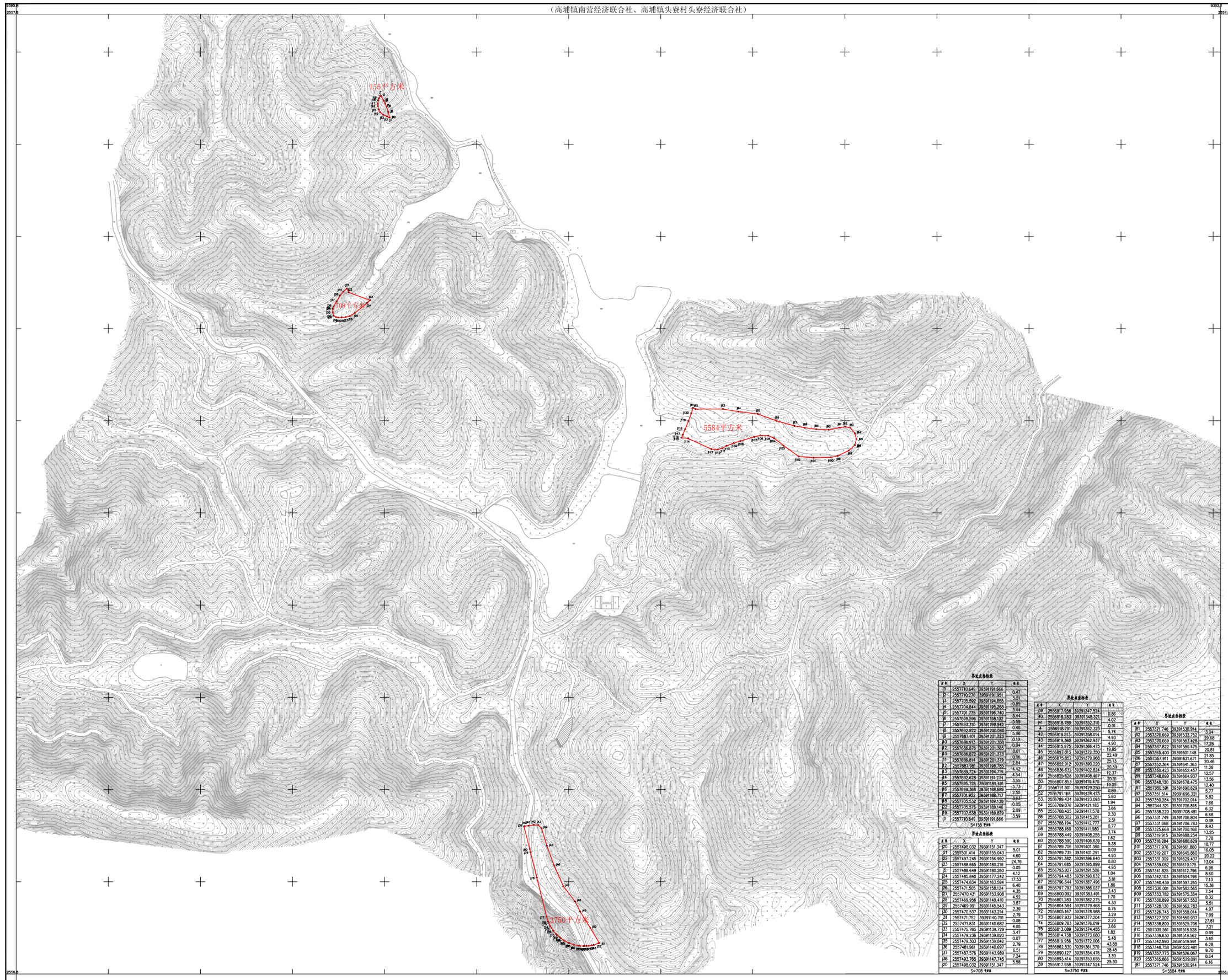


普宁市2020年度第十二批次城镇建设用地图

(高埔镇南普经济合作社、高埔镇头寮村头寮经济合作社)



普宁市自然资源测绘队

界址点坐标表				界址点坐标表				界址点坐标表			
点号	X	Y	高程	点号	X	Y	高程	点号	X	Y	高程
1	255770.645	3939191.656	0.67	19	255697.958	3939347.521	0.86	81	255791.201	3939429.250	0.89
2	255770.270	3939191.951	0.67	20	255698.283	3939348.321	0.82	82	255791.188	3939429.424	0.89
3	255770.592	3939191.855	0.85	21	255698.789	3939350.010	4.02	83	255791.362	3939396.640	0.80
4	255770.444	3939192.268	3.44	22	255699.791	3939352.323	5.14	84	255791.825	3939412.183	1.94
5	255770.738	3939196.740	0.40	23	255699.513	3939358.014	4.93	85	255792.076	3939421.183	1.66
6	255768.598	3939198.132	5.59	24	255699.368	3939362.933	9.85	86	255792.425	3939417.219	2.30
7	255763.310	3939199.840	0.00	25	255699.975	3939366.473	3.90	87	255792.824	3939404.145	21.85
8	255762.822	3939200.040	0.00	26	255699.013	3939372.359	19.85	88	255793.211	3939392.871	20.46
9	255768.913	3939201.388	1.96	27	255698.852	3939379.889	20.15	89	255793.404	3939384.363	11.29
10	255768.876	3939201.503	0.04	28	255698.512	3939380.220	20.37	90	255793.626	3939384.433	13.56
11	255768.872	3939201.373	0.00	29	255698.632	3939402.824	20.59	91	255793.810	3939376.475	13.56
12	255768.814	3939201.378	0.06	30	255698.628	3939408.461	20.97	92	255793.914	3939369.629	14.40
13	255767.981	3939198.785	2.84	31	255698.253	3939418.470	20.97	93	255794.099	3939369.629	5.77
14	255768.724	3939194.710	4.42	32	255698.188	3939424.424	19.79	94	255794.321	3939370.818	6.32
15	255768.628	3939193.234	4.51	33	255698.454	3939423.093	5.60	95	255794.544	3939370.818	6.88
16	255768.725	3939189.481	3.50	34	255698.425	3939417.219	1.94	96	255794.749	3939370.804	6.88
17	255769.368	3939188.889	2.51	35	255698.076	3939412.183	1.66	97	255794.915	3939368.234	13.25
18	255770.822	3939188.717	3.83	36	255698.184	3939412.777	0.77	98	255795.189	3939368.234	7.8
19	255770.534	3939189.130	3.83	37	255698.160	3939411.980	1.62	99	255795.411	3939368.234	18.77
20	255770.576	3939188.148	2.00	38	255698.449	3939408.255	1.74	100	255795.686	3939368.234	18.05
21	255770.848	3939191.650	3.50	39	255698.590	3939406.630	5.38	101	255795.976	3939368.234	20.22
S=155 ㎡				40	255698.735	3939401.291	0.09	102	255796.266	3939368.234	13.04
				41	255698.735	3939401.291	0.09	103	255796.556	3939368.234	6.96
				42	255698.735	3939401.291	0.09	104	255796.846	3939368.234	7.4
				43	255698.735	3939401.291	0.09	105	255797.136	3939368.234	7.8
				44	255698.735	3939401.291	0.09	106	255797.426	3939368.234	8.2
				45	255698.735	3939401.291	0.09	107	255797.716	3939368.234	8.6
				46	255698.735	3939401.291	0.09	108	255798.006	3939368.234	9.0
				47	255698.735	3939401.291	0.09	109	255798.296	3939368.234	9.4
				48	255698.735	3939401.291	0.09	110	255798.586	3939368.234	9.8
				49	255698.735	3939401.291	0.09	111	255798.876	3939368.234	10.2
				50	255698.735	3939401.291	0.09	112	255799.166	3939368.234	10.6
				51	255698.735	3939401.291	0.09	113	255799.456	3939368.234	11.0
				52	255698.735	3939401.291	0.09	114	255799.746	3939368.234	11.4
				53	255698.735	3939401.291	0.09	115	255800.036	3939368.234	11.8
				54	255698.735	3939401.291	0.09	116	255800.326	3939368.234	12.2
				55	255698.735	3939401.291	0.09	117	255800.616	3939368.234	12.6
				56	255698.735	3939401.291	0.09	118	255800.906	3939368.234	13.0
				57	255698.735	3939401.291	0.09	119	255801.196	3939368.234	13.4
				58	255698.735	3939401.291	0.09	120	255801.486	3939368.234	13.8
				59	255698.735	3939401.291	0.09	121	255801.776	3939368.234	14.2
				60	255698.735	3939401.291	0.09	122	255802.066	3939368.234	14.6
				61	255698.735	3939401.291	0.09	123	255802.356	3939368.234	15.0
				62	255698.735	3939401.291	0.09	124	255802.646	3939368.234	15.4
				63	255698.735	3939401.291	0.09	125	255802.936	3939368.234	15.8
				64	255698.735	3939401.291	0.09	126	255803.226	3939368.234	16.2
				65	255698.735	3939401.291	0.09	127	255803.516	3939368.234	16.6
				66	255698.735	3939401.291	0.09	128	255803.806	3939368.234	17.0
				67	255698.735	3939401.291	0.09	129	255804.096	3939368.234	17.4
				68	255698.735	3939401.291	0.09	130	255804.386	3939368.234	17.8
				69	255698.735	3939401.291	0.09	131	255804.676	3939368.234	18.2
				70	255698.735	3939401.291	0.09	132	255804.966	3939368.234	18.6
				71	255698.735	3939401.291	0.09	133	255805.256	3939368.234	19.0
				72	255698.735	3939401.291	0.09	134	255805.546	3939368.234	19.4
				73	255698.735	3939401.291	0.09	135	255805.836	3939368.234	19.8
				74	255698.735	3939401.291	0.09	136	255806.126	3939368.234	20.2
				75	255698.735	3939401.291	0.09	137	255806.416	3939368.234	20.6
				76	255698.735	3939401.291	0.09	138	255806.706	3939368.234	21.0
				77	255698.735	3939401.291	0.09	139	255806.996	3939368.234	21.4
				78	255698.735	3939401.291	0.09	140	255807.286	3939368.234	21.8
				79	255698.735	3939401.291	0.09	141	255807.576	3939368.234	22.2
				80	255698.735	3939401.291	0.09	142	255807.866	3939368.234	22.6
				81	255698.735	3939401.291	0.09	143	255808.156	3939368.234	23.0
				82	255698.735	3939401.291	0.09	144	255808.446	3939368.234	23.4
				83	255698.735	3939401.291	0.09	145	255808.736	3939368.234	23.8
				84	255698.735	3939401.291	0.09	146	255809.026	3939368.234	24.2
				85	255698.735	3939401.291	0.09	147	255809.316	3939368.234	24.6
				86	255698.735	3939401.291	0.09	148	255809.606	3939368.234	25.0
				87	255698.735	3939401.291	0.09	149	255809.896	3939368.234	25.4
				88	255698.735	3939401.291	0.09	150	255810.186	3939368.234	25.8
				89	255698.735	3939401.291	0.09	151	255810.476	3939368.234	26.2
				90	255698.735	3939401.291	0.09	152	255810.766	3939368.234	26.6
				91	255698.735	3939401.291	0.09	153	255811.056	3939368.234	27.0
				92	255698.735	3939401.291	0.09	154	255811.346	3939368.234	27.4
				93	255698.735	3939401.291	0.09	155	255811.636	3939368.234	27.8
				94	255698.735	3939401.291	0.09	156	255811.926	3939368.234	28.2
				95	255698.735	3939401.291	0.09	157	255812.216	3939368.234	28.6
				96	255698.735	3939401.291	0.09	158	255812.506	3939368.234	29.0
				97	255698.735	3939401.291	0.09	159	255812.796	3939368.234	29.4
				98	255698.735	3939401.291	0.09	160	255813.086	3939368.234	29.8
				99	255698.735	3939401.291	0.09	161	255813.376	3939368.234	30.2
				100	255698.735	3939401.291	0.09	162	255813.666	3939368.234	30.6
				101	255698.735	3939401.291	0.09	163	255813.956	3939368.234	31.0
				102	255698.735	3939401.291	0.09	164	255814.246	3939368.234	31.4
				103	255698.735	3939401.291	0.09	165	255814.536	3939368.234	31.8
				104	255698.735	3939401.291	0.09	166	255814.826	3939368.234	32.2
				105	255698.735	3939401.291	0.09	167	255815.116	3939368.234	32.6
				106	255698.735	3939401.291	0.09	168	255815.406	3939368.234	33.0
				107	255698.735	3939401.291	0.09	169	255815.696	3939368.234	33.4
				108	255698.735	3939401.291	0.09	170	255815.986	3939368.234	33.8
				109	255698.735	3939401.291	0.09	171	255816.276	3939368.234	34.2
				110	255698.735	3939401.291	0.09	172	255816.566	3939368.234	34.6
				111	255698.735	3939401.291	0.09	173	255816.856	3939368.234	35.0
				112	255698.735	3939401.291	0.09	174	255817.146	3939368.234	35.4
				113	255698.735	3939401.291	0.09	175	255817.436	3939368.234	35.8
				114	255698.735	3939401.291	0.09	176	255817.726	3939368.234	36.2
				115	255698.735	3939401.291	0.09	177	255818.016	3939368.234	36.6
				116	255698.735	3939401.291	0.09	178	255818.306	3939368.234	37.0
				117	255698.735	3939401.291	0.09	179	255818.596	3939368.234	37.4
				118	255698.735	3939401.291	0.09	180	255818.886	3939368.234	37.8
				119	255698.735	3939401.291	0.09	181	255819.176	3939368.234	38.2
				120	255698.735	3939401.291	0.09	182	255819.466	3939368.234	38.6
				121	255698.735	3939401.291	0.09	183	255819.756	3939368.234	39.0
				122	255698.735	3939401.291	0.09	184	255820.046	393936	