

West Tunnel

Pt. ID	progr. from BS [m]	topogr. height wrt WV1 May 2022 [m]
WV1	11.001	0.0000
W001	12.208	0.0039
W002	20.114	-0.0041
W003	35.083	-0.4240
W004	50.084	-0.4613
W005	65.092	-0.4955
W006	80.088	-0.5149
GPS00W	82.012	-0.5241
W007	95.088	-0.5209
W008	110.085	-0.5384
W009	125.080	-0.5449
W010	140.078	-0.5573
W011	155.085	-0.5649
W012	170.082	-0.5873
W013	185.097	-0.6028
W014	200.091	-0.6077
W015	215.088	-0.6036
W016	230.083	-0.6089
W017	245.093	-0.6212
W018	260.085	-0.6335
W019	275.095	-0.6565
W020	290.091	-0.6837
GPS01W	292.051	-0.6882
W021	305.095	-0.6868
W022	320.087	-0.6845
W023	335.094	-0.6999
W024	350.088	-0.7194
W025	365.092	-0.7382
W026	380.083	-0.7434
W027	395.092	-0.7622
W028	410.086	-0.7730
W029	425.089	-0.7800
W030	440.082	-0.7919
W031	455.081	-0.7874
W032	470.070	-0.7686
W033	485.094	-0.7572
W034	500.090	-0.7683
W035	515.106	-0.7906
W036	530.101	-0.8158
W037	545.105	-0.8277
W038	560.099	-0.8410
W039	575.099	-0.8639
W040	590.090	-0.8788
GPS02W	592.099	-0.8883
W041	605.093	-0.8875
W042	620.091	-0.8822

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W043	635.089	-0.8915
W044	650.085	-0.8758
W045	665.090	-0.8668
W046	680.089	-0.8421
W047	695.097	-0.8383
W048	710.095	-0.8419
W049	725.098	-0.8478
W050	740.089	-0.8522
W051	755.090	-0.8580
W052	770.090	-0.8628
W053	785.109	-0.8730
W054	800.098	-0.8820
W055	815.099	-0.8839
W056	830.091	-0.8984
W057	845.082	-0.9379
W058	860.078	-0.9444
W059	875.095	-0.9541
W060	890.094	-0.9692
GPS03W	892.073	-0.9758
W061	905.091	-0.9367
W062	920.087	-0.9691
W063	935.091	-0.9609
W064	950.085	-0.9852
W065	965.079	-1.0093
W066	980.073	-1.0170
W067	995.097	-1.0300
W068	1010.083	-1.0374
W069	1025.094	-1.0238
W070	1040.088	-1.0174
W071	1055.095	-1.0225
W072	1070.089	-1.0326
W073	1085.105	-1.0378
W074	1100.096	-1.0507
W075	1115.100	-1.0663
W076	1130.092	-1.0987
W077	1145.097	-1.1093
W078	1160.094	-1.1126
W079	1175.113	-1.1242
W080	1190.101	-1.1506
GPS04W	1192.102	-1.1583
W081	1205.089	-1.1487
W082	1220.089	-1.1843
W083	1235.096	-1.1879
W084	1250.073	-1.2072
W085	1265.097	-1.2156
W086	1280.086	-1.2212
W087	1295.083	-1.2359
W088	1310.067	-1.2470

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W089	1325.074	-1.2694
W090	1340.059	-1.2672
W091	1355.078	-1.2492
W092	1370.069	-1.2449
W093	1385.085	-1.2578
W094	1400.076	-1.2667
W095	1415.087	-1.2914
W096	1430.072	-1.2909
W097	1445.097	-1.2913
W098	1460.084	-1.3062
GPS05W	1462.023	-1.3132
W099	1475.087	-1.3541
W100	1490.078	-1.3568
W101	1505.088	-1.3535
W102	1520.082	-1.3393
W103	1535.083	-1.3169
W104	1550.087	-1.3168
W105	1565.082	-1.3505
W106	1580.074	-1.3638
W107	1595.093	-1.3711
W108	1610.074	-1.3886
W109	1625.092	-1.3841
W110	1640.059	-1.3721
W111	1655.089	-1.3805
W112	1670.089	-1.3938
W113	1685.092	-1.4167
W114	1700.092	-1.4130
W115	1715.087	-1.4055
W116	1730.073	-1.3950
W117	1745.087	-1.4079
W118	1760.088	-1.4279
W119	1775.085	-1.4403
W120	1790.080	-1.4353
GPS06W	1792.041	-1.4430
W121	1805.081	-1.4259
W122	1820.066	-1.4062
W123	1835.089	-1.4246
W124	1850.080	-1.4314
W125	1865.081	-1.4335
W126	1880.062	-1.4459
W127	1895.093	-1.4558
W128	1910.086	-1.4581
W129	1925.104	-1.4707
W130	1940.085	-1.4700
W131	1955.087	-1.4825
W132	1970.084	-1.4860
W133	1985.109	-1.4900
W134	2000.099	-1.4907

Pt. ID	progr. from BS [m]	topogr. height wrt WV1 May 2022 [m]
W135	2015.102	-1.5032
W136	2030.092	-1.5080
W137	2045.100	-1.5202
W138	2060.084	-1.5306
W139	2075.101	-1.5546
W140	2090.093	-1.5600
GPS07W	2092.043	-1.5713
W141	2105.089	-1.5405
W142	2120.068	-1.5620
W143	2135.103	-1.5794
W144	2150.094	-1.5844
W145	2165.067	-1.6047
W146	2180.064	-1.6185
W147	2195.090	-1.6334
W148	2210.071	-1.6499
W149	2225.109	-1.6588
W150	2240.092	-1.6620
W151	2255.082	-1.6585
W152	2270.072	-1.6544
W153	2285.090	-1.6627
W154	2300.075	-1.6654
W155	2315.085	-1.6724
W156	2330.080	-1.6824
W157	2345.088	-1.6887
W158	2360.082	-1.6887
W159	2375.098	-1.7022
W160	2390.096	-1.7113
GPS08W	2392.095	-1.7166
W161	2405.071	-1.7105
W162	2420.063	-1.7047
W163	2435.075	-1.7019
W164	2450.073	-1.7025
W165	2465.062	-1.7064
W166	2480.064	-1.7059
W167	2495.098	-1.7097
W168	2510.084	-1.7216
W169	2525.088	-1.7275
W170	2540.083	-1.7176
W171	2555.082	-1.7217
W172	2570.076	-1.7291
W173	2585.086	-1.7292
W174	2600.072	-1.7309
W175	2615.085	-1.7461
W176	2630.080	-1.7547
W177	2645.091	-1.7539
W178	2660.077	-1.7674
W179	2675.074	-1.7827
W180	2690.068	-1.7873

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GPS09W	2692.032	-1.7877
W181	2705.085	-1.7674
W182	2720.054	-1.7809
W183	2735.097	-1.7719
W184	2750.044	-1.7650
W185	2765.082	-1.7705
W186	2780.061	-1.7795
W187	2795.091	-1.7794
W188	2810.056	-1.7706
W189	2825.092	-1.7866
W190	2840.062	-1.7911
W191	2855.094	-1.7998
W192	2870.086	-1.8099
W193	2885.090	-1.8262
W194	2900.068	-1.8516
GPS10W	2902.040	-1.8544
W195	2915.085	-1.8859
W196	2930.030	-1.9042
W197	2945.080	-1.9178
W198	2960.041	-1.9370
W199	2975.089	-1.9411
W200	2990.064	-1.9386
W201	2999.597	-1.4633
W202	3005.600	-1.5675
W203	3015.591	-1.6053
W204	3015.594	-1.6181
W205	3005.596	-1.5747
W206	2999.597	-1.5566