



2021年2月数字化测图。
2000国家平面坐标系。
广州市高程系统，等高距为1米。
DBJ440100/T 230-2015年版图式。

广州地铁集团有限公司用地地形图
广州市轨道交通十八号线脱枕停车场
F498026087

用地方案号：2021KJ01130017
工程编号：2021土42A042



界址点坐标表

点号	广州2000坐标		2000国家平面坐标		距离(米)
	X	Y	X	Y	
J1	206549.921	51670.709	2536272.394	38438175.426	1.00
J2	206550.630	51671.127	2536293.301	38438175.843	1.88
J3	206550.944	51673.847	2536292.527	38438175.125	1.25
J4	206549.680	51674.003	2536292.037	38438178.718	1.25
J5	206549.115	51675.108	2536291.507	38438179.881	1.25
J6	206548.071	51676.362	2536291.117	38438181.053	1.25
J7	206548.246	51677.522	2536290.687	38438182.231	1.25
J8	206547.844	51678.710	2536290.279	38438183.417	1.25
J9	206547.461	51679.905	2536289.890	38438184.610	1.25
J10	206547.099	51681.104	2536289.522	38438185.810	1.25
J11	206546.750	51682.313	2536289.174	38438187.015	1.25
J12	206546.438	51683.527	2536288.850	38438188.228	1.25
J13	206546.159	51684.745	2536288.544	38438189.444	1.25
J14	206545.900	51685.968	2536288.260	38438190.666	1.25
J15	206545.663	51687.196	2536287.997	38438191.893	1.25
J16	206545.440	51688.429	2536287.756	38438193.124	1.25
J17	206545.233	51689.665	2536287.535	38438194.359	1.25
J18	206544.940	51690.904	2536287.336	38438195.598	1.25
J19	206544.789	51692.147	2536287.159	38438196.840	1.25
J20	206544.631	51693.392	2536287.003	38438198.084	1.25
J21	206544.511	51694.640	2536286.869	38438199.332	1.25
J22	206544.412	51695.869	2536286.755	38438200.580	1.21
J23	206544.346	51697.078	2536286.663	38438201.769	1.21
J24	206544.301	51698.287	2536286.542	38438202.978	1.21
J25	206544.274	51699.497	2536286.469	38438204.188	1.21
J26	206544.268	51700.708	2536286.507	38438205.399	1.21
J27	206544.282	51701.918	2536286.609	38438206.611	1.21
J28	206544.316	51703.128	2536286.634	38438207.819	1.21
J29	206544.372	51704.337	2536286.684	38438209.028	1.21
J30	206544.447	51705.545	2536286.753	38438210.237	0.97
J31	206544.542	51706.752	2536286.842	38438211.444	1.21
J32	206544.623	51707.616	2536286.919	38438212.309	6.30
J33	206540.666	51713.535	2536287.968	38438212.210	0.60
J34	206540.519	51713.008	2536287.889	38438211.660	0.42
J35	206540.096	51713.362	2536287.365	38438218.033	0.42
J36	206526.519	51734.955	2536268.683	38438239.562	23.33
J37	206514.103	51754.702	2536258.171	38438259.286	55.07
J38	206485.675	51801.803	2536227.517	38438306.276	28.65
J39	206467.996	51823.919	2536209.132	38438328.245	47.22
J40	206435.807	51859.039	2536177.073	38438353.185	3.12
J41	206434.401	51861.798	2536175.954	38438355.968	3.12
J42	206431.154	51868.239	2536172.676	38438372.393	7.23
J43	206432.695	51869.556	2536174.210	38438373.718	15.35
J44	206426.807	51863.278	2536167.456	38438387.407	15.35
J45	206409.123	51870.588	2536150.633	38438374.636	20.96
J46	206363.469	51835.860	2536105.144	38438339.688	105.90
J47	206279.176	51771.761	2536001.155	38438275.183	132.25
J48	206257.002	51740.727	2535979.638	38438243.948	51.96
J49	206132.117	51660.821	2535874.623	38438163.533	132.25
J50	206063.585	51599.540	2535795.367	38438100.874	208.79
J51	206018.924	51525.108	2535691.154	38438228.239	7.83
J52	206025.285	51529.953	2535697.403	38438233.115	7.83
J53	206029.120	51532.888	2535697.284	38438236.068	7.82
J54	206025.331	51533.641	2535697.472	38438240.811	7.82
J55	206046.926	51746.544	2535999.004	38438249.810	14.65
J56	206047.213	51746.255	2535989.313	38438249.523	0.38
J57	206044.687	51725.855	2536006.886	38438222.205	48.08
J58	206031.221	51721.109	2536043.623	38438243.664	21.04
J59	206032.779	51758.437	2536044.623	38438261.971	2.84
J60	206033.013	51784.296	2536074.934	38438287.977	24.55
J61	206031.671	51800.255	2536092.615	38438304.243	15.35
J62	206032.904	51835.525	2536134.583	38438339.494	54.26
J63	206042.667	51860.039	2536163.128	38438364.147	15.35
J64	206049.136	51848.643	2536170.752	38438352.781	61.35
J65	206048.928	51861.949	2536210.769	38438385.282	20.01
J66	206047.334	51756.101	2536239.396	38438260.539	53.94
J67	206050.931	51739.127	2536250.075	38438243.645	32.77
J68	206025.282	51711.353	2536267.540	38438213.923	15.35
J69	206029.678	51704.291	2536271.990	38438208.912	8.30
J70	206038.646	51692.442	2536280.912	38438197.105	14.80
J71	206034.165	51688.694	2536276.251	38438193.335	5.77
J72	206012.396	51232.330	2536056.915	38437460.914	9.32
J73	206050.767	51269.793	2536095.142	38437771.622	49.00
J74	206050.262	51269.924	2536094.636	38437771.750	12.00
J75	206031.911	51255.161	2536216.435	38437838.899	23.49
J76	206039.555	51126.328	2536534.611	38437627.378	192.07
J77	206081.122	51160.517	2536558.016	38437661.681	41.53
J78	206050.384	51237.769	2536564.881	38437730.343	124.15
J79	206074.971	51244.470	2536519.472	38437725.913	39.16
J80	206055.059	51263.898	2536599.458	38437765.268	22.03
J81	206058.869	51272.448	2536603.227	38437773.830	13.30
J82	206063.875	51283.682	2536608.180	38437783.094	13.84
J83	206069.509	51296.322	2536613.753	38437797.762	24.37
J84	206084.527	51327.240	2536628.624	38437828.753	50.64
J85	206095.971	51372.473	2536649.787	38437851.090	26.10
J86	206092.283	51417.698	2536672.057	38437919.425	50.51
J87	206090.066	51421.105	2536673.734	38437922.840	3.80
J88	206094.322	51435.341	2536688.806	38437957.150	8.84
J89	206098.913	51463.418	2536692.643	38437965.245	8.84
J90	206094.377	51464.453	2536692.818	38437964.282	1.13
J91	206095.257	51503.428	2536708.512	38438005.335	3.38
J92	206096.531	51506.565	2536709.771	38438008.448	2.80
J93	206097.844	51526.517	2536714.988	38438028.456	28.66
J94	206097.060	51537.884	2536720.150	38438039.848	12.01
J95	206099.033	51523.591	2536720.191	38438026.468	2.10
J96	206097.244	51482.394	2536650.513	38437899.222	63.19
J97	206096.586	51485.402	2536649.925	38437887.027	2.10
J98	206095.920	51483.410	2536649.269	38437885.031	2.10
J99	206095.261	51481.421	2536648.627	38437883.039	2.10
J100	206094.599	51479.435	2536647.936	38437881.050	2.10
J101	206093.884	51477.449	2536647.261	38437879.060	2.10
J102	206093.189	51475.467	2536646.576	38437877.075	2.10
J103	206092.486	51473.489	2536645.884	38437875.092	2.10
J104	206091.780	51471.512	2536645.185	38437873.113	2.10
J105	206091.066	51469.536	2536644.481	38437871.134	2.10
J106	206090.343	51467.556	2536643.787	38437869.150	2.10
J107	206089.613	51465.596	2536643.046	38437867.167	2.10
J108	206088.877	51463.630	2536642.320	38437865.217	2.10
J109	206088.134	51461.665	2536641.586	38437863.268	2.10
J110	206087.381	51459.705	2536640.849	38437861.285	3.37
J111	206086.624	51457.747	2536640.095	38437859.323	2.10
J112	206085.860	51455.790	2536639.340	38437857.362	2.10
J113	206085.081	51453.838	2536638.577	38437855.406	2.10
J114	206084.307	51451.889	2536637.806	38437853.453	2.10
J115	206083.522	51449.941	2536637.030	38437851.502	2.10
J116	206082.728	51447.997	2536636.246	38437849.554	2.10
J117	206081.928	51446.055	2536635.455	38437847.605	2.10
J118	206081.120	51444.117	2536634.656	38437845.666	2.10
J119	206080.305	51442.182	2536633.851	38437843.727	2.10
J120	206079.485	51440.248	2536633.040	38437841.789	2.10
J121	206078.657	51438.319	2536632.221	38437839.856	2.10
J122	206077.822	51436.392	2536631.395	38437837.925	2.10
J123	206076.979	51434.469	2536630.561	38437836.008	2.10
J124	206076.130	51432.549	2536629.724	38437834.074	2.10
J125	206075.273	51430.631	2536628.874	38437832.151	115.53
J126	206074.411	51428.711	2536628.015	38437830.221	84.17
J127	206073.546	51426.791	2536627.157	38437828.291	29.72
J128	206072.680	51424.871	2536626.299	38437826.361	15.91
J129	206071.814	51422.951	2536625.441	38437824.431	15.91
J130	206070.948	51421.031	2536624.583	38437822.501	15.91
J131	206070.082	51419.111	2536623.725	38437820.571	15.91
J132	206069.216	51417.191	2536622.867	38437818.641	15.91
J133	206068.350	51415.271	2536622.009	38437816.711	15.91
J134	206067.484	51413.351	2536621.151	38437814.781	15.91
J135	206066.618	51411.431	2536620.293	38437812.851	15.91
J136	206065.752	51409.511	2536619.435	38437810.921	15.91
J137	206064.886	51407.591	2536618.577	38437808.991	15.91
J138	206064.020	51405.671	2536617.719	38437807.061	15.91
J139	206063.154	51403.751	2536616.861	38437805.131	15.91
J140	206062.288	51401.831	2536616.003	38437803.201	15.91
J141	206061.422	51399.911	2536615.145	38437801.271	15.91
J142	206060.556	51397.9			