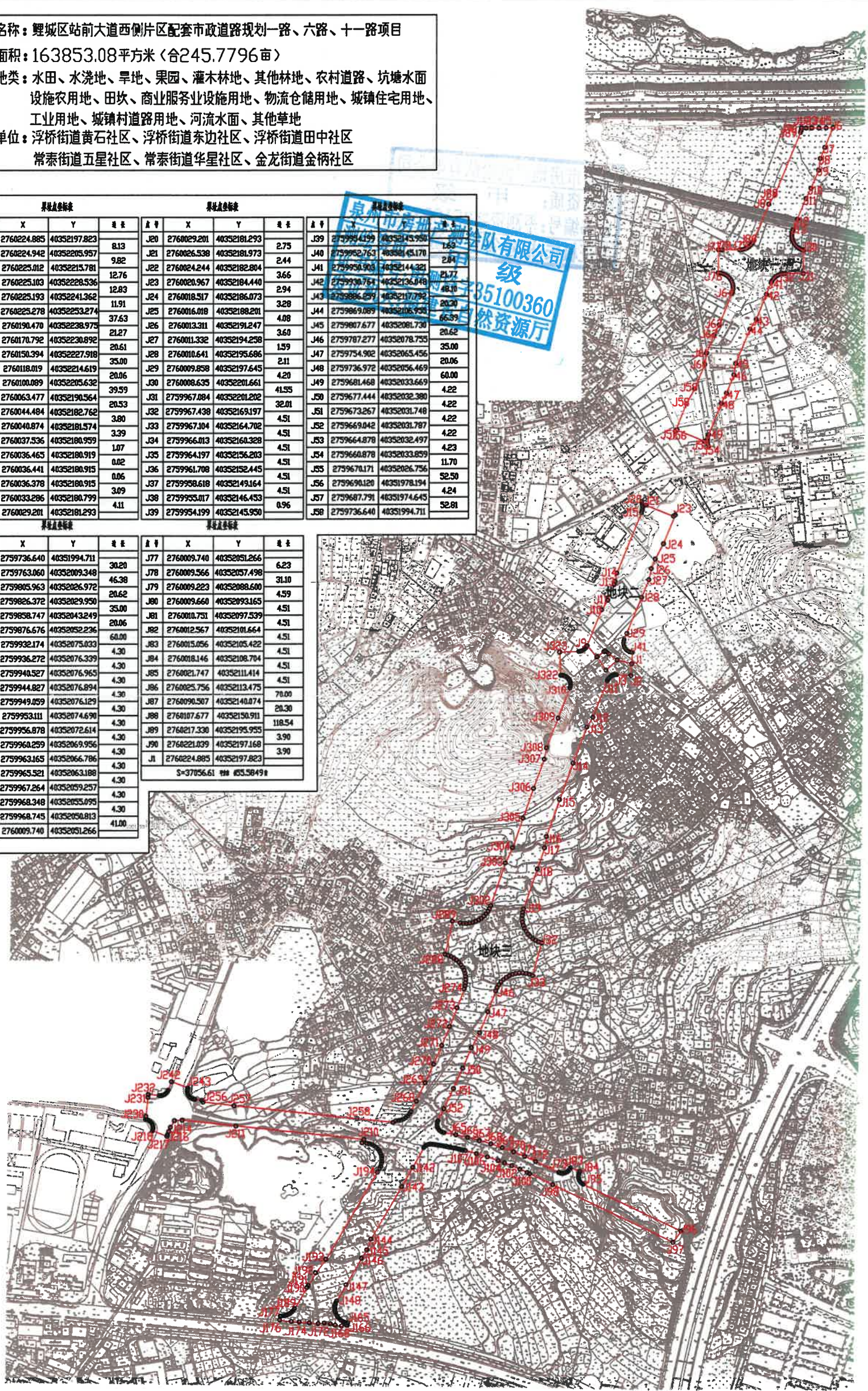


# 鲤城区站前大道西侧片区配套市政道路规划一路、六路、十一路项目勘测定界图

地块名称：鲤城区站前大道西侧片区配套市政道路规划一路、六路、十一路项目  
 宗地面积：163853.08平方米（合245.7796亩）  
 现状地类：水田、水浇地、旱地、果园、灌木林地、其他林地、农村道路、坑塘水面、设施农用地、田坎、商业服务业设施用地、物流仓储用地、城镇住宅用地、工业用地、城镇村道路用地、河流水面、其他草地  
 权属单位：浮桥街道黄石社区、浮桥街道东边社区、浮桥街道田中社区、常泰街道五星社区、常泰街道华星社区、金龙街道金柄社区

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	2760224.885	40352197.823	8.13	J20	2760029.201	40352181.293	2.75	J39	2759954.199	40352143.930	1.60
J2	2760224.942	40352205.957	9.82	J21	2760026.538	40352181.973	2.44	J40	2759982.763	40352145.170	2.84
J3	2760225.012	40352215.781	12.76	J22	2760024.244	40352182.804	3.66	J41	2759990.903	40352144.321	21.77
J4	2760225.103	40352228.536	12.83	J23	2760020.967	40352184.440	2.94	J42	2759990.784	40352136.048	48.10
J5	2760225.193	40352241.362	11.91	J24	2760018.517	40352186.073	3.28	J43	2759986.699	40352117.792	20.20
J6	2760225.278	40352253.274	37.63	J25	2760016.018	40352188.201	4.08	J44	2759989.089	40352106.938	66.59
J7	2760190.470	40352238.975	21.27	J26	2760013.311	40352191.247	3.60	J45	2759987.677	40352081.730	20.62
J8	2760170.792	40352230.892	20.61	J27	2760011.332	40352194.258	1.59	J46	2759978.277	40352078.735	35.00
J9	2760150.394	40352227.918	35.00	J28	2760010.641	40352195.686	2.11	J47	2759974.902	40352065.456	20.06
J10	2760118.019	40352214.619	20.06	J29	2760009.858	40352197.645	4.20	J48	2759973.972	40352056.469	60.00
J11	2760100.089	40352205.632	39.59	J30	2760008.635	40352201.661	41.55	J49	2759968.468	40352033.669	4.22
J12	2760063.477	40352190.564	20.53	J31	2759967.084	40352201.202	32.01	J50	2759967.444	40352032.380	4.22
J13	2760044.484	40352182.762	3.80	J32	2759967.438	40352169.197	4.51	J51	2759967.326	40352031.748	4.22
J14	2760040.874	40352181.574	3.39	J33	2759967.104	40352164.702	4.51	J52	2759966.942	40352031.787	4.22
J15	2760037.536	40352180.959	1.07	J34	2759966.013	40352160.328	4.51	J53	2759966.878	40352032.497	4.23
J16	2760036.465	40352180.919	0.82	J35	2759964.197	40352156.203	4.51	J54	2759966.878	40352033.859	11.70
J17	2760036.441	40352180.915	0.06	J36	2759961.708	40352152.445	4.51	J55	2759967.0171	40352026.756	52.50
J18	2760036.378	40352180.915	3.09	J37	2759958.618	40352149.164	4.51	J56	2759960.120	40351978.194	4.24
J19	2760033.286	40352180.799	4.11	J38	2759955.017	40352146.453	0.96	J57	27599687.791	40351974.645	52.81
J20	2760029.201	40352181.293		J39	2759954.199	40352145.950		J58	27599736.640	40351994.711	

界址点坐标表				界址点坐标表			
点号	X	Y	边长	点号	X	Y	边长
J58	2759736.640	40351994.711	30.20	J77	2760009.740	40352051.266	6.23
J59	2759733.060	40352009.348	46.38	J78	2760009.566	40352057.498	31.10
J60	2759805.963	40352026.972	20.62	J79	2760009.223	40352088.600	4.59
J61	2759826.372	40352029.950	35.00	J80	2760009.660	40352093.165	4.51
J62	2759858.747	40352043.249	20.06	J81	2760011.751	40352097.539	4.51
J63	2759876.676	40352052.236	60.00	J82	2760012.567	40352101.644	4.51
J64	2759932.174	40352075.033	4.30	J83	2760015.056	40352105.422	4.51
J65	2759936.272	40352076.339	4.30	J84	2760018.146	40352108.704	4.51
J66	2759940.527	40352076.965	4.30	J85	2760021.747	40352111.414	4.51
J67	2759944.827	40352076.894	4.30	J86	2760025.756	40352113.475	79.00
J68	2759949.059	40352076.129	4.30	J87	2760029.507	40352140.874	20.30
J69	2759953.111	40352074.690	4.30	J88	2760107.677	40352150.911	118.54
J70	2759956.878	40352072.614	4.30	J89	2760217.330	40352195.955	3.90
J71	2759960.259	40352069.956	4.30	J90	2760224.885	40352197.823	3.90
J72	2759963.165	40352066.786	4.30	J1	2760224.885	40352197.823	
J73	2759965.521	40352063.188	4.30				
J74	2759967.264	40352059.257	4.30				
J75	2759968.348	40352055.095	4.30				
J76	2759968.745	40352050.813	41.00				
J77	2760009.740	40352051.266					



泉州市房地测绘队有限公司

CGCS国家2000坐标系, 1956年黄海高程系, 等高距为1米.

测量员：郑世森  
 绘图员：郑世森  
 检查员：蔡华铃

Table with 12 columns: 界址点坐标准 (Boundary Point Coordinates) and 边长 (Length). Each column contains a grid of points with X, Y coordinates and length values. Includes a blue stamp: 泉州市房地测绘资质: 证书编号: 发证机关:

Table with 12 columns: 界址点坐标准 (Boundary Point Coordinates) and 边长 (Length). Each column contains a grid of points with X, Y coordinates and length values.

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