

10H-302-(01+0) Prinses Margrietunnel
 Prinses Margrie Aquaduct onder het Prinses Margrietkanaal en Viadukt over de zuidelijke afrit
 2e herhalingsmeting
 Meetdatum: 20171107

Pnr	X	Y	Z
100	2000,0127	4999,9817	0,9933
101	1999,8691	5017,8071	1,0499
102	1999,8727	5018,0090	1,0349
103	1999,7963	5035,8125	1,0519
104	1999,7984	5036,0156	1,0439
105	1999,7230	5053,8182	1,0844
106	1999,7266	5054,0167	1,0679
107	1999,6544	5071,8397	1,0764
108	1999,6493	5072,0392	1,0621
109	1999,5899	5089,8521	1,0815
110	1999,5910	5090,0860	1,0698
111	1999,5231	5107,8511	1,0970
112	1999,5273	5108,0562	1,0907
113	1999,4560	5125,8750	1,0996
114	1999,4566	5126,0774	1,0879
115	1999,4024	5143,8501	1,1051
116	1999,4023	5144,0486	1,0995
117	1999,3335	5161,8594	1,1105
118	1999,3335	5162,0996	1,1009
119	1999,2570	5179,8669	1,1228
120	1999,2609	5180,0683	1,1289
121	1999,2036	5197,8779	1,1337
122	1999,2046	5198,0789	1,1325
123	1999,1372	5215,8938	1,1302
124	1999,1370	5216,0969	1,1333
125	1999,0740	5233,8971	1,1436
126	1999,0711	5234,1003	1,1392
127	1999,0087	5251,8962	1,1448
128	1999,0085	5252,0940	1,1413
129	1998,9402	5269,9007	1,1436
130	1998,9427	5270,1033	1,1398
131	1998,8769	5287,9059	1,1457
132	1998,8769	5288,1068	1,1415
133	1998,8061	5305,9249	1,1495
134	1998,8047	5306,1258	1,1494
135	1998,7455	5323,9543	1,1412
136	1998,7466	5324,1548	1,1438
137	1998,6795	5341,9352	1,1464
138	1998,6816	5342,1395	1,1520
139	1998,6116	5359,9956	1,1494
140	1998,6102	5360,1964	1,1435
141	1998,5411	5377,8834	1,1400
142	1998,5440	5378,0853	1,1396
143	1998,4738	5395,9256	1,1392
144	1998,4747	5396,1251	1,1411
145	1998,4047	5413,8985	1,1376
146	1998,4049	5414,1015	1,1431
147	1998,3699	5431,9094	1,1435
148	1998,3704	5432,1095	1,1456

149	1998,2967	5449,9308	1,1368
150	1998,2963	5450,1365	1,1385
151	2000,4983	5468,0492	2,0176
152	2000,6988	5468,0349	1,9699
153	2000,4324	5544,9333	2,0183
154	2000,1894	5544,9176	2,0424
155	1998,6513	5562,8276	1,1621
156	1998,6500	5563,0540	1,1590
157	1998,5499	5580,8840	1,1509
158	1998,5504	5581,0833	1,1455
159	1998,4935	5598,8197	1,1477
160	1998,4954	5599,0214	1,1573
161	1998,4239	5616,8211	1,1498
162	1998,4224	5617,0237	1,1472
163	1998,3285	5634,8323	1,1420
164	1998,3237	5635,0369	1,1456
165	2001,1076	5652,8348	1,1350
166	2001,1105	5653,0351	1,1441
167	2001,0421	5670,8716	1,1450
168	2001,0406	5671,0739	1,1417
169	2000,9548	5688,8655	1,1398
170	2000,9503	5689,0689	1,1370
171	2000,8741	5706,8692	1,1425
172	2000,8759	5707,0703	1,1479
173	2000,8031	5724,8540	1,1472
174	2000,8047	5725,0532	1,1548
175	2000,7491	5742,8556	1,1504
176	2000,7519	5743,0571	1,1549
177	2000,6560	5760,8783	1,1415
178	2000,6564	5761,0766	1,1419
179	2000,5995	5778,8797	1,1375
180	2000,5980	5779,0834	1,1374
181	2000,5219	5796,8930	1,1384
182	2000,5197	5797,0946	1,1408
183	2000,4487	5814,9025	1,1334
184	2000,4462	5815,0997	1,1407
185	2000,3772	5832,9093	1,1427
186	2000,3740	5833,1082	1,1465
187	2000,3008	5850,9273	1,1334
188	2000,2986	5851,1317	1,1379
189	2000,2214	5868,9415	1,1286
190	2000,2212	5869,1455	1,1171
191	2000,1503	5886,9896	1,0811
192	2000,1505	5887,1935	1,0867
193	2000,0844	5904,9996	1,0737
194	2000,0851	5905,2043	1,0872
195	2000,0252	5923,0527	1,0880
196	2000,0214	5923,2559	1,1187
197	2000,0160	5938,0338	1,0803
200	2031,3448	5000,1323	1,0647
201	2031,3105	5017,9797	1,1147
202	2031,3150	5018,1812	1,0927
203	2031,2591	5035,9683	1,0972
204	2031,2586	5036,1707	1,0707
205	2031,1832	5053,9701	1,1239
206	2031,1852	5054,1752	1,0983

207	2031,1297	5071,9700	1,1104
208	2031,1294	5072,1685	1,0927
209	2031,0668	5089,9533	1,1052
210	2031,0659	5090,1540	1,0882
211	2030,9963	5107,9479	1,1046
212	2030,9968	5108,1498	1,0902
213	2030,9314	5125,9496	1,1109
214	2030,9297	5126,1831	1,0918
215	2030,8607	5143,9970	1,1161
216	2030,8607	5144,1971	1,1007
217	2030,7830	5161,9954	1,1146
218	2030,7826	5162,1963	1,1033
219	2030,7106	5179,9880	1,1329
220	2030,7111	5180,2085	1,1314
221	2030,6429	5198,0253	1,1253
222	2030,6395	5198,2253	1,1238
223	2030,5714	5215,9931	1,1207
224	2030,5688	5216,1945	1,1246
225	2030,5032	5234,0105	1,1258
226	2030,5063	5234,2361	1,1250
227	2030,4318	5252,0208	1,1186
228	2030,4322	5252,2221	1,1177
229	2030,3647	5270,0062	1,1185
230	2030,3634	5270,2081	1,1207
231	2030,2961	5288,0193	1,1218
232	2030,2975	5288,2199	1,1218
233	2030,2267	5306,0476	1,1207
234	2030,2266	5306,2477	1,1195
235	2030,1521	5324,0473	1,1146
236	2030,1532	5324,2473	1,1139
237	2030,0910	5342,0751	1,1168
238	2030,0872	5342,2758	1,1185
239	2030,0048	5360,0593	1,1251
240	2030,0055	5360,2601	1,1258
241	2029,9380	5378,0131	1,1246
242	2029,9368	5378,2193	1,1246
243	2029,8648	5396,0106	1,1163
244	2029,8595	5396,2409	1,1164
245	2029,7773	5414,0543	1,1262
246	2029,7769	5414,2545	1,1223
247	2029,7029	5432,0419	1,1345
248	2029,7031	5432,2444	1,1397
249	2029,6239	5450,0245	1,1339
250	2029,6244	5450,2501	1,1345
251	2030,8189	5468,2191	2,0196
252	2030,6248	5468,2124	1,9793
253	2030,3695	5545,0525	2,0065
254	2030,5698	5545,0320	2,0224
255	2032,7283	5562,9782	1,1486
256	2032,7255	5563,1784	1,1432
257	2032,6723	5580,9915	1,1423
258	2032,6747	5581,1899	1,1351
259	2032,6077	5598,9859	1,1422
260	2032,6085	5599,1879	1,1511
261	2032,5294	5616,9608	1,1495
262	2032,5285	5617,1572	1,1511

263	2032,4735	5634,9659	1,1413
264	2032,4769	5635,1672	1,1450
265	2032,4232	5652,9940	1,1383
266	2032,4275	5653,1996	1,1329
267	2032,3733	5670,9714	1,1408
268	2032,3749	5671,1710	1,1421
269	2032,3061	5688,9937	1,1416
270	2032,3058	5689,1946	1,1448
271	2032,2466	5706,9696	1,1437
272	2032,2498	5707,1712	1,1474
273	2032,1893	5724,9762	1,1454
274	2032,1868	5725,1767	1,1495
275	2032,0947	5742,9753	1,1442
276	2032,0923	5743,1757	1,1427
277	2032,0494	5760,9561	1,1428
278	2032,0557	5761,1589	1,1427
279	2031,9914	5778,9522	1,1420
280	2031,9941	5779,1555	1,1406
281	2031,9236	5796,9780	1,1364
282	2031,9256	5797,1800	1,1392
283	2031,8589	5814,9979	1,1358
284	2031,8579	5815,1989	1,1366
285	2031,8002	5833,0371	1,1343
286	2031,7999	5833,2403	1,1383
287	2031,7405	5851,0506	1,1451
288	2031,7404	5851,2544	1,1437
289	2031,6665	5869,0844	1,1478
290	2031,6670	5869,2946	1,1471
291	2031,6039	5887,0940	1,1102
292	2031,6063	5887,2930	1,1251
293	2031,5429	5905,1539	1,0942
294	2031,5427	5905,3490	1,1202
295	2031,4691	5923,1553	1,0834
296	2031,4694	5923,3571	1,1058
297	2031,3460	5938,1716	1,0781
300	1995,0359	5594,2835	1,1268
301	1997,7788	5594,2008	1,1505
302	1998,0792	5594,2059	1,1616
303	2015,6069	5594,2911	1,2743
304	2033,0539	5594,3449	1,1552
305	2033,3361	5594,3575	1,1421
306	2036,0275	5594,3867	1,1270
400	1995,1146	5585,6953	1,1451
401	1997,8281	5585,6896	1,1623
402	1998,1305	5585,6851	1,1649
403	2015,4999	5585,7528	1,2754
404	2033,0536	5585,8191	1,1498
405	2033,3578	5585,8355	1,1423
406	2036,0410	5585,8245	1,1255