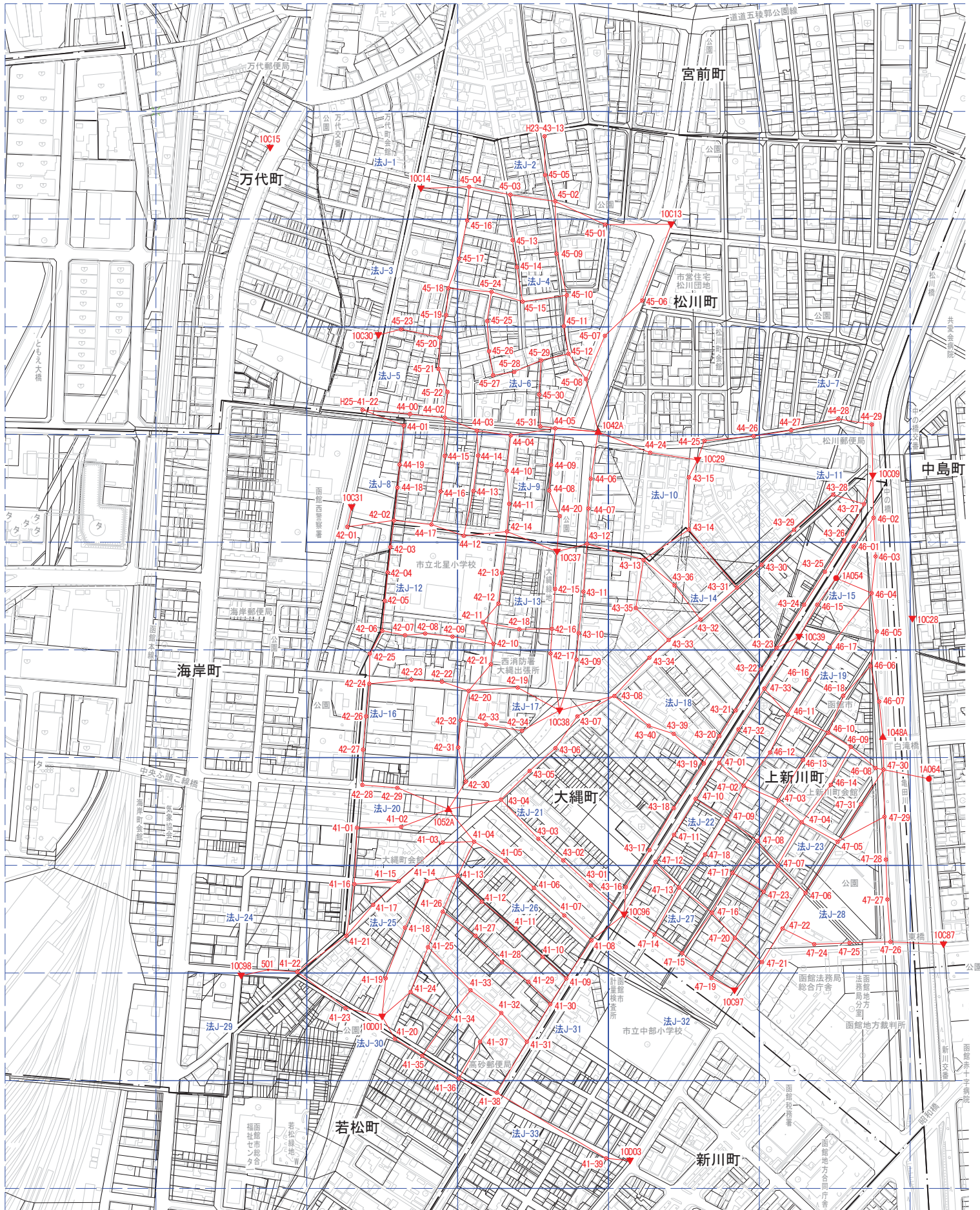


平成26年度 登記所備付地図作成作業
 函館市大縄町，上新川町及び松川町地区
 基準点一覧図



4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X座標	Y座標	No.	点名	X座標	Y座標
1	41-01	-246,431.537	40,083.264	51	42-11	-246,192.724	40,229.380
2	41-02	-246,430.525	40,134.409	52	42-12	-246,171.278	40,247.332
3	41-03	-246,448.557	40,182.722	53	42-13	-246,135.722	40,251.539
4	41-04	-246,447.575	40,219.147	54	42-14	-246,087.683	40,257.281
5	41-05	-246,469.699	40,255.570	55	42-15	-246,154.257	40,312.989
6	41-06	-246,501.381	40,288.561	56	42-16	-246,200.555	40,309.483
7	41-07	-246,533.265	40,323.715	57	42-17	-246,229.177	40,307.765
8	41-08	-246,562.132	40,355.215	58	42-18	-246,200.969	40,271.481
9	41-09	-246,606.408	40,326.063	59	42-19	-246,268.735	40,269.678
10	41-10	-246,581.232	40,298.586	60	42-20	-246,272.527	40,212.837
11	41-11	-246,548.595	40,267.546	61	42-21	-246,241.897	40,238.421
12	41-12	-246,517.159	40,227.865	62	42-22	-246,261.866	40,181.803
13	41-13	-246,486.934	40,200.034	63	42-23	-246,259.589	40,146.367
14	41-14	-246,493.265	40,164.022	64	42-24	-246,264.355	40,097.438
15	41-15	-246,493.497	40,131.650	65	42-25	-246,229.450	40,098.169
16	41-16	-246,496.828	40,080.110	66	42-26	-246,302.035	40,093.790
17	41-17	-246,520.918	40,101.937	67	42-27	-246,340.834	40,090.237
18	41-18	-246,547.460	40,138.911	68	42-28	-246,381.754	40,089.384
19	41-19	-246,606.118	40,116.538	69	42-29	-246,385.158	40,129.968
20	41-20	-246,676.368	40,127.332	70	42-30	-246,377.837	40,209.386
21	41-21	-246,556.777	40,070.964	71	42-31	-246,338.220	40,200.672
22	41-22	-246,598.735	40,014.014	72	42-32	-246,306.782	40,203.582
23	41-23	-246,640.762	40,069.947	73	42-33	-246,311.700	40,232.966
24	41-24	-246,622.088	40,145.461	74	42-34	-246,318.813	40,274.639
25	41-25	-246,569.983	40,165.610	75	43-01	-246,498.242	40,354.500
26	41-26	-246,528.843	40,182.682	76	43-02	-246,469.230	40,322.605
27	41-27	-246,556.805	40,220.780	77	43-03	-246,444.245	40,293.604
28	41-28	-246,587.638	40,251.446	78	43-04	-246,398.707	40,250.288
29	41-29	-246,610.256	40,282.023	79	43-05	-246,365.459	40,283.538
30	41-30	-246,636.206	40,307.461	80	43-06	-246,339.073	40,313.549
31	41-31	-246,679.763	40,280.348	81	43-07	-246,302.096	40,338.951
32	41-32	-246,646.386	40,250.582	82	43-08	-246,278.473	40,381.825
33	41-33	-246,619.977	40,214.975	83	43-09	-246,236.301	40,337.711
34	41-34	-246,651.012	40,190.321	84	43-10	-246,205.423	40,340.360
35	41-35	-246,696.090	40,158.875	85	43-11	-246,157.469	40,345.952
36	41-36	-246,722.622	40,201.434	86	43-12	-246,101.971	40,350.149
37	41-37	-246,679.883	40,225.989	87	43-13	-246,120.478	40,415.636
38	41-38	-246,738.884	40,245.560	88	43-14	-246,085.380	40,468.209
39	41-39	-246,815.159	40,372.290	89	43-15	-246,024.705	40,468.244
40	501	-246,596.318	39,980.187	90	43-16	-246,500.367	40,395.126
41	42-01	-246,082.182	40,071.958	91	43-17	-246,457.281	40,422.616
42	42-02	-246,074.766	40,126.092	92	43-18	-246,408.608	40,450.709
43	42-03	-246,105.618	40,121.974	93	43-19	-246,356.794	40,485.699
44	42-04	-246,135.038	40,118.806	94	43-20	-246,324.986	40,503.606
45	42-05	-246,168.108	40,115.483	95	43-21	-246,295.260	40,522.451
46	42-06	-246,202.771	40,112.536	96	43-22	-246,247.529	40,551.925
47	42-07	-246,208.018	40,138.963	97	43-23	-246,222.843	40,570.004
48	42-08	-246,206.086	40,162.305	98	43-24	-246,172.604	40,601.903
49	42-09	-246,209.568	40,194.089	99	43-25	-246,134.349	40,626.113
50	42-10	-246,217.954	40,241.453	100	43-26	-246,098.425	40,648.392

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X座標	Y座標	No.	点名	X座標	Y座標
101	43-27	-246,055.782	40,671.407	151	45-12	-245,881.369	40,328.595
102	43-28	-246,044.696	40,635.687	152	45-13	-245,749.344	40,263.768
103	43-29	-246,085.520	40,590.397	153	45-14	-245,780.802	40,268.745
104	43-30	-246,126.200	40,552.621	154	45-15	-245,820.795	40,275.372
105	43-31	-246,152.784	40,524.177	155	45-16	-245,726.597	40,211.029
106	43-32	-246,189.744	40,481.651	156	45-17	-245,770.904	40,201.615
107	43-33	-246,213.466	40,444.869	157	45-18	-245,805.284	40,189.071
108	43-34	-246,234.053	40,422.518	158	45-19	-245,836.609	40,186.685
109	43-35	-246,176.477	40,406.786	159	45-20	-245,862.313	40,179.478
110	43-36	-246,150.168	40,451.594	160	45-21	-245,898.783	40,177.751
111	43-39	-246,322.449	40,450.722	161	45-22	-245,925.616	40,188.122
112	43-40	-246,313.030	40,421.768	162	45-23	-245,852.928	40,134.578
113	44-00	-245,951.144	40,144.671	163	45-24	-245,809.479	40,239.302
114	44-01	-245,964.598	40,137.624	164	45-25	-245,843.346	40,234.283
115	44-02	-245,955.469	40,185.108	165	45-26	-245,878.245	40,236.422
116	44-03	-245,970.518	40,222.371	166	45-27	-245,906.349	40,241.027
117	44-04	-245,976.139	40,261.690	167	45-28	-245,902.455	40,265.598
118	44-05	-245,967.856	40,313.263	168	45-29	-245,888.942	40,296.883
119	44-06	-246,026.418	40,354.470	169	45-30	-245,928.697	40,294.668
120	44-07	-246,060.905	40,351.715	170	45-31	-245,965.724	40,295.894
121	44-08	-246,039.919	40,306.247	171	46-01	-246,105.040	40,659.409
122	44-09	-246,010.208	40,308.349	172	46-02	-246,071.696	40,682.513
123	44-10	-246,016.964	40,256.931	173	46-03	-246,116.458	40,684.884
124	44-11	-246,055.431	40,259.729	174	46-04	-246,159.152	40,680.347
125	44-12	-246,092.571	40,207.127	175	46-05	-246,203.469	40,686.326
126	44-13	-246,040.466	40,218.317	176	46-06	-246,243.725	40,679.015
127	44-14	-245,999.518	40,223.628	177	46-07	-246,284.878	40,689.054
128	44-15	-245,999.841	40,185.037	178	46-08	-246,362.170	40,684.844
129	44-16	-246,041.033	40,180.341	179	46-09	-246,337.591	40,656.209
130	44-17	-246,079.471	40,169.563	180	46-10	-246,321.172	40,630.133
131	44-18	-246,036.643	40,130.163	181	46-11	-246,300.294	40,582.917
132	44-19	-246,009.947	40,132.691	182	46-12	-246,344.006	40,562.450
133	44-20	-246,069.705	40,318.458	183	46-13	-246,352.673	40,600.763
134	44-24	-245,996.124	40,423.404	184	46-14	-246,381.597	40,632.857
135	44-25	-245,982.280	40,486.251	185	46-15	-246,172.585	40,617.247
136	44-26	-245,976.923	40,543.525	186	46-16	-246,259.753	40,607.918
137	44-27	-245,970.101	40,586.841	187	46-17	-246,222.003	40,631.822
138	44-28	-245,956.934	40,641.788	188	46-18	-246,278.351	40,647.323
139	44-29	-245,963.388	40,680.611	189	47-01	-246,356.158	40,503.486
140	45-01	-245,731.376	40,371.084	190	47-02	-246,382.627	40,531.844
141	45-02	-245,704.359	40,313.148	191	47-03	-246,399.670	40,572.272
142	45-03	-245,696.725	40,261.078	192	47-04	-246,424.979	40,599.224
143	45-04	-245,687.565	40,213.323	193	47-05	-246,447.579	40,640.878
144	45-05	-245,673.860	40,301.498	194	47-06	-246,506.987	40,603.570
145	45-06	-245,819.460	40,414.246	195	47-07	-246,475.438	40,571.237
146	45-07	-245,860.460	40,370.886	196	47-08	-246,446.615	40,547.923
147	45-08	-245,910.678	40,349.048	197	47-09	-246,421.805	40,512.619
148	45-09	-245,765.125	40,314.638	198	47-10	-246,397.851	40,476.082
149	45-10	-245,813.413	40,326.751	199	47-11	-246,439.624	40,451.130
150	45-11	-245,849.219	40,323.309	200	47-12	-246,470.884	40,429.541

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X座標	Y座標
201	47-13	-246,500.940	40,456.766
202	47-14	-246,555.221	40,428.510
203	47-15	-246,576.997	40,460.488
204	47-16	-246,529.900	40,494.998
205	47-17	-246,483.587	40,518.843
206	47-18	-246,462.400	40,486.991
207	47-19	-246,605.752	40,494.433
208	47-20	-246,559.363	40,521.509
209	47-21	-246,587.296	40,553.105
210	47-22	-246,548.349	40,576.905
211	47-23	-246,505.568	40,555.085
212	47-24	-246,566.644	40,613.638
213	47-25	-246,565.070	40,654.606
214	47-26	-246,563.942	40,702.177
215	47-27	-246,514.584	40,698.516
216	47-28	-246,468.336	40,696.844
217	47-29	-246,418.616	40,695.127
218	47-30	-246,363.847	40,694.179
219	47-31	-246,404.110	40,668.012
220	47-32	-246,317.277	40,525.789
221	47-33	-246,269.883	40,555.811