

平面図

S=1:3000

距離標座標一覧表

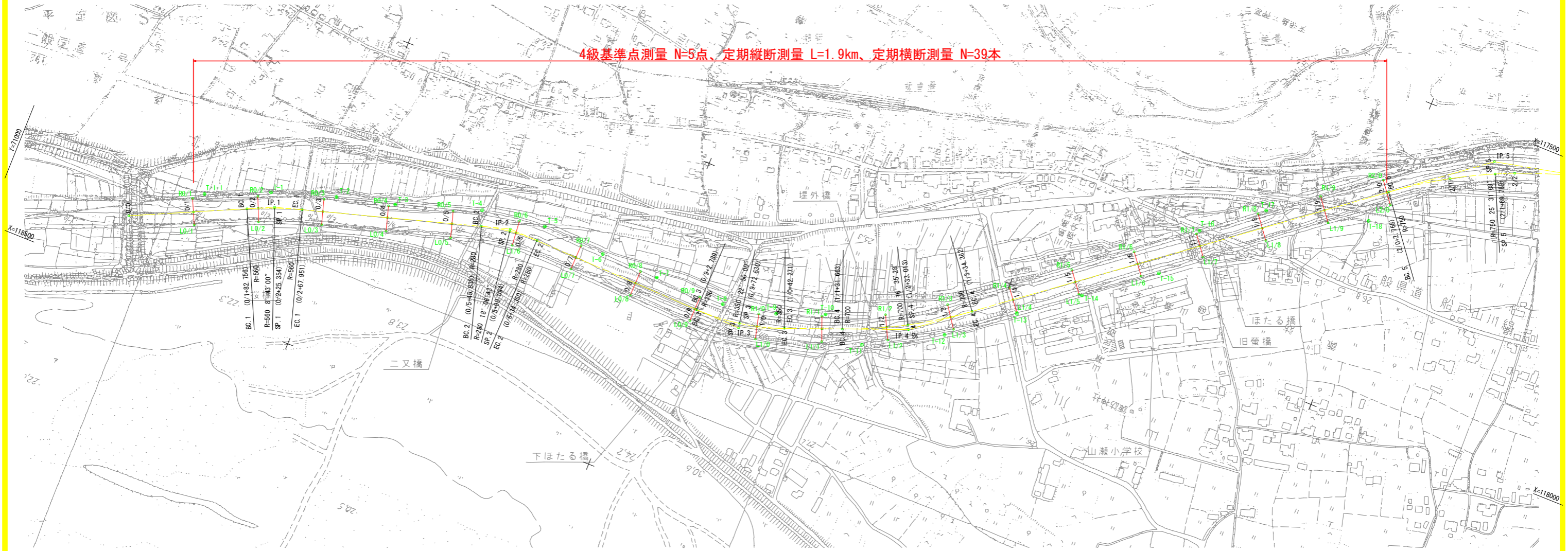
測点名	X座標	Y座標	標高
LO/1	118383.240	70702.216	24.037
RO/1	118346.384	70719.589	25.132
LO/2	118341.935	70611.840	24.017
RO/2	118306.233	70627.344	24.087
LO/3	118309.881	70519.830	24.064
RO/3	118272.304	70530.976	24.091
LO/4	118282.116	70423.760	24.182
RO/4	118244.644	70434.874	24.155
LO/5	118254.513	70327.641	24.970
RO/5	118215.231	70339.292	24.292
LO/6	118230.021	70234.903	24.523
RO/6	118191.126	70238.606	24.514
LO/7	118230.556	70137.379	24.727
RO/7	118191.402	70136.292	24.735
LO/8	118233.352	70037.419	24.820
RO/8	118194.239	70036.333	24.841
LO/9	118236.132	69937.457	24.944
RO/9	118197.085	69936.372	24.933
LI/0	118224.903	69832.987	25.110
RI/0	118187.014	69842.661	25.097

測点名	X座標	Y座標	標高
L1/1	118190.412	69736.686	25.170
R1/1	118153.817	69750.912	25.163
L1/2	118150.375	69643.022	25.280
R1/2	118115.485	69660.674	25.276
L1/3	118097.504	69554.961	25.355
R1/3	118065.499	69577.388	25.382
L1/4	118036.407	69474.596	25.520
R1/4	118005.364	69498.704	25.530
L1/5	117974.868	69395.774	25.584
R1/5	117944.140	69419.638	25.534
L1/6	117913.536	69316.790	25.680
R1/6	117882.692	69340.744	25.682
L1/7	117850.712	69238.965	26.107
R1/7	117821.421	69261.713	25.825
L1/8	117791.034	69158.698	26.544
R1/8	117757.161	69185.004	28.062
L1/9	117729.621	69079.776	27.093
R1/9	117696.433	69105.551	27.478
L2/0	117668.249	69000.824	26.132
R2/0	117637.142	69024.982	26.125

基準点座標一覧表

測点名	X座標	Y座標	備考
T-1-1	118333.342	70705.142	25.865
T-1	118292.709	70610.839	26.416
T-2	118261.895	70514.466	24.762
T-3	118239.031	70425.858	24.860
T-4	118197.221	70298.275	26.087
T-5	118184.364	70199.047	25.164
T-6	118190.813	70100.407	25.433
T-7	118193.378	70009.618	25.529
T-8	118193.690	69899.786	26.890
T-9	118176.949	69817.833	25.801
T-10	118149.405	69746.657	25.828
T-11	118172.202	69677.180	26.855
T-12	118110.603	69564.567	26.300
T-13	118038.966	69473.103	27.081
T-14	117975.140	69390.466	26.433
T-15	117899.305	69292.922	27.330
T-16	117814.890	69259.161	28.714
T-17	117747.974	69175.389	28.832
T-18	117703.885	69022.626	28.448

4級基準点測量 N=5点、定期縦断測量 L=1.9km、定期横断測量 N=39本



IP	IP間方向角	IA	R	TL	SL	CL	IP間距離	X座標	Y座標
BP	244° 45' 45"						225.436	118407.971	70801.111
IP.1	253° 28' 45"	8° 43' 00"	560.000	42.680	1.624	85.195	365.196	118311.851	70597.193
IP.2	271° 35' 28"	18° 06' 43"	280.000	44.628	3.534	88.512	383.746	118208.002	70247.074
IP.3	248° 45' 27"	22° 50' 00"	350.000	70.679	7.065	139.482	262.134	118218.657	69863.476
IP.4	232° 09' 59"	16° 35' 28"	700.000	102.064	7.402	202.699	940.307	118123.682	69619.152
IP.5	257° 41' 07"	25° 31' 08"	750.000	169.838	18.989	334.041	333.028	117546.927	68876.501
EP								117475.899	68551.136

当初設計図面

工事名	R1吉土 ほたる川 吉・山川堤外地 河川測量業務		
路線名等	ほたる川		
工事箇所	吉野市山川町堤外地		
図面名	平面図		
縮尺	1/3000	図面番号	1 / 1
会社名			
事業者名	徳島県東部県土整備局<吉野川>		