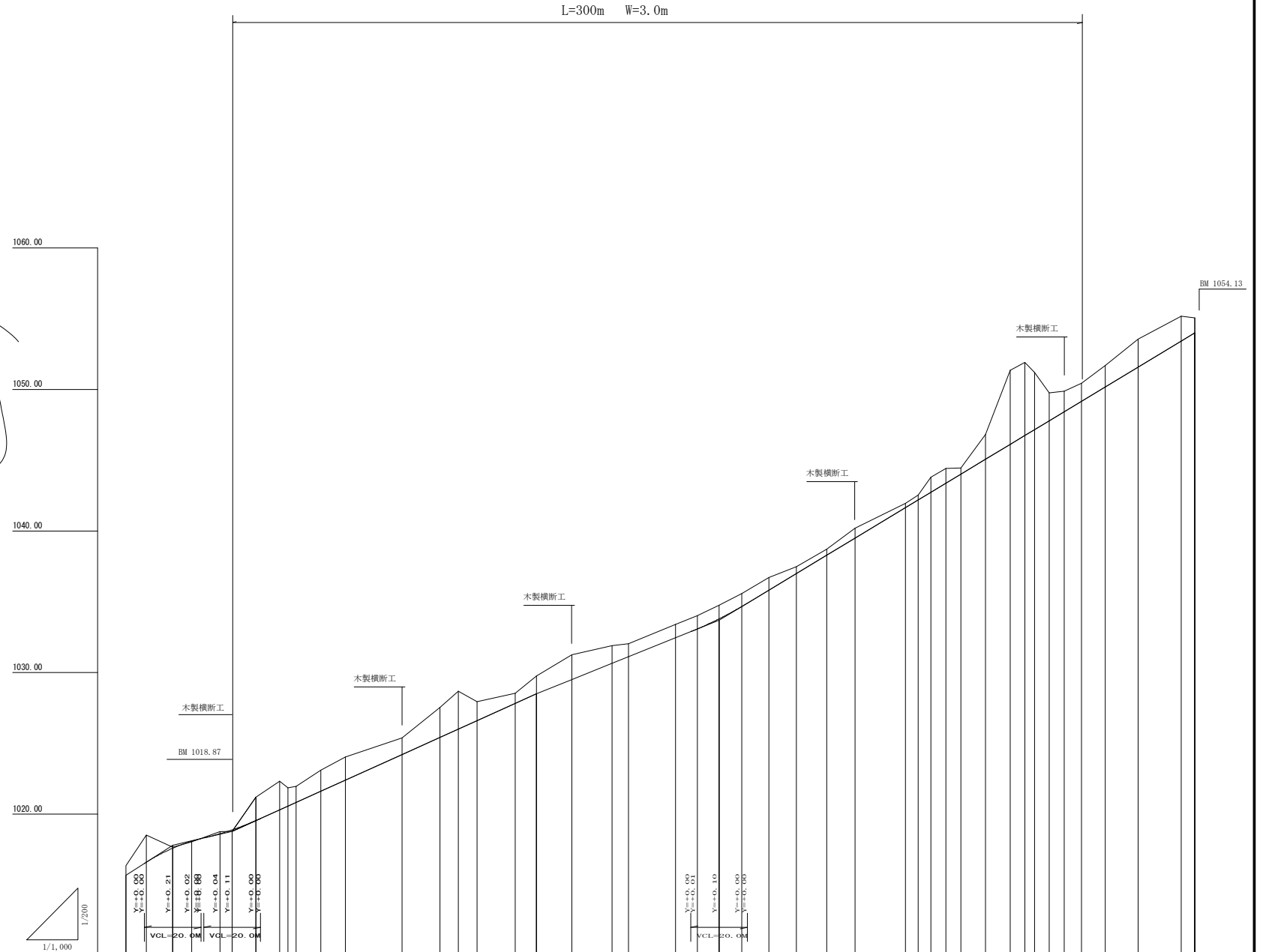


曲線表

IP	A	I.A	R	T.L	S.L	C.L	IP.L	拡幅量		緩和区間	備考
								MC	BCEC		
1	90-00	90-00	10.7	10.7	4.43	16.8	10.7	0.85	0.70	4.0	
2	149-00	31-00	10.7	3.0	0.40	5.8	13.7	0.85	0.70	4.0	
3	191-00	11-00					11.7				
4	130-00	50-00	15.0	7.0	1.55	13.1	49.1	0.50	0.30	4.0	
5	189-00	9-00					28.0				
6	193-40	13-40					26.7				
7	253-20	73-20	12.0	8.9	2.96	15.4	31.3	0.85	0.70	4.0	
8	203-00	23-00	48.0	9.8	0.98	19.3	26.7	0.25	0.20	4.0	
9	126-00	54-00	9.5	4.8	1.16	9.0	53.1	1.20	1.00	4.0	
10	116-00	64-00	9.5	5.9	1.70	10.6	10.7	1.20	1.00	4.0	
11	95-00	85-00	11.7	10.7	4.17	17.4	16.6	0.85	0.70	4.0	
12	220-00	40-00	15.0	5.5	0.96	10.5	24.8	0.50	0.30	4.0	
13	169-20	10-40					20.0				
14	165-00	15-00					26.8				
EP							4.8				



勾配	盛土	切土	計画高	地盤高	追加距離	点間距離	測点	曲線方向
1015.00 G=+9.042 L=107.5 H=9.72	0.70	0.00	1015.00	1016.30	0.0	0.0	IP7	IP A=90-00 I.A=90-00 R=10.7 T.L=10.7 S.L=4.43 C.L=16.8 IP.L=10.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1016.00 G=+10.5 L=107.5 H=10.13	1.92	0.00	1016.00	1018.00	7.2	7.2	NO11	IP A=149-00 I.A=31-00 R=10.7 T.L=3.0 S.L=0.40 C.L=5.8 IP.L=13.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1017.00 G=+10.0 L=107.5 H=10.04	0.07	0.00	1017.00	1017.00	16.5	6.7	IP8	IP A=191-00 I.A=11-00 R=10.7 T.L=11.7 S.L=11.7 C.L=11.7 IP.L=11.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1018.00 G=+10.0 L=107.5 H=10.04	0.00	0.14	1018.00	1018.00	23.0	10.0	NO12	IP A=130-00 I.A=50-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1019.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1019.00	1019.00	33.2	8.8	BP	IP A=189-00 I.A=9-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1020.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1020.00	1020.00	37.0	8.8	MC1	IP A=193-40 I.A=13-40 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1021.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1021.00	1021.00	40.0	8.8	MC2	IP A=253-20 I.A=73-20 R=12.0 T.L=8.9 S.L=2.96 C.L=15.4 IP.L=31.3 MC=0.85 BCEC=0.70 緩和区間=4.0
1022.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1022.00	1022.00	40.0	8.8	NO2	IP A=203-00 I.A=23-00 R=48.0 T.L=9.8 S.L=0.98 C.L=19.3 IP.L=26.7 MC=0.25 BCEC=0.20 緩和区間=4.0
1023.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1023.00	1023.00	40.0	8.8	IP9	IP A=126-00 I.A=54-00 R=9.5 T.L=4.8 S.L=1.16 C.L=9.0 IP.L=53.1 MC=1.20 BCEC=1.00 緩和区間=4.0
1024.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1024.00	1024.00	40.0	8.8	NO3	IP A=116-00 I.A=64-00 R=9.5 T.L=5.9 S.L=1.70 C.L=10.6 IP.L=10.7 MC=1.20 BCEC=1.00 緩和区間=4.0
1025.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1025.00	1025.00	40.0	8.8	NO4	IP A=95-00 I.A=85-00 R=11.7 T.L=10.7 S.L=4.17 C.L=17.4 IP.L=16.6 MC=0.85 BCEC=0.70 緩和区間=4.0
1026.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1026.00	1026.00	40.0	8.8	NO5	IP A=220-00 I.A=40-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1027.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1027.00	1027.00	40.0	8.8	NO6	IP A=169-20 I.A=10-40 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1028.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1028.00	1028.00	40.0	8.8	NO7	IP A=165-00 I.A=15-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1029.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1029.00	1029.00	40.0	8.8	NO8	IP A=90-00 I.A=90-00 R=10.7 T.L=10.7 S.L=4.43 C.L=16.8 IP.L=10.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1030.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1030.00	1030.00	40.0	8.8	NO9	IP A=149-00 I.A=31-00 R=10.7 T.L=3.0 S.L=0.40 C.L=5.8 IP.L=13.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1031.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1031.00	1031.00	40.0	8.8	NO10	IP A=191-00 I.A=11-00 R=10.7 T.L=11.7 S.L=11.7 C.L=11.7 IP.L=11.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1032.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1032.00	1032.00	40.0	8.8	NO11	IP A=130-00 I.A=50-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1033.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1033.00	1033.00	40.0	8.8	NO12	IP A=189-00 I.A=9-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1034.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1034.00	1034.00	40.0	8.8	NO13	IP A=193-40 I.A=13-40 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1035.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1035.00	1035.00	40.0	8.8	NO14	IP A=253-20 I.A=73-20 R=12.0 T.L=8.9 S.L=2.96 C.L=15.4 IP.L=31.3 MC=0.85 BCEC=0.70 緩和区間=4.0
1036.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1036.00	1036.00	40.0	8.8	NO15	IP A=203-00 I.A=23-00 R=48.0 T.L=9.8 S.L=0.98 C.L=19.3 IP.L=26.7 MC=0.25 BCEC=0.20 緩和区間=4.0
1037.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1037.00	1037.00	40.0	8.8	NO16	IP A=126-00 I.A=54-00 R=9.5 T.L=4.8 S.L=1.16 C.L=9.0 IP.L=53.1 MC=1.20 BCEC=1.00 緩和区間=4.0
1038.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1038.00	1038.00	40.0	8.8	NO17	IP A=116-00 I.A=64-00 R=9.5 T.L=5.9 S.L=1.70 C.L=10.6 IP.L=10.7 MC=1.20 BCEC=1.00 緩和区間=4.0
1039.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1039.00	1039.00	40.0	8.8	NO18	IP A=95-00 I.A=85-00 R=11.7 T.L=10.7 S.L=4.17 C.L=17.4 IP.L=16.6 MC=0.85 BCEC=0.70 緩和区間=4.0
1040.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1040.00	1040.00	40.0	8.8	NO19	IP A=220-00 I.A=40-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1041.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1041.00	1041.00	40.0	8.8	NO20	IP A=169-20 I.A=10-40 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1042.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1042.00	1042.00	40.0	8.8	NO21	IP A=165-00 I.A=15-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1043.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1043.00	1043.00	40.0	8.8	NO22	IP A=90-00 I.A=90-00 R=10.7 T.L=10.7 S.L=4.43 C.L=16.8 IP.L=10.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1044.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1044.00	1044.00	40.0	8.8	NO23	IP A=149-00 I.A=31-00 R=10.7 T.L=3.0 S.L=0.40 C.L=5.8 IP.L=13.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1045.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1045.00	1045.00	40.0	8.8	NO24	IP A=191-00 I.A=11-00 R=10.7 T.L=11.7 S.L=11.7 C.L=11.7 IP.L=11.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1046.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1046.00	1046.00	40.0	8.8	NO25	IP A=130-00 I.A=50-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1047.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1047.00	1047.00	40.0	8.8	NO26	IP A=189-00 I.A=9-00 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1048.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1048.00	1048.00	40.0	8.8	NO27	IP A=193-40 I.A=13-40 R=15.0 T.L=7.0 S.L=1.55 C.L=13.1 IP.L=49.1 MC=0.50 BCEC=0.30 緩和区間=4.0
1049.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1049.00	1049.00	40.0	8.8	NO28	IP A=253-20 I.A=73-20 R=12.0 T.L=8.9 S.L=2.96 C.L=15.4 IP.L=31.3 MC=0.85 BCEC=0.70 緩和区間=4.0
1050.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1050.00	1050.00	40.0	8.8	NO29	IP A=203-00 I.A=23-00 R=48.0 T.L=9.8 S.L=0.98 C.L=19.3 IP.L=26.7 MC=0.25 BCEC=0.20 緩和区間=4.0
1051.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1051.00	1051.00	40.0	8.8	NO30	IP A=126-00 I.A=54-00 R=9.5 T.L=4.8 S.L=1.16 C.L=9.0 IP.L=53.1 MC=1.20 BCEC=1.00 緩和区間=4.0
1052.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1052.00	1052.00	40.0	8.8	NO31	IP A=116-00 I.A=64-00 R=9.5 T.L=5.9 S.L=1.70 C.L=10.6 IP.L=10.7 MC=1.20 BCEC=1.00 緩和区間=4.0
1053.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1053.00	1053.00	40.0	8.8	NO32	IP A=95-00 I.A=85-00 R=11.7 T.L=10.7 S.L=4.17 C.L=17.4 IP.L=16.6 MC=0.85 BCEC=0.70 緩和区間=4.0
1054.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1054.00	1054.00	40.0	8.8	NO33	IP A=220-00 I.A=40-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1055.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1055.00	1055.00	40.0	8.8	NO34	IP A=169-20 I.A=10-40 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1056.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1056.00	1056.00	40.0	8.8	NO35	IP A=165-00 I.A=15-00 R=15.0 T.L=5.5 S.L=0.96 C.L=10.5 IP.L=24.8 MC=0.50 BCEC=0.30 緩和区間=4.0
1057.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1057.00	1057.00	40.0	8.8	NO36	IP A=90-00 I.A=90-00 R=10.7 T.L=10.7 S.L=4.43 C.L=16.8 IP.L=10.7 MC=0.85 BCEC=0.70 緩和区間=4.0
1058.00 G=+10.0 L=107.5 H=10.04	0.00	1.00	1058.00	1058.00	40.0	8.8	NO37	IP A=149-00 I.A=31-00 R=10.7 T.L=3.0 S.L=0.40 C.L=5.8 IP.L=13.7 MC=0.85 BCEC=0.70 緩和区間=4.0

路線名	桑沢線	事業名	林業再生総合対策
区分	林業専用道	級別区分	設計速度 15
年度	平成 26 年度	施行主体	箕輪町
名称	平面図・縦断面 6 葉中 1 番		
施行地	長野県 上伊那郡 箕輪町 沢 子谷		
縮尺	図示	審査者	設計者