

勘 测 定 界 图 二 界 址 点 坐 标																
界 址 点 坐 标						界 址 点 坐 标						界 址 点 坐 标				
序 号	点 号	坐 标		边 长		序 号	点 号	坐 标		边 长		序 号	点 号	坐 标		边 长
		x(m)	y(m)					x(m)	y(m)					x(m)	y(m)	
1	J190	2612000.02	39432605.05		35	J128	2611614.98	39433049.88		69	J162	2611176.71	39433054.36			
2	J95	2611992.86	39432623.72	20.00	36	J129	2611595.89	39433057.03	20.38	70	J163	2611157.65	39433047.76	20.17		
3	J96	2611985.68	39432642.41	20.02	37	J130	2611581.39	39433061.91	15.30	71	J164	2611138.75	39433040.84	20.12		
4	J97	2611978.41	39432661.11	20.07	38	J131	2611588.03	39433081.71	20.88	72	J165	2611119.93	39433033.88	20.07		
5	J98	2611971.07	39432679.84	20.11	39	J132	2611579.94	39433084.42	8.53	73	J166	2611101.18	39433026.84	20.03		
6	J99	2611963.40	39432698.48	20.16	40	J133	2611583.35	39433092.30	8.59	74	J167	2611082.46	39433019.81	20.00		
7	J100	2611955.41	39432717.04	20.21	41	J134	2611588.45	39433098.63	8.13	75	J168	2611063.74	39433012.77	20.00		
8	J101	2611947.11	39432735.52	20.26	42	J135	2611595.07	39433103.36	8.14	76	J169	2611045.02	39433005.73	20.00		
9	J102	2611938.25	39432753.79	20.30	43	J136	2611608.13	39433108.01	13.87	77	J170	2611026.29	39432998.69	20.00		
10	J103	2611928.86	39432771.84	20.35	44	J137	2611604.41	39433119.68	12.25	78	J171	2611007.57	39432991.66	20.00		
11	J104	2611918.86	39432789.60	20.38	45	J138	2611589.08	39433114.76	16.11	79	J172	2610988.85	39432984.62	20.00		
12	J105	2611908.28	39432807.02	20.38	46	J139	2611579.04	39433108.60	11.77	80	J173	2610970.13	39432977.58	20.00		
13	J106	2611897.12	39432824.08	20.38	47	J140	2611572.15	39433099.05	11.78	81	J174	2610951.40	39432970.54	20.00		
14	J107	2611885.41	39432840.75	20.38	48	J141	2611568.33	39433088.31	11.40	82	J175	2610932.68	39432963.51	20.00		
15	J108	2611873.14	39432857.02	20.38	49	J142	2611560.53	39433090.93	8.22	83	J176	2610913.96	39432956.47	20.00		
16	J109	2611860.34	39432872.88	20.38	50	J143	2611553.61	39433070.30	21.75	84	J177	2610895.24	39432949.43	20.00		
17	J110	2611847.02	39432888.31	20.38	51	J144	2611537.35	39433074.60	16.81	85	J178	2610876.52	39432942.39	20.00		
18	J111	2611833.18	39432903.27	20.38	52	J145	2611517.49	39433079.14	20.38	86	J179	2610857.79	39432935.35	20.01		
19	J112	2611818.86	39432917.77	20.38	53	J146	2611497.48	39433083.02	20.38	87	J180	2610839.06	39432928.27	20.02		
20	J113	2611804.07	39432931.79	20.38	54	J147	2611477.36	39433086.24	20.38	88	J181	2610820.34	39432921.16	20.03		
21	J114	2611788.81	39432945.30	20.38	55	J148	2611457.13	39433088.78	20.38	89	J182	2610780.21	39432905.34	43.13		
22	J115	2611773.11	39432958.30	20.38	56	J149	2611436.84	39433090.64	20.38	90	J183	2610772.03	39432926.05	22.27		
23	J116	2611756.99	39432970.77	20.38	57	J150	2611416.49	39433091.83	20.38	91	J184	2610764.36	39432917.36	11.59		
24	J117	2611740.46	39432982.69	20.38	58	J151	2611396.12	39433092.34	20.38	92	J185	2610754.76	39432909.67	12.30		
25	J118	2611723.55	39432994.06	20.38	59	J152	2611375.74	39433092.16	20.38	93	J186	2610739.98	39432905.88	15.26		
26	J119	2611706.26	39433004.85	20.38	60	J153	2611355.38	39433091.31	20.38	94	J187	2610723.95	39432905.07	16.05		
27	J120	2611688.63	39433015.06	20.38	61	J154	2611335.06	39433089.78	20.38	95	J188	2610708.67	39432902.33	15.52		
28	J121	2611670.66	39433024.69	20.38	62	J155	2611314.80	39433087.58	20.38	96	J189	2610690.67	39432905.94	18.36		
29	J122	2611652.38	39433033.70	20.38	63	J156	2611294.62	39433084.70	20.38	97	J190	2610673.04	39432908.44	17.81		
30	J123	2611650.37	39433034.61	2.21	64	J157	2611274.55	39433081.15	20.38	98	J191	2610661.63	39432908.06	11.42		
31	J124	2611650.65	39433035.23	0.68	65	J158	2611254.61	39433076.93	20.38	99	J319	2610661.63	39432823.49	84.57		
32	J125	2611636.19	39433041.83	15.90	66	J159	2611234.84	39433072.07	20.36	100	J320	2610673.55	39432831.47	14.35		
33	J126	2611635.88	39433041.16	0.73	67	J160	2611215.27	39433066.65	20.31	101	J321	2610685.79	39432840.75	15.36		
34	J127	2611633.81	39433042.10	2.27	68	J161	2611195.88	39433060.74	20.26	102	J322	2610699.50	39432846.66	14.94		
35	J128	2611614.98	39433049.88	20.38	69	J162	2611176.71	39433054.36	20.21	103	J323	2610713.25	39432852.51	14.94		

勘 测 定 界 图 二 界 址 点 坐 标

界 址 点 坐 标					界 址 点 坐 标					界 址 点 坐 标							
序 号	点 号	坐 标			边 长	序 号	点 号	坐 标		边 长	序 号	点 号	坐 标		边 长		
		x (m)	y (m)					x (m)					y (m)			x (m)	y (m)
103	J323	2610713.25	39432852.51		137	J357	2611297.33	39433067.72		171	J391	2611820.75	39432891.39				
104	J324	2610727.02	39432858.29	14.94	138	J358	2611316.94	39433070.51	19.81	172	J392	2611834.19	39432876.84	19.81			
105	J325	2610741.01	39432863.54, 2610741.01	14.94	139	J359	2611336.63	39433072.66	19.81	173	J393	2611847.14	39432861.86				
106	J326	2610755.44	39432867.70	15.02	140	J360	2611356.38	39433074.14	19.81	174	J394	2611859.58	39432846.45	19.81			
107	J327	2610769.51	39432872.71	14.94	141	J361	2611376.17	39433074.97	19.81	175	J395	2611871.50	39432830.63				
108	J328	2610780.53	39432876.44	11.63	142	J362	2611395.98	39433075.13	19.81	176	J396	2611882.89	39432814.42	19.81			
109	J329	2610780.66	39432876.49	0.14	143	J363	2611415.78	39433074.64	19.81	177	J397	2611893.73	39432797.85	19.81			
110	J330	2610791.31	39432877.26	10.67	144	J364	2611435.55	39433073.49	19.81	178	J398	2611904.01	39432780.92				
111	J331	2610786.46	39432889.53	13.19	145	J365	2611455.27	39433071.67	19.81	179	J399	2611913.72	39432763.66	19.81			
112	J332	2610826.40	39432905.27	42.93	146	J366	2611474.93	39433069.21	19.81	180	J400	2611922.88	39432746.08	19.82			
113	J333	2610845.08	39432912.38	19.99	147	J367	2611494.49	39433066.09	19.81	181	J401	2611931.54	39432728.22	19.85			
114	J334	2610863.78	39432919.44	19.99	148	J368	2611513.93	39433062.31	19.81	182	J402	2611939.77	39432710.13	19.87			
115	J335	2610882.50	39432926.48	20.00	149	J369	2611533.24	39433057.90	19.81	183	J403	2611947.63	39432691.86	19.89			
116	J336	2610901.22	39432933.52	20.00	150	J370	2611552.39	39433052.84	19.81	184	J404	2611955.22	39432673.44	19.92			
117	J337	2610919.94	39432940.56	20.00	151	J371	2611571.36	39433047.14	19.81	185	J405	2611962.58	39432654.91	19.94			
118	J338	2610938.67	39432947.59	20.00	152	J372	2611590.13	39433040.82	19.81	186	J406	2611969.82	39432636.29	19.97			
119	J339	2610957.39	39432954.63	20.00	153	J373	2611608.68	39433033.88	19.81	187	J407	2611976.99	39432617.63	19.99			
120	J340	2610976.11	39432961.67	20.00	154	J374	2611626.99	39433026.32	19.81	188	J408	2611981.93	39432604.75	13.79			
121	J341	2610994.83	39432968.70	20.00	155	J375	2611628.75	39433025.52	1.94	1	J94	2612000.02	39432605.05	18.10			
122	J342	2611013.55	39432975.74	20.00	156	J376	2611628.64	39433025.28	0.26								
123	J343	2611032.27	39432982.78	20.00	157	J377	2611630.51	39433022.77	3.13								
124	J344	2611051.00	39432989.82	20.00	158	J378	2611642.48	39433017.31	13.16								
125	J345	2611069.72	39432996.85	20.00	159	J379	2611643.24	39433018.96	1.82								
126	J346	2611088.44	39433003.89	20.00	160	J380	2611645.03	39433018.15	1.97								
127	J347	2611107.16	39433010.93	20.00	161	J381	2611662.79	39433009.39	19.81								
128	J348	2611125.88	39433017.95	19.99	162	J382	2611680.25	39433000.04	19.81								
129	J349	2611144.60	39433024.88	19.96	163	J383	2611697.40	39432990.11	19.81								
130	J350	2611163.36	39433031.64	19.94	164	J384	2611714.19	39432979.62	19.81								
131	J351	2611182.18	39433038.16	19.92	165	J385	2611730.63	39432968.58	19.80								
132	J352	2611201.08	39433044.35	19.89	166	J386	2611746.70	39432956.99	19.81								
133	J353	2611220.09	39433050.13	20.00	167	J387	2611762.37	39432944.87	19.81								
134	J354	2611239.21	39433055.44	19.84	168	J388	2611777.62	39432932.24	19.81								
135	J355	2611258.45	39433060.17	19.82	169	J389	2611792.45	39432919.10	19.81								
136	J356	2611277.83	39433064.27	19.81	170	J390	2611806.83	39432905.48	19.81								
137	J357	2611297.33	39433067.72	19.81	171	J391	2611820.75	39432891.39	19.81								

勘 测 定 界 图 三 界 址 点 坐 标

界 址 点 坐 标				
序 号	点 号	坐 标		边 长
		x(m)	y(m)	
1	J99	2610661.63	32823.49, 2610661.63	
2	J98	2610661.63	39432908.06	84.57
3	J191	2610656.62	39432907.89	5.01
4	J192	2610647.12	39432891.51	18.94
5	J193	2610635.91	39432879.21	16.64
6	J194	2610621.33	39432874.53	15.31
7	J195	2610606.48	39432870.40	15.41
8	J196	2610593.44	39432862.30	15.35
9	J197	2610581.44	39432852.05	15.78
10	J198	2610568.56	39432843.74	15.33
11	J199	2610554.69	39432837.53	15.20
12	J200	2610540.93	39432831.06	15.20
13	J201	2610529.87	39432819.16	16.25
14	J202	2610517.20	39432810.61	15.29
15	J203	2610504.54	39432802.10	15.25
16	J204	2610491.75	39432793.91	15.18
17	J205	2610481.81	39432780.26	16.89
18	J206	2610468.76	39432772.72	15.07
19	J207	2610454.17	39432768.63	15.16
20	J208	2610453.96	39432768.52	0.24
21	J209	2610445.28	39432764.05	9.76
22	J210	2610450.57	39432753.77	11.57
23	J211	2610437.12	39432746.72	15.18
24	J212	2610419.41	39432737.41	20.01
25	J213	2610401.71	39432728.10	20.00
26	J214	2610384.01	39432718.79	20.00
27	J215	2610366.30	39432709.48	20.00
28	J216	2610348.60	39432700.17	20.00
29	J217	2610330.90	39432690.86	20.00
30	J218	2610313.20	39432681.55	20.00
31	J219	2610295.51	39432672.26	19.99
32	J220	2610277.81	39432663.01	19.97
33	J221	2610260.09	39432653.82	19.96
34	J222	2610242.30	39432644.82	19.94
35	J223	2610224.51	39432635.84	19.92

界 址 点 坐 标				
序 号	点 号	坐 标		边 长
		x(m)	y(m)	
35	J223	2610224.51	39432635.84	
36	J224	2610206.67	39432627.00	19.91
37	J225	2610188.77	39432618.32	19.89
38	J226	2610170.80	39432609.82	19.88
39	J227	2610152.74	39432601.54	19.86
40	J228	2610134.56	39432593.58	19.85
41	J229	2610116.31	39432585.79	19.84
42	J230	2610097.96	39432578.28	19.83
43	J231	2610079.50	39432571.06	19.83
44	J232	2610060.93	39432564.12	19.83
45	J233	2610042.26	39432557.46	19.83
46	J234	2610023.48	39432551.09	19.83
47	J235	2610004.61	39432545.01	19.83
48	J236	2609985.65	39432539.22	19.83
49	J237	2609966.60	39432533.72	19.83
50	J238	2609947.47	39432528.52	19.83
51	J239	2609928.26	39432523.61	19.83
52	J240	2609908.98	39432518.99	19.82
53	J241	2609889.63	39432514.67	19.83
54	J242	2609870.22	39432510.65	19.83
55	J243	2609850.75	39432506.92	19.83
56	J244	2609831.22	39432503.50	19.83
57	J245	2609811.64	39432500.37	19.83
58	J246	2609792.02	39432497.55	19.83
59	J247	2609772.35	39432495.02	19.83
60	J248	2609752.65	39432492.80	19.83
61	J249	2609732.92	39432490.88	19.82
62	J250	2609713.16	39432489.27	19.82
63	J251	2609693.38	39432487.95	19.83
64	J252	2609673.58	39432486.94	19.83
65	J253	2609653.76	39432486.24	19.83
66	J254	2609633.94	39432485.84	12.53
67	J255	2609621.41	39432485.77	20.93
68	J256	2609609.47	39432468.58	4.60
69	J257	2609614.07	39432468.54	

