

横断地盤線

断面 : NO.23

項番	CL離れ	地盤高
1	-28.370	169.000
2	-28.099	168.901
3	-27.709	168.774
4	-25.745	168.000
5	-23.471	167.062
6	-23.318	167.000
7	-23.287	166.989
8	-21.370	166.000
9	-21.285	165.918
10	-20.077	165.053
11	-19.784	164.703
12	-19.234	164.662
13	-16.484	166.300
14	-15.768	166.799
15	-15.572	166.915
16	-15.046	167.191
17	-14.923	167.191
18	-13.775	167.188
19	-13.303	167.025
20	-11.529	167.000
21	-9.728	167.028
22	-7.982	167.095
23	-7.834	167.010
24	-4.036	167.028
25	-3.947	167.040
26	-2.621	167.040
27	0.000	167.040
28	0.547	167.040
29	9.618	167.040
30	11.994	167.040
31	13.570	167.040
32	15.027	167.040
33	17.791	167.040
34	18.205	166.821
35	18.465	166.700
36	26.152	166.700
37	26.785	166.892
38	27.030	167.187
39	27.703	167.044
40	27.851	167.000

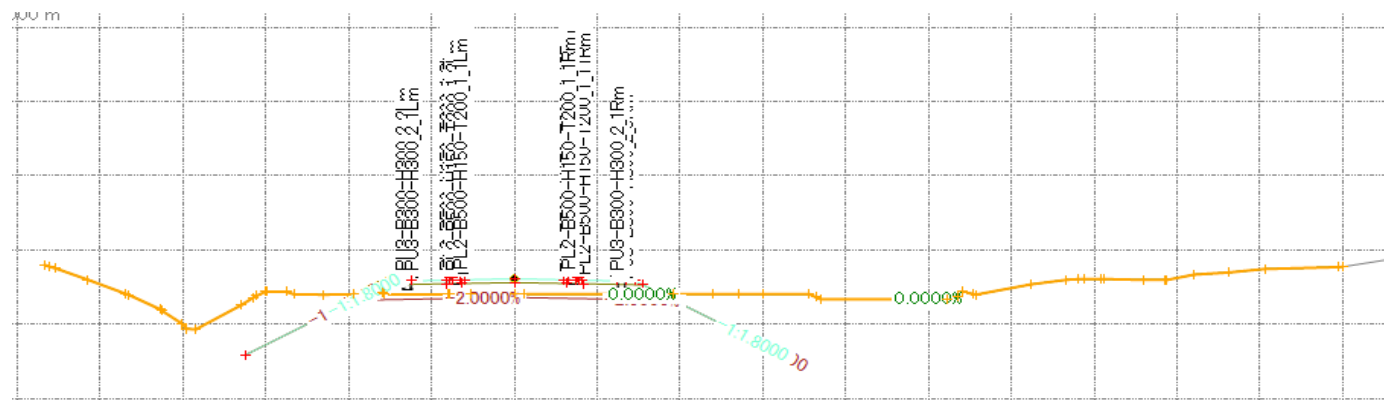
横断地盤線

41	31.221	167.700
42	33.332	168.000
43	33.992	168.042
44	34.370	168.059
45	35.368	168.034
46	35.630	168.049
47	37.977	167.996
48	39.269	167.995
49	39.401	167.994
50	41.046	168.353
51	43.148	168.498
52	45.288	168.728
53	49.777	168.858
54	50.000	168.876

【読取り結果】

【チェックポイント】

項番	項目	CL離れ・地盤高	チェック結果	備考
1	構成点23~31	上記の通り	一致・不一致	



前へ 横断面の作成 次へ		
オフセット	高度	名前
-28.37000	169.000000	
-28.09900	168.901000	
-27.70900	168.774000	
-25.74500	168.000000	
-23.47100	167.062000	
-23.31800	167.000000	

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	-23.28700	166.989000
	-21.37000	166.000000
	-21.28500	165.918000
	-20.07700	165.053000
	-19.78400	164.703000
	-19.23400	164.662000
	-16.48400	166.300000
	-15.76800	166.799000
	-15.57200	166.915000
	-15.04600	167.191000
	-14.92300	167.191000
	-13.77500	167.188000
	-13.30300	167.025000
	-11.52900	167.000000
	-9.72800	167.028000
	-7.98200	167.095000
	-7.83400	167.010000
	-4.03600	167.028000
	-3.94700	167.040000
	-2.62100	167.040000
	0.00000	167.040000
	0.54700	167.040000
	9.61800	167.040000
	11.99400	167.040000
	13.57000	167.040000
	15.02700	167.040000
	17.79100	167.040000
	18.20500	166.821000
	18.46500	166.700000
	26.15200	166.700000
	26.78500	166.892000
	27.03000	167.187000
	27.70300	167.044000
	27.85100	167.000000
	31.22100	167.700000
	33.33200	168.000000
	33.99200	168.042000
	34.37000	168.059000
	35.36800	168.034000
	35.63000	168.049000
	37.97700	167.996000
	39.26900	167.995000
	39.40100	167.994000
	41.04600	168.353000
	43.14800	168.498000
	45.28800	168.728000
	49.77700	168.858000
	50.00000	168.876000