483507.7	376272.5	305.6	gaz
1537	483507.3	376274.5	305.6	apa
1538	483503.7	376275.3	305.6	beton
1539	483499.2	376276.0	305.6	beton
1540	483499.3	376276.2	305.6	acces
1541	483503.5	376275.6	305.5	acces
1542	483502.6	376268.5	305.9	drum
1543	483498.2	376269.1	305.9	drum
1544	483498.3	376270.2	305.1	rigola
1545	483498.4	376270.7	305.1	rigola
1546	483498.4	376271.2	305.5	rigola
1547	483498.6	376271.9	305.6	cota
1548	483498.8	376273.3	305.6	cota
1549	483495.2	376272.5	305.6	indicator
1550	483496.0	376276.7	305.6	limita
1551	483495.5	376276.2	305.6	electr
1552	483494.1	376276.7	305.7	gaz
1553	483488.2	376277.6	305.5	acces
1554	483491.0	376277.3	305.5	acces
1555	483491.1	376277.3	305.5	acces
1556	483493.7	376277.0	305.6	acces
1557	483494.8	376272.9	305.6	beton
1558	483494.5	376269.7	305.9	drum
1559	483488.3	376270.6	305.9	drum
1560	483488.3	376272.1	305.1	rigola
1561	483488.2	376271.6	305.1	rigola
1562	483488.3	376272.6	305.5	rigola
1563	483483.8	376273.8	305.6	canal
1564	483484.2	376273.2	305.6	beton
1565	483484.3	376274.3	305.6	beton
1566	483483.4	376274.4	305.6	beton
1567	483483.2	376273.4	305.6	beton
1568	483482.7	376275.2	305.7	stalp
1569	483487.3	376277.5	305.5	veget
1570	483480.5	376277.8	305.7	stalp
1571	483480.6	376278.4	305.7	gard
1572	483480.4	376276.7	305.7	cota
1573	483480.2	376274.6	305.7	cota
1574	483480.1	376273.5	305.5	rigola
1575	483480.1	376272.5	305.1	rigola
1576	483480.1	376273.0	305.1	rigola

nr	est	nord	cota	id
1577	483480.0	376271.5	305.9	drum
1578	483476.2	376274.5	305.6	indicator
1579	483474.4	376277.5	305.7	gaz
1580	483474.6	376278.6	305.6	gaz
1581	483475.0	376278.9	305.6	apa
1582	483475.1	376278.7	305.7	veget
1583	483473.8	376278.9	305.6	gaz
1584	483473.2	376279.1	305.7	limita
1585	483471.5	376279.0	305.6	banca
1586	483470.4	376279.5	305.6	acces
1587	483467.1	376279.6	305.6	acces
1588	483466.0	376279.7	305.5	acces
1589	483465.0	376279.8	305.5	acces
1590	483465.6	376274.9	305.7	beton
1591	483471.0	376274.8	305.7	beton
1592	483470.9	376272.2	305.9	drum
1593	483465.5	376272.3	305.8	drum
1594	483460.0	376275.3	305.7	indicator
1595	483459.5	376279.9	305.6	gaz
1596	483460.5	376279.7	305.6	apa
1597	483458.5	376279.7	305.6	canal
1598	483458.5	376280.0	305.6	gaz
1599	483457.6	376280.0	305.5	gaz
1600	483456.4	376279.9	305.5	pom
1601	483451.7	376280.3	305.5	acces
1602	483455.8	376280.3	305.6	acces
1603	483456.5	376275.1	305.6	beton
1604	483458.3	376275.0	305.6	beton
1605	483458.4	376272.3	305.8	drum
1606	483451.7	376272.3	305.8	drum
1607	483451.5	376273.5	305.0	rigola
1608	483451.5	376274.0	305.0	rigola
1609	483451.5	376274.5	305.4	rigola
1610	483451.5	376274.7	305.6	beton
1611	483452.2	376274.8	305.6	beton
1612	483451.8	376275.0	305.6	cota
1613	483451.1	376277.5	305.6	cota
1614	483449.0	376275.7	305.7	beton
1615	483447.6	376275.6	305.6	beton
1616	483447.7	376274.3	305.5	beton
1617	483449.1	376274.4	305.5	beton
1618	483448.4	376275.0	305.7	kilom
1619	483446.8	376275.8	305.7	stalp
1620	483444.7	376277.5	305.5	gaz
1621	483443.9	376277.4	305.5	gaz
1622	483444.0	376280.1	305.5	gaz
1623	483443.7	376280.3	305.4	gaz
1624	483443.1	376280.4	305.4	limita
1625	483441.2	376279.2	305.5	cruce
1626	483439.4	376274.6	305.5	indicator
1627	483434.8	376276.5	305.4	gaz
1628	483436.2	376279.4	305.4	stalp
1629	483435.2	376279.9	305.4	acces
1630	483431.1	376279.5	305.3	acces
1631	483427.7	376279.3	305.3	acces
1632	483424.4	376279.1	305.3	acces
1633	483424.3	376279.1	305.3	acces
1634	483421.3	376278.9	305.3	acces
1635	483430.0	376273.5	305.4	beton
1636	483431.2	376273.5	305.4	beton
1637	483431.2	376274.5	305.4	beton
1638	483430.0	376274.5	305.4	beton

nr	est	nord	cota	id
1639	483430.6	376274.0	305.4	canal
1641	483429.8	376273.3	305.7	zid
1642	483429.9	376273.3	305.7	zid
1643	483429.9	376274.6	305.7	zid
1644	483429.8	376274.7	305.7	zid
1645	483431.3	376274.6	305.7	zid
1646	483431.4	376274.7	305.7	zid
1647	483431.4	376273.4	305.7	zid
1648	483431.3	376273.4	305.7	zid
1649	483435.4	376273.6	305.3	rigola
1650	483435.5	376272.6	304.9	rigola
1651	483435.4	376273.1	304.8	rigola
1652	483435.4	376271.3	305.7	drum
1653	483419.7	376277.8	305.4	stalp
1654	483419.9	376276.1	305.4	beton
1655	483418.2	376276.0	305.4	beton
1656	483418.4	376274.1	305.3	beton
1657	483420.1	376274.3	305.4	beton
1658	483419.1	376275.1	305.4	canal
1659	483415.1	376276.2	305.3	canal
1660	483404.9	376277.6	305.4	gard
1661	483403.0	376276.1	305.3	stalp
1662	483405.5	376273.1	305.4	stalp
1663	483402.9	376273.3	305.2	pom
1664	483406.0	376271.9	305.3	cota
1665	483408.9	376271.9	305.3	pom
1666	483411.2	376271.9	305.1	pom
1667	483414.7	376272.4	305.3	pom
1668	483416.5	376272.6	305.3	pom
1669	483418.6	376272.9	305.3	gaz
1670	483420.7	376272.9	305.3	cota
1671	483422.1	376272.5	305.2	rigola
1672	483422.2	376271.5	304.5	rigola
1673	483422.1	376272.0	304.5	rigola
1674	483419.9	376272.5	305.2	rigola
1675	483419.9	376272.0	304.5	rigola
1676	483419.9	376271.5	304.5	rigola
1677	483415.7	376271.5	304.3	rigola
1678	483415.8	376271.0	304.3	rigola
1679	483415.6	376272.0	305.1	rigola
1680	483410.7	376271.1	304.9	rigola
1681	483410.8	376270.1	304.2	rigola
1682	483410.7	376270.6	304.2	rigola
1683	483405.5	376269.6	303.7	rigola
1684	483405.5	376270.1	303.7	rigola
1685	483405.4	376270.6	304.3	rigola
1686	483405.6	376268.9	304.2	rigola
1687	483410.9	376269.4	304.8	rigola
1688	483422.7	376269.8	305.7	drum
1689	483420.0	376269.4	305.6	drum
1690	483416.8	376269.0	305.7	drum
1691	483413.1	376268.3	305.6	drum
1692	483415.9	376270.3	305.4	rigola
1693	483411.2	376267.9	305.7	drum
1694	483410.4	376268.2	305.4	parapet
1695	483404.5	376267.3	305.3	parapet
1696	483404.6	376266.9	305.5	cota
1697	483404.7	376266.3	305.6	drum
1698	483399.8	376266.4	305.3	parapet
1699	483399.8	376266.7	305.2	indicator
1700	483399.9	376264.7	305.4	drum
1701	483399.3	376266.1	305.5	beton

nr	est	nord	cota	id
1702	483398.2	376266.4	305.2	beton
1703	483397.6	376266.1	305.3	rigola
1704	483396.6	376265.9	305.3	rigola
1705	483397.0	376266.1	305.2	rigola
1706	483396.0	376270.0	305.2	rigola
1707	483395.5	376269.7	305.3	rigola
1708	483396.5	376270.0	305.3	rigola
1709	483397.0	376270.1	305.3	beton
1710	483393.8	376265.2	305.5	beton
1711	483393.8	376265.3	304.9	beton
1712	483393.8	376265.1	305.6	parapet
1713	483393.8	376265.2	305.5	podet
1715	483393.9	376265.0	305.5	trotuar
1716	483394.3	376263.8	305.6	trotuar
1717	483395.2	376264.1	305.4	beton
1718	483395.3	376263.8	305.4	beton
1719	483394.3	376263.5	305.4	beton
1720	483394.4	376263.2	305.4	drum
1721	483394.3	376263.6	305.9	zid
1722	483394.3	376263.7	305.9	zid
1723	483395.1	376264.0	305.6	zid
1724	483395.2	376263.9	305.6	zid
1725	483377.6	376259.9	306.0	zid
1726	483377.6	376260.1	306.0	zid
1727	483377.7	376259.6	305.5	drum
1728	483377.6	376259.9	305.6	beton
1729	483377.6	376260.1	305.7	trotuar
1730	483377.3	376261.3	305.6	trotuar
1731	483377.2	376261.5	305.6	parapet
1733	483377.2	376261.6	305.6	podet
1734	483360.2	376257.6	305.7	podet
1735	483360.1	376257.8	305.7	podet
1736	483360.2	376257.7	305.7	parapet
1737	483360.1	376257.6	305.6	trotuar
1738	483360.5	376256.3	305.6	trotuar
1739	483360.5	376256.1	305.6	beton
1740	483360.6	376255.9	305.6	drum
1741	483359.5	376255.9	305.4	beton
1742	483359.5	376256.2	305.4	beton
1743	483359.6	376256.1	305.6	zid
1744	483359.6	376256.0	305.6	zid
1745	483360.5	376256.3	305.9	zid
1746	483360.5	376256.1	305.9	zid
1747	483360.1	376257.8	305.6	beton
1748	483360.1	376257.9	305.1	beton
1749	483359.2	376257.3	305.3	rigola
1750	483358.2	376257.1	305.2	rigola
1751	483358.6	376257.4	304.9	rigola
1752	483357.5	376261.6	302.7	rigola
1753	483357.1	376261.2	303.0	rigola
1754	483358.1	376261.4	303.0	rigola
1755	483356.7	376261.0	303.1	beton
1756	483359.7	376257.6	305.5	parapet
1757	483358.1	376255.2	305.4	drum
1758	483352.7	376256.6	305.5	hectom
1759	483351.3	376255.1	305.5	cota
1760	483351.2	376255.9	305.2	parapet
1761	483351.6	376254.0	305.5	drum
1762	483330.8	376249.5	305.6	drum
1763	483330.6	376250.3	305.5	cota
1764	483330.5	376251.0	305.2	parapet
1765	483321.8	376249.1	305.3	parapet

nr	est	nord	cota	id
1766	483321.9	376248.5	305.5	cota
1767	483322.1	376247.5	305.6	drum
1768	483321.2	376251.1	303.9	sant
1769	483320.8	376252.4	303.6	sant
1770	483321.1	376251.7	303.4	sant
1771	483319.5	376254.2	303.6	gard
1772	483324.8	376252.5	303.6	stalp
1773	483337.1	376258.3	303.1	gard
1774	483337.4	376257.3	303.0	sant
1775	483337.7	376256.7	302.8	sant
1776	483337.9	376256.0	303.1	sant
1777	483352.6	376260.1	302.5	sant
1778	483352.4	376260.7	302.1	sant
1779	483351.8	376262.4	302.6	gard
1780	483352.2	376261.3	302.4	sant
1781	483352.2	376258.8	303.4	stalp
1782	483312.0	376252.7	303.9	gard
1783	483311.0	376250.0	304.3	beton
1784	483311.8	376250.4	304.3	beton
1785	483310.5	376250.9	304.3	beton
1786	483311.3	376251.3	304.3	beton
1787	483311.1	376250.7	304.4	canal
1788	483312.4	376248.6	304.6	gaz
1789	483312.5	376248.8	304.5	sant
1790	483312.1	376249.3	303.8	sant
1791	483311.7	376249.8	304.3	sant
1792	483307.0	376251.6	304.5	gard
1793	483307.2	376251.0	304.8	cota
1794	483307.7	376250.1	305.1	cota
1795	483308.2	376248.9	305.2	cota
1796	483307.3	376247.1	305.3	cota
1797	483305.3	376246.6	305.5	cota
1798	483305.3	376244.8	305.6	cota
1799	483307.6	376245.2	305.6	cota
1800	483308.4	376244.5	305.7	drum
1801	483305.4	376245.7	304.9	sant
1802	483307.6	376246.3	304.9	sant
1803	483305.3	376245.6	305.7	acces
1804	483303.6	376245.0	305.5	acces
1805	483304.2	376244.1	305.7	drum
1806	483299.8	376243.1	305.7	drum
1807	483299.3	376244.9	305.5	beton
1808	483302.8	376245.6	305.5	beton
1809	483304.2	376249.8	305.2	canal
1810	483303.1	376249.8	305.1	cota
1811	483302.9	376250.6	304.8	acces
1812	483298.9	376249.9	304.9	acces
1813	483296.2	376249.3	305.0	acces
1814	483295.4	376249.2	305.1	acces
1815	483295.7	376245.3	305.6	beton
1816	483296.3	376244.4	305.6	beton
1817	483297.1	376244.9	305.6	beton
1818	483296.5	376245.8	305.6	beton
1819	483296.4	376245.1	305.5	canal
1820	483299.4	376244.7	305.4	rigola
1821	483299.5	376244.2	305.1	rigola
1822	483299.6	376243.7	305.1	rigola
1823	483291.9	376244.5	305.6	cota
1824	483290.2	376244.3	305.6	cota
1825	483290.0	376245.8	305.6	cota
1826	483291.6	376246.1	305.6	cota
1827	483290.3	376244.3	305.8	beton

nr	est	nord	cota	id
1828	483290.1	376245.8	305.8	beton
1829	483291.8	376244.5	305.8	beton
1830	483291.6	376246.0	305.8	beton
1831	483291.1	376245.1	305.7	canal
1832	483289.0	376247.7	305.4	gaz
1833	483289.3	376248.1	305.4	limita
1834	483289.1	376244.6	305.5	gaz
1835	483286.0	376244.1	305.5	gaz
1836	483284.7	376244.4	305.6	stalp
1837	483277.2	376242.1	305.6	gaz
1838	483274.1	376244.6	305.5	acces
1839	483269.9	376243.7	305.6	acces
1840	483276.1	376237.8	305.8	drum
1841	483271.6	376236.7	305.8	drum
1842	483272.5	376232.5	305.9	ax
1843	483271.2	376237.8	305.2	rigola
1844	483271.3	376237.4	305.2	rigola
1845	483271.1	376238.3	305.6	rigola
1846	483254.7	376239.9	305.7	cruce
1847	483256.6	376240.7	305.6	banca
1848	483257.7	376241.2	305.6	acces
1849	483261.2	376242.0	305.6	acces
1850	483262.4	376234.7	305.8	drum
1851	483257.4	376233.6	305.8	drum
1852	483256.9	376235.4	305.8	beton
1853	483258.3	376237.2	305.7	beton
1854	483252.8	376236.2	305.8	beton
1855	483251.8	376236.0	305.8	beton
1856	483253.0	376235.1	305.8	beton
1857	483252.0	376234.9	305.8	beton
1858	483253.1	376235.0	305.7	cota
1859	483252.0	376234.8	305.7	cota
1860	483251.7	376236.1	305.7	cota
1861	483252.9	376236.3	305.7	cota
1862	483252.4	376235.5	305.8	canal
1863	483250.8	376234.8	305.7	canal
1864	483248.4	376233.7	305.7	cota
1865	483247.8	376236.2	305.6	cota
1866	483247.1	376238.9	305.6	gard
1867	483244.9	376236.6	305.8	stalp
1868	483248.5	376233.4	305.5	rigola
1869	483248.7	376232.4	305.2	rigola
1870	483248.6	376232.9	305.2	rigola
1871	483248.9	376231.7	305.8	rigola
1872	483249.8	376227.4	305.8	ax
1873	483246.9	376231.6	305.7	rigola
1874	483246.9	376232.1	305.2	rigola
1875	483247.0	376232.6	305.2	rigola
1876	483247.0	376233.1	305.6	rigola
1877	483245.7	376233.2	305.5	rigola
1878	483245.4	376232.3	305.2	rigola
1879	483245.6	376232.7	305.2	rigola
1880	483245.2	376231.7	305.7	rigola
1881	483238.2	376232.9	305.6	rigola
1882	483236.6	376232.6	305.6	rigola
1883	483236.5	376233.1	305.3	rigola
1884	483236.3	376234.1	305.6	rigola
1885	483238.2	376234.5	305.6	rigola
1886	483238.2	376234.0	305.5	rigola
1887	483238.2	376233.4	305.3	rigola
1888	483241.6	376235.1	305.8	indicator
1889	483235.9	376236.2	305.7	acces

nr	est	nord	cota	id
1890	483234.9	376235.9	305.7	acces
1891	483222.8	376233.1	305.7	limita
1892	483223.5	376233.0	305.7	gaz
1893	483223.5	376231.6	305.7	gaz
1894	483222.1	376231.2	305.8	gaz
1895	483224.6	376231.3	305.7	rigola
1896	483224.8	376230.3	305.4	rigola
1897	483224.7	376230.8	305.4	rigola
1898	483224.9	376229.8	305.8	drum
1899	483225.6	376226.6	305.9	drum
1900	483448.6	376268.1	306.2	ax
1901	483209.8	376226.7	305.8	beton
1902	483209.3	376228.1	305.8	beton
1903	483209.5	376227.7	305.4	rigola
1904	483209.7	376227.2	305.4	rigola
1905	483206.3	376225.9	305.4	rigola
1906	483206.1	376226.4	305.4	rigola
1907	483205.9	376226.8	305.8	beton
1908	483206.4	376225.4	305.9	drum
1909	483479.0	376267.6	306.2	ax
1910	483508.3	376263.4	306.3	ax
1911	483537.8	376258.1	306.3	ax
1912	483567.3	376252.5	306.4	ax
1913	483595.0	376247.5	306.4	ax
1914	483626.4	376241.9	306.5	ax
1915	483656.7	376236.2	306.5	ax
1916	483683.6	376231.3	306.5	ax
1917	483709.3	376226.7	306.6	ax
1920	483362.5	376247.8	306.0	drum
1921	483389.1	376253.9	306.0	drum
1922	483417.4	376260.9	306.1	drum
1923	483449.5	376264.2	306.1	drum
1924	483477.9	376263.6	306.2	drum
1925	483507.7	376259.4	306.2	drum
1926	483537.1	376254.1	306.3	drum
1927	483566.6	376248.6	306.3	drum
1928	483594.3	376243.6	306.3	drum
1929	483625.7	376238.0	306.4	drum
1930	483655.7	376232.3	306.4	drum
1931	483683.2	376227.3	306.5	drum
1932	483708.1	376222.9	306.5	drum
1933	483464.7	376268.4	306.2	ax
1934	483463.8	376264.5	306.1	drum
1935	483436.2	376263.2	306.1	drum
1936	483435.8	376267.2	306.2	ax
1937	484028.1	376161.3	307.3	podet
1938	483607.0	376251.1	304.1	rigola
1939	483488.6	376273.7	305.7	beton
1940	483213.9	376231.1	305.4	gard
1941	483202.6	376228.7	305.5	gard
1942	483204.6	376228.6	305.5	stalp
1943	483204.9	376228.4	305.5	gunoi
1944	483196.0	376227.0	305.4	limita
1945	483194.7	376225.2	305.6	gaz
1946	483198.6	376222.4	305.9	rigola
1947	483198.8	376222.0	305.5	rigola
1948	483199.0	376221.5	305.5	rigola
1949	483199.1	376220.8	306.1	rigola
1950	483201.4	376222.0	306.0	rigola
1951	483200.9	376222.5	305.4	rigola
1952	483200.7	376223.0	305.4	rigola
1953	483200.4	376223.4	305.8	rigola

nr	est	nord	cota	id
1954	483194.5	376223.1	305.7	cota
1955	483193.2	376223.0	305.7	cota
1956	483193.2	376221.8	305.8	cota
1957	483194.5	376221.8	305.8	cota
1958	483194.5	376221.8	305.9	beton
1959	483194.4	376223.1	305.9	beton
1960	483193.2	376223.0	305.9	beton
1961	483193.2	376221.8	305.9	beton
1962	483193.8	376222.4	305.9	canal
1963	483191.2	376223.2	305.7	canal
1964	483191.5	376225.4	305.6	apa
1965	483189.1	376225.7	305.5	acces
1966	483184.8	376224.8	305.6	acces
1967	483184.9	376223.4	305.6	beton
1968	483189.2	376223.7	305.7	beton
1969	483189.9	376220.6	306.0	beton
1970	483186.3	376220.0	306.1	beton
1971	483186.8	376218.2	306.1	drum
1972	483190.3	376218.8	306.1	drum
1973	483180.9	376221.2	305.8	stalp
1974	483177.8	376221.4	305.8	gaz
1975	483177.1	376223.0	305.7	gaz
1976	483170.5	376222.5	305.8	acces
1977	483175.5	376222.9	305.7	acces
1978	483174.5	376217.6	306.1	asfalt
1979	483174.7	376215.9	306.2	drum
1980	483170.9	376215.3	306.3	drum
1981	483170.6	376216.8	306.1	asfalt
1982	483169.4	376217.8	306.0	canal
1983	483167.7	376216.9	306.1	indicator
1984	483163.9	376221.1	305.9	stalp
1985	483160.2	376221.6	305.9	acces
1986	483159.2	376221.5	305.9	acces
1987	483157.9	376221.5	305.9	acces
1988	483153.6	376221.1	305.9	acces
1989	483152.5	376215.4	306.3	asfalt
1990	483152.7	376213.2	306.4	drum
1991	483159.4	376213.7	306.4	drum
1992	483159.1	376215.4	306.3	asfalt
1993	483162.3	376216.1	306.1	hectom
1994	483176.4	376218.3	306.0	cota
1995	483176.4	376217.8	305.9	rigola
1996	483176.6	376216.8	305.6	rigola
1997	483176.5	376217.3	305.6	rigola
1998	483176.6	376216.2	306.2	drum
1999	483178.3	376207.8	306.5	drum
2000	483177.5	376212.0	306.4	ax
2001	483178.6	376207.2	306.4	rigola
2002	483178.9	376206.1	305.6	rigola
2003	483179.0	376205.6	305.6	rigola
2004	483179.1	376205.1	306.0	rigola
2005	483197.6	376208.9	305.9	rigola
2006	483197.4	376209.9	305.5	rigola
2007	483197.5	376209.4	305.5	rigola
2008	483197.2	376210.8	306.2	rigola
2009	483197.2	376211.7	306.3	drum
2010	483196.1	376215.8	306.3	ax
2011	483197.9	376208.0	305.9	trotuar
2012	483197.9	376207.9	305.9	trotuar
2013	483198.3	376206.1	306.0	trotuar
2014	483198.3	376206.2	306.0	trotuar
2015	483199.2	376203.3	306.0	cota

nr	est	nord	cota	id
2016	483182.1	376200.2	305.9	stalp
2017	483180.8	376198.7	305.9	cota
2018	483180.0	376202.0	306.0	trotuar
2019	483180.0	376201.9	306.0	trotuar
2020	483179.7	376203.7	306.1	trotuar
2021	483179.6	376203.8	306.1	trotuar
2022	483178.3	376204.1	306.1	cruce
2023	483175.8	376203.1	306.1	panou
2024	483175.4	376203.8	306.1	panou
2025	483164.8	376201.2	306.1	indicator
2026	483165.2	376199.3	306.1	trotuar
2027	483165.2	376199.2	306.1	trotuar
2028	483164.9	376201.0	306.1	trotuar
2029	483164.9	376201.1	306.1	trotuar
2030	483165.4	376197.3	306.1	cota
2031	483164.8	376202.3	306.1	rigola
2032	483164.8	376202.8	305.6	rigola
2033	483164.7	376203.3	305.6	rigola
2034	483164.5	376204.6	306.6	rigola
2035	483164.4	376205.6	306.7	drum
2036	483163.2	376209.8	306.6	ax
2037	483143.6	376208.5	306.8	ax
2038	483143.8	376204.1	306.9	drum
2039	483144.0	376203.3	306.8	rigola
2040	483144.0	376201.6	305.8	rigola
2041	483144.0	376201.1	305.8	rigola
2042	483144.0	376200.6	306.2	rigola
2043	483144.0	376199.2	306.3	trotuar
2044	483144.0	376199.3	306.3	trotuar
2045	483144.1	376197.5	306.3	trotuar
2046	483144.1	376197.4	306.3	trotuar
2047	483144.7	376195.6	306.2	stalp
2048	483144.0	376194.9	306.1	cota
2049	483140.8	376199.4	306.3	canal
2050	483127.8	376196.7	306.3	gard
2051	483124.8	376197.0	306.3	gard
2052	483124.5	376197.8	306.5	stalp
2053	483124.9	376198.3	306.6	trotuar
2054	483124.9	376198.2	306.6	trotuar
2055	483125.0	376200.1	306.5	trotuar
2056	483125.0	376200.0	306.5	trotuar
2057	483125.2	376201.3	306.3	rigola
2058	483125.2	376201.8	305.8	rigola
2059	483125.2	376202.3	305.8	rigola
2060	483107.4	376207.3	307.1	drum
2061	483125.0	376204.8	307.1	drum
2062	483125.3	376203.9	307.0	rigola
2063	483125.4	376209.2	306.9	ax
2064	483125.8	376213.6	306.6	drum
2065	483126.3	376215.2	306.4	rigola
2066	483126.2	376214.7	306.1	rigola
2067	483126.2	376214.2	306.1	rigola
2068	483126.6	376215.7	306.6	indicator
2069	483126.8	376219.7	306.4	cota
2070	483126.8	376220.0	306.5	limita
2071	483123.3	376217.3	306.6	stalp
2072	483122.1	376220.0	306.4	acces
2073	483126.4	376219.4	306.4	acces
2074	483128.1	376218.1	306.4	gaz
2075	483132.7	376220.0	306.2	acces
2076	483136.8	376219.9	306.1	acces
2077	483138.1	376219.9	306.2	limita

nr	est	nord	cota	id
2078	483139.6	376219.6	306.1	gaz
2079	483140.3	376219.9	306.1	gaz
2080	483141.3	376216.5	306.2	cota
2081	483141.4	376215.2	306.2	cota
2082	483142.7	376215.3	306.2	cota
2083	483142.6	376216.6	306.2	cota
2084	483141.3	376216.5	306.3	beton
2085	483141.4	376215.2	306.3	beton
2086	483142.7	376215.3	306.3	beton
2087	483142.6	376216.6	306.3	beton
2088	483142.0	376215.9	306.3	canal
2089	483138.7	376215.0	306.4	cota
2090	483138.7	376214.5	306.3	rigola
2091	483138.7	376214.0	306.1	rigola
2092	483138.6	376213.5	306.0	rigola
2093	483138.8	376212.8	306.6	drum
2094	483152.3	376214.8	306.3	rigola
2095	483152.4	376213.8	305.9	rigola
2096	483152.4	376214.3	305.9	rigola
2097	483159.3	376215.4	306.2	rigola
2098	483159.3	376214.9	305.8	rigola
2099	483159.4	376214.4	305.8	rigola
2101	483121.1	376220.0	306.5	gaz
2102	483120.4	376219.9	306.5	electr
2103	483119.8	376219.7	306.5	stalp
2104	483117.7	376220.6	306.5	gaz
2105	483116.0	376221.1	306.5	gaz
2106	483116.4	376220.9	306.6	gard
2107	483116.4	376221.0	306.5	limita
2108	483115.8	376220.1	306.6	canal
2109	483113.0	376221.7	306.6	apa
2110	483111.6	376220.0	306.7	gaz
2111	483109.2	376219.5	306.8	canal
2112	483109.9	376218.4	306.7	cota
2113	483109.7	376217.6	306.5	rigola
2114	483109.6	376217.1	306.6	rigola
2115	483109.5	376216.6	306.3	rigola
2116	483109.6	376222.7	306.9	gard
2117	483109.8	376220.5	306.7	cota
2118	483109.6	376217.8	306.8	asfalt
2119	483109.3	376216.0	306.8	drum
2120	483101.7	376217.7	306.9	drum
2121	483101.9	376219.5	306.9	asfalt
2122	483101.7	376219.4	306.7	rigola
2123	483101.6	376219.0	306.4	rigola
2124	483101.4	376218.5	306.4	rigola
2125	483101.4	376220.6	306.9	beton
2126	483100.8	376222.1	306.9	beton
2127	483100.7	376224.7	306.9	gard
2128	483101.3	376226.3	306.9	acces
2129	483110.0	376224.1	306.8	acces
2130	483109.9	376222.5	306.7	cota
2131	483099.0	376225.0	306.9	gaz
2132	483098.7	376225.2	306.9	gard
2133	483098.1	376225.3	306.9	beton
2134	483097.3	376221.9	306.9	beton
2135	483097.4	376222.7	306.9	trotuar
2136	483097.6	376223.2	306.9	trotuar
2137	483097.1	376221.0	306.9	indicator
2138	483096.5	376225.7	307.0	cota
2139	483096.7	376226.8	307.0	cota
2140	483098.0	376226.5	306.9	cota

nr	est	nord	cota	id
2141	483097.7	376225.4	306.9	cota
2142	483098.0	376226.5	307.2	beton
2143	483097.7	376225.4	307.3	beton
2144	483096.7	376226.8	307.3	beton
2145	483096.5	376225.7	307.2	beton
2146	483097.2	376226.1	307.2	cruce
2147	483092.8	376224.6	307.1	trotuar
2148	483092.6	376224.0	307.0	trotuar
2149	483092.2	376222.2	307.0	drum
2150	483091.7	376220.2	307.0	drum
2151	483092.3	376221.2	306.5	rigola
2152	483092.2	376221.2	306.5	rigola
2153	483092.3	376221.9	306.8	rigola
2154	483084.0	376224.2	306.9	rigola
2155	483083.9	376223.8	306.5	rigola
2156	483083.7	376223.3	306.5	rigola
2157	483083.6	376222.5	307.1	drum
2158	483084.2	376224.2	307.1	drum
2159	483086.2	376231.0	307.0	drum
2161	483093.7	376228.9	307.1	drum
2162	483092.1	376220.1	307.0	drum
2163	483096.0	376219.1	307.0	drum
2164	483092.0	376221.2	306.9	acces
2165	483083.7	376223.6	307.0	acces
2166	483097.8	376199.7	306.9	drum
2167	483103.1	376197.7	307.0	drum
2168	483105.9	376205.5	307.1	drum
2170	483099.5	376204.6	307.1	drum
2171	483099.8	376207.5	307.1	drum
2172	483099.7	376209.0	307.2	drum
2173	483093.6	376210.5	307.3	drum
2174	483089.7	376211.5	307.3	drum
2175	483080.7	376214.3	307.4	drum
2176	483082.2	376218.4	307.3	ax
2177	482629.7	376352.3	308.9	gard
2178	482630.5	376354.7	309.0	trotuar
2179	482630.5	376354.8	309.0	trotuar
2180	482631.1	376356.4	309.1	trotuar
2181	482631.1	376356.5	309.1	trotuar
2182	482631.2	376357.1	309.1	cota
2183	482631.5	376357.7	308.8	rigola
2184	482631.8	376358.6	308.6	rigola
2185	482631.6	376358.2	308.6	rigola
2186	482632.0	376359.4	309.3	rigola
2187	482632.2	376360.0	309.5	drum
2188	482633.8	376367.8	309.5	drum
2189	482632.4	376364.1	309.6	ax
2190	482634.1	376368.9	309.4	cota
2191	482634.4	376370.0	309.0	cota
2192	482635.1	376371.9	308.8	cota
2193	482635.5	376373.6	308.5	cota
2194	482635.9	376374.3	308.6	gard
2195	482583.1	376391.6	308.9	gard
2196	482582.7	376390.2	308.9	cota
2197	482582.4	376389.3	309.1	cota
2198	482581.7	376387.2	309.2	cota
2199	482586.5	376386.1	309.2	hectom
2200	482581.9	376385.9	309.8	cota
2201	482581.7	376385.3	309.8	cota
2202	482581.5	376384.7	309.9	drum
2203	482580.3	376380.9	310.0	drum
2204	482579.0	376377.2	309.9	drum

nr	est	nord	cota	id
2205	482578.8	376376.6	309.8	rigola
2206	482578.6	376375.8	309.2	rigola
2207	482578.4	376375.4	309.2	rigola
2208	482578.3	376374.9	309.5	rigola
2209	482578.1	376373.5	309.5	trotuar
2210	482578.0	376373.4	309.5	trotuar
2211	482577.5	376371.8	309.4	trotuar
2212	482577.5	376371.7	309.4	trotuar
2213	482576.5	376369.7	309.3	gard
2214	482522.3	376387.6	309.9	gard
2215	482523.2	376388.0	309.8	stalp
2216	482522.9	376389.1	310.0	trotuar
2217	482522.9	376389.2	310.0	trotuar
2218	482523.5	376390.9	309.9	trotuar
2219	482523.5	376390.9	310.0	trotuar
2220	482520.5	376390.9	309.9	canal
2221	482523.9	376391.8	310.0	cota
2222	482524.3	376392.5	309.8	rigola
2223	482524.6	376393.4	309.5	rigola
2224	482524.4	376393.0	309.5	rigola
2225	482524.8	376394.2	310.2	rigola
2226	482525.0	376394.8	310.3	drum
2227	482515.3	376397.8	310.3	drum
2228	482514.6	376397.4	310.4	cota
2229	482513.9	376396.4	310.1	cota
2230	482515.1	376397.3	310.2	rigola
2231	482514.5	376395.5	310.0	rigola
2232	482515.6	376395.7	309.6	rigola
2233	482515.7	376396.2	309.6	rigola
2234	482514.0	376395.7	310.0	cota
2235	482513.5	376394.6	310.1	cota
2236	482512.4	376395.1	310.1	cota
2237	482512.4	376395.1	310.3	beton
2238	482512.9	376396.2	310.3	beton
2239	482513.5	376394.7	310.3	beton
2240	482514.0	376395.7	310.3	beton
2241	482513.2	376395.4	310.2	canal
2242	482511.4	376391.4	309.9	limita
2243	482510.9	376392.0	310.0	cota
2244	482510.9	376392.1	310.3	beton
2245	482511.2	376393.0	310.3	beton
2246	482511.2	376392.9	310.2	trotuar
2247	482511.2	376393.0	310.2	trotuar
2248	482512.0	376395.9	310.2	indicator
2249	482510.2	376395.2	310.1	trotuar
2250	482510.1	376395.1	310.1	trotuar
2251	482507.9	376394.0	310.2	trotuar
2252	482507.9	376394.1	310.2	trotuar
2253	482508.0	376394.0	310.3	beton
2254	482507.7	376393.1	310.3	beton
2255	482507.6	376393.1	310.2	cota
2256	482508.9	376391.9	310.1	gard
2257	482508.5	376399.9	310.4	drum
2258	482501.5	376398.8	310.3	parcare
2259	482500.7	376396.4	310.3	trotuar
2260	482500.7	376396.3	310.3	trotuar
2261	482501.2	376398.1	310.3	trotuar
2262	482501.2	376398.0	310.2	trotuar
2263	482500.6	376395.5	310.3	indicator
2264	482498.6	376396.9	310.3	trotuar
2265	482498.6	376397.0	310.3	trotuar
2267	482498.0	376395.0	310.3	gard

nr	est	nord	cota	id
2268	482492.1	376396.9	310.4	gard
2270	482492.4	376398.9	310.4	trotuar
2271	482492.5	376398.9	310.4	trotuar
2272	482493.0	376400.6	310.3	trotuar
2273	482493.0	376400.7	310.3	trotuar
2274	482493.0	376401.2	310.3	parcare
2275	482489.5	376398.6	310.3	cota
2276	482489.4	376398.2	310.3	cota
2277	482487.9	376398.8	310.4	cota
2278	482488.0	376399.1	310.4	cota
2279	482488.7	376398.7	310.4	electr
2280	482484.6	376399.4	310.5	stalp
2281	482485.9	376398.8	310.3	gard
2282	482481.5	376398.5	310.4	canal
2283	482481.3	376399.5	310.4	beton
2284	482480.6	376398.2	310.4	beton
2285	482482.5	376398.7	310.4	beton
2286	482481.8	376397.5	310.4	beton
2287	482484.8	376403.9	310.3	drum
2288	482479.0	376409.6	310.4	ax
2289	482477.1	376406.8	310.4	canal
2290	482484.0	376403.6	310.4	trotuar
2291	482483.9	376403.5	310.4	trotuar
2292	482482.3	376402.3	310.4	trotuar
2293	482482.2	376402.2	310.4	trotuar
2294	482482.3	376402.2	310.4	drum
2295	482480.3	376400.6	310.3	drum
2296	482479.0	376399.2	310.3	drum
2297	482479.1	376399.9	310.3	gaz
2298	482480.0	376398.2	310.4	indicator
2299	482481.0	376397.6	310.4	indicator
2300	482477.4	376396.7	310.3	drum
2301	482477.5	376396.7	310.3	trotuar
2302	482478.3	376396.4	310.3	gard
2303	482477.4	376396.7	310.4	bordura
2304	482477.1	376396.3	310.3	gaz
2305	482475.3	376391.7	310.3	trotuar
2306	482475.2	376391.7	310.3	drum
2307	482475.3	376391.7	310.4	bordura
2308	482475.2	376391.7	310.4	bordura
2309	482472.4	376392.8	310.4	ax
2310	482469.5	376394.0	310.4	drum
2311	482469.2	376394.2	310.4	parapet
2312	482468.7	376394.5	310.4	rigola
2313	482468.5	376394.5	309.0	rigola
2314	482470.6	376403.7	309.0	rigola
2315	482469.8	376397.8	310.3	indicator
2316	482472.1	376403.4	310.3	conducta
2317	482473.0	376402.9	310.4	gaz
2318	482472.9	376404.8	310.3	parapet
2319	482473.6	376405.9	310.3	drum
2320	482473.3	376406.9	310.4	drum
2321	482472.7	376406.5	310.1	parapet
2322	482471.5	376407.0	310.1	parapet
2323	482471.4	376406.9	310.1	podet
2324	482471.5	376407.1	310.1	podet
2325	482473.0	376406.4	310.1	podet
2327	482473.2	376406.4	310.3	rigola
2328	482472.9	376406.3	308.7	rigola
2329	482471.4	376406.9	310.2	rigola
2330	482471.7	376406.8	308.7	rigola
2331	482471.0	376405.3	309.4	rigola

nr	est	nord	cota	id
2332	482471.2	376405.8	309.4	rigola
2333	482471.3	376405.7	308.8	rigola
2334	482471.2	376405.3	308.8	rigola
2335	482470.8	376404.9	310.0	rigola
2336	482467.4	376395.8	309.9	rigola
2337	482467.6	376395.7	308.9	rigola
2338	482467.2	376395.8	309.9	gard
2339	482470.1	376403.9	309.9	gard
2340	482468.2	376405.5	310.1	stalp
2341	482468.5	376405.7	310.1	rigola
2342	482468.7	376406.2	309.5	rigola
2343	482468.8	376406.7	309.5	rigola
2345	482457.3	376409.9	310.0	rigola
2346	482457.8	376410.8	309.6	rigola
2347	482457.5	376410.3	309.6	rigola
2348	482458.1	376411.6	310.3	rigola
2349	482457.7	376408.8	310.1	stalp
2350	482457.8	376408.1	310.2	conducta
2351	482456.7	376408.1	310.3	acces
2352	482452.8	376409.3	310.3	acces
2353	482453.2	376410.0	310.3	beton
2354	482456.6	376409.0	310.3	beton
2355	482458.4	376412.4	310.4	asfalt
2356	482459.7	376415.9	310.6	drum
2357	482454.2	376414.5	310.5	asfalt
2358	482452.9	376412.4	310.3	asfalt
2359	482452.9	376412.5	310.3	asfalt
2360	482453.3	376410.5	310.3	asfalt
2361	482453.3	376410.4	310.3	asfalt
2363	482452.9	376412.6	310.2	rigola
2364	482453.2	376413.0	309.6	rigola
2365	482453.4	376413.4	309.6	rigola
2366	482453.9	376414.2	310.4	rigola
2367	482448.2	376414.1	310.3	trotuar
2368	482448.2	376414.2	310.3	trotuar
2371	482448.1	376412.2	310.4	gaz
2372	482452.4	376410.4	310.3	gaz
2373	482448.2	376410.9	310.3	gaz
2374	482447.5	376412.6	310.3	trotuar
2375	482447.5	376412.5	310.3	trotuar
2376	482447.5	376414.5	310.3	trotuar
2377	482447.6	376414.6	310.3	trotuar
2378	482446.8	376411.2	310.1	beton
2379	482446.3	376411.4	310.1	acces
2380	482443.2	376412.4	310.1	acces
2381	482443.2	376412.4	310.3	gard
2382	482443.7	376414.5	310.3	trotuar
2383	482443.8	376414.6	310.3	trotuar
2384	482441.4	376415.6	310.3	trotuar
2385	482441.5	376415.7	310.3	trotuar
2386	482439.8	376416.2	310.3	trotuar
2387	482439.9	376416.3	310.3	trotuar
2388	482439.5	376413.7	310.3	acces
2389	482442.1	376412.8	310.3	acces
2390	482440.4	376417.9	310.3	trotuar
2391	482440.5	376418.0	310.3	trotuar
2392	482442.1	376417.2	310.3	trotuar
2393	482442.2	376417.3	310.3	trotuar
2394	482444.5	376416.1	310.3	trotuar
2395	482444.6	376416.1	310.3	trotuar
2396	482448.3	376415.6	310.1	rigola
2397	482448.5	376416.0	309.7	rigola

nr	est	nord	cota	id
2398	482448.8	376416.4	309.7	rigola
2399	482449.2	376417.2	310.3	rigola
2400	482449.5	376417.7	310.6	drum
2401	482445.1	376420.6	310.6	drum
2402	482441.6	376421.7	310.6	drum
2403	482441.6	376421.0	310.5	rigola
2404	482441.1	376419.7	309.7	rigola
2405	482441.3	376420.2	309.7	rigola
2406	482440.9	376419.3	310.1	rigola
2407	482420.8	376419.9	310.3	gard
2408	482421.5	376422.2	310.3	trotuar
2409	482421.5	376422.2	310.3	trotuar
2410	482422.0	376423.9	310.4	trotuar
2411	482422.0	376423.8	310.4	trotuar
2412	482423.4	376425.2	310.2	rigola
2413	482423.5	376425.7	309.8	rigola
2414	482423.7	376426.1	309.8	rigola
2415	482423.9	376427.0	310.5	rigola
2416	482424.4	376427.4	310.7	drum
2417	482415.5	376430.2	310.7	drum
2418	482411.6	376431.5	310.7	drum
2419	482398.0	376427.4	310.5	gard
2420	482398.9	376429.5	310.5	trotuar
2421	482399.0	376429.6	310.5	trotuar
2422	482399.5	376431.1	310.5	trotuar
2423	482399.5	376431.2	310.5	trotuar
2424	482400.1	376432.6	310.3	rigola
2425	482400.4	376433.6	309.9	rigola
2426	482400.2	376433.1	310.0	rigola
2427	482400.6	376434.4	310.7	rigola
2428	482400.6	376435.1	310.8	drum
2429	482403.8	376443.0	310.8	drum
2430	482402.2	376439.0	310.9	ax
2431	482404.0	376443.5	310.2	rigola
2432	482404.2	376444.0	310.2	rigola
2433	482404.3	376444.5	310.6	rigola
2434	482404.7	376445.4	310.6	cota
2435	482405.6	376448.4	310.4	cota
2436	482406.4	376450.5	310.4	gard
2437	482402.9	376449.1	310.5	gaz
2438	482409.7	376446.8	310.4	gaz
2439	482411.9	376448.7	310.4	acces
2440	482413.0	376448.3	310.4	acces
2441	482411.4	376442.4	310.6	beton
2442	482409.9	376442.9	310.7	beton
2443	482409.4	376441.1	310.8	drum
2444	482410.8	376440.6	310.8	drum
2445	482416.3	376443.9	310.3	stalp
2446	482417.5	376444.3	310.3	gaz
2447	482421.6	376444.5	310.4	stalp
2448	482421.5	376444.5	310.4	beton
2449	482421.4	376444.5	310.4	beton
2450	482422.2	376444.2	310.4	beton
2451	482422.3	376444.2	310.4	beton
2452	482418.6	376440.9	310.5	indicator
2453	482418.1	376440.0	310.4	rigola
2454	482417.9	376439.5	310.1	rigola
2455	482417.8	376439.0	310.1	rigola
2456	482417.6	376438.4	310.7	drum
2457	482418.3	376438.3	310.7	drum
2458	482419.9	376438.5	310.6	parcare
2459	482419.7	376439.6	310.0	rigola

nr	est	nord	cota	id
2460	482419.8	376439.1	310.0	rigola
2461	482419.5	376440.2	310.3	rigola
2462	482423.6	376441.3	310.2	rigola
2463	482423.6	376440.7	309.9	rigola
2464	482423.7	376440.2	309.9	rigola
2465	482425.1	376441.3	310.3	rigola
2466	482425.1	376440.8	309.9	rigola
2467	482425.1	376440.2	309.9	rigola
2468	482423.8	376439.6	310.5	parcare
2469	482425.1	376439.7	310.5	parcare
2470	482425.5	376439.6	310.5	beton
2471	482425.9	376441.1	310.5	beton
2472	482427.7	376443.5	310.2	acces
2473	482431.2	376442.4	310.2	acces
2474	482431.7	376439.7	310.4	beton
2475	482431.3	376437.9	310.5	parcare
2476	482431.5	376438.4	309.8	rigola
2477	482431.6	376439.0	309.8	rigola
2478	482431.8	376439.5	310.2	rigola
2479	482435.0	376439.0	310.2	gaz
2480	482439.3	376439.5	310.3	gaz
2481	482441.9	376436.5	310.3	rigola
2482	482441.4	376435.0	310.5	parcare
2483	482441.6	376435.5	310.0	rigola
2484	482441.7	376436.0	310.0	rigola
2485	482441.6	376435.8	310.4	tub
2486	482447.1	376434.1	310.4	tub
2487	482446.8	376433.3	310.4	parcare
2488	482447.7	376434.7	310.3	rigola
2489	482447.1	376433.7	310.1	rigola
2490	482447.4	376434.2	310.1	rigola
2491	482443.5	376438.4	310.2	gard
2492	482448.8	376433.7	310.3	rigola
2493	482448.4	376433.3	310.0	rigola
2494	482448.0	376432.9	310.0	rigola
2495	482447.6	376432.5	310.4	parcare
2496	482450.5	376428.8	310.5	parcare
2497	482451.3	376427.6	310.6	drum
2498	482452.0	376428.5	309.8	rigola
2499	482451.6	376428.1	309.8	rigola
2500	482450.9	376429.1	309.8	rigola
2501	482451.4	376429.4	309.8	rigola
2502	482451.8	376429.7	310.2	rigola
2503	482452.3	376429.0	310.1	rigola
2504	482452.5	376430.3	310.3	indicator
2505	482454.3	376431.1	310.2	cruce
2506	482455.6	376431.0	310.2	stalp
2507	482471.2	376422.9	310.2	rigola
2508	482471.0	376421.8	309.7	rigola
2509	482471.1	376422.4	309.7	rigola
2510	482475.2	376422.1	309.6	rigola
2511	482475.2	376421.5	309.6	rigola
2512	482475.3	376422.6	310.0	rigola
2513	482475.1	376421.0	310.2	rigola
2514	482470.9	376421.3	310.5	drum
2515	482472.8	376420.5	310.5	drum
2516	482474.5	376419.6	310.5	drum
2517	482475.1	376420.2	310.5	podet
2518	482475.2	376420.4	310.5	podet
2519	482478.1	376419.6	310.5	podet
2520	482478.0	376419.3	310.4	podet
2521	482493.1	376418.0	309.9	kilom

nr	est	nord	cota	id
2522	482503.4	376410.1	310.4	drum
2523	482503.7	376411.2	310.3	cota
2524	482504.1	376412.3	309.8	cota
2525	482504.4	376413.2	309.7	cota
2526	482505.0	376415.0	309.8	cota
2527	482508.2	376413.3	309.8	gaz
2528	482515.7	376411.0	309.7	gaz
2529	482519.8	376408.3	309.5	indicator
3087	483236.4	376233.6	305.3	rigola
3088	483108.1	376211.6	307.0	ax
3089	483094.8	376214.8	307.1	ax
3090	482535.8	376395.5	310.2	ax
3091	482491.3	376410.1	310.4	ax
3092	482448.2	376424.1	310.6	ax
3093	482481.2	376413.4	310.5	ax
3094	482477.5	376396.7	310.4	bordura
4000	484323.9	376185.6	304.4	drum
4001	484327.9	376186.2	304.3	drum
4002	484330.2	376186.5	304.3	drum
4004	484337.3	376179.9	303.9	acces
4005	484343.7	376180.8	303.9	acces
4006	484340.1	376180.3	303.8	acces
4007	484338.3	376180.0	303.8	acces
4008	484338.2	376184.8	304.0	beton
4009	484342.4	376186.3	303.9	beton
4010	484342.1	376188.3	304.0	drum
4011	484338.1	376187.7	304.1	drum
4012	484338.0	376184.9	304.0	trotuar
4013	484338.0	376184.8	304.0	trotuar
4014	484338.1	376183.1	304.0	trotuar
4015	484338.1	376183.0	304.0	trotuar
4016	484342.9	376183.8	303.9	trotuar
4017	484342.9	376183.7	303.9	trotuar
4018	484344.0	376185.6	303.9	trotuar
4019	484344.0	376185.7	303.9	trotuar
4020	484344.1	376185.2	303.9	trotuar
4021	484342.6	376185.0	303.9	trotuar
4022	484343.1	376185.8	303.9	canal
4024	484343.8	376186.6	303.9	beton
4025	484344.1	376185.2	303.9	beton
4026	484342.6	376185.0	303.9	beton
4027	484348.0	376187.2	303.9	zid
4028	484348.1	376187.0	303.9	zid
4029	484347.9	376187.0	303.6	rigola
4030	484347.8	376187.9	303.4	rigola
4031	484347.9	376187.5	303.4	rigola
4032	484347.7	376188.6	303.9	rigola
4033	484347.7	376189.1	304.0	drum
4034	484348.0	376186.2	303.9	trotuar
4035	484348.0	376186.3	303.9	trotuar
4036	484348.3	376184.4	304.0	trotuar
4037	484348.3	376184.5	303.9	trotuar
4038	484349.0	376181.6	303.7	limita
4039	484353.4	376182.2	303.7	beton
4041	484354.7	376185.3	303.8	trotuar
4042	484353.3	376185.1	303.8	trotuar
4044	484355.3	376182.6	303.6	gaz
4045	484356.2	376182.8	303.5	gaz
4046	484356.8	376182.9	303.5	gaz
4047	484356.6	376182.6	303.5	limita
4048	484355.0	376182.4	303.7	asfalt
4049	484357.1	376182.6	303.5	acces

nr	est	nord	cota	id
4050	484358.2	376182.8	303.4	acces
4051	484359.4	376183.0	303.5	acces
4052	484362.8	376183.4	303.4	acces
4053	484362.9	376183.4	303.4	acces
4054	484366.2	376183.9	303.4	limita
4055	484366.9	376184.3	303.5	gaz
4056	484367.6	376184.4	303.4	gaz
4057	484366.4	376184.5	303.5	canal
4058	484366.1	376185.3	303.5	electr
4059	484366.2	376186.8	303.6	trotuar
4060	484366.0	376186.9	303.6	trotuar
4061	484366.1	376187.0	303.6	trotuar
4062	484366.3	376188.8	303.6	trotuar
4063	484366.3	376188.9	303.6	trotuar
4064	484365.7	376189.1	303.8	asfalt
4065	484362.4	376186.4	303.6	trotuar
4066	484359.1	376187.9	303.7	trotuar
4067	484356.2	376188.2	303.8	zid
4068	484356.1	376188.4	303.8	zid
4069	484359.0	376188.6	303.6	rigola
4070	484359.0	376189.1	303.3	rigola
4071	484358.9	376189.5	303.3	rigola
4072	484358.8	376190.2	303.8	rigola
4073	484358.7	376190.7	303.8	drum
4074	484365.2	376191.6	303.7	drum
4075	484365.3	376191.2	303.7	rigola
4076	484365.5	376190.0	303.2	rigola
4077	484365.4	376190.5	303.2	rigola
4078	484365.6	376189.6	303.5	rigola
4079	484370.7	376187.6	303.4	rigola
4080	484370.6	376188.0	303.1	rigola
4081	484370.5	376188.5	303.1	rigola
4082	484370.4	376189.1	303.5	rigola
4083	484369.7	376187.4	303.6	trotuar
4084	484369.7	376187.3	303.6	trotuar
4085	484369.4	376185.4	303.6	trotuar
4086	484369.4	376185.5	303.6	trotuar
4087	484369.8	376185.4	303.6	stalp
4088	484368.3	376184.7	303.6	pom
4089	484372.8	376187.4	303.6	gaz
4090	484375.6	376186.2	303.5	zid
4092	484376.1	376185.2	303.4	zid
4093	484376.3	376185.2	303.4	zid
4094	484376.3	376185.2	303.3	acces
4095	484381.3	376185.9	303.2	acces
4096	484381.1	376186.8	303.2	trotuar
4097	484375.8	376186.2	303.4	trotuar
4098	484376.0	376188.1	303.5	asfalt
4099	484375.7	376189.8	303.5	asfalt
4100	484375.8	376189.2	303.0	rigola
4101	484375.9	376188.7	303.0	rigola
4102	484375.9	376188.3	303.4	rigola
4103	484374.0	376190.1	303.6	asfalt
4104	484368.9	376192.1	303.6	drum
4105	484381.8	376191.8	303.4	canal
4106	484382.2	376192.1	303.4	beton
4107	484381.2	376192.1	303.4	beton
4108	484381.3	376191.1	303.4	beton
4109	484382.3	376191.2	303.4	beton
4110	484386.2	376192.2	303.3	dale
4111	484386.1	376192.4	303.3	dale
4112	484388.3	376192.7	303.3	dale

nr	est	nord	cota	id
4113	484388.7	376189.7	303.2	dale
4114	484386.7	376189.4	303.3	dale
4115	484386.7	376189.3	303.3	trotuar
4116	484386.7	376189.3	303.3	beton
4117	484386.6	376190.2	303.5	beton
4118	484386.6	376190.2	303.4	COTA
4119	484382.6	376188.8	303.3	trotuar
4120	484382.5	376188.9	303.3	trotuar
4122	484382.6	376188.5	303.3	trotuar
4123	484383.6	376188.6	303.3	trotuar
4124	484383.5	376188.9	303.3	trotuar
4125	484383.4	376188.9	303.4	beton
4126	484383.3	376189.8	303.4	beton
4127	484382.2	376191.5	303.4	dale
4128	484383.2	376191.6	303.4	dale
4129	484383.2	376191.9	303.4	dale
4130	484383.1	376191.7	303.4	cota
4131	484386.0	376192.3	303.3	cota
4132	484382.9	376187.2	303.3	trotuar
4133	484382.9	376187.1	303.3	trotuar
4134	484383.3	376187.1	303.3	beton
4135	484383.4	376186.2	303.3	limita
4136	484384.8	376186.7	303.3	gaz
4137	484387.1	376187.6	303.3	trotuar
4138	484387.1	376187.7	303.3	trotuar
4139	484389.4	376187.0	303.0	acces
4140	484390.1	376187.1	303.0	acces
4141	484392.1	376187.3	302.9	acces
4142	484395.5	376187.8	302.9	acces
4143	484396.1	376188.7	302.9	trotuar
4144	484396.1	376188.8	302.9	trotuar
4145	484395.3	376190.5	303.1	trotuar
4146	484395.3	376190.5	303.0	trotuar
4147	484395.3	376190.6	303.1	asfalt
4148	484394.7	376194.3	303.2	asfalt
4149	484396.1	376196.1	303.2	drum
4150	484397.4	376195.9	303.1	rigola
4151	484397.8	376195.2	302.6	rigola
4152	484398.1	376194.8	302.6	rigola
4154	484398.3	376194.4	302.9	rigola
4155	484398.6	376194.2	303.1	cota
4156	484395.5	376191.0	303.1	cota
4157	484395.2	376191.1	303.0	rigola
4158	484395.1	376191.5	302.7	rigola
4159	484395.1	376192.0	302.7	rigola
4160	484395.0	376192.6	303.1	rigola
4161	484396.1	376188.7	302.9	beton
4162	484397.6	376189.0	302.9	beton
4163	484397.7	376188.5	302.9	beton
4164	484397.7	376188.5	302.9	cota
4165	484397.2	376188.6	302.9	fantana
4166	484397.5	376188.0	302.9	limita
4167	484398.5	376188.4	303.0	gaz
4168	484401.3	376188.6	302.9	acces
4169	484402.3	376188.7	302.8	acces
4170	484404.8	376190.6	302.9	stalp
4171	484399.3	376191.7	303.1	trotuar
4172	484399.2	376191.8	303.1	trotuar
4173	484398.4	376193.4	303.2	trotuar
4174	484398.4	376193.5	303.1	trotuar
4175	484399.1	376193.9	303.1	indicator
4176	484398.9	376194.4	302.9	rigola

nr	est	nord	cota	id
4177	484398.7	376195.3	302.5	rigola
4178	484398.8	376194.9	302.5	rigola
4179	484398.6	376196.0	303.1	rigola
4180	484403.5	376194.2	303.1	asfalt
4181	484404.0	376194.1	303.1	canal
4182	484403.0	376197.1	303.1	drum
4183	484403.0	376196.7	303.0	rigola
4184	484403.1	376196.0	302.7	rigola
4185	484403.2	376195.5	302.5	rigola
4186	484403.2	376195.1	302.8	rigola
4187	484405.1	376192.6	303.0	trotuar
4188	484405.3	376191.9	303.0	beton
4189	484410.4	376192.6	302.9	beton
4190	484406.9	376192.1	302.9	beton
4191	484407.2	376189.9	302.8	beton
4192	484407.3	376189.4	302.7	acces
4193	484410.7	376189.8	302.7	limita
4194	484412.5	376190.9	302.6	electr
4195	484410.3	376193.3	302.8	beton
4196	484410.1	376195.2	302.9	asfalt
4197	484409.7	376198.1	303.0	drum
4198	484409.8	376197.7	303.0	rigola
4199	484409.9	376197.0	302.4	rigola
4200	484409.9	376196.6	302.4	rigola
4201	484410.0	376196.1	302.7	rigola
4202	484410.0	376195.8	302.8	cota
4203	484410.7	376195.2	302.9	trotuar
4204	484410.7	376195.3	302.9	trotuar
4205	484410.9	376193.5	302.8	trotuar
4206	484410.9	376193.4	302.8	trotuar
4207	484444.8	376198.3	302.3	trotuar
4209	484444.4	376200.1	302.3	trotuar
4210	484444.4	376200.1	302.3	trotuar
4211	484445.1	376194.3	301.9	limita
4212	484444.5	376201.2	302.1	rigola
4213	484444.4	376202.0	301.8	rigola
4214	484444.5	376201.6	301.8	rigola
4215	484444.3	376202.7	302.3	rigola
4216	484444.2	376203.2	302.4	drum
4217	484443.6	376207.2	302.5	ax
4218	484496.8	376201.8	300.8	gard
4219	484496.3	376205.8	301.3	trotuar
4220	484496.3	376205.7	301.3	trotuar
4221	484496.0	376207.5	301.4	trotuar
4222	484496.0	376207.4	301.3	trotuar
4223	484495.8	376208.6	301.1	rigola
4224	484495.6	376209.5	300.8	rigola
4225	484495.7	376209.0	300.8	rigola
4226	484495.5	376210.2	301.3	rigola
4227	484495.5	376210.6	301.3	drum
4228	484494.9	376214.6	301.4	ax
4229	484494.3	376218.5	301.3	drum
4230	484494.2	376219.0	301.3	rigola
4231	484494.0	376220.2	300.8	rigola
4232	484494.0	376220.7	300.6	rigola
4233	484493.9	376221.2	301.1	rigola
4234	484493.8	376222.1	301.2	trotuar
4235	484493.8	376222.2	301.2	trotuar
4236	484493.5	376223.9	301.2	trotuar
4237	484493.5	376224.0	301.2	trotuar
4238	484493.0	376227.5	301.2	gard
4239	484485.2	376222.8	301.4	stalp

nr	est	nord	cota	id
4240	484460.2	376213.6	302.1	drum
4241	484460.1	376214.1	302.0	rigola
4242	484459.9	376215.3	301.3	rigola
4243	484459.9	376215.8	301.3	rigola
4244	484459.8	376216.3	301.8	rigola
4245	484459.5	376217.1	301.9	trotuar
4246	484459.5	376217.2	301.9	trotuar
4247	484459.2	376218.9	301.9	trotuar
4248	484459.2	376219.0	301.9	trotuar
4249	484458.1	376221.8	301.8	gard
4250	484455.0	376217.3	302.0	canal
4251	484451.5	376216.0	302.1	trotuar
4252	484451.5	376215.9	302.1	trotuar
4253	484451.6	376217.7	302.1	trotuar
4254	484451.6	376217.8	302.0	trotuar
4255	484451.6	376218.0	302.1	stalp
4256	484452.2	376220.7	302.2	gard
4257	484451.8	376222.9	302.1	limita
4258	484450.3	376222.4	302.2	electr
4259	484448.6	376215.5	302.2	canal
4260	484448.6	376214.8	302.2	beton
4261	484448.1	376214.9	302.2	beton
4262	484448.1	376216.2	302.2	beton
4263	484449.4	376216.1	302.2	beton
4264	484449.4	376214.9	302.2	beton
4265	484448.9	376212.1	302.3	drum
4266	484448.9	376212.6	302.2	rigola
4267	484448.7	376213.8	301.6	rigola
4268	484448.6	376214.3	301.5	rigola
4269	484448.6	376214.8	302.0	rigola
4270	484446.1	376217.2	302.2	trotuar
4271	484446.1	376217.3	302.2	trotuar
4272	484446.1	376219.1	302.2	trotuar
4273	484446.1	376219.0	302.2	trotuar
4274	484444.8	376222.3	302.2	acces
4275	484435.1	376221.1	302.2	acces
4276	484435.8	376215.5	302.3	beton
4277	484437.3	376214.1	302.3	beton
4278	484437.2	376215.6	302.3	beton
4279	484435.9	376214.0	302.3	beton
4280	484436.6	376214.8	302.4	kilom
4281	484437.2	376213.1	302.5	beton
4282	484437.6	376210.4	302.5	drum
4283	484437.5	376210.9	302.4	rigola
4284	484437.3	376212.1	301.7	rigola
4285	484437.2	376212.6	301.7	rigola
4286	484437.2	376213.1	302.2	rigola
4287	484431.1	376214.9	302.3	trotuar
4288	484431.0	376215.0	302.3	trotuar
4289	484430.5	376216.6	302.3	trotuar
4290	484430.5	376216.7	302.3	trotuar
4291	484425.7	376214.2	302.5	trotuar
4292	484425.7	376214.1	302.5	trotuar
4293	484426.2	376212.5	302.4	trotuar
4294	484426.3	376212.4	302.4	trotuar
4295	484426.4	376212.2	302.5	indicator
4296	484425.8	376214.3	302.5	stalp
4297	484422.8	376217.1	302.5	gard
4298	484422.3	376219.0	302.5	limita
4299	484422.4	376219.1	302.5	gaz
4300	484423.6	376212.0	302.5	asfalt
4301	484423.6	376211.0	302.6	asfalt

nr	est	nord	cota	id
4302	484423.8	376208.3	302.7	drum
4303	484424.5	376208.4	302.7	drum
4304	484424.1	376210.8	302.5	beton
4305	484424.1	376211.1	302.4	rigola
4306	484424.3	376210.1	301.9	rigola
4307	484424.2	376210.6	301.9	rigola
4308	484424.4	376208.9	302.5	rigola
4309	484425.1	376204.5	302.7	ax
4310	484413.0	376213.2	302.8	gaz
4311	484412.6	376214.6	302.7	gaz
4312	484412.4	376212.3	302.7	trotuar
4313	484411.7	376215.0	302.7	acces
4314	484404.1	376213.6	302.8	acces
4315	484404.5	376211.1	302.8	trotuar
4316	484408.4	376214.4	302.8	acces
4317	484410.4	376214.8	302.7	acces
4318	484406.2	376209.4	302.8	asfalt
4319	484406.6	376205.9	303.1	drum
4320	484406.5	376206.4	303.0	rigola
4321	484406.3	376207.6	302.3	rigola
4322	484406.3	376208.1	302.2	rigola
4323	484406.2	376208.6	302.7	rigola
4324	484398.3	376211.7	303.0	gaz
4325	484397.0	376212.8	303.2	gaz
4326	484397.6	376212.4	303.0	gard
4328	484395.5	376209.8	303.1	stalp
4329	484383.0	376202.3	303.4	drum
4330	484383.6	376198.3	303.4	ax
4331	484382.9	376202.8	303.4	rigola
4332	484382.6	376204.5	302.8	rigola
4333	484382.7	376204.0	302.6	rigola
4334	484382.6	376205.0	303.1	rigola
4335	484382.3	376206.0	303.3	trotuar
4336	484382.3	376205.9	303.3	trotuar
4337	484382.0	376207.8	303.4	trotuar
4338	484382.0	376207.7	303.4	trotuar
4339	484381.1	376210.5	303.2	gard
4340	484360.1	376204.7	303.8	stalp
4341	484351.3	376202.0	303.9	canal
4342	484337.3	376198.7	304.1	hectom
4343	484331.5	376199.9	304.4	stalp
4344	484329.8	376198.1	304.3	indicator
4345	484328.8	376197.9	304.2	stalp
4346	484326.7	376194.3	304.4	drum
4347	484322.8	376193.7	304.5	drum
4348	484317.4	376202.7	304.4	gard
4349	484317.9	376198.4	304.5	trotuar
4350	484317.9	376198.5	304.5	trotuar
4351	484318.1	376196.6	304.5	trotuar
4352	484318.1	376196.7	304.5	trotuar
4353	484318.5	376195.8	304.3	rigola
4354	484318.5	376195.3	303.7	rigola
4355	484318.6	376194.8	303.7	rigola
4356	484318.8	376193.6	304.3	rigola
4357	484318.8	376193.1	304.5	drum
4358	484319.0	376189.1	304.6	ax
4771	480733.1	376866.6	326.1	rigola
4772	480733.0	376866.1	325.7	rigola
4773	480732.9	376865.6	325.8	rigola
4774	480732.7	376864.9	326.6	rigola
4775	480732.6	376867.5	326.4	cota
4776	480732.8	376868.2	326.6	cota

nr	est	nord	cota	id
4777	480733.2	376869.5	326.7	cota
4778	480733.2	376871.7	327.1	cota
4779	480731.0	376871.0	326.7	limita
4780	480739.3	376869.7	326.7	pom
4781	480742.9	376866.4	326.1	stalp
4782	480745.5	376867.0	326.4	gaz
4783	480750.7	376862.8	326.6	hectom
4784	480762.6	376862.5	326.8	gaz
4785	480772.8	376861.2	327.2	limita
4786	480771.6	376860.0	326.8	gaz
4787	480770.9	376860.9	327.5	pom
4788	480772.5	376859.9	326.9	cota
4789	480772.2	376859.1	326.8	cota
4790	480771.8	376858.0	326.3	cota
4791	480771.5	376857.1	326.1	rigola
4792	480771.1	376855.4	326.1	rigola
4793	480771.2	376856.1	325.7	rigola
4794	480771.3	376856.6	325.7	rigola
4795	480780.3	376858.1	327.1	gaz
4796	480782.6	376856.1	327.0	stalp
4797	480785.5	376856.9	327.1	canal
4798	480785.3	376857.1	327.2	beton
4799	480785.7	376857.0	327.1	beton
4800	480785.6	376856.6	327.1	beton
4801	480785.2	376856.7	327.1	beton
4802	480785.2	376856.7	327.0	cota
4803	480785.3	376857.1	327.0	cota
4804	480785.6	376856.6	327.0	cota
4805	480785.7	376857.0	327.0	cota
4806	480785.0	376855.0	326.6	canal
4807	480785.3	376854.7	326.6	beton
4808	480784.8	376855.2	326.6	beton
4809	480784.8	376855.2	326.5	cota
4810	480785.3	376854.7	326.5	cota
4811	480789.4	376855.4	326.9	gaz
4812	480791.6	376855.2	326.8	gaz
4813	480792.1	376855.8	326.8	gaz
4814	480794.5	376855.4	326.7	beton
4815	480795.5	376855.2	326.7	acces
4816	480799.5	376854.1	326.7	acces
4818	480797.4	376850.4	326.2	beton
4819	480797.0	376848.7	325.9	beton
4820	480792.8	376849.9	326.0	beton
4821	480792.9	376850.0	326.0	rigola
4822	480793.3	376851.7	325.8	rigola
4823	480793.0	376850.7	325.5	rigola
4824	480793.2	376851.2	325.5	rigola
4825	480799.0	376852.3	326.5	cota
4826	480798.8	376851.4	326.4	cota
4827	480798.6	376850.6	326.2	cota
4828	480798.3	376850.3	325.9	rigola
4829	480802.4	376853.2	326.7	limita
4830	480804.3	376851.8	326.7	gaz
4831	480809.5	376851.0	326.7	canal
4832	480809.7	376850.7	326.7	beton
4833	480809.8	376851.1	326.7	beton
4834	480809.2	376850.8	326.7	beton
4835	480809.4	376851.2	326.7	beton
4836	480809.2	376850.8	326.5	cota
4837	480809.3	376851.2	326.6	cota
4838	480809.8	376851.1	326.5	cota
4839	480809.6	376850.7	326.6	cota

nr	est	nord	cota	id
4840	480811.7	376850.2	326.7	gaz
4841	480816.3	376849.0	326.4	gaz
4842	480817.2	376850.5	326.6	gaz
4843	480819.9	376848.2	326.3	gaz
4844	480822.0	376845.5	325.9	stalp
4845	480826.4	376849.2	326.3	beton
4846	480825.9	376848.8	326.3	cota
4847	480825.5	376847.9	326.2	cota
4848	480824.5	376846.1	326.1	cota
4849	480824.3	376845.2	325.8	cota
4850	480824.0	376844.4	325.5	cota
4851	480823.2	376841.5	325.1	rigola
4852	480823.7	376843.2	325.1	rigola
4853	480823.5	376842.7	324.7	rigola
4854	480823.4	376842.2	324.7	rigola
4855	480824.1	376841.2	325.2	beton
4856	480833.3	376838.6	324.9	beton
4857	480835.9	376847.4	326.0	beton
4858	480833.5	376847.9	326.0	acces
4859	480828.3	376848.9	326.2	acces
4860	480839.5	376846.7	325.9	gard
4861	480840.1	376847.4	326.0	cota
4862	480840.1	376848.6	326.1	limita
4863	480846.2	376839.0	325.4	hectom
4864	480851.0	376846.0	326.1	gard
4865	480850.7	376843.8	325.7	cota
4866	480850.5	376842.0	325.6	cota
4867	480850.2	376840.6	325.5	cota
4868	480849.9	376839.5	325.6	cota
4869	480849.7	376838.7	325.5	cota
4870	480848.9	376836.3	324.5	rigola
4871	480848.5	376834.6	324.5	rigola
4872	480848.6	376835.3	324.0	rigola
4873	480848.8	376835.8	324.0	rigola
4874	480850.6	376834.0	324.4	beton
4875	480850.5	376834.0	324.4	rigola
4876	480851.2	376836.8	324.5	beton
4877	480853.0	376836.3	324.5	beton
4878	480852.8	376845.5	326.1	beton
4879	480859.1	376843.9	326.2	beton
4880	480859.5	376842.8	326.1	canal
4881	480859.8	376843.0	326.1	beton
4882	480859.7	376842.6	326.1	beton
4883	480859.4	376843.1	326.1	beton
4884	480859.3	376842.7	326.1	beton
4885	480859.4	376843.1	325.9	cota
4886	480859.3	376842.7	325.9	cota
4887	480859.8	376843.0	325.9	cota
4888	480859.7	376842.5	325.9	cota
4889	480862.1	376843.2	326.1	limita
4890	480862.8	376841.9	325.9	stalp
4891	480857.6	376836.1	324.7	beton
4892	480857.6	376835.0	324.4	beton
4893	480857.0	376832.3	324.2	beton
4894	480862.2	376835.0	325.2	stalp
4895	480863.8	376835.3	325.3	pom
4896	480865.0	376834.4	324.7	cruce
4897	480872.4	376839.9	325.3	beton
4898	480876.4	376838.7	325.3	beton
4899	480876.1	376837.4	325.3	pom
4900	480880.2	376836.3	325.2	pom
4901	480873.5	376827.7	323.7	beton

nr	est	nord	cota	id
4902	480868.7	376829.0	323.9	beton
4903	480869.7	376831.9	324.1	beton
4904	480874.0	376831.0	324.1	beton
4905	480874.8	376829.3	323.6	rigola
4906	480874.5	376827.5	323.6	rigola
4907	480874.8	376828.8	323.1	rigola
4908	480874.7	376828.3	323.1	rigola
4909	480875.5	376831.2	324.5	cota
4910	480876.2	376833.0	324.7	cota
4911	480876.8	376834.7	324.8	cota
4912	480877.2	376836.3	325.0	cota
4913	480881.5	376837.1	325.1	limita
4914	480882.6	376836.7	324.8	acces
4915	480886.5	376834.7	324.7	acces
4916	480886.7	376833.4	324.6	canal
4917	480886.8	376833.2	324.6	beton
4918	480887.0	376833.5	324.6	beton
4919	480886.4	376833.3	324.6	beton
4920	480886.6	376833.7	324.6	beton
4921	480886.6	376833.7	324.6	cota
4923	480886.8	376833.1	324.6	cota
4924	480887.0	376833.5	324.6	cota
4925	480890.0	376832.9	324.5	limita
4926	480891.4	376832.2	324.5	gard
4927	480891.0	376830.9	324.3	cota
4928	480890.7	376829.6	324.2	cota
4929	480890.3	376828.5	324.0	cota
4930	480889.8	376827.3	323.8	cota
4931	480889.7	376826.6	323.5	cota
4932	480888.9	376823.9	323.1	rigola
4933	480889.3	376825.6	323.1	rigola
4934	480889.1	376824.6	322.6	rigola
4935	480889.2	376825.1	322.6	rigola
4936	480890.2	376828.0	324.0	cota
4937	480891.7	376827.8	323.6	cota
4938	480893.9	376827.3	323.5	cota
4939	480895.4	376826.8	323.7	cota
4940	480896.8	376826.4	323.8	cota
4941	480897.7	376827.5	324.1	canal
4942	480899.3	376827.1	323.8	canal
4943	480899.0	376827.3	323.8	beton
4944	480899.6	376826.8	323.8	beton
4946	480899.0	376827.3	323.8	beton
4947	480898.0	376827.4	324.0	beton
4948	480897.9	376827.8	324.0	beton
4949	480897.6	376827.3	324.0	beton
4950	480897.5	376827.7	324.0	beton
4951	480897.6	376827.3	324.0	cota
4952	480897.5	376827.7	324.0	cota
4953	480897.9	376827.8	324.0	cota
4955	480897.7	376828.9	324.2	acces
4956	480893.8	376830.9	324.3	acces
4957	480885.5	376830.4	324.5	cota
4958	480884.4	376830.8	324.2	cota
4959	480881.8	376831.6	324.1	cota
4960	480880.0	376832.1	324.7	cota
4961	480898.3	376828.8	324.1	limita
4962	480900.7	376827.5	323.8	electr
4963	480901.7	376827.4	323.8	gaz
4964	480901.5	376825.8	323.6	gaz
4965	480901.7	376824.6	323.5	stalp
4966	480903.6	376823.1	323.2	canal

nr	est	nord	cota	id
4967	480903.6	376823.5	323.2	beton
4968	480903.5	376822.8	323.2	beton
4969	480903.5	376822.8	323.2	cota
4971	480906.6	376825.7	323.2	banca
4972	480905.9	376826.4	323.4	gard
4973	480905.6	376825.0	323.2	cota
4974	480905.3	376823.9	323.2	cota
4975	480905.0	376822.5	323.1	cota
4976	480904.7	376821.7	322.7	rigola
4977	480904.3	376820.0	322.7	rigola
4978	480904.6	376821.2	322.2	rigola
4979	480904.5	376820.7	322.2	rigola
4980	480905.4	376821.8	322.9	beton
4981	480905.0	376819.8	322.7	beton
4982	480916.5	376816.5	322.3	beton
4983	480915.0	376819.7	322.7	canal
4984	480916.0	376821.8	323.0	gaz
4985	480918.2	376822.7	323.1	beton
4986	480918.6	376822.2	323.4	stalp
4987	480918.0	376821.8	323.1	cota
4988	480919.0	376821.6	323.1	cota
4989	480919.0	376821.6	323.3	beton
4990	480918.0	376821.9	323.3	beton
4991	480919.2	376822.4	323.3	beton
4992	480919.3	376822.1	323.3	canal
4993	480919.5	376821.8	323.1	beton
4994	480919.6	376822.2	323.1	beton
4995	480919.2	376822.3	323.1	beton
4996	480919.1	376821.9	323.1	beton
4997	480919.1	376821.9	323.1	cota
4998	480919.5	376821.8	323.0	cota
4999	480917.7	376822.8	323.0	acces
5000	480912.8	376824.2	323.1	acces
5001	480912.6	376824.1	323.1	gaz
5002	480912.4	376824.5	323.2	acces
5003	480907.9	376825.8	323.3	acces
5004	480911.3	376824.8	323.2	beton
5005	480910.1	376820.9	322.7	beton
5006	480921.4	376817.0	322.2	rigola
5007	480920.9	376815.3	322.1	rigola
5008	480921.3	376816.5	321.7	rigola
5009	480921.2	376816.0	321.7	rigola
5010	480921.7	376818.2	322.5	cota
5011	480921.9	376819.0	322.8	cota
5012	480922.4	376820.3	322.9	cota
5013	480922.5	376821.1	323.0	cota
5014	480923.2	376821.4	323.0	acces
5015	480924.0	376821.2	323.0	acces
5016	480931.3	376819.2	322.9	acces
5017	480935.3	376818.2	322.9	acces
5018	480937.1	376818.4	322.6	fantana
5019	480938.3	376817.3	322.7	gaz
5020	480938.3	376815.8	322.6	gaz
5021	480937.6	376815.9	322.7	beton
5022	480935.5	376816.4	322.8	beton
5023	480935.9	376818.0	322.8	beton
5024	480938.1	376817.5	322.7	beton
5025	480938.5	376818.9	322.8	beton
5026	480935.6	376815.3	322.6	pom
5027	480941.4	376813.7	322.2	stalp
5028	480941.6	376812.2	322.1	hectom
5029	480948.6	376814.8	322.2	asfalt

nr	est	nord	cota	id
5030	480953.2	376813.7	322.3	asfalt
5031	480951.8	376806.7	321.6	asfalt
5032	480947.1	376807.9	321.7	asfalt
5033	480946.7	376808.0	321.6	rigola
5034	480947.1	376809.7	321.6	rigola
5035	480947.0	376809.2	321.1	rigola
5036	480946.9	376808.8	321.1	rigola
5037	480947.4	376810.6	321.8	cota
5038	480947.4	376812.0	322.0	cota
5039	480947.6	376813.0	322.1	cota
5040	480947.9	376814.1	322.2	cota
5041	480955.2	376813.1	322.2	gard
5042	480955.3	376813.4	322.2	limita
5043	480955.9	376812.1	322.2	canal
5044	480956.2	376812.2	322.3	beton
5045	480956.1	376811.8	322.2	beton
5046	480955.7	376811.9	322.2	beton
5047	480955.8	376812.3	322.2	beton
5048	480953.8	376813.1	322.2	canal
5049	480956.7	376811.2	322.1	beton
5050	480959.0	376810.6	322.0	beton
5051	480959.5	376812.2	322.1	beton
5052	480957.2	376812.9	322.2	beton
5053	480955.2	376809.4	322.3	pom
5054	480959.5	376807.9	321.9	canal
5055	480959.8	376807.8	321.9	beton
5056	480959.1	376808.1	321.9	beton
5057	480959.3	376807.6	321.7	cota
5058	480967.4	376810.1	321.8	acces
5059	480972.0	376809.0	321.9	acces
5060	480972.2	376809.0	321.9	limita
5061	480972.9	376808.7	322.0	gaz
5062	480973.3	376808.5	322.1	gaz
5063	480971.1	376804.4	321.5	acces
5064	480966.6	376805.6	321.6	acces
5065	480965.3	376803.4	321.4	beton
5066	480970.9	376802.0	321.3	beton
5067	480971.5	376803.7	321.3	rigola
5068	480971.1	376802.0	321.3	rigola
5069	480971.3	376802.8	320.8	rigola
5070	480971.4	376803.2	320.8	rigola
5071	480971.2	376804.3	321.4	cota
5072	480971.5	376805.6	321.7	cota
5073	480972.0	376807.0	321.9	cota
5074	480972.4	376808.3	322.0	cota
5075	480976.7	376807.9	322.0	beton
5076	480981.5	376806.6	322.0	beton
5077	480982.9	376805.2	322.1	canal
5078	480983.1	376805.4	322.1	beton
5079	480983.1	376805.0	322.1	beton
5080	480982.7	376805.1	322.1	beton
5081	480982.7	376805.5	322.1	beton
5082	480982.7	376805.1	322.0	cota
5083	480983.1	376805.0	322.0	cota
5084	480981.6	376803.0	322.0	stalp
5085	480987.2	376802.0	322.1	gaz
5086	480989.5	376804.5	322.3	limita
5087	480990.2	376804.1	322.3	gaz
5088	480989.7	376801.3	322.1	gaz
5089	480999.1	376801.9	322.5	beton
5090	481003.9	376800.6	322.6	beton
5091	481004.5	376800.4	322.7	limita

nr	est	nord	cota	id
5092	481001.7	376793.9	321.1	beton
5093	480997.6	376794.8	321.1	beton
5094	481002.1	376795.6	321.0	rigola
5095	481001.7	376793.9	321.0	rigola
5096	481001.9	376794.6	320.5	rigola
5097	481002.0	376795.1	320.5	rigola
5098	481002.5	376795.8	321.6	cota
5099	481002.9	376796.9	322.0	cota
5100	481003.4	376797.7	322.2	cota
5101	481004.0	376799.1	322.5	cota
5102	481009.3	376799.1	322.6	acces
5103	481015.7	376797.5	322.5	acces
5104	481015.6	376796.2	322.2	beton
5105	481010.9	376797.3	322.2	beton
5106	481010.4	376794.1	321.4	beton
5107	481015.3	376792.7	321.3	beton
5108	481014.8	376790.1	320.9	beton
5109	481009.8	376791.4	321.0	beton
5110	481016.1	376792.1	321.0	cota
5111	481016.9	376792.5	321.6	canal
5112	481016.1	376792.1	321.8	beton
5113	481017.6	376793.0	321.9	beton
5114	481017.3	376791.8	321.9	beton
5115	481016.4	376793.3	321.9	beton
5116	481017.3	376791.8	321.4	cota
5117	481021.0	376791.7	321.9	stalp
5118	481022.4	376791.9	322.0	pom
5119	481024.7	376794.8	322.6	gaz
5120	481025.7	376794.8	322.5	acces
5121	481026.7	376794.5	322.5	acces
5122	481025.8	376794.0	322.4	cota
5123	481025.6	376793.2	322.4	cota
5124	481025.2	376792.2	322.2	cota
5125	481024.9	376791.3	322.0	cota
5126	481024.7	376790.8	321.8	cota
5127	481024.4	376790.3	321.1	cota
5128	481030.9	376790.3	322.1	gaz
5129	481033.2	376791.4	322.7	canal
5130	481033.5	376791.6	322.6	beton
5131	481033.4	376791.2	322.6	beton
5132	481033.1	376791.7	322.6	beton
5133	481033.0	376791.3	322.6	beton
5134	481033.0	376791.3	322.5	cota
5135	481033.4	376791.2	322.5	cota
5136	481031.2	376790.3	322.2	gaz
5137	481034.7	376787.4	321.3	indicator
5138	481036.3	376788.9	322.3	gaz
5139	481035.5	376791.6	322.7	stalp
5140	481036.8	376791.6	322.9	gaz
5141	481037.7	376786.6	321.2	hectom
5142	481039.4	376788.1	322.4	gaz
5143	481041.0	376785.7	321.5	canal
5144	481041.4	376785.6	321.5	beton
5145	481040.7	376785.8	321.5	beton
5146	481040.7	376785.8	321.1	cota
5147	481041.4	376785.6	321.1	cota
5148	481047.1	376786.4	322.2	gaz
5149	481050.9	376787.7	322.6	canal
5150	481051.1	376787.9	322.6	beton
5151	481051.0	376787.5	322.6	beton
5152	481050.7	376788.0	322.6	beton
5153	481050.6	376787.6	322.6	beton

nr	est	nord	cota	id
5154	481050.6	376787.6	322.4	cota
5155	481050.7	376788.0	322.4	cota
5156	481051.1	376787.9	322.3	cota
5157	481051.1	376787.5	322.3	cota
5158	481051.2	376788.1	322.4	beton
5159	481056.1	376786.8	322.4	acces
5160	481057.0	376786.5	322.4	beton
5161	481057.3	376786.4	322.1	beton
5162	481058.8	376778.3	320.6	beton
5163	481055.1	376779.2	320.6	beton
5164	481049.5	376780.7	320.6	beton
5165	481049.2	376780.9	320.6	rigola
5166	481049.7	376782.6	320.5	rigola
5167	481049.4	376781.6	320.1	rigola
5168	481049.5	376782.1	320.1	rigola
5169	481059.1	376779.5	319.9	rigola
5170	481059.0	376779.0	319.9	rigola
5171	481059.2	376780.0	320.4	rigola
5172	481058.8	376778.3	320.3	rigola
5173	481060.6	376781.2	321.0	stalp
5174	481060.9	376783.4	321.7	stalp
5175	481060.2	376785.4	322.1	beton
5176	481063.5	376784.4	321.9	gard
5177	481062.3	376784.5	321.9	canal
5178	481062.5	376784.6	321.9	beton
5179	481062.5	376784.2	321.9	beton
5180	481062.1	376784.7	322.0	beton
5181	481062.1	376784.3	322.0	beton
5182	481062.1	376784.7	321.9	cota
5183	481062.0	376784.3	321.9	cota
5184	481062.5	376784.2	321.9	cota
5185	481062.6	376784.6	321.9	cota
5186	481062.3	376784.0	321.8	gaz
5187	481064.9	376783.6	321.8	beton
5188	481063.6	376782.6	321.7	beton
5189	481063.4	376782.7	321.7	beton
5190	481063.7	376783.9	321.9	beton
5191	481062.6	376782.4	321.5	cota
5192	481063.6	376782.6	321.2	cota
5193	481064.1	376781.9	321.6	canal
5194	481064.8	376782.3	321.6	beton
5195	481064.6	376781.1	321.6	beton
5196	481063.3	376781.4	321.1	cota
5197	481064.9	376782.3	321.3	cota
5198	481066.1	376781.2	321.0	fantana
5199	481064.4	376787.4	322.1	acces
5200	481064.6	376788.3	322.2	acces
5201	481070.6	376783.2	321.4	gaz
5202	481070.2	376781.5	321.2	beton
5203	481069.5	376782.5	321.2	beton
5204	481068.5	376781.8	321.2	beton
5205	481069.2	376780.8	321.0	beton
5206	481069.2	376780.8	320.8	cota
5207	481070.2	376781.5	321.0	cota
5208	481067.9	376779.2	319.6	rigola
5209	481067.8	376777.5	319.6	rigola
5210	481067.8	376778.2	319.1	rigola
5211	481067.9	376778.7	319.1	rigola
5212	481070.4	376783.0	321.3	gaz
5213	481072.0	376786.0	321.7	gaz
5214	481076.1	376785.2	321.5	gaz
5215	481075.4	376785.4	321.8	limita

nr	est	nord	cota	id
5216	481075.2	376782.1	321.1	gaz
5217	481070.9	376781.2	320.8	cota
5218	481070.8	376782.1	321.2	cota
5219	481070.9	376783.7	321.5	cota
5220	481071.2	376785.5	321.6	cota
5221	481063.3	376783.9	321.9	cota
5222	481062.8	376782.7	321.7	cota
5223	481062.3	376782.0	321.2	cota
5224	481062.0	376781.0	320.7	cota
5225	481085.5	376779.9	320.4	canal
5226	481085.7	376780.2	320.4	beton
5227	481085.3	376779.7	320.4	beton
5228	481085.3	376779.6	320.2	cota
5229	481085.7	376780.2	320.3	cota
5230	481085.2	376784.3	320.7	canal
5231	481084.9	376784.0	320.7	beton
5232	481085.0	376784.5	320.7	beton
5233	481085.5	376783.9	320.7	beton
5234	481085.5	376784.4	320.7	beton
5235	481085.5	376783.9	320.6	cota
5236	481084.9	376784.0	320.6	cota
5239	481086.3	376784.4	320.6	acces
5240	481091.1	376783.8	320.5	acces
5241	481091.5	376783.1	320.3	pom
5242	481093.2	376782.8	320.2	pom
5243	481094.2	376783.5	320.2	limita
5244	481093.0	376779.9	320.1	gard
5245	481094.5	376777.9	320.2	gard
5246	481094.7	376777.7	320.3	gard
5247	481094.8	376775.7	320.6	gard
5248	481094.5	376777.0	320.6	canal
5249	481094.7	376777.2	320.6	beton
5250	481094.3	376777.2	320.6	beton
5251	481094.7	376776.8	320.6	beton
5252	481094.7	376776.8	320.4	cota
5253	481094.3	376776.8	320.4	cota
5254	481094.7	376777.2	320.3	cota
5255	481094.3	376777.2	320.3	cota
5256	481094.8	376775.5	320.6	cota
5257	481094.8	376774.8	320.5	cota
5258	481094.5	376773.9	320.2	cota
5259	481094.0	376772.1	320.1	rigola
5260	481093.3	376770.4	320.1	rigola
5261	481093.6	376771.1	319.4	rigola
5262	481093.8	376771.6	319.4	rigola
5263	481094.0	376773.1	320.2	podet
5264	481093.3	376772.6	320.2	podet
5265	481093.0	376771.8	320.2	podet
5266	481093.2	376770.8	320.2	podet
5267	481087.0	376770.6	320.4	podet
5268	481087.2	376771.8	320.2	podet
5269	481088.3	376775.1	320.1	podet
5270	481087.5	376776.5	320.1	podet
5271	481085.8	376778.7	320.2	podet
5272	481083.8	376779.7	320.1	cota
5273	481084.0	376781.0	320.3	cota
5274	481084.2	376782.6	320.5	cota
5275	481084.3	376783.6	320.7	cota
5276	481086.7	376770.6	320.4	drum
5277	481086.2	376775.6	318.4	rigola
5278	481085.6	376773.9	318.4	rigola
5279	481085.9	376774.6	317.6	rigola

nr	est	nord	cota	id
5280	481086.0	376775.1	317.6	rigola
5281	481085.7	376773.4	318.8	cota
5282	481096.1	376774.8	320.5	cruce
5283	481100.2	376769.7	320.0	rigola
5284	481100.1	376769.2	319.6	rigola
5285	481099.9	376768.7	319.6	rigola
5286	481099.6	376768.0	320.6	rigola
5287	481100.8	376771.3	320.6	stalp
5288	481100.2	376772.3	320.7	gaz
5289	481107.7	376770.0	321.3	gaz
5290	481109.5	376770.8	322.0	cota
5291	481109.6	376770.1	321.8	cota
5292	481109.4	376769.0	321.2	cota
5293	481109.3	376768.2	321.1	cota
5294	481109.3	376767.7	321.0	cota
5295	481109.1	376767.1	320.5	cota
5296	481110.7	376771.3	321.8	beton
5297	481114.7	376770.2	321.8	beton
5299	481113.1	376763.5	320.3	beton
5300	481113.3	376763.5	320.3	rigola
5301	481113.8	376765.1	320.3	rigola
5302	481113.7	376764.7	319.7	rigola
5303	481113.5	376764.2	319.6	rigola
5304	481109.9	376764.3	320.3	beton
5305	481116.0	376768.5	321.9	stalp
5306	481117.0	376767.4	321.6	gaz
5307	481122.2	376767.9	321.8	acces
5308	481123.0	376767.6	321.8	acces
5309	481124.7	376767.3	321.7	gard
5310	481126.5	376767.5	321.7	limita
5311	481126.8	376767.3	321.6	gaz
5312	481118.2	376767.9	322.0	cota
5313	481118.2	376767.2	321.6	cota
5314	481118.0	376766.7	321.4	cota
5315	481117.7	376765.8	320.9	cota
5316	481117.6	376765.1	320.7	cota
5317	481120.7	376766.0	321.2	canal
5318	481120.9	376765.7	321.2	beton
5319	481120.6	376766.4	321.2	beton
5320	481133.0	376765.0	321.5	cota
5321	481132.6	376763.9	321.4	cota
5322	481132.3	376762.9	321.2	cota
5323	481132.1	376762.0	320.9	cota
5324	481131.9	376761.3	320.6	cota
5325	481131.4	376761.4	320.5	hectom
5326	481133.4	376765.6	321.5	acces
5327	481137.9	376764.3	321.4	acces
5328	481137.6	376764.2	321.4	canal
5330	481135.1	376765.1	321.5	beton
5331	481133.5	376760.6	320.3	beton
5332	481132.6	376758.2	320.2	beton
5333	481136.1	376757.2	320.1	beton
5334	481136.8	376759.4	320.3	beton
5335	481136.7	376760.1	320.5	beton
5336	481139.1	376760.4	320.9	canal
5337	481139.4	376759.8	320.9	beton
5338	481139.7	376760.7	320.9	beton
5339	481138.7	376761.0	320.9	beton
5340	481138.5	376760.0	320.9	beton
5341	481138.5	376760.0	320.6	cota
5342	481139.4	376759.8	320.5	cota
5343	481140.1	376760.8	321.1	stalp

nr	est	nord	cota	id
5344	481139.7	376761.6	321.3	gaz
5345	481142.2	376761.4	321.3	gaz
5346	481149.6	376761.1	321.2	beton
5347	481153.9	376759.9	321.1	beton
5349	481152.3	376752.8	319.9	beton
5350	481148.8	376753.6	319.9	beton
5351	481149.7	376757.3	320.7	beton
5352	481150.1	376759.1	321.0	beton
5353	481149.4	376759.9	321.2	beton
5354	481155.3	376758.3	321.3	canal
5355	481155.6	376757.8	321.3	beton
5356	481155.8	376758.6	321.2	beton
5357	481155.0	376758.8	321.2	beton
5358	481154.8	376758.0	321.2	beton
5359	481154.8	376758.0	321.0	cota
5361	481155.9	376758.6	321.1	cota
5362	481155.6	376757.8	321.0	cota
5363	481156.4	376757.8	321.0	gaz
5364	481152.3	376752.8	319.7	rigola
5365	481152.8	376754.5	319.7	rigola
5366	481152.5	376753.6	319.1	rigola
5367	481152.6	376754.1	319.2	rigola
5368	481152.9	376755.1	320.0	cota
5369	481153.0	376755.7	320.6	cota
5370	481153.6	376756.9	320.9	cota
5371	481154.0	376758.2	321.1	cota
5372	481159.4	376756.6	320.8	gaz
5373	481171.3	376755.0	320.5	beton
5374	481175.6	376753.9	320.5	beton
5375	481174.8	376750.1	319.9	beton
5376	481174.8	376749.0	319.6	beton
5377	481174.5	376746.6	319.4	beton
5378	481169.4	376748.0	319.5	beton
5379	481175.9	376752.0	320.4	gaz
5380	481180.2	376750.1	320.3	stalp
5381	481183.4	376751.8	320.2	limita
5382	481184.5	376751.4	320.2	gaz
5383	481184.3	376749.9	320.1	gaz
5384	481186.0	376747.2	319.7	canal
5385	481186.3	376746.6	319.7	beton
5386	481186.6	376747.5	319.8	beton
5387	481185.7	376747.7	319.7	beton
5388	481185.5	376746.8	319.7	beton
5389	481185.5	376746.8	319.6	cota
5390	481186.3	376746.6	319.6	cota
5391	481189.1	376750.1	319.9	beton
5392	481193.4	376749.0	319.9	beton
5393	481193.4	376744.9	319.4	beton
5394	481192.4	376741.5	319.1	beton
5395	481187.8	376742.8	319.2	beton
5396	481193.4	376741.3	319.1	rigola
5397	481193.5	376742.0	318.3	rigola
5398	481193.8	376743.0	318.9	rigola
5399	481193.7	376742.5	318.4	rigola
5400	481194.1	376744.1	319.5	cota
5401	481194.3	376744.9	319.6	cota
5402	481194.9	376746.5	319.8	cota
5403	481195.1	376747.7	319.9	cota
5404	481197.5	376747.6	319.7	gaz
5405	481197.6	376747.9	319.7	limita
5406	481196.7	376746.4	319.8	gaz
5407	481194.4	376746.6	319.8	gaz

nr	est	nord	cota	id
5408	481192.3	376737.1	319.2	ax
5409	481192.3	376732.8	319.1	drum
5410	481191.9	376731.3	319.0	beton
5411	481192.5	376729.8	318.9	beton
5412	481202.7	376728.4	318.7	canal
5413	481204.6	376738.2	318.9	beton
5414	481208.9	376737.2	318.9	beton
5415	481209.7	376739.4	318.9	beton
5416	481209.2	376741.9	319.2	beton
5417	481209.7	376744.5	319.6	beton
5418	481206.5	376745.4	319.6	beton
5419	481210.1	376742.6	319.4	gaz
5420	481211.2	376740.0	319.3	canal
5421	481211.6	376739.5	319.3	beton
5422	481210.8	376739.6	319.3	beton
5423	481210.9	376740.5	319.3	beton
5424	481211.7	376740.4	319.3	beton
5425	481211.6	376739.5	319.1	cota
5426	481211.7	376740.4	319.1	cota
5427	481210.8	376739.6	319.1	cota
5428	481210.9	376740.5	319.1	cota
5429	481213.7	376743.3	319.5	limita
5430	481214.8	376741.6	319.3	gaz
5431	481217.8	376740.6	319.2	gaz
5432	481220.0	376739.3	319.2	stalp
5433	481221.8	376741.0	319.2	acces
5434	481222.7	376740.7	319.2	acces
5435	481226.5	376739.6	319.1	beton
5436	481229.6	376738.7	319.0	beton
5437	481229.6	376736.0	318.9	beton
5438	481230.8	376730.9	318.6	beton
5439	481224.7	376732.6	318.7	beton
5440	481233.3	376733.4	318.7	hectom
5441	481244.6	376734.6	318.6	limita
5442	481243.2	376731.0	318.6	canal
5443	481243.7	376731.4	318.5	beton
5444	481243.5	376730.6	318.6	beton
5445	481242.9	376731.5	318.6	beton
5446	481242.8	376730.7	318.5	beton
5447	481242.8	376730.7	318.5	cota
5448	481242.9	376731.5	318.4	cota
5449	481243.7	376731.4	318.4	cota
5450	481243.6	376730.6	318.4	cota
5451	481246.3	376732.9	318.5	gaz
5452	481251.9	376732.5	318.6	beton
5453	481255.8	376731.5	318.5	beton
5454	481256.0	376727.5	318.5	beton
5455	481250.0	376728.9	318.6	beton
5456	481249.1	376725.9	318.4	beton
5457	481255.3	376724.3	318.3	beton
5458	481257.4	376723.7	318.3	rigola
5459	481257.6	376724.5	317.5	rigola
5460	481255.5	376719.8	318.4	ax
5461	481255.7	376715.4	318.3	drum
5462	481267.7	376712.1	318.2	drum
5463	481267.7	376712.0	318.1	cota
5464	481266.6	376708.7	318.0	parcare
5465	481266.2	376707.2	318.0	trotuar
5466	481266.1	376706.5	317.8	cota
5467	481265.9	376706.0	317.5	cota
5468	481265.6	376705.2	317.4	cota
5469	481255.6	376710.2	318.2	trotuar

nr	est	nord	cota	id
5470	481255.7	376711.9	318.2	parcare
5471	481255.4	376709.8	318.1	cota
5472	481255.3	376709.4	318.0	cota
5473	481255.1	376708.8	317.8	cota
5474	481254.7	376707.9	317.4	cota
5475	481250.4	376710.7	318.3	BUS
5476	481250.7	376711.8	318.3	BUS
5477	481247.4	376712.7	318.4	BUS
5478	481247.1	376711.6	318.3	BUS
5479	481247.8	376714.2	318.4	trotuar
5480	481247.4	376712.7	318.4	trotuar
5481	481250.7	376711.7	318.4	trotuar
5482	481249.1	376715.6	318.3	canal
5483	481247.9	376714.3	318.3	asfalt
5484	481245.3	376711.1	318.3	stalp
5485	481248.9	376717.3	318.4	asfalt
5486	481252.3	376712.9	318.3	parcare
5487	481238.0	376710.5	318.6	cladire
5488	481222.3	376714.9	318.6	cladire
5489	481231.4	376718.9	318.4	asfalt
5490	481239.8	376714.3	318.4	beton
5491	481238.9	376711.2	318.5	beton
5492	481219.6	376720.1	318.6	beton
5493	481219.0	376717.7	318.7	beton
5494	481271.9	376707.6	317.9	indicator
5495	481289.0	376703.6	317.8	canal
5496	481288.3	376703.3	317.8	beton
5497	481288.6	376704.2	317.8	beton
5498	481289.6	376703.9	317.8	beton
5499	481289.3	376703.0	317.8	beton
5500	481289.3	376702.9	317.7	cota
5501	481289.6	376703.9	317.7	cota
5504	481315.9	376690.8	316.7	acces
5505	481320.7	376689.4	316.7	acces
5506	481321.2	376691.6	317.0	beton
5507	481321.6	376693.2	317.2	beton
5508	481323.1	376694.3	317.5	beton
5509	481324.6	376695.1	317.7	beton
5510	481325.9	376695.9	317.8	beton
5511	481318.5	376698.0	317.8	beton
5512	481308.9	376692.9	316.9	limita
5513	481323.6	376688.5	316.8	gard
5514	481323.6	376689.4	316.9	cota
5515	481323.8	376690.1	317.3	cota
5516	481324.0	376690.9	317.3	trotuar
5517	481324.4	376692.4	317.3	trotuar
5518	481289.4	376700.3	317.6	trotuar
5519	481289.8	376701.8	317.6	trotuar
5520	481289.8	376702.0	317.6	cota
5521	481289.4	376700.3	317.4	cota
5522	481327.1	376700.0	317.9	ax
5523	481328.4	376704.2	317.8	drum
5524	481329.2	376707.4	317.8	cota
5525	481329.6	376708.8	317.8	cota
5526	481330.1	376710.4	317.8	cota
5527	481330.4	376711.4	317.8	gard
5528	481327.2	376712.2	317.8	beton
5529	481323.2	376713.3	317.7	beton
5530	481321.2	376709.5	317.8	hectom
5531	481321.4	376706.1	317.8	beton
5532	481325.6	376704.9	317.8	beton
5533	481321.5	376707.9	317.5	rigola

nr	est	nord	cota	id
5534	481321.0	376706.2	317.8	rigola
5535	481321.2	376706.9	317.0	rigola
5536	481321.4	376707.4	317.1	rigola
5537	481319.5	376713.2	317.9	beton
5538	481319.7	376713.9	317.9	beton
5539	481320.3	376713.7	317.9	beton
5540	481320.1	376713.1	317.9	beton
5541	481320.3	376713.7	317.8	cota
5542	481320.2	376713.1	317.8	cota
5543	481319.7	376713.9	317.8	cota
5544	481319.5	376713.2	317.8	cota
5545	481317.6	376711.1	317.9	canal
5546	481318.0	376711.3	317.8	beton
5547	481317.8	376710.7	317.8	beton
5548	481317.3	376711.5	317.8	beton
5549	481317.1	376710.8	317.8	beton
5550	481317.3	376711.5	317.7	cota
5551	481317.1	376710.8	317.7	cota
5552	481318.0	376711.4	317.7	cota
5553	481317.8	376710.7	317.7	cota
5554	481317.9	376714.5	317.8	gaz
5555	481317.4	376714.9	317.5	limita
5556	481314.0	376712.9	317.8	gaz
5557	481306.5	376715.0	317.8	gaz
5558	481299.0	376717.5	317.9	gaz
5559	481299.4	376717.7	318.0	stalp
5560	481298.3	376715.1	317.9	cota
5561	481298.4	376716.1	317.9	cota
5562	481298.6	376717.6	317.9	cota
5563	481298.8	376718.7	317.9	cota
5564	481298.6	376719.7	318.0	beton
5565	481294.4	376720.9	318.0	beton
5566	481292.9	376715.3	318.0	beton
5567	481297.1	376714.3	318.0	beton
5568	481297.2	376712.7	318.0	beton
5569	481292.1	376714.1	318.0	beton
5570	481292.9	376721.2	318.0	gaz
5571	481289.2	376720.4	318.0	gaz
5572	481284.2	376721.7	318.0	gaz
5573	481285.2	376723.4	318.0	limita
5574	481284.7	376723.5	318.0	gaz
5575	481284.2	376719.8	318.1	canal
5576	481284.8	376720.1	318.0	beton
5577	481284.6	376719.2	318.0	beton
5578	481283.9	376720.3	318.0	beton
5579	481283.7	376719.4	318.0	beton
5580	481283.7	376719.4	317.9	cota
5581	481283.9	376720.3	317.9	cota
5582	481284.8	376720.1	317.9	cota
5583	481284.6	376719.2	317.9	cota
5584	481282.7	376722.1	318.0	gaz
5585	481283.7	376722.0	318.0	gaz
5586	481276.0	376724.3	318.1	gaz
5587	481275.5	376726.0	318.0	rigola
5588	481275.2	376726.1	318.0	rigola
5589	481275.2	376726.1	317.8	rigola
5590	481275.4	376726.0	317.8	rigola
5591	481273.8	376721.5	317.7	rigola
5592	481274.1	376721.4	317.9	rigola
5593	481273.0	376719.6	317.9	rigola
5594	481273.2	376720.3	317.4	rigola
5595	481273.3	376726.7	318.1	beton

nr	est	nord	cota	id
5596	481269.2	376727.8	318.1	beton
5597	481268.2	376723.2	318.2	beton
5598	481268.6	376723.1	318.1	beton
5599	481268.2	376720.9	318.2	beton
5600	481272.3	376719.8	318.2	beton
5601	481272.6	376723.4	318.1	beton
5602	481267.4	376726.9	318.1	gaz
5603	481260.8	376728.9	318.2	gaz
5604	481260.9	376729.9	318.4	gaz
5605	481260.3	376728.5	318.3	stalp
5606	481257.7	376725.5	318.0	rigola
5607	481257.6	376725.0	317.5	rigola
5608	481292.5	376719.7	318.0	cota
5609	481292.3	376718.8	317.9	cota
5610	481291.7	376717.3	318.0	cota
5611	481291.1	376716.2	317.7	rigola
5612	481291.0	376715.8	317.3	rigola
5613	481290.8	376715.3	317.2	rigola
5614	481290.6	376714.5	318.0	rigola
5615	481289.5	376710.5	318.1	ax
5616	481288.4	376706.4	318.0	drum
5617	481288.4	376706.3	317.9	cota
5618	481287.9	376705.0	317.8	cota
5619	481287.7	376704.5	317.7	cota
5620	481287.4	376703.6	317.6	cota
5621	481287.1	376703.0	317.6	trotuar
5622	481286.7	376701.5	317.6	trotuar
5623	481286.5	376700.9	317.4	cota
5624	481286.3	376700.3	317.3	cota
5625	481286.1	376699.5	317.1	limita
5626	481316.2	376714.9	317.7	cota
5627	481315.8	376713.9	317.8	cota
5628	481315.4	376711.8	317.8	cota
5629	481315.6	376710.4	317.7	cota
5630	481316.7	376710.4	317.6	cota
5631	481316.6	376712.0	317.7	cota
5632	481317.4	376714.6	317.7	cota
5633	481316.7	376714.7	317.6	sant
5634	481316.1	376712.1	317.4	sant
5635	481316.0	376710.4	317.4	sant
5636	481336.8	376709.6	318.0	acces
5637	481339.5	376708.9	318.0	acces
5638	481339.4	376707.7	317.9	cota
5639	481339.1	376706.3	317.9	cota
5640	481338.8	376704.9	317.8	cota
5641	481338.6	376703.6	317.7	cota
5642	481341.4	376708.5	318.1	acces
5643	481344.2	376707.8	318.2	acces
5644	481346.9	376706.9	318.3	cota
5645	481347.6	376706.8	318.3	limita
5646	481347.5	376704.4	318.1	cota
5647	481347.8	376703.3	318.0	cota
5648	481348.0	376701.3	317.9	cota
5649	481346.7	376701.0	317.8	cota
5650	481346.7	376701.8	317.9	cota
5651	481346.1	376703.3	318.0	cota
5652	481346.1	376705.1	318.2	cota
5653	481347.3	376706.6	318.1	sant
5654	481346.8	376704.7	317.9	sant
5655	481346.9	376703.7	317.9	sant
5656	481347.0	376702.9	317.6	sant
5657	481347.4	376701.9	317.7	sant

nr	est	nord	cota	id
5658	481347.4	376701.1	317.6	sant
5659	481345.7	376702.2	318.1	indicator
5660	481345.9	376705.0	318.3	stalp
5661	481344.9	376704.2	318.0	gaz
5662	481347.0	376700.5	317.6	rigola
5663	481347.2	376698.7	317.7	rigola
5664	481346.9	376699.4	317.3	rigola
5665	481347.0	376700.0	317.3	rigola
5666	481352.4	376700.8	317.8	stalp
5667	481354.7	376700.8	317.3	rigola
5668	481354.7	376700.2	317.3	rigola
5669	481354.7	376701.3	317.7	rigola
5670	481353.1	376701.7	318.1	gaz
5671	481356.7	376704.2	318.2	acces
5672	481360.8	376703.2	318.1	acces
5673	481359.4	376698.4	317.6	beton
5674	481355.3	376699.3	317.6	beton
5675	481354.6	376699.5	317.7	parcare
5676	481347.2	376698.7	317.8	parcare
5677	481354.6	376699.4	317.7	parcare
5678	481359.6	376698.4	317.6	parcare
5679	481360.4	376699.9	317.6	gaz
5680	481360.1	376700.1	317.6	rigola
5681	481359.6	376698.4	317.5	rigola
5682	481360.0	376700.3	318.0	beton
5683	481364.6	376702.1	318.0	scara
5684	481364.4	376701.4	318.0	scara
5685	481366.2	376700.9	318.0	scara
5686	481366.4	376701.6	318.1	scara
5687	481369.6	376697.7	318.0	beton
5688	481371.1	376699.5	318.1	canal
5689	481370.9	376699.4	318.1	beton
5690	481371.0	376699.8	318.1	beton
5691	481371.2	376699.3	318.1	beton
5692	481371.4	376699.6	318.1	beton
5693	481371.2	376699.2	318.0	cota
5694	481371.4	376699.6	318.0	cota
5695	481371.0	376699.8	318.0	cota
5696	481370.8	376699.4	318.0	cota
5697	481371.6	376700.2	318.0	limita
5698	481370.8	376699.6	318.2	canal
5699	481370.6	376700.5	318.1	beton
5700	481369.6	376697.6	317.6	cota
5701	481371.0	376698.1	318.0	gard
5702	481370.8	376698.6	318.1	cota
5703	481370.8	376697.2	317.8	gaz
5704	481372.7	376697.2	318.0	gaz
5705	481379.1	376695.7	317.9	acces
5706	481382.4	376694.7	317.9	acces
5707	481384.4	376695.3	317.9	beton
5708	481383.6	376695.6	318.4	beton
5709	481383.2	376694.7	317.9	beton
5710	481383.3	376691.8	317.5	beton
5711	481378.7	376693.1	317.5	beton
5712	481384.2	376693.6	317.8	pom
5713	481384.1	376693.4	317.5	rigola
5714	481383.3	376691.8	317.5	rigola
5715	481383.6	376692.5	317.1	rigola
5716	481383.8	376693.0	317.1	rigola
5717	481389.0	376687.5	317.6	parcare
5718	481388.9	376687.8	317.5	rigola
5719	481389.9	376689.2	317.4	rigola

nr	est	nord	cota	id
5720	481389.6	376688.8	317.1	rigola
5721	481389.3	376688.4	317.1	rigola
5722	481388.9	376690.3	317.7	stalp
5723	481386.5	376692.0	317.9	indicator
5724	481376.3	376696.5	318.0	gard
5725	481376.3	376695.9	317.9	cota
5726	481376.1	376695.7	317.5	rigola
5727	481375.8	376694.7	317.2	rigola
5728	481376.0	376695.2	317.2	rigola
5729	481375.6	376693.9	317.5	rigola
5730	481374.7	376691.4	317.6	parcare
5731	481371.9	376683.2	317.6	drum
5732	481371.9	376683.2	317.5	cota
5733	481371.4	376681.8	317.4	cota
5734	481371.0	376680.2	317.4	trotuar
5735	481370.6	376678.7	317.4	trotuar
5736	481370.3	376678.1	317.3	cota
5737	481370.2	376677.2	317.2	cota
5738	481369.8	376676.0	317.1	gard
5739	481369.4	376676.2	317.1	limita
5740	481391.8	376690.6	317.8	canal
5741	481392.3	376690.8	317.8	beton
5742	481392.1	376690.0	317.8	beton
5743	481391.5	376691.0	317.7	beton
5744	481391.3	376690.2	317.7	beton
5745	481394.9	376692.6	317.9	limita
5746	481401.9	376690.7	317.8	beton
5747	481405.9	376689.6	317.9	beton
5748	481404.8	376685.3	317.5	beton
5749	481400.9	376685.9	317.6	beton
5750	481399.6	376684.7	317.6	beton
5751	481405.0	376683.3	317.5	beton
5752	481407.5	376689.2	318.0	gard
5753	481409.2	376688.5	318.0	cruce
5754	481418.9	376685.3	318.4	stalp
5755	481418.8	376686.3	318.6	limita
5756	481423.9	376681.3	318.0	hectom
5757	481425.4	376680.6	317.9	stalp
5758	481428.3	376683.8	318.4	acces
5759	481432.3	376682.7	318.4	acces
5760	481432.5	376682.0	318.1	cota
5761	481432.4	376680.9	317.9	cota
5762	481432.2	376679.6	317.8	cota
5763	481433.6	376678.6	317.9	cota
5764	481434.0	376679.6	318.3	cota
5765	481434.5	376680.2	318.4	cota
5766	481434.8	376681.4	318.5	cota
5767	481432.1	376678.5	317.6	beton
5768	481427.9	376679.3	317.6	beton
5769	481426.9	376677.3	317.5	beton
5770	481431.7	376676.0	317.4	beton
5771	481432.2	376677.8	317.3	rigola
5772	481432.0	376677.3	316.7	rigola
5773	481431.7	376676.1	317.5	rigola
5774	481430.9	376672.0	317.5	ax
5775	481430.0	376667.9	317.4	drum
5776	481430.0	376667.8	317.3	cota
5777	481429.6	376666.7	317.2	cota
5778	481429.3	376665.0	317.1	trotuar
5779	481428.9	376663.3	317.1	trotuar
5780	481428.7	376662.6	317.1	cota
5781	481428.6	376661.8	317.0	cota

nr	est	nord	cota	id
5782	481428.3	376660.5	316.9	limita
5783	481431.9	376676.8	316.7	rigola
5784	481441.2	376677.9	318.5	canal
5785	481441.5	376677.4	318.5	beton
5786	481441.8	376678.2	318.5	beton
5787	481440.9	376678.4	318.5	beton
5788	481440.7	376677.6	318.5	beton
5789	481440.9	376678.4	318.2	cota
5790	481440.7	376677.6	318.2	cota
5791	481441.6	376677.4	318.3	cota
5792	481441.8	376678.2	318.3	cota
5793	481442.9	376680.3	318.9	limita
5794	481443.6	376677.1	318.3	cruce
5795	481443.4	376676.4	317.9	cruce
5796	481444.6	376676.9	318.3	cruce
5797	481444.4	376676.2	317.9	cruce
5798	481452.7	376678.2	318.6	acces
5799	481456.8	376677.1	318.5	acces
5800	481456.6	376676.0	318.3	beton
5801	481456.5	376675.2	318.1	beton
5802	481456.8	376674.6	318.0	beton
5803	481458.1	376672.5	317.6	beton
5804	481457.6	376670.0	317.2	beton
5805	481451.7	376671.2	317.3	beton
5806	481458.1	376671.7	317.0	rigola
5807	481457.8	376670.0	317.2	rigola
5808	481458.0	376671.2	316.5	rigola
5809	481458.0	376670.7	316.6	rigola
5810	481458.2	376672.6	317.7	cota
5811	481458.6	376673.2	318.2	cota
5812	481458.9	376674.1	318.5	cota
5813	481459.1	376675.7	318.7	cota
5814	481457.9	376676.4	318.6	electr
5815	481458.3	376675.4	318.6	stalp
5816	481460.9	376675.2	318.6	gaz
5817	481461.7	376675.1	318.5	gaz
5818	481462.8	376675.9	318.7	limita
5819	481461.9	376674.3	318.5	canal
5820	481462.4	376674.7	318.5	beton
5821	481462.3	376673.9	318.5	beton
5822	481461.6	376673.9	318.5	beton
5823	481462.8	376672.3	318.4	stalp
5824	481467.8	376673.9	318.5	gaz
5825	481469.1	376674.6	318.3	acces
5826	481473.1	376673.8	318.3	acces
5827	481474.4	376673.8	318.4	limita
5828	481474.3	376673.6	318.5	gard
5829	481472.8	376671.5	317.9	beton
5830	481472.6	376670.5	317.8	beton
5831	481472.8	376670.0	317.6	beton
5832	481473.0	376669.5	317.6	beton
5833	481472.7	376666.9	317.2	beton
5834	481468.1	376667.8	317.2	beton
5835	481473.2	376668.6	316.9	rigola
5836	481473.1	376668.1	316.5	rigola
5837	481473.0	376667.6	316.4	rigola
5838	481479.3	376673.0	318.3	acces
5839	481483.2	376671.9	318.3	acces
5840	481483.5	376671.9	318.3	limita
5841	481484.3	376671.5	318.3	electr
5842	481481.8	376665.2	317.1	beton
5843	481478.2	376665.8	317.2	beton

nr	est	nord	cota	id
5844	481482.2	376666.9	316.9	rigola
5845	481481.9	376665.2	316.9	rigola
5846	481482.1	376666.4	316.4	rigola
5847	481482.0	376666.0	316.4	rigola
5848	481484.1	376670.3	318.4	gaz
5849	481484.4	376668.2	318.3	stalp
5850	481483.9	376668.1	318.2	cota
5851	481484.1	376668.7	318.4	cota
5852	481484.1	376669.5	318.5	cota
5853	481484.4	376670.6	318.4	cota
5854	481486.1	376670.8	318.4	electr
5855	481490.6	376670.0	318.1	cota
5856	481490.6	376669.0	318.1	cota
5857	481490.5	376668.1	318.1	cota
5858	481490.4	376667.1	317.7	cota
5859	481490.3	376666.5	317.5	cota
5860	481492.9	376670.1	317.8	acces
5861	481497.7	376669.3	317.8	acces
5862	481497.1	376665.5	317.3	beton
5863	481497.7	376662.3	317.1	beton
5864	481492.1	376663.2	317.1	beton
5865	481492.8	376666.8	317.4	beton
5866	481498.7	376667.6	317.8	stalp
5867	481501.2	376666.6	317.8	gaz
5868	481503.7	376668.2	317.9	limita
5869	481505.2	376667.5	317.8	pom
5870	481508.7	376665.5	317.7	gaz
5871	481512.8	376666.6	317.8	acces
5872	481517.0	376665.8	317.7	acces
5873	481517.1	376664.2	317.6	gaz
5874	481515.6	376661.2	316.8	rigola
5875	481515.4	376659.5	316.7	rigola
5876	481515.5	376660.7	316.2	rigola
5877	481515.5	376660.2	316.2	rigola
5878	481519.5	376665.0	317.8	gaz
5879	481522.8	376664.7	317.7	limita
5880	481523.0	376662.4	317.5	cruce
5881	481523.5	376662.5	317.5	cruce
5882	481524.8	376662.0	317.5	kilom
5883	481529.1	376663.6	317.6	acces
5884	481532.1	376663.0	317.6	acces
5885	481532.2	376662.2	317.5	cota
5886	481532.1	376661.3	317.4	cota
5887	481532.0	376660.1	317.3	cota
5888	481531.8	376659.4	317.0	cota
5889	481530.8	376656.9	316.9	drum
5890	481538.1	376661.8	317.7	acces
5891	481539.2	376661.6	317.7	acces
5892	481539.8	376660.5	317.6	stalp
5893	481543.9	376660.9	317.8	limita
5894	481543.8	376659.6	317.6	gaz
5895	481543.3	376658.0	317.3	canal
5896	481543.7	376658.3	317.3	beton
5897	481543.7	376657.6	317.3	beton
5898	481543.0	376657.6	317.3	beton
5899	481543.0	376658.4	317.3	beton
5900	481543.0	376657.6	317.1	cota
5901	481543.7	376657.6	317.2	cota
5902	481546.4	376654.3	316.9	beton
5903	481554.6	376652.9	316.9	beton
5904	481555.0	376655.4	317.0	beton
5905	481546.7	376656.8	317.1	beton

nr	est	nord	cota	id
5906	481553.8	376656.3	317.1	cota
5907	481554.0	376656.9	317.4	cota
5908	481554.3	376657.8	317.7	cota
5909	481554.8	376659.2	318.0	acces
5910	481558.2	376658.5	318.1	acces
5911	481558.9	376658.2	318.3	cota
5912	481558.8	376657.5	318.3	cota
5913	481558.7	376656.4	317.9	cota
5914	481558.5	376655.7	317.6	cota
5915	481558.3	376655.2	317.3	cota
5916	481561.0	376657.1	318.5	gaz
5917	481563.5	376657.2	318.7	electr
5918	481570.2	376656.1	319.0	gaz
5919	481573.8	376656.1	319.3	gaz
5920	481575.0	376656.0	319.4	limita
5921	481575.1	376655.8	319.1	cota
5922	481575.1	376655.2	319.0	cota
5923	481574.9	376654.0	318.4	cota
5924	481574.7	376653.3	317.9	cota
5925	481574.6	376652.7	317.5	cota
5926	481579.3	376654.7	318.6	gaz
5927	481580.2	376653.6	318.7	stalp
5928	481585.9	376653.5	318.7	gaz
5929	481593.3	376653.3	318.4	limita
5930	481593.3	376652.4	318.1	cota
5931	481593.1	376651.5	317.7	cota
5932	481593.0	376650.5	317.3	cota
5933	481592.7	376649.6	316.9	cota
5934	481595.7	376650.6	317.4	gaz
5935	481608.6	376650.6	317.1	acces
5936	481613.2	376649.7	317.0	acces
5937	481613.3	376649.4	316.7	cota
5938	481613.3	376648.7	316.7	cota
5939	481613.2	376647.8	316.5	cota
5940	481613.1	376646.9	316.5	cota
5941	481612.8	376646.0	316.4	cota
5942	481612.3	376643.4	316.5	beton
5943	481607.8	376644.0	316.5	beton
5944	481612.6	376645.2	316.1	rigola
5945	481612.4	376643.4	316.5	rigola
5946	481612.5	376644.7	315.7	rigola
5947	481612.4	376644.2	315.7	rigola
5948	481606.3	376648.0	316.7	canal
5949	481606.1	376648.4	316.7	beton
5950	481605.9	376647.8	316.7	beton
5951	481606.7	376648.2	316.7	beton
5952	481606.5	376647.6	316.7	beton
5953	481615.6	376649.3	316.6	gaz
5954	481616.6	376649.3	316.4	cladire
5955	481616.5	376648.7	316.3	cota
5956	481616.5	376648.7	316.5	beton
5957	481622.6	376648.0	316.2	beton
5958	481622.6	376648.0	316.0	cota
5959	481622.7	376648.6	316	cota
5960	481621.4	376646.8	316.2	stalp
5961	481621.8	376644.8	316.2	hectom
5962	481625.7	376648.3	316.0	acces
5963	481629.4	376647.8	316.0	acces
5964	481633.6	376643.9	316.0	gaz
5965	481638.2	376643.7	316.0	canal
5966	481638.6	376644.2	316.0	beton
5967	481638.6	376643.4	316.0	beton

nr	est	nord	cota	id
5968	481637.7	376644.2	316.0	beton
5969	481637.7	376643.4	316.0	beton
5970	481638.7	376646.2	316.0	limita
5971	481641.4	376645.8	316.0	limita
5972	481640.4	376646.3	315.9	cota
5973	481642.2	376642.7	316.0	gaz
5974	481651.4	376644.2	315.8	acces
5975	481655.8	376643.6	315.8	acces
5976	481650.5	376643.7	315.7	cota
5977	481650.3	376642.1	315.7	cota
5978	481650.4	376640.1	315.8	cota
5979	481649.2	376640.1	315.9	cota
5980	481649.0	376642.3	315.8	cota
5981	481649.4	376644.1	315.8	cota
5982	481650.0	376643.9	315.6	sant
5983	481649.6	376642.1	315.6	sant
5984	481649.8	376640.1	315.6	sant
5985	481658.9	376640.2	315.9	indicator
5986	481660.2	376640.3	315.8	stalp
5987	481660.3	376642.8	315.9	limita
5988	481660.2	376642.2	315.9	beton
5989	481660.2	376642.2	315.7	cota
5990	481668.3	376640.8	315.9	beton
5991	481668.4	376641.5	315.9	acces
5992	481672.9	376640.8	315.9	acces
5993	481676.8	376639.8	315.9	stalp
5994	481676.6	376640.3	315.9	beton
5995	481676.3	376639.6	315.9	beton
5996	481677.0	376639.2	315.8	beton
5997	481677.3	376639.9	315.8	beton
5998	481677.3	376639.9	315.7	cota
5999	481677.0	376639.2	315.7	cota
6000	481676.2	376639.6	315.8	cota
6001	481678.7	376640.9	315.7	drum
6002	481678.0	376639.5	315.6	drum
6003	481676.6	376638.3	315.7	drum
6004	481674.6	376636.6	315.9	drum
6005	481672.9	376635.5	315.8	drum
6006	481671.4	376634.7	315.8	drum
6007	481669.8	376633.9	315.9	drum
6008	481681.8	376632.0	315.9	drum
6009	481681.0	376632.8	315.8	drum
6010	481680.7	376634.4	315.8	drum
6011	481680.8	376636.3	315.7	drum
6012	481681.5	376638.4	315.6	drum
6013	481682.0	376639.5	315.6	drum
6014	481683.7	376639.2	315.7	limita
6015	481672.9	376641.0	315.8	limita
6016	481682.7	376635.1	315.7	canal
6017	481683.2	376635.5	315.7	beton
6018	481683.1	376634.6	315.7	beton
6019	481682.3	376635.6	315.7	beton
6020	481682.2	376634.7	315.8	beton
6021	481682.2	376634.7	315.6	cota
6022	481682.3	376635.6	315.6	cota
6023	481683.2	376635.5	315.6	cota
6024	481683.1	376634.6	315.6	cota
6025	481685.8	376635.6	315.8	canal
6026	481686.2	376635.8	315.8	beton
6027	481686.1	376635.2	315.8	beton
6028	481685.5	376635.2	315.8	beton
6029	481685.5	376635.9	315.8	beton

nr	est	nord	cota	id
6030	481685.5	376635.9	315.7	cota
6031	481685.5	376635.2	315.7	cota
6032	481686.2	376635.8	315.7	cota
6033	481686.1	376635.2	315.7	cota
6034	481687.7	376638.0	315.7	gaz
6035	481697.1	376636.6	315.5	beton
6036	481702.5	376635.7	315.6	beton
6037	481701.8	376628.2	315.7	beton
6038	481696.5	376629.2	315.8	beton
6039	481697.0	376633.4	315.5	beton
6040	481703.5	376633.3	315.5	stalp
6041	481707.2	376635.1	315.7	limita
6042	481707.1	376634.8	315.5	gard
6043	481708.8	376634.2	315.5	stalp
6044	481709.4	376634.0	315.6	cota
6045	481709.3	376632.7	315.5	cota
6046	481709.0	376631.5	315.5	cota
6047	481708.7	376630.3	315.4	cota
6048	481708.7	376630.0	315.3	cota
6049	481706.4	376629.1	315.1	rigola
6050	481706.1	376627.4	315.1	rigola
6051	481706.3	376628.2	314.8	rigola
6052	481711.1	376634.4	316.0	zid
6053	481711.1	376634.4	315.6	cota
6054	481710.4	376634.1	315.5	electr
6055	481710.2	376627.6	315.7	zid
6056	481710.2	376627.6	315.1	cota
6057	481710.4	376626.6	315.8	drum
6058	481708.5	376626.9	315.8	drum
6059	481705.3	376627.5	315.7	drum
6060	481722.4	376632.4	316.0	acces
6061	481727.8	376631.7	316.0	acces
6062	481722.2	376631.1	315.9	beton
6063	481728.8	376630.3	316.0	beton
6064	481734.2	376629.5	315.9	beton
6065	481733.9	376628.0	315.9	beton
6066	481733.6	376630.8	316.0	acces
6067	481729.0	376631.4	316.0	acces
6068	481729.0	376631.4	316.0	limita
6069	481729.0	376631.2	316.1	gaz
6070	481743.5	376626.4	316.1	beton
6071	481738.2	376627.3	316.0	beton
6072	481738.7	376630.0	316.0	cladire
6073	481744.0	376629.1	316.2	cladire
6074	481744.5	376631.0	316.1	acces
6075	481748.3	376629.8	316.1	acces
6076	481747.5	376626.8	316.0	beton
6077	481752.9	376625.4	316.0	beton
6078	481753.5	376627.6	316.1	gard
6079	481753.6	376628.1	316.1	acces
6080	481749.9	376629.2	316.2	acces
6081	481749.4	376628.6	316.1	fantana
6082	481754.2	376626.7	315.9	cota
6083	481754.2	376624.9	315.9	cota
6084	481753.8	376622.8	315.9	cota
6085	481753.6	376621.0	315.8	cota
6086	481753.3	376619.6	315.8	drum
6087	481762.8	376626.1	315.9	acces
6089	481766.7	376625.3	315.9	acces
6090	481780.3	376622.9	315.7	gard
6091	481780.9	376625.3	315.6	limita
6092	481789.1	376623.6	315.3	acces

nr	est	nord	cota	id
6093	481793.6	376622.7	315.2	acces
6094	481795.6	376622.3	315.2	limita
6095	481794.9	376621.8	315.1	cota
6096	481793.1	376620.9	315.3	cota
6097	481791.6	376619.9	315.4	cota
6098	481790.2	376618.7	315.7	cota
6099	481789.3	376617.0	315.8	cota
6100	481788.8	376615.4	315.8	cota
6101	481789.5	376615.4	315.8	panou
6102	481789.3	376614.0	315.9	drum
6103	481790.3	376614.4	315.7	podet
6104	481780.6	376620.8	316.0	stalp
6105	481799.6	376612.9	315.8	podet
6106	481803.2	376611.7	315.9	drum
6107	481804.0	376612.0	315.9	drum
6108	481805.4	376612.9	315.9	drum
6109	481806.5	376613.9	315.9	drum
6110	481807.4	376615.0	315.9	drum
6111	481808.5	376617.4	315.9	drum
6112	481809.2	376619.8	316.0	drum
6113	481810.4	376623.1	316.1	drum
6114	481811.3	376625.3	316.2	drum
6115	481812.3	376627.9	316.3	drum
6116	481816.2	376626.9	316.4	drum
6117	481814.5	376620.6	316.2	drum
6118	481814.6	376617.8	316.1	drum
6119	481815.0	376615.1	316.0	drum
6120	481815.4	376612.8	316.0	drum
6121	481815.7	376610.4	316.0	drum
6122	481817.5	376610.1	316.0	rigola
6123	481817.7	376611.3	315.3	rigola
6124	481817.6	376610.8	315.3	rigola
6125	481817.8	376611.8	316.0	rigola
6126	481819.1	376612.7	316.2	indicator
6127	481820.5	376612.8	316.1	hectom
6128	481818.3	376613.7	316.0	gaz
6129	481816.7	376625.5	316.3	limita
6130	481809.7	376624.8	316.2	stalp
6131	481806.4	376615.1	315.8	canal
6132	481805.7	376614.7	315.8	beton
6133	481806.0	376615.7	315.7	beton
6134	481807.1	376615.4	315.8	beton
6135	481806.8	376614.3	315.8	beton
6136	481810.6	376611.0	315.9	ax
6137	481802.9	376603.4	316.0	drum
6138	481798.1	376603.7	315.7	podet
6139	481803.0	376602.4	315.9	cota
6140	481802.9	376601.9	315.7	canal
6141	481803.4	376601.8	315.8	beton
6142	481802.4	376602.0	315.8	beton
6143	481788.8	376605.2	315.5	podet
6144	481802.9	376600.8	315.7	trotuar
6145	481802.6	376599.1	315.6	trotuar
6146	481802.5	376598.4	315.5	cota
6147	481802.2	376597.3	315.3	cota
6148	481802.2	376596.7	315.1	cota
6149	481801.9	376595.9	315.1	gard
6150	481815.6	376598.7	315.6	asfalt
6151	481816.0	376601.5	315.9	asfalt
6152	481843.2	376597.4	316.0	asfalt
6153	481854.6	376587.3	315.2	limita
6154	481875.4	376592.3	316.0	parcare

nr	est	nord	cota	id
6155	481881.3	376587.8	315.8	parcare
6156	481881.2	376586.1	315.8	trotuar
6157	481894.8	376583.3	315.9	indicator
6158	481898.0	376583.3	315.9	trotuar
6159	481902.4	376582.5	315.9	trotuar
6160	481902.1	376580.8	315.8	BUS
6161	481902.1	376580.8	315.7	cota
6162	481897.7	376581.5	315.6	cota
6163	481897.7	376581.5	315.8	BUS
6164	481896.5	376581.5	315.5	stalp
6165	481904.0	376579.8	315.5	limita
6166	481914.0	376582.0	315.8	trotuar
6167	481917.4	376582.8	315.9	parcare
6168	481920.4	376583.4	316.0	parcare
6169	481923.8	376584.3	316.0	parcare
6170	481904.7	376582.1	315.9	trotuar
6171	481904.9	376583.8	315.9	trotuar
6172	481905.6	376587.4	316.0	parcare
6173	481903.9	376592.0	316.1	ax
6174	481907.4	376595.8	316.2	rigola
6175	481907.7	376597.5	316.1	rigola
6176	481907.6	376597.0	315.4	rigola
6177	481907.5	376596.5	315.4	rigola
6178	481907.0	376598.7	316.2	cota
6179	481907.0	376599.8	316.4	cota
6180	481907.4	376601.8	316.5	cota
6181	481907.7	376603.2	316.5	gard
6182	481905.2	376601.6	316.6	stalp
6183	481903.7	376603.3	316.4	canal
6184	481904.2	376603.6	316.4	beton
6185	481904.1	376602.7	316.4	beton
6186	481903.3	376603.7	316.4	beton
6187	481903.3	376602.8	316.4	beton
6188	481903.2	376602.8	316.4	cota
6189	481903.4	376604.0	316.4	acces
6190	481899.0	376604.6	316.4	acces
6191	481897.5	376603.1	316.3	indicator
6192	481896.9	376602.5	315.9	rigola
6193	481896.3	376600.8	315.9	rigola
6194	481896.7	376602.0	315.4	rigola
6195	481896.5	376601.5	315.4	rigola
6196	481898.8	376601.0	315.5	rigola
6197	481898.6	376600.5	315.4	rigola
6198	481899.0	376601.4	315.9	rigola
6199	481898.2	376599.9	315.9	rigola
6200	481901.6	376598.0	316.1	rigola
6201	481902.8	376597.3	316.0	rigola
6202	481903.4	376598.9	316.0	rigola
6203	481902.5	376599.5	316.0	rigola
6204	481902.0	376598.6	315.4	rigola
6205	481902.2	376599.0	315.4	rigola
6206	481903.1	376598.0	315.4	rigola
6207	481903.2	376598.5	315.4	rigola
6208	481902.3	376596.6	316.2	parcare
6209	481901.0	376597.6	316.2	parcare
6210	481898.2	376599.5	316.0	parcare
6211	481896.5	376600.4	316.0	parcare
6212	481895.6	376600.7	315.9	parcare
6213	481871.0	376604.8	316.0	parcare
6214	481866.7	376605.5	316.0	parcare
6215	481864.8	376605.7	316.0	parcare
6216	481863.9	376605.8	316.0	parcare

nr	est	nord	cota	id
6217	481861.8	376605.4	316.0	parcare
6218	481857.2	376604.6	316.1	parcare
6219	481854.9	376604.3	316.1	parcare
6220	481847.2	376605.5	316.1	drum
6221	481847.6	376609.6	316.2	beton
6222	481856.7	376607.6	316.2	beton
6223	481853.6	376608.1	316.1	terasa
6224	481854.1	376607.6	316.1	beton
6225	481854.8	376607.3	316.1	beton
6226	481854.9	376609.1	316.5	gaz
6227	481855.1	376610.0	316.6	beton
6228	481855.2	376610.8	316.6	beton
6229	481856.0	376610.6	316.6	beton
6230	481855.8	376609.9	316.6	beton
6231	481856.0	376610.6	316.4	cota
6232	481855.8	376609.9	316.4	cota
6233	481855.1	376610.0	316.5	cota
6234	481855.2	376610.8	316.5	cota
6235	481855.5	376610.4	316.6	stalp
6236	481854.6	376611.6	316.6	acces
6237	481854.7	376612.2	317.1	acces
6238	481857.2	376611.0	316.6	gaz
6239	481860.1	376608.5	316.4	stalp
6240	481859.5	376608.1	316.3	cruce
6241	481857.1	376605.1	316.0	rigola
6242	481857.0	376606.9	316.0	rigola
6243	481857.1	376605.9	315.3	rigola
6244	481857.1	376606.4	315.3	rigola
6245	481863.9	376606.2	315.9	rigola
6246	481863.8	376607.9	315.9	rigola
6247	481864.3	376606.2	315.8	rigola
6248	481864.5	376607.9	315.8	rigola
6249	481864.4	376606.9	315.4	rigola
6250	481864.4	376607.4	315.4	rigola
6251	481863.9	376606.9	315.4	rigola
6252	481863.8	376607.4	315.4	rigola
6253	481862.9	376608.9	316.3	gaz
6254	481871.3	376607.8	316.1	gaz
6255	481879.3	376606.5	316.3	gaz
6256	481887.4	376605.1	316.2	gaz
6257	481887.1	376606.0	316.4	beton
6258	481888.0	376605.8	316.4	beton
6259	481888.0	376605.8	316.3	cota
6260	481888.1	376606.5	316.3	cota
6261	481887.1	376606.0	316.2	cota
6262	481887.2	376606.6	316.2	cota
6263	481887.6	376606.3	316.3	stalp
6264	481887.2	376606.6	316.4	beton
6265	481888.1	376606.5	316.4	beton
6266	481835.9	376609.7	316.2	indicator
6267	481837.9	376612.1	316.3	terasa
6268	481839.1	376615.9	316.4	acces
6269	481833.8	376617.7	316.4	acces
6270	481830.8	376618.9	316.4	acces
6271	481828.9	376616.2	316.4	stalp
6272	481829.0	376615.7	316.4	beton
6273	481829.4	376616.4	316.3	beton
6274	481828.4	376616.0	316.4	beton
6275	481828.7	376616.7	316.3	beton
6276	481828.4	376616.0	316.2	cota
6278	481826.6	376618.1	316.4	gaz
6279	481825.5	376618.5	316.3	gaz

nr	est	nord	cota	id
6280	481826.0	376619.7	316.3	gaz
6281	481827.0	376619.2	316.4	gaz
6282	481824.5	376620.9	316.5	canal
6283	481825.2	376621.1	316.5	beton
6284	481824.3	376621.6	316.4	beton
6285	481824.3	376621.6	316.3	cota
6286	481823.7	376620.6	316.4	cota
6287	481824.7	376620.1	316.4	cota
6288	481825.2	376621.1	316.4	cota
6289	481822.1	376620.5	316.3	beton
6290	481818.7	376622.0	316.2	beton
6291	481819.7	376624.1	316.4	beton
6292	481818.7	376624.3	316.3	gaz
6293	481823.0	376622.6	316.5	beton
6294	481823.7	376614.5	316.4	stalp
6295	481824.5	376613.6	316.1	gaz
6296	481825.4	376612.5	316.2	gaz
6297	481821.7	376619.0	316.2	gaz
6298	481817.2	376618.7	316.2	gaz
6299	481914.3	376597.6	316.1	hectom
6300	481912.0	376600.8	316.4	gaz
6301	481922.6	376595.9	316.1	indicator
6302	481924.0	376599.7	316.5	stalp
6303	481923.7	376600.1	316.5	beton
6304	481924.3	376600.0	316.6	beton
6305	481924.2	376599.3	316.6	beton
6306	481923.6	376599.4	316.5	beton
6307	481924.9	376600.3	316.6	acces
6308	481928.0	376599.8	316.5	acces
6309	481923.5	376593.0	316.2	beton
6310	481929.8	376591.9	316.2	beton
6311	481930.3	376594.1	316.1	rigola
6312	481930.1	376593.7	316.1	rigola
6313	481930.0	376593.2	315.4	rigola
6314	481929.9	376592.7	315.4	rigola
6315	481931.9	376598.8	316.4	gaz
6316	481933.2	376598.1	316.4	canal
6317	481934.0	376598.7	316.3	limita
6318	481934.9	376598.5	316.3	acces
6319	481939.0	376597.8	316.4	acces
6320	481937.5	376590.5	316.1	beton
6321	481934.8	376591.0	316.1	beton
6322	481935.1	376593.1	316.0	beton
6323	481937.9	376592.6	316.0	beton
6324	481937.9	376592.2	315.9	rigola
6325	481937.6	376590.5	315.9	rigola
6326	481937.8	376591.7	315.4	rigola
6327	481937.7	376591.2	315.4	rigola
6328	481943.3	376596.8	316.2	limita
6329	481945.7	376594.4	316.1	stalp
6330	481950.9	376595.2	316.2	beton
6331	481954.8	376594.3	316.2	acces
6332	481957.3	376593.7	316.2	beton
6333	481955.4	376586.4	316.0	beton
6334	481949.1	376587.7	316.1	beton
6335	481959.7	376585.3	315.9	drum
6336	481959.7	376585.4	315.8	rigola
6337	481960.1	376587.1	315.6	rigola
6338	481959.9	376586.1	315.2	rigola
6339	481962.8	376592.3	315.9	limita
6340	481961.5	376592.5	315.9	cota
6341	481961.2	376591.4	315.8	cota

nr	est	nord	cota	id
6342	481961.0	376590.4	315.8	cota
6343	481960.7	376589.2	315.7	cota
6344	481960.4	376588.3	315.7	cota
6345	480732.7	376864.8	326.6	drum
6346	481871.7	376609.3	316.1	acces
6347	481867.5	376610.0	316.2	acces
6348	482347.9	376452.0	311.0	drum
6349	482308.8	376482.9	310.6	gard
6350	481064.6	376782.4	321.8	beton
6351	481063.3	376781.4	321.7	beton
6352	481094.3	376776.8	320.6	beton
6353	481093.2	376768.9	320.4	podet
6354	481273.8	376721.5	317.9	rigola
6355	481274.0	376721.4	317.7	rigola
6356	481273.3	376720.8	317.4	rigola
6357	481273.5	376721.3	317.9	rigola
6358	481375.6	376694.0	317.5	rigola
6359	481360.0	376700.2	317.7	cota
6360	481461.6	376674.7	318.5	beton
6361	481710.5	376627.6	315.8	zid
6362	481711.4	376634.4	316.0	zid
6363	481706.3	376628.7	314.8	rigola
6364	481681.8	376632.0	315.9	rigola
6365	481682.1	376633.7	315.9	rigola
6366	481682.0	376633.2	315.5	rigola
6367	481681.9	376632.7	315.5	rigola
6368	481727.6	376630.2	316.0	beton
6369	481847.0	376605.5	316.1	rigola
6370	481847.2	376607.3	316.1	rigola
6371	481847.1	376606.8	315.4	rigola
6372	481847.1	376606.3	315.4	rigola
6373	481823.8	376620.6	316.5	beton
6374	481824.7	376620.1	316.5	beton
6375	481960.0	376586.6	315.2	rigola
6376	482267.1	376487.1	311.0	zid
6380	481842.7	376594.2	315.7	asfalt
6381	481803.0	376607.5	316.1	ax
6382	481923.7	376588.6	316.1	ax
6383	481958.4	376581.2	315.9	ax
6384	481957.0	376577.0	315.7	drum
6385	481957.0	376577.0	315.6	cota
6386	481956.8	376575.8	315.5	cota
6387	481956.6	376574.6	315.4	cota
6388	481956.5	376573.9	315.4	trotuar
6389	481956.1	376572.1	315.5	trotuar
6390	481955.8	376571.5	315.3	cota
6391	481955.7	376570.9	315.2	cota
6392	481955.5	376569.9	315.1	limita
6393	481953.4	376570.2	315.1	acces
6394	481949.2	376571.2	315.1	acces
6395	481941.7	376572.9	315.3	limita
6396	481959.8	376594.4	315.9	cota
6397	481960.7	376594.3	315.9	cota
6398	481963.4	376591.9	315.8	gaz
6399	481962.9	376589.9	315.8	canal
6400	481963.4	376590.3	315.7	beton
6401	481963.3	376589.5	315.7	beton
6402	481962.5	376589.6	315.7	beton
6403	481962.6	376590.4	315.7	beton
6404	481964.3	376589.9	315.9	beton
6405	481964.5	376590.6	315.9	beton
6406	481965.2	376590.4	315.8	beton

nr	est	nord	cota	id
6407	481965.0	376589.7	315.8	beton
6408	481964.7	376590.2	315.9	stalp
6409	481965.0	376589.7	315.8	cota
6410	481965.2	376590.4	315.7	cota
6411	481964.3	376589.9	315.7	cota
6412	481964.5	376590.6	315.7	cota
6413	481973.0	376589.3	315.7	beton
6414	481973.7	376589.1	315.7	acces
6415	481978.5	376587.7	315.7	acces
6416	481977.0	376580.8	315.8	beton
6417	481971.3	376582.3	315.8	beton
6418	481981.6	376586.7	315.5	acces
6419	481982.7	376586.4	315.6	acces
6420	481984.0	376583.8	315.7	canal
6421	481984.5	376584.1	315.8	beton
6422	481984.3	376583.2	315.7	beton
6423	481983.4	376583.5	315.7	beton
6424	481983.6	376584.3	315.7	beton
6425	481985.3	376583.4	315.8	stalp
6426	481988.4	376584.9	315.7	limita
6427	481988.8	376584.8	315.6	asfalt
6428	481991.4	376584.0	315.6	acces
6429	481994.6	376583.1	315.6	acces
6430	481996.5	376582.3	315.4	gaz
6431	481997.1	376582.4	315.4	acces
6432	482000.1	376581.5	315.6	acces
6433	482000.6	376580.5	315.7	stalp
6434	482000.1	376581.5	315.5	asfalt
6435	482000.5	376581.0	315.5	beton
6436	482000.1	376580.3	315.5	beton
6437	482000.8	376579.9	315.5	beton
6438	482001.2	376580.6	315.4	beton
6439	481998.0	376574.7	315.5	asfalt
6440	481986.2	376578.2	315.6	asfalt
6441	481986.0	376578.3	315.5	rigola
6442	481986.7	376579.9	315.3	rigola
6443	481986.3	376579.0	314.9	rigola
6444	481986.4	376579.5	314.9	rigola
6445	482004.8	376577.6	315.3	canal
6446	482005.3	376577.9	315.3	beton
6447	482005.2	376577.1	315.3	beton
6448	482004.3	376577.2	315.3	beton
6449	482004.4	376578.1	315.3	beton
6450	482006.3	376579.6	315.2	acces
6451	482009.8	376578.3	315.2	acces
6452	482011.4	376578.0	315.2	limita
6453	482011.3	376577.7	315.2	beton
6454	482011.3	376577.7	315.1	cota
6455	482011.7	376577.6	315.2	gaz
6456	482012.7	376572.9	315.0	hectom
6457	482010.8	376574.8	315.1	gaz
6458	482019.3	376572.4	315.0	gaz
6459	482016.1	376571.9	315.0	indicator
6460	482018.8	376575.6	315.1	acces
6461	482019.5	376575.4	315.1	acces
6462	482021.7	376572.4	315.0	stalp
6463	482023.0	376574.3	315.0	limita
6464	482024.2	376573.7	315.0	beton
6465	482024.3	376573.9	315.0	beton
6466	482027.3	376573.1	314.9	acces
6467	482028.9	376572.4	315.0	gaz
6468	482029.4	376572.2	314.9	gaz

nr	est	nord	cota	id
6469	482029.2	376572.5	315.0	limita
6470	482029.1	376572.2	314.9	beton
6471	482028.4	376572.3	314.9	electr
6472	482028.8	376571.6	315.0	stalp
6473	482027.5	376568.6	315.0	beton
6474	482022.8	376570.0	315.0	beton
6475	482022.8	376570.1	314.9	cota
6476	482027.5	376568.6	314.9	cota
6477	482026.4	376565.5	315.0	beton
6478	482021.9	376566.9	315.1	beton
6479	482036.7	376569.8	314.7	beton
6480	482040.4	376568.6	314.7	beton
6481	482040.8	376568.5	314.7	rigola
6482	482040.5	376568.4	314.7	rigola
6483	482040.8	376567.6	314.7	rigola
6484	482040.6	376567.6	314.7	rigola
6487	482039.9	376563.8	314.7	rigola
6488	482039.6	376563.8	314.7	rigola
6489	482039.7	376563.8	314.5	rigola
6490	482039.9	376563.8	314.5	rigola
6491	482040.5	376568.4	314.5	rigola
6492	482040.7	376568.5	314.5	rigola
6493	482040.3	376566.3	314.7	beton
6494	482034.5	376562.9	314.8	beton
6495	482038.6	376561.6	314.8	beton
6496	482040.0	376564.0	314.7	acces
6497	482040.5	376566.2	314.7	acces
6498	482040.7	376567.1	314.7	acces
6499	482045.0	376566.0	314.7	acces
6500	482044.1	376562.9	314.7	acces
6501	482045.1	376563.2	314.6	fantana
6503	482045.6	376566.6	314.7	beton
6504	482045.7	376566.8	314.7	beton
6505	482046.3	376568.7	314.7	limita
6506	482047.9	376568.0	314.8	beton
6507	482047.3	376566.3	314.9	beton
6508	482047.2	376566.3	314.8	cota
6509	482049.4	376565.6	314.8	gard
6510	482049.9	376567.2	315.0	gard
6511	482048.5	376566.9	314.7	fantana
6512	482048.9	376563.0	314.7	canal
6513	482051.7	376561.6	314.6	gaz
6514	482053.1	376564.3	314.7	acces
6515	482057.2	376563.1	314.6	acces
6516	482055.5	376556.3	314.4	beton
6517	482052.0	376557.4	314.4	beton
6518	482052.6	376560.3	314.5	beton
6519	482053.1	376562.0	314.5	beton
6520	482052.6	376563.1	314.5	beton
6521	482059.6	376559.1	314.4	gaz
6522	482056.1	376558.0	314.1	rigola
6523	482055.5	376556.3	314.1	rigola
6524	482055.9	376557.5	313.6	rigola
6525	482055.8	376557.1	313.6	rigola
6526	482061.7	376558.5	314.2	gaz
6527	482061.5	376560.5	314.3	cota
6528	482061.7	376561.1	314.3	cota
6529	482062.1	376560.3	314.2	cota
6530	482062.3	376560.9	314.2	cota
6531	482062.3	376560.9	314.5	beton
6532	482062.1	376560.3	314.5	beton
6533	482061.5	376560.5	314.5	beton

nr	est	nord	cota	id
6534	482061.7	376561.1	314.5	beton
6535	482061.9	376560.7	314.5	stalp
6536	482062.2	376561.5	314.5	limita
6537	482062.8	376561.1	314.2	gaz
6538	482064.6	376558.4	314.2	stalp
6539	482061.6	376559.9	314.3	cota
6540	482060.8	376560.2	314.4	cota
6541	482060.4	376559.1	314.4	cota
6542	482061.4	376558.5	314.2	cota
6543	482061.2	376557.5	314.0	cota
6544	482059.8	376557.8	314.2	cota
6545	482069.1	376559.1	313.9	acces
6546	482073.2	376557.7	313.9	acces
6547	482074.6	376557.3	314.1	beton
6548	482073.2	376552.9	313.9	beton
6549	482074.7	376552.4	314.0	beton
6550	482074.0	376550.3	314.0	beton
6551	482074.0	376550.1	314.1	drum
6552	482074.8	376555.2	314.0	canal
6553	482083.2	376554.6	313.7	acces
6554	482074.6	376557.3	314.0	acces
6555	482084.6	376554.1	313.9	acces
6556	482089.2	376552.8	313.8	acces
6557	482090.1	376552.5	313.8	beton
6559	482092.6	376551.6	313.7	acces
6560	482090.3	376552.4	313.8	acces
6561	482087.8	376545.5	313.8	beton
6562	482087.7	376545.3	313.8	drum
6563	482092.1	376545.8	313.5	rigola
6564	482093.3	376545.4	313.4	rigola
6565	482092.8	376543.8	313.6	rigola
6566	482091.5	376544.2	313.6	rigola
6567	482091.9	376545.4	313.0	rigola
6568	482091.7	376544.9	313.0	rigola
6569	482093.1	376545.0	313.0	rigola
6570	482093.0	376544.5	313.0	rigola
6571	482096.0	376542.7	313.7	beton
6572	482102.3	376540.7	313.6	beton
6573	482102.5	376543.5	313.5	beton
6574	482103.6	376548.1	313.4	beton
6575	482103.3	376548.2	313.4	acces
6576	482099.6	376549.4	313.5	acces
6577	482098.3	376549.8	313.5	beton
6578	482095.3	376548.6	313.7	beton
6579	482095.6	376549.7	313.6	beton
6580	482093.0	376549.3	313.7	beton
6581	482093.3	376550.3	313.7	beton
6582	482093.7	376549.6	313.7	canal
6583	482094.9	376549.3	313.6	canal
6585	482105.6	376547.6	313.4	limita
6586	482105.2	376546.8	313.3	stalp
6587	482105.0	376545.3	313.4	stalp
6588	482107.8	376542.3	313.2	hectom
6589	482109.5	376543.0	313.2	gaz
6590	482110.4	376545.9	313.2	gaz
6591	482117.5	376543.6	313.2	acces
6592	482122.4	376541.9	313.4	beton
6593	482121.5	376542.2	313.3	acces
6594	482120.4	376535.1	313.3	beton
6595	482115.7	376536.6	313.3	beton
6597	482125.3	376541.0	313.0	gaz
6598	482125.2	376541.1	313.1	beton

nr	est	nord	cota	id
6599	482125.9	376540.9	313.0	acces
6600	482130.2	376539.6	313.0	acces
6601	482129.9	376539.3	313.0	electr
6602	482130.5	376539.5	313.0	beton
6603	482129.3	376538.1	313.0	canal
6604	482128.0	376532.8	313.1	beton
6605	482123.4	376534.2	313.2	beton
6606	482123.7	376536.1	313.1	beton
6607	482123.9	376536.1	313.1	beton
6608	482134.1	376537.9	312.9	banca
6609	482136.0	376537.6	312.8	acces
6610	482139.6	376536.4	312.8	acces
6611	482140.7	376536.1	312.7	limita
6612	482140.5	376535.2	312.8	stalp
6613	482141.8	376535.6	312.7	gaz
6614	482141.1	376533.7	312.8	stalp
6615	482140.4	376533.3	312.6	gaz
6616	482143.1	376532.1	312.7	gaz
6617	482143.8	376534.0	312.8	beton
6618	482143.5	376533.2	312.8	beton
6619	482144.7	376533.7	312.8	beton
6620	482144.3	376532.9	312.8	beton
6621	482144.7	376533.7	312.7	cota
6622	482144.3	376532.9	312.7	cota
6623	482143.5	376533.2	312.7	cota
6624	482143.9	376534.0	312.7	cota
6625	482144.1	376533.5	312.8	canal
6626	482146.6	376534.2	312.6	acces
6627	482150.7	376532.9	312.6	acces
6628	482153.6	376531.9	312.5	limita
6629	482154.9	376530.8	312.5	electr
6630	482157.9	376530.4	312.4	acces
6631	482162.0	376529.2	312.4	acces
6632	482162.3	376528.8	312.3	gaz
6633	482163.5	376528.7	312.2	limita
6634	482163.0	376528.6	312.3	cota
6635	482162.7	376527.8	312.2	cota
6636	482162.0	376525.9	312.2	cota
6637	482161.9	376525.4	312.0	cota
6638	482162.4	376524.4	312.1	cota
6639	482162.8	376525.1	312.1	cota
6640	482163.3	376526.2	312.2	cota
6641	482164.1	376527.7	312.3	cota
6642	482163.5	376528.1	312.0	sant
6643	482162.9	376526.7	312.0	sant
6644	482162.2	376525.2	311.9	sant
6645	482161.9	376524.5	311.9	sant
6646	482161.7	376525.0	312.2	beton
6647	482156.0	376526.9	312.4	beton
6648	482155.2	376523.9	312.5	beton
6649	482160.7	376522.1	312.4	beton
6650	482162.2	376525.7	312.0	gaz
6651	482163.1	376525.4	312.1	gaz
6652	482167.3	376524.4	312.1	gaz
6653	482169.1	376526.7	312.2	acces
6654	482175.1	376524.8	312.3	acces
6655	482175.9	376524.6	312.1	limita
6657	482172.0	376525.8	312.3	beton
6658	482171.7	376524.7	312.2	beton
6659	482174.8	376523.8	312.1	beton
6660	482173.5	376523.6	312.2	canal
6661	482173.8	376523.3	312.1	beton

nr	est	nord	cota	id
6662	482173.2	376523.3	312.2	beton
6663	482173.2	376524.0	312.2	beton
6664	482173.8	376524.0	312.1	beton
6665	482174.8	376523.1	312.2	beton
6666	482175.1	376523.9	312.2	beton
6667	482175.7	376522.7	312.2	beton
6668	482176.0	376523.6	312.2	beton
6669	482176.0	376523.6	312.1	cota
6670	482175.7	376522.7	312.0	cota
6671	482174.8	376523.0	312.1	cota
6672	482175.1	376523.9	312.1	cota
6673	482175.4	376523.3	312.1	stalp
6674	482177.1	376523.8	312.1	gaz
6675	482183.3	376519.5	312.0	stalp
6676	482184.8	376521.3	311.9	beton
6677	482189.4	376519.6	311.9	beton
6678	482188.8	376519.8	311.9	acces
6679	482187.4	376513.4	311.9	beton
6680	482183.0	376514.8	312.0	beton
6681	482190.3	376517.3	311.9	beton
6682	482190.7	376518.2	311.9	beton
6683	482191.7	376517.9	311.9	beton
6684	482191.3	376516.9	311.9	beton
6685	482191.3	376516.9	311.8	cota
6686	482191.7	376517.9	311.8	cota
6687	482190.3	376517.3	311.8	cota
6688	482190.7	376518.3	311.8	cota
6689	482193.9	376518.0	311.7	limita
6690	482195.4	376517.4	311.6	acces
6691	482199.4	376516.2	311.6	acces
6692	482198.6	376513.8	311.5	beton
6693	482194.7	376515.1	311.7	beton
6694	482193.4	376511.4	311.8	beton
6695	482197.3	376510.2	311.7	beton
6696	482199.9	376513.6	311.5	gaz
6697	482205.3	376512.3	311.2	gaz
6698	482204.9	376514.3	311.2	limita
6699	482204.3	376513.4	311.2	stalp
6700	482205.7	376510.2	311.2	hectom
6701	482208.0	376510.5	311.3	canal
6702	482208.3	376509.8	311.4	beton
6703	482208.7	376510.8	311.4	beton
6704	482207.4	376510.2	311.3	beton
6705	482207.7	376511.2	311.3	beton
6706	482207.4	376510.2	311.3	cota
6707	482207.7	376511.2	311.3	cota
6708	482208.3	376509.8	311.3	cota
6709	482208.7	376510.8	311.3	cota
6710	482211.3	376512.1	311.2	acces
6711	482215.7	376510.8	311.2	acces
6712	482219.0	376508.7	311.3	canal
6713	482220.2	376509.2	311.3	beton
6714	482219.7	376507.5	311.3	beton
6715	482217.8	376508.1	311.3	beton
6716	482218.3	376509.8	311.3	beton
6717	482218.3	376509.8	311.0	cota
6718	482217.8	376508.1	311.1	cota
6719	482219.7	376507.5	311.0	cota
6720	482220.2	376509.2	310.9	cota
6721	482221.4	376508.9	310.8	limita
6722	482221.9	376508.6	310.9	gaz
6723	482220.3	376507.4	311.0	stalp

nr	est	nord	cota	id
6724	482232.3	376505.0	310.7	beton
6725	482235.9	376503.8	310.8	acces
6726	482236.8	376503.5	310.9	beton
6727	482235.3	376497.5	311.3	beton
6728	482230.8	376499.0	311.3	beton
6729	482230.7	376499.4	311.1	rigola
6730	482228.8	376499.7	311.1	rigola
6731	482227.7	376500.1	311.2	rigola
6732	482227.8	376501.9	310.9	rigola
6733	482229.1	376501.4	310.8	rigola
6734	482231.1	376501.1	310.9	rigola
6735	482231.0	376500.6	310.4	rigola
6736	482230.9	376500.1	310.4	rigola
6737	482229.1	376500.4	310.4	rigola
6738	482229.2	376500.9	310.4	rigola
6739	482227.8	376501.4	310.5	rigola
6740	482227.8	376500.9	310.4	rigola
6741	482236.9	376501.4	311.0	canal
6742	482237.6	376501.7	311.0	beton
6743	482237.3	376500.7	311.0	beton
6744	482236.3	376500.9	311.0	beton
6745	482236.5	376502.0	311.0	beton
6746	482239.0	376502.4	310.8	stalp
6747	482240.2	376502.4	310.6	acces
6748	482248.6	376501.2	310.5	acces
6749	482248.4	376503.4	310.2	gard
6750	482239.2	376506.4	310.2	limita
6751	482238.2	376503.0	310.8	limita
6752	482239.9	376501.7	310.8	cota
6753	482239.7	376500.4	310.9	cota
6754	482239.5	376499.1	311.1	cota
6755	482239.0	376496.8	311.2	cota
6756	482249.8	376500.1	310.7	cota
6757	482249.9	376499.1	310.7	cota
6758	482249.8	376497.3	310.8	cota
6759	482249.9	376496.7	310.8	cota
6760	482249.8	376495.9	310.8	rigola
6761	482249.4	376494.2	310.9	rigola
6762	482249.6	376494.9	310.1	rigola
6763	482249.7	376495.4	310.1	rigola
6764	482252.4	376494.9	310.0	rigola
6765	482252.3	376494.4	310.0	rigola
6766	482252.2	376493.6	310.5	rigola
6767	482252.5	376495.4	310.5	rigola
6768	482256.4	376497.2	310.3	stalp
6769	482256.1	376497.9	310.3	beton
6770	482255.7	376496.9	310.3	beton
6771	482257.0	376497.5	310.2	beton
6772	482256.7	376496.5	310.2	beton
6773	482257.1	376497.5	310.0	cota
6774	482256.7	376496.5	310.0	cota
6775	482255.7	376496.9	310.1	cota
6776	482261.1	376498.3	309.6	stalp
6777	482262.9	376500.3	309.2	gard
6778	482263.9	376500.1	309.2	conducta
6779	482249.9	376493.7	311.0	cota
6780	482250.9	376493.5	311.0	cota
6781	482252.5	376493.1	311.0	cota
6782	482253.1	376493.0	311.0	parapet
6783	482252.7	376491.6	311.1	drum
6784	482267.1	376486.9	311.0	zid
6785	482267.0	376486.8	310.9	drum

nr	est	nord	cota	id
6786	482267.0	376486.9	310.9	cota
6787	482267.1	376487.1	310.9	trotuar
6788	482267.5	376488.2	311.0	trotuar
6789	482268.6	376488.0	310.9	podet
6790	482268.5	376487.9	311.1	trotuar
6791	482268.2	376486.7	311.1	trotuar
6792	482292.3	376480.1	311.0	trotuar
6793	482292.0	376479.1	311.0	trotuar
6794	482292.4	376480.3	310.8	podet
6795	482293.1	376478.4	310.8	drum
6796	482293.2	376478.6	310.8	cota
6797	482293.2	376478.7	310.8	trotuar
6798	482293.2	376478.7	310.9	zid
6799	482293.2	376478.6	310.9	zid
6800	482295.3	376479.1	310.7	trotuar
6801	482295.0	376478.2	310.7	trotuar
6802	482289.2	376469.6	310.9	podet
6803	482265.3	376477.3	310.6	podet
6804	482301.7	376477.0	310.8	parapet
6805	482300.0	376478.4	310.7	hectom
6806	482295.7	376479.4	311.0	zid
6807	482296.0	376479.3	311.0	zid
6808	482295.7	376479.4	310.7	cota
6809	482296.0	376479.3	310.7	cota
6810	482298.5	376486.5	310.5	cota
6811	482298.2	376486.6	311.0	zid
6812	482298.5	376486.5	311.0	zid
6813	482302.5	376484.1	310.7	stalp
6814	482303.9	376483.9	310.8	beton
6815	482305.9	376483.2	310.6	beton
6816	482306.2	376483.8	310.8	cota
6817	482305.9	376483.1	310.8	cota
6818	482303.9	376483.8	310.6	cota
6819	482304.2	376484.5	310.6	cota
6820	482304.2	376484.5	310.7	beton
6821	482306.2	376483.8	310.8	beton
6822	482307.9	376480.4	310.7	stalp
6823	482309.4	376482.2	310.5	cota
6824	482309.2	376480.7	310.6	cota
6825	482308.6	376478.9	310.6	cota
6826	482308.1	376477.3	310.6	cota
6827	482307.5	376475.4	310.8	cota
6828	482316.0	376480.4	310.6	beton
6829	482322.8	376478.0	310.7	beton
6830	482325.3	376475.2	310.9	canal
6831	482325.9	376475.5	310.8	beton
6832	482325.7	376474.6	310.9	beton
6833	482324.8	376474.8	310.9	beton
6834	482325.0	376475.7	310.9	beton
6835	482329.1	376475.9	310.9	acces
6836	482329.9	376475.6	310.9	acces
6837	482337.8	376469.2	310.9	stalp
6838	482337.7	376471.5	311.0	canal
6839	482336.4	376470.8	311.0	beton
6840	482337.1	376472.7	311.0	beton
6841	482339.0	376472.0	311.0	beton
6842	482338.5	376470.3	310.9	beton
6843	482338.5	376470.5	311.1	zid
6844	482338.5	376470.3	311.1	zid
6845	482338.5	376470.5	311.0	cota
6846	482340.4	376471.6	311.0	stalp
6847	482339.8	376472.0	311.0	electr

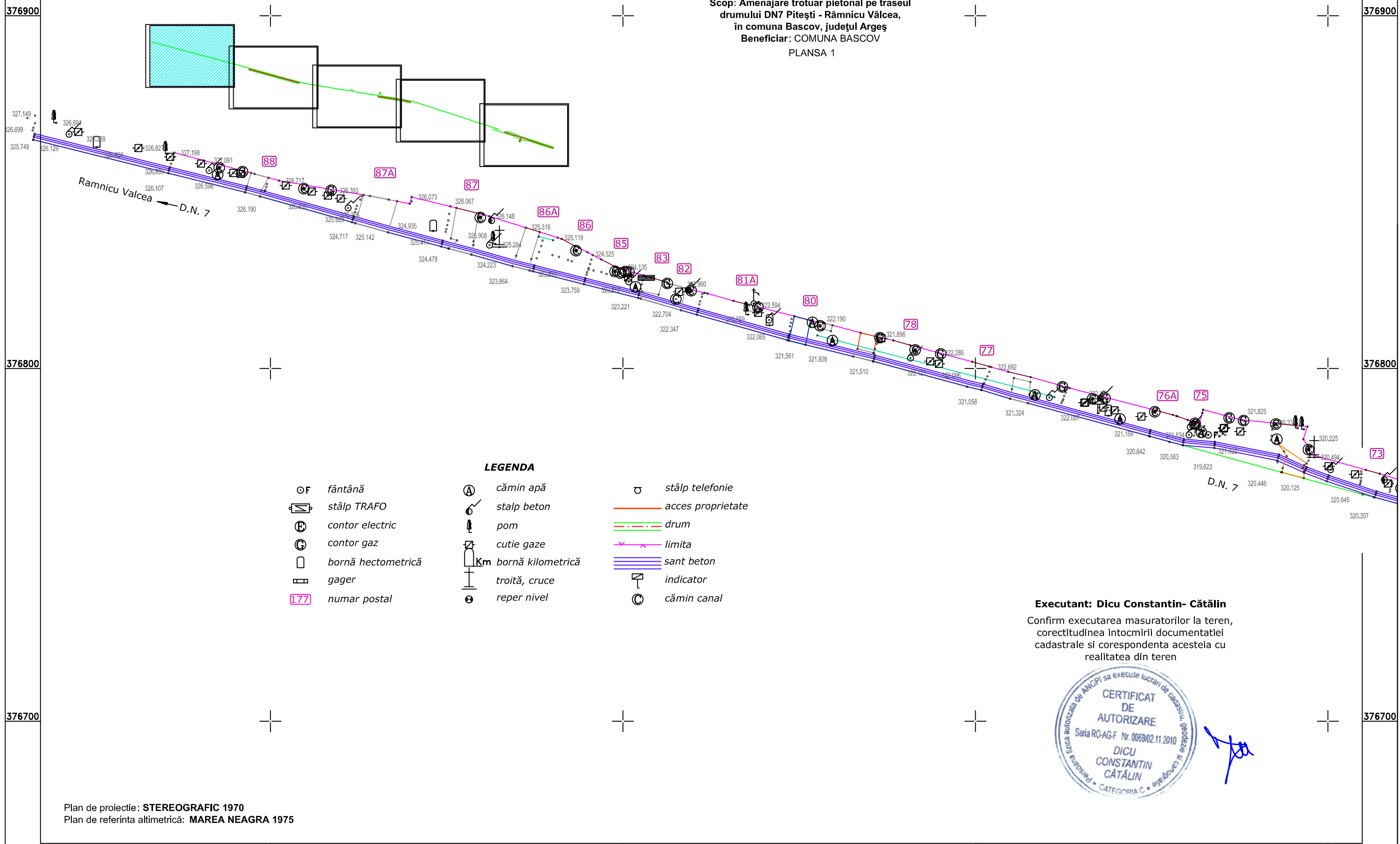
nr	est	nord	cota	id
6848	482346.2	376470.2	311.2	limita
6849	482346.8	376469.4	311.1	gaz
6850	482346.5	376467.8	310.9	gaz
6851	482345.7	376465.8	310.9	canal
6852	482346.1	376465.2	310.9	beton
6853	482346.3	376466.3	310.9	beton
6854	482345.0	376465.4	310.9	beton
6855	482345.2	376466.5	310.9	beton
6856	482350.2	376468.8	311.0	gard
6857	482349.6	376466.9	311.0	cota
6858	482349.5	376466.7	310.9	beton
6859	482349.5	376466.8	311.1	zid
6860	482349.6	376466.9	311.1	zid
6861	482349.3	376466.1	310.9	cota
6862	482348.9	376464.6	310.9	cota
6863	482348.6	376463.5	310.9	cota
6864	482348.2	376462.3	310.9	cota
6865	482347.8	376460.9	311.0	drum
6866	482345.1	376452.9	310.9	drum
6867	482344.9	376452.1	310.8	cota
6868	482344.7	376451.0	310.8	cota
6869	482344.2	376449.5	310.8	trotuar
6870	482343.7	376447.9	310.8	trotuar
6871	482343.3	376446.6	310.8	cota
6872	482343.2	376446.0	310.8	cota
6873	482342.2	376445.4	310.8	limita
6874	482350.6	376459.9	311.0	drum
6875	482354.5	376465.4	311.1	stalp
6876	482356.5	376464.4	311.1	zid
6877	482356.4	376464.6	311.1	zid
6878	482357.8	376466.1	311.1	zid
6879	482357.7	376466.2	311.1	zid
6880	482358.9	376465.9	311.1	zid
6881	482359.1	376465.9	311.0	zid
6882	482359.0	376463.8	311.1	zid
6883	482358.9	376463.7	311.1	zid
6884	482358.9	376463.7	310.9	beton
6885	482356.7	376464.2	310.9	beton
6886	482358.0	376466.2	310.9	beton
6887	482358.9	376465.9	310.8	beton
6888	482359.1	376465.9	311.0	cota
6889	482359.1	376463.8	311.0	cota
6890	482356.4	376464.6	311.0	cota
6891	482357.7	376466.2	310.9	cota
6892	482365.2	376462.7	311.2	beton
6893	482365.5	376463.7	311.2	beton
6894	482365.5	376463.7	311.0	cota
6895	482365.2	376462.7	311.1	cota
6896	482366.5	376462.4	311.0	cota
6897	482366.8	376463.4	311.0	cota
6898	482366.8	376463.4	311.2	beton
6899	482366.5	376462.4	311.3	beton
6900	482366.0	376463.1	311.2	stalp
6901	482377.2	376457.8	310.9	zid
6902	482377.2	376457.6	310.9	zid
6903	482377.2	376457.8	310.9	cota
6904	482377.2	376457.6	310.8	beton
6905	482375.4	376451.8	310.9	beton
6906	482376.7	376451.7	310.9	drum
6907	482375.6	376452.1	310.8	rigola
6908	482376.1	376453.7	310.7	rigola
6909	482375.9	376453.2	310.3	rigola

nr	est	nord	cota	id
6910	482375.7	376452.6	310.3	rigola
6911	482377.1	376454.1	310.8	indicator
6912	482377.2	376456.3	310.8	stalp
6913	482378.0	376457.0	310.8	gaz
6914	482381.3	376458.1	310.6	cota
6915	482381.1	376457.5	310.5	cota
6916	482380.9	376456.6	310.6	cota
6917	482380.4	376454.7	310.7	cota
6918	482379.9	376453.6	310.8	cota
6919	482385.8	376454.6	310.6	gaz
6920	482394.2	376452.0	310.4	gaz
6921	482394.3	376453.9	310.5	stalp

nr	est	nord	cota	id
6922	482394.7	376453.4	310.5	beton
6923	482394.7	376454.3	310.5	beton
6924	482394.7	376454.3	310.5	cota
6925	482394.7	376453.4	310.5	cota
6926	482393.9	376453.5	310.5	cota
6927	482393.9	376454.3	310.5	beton
6928	482393.9	376454.3	310.5	cota
6929	482393.9	376453.5	310.5	beton
6930	482395.5	376448.5	310.6	hectom
6931	482338.3	376470.2	310.9	beton
6932	482336.6	376464.5	310.9	beton



PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 1



LEGENDA

⊙ F	fântână	⊙	stâlp telefonie
⊞	stâlp TRAFU	—	acces proprietate
⊞	contor electric	—	drum
⊞	contor gaz	—	limita
□	bornă hectometrică	—	sant beton
⊞	gager	⊞	indicator
177	numar postal	⊙	cămin canal
⊞	cămin apă	⊞	troiță, cruce
⊞	stalp beton	⊞	reper nivel
⊞	cutie gaze		
⊞ Km	bornă kilometrică		

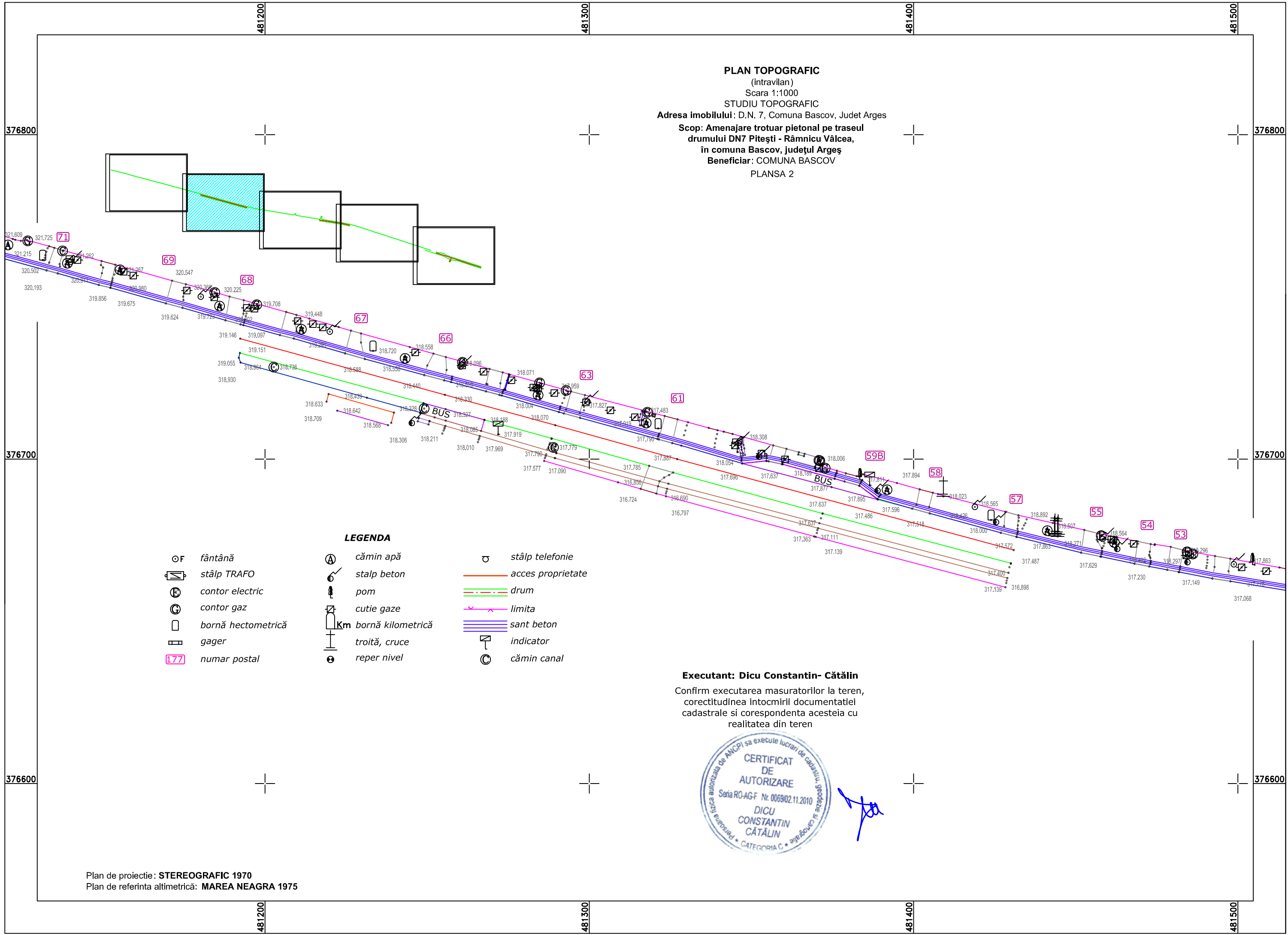
Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acestuia cu
 realitatea din teren



(Handwritten signature in blue ink)

Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
Scop: Amenajare trotuar pietonal pe traseul
drumului DN7 Pitești - Râmnicu Vâlcea,
în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 2



LEGENDA

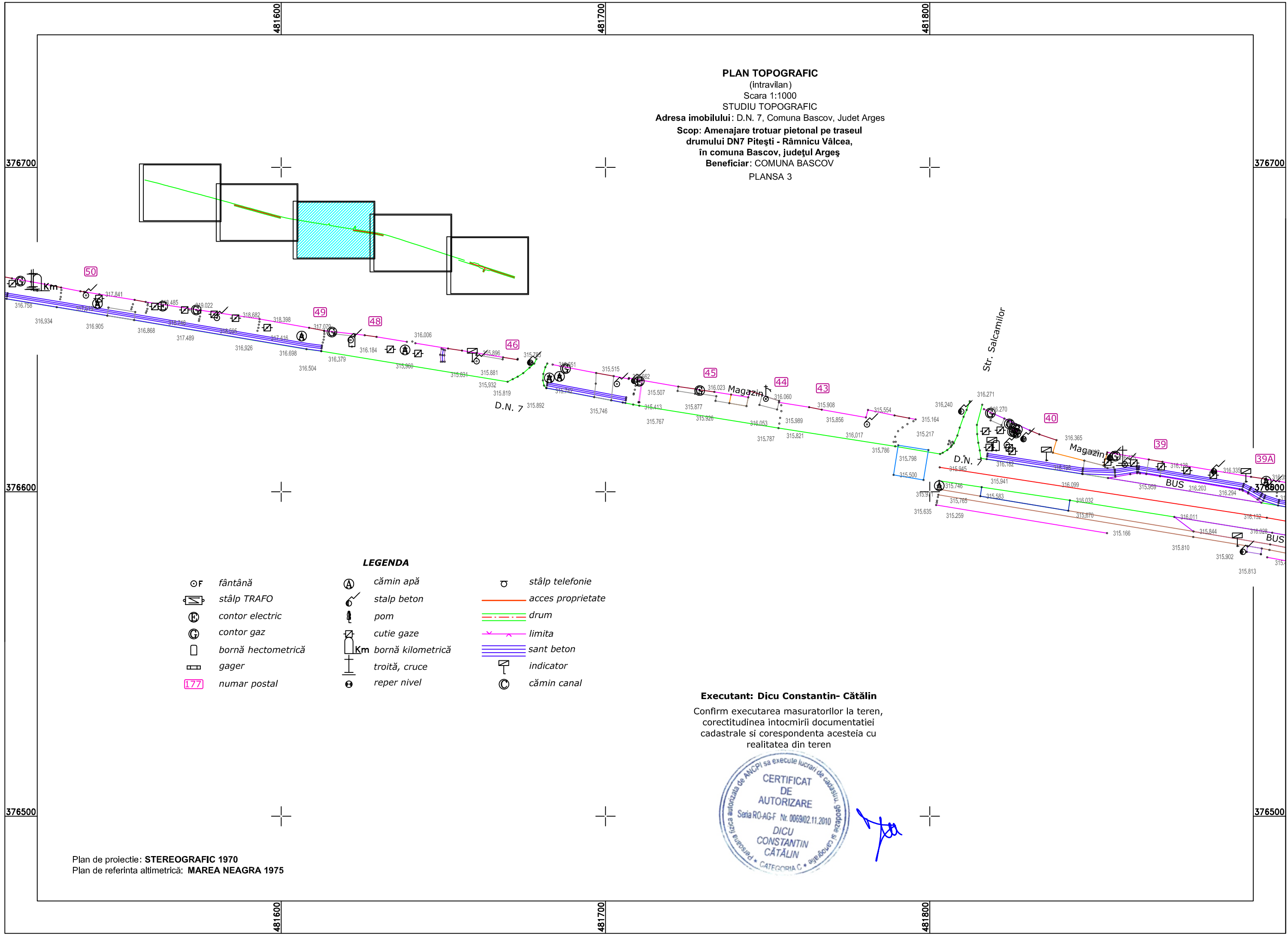
⊙ F	fântână	⊙	stâlp telefonie
⊞	stâlp TRAFU	—	acces proprietate
⊕	contor electric	— — —	drum
⊕	contor gaz	— — — —	limita
□	bornă hectometrică	▬▬▬▬	sant beton
▬	gager	⊞	indicator
177	numar postal	⊙	cămin canal
⊙	cămin apă		
⊙	stalp beton		
⊙	pom		
⊞	cutie gaze		
⊞	Km bornă kilometrică		
⊞	troită, cruce		
⊙	reper nivel		

Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acestuia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 3



LEGENDA

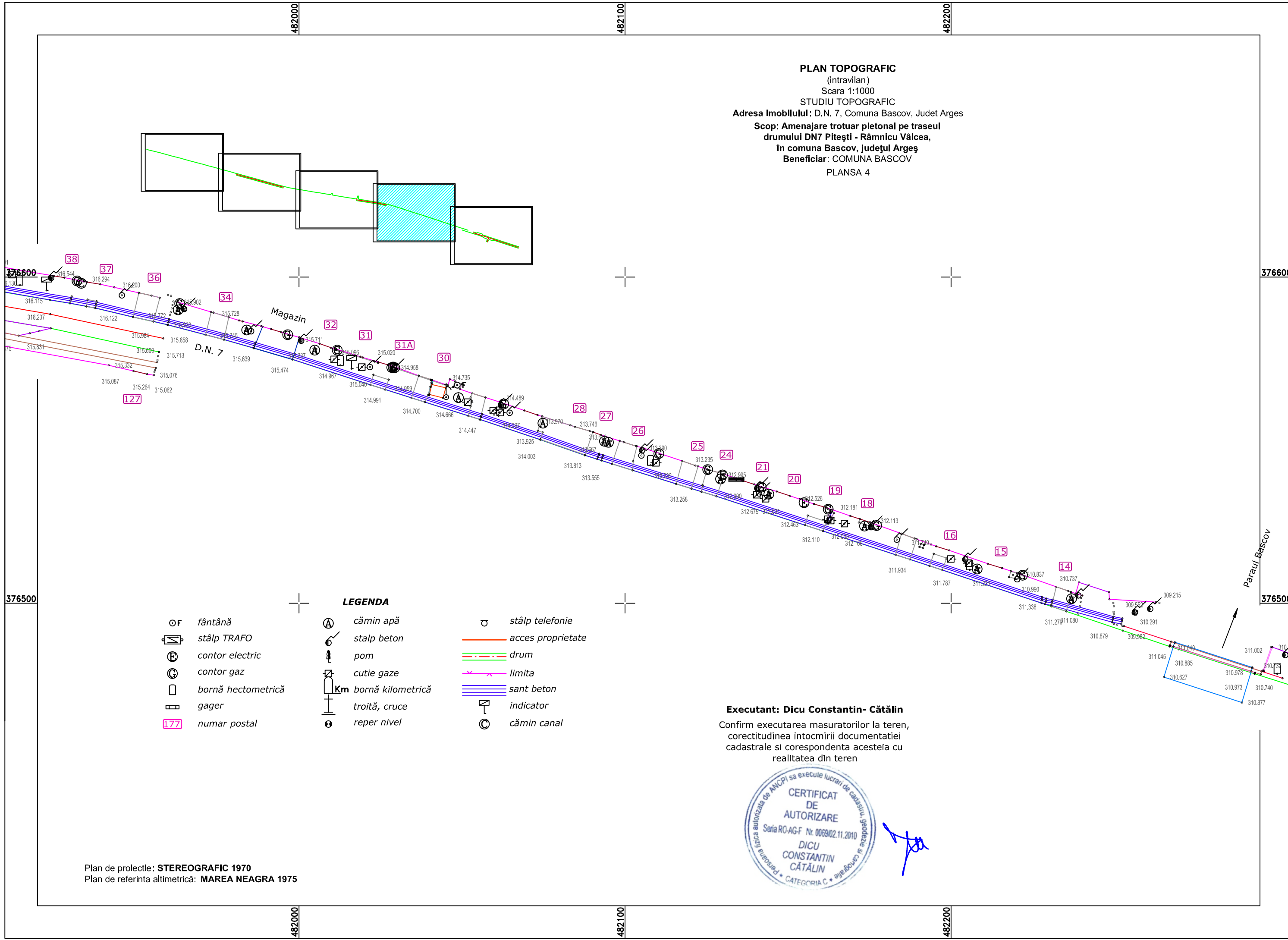
⊙ F	fântână	⊙ A	cămin apă	⊙	stâlp telefonie
⊞	stâlp TRAFU	⊙	stalp beton	—	acces proprietate
⊞	contor electric	⊙	pom	—	drum
⊞	contor gaz	⊞	cutie gaze	—	limita
⊞	bornă hectometrică	⊞ Km	bornă kilometrică	—	sant beton
⊞	gager	⊞	troiță, cruce	⊞	indicator
177	numar postal	⊞	reper nivel	⊞	cămin canal

Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acesteia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 4



LEGENDA

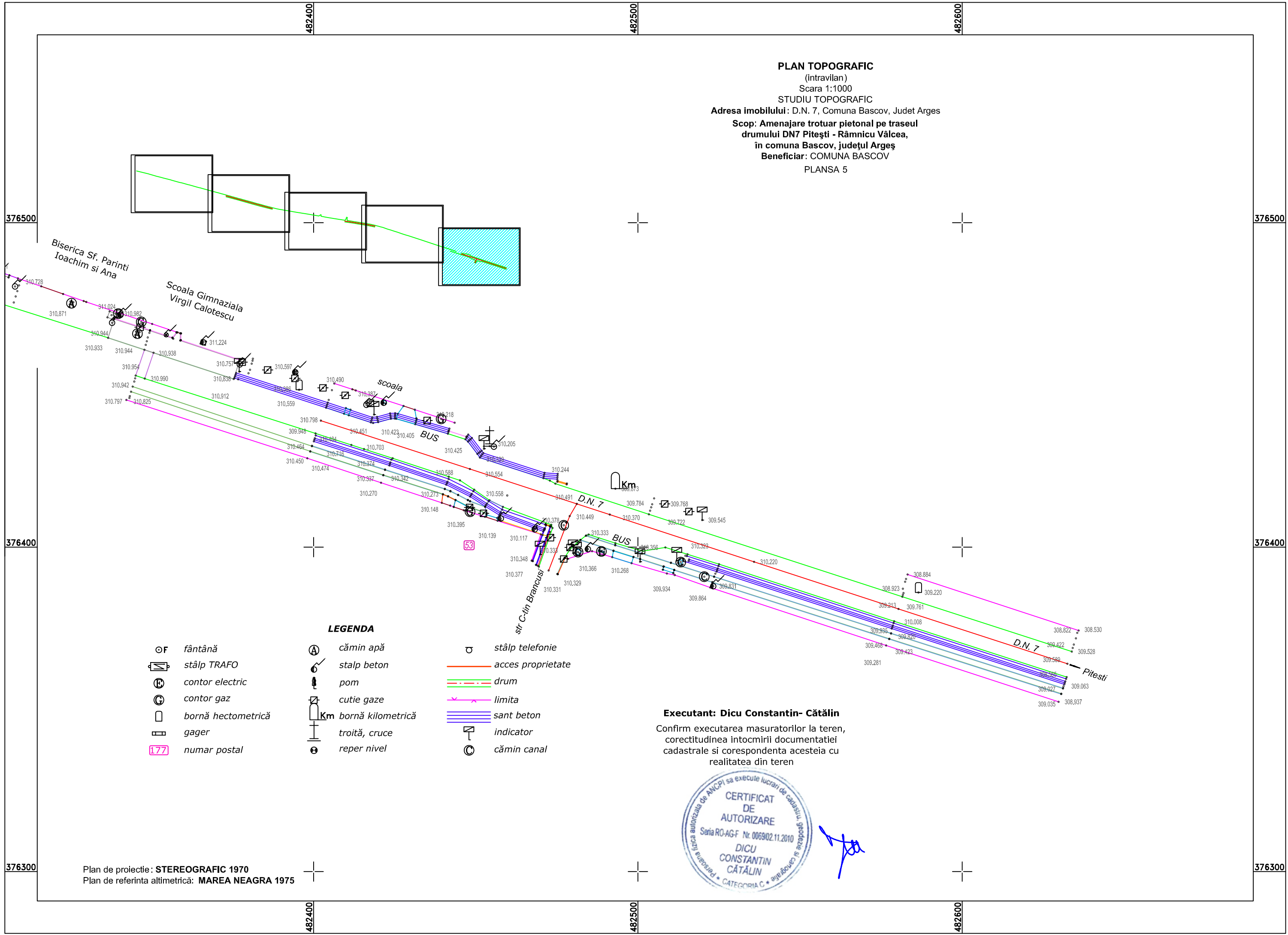
⊙ F	fântână	⊙	stâlp telefonie
⊞	stâlp TRAFU	—	acces proprietate
⊕	contor electric	—	drum
⊕	contor gaz	—	limita
⊞	bornă hectometrică	—	sant beton
⊞	gager	⊞	indicator
177	numar postal	⊞	cămin canal
⊞	bornă kilometrică	⊞	
⊞	troită, cruce		
⊞	reper nivel		
⊞	cămin apă		
⊞	stâlp beton		
⊞	pom		
⊞	cutie gaze		

Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acesteia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 5



LEGENDA

⊙ F	fântână	⊙ A	cămin apă	⊙	stâlp telefonie
⊞	stâlp TRAFU	⊞	stâlp beton	—	acces proprietate
⊞	contor electric	⊞	pom	—	drum
⊞	contor gaz	⊞	cutie gaze	—	limita
⊞	bornă hectometrică	⊞ Km	bornă kilometrică	—	sant beton
⊞	gager	⊞	troită, cruce	⊞	indicator
⊞	numar postal	⊞	reper nivel	⊞	cămin canal

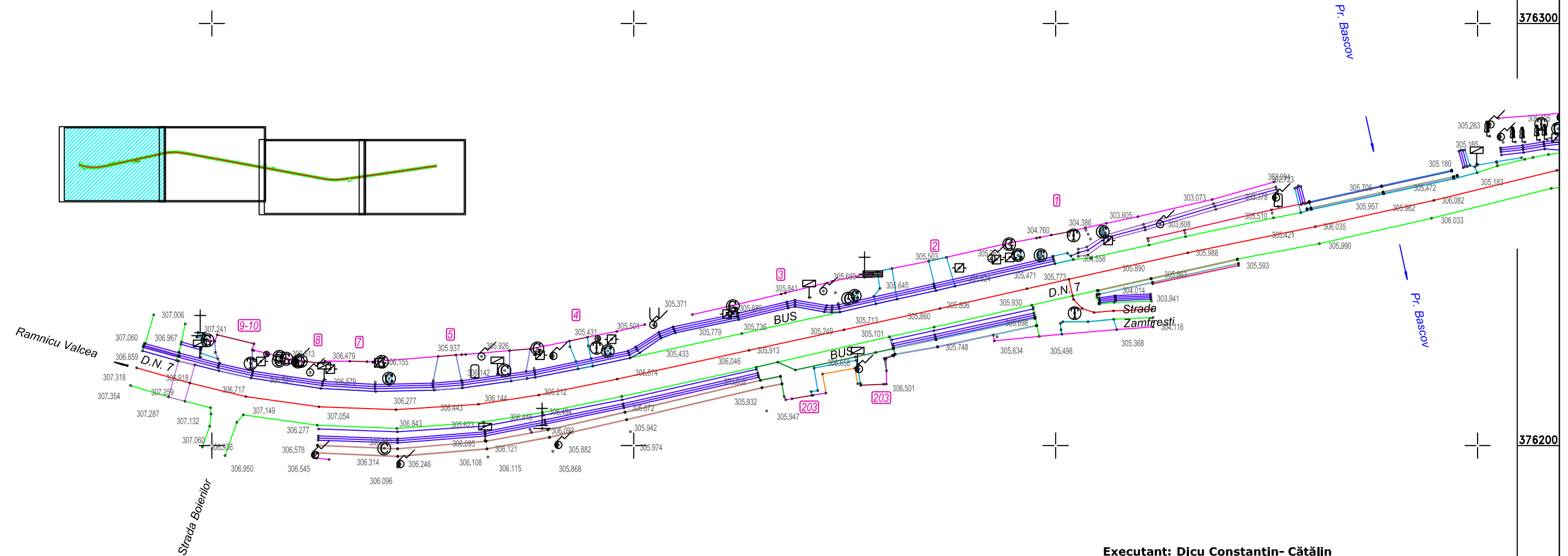
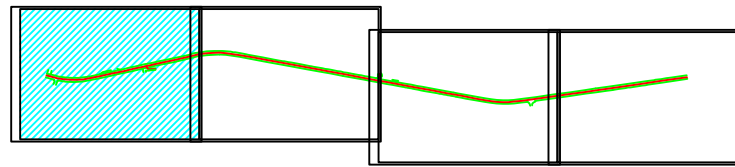
Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea întocmirii documentatiei
 cadastrale si corespondenta acestuia cu
 realitatea din teren



[Handwritten signature]

Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 6



LEGENDA

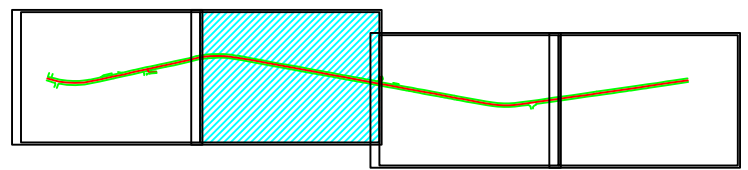
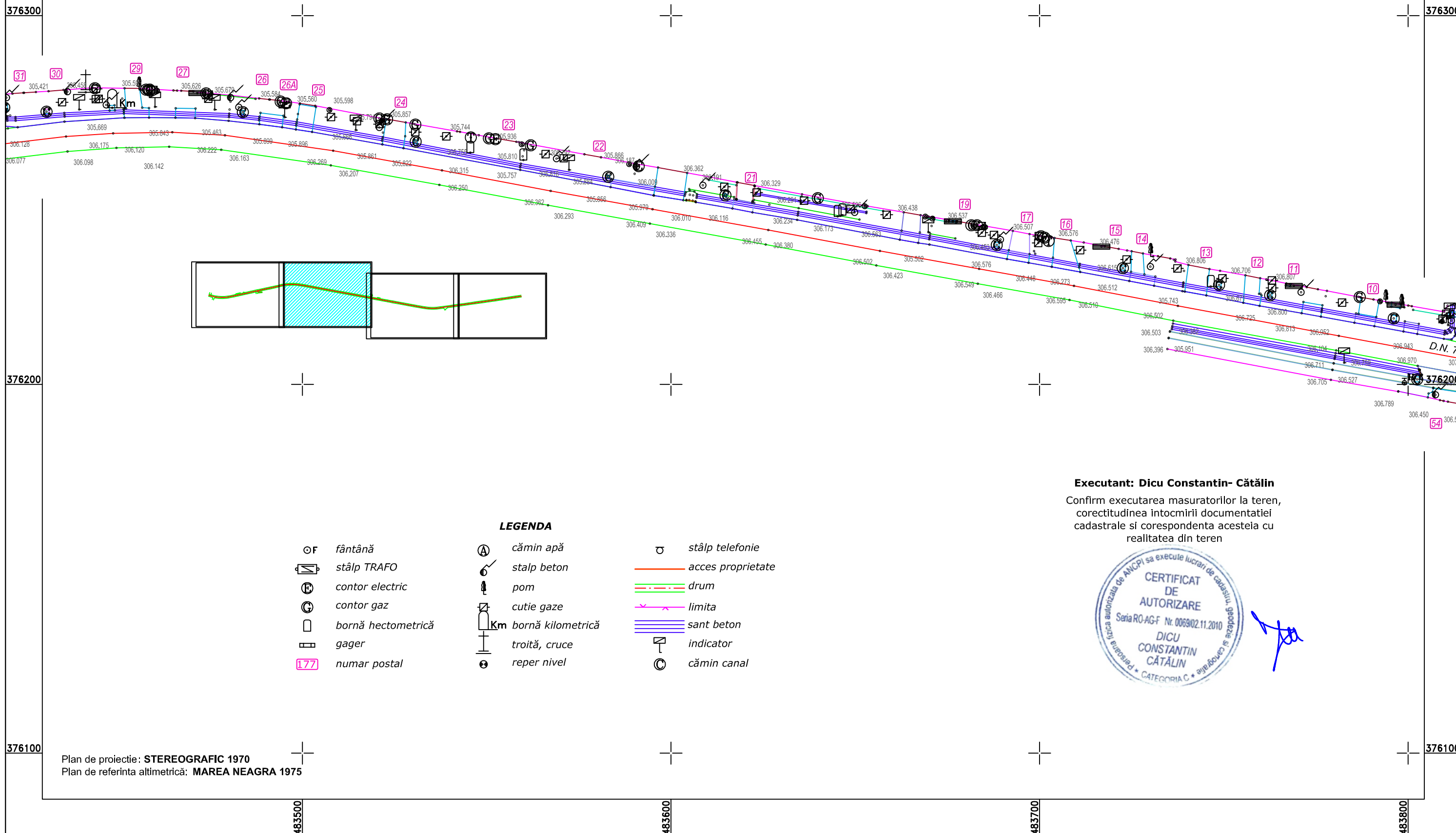
- | | | | | | |
|-----|--------------------|---|-------------------|---|-------------------|
| ⊙ F | fântână | ⊕ | cămin apă | ⊙ | stâlp telefonie |
| ⊠ | stâlp TRAFU | ⊕ | stalp beton | — | acces proprietate |
| ⊕ | contor electric | ⊕ | pom | — | drum |
| ⊕ | contor gaz | ⊕ | cutie gaze | — | limita |
| ⊠ | bornă hectometrică | ⊕ | bornă kilometrică | — | sant beton |
| ⊠ | gager | ⊕ | troită, cruce | ⊠ | indicator |
| 177 | numar postal | ⊕ | reper nivel | ⊕ | cămin canal |

Executant: Dicu Constantin- Cătălin
 Confirm executarea măsurătorilor la teren,
 corectitudinea întocmirii documentației
 cadastrale și corespondența acesteia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitesti - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 7



LEGENDA

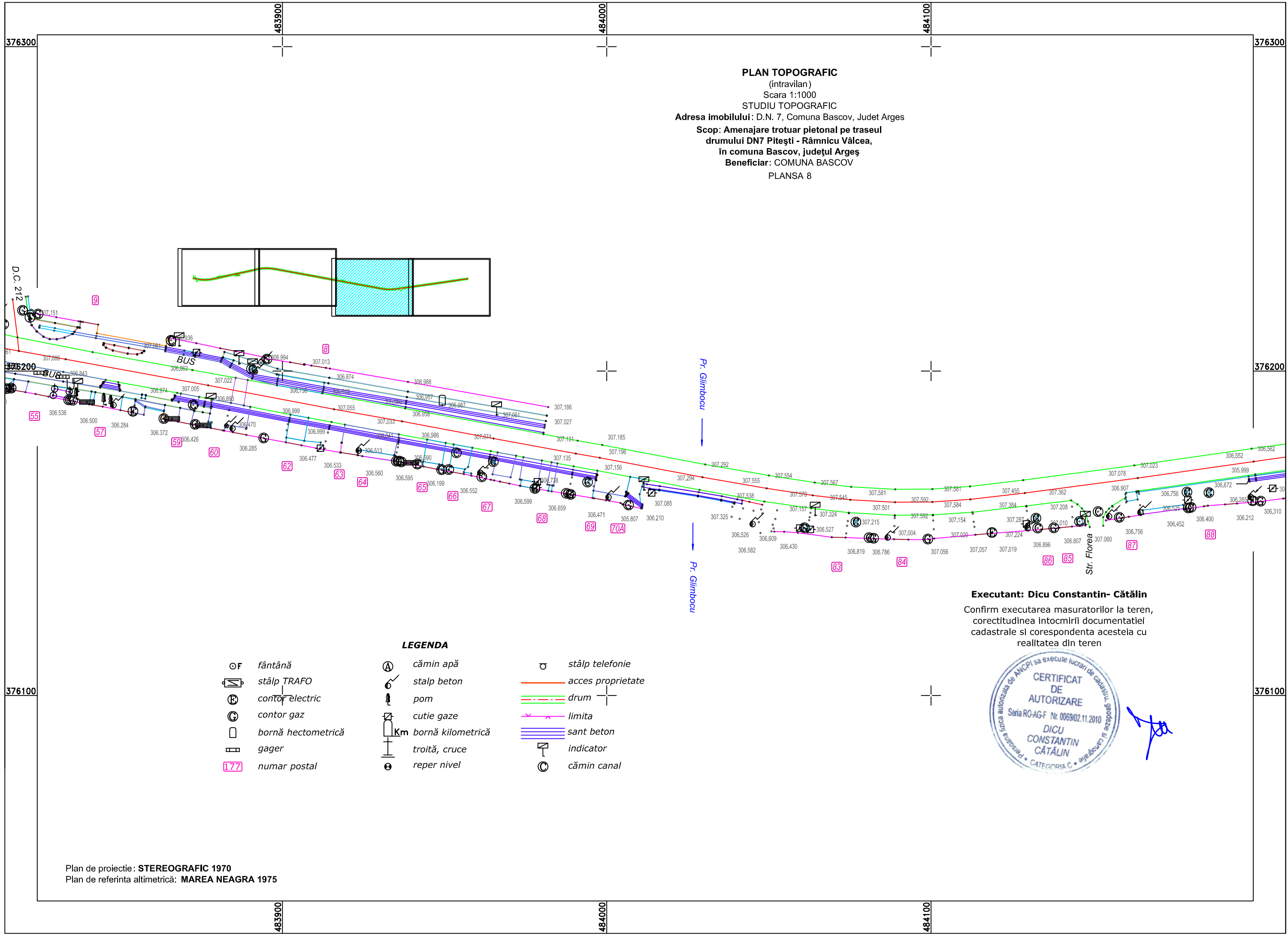
- | | | | | | |
|-----|--------------------|------|-------------------|-----------|-------------------|
| ⊙ F | fântână | ⊕ | cămin apă | ⊖ | stâlp telefonie |
| ⊠ | stâlp TRAFU | ⊙ | stalp beton | — | acces proprietate |
| ⊕ | contor electric | ⊙ | pom | — · — · — | drum |
| ⊕ | contor gaz | ⊠ | cutie gaze | — x — x — | limita |
| ⊠ | bornă hectometrică | ⊠ Km | bornă kilometrică | — — — — | sant beton |
| ⊠ | gager | ⊕ | troită, cruce | ⊠ | indicator |
| 177 | numar postal | ⊙ | reper nivel | ⊙ | cămin canal |

Executant: Dicu Constantin- Cătălin
 Confirma executarea masurarilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acestuia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 8



LEGENDA

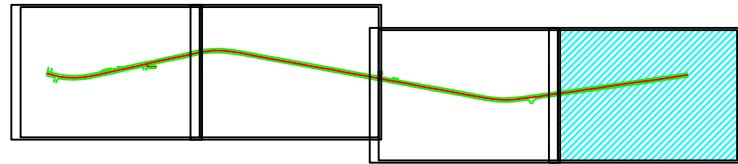
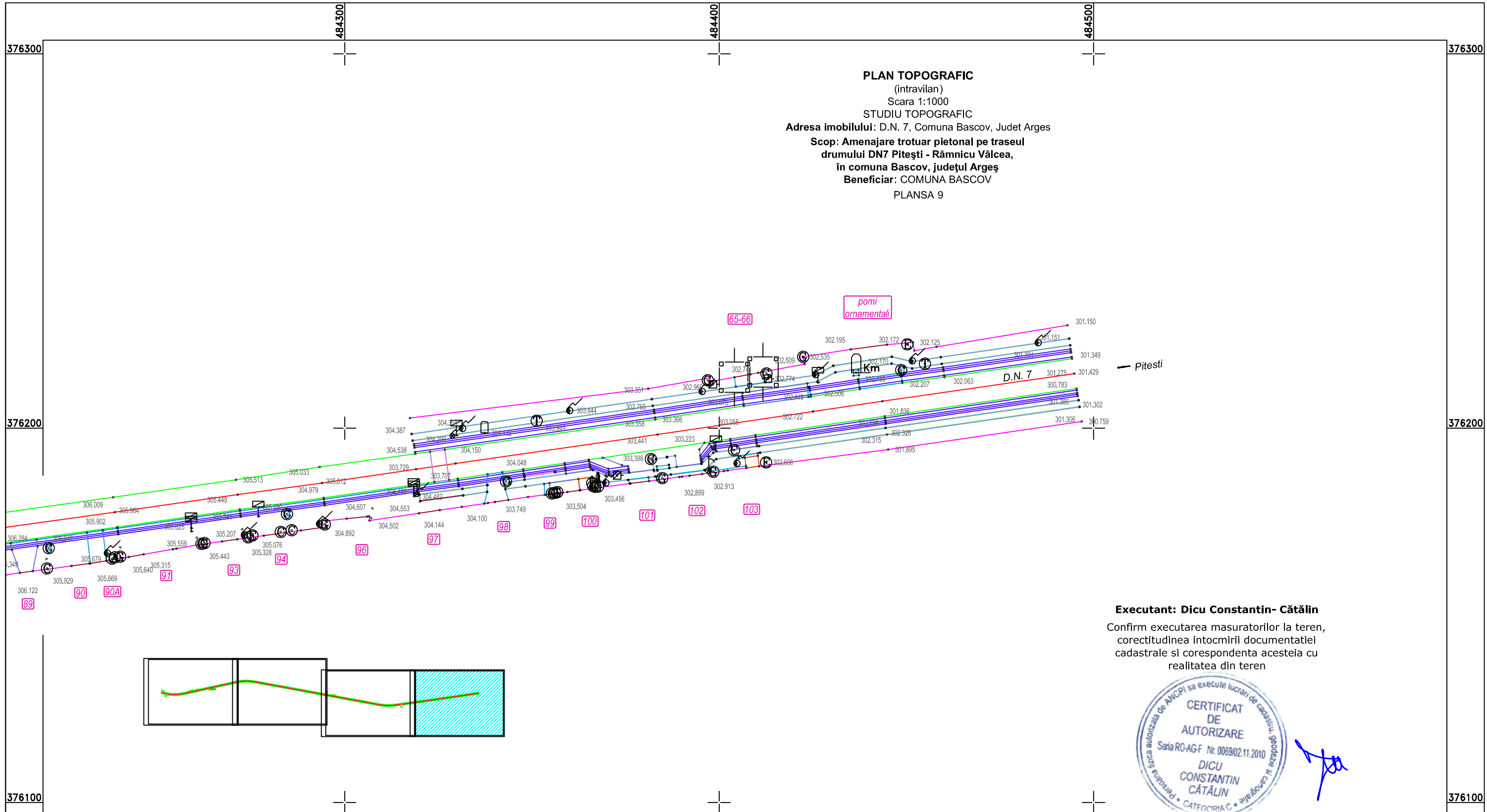
⊙ F	fântână	⊕	cămin apă	⊖	stâlp telefonie
⊞	stâlp TRAFU	⊙	stalp beton	—	acces proprietate
⊕	contor electric	⊙	pom	—	drum
⊕	contor gaz	⊞	cutie gaze	—	limita
⊞	bornă hectometrică	⊞ Km	bornă kilometrică	—	sant beton
⊞	gager	⊞	troită, cruce	⊞	indicator
177	numar postal	⊙	reper nivel	⊙	cămin canal

Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acestuia cu
 realitatea din teren



Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**

PLAN TOPOGRAFIC
 (intravilan)
 Scara 1:1000
 STUDIU TOPOGRAFIC
 Adresa imobilului: D.N. 7, Comuna Bascov, Judet Arges
 Scop: Amenajare trotuar pietonal pe traseul
 drumului DN7 Pitești - Râmnicu Vâlcea,
 în comuna Bascov, județul Argeș
 Beneficiar: COMUNA BASCOV
 PLANSA 9



Executant: Dicu Constantin- Cătălin
 Confirm executarea masuratorilor la teren,
 corectitudinea intocmirii documentatiei
 cadastrale si corespondenta acesteia cu
 realitatea din teren



LEGENDA

- | | | | | | |
|-----|--------------------|------|-------------------|---------|-------------------|
| ⊙ F | fântână | ⊕ | cămin apă | ⊖ | stâlp telefonie |
| ⊠ | stâlp TRAFO | ⊙ | stalp beton | — | acces proprietate |
| ⊕ | contor electric | 🌳 | pom | — — — | drum |
| ⊙ | contor gaz | 📦 | cutie gaze | — — — — | limita |
| ⊠ | bornă hectometrică | ⊠ Km | bornă kilometrică | ▬▬▬▬ | sant beton |
| ⊠ | gager | ⊕ | troită, cruce | ⊠ | indicator |
| 177 | numar postal | ⊙ | reper nivel | ⊙ | cămin canal |

Plan de proiectie: **STEREOGRAFIC 1970**
 Plan de referinta altimetrică: **MAREA NEAGRA 1975**