

# 4級基準点設置一覽図

縮尺=1:2,500

与点26点(公共基準点2点 3級基準点1点 街区多角点10点 既設4級基準点13点) 新点127点 合計153点



## 記号凡例

- ▽ 札幌市公共基準点
- ⊠ 3級基準点
- 街区多角点
- ⊕ 既設4級基準点
- ⊗ タック(鋳)

# 既知点成果表

世界測地系 (測地成果2024)

点名	X 座標	Y 座標	標 高
No32807	-109097.487	-65082.469	37.205
No32809	-108896.990	-65874.373	36.593
10A83	-108933.437	-64987.907	36.755
10A90	-108703.636	-65167.758	33.776
10A91	-108907.876	-65221.162	35.929
10A96	-108846.012	-65442.390	35.082
10A97	-108984.849	-65495.159	35.592
10B06	-108655.958	-65629.612	30.175
10B07	-108905.222	-65695.410	34.435
10B08	-109042.468	-65685.542	36.702
10B09	-108618.703	-65770.439	30.123
清10B10	-109108.998	-65895.856	38.494
10B19	-108977.315	-66178.478	28.017
R6TE18	-109183.834	-66064.388	27.362
R6TE32	-109163.866	-65920.394	26.841
R6TE33	-109029.511	-65891.714	37.489
R6TF39	-109222.713	-65498.217	38.583
R6TF40	-109178.717	-65498.338	37.985
R6TF41	-109130.808	-65499.413	37.268
R6TG9	-109126.901	-65460.894	37.149
R6TG10	-109056.686	-65499.993	36.337
R6TG11	-109024.794	-65500.136	35.846
R6TG12	-108990.236	-65432.355	36.085
R6TG13	-109005.629	-65382.892	36.409
R6TG14	-109031.837	-65305.022	36.674
R6TG15	-109063.596	-65244.907	36.833

## 4級基準点成果表

世界測地系 (測地成果2024)

点名	X 座標	Y 座標	標 高
TA1	-109092.004	-66072.086	25.456
TA2	-109037.378	-66077.451	25.177
TA3	-108938.778	-66087.320	28.321
TA4	-108918.316	-66027.336	26.948
TA5	-108897.590	-65982.881	27.370
TA6	-108956.348	-65972.596	27.408
TA7	-108989.781	-65965.601	27.331
TA8	-109025.536	-65958.251	27.203
TA9	-109098.461	-65940.338	26.887
TA10	-109123.889	-65932.186	26.631
TA11	-108866.355	-65937.257	30.100
TA12	-108940.385	-65934.408	28.649
TA13	-108976.870	-65927.404	28.592
TA14	-109012.377	-65917.318	28.586
TA15	-109079.788	-65894.101	37.983
TA16	-109099.292	-65840.166	38.417
TA17	-109047.734	-65830.828	37.518
TA18	-109065.736	-65778.073	37.342
TA19	-109082.611	-65728.574	37.266
TA20	-109110.917	-65661.313	36.711
TA21	-109108.334	-65789.923	37.651
TA22	-109129.120	-65736.039	37.520
TA23	-109143.105	-65675.107	37.286
TA24	-109161.899	-65637.182	37.535
TA25	-109181.622	-65624.626	37.713
TA26	-109208.549	-65555.847	38.470
TA27	-109135.180	-66061.850	25.665
TB1	-109141.019	-65623.897	37.670
TB2	-109162.311	-65580.868	37.856
TB3	-109188.143	-65517.509	38.106
TB4	-109090.657	-65660.586	36.376
TB5	-109107.379	-65624.068	36.504
TB6	-109121.527	-65563.896	36.876
TB7	-109150.833	-65494.467	37.482
TB8	-108981.064	-65889.008	37.359
TB9	-109012.224	-65799.719	37.308
TB10	-109027.952	-65732.637	36.886
TB11	-109054.718	-65648.636	36.498
TB12	-109078.478	-65591.815	36.477
TB13	-109082.432	-65559.587	36.398

## 4級基準点成果表

世界測地系 (測地成果2024)

点名	X 座標	Y 座標	標 高
TB14	-108939.487	-65887.219	37.103
TB15	-108974.032	-65796.681	36.663
TB16	-108989.902	-65741.235	36.504
TB17	-109006.994	-65662.410	36.119
TB18	-109036.524	-65597.111	35.966
TB19	-109054.001	-65542.389	35.962
TB20	-108917.479	-65836.769	36.412
TB21	-108930.912	-65775.154	36.252
TB22	-108953.951	-65721.757	35.919
TB23	-108967.565	-65660.065	35.623
TB24	-108997.840	-65584.710	35.419
TB25	-109009.063	-65532.453	35.373
TB26	-108925.755	-65642.497	35.210
TB27	-108947.617	-65603.327	35.330
TB28	-108953.504	-65554.159	35.532
TB29	-108883.171	-65641.242	33.786
TB30	-108897.220	-65578.099	34.768
TB31	-108912.974	-65528.300	35.017
TB32	-109108.645	-65500.183	37.035
TC1	-108852.020	-65915.039	31.153
TC2	-108819.477	-65885.195	32.256
TC3	-108773.178	-65874.419	33.493
TC4	-108730.458	-65858.572	35.519
TC5	-108670.728	-65842.088	33.517
TC6	-108633.691	-65802.794	31.343
TC7	-108632.294	-65700.705	29.759
TC8	-108654.881	-65774.738	31.428
TC9	-108677.569	-65715.652	31.154
TC10	-108694.261	-65638.450	30.489
TC11	-108688.713	-65802.347	33.323
TC12	-108706.238	-65750.905	32.374
TC13	-108714.266	-65717.144	31.785
TC14	-108732.494	-65647.207	30.463
TC15	-108749.076	-65773.522	33.838
TC16	-108770.885	-65724.466	33.023
TC17	-108790.025	-65669.043	32.021
TC18	-108773.993	-65842.660	36.098
TC19	-108787.708	-65792.247	35.083
TC20	-108805.633	-65737.964	34.271
TC21	-108821.643	-65710.980	33.534

# 4級基準点成果表

世界測地系 (測地成果2024)

点名	X 座標	Y 座標	標 高
TC22	-108831.282	-65669.819	32.584
TC23	-108812.573	-65860.858	36.379
TC24	-108834.305	-65804.594	35.784
TC25	-108848.623	-65749.865	35.204
TC26	-108851.551	-65878.621	36.628
TC27	-108867.052	-65810.371	36.456
TC28	-108880.775	-65767.314	36.116
TC29	-108905.366	-65732.052	35.627
TC30	-108867.579	-65684.371	33.249
TD1	-108792.699	-65437.999	34.806
TD2	-108809.354	-65371.845	34.972
TD3	-108842.001	-65297.904	35.082
TD4	-108846.047	-65253.628	35.102
TD5	-108865.547	-65218.421	35.321
TD6	-108881.829	-65175.362	35.417
TD7	-108906.552	-65095.705	35.502
TD8	-108917.419	-65061.978	35.762
TD9	-108852.347	-65399.846	35.043
TD10	-108864.800	-65360.405	35.197
TD11	-108876.819	-65320.445	35.363
TD12	-108900.430	-65271.570	35.572
TD13	-108923.527	-65192.417	35.821
TD14	-108941.326	-65137.876	35.441
TD15	-108975.876	-65009.031	37.164
TD16	-109014.702	-65028.372	37.476
TD17	-109070.648	-65058.462	37.897
TD18	-108981.324	-65099.652	31.647
TD19	-109043.435	-65087.308	34.284
TD20	-108988.629	-65145.286	35.677
TD21	-109039.138	-65143.812	35.904
TD22	-109088.629	-65129.241	36.807
TD23	-108956.254	-65239.588	36.177
TD24	-108999.804	-65253.372	36.484
TD25	-109022.534	-65194.514	36.294
TD26	-109042.764	-65267.936	36.729
TD27	-108944.071	-65279.422	35.952
TD28	-108999.279	-65302.574	36.385
TD29	-108915.229	-65322.793	35.683
TD30	-108969.806	-65347.296	36.053
TD31	-109025.355	-65355.180	36.488

# 4級基準点成果表

世界測地系 (測地成果2024)

点名	X 座標	Y 座標	標高
TD32	-108913.459	-65376.043	35.392
TD33	-108972.029	-65388.916	35.696
TD34	-109009.701	-65404.687	36.149
TD35	-108900.485	-65417.064	35.321
TD36	-108959.087	-65429.825	35.625
TD37	-108997.031	-65451.867	35.980
TD38	-108931.477	-65470.247	35.483