

# 平面図

S=1:1000

基準点座標

測点名	X座標	Y座標
ST1	-56441.187	-10197.124
SB2	-56562.136	-9876.421
SD1	-56469.668	-10189.664
SD2	-56483.524	-10154.648
SD3	-56500.448	-10134.874
SD4	-56510.527	-10114.447
SD5	-56524.981	-10099.493
SD6	-56544.223	-10085.309
SD7	-56575.529	-10060.741
SD8	-56571.561	-10018.357

中心点座標 (美濃川辺線)

測点名	X座標	Y座標
AIP.1	-56475.570	-10171.527
AIP.2	-56510.425	-10111.039
AIP.3	-56590.171	-10061.608
AMP.1	-56464.840	-10188.394
AMP.2	-56473.828	-10174.118
AMP.3	-56474.037	-10176.284
AMO.1+15.000	-56480.080	-10162.326
AMO.2	-56482.927	-10158.209
AMO.3	-56488.208	-10148.719
AMO.4	-56493.202	-10141.101
AMO.5	-56493.221	-10141.067
AMO.3+5.000	-56495.797	-10138.781
AMO.3+10.000	-56498.504	-10132.578
AMO.4	-56504.307	-10124.436
AMO.4+2.500	-56512.257	-10114.794
AMO.5	-56513.381	-10113.548
AMO.5+15.000	-56517.380	-10108.317
AMO.6	-56528.387	-10098.113
AMO.8	-56532.238	-10095.948
AMO.9	-56538.949	-10090.905
AMO.6+15.000	-56544.739	-10086.789
AMO.7	-56548.407	-10084.183
AMO.3-1	-56548.084	-10083.693
AMO.7+10.000	-56545.473	-10078.276
AMO.8	-56545.893	-10071.585
AMO.9-1	-56547.969	-10069.455
AMO.9	-56571.281	-10054.117
AMO.9-2	-56573.662	-10050.256
AMO.10	-56572.178	-10034.298
AMO.3-2	-56569.679	-10024.957
AMO.10+13.200	-56568.707	-10021.564

中心点座標 (雄鳥川)

測点名	X座標	Y座標	測点名	X座標	Y座標
WIP.-2	-56473.584	-10184.913	MO.4+7.000	-56523.055	-10105.694
WIP.-1	-56487.035	-10170.671	MO.4+12.500	-56528.528	-10106.282
WIP.1	-56477.248	-10160.942	MO.2	-56532.180	-10106.639
WIP.2	-56540.197	-10107.473	MO.4+19.000	-56535.002	-10106.771
WIP.3	-56579.335	-10084.968	MO.5	-56534.001	-10106.740
WIP.-2+5	-56493.288	-10206.865	WIP.2	-56539.323	-10106.227
WIP.-3	-56458.442	-10205.420	MEC.2	-56547.302	-10103.445
WIP.-2	-56465.520	-10200.312	MO.6	-56554.324	-10099.549
WIP.-2	-56473.282	-10184.546	MO.7	-56571.662	-10089.280
WIP.-2	-56474.489	-10181.504	MO.3	-56574.077	-10087.592
WIP.-2	-56480.424	-10187.800	HSP.3	-56576.116	-10084.674
WIP.-1	-56488.628	-10179.387	HSP.3	-56581.719	-10080.774
WIP.-1	-56491.029	-10176.881	MO.8	-56587.434	-10077.219
WIP.-1	-56494.794	-10176.108			
WIP.-1	-56494.676	-10182.389			
WIP.0	-56494.440	-10181.526			
WIP.0+2.000	-56493.894	-10181.602			
WIP.0+7.000	-56492.529	-10184.792			
WIP.0+12.000	-56491.164	-10189.982			
WIP.0+18.000	-56489.253	-10192.248			
WIP.1	-56488.900	-10192.286			
WIP.1+4.500	-56487.752	-10187.957			
WIP.1+10.000	-56486.250	-10182.686			
WIP.1	-56486.113	-10182.182			
WIP.2	-56480.541	-10182.778			
WIP.3	-56480.434	-10182.023			
WIP.3	-56480.602	-10182.248			
WIP.1	-56480.847	-10184.293			
WIP.3+14.000	-56516.125	-10184.263			
WIP.4	-56516.093	-10184.972			
WIP.4+4.000	-56520.071	-10185.385			

起点 加茂郡川辺町中川辺字大谷 七三三番一 地先

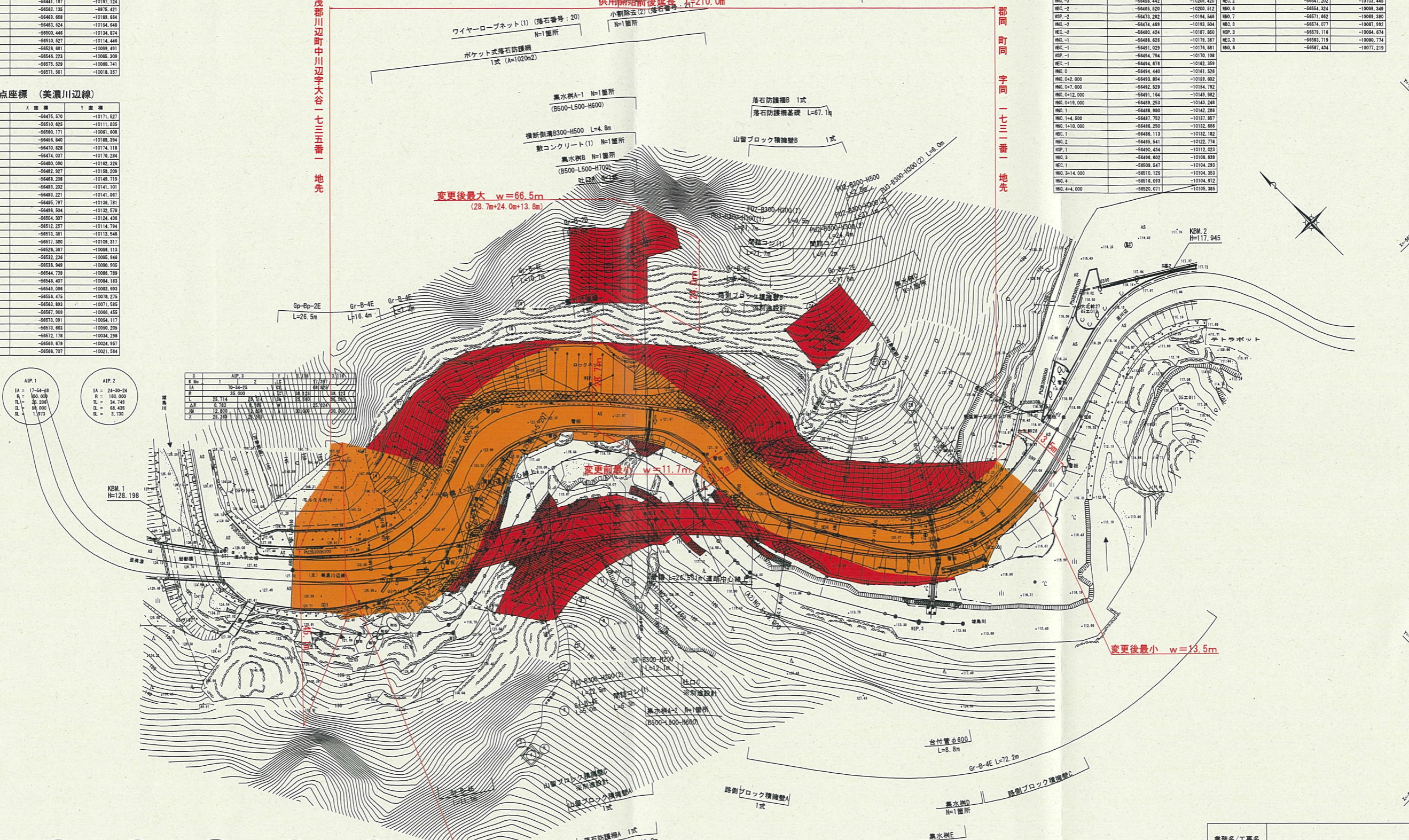
終点 同郡同町 字同一七三三番一 地先

AIP.1	IA = 17-64-0	RA = 160.000	TL = 26.396	CL = 68.435	SL = 1.973
AIP.2	IA = 24-30-24	RA = 160.000	TL = 34.749	CL = 68.435	SL = 3.730

K No	1	2	3	4	5	6	7	8	9	10
IA	15-24-25	15	15	15	15	15	15	15	15	15
RA	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000	38.000
TL	25.714	25.714	25.714	25.714	25.714	25.714	25.714	25.714	25.714	25.714
CL	0.783	0.783	0.783	0.783	0.783	0.783	0.783	0.783	0.783	0.783
SL	25.209	25.209	25.209	25.209	25.209	25.209	25.209	25.209	25.209	25.209

WIP.-2	IA = 11-13-22	RA = 100.000	TL = 9.825	CL = 19.587	SL = 0.482
WIP.-1	IA = 59-92-40	RA = 15.000	TL = 8.629	CL = 15.677	SL = 2.910
WIP.1	IA = 111-45-55	RA = 22.000	TL = 32.473	CL = 42.915	SL = 17.223
WIP.2	IA = 35-49-19	RA = 28.000	TL = 8.386	CL = 15.630	SL = 1.272
WIP.3	IA = 13-50-06	RA = 80.000	TL = 6.066	CL = 12.073	SL = 0.367

- 【凡例】
- 対象 転石番号
  - 対象外 転石番号
  - ◇ 小割除去



変更後最大 w=66.5m  
(28.7m+24.0m+13.8m)

変更前最大 w=11.7m

変更後最小 w=13.5m

業務名/工事名	路線-河川名等		
主要地方道 美濃川辺線			
施工箇所名	加茂郡川辺町境内 地内		
図面の種類	計画平面図		
縮尺	S=1:1000	図面番号	業之内
全社名			
事務所名	岐阜県可茂土木事務所		