



座標求積表

測点	Xn	Yn	(Xn+1 - Xn-1) Yn	座標
004152	-74550.534	-28263.556	-131199.426952	2.58
004151	-74548.410	-28265.015	-316002.867700	10.99
K1	-74539.354	-28271.237	-960571.819549	30.30
K2	-74514.433	-28288.475	-1175980.194225	20.28
K3	-74497.783	-28300.061	-809325.144478	14.54
K4	-74485.835	-28308.349	-604100.167660	14.97
002048	-74476.443	-28320.000	-249470.880000	0.62
K5	-74477.026	-28320.212	-279039.048836	14.77
K6	-74486.296	-28308.712	-367263.180160	5.37
K7	-74490.706	-28305.648	-203008.107456	2.81
K8	-74493.468	-28306.166	-250396.344436	10.34
K9	-74499.552	-28314.527	-86132.791134	5.84
K10	-74496.510	-28319.511	-197075.477049	7.52
K11	-74492.593	-28325.928	-122877.875664	8.80
002007	-74500.848	-28328.990	-732162.746550	18.85
002009	-74518.438	-28335.767	-1030685.188858	20.03
002011	-74537.222	-28342.709	-993638.692122	19.23
002013	-74553.496	-28352.951	-986796.106604	21.79
002015	-74572.026	-28364.421	-741644.515887	8.24
002017	-74579.643	-28367.570	-382479.946310	6.28
K12	-74585.509	-28369.799	-224575.328884	8.38
K13	-74587.559	-28361.674	-260672.145734	34.35
K14	-74594.700	-28328.075	-299144.472000	25.80
P1	-74598.119	-28302.499	-112615.643521	4.22
P54	-74598.679	-28298.312	-23657.388832	2.08
P58	-74598.055	-28296.250	-23174.628750	4.10
K15	-74599.498	-28292.186	-169.753116	4.00
K36	-74598.949	-28288.224	-42008.012640	1.13
K37	-74598.013	-28287.587	-98638.815869	8.30
K16	-74595.462	-28279.689	-290404.126341	12.45
004003	-74587.744	-28269.920	-997221.428000	27.96
P62	-74560.187	-28265.214	-932158.492506	5.50
004147	-74554.765	-28264.288	-201665.694880	1.74
P66	-74553.052	-28263.992	-119584.950152	2.56
座標				14386.900621
地積				7193.450310
地積				7193.45

座標求積表

測点	Xn	Yn	(Xn+1 - Xn-1) Yn	座標
004150	-74548.496	-28263.324	-7376.727564	1.69
004151	-74548.410	-28265.015	-57604.100570	2.58
004152	-74550.534	-28263.556	-131199.426952	2.56
P65	-74548.671	-28259.076	-128751.995056	3.45
座標				18.987806
地積				9.493903
地積				9.49

合計 7202.944213

座標一覧表

測点名	X座標	Y座標
002004	-74477.759	-28320.479
002005	-74471.961	-28325.390
002006	-74488.214	-28324.304
002008	-74498.472	-28335.431
002010	-74516.026	-28342.041
002012	-74534.335	-28348.911
002014	-74550.557	-28358.125
002016	-74569.716	-28368.917
002018	-74581.073	-28375.325
002019	-74589.184	-28371.196
002020	-74589.941	-28380.306
003002	-74473.754	-28313.749
004001	-74591.001	-28260.771
004007	-74642.212	-28299.239
004146	-74559.352	-28256.475
004148	-74550.820	-28255.436
004149	-74543.801	-28260.859
P2	-74605.986	-28317.582
P53	-74607.944	-28316.080
P55	-74605.572	-28298.310
P57	-74606.334	-28297.069
P63	-74547.259	-28258.187
P64	-74548.747	-28258.378
W199	-74554.777	-28252.379
W231	-74493.914	-28295.444
W234	-74481.839	-28303.704
3-D107	-74466.203	-28322.746
3-D108	-74499.318	-28335.201
3-D109	-74532.269	-28347.616
3-D110	-74553.081	-28356.969
3-D111	-74587.613	-28378.434
S29007601	-74591.598	-28269.048
S29007602	-74542.652	-28267.634
S29007603	-74504.807	-28293.695
T1	-74490.034	-28304.104
T2	-74502.304	-28310.108
T3	-74548.614	-28320.894
T4	-74582.093	-28324.557
T5	-74575.873	-28357.466
T6	-74585.290	-28370.397
T19	-74603.744	-28275.984

- 凡例
- ⊕ 市石
 - 市プレート
 - 鉄
 - 田 県水石
 - ⊗ 県水プレート
 - ⊞ 民プレート
 - ◎ プラ杭
 - 図上点
 - ◎ 四級基準点

図面名	市営笹田住宅求積図
業務名	市営住宅集約化候補地測量調査業務
所在地	鎌倉市笹田三丁目1111番外
作成年月日	平成30年12月25日 縮尺 1:300
計画機関	鎌倉市