

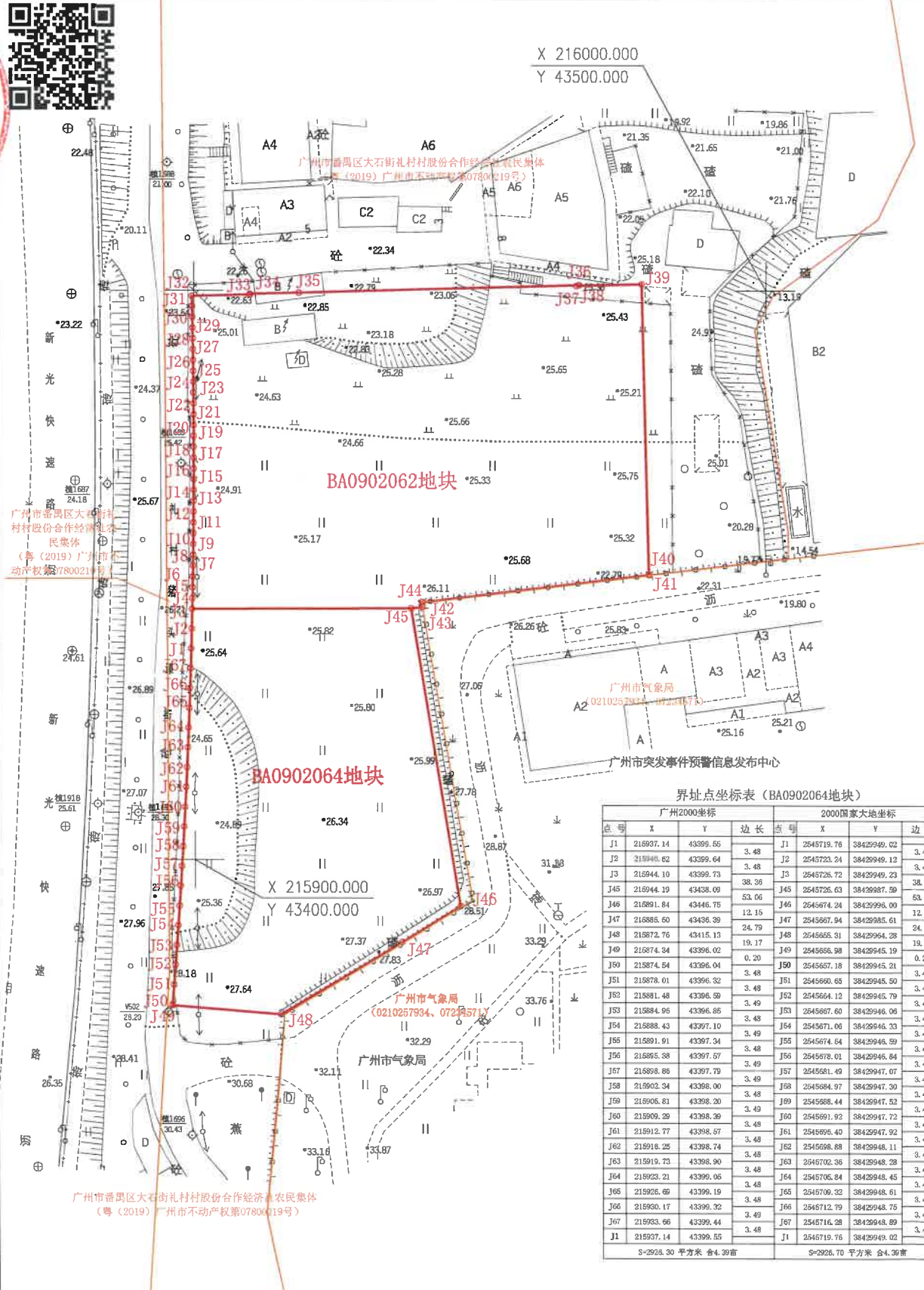
宗地 图

单位: m, m²

宗地案号: 391452627
工程编号: 2024土42B105
地籍图号: 215.80-43.25、216.00-43.25
不动产单元号: 440113012017JB00143W00000000

坐落: 番禺区大石街礼村猪头源

2024年5月数字化测图
广州2000坐标系
广州市高程系统, 等高距0.5米
DBJ4401/T 166-2022年版图式



界址点坐标表 (总用地)

广州2000坐标				2000国家大地坐标			
点号	X	Y	边长	点号	X	Y	边长
J1	218997.14	43399.65	3.48	J1	2545719.76	38429949.02	3.48
J2	218940.62	43399.64	3.48	J2	2545723.24	38429949.12	3.48
J3	218944.10	43399.73	1.90	J3	2545726.72	38429949.23	1.90
J4	218946.00	43399.78	1.90	J4	2545728.62	38429949.29	1.90
J5	218947.90	43399.82	1.90	J5	2545730.52	38429949.34	1.90
J6	218949.80	43399.85	1.90	J6	2545732.42	38429949.43	1.90
J7	218951.70	43399.89	1.90	J7	2545734.32	38429949.43	1.90
J8	218953.60	43399.92	1.90	J8	2545736.22	38429949.47	1.90
J9	218955.50	43399.95	1.90	J9	2545738.12	38429949.50	1.90
J10	218957.40	43399.97	1.90	J10	2545740.02	38429949.53	1.90
J11	218959.30	43400.00	1.90	J11	2545741.92	38429949.57	1.90
J12	218961.20	43400.02	1.89	J12	2545751.82	38429949.60	1.89
J13	218963.10	43400.03	1.89	J13	2545753.72	38429949.62	1.89
J14	218965.00	43400.05	1.90	J14	2545757.61	38429949.66	1.90
J15	218966.90	43400.06	1.90	J15	2545759.51	38429949.67	1.90
J16	218968.80	43400.07	1.90	J16	2545761.41	38429949.69	1.90
J17	218970.70	43400.07	1.90	J17	2545763.31	38429949.70	1.90
J18	218972.60	43400.07	1.90	J18	2545765.21	38429949.71	1.90
J19	218974.50	43400.07	1.90	J19	2545767.11	38429949.72	1.90
J20	218976.40	43400.07	1.90	J20	2545769.01	38429949.72	1.90
J21	218978.30	43400.06	1.90	J21	2545770.91	38429949.72	1.90
J22	218980.20	43400.05	1.90	J22	2545780.81	38429949.72	1.90
J23	218982.10	43400.03	1.90	J23	2545782.71	38429949.71	1.90
J24	218984.00	43400.02	1.90	J24	2545784.61	38429949.71	1.90
J25	218985.90	43400.00	1.90	J25	2545786.51	38429949.70	1.90
J26	218987.80	43399.97	1.90	J26	2545788.41	38429949.68	1.90
J27	218989.70	43399.95	1.90	J27	2545790.31	38429949.67	1.90
J28	218991.60	43399.92	1.89	J28	2545792.21	38429949.65	1.89
J29	218993.50	43399.89	1.89	J29	2545794.11	38429949.63	1.89
J30	218995.40	43399.85	1.90	J30	2545796.01	38429949.60	1.90
J31	218997.30	43399.81	1.90	J31	2545797.91	38429949.57	1.90
J32	218999.20	43399.77	1.78	J32	2545799.81	38429949.54	1.78
J33	219001.10	43400.93	0.12	J33	2545801.71	38429949.69	0.12
J34	219003.00	43400.89	8.56	J34	2545803.61	38429949.66	8.56
J35	219004.90	43418.45	49.08	J35	2545805.51	38429949.28	49.08
J36	219006.80	43467.61	0.50	J36	2545807.41	38429949.29	0.50
J37	219008.70	43467.03	0.01	J37	2545809.31	38429949.28	0.01
J38	219010.60	43467.03	11.49	J38	2545811.21	38429949.28	11.49
J39	219012.50	43478.41	50.89	J39	2545813.11	38429949.28	50.89
J40	219014.40	43479.78	0.06	J40	2545815.01	38429949.28	0.06
J41	219016.30	43479.78	39.98	J41	2545816.91	38429949.28	39.98
J42	219018.20	43440.09	0.12	J42	2545818.81	38429949.28	0.12
J43	219020.10	43440.11	2.03	J43	2545820.71	38429949.28	2.03
J44	219022.00	43440.11	53.06	J44	2545822.61	38429949.28	53.06
J45	219023.90	43440.11	12.16	J45	2545824.51	38429949.28	12.16
J46	219025.80	43440.11	24.79	J46	2545826.41	38429949.28	24.79
J47	219027.70	43440.11	19.17	J47	2545828.31	38429949.28	19.17
J48	219029.60	43440.11	0.20	J48	2545830.21	38429949.28	0.20
J49	219031.50	43399.02	3.48	J49	2545832.11	38429949.28	3.48
J50	219033.40	43399.04	3.48	J50	2545834.01	38429949.28	3.48
J51	219035.30	43399.04	3.48	J51	2545835.91	38429949.28	3.48
J52	219037.20	43399.04	3.48	J52	2545837.81	38429949.28	3.48
J53	219039.10	43399.04	3.48	J53	2545840.71	38429949.28	3.48
J54	219041.00	43399.04	3.48	J54	2545842.61	38429949.28	3.48
J55	219042.90	43399.04	3.48	J55	2545844.51	38429949.28	3.48
J56	219044.80	43399.04	3.48	J56	2545846.41	38429949.28	3.48
J57	219046.70	43399.04	3.48	J57	2545848.31	38429949.28	3.48
J58	219048.60	43399.04	3.48	J58	2545850.21	38429949.28	3.48
J59	219050.50	43399.04	3.48	J59	2545852.11	38429949.28	3.48
J60	219052.40	43399.04	3.48	J60	2545854.01	38429949.28	3.48
J61	219054.30	43399.04	3.48	J61	2545855.91	38429949.28	3.48
J62	219056.20	43399.04	3.48	J62	2545857.81	38429949.28	3.48
J63	219058.10	43399.04	3.48	J63	2545860.71	38429949.28	3.48
J64	219060.00	43399.04	3.48	J64	2545862.61	38429949.28	3.48
J65	219061.90	43399.04	3.48	J65	2545864.51	38429949.28	3.48
J66	219063.80	43399.04	3.48	J66	2545866.41	38429949.28	3.48
J67	219065.70	43399.04	3.48	J67	2545868.31	38429949.28	3.48
J68	219067.60	43399.04	3.48	J68	2545870.21	38429949.28	3.48
J69	219069.50	43399.04	3.48	J69	2545872.11	38429949.28	3.48
J70	219071.40	43399.04	3.48	J70	2545874.01	38429949.28	3.48
J71	219073.30	43399.04	3.48	J71	2545875.91	38429949.28	3.48
J72	219075.20	43399.04	3.48	J72	2545877.81	38429949.28	3.48
J73	219077.10	43399.04	3.48	J73	2545879.71	38429949.28	3.48
J74	219079.00	43399.04	3.48	J74	2545881.61	38429949.28	3.48
J75	219080.90	43399.04	3.48	J75	2545883.51	38429949.28	3.48
J76	219082.80	43399.04	3.48	J76	2545885.41	38429949.28	3.48
J77	219084.70	43399.04	3.48	J77	2545887.31	38429949.28	3.48
J78	219086.60	43399.04	3.48	J78	2545889.21	38429949.28	3.48
J79	219088.50	43399.04	3.48	J79	2545891.11	38429949.28	3.48
J80	219090.40	43399.04	3.48	J80	2545893.01	38429949.28	3.48
J81	219092.30	43399.04	3.48	J81	2545894.91	38429949.28	3.48
J82	219094.20	43399.04	3.48	J82	2545896.81	38429949.28	3.48
J83	219096.10	43399.04	3.48	J83	2545898.71	38429949.28	3.48
J84	219098.00	43399.04	3.48	J84	2545900.61	38429949.28	3.48
J85	219100.00	43399.04	3.48	J85	2545902.51	38429949.28	3.48
J86	219101.90	43399.04	3.48	J86	2545904.41	38429949.28	3.48
J87	219103.80	43399.04	3.48	J87	2545906.31	38429949.28	3.48
J88	219105.70	43399.04	3.48	J88	2545908.21	38429949.28	3.48
J89	219107.60	43399.04	3.48	J89	2545910.11	38429949.28	3.48
J90	219109.50	43399.04	3.48	J90	2545912.01	38429949.28	3.48
J91	219111.40	43399.04	3.48	J91	2545913.91	38429949.28	3.48
J92	219113.30	43399.04	3.48	J92	2545915.81	38429949.28	3.48
J93	219115.20	43399.04	3.48	J93	2545917.71	38429949.28	3.48
J94	219117.10	43399.04	3.48	J94	2545919.61	38429949.28	3.48
J95	219119.00	43399.04	3.48	J95	2545921.51	38429949.28	3.48
J96	219120.90	43399.04	3.48	J96	2545923.41	38429949.28	3.48
J97	219122.80	43399.04	3.48	J97	2545925.31	38429949.28	3.48
J98	219124.70	43399.04	3.48	J98	2545927.21	38429949.28	3.48
J99	219126.60	43399.04	3.48	J99	2545929.11	38429949.28	3.48
J100	219128.50	43399.04	3.48	J100	2545931.01	38429949.28	3.48
J101	219130.40	43399.04	3.48	J101	2545932.91	38429949.28	3.48
J102	219132.30	43399.04	3.48	J102	2545934.81	38429949.28	3.48
J103	219134.20	43399.04	3.48	J103	2545936.71	38429949.28	3.48
J104	219136.10	43399.04	3.48	J104	2545938.61	38429949.28	3.48
J105	219138.00	43399.04	3.48	J105	2545940.51	38429949.28	3.48
J106	219140.00	43399.04	3.48	J106	2545942.41	38429949.28	3.48
J107	219141.90	43399.04	3.48	J107	2545944.31	38429949.28	3.48
J108	219143.80	43399.04	3.48	J108	2545946.21	38429949.28	3.48
J109	219145.70	43399.04	3.48	J109	2545948.11	38429949.28	3.48
J110	219147.60	43399.04	3.48	J110	2545950.01	38429949.28	3.48
J111	219149.50	43399.04	3.48	J111	2545951.91	38429949.28	3.48
J112	219151.40	43399.04	3.48	J112	2545953.81	38429949.28	3.48
J113	219153.30	43399.04	3.48	J113	2545955.71	38429949.28	3.48
J114	219155.20	43399.04	3.48	J114	2545957.61	38429949.28	3.48
J115	219157.10	43399.04	3.48	J115	2545959.51	38429949.28	3.48
J116	219159.00	43399.04	3.48	J116	2545961.41	38429949.28	3.48
J117	219160.90	43399.04	3.48	J117	2545963.31	38429949.28	3.48
J118	219162.80	43399.04	3.48	J118	2545965.21	38429949.28	3.48
J119	219164.70	43399.04	3.48	J119	2545967.11	38429949.28	3.48
J120	219166.60	43399.04	3.48	J120	2545969.01	38429949.28	3.48
J121	219168.50	43399.04	3.48	J121	2545970.91	38429949.28	3.48
J122	219170.40	43399.04	3.48	J122	2545972.81	38429949.28	3.48
J123	219172.30	43399.04	3.48	J123	2545974.71	38429949.28	3.48