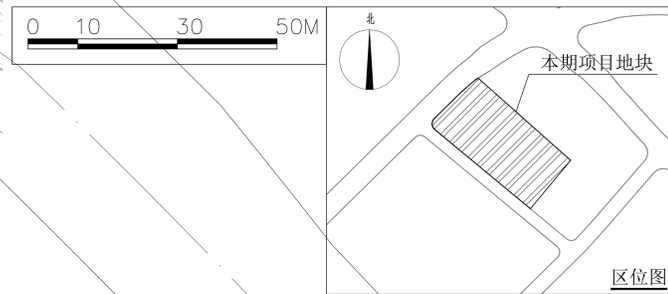


广东南粤投资发展有限公司智能制造项目—修建性详细规划 总平面规划图



点号	X	Y	备注
J1	2632161.073	38434639.581	59.75
J2	2632202.963	38434682.183	8.96
J3	2632209.196	38434688.621	0.04
J4	2632209.221	38434688.678	0.08
J5	2632209.279	38434688.708	8.88
J6	2632215.352	38434695.180	0.04
J7	2632215.378	38434695.208	0.17
J8	2632215.492	38434695.332	8.80
J9	2632221.413	38434701.843	0.03
J10	2632221.432	38434701.864	9.00
J11	2632227.382	38434708.613	8.91
J12	2632233.172	38434715.390	0.08
J13	2632233.226	38434715.454	9.00
J14	2632238.963	38434722.385	0.29
J15	2632239.123	38434722.628	0.29
J16	2632239.282	38434722.872	0.29
J17	2632239.441	38434723.115	0.10
J18	2632239.600	38434723.358	0.19
J19	2632239.759	38434723.602	0.29
J20	2632239.918	38434723.846	0.29
J21	2632240.076	38434724.089	0.29
J22	2632240.235	38434724.333	0.29
J23	2632240.393	38434724.577	0.29
J24	2632240.551	38434724.821	0.29
J25	2632240.710	38434725.065	0.19
J26	2632240.868	38434725.309	0.19
J27	2632240.927	38434725.553	0.19
J28	2632241.085	38434725.797	0.19
J29	2632241.244	38434726.041	0.19
J30	2632241.402	38434726.285	0.19
J31	2632241.560	38434726.529	0.19
J32	2632241.718	38434726.773	0.19
J33	2632241.877	38434727.017	0.19
J34	2632242.035	38434727.261	0.19
J35	2632242.193	38434727.505	0.19
J36	2632242.352	38434727.749	0.19
J37	2632242.510	38434727.993	0.19
J38	2632242.668	38434728.237	0.19
J39	2632242.827	38434728.481	0.19
J40	2632243.085	38434728.725	0.19
J41	2632243.243	38434728.969	0.19
J42	2632243.402	38434729.213	0.19
J43	2632243.560	38434729.457	0.19
J44	2632243.718	38434729.701	0.19
J45	2632243.877	38434729.945	0.19
J46	2632244.035	38434730.189	0.19
J47	2632244.193	38434730.433	0.19
J48	2632244.352	38434730.677	0.19
J49	2632244.510	38434730.921	0.19
J50	2632244.668	38434731.165	0.19
J51	2632244.827	38434731.409	0.19
J52	2632244.985	38434731.653	0.19
J53	2632250.143	38434638.358	0.09
J54	2632241.115	38434638.301	0.94
J55	2632241.869	38434637.747	0.12
J56	2632242.623	38434637.186	0.92
J57	2632243.377	38434636.625	0.12
J58	2632244.131	38434636.064	0.92
J59	2632244.885	38434635.503	0.12
J60	2632245.639	38434634.942	0.92
J61	2632246.393	38434634.381	0.12
J62	2632247.147	38434633.820	0.92
J63	2632247.901	38434633.259	0.12
J64	2632248.655	38434632.698	0.92
J65	2632249.409	38434632.137	0.12
J66	2632250.163	38434631.576	0.92
J67	2632250.917	38434631.015	0.12
J68	2632251.671	38434630.454	0.92
J69	2632252.425	38434629.893	0.12
J70	2632253.179	38434629.332	0.92
J71	2632253.933	38434628.771	0.12
J72	2632254.687	38434628.210	0.92
J73	2632255.441	38434627.649	0.12
J74	2632256.195	38434627.088	0.92
J75	2632256.949	38434626.527	0.12
J76	2632257.703	38434625.966	0.92
J77	2632258.457	38434625.405	0.12
J78	2632259.211	38434624.844	0.92
J79	2632259.965	38434624.283	0.12
J80	2632260.719	38434623.722	0.92
J81	2632261.473	38434623.161	0.12
J82	2632262.227	38434622.600	0.92
J83	2632262.981	38434622.039	0.12
J84	2632263.735	38434621.478	0.92
J85	2632264.489	38434620.917	0.12
J86	2632265.243	38434620.356	0.92
J87	2632265.997	38434619.795	0.12
J88	2632266.751	38434619.234	0.92
J89	2632267.505	38434618.673	0.12
J90	2632268.259	38434618.112	0.92
J91	2632269.013	38434617.551	0.12
J92	2632269.767	38434616.990	0.92
J93	2632270.521	38434616.429	0.12
J94	2632271.275	38434615.868	0.92
J95	2632272.029	38434615.307	0.12
J96	2632272.783	38434614.746	0.92
J97	2632273.537	38434614.185	0.12
J98	2632274.291	38434613.624	0.92
J99	2632275.045	38434613.063	0.12
J100	2632275.799	38434612.502	0.92
J101	2632276.553	38434611.941	0.12
J102	2632277.307	38434611.380	0.92
J103	2632278.061	38434610.819	0.12
J104	2632278.815	38434610.258	0.92
J105	2632279.569	38434609.697	0.12
J106	2632280.323	38434609.136	0.92
J107	2632281.077	38434608.575	0.12
J108	2632281.831	38434608.014	0.92
J109	2632282.585	38434607.453	0.12
J110	2632283.339	38434606.892	0.92
J111	2632284.093	38434606.331	0.12
J112	2632284.847	38434605.770	0.92
J113	2632285.601	38434605.209	0.12
J114	2632286.355	38434604.648	0.92
J115	2632287.109	38434604.087	0.12
J116	2632287.863	38434603.526	0.92
J117	2632288.617	38434602.965	0.12
J118	2632289.371	38434602.404	0.92
J119	2632290.125	38434601.843	0.12
J120	2632290.879	38434601.282	0.92
J121	2632291.633	38434600.721	0.12
J122	2632292.387	38434600.160	0.92
J123	2632293.141	38434599.599	0.12
J124	2632293.895	38434599.038	0.92
J125	2632294.649	38434598.477	0.12
J126	2632295.403	38434597.916	0.92
J127	2632296.157	38434597.355	0.12
J128	2632296.911	38434596.794	0.92
J129	2632297.665	38434596.233	0.12
J130	2632298.419	38434595.672	0.92
J131	2632299.173	38434595.111	0.12
J132	2632299.927	38434594.550	0.92
J133	2632300.681	38434593.989	0.12
J134	2632301.435	38434593.428	0.92
J135	2632302.189	38434592.867	0.12
J136	2632302.943	38434592.306	0.92
J137	2632303.697	38434591.745	0.12
J138	2632304.451	38434591.184	0.92
J139	2632305.205	38434590.623	0.12
J140	2632305.959	38434590.062	0.92
J141	2632306.713	38434589.501	0.12
J142	2632307.467	38434588.940	0.92
J143	2632308.221	38434588.379	0.12
J144	2632308.975	38434587.818	0.92
J145	2632309.729	38434587.257	0.12
J146	2632309.483	38434586.696	0.92
J147	2632310.237	38434586.135	0.12
J148	2632310.991	38434585.574	0.92
J149	2632311.745	38434585.013	0.12
J150	2632312.499	38434584.452	0.92
J151	2632313.253	38434583.891	0.12
J152	2632314.007	38434583.330	0.92
J153	2632314.761	38434582.769	0.12
J154	2632315.515	38434582.208	0.92
J155	2632316.269	38434581.647	0.12
J156	2632317.023	38434581.086	0.92
J157	2632317.777	38434580.525	0.12
J158	2632318.531	38434579.964	0.92
J159	2632319.285	38434579.403	0.12
J160	2632320.039	38434578.842	0.92
J161	2632320.793	38434578.281	0.12
J162	2632321.547	38434577.720	0.92
J163	2632322.301	38434577.159	0.12
J164	2632323.055	38434576.598	0.92
J165	2632323.809	38434576.037	0.12
J166	2632324.563	38434575.476	0.92
J167	2632325.317	38434574.915	0.12
J168	2632326.071	38434574.354	0.92
J169	2632326.825	38434573.793	0.12
J170	2632327.579	38434573.232	0.92
J171	2632328.333	38434572.671	0.12
J172	2632329.087	38434572.110	0.92
J173	2632329.841	38434571.549	0.12
J174	2632330.595	38434570.988	0.92
J175	2632331.349	38434570.427	0.12
J176	2632332.103	38434570.866	0.92
J177	2632332.857	38434570.305	0.12
J178	2632333.611	38434569.744	0.92
J179	2632334.365	38434569.183	0.12
J180	2632335.119	38434568.622	0.92
J181	2632335.873	38434568.061	0.12
J182	2632336.627	38434567.500	0.92
J183	2632337.381	38434566.939	0.12
J184	2632338.135	38434566.378	0.92
J185	2632338.889	38434565.817	0.12
J186	2632339.643	38434565.256	0.92
J187	2632339.397	38434564.695	0.12
J188	2632340.151	38434564.134	0.92
J189	2632340.905	38434563.573	0.12
J190	2632341.659	38434563.012	0.92
J191	2632342.413	38434562.451	0.12
J192	2632343.167	38434561.890	0.92
J193	2632343.921	38434561.329	0.12
J194	2632344.675	38434560.768	0.92
J195	2632345.429	38434560.207	0.12
J196	2632346.183	38434559.646	0.92
J197	2632346.937	38434559.085	0.12
J198	2632347.691	38434558.524	0.92
J199	2632348.445	38434557.963	0.12
J200	2632349.199	38434557.402	0.92
J201	2632350.953	38434556.841	0.12
J202	2632351.707	38434556.280	0.92
J203	2632352.461	38434555.719	0.12
J204	2632353.215	38434555.158	0.92
J205	2632353.969	38434554.597	0.12
J206	2632354.723	38434554.036	0.92
J207	2632355.477	38434553.475	0.12
J208	2632356.231	38434552.914	0.92
J209	2632356.985	38434552.353	0.12
J210	2632357.739	38434551.792	0.92
J211	2632358.493	38434551.231	0.12
J212	2632359.247	38434550.670	0.92
J213	2632359.001	38434550.109	0.12
J214	2632360.001	38434549.548	0.92
J215	2632360.001	38434548.987	0.12
J216	2632361.001	38434548.426	0.92
J217	2632361.001	38434547.865	0.12
J218	2632362.001	38434547.304	0.92
J219	2632362.001	38434546.743	0.12
J220	2632363.001	38434546.182	0.92
J221	2632363.001	38434545.621	0.12
J222	2632364.001	38434545.060	0.92
J223	2632364.001	38434544.499	0.12