

2020年11月数字化测图。
2000国家平面坐标系。
广州市高程系统，等高距0.5米。
DBJ440100/T 230-2015年版图式。

广州市番禺区土地开发中心权属调查图

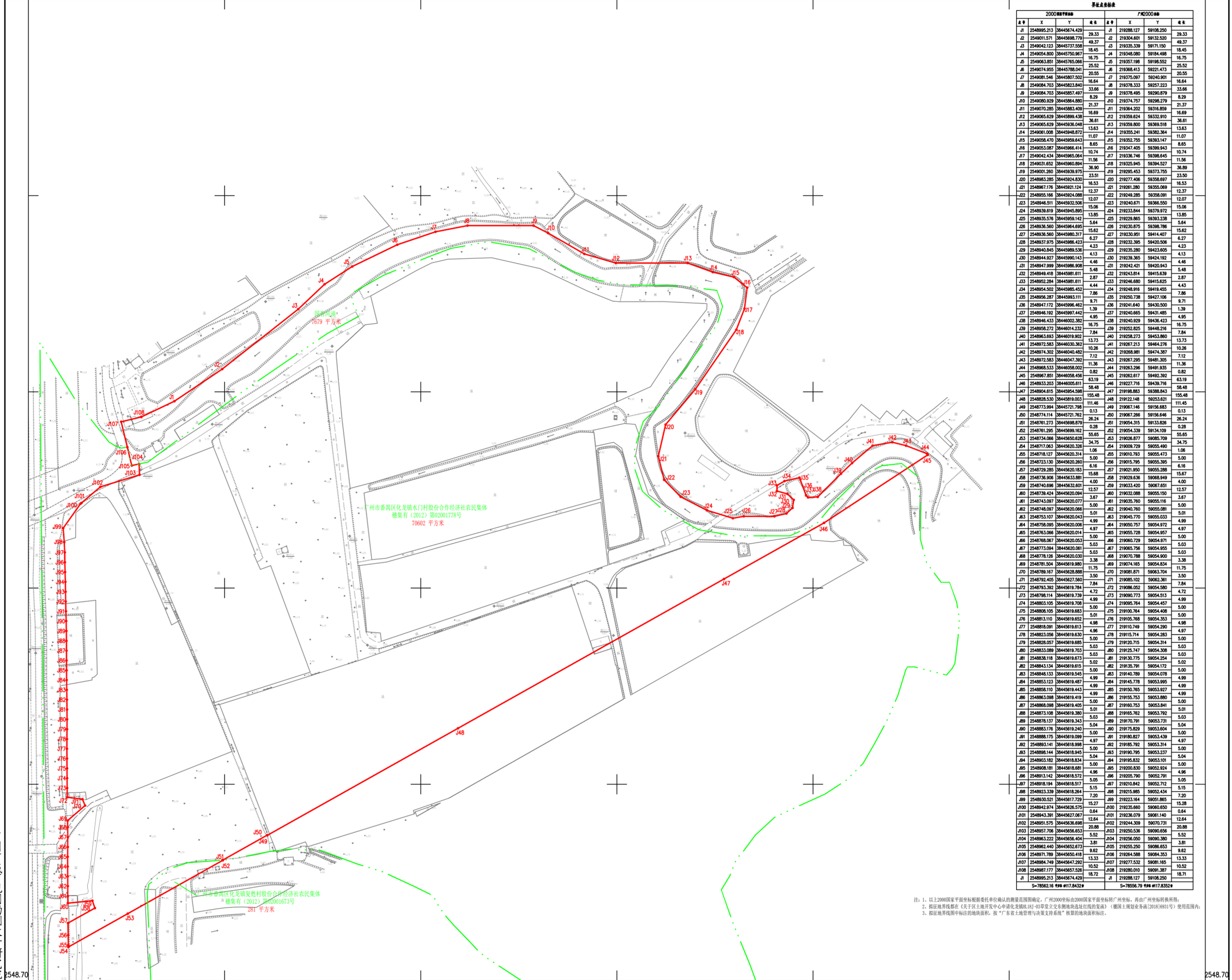
化龙镇HL18J-03 草堂立交东侧地块 (B地块)

F49G024088

工程编号: 2021土42B088
用地方案号: 2021KJ01130071

38445.60
2549.20

38446.20
2549.20



2000 坐标系				广州2000 坐标系			
点号	X	Y	高程	点号	X	Y	高程
J1	2548995.213	38445674.429	29.33	J1	219288.127	59108.250	29.33
J2	2549011.571	38445698.779	49.37	J2	219304.601	59132.520	49.37
J3	2549042.123	38445737.558	18.45	J3	219335.339	59171.150	18.45
J4	2549054.800	38445750.967	16.75	J4	219348.080	59184.488	16.75
J5	2549063.851	38445765.066	25.52	J5	219357.119	59196.552	25.52
J6	2549074.915	38445781.041	18.69	J6	219368.913	59221.973	18.69
J7	2549081.546	38445807.502	20.55	J7	219375.097	59240.901	20.55
J8	2549084.703	38445823.840	16.84	J8	219378.333	59257.223	16.84
J9	2549084.703	38445823.840	33.66	J9	219378.495	59260.879	33.66
J10	2549080.929	38445864.880	8.29	J10	219374.757	59268.279	8.29
J11	2549070.285	38445883.409	21.37	J11	219364.202	59316.859	21.37
J12	2549065.629	38445899.438	36.61	J12	219359.624	59332.910	36.61
J13	2549065.629	38445936.048	13.63	J13	219359.600	59369.518	13.63
J14	2549061.008	38445948.872	11.07	J14	219355.241	59382.364	11.07
J15	2549058.470	38445959.643	8.65	J15	219352.755	59393.147	8.65
J16	2549053.387	38445966.414	10.74	J16	219347.405	59399.943	10.74
J17	2549042.434	38445985.084	11.56	J17	219336.748	59388.645	11.56
J18	2549031.852	38445990.884	36.90	J18	219325.945	59344.527	36.90
J19	2549001.260	38445939.975	23.51	J19	219295.453	59373.755	23.51
J20	2548983.285	38445924.830	16.53	J20	219277.406	59358.897	16.53
J21	2548967.176	38445921.124	12.37	J21	219281.280	59355.089	12.37
J22	2548955.166	38445924.088	12.07	J22	219249.285	59358.091	12.07
J23	2548946.511	38445932.508	15.06	J23	219240.671	59368.550	15.06
J24	2548939.619	38445945.895	13.85	J24	219233.844	59379.972	13.85
J25	2548935.576	38445959.142	5.64	J25	219229.965	59383.238	5.64
J26	2548936.360	38445964.695	15.62	J26	219230.875	59398.786	15.62
J27	2548936.360	38445969.317	6.27	J27	219232.395	59420.508	6.27
J28	2548937.875	38445986.423	4.23	J28	219232.395	59420.508	4.23
J29	2548940.845	38445989.536	4.13	J29	219235.280	59423.605	4.13
J30	2548944.927	38445990.143	4.46	J30	219239.365	59424.192	4.46
J31	2548947.999	38445998.908	5.48	J31	219242.421	59420.943	5.48
J32	2548949.418	38445981.611	2.87	J32	219243.814	59415.639	2.87
J33	2548952.284	38445981.611	4.44	J33	219246.880	59415.625	4.44
J34	2548954.502	38445985.452	7.86	J34	219248.916	59419.455	7.86
J35	2548956.287	38445993.111	9.71	J35	219250.738	59427.106	9.71
J36	2548947.172	38445996.462	1.39	J36	219241.640	59430.500	1.39
J37	2548946.192	38445997.142	4.95	J37	219243.485	59431.485	4.95
J38	2548946.133	38446002.382	16.75	J38	219240.009	59436.423	16.75
J39	2548938.272	38446014.232	7.84	J39	219232.825	59448.216	7.84
J40	2548933.693	38446019.802	13.73	J40	219228.273	59453.860	13.73
J41	2548927.583	38446030.362	10.26	J41	219227.213	59464.276	10.26
J42	2548924.302	38446040.482	11.36	J42	219228.981	59474.387	11.36
J43	2548927.583	38446047.392	11.36	J43	219227.295	59481.305	11.36
J44	2548928.533	38446058.002	0.82	J44	219223.296	59491.835	0.82
J45	2548927.851	38446058.458	63.19	J45	219222.617	59492.392	63.19
J46	2548933.203	38446055.611	58.48	J46	219227.716	59493.716	58.48
J47	2548904.815	38446054.596	155.48	J47	219196.883	59388.843	155.48
J48	2548928.330	38446019.003	111.46	J48	219212.148	59353.824	111.46
J49	2548923.944	38445721.708	0.13	J49	219207.146	59158.683	0.13
J50	2548927.114	38445721.782	28.24	J50	219207.286	59168.646	28.24
J51	2548918.273	38445698.879	0.28	J51	219204.315	59133.826	0.28
J52	2548918.295	38445699.162	55.85	J52	219204.339	59134.109	55.85
J53	2548914.066	38445650.628	34.75	J53	219208.877	59085.709	34.75
J54	2548917.083	38445620.328	1.06	J54	219209.729	59055.490	1.06
J55	2548918.127	38445620.314	5.00	J55	219210.793	59055.473	5.00
J56	2548923.130	38445620.280	6.16	J56	219215.795	59055.395	6.16
J57	2548929.285	38445620.183	15.68	J57	219221.950	59055.288	15.68
J58	2548928.306	38445623.281	4.00	J58	219229.336	59068.949	4.00
J59	2548924.068	38445633.801	12.57	J59	219233.148	59053.824	12.57
J60	2548929.424	38445632.094	3.67	J60	219232.088	59055.150	3.67
J61	2548943.097	38445620.077	5.00	J61	219235.780	59055.116	5.00
J62	2548948.097	38445620.069	5.01	J62	219240.780	59055.081	5.01
J63	2548953.107	38445620.043	4.99	J63	219245.770	59055.033	4.99
J64	2548958.095	38445620.006	4.97	J64	219250.757	59054.972	4.97
J65	2548963.066	38445620.014	5.00	J65	219255.728	59054.907	5.00
J66	2548968.067	38445620.053	5.03	J66	219260.729	59054.871	5.03
J67	2548973.094	38445620.061	5.03	J67	219265.756	59054.855	5.03
J68	2548978.126	38445620.030	3.38	J68	219270.788	59054.800	3.38
J69	2548983.104	38445619.981	11.75	J69	219275.836	59054.749	11.75
J70	2548988.147	38445620.028	3.50	J70	219280.871	59053.704	3.50
J71	2548992.405	38445622.560	7.84	J71	219285.902	59052.361	7.84
J72	2548997.392	38445619.784	4.72	J72	219290.852	59054.580	4.72
J73	2548998.114	38445619.739	4.99	J73	219295.773	59054.513	4.99
J74	2548993.105	38445619.708	5.00	J74	219300.764	59054.457	5.00
J75	2548998.105	38445619.683	5.01	J75	219305.757	59054.408	5.01
J76	2548993.110	38445619.652	4.98	J76	219310.748	59054.353	4.98
J77	2548988.091	38445619.613	4.96	J77	219315.749	59054.290	4.97
J78	2548983.056	38445619.630	5.00	J78	219320.748	59054.283	5.00
J79	2548978.027	38445619.685	5.03	J79	219325.745	59054.214	5.03
J80	2548973.089	38445619.703	5.03	J80	219330.747	59054.308	5.03
J81	2548968.118	38445619.673	5.02	J81	219335.745	59054.254	5.02
J82	2548963.134	38445619.615	5.00	J82	219340.749	59054.172	5.00
J83	2548958.133	38445619.545	4.99	J83	219345.748	59054.078	4.99
J84	2548953.123	38445619.487	4.99	J84	219350.746	59053.995	4.99
J85	2548948.110	38445619.443	4.99	J85	219355.745	59053.927	4.99
J86	2548943.098	38445619.419	5.00	J86	219360.743	59053.880	5.00
J87	2548938.098	38445619.405	5.01	J87	219365.743	59053.841	5.01
J88	2548933.108	38445619.380	5.03	J88	219370.742	59053.792	5.03
J89	2548928.117	38445619.343	5.04	J89	219375.741	59053.731	5.04
J90	2548923.176	38445619.240	5.00	J90	219380.739	59053.684	5.00
J91	2548918.175	38445619.099	4.97	J91	219385.738	59053.639	4.97
J92	2548913.141	38445618.998	4.97	J92	219390.737	59053.594	4.97
J93	2548908.144	38445618.945	5.00	J93	219395.736	59053.537	5.00
J94	2548903.182	38445618.834	5.04	J94	219400.735	59053.481	5.04
J95	2548898.181	38445618.681	4.96	J95	219405.734	59053.424	4.96
J96	2548893.142	38445618.572	4.96	J96	219410.733	59053.367	4.96
J97	2548888.119	38445618.517	5.15	J97	219415.732	59053.310	5.15
J98	2548883.139	38445618.284	7.20	J98	219420.731	59053.253	7.20
J99	2548878.107	38445617.729	15.27	J99	219425.730	59053.196	15.27
J100	2548873.174	38445617.575	0.84	J100	219430.729	59053.140	0.84
J101	2548868.139	38445617.267	12.84	J101	219435.728	59053.083	12.84
J102	2548863.175	38445616.698	20.88	J102	219440.727	59053.026	20.88
J103	2548858.141	38445616.653	5.52	J103	219445.726	59052.969	5.52
J104	2548853.222	38445616.404	3.81	J104	219450.725	59052.912	3.81
J105	2548848.240	38445616.273	3.81	J105	219455.724	59052.855	3.81
J106	2548843.274	38445616.148	3.82	J106	219460.723	59052.798	3.82
J107	2548838.311	38445616.023	10.52	J107	219465.722	59052.741	10.52
J108	2548833.348	38445615.898	18.72	J108	219470.721	59052.684	18.72
J109	2548828.385	38445615.773	18.72	J109	219475.720	59052.627	18.72
J110	2548823.422	38445615.648	18.72	J110	219480.719	59052.570	18.72
J111	2548818.459	38445615.523	18.72	J111	219485.718	59052.513	18.72
J112	2548813.496	38445615.398	18.72	J112	219490.717	59052.456	18.72
J113	2548808.533	38445615.273	18.72	J113	219495.716	59052.399	18.72
J114	2548803.570	38445615.148	18.72	J114	219500.715	59052.342	18.72
J115	2548798.607	38445615.023	18.72	J115	219505.714	59052.285	18.72
J116	2548793.644	38445614.898	18.72	J116	219510.713	59052.228	18.72
J117	2548788.681	38445614.773	18.72	J117			