



座標一覧表

測点名	X座標	Y座標	測点名	X座標	Y座標
00015	-74972.008	-28364.421	05012	-74726.433	-28431.440
00016	-74959.716	-28368.917	05014	-74725.932	-28427.679
00017	-74979.643	-28367.570	K19	-74956.462	-28279.689
00044	-74982.117	-28437.984	K26	-74938.949	-28238.224
00045	-74703.488	-28399.462	K37	-74938.013	-28287.987
00046	-74704.181	-28400.452	S-2111	-74937.813	-28278.434
00056	-74998.549	-28383.229	S-2112	-74932.346	-28302.346
00020	-74987.744	-28288.920	S-2116	-74943.870	-28258.952
00004	-74918.589	-28274.981	S2007801	-74991.598	-28269.048
00407	-74842.212	-28298.239	T4	-74892.093	-28324.957
05010	-74855.114	-28406.385	T5	-74875.873	-28357.466
05012	-74863.170	-28406.480	T6	-74856.290	-28370.397
05013	-74855.344	-28493.584	T7	-74874.126	-28419.564
05015	-74848.458	-28491.023	T8	-74893.666	-28418.177
05017	-74834.555	-28485.714	T9	-74836.768	-28401.428
05056	-74822.249	-28480.268	T10	-74818.897	-28400.971
05701	-74718.721	-28481.820	T11	-74817.203	-28463.016
05702	-74714.917	-28481.511	T12	-74838.857	-28448.854
05704	-74704.618	-28478.789	T13	-74836.291	-28403.918
05706	-74694.737	-28483.366	T14	-74874.099	-28391.312
05708	-74681.590	-28491.772	T15	-74888.577	-28382.589
05902	-74723.200	-28480.774	T16	-74855.873	-28341.740
05903	-74724.393	-28480.288	T17	-74827.157	-28308.835
05905	-74732.958	-28475.420	T18	-74833.531	-28297.837
05908	-74737.802	-28459.966	T19	-74833.744	-28275.984
05910	-74729.555	-28441.414			

座標求積表

地番	測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
K12	-74985.509	-28369.799	48700	92375	3.93
00019	-74999.184	-28371.198	60419	99994	23.31
00021	-74928.813	-28388.448	85430	78936	17.69
00025	-74919.291	-28398.980	89085	63910	17.84
00027	-74931.132	-28412.063	42420	-51983	5.62
00028	-74834.222	-28416.763	50957	-80282	15.00
00030	-74849.046	-28414.491	99993	-94825	13.86
00032	-74855.197	-28402.070	35487	-60510	6.46
00034	-74881.539	-28403.315	44988	-85130	9.44
00036	-74870.899	-28402.101	47889	-91024	7.68
00038	-74879.393	-28403.777	38159	-34218	8.27
00040	-74884.333	-28401.788	38156	11761	8.68
00042	-74891.122	-28407.181	28438	-80387	17.07
K28	-74894.380	-28396.428	-16357	24438	14.40
P24	-74885.361	-28379.184	-28804	-42836	2.45
P25	-74883.831	-28377.273	-48238	-50181	24.75
P27	-74888.364	-28377.950	-81815	-24750	10.15
P28	-74882.020	-28350.025	-44791	74425	15.10
K29	-74852.583	-28338.237	-80754	-73979	28.92
K30	-74853.523	-28316.489	-148029	-98447	31.88
P28	-74857.760	-28298.088	-78098	-71432	1.78
P27	-74858.334	-28297.089	-23376	-38478	8.40
K15	-74859.498	-28292.188	-24978	-40494	4.10
P28	-74858.955	-28296.250	-23174	-62950	2.08
P24	-74858.879	-28298.312	-23657	-38832	4.22
P1	-74858.119	-28302.499	-112815	-64321	25.80
K14	-74894.700	-28328.075	-299144	-472000	34.35
K13	-74857.559	-28381.674	-280672	-145734	8.38
合 計			13903	591110	
面積			6861	860556	
地積			6861	96	㎡

地番	測点	Xn	Yn	(Xn+1 - Xn-1)Yn	距離
K17	-74877.245	-28373.165	-158811	-88775	0.55
K18	-74877.238	-28373.215	-172488	-77989	43.15
K19	-74871.168	-28415.933	-21789	-17282	17.49
K20	-74878.002	-28432.037	33448	-55121	12.85
K21	-74882.529	-28443.686	85092	-52476	18.04
K22	-74880.888	-28441.763	53149	-52405	7.90
K23	-74881.604	-28449.824	35124	-48676	11.62
K24	-74813.217	-28449.847	59210	-12632	8.05
K25	-74821.280	-28450.089	111894	-121377	21.35
K26	-74817.150	-28471.022	-176284	-597202	9.70
K27	-74815.889	-28480.044	-14568	-36368	10.71
05019	-74822.299	-28488.389	55742	-30783	12.34
05018	-74834.636	-28488.789	88608	-30389	11.77
05016	-74846.400	-28489.100	81079	-79562	10.86
05014	-74856.054	-28491.953	51825	-68976	8.90
05011	-74864.592	-28494.450	70884	-51540	16.83
05709	-74880.828	-28490.014	83138	-68520	15.37
05707	-74882.772	-28481.731	88164	-78692	11.84
05705	-74794.758	-28477.873	852057	-80881	12.10
05702	-74716.889	-28479.999	524202	-881984	8.59
05001	-74723.164	-28478.899	426243	-481233	10.93
05004	-74731.636	-28471.988	363245	-62294	12.87
05006	-74735.822	-28460.085	-124345	-19830	18.96
05009	-74727.334	-28442.051	-317911	-47794	9.82
05011	-74724.748	-28432.575	-87941	-66475	3.77
05013	-74724.241	-28428.843	-30376	-60026	11.58
K002	-74714.066	-28423.321	-63738	-12873	13.91
K004	-74701.818	-28416.733	-483229	-234891	5.80
K006	-74696.709	-28413.978	-22565	-80224	7.97
00043	-74690.465	-28409.028	-2618	-49194	8.31
00041	-74683.980	-28403.830	-33883	-59120	5.69
00039	-74678.601	-28405.671	-37373	-41347	7.96
00037	-74670.823	-28403.987	-49860	-51289	9.49
00035	-74661.214	-28405.217	-41938	-76012	5.13
00033	-74656.187	-28404.198	-31912	-35138	13.34
00031	-74650.288	-28416.157	-84989	-92614	24.27
00029	-74638.285	-28419.889	-104613	-42669	21.86
00028	-74613.837	-28402.038	-58588	-37493	7.38
00024	-74608.465	-28396.743	-22528	-78723	3.66
00023	-74605.596	-28394.493	-184422	-23205	4.82
00022	-74601.990	-28391.301	-44485	-81755	16.31
00020	-74589.941	-28388.308	-58830	-88062	10.17
00018	-74581.073	-28375.325	-36023	-12620	4.40
合 計			17483	144863	㎡
面積			2182	36796	
地積			10531	18138	
地積			10531	18	㎡

- 凡例
- 市石
  - 市プレート
  - 鉄
  - 民石
  - フラ杭
  - 四級基準点

図面名	深沢クリーンセンター求積図A
業務名	市営住宅集約化候補地測量調査業務
所在地	鎌倉市笛田三丁目1111番外
作成年月日	平成31年 1月17日 縮尺 1:300
計画機関	鎌倉市