



C O O R D E N A D A S											
Vertice	X	Y	Vertice	X	Y	Vertice	X	Y	Vertice	X	Y
1	503182.04	4727691.96	52	503753.033	4728169.712	103	504765.450	4728238.940	154	505698.204	4728204.295
2	503191.482	4727703.362	53	503760.289	4728170.743	104	504772.433	4728232.275	155	505726.706	4728201.706
3	503197.810	4727711.012	54	503766.805	4728171.996	105	504788.511	4728234.250	156	505741.214	4728199.115
4	503212.347	4727725.386	55	503773.337	4728173.564	106	504804.933	4728236.467	157	505741.716	4728198.134
5	503212.068	4727727.734	56	503780.386	4728174.291	107	504834.277	4728239.519	158	505750.015	4728180.625
6	503214.378	4727741.550	57	503786.883	4728174.455	108	504855.123	4728233.375	159	505750.070	4728186.663
7	503221.383	4727770.620	58	503801.125	4728174.754	109	504909.628	4728232.262	160	505755.431	4728182.977
8	503226.903	4727794.943	59	503807.791	4728174.845	110	504923.711	4728233.874	161	505755.378	4728181.814
9	503226.554	4727793.735	60	503815.961	4728174.843	111	504937.827	4728233.894	162	505755.736	4728080.086
10	503226.613	4727796.987	61	503826.621	4728175.099	112	504993.730	4728232.679	163	505763.331	4728067.664
11	503226.370	4727800.396	62	503835.007	4728175.285	113	505025.324	4728231.646	164	505763.203	4728064.195
12	503225.967	4727803.339	63	503857.328	4728175.517	114	505070.264	4728230.889	165	505774.875	4728055.791
13	503225.604	4727806.342	64	503861.044	4728180.243	115	505084.089	4728230.411	166	505773.141	4728051.189
14	503221.874	4727833.350	65	503864.082	4728184.590	116	505104.721	4728227.665	167	505770.632	4727995.288
15	503220.776	4727841.480	66	503866.896	4728189.615	117	505124.243	4728225.262	168	505768.109	4727992.472
16	503226.596	4727865.744	67	503869.676	4728190.802	118	505153.743	4728219.607	169	505765.443	4727955.814
17	503226.809	4727874.885	68	503875.254	4728191.905	119	505167.325	4728216.957	170	505762.800	4727937.142
18	503226.864	4727888.900	69	503889.029	4728187.422	120	505187.704	4728212.763	171	505761.737	4727915.159
19	503226.274	4727908.017	70	503929.276	4728189.771	121	505207.994	4728208.231	172	505760.455	4727894.957
20	503223.787	4727949.807	71	503976.022	4728192.906	122	505221.299	4728205.768	173	505758.579	4727871.114
21	503213.604	4727968.930	72	503999.893	4728194.413	123	505228.243	4728204.855	174	505755.166	4727847.710
22	503207.271	4728002.918	73	504025.519	4728197.569	124	505241.898	4728203.270	175	505750.405	4727817.369
23	503205.925	4728023.474	74	504084.337	4728199.889	125	505255.321	4728201.477	176	505744.994	4727793.523
24	503226.557	4728025.623	75	504131.785	4728203.132	126	505262.307	4728200.809	177	505741.056	4727759.217
25	503229.064	4728040.533	76	504165.851	4728205.466	127	505282.972	4728199.498	178	505736.960	4727727.025
26	503228.810	4728052.007	77	504181.493	4728207.333	128	505310.491	4728197.338	179	505731.366	4727698.763
27	503242.106	4728067.636	78	504198.405	4728198.084	129	505331.062	4728195.702	180	505724.960	4727664.085
28	503261.537	4728068.529	79	504218.070	4728193.234	130	505358.344	4728192.589	181	505719.879	4727633.291
29	503289.353	4728069.374	80	504232.742	4728190.554	131	505378.700	4728187.171	182	505718.157	4727615.981
30	503314.076	4728070.104	81	504254.243	4728185.261	132	505404.104	4728181.809	183	505714.282	4727593.933
31	503335.955	4728070.648	82	504277.854	4728184.874	133	505424.265	4728180.182	184	505713.430	4727603.912
32	503349.514	4728073.097	83	504314.911	4728183.647	134	505436.155	4728183.647	185	505712.373	4727611.399
33	503369.473	4728076.750	84	504349.004	4728172.510	135	505444.781	4728184.027	186	505710.533	4727614.832
34	503385.470	4728079.365	85	504376.007	4728171.458	136	505453.389	4728184.507	187	505707.869	4727612.916
35	503390.887	4728080.896	86	504403.116	4728170.577	137	505480.124	4728186.325	188	505697.779	4727626.366
36	503430.746	4728088.273	87	504407.130	4728174.075	138	505486.971	4728186.816	189	505690.574	4727633.349
37	504439.519	4728091.557	88	504419.222	4728184.449	139	505503.622	4728187.716	190	505686.341	4727639.750
38	504451.633	4728094.888	89	504434.870	4728187.914	140	505513.765	4728189.182	191	505684.286	4727644.347
39	504476.604	4728105.103	90	504465.219	4728207.524	141	505520.919	4728190.386	192	504649.713	4727791.936
40	504489.558	4728109.098	91	504484.669	4728213.071	142	505534.302	4728193.804	193	504643.753	4727792.934
41	505223.103	4728117.813	92	504494.004	4728217.210	143	505545.073	4728195.601	194	504619.812	4727791.685
42	505353.071	4728123.476	93	504531.906	4728214.259	144	505580.774	4728205.996	195	503736.533	4727650.507
43	505369.580	4728130.740	94	504545.409	4728216.617	145	505594.593	4728206.563	196	503738.149	4727641.171
44	503617.066	4728141.559	95	504558.795	4728218.876	146	505615.138	4728207.218	197	503736.313	4727618.332
45	503617.874	4728145.741	96	504615.137	4728223.074	147	505622.064	4728207.476	198	503735.134	4727613.687
46	503635.969	4728148.154	97	504653.158	4728228.854	148	505642.419	4728207.971	199	503732.350	4727607.810
47	503642.515	4728149.140	98	504687.007	4728230.084	149	505653.897	4728207.232	200	503732.165	4727598.800
48	503649.238	4728150.321	99	504714.421	4728231.183	150	505670.202	4728206.820	201	503735.493	4727592.222
49	503649.747	4728152.485	100	504746.480	4728232.074	151	505684.947	4728206.414	202	503740.410	4727586.996
50	503685.106	4728156.951	101	504757.922	4728236.311	152	505690.938	4728210.672	203	503748.804	4727573.562
51	503712.354	4728162.018	102	504763.155	4728238.383	153	505692.252	4728210.315	204	503755.506	4727562.831