

Innemingsstabel										
Gegevens eigenaar										
Nr	Gemeente	Afdeling	Kadasternummer	Perceel	Naam	Straat	Gemeente	Recht	Aard	In te nemen Opp. (m ²)
1	GENT	14G	94D	94D	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	516
2	GENT	14G	94F/DL	94F/DL	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	1121
3	GENT	14G	92B/DL	92B/DL	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	136
4	GENT	14G	82D	82D	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	8805
5	GENT	14G	89A	89A	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	6261
6	GENT	14G	94E	94E	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GRACHT	5050
7	GENT	14G	86B/DL	86B/DL	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	145
8	GENT	14G	82B	82B	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	5435
9	GENT	14G	82C	82C	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	1528
10	GENT	14G	79E	79E	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GRACHT	9594
11	GENT	14G	79D/DL	79D/DL	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	142
12	GENT	14G	58D	58D	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	8150
13	GENT	14G	49B	49B	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	7888
14	GENT	14G	52A	52A	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GRACHT	3719
15	GENT	14G	50E/DL	50E/DL	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	1391
16	GENT	14G	45B	45B	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	6804
17	GENT	14G	15A	15A	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	5914
18	GENT	14G	40B	40B	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GRACHT	9014
19	GENT	14G	42A	42A	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	140
20	GENT	14G	1G	1G	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	7654
21	GENT	14G	10A	10A	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	WEG	123
22	GENT	14G	4F	4F	NORTH SEA PORT FLANDERS	JOHN KENNEDYLAAN 32	9042 GENT	VE 1/1	GROND	3721

Coördinatenstabel (Lambert 72)		
Nr	X	Y
73	100754.25	205816.10
74	100744.50	205848.08
75	100759.98	204150.00
76	100885.96	205971.81
77	100866.43	205988.03
78	100864.87	205992.19
79	100825.21	206010.75
80	100828.96	206022.26
81	100857.00	206037.14
82	100877.08	206052.86
83	100871.81	206060.61
84	100849.58	206104.10
85	100846.41	206126.31
86	100830.59	206129.41
87	100843.94	206131.84
88	100820.51	206133.94
89	100821.20	206162.78
90	100789.96	206166.88
91	100822.07	206221.18
92	100820.39	206232.88
93	100827.87	206233.67
94	100820.59	206257.69
95	100827.75	206262.43
96	100804.43	206270.29
97	100833.52	206272.66
98	100836.15	206276.27
99	100842.73	206278.27
100	100842.71	206285.60
101	100840.34	206286.90
102	100822.23	206286.90
103	100811.38	206296.71
104	100815.25	206300.46
105	100822.08	206301.78
106	100833.85	206302.39
107	100831.87	206308.64
108	100834.31	206309.64
109	100836.58	206306.84
110	100837.66	206306.38
111	100826.08	206284.47
112	100822.59	206281.62
113	100827.59	206302.22
114	100827.59	206303.35
115	100804.21	206308.13
116	100828.73	206312.89
117	100823.52	206311.92
118	100827.14	206325.00
119	100828.52	206326.15
120	100822.73	206327.21
121	100829.46	206328.12
122	100824.49	206333.97
123	100822.73	206337.88
124	100821.27	206345.42
125	100823.09	206345.97
126	100828.53	206356.49
127	100828.12	206359.60
128	100822.59	206360.19
129	100827.29	206379.43
130	100826.46	206387.79
131	100827.56	206396.07
132	100822.59	206405.53
133	100816.48	206414.62
134	100842.28	206419.28
135	100816.85	206425.28
136	100818.84	206429.21
137	100827.67	206432.63
138	100822.58	206446.41
139	100827.56	206452.90
140	100825.04	206454.37
141	100829.59	206454.04
142	100828.52	206455.57
143	100827.17	206456.84
144	100830.59	206456.36
145	100821.25	206456.25
146	100811.41	206456.76
147	100821.34	206458.50

148	100870.72	206094.42
149	100888.79	206090.45
150	100899.87	206095.68
151	100827.74	206093.08
152	100869.12	206074.47
153	100871.70	206079.39
154	100813.21	206074.18
155	100856.46	206071.26
156	100804.00	206068.04
157	100822.10	206064.50
158	100830.39	206064.64
159	100848.25	206063.03
160	100846.43	206061.09
161	100833.24	206063.03
162	100830.59	206062.34
163	100821.20	206074.13
164	100828.53	206071.93
165	100829.46	206071.35
166	100845.18	206073.45
167	100831.87	206074.76
168	100821.05	206074.03
169	100827.75	206072.61
170	100822.59	206076.50
171	100812.23	206077.84
172	100832.07	206076.55
173	100842.73	206076.27
174	100847.09	206076.90
175	100863.79	206076.19
176	100863.73	206076.75
177	100857.58	206080.61
178	100840.49	206084.97
179	100848.82	206080.87
180	100831.08	206081.80
181	100827.81	206082.39
182	100827.15	206087.87
183	100810.58	206090.05
184	100818.50	206091.54
185	100818.50	206091.54
186	100829.46	206090.78
187	100829.46	206090.78
188	100829.46	206090.78
189	100829.46	206090.78
190	100829.46	206090.78
191	100829.46	206090.78
192	100829.46	206090.78
193	100829.46	206090.78
194	100829.46	206090.78
195	100829.46	206090.78
196	100829.46	206090.78
197	100829.46	206090.78
198	100829.46	206090.78
199	100829.46	206090.78
200	100829.46	206090.78
201	100829.46	206090.78
202	100829.46	206090.78
203	100829.46	206090.78
204	100829.46	206090.78
205	100829.46	206090.78
206	100829.46	206090.78
207	100829.46	206090.78
208	100829.46	206090.78
209	100829.46	206090.78
210	100829.46	206090.78
211	100829.46	206090.78
212	100829.46	206090.78
213	100829.46	206090.78
214	100829.46	206090.78
215	100829.46	206090.78
216	100829.46	206090.78
217	100829.46	206090.78
218	100829.46	206090.78
219	100829.46	206090.78
220	100829.46	206090.78
221	100829.46	206090.78
222	100829.46	206090.78

223	100828.88	206076.49
224	100824.38	206076.18
225	100819.62	206074.89
226	100818.10	206073.64
227	100819.12	206073.64
228	100819.12	206073.64
229	100819.12	206073.64
230	100819.12	206073.64
231	100819.12	206073.64
232	100819.12	206073.64
233	100819.12	206073.64
234	100819.12	206073.64
235	100819.12	206073.64
236	100819.12	206073.64
237	100819.12	206073.64
238	100819.12	206073.64
239	100819.12	206073.64
240	100819.12	206073.64
241	100819.12	206073.64
242	100819.12	206073.64
243	100819.12	206073.64
244	100819.12	206073.64
245	100819.12	206073.64
246	100819.12	206073.64
247	100819.12	206073.64
248	100819.12	206073.64
249	100819.12	206073.64
250	100819.12	206073.64
251	100819.12	206073.64
252	100819.12	206073.64
253	100819.12	206073.64
254	100819.12	206073.64
255	100819.12	206073.64
256	100819.12	206073.64
257	100819.12	206073.64
258	100819.12	206073.64
259	100819.12	206073.64
260	100819.12	206073.64
261	100819.12	206073.64
262	100819.12	206073.64
263	100819.12	206073.64
264	100819.12	206073.64
265	100819.12	206073.64
266	100819.12	206073.64
267	100819.12	206073.64
268	100819.12	206073.64
269	100819.12	206073.64
270	100819.12	206073.64
271	100819.12	206073.64
272	100819.12	206073.64
273	100819.12	206073.64
274	100819.12	206073.64
275	100819.12	206073.64
276	100819.12	206073.64
277	100819.12	206073.64
278	100819.12	206073.64
279	100819.12	206073.64
280	100819.12	206073.64
281	100819.12	206073.64
282	100819.12	206073.64
283	100819.12	206073.64
284	100819.12	206073.64
285	100819.12	206073.64
286	100819.12	206073.64
287	100819.12	206073.64
288	100819.12	206073.64
289	100819.12	206073.64
290	100819.12	206073.64
291	100819.12	206073.64
292	100819.12	206073.64
293	100819.12	206073.64
294	100819.12	206073.64
295	100819.12	206073.64
296	100819.12	206073.64
297	100819.12	206073.64
298	100819.12	206073.64
299	100819.12	206073.64
300	100819.12	206073.64