

令和8年度
工事番号
路線名
施行箇所
用地平面図
図面番号

十川市城河川改修用地補償
総合技術業務委託
広委第40-1号
十川
五所川原市大字七ツ館 地内
縮尺 1:500
1 葉中 1
西北県土整備事務所
青森県

用地平面図

S = 1 : 500

土地の所在：五所川原市大字七ツ館字鶴ヶ沼 地内

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境界点座標リスト

点名	X	Y
OK42	89156.909	-30221.630
OK43	89157.094	-30214.529
OK44	89153.745	-30213.202
OK45	89139.233	-30209.899
OK46	89153.918	-30182.817
OK47	89166.211	-30171.871
K1	89137.052	-30212.821
K2	89122.194	-30201.146
K3	89143.182	-30176.645
K4	89136.407	-30170.479
K5	89127.171	-30162.099
K6	89117.115	-30206.020
K7	89109.127	-30194.237
K8	89112.903	-30198.039
K9	89116.011	-30179.647
K10	89118.722	-30175.409
K11	89123.993	-30168.541
K12	89127.993	-30161.999
K13	89103.610	-30190.737
K14	89102.190	-30189.015
K15	89101.129	-30188.041
K16	89104.533	-30189.156
K17	89108.071	-30181.209
K18	89111.250	-30179.890
K19	89114.195	-30172.140
K20	89119.519	-30165.474
K21	89123.414	-30160.350
K22	89129.271	-30153.096
K23	89135.271	-30147.176
K24	89143.756	-30138.937
K25	89141.402	-30136.730
K26	89132.120	-30139.059
K27	89129.443	-30132.480
K28	89137.876	-30120.254
K29	89151.099	-30109.405
K30	89152.103	-30109.811
K31	89161.247	-30118.797
K32	89165.468	-30123.180
K33	89137.373	-30148.626
K34	89133.468	-30156.811
K35	89138.957	-30151.296
K36	89135.847	-30150.726
K37	89150.744	-30141.263
K38	89137.195	-30135.020
K39	89143.763	-30125.633
K40	89178.088	-30135.720
K41	89182.985	-30140.811
K42	89186.148	-30147.488
K43	89190.977	-30148.207
K44	89185.534	-30154.574
K45	89181.058	-30155.866
OK49	89135.599	-30135.180
OK50	89121.158	-30130.515
OK51	89145.136	-30146.857
OK52	89090.036	-30158.106
OK53	89085.050	-30160.882
OK54	89091.179	-30154.458
OK55	89078.185	-30170.980
OK56	89085.500	-30161.526
OK57	89112.269	-30113.267
OK58	89101.641	-30104.555
OK59	89088.210	-30117.464
OK60	89077.680	-30126.038
OK61	89075.148	-30130.180
OK62	89052.559	-30152.191
OK63	89044.814	-30147.731
OK64	89071.682	-30133.771
OK65	89042.732	-30107.788
OK66	89041.126	-30127.122
OK67	89041.471	-30096.760
OK68	89038.516	-30101.285
OK69	89032.924	-30116.010
OK70	89026.583	-30123.433
OK71	89014.974	-30117.215
OK72	89022.170	-30109.090
OK73	89026.466	-30110.197
OK74	89016.652	-30133.260
OK75	89004.711	-30127.282
OK76	89001.596	-30126.120
OK77	89096.967	-30125.315
OK78	89096.647	-30075.248
OK79	89097.650	-30096.523
OK80	89077.262	-30103.226
OK81	89079.281	-30105.470

凡例	地物・地権者の種類
田	コンクリート杭
区	プラスチック杭
◎	杭
○	木杭
△	計測点
⊕	基準点・多角点

中心点座標リスト

点名	X	Y
NO.450	89131.430	-30243.871
NO.450	89087.017	-30219.843
NO.450	89043.712	-30195.850
NO.450	89094.653	-30171.947
NO.450	89171.759	-30166.469
NO.450	89065.307	-30147.302
NO.450	89016.090	-30115.199

使用基準点座標リスト

点名	X	Y
AT.13	89071.119	-30108.271
AT.14	89026.231	-30116.512
AT.15	89107.077	-30203.776
AT.13-1	89040.300	-30116.621
AT.13-2	89025.653	-30108.933
AT.14-1	89032.155	-30138.462
AT.14-2	89037.037	-30147.638
AT.14-3	89059.427	-30125.699
AT.14-4	89117.346	-30127.714
AT.15-1	89108.807	-30191.699
AT.15-2	89125.295	-30158.918
AT.15-3	89171.403	-30122.653
AT.15-4	89137.485	-30165.295
AT.15-5	89176.759	-30179.994
AT.15-6	89157.809	-30221.046
AT.15-4	89148.562	-30194.633

