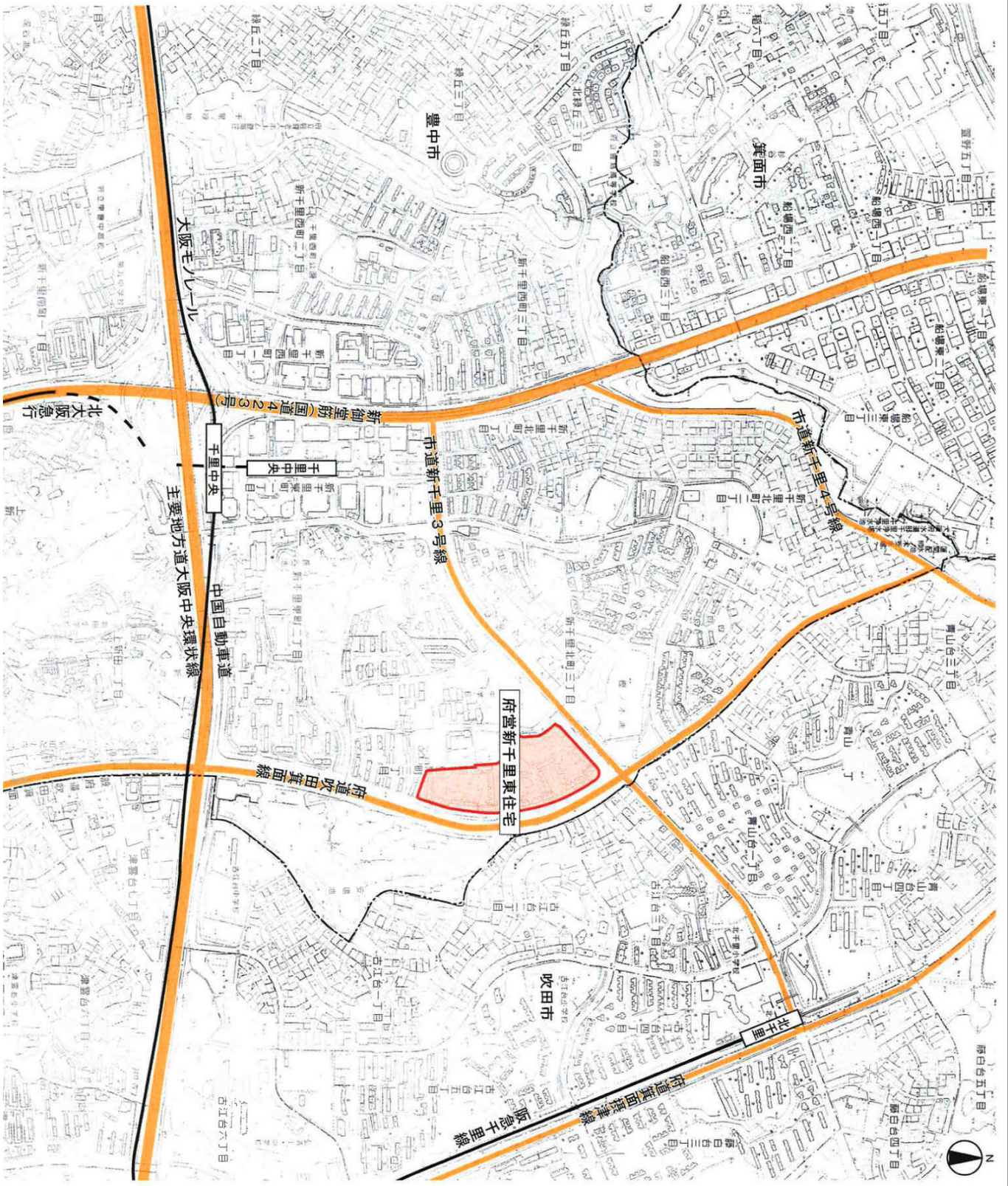
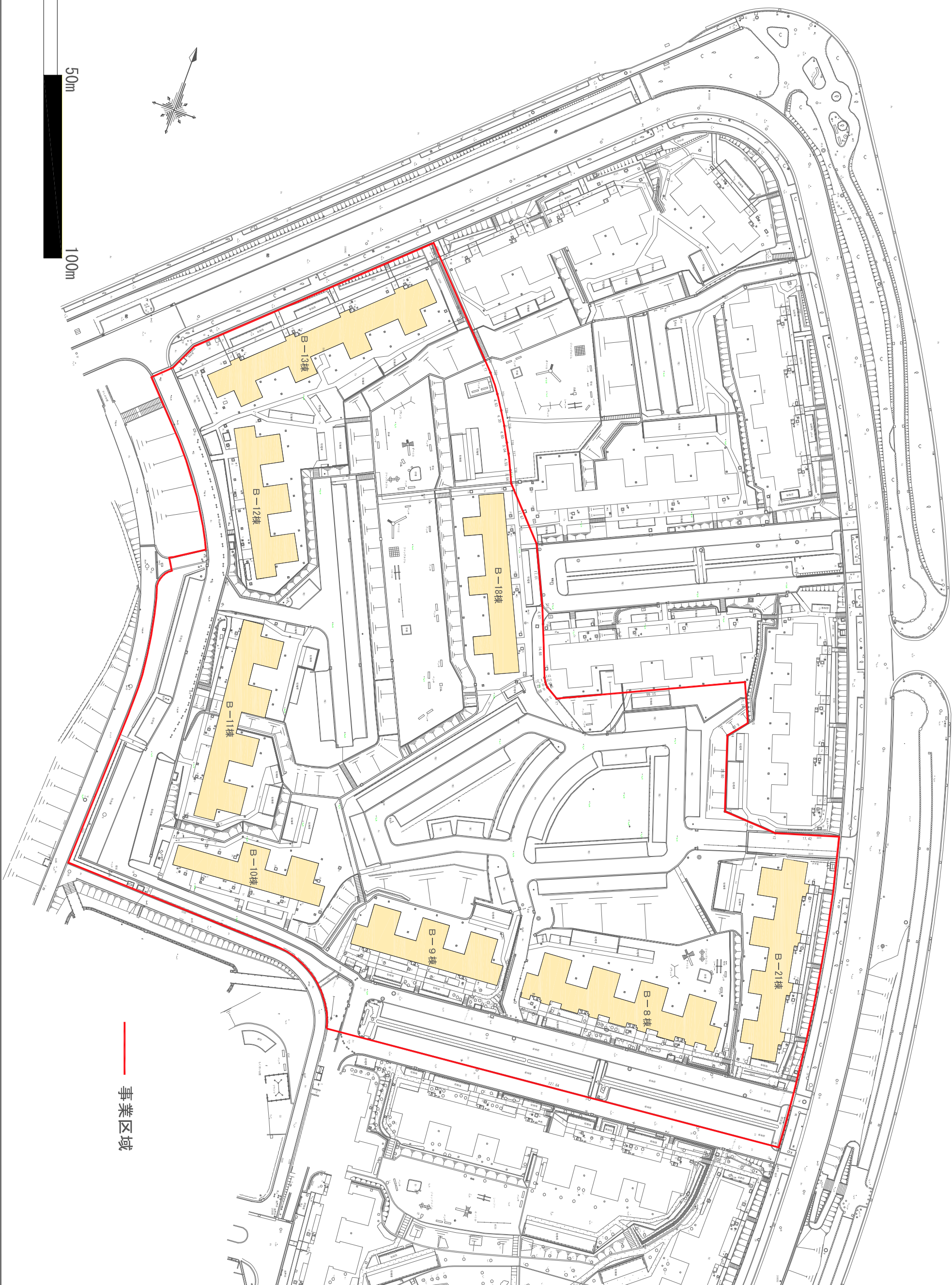


添付図①位置図





— 事業区域

0 10m 50m 100m

求積表

地番	(B)	3-7	Y_n	Y_{n+1}	Y_{n-1}	$Y_n \cdot (Y_{n+1} - Y_{n-1})$
N0						
Y1	-131357.312		-45324.032	-20.110		2641595.544320
Y2	-131362.378		-45340.705	-31.681		4161691.497418
Y3	-131361.518		-45355.713	-21.482		2821908.129676
Y4	-131341.744		-45362.187	-2.357		309572.490608
Y5	-131336.660		-45358.070	-0.443		58182.140380
Y6	-131326.386		-45362.630	-51.365		6745579.816890
Y7	-131348.266		-45409.435	-50.217		6595915.371552
Y8	-131346.209		-45412.847	-4.048		531689.454032
Y9	-131345.586		-45413.483	-1.007		132265.005102
Y10	-131345.087		-45413.854	-1.015		133315.263305
Y11	-131343.992		-45414.498	-6.045		793974.431640
Y12	-131330.353		-45419.899	-7.277		955690.978781
Y13	-131325.745		-45421.775	-9.149		1201491.241005
Y14	-131310.364		-45429.048	-19.399		2547289.751236
Y15	-131297.228		-45441.174	-13.624		1788793.434272
Y16	-131293.903		-45442.672	-3.471		455721.137313
Y17	-131289.801		-45444.645	-3.428		450061.437828
Y18	-131287.130		-45446.100	-3.700		485762.381000
Y19	-131283.110		-45448.345	-4.485		588804.748350
Y20	-131279.494		-45450.585	-4.764		625415.223576
Y21	-131275.549		-45453.109	-6.292		825985.754308
Y22	-131270.750		-45456.877	-6.350		833569.262500
Y23	-131268.002		-45459.459	-23.908		3138355.391816
Y24	-131245.718		-45480.785	-24.206		3176933.849908
Y25	-131242.667		-45483.665	-30.636		4020730.346212
P3	-131268.900		-45511.421	-51.741		6791984.154900
P2	-131291.592		-45535.406	-27.419		3599884.161048
P1	-131298.975		-45538.840	-8.120		1066147.677000
SK63	-131303.518		-45543.526	7.911		-1038742.130898
SK64	-131316.844		-45530.929	16.626		-2183273.848344
SK65	-131321.550		-45526.900	10.123		-1329368.050650
SK66	-131329.779		-45520.806	10.388		-1364253.744252
SK67	-131336.760		-45516.512	5.972		-784343.130720
SK68	-131339.885		-45514.834	3.078		-404264.1666030
SK1	-131342.664		-45513.434	-6.093		800270.851752
SK2	-131347.515		-45520.927	-8.666		1138257.564990
SK3	-131348.158		-45522.100	0.734		-96409.547972
SK4	-131351.289		-45520.193	-1.064		-139757.771496
SK5	-131351.933		-45521.036	-1.468		192824.637644
SK6	-131352.678		-45521.661	-1.086		142649.008308
SK7	-131353.560		-45522.122	-0.779		102324.423240
SK8	-131354.512		-45522.440	-0.515		67647.573680
SK9	-131355.491		-45522.637	-0.185		24300.765835
SK10	-131356.495		-45522.625	0.171		-22461.960645
SK11	-131357.104		-45522.466	0.907		-119140.893328
SK12	-131359.383		-45521.718	1.759		-231061.154697
SK13	-131363.530		-45520.707	2.193		-288080.221290
SK14	-131369.437		-45519.525	1.944		-255382.224408
SK15	-131374.347		-45518.763	1.437		-188784.936639
SK16	-131380.389		-45518.088	0.887		-116334.405043
SK17	-131384.066		-45517.876	0.142		-18656.537372
SK18	-131392.044		-45517.946	-1.635		214825.991940
SK19	-131435.895		-45519.511	47.889		-629433.575655
SK20	-131437.653		-45470.057	61.950		-8142562.603350
SK21	-131438.049		-45457.561	14.779		-1942522.926171
SK22	-131438.250		-45455.278	4.690		-616445.392500
SK23	-131438.802		-45452.871	5.263		-691762.414926
SK24	-131439.960		-45450.015	5.566		-731594.817360
SK25	-131441.380		-45447.305	5.238		-688489.948440
SK26	-131443.139		-45444.777	4.716		-619885.843524
SK27	-131445.308		-45442.589	4.069		-534850.958252
SK28	-131447.704		-45440.708	3.455		-454151.817320
SK29	-131450.319		-45439.134	2.703		-355310.212257
SK30	-131453.179		-45438.005	1.511		-198625.753469
Y26	-131454.625		-45437.623	127.483		-16758217.210575
Y27	-131442.757		-45310.522	126.663		-16648933.929891
P42	-131435.530		-45310.960	-1.439		189135.727610
P41	-131425.134		-45311.961	-1.749		229862.559366
P40	-131418.474		-45312.709	-1.540		202384.449960
P39	-131411.617		-45313.501	-2.116		278066.981572
P38	-131402.411		-45314.825	-3.180		417859.666980
P37	-131391.299		-45316.681	-3.521		462628.763779
P36	-131382.018		-45318.346	-3.914		514229.218452
P35	-131371.210		-45320.595	-5.686		746976.700060
			合計			55619.166270
			合計面積			27809.58 m ²

