

湛江市霞山区2026年度第八批次城镇建设用地勘测定界图 (2345.050-37431.870)

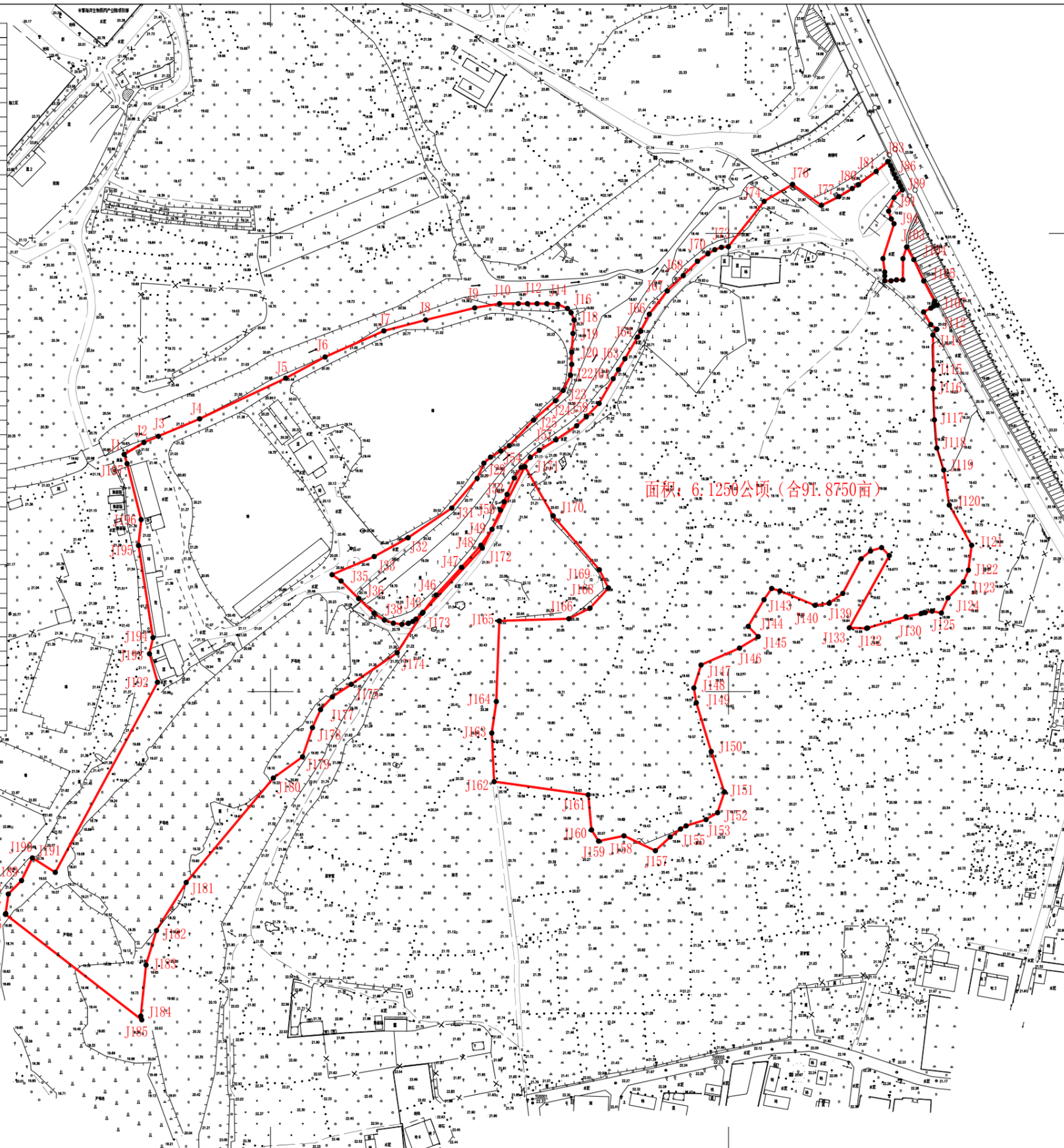
7431.87

7432.62

2345.55

2345.55

界址点坐标表				界址点坐标表				界址点坐标表			
点号	X	Y	边长	点号	X	Y	边长	点号	X	Y	边长
J1	2345353.539	37432206.105	10.06	J77	2345462.183	37432510.616	8.52	J152	2345197.154	37432465.255	5.90
J2	2345358.719	37432214.731	6.88	J78	2345466.018	37432518.221	6.81	J153	2345194.143	37432460.182	9.12
J3	2345361.404	37432221.065	19.56	J79	2345469.569	37432524.031	3.24	J154	2345191.394	37432451.486	2.82
J4	2345369.038	37432239.072	41.54	J80	2345471.257	37432526.793	9.59	J155	2345190.002	37432449.038	5.64
J5	2345386.765	37432276.643	19.53	J81	2345476.972	37432534.492	6.71	J156	2345186.582	37432444.555	8.84
J6	2345396.026	37432293.841	28.07	J82	2345481.337	37432539.584	0.13	J157	2345180.555	37432438.091	15.19
J7	2345407.403	37432319.566	18.87	J83	2345481.219	37432539.639	2.07	J158	2345187.062	37432424.360	11.32
J8	2345412.165	37432337.762	22.08	J84	2345479.524	37432540.820	1.87	J159	2345184.742	37432413.276	5.78
J9	2345417.457	37432359.193	11.00	J85	2345477.832	37432541.606	2.26	J160	2345189.630	37432410.199	15.40
J10	2345419.309	37432370.041	8.20	J86	2345475.717	37432542.389	1.87	J161	2345204.963	37432408.752	41.47
J11	2345419.309	37432378.243	3.97	J87	2345474.024	37432543.174	2.07	J162	2345210.693	37432367.676	21.21
J12	2345419.309	37432382.212	4.23	J88	2345472.329	37432544.356	1.87	J163	2345231.882	37432366.641	13.93
J13	2345419.309	37432386.445	4.23	J89	2345470.637	37432545.141	1.87	J164	2345245.667	37432368.626	35.21
J14	2345419.309	37432390.679	4.77	J90	2345468.944	37432545.926	4.91	J165	2345280.853	37432369.907	30.41
J15	2345419.044	37432395.441	2.44	J91	2345465.579	37432542.348	6.37	J166	2345281.802	37432400.306	10.31
J16	2345417.192	37432399.674	4.62	J92	2345459.676	37432539.947	3.58	J167	2345286.420	37432409.528	11.93
J17	2345415.340	37432401.262	3.44	J93	2345456.292	37432541.121	2.42	J168	2345295.233	37432417.568	8.87
J18	2345412.165	37432402.585	5.89	J94	2345454.175	37432542.301	15.93	J169	2345303.174	37432413.625	30.99
J19	2345406.296	37432402.073	8.22	J95	2345438.989	37432537.485	5.97	J170	2345326.702	37432393.451	24.74
J20	2345398.094	37432401.544	5.29	J96	2345433.072	37432538.253	1.69	J171	2345348.145	37432381.112	40.10
J21	2345392.802	37432401.544	4.79	J97	2345431.383	37432538.246	2.11	J172	2345312.625	37432362.504	38.14
J22	2345388.039	37432401.015	7.34	J98	2345429.271	37432538.238	2.77	J173	2345284.623	37432336.602	20.96
J23	2345381.425	37432397.840	5.66	J99	2345429.259	37432541.010	2.41	J174	2345266.946	37432325.335	24.36
J24	2345376.927	37432394.401	12.74	J100	2345429.672	37432543.389	2.77	J175	2345253.164	37432305.252	9.94
J25	2345368.460	37432384.875	15.35	J101	2345429.661	37432546.161	9.29	J176	2345247.651	37432296.983	7.52
J26	2345357.348	37432374.292	4.40	J102	2345438.953	37432546.200	5.31	J177	2345242.138	37432291.864	8.64
J27	2345354.966	37432370.588	5.22	J103	2345444.015	37432547.805	6.34	J178	2345234.262	37432288.319	13.44
J28	2345352.320	37432366.090	3.93	J104	2345438.511	37432550.951	10.26	J179	2345221.538	37432284.006	15.76
J29	2345349.675	37432363.180	7.23	J105	2345429.201	37432555.270	10.06	J180	2345212.273	37432271.257	59.37
J30	2345343.060	37432360.269	17.08	J106	2345420.311	37432559.987	2.07	J181	2345166.700	37432233.203	24.66
J31	2345330.096	37432349.157	23.04	J107	2345418.617	37432561.168	1.64	J182	2345145.737	37432220.215	15.71
J32	2345317.131	37432330.107	16.94	J108	2345418.201	37432559.582	1.46	J183	2345130.698	37432215.658	22.45
J33	2345308.929	37432315.290	20.02	J109	2345417.361	37432558.390	3.59	J184	2345108.367	37432213.379	1.66
J34	2345301.029	37432296.893	4.79	J110	2345415.685	37432555.215	6.34	J185	2345106.759	37432213.775	75.24
J35	2345298.277	37432300.809	10.93	J111	2345410.181	37432558.361	3.34	J186	2345152.787	37432154.261	0.36
J36	2345290.551	37432308.535	9.21	J112	2345408.143	37432561.013	0.11	J187	2345153.126	37432154.390	8.58
J37	2345284.201	37432315.203	5.43	J113	2345408.062	37432560.935	2.95	J188	2345161.633	37432155.507	8.25
J38	2345281.238	37432319.753	4.15	J114	2345405.616	37432559.282	15.31	J189	2345167.532	37432161.277	10.96
J39	2345279.862	37432323.669	3.74	J115	2345390.305	37432559.490	8.07	J190	2345177.422	37432166.005	11.84
J40	2345279.333	37432327.373	2.78	J116	2345382.240	37432559.333	13.67	J191	2345171.115	37432176.024	94.21
J41	2345279.756	37432330.125	0.20	J117	2345368.582	37432559.930	12.35	J192	2345254.062	37432220.697	12.90
J42	2345279.835	37432330.312	1.98	J118	2345356.276	37432560.985	10.03	J193	2345266.466	37432217.153	7.25
J43	2345280.603	37432332.136	1.74	J119	2345346.704	37432563.987	15.52	J194	2345273.554	37432218.676	40.70
J44	2345281.661	37432333.512	3.74	J120	2345331.380	37432566.442	20.06	J195	2345313.757	37432212.363	11.36
J45	2345284.201	37432336.263	9.97	J121	2345313.854	37432576.195	10.95	J196	2345325.054	37432213.526	25.18
J46	2345292.139	37432342.296	16.40	J122	2345302.999	37432574.788	5.56	J197	2345349.474	37432207.379	4.26
J47	2345304.204	37432353.409	12.82	J123	2345297.882	37432572.603	9.73	J198	2345353.539	37432206.105	
J48	2345313.835	37432361.875	8.51	J124	2345290.870	37432565.861	7.18				
J49	2345320.820	37432366.744	9.14	J125	2345284.297	37432562.970	0.00				
J50	2345329.180	37432370.448	3.95	J126	2345284.298	37432562.966	4.14				
J51	2345332.831	37432371.964	3.50	J127	2345285.103	37432558.905	3.05				
J52	2345336.060	37432373.305	7.87	J128	2345284.466	37432555.921	0.46				
J53	2345343.256	37432376.480	5.43	J129	2345284.501	37432555.463	1.34				
J54	2345347.807	37432379.444	5.92	J130	2345284.096	37432554.188	6.84				
J55	2345352.146	37432383.465	5.04	J131	2345282.667	37432547.496	17.46				
J56	2345355.321	37432387.381	8.60	J132	2345277.739	37432530.746	0.42				
J57	2345359.872	37432394.684	10.89	J133	2345277.619	37432530.339	7.55				
J58	2345366.010	37432403.680	5.77	J134	2345277.819	37432522.791	36.03				
J59	2345369.927	37432407.913	8.08	J135	2345309.344	37432540.239	4.85				
J60	2345375.747	37432413.522	12.42	J136	2345312.837	37432536.874	5.06				
J61	2345386.542	37432419.660	4.55	J137	2345311.344	37432532.040	5.35				
J62	2345390.468	37432421.965	5.55	J138	2345307.928	37432527.923	17.07				
J63	2345395.252	37432424.775	11.01	J139	2345292.851	37432519.927	7.38				
J64	2345404.746	37432430.349	2.81	J140	2345288.518	37432513.954	6.18				
J65	2345407.248	37432431.628	8.36	J141	2345287.643	37432507.834	16.62				
J66	2345414.694	37432435.430	12.83	J142	2345293.924	37432492.449	3.74				
J67	2345424.854	37432443.261	9.66	J143	2345294.997	37432488.866	5.93				
J68	2345431.521	37432450.246	8.83	J144	2345290.104	37432485.517	13.53				
J69	2345437.766	37432456.490	5.61	J145	2345278.449	37432478.644	6.22				
J70	2345441.047	37432461.041	3.47	J146	2345273.989	37432482.986	9.57				
J71	2345442.846	37432464.005	3.10	J147	2345268.992	37432474.820	18.36				
J72	2345443.884	37432466.925	3.04	J148	2345261.605	37432458.012	10.48				
J73	2345444.137	37432469.951	25.22	J149	2345251.594	37432454.903	6.54				
J74	2345463.937	37432485.571	14.42	J150	2345245.138	37432455.940	22.32				
J75	2345471.347	37432497.946	0.08	J151	2345223.805	37432462.493	18.49				
J76	2345471.298	37432498.013	15.55	J152	2345206.224	37432468.225	9.54				
J77	2345462.183	37432510.616		J153	2345197.154	37432465.255					



2345.05

7431.87

7432.62

湛江合生测绘有限公司