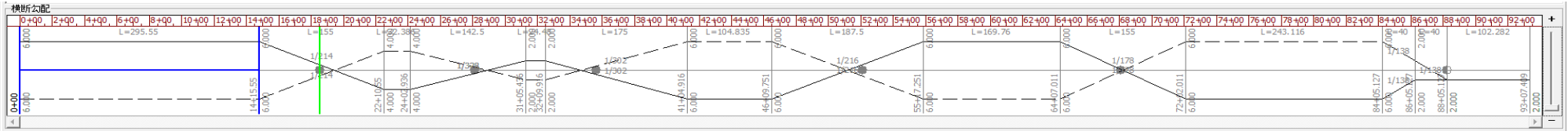


# 片勾配すりつけ



横断幅員自動生成

基本条件/標準幅員設定 | 拡幅条件設定 | 片勾配条件設定 | 生成結果(イメージ)

片勾配すりつけを行う

片勾配条件 | すりつけ条件 | 詳細設定

番号	主要点番号	測点	半径R (m)	区間長 (m)	車線勾配 (%)	勾配形状	すりつけ長 (m)	実すり付け長 (m)
1	1	0+00.000000	300.000	295.550450	6.000000	\	-	-
	2	14+15.550450	R→A→∞	75.000000	-	-	75.000000	75.000000
2	3	18+10.550450	∞→A→R	80.000000	-	-	80.000000	80.000000
	4	22+10.550450	-500.000	32.385583	4.000000	/	-	-
	5	24+02.936033	R→A→∞	80.000000	-	-	80.000000	80.000000
3	6	28+02.936033	∞→A→R	62.500000	-	-	62.500000	62.500000
	7	31+05.436033	1,000.000	24.480160	2.000000	\	-	-
	8	32+09.916193	R→A→∞	62.500000	-	-	62.500000	62.500000
4	9	35+12.416193	∞→A→R	112.500000	-	-	112.500000	112.500000
	10	41+04.916193	-200.000	104.834751	6.000000	/	-	-
	11	46+09.750944	R→A→∞	112.500000	-	-	112.500000	112.500000
5	12	52+02.250944	∞→A→R	75.000000	-	-	75.000000	75.000000
	13	55+17.250944	300.000	169.759872	6.000000	\	-	-
	14	64+07.010816	R→A→∞	75.000000	-	-	75.000000	75.000000
6	15	68+02.010816	∞→A→R	80.000000	-	-	80.000000	80.000000
	16	72+02.010816	-320.000	243.115842	6.000000	/	-	-
	17	84+05.126658	R→A→∞	80.000000	-	-	80.000000	80.000000
7	18	88+05.126658	∞	102.281958	2.000000	^	-	-
	-	-	-	-	-	-	-	-

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</Superelevation>

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# 片勾配すりつけ

【読取り結果】

【チェックポイント1】

項番	項目	内容	チェック結果	備考
1	SingleLaneRoad	FALSE	一致	
2	NormalCrown	2	一致	

【チェックポイント2】

項番	項目				チェック結果	備考
	測点	車道勾配(%)		勾配形状		
		左側	右側			
1	0+00.000000	6.000000	-6.000000	\	一致	
2	14+15.550450	6.000000	-6.000000	\	一致	
3	18+10.550450	1.161290	-1.161290	\	一致	
4	22+10.550450	-4.000000	4.000000	/	一致	
5	24+02.936033	-4.000000	4.000000	/	一致	
6	28+02.936033	-0.631579	0.631579	/	一致	
7	31+05.436033	2.000000	-2.000000	\	一致	
8	32+09.916193	2.000000	-2.000000	\	一致	
9	35+12.416193	-0.857143	0.857143	/	一致	
10	41+04.916193	-6.000000	6.000000	/	一致	
11	46+09.750944	-6.000000	6.000000	/	一致	
12	50+00.000000	-1.504060	1.504060	/	一致	
13	52+02.250944	1.200000	-1.200000	\	一致	
14	55+17.250944	6.000000	-6.000000	\	一致	
15	64+07.010816	6.000000	-6.000000	\	一致	
16	68+02.010816	0.193548	-0.193548	\	一致	
17	72+02.010816	-6.000000	6.000000	/	一致	
18	84+05.126658	-6.000000	6.000000	/	一致	
19	88+05.126658	-2.000000	-2.000000	/\	一致	
20	93+07.408616	-2.000000	-2.000000	/\	一致	

# 片勾配すりつけ

測点	左側	右側
	横断勾配(%)	横断勾配(%)
0 + 0.00000	6.00000	-6.00000
1 + 0.00000	6.00000	-6.00000
2 + 0.00000	6.00000	-6.00000
3 + 0.00000	6.00000	-6.00000
4 + 0.00000	6.00000	-6.00000
5 + 0.00000	6.00000	-6.00000
6 + 0.00000	6.00000	-6.00000
7 + 0.00000	6.00000	-6.00000
8 + 0.00000	6.00000	-6.00000
9 + 0.00000	6.00000	-6.00000
10 + 0.00000	6.00000	-6.00000
11 + 0.00000	6.00000	-6.00000
12 + 0.00000	6.00000	-6.00000
13 + 0.00000	6.00000	-6.00000
14 + 0.00000	6.00000	-6.00000
14 + 15.55045	6.00000	-6.00000
15 + 0.00000	5.712932	-5.712932
16 + 0.00000	4.422610	-4.422610
17 + 0.00000	3.132287	-3.132287
18 + 0.00000	1.841965	-1.841965
18 + 10.55045	1.161290	-1.161290
19 + 0.00000	0.551642	-0.551642
20 + 0.00000	-0.738681	0.738681
21 + 0.00000	-2.029003	2.029003
22 + 0.00000	-3.319326	3.319326
22 + 10.55045	-4.000000	4.000000
23 + 0.00000	-4.000000	4.000000
24 + 0.00000	-4.000000	4.000000

測点	左側	右側
	横断勾配(%)	横断勾配(%)
24 + 2.936033	-4.000000	4.000000
25 + 0.000000	-3.281517	3.281517
26 + 0.000000	-2.439412	2.439412
27 + 0.000000	-1.597307	1.597307
28 + 0.000000	-0.755201	0.755201
28 + 2.936033	-0.631579	0.631579
29 + 0.000000	0.086904	-0.086904
30 + 0.000000	0.929009	-0.929009
31 + 0.000000	1.771114	-1.771114
31 + 5.436033	2.000000	-2.000000
32 + 0.000000	2.000000	-2.000000
32 + 9.916193	2.000000	-2.000000
33 + 0.000000	1.539026	-1.539026
34 + 0.000000	0.624740	-0.624740
35 + 0.000000	-0.289545	0.289545
35 + 12.416193	-0.857143	0.857143
36 + 0.000000	-1.203831	1.203831
37 + 0.000000	-2.118117	2.118117
38 + 0.000000	-3.032403	3.032403
39 + 0.000000	-3.946688	3.946688
40 + 0.000000	-4.860974	4.860974
41 + 0.000000	-5.775260	5.775260
41 + 4.916193	-6.000000	6.000000
42 + 0.000000	-6.000000	6.000000
43 + 0.000000	-6.000000	6.000000
44 + 0.000000	-6.000000	6.000000
45 + 0.000000	-6.000000	6.000000
46 + 0.000000	-6.000000	6.000000

測点	左側	右側
	横断勾配(%)	横断勾配(%)
46 + 9.750944	-6.000000	6.000000
47 + 0.000000	-5.344060	5.344060
48 + 0.000000	-4.064060	4.064060
49 + 0.000000	-2.784060	2.784060
50 + 0.000000	-1.504060	1.504060
51 + 0.000000	-0.224060	0.224060
52 + 0.000000	1.055940	-1.055940
52 + 2.250944	1.200000	-1.200000
53 + 0.000000	2.335940	-2.335940
54 + 0.000000	3.615940	-3.615940
55 + 0.000000	4.895940	-4.895940
55 + 17.250944	6.000000	-6.000000
56 + 0.000000	6.000000	-6.000000
57 + 0.000000	6.000000	-6.000000
58 + 0.000000	6.000000	-6.000000
59 + 0.000000	6.000000	-6.000000
60 + 0.000000	6.000000	-6.000000
61 + 0.000000	6.000000	-6.000000
62 + 0.000000	6.000000	-6.000000
63 + 0.000000	6.000000	-6.000000
64 + 0.000000	6.000000	-6.000000
64 + 7.010816	6.000000	-6.000000
65 + 0.000000	4.994386	-4.994386
66 + 0.000000	3.445999	-3.445999
67 + 0.000000	1.897612	-1.897612
68 + 0.000000	0.349224	-0.349224
68 + 2.010816	0.193548	-0.193548
69 + 0.000000	-1.199163	1.199163

測点	左側	右側
	横断勾配(%)	横断勾配(%)
70 + 0.000000	-2.747550	2.747550
71 + 0.000000	-4.295937	4.295937
72 + 0.000000	-5.844324	5.844324
72 + 2.010816	-6.000000	6.000000
73 + 0.000000	-6.000000	6.000000
74 + 0.000000	-6.000000	6.000000
75 + 0.000000	-6.000000	6.000000
76 + 0.000000	-6.000000	6.000000
77 + 0.000000	-6.000000	6.000000
78 + 0.000000	-6.000000	6.000000
79 + 0.000000	-6.000000	6.000000
80 + 0.000000	-6.000000	6.000000
81 + 0.000000	-6.000000	6.000000
82 + 0.000000	-6.000000	6.000000
83 + 0.000000	-6.000000	6.000000
84 + 0.000000	-6.000000	6.000000
84 + 5.126658	-6.000000	6.000000
85 + 0.000000	-4.512666	4.512666
86 + 0.000000	-2.512666	2.512666
86 + 5.126658	-2.000000	2.000000
87 + 0.000000	-2.000000	0.512666
88 + 0.000000	-2.000000	-1.487334
88 + 5.126658	-2.000000	-2.000000
89 + 0.000000	-2.000000	-2.000000
90 + 0.000000	-2.000000	-2.000000
91 + 0.000000	-2.000000	-2.000000
92 + 0.000000	-2.000000	-2.000000
93 + 0.000000	-2.000000	-2.000000

測点	左側	右側
	横断勾配(%)	横断勾配(%)
93 + 7.408616	-2.000000	-2.000000