

10H-302-(01+0) Prinses Margriettunnel

Prinses Margrie Aquaduct onder het Prinses Margrietkanaal en Viadukt over de zuidelijke afrit

Nulmeting

Meetdatum: 20100310

Pnr	X	Y	Z
100	2000,0000	5000,0000	1,0062
101	1999,8585	5017,8254	1,0576
102	1999,8616	5018,0254	1,0460
103	1999,7882	5035,8289	1,0613
104	1999,7898	5036,0281	1,0548
105	1999,7163	5053,8300	1,0908
106	1999,7186	5054,0268	1,0779
107	1999,6475	5071,8492	1,0826
108	1999,6423	5072,0482	1,0711
109	1999,5846	5089,8600	1,0880
110	1999,5853	5090,0938	1,0778
111	1999,5171	5107,8579	1,1042
112	1999,5214	5108,0648	1,0999
113	1999,4523	5125,8820	1,1067
114	1999,4536	5126,0860	1,0959
115	1999,3994	5143,8573	1,1122
116	1999,4003	5144,0567	1,1077
117	1999,3297	5161,8670	1,1136
118	1999,3313	5162,1095	1,1060
119	1999,2540	5179,8755	1,1260
120	1999,2586	5180,0775	1,1328
121	1999,2021	5197,8855	1,1358
122	1999,2036	5198,0864	1,1354
123	1999,1367	5215,9004	1,1333
124	1999,1369	5216,1027	1,1365
125	1999,0744	5233,9018	1,1465
126	1999,0725	5234,1049	1,1420
127	1999,0097	5251,9009	1,1472
128	1999,0101	5252,0992	1,1443
129	1998,9424	5269,9054	1,1457
130	1998,9444	5270,1076	1,1424
131	1998,8794	5287,9086	1,1482
132	1998,8793	5288,1102	1,1446
133	1998,8093	5305,9274	1,1525
134	1998,8072	5306,1280	1,1527
135	1998,7495	5323,9558	1,1445
136	1998,7505	5324,1566	1,1470
137	1998,6825	5341,9363	1,1488
138	1998,6840	5342,1406	1,1549
139	1998,6139	5359,9964	1,1512
140	1998,6135	5360,1959	1,1459
141	1998,5435	5377,8823	1,1425
142	1998,5466	5378,0835	1,1418
143	1998,4772	5395,9236	1,1418
144	1998,4764	5396,1226	1,1428

145	1998,4075	5413,8947	1,1388
146	1998,4068	5414,0962	1,1447
147	1998,3718	5431,9037	1,1452
148	1998,3726	5432,1037	1,1472
149	1998,3002	5449,9242	1,1382
150	1998,2984	5450,1304	1,1401
151	2000,5069	5468,0416	2,0196
152	2000,7074	5468,0391	1,9740
153	2000,4388	5544,9249	2,0236
154	2000,1966	5544,9185	2,0457
155	1998,6550	5562,8279	1,1647
156	1998,6541	5563,0558	1,1615
157	1998,5518	5580,8861	1,1538
158	1998,5524	5581,0859	1,1492
159	1998,4931	5598,8217	1,1511
160	1998,4944	5599,0247	1,1602
161	1998,4204	5616,8242	1,1521
162	1998,4198	5617,0263	1,1505
163	1998,3254	5634,8345	1,1457
164	1998,3212	5635,0383	1,1490
165	2001,1057	5652,8354	1,1392
166	2001,1054	5653,0363	1,1475
167	2001,0367	5670,8722	1,1476
168	2001,0358	5671,0736	1,1441
169	2000,9491	5688,8638	1,1418
170	2000,9457	5689,0670	1,1396
171	2000,8694	5706,8658	1,1455
172	2000,8712	5707,0664	1,1501
173	2000,7976	5724,8490	1,1509
174	2000,7995	5725,0482	1,1579
175	2000,7412	5742,8498	1,1531
176	2000,7457	5743,0514	1,1579
177	2000,6497	5760,8723	1,1446
178	2000,6492	5761,0710	1,1449
179	2000,5922	5778,8757	1,1398
180	2000,5903	5779,0786	1,1394
181	2000,5142	5796,8876	1,1404
182	2000,5120	5797,0877	1,1425
183	2000,4402	5814,8949	1,1353
184	2000,4387	5815,0900	1,1421
185	2000,3687	5832,8989	1,1442
186	2000,3655	5833,0956	1,1471
187	2000,2923	5850,9143	1,1344
188	2000,2898	5851,1145	1,1378
189	2000,2103	5868,9231	1,1289
190	2000,2120	5869,1240	1,1161
191	2000,1398	5886,9681	1,0891
192	2000,1397	5887,1708	1,0910
193	2000,0727	5904,9758	1,0821
194	2000,0734	5905,1784	1,0914
195	2000,0107	5923,0261	1,0961
196	2000,0064	5923,2272	1,1181

197	2000,0000	5938,0060	1,0872
200	2031,3321	5000,1457	1,0751
201	2031,3013	5017,9934	1,1186
202	2031,3041	5018,1938	1,1006
203	2031,2491	5035,9813	1,1012
204	2031,2486	5036,1804	1,0788
205	2031,1763	5053,9792	1,1285
206	2031,1761	5054,1828	1,1067
207	2031,1222	5071,9773	1,1147
208	2031,1212	5072,1765	1,1003
209	2031,0596	5089,9599	1,1095
210	2031,0596	5090,1616	1,0955
211	2030,9911	5107,9549	1,1091
212	2030,9907	5108,1573	1,0979
213	2030,9277	5125,9558	1,1154
214	2030,9253	5126,1900	1,0994
215	2030,8571	5144,0040	1,1199
216	2030,8584	5144,2060	1,1074
217	2030,7791	5162,0042	1,1169
218	2030,7785	5162,2068	1,1087
219	2030,7079	5179,9975	1,1353
220	2030,7080	5180,2179	1,1362
221	2030,6415	5198,0332	1,1279
222	2030,6386	5198,2312	1,1269
223	2030,5724	5215,9987	1,1238
224	2030,5704	5216,2002	1,1274
225	2030,5050	5234,0158	1,1287
226	2030,5074	5234,2407	1,1282
227	2030,4359	5252,0256	1,1220
228	2030,4348	5252,2254	1,1213
229	2030,3694	5270,0095	1,1218
230	2030,3677	5270,2100	1,1242
231	2030,3021	5288,0199	1,1255
232	2030,3025	5288,2199	1,1253
233	2030,2335	5306,0477	1,1242
234	2030,2342	5306,2476	1,1233
235	2030,1607	5324,0465	1,1186
236	2030,1604	5324,2467	1,1178
237	2030,1011	5342,0736	1,1201
238	2030,0966	5342,2744	1,1219
239	2030,0172	5360,0572	1,1276
240	2030,0170	5360,2590	1,1290
241	2029,9499	5378,0112	1,1280
242	2029,9493	5378,2169	1,1281
243	2029,8775	5396,0078	1,1207
244	2029,8722	5396,2382	1,1205
245	2029,7914	5414,0505	1,1293
246	2029,7924	5414,2504	1,1248
247	2029,7181	5432,0375	1,1369
248	2029,7182	5432,2388	1,1420
249	2029,6396	5450,0188	1,1363
250	2029,6380	5450,2453	1,1367

251	2030,8230	5468,2134	2,0214
252	2030,6321	5468,2085	1,9825
253	2030,3756	5545,0446	2,0096
254	2030,5753	5545,0355	2,0232
255	2032,7367	5562,9784	1,1494
256	2032,7349	5563,1773	1,1432
257	2032,6807	5580,9897	1,1432
258	2032,6829	5581,1892	1,1366
259	2032,6182	5598,9913	1,1437
260	2032,6219	5599,1911	1,1520
261	2032,5401	5616,9646	1,1516
262	2032,5399	5617,1619	1,1530
263	2032,4835	5634,9706	1,1422
264	2032,4862	5635,1710	1,1470
265	2032,4322	5652,9969	1,1399
266	2032,4366	5653,2020	1,1351
267	2032,3818	5670,9730	1,1424
268	2032,3825	5671,1728	1,1441
269	2032,3120	5688,9945	1,1433
270	2032,3109	5689,1951	1,1470
271	2032,2514	5706,9688	1,1459
272	2032,2538	5707,1694	1,1490
273	2032,1922	5724,9734	1,1477
274	2032,1895	5725,1740	1,1515
275	2032,0957	5742,9717	1,1462
276	2032,0941	5743,1729	1,1448
277	2032,0494	5760,9532	1,1450
278	2032,0557	5761,1549	1,1446
279	2031,9910	5778,9497	1,1432
280	2031,9933	5779,1520	1,1418
281	2031,9214	5796,9741	1,1389
282	2031,9240	5797,1731	1,1407
283	2031,8561	5814,9907	1,1378
284	2031,8552	5815,1907	1,1385
285	2031,7963	5833,0280	1,1362
286	2031,7960	5833,2291	1,1397
287	2031,7361	5851,0380	1,1453
288	2031,7354	5851,2403	1,1433
289	2031,6587	5869,0684	1,1477
290	2031,6601	5869,2754	1,1479
291	2031,5952	5887,0730	1,1154
292	2031,5985	5887,2713	1,1259
293	2031,5337	5905,1316	1,1001
294	2031,5338	5905,3264	1,1204
295	2031,4575	5923,1320	1,0896
296	2031,4579	5923,3313	1,1071
297	2031,3314	5938,1478	1,0858
300	1995,0388	5594,2859	1,1283
301	1997,7818	5594,2027	1,1521
302	1998,0828	5594,2083	1,1631
303	2015,6118	5594,2924	1,2758
304	2033,0611	5594,3482	1,1562

305	2033,3428	5594,3616	1,1432
306	2036,0351	5594,3893	1,1274
400	1995,1154	5585,6988	1,1467
401	1997,8288	5585,6921	1,1640
402	1998,1320	5585,6874	1,1667
403	2015,5016	5585,7542	1,2769
404	2033,0591	5585,8219	1,1509
405	2033,3644	5585,8394	1,1433
406	2036,0469	5585,8290	1,1262