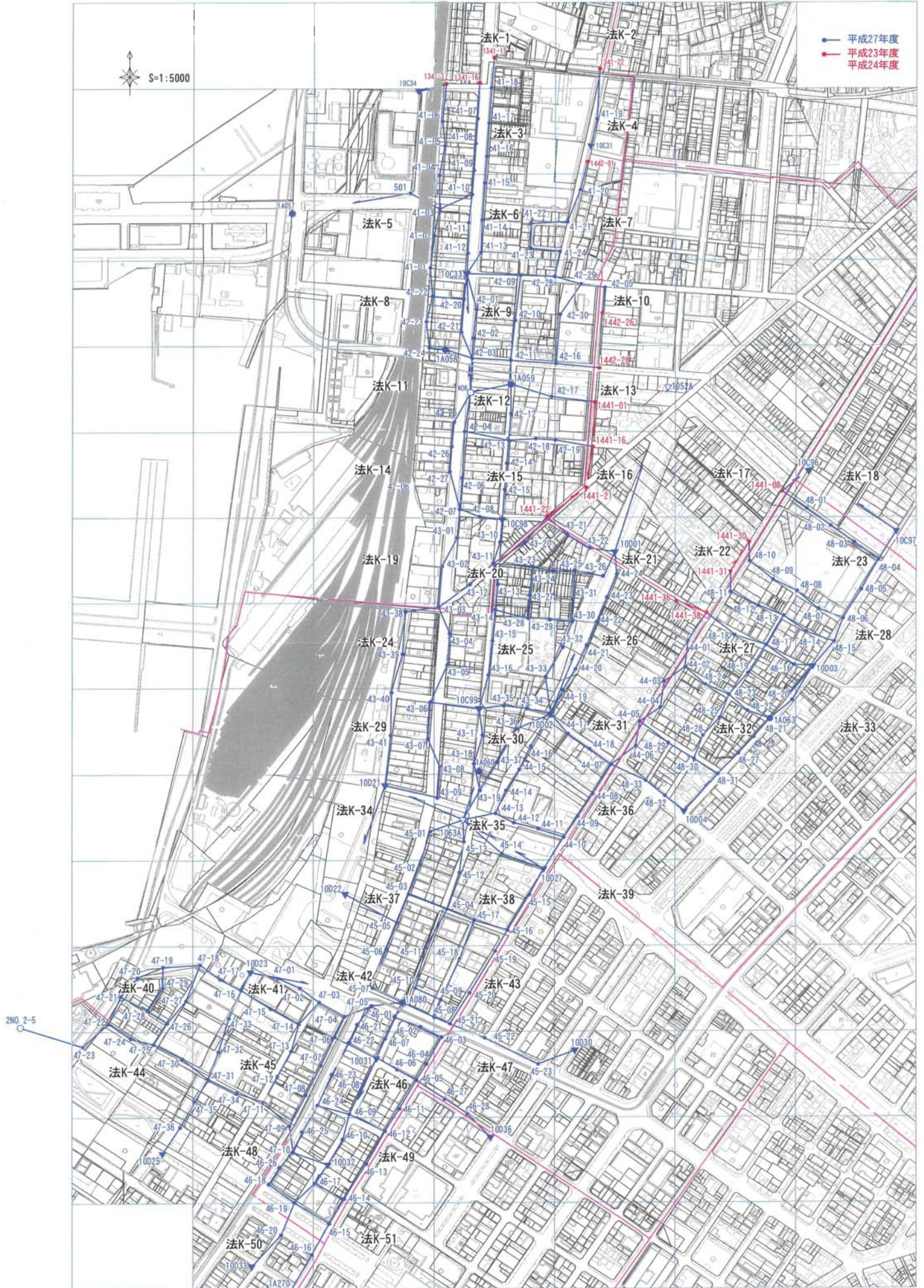


平成27年度 登記所備付地図作成作業
函館市海岸町, 若松町及び新川町地区
基準点一覽図



4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X	Y	No.	点名	X	Y
1	41-01	-246235.873	39843.792	51	42-26	-246496.200	39875.326
2	41-02	-246189.062	39849.427	52	42-27	-246532.904	39872.690
3	41-03	-246149.986	39857.179	53	42-28	-246248.715	40024.385
4	41-04	-246101.576	39856.825	54	42-29	-246259.738	40062.700
5	41-05	-246058.734	39864.596	55	42-30	-246303.964	40032.412
6	41-06	-246022.756	39861.282	56	43-01	-246629.355	39883.303
7	41-07	-246018.811	39912.333	57	43-02	-246671.544	39861.252
8	41-08	-246055.245	39909.556	58	43-03	-246730.862	39856.695
9	41-09	-246094.543	39906.998	59	43-04	-246769.032	39872.784
10	41-10	-246129.257	39904.300	60	43-05	-246815.313	39869.377
11	41-11	-246170.163	39899.509	61	43-06	-246870.473	39844.999
12	41-12	-246214.596	39898.498	62	43-07	-246924.239	39841.272
13	41-13	-246213.382	39917.284	63	43-08	-246964.916	39859.008
14	41-14	-246166.062	39918.899	64	43-09	-247008.334	39855.016
15	41-15	-246112.388	39922.467	65	43-10	-246635.814	39945.961
16	41-16	-246073.996	39925.548	66	43-11	-246667.604	39935.941
17	41-17	-246025.318	39928.792	67	43-12	-246698.264	39902.117
18	41-18	-245973.755	39932.408	68	43-13	-246698.197	39942.343
19	41-19	-246019.667	40085.709	69	43-14	-246734.796	39938.933
20	41-20	-246122.877	40061.477	70	43-15	-246779.749	39934.776
21	41-21	-246169.079	40042.783	71	43-16	-246830.557	39929.181
22	41-22	-246171.106	39989.936	72	43-17	-246918.880	39920.845
23	41-23	-246207.739	39989.429	73	43-18	-246959.876	39908.115
24	41-24	-246212.214	40032.013	74	43-19	-246997.945	39916.654
25	501	-246127.190	39814.393	75	43-20	-246636.908	39981.438
26	42-01	-246296.032	39910.774	76	43-21	-246624.489	40042.960
27	42-02	-246338.325	39906.020	77	43-22	-246645.049	40075.714
28	42-03	-246367.569	39904.672	78	43-23	-246672.115	39992.930
29	42-04	-246474.325	39893.974	79	43-24	-246679.041	40022.801
30	42-05	-246264.841	40097.242	80	43-25	-246678.092	40054.277
31	42-06	-246542.078	39890.500	81	43-26	-246686.434	40095.112
32	42-07	-246587.777	39887.048	82	43-27	-246713.779	39988.926
33	42-08	-246598.601	39915.809	83	43-28	-246746.453	39986.800
34	42-09	-246246.992	39974.892	84	43-29	-246748.541	40018.216
35	42-10	-246312.612	39967.029	85	43-30	-246751.627	40050.317
36	42-11	-246370.597	39960.797	86	43-31	-246720.055	40051.198
37	42-12	-246448.407	39961.224	87	43-32	-246789.149	40036.674
38	42-13	-246487.325	39958.025	88	43-33	-246833.269	40011.994
39	42-14	-246520.678	39955.256	89	43-34	-246880.021	39985.514
40	42-15	-246559.263	39952.080	90	43-35	-246875.689	39951.421
41	42-16	-246375.414	40026.399	91	43-36	-246910.050	39969.552
42	42-17	-246423.595	40019.830	92	43-37	-246957.600	39942.026
43	42-18	-246485.003	39997.253	93	43-38	-246736.994	39808.610
44	42-19	-246486.973	40025.635	94	43-39	-246798.587	39804.316
45	42-20	-246281.579	39892.494	95	43-40	-246856.468	39788.348
46	42-21	-246329.660	39889.002	96	43-41	-246918.969	39787.501
47	42-22	-246277.570	39846.894	97	44-01	-246779.807	40218.719
48	42-23	-246314.386	39838.195	98	44-02	-246819.043	40214.598
49	42-24	-246352.073	39842.395	99	44-03	-246840.469	40184.559
50	42-25	-246460.885	39878.786	100	44-04	-246878.640	40178.602

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X	Y
101	44-05	-246899.057	40148.751
102	44-06	-246934.780	40142.878
103	44-07	-246961.450	40107.120
104	44-08	-247003.239	40080.544
105	44-09	-247035.925	40058.804
106	44-10	-247066.413	40038.372
107	44-11	-247054.166	40001.479
108	44-12	-247045.088	39966.036
109	44-13	-247031.484	39939.406
110	44-14	-246998.296	39954.683
111	44-15	-246968.317	39974.029
112	44-16	-246934.898	39990.627
113	44-17	-246917.188	40044.758
114	44-18	-246939.021	40075.752
115	44-19	-246853.515	40036.922
116	44-20	-246822.011	40055.265
117	44-21	-246786.354	40071.517
118	44-22	-246752.038	40085.982
119	44-23	-246716.871	40100.901
120	44-24	-246683.960	40115.163
121	45-01	-247057.819	39844.770
122	45-02	-247106.256	39829.964
123	45-03	-247149.609	39813.068
124	45-04	-247170.934	39868.985
125	45-05	-247190.818	39796.305
126	45-06	-247228.913	39781.204
127	45-07	-247286.479	39761.063
128	45-08	-247329.358	39850.453
129	45-09	-247303.699	39859.839
130	45-10	-247286.810	39822.737
131	45-11	-247227.487	39838.048
132	45-12	-247118.071	39887.079
133	45-13	-247072.896	39893.383
134	45-14	-247090.607	39948.796
135	45-15	-247150.264	39988.756
136	45-16	-247202.012	39956.875
137	45-17	-247187.642	39908.290
138	45-18	-247243.790	39887.449
139	45-19	-247232.784	39938.840
140	45-20	-247293.971	39901.717
141	45-21	-247338.854	39873.316
142	45-22	-247359.509	39923.679
143	45-23	-247397.738	40001.491
144	46-01	-247329.469	39793.371
145	46-02	-247343.432	39830.569
146	46-03	-247358.355	39861.064
147	46-04	-247397.283	39839.062
148	46-05	-247420.802	39824.430
149	46-06	-247405.303	39796.854
150	46-07	-247360.571	39779.184

No.	点名	X	Y
151	46-08	-247426.941	39747.565
152	46-09	-247470.319	39727.209
153	46-10	-247507.168	39717.698
154	46-11	-247462.272	39799.790
155	46-12	-247495.078	39778.897
156	46-13	-247542.596	39751.806
157	46-14	-247593.918	39719.381
158	46-15	-247630.161	39697.858
159	46-16	-247675.481	39672.411
160	46-17	-247571.590	39676.792
161	46-18	-247572.254	39610.292
162	46-19	-247599.238	39647.426
163	46-20	-247646.443	39628.141
164	46-21	-247340.059	39738.656
165	46-22	-247366.503	39726.141
166	46-23	-247412.692	39702.005
167	46-24	-247457.572	39681.288
168	46-25	-247496.056	39658.949
169	46-26	-247548.113	39625.803
170	46-27	-247447.909	39866.231
171	46-28	-247469.796	39898.721
172	47-01	-247272.260	39623.856
173	47-02	-247286.480	39655.400
174	47-03	-247307.455	39683.569
175	47-04	-247328.045	39720.500
176	47-05	-247312.832	39759.618
177	47-06	-247358.278	39705.812
178	47-07	-247399.372	39685.829
179	47-08	-247442.270	39663.795
180	47-09	-247487.465	39640.461
181	47-10	-247525.999	39645.933
182	47-11	-247452.278	39602.436
183	47-12	-247414.885	39622.768
184	47-13	-247378.755	39642.849
185	47-14	-247339.469	39653.950
186	47-15	-247316.798	39613.229
187	47-16	-247289.665	39570.471
188	47-17	-247273.623	39539.982
189	47-18	-247252.109	39510.687
190	47-19	-247255.479	39457.044
191	47-20	-247270.719	39419.836
192	47-21	-247298.530	39395.699
193	47-22	-247338.317	39377.767
194	47-23	-247371.642	39340.535
195	47-24	-247360.001	39410.049
196	47-25	-247368.350	39443.362
197	47-26	-247337.596	39463.105
198	47-27	-247304.987	39490.435
199	47-28	-247319.422	39434.694
200	47-29	-247285.651	39456.651

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X	Y
201	47-30	-247389.514	39484.964
202	47-31	-247418.782	39522.218
203	47-32	-247379.357	39537.257
204	47-33	-247330.458	39552.502
205	47-34	-247439.140	39564.125
206	47-35	-247451.593	39503.377
207	47-36	-247489.456	39481.492
208	48-01	-246587.214	40390.995
209	48-02	-246612.301	40425.653
210	48-03	-246636.902	40459.866
211	48-04	-246662.547	40495.049
212	48-05	-246705.712	40470.319
213	48-06	-246747.029	40444.029
214	48-07	-246733.891	40408.380
215	48-08	-246708.060	40377.113
216	48-09	-246691.869	40342.115
217	48-10	-246664.095	40307.854
218	48-11	-246709.152	40280.281
219	48-12	-246729.143	40321.241
220	48-13	-246743.230	40357.922
221	48-14	-246767.123	40390.282
222	48-15	-246781.461	40430.989
223	48-16	-246815.827	40372.699
224	48-17	-246786.255	40332.051
225	48-18	-246771.943	40286.236
226	48-19	-246828.338	40306.003
227	48-20	-246867.882	40370.095
228	48-21	-246895.550	40337.522
229	48-22	-246883.511	40305.065
230	48-23	-246860.153	40278.072
231	48-24	-246845.452	40244.254
232	48-25	-246894.227	40264.571
233	48-26	-246922.016	40314.149
234	48-27	-246945.560	40292.027
235	48-28	-246919.859	40240.361
236	48-29	-246930.492	40190.246
237	48-30	-246953.367	40227.404
238	48-31	-246975.104	40261.957
239	48-32	-247006.098	40185.356
240	48-33	-246984.130	40157.350