

# North Tunnel

Pt. ID	progr. from BS [m]	topogr. height wrt NV1 May 2022 [m]
--------	-----------------------	--

NV1	11.002	---
N001	12.810	---
N002	20.895	---
N003	35.951	---
N004	50.885	---
N005	65.893	---
N006	80.893	---
N007	95.904	---
<b>GPS00N</b>	<b>97.976</b>	---
N008	110.909	---
N009	125.906	---
N010	140.882	---
N011	155.886	---
N012	170.885	---
N013	185.879	---
N014	200.900	---
N015	215.901	---
N016	230.887	---
N017	245.892	---
N018	260.890	---
N019	275.899	---
N020	290.897	---
N021	305.894	---
<b>GPS01N</b>	<b>307.997</b>	---
N022	320.893	---
N023	335.902	---
N024	350.897	---
N025	365.904	-0.4631
N026	380.892	-0.4565
N027	395.895	-0.4516
N028	410.893	-0.4587
N029	425.893	-0.4610
N030	440.870	-0.4661
N031	455.896	-0.4914
N032	470.888	-0.5056
N033	485.881	-0.5171
N034	500.885	-0.5336
N035	515.902	-0.5472
N036	530.895	-0.5475
N037	545.895	-0.5581
N038	560.892	-0.5486
N039	575.896	-0.5165
N040	590.888	-0.4925
N041	605.899	-0.4999
<b>GPS02N</b>	<b>607.986</b>	<b>-0.4958</b>
N042	620.890	-0.4995
N043	635.916	-0.5026
N044	650.891	-0.5050

Pt. ID	progr. from BS [m]	topogr. height wrt NV1 May 2022 [m]
--------	-----------------------	--

N045	665.900	-0.5015
N046	680.897	-0.5014
N047	695.906	-0.5174
N048	710.900	-0.5170
N049	725.905	-0.5194
N050	740.897	-0.5252
N051	755.897	-0.5473
N052	770.892	-0.6197
N053	785.899	-0.5893
N054	800.897	-0.5824
N055	815.910	-0.5973
N056	830.901	-0.6021
N057	845.911	-0.5989
<b>GPS03N</b>	<b>847.991</b>	<b>-0.6058</b>
N058	860.907	-0.5929
N059	875.906	-0.5911
N060	890.888	-0.5840
N061	905.904	-0.5553
N062	920.903	-0.5590
N063	935.909	-0.5558
N064	950.888	-0.5466
N065	965.904	-0.5445
N066	980.899	-0.5421
N067	995.892	-0.5438
N068	1010.895	-0.5555
N069	1025.896	-0.5512
N070	1040.893	-0.5551
N071	1055.899	-0.5570
N072	1070.893	-0.5547
N073	1085.899	-0.5493
N074	1100.892	-0.5501
N075	1115.902	-0.5613
N076	1130.900	-0.5661
N077	1145.902	-0.5642
N078	1160.902	-0.5680
N079	1175.901	-0.5649
N080	1190.909	-0.5651
N081	1205.907	-0.5768
<b>GPS04N</b>	<b>1207.993</b>	<b>-0.5744</b>
N082	1220.902	-0.5800
N083	1235.902	-0.6023
N084	1250.894	-0.6104
N085	1265.915	-0.6097
N086	1280.903	-0.6281
N087	1295.901	-0.6671
N088	1310.900	-0.6829
N089	1325.893	-0.7040
N090	1340.889	-0.7037
N091	1355.910	-0.6999
N092	1370.896	-0.7120
N093	1385.900	-0.7134

Pt. ID	progr. from BS [m]	topogr. height wrt NV1 May 2022 [m]
--------	-----------------------	--

N094	1400.893	-0.7227
N095	1415.898	-0.7243
N096	1430.892	-0.7461
N097	1445.896	-0.7721
<b>GPS05N</b>	<b>1447.999</b>	<b>-0.7728</b>
N098	1460.892	-0.7955
N099	1475.903	-0.8142
N100	1490.898	-0.8153
N101	1505.903	-0.8157
N102	1520.885	-0.7684
N103	1536.294	-0.7211
N104	1550.494	-0.7166
N105	1565.901	-0.7095
N106	1580.882	-0.7149
N107	1595.895	-0.6878
N108	1610.891	-0.6740
N109	1625.886	-0.6712
N110	1640.878	-0.6726
N111	1655.887	-0.6641
N112	1670.888	-0.6718
N113	1685.896	-0.6778
N114	1700.889	-0.6816
N115	1715.897	-0.6745
N116	1730.891	-0.6872
N117	1745.888	-0.7010
N118	1760.884	-0.7121
N119	1775.888	-0.7067
<b>GPS06N</b>	<b>1777.990</b>	<b>-0.7125</b>
N120	1790.877	-0.7065
N121	1805.895	-0.6588
N122	1820.892	-0.6658
N123	1835.889	-0.6740
N124	1850.887	-0.6820
N125	1865.886	-0.6830
N126	1880.884	-0.6726
N127	1895.892	-0.6701
N128	1910.894	-0.6643
N129	1925.890	-0.6484
N130	1940.891	-0.6425
N131	1955.894	-0.6497
N132	1970.889	-0.6428
N133	1985.885	-0.6350
N134	2000.887	-0.6403
N135	2015.892	-0.6459
N136	2030.892	-0.6427
N137	2045.888	-0.6448
N138	2060.883	-0.6415
N139	2075.893	-0.6510
N140	2090.896	-0.6464
N141	2105.897	-0.6421
<b>GPS07N</b>	<b>2107.987</b>	<b>-0.6406</b>

Pt. ID	progr. from BS [m]	topogr. height wrt NV1 May 2022 [m]
--------	-----------------------	--

N142	2120.888	-0.6400
N143	2135.890	-0.6442
N144	2150.893	-0.6381
N145	2165.891	-0.6320
N146	2180.889	-0.6281
N147	2195.895	-0.6314
N148	2210.890	-0.6259
N149	2225.900	-0.6236
N150	2240.904	-0.6222
N151	2255.879	-0.6224
N152	2270.873	-0.6297
N153	2285.887	-0.6074
N154	2300.883	-0.6105
N155	2315.891	-0.6117
N156	2330.889	-0.6040
N157	2345.889	-0.6101
N158	2360.882	-0.6142
N159	2375.891	-0.6119
N160	2390.886	-0.6204
N161	2405.893	-0.6066
<b>GPS08N</b>	<b>2407.976</b>	<b>-0.6058</b>
N162	2420.888	-0.6133
N163	2435.890	-0.6128
N164	2450.888	-0.6047
N165	2465.890	-0.6108
N166	2480.888	-0.6162
N167	2495.890	-0.6319
N168	2510.888	-0.6228
N169	2525.896	-0.6452
N170	2540.887	-0.6387
N171	2555.881	-0.6410
N172	2570.878	-0.6296
N173	2585.894	-0.6159
N174	2600.888	-0.6018
N175	2615.881	-0.5917
N176	2630.874	-0.5720
N177	2645.897	-0.5746
N178	2660.892	-0.5695
N179	2675.887	-0.5700
N180	2690.886	-0.5756
N181	2705.896	-0.5744
<b>GPS09N</b>	<b>2707.983</b>	<b>-0.5705</b>
N182	2720.892	-0.5689
N183	2735.890	-0.5670
N184	2750.889	-0.5576
N185	2765.884	-0.5604
N186	2780.877	-0.5578
N187	2795.892	-0.5506
N188	2810.884	-0.5575
N189	2825.893	-0.5449
N190	2840.891	-0.5432

Pt. ID	progr. from BS [m]	topogr. height wrt NV1 May 2022 [m]
--------	-----------------------	--

N191	2855.904	-0.5491
N192	2870.899	-0.5419
N193	2885.883	-0.5316
N194	2900.862	-0.5362
N195	2915.888	-0.5367
<b>GPS10N</b>	<b>2918.003</b>	<b>-0.5321</b>
N196	2930.878	-0.5379
N197	2945.876	-0.5368
N198	2960.877	-0.5450
N199	2975.893	-0.5605
N200	2990.882	-0.5529
N201	3000.423	-0.1168
N202	3006.403	-0.1558
N203	3016.397	-0.1554
N204	3016.396	-0.1601
N205	3006.400	-0.1518
N206	3000.427	-0.1492