

10H-302-(01+0.Prinses Margrietunnel  
Prinses Margrie Aquaduct onder het Prinses Margrietkanaal en Viadukt over de zuidelijke afrit  
3e herhalingsmeting  
Meetdatum: 20210601

Pnr	X	Y	Z
100	2000,0047	4999,9640	0,9872
101	1999,8602	5017,7927	1,0450
102	1999,8649	5017,9927	1,0278
103	1999,7882	5035,8000	1,0465
104	1999,7908	5036,0016	1,0370
105	1999,7162	5053,8088	1,0801
106	1999,7197	5054,0035	1,0615
107	1999,6474	5071,8305	1,0723
108	1999,6423	5072,0268	1,0557
109	1999,5834	5089,8433	1,0774
110	1999,5838	5090,0742	1,0641
111	1999,5166	5107,8428	1,0917
112	1999,5201	5108,0445	1,0843
113	1999,4506	5125,8674	1,0962
114	1999,4511	5126,0659	1,0839
115	1999,3974	5143,8424	1,1016
116	1999,3978	5144,0375	1,0953
117	1999,3297	5161,8518	1,1107
118	1999,3306	5162,0892	1,1003
119	1999,2535	5179,8598	1,1198
120	1999,2575	5180,0570	1,1263
121	1999,2022	5197,8704	1,1350
122	1999,2023	5198,0696	1,1336
123	1999,1359	5215,8874	1,1316
124	1999,1356	5216,0886	1,1345
125	1999,0734	5233,8917	1,1453
126	1999,0703	5234,0932	1,1407
127	1999,0081	5251,8915	1,1463
128	1999,0073	5252,0882	1,1423
129	1998,9392	5269,8977	1,1443
130	1998,9411	5270,0989	1,1402
131	1998,8761	5287,9032	1,1474
132	1998,8754	5288,1034	1,1432
133	1998,8043	5305,9240	1,1515
134	1998,8031	5306,1228	1,1514
135	1998,7450	5323,9539	1,1435
136	1998,7466	5324,1526	1,1461
137	1998,6787	5341,9354	1,1480
138	1998,6807	5342,1379	1,1541
139	1998,6103	5359,9967	1,1509
140	1998,6078	5360,1948	1,1443
141	1998,5365	5377,8840	1,1422
142	1998,5392	5378,0847	1,1417
143	1998,4692	5395,9276	1,1413
144	1998,4706	5396,1228	1,1438
145	1998,4005	5413,8987	1,1443
146	1998,4022	5414,1018	1,1463
147	1998,3673	5431,9120	1,1462
148	1998,3686	5432,1111	1,1484

<b>149</b>	1998,2948	5449,9343	1,1384
<b>150</b>	1998,2941	5450,1388	1,1405
<b>151</b>	2000,4972	5468,0533	2,0191
<b>152</b>	2000,7009	5468,0399	1,9711
<b>153</b>	2000,4351	5544,9294	2,0187
<b>154</b>	2000,1899	5544,9138	2,0443
<b>155</b>	1998,6474	5562,8257	1,1630
<b>156</b>	1998,6447	5563,0495	1,1599
<b>157</b>	1998,5461	5580,8820	1,1532
<b>158</b>	1998,5483	5581,0798	1,1471
<b>159</b>	1998,4885	5598,8182	1,1499
<b>160</b>	1998,4896	5599,0195	1,1604
<b>161</b>	1998,4159	5616,8218	1,1530
<b>162</b>	1998,4149	5617,0215	1,1504
<b>163</b>	1998,3199	5634,8325	1,1465
<b>164</b>	1998,3149	5635,0362	1,1497
<b>165</b>	2001,1007	5652,8381	1,1391
<b>166</b>	2001,1014	5653,0327	1,1480
<b>167</b>	2001,0316	5670,8723	1,1484
<b>168</b>	2001,0313	5671,0730	1,1458
<b>169</b>	2000,9447	5688,8672	1,1425
<b>170</b>	2000,9403	5689,0677	1,1392
<b>171</b>	2000,8634	5706,8704	1,1430
<b>172</b>	2000,8651	5707,0699	1,1490
<b>173</b>	2000,7924	5724,8565	1,1491
<b>174</b>	2000,7954	5725,0523	1,1568
<b>175</b>	2000,7396	5742,8580	1,1540
<b>176</b>	2000,7436	5743,0572	1,1580
<b>177</b>	2000,6472	5760,8823	1,1444
<b>178</b>	2000,6468	5761,0780	1,1442
<b>179</b>	2000,5901	5778,8854	1,1384
<b>180</b>	2000,5882	5779,0864	1,1382
<b>181</b>	2000,5114	5796,8998	1,1377
<b>182</b>	2000,5089	5797,1009	1,1402
<b>183</b>	2000,4368	5814,9129	1,1338
<b>184</b>	2000,4353	5815,1081	1,1411
<b>185</b>	2000,3660	5832,9211	1,1438
<b>186</b>	2000,3631	5833,1186	1,1486
<b>187</b>	2000,2903	5850,9419	1,1345
<b>188</b>	2000,2882	5851,1420	1,1388
<b>189</b>	2000,2091	5868,9562	1,1263
<b>190</b>	2000,2097	5869,1548	1,1144
<b>191</b>	2000,1383	5887,0047	1,0741
<b>192</b>	2000,1374	5887,2050	1,0813
<b>193</b>	2000,0710	5905,0159	1,0665
<b>194</b>	2000,0719	5905,2176	1,0818
<b>195</b>	2000,0126	5923,0704	1,0812
<b>196</b>	2000,0089	5923,2704	1,1140
<b>197</b>	2000,0044	5938,0522	1,0755
<b>200</b>	2031,3425	5000,1162	1,0596
<b>201</b>	2031,3075	5017,9677	1,1110
<b>202</b>	2031,3120	5018,1667	1,0868
<b>203</b>	2031,2539	5035,9570	1,0932
<b>204</b>	2031,2556	5036,1573	1,0643
<b>205</b>	2031,1815	5053,9603	1,1191
<b>206</b>	2031,1817	5054,1621	1,0916

207	2031,1262	5071,9612	1,1061
208	2031,1256	5072,1570	1,0873
209	2031,0638	5089,9452	1,1014
210	2031,0632	5090,1421	1,0824
211	2030,9944	5107,9398	1,0997
212	2030,9941	5108,1376	1,0834
213	2030,9312	5125,9415	1,1074
214	2030,9286	5126,1705	1,0864
215	2030,8607	5143,9886	1,1139
216	2030,8615	5144,1845	1,0970
217	2030,7843	5161,9861	1,1133
218	2030,7837	5162,1830	1,1004
219	2030,7135	5179,9785	1,1294
220	2030,7125	5180,1953	1,1283
221	2030,6461	5198,0165	1,1253
222	2030,6421	5198,2154	1,1237
223	2030,5750	5215,9867	1,1202
224	2030,5731	5216,1863	1,1240
225	2030,5069	5234,0047	1,1258
226	2030,5107	5234,2287	1,1249
227	2030,4379	5252,0167	1,1183
228	2030,4374	5252,2149	1,1170
229	2030,3709	5270,0023	1,1188
230	2030,3696	5270,2022	1,1207
231	2030,3027	5288,0166	1,1230
232	2030,3036	5288,2153	1,1233
233	2030,2336	5306,0457	1,1224
234	2030,2335	5306,2443	1,1214
235	2030,1606	5324,0463	1,1168
236	2030,1619	5324,2446	1,1163
237	2030,1000	5342,0747	1,1190
238	2030,0963	5342,2738	1,1206
239	2030,0155	5360,0610	1,1266
240	2030,0153	5360,2585	1,1268
241	2029,9489	5378,0145	1,1272
242	2029,9470	5378,2195	1,1273
243	2029,8745	5396,0142	1,1194
244	2029,8690	5396,2416	1,1194
245	2029,7875	5414,0575	1,1300
246	2029,7860	5414,2566	1,1263
247	2029,7127	5432,0465	1,1373
248	2029,7134	5432,2467	1,1427
249	2029,6353	5450,0291	1,1349
250	2029,6354	5450,2518	1,1354
251	2030,8265	5468,2220	2,0196
252	2030,6322	5468,2170	1,9788
253	2030,3772	5545,0486	2,0049
254	2030,5794	5545,0284	2,0218
255	2032,7414	5562,9775	1,1480
256	2032,7396	5563,1754	1,1432
257	2032,6841	5580,9907	1,1438
258	2032,6845	5581,1879	1,1367
259	2032,6187	5598,9870	1,1438
260	2032,6214	5599,1882	1,1525
261	2032,5425	5616,9637	1,1512
262	2032,5413	5617,1566	1,1527

263	2032,4860	5634,9674	1,1442
264	2032,4898	5635,1666	1,1468
265	2032,4353	5652,9958	1,1410
266	2032,4390	5653,1991	1,1350
267	2032,3838	5670,9733	1,1428
268	2032,3856	5671,1710	1,1434
269	2032,3154	5688,9961	1,1433
270	2032,3156	5689,1948	1,1466
271	2032,2561	5706,9724	1,1455
272	2032,2594	5707,1718	1,1489
273	2032,1978	5724,9794	1,1468
274	2032,1954	5725,1767	1,1511
275	2032,1019	5742,9784	1,1463
276	2032,1000	5743,1764	1,1447
277	2032,0566	5760,9611	1,1445
278	2032,0644	5761,1626	1,1437
279	2031,9988	5778,9597	1,1431
280	2032,0003	5779,1599	1,1419
281	2031,9285	5796,9866	1,1377
282	2031,9309	5797,1879	1,1403
283	2031,8626	5815,0091	1,1376
284	2031,8609	5815,2080	1,1383
285	2031,8023	5833,0500	1,1351
286	2031,8012	5833,2526	1,1395
287	2031,7403	5851,0668	1,1459
288	2031,7403	5851,2662	1,1444
289	2031,6648	5869,1011	1,1463
290	2031,6666	5869,3062	1,1449
291	2031,6006	5887,1104	1,1046
292	2031,6030	5887,3036	1,1214
293	2031,5384	5905,1706	1,0882
294	2031,5385	5905,3617	1,1165
295	2031,4640	5923,1728	1,0771
296	2031,4646	5923,3722	1,1014
297	2031,3389	5938,1904	1,0725
300	1995,0339	5594,2834	1,1272
301	1997,7772	5594,2001	1,1521
302	1998,0769	5594,2061	1,1632
303	2015,6097	5594,2919	1,2818
304	2033,0615	5594,3463	1,1570
305	2033,3435	5594,3586	1,1438
306	2036,0349	5594,3869	1,1271
400	1995,1132	5585,6937	1,1452
401	1997,8270	5585,6870	1,1639
402	1998,1286	5585,6821	1,1665
403	2015,5024	5585,7505	1,2827
404	2033,0617	5585,8181	1,1516
405	2033,3654	5585,8345	1,1440
406	2036,0491	5585,8236	1,1256