

# 用地実測図

S = 1 / 250

## 中能登町

事業区域  
18153.60㎡

点番	X	Y	Z	備考
1	106171.154	22977.891	-16.304	-184929.63214
2	106212.962	22987.241	-16.688	-113957.79884
3	106542.249	22948.563	-15.559	-163737.20988
4	106444.773	22933.725	-13.991	-129624.75482
5	106471.000	22980.277	-16.438	-151206.49200
6	106571.432	22917.233	-17.972	-201748.41624
7	106555.904	22902.189	-21.972	-251845.96848
8	106666.357	22917.188	-16.678	-169199.36872
9	106654.858	22913.129	-16.668	-169114.19168
10	106602.067	22998.199	-11.797	-143708.60429
11	106666.448	22988.878	-11.661	-122486.24074
12	106699.282	22987.247	-11.572	-161192.20444
13	106691.612	22988.878	-12.266	-121717.52665
14	106691.842	22988.291	-16.778	-178852.27412
15	106699.656	22987.247	-12.981	-121717.52665
16	106664.104	22974.206	-16.724	-143232.41234
17	106669.419	22987.247	-16.828	-148217.27466
18	106634.805	22988.034	-15.100	-159478.46500
19	106688.221	22982.419	-15.028	-162286.49898
20	106681.313	22988.968	-15.968	-162848.26187
21	106601.237	22988.030	-16.423	-175474.19934
22	106601.808	22988.566	-16.861	-176484.47203
23	106609.582	22948.072	-6.673	-58118.97034
24	106629.825	22948.063	-6.969	-60188.31356
25	106629.473	22947.622	-4.993	-43844.34680
26	106621.217	22948.063	-4.681	-40746.72381
27	106638.410	22944.303	-7.372	-58818.56830
28	106648.004	22948.410	-4.770	-37699.52788
29	106656.006	22975.013	-10.613	-115519.20088
30	106659.819	22977.246	-4.881	-52092.87958
31	106666.322	22974.684	-5.999	-61892.20308
32	106669.224	22968.550	-25.371	-269278.45458
33	106669.609	22968.601	-6.414	-68415.21626
34	106661.514	22942.113	-5.989	-46924.92648
35	106671.024	22948.349	-25.172	-247187.54348
36	106672.789	22942.113	-6.061	-47372.92635
37	106674.547	22933.284	-16.354	-166331.70088
38	106674.497	22962.363	-7.476	-70198.60937
39	106674.471	22962.363	-7.571	-70198.60937
40	106674.503	22962.012	-21.903	-259484.79819
41	106674.769	22968.466	-16.861	-176484.47203
42	106672.344	22974.621	-5.028	-52844.55688
43	106671.264	22974.621	-5.028	-52844.55688
44	106669.822	22971.880	-25.248	-247885.00478
45	106665.123	22968.466	-17.650	-227564.00465
46	106664.640	22844.240	-20.351	-217631.97893
47	106663.919	22844.240	-20.351	-217631.97893
48	106663.425	22827.351	-16.329	-166435.54675
49	106644.428	22813.943	-4.024	-44828.88252
50	106631.769	22813.943	-4.251	-47116.24489
51	106639.494	22836.522	-10.393	-119790.89742
52	106639.772	22836.522	-5.778	-48783.48216
53	106639.102	22813.200	-10.912	-118147.76328
54	106634.123	22813.200	-5.741	-46924.92648
55	106639.370	22827.571	-5.051	-53878.06330
56	106634.179	22821.571	-5.074	-54822.00241
57	106634.391	22821.571	-5.074	-54822.00241
58	106631.171	22834.622	-3.447	-36788.12487
59	106639.382	22834.622	-5.271	-61416.92414
60	106674.129	22844.240	-11.390	-113392.97700
61	106674.193	22844.240	-11.390	-113392.97700
62	106672.897	22844.422	-11.390	-113392.97700
63	106671.885	22844.599	-11.622	-116206.40710
64	106671.248	22844.599	-11.721	-118488.00581
65	106672.853	22844.680	-11.471	-113498.10383
66	106671.428	22844.680	-11.761	-118488.00581
67	106671.760	22844.477	-10.539	-119311.57259
68	106666.844	22844.000	-11.262	-110811.44682
69	106666.188	22839.828	-11.861	-125919.81814
70	106659.123	22833.003	-3.006	-38202.82212
71	106659.746	22834.622	-3.901	-47844.72485
72	106659.338	22834.686	-3.228	-34378.77164
73	106659.184	22837.072	-3.188	-32194.18264
74	106642.757	22838.370	-24.343	-250740.74851
75	106644.414	22838.416	-16.062	-169186.77188
76	106644.385	22836.412	-26.445	-281793.70635
77	106644.376	22836.412	-26.302	-281746.36889
78	106644.376	22836.412	-26.302	-281746.36889
79	106642.190	22834.601	-4.204	-46425.80084
80	106638.242	22834.222	-4.241	-46184.46219
81	106627.000	22840.623	-9.623	-209331.16019
82	106627.000	22840.623	-9.623	-209331.16019
83	106627.000	22840.623	-9.623	-209331.16019
84	106627.000	22840.623	-9.623	-209331.16019
85	106627.000	22840.623	-9.623	-209331.16019
86	106627.000	22840.623	-9.623	-209331.16019
87	106627.000	22840.623	-9.623	-209331.16019
88	106627.000	22840.623	-9.623	-209331.16019
89	106627.000	22840.623	-9.623	-209331.16019
90	106627.000	22840.623	-9.623	-209331.16019

点名	X座標	Y座標
図根三隅点 (点番01-01-146)	106716.422	-22962.065
図根三隅点 (点番01-01-176)	106599.516	-22779.000
図根三隅点 (点番01-01-204)	106498.372	-22993.577

令和2年度 ※世界測地系 (測地成果2011)	
工事名	旧滝尾小学校跡地測量業務委託
路線名	
箇所	鹿島郡中能登町井田内
図名	用地実測図
縮尺	S=1/250
図面番号	井田外分枝の内
作成者	中能登町
測量者	株式会社 地球みらい 測量