

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo da Macrozona Urbana - Área Da Cidade					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	718625.50	8248442.14	Pt0-Pt1	99°15'21.45"	38.79
Pt1	718663.79	8248435.90	Pt1-Pt2	99°15'21.45"	50.98
Pt2	718714.10	8248427.70	Pt2-Pt3	99°15'21.45"	72.14
Pt3	718785.30	8248416.10	Pt3-Pt4	131°48'5.55"	99.05
Pt4	718859.14	8248350.07	Pt4-Pt5	131°48'5.55"	73.54
Pt5	718913.96	8248301.05	Pt5-Pt6	131°48'5.55"	15.77
Pt6	718925.72	8248290.54	Pt6-Pt7	131°48'5.55"	54.66
Pt7	718966.46	8248254.11	Pt7-Pt8	131°48'5.55"	159.71
Pt8	719085.52	8248147.66	Pt8-Pt9	121°59'18.79"	159.66
Pt9	719220.93	8248063.08	Pt9-Pt10	121°59'18.79"	63.90
Pt10	719275.13	8248029.23	Pt10-Pt11	109°02'46.06"	325.22
Pt11	719582.55	8247923.10	Pt11-Pt12	109°02'46.06"	134.47
Pt12	719709.66	8247879.21	Pt12-Pt13	126°08'25.23"	54.05
Pt13	719753.31	8247847.34	Pt13-Pt14	126°08'25.23"	120.10
Pt14	719850.30	8247776.51	Pt14-Pt15	126°08'25.23"	80.21
Pt15	719915.07	8247729.20	Pt15-Pt16	99°33'11.36"	52.38
Pt16	719966.73	8247720.51	Pt16-Pt17	99°33'11.36"	575.51
Pt17	720534.26	8247625.00	Pt17-Pt18	91°30'14.88"	194.37
Pt18	720728.56	8247619.89	Pt18-Pt19	91°30'14.88"	63.31
Pt19	720791.85	8247618.23	Pt19-Pt20	39°34'30.88"	2.80
Pt20	720793.63	8247620.39	Pt20-Pt21	41°34'7.07"	2.80
Pt21	720795.48	8247622.48	Pt21-Pt22	43°33'43.26"	2.80
Pt22	720797.41	8247624.50	Pt22-Pt23	45°33'19.45"	2.80
Pt23	720799.41	8247626.46	Pt23-Pt24	47°32'55.64"	2.80
Pt24	720801.47	8247628.35	Pt24-Pt25	49°32'31.82"	2.80
Pt25	720803.60	8247630.16	Pt25-Pt26	51°32'8.01"	2.80
Pt26	720805.79	8247631.90	Pt26-Pt27	53°31'44.20"	2.80
Pt27	720808.04	8247633.56	Pt27-Pt28	55°31'20.39"	2.80
Pt28	720810.34	8247635.15	Pt28-Pt29	57°30'56.58"	2.80
Pt29	720812.70	8247636.65	Pt29-Pt30	59°30'32.77"	2.80
Pt30	720815.11	8247638.07	Pt30-Pt31	61°30'8.96"	2.80
Pt31	720817.56	8247639.40	Pt31-Pt32	63°29'45.15"	2.80
Pt32	720820.07	8247640.65	Pt32-Pt33	65°29'21.34"	2.80
Pt33	720822.61	8247641.81	Pt33-Pt34	67°28'57.52"	2.80
Pt34	720825.19	8247642.88	Pt34-Pt35	69°28'33.71"	2.80
Pt35	720827.81	8247643.86	Pt35-Pt36	71°28'9.90"	2.80
Pt36	720830.46	8247644.75	Pt36-Pt37	73°27'46.09"	2.80
Pt37	720833.14	8247645.54	Pt37-Pt38	75°27'22.28"	2.80
Pt38	720835.85	8247646.25	Pt38-Pt39	77°26'58.47"	2.80
Pt39	720838.58	8247646.85	Pt39-Pt40	79°26'34.66"	2.80
Pt40	720841.33	8247647.37	Pt40-Pt41	81°26'10.84"	2.57
Pt41	720843.87	8247647.75	Pt41-Pt42	81°26'10.85"	0.22

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt42	720844.09	8247647.78	Pt42-Pt43	83°25'47.03"	2.80
Pt43	720846.87	8247648.10	Pt43-Pt44	85°25'23.22"	2.80
Pt44	720849.66	8247648.33	Pt44-Pt45	87°24'59.41"	2.80
Pt45	720852.45	8247648.45	Pt45-Pt46	89°24'35.60"	2.80
Pt46	720855.24	8247648.48	Pt46-Pt47	91°24'11.79"	2.80
Pt47	720858.04	8247648.41	Pt47-Pt48	93°23'47.98"	2.80
Pt48	720860.83	8247648.25	Pt48-Pt49	95°23'24.17"	2.80
Pt49	720863.61	8247647.98	Pt49-Pt50	97°23'0.36"	2.80
Pt50	720866.39	8247647.62	Pt50-Pt51	99°22'36.54"	2.80
Pt51	720869.15	8247647.17	Pt51-Pt52	101°22'12.73"	2.80
Pt52	720871.89	8247646.62	Pt52-Pt53	103°21'48.92"	2.80
Pt53	720874.61	8247645.97	Pt53-Pt54	105°21'25.11"	2.80
Pt54	720877.30	8247645.23	Pt54-Pt55	107°21'1.30"	2.80
Pt55	720879.97	8247644.40	Pt55-Pt56	109°20'37.49"	2.80
Pt56	720882.61	8247643.47	Pt56-Pt57	111°20'13.68"	2.80
Pt57	720885.21	8247642.45	Pt57-Pt58	113°19'49.86"	2.80
Pt58	720887.78	8247641.35	Pt58-Pt59	115°19'26.05"	2.80
Pt59	720890.31	8247640.15	Pt59-Pt60	117°19'2.24"	2.80
Pt60	720892.79	8247638.87	Pt60-Pt61	119°18'38.43"	2.80
Pt61	720895.23	8247637.50	Pt61-Pt62	121°18'14.62"	2.80
Pt62	720897.62	8247636.05	Pt62-Pt63	123°17'50.81"	2.80
Pt63	720899.96	8247634.51	Pt63-Pt64	125°17'27.00"	2.80
Pt64	720902.24	8247632.90	Pt64-Pt65	127°17'3.19"	2.80
Pt65	720904.46	8247631.20	Pt65-Pt66	129°16'39.37"	2.80
Pt66	720906.63	8247629.43	Pt66-Pt67	131°16'15.56"	2.80
Pt67	720908.73	8247627.59	Pt67-Pt68	133°15'51.75"	2.80
Pt68	720910.76	8247625.67	Pt68-Pt69	135°15'27.94"	2.80
Pt69	720912.73	8247623.69	Pt69-Pt70	137°15'4.13"	0.88
Pt70	720913.33	8247623.04	Pt70-Pt71	137°15'4.13"	1.91
Pt71	720914.63	8247621.63	Pt71-Pt72	139°14'40.32"	2.80
Pt72	720916.46	8247619.51	Pt72-Pt73	141°14'16.51"	2.80
Pt73	720918.21	8247617.33	Pt73-Pt74	143°13'52.70"	2.80
Pt74	720919.88	8247615.09	Pt74-Pt75	145°13'28.89"	2.80
Pt75	720921.47	8247612.80	Pt75-Pt76	147°13'5.07"	2.80
Pt76	720922.99	8247610.45	Pt76-Pt77	149°12'41.26"	2.80
Pt77	720924.42	8247608.05	Pt77-Pt78	151°12'17.45"	2.80
Pt78	720925.77	8247605.60	Pt78-Pt79	153°11'53.64"	2.80
Pt79	720927.03	8247603.10	Pt79-Pt80	155°11'29.83"	2.80
Pt80	720928.20	8247600.56	Pt80-Pt81	157°11'6.02"	2.80
Pt81	720929.28	8247597.99	Pt81-Pt82	159°10'42.21"	2.80
Pt82	720930.28	8247595.37	Pt82-Pt83	161°10'18.40"	2.80
Pt83	720931.18	8247592.73	Pt83-Pt84	163°09'54.58"	2.80
Pt84	720931.99	8247590.05	Pt84-Pt85	165°09'30.77"	2.80
Pt85	720932.71	8247587.35	Pt85-Pt86	167°09'6.96"	2.80
Pt86	720933.33	8247584.62	Pt86-Pt87	169°08'43.15"	2.80
Pt87	720933.85	8247581.88	Pt87-Pt88	171°08'19.34"	2.80

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt88	720934.28	8247579.11	Pt88-Pt89	173°07'55.53"	2.80
Pt89	720934.62	8247576.34	Pt89-Pt90	175°07'31.72"	2.80
Pt90	720934.86	8247573.55	Pt90-Pt91	177°07'7.91"	2.80
Pt91	720935.00	8247570.76	Pt91-Pt92	179°06'44.09"	2.80
Pt92	720935.04	8247567.96	Pt92-Pt93	181°06'20.28"	2.80
Pt93	720934.99	8247565.17	Pt93-Pt94	183°05'56.47"	2.80
Pt94	720934.84	8247562.38	Pt94-Pt95	185°05'32.66"	2.80
Pt95	720934.59	8247559.59	Pt95-Pt96	187°05'8.85"	2.80
Pt96	720934.24	8247556.82	Pt96-Pt97	189°04'45.04"	2.80
Pt97	720933.80	8247554.06	Pt97-Pt98	113°33'11.85"	35.65
Pt98	720966.48	8247539.81	Pt98-Pt99	113°33'11.85"	155.91
Pt99	721109.40	8247477.51	Pt99-Pt100	113°33'11.85"	156.45
Pt100	721252.82	8247414.99	Pt100-Pt101	113°33'11.85"	221.77
Pt101	721456.12	8247326.37	Pt101-Pt102	175°39'15.86"	15.21
Pt102	721457.27	8247311.20	Pt102-Pt103	175°39'15.86"	123.13
Pt103	721466.60	8247188.42	Pt103-Pt104	175°39'15.86"	68.22
Pt104	721471.77	8247120.40	Pt104-Pt105	175°39'15.86"	113.95
Pt105	721480.40	8247006.78	Pt105-Pt106	269°49'14.69"	27.11
Pt106	721453.29	8247006.70	Pt106-Pt107	270°09'34.15"	28.66
Pt107	721424.63	8247006.78	Pt107-Pt108	251°23'35.14"	3.87
Pt108	721420.96	8247005.54	Pt108-Pt109	254°57'37.57"	3.87
Pt109	721417.22	8247004.54	Pt109-Pt110	259°32'57.52"	6.09
Pt110	721411.23	8247003.43	Pt110-Pt111	265°09'34.99"	6.09
Pt111	721405.17	8247002.92	Pt111-Pt112	270°46'12.46"	6.09
Pt112	721399.08	8247003.00	Pt112-Pt113	276°22'49.93"	6.09
Pt113	721393.03	8247003.68	Pt113-Pt114	282°07'9.47"	6.37
Pt114	721386.80	8247005.01	Pt114-Pt115	287°59'11.08"	6.37
Pt115	721380.75	8247006.98	Pt115-Pt116	293°51'12.70"	6.37
Pt116	721374.93	8247009.55	Pt116-Pt117	299°43'14.31"	6.37
Pt117	721369.40	8247012.71	Pt117-Pt118	305°35'15.92"	6.37
Pt118	721364.22	8247016.41	Pt118-Pt119	311°27'17.53"	6.37
Pt119	721359.45	8247020.63	Pt119-Pt120	312°09'8.51"	4.98
Pt120	721355.76	8247023.97	Pt120-Pt121	302°59'32.99"	4.98
Pt121	721351.58	8247026.68	Pt121-Pt122	293°49'57.46"	4.98
Pt122	721347.03	8247028.69	Pt122-Pt123	284°40'21.94"	4.98
Pt123	721342.21	8247029.95	Pt123-Pt124	275°30'46.41"	4.98
Pt124	721337.25	8247030.43	Pt124-Pt125	266°21'10.89"	4.98
Pt125	721332.28	8247030.12	Pt125-Pt126	257°11'35.36"	4.98
Pt126	721327.43	8247029.01	Pt126-Pt127	248°01'59.84"	4.98
Pt127	721322.81	8247027.15	Pt127-Pt128	238°52'24.31"	4.98
Pt128	721318.55	8247024.58	Pt128-Pt129	229°42'48.79"	4.98
Pt129	721314.75	8247021.36	Pt129-Pt130	220°33'13.27"	4.98
Pt130	721311.51	8247017.57	Pt130-Pt131	211°23'37.74"	4.98
Pt131	721308.92	8247013.32	Pt131-Pt132	202°14'2.22"	4.98
Pt132	721307.03	8247008.71	Pt132-Pt133	193°04'26.69"	4.98
Pt133	721305.91	8247003.86	Pt133-Pt134	183°54'51.17"	4.98

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt134	721305.57	8246998.89	Pt134-Pt135	174°45'15.64"	4.98
Pt135	721306.02	8246993.94	Pt135-Pt136	165°35'40.12"	4.98
Pt136	721307.26	8246989.11	Pt136-Pt137	156°26'4.60"	4.98
Pt137	721309.25	8246984.55	Pt137-Pt138	147°16'29.07"	4.98
Pt138	721311.94	8246980.36	Pt138-Pt139	142°14'10.78"	20.13
Pt139	721324.27	8246964.45	Pt139-Pt140	140°05'37.97"	20.13
Pt140	721337.19	8246949.00	Pt140-Pt141	137°58'16.26"	19.76
Pt141	721350.42	8246934.33	Pt141-Pt142	135°52'5.63"	19.76
Pt142	721364.17	8246920.14	Pt142-Pt143	133°45'55.00"	19.76
Pt143	721378.44	8246906.48	Pt143-Pt144	131°39'44.37"	19.76
Pt144	721393.21	8246893.34	Pt144-Pt145	129°33'33.74"	19.76
Pt145	721408.44	8246880.76	Pt145-Pt146	127°27'23.12"	19.76
Pt146	721424.13	8246868.74	Pt146-Pt147	125°21'12.49"	19.76
Pt147	721440.24	8246857.31	Pt147-Pt148	123°15'1.86"	19.76
Pt148	721456.77	8246846.47	Pt148-Pt149	89°51'26.41"	9.86
Pt149	721466.62	8246846.50	Pt149-Pt150	85°20'24.81"	9.86
Pt150	721476.45	8246847.30	Pt150-Pt151	80°49'23.21"	9.86
Pt151	721486.18	8246848.87	Pt151-Pt152	76°18'21.61"	9.86
Pt152	721495.75	8246851.20	Pt152-Pt153	71°47'20.01"	9.86
Pt153	721505.12	8246854.28	Pt153-Pt154	67°16'18.41"	9.86
Pt154	721514.21	8246858.09	Pt154-Pt155	62°45'16.81"	9.86
Pt155	721522.97	8246862.60	Pt155-Pt156	58°14'15.21"	9.86
Pt156	721531.35	8246867.79	Pt156-Pt157	53°43'13.61"	9.86
Pt157	721539.30	8246873.63	Pt157-Pt158	49°12'12.01"	9.86
Pt158	721546.76	8246880.07	Pt158-Pt159	44°41'10.41"	9.86
Pt159	721553.69	8246887.07	Pt159-Pt160	40°10'8.81"	9.86
Pt160	721560.05	8246894.61	Pt160-Pt161	348°52'59.02"	8.35
Pt161	721558.44	8246902.80	Pt161-Pt162	354°17'53.85"	8.35
Pt162	721557.61	8246911.10	Pt162-Pt163	359°42'48.67"	8.35
Pt163	721557.57	8246919.45	Pt163-Pt164	5°07'43.50"	8.35
Pt164	721558.31	8246927.76	Pt164-Pt165	10°32'38.33"	8.35
Pt165	721559.84	8246935.97	Pt165-Pt166	15°57'33.15"	8.35
Pt166	721562.14	8246944.00	Pt166-Pt167	21°22'27.98"	8.35
Pt167	721565.18	8246951.77	Pt167-Pt168	26°47'22.80"	8.35
Pt168	721568.94	8246959.22	Pt168-Pt169	32°12'17.63"	8.35
Pt169	721573.39	8246966.28	Pt169-Pt170	37°37'12.46"	8.35
Pt170	721578.49	8246972.90	Pt170-Pt171	43°02'7.28"	8.35
Pt171	721584.18	8246979.00	Pt171-Pt172	48°27'2.11"	8.35
Pt172	721590.43	8246984.53	Pt172-Pt173	53°51'56.94"	8.35
Pt173	721597.17	8246989.46	Pt173-Pt174	59°14'38.30"	8.23
Pt174	721604.25	8246993.67	Pt174-Pt175	64°35'6.21"	8.23
Pt175	721611.68	8246997.20	Pt175-Pt176	69°55'34.11"	8.23
Pt176	721619.42	8247000.03	Pt176-Pt177	75°16'2.02"	8.23
Pt177	721627.38	8247002.12	Pt177-Pt178	80°36'29.92"	8.23
Pt178	721635.50	8247003.46	Pt178-Pt179	85°56'57.83"	8.23
Pt179	721643.71	8247004.04	Pt179-Pt180	91°17'25.73"	8.23

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt180	721651.94	8247003.86	Pt180-Pt181	96°35'49.02"	8.13
Pt181	721660.02	8247002.93	Pt181-Pt182	101°52'7.69"	8.13
Pt182	721667.97	8247001.25	Pt182-Pt183	107°08'26.36"	8.13
Pt183	721675.74	8246998.86	Pt183-Pt184	112°24'45.03"	8.13
Pt184	721683.25	8246995.76	Pt184-Pt185	117°41'3.70"	8.13
Pt185	721690.44	8246991.98	Pt185-Pt186	122°57'22.38"	8.13
Pt186	721697.26	8246987.56	Pt186-Pt187	128°13'41.05"	8.13
Pt187	721703.65	8246982.54	Pt187-Pt188	133°29'59.72"	8.13
Pt188	721709.54	8246976.94	Pt188-Pt189	138°46'18.39"	8.13
Pt189	721714.90	8246970.83	Pt189-Pt190	144°02'37.06"	8.13
Pt190	721719.67	8246964.25	Pt190-Pt191	149°18'55.73"	8.13
Pt191	721723.82	8246957.26	Pt191-Pt192	154°35'14.40"	8.13
Pt192	721727.30	8246949.92	Pt192-Pt193	159°51'33.07"	8.13
Pt193	721730.10	8246942.29	Pt193-Pt194	180°06'41.53"	8.33
Pt194	721730.09	8246933.96	Pt194-Pt195	176°31'46.24"	8.33
Pt195	721730.59	8246925.64	Pt195-Pt196	172°56'50.96"	8.33
Pt196	721731.61	8246917.37	Pt196-Pt197	169°21'55.68"	8.33
Pt197	721733.15	8246909.18	Pt197-Pt198	165°47'0.39"	8.33
Pt198	721735.20	8246901.10	Pt198-Pt199	79°41'42.52"	0.11
Pt199	721735.31	8246901.12	Pt199-Pt200	79°41'42.53"	1.08
Pt200	721736.37	8246901.32	Pt200-Pt201	155°33'36.63"	45.44
Pt201	721755.17	8246859.95	Pt201-Pt202	142°21'15.01"	8.75
Pt202	721760.52	8246853.02	Pt202-Pt203	138°35'27.18"	8.75
Pt203	721766.31	8246846.45	Pt203-Pt204	134°49'39.34"	8.75
Pt204	721772.51	8246840.28	Pt204-Pt205	131°03'51.51"	8.75
Pt205	721779.12	8246834.53	Pt205-Pt206	127°12'5.32"	9.22
Pt206	721786.46	8246828.96	Pt206-Pt207	123°14'20.77"	9.22
Pt207	721794.17	8246823.91	Pt207-Pt208	119°16'36.22"	9.22
Pt208	721802.21	8246819.40	Pt208-Pt209	115°18'51.67"	9.22
Pt209	721810.54	8246815.46	Pt209-Pt210	111°21'7.12"	9.22
Pt210	721819.12	8246812.10	Pt210-Pt211	107°23'22.57"	9.22
Pt211	721827.92	8246809.35	Pt211-Pt212	103°25'38.02"	9.22
Pt212	721836.89	8246807.21	Pt212-Pt213	164°35'6.49"	34.10
Pt213	721845.95	8246774.33	Pt213-Pt214	164°35'6.49"	107.85
Pt214	721874.62	8246670.36	Pt214-Pt215	182°10'38.22"	696.95
Pt215	721848.14	8245973.92	Pt215-Pt216	182°10'38.22"	32.13
Pt216	721846.92	8245941.81	Pt216-Pt217	182°10'38.22"	109.98
Pt217	721842.74	8245831.91	Pt217-Pt218	148°58'13.85"	145.82
Pt218	721917.91	8245706.96	Pt218-Pt219	148°58'13.85"	8.08
Pt219	721922.07	8245700.03	Pt219-Pt220	148°58'13.85"	103.12
Pt220	721975.23	8245611.67	Pt220-Pt221	166°50'55.69"	166.29
Pt221	722013.06	8245449.74	Pt221-Pt222	145°01'24.90"	219.39
Pt222	722138.83	8245269.97	Pt222-Pt223	202°30'26.60"	100.44
Pt223	722100.38	8245177.18	Pt223-Pt224	202°30'26.60"	70.53
Pt224	722073.38	8245112.03	Pt224-Pt225	202°30'26.60"	28.28
Pt225	722062.56	8245085.90	Pt225-Pt226	249°27'53.85"	140.80

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt226	721930.71	8245036.51	Pt226-Pt227	206°52'45.62"	115.67
Pt227	721878.41	8244933.34	Pt227-Pt228	153°51'3.64"	280.89
Pt228	722002.20	8244681.20	Pt228-Pt229	168°35'40.36"	360.49
Pt229	722073.49	8244327.83	Pt229-Pt230	221°16'4.39"	76.40
Pt230	722023.09	8244270.40	Pt230-Pt231	221°16'2.26"	171.09
Pt231	721910.25	8244141.80	Pt231-Pt232	226°00'2.40"	65.26
Pt232	721863.30	8244096.47	Pt232-Pt233	212°44'6.80"	36.25
Pt233	721843.70	8244065.98	Pt233-Pt234	212°44'6.80"	52.00
Pt234	721815.58	8244022.23	Pt234-Pt235	221°40'14.70"	224.98
Pt235	721666.00	8243854.18	Pt235-Pt236	221°40'14.70"	99.76
Pt236	721599.68	8243779.66	Pt236-Pt237	227°27'17.91"	50.31
Pt237	721562.61	8243745.64	Pt237-Pt238	227°27'17.90"	0.14
Pt238	721562.51	8243745.55	Pt238-Pt239	227°27'17.91"	337.90
Pt239	721313.56	8243517.07	Pt239-Pt240	227°27'17.91"	306.22
Pt240	721087.95	8243310.01	Pt240-Pt241	232°33'15.39"	658.01
Pt241	720565.53	8242909.93	Pt241-Pt242	244°42'18.62"	311.80
Pt242	720283.63	8242776.71	Pt242-Pt243	248°43'9.44"	52.81
Pt243	720234.42	8242757.54	Pt243-Pt244	243°55'49.17"	273.37
Pt244	719988.86	8242637.40	Pt244-Pt245	269°41'53.98"	1364.44
Pt245	718624.44	8242630.22	Pt245-Pt246	268°50'46.16"	42.39
Pt246	718582.06	8242629.36	Pt246-Pt247	268°50'46.16"	122.85
Pt247	718459.24	8242626.89	Pt247-Pt248	255°47'31.28"	331.12
Pt248	718138.25	8242545.62	Pt248-Pt249	277°51'28.59"	51.78
Pt249	718086.96	8242552.70	Pt249-Pt250	260°52'51.60"	110.17
Pt250	717978.18	8242535.24	Pt250-Pt251	267°46'54.51"	97.68
Pt251	717880.58	8242531.46	Pt251-Pt252	279°59'6.59"	73.03
Pt252	717808.65	8242544.12	Pt252-Pt253	292°39'57.14"	56.78
Pt253	717756.26	8242566.00	Pt253-Pt254	286°16'41.59"	62.51
Pt254	717696.25	8242583.52	Pt254-Pt255	258°25'51.56"	46.62
Pt255	717650.58	8242574.17	Pt255-Pt256	242°04'32.79"	55.15
Pt256	717601.85	8242548.35	Pt256-Pt257	262°43'41.58"	86.39
Pt257	717516.16	8242537.41	Pt257-Pt258	266°20'6.65"	60.05
Pt258	717456.23	8242533.57	Pt258-Pt259	271°41'39.89"	80.90
Pt259	717375.36	8242535.97	Pt259-Pt260	297°39'19.42"	45.87
Pt260	717334.73	8242557.25	Pt260-Pt261	303°54'55.20"	52.61
Pt261	717291.07	8242586.61	Pt261-Pt262	306°07'59.77"	62.16
Pt262	717240.87	8242623.26	Pt262-Pt263	348°52'45.57"	207.19
Pt263	717200.91	8242826.56	Pt263-Pt264	306°04'37.66"	241.69
Pt264	717005.57	8242968.89	Pt264-Pt265	307°07'0.68"	491.07
Pt265	716613.98	8243265.22	Pt265-Pt266	330°49'56.57"	104.23
Pt266	716563.18	8243356.24	Pt266-Pt267	353°25'4.98"	55.40
Pt267	716556.83	8243411.27	Pt267-Pt268	11°18'35.74"	53.96
Pt268	716567.41	8243464.19	Pt268-Pt269	2°23'9.38"	50.84
Pt269	716569.53	8243514.99	Pt269-Pt270	345°15'23.15"	41.59
Pt270	716558.95	8243555.21	Pt270-Pt271	300°57'49.50"	37.03
Pt271	716527.20	8243574.26	Pt271-Pt272	285°15'18.41"	48.27

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt272	716480.63	8243586.96	Pt272-Pt273	290°14'24.88"	38.50
Pt273	716444.51	8243600.28	Pt273-Pt274	277°43'46.23"	37.59
Pt274	716407.26	8243605.33	Pt274-Pt275	239°14'41.32"	38.54
Pt275	716374.14	8243585.62	Pt275-Pt276	239°14'35.49"	295.36
Pt276	716120.32	8243434.58	Pt276-Pt277	239°14'33.07"	217.16
Pt277	715933.70	8243323.52	Pt277-Pt278	239°14'28.39"	771.31
Pt278	715270.90	8242929.05	Pt278-Pt279	239°14'24.35"	83.63
Pt279	715199.03	8242886.28	Pt279-Pt280	239°14'22.05"	402.65
Pt280	714853.02	8242680.34	Pt280-Pt281	239°14'20.14"	0.96
Pt281	714852.20	8242679.85	Pt281-Pt282	239°14'19.48"	45.14
Pt282	714813.41	8242656.76	Pt282-Pt283	269°40'48.83"	110.39
Pt283	714703.02	8242656.14	Pt283-Pt284	288°05'4.79"	325.24
Pt284	714393.84	8242757.10	Pt284-Pt285	320°26'54.30"	124.99
Pt285	714314.25	8242853.48	Pt285-Pt286	336°33'50.22"	362.27
Pt286	714170.17	8243185.86	Pt286-Pt287	320°01'37.42"	369.29
Pt287	713932.93	8243468.86	Pt287-Pt288	230°17'57.58"	375.98
Pt288	713643.65	8243228.69	Pt288-Pt289	265°16'50.83"	252.32
Pt289	713392.19	8243207.93	Pt289-Pt290	307°17'37.49"	138.18
Pt290	713282.26	8243291.66	Pt290-Pt291	307°17'37.49"	175.18
Pt291	713142.90	8243397.80	Pt291-Pt292	40°02'13.03"	4.21
Pt292	713145.61	8243401.03	Pt292-Pt293	307°17'37.49"	3.41
Pt293	713142.90	8243403.09	Pt293-Pt294	40°02'13.03"	73.27
Pt294	713190.03	8243459.19	Pt294-Pt295	40°02'13.03"	114.20
Pt295	713263.50	8243546.63	Pt295-Pt296	33°22'50.12"	74.85
Pt296	713304.68	8243609.14	Pt296-Pt297	25°31'21.61"	246.02
Pt297	713410.69	8243831.15	Pt297-Pt298	30°40'38.19"	9.93
Pt298	713415.75	8243839.69	Pt298-Pt299	16°19'36.65"	5.58
Pt299	713417.32	8243845.05	Pt299-Pt300	25°31'21.61"	78.79
Pt300	713451.27	8243916.15	Pt300-Pt301	16°19'37.77"	417.80
Pt301	713568.72	8244317.10	Pt301-Pt302	64°48'21.21"	223.95
Pt302	713771.36	8244412.43	Pt302-Pt303	128°52'34.20"	5.32
Pt303	713775.51	8244409.09	Pt303-Pt304	64°48'21.21"	5.73
Pt304	713780.69	8244411.53	Pt304-Pt305	308°52'34.20"	126.11
Pt305	713682.51	8244490.68	Pt305-Pt306	308°52'34.20"	314.60
Pt306	713437.60	8244688.13	Pt306-Pt307	305°42'36.52"	469.18
Pt307	713056.64	8244961.98	Pt307-Pt308	315°58'10.28"	98.32
Pt308	712988.30	8245032.67	Pt308-Pt309	315°58'10.28"	41.72
Pt309	712959.30	8245062.67	Pt309-Pt310	315°58'10.28"	408.07
Pt310	712675.67	8245356.06	Pt310-Pt311	24°27'27.63"	565.01
Pt311	712909.60	8245870.37	Pt311-Pt312	47°26'15.60"	335.75
Pt312	713156.89	8246097.47	Pt312-Pt313	345°01'41.75"	86.35
Pt313	713134.58	8246180.89	Pt313-Pt314	71°36'36.86"	3.11
Pt314	713137.54	8246181.87	Pt314-Pt315	69°37'22.78"	3.11
Pt315	713140.46	8246182.95	Pt315-Pt316	67°38'8.71"	3.11
Pt316	713143.34	8246184.14	Pt316-Pt317	65°38'54.63"	3.11
Pt317	713146.17	8246185.42	Pt317-Pt318	63°39'40.56"	3.11

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt318	713148.97	8246186.81	Pt318-Pt319	61°40'26.49"	3.11
Pt319	713151.71	8246188.28	Pt319-Pt320	59°41'12.41"	3.11
Pt320	713154.40	8246189.86	Pt320-Pt321	57°41'58.34"	3.11
Pt321	713157.03	8246191.52	Pt321-Pt322	55°42'44.26"	3.11
Pt322	713159.60	8246193.27	Pt322-Pt323	53°43'30.19"	3.11
Pt323	713162.11	8246195.12	Pt323-Pt324	51°44'16.12"	3.11
Pt324	713164.56	8246197.05	Pt324-Pt325	49°45'2.04"	3.11
Pt325	713166.94	8246199.06	Pt325-Pt326	47°45'47.97"	3.11
Pt326	713169.24	8246201.15	Pt326-Pt327	45°46'33.89"	3.11
Pt327	713171.47	8246203.32	Pt327-Pt328	43°47'19.82"	3.11
Pt328	713173.63	8246205.57	Pt328-Pt329	41°48'5.74"	3.11
Pt329	713175.71	8246207.89	Pt329-Pt330	39°48'51.67"	3.11
Pt330	713177.70	8246210.29	Pt330-Pt331	37°49'37.60"	3.11
Pt331	713179.61	8246212.75	Pt331-Pt332	35°50'23.52"	3.11
Pt332	713181.43	8246215.27	Pt332-Pt333	33°51'9.45"	3.11
Pt333	713183.17	8246217.86	Pt333-Pt334	31°51'55.37"	3.11
Pt334	713184.81	8246220.50	Pt334-Pt335	29°52'41.30"	3.11
Pt335	713186.37	8246223.21	Pt335-Pt336	27°53'27.23"	3.11
Pt336	713187.82	8246225.96	Pt336-Pt337	25°54'13.15"	3.11
Pt337	713189.18	8246228.76	Pt337-Pt338	23°54'59.08"	3.11
Pt338	713190.45	8246231.61	Pt338-Pt339	21°55'45.00"	3.11
Pt339	713191.61	8246234.50	Pt339-Pt340	19°56'30.93"	3.11
Pt340	713192.67	8246237.42	Pt340-Pt341	17°57'16.86"	3.11
Pt341	713193.63	8246240.39	Pt341-Pt342	15°58'2.78"	3.11
Pt342	713194.49	8246243.38	Pt342-Pt343	18°10'47.54"	141.58
Pt343	713238.66	8246377.90	Pt343-Pt344	13°56'31.95"	7.02
Pt344	713240.35	8246384.71	Pt344-Pt345	11°57'20.24"	7.02
Pt345	713241.81	8246391.58	Pt345-Pt346	9°58'8.53"	7.02
Pt346	713243.02	8246398.49	Pt346-Pt347	7°58'56.82"	7.02
Pt347	713244.00	8246405.44	Pt347-Pt348	5°59'45.11"	7.02
Pt348	713244.73	8246412.42	Pt348-Pt349	4°00'33.40"	7.02
Pt349	713245.22	8246419.42	Pt349-Pt350	2°01'21.69"	7.02
Pt350	713245.47	8246426.43	Pt350-Pt351	0°02'9.98"	7.02
Pt351	713245.47	8246433.45	Pt351-Pt352	358°02'58.27"	7.02
Pt352	713245.23	8246440.47	Pt352-Pt353	356°03'46.56"	7.02
Pt353	713244.75	8246447.47	Pt353-Pt354	354°04'34.85"	7.02
Pt354	713244.03	8246454.45	Pt354-Pt355	352°05'23.14"	7.02
Pt355	713243.06	8246461.40	Pt355-Pt356	350°06'11.43"	7.02
Pt356	713241.86	8246468.32	Pt356-Pt357	359°23'4.68"	0.92
Pt357	713241.85	8246469.24	Pt357-Pt358	1°22'36.08"	0.92
Pt358	713241.87	8246470.16	Pt358-Pt359	3°22'7.47"	0.92
Pt359	713241.92	8246471.08	Pt359-Pt360	5°21'38.87"	0.92
Pt360	713242.01	8246471.99	Pt360-Pt361	7°21'10.27"	0.92
Pt361	713242.13	8246472.91	Pt361-Pt362	9°20'41.66"	0.92
Pt362	713242.28	8246473.82	Pt362-Pt363	11°20'13.06"	0.92
Pt363	713242.46	8246474.72	Pt363-Pt364	13°19'44.45"	0.92

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt364	713242.67	8246475.62	Pt364-Pt365	15°19'15.85"	0.92
Pt365	713242.91	8246476.50	Pt365-Pt366	17°18'47.24"	0.92
Pt366	713243.19	8246477.38	Pt366-Pt367	19°18'18.63"	0.92
Pt367	713243.49	8246478.25	Pt367-Pt368	21°17'50.03"	0.92
Pt368	713243.83	8246479.11	Pt368-Pt369	23°17'21.43"	0.92
Pt369	713244.19	8246479.96	Pt369-Pt370	25°16'52.82"	0.92
Pt370	713244.58	8246480.79	Pt370-Pt371	27°16'24.21"	0.92
Pt371	713245.01	8246481.61	Pt371-Pt372	29°15'55.61"	0.92
Pt372	713245.46	8246482.41	Pt372-Pt373	31°15'27.01"	0.92
Pt373	713245.93	8246483.20	Pt373-Pt374	33°14'58.40"	0.92
Pt374	713246.44	8246483.97	Pt374-Pt375	35°14'29.80"	0.92
Pt375	713246.97	8246484.72	Pt375-Pt376	37°14'1.19"	0.92
Pt376	713247.53	8246485.46	Pt376-Pt377	39°13'32.59"	0.92
Pt377	713248.11	8246486.17	Pt377-Pt378	41°13'3.98"	0.92
Pt378	713248.72	8246486.86	Pt378-Pt379	43°12'35.38"	0.92
Pt379	713249.35	8246487.53	Pt379-Pt380	45°12'6.77"	0.92
Pt380	713250.00	8246488.18	Pt380-Pt381	47°11'38.17"	0.92
Pt381	713250.68	8246488.81	Pt381-Pt382	49°11'9.56"	0.92
Pt382	713251.37	8246489.41	Pt382-Pt383	51°10'40.96"	0.92
Pt383	713252.09	8246489.99	Pt383-Pt384	53°10'12.35"	0.92
Pt384	713252.83	8246490.54	Pt384-Pt385	55°09'43.75"	0.92
Pt385	713253.59	8246491.07	Pt385-Pt386	57°09'15.14"	0.92
Pt386	713254.36	8246491.57	Pt386-Pt387	59°08'46.54"	0.92
Pt387	713255.15	8246492.04	Pt387-Pt388	61°08'17.93"	0.92
Pt388	713255.96	8246492.48	Pt388-Pt389	63°07'49.33"	0.92
Pt389	713256.78	8246492.90	Pt389-Pt390	65°07'20.72"	0.92
Pt390	713257.61	8246493.29	Pt390-Pt391	67°06'52.12"	0.92
Pt391	713258.46	8246493.65	Pt391-Pt392	69°06'23.51"	0.92
Pt392	713259.32	8246493.97	Pt392-Pt393	71°05'54.91"	0.92
Pt393	713260.20	8246494.27	Pt393-Pt394	73°05'26.30"	0.92
Pt394	713261.08	8246494.54	Pt394-Pt395	75°04'57.70"	0.92
Pt395	713261.97	8246494.78	Pt395-Pt396	77°04'29.09"	0.92
Pt396	713262.86	8246494.98	Pt396-Pt397	79°04'0.49"	0.92
Pt397	713263.77	8246495.16	Pt397-Pt398	81°03'31.88"	0.92
Pt398	713264.68	8246495.30	Pt398-Pt399	83°03'3.28"	0.92
Pt399	713265.59	8246495.41	Pt399-Pt400	85°02'34.68"	0.92
Pt400	713266.51	8246495.49	Pt400-Pt401	87°02'6.07"	0.92
Pt401	713267.43	8246495.54	Pt401-Pt402	89°01'37.47"	0.92
Pt402	713268.35	8246495.56	Pt402-Pt403	91°01'8.86"	0.92
Pt403	713269.27	8246495.54	Pt403-Pt404	93°00'40.25"	0.92
Pt404	713270.19	8246495.49	Pt404-Pt405	95°00'11.65"	0.92
Pt405	713271.11	8246495.41	Pt405-Pt406	96°59'43.05"	0.92
Pt406	713272.02	8246495.30	Pt406-Pt407	98°59'14.44"	0.92
Pt407	713272.93	8246495.15	Pt407-Pt408	100°58'45.84"	0.92
Pt408	713273.84	8246494.98	Pt408-Pt409	102°58'17.23"	0.92
Pt409	713274.74	8246494.77	Pt409-Pt410	104°57'48.62"	0.92

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt410	713275.63	8246494.53	Pt410-Pt411	106°57'20.02"	0.92
Pt411	713276.51	8246494.27	Pt411-Pt412	108°56'51.42"	0.92
Pt412	713277.38	8246493.97	Pt412-Pt413	110°56'22.81"	0.92
Pt413	713278.24	8246493.64	Pt413-Pt414	112°55'54.21"	0.92
Pt414	713279.09	8246493.28	Pt414-Pt415	114°55'25.60"	0.92
Pt415	713279.92	8246492.89	Pt415-Pt416	116°54'57.00"	0.92
Pt416	713280.74	8246492.47	Pt416-Pt417	125°50'41.41"	5.57
Pt417	713285.26	8246489.21	Pt417-Pt418	123°57'18.18"	5.57
Pt418	713289.88	8246486.10	Pt418-Pt419	122°03'54.95"	5.57
Pt419	713294.59	8246483.15	Pt419-Pt420	120°10'31.72"	5.57
Pt420	713299.41	8246480.35	Pt420-Pt421	118°17'8.49"	5.57
Pt421	713304.31	8246477.71	Pt421-Pt422	116°23'45.26"	5.57
Pt422	713309.30	8246475.24	Pt422-Pt423	114°30'22.03"	5.57
Pt423	713314.36	8246472.93	Pt423-Pt424	112°36'58.80"	5.57
Pt424	713319.50	8246470.78	Pt424-Pt425	110°43'35.57"	5.57
Pt425	713324.71	8246468.81	Pt425-Pt426	108°50'12.34"	5.57
Pt426	713329.98	8246467.02	Pt426-Pt427	106°56'49.11"	5.57
Pt427	713335.31	8246465.39	Pt427-Pt428	105°03'25.88"	5.57
Pt428	713340.68	8246463.95	Pt428-Pt429	103°10'2.65"	5.57
Pt429	713346.10	8246462.68	Pt429-Pt430	114°36'51.01"	159.97
Pt430	713491.54	8246396.05	Pt430-Pt431	125°53'10.79"	1.74
Pt431	713492.95	8246395.03	Pt431-Pt432	123°53'54.29"	1.74
Pt432	713494.39	8246394.06	Pt432-Pt433	121°54'37.80"	1.74
Pt433	713495.87	8246393.14	Pt433-Pt434	119°55'21.30"	1.74
Pt434	713497.38	8246392.27	Pt434-Pt435	117°56'4.80"	1.74
Pt435	713498.91	8246391.46	Pt435-Pt436	115°56'48.29"	1.74
Pt436	713500.48	8246390.70	Pt436-Pt437	113°57'31.80"	1.74
Pt437	713502.06	8246389.99	Pt437-Pt438	111°58'15.30"	1.74
Pt438	713503.68	8246389.34	Pt438-Pt439	109°58'58.80"	1.74
Pt439	713505.31	8246388.75	Pt439-Pt440	107°59'42.30"	1.74
Pt440	713506.97	8246388.21	Pt440-Pt441	106°00'25.80"	1.74
Pt441	713508.64	8246387.73	Pt441-Pt442	104°01'9.30"	1.74
Pt442	713510.33	8246387.31	Pt442-Pt443	102°01'52.80"	1.74
Pt443	713512.03	8246386.95	Pt443-Pt444	100°02'36.30"	1.74
Pt444	713513.74	8246386.64	Pt444-Pt445	98°03'19.80"	1.74
Pt445	713515.46	8246386.40	Pt445-Pt446	96°04'3.30"	1.74
Pt446	713517.19	8246386.22	Pt446-Pt447	94°04'46.80"	1.74
Pt447	713518.92	8246386.09	Pt447-Pt448	92°05'30.30"	1.74
Pt448	713520.66	8246386.03	Pt448-Pt449	90°06'13.80"	1.74
Pt449	713522.40	8246386.02	Pt449-Pt450	88°06'57.30"	1.74
Pt450	713524.14	8246386.08	Pt450-Pt451	86°07'40.80"	1.74
Pt451	713525.87	8246386.20	Pt451-Pt452	84°08'24.30"	1.74
Pt452	713527.60	8246386.38	Pt452-Pt453	82°09'7.80"	1.74
Pt453	713529.33	8246386.61	Pt453-Pt454	80°09'51.30"	1.74
Pt454	713531.04	8246386.91	Pt454-Pt455	78°10'34.80"	1.74
Pt455	713532.74	8246387.27	Pt455-Pt456	76°11'18.30"	1.74

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt456	713534.43	8246387.68	Pt456-Pt457	74°12'1.80"	1.74
Pt457	713536.11	8246388.16	Pt457-Pt458	72°12'45.30"	1.74
Pt458	713537.76	8246388.69	Pt458-Pt459	70°13'28.80"	1.74
Pt459	713539.40	8246389.28	Pt459-Pt460	68°14'12.30"	1.74
Pt460	713541.01	8246389.92	Pt460-Pt461	66°14'55.80"	1.74
Pt461	713542.60	8246390.62	Pt461-Pt462	64°15'39.30"	1.74
Pt462	713544.17	8246391.38	Pt462-Pt463	62°16'22.80"	1.74
Pt463	713545.71	8246392.19	Pt463-Pt464	60°17'6.30"	1.74
Pt464	713547.22	8246393.05	Pt464-Pt465	58°17'49.80"	1.74
Pt465	713548.70	8246393.96	Pt465-Pt466	56°18'33.30"	1.74
Pt466	713550.15	8246394.93	Pt466-Pt467	54°19'16.80"	1.74
Pt467	713551.56	8246395.94	Pt467-Pt468	52°20'0.30"	1.74
Pt468	713552.94	8246397.00	Pt468-Pt469	50°20'43.80"	1.74
Pt469	713554.28	8246398.11	Pt469-Pt470	48°21'27.30"	1.74
Pt470	713555.58	8246399.27	Pt470-Pt471	46°22'10.80"	1.74
Pt471	713556.83	8246400.47	Pt471-Pt472	44°22'54.30"	1.74
Pt472	713558.05	8246401.71	Pt472-Pt473	42°23'37.80"	1.74
Pt473	713559.22	8246403.00	Pt473-Pt474	40°24'21.30"	1.74
Pt474	713560.35	8246404.32	Pt474-Pt475	38°25'4.80"	1.74
Pt475	713561.43	8246405.68	Pt475-Pt476	36°25'48.30"	1.74
Pt476	713562.46	8246407.08	Pt476-Pt477	34°26'31.80"	1.74
Pt477	713563.45	8246408.52	Pt477-Pt478	32°27'15.30"	1.74
Pt478	713564.38	8246409.98	Pt478-Pt479	30°27'58.80"	1.74
Pt479	713565.26	8246411.48	Pt479-Pt480	28°28'42.31"	1.74
Pt480	713566.09	8246413.01	Pt480-Pt481	26°29'25.80"	1.74
Pt481	713566.87	8246414.57	Pt481-Pt482	24°30'9.31"	1.74
Pt482	713567.59	8246416.15	Pt482-Pt483	22°30'52.80"	1.74
Pt483	713568.25	8246417.76	Pt483-Pt484	20°31'36.31"	1.74
Pt484	713568.86	8246419.39	Pt484-Pt485	18°32'19.81"	1.74
Pt485	713569.42	8246421.03	Pt485-Pt486	25°06'10.02"	5.02
Pt486	713571.55	8246425.58	Pt486-Pt487	23°08'58.64"	5.02
Pt487	713573.52	8246430.19	Pt487-Pt488	21°11'47.25"	5.02
Pt488	713575.33	8246434.87	Pt488-Pt489	19°14'35.86"	5.02
Pt489	713576.99	8246439.61	Pt489-Pt490	17°17'24.48"	5.02
Pt490	713578.48	8246444.40	Pt490-Pt491	15°20'13.09"	5.02
Pt491	713579.81	8246449.24	Pt491-Pt492	13°23'1.70"	5.02
Pt492	713580.97	8246454.12	Pt492-Pt493	11°25'50.32"	5.02
Pt493	713581.96	8246459.04	Pt493-Pt494	9°28'38.93"	5.02
Pt494	713582.79	8246463.99	Pt494-Pt495	7°31'27.55"	5.02
Pt495	713583.44	8246468.96	Pt495-Pt496	5°34'16.16"	5.02
Pt496	713583.93	8246473.96	Pt496-Pt497	357°20'40.61"	6.56
Pt497	713583.63	8246480.51	Pt497-Pt498	355°21'41.50"	6.56
Pt498	713583.10	8246487.05	Pt498-Pt499	353°22'42.38"	6.56
Pt499	713582.34	8246493.57	Pt499-Pt500	351°23'43.26"	6.56
Pt500	713581.36	8246500.06	Pt500-Pt501	349°24'44.15"	6.56
Pt501	713580.15	8246506.50	Pt501-Pt502	347°25'45.03"	6.56

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt502	713578.73	8246512.91	Pt502-Pt503	345°26'45.92"	6.56
Pt503	713577.08	8246519.26	Pt503-Pt504	343°27'46.80"	6.56
Pt504	713575.21	8246525.55	Pt504-Pt505	341°28'47.69"	6.56
Pt505	713573.12	8246531.77	Pt505-Pt506	339°29'48.57"	6.56
Pt506	713570.83	8246537.92	Pt506-Pt507	337°30'49.45"	6.56
Pt507	713568.32	8246543.98	Pt507-Pt508	335°31'50.34"	6.56
Pt508	713565.60	8246549.95	Pt508-Pt509	333°32'51.22"	6.56
Pt509	713562.68	8246555.83	Pt509-Pt510	341°04'54.70"	1.93
Pt510	713562.05	8246557.65	Pt510-Pt511	343°03'54.59"	1.93
Pt511	713561.49	8246559.50	Pt511-Pt512	345°02'54.48"	1.93
Pt512	713560.99	8246561.37	Pt512-Pt513	347°01'54.37"	1.93
Pt513	713560.56	8246563.25	Pt513-Pt514	349°00'54.26"	1.93
Pt514	713560.19	8246565.15	Pt514-Pt515	350°59'54.15"	1.93
Pt515	713559.89	8246567.05	Pt515-Pt516	352°58'54.04"	1.93
Pt516	713559.65	8246568.97	Pt516-Pt517	354°57'53.93"	1.93
Pt517	713559.48	8246570.90	Pt517-Pt518	356°56'53.82"	1.93
Pt518	713559.38	8246572.82	Pt518-Pt519	358°55'53.71"	1.93
Pt519	713559.34	8246574.76	Pt519-Pt520	0°54'53.60"	1.93
Pt520	713559.37	8246576.69	Pt520-Pt521	2°53'53.49"	1.93
Pt521	713559.47	8246578.62	Pt521-Pt522	4°52'53.37"	1.93
Pt522	713559.63	8246580.54	Pt522-Pt523	6°51'53.26"	1.93
Pt523	713559.87	8246582.46	Pt523-Pt524	8°50'53.15"	1.93
Pt524	713560.16	8246584.37	Pt524-Pt525	10°49'53.04"	1.93
Pt525	713560.53	8246586.27	Pt525-Pt526	12°48'52.93"	1.93
Pt526	713560.95	8246588.15	Pt526-Pt527	14°47'52.82"	1.93
Pt527	713561.45	8246590.02	Pt527-Pt528	16°46'52.71"	1.93
Pt528	713562.00	8246591.87	Pt528-Pt529	18°45'52.60"	1.93
Pt529	713562.63	8246593.70	Pt529-Pt530	20°44'52.49"	1.93
Pt530	713563.31	8246595.50	Pt530-Pt531	22°43'52.38"	1.93
Pt531	713564.06	8246597.28	Pt531-Pt532	24°42'52.27"	1.93
Pt532	713564.86	8246599.04	Pt532-Pt533	26°41'52.16"	1.93
Pt533	713565.73	8246600.76	Pt533-Pt534	28°40'52.05"	1.93
Pt534	713566.66	8246602.46	Pt534-Pt535	30°39'51.93"	1.93
Pt535	713567.64	8246604.12	Pt535-Pt536	32°38'51.82"	1.93
Pt536	713568.69	8246605.75	Pt536-Pt537	34°37'51.72"	1.93
Pt537	713569.78	8246607.34	Pt537-Pt538	36°36'51.60"	1.93
Pt538	713570.94	8246608.89	Pt538-Pt539	38°35'51.49"	1.93
Pt539	713572.14	8246610.40	Pt539-Pt540	40°34'51.38"	1.93
Pt540	713573.40	8246611.86	Pt540-Pt541	42°33'51.27"	1.93
Pt541	713574.71	8246613.29	Pt541-Pt542	44°32'51.16"	1.93
Pt542	713576.06	8246614.66	Pt542-Pt543	46°31'51.05"	1.93
Pt543	713577.46	8246615.99	Pt543-Pt544	48°30'50.94"	1.93
Pt544	713578.91	8246617.27	Pt544-Pt545	50°29'50.83"	1.93
Pt545	713580.40	8246618.50	Pt545-Pt546	52°28'50.72"	1.93
Pt546	713581.93	8246619.68	Pt546-Pt547	54°27'50.61"	1.93
Pt547	713583.50	8246620.80	Pt547-Pt548	56°26'50.50"	1.93

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt548	713585.11	8246621.87	Pt548-Pt549	58°25'50.39"	1.93
Pt549	713586.76	8246622.88	Pt549-Pt550	60°24'50.27"	1.93
Pt550	713588.44	8246623.83	Pt550-Pt551	62°23'50.17"	1.93
Pt551	713590.15	8246624.73	Pt551-Pt552	34°39'53.27"	1.63
Pt552	713591.08	8246626.07	Pt552-Pt553	32°40'51.41"	1.63
Pt553	713591.96	8246627.44	Pt553-Pt554	30°41'49.55"	1.63
Pt554	713592.79	8246628.83	Pt554-Pt555	28°42'47.70"	1.63
Pt555	713593.57	8246630.26	Pt555-Pt556	26°43'45.84"	1.63
Pt556	713594.30	8246631.71	Pt556-Pt557	24°44'43.98"	1.63
Pt557	713594.98	8246633.19	Pt557-Pt558	22°45'42.12"	1.63
Pt558	713595.61	8246634.69	Pt558-Pt559	20°46'40.27"	1.63
Pt559	713596.19	8246636.21	Pt559-Pt560	18°47'38.41"	1.63
Pt560	713596.71	8246637.75	Pt560-Pt561	16°48'36.55"	1.63
Pt561	713597.18	8246639.31	Pt561-Pt562	14°49'34.69"	1.63
Pt562	713597.60	8246640.88	Pt562-Pt563	12°50'32.84"	1.63
Pt563	713597.96	8246642.47	Pt563-Pt564	10°51'30.98"	1.63
Pt564	713598.27	8246644.07	Pt564-Pt565	8°52'29.12"	1.63
Pt565	713598.52	8246645.68	Pt565-Pt566	6°53'27.27"	1.63
Pt566	713598.71	8246647.29	Pt566-Pt567	4°54'25.41"	1.63
Pt567	713598.85	8246648.91	Pt567-Pt568	2°55'23.55"	1.63
Pt568	713598.93	8246650.54	Pt568-Pt569	0°56'21.69"	1.63
Pt569	713598.96	8246652.16	Pt569-Pt570	358°57'19.83"	1.63
Pt570	713598.93	8246653.79	Pt570-Pt571	356°58'17.98"	1.63
Pt571	713598.85	8246655.42	Pt571-Pt572	354°59'16.12"	1.63
Pt572	713598.70	8246657.04	Pt572-Pt573	353°00'14.26"	1.63
Pt573	713598.51	8246658.65	Pt573-Pt574	351°01'12.41"	1.63
Pt574	713598.25	8246660.26	Pt574-Pt575	349°02'10.55"	1.63
Pt575	713597.94	8246661.86	Pt575-Pt576	347°03'8.69"	1.63
Pt576	713597.58	8246663.44	Pt576-Pt577	345°04'6.83"	1.63
Pt577	713597.16	8246665.01	Pt577-Pt578	343°05'4.98"	1.63
Pt578	713596.69	8246666.57	Pt578-Pt579	341°06'3.12"	1.63
Pt579	713596.16	8246668.11	Pt579-Pt580	339°07'1.26"	1.63
Pt580	713595.58	8246669.63	Pt580-Pt581	337°07'59.41"	1.63
Pt581	713594.95	8246671.13	Pt581-Pt582	335°08'57.55"	1.63
Pt582	713594.26	8246672.61	Pt582-Pt583	333°09'55.69"	1.63
Pt583	713593.53	8246674.06	Pt583-Pt584	331°10'53.83"	1.63
Pt584	713592.74	8246675.48	Pt584-Pt585	329°11'51.98"	1.63
Pt585	713591.91	8246676.88	Pt585-Pt586	327°12'50.12"	1.63
Pt586	713591.03	8246678.25	Pt586-Pt587	325°13'48.26"	1.63
Pt587	713590.10	8246679.58	Pt587-Pt588	323°14'46.40"	1.63
Pt588	713589.13	8246680.89	Pt588-Pt589	321°15'44.55"	1.63
Pt589	713588.11	8246682.16	Pt589-Pt590	319°16'42.69"	1.63
Pt590	713587.05	8246683.39	Pt590-Pt591	317°17'40.83"	1.63
Pt591	713585.94	8246684.59	Pt591-Pt592	315°18'38.97"	1.63
Pt592	713584.80	8246685.74	Pt592-Pt593	313°19'37.12"	1.63
Pt593	713583.62	8246686.86	Pt593-Pt594	311°20'35.26"	1.63

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt594	713582.40	8246687.93	Pt594-Pt595	309°21'33.40"	1.63
Pt595	713581.14	8246688.97	Pt595-Pt596	307°22'31.55"	1.63
Pt596	713579.84	8246689.95	Pt596-Pt597	305°23'29.69"	1.63
Pt597	713578.52	8246690.90	Pt597-Pt598	303°24'27.83"	1.63
Pt598	713577.16	8246691.79	Pt598-Pt599	301°25'25.97"	1.63
Pt599	713575.77	8246692.64	Pt599-Pt600	276°30'19.53"	5.31
Pt600	713570.49	8246693.24	Pt600-Pt601	278°28'48.49"	5.31
Pt601	713565.24	8246694.03	Pt601-Pt602	280°27'17.45"	5.31
Pt602	713560.02	8246694.99	Pt602-Pt603	282°25'46.41"	5.31
Pt603	713554.83	8246696.13	Pt603-Pt604	284°24'15.37"	5.31
Pt604	713549.69	8246697.45	Pt604-Pt605	286°22'44.33"	5.31
Pt605	713544.59	8246698.95	Pt605-Pt606	288°21'13.29"	5.31
Pt606	713539.55	8246700.62	Pt606-Pt607	290°19'42.25"	5.31
Pt607	713534.57	8246702.47	Pt607-Pt608	292°18'11.21"	5.31
Pt608	713529.65	8246704.48	Pt608-Pt609	294°16'40.17"	5.31
Pt609	713524.81	8246706.67	Pt609-Pt610	296°15'9.13"	5.31
Pt610	713520.05	8246709.02	Pt610-Pt611	298°13'38.09"	5.31
Pt611	713515.37	8246711.53	Pt611-Pt612	300°12'7.05"	5.31
Pt612	713510.78	8246714.20	Pt612-Pt613	302°10'36.01"	5.31
Pt613	713506.28	8246717.03	Pt613-Pt614	304°09'4.97"	5.31
Pt614	713501.89	8246720.01	Pt614-Pt615	306°07'33.93"	5.31
Pt615	713497.60	8246723.14	Pt615-Pt616	308°06'2.89"	5.31
Pt616	713493.42	8246726.42	Pt616-Pt617	310°04'31.85"	5.31
Pt617	713489.35	8246729.84	Pt617-Pt618	312°03'0.81"	5.31
Pt618	713485.41	8246733.40	Pt618-Pt619	314°01'29.77"	5.31
Pt619	713481.59	8246737.09	Pt619-Pt620	315°59'58.73"	5.31
Pt620	713477.90	8246740.91	Pt620-Pt621	317°58'27.69"	5.31
Pt621	713474.34	8246744.86	Pt621-Pt622	319°56'56.65"	5.31
Pt622	713470.92	8246748.92	Pt622-Pt623	321°55'25.61"	5.31
Pt623	713467.65	8246753.10	Pt623-Pt624	323°53'54.57"	5.31
Pt624	713464.52	8246757.40	Pt624-Pt625	325°52'23.53"	5.31
Pt625	713461.54	8246761.79	Pt625-Pt626	327°50'52.50"	5.31
Pt626	713458.71	8246766.29	Pt626-Pt627	329°49'21.46"	5.31
Pt627	713456.04	8246770.88	Pt627-Pt628	331°47'50.42"	5.31
Pt628	713453.53	8246775.56	Pt628-Pt629	333°46'19.38"	5.31
Pt629	713451.18	8246780.33	Pt629-Pt630	358°11'31.11"	5.61
Pt630	713451.01	8246785.93	Pt630-Pt631	356°12'3.38"	5.61
Pt631	713450.64	8246791.53	Pt631-Pt632	354°12'35.65"	5.61
Pt632	713450.07	8246797.10	Pt632-Pt633	352°13'7.92"	5.61
Pt633	713449.31	8246802.66	Pt633-Pt634	350°13'40.19"	5.61
Pt634	713448.36	8246808.19	Pt634-Pt635	348°14'12.47"	5.61
Pt635	713447.22	8246813.67	Pt635-Pt636	346°14'44.74"	5.61
Pt636	713445.88	8246819.12	Pt636-Pt637	344°15'17.01"	5.61
Pt637	713444.36	8246824.52	Pt637-Pt638	342°15'49.28"	5.61
Pt638	713442.65	8246829.86	Pt638-Pt639	340°16'21.55"	5.61
Pt639	713440.76	8246835.14	Pt639-Pt640	338°16'53.82"	5.61

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt640	713438.69	8246840.34	Pt640-Pt641	336°17'26.10"	5.61
Pt641	713436.43	8246845.48	Pt641-Pt642	334°17'58.37"	5.61
Pt642	713434.00	8246850.53	Pt642-Pt643	332°18'30.64"	5.61
Pt643	713431.39	8246855.50	Pt643-Pt644	330°19'2.91"	5.61
Pt644	713428.62	8246860.37	Pt644-Pt645	328°19'35.18"	5.61
Pt645	713425.67	8246865.14	Pt645-Pt646	326°20'7.45"	5.61
Pt646	713422.57	8246869.81	Pt646-Pt647	324°20'39.73"	5.61
Pt647	713419.30	8246874.36	Pt647-Pt648	322°21'12.00"	5.61
Pt648	713415.87	8246878.80	Pt648-Pt649	320°21'44.27"	5.61
Pt649	713412.30	8246883.12	Pt649-Pt650	335°11'40.69"	1.23
Pt650	713411.78	8246884.23	Pt650-Pt651	337°09'36.88"	1.23
Pt651	713411.30	8246885.37	Pt651-Pt652	339°07'33.07"	1.23
Pt652	713410.87	8246886.51	Pt652-Pt653	341°05'29.26"	1.23
Pt653	713410.47	8246887.68	Pt653-Pt654	343°03'25.45"	1.23
Pt654	713410.11	8246888.85	Pt654-Pt655	345°01'21.64"	1.23
Pt655	713409.79	8246890.04	Pt655-Pt656	346°59'17.83"	1.23
Pt656	713409.52	8246891.23	Pt656-Pt657	348°57'14.02"	1.23
Pt657	713409.28	8246892.44	Pt657-Pt658	350°55'10.21"	1.23
Pt658	713409.09	8246893.65	Pt658-Pt659	352°53'6.40"	1.23
Pt659	713408.93	8246894.87	Pt659-Pt660	354°51'2.58"	1.23
Pt660	713408.82	8246896.09	Pt660-Pt661	356°48'58.77"	1.23
Pt661	713408.76	8246897.32	Pt661-Pt662	358°46'54.96"	1.23
Pt662	713408.73	8246898.55	Pt662-Pt663	0°44'51.15"	1.23
Pt663	713408.75	8246899.78	Pt663-Pt664	2°42'47.34"	1.23
Pt664	713408.80	8246901.00	Pt664-Pt665	4°40'43.53"	1.23
Pt665	713408.90	8246902.23	Pt665-Pt666	6°38'39.72"	1.23
Pt666	713409.05	8246903.45	Pt666-Pt667	8°36'35.91"	1.23
Pt667	713409.23	8246904.66	Pt667-Pt668	10°34'32.10"	1.23
Pt668	713409.46	8246905.87	Pt668-Pt669	12°32'28.29"	1.23
Pt669	713409.72	8246907.07	Pt669-Pt670	14°30'24.48"	1.23
Pt670	713410.03	8246908.26	Pt670-Pt671	16°28'20.66"	1.23
Pt671	713410.38	8246909.44	Pt671-Pt672	18°26'16.86"	1.23
Pt672	713410.77	8246910.60	Pt672-Pt673	20°24'13.05"	1.23
Pt673	713411.20	8246911.75	Pt673-Pt674	22°22'9.24"	1.23
Pt674	713411.66	8246912.89	Pt674-Pt675	24°20'5.42"	1.23
Pt675	713412.17	8246914.01	Pt675-Pt676	26°18'1.61"	1.23
Pt676	713412.71	8246915.11	Pt676-Pt677	28°15'57.80"	1.23
Pt677	713413.30	8246916.19	Pt677-Pt678	30°13'53.99"	1.23
Pt678	713413.91	8246917.25	Pt678-Pt679	32°11'50.18"	1.23
Pt679	713414.57	8246918.29	Pt679-Pt680	34°09'46.37"	1.23
Pt680	713415.26	8246919.31	Pt680-Pt681	36°07'42.56"	1.23
Pt681	713415.98	8246920.30	Pt681-Pt682	38°05'38.75"	1.23
Pt682	713416.74	8246921.27	Pt682-Pt683	40°03'34.94"	1.23
Pt683	713417.53	8246922.21	Pt683-Pt684	42°01'31.13"	1.23
Pt684	713418.35	8246923.12	Pt684-Pt685	43°59'27.32"	1.23
Pt685	713419.21	8246924.00	Pt685-Pt686	45°57'23.51"	1.23

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt686	713420.09	8246924.86	Pt686-Pt687	47°55'19.70"	1.23
Pt687	713421.00	8246925.68	Pt687-Pt688	49°53'15.88"	1.23
Pt688	713421.94	8246926.47	Pt688-Pt689	51°51'12.07"	1.23
Pt689	713422.91	8246927.23	Pt689-Pt690	53°49'8.26"	1.23
Pt690	713423.90	8246927.96	Pt690-Pt691	55°47'4.45"	1.23
Pt691	713424.91	8246928.65	Pt691-Pt692	57°45'0.64"	1.23
Pt692	713425.95	8246929.30	Pt692-Pt693	59°42'56.83"	1.23
Pt693	713427.01	8246929.92	Pt693-Pt694	61°40'53.02"	1.23
Pt694	713428.09	8246930.50	Pt694-Pt695	63°38'49.21"	1.23
Pt695	713429.19	8246931.05	Pt695-Pt696	65°36'45.40"	1.23
Pt696	713430.31	8246931.56	Pt696-Pt697	67°34'41.59"	1.23
Pt697	713431.45	8246932.03	Pt697-Pt698	69°32'37.78"	1.23
Pt698	713432.60	8246932.46	Pt698-Pt699	71°30'33.97"	1.23
Pt699	713433.77	8246932.84	Pt699-Pt700	73°28'30.16"	1.23
Pt700	713434.94	8246933.19	Pt700-Pt701	75°26'26.35"	1.23
Pt701	713436.13	8246933.50	Pt701-Pt702	107°16'17.36"	7.92
Pt702	713443.70	8246931.15	Pt702-Pt703	109°13'23.92"	7.92
Pt703	713451.18	8246928.54	Pt703-Pt704	111°10'30.47"	7.92
Pt704	713458.57	8246925.68	Pt704-Pt705	113°07'37.02"	7.92
Pt705	713465.85	8246922.57	Pt705-Pt706	115°04'43.57"	7.92
Pt706	713473.03	8246919.21	Pt706-Pt707	95°36'49.82"	2.15
Pt707	713475.17	8246919.00	Pt707-Pt708	93°38'27.10"	2.15
Pt708	713477.32	8246918.86	Pt708-Pt709	91°40'4.38"	2.15
Pt709	713479.48	8246918.80	Pt709-Pt710	89°41'41.65"	2.15
Pt710	713481.63	8246918.81	Pt710-Pt711	87°43'18.93"	2.15
Pt711	713483.78	8246918.90	Pt711-Pt712	85°44'56.21"	2.15
Pt712	713485.93	8246919.06	Pt712-Pt713	83°46'33.49"	2.15
Pt713	713488.07	8246919.29	Pt713-Pt714	81°48'10.77"	2.15
Pt714	713490.20	8246919.60	Pt714-Pt715	79°49'48.05"	2.15
Pt715	713492.32	8246919.98	Pt715-Pt716	77°51'25.33"	2.15
Pt716	713494.43	8246920.43	Pt716-Pt717	75°53'2.60"	2.15
Pt717	713496.52	8246920.95	Pt717-Pt718	73°54'39.88"	2.15
Pt718	713498.59	8246921.55	Pt718-Pt719	71°56'17.16"	2.15
Pt719	713500.63	8246922.22	Pt719-Pt720	69°57'54.44"	2.15
Pt720	713502.66	8246922.96	Pt720-Pt721	67°59'31.72"	2.15
Pt721	713504.65	8246923.76	Pt721-Pt722	66°01'9.00"	2.15
Pt722	713506.62	8246924.64	Pt722-Pt723	64°02'46.27"	2.15
Pt723	713508.56	8246925.58	Pt723-Pt724	62°04'23.55"	2.15
Pt724	713510.46	8246926.59	Pt724-Pt725	60°06'0.83"	2.15
Pt725	713512.33	8246927.66	Pt725-Pt726	58°07'38.11"	2.15
Pt726	713514.16	8246928.80	Pt726-Pt727	56°09'15.39"	2.15
Pt727	713515.94	8246930.00	Pt727-Pt728	54°10'52.67"	2.15
Pt728	713517.69	8246931.26	Pt728-Pt729	52°12'29.95"	2.15
Pt729	713519.39	8246932.58	Pt729-Pt730	50°14'7.23"	2.15
Pt730	713521.05	8246933.96	Pt730-Pt731	48°15'44.50"	2.15
Pt731	713522.65	8246935.39	Pt731-Pt732	46°17'21.78"	2.15

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt732	713524.21	8246936.88	Pt732-Pt733	44°18'59.06"	2.15
Pt733	713525.72	8246938.42	Pt733-Pt734	42°20'36.34"	2.15
Pt734	713527.17	8246940.01	Pt734-Pt735	40°22'13.62"	2.15
Pt735	713528.56	8246941.65	Pt735-Pt736	38°23'50.90"	2.15
Pt736	713529.90	8246943.34	Pt736-Pt737	36°25'28.18"	2.15
Pt737	713531.18	8246945.07	Pt737-Pt738	34°27'5.45"	2.15
Pt738	713532.40	8246946.85	Pt738-Pt739	32°28'42.73"	2.15
Pt739	713533.55	8246948.67	Pt739-Pt740	30°30'20.01"	2.15
Pt740	713534.65	8246950.52	Pt740-Pt741	28°31'57.29"	2.15
Pt741	713535.67	8246952.41	Pt741-Pt742	26°33'34.57"	2.15
Pt742	713536.64	8246954.34	Pt742-Pt743	24°35'11.85"	2.15
Pt743	713537.53	8246956.30	Pt743-Pt744	22°36'49.13"	2.15
Pt744	713538.36	8246958.29	Pt744-Pt745	20°38'26.41"	2.15
Pt745	713539.12	8246960.30	Pt745-Pt746	14°55'55.63"	2.54
Pt746	713539.78	8246962.76	Pt746-Pt747	12°57'23.62"	2.54
Pt747	713540.35	8246965.24	Pt747-Pt748	10°58'51.60"	2.54
Pt748	713540.83	8246967.74	Pt748-Pt749	9°00'19.59"	2.54
Pt749	713541.23	8246970.25	Pt749-Pt750	7°01'47.58"	2.54
Pt750	713541.54	8246972.77	Pt750-Pt751	5°03'15.56"	2.54
Pt751	713541.76	8246975.31	Pt751-Pt752	3°04'43.55"	2.54
Pt752	713541.90	8246977.85	Pt752-Pt753	1°06'11.54"	2.54
Pt753	713541.95	8246980.39	Pt753-Pt754	359°07'39.52"	2.54
Pt754	713541.91	8246982.93	Pt754-Pt755	357°09'7.51"	2.54
Pt755	713541.78	8246985.48	Pt755-Pt756	355°10'35.50"	2.54
Pt756	713541.57	8246988.01	Pt756-Pt757	353°12'3.48"	2.54
Pt757	713541.27	8246990.54	Pt757-Pt758	351°13'31.47"	2.54
Pt758	713540.88	8246993.05	Pt758-Pt759	349°14'59.46"	2.54
Pt759	713540.41	8246995.55	Pt759-Pt760	347°16'27.44"	2.54
Pt760	713539.85	8246998.03	Pt760-Pt761	345°17'55.43"	2.54
Pt761	713539.20	8247000.49	Pt761-Pt762	343°19'23.42"	2.54
Pt762	713538.47	8247002.93	Pt762-Pt763	341°20'51.40"	2.54
Pt763	713537.66	8247005.34	Pt763-Pt764	339°22'19.39"	2.54
Pt764	713536.76	8247007.72	Pt764-Pt765	337°23'47.38"	2.54
Pt765	713535.78	8247010.07	Pt765-Pt766	335°25'15.36"	2.54
Pt766	713534.73	8247012.38	Pt766-Pt767	333°26'43.35"	2.54
Pt767	713533.59	8247014.66	Pt767-Pt768	331°28'11.34"	2.54
Pt768	713532.37	8247016.89	Pt768-Pt769	329°29'39.32"	2.54
Pt769	713531.08	8247019.08	Pt769-Pt770	327°31'7.31"	2.54
Pt770	713529.72	8247021.23	Pt770-Pt771	325°32'35.30"	2.54
Pt771	713528.28	8247023.33	Pt771-Pt772	323°34'3.28"	2.54
Pt772	713526.77	8247025.37	Pt772-Pt773	321°35'31.27"	2.54
Pt773	713525.19	8247027.37	Pt773-Pt774	319°36'59.26"	2.54
Pt774	713523.54	8247029.30	Pt774-Pt775	317°38'27.24"	2.54
Pt775	713521.82	8247031.18	Pt775-Pt776	315°39'55.23"	2.54
Pt776	713520.05	8247033.00	Pt776-Pt777	313°41'23.22"	2.54
Pt777	713518.21	8247034.76	Pt777-Pt778	311°42'51.21"	2.54

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt778	713516.31	8247036.45	Pt778-Pt779	309°44'19.19"	2.54
Pt779	713514.35	8247038.08	Pt779-Pt780	307°45'47.18"	2.54
Pt780	713512.34	8247039.64	Pt780-Pt781	305°47'15.16"	2.54
Pt781	713510.28	8247041.12	Pt781-Pt782	293°23'10.90"	0.69
Pt782	713509.64	8247041.40	Pt782-Pt783	295°23'0.08"	0.69
Pt783	713509.02	8247041.70	Pt783-Pt784	297°22'49.26"	0.69
Pt784	713508.40	8247042.01	Pt784-Pt785	299°22'38.44"	0.69
Pt785	713507.80	8247042.35	Pt785-Pt786	301°22'27.62"	0.69
Pt786	713507.21	8247042.71	Pt786-Pt787	303°22'16.80"	0.69
Pt787	713506.63	8247043.09	Pt787-Pt788	305°22'5.98"	0.69
Pt788	713506.07	8247043.49	Pt788-Pt789	307°21'55.16"	0.69
Pt789	713505.52	8247043.91	Pt789-Pt790	309°21'44.33"	0.69
Pt790	713504.99	8247044.35	Pt790-Pt791	311°21'33.52"	0.69
Pt791	713504.47	8247044.81	Pt791-Pt792	313°21'22.69"	0.69
Pt792	713503.96	8247045.28	Pt792-Pt793	315°21'11.87"	0.69
Pt793	713503.48	8247045.77	Pt793-Pt794	317°21'1.05"	0.69
Pt794	713503.01	8247046.28	Pt794-Pt795	319°20'50.23"	0.69
Pt795	713502.56	8247046.81	Pt795-Pt796	321°20'39.41"	0.69
Pt796	713502.13	8247047.35	Pt796-Pt797	323°20'28.59"	0.69
Pt797	713501.71	8247047.90	Pt797-Pt798	325°20'17.77"	0.69
Pt798	713501.32	8247048.47	Pt798-Pt799	327°20'6.95"	0.69
Pt799	713500.95	8247049.05	Pt799-Pt800	329°19'56.13"	0.69
Pt800	713500.60	8247049.65	Pt800-Pt801	331°19'45.31"	0.69
Pt801	713500.26	8247050.25	Pt801-Pt802	333°19'34.49"	0.69
Pt802	713499.95	8247050.87	Pt802-Pt803	335°19'23.67"	0.69
Pt803	713499.66	8247051.50	Pt803-Pt804	337°19'12.85"	0.69
Pt804	713499.40	8247052.14	Pt804-Pt805	339°19'2.03"	0.69
Pt805	713499.15	8247052.79	Pt805-Pt806	341°18'51.21"	0.69
Pt806	713498.93	8247053.44	Pt806-Pt807	343°18'40.38"	0.69
Pt807	713498.73	8247054.10	Pt807-Pt808	345°18'29.57"	0.69
Pt808	713498.56	8247054.77	Pt808-Pt809	347°18'18.74"	0.69
Pt809	713498.41	8247055.45	Pt809-Pt810	349°18'7.92"	0.69
Pt810	713498.28	8247056.12	Pt810-Pt811	351°17'57.10"	0.69
Pt811	713498.17	8247056.81	Pt811-Pt812	353°17'46.29"	0.69
Pt812	713498.09	8247057.49	Pt812-Pt813	355°17'35.46"	0.69
Pt813	713498.04	8247058.18	Pt813-Pt814	357°17'24.64"	0.69
Pt814	713498.00	8247058.87	Pt814-Pt815	359°17'13.82"	0.69
Pt815	713497.99	8247059.57	Pt815-Pt816	1°17'3.00"	0.69
Pt816	713498.01	8247060.26	Pt816-Pt817	3°16'52.18"	0.69
Pt817	713498.05	8247060.95	Pt817-Pt818	5°16'41.36"	0.69
Pt818	713498.11	8247061.64	Pt818-Pt819	7°16'30.54"	0.69
Pt819	713498.20	8247062.32	Pt819-Pt820	9°16'19.72"	0.69
Pt820	713498.31	8247063.00	Pt820-Pt821	11°16'8.90"	0.69
Pt821	713498.45	8247063.68	Pt821-Pt822	13°15'58.08"	0.69
Pt822	713498.61	8247064.35	Pt822-Pt823	15°15'47.26"	0.69
Pt823	713498.79	8247065.02	Pt823-Pt824	17°15'36.43"	0.69

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt824	713498.99	8247065.68	Pt824-Pt825	19°15'25.62"	0.69
Pt825	713499.22	8247066.33	Pt825-Pt826	21°15'14.79"	0.69
Pt826	713499.47	8247066.98	Pt826-Pt827	23°15'3.98"	0.69
Pt827	713499.74	8247067.61	Pt827-Pt828	25°14'53.15"	0.69
Pt828	713500.04	8247068.24	Pt828-Pt829	27°14'42.33"	0.69
Pt829	713500.36	8247068.85	Pt829-Pt830	29°14'31.51"	0.69
Pt830	713500.69	8247069.46	Pt830-Pt831	31°14'20.69"	0.69
Pt831	713501.05	8247070.05	Pt831-Pt832	33°14'9.88"	0.69
Pt832	713501.43	8247070.63	Pt832-Pt833	35°13'59.05"	0.69
Pt833	713501.83	8247071.19	Pt833-Pt834	37°13'48.23"	0.69
Pt834	713502.25	8247071.74	Pt834-Pt835	39°13'37.41"	0.69
Pt835	713502.69	8247072.28	Pt835-Pt836	41°13'26.59"	0.69
Pt836	713503.14	8247072.80	Pt836-Pt837	43°13'15.77"	0.69
Pt837	713503.62	8247073.30	Pt837-Pt838	45°13'4.95"	0.69
Pt838	713504.11	8247073.79	Pt838-Pt839	47°12'54.13"	0.69
Pt839	713504.61	8247074.26	Pt839-Pt840	49°12'43.31"	0.69
Pt840	713505.14	8247074.71	Pt840-Pt841	51°12'32.49"	0.69
Pt841	713505.68	8247075.14	Pt841-Pt842	53°12'21.66"	0.69
Pt842	713506.23	8247075.56	Pt842-Pt843	55°12'10.85"	0.69
Pt843	713506.80	8247075.95	Pt843-Pt844	57°12'0.02"	0.69
Pt844	713507.38	8247076.33	Pt844-Pt845	59°11'49.21"	0.69
Pt845	713507.97	8247076.68	Pt845-Pt846	61°11'38.38"	0.69
Pt846	713508.58	8247077.01	Pt846-Pt847	63°11'27.56"	0.69
Pt847	713509.19	8247077.33	Pt847-Pt848	65°11'16.75"	0.69
Pt848	713509.82	8247077.62	Pt848-Pt849	67°11'5.92"	0.69
Pt849	713510.46	8247077.88	Pt849-Pt850	69°10'55.11"	0.69
Pt850	713511.11	8247078.13	Pt850-Pt851	71°10'44.28"	0.69
Pt851	713511.76	8247078.35	Pt851-Pt852	73°10'33.46"	0.69
Pt852	713512.42	8247078.55	Pt852-Pt853	75°10'22.64"	0.69
Pt853	713513.09	8247078.73	Pt853-Pt854	77°10'11.82"	0.69
Pt854	713513.76	8247078.88	Pt854-Pt855	79°10'1.00"	0.69
Pt855	713514.44	8247079.01	Pt855-Pt856	81°09'50.18"	0.69
Pt856	713515.13	8247079.12	Pt856-Pt857	83°09'39.36"	0.69
Pt857	713515.81	8247079.20	Pt857-Pt858	85°09'28.53"	0.69
Pt858	713516.50	8247079.26	Pt858-Pt859	87°09'17.72"	0.69
Pt859	713517.19	8247079.29	Pt859-Pt860	89°09'6.90"	0.69
Pt860	713517.88	8247079.30	Pt860-Pt861	91°08'56.08"	0.69
Pt861	713518.58	8247079.29	Pt861-Pt862	93°08'45.26"	0.69
Pt862	713519.27	8247079.25	Pt862-Pt863	95°08'34.43"	0.69
Pt863	713519.95	8247079.19	Pt863-Pt864	97°08'23.62"	0.69
Pt864	713520.64	8247079.10	Pt864-Pt865	99°08'12.79"	0.69
Pt865	713521.32	8247078.99	Pt865-Pt866	101°08'1.98"	0.69
Pt866	713522.00	8247078.86	Pt866-Pt867	103°07'51.15"	0.69
Pt867	713522.67	8247078.70	Pt867-Pt868	105°07'40.33"	0.69
Pt868	713523.34	8247078.52	Pt868-Pt869	107°07'29.52"	0.69
Pt869	713524.00	8247078.32	Pt869-Pt870	109°07'18.69"	0.69

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt870	713524.66	8247078.09	Pt870-Pt871	111°07'7.87"	0.69
Pt871	713525.30	8247077.84	Pt871-Pt872	113°06'57.05"	0.69
Pt872	713525.94	8247077.57	Pt872-Pt873	115°06'46.23"	0.69
Pt873	713526.56	8247077.28	Pt873-Pt874	117°06'35.41"	0.69
Pt874	713527.18	8247076.96	Pt874-Pt875	119°06'24.59"	0.69
Pt875	713527.78	8247076.63	Pt875-Pt876	131°53'10.49"	1.11
Pt876	713528.61	8247075.89	Pt876-Pt877	129°53'35.83"	1.11
Pt877	713529.46	8247075.18	Pt877-Pt878	127°54'1.17"	1.11
Pt878	713530.33	8247074.50	Pt878-Pt879	125°54'26.52"	1.11
Pt879	713531.23	8247073.85	Pt879-Pt880	123°54'51.86"	1.11
Pt880	713532.15	8247073.23	Pt880-Pt881	121°55'17.20"	1.11
Pt881	713533.09	8247072.64	Pt881-Pt882	119°55'42.54"	1.11
Pt882	713534.05	8247072.09	Pt882-Pt883	117°56'7.89"	1.11
Pt883	713535.03	8247071.57	Pt883-Pt884	115°56'33.23"	1.11
Pt884	713536.03	8247071.08	Pt884-Pt885	113°56'58.57"	1.11
Pt885	713537.04	8247070.63	Pt885-Pt886	111°57'23.91"	1.11
Pt886	713538.07	8247070.22	Pt886-Pt887	109°57'49.26"	1.11
Pt887	713539.12	8247069.84	Pt887-Pt888	107°58'14.60"	1.11
Pt888	713540.17	8247069.50	Pt888-Pt889	105°58'39.94"	1.11
Pt889	713541.24	8247069.19	Pt889-Pt890	103°59'5.28"	1.11
Pt890	713542.31	8247068.92	Pt890-Pt891	101°59'30.63"	1.11
Pt891	713543.40	8247068.69	Pt891-Pt892	99°59'55.97"	1.11
Pt892	713544.49	8247068.50	Pt892-Pt893	98°00'21.31"	1.11
Pt893	713545.59	8247068.35	Pt893-Pt894	96°00'46.65"	1.11
Pt894	713546.69	8247068.23	Pt894-Pt895	94°01'12.00"	1.11
Pt895	713547.80	8247068.15	Pt895-Pt896	92°01'37.34"	1.11
Pt896	713548.90	8247068.11	Pt896-Pt897	90°02'2.68"	1.11
Pt897	713550.01	8247068.11	Pt897-Pt898	88°02'28.03"	1.11
Pt898	713551.12	8247068.15	Pt898-Pt899	86°02'53.36"	1.11
Pt899	713552.23	8247068.23	Pt899-Pt900	84°03'18.71"	1.11
Pt900	713553.33	8247068.34	Pt900-Pt901	82°03'44.05"	1.11
Pt901	713554.43	8247068.49	Pt901-Pt902	80°04'9.39"	1.11
Pt902	713555.52	8247068.69	Pt902-Pt903	78°04'34.74"	1.11
Pt903	713556.61	8247068.92	Pt903-Pt904	76°05'0.08"	1.11
Pt904	713557.68	8247069.18	Pt904-Pt905	74°05'25.42"	1.11
Pt905	713558.75	8247069.49	Pt905-Pt906	72°05'50.77"	1.11
Pt906	713559.80	8247069.83	Pt906-Pt907	70°06'16.11"	1.11
Pt907	713560.85	8247070.20	Pt907-Pt908	68°06'41.45"	1.11
Pt908	713561.88	8247070.62	Pt908-Pt909	66°07'6.79"	1.11
Pt909	713562.89	8247071.07	Pt909-Pt910	64°07'32.13"	1.11
Pt910	713563.89	8247071.55	Pt910-Pt911	62°07'57.48"	1.11
Pt911	713564.87	8247072.07	Pt911-Pt912	60°08'22.82"	1.11
Pt912	713565.83	8247072.62	Pt912-Pt913	58°08'48.16"	1.11
Pt913	713566.77	8247073.21	Pt913-Pt914	56°09'13.50"	1.11
Pt914	713567.69	8247073.82	Pt914-Pt915	54°09'38.85"	1.11
Pt915	713568.59	8247074.47	Pt915-Pt916	52°10'4.19"	1.11

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt916	713569.47	8247075.15	Pt916-Pt917	50°10'29.53"	1.11
Pt917	713570.32	8247075.86	Pt917-Pt918	48°10'54.88"	1.11
Pt918	713571.14	8247076.60	Pt918-Pt919	46°11'20.22"	1.11
Pt919	713571.94	8247077.37	Pt919-Pt920	44°11'45.56"	1.11
Pt920	713572.72	8247078.17	Pt920-Pt921	42°12'10.90"	1.11
Pt921	713573.46	8247078.99	Pt921-Pt922	40°12'36.25"	1.11
Pt922	713574.18	8247079.83	Pt922-Pt923	38°13'1.59"	1.11
Pt923	713574.86	8247080.70	Pt923-Pt924	36°13'26.93"	1.11
Pt924	713575.52	8247081.60	Pt924-Pt925	34°13'52.27"	1.11
Pt925	713576.14	8247082.52	Pt925-Pt926	32°14'17.61"	1.11
Pt926	713576.74	8247083.45	Pt926-Pt927	30°14'42.96"	1.11
Pt927	713577.29	8247084.41	Pt927-Pt928	28°15'8.30"	1.11
Pt928	713577.82	8247085.39	Pt928-Pt929	26°15'33.64"	1.11
Pt929	713578.31	8247086.38	Pt929-Pt930	24°15'58.98"	1.11
Pt930	713578.77	8247087.39	Pt930-Pt931	51°45'38.77"	15.83
Pt931	713591.20	8247097.19	Pt931-Pt932	53°33'35.77"	15.83
Pt932	713603.94	8247106.60	Pt932-Pt933	55°21'32.77"	15.83
Pt933	713616.96	8247115.60	Pt933-Pt934	57°09'29.77"	15.83
Pt934	713630.26	8247124.18	Pt934-Pt935	58°57'26.77"	15.83
Pt935	713643.83	8247132.35	Pt935-Pt936	60°45'23.77"	15.83
Pt936	713657.64	8247140.08	Pt936-Pt937	62°33'20.77"	15.83
Pt937	713671.69	8247147.38	Pt937-Pt938	45°23'56.00"	3.11
Pt938	713673.91	8247149.56	Pt938-Pt939	43°25'10.25"	3.11
Pt939	713676.05	8247151.82	Pt939-Pt940	41°26'24.49"	3.11
Pt940	713678.10	8247154.15	Pt940-Pt941	39°27'38.73"	3.11
Pt941	713680.08	8247156.55	Pt941-Pt942	37°28'52.98"	3.11
Pt942	713681.97	8247159.02	Pt942-Pt943	35°30'7.22"	3.11
Pt943	713683.78	8247161.55	Pt943-Pt944	33°31'21.46"	3.11
Pt944	713685.49	8247164.14	Pt944-Pt945	31°32'35.71"	3.11
Pt945	713687.12	8247166.79	Pt945-Pt946	29°33'49.95"	3.11
Pt946	713688.66	8247169.50	Pt946-Pt947	27°35'4.19"	3.11
Pt947	713690.09	8247172.25	Pt947-Pt948	25°36'18.44"	3.11
Pt948	713691.44	8247175.06	Pt948-Pt949	23°37'32.68"	3.11
Pt949	713692.68	8247177.91	Pt949-Pt950	21°38'46.92"	3.11
Pt950	713693.83	8247180.80	Pt950-Pt951	19°40'1.16"	3.11
Pt951	713694.88	8247183.72	Pt951-Pt952	17°41'15.41"	3.11
Pt952	713695.82	8247186.69	Pt952-Pt953	15°42'29.65"	3.11
Pt953	713696.66	8247189.68	Pt953-Pt954	13°43'43.89"	3.11
Pt954	713697.40	8247192.70	Pt954-Pt955	11°44'58.14"	3.11
Pt955	713698.04	8247195.74	Pt955-Pt956	9°46'12.38"	3.11
Pt956	713698.56	8247198.81	Pt956-Pt957	7°47'26.62"	3.11
Pt957	713698.99	8247201.89	Pt957-Pt958	5°48'40.87"	3.11
Pt958	713699.30	8247204.98	Pt958-Pt959	3°49'55.11"	3.11
Pt959	713699.51	8247208.09	Pt959-Pt960	1°51'9.35"	3.11
Pt960	713699.61	8247211.19	Pt960-Pt961	359°52'23.60"	3.11
Pt961	713699.60	8247214.30	Pt961-Pt962	357°53'37.84"	3.11

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt962	713699.49	8247217.41	Pt962-Pt963	355°54'52.08"	3.11
Pt963	713699.27	8247220.51	Pt963-Pt964	353°56'6.33"	3.11
Pt964	713698.94	8247223.60	Pt964-Pt965	351°57'20.57"	3.11
Pt965	713698.50	8247226.68	Pt965-Pt966	349°58'34.81"	3.11
Pt966	713697.96	8247229.74	Pt966-Pt967	347°59'49.06"	3.11
Pt967	713697.31	8247232.79	Pt967-Pt968	346°01'3.30"	3.11
Pt968	713696.56	8247235.80	Pt968-Pt969	344°02'17.54"	3.11
Pt969	713695.71	8247238.79	Pt969-Pt970	342°03'31.79"	3.11
Pt970	713694.75	8247241.75	Pt970-Pt971	340°04'46.03"	3.11
Pt971	713693.69	8247244.67	Pt971-Pt972	338°06'0.27"	3.11
Pt972	713692.53	8247247.56	Pt972-Pt973	336°07'14.52"	3.11
Pt973	713691.27	8247250.40	Pt973-Pt974	334°08'28.76"	3.11
Pt974	713689.92	8247253.20	Pt974-Pt975	332°09'43.00"	3.11
Pt975	713688.46	8247255.95	Pt975-Pt976	330°10'57.25"	3.11
Pt976	713686.92	8247258.65	Pt976-Pt977	328°12'11.49"	3.11
Pt977	713685.28	8247261.29	Pt977-Pt978	326°13'25.73"	3.11
Pt978	713683.55	8247263.87	Pt978-Pt979	324°14'39.98"	3.11
Pt979	713681.73	8247266.40	Pt979-Pt980	322°15'54.22"	3.11
Pt980	713679.83	8247268.86	Pt980-Pt981	320°17'8.46"	3.11
Pt981	713677.84	8247271.25	Pt981-Pt982	318°18'22.71"	3.11
Pt982	713675.78	8247273.57	Pt982-Pt983	316°19'36.95"	3.11
Pt983	713673.63	8247275.82	Pt983-Pt984	314°20'51.19"	3.11
Pt984	713671.41	8247277.99	Pt984-Pt985	312°22'5.44"	3.11
Pt985	713669.11	8247280.09	Pt985-Pt986	324°30'34.02"	3.28
Pt986	713667.21	8247282.76	Pt986-Pt987	326°28'47.31"	3.28
Pt987	713665.40	8247285.49	Pt987-Pt988	328°27'0.60"	3.28
Pt988	713663.68	8247288.28	Pt988-Pt989	330°25'13.88"	3.28
Pt989	713662.06	8247291.13	Pt989-Pt990	332°23'27.17"	3.28
Pt990	713660.54	8247294.04	Pt990-Pt991	334°21'40.46"	3.28
Pt991	713659.13	8247296.99	Pt991-Pt992	336°19'53.74"	3.28
Pt992	713657.81	8247299.99	Pt992-Pt993	338°18'7.03"	3.28
Pt993	713656.60	8247303.04	Pt993-Pt994	340°16'20.32"	3.28
Pt994	713655.49	8247306.12	Pt994-Pt995	342°14'33.61"	3.28
Pt995	713654.49	8247309.24	Pt995-Pt996	344°12'46.89"	3.28
Pt996	713653.60	8247312.40	Pt996-Pt997	346°11'0.18"	3.28
Pt997	713652.82	8247315.58	Pt997-Pt998	348°09'13.47"	3.28
Pt998	713652.15	8247318.79	Pt998-Pt999	350°07'26.76"	3.28
Pt999	713651.58	8247322.02	Pt999-Pt1000	352°05'40.04"	3.28
Pt1000	713651.13	8247325.26	Pt1000-Pt1001	354°03'53.33"	3.28
Pt1001	713650.79	8247328.52	Pt1001-Pt1002	356°02'6.62"	3.28
Pt1002	713650.57	8247331.79	Pt1002-Pt1003	358°00'19.90"	3.28
Pt1003	713650.45	8247335.07	Pt1003-Pt1004	359°58'33.19"	3.28
Pt1004	713650.45	8247338.35	Pt1004-Pt1005	1°56'46.48"	3.28
Pt1005	713650.56	8247341.62	Pt1005-Pt1006	3°54'59.76"	3.28
Pt1006	713650.79	8247344.89	Pt1006-Pt1007	5°53'13.05"	3.28
Pt1007	713651.12	8247348.15	Pt1007-Pt1008	7°51'26.34"	3.28

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1008	713651.57	8247351.40	Pt1008-Pt1009	9°49'39.63"	3.28
Pt1009	713652.13	8247354.63	Pt1009-Pt1010	11°47'52.91"	3.28
Pt1010	713652.80	8247357.84	Pt1010-Pt1011	13°46'6.20"	3.28
Pt1011	713653.58	8247361.02	Pt1011-Pt1012	15°44'19.49"	3.28
Pt1012	713654.47	8247364.17	Pt1012-Pt1013	17°42'32.78"	3.28
Pt1013	713655.47	8247367.30	Pt1013-Pt1014	19°40'46.06"	3.28
Pt1014	713656.57	8247370.38	Pt1014-Pt1015	21°38'59.35"	3.28
Pt1015	713657.78	8247373.43	Pt1015-Pt1016	23°37'12.64"	3.28
Pt1016	713659.09	8247376.43	Pt1016-Pt1017	25°35'25.93"	3.28
Pt1017	713660.51	8247379.39	Pt1017-Pt1018	27°33'39.21"	3.28
Pt1018	713662.02	8247382.29	Pt1018-Pt1019	29°31'52.50"	3.28
Pt1019	713663.64	8247385.14	Pt1019-Pt1020	31°30'5.79"	3.28
Pt1020	713665.35	8247387.94	Pt1020-Pt1021	33°28'19.07"	3.28
Pt1021	713667.16	8247390.67	Pt1021-Pt1022	35°26'32.36"	3.28
Pt1022	713669.06	8247393.34	Pt1022-Pt1023	37°24'45.65"	3.28
Pt1023	713671.05	8247395.94	Pt1023-Pt1024	39°22'58.94"	3.28
Pt1024	713673.13	8247398.48	Pt1024-Pt1025	41°21'12.22"	3.28
Pt1025	713675.30	8247400.94	Pt1025-Pt1026	43°19'25.51"	3.28
Pt1026	713677.54	8247403.32	Pt1026-Pt1027	45°17'38.80"	3.28
Pt1027	713679.87	8247405.63	Pt1027-Pt1028	47°15'52.08"	3.28
Pt1028	713682.28	8247407.85	Pt1028-Pt1029	49°14'5.37"	3.28
Pt1029	713684.76	8247409.99	Pt1029-Pt1030	49°15'45.49"	4.58
Pt1030	713688.23	8247412.98	Pt1030-Pt1031	51°15'39.68"	4.58
Pt1031	713691.80	8247415.84	Pt1031-Pt1032	53°15'33.87"	4.58
Pt1032	713695.47	8247418.58	Pt1032-Pt1033	55°15'28.06"	4.58
Pt1033	713699.23	8247421.19	Pt1033-Pt1034	57°15'22.25"	4.58
Pt1034	713703.08	8247423.66	Pt1034-Pt1035	59°15'16.44"	4.58
Pt1035	713707.01	8247426.00	Pt1035-Pt1036	61°15'10.63"	4.58
Pt1036	713711.02	8247428.20	Pt1036-Pt1037	63°15'4.81"	4.58
Pt1037	713715.11	8247430.26	Pt1037-Pt1038	65°14'59.00"	4.58
Pt1038	713719.26	8247432.18	Pt1038-Pt1039	67°14'53.19"	4.58
Pt1039	713723.48	8247433.95	Pt1039-Pt1040	69°14'47.38"	4.58
Pt1040	713727.76	8247435.57	Pt1040-Pt1041	71°14'41.57"	4.58
Pt1041	713732.09	8247437.04	Pt1041-Pt1042	73°14'35.76"	4.58
Pt1042	713736.48	8247438.36	Pt1042-Pt1043	75°14'29.95"	4.58
Pt1043	713740.90	8247439.52	Pt1043-Pt1044	77°14'24.14"	4.58
Pt1044	713745.36	8247440.54	Pt1044-Pt1045	79°14'18.33"	4.58
Pt1045	713749.86	8247441.39	Pt1045-Pt1046	81°14'12.52"	4.58
Pt1046	713754.38	8247442.09	Pt1046-Pt1047	83°14'6.71"	4.58
Pt1047	713758.93	8247442.63	Pt1047-Pt1048	85°14'0.90"	4.58
Pt1048	713763.49	8247443.01	Pt1048-Pt1049	87°13'55.09"	4.58
Pt1049	713768.06	8247443.23	Pt1049-Pt1050	89°13'49.27"	4.58
Pt1050	713772.63	8247443.29	Pt1050-Pt1051	91°13'43.46"	4.58
Pt1051	713777.21	8247443.19	Pt1051-Pt1052	93°13'37.65"	4.58
Pt1052	713781.78	8247442.93	Pt1052-Pt1053	95°13'31.84"	4.58
Pt1053	713786.33	8247442.52	Pt1053-Pt1054	97°13'26.03"	4.58

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1054	713790.87	8247441.94	Pt1054-Pt1055	99°13'20.22"	4.58
Pt1055	713795.39	8247441.21	Pt1055-Pt1056	101°13'14.41"	4.58
Pt1056	713799.88	8247440.32	Pt1056-Pt1057	103°13'8.60"	4.58
Pt1057	713804.33	8247439.27	Pt1057-Pt1058	105°13'2.79"	4.58
Pt1058	713808.75	8247438.07	Pt1058-Pt1059	107°12'56.98"	4.58
Pt1059	713813.12	8247436.72	Pt1059-Pt1060	109°12'51.17"	4.58
Pt1060	713817.44	8247435.21	Pt1060-Pt1061	111°12'45.36"	4.58
Pt1061	713821.71	8247433.55	Pt1061-Pt1062	113°12'39.55"	4.58
Pt1062	713825.91	8247431.75	Pt1062-Pt1063	115°12'33.73"	4.58
Pt1063	713830.05	8247429.80	Pt1063-Pt1064	117°12'27.92"	4.58
Pt1064	713834.12	8247427.71	Pt1064-Pt1065	119°12'22.11"	4.58
Pt1065	713838.12	8247425.48	Pt1065-Pt1066	121°12'16.30"	4.58
Pt1066	713842.03	8247423.11	Pt1066-Pt1067	123°12'10.49"	4.58
Pt1067	713845.86	8247420.60	Pt1067-Pt1068	125°12'4.68"	4.58
Pt1068	713849.60	8247417.96	Pt1068-Pt1069	127°11'58.87"	4.58
Pt1069	713853.24	8247415.19	Pt1069-Pt1070	129°11'53.06"	4.58
Pt1070	713856.79	8247412.30	Pt1070-Pt1071	131°11'47.25"	4.58
Pt1071	713860.23	8247409.29	Pt1071-Pt1072	142°19'11.48"	4.95
Pt1072	713863.26	8247405.37	Pt1072-Pt1073	140°19'54.01"	4.95
Pt1073	713866.41	8247401.57	Pt1073-Pt1074	138°20'36.53"	4.95
Pt1074	713869.70	8247397.87	Pt1074-Pt1075	136°21'19.06"	4.95
Pt1075	713873.12	8247394.29	Pt1075-Pt1076	134°22'1.58"	4.95
Pt1076	713876.65	8247390.83	Pt1076-Pt1077	132°22'44.10"	4.95
Pt1077	713880.31	8247387.50	Pt1077-Pt1078	130°23'26.63"	4.95
Pt1078	713884.07	8247384.29	Pt1078-Pt1079	128°24'9.15"	4.95
Pt1079	713887.95	8247381.22	Pt1079-Pt1080	126°24'51.68"	4.95
Pt1080	713891.93	8247378.29	Pt1080-Pt1081	124°25'34.20"	4.95
Pt1081	713896.01	8247375.49	Pt1081-Pt1082	122°26'16.72"	4.95
Pt1082	713900.18	8247372.84	Pt1082-Pt1083	120°26'59.25"	4.95
Pt1083	713904.45	8247370.33	Pt1083-Pt1084	118°27'41.77"	4.95
Pt1084	713908.80	8247367.97	Pt1084-Pt1085	116°28'24.30"	4.95
Pt1085	713913.22	8247365.77	Pt1085-Pt1086	114°29'6.82"	4.95
Pt1086	713917.73	8247363.72	Pt1086-Pt1087	112°29'49.35"	4.95
Pt1087	713922.30	8247361.82	Pt1087-Pt1088	110°30'31.87"	4.95
Pt1088	713926.93	8247360.09	Pt1088-Pt1089	108°31'14.39"	4.95
Pt1089	713931.62	8247358.52	Pt1089-Pt1090	106°31'56.92"	4.95
Pt1090	713936.36	8247357.11	Pt1090-Pt1091	104°32'39.44"	4.95
Pt1091	713941.15	8247355.87	Pt1091-Pt1092	102°33'21.97"	4.95
Pt1092	713945.98	8247354.80	Pt1092-Pt1093	100°34'4.49"	4.95
Pt1093	713950.84	8247353.89	Pt1093-Pt1094	98°34'47.01"	4.95
Pt1094	713955.73	8247353.15	Pt1094-Pt1095	96°35'29.54"	4.95
Pt1095	713960.64	8247352.58	Pt1095-Pt1096	94°36'12.06"	4.95
Pt1096	713965.57	8247352.19	Pt1096-Pt1097	92°36'54.59"	4.95
Pt1097	713970.51	8247351.96	Pt1097-Pt1098	90°37'37.11"	4.95
Pt1098	713975.46	8247351.91	Pt1098-Pt1099	100°09'59.06"	102.04
Pt1099	714075.90	8247333.89	Pt1099-Pt1100	115°06'51.77"	1.54

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1100	714077.29	8247333.24	Pt1100-Pt1101	113°06'45.31"	1.54
Pt1101	714078.71	8247332.63	Pt1101-Pt1102	111°06'38.84"	1.54
Pt1102	714080.15	8247332.08	Pt1102-Pt1103	109°06'32.37"	1.54
Pt1103	714081.61	8247331.57	Pt1103-Pt1104	107°06'25.90"	1.54
Pt1104	714083.09	8247331.12	Pt1104-Pt1105	105°06'19.44"	1.54
Pt1105	714084.58	8247330.72	Pt1105-Pt1106	103°06'12.97"	1.54
Pt1106	714086.08	8247330.37	Pt1106-Pt1107	101°06'6.50"	1.54
Pt1107	714087.60	8247330.07	Pt1107-Pt1108	99°06'0.03"	1.54
Pt1108	714089.12	8247329.82	Pt1108-Pt1109	97°05'53.56"	1.54
Pt1109	714090.65	8247329.63	Pt1109-Pt1110	95°05'47.09"	1.54
Pt1110	714092.19	8247329.50	Pt1110-Pt1111	93°05'40.63"	1.54
Pt1111	714093.73	8247329.41	Pt1111-Pt1112	91°05'34.16"	1.54
Pt1112	714095.27	8247329.38	Pt1112-Pt1113	89°05'27.69"	1.54
Pt1113	714096.82	8247329.41	Pt1113-Pt1114	87°05'21.22"	1.54
Pt1114	714098.36	8247329.49	Pt1114-Pt1115	85°05'14.75"	1.54
Pt1115	714099.90	8247329.62	Pt1115-Pt1116	83°05'8.29"	1.54
Pt1116	714101.43	8247329.81	Pt1116-Pt1117	81°05'1.82"	1.54
Pt1117	714102.95	8247330.04	Pt1117-Pt1118	79°04'55.35"	1.54
Pt1118	714104.47	8247330.34	Pt1118-Pt1119	77°04'48.88"	1.54
Pt1119	714105.97	8247330.68	Pt1119-Pt1120	75°04'42.41"	1.54
Pt1120	714107.47	8247331.08	Pt1120-Pt1121	73°04'35.94"	1.54
Pt1121	714108.94	8247331.53	Pt1121-Pt1122	71°04'29.48"	1.54
Pt1122	714110.40	8247332.03	Pt1122-Pt1123	69°04'23.01"	1.54
Pt1123	714111.84	8247332.58	Pt1123-Pt1124	67°04'16.54"	1.54
Pt1124	714113.27	8247333.18	Pt1124-Pt1125	65°04'10.07"	1.54
Pt1125	714114.67	8247333.83	Pt1125-Pt1126	63°04'3.60"	1.54
Pt1126	714116.04	8247334.53	Pt1126-Pt1127	61°03'57.14"	1.54
Pt1127	714117.39	8247335.28	Pt1127-Pt1128	59°03'50.67"	1.54
Pt1128	714118.72	8247336.07	Pt1128-Pt1129	57°03'44.20"	1.54
Pt1129	714120.01	8247336.91	Pt1129-Pt1130	55°03'37.73"	1.54
Pt1130	714121.28	8247337.80	Pt1130-Pt1131	53°03'31.26"	1.54
Pt1131	714122.51	8247338.72	Pt1131-Pt1132	51°03'24.79"	1.54
Pt1132	714123.71	8247339.69	Pt1132-Pt1133	49°03'18.33"	1.54
Pt1133	714124.88	8247340.70	Pt1133-Pt1134	47°03'11.86"	1.54
Pt1134	714126.01	8247341.76	Pt1134-Pt1135	45°03'5.39"	1.54
Pt1135	714127.10	8247342.85	Pt1135-Pt1136	43°02'58.92"	1.54
Pt1136	714128.15	8247343.97	Pt1136-Pt1137	41°02'52.45"	1.54
Pt1137	714129.17	8247345.14	Pt1137-Pt1138	39°02'45.99"	1.54
Pt1138	714130.14	8247346.34	Pt1138-Pt1139	37°02'39.52"	1.54
Pt1139	714131.07	8247347.57	Pt1139-Pt1140	35°02'33.05"	1.54
Pt1140	714131.95	8247348.83	Pt1140-Pt1141	33°02'26.58"	1.54
Pt1141	714132.80	8247350.13	Pt1141-Pt1142	31°02'20.11"	1.54
Pt1142	714133.59	8247351.45	Pt1142-Pt1143	29°02'13.64"	1.54
Pt1143	714134.34	8247352.80	Pt1143-Pt1144	27°02'7.18"	1.54
Pt1144	714135.04	8247354.17	Pt1144-Pt1145	25°02'0.71"	1.54
Pt1145	714135.70	8247355.57	Pt1145-Pt1146	23°01'54.24"	1.54

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1146	714136.30	8247356.99	Pt1146-Pt1147	21°01'47.77"	1.54
Pt1147	714136.85	8247358.43	Pt1147-Pt1148	19°01'41.30"	1.54
Pt1148	714137.36	8247359.89	Pt1148-Pt1149	17°01'34.84"	1.54
Pt1149	714137.81	8247361.37	Pt1149-Pt1150	15°01'28.37"	1.54
Pt1150	714138.21	8247362.86	Pt1150-Pt1151	13°01'21.90"	1.54
Pt1151	714138.56	8247364.36	Pt1151-Pt1152	11°01'15.43"	1.54
Pt1152	714138.85	8247365.88	Pt1152-Pt1153	9°01'8.96"	1.54
Pt1153	714139.09	8247367.40	Pt1153-Pt1154	7°01'2.50"	1.54
Pt1154	714139.28	8247368.93	Pt1154-Pt1155	5°00'56.02"	1.54
Pt1155	714139.42	8247370.47	Pt1155-Pt1156	3°00'49.56"	1.54
Pt1156	714139.50	8247372.01	Pt1156-Pt1157	1°00'43.09"	1.54
Pt1157	714139.53	8247373.56	Pt1157-Pt1158	359°00'36.62"	1.54
Pt1158	714139.50	8247375.10	Pt1158-Pt1159	357°00'30.15"	1.54
Pt1159	714139.42	8247376.64	Pt1159-Pt1160	355°00'23.69"	1.54
Pt1160	714139.28	8247378.18	Pt1160-Pt1161	353°00'17.22"	1.54
Pt1161	714139.10	8247379.71	Pt1161-Pt1162	351°00'10.75"	1.54
Pt1162	714138.86	8247381.24	Pt1162-Pt1163	349°00'4.28"	1.54
Pt1163	714138.56	8247382.75	Pt1163-Pt1164	346°59'57.81"	1.54
Pt1164	714138.21	8247384.26	Pt1164-Pt1165	344°59'51.34"	1.54
Pt1165	714137.81	8247385.75	Pt1165-Pt1166	342°59'44.88"	1.54
Pt1166	714137.36	8247387.22	Pt1166-Pt1167	340°59'38.41"	1.54
Pt1167	714136.86	8247388.68	Pt1167-Pt1168	338°59'31.94"	1.54
Pt1168	714136.31	8247390.12	Pt1168-Pt1169	336°59'25.47"	1.54
Pt1169	714135.70	8247391.54	Pt1169-Pt1170	334°59'19.00"	1.54
Pt1170	714135.05	8247392.94	Pt1170-Pt1171	332°59'12.54"	1.54
Pt1171	714134.35	8247394.32	Pt1171-Pt1172	330°59'6.07"	1.54
Pt1172	714133.60	8247395.67	Pt1172-Pt1173	353°38'4.23"	1.45
Pt1173	714133.44	8247397.11	Pt1173-Pt1174	355°37'39.96"	1.45
Pt1174	714133.33	8247398.55	Pt1174-Pt1175	357°37'15.70"	1.45
Pt1175	714133.27	8247400.00	Pt1175-Pt1176	359°36'51.44"	1.45
Pt1176	714133.26	8247401.45	Pt1176-Pt1177	1°36'27.17"	1.45
Pt1177	714133.30	8247402.90	Pt1177-Pt1178	3°36'2.91"	1.45
Pt1178	714133.39	8247404.35	Pt1178-Pt1179	5°35'38.64"	1.45
Pt1179	714133.53	8247405.79	Pt1179-Pt1180	7°35'14.38"	1.45
Pt1180	714133.72	8247407.23	Pt1180-Pt1181	9°34'50.12"	1.45
Pt1181	714133.97	8247408.65	Pt1181-Pt1182	11°34'25.85"	1.45
Pt1182	714134.26	8247410.07	Pt1182-Pt1183	13°34'1.59"	1.45
Pt1183	714134.60	8247411.48	Pt1183-Pt1184	15°33'37.32"	1.45
Pt1184	714134.99	8247412.88	Pt1184-Pt1185	17°33'13.06"	1.45
Pt1185	714135.42	8247414.26	Pt1185-Pt1186	19°32'48.80"	1.45
Pt1186	714135.91	8247415.63	Pt1186-Pt1187	21°32'24.53"	1.45
Pt1187	714136.44	8247416.98	Pt1187-Pt1188	23°32'0.27"	1.45
Pt1188	714137.02	8247418.31	Pt1188-Pt1189	25°31'36.00"	1.45
Pt1189	714137.64	8247419.61	Pt1189-Pt1190	27°31'11.74"	1.45
Pt1190	714138.31	8247420.90	Pt1190-Pt1191	29°30'47.48"	1.45
Pt1191	714139.03	8247422.16	Pt1191-Pt1192	31°30'23.21"	1.45

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1192	714139.78	8247423.40	Pt1192-Pt1193	33°29'58.95"	1.45
Pt1193	714140.58	8247424.60	Pt1193-Pt1194	35°29'34.68"	1.45
Pt1194	714141.43	8247425.78	Pt1194-Pt1195	37°29'10.42"	1.45
Pt1195	714142.31	8247426.94	Pt1195-Pt1196	39°28'46.16"	1.45
Pt1196	714143.23	8247428.05	Pt1196-Pt1197	41°28'21.89"	1.45
Pt1197	714144.19	8247429.14	Pt1197-Pt1198	43°27'57.63"	1.45
Pt1198	714145.19	8247430.19	Pt1198-Pt1199	45°27'33.36"	1.45
Pt1199	714146.22	8247431.21	Pt1199-Pt1200	47°27'9.10"	1.45
Pt1200	714147.29	8247432.19	Pt1200-Pt1201	49°26'44.84"	1.45
Pt1201	714148.39	8247433.13	Pt1201-Pt1202	51°26'20.57"	1.45
Pt1202	714149.52	8247434.03	Pt1202-Pt1203	53°25'56.31"	1.45
Pt1203	714150.69	8247434.90	Pt1203-Pt1204	55°25'32.05"	1.45
Pt1204	714151.88	8247435.72	Pt1204-Pt1205	57°25'7.78"	1.45
Pt1205	714153.10	8247436.50	Pt1205-Pt1206	59°24'43.52"	1.45
Pt1206	714154.35	8247437.24	Pt1206-Pt1207	61°24'19.25"	1.45
Pt1207	714155.62	8247437.93	Pt1207-Pt1208	63°23'54.99"	1.45
Pt1208	714156.92	8247438.58	Pt1208-Pt1209	65°23'30.73"	1.45
Pt1209	714158.24	8247439.19	Pt1209-Pt1210	67°23'6.46"	1.45
Pt1210	714159.57	8247439.74	Pt1210-Pt1211	69°22'42.20"	1.45
Pt1211	714160.93	8247440.25	Pt1211-Pt1212	71°22'17.93"	1.45
Pt1212	714162.30	8247440.72	Pt1212-Pt1213	73°21'53.67"	1.45
Pt1213	714163.69	8247441.13	Pt1213-Pt1214	75°21'29.41"	1.45
Pt1214	714165.10	8247441.50	Pt1214-Pt1215	77°21'5.14"	1.45
Pt1215	714166.51	8247441.81	Pt1215-Pt1216	79°20'40.88"	1.45
Pt1216	714167.93	8247442.08	Pt1216-Pt1217	81°20'16.61"	1.45
Pt1217	714169.37	8247442.30	Pt1217-Pt1218	83°19'52.35"	1.45
Pt1218	714170.81	8247442.47	Pt1218-Pt1219	85°19'28.08"	1.45
Pt1219	714172.25	8247442.59	Pt1219-Pt1220	87°19'3.82"	1.45
Pt1220	714173.70	8247442.66	Pt1220-Pt1221	89°18'39.56"	1.45
Pt1221	714175.15	8247442.67	Pt1221-Pt1222	91°18'15.29"	1.45
Pt1222	714176.60	8247442.64	Pt1222-Pt1223	93°17'51.03"	1.45
Pt1223	714178.04	8247442.56	Pt1223-Pt1224	95°17'26.77"	1.45
Pt1224	714179.49	8247442.42	Pt1224-Pt1225	97°17'2.50"	1.45
Pt1225	714180.93	8247442.24	Pt1225-Pt1226	99°16'38.24"	1.45
Pt1226	714182.36	8247442.01	Pt1226-Pt1227	101°16'13.97"	1.45
Pt1227	714183.78	8247441.72	Pt1227-Pt1228	103°15'49.71"	1.45
Pt1228	714185.19	8247441.39	Pt1228-Pt1229	105°15'25.45"	1.45
Pt1229	714186.59	8247441.01	Pt1229-Pt1230	107°15'1.18"	1.45
Pt1230	714187.97	8247440.58	Pt1230-Pt1231	109°14'36.92"	1.45
Pt1231	714189.34	8247440.10	Pt1231-Pt1232	111°14'12.65"	1.45
Pt1232	714190.69	8247439.58	Pt1232-Pt1233	113°13'48.39"	1.45
Pt1233	714192.02	8247439.00	Pt1233-Pt1234	115°13'24.13"	1.45
Pt1234	714193.33	8247438.39	Pt1234-Pt1235	117°12'59.86"	1.45
Pt1235	714194.62	8247437.72	Pt1235-Pt1236	119°12'35.60"	1.45
Pt1236	714195.89	8247437.02	Pt1236-Pt1237	121°12'11.34"	1.45
Pt1237	714197.13	8247436.26	Pt1237-Pt1238	123°11'47.07"	1.45

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1238	714198.34	8247435.47	Pt1238-Pt1239	125°11'22.81"	1.45
Pt1239	714199.53	8247434.64	Pt1239-Pt1240	127°10'58.54"	1.45
Pt1240	714200.68	8247433.76	Pt1240-Pt1241	129°10'34.28"	1.45
Pt1241	714201.80	8247432.84	Pt1241-Pt1242	131°10'10.01"	1.45
Pt1242	714202.90	8247431.89	Pt1242-Pt1243	133°09'45.75"	1.45
Pt1243	714203.95	8247430.90	Pt1243-Pt1244	135°09'21.49"	1.45
Pt1244	714204.97	8247429.87	Pt1244-Pt1245	137°08'57.22"	1.45
Pt1245	714205.96	8247428.81	Pt1245-Pt1246	139°08'32.96"	1.45
Pt1246	714206.91	8247427.71	Pt1246-Pt1247	141°08'8.69"	1.45
Pt1247	714207.82	8247426.58	Pt1247-Pt1248	143°07'44.43"	1.45
Pt1248	714208.69	8247425.42	Pt1248-Pt1249	145°07'20.17"	1.45
Pt1249	714209.52	8247424.23	Pt1249-Pt1250	147°06'55.90"	1.45
Pt1250	714210.30	8247423.02	Pt1250-Pt1251	149°06'31.64"	1.45
Pt1251	714211.05	8247421.77	Pt1251-Pt1252	151°06'7.38"	1.45
Pt1252	714211.75	8247420.50	Pt1252-Pt1253	153°05'43.11"	1.45
Pt1253	714212.40	8247419.21	Pt1253-Pt1254	166°15'20.37"	37.61
Pt1254	714221.34	8247382.68	Pt1254-Pt1255	166°57'19.40"	1.22
Pt1255	714221.62	8247381.49	Pt1255-Pt1256	164°58'2.76"	1.22
Pt1256	714221.93	8247380.31	Pt1256-Pt1257	162°58'46.11"	1.22
Pt1257	714222.29	8247379.14	Pt1257-Pt1258	160°59'29.47"	1.22
Pt1258	714222.69	8247377.99	Pt1258-Pt1259	159°00'12.83"	1.22
Pt1259	714223.12	8247376.85	Pt1259-Pt1260	157°00'56.18"	1.22
Pt1260	714223.60	8247375.73	Pt1260-Pt1261	155°01'39.54"	1.22
Pt1261	714224.12	8247374.62	Pt1261-Pt1262	153°02'22.89"	1.22
Pt1262	714224.67	8247373.53	Pt1262-Pt1263	151°03'6.25"	1.22
Pt1263	714225.26	8247372.46	Pt1263-Pt1264	149°03'49.61"	1.22
Pt1264	714225.89	8247371.42	Pt1264-Pt1265	147°04'32.96"	1.22
Pt1265	714226.55	8247370.39	Pt1265-Pt1266	145°05'16.32"	1.22
Pt1266	714227.25	8247369.39	Pt1266-Pt1267	143°05'59.67"	1.22
Pt1267	714227.98	8247368.42	Pt1267-Pt1268	141°06'43.03"	1.22
Pt1268	714228.75	8247367.47	Pt1268-Pt1269	139°07'26.39"	1.22
Pt1269	714229.55	8247366.54	Pt1269-Pt1270	137°08'9.74"	1.22
Pt1270	714230.38	8247365.65	Pt1270-Pt1271	135°08'53.10"	1.22
Pt1271	714231.24	8247364.79	Pt1271-Pt1272	133°09'36.45"	1.22
Pt1272	714232.13	8247363.95	Pt1272-Pt1273	131°10'19.81"	1.22
Pt1273	714233.05	8247363.15	Pt1273-Pt1274	129°11'3.17"	1.22
Pt1274	714233.99	8247362.38	Pt1274-Pt1275	127°11'46.52"	1.22
Pt1275	714234.96	8247361.64	Pt1275-Pt1276	125°12'29.88"	1.22
Pt1276	714235.96	8247360.94	Pt1276-Pt1277	123°13'13.24"	1.22
Pt1277	714236.98	8247360.27	Pt1277-Pt1278	121°13'56.59"	1.22
Pt1278	714238.02	8247359.63	Pt1278-Pt1279	119°14'39.95"	1.22
Pt1279	714239.09	8247359.04	Pt1279-Pt1280	117°15'23.31"	1.22
Pt1280	714240.17	8247358.48	Pt1280-Pt1281	115°16'6.66"	1.22
Pt1281	714241.28	8247357.96	Pt1281-Pt1282	113°16'50.02"	1.22
Pt1282	714242.40	8247357.48	Pt1282-Pt1283	111°17'33.37"	1.22
Pt1283	714243.54	8247357.03	Pt1283-Pt1284	109°18'16.73"	1.22

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1284	714244.69	8247356.63	Pt1284-Pt1285	107°19'0.08"	1.22
Pt1285	714245.85	8247356.27	Pt1285-Pt1286	105°19'43.44"	1.22
Pt1286	714247.03	8247355.94	Pt1286-Pt1287	103°20'26.80"	1.22
Pt1287	714248.22	8247355.66	Pt1287-Pt1288	101°21'10.15"	1.22
Pt1288	714249.41	8247355.42	Pt1288-Pt1289	99°21'53.51"	1.22
Pt1289	714250.62	8247355.22	Pt1289-Pt1290	97°22'36.86"	1.22
Pt1290	714251.83	8247355.07	Pt1290-Pt1291	95°23'20.22"	1.22
Pt1291	714253.04	8247354.95	Pt1291-Pt1292	93°24'3.58"	1.22
Pt1292	714254.26	8247354.88	Pt1292-Pt1293	91°24'46.93"	1.22
Pt1293	714255.48	8247354.85	Pt1293-Pt1294	89°25'30.29"	1.22
Pt1294	714256.70	8247354.86	Pt1294-Pt1295	87°26'13.64"	1.22
Pt1295	714257.92	8247354.92	Pt1295-Pt1296	85°26'57.00"	1.22
Pt1296	714259.14	8247355.01	Pt1296-Pt1297	83°27'40.36"	1.22
Pt1297	714260.35	8247355.15	Pt1297-Pt1298	81°28'23.72"	1.22
Pt1298	714261.55	8247355.33	Pt1298-Pt1299	79°29'7.07"	1.22
Pt1299	714262.75	8247355.56	Pt1299-Pt1300	77°29'50.43"	1.22
Pt1300	714263.95	8247355.82	Pt1300-Pt1301	75°30'33.78"	1.22
Pt1301	714265.13	8247356.12	Pt1301-Pt1302	73°31'17.14"	1.22
Pt1302	714266.30	8247356.47	Pt1302-Pt1303	71°32'0.50"	1.22
Pt1303	714267.45	8247356.86	Pt1303-Pt1304	69°32'43.85"	1.22
Pt1304	714268.60	8247357.28	Pt1304-Pt1305	67°33'27.21"	1.22
Pt1305	714269.73	8247357.75	Pt1305-Pt1306	65°34'10.56"	1.22
Pt1306	714270.84	8247358.25	Pt1306-Pt1307	63°34'53.92"	1.22
Pt1307	714271.93	8247358.80	Pt1307-Pt1308	61°35'37.28"	1.22
Pt1308	714273.00	8247359.38	Pt1308-Pt1309	59°36'20.63"	1.22
Pt1309	714274.06	8247360.00	Pt1309-Pt1310	57°37'3.99"	1.22
Pt1310	714275.09	8247360.65	Pt1310-Pt1311	55°37'47.34"	1.22
Pt1311	714276.09	8247361.34	Pt1311-Pt1312	53°38'30.70"	1.22
Pt1312	714277.08	8247362.06	Pt1312-Pt1313	51°39'14.06"	1.22
Pt1313	714278.03	8247362.82	Pt1313-Pt1314	49°39'57.41"	1.22
Pt1314	714278.96	8247363.61	Pt1314-Pt1315	47°40'40.77"	1.22
Pt1315	714279.87	8247364.43	Pt1315-Pt1316	45°41'24.12"	1.22
Pt1316	714280.74	8247365.28	Pt1316-Pt1317	43°42'7.48"	1.22
Pt1317	714281.58	8247366.16	Pt1317-Pt1318	41°42'50.83"	1.22
Pt1318	714282.39	8247367.08	Pt1318-Pt1319	39°43'34.19"	1.22
Pt1319	714283.17	8247368.01	Pt1319-Pt1320	37°44'17.55"	1.22
Pt1320	714283.92	8247368.98	Pt1320-Pt1321	35°45'0.90"	1.22
Pt1321	714284.63	8247369.97	Pt1321-Pt1322	33°45'44.26"	1.22
Pt1322	714285.31	8247370.98	Pt1322-Pt1323	31°46'27.62"	1.22
Pt1323	714285.95	8247372.02	Pt1323-Pt1324	29°47'10.97"	1.22
Pt1324	714286.56	8247373.08	Pt1324-Pt1325	27°47'54.33"	1.22
Pt1325	714287.13	8247374.16	Pt1325-Pt1326	25°48'37.68"	1.22
Pt1326	714287.66	8247375.26	Pt1326-Pt1327	23°49'21.04"	1.22
Pt1327	714288.15	8247376.37	Pt1327-Pt1328	21°50'4.40"	1.22
Pt1328	714288.61	8247377.51	Pt1328-Pt1329	19°50'47.76"	1.22
Pt1329	714289.02	8247378.65	Pt1329-Pt1330	17°51'31.11"	1.22

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1330	714289.40	8247379.82	Pt1330-Pt1331	15°52'14.46"	1.22
Pt1331	714289.73	8247380.99	Pt1331-Pt1332	13°52'57.82"	1.22
Pt1332	714290.02	8247382.17	Pt1332-Pt1333	11°53'41.18"	1.22
Pt1333	714290.27	8247383.37	Pt1333-Pt1334	9°54'24.53"	1.22
Pt1334	714290.48	8247384.57	Pt1334-Pt1335	7°55'7.89"	1.22
Pt1335	714290.65	8247385.78	Pt1335-Pt1336	5°55'51.25"	1.22
Pt1336	714290.78	8247386.99	Pt1336-Pt1337	3°56'34.60"	1.22
Pt1337	714290.86	8247388.21	Pt1337-Pt1338	1°57'17.96"	1.22
Pt1338	714290.90	8247389.43	Pt1338-Pt1339	359°58'1.31"	1.22
Pt1339	714290.90	8247390.65	Pt1339-Pt1340	357°58'44.67"	1.22
Pt1340	714290.86	8247391.87	Pt1340-Pt1341	355°59'28.03"	1.22
Pt1341	714290.77	8247393.09	Pt1341-Pt1342	354°00'11.38"	1.22
Pt1342	714290.65	8247394.30	Pt1342-Pt1343	352°00'54.74"	1.22
Pt1343	714290.48	8247395.51	Pt1343-Pt1344	350°01'38.10"	1.22
Pt1344	714290.27	8247396.71	Pt1344-Pt1345	348°02'21.45"	1.22
Pt1345	714290.01	8247397.90	Pt1345-Pt1346	346°03'4.81"	1.22
Pt1346	714289.72	8247399.09	Pt1346-Pt1347	344°03'48.16"	1.22
Pt1347	714289.38	8247400.26	Pt1347-Pt1348	342°04'31.52"	1.22
Pt1348	714289.01	8247401.42	Pt1348-Pt1349	340°05'14.88"	1.22
Pt1349	714288.59	8247402.57	Pt1349-Pt1350	338°05'58.23"	1.22
Pt1350	714288.14	8247403.70	Pt1350-Pt1351	336°06'41.59"	1.22
Pt1351	714287.64	8247404.82	Pt1351-Pt1352	334°07'24.94"	1.22
Pt1352	714287.11	8247405.92	Pt1352-Pt1353	332°08'8.30"	1.22
Pt1353	714286.54	8247406.99	Pt1353-Pt1354	330°08'51.66"	1.22
Pt1354	714285.93	8247408.05	Pt1354-Pt1355	328°09'35.01"	1.22
Pt1355	714285.29	8247409.09	Pt1355-Pt1356	326°10'18.37"	1.22
Pt1356	714284.61	8247410.10	Pt1356-Pt1357	324°11'1.73"	1.22
Pt1357	714283.90	8247411.09	Pt1357-Pt1358	354°30'30.20"	160.69
Pt1358	714268.52	8247571.05	Pt1358-Pt1359	4°49'10.92"	1.26
Pt1359	714268.62	8247572.30	Pt1359-Pt1360	6°49'10.34"	1.26
Pt1360	714268.77	8247573.55	Pt1360-Pt1361	8°49'9.76"	1.26
Pt1361	714268.97	8247574.80	Pt1361-Pt1362	10°49'9.17"	1.26
Pt1362	714269.20	8247576.03	Pt1362-Pt1363	12°49'8.59"	1.26
Pt1363	714269.48	8247577.26	Pt1363-Pt1364	14°49'8.00"	1.26
Pt1364	714269.80	8247578.48	Pt1364-Pt1365	16°49'7.42"	1.26
Pt1365	714270.17	8247579.68	Pt1365-Pt1366	18°49'6.83"	1.26
Pt1366	714270.57	8247580.87	Pt1366-Pt1367	20°49'6.25"	1.26
Pt1367	714271.02	8247582.05	Pt1367-Pt1368	22°49'5.66"	1.26
Pt1368	714271.51	8247583.21	Pt1368-Pt1369	24°49'5.08"	1.26
Pt1369	714272.04	8247584.35	Pt1369-Pt1370	26°49'4.50"	1.26
Pt1370	714272.60	8247585.47	Pt1370-Pt1371	28°49'3.91"	1.26
Pt1371	714273.21	8247586.58	Pt1371-Pt1372	30°49'3.33"	1.26
Pt1372	714273.86	8247587.66	Pt1372-Pt1373	32°49'2.74"	1.26
Pt1373	714274.54	8247588.72	Pt1373-Pt1374	34°49'2.16"	1.26
Pt1374	714275.26	8247589.75	Pt1374-Pt1375	36°49'1.57"	1.26
Pt1375	714276.01	8247590.76	Pt1375-Pt1376	38°49'0.99"	1.26

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1376	714276.80	8247591.74	Pt1376-Pt1377	40°49'0.41"	1.26
Pt1377	714277.62	8247592.69	Pt1377-Pt1378	42°48'59.82"	1.26
Pt1378	714278.48	8247593.61	Pt1378-Pt1379	44°48'59.23"	1.26
Pt1379	714279.36	8247594.51	Pt1379-Pt1380	46°48'58.65"	1.26
Pt1380	714280.28	8247595.37	Pt1380-Pt1381	48°48'58.07"	1.26
Pt1381	714281.23	8247596.20	Pt1381-Pt1382	50°48'57.48"	1.26
Pt1382	714282.20	8247596.99	Pt1382-Pt1383	52°48'56.90"	1.26
Pt1383	714283.21	8247597.75	Pt1383-Pt1384	54°48'56.31"	1.26
Pt1384	714284.24	8247598.48	Pt1384-Pt1385	56°48'55.73"	1.26
Pt1385	714285.29	8247599.17	Pt1385-Pt1386	58°48'55.15"	1.26
Pt1386	714286.37	8247599.82	Pt1386-Pt1387	60°48'54.56"	1.26
Pt1387	714287.46	8247600.43	Pt1387-Pt1388	62°48'53.98"	1.26
Pt1388	714288.58	8247601.01	Pt1388-Pt1389	64°48'53.39"	1.26
Pt1389	714289.72	8247601.54	Pt1389-Pt1390	66°48'52.81"	1.26
Pt1390	714290.88	8247602.04	Pt1390-Pt1391	68°48'52.22"	1.26
Pt1391	714292.05	8247602.49	Pt1391-Pt1392	70°48'51.64"	1.26
Pt1392	714293.24	8247602.90	Pt1392-Pt1393	72°48'51.06"	1.26
Pt1393	714294.44	8247603.28	Pt1393-Pt1394	74°48'50.47"	1.26
Pt1394	714295.66	8247603.61	Pt1394-Pt1395	76°48'49.89"	1.26
Pt1395	714296.88	8247603.89	Pt1395-Pt1396	78°48'49.30"	1.26
Pt1396	714298.12	8247604.14	Pt1396-Pt1397	80°48'48.72"	1.26
Pt1397	714299.36	8247604.34	Pt1397-Pt1398	82°48'48.13"	1.26
Pt1398	714300.61	8247604.50	Pt1398-Pt1399	84°48'47.55"	1.26
Pt1399	714301.86	8247604.61	Pt1399-Pt1400	86°48'46.96"	1.26
Pt1400	714303.12	8247604.68	Pt1400-Pt1401	88°48'46.38"	1.26
Pt1401	714304.38	8247604.71	Pt1401-Pt1402	90°48'45.79"	1.26
Pt1402	714305.64	8247604.69	Pt1402-Pt1403	92°48'45.22"	1.26
Pt1403	714306.89	8247604.63	Pt1403-Pt1404	94°48'44.63"	1.26
Pt1404	714308.15	8247604.52	Pt1404-Pt1405	96°48'44.04"	1.26
Pt1405	714309.40	8247604.37	Pt1405-Pt1406	98°48'43.46"	1.26
Pt1406	714310.64	8247604.18	Pt1406-Pt1407	100°48'42.87"	1.26
Pt1407	714311.88	8247603.94	Pt1407-Pt1408	102°48'42.29"	1.26
Pt1408	714313.10	8247603.66	Pt1408-Pt1409	104°48'41.70"	1.26
Pt1409	714314.32	8247603.34	Pt1409-Pt1410	106°48'41.12"	1.26
Pt1410	714315.53	8247602.98	Pt1410-Pt1411	108°48'40.53"	1.26
Pt1411	714316.72	8247602.57	Pt1411-Pt1412	110°48'39.96"	1.26
Pt1412	714317.89	8247602.12	Pt1412-Pt1413	112°48'39.37"	1.26
Pt1413	714319.05	8247601.64	Pt1413-Pt1414	114°48'38.78"	1.26
Pt1414	714320.20	8247601.11	Pt1414-Pt1415	116°48'38.20"	1.26
Pt1415	714321.32	8247600.54	Pt1415-Pt1416	118°48'37.62"	1.26
Pt1416	714322.42	8247599.93	Pt1416-Pt1417	120°48'37.03"	1.26
Pt1417	714323.50	8247599.29	Pt1417-Pt1418	122°48'36.45"	1.26
Pt1418	714324.56	8247598.61	Pt1418-Pt1419	124°48'35.86"	1.26
Pt1419	714325.59	8247597.89	Pt1419-Pt1420	126°48'35.28"	1.26
Pt1420	714326.60	8247597.14	Pt1420-Pt1421	128°48'34.69"	1.26
Pt1421	714327.58	8247596.35	Pt1421-Pt1422	130°48'34.11"	1.26

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1422	714328.53	8247595.52	Pt1422-Pt1423	132°48'33.53"	1.26
Pt1423	714329.46	8247594.67	Pt1423-Pt1424	134°48'32.94"	1.26
Pt1424	714330.35	8247593.78	Pt1424-Pt1425	136°48'32.35"	1.26
Pt1425	714331.21	8247592.86	Pt1425-Pt1426	138°48'31.77"	1.26
Pt1426	714332.04	8247591.92	Pt1426-Pt1427	140°48'31.19"	1.26
Pt1427	714332.84	8247590.94	Pt1427-Pt1428	142°48'30.60"	1.26
Pt1428	714333.60	8247589.94	Pt1428-Pt1429	144°48'30.02"	1.26
Pt1429	714334.32	8247588.91	Pt1429-Pt1430	149°04'12.89"	136.17
Pt1430	714404.31	8247472.11	Pt1430-Pt1431	128°55'53.76"	1.93
Pt1431	714405.81	8247470.90	Pt1431-Pt1432	126°57'13.56"	1.93
Pt1432	714407.35	8247469.74	Pt1432-Pt1433	124°58'33.35"	1.93
Pt1433	714408.93	8247468.63	Pt1433-Pt1434	122°59'53.15"	1.93
Pt1434	714410.55	8247467.58	Pt1434-Pt1435	121°01'12.95"	1.93
Pt1435	714412.20	8247466.59	Pt1435-Pt1436	119°02'32.75"	1.93
Pt1436	714413.88	8247465.65	Pt1436-Pt1437	117°03'52.55"	1.93
Pt1437	714415.60	8247464.78	Pt1437-Pt1438	115°05'12.34"	1.93
Pt1438	714417.35	8247463.96	Pt1438-Pt1439	113°06'32.14"	1.93
Pt1439	714419.12	8247463.20	Pt1439-Pt1440	111°07'51.94"	1.93
Pt1440	714420.92	8247462.51	Pt1440-Pt1441	109°09'11.74"	1.93
Pt1441	714422.74	8247461.88	Pt1441-Pt1442	107°10'31.54"	1.93
Pt1442	714424.58	8247461.31	Pt1442-Pt1443	105°11'51.33"	1.93
Pt1443	714426.44	8247460.80	Pt1443-Pt1444	103°13'11.13"	1.93
Pt1444	714428.32	8247460.36	Pt1444-Pt1445	101°14'30.93"	1.93
Pt1445	714430.21	8247459.98	Pt1445-Pt1446	99°15'50.73"	1.93
Pt1446	714432.11	8247459.67	Pt1446-Pt1447	97°17'10.52"	1.93
Pt1447	714434.02	8247459.43	Pt1447-Pt1448	95°18'30.32"	1.93
Pt1448	714435.94	8247459.25	Pt1448-Pt1449	93°19'50.12"	1.93
Pt1449	714437.87	8247459.14	Pt1449-Pt1450	91°21'9.92"	1.93
Pt1450	714439.79	8247459.09	Pt1450-Pt1451	89°22'29.72"	1.93
Pt1451	714441.72	8247459.11	Pt1451-Pt1452	87°23'49.51"	1.93
Pt1452	714443.65	8247459.20	Pt1452-Pt1453	85°25'9.31"	1.93
Pt1453	714445.57	8247459.36	Pt1453-Pt1454	83°26'29.11"	1.93
Pt1454	714447.48	8247459.58	Pt1454-Pt1455	81°27'48.91"	1.93
Pt1455	714449.39	8247459.86	Pt1455-Pt1456	79°29'8.71"	1.93
Pt1456	714451.28	8247460.21	Pt1456-Pt1457	77°30'28.50"	1.93
Pt1457	714453.17	8247460.63	Pt1457-Pt1458	75°31'48.30"	1.93
Pt1458	714455.03	8247461.11	Pt1458-Pt1459	73°33'8.10"	1.93
Pt1459	714456.88	8247461.66	Pt1459-Pt1460	71°34'27.90"	1.93
Pt1460	714458.71	8247462.27	Pt1460-Pt1461	69°35'47.70"	1.93
Pt1461	714460.52	8247462.94	Pt1461-Pt1462	67°37'7.49"	1.93
Pt1462	714462.30	8247463.67	Pt1462-Pt1463	65°38'27.29"	1.93
Pt1463	714464.06	8247464.47	Pt1463-Pt1464	63°39'47.09"	1.93
Pt1464	714465.78	8247465.32	Pt1464-Pt1465	61°41'6.89"	1.93
Pt1465	714467.48	8247466.24	Pt1465-Pt1466	59°42'26.69"	1.93
Pt1466	714469.14	8247467.21	Pt1466-Pt1467	57°43'46.48"	1.93
Pt1467	714470.77	8247468.24	Pt1467-Pt1468	55°45'6.28"	1.93

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1468	714472.37	8247469.32	Pt1468-Pt1469	53°46'26.08"	1.93
Pt1469	714473.92	8247470.46	Pt1469-Pt1470	51°47'45.88"	1.93
Pt1470	714475.44	8247471.66	Pt1470-Pt1471	49°49'5.68"	1.93
Pt1471	714476.91	8247472.90	Pt1471-Pt1472	47°50'25.47"	1.93
Pt1472	714478.34	8247474.19	Pt1472-Pt1473	45°51'45.27"	1.93
Pt1473	714479.72	8247475.54	Pt1473-Pt1474	43°53'5.07"	1.93
Pt1474	714481.06	8247476.93	Pt1474-Pt1475	41°54'24.87"	1.93
Pt1475	714482.35	8247478.36	Pt1475-Pt1476	39°55'44.66"	1.93
Pt1476	714483.58	8247479.84	Pt1476-Pt1477	37°57'4.46"	1.93
Pt1477	714484.77	8247481.36	Pt1477-Pt1478	35°58'24.26"	1.93
Pt1478	714485.90	8247482.92	Pt1478-Pt1479	33°59'44.06"	1.93
Pt1479	714486.98	8247484.52	Pt1479-Pt1480	32°01'3.86"	1.93
Pt1480	714488.00	8247486.15	Pt1480-Pt1481	30°02'23.65"	1.93
Pt1481	714488.97	8247487.82	Pt1481-Pt1482	28°03'43.45"	1.93
Pt1482	714489.87	8247489.52	Pt1482-Pt1483	26°05'3.25"	1.93
Pt1483	714490.72	8247491.25	Pt1483-Pt1484	24°06'23.05"	1.93
Pt1484	714491.51	8247493.01	Pt1484-Pt1485	22°07'42.84"	1.93
Pt1485	714492.23	8247494.80	Pt1485-Pt1486	20°09'2.64"	1.93
Pt1486	714492.90	8247496.61	Pt1486-Pt1487	18°10'22.44"	1.93
Pt1487	714493.50	8247498.44	Pt1487-Pt1488	16°11'42.24"	1.93
Pt1488	714494.04	8247500.29	Pt1488-Pt1489	14°13'2.04"	1.93
Pt1489	714494.51	8247502.16	Pt1489-Pt1490	3°28'35.81"	167.85
Pt1490	714504.69	8247669.70	Pt1490-Pt1491	3°28'35.81"	16.18
Pt1491	714505.67	8247685.86	Pt1491-Pt1492	339°39'8.82"	136.69
Pt1492	714458.14	8247814.02	Pt1492-Pt1493	349°12'36.69"	0.82
Pt1493	714457.99	8247814.83	Pt1493-Pt1494	351°11'34.90"	0.82
Pt1494	714457.86	8247815.64	Pt1494-Pt1495	353°10'33.12"	0.82
Pt1495	714457.76	8247816.46	Pt1495-Pt1496	355°09'31.33"	0.82
Pt1496	714457.69	8247817.28	Pt1496-Pt1497	357°08'29.54"	0.82
Pt1497	714457.65	8247818.10	Pt1497-Pt1498	359°07'27.75"	0.82
Pt1498	714457.64	8247818.93	Pt1498-Pt1499	1°06'25.96"	0.82
Pt1499	714457.66	8247819.75	Pt1499-Pt1500	3°05'24.17"	0.82
Pt1500	714457.70	8247820.57	Pt1500-Pt1501	5°04'22.38"	0.82
Pt1501	714457.77	8247821.39	Pt1501-Pt1502	7°03'20.60"	0.82
Pt1502	714457.88	8247822.21	Pt1502-Pt1503	9°02'18.81"	0.82
Pt1503	714458.00	8247823.02	Pt1503-Pt1504	11°01'17.02"	0.82
Pt1504	714458.16	8247823.83	Pt1504-Pt1505	13°00'15.23"	0.82
Pt1505	714458.35	8247824.63	Pt1505-Pt1506	14°59'13.44"	0.82
Pt1506	714458.56	8247825.43	Pt1506-Pt1507	16°58'11.66"	0.82
Pt1507	714458.80	8247826.22	Pt1507-Pt1508	18°57'9.87"	0.82
Pt1508	714459.07	8247827.00	Pt1508-Pt1509	20°56'8.08"	0.82
Pt1509	714459.36	8247827.77	Pt1509-Pt1510	22°55'6.29"	0.82
Pt1510	714459.68	8247828.53	Pt1510-Pt1511	24°54'4.50"	0.82
Pt1511	714460.03	8247829.27	Pt1511-Pt1512	26°53'2.72"	0.82
Pt1512	714460.40	8247830.01	Pt1512-Pt1513	28°52'0.93"	0.82
Pt1513	714460.80	8247830.73	Pt1513-Pt1514	30°50'59.14"	0.82

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1514	714461.22	8247831.44	Pt1514-Pt1515	32°49'57.35"	0.82
Pt1515	714461.67	8247832.13	Pt1515-Pt1516	34°48'55.56"	0.82
Pt1516	714462.14	8247832.80	Pt1516-Pt1517	36°47'53.78"	0.82
Pt1517	714462.63	8247833.46	Pt1517-Pt1518	38°46'51.99"	0.82
Pt1518	714463.15	8247834.11	Pt1518-Pt1519	40°45'50.20"	0.82
Pt1519	714463.69	8247834.73	Pt1519-Pt1520	42°44'48.41"	0.82
Pt1520	714464.25	8247835.33	Pt1520-Pt1521	44°43'46.62"	0.82
Pt1521	714464.83	8247835.92	Pt1521-Pt1522	46°42'44.83"	0.82
Pt1522	714465.43	8247836.48	Pt1522-Pt1523	48°41'43.05"	0.82
Pt1523	714466.04	8247837.03	Pt1523-Pt1524	50°40'41.26"	0.82
Pt1524	714466.68	8247837.55	Pt1524-Pt1525	52°39'39.47"	0.82
Pt1525	714467.34	8247838.05	Pt1525-Pt1526	54°38'37.68"	0.82
Pt1526	714468.01	8247838.53	Pt1526-Pt1527	56°37'35.89"	0.82
Pt1527	714468.70	8247838.98	Pt1527-Pt1528	58°36'34.11"	0.82
Pt1528	714469.40	8247839.41	Pt1528-Pt1529	60°35'32.32"	0.82
Pt1529	714470.12	8247839.81	Pt1529-Pt1530	62°34'30.53"	0.82
Pt1530	714470.85	8247840.19	Pt1530-Pt1531	64°33'28.74"	0.82
Pt1531	714471.59	8247840.55	Pt1531-Pt1532	66°32'26.95"	0.82
Pt1532	714472.35	8247840.87	Pt1532-Pt1533	68°31'25.17"	0.82
Pt1533	714473.11	8247841.18	Pt1533-Pt1534	70°30'23.37"	0.82
Pt1534	714473.89	8247841.45	Pt1534-Pt1535	72°29'21.59"	0.82
Pt1535	714474.68	8247841.70	Pt1535-Pt1536	74°28'19.80"	0.82
Pt1536	714475.47	8247841.92	Pt1536-Pt1537	76°27'18.02"	0.82
Pt1537	714476.27	8247842.11	Pt1537-Pt1538	78°26'16.23"	0.82
Pt1538	714477.08	8247842.28	Pt1538-Pt1539	80°25'14.43"	0.82
Pt1539	714477.89	8247842.41	Pt1539-Pt1540	82°24'12.65"	0.82
Pt1540	714478.71	8247842.52	Pt1540-Pt1541	84°23'10.86"	0.82
Pt1541	714479.53	8247842.60	Pt1541-Pt1542	86°22'9.07"	0.82
Pt1542	714480.35	8247842.66	Pt1542-Pt1543	88°21'7.29"	0.82
Pt1543	714481.17	8247842.68	Pt1543-Pt1544	90°20'5.49"	0.82
Pt1544	714482.00	8247842.67	Pt1544-Pt1545	92°19'3.70"	0.82
Pt1545	714482.82	8247842.64	Pt1545-Pt1546	94°18'1.92"	0.82
Pt1546	714483.64	8247842.58	Pt1546-Pt1547	96°17'0.13"	0.82
Pt1547	714484.46	8247842.49	Pt1547-Pt1548	98°15'58.34"	0.82
Pt1548	714485.27	8247842.37	Pt1548-Pt1549	100°14'56.56"	0.82
Pt1549	714486.08	8247842.22	Pt1549-Pt1550	102°13'54.77"	0.82
Pt1550	714486.89	8247842.05	Pt1550-Pt1551	104°12'52.98"	0.82
Pt1551	714487.69	8247841.85	Pt1551-Pt1552	106°11'51.19"	0.82
Pt1552	714488.48	8247841.62	Pt1552-Pt1553	108°10'49.40"	0.82
Pt1553	714489.26	8247841.36	Pt1553-Pt1554	110°09'47.61"	0.82
Pt1554	714490.03	8247841.08	Pt1554-Pt1555	112°08'45.83"	0.82
Pt1555	714490.80	8247840.77	Pt1555-Pt1556	114°07'44.04"	0.82
Pt1556	714491.55	8247840.43	Pt1556-Pt1557	116°06'42.25"	0.82
Pt1557	714492.29	8247840.07	Pt1557-Pt1558	118°05'40.46"	0.82
Pt1558	714493.02	8247839.68	Pt1558-Pt1559	120°04'38.68"	0.82
Pt1559	714493.73	8247839.27	Pt1559-Pt1560	122°03'36.88"	0.82

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1560	714494.43	8247838.83	Pt1560-Pt1561	124°02'35.10"	0.82
Pt1561	714495.11	8247838.37	Pt1561-Pt1562	126°01'33.31"	0.82
Pt1562	714495.78	8247837.88	Pt1562-Pt1563	128°00'31.52"	0.82
Pt1563	714496.42	8247837.38	Pt1563-Pt1564	129°59'29.73"	0.82
Pt1564	714497.06	8247836.85	Pt1564-Pt1565	131°58'27.95"	0.82
Pt1565	714497.67	8247836.30	Pt1565-Pt1566	133°57'26.16"	0.82
Pt1566	714498.26	8247835.72	Pt1566-Pt1567	135°56'24.37"	0.82
Pt1567	714498.83	8247835.13	Pt1567-Pt1568	121°56'4.45"	93.83
Pt1568	714578.47	8247785.50	Pt1568-Pt1569	124°53'20.17"	0.81
Pt1569	714579.13	8247785.04	Pt1569-Pt1570	122°53'54.08"	0.81
Pt1570	714579.80	8247784.60	Pt1570-Pt1571	120°54'27.99"	0.81
Pt1571	714580.50	8247784.19	Pt1571-Pt1572	118°55'1.91"	0.81
Pt1572	714581.20	8247783.80	Pt1572-Pt1573	116°55'35.82"	0.81
Pt1573	714581.92	8247783.43	Pt1573-Pt1574	114°56'9.73"	0.81
Pt1574	714582.65	8247783.09	Pt1574-Pt1575	112°56'43.65"	0.81
Pt1575	714583.39	8247782.78	Pt1575-Pt1576	110°57'17.57"	0.81
Pt1576	714584.15	8247782.49	Pt1576-Pt1577	108°57'51.47"	0.81
Pt1577	714584.91	8247782.23	Pt1577-Pt1578	106°58'25.39"	0.81
Pt1578	714585.68	8247781.99	Pt1578-Pt1579	104°58'59.30"	0.81
Pt1579	714586.46	8247781.78	Pt1579-Pt1580	102°59'33.22"	0.81
Pt1580	714587.24	8247781.60	Pt1580-Pt1581	101°00'7.13"	0.81
Pt1581	714588.03	8247781.45	Pt1581-Pt1582	99°00'41.04"	0.81
Pt1582	714588.83	8247781.32	Pt1582-Pt1583	97°01'14.96"	0.81
Pt1583	714589.63	8247781.22	Pt1583-Pt1584	95°01'48.87"	0.81
Pt1584	714590.43	8247781.15	Pt1584-Pt1585	93°02'22.78"	0.81
Pt1585	714591.24	8247781.11	Pt1585-Pt1586	91°02'56.70"	0.81
Pt1586	714592.05	8247781.09	Pt1586-Pt1587	89°03'30.61"	0.81
Pt1587	714592.85	8247781.11	Pt1587-Pt1588	87°04'4.52"	0.81
Pt1588	714593.66	8247781.15	Pt1588-Pt1589	85°04'38.44"	0.81
Pt1589	714594.46	8247781.22	Pt1589-Pt1590	83°05'12.35"	0.81
Pt1590	714595.26	8247781.32	Pt1590-Pt1591	81°05'46.27"	0.81
Pt1591	714596.06	8247781.44	Pt1591-Pt1592	79°06'20.18"	0.81
Pt1592	714596.85	8247781.59	Pt1592-Pt1593	77°06'54.10"	0.81
Pt1593	714597.63	8247781.77	Pt1593-Pt1594	75°07'28.00"	0.81
Pt1594	714598.41	8247781.98	Pt1594-Pt1595	73°08'1.92"	0.81
Pt1595	714599.18	8247782.21	Pt1595-Pt1596	71°08'35.84"	0.81
Pt1596	714599.95	8247782.47	Pt1596-Pt1597	69°09'9.75"	0.81
Pt1597	714600.70	8247782.76	Pt1597-Pt1598	67°09'43.66"	0.81
Pt1598	714601.44	8247783.07	Pt1598-Pt1599	65°10'17.57"	0.81
Pt1599	714602.18	8247783.41	Pt1599-Pt1600	63°10'51.49"	0.81
Pt1600	714602.89	8247783.78	Pt1600-Pt1601	61°11'25.41"	0.81
Pt1601	714603.60	8247784.16	Pt1601-Pt1602	59°11'59.32"	0.81
Pt1602	714604.29	8247784.58	Pt1602-Pt1603	57°12'33.23"	0.81
Pt1603	714604.97	8247785.01	Pt1603-Pt1604	55°13'7.15"	0.81
Pt1604	714605.63	8247785.47	Pt1604-Pt1605	53°13'41.06"	0.81
Pt1605	714606.28	8247785.96	Pt1605-Pt1606	51°14'14.97"	0.81

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1606	714606.91	8247786.46	Pt1606-Pt1607	49°14'48.89"	0.81
Pt1607	714607.52	8247786.99	Pt1607-Pt1608	47°15'22.80"	0.81
Pt1608	714608.11	8247787.53	Pt1608-Pt1609	45°15'56.71"	0.81
Pt1609	714608.68	8247788.10	Pt1609-Pt1610	43°16'30.63"	0.81
Pt1610	714609.24	8247788.69	Pt1610-Pt1611	41°17'4.54"	0.81
Pt1611	714609.77	8247789.29	Pt1611-Pt1612	39°17'38.45"	0.81
Pt1612	714610.28	8247789.92	Pt1612-Pt1613	37°18'12.37"	0.81
Pt1613	714610.77	8247790.56	Pt1613-Pt1614	35°18'46.28"	0.81
Pt1614	714611.23	8247791.22	Pt1614-Pt1615	33°19'20.20"	0.81
Pt1615	714611.68	8247791.89	Pt1615-Pt1616	31°19'54.11"	0.81
Pt1616	714612.09	8247792.58	Pt1616-Pt1617	29°20'28.02"	0.81
Pt1617	714612.49	8247793.28	Pt1617-Pt1618	27°21'1.94"	0.81
Pt1618	714612.86	8247794.00	Pt1618-Pt1619	25°21'35.85"	0.81
Pt1619	714613.21	8247794.73	Pt1619-Pt1620	23°22'9.76"	0.81
Pt1620	714613.53	8247795.47	Pt1620-Pt1621	21°22'43.68"	0.81
Pt1621	714613.82	8247796.22	Pt1621-Pt1622	19°23'17.59"	0.81
Pt1622	714614.09	8247796.98	Pt1622-Pt1623	17°23'51.50"	0.81
Pt1623	714614.33	8247797.75	Pt1623-Pt1624	15°24'25.42"	0.81
Pt1624	714614.54	8247798.52	Pt1624-Pt1625	13°24'59.33"	0.81
Pt1625	714614.73	8247799.31	Pt1625-Pt1626	11°25'33.24"	0.81
Pt1626	714614.89	8247800.10	Pt1626-Pt1627	9°26'7.16"	0.81
Pt1627	714615.02	8247800.89	Pt1627-Pt1628	9°02'41.96"	66.02
Pt1628	714625.40	8247866.09	Pt1628-Pt1629	5°55'38.07"	2.09
Pt1629	714625.62	8247868.17	Pt1629-Pt1630	7°53'57.04"	2.09
Pt1630	714625.90	8247870.24	Pt1630-Pt1631	9°52'16.01"	2.09
Pt1631	714626.26	8247872.30	Pt1631-Pt1632	11°50'34.99"	2.09
Pt1632	714626.69	8247874.34	Pt1632-Pt1633	13°48'53.96"	2.09
Pt1633	714627.19	8247876.37	Pt1633-Pt1634	15°47'12.94"	2.09
Pt1634	714627.76	8247878.38	Pt1634-Pt1635	17°45'31.91"	2.09
Pt1635	714628.39	8247880.37	Pt1635-Pt1636	19°43'50.89"	2.09
Pt1636	714629.10	8247882.34	Pt1636-Pt1637	21°42'9.86"	2.09
Pt1637	714629.87	8247884.28	Pt1637-Pt1638	23°40'28.83"	2.09
Pt1638	714630.71	8247886.19	Pt1638-Pt1639	25°38'47.81"	2.09
Pt1639	714631.61	8247888.07	Pt1639-Pt1640	27°37'6.78"	2.09
Pt1640	714632.58	8247889.92	Pt1640-Pt1641	29°35'25.75"	2.09
Pt1641	714633.61	8247891.74	Pt1641-Pt1642	31°33'44.73"	2.09
Pt1642	714634.71	8247893.52	Pt1642-Pt1643	33°32'3.70"	2.09
Pt1643	714635.86	8247895.26	Pt1643-Pt1644	35°30'22.68"	2.09
Pt1644	714637.07	8247896.96	Pt1644-Pt1645	37°28'41.65"	2.09
Pt1645	714638.35	8247898.62	Pt1645-Pt1646	39°27'0.62"	2.09
Pt1646	714639.67	8247900.23	Pt1646-Pt1647	41°25'19.60"	2.09
Pt1647	714641.06	8247901.80	Pt1647-Pt1648	43°23'38.57"	2.09
Pt1648	714642.49	8247903.32	Pt1648-Pt1649	45°21'57.54"	2.09
Pt1649	714643.98	8247904.79	Pt1649-Pt1650	47°20'16.52"	2.09
Pt1650	714645.51	8247906.20	Pt1650-Pt1651	49°18'35.49"	2.09
Pt1651	714647.10	8247907.56	Pt1651-Pt1652	51°16'54.47"	2.09

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1652	714648.73	8247908.87	Pt1652-Pt1653	53°15'13.44"	2.09
Pt1653	714650.40	8247910.12	Pt1653-Pt1654	55°13'32.42"	2.09
Pt1654	714652.12	8247911.31	Pt1654-Pt1655	57°11'51.39"	2.09
Pt1655	714653.87	8247912.44	Pt1655-Pt1656	59°10'10.36"	2.09
Pt1656	714655.67	8247913.51	Pt1656-Pt1657	61°08'29.34"	2.09
Pt1657	714657.50	8247914.52	Pt1657-Pt1658	63°06'48.31"	2.09
Pt1658	714659.36	8247915.47	Pt1658-Pt1659	65°05'7.28"	2.09
Pt1659	714661.25	8247916.35	Pt1659-Pt1660	67°03'26.26"	2.09
Pt1660	714663.18	8247917.16	Pt1660-Pt1661	69°01'45.23"	2.09
Pt1661	714665.13	8247917.91	Pt1661-Pt1662	71°00'4.21"	2.09
Pt1662	714667.10	8247918.59	Pt1662-Pt1663	72°58'23.18"	2.09
Pt1663	714669.10	8247919.20	Pt1663-Pt1664	74°56'42.15"	2.09
Pt1664	714671.12	8247919.74	Pt1664-Pt1665	76°55'1.13"	2.09
Pt1665	714673.15	8247920.22	Pt1665-Pt1666	78°53'20.10"	2.09
Pt1666	714675.20	8247920.62	Pt1666-Pt1667	80°51'39.08"	2.09
Pt1667	714677.26	8247920.95	Pt1667-Pt1668	82°49'58.05"	2.09
Pt1668	714679.34	8247921.21	Pt1668-Pt1669	84°48'17.02"	2.09
Pt1669	714681.42	8247921.40	Pt1669-Pt1670	86°46'36.00"	2.09
Pt1670	714683.50	8247921.52	Pt1670-Pt1671	88°44'54.97"	2.09
Pt1671	714685.59	8247921.56	Pt1671-Pt1672	90°43'13.94"	2.09
Pt1672	714687.68	8247921.54	Pt1672-Pt1673	92°41'32.92"	2.09
Pt1673	714689.77	8247921.44	Pt1673-Pt1674	94°39'51.89"	2.09
Pt1674	714691.85	8247921.27	Pt1674-Pt1675	96°38'10.87"	2.09
Pt1675	714693.92	8247921.03	Pt1675-Pt1676	98°36'29.84"	2.09
Pt1676	714695.99	8247920.71	Pt1676-Pt1677	100°34'48.82"	2.09
Pt1677	714698.04	8247920.33	Pt1677-Pt1678	102°33'7.79"	2.09
Pt1678	714700.08	8247919.88	Pt1678-Pt1679	104°31'26.76"	2.09
Pt1679	714702.10	8247919.35	Pt1679-Pt1680	106°29'45.74"	2.09
Pt1680	714704.11	8247918.76	Pt1680-Pt1681	108°28'4.71"	2.09
Pt1681	714706.09	8247918.10	Pt1681-Pt1682	110°26'23.68"	2.09
Pt1682	714708.05	8247917.37	Pt1682-Pt1683	112°24'42.66"	2.09
Pt1683	714709.98	8247916.57	Pt1683-Pt1684	114°23'1.63"	2.09
Pt1684	714711.88	8247915.71	Pt1684-Pt1685	116°21'20.61"	2.09
Pt1685	714713.75	8247914.78	Pt1685-Pt1686	118°19'39.58"	2.09
Pt1686	714715.59	8247913.79	Pt1686-Pt1687	120°17'58.55"	2.09
Pt1687	714717.39	8247912.74	Pt1687-Pt1688	122°16'17.53"	2.09
Pt1688	714719.16	8247911.62	Pt1688-Pt1689	124°14'36.50"	2.09
Pt1689	714720.89	8247910.45	Pt1689-Pt1690	126°38'12.61"	12.19
Pt1690	714730.67	8247903.17	Pt1690-Pt1691	124°37'35.55"	12.19
Pt1691	714740.70	8247896.24	Pt1691-Pt1692	122°36'58.49"	12.19
Pt1692	714750.97	8247889.67	Pt1692-Pt1693	120°36'21.43"	12.19
Pt1693	714761.47	8247883.46	Pt1693-Pt1694	118°35'44.38"	12.19
Pt1694	714772.17	8247877.63	Pt1694-Pt1695	116°35'7.32"	12.19
Pt1695	714783.08	8247872.17	Pt1695-Pt1696	114°34'30.26"	12.19
Pt1696	714794.16	8247867.10	Pt1696-Pt1697	112°33'53.21"	12.19
Pt1697	714805.42	8247862.42	Pt1697-Pt1698	110°33'16.15"	12.19

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1698	714816.84	8247858.14	Pt1698-Pt1699	108°32'39.09"	12.19
Pt1699	714828.40	8247854.26	Pt1699-Pt1700	106°32'2.04"	12.19
Pt1700	714840.09	8247850.79	Pt1700-Pt1701	104°31'24.98"	12.19
Pt1701	714851.89	8247847.74	Pt1701-Pt1702	95°08'39.43"	4.68
Pt1702	714856.55	8247847.32	Pt1702-Pt1703	93°12'9.84"	4.68
Pt1703	714861.23	8247847.05	Pt1703-Pt1704	91°15'40.24"	4.68
Pt1704	714865.91	8247846.95	Pt1704-Pt1705	89°19'10.65"	4.68
Pt1705	714870.59	8247847.01	Pt1705-Pt1706	87°22'41.06"	4.68
Pt1706	714875.27	8247847.22	Pt1706-Pt1707	85°26'11.46"	4.68
Pt1707	714879.93	8247847.59	Pt1707-Pt1708	83°29'41.87"	4.68
Pt1708	714884.59	8247848.12	Pt1708-Pt1709	81°33'12.27"	4.68
Pt1709	714889.22	8247848.81	Pt1709-Pt1710	79°36'42.68"	4.68
Pt1710	714893.82	8247849.66	Pt1710-Pt1711	77°40'13.09"	4.68
Pt1711	714898.40	8247850.66	Pt1711-Pt1712	75°43'43.49"	4.68
Pt1712	714902.93	8247851.81	Pt1712-Pt1713	73°47'13.90"	4.68
Pt1713	714907.43	8247853.12	Pt1713-Pt1714	71°50'44.31"	4.68
Pt1714	714911.88	8247854.58	Pt1714-Pt1715	69°54'14.71"	4.68
Pt1715	714916.28	8247856.19	Pt1715-Pt1716	67°57'45.12"	4.68
Pt1716	714920.62	8247857.94	Pt1716-Pt1717	66°01'15.52"	4.68
Pt1717	714924.89	8247859.84	Pt1717-Pt1718	64°04'45.93"	4.68
Pt1718	714929.10	8247861.89	Pt1718-Pt1719	62°08'16.34"	4.68
Pt1719	714933.24	8247864.08	Pt1719-Pt1720	60°11'46.74"	4.68
Pt1720	714937.31	8247866.41	Pt1720-Pt1721	58°15'17.15"	4.68
Pt1721	714941.29	8247868.87	Pt1721-Pt1722	56°18'47.55"	4.68
Pt1722	714945.18	8247871.47	Pt1722-Pt1723	54°22'17.96"	4.68
Pt1723	714948.99	8247874.19	Pt1723-Pt1724	52°25'48.37"	4.68
Pt1724	714952.70	8247877.05	Pt1724-Pt1725	50°29'18.77"	4.68
Pt1725	714956.31	8247880.03	Pt1725-Pt1726	48°32'49.18"	4.68
Pt1726	714959.82	8247883.13	Pt1726-Pt1727	46°36'19.59"	4.68
Pt1727	714963.22	8247886.34	Pt1727-Pt1728	44°39'49.99"	4.68
Pt1728	714966.51	8247889.67	Pt1728-Pt1729	42°43'20.40"	4.68
Pt1729	714969.69	8247893.11	Pt1729-Pt1730	40°46'50.80"	4.68
Pt1730	714972.75	8247896.66	Pt1730-Pt1731	24°40'52.32"	2.90
Pt1731	714973.96	8247899.29	Pt1731-Pt1732	26°39'50.77"	2.90
Pt1732	714975.26	8247901.88	Pt1732-Pt1733	28°38'49.23"	2.90
Pt1733	714976.65	8247904.42	Pt1733-Pt1734	30°37'47.68"	2.90
Pt1734	714978.12	8247906.91	Pt1734-Pt1735	32°36'46.14"	2.90
Pt1735	714979.68	8247909.35	Pt1735-Pt1736	34°35'44.59"	2.90
Pt1736	714981.33	8247911.74	Pt1736-Pt1737	36°34'43.05"	2.90
Pt1737	714983.05	8247914.06	Pt1737-Pt1738	38°33'41.50"	2.90
Pt1738	714984.86	8247916.33	Pt1738-Pt1739	40°32'39.96"	2.90
Pt1739	714986.74	8247918.53	Pt1739-Pt1740	42°31'38.41"	2.90
Pt1740	714988.70	8247920.66	Pt1740-Pt1741	44°30'36.87"	2.90
Pt1741	714990.73	8247922.73	Pt1741-Pt1742	46°29'35.32"	2.90
Pt1742	714992.83	8247924.72	Pt1742-Pt1743	48°28'33.77"	2.90
Pt1743	714995.00	8247926.64	Pt1743-Pt1744	50°27'32.23"	2.90

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1744	714997.23	8247928.49	Pt1744-Pt1745	52°26'30.68"	2.90
Pt1745	714999.53	8247930.25	Pt1745-Pt1746	54°25'29.14"	2.90
Pt1746	715001.89	8247931.94	Pt1746-Pt1747	56°24'27.59"	2.90
Pt1747	715004.30	8247933.54	Pt1747-Pt1748	58°23'26.05"	2.90
Pt1748	715006.77	8247935.06	Pt1748-Pt1749	60°22'24.50"	2.90
Pt1749	715009.28	8247936.49	Pt1749-Pt1750	62°21'22.96"	2.90
Pt1750	715011.85	8247937.84	Pt1750-Pt1751	64°20'21.41"	2.90
Pt1751	715014.46	8247939.09	Pt1751-Pt1752	66°19'19.87"	2.90
Pt1752	715017.11	8247940.25	Pt1752-Pt1753	68°18'18.32"	2.90
Pt1753	715019.80	8247941.32	Pt1753-Pt1754	70°17'16.77"	2.90
Pt1754	715022.53	8247942.30	Pt1754-Pt1755	72°16'15.25"	0.10
Pt1755	715022.63	8247942.33	Pt1755-Pt1756	72°16'15.22"	0.26
Pt1756	715022.87	8247942.41	Pt1756-Pt1757	42°07'20.50"	321.24
Pt1757	715238.33	8248180.68	Pt1757-Pt1758	87°09'24.50"	153.41
Pt1758	715391.56	8248188.29	Pt1758-Pt1759	28°35'54.15"	45.95
Pt1759	715413.55	8248228.63	Pt1759-Pt1760	28°35'54.15"	46.17
Pt1760	715435.65	8248269.17	Pt1760-Pt1761	71°40'23.14"	133.71
Pt1761	715562.59	8248311.22	Pt1761-Pt1762	71°40'23.14"	81.51
Pt1762	715639.96	8248336.85	Pt1762-Pt1763	64°46'21.74"	91.71
Pt1763	715722.93	8248375.94	Pt1763-Pt1764	64°46'21.74"	38.31
Pt1764	715757.59	8248392.26	Pt1764-Pt1765	86°00'14.55"	73.86
Pt1765	715831.27	8248397.41	Pt1765-Pt1766	115°26'32.58"	91.02
Pt1766	715913.46	8248358.31	Pt1766-Pt1767	130°59'37.38"	94.05
Pt1767	715984.45	8248296.62	Pt1767-Pt1768	118°53'31.03"	29.81
Pt1768	716010.55	8248282.21	Pt1768-Pt1769	118°53'31.03"	74.98
Pt1769	716076.20	8248245.98	Pt1769-Pt1770	92°17'45.46"	124.85
Pt1770	716200.95	8248240.98	Pt1770-Pt1771	80°46'32.29"	247.70
Pt1771	716445.45	8248280.69	Pt1771-Pt1772	93°11'5.28"	99.62
Pt1772	716544.92	8248275.15	Pt1772-Pt1773	94°15'45.66"	75.57
Pt1773	716620.28	8248269.54	Pt1773-Pt1774	94°15'45.66"	40.51
Pt1774	716660.68	8248266.53	Pt1774-Pt1775	109°10'44.41"	64.43
Pt1775	716721.53	8248245.36	Pt1775-Pt1776	94°14'11.00"	73.14
Pt1776	716794.48	8248239.96	Pt1776-Pt1777	94°14'11.00"	70.12
Pt1777	716864.41	8248234.78	Pt1777-Pt1778	102°31'43.69"	24.39
Pt1778	716888.22	8248229.48	Pt1778-Pt1779	109°58'59.16"	30.97
Pt1779	716917.32	8248218.90	Pt1779-Pt1780	134°59'59.98"	7.35
Pt1780	716922.52	8248213.70	Pt1780-Pt1781	134°59'59.98"	52.52
Pt1781	716959.66	8248176.57	Pt1781-Pt1782	114°18'16.36"	90.00
Pt1782	717041.68	8248139.53	Pt1782-Pt1783	122°28'16.27"	42.43
Pt1783	717077.47	8248116.75	Pt1783-Pt1784	122°28'16.27"	26.57
Pt1784	717099.89	8248102.48	Pt1784-Pt1785	157°09'58.83"	54.55
Pt1785	717121.05	8248052.21	Pt1785-Pt1786	113°19'3.73"	0.42
Pt1786	717121.44	8248052.05	Pt1786-Pt1787	113°19'3.73"	129.62
Pt1787	717240.47	8248000.74	Pt1787-Pt1788	113°19'3.73"	27.94
Pt1788	717266.12	8247989.68	Pt1788-Pt1789	113°19'3.73"	9.14
Pt1789	717274.51	8247986.07	Pt1789-Pt1790	56°39'33.43"	120.35

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1790	717375.05	8248052.21	Pt1790-Pt1791	55°37'10.74"	60.91
Pt1791	717425.32	8248086.61	Pt1791-Pt1792	109°03'58.96"	72.02
Pt1792	717493.40	8248063.08	Pt1792-Pt1793	109°03'58.96"	34.57
Pt1793	717526.07	8248051.79	Pt1793-Pt1794	109°03'58.96"	69.00
Pt1794	717591.29	8248029.25	Pt1794-Pt1795	120°08'28.97"	6.96
Pt1795	717597.30	8248025.75	Pt1795-Pt1796	110°33'21.74"	90.42
Pt1796	717681.97	8247994.00	Pt1796-Pt1797	100°53'7.88"	25.91
Pt1797	717707.42	8247989.11	Pt1797-Pt1798	109°03'58.96"	189.54
Pt1798	717886.56	8247927.19	Pt1798-Pt1799	98°04'4.26"	97.55
Pt1799	717983.14	8247913.50	Pt1799-Pt1800	98°04'4.26"	131.64
Pt1800	718113.47	8247895.03	Pt1800-Pt1801	116°10'3.18"	156.67
Pt1801	718254.09	8247825.94	Pt1801-Pt1802	26°56'0.09"	0.17
Pt1802	718254.16	8247826.09	Pt1802-Pt1803	75°03'43.96"	90.37
Pt1803	718341.48	8247849.38	Pt1803-Pt1804	64°57'57.77"	65.11
Pt1804	718400.48	8247876.94	Pt1804-Pt1805	113°40'52.17"	94.14
Pt1805	718486.69	8247839.13	Pt1805-Pt1806	133°09'8.58"	34.82
Pt1806	718512.09	8247815.31	Pt1806-Pt1807	133°15'51.44"	37.06
Pt1807	718539.07	8247789.91	Pt1807-Pt1808	110°33'21.74"	27.13
Pt1808	718564.47	8247780.39	Pt1808-Pt1809	80°32'15.62"	16.80
Pt1809	718581.05	8247783.15	Pt1809-Pt1810	40°54'51.76"	11.05
Pt1810	718588.29	8247791.50	Pt1810-Pt1811	34°22'49.22"	36.55
Pt1811	718608.92	8247821.66	Pt1811-Pt1812	16°15'36.72"	39.69
Pt1812	718620.04	8247859.76	Pt1812-Pt1813	2°51'44.64"	31.79
Pt1813	718621.62	8247891.51	Pt1813-Pt1814	355°54'51.76"	44.56
Pt1814	718618.45	8247935.96	Pt1814-Pt1815	352°05'34.20"	57.70
Pt1815	718610.51	8247993.11	Pt1815-Pt1816	350°47'20.29"	59.50
Pt1816	718600.99	8248051.85	Pt1816-Pt1817	1°02'29.84"	87.33
Pt1817	718602.57	8248139.16	Pt1817-Pt1818	5°55'42.86"	78.80
Pt1818	718610.71	8248217.54	Pt1818-Pt1819	359°59'59.98"	201.93
Pt1819	718610.71	8248419.47	Pt1819-Pt0	33°06'32.23"	27.07

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo da Macrozona Urbana - Área Descontínua					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	713587.43	8249350.61	Pt0-Pt1	93°49'20.77"	121.46
Pt1	713708.62	8249342.52	Pt1-Pt2	92°16'9.16"	517.78
Pt2	714225.99	8249322.01	Pt2-Pt3	92°55'0.62"	47.79
Pt3	714273.72	8249319.58	Pt3-Pt4	92°55'0.62"	131.19
Pt4	714404.74	8249312.91	Pt4-Pt5	181°34'3.06"	399.82
Pt5	714393.80	8248913.24	Pt5-Pt6	259°06'20.00"	259.07
Pt6	714139.40	8248864.27	Pt6-Pt7	256°00'40.71"	413.57
Pt7	713738.09	8248764.30	Pt7-Pt8	339°03'20.84"	625.98
Pt8	713514.33	8249348.92	Pt8-Pt0	88°40'27.75"	73.12

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo da Macrozona Rural					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	733197.50	8284442.11	Pt0-Pt1	113°07'36.87"	33.16
Pt1	733227.99	8284429.09	Pt1-Pt2	164°38'57.78"	39.78
Pt2	733238.52	8284390.73	Pt2-Pt3	127°12'38.33"	34.48
Pt3	733265.99	8284369.87	Pt3-Pt4	102°01'52.42"	39.30
Pt4	733304.42	8284361.68	Pt4-Pt5	127°12'37.21"	19.70
Pt5	733320.12	8284349.76	Pt5-Pt6	52°37'35.72"	28.77
Pt6	733342.98	8284367.23	Pt6-Pt7	11°39'30.47"	51.01
Pt7	733353.29	8284417.18	Pt7-Pt8	59°19'59.07"	26.53
Pt8	733376.11	8284430.71	Pt8-Pt9	107°38'48.72"	59.93
Pt9	733433.22	8284412.55	Pt9-Pt10	166°50'36.28"	29.28
Pt10	733439.88	8284384.03	Pt10-Pt11	118°58'41.38"	12.35
Pt11	733450.69	8284378.05	Pt11-Pt12	40°28'41.11"	30.73
Pt12	733470.63	8284401.42	Pt12-Pt13	80°23'37.51"	39.10
Pt13	733509.19	8284407.95	Pt13-Pt14	145°37'47.82"	31.09
Pt14	733526.74	8284382.28	Pt14-Pt15	123°05'0.02"	16.40
Pt15	733540.48	8284373.33	Pt15-Pt16	86°26'29.88"	27.71
Pt16	733568.14	8284375.05	Pt16-Pt17	54°52'43.20"	52.22
Pt17	733610.85	8284405.09	Pt17-Pt18	81°44'54.03"	23.59
Pt18	733634.19	8284408.48	Pt18-Pt19	133°31'16.77"	24.32
Pt19	733651.83	8284391.73	Pt19-Pt20	86°56'54.80"	25.91
Pt20	733677.70	8284393.11	Pt20-Pt21	66°40'33.90"	26.50
Pt21	733702.04	8284403.60	Pt21-Pt22	113°23'29.39"	23.40
Pt22	733723.51	8284394.31	Pt22-Pt23	145°49'10.70"	20.84
Pt23	733735.22	8284377.08	Pt23-Pt24	121°52'57.28"	27.77
Pt24	733758.80	8284362.41	Pt24-Pt25	136°07'47.45"	26.97
Pt25	733777.49	8284342.97	Pt25-Pt26	119°00'59.44"	45.99
Pt26	733817.70	8284320.66	Pt26-Pt27	153°47'48.42"	25.17
Pt27	733828.82	8284298.08	Pt27-Pt28	168°32'56.07"	20.80
Pt28	733832.95	8284277.69	Pt28-Pt29	193°52'51.97"	30.27
Pt29	733825.68	8284248.30	Pt29-Pt30	141°26'46.31"	21.37
Pt30	733839.01	8284231.59	Pt30-Pt31	195°27'18.95"	27.16
Pt31	733831.77	8284205.42	Pt31-Pt32	195°43'18.97"	20.53
Pt32	733826.21	8284185.65	Pt32-Pt33	156°11'28.01"	28.79
Pt33	733837.83	8284159.32	Pt33-Pt34	200°25'18.57"	42.71
Pt34	733822.93	8284119.29	Pt34-Pt35	205°43'46.60"	27.81
Pt35	733810.85	8284094.24	Pt35-Pt36	188°15'2.14"	19.99
Pt36	733807.98	8284074.45	Pt36-Pt37	129°43'33.45"	19.47
Pt37	733822.96	8284062.01	Pt37-Pt38	140°31'11.44"	12.58
Pt38	733830.95	8284052.30	Pt38-Pt39	133°19'20.07"	34.54
Pt39	733856.08	8284028.60	Pt39-Pt40	137°21'52.91"	21.27
Pt40	733870.49	8284012.95	Pt40-Pt41	233°48'5.33"	8.06
Pt41	733863.99	8284008.19	Pt41-Pt42	265°05'24.80"	11.36

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt42	733852.66	8284007.22	Pt42-Pt43	209°27'38.52"	12.24
Pt43	733846.65	8283996.56	Pt43-Pt44	152°16'43.96"	18.23
Pt44	733855.12	8283980.43	Pt44-Pt45	83°49'46.27"	9.22
Pt45	733864.29	8283981.42	Pt45-Pt46	131°08'26.91"	15.62
Pt46	733876.05	8283971.14	Pt46-Pt47	138°08'31.19"	23.19
Pt47	733891.53	8283953.87	Pt47-Pt48	93°39'43.30"	9.71
Pt48	733901.22	8283953.25	Pt48-Pt49	191°52'37.14"	10.92
Pt49	733898.97	8283942.57	Pt49-Pt50	232°00'49.38"	10.32
Pt50	733890.83	8283936.21	Pt50-Pt51	173°52'38.68"	14.01
Pt51	733892.33	8283922.28	Pt51-Pt52	195°00'37.00"	19.35
Pt52	733887.32	8283903.59	Pt52-Pt53	153°12'16.78"	9.62
Pt53	733891.65	8283895.00	Pt53-Pt54	124°32'52.79"	16.26
Pt54	733905.04	8283885.78	Pt54-Pt55	124°01'31.54"	23.26
Pt55	733924.32	8283872.76	Pt55-Pt56	114°14'37.59"	35.90
Pt56	733957.06	8283858.02	Pt56-Pt57	77°15'41.56"	21.03
Pt57	733977.57	8283862.66	Pt57-Pt58	65°51'58.83"	30.82
Pt58	734005.69	8283875.26	Pt58-Pt59	103°03'43.14"	32.01
Pt59	734036.88	8283868.02	Pt59-Pt60	118°09'23.17"	33.45
Pt60	734066.36	8283852.24	Pt60-Pt61	141°13'54.65"	55.31
Pt61	734101.00	8283809.11	Pt61-Pt62	174°27'11.72"	40.90
Pt62	734104.95	8283768.40	Pt62-Pt63	206°32'51.76"	20.85
Pt63	734095.63	8283749.75	Pt63-Pt64	163°42'1.58"	16.77
Pt64	734100.34	8283733.65	Pt64-Pt65	149°31'25.77"	35.57
Pt65	734118.38	8283703.00	Pt65-Pt66	113°15'27.73"	52.55
Pt66	734166.67	8283682.24	Pt66-Pt67	131°40'30.24"	66.08
Pt67	734216.02	8283638.31	Pt67-Pt68	130°43'24.77"	82.53
Pt68	734278.57	8283584.46	Pt68-Pt69	166°39'7.18"	92.75
Pt69	734299.98	8283494.22	Pt69-Pt70	192°43'32.57"	39.61
Pt70	734291.26	8283455.59	Pt70-Pt71	152°30'30.09"	121.18
Pt71	734347.19	8283348.09	Pt71-Pt72	132°34'28.33"	185.29
Pt72	734483.64	8283222.73	Pt72-Pt73	231°27'15.04"	90.84
Pt73	734412.60	8283166.13	Pt73-Pt74	218°31'51.54"	35.57
Pt74	734390.44	8283138.31	Pt74-Pt75	213°58'55.69"	31.82
Pt75	734372.65	8283111.92	Pt75-Pt76	214°58'21.60"	37.19
Pt76	734351.33	8283081.44	Pt76-Pt77	214°42'12.70"	181.02
Pt77	734248.28	8282932.62	Pt77-Pt78	212°49'41.86"	88.59
Pt78	734200.25	8282858.18	Pt78-Pt79	225°35'39.19"	80.45
Pt79	734142.78	8282801.89	Pt79-Pt80	226°55'11.76"	162.14
Pt80	734024.35	8282691.15	Pt80-Pt81	225°20'31.53"	55.94
Pt81	733984.56	8282651.83	Pt81-Pt82	198°52'27.64"	41.84
Pt82	733971.03	8282612.24	Pt82-Pt83	168°25'30.80"	49.87
Pt83	733981.04	8282563.39	Pt83-Pt84	153°22'26.50"	67.00
Pt84	734011.06	8282503.50	Pt84-Pt85	142°40'51.03"	75.51
Pt85	734056.84	8282443.44	Pt85-Pt86	164°57'33.31"	48.75
Pt86	734069.49	8282396.37	Pt86-Pt87	193°34'59.14"	14.25
Pt87	734066.14	8282382.52	Pt87-Pt88	193°34'58.79"	44.12

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt88	734055.78	8282339.63	Pt88-Pt89	198°29'38.59"	48.39
Pt89	734040.43	8282293.74	Pt89-Pt90	226°01'50.97"	27.02
Pt90	734020.99	8282274.98	Pt90-Pt91	212°15'28.40"	35.01
Pt91	734002.30	8282245.38	Pt91-Pt92	190°57'2.73"	48.64
Pt92	733993.06	8282197.63	Pt92-Pt93	182°29'56.38"	52.39
Pt93	733990.78	8282145.29	Pt93-Pt94	166°57'34.47"	33.44
Pt94	733998.32	8282112.71	Pt94-Pt95	169°36'37.53"	32.19
Pt95	734004.13	8282081.05	Pt95-Pt96	172°01'43.32"	26.47
Pt96	734007.80	8282054.83	Pt96-Pt97	163°17'52.55"	38.29
Pt97	734018.80	8282018.15	Pt97-Pt98	161°31'14.38"	48.24
Pt98	734034.09	8281972.41	Pt98-Pt99	160°10'40.46"	26.79
Pt99	734043.18	8281947.20	Pt99-Pt100	253°34'36.38"	150.26
Pt100	733899.04	8281904.72	Pt100-Pt101	232°19'9.27"	303.21
Pt101	733659.07	8281719.38	Pt101-Pt102	233°38'11.77"	210.27
Pt102	733489.75	8281594.71	Pt102-Pt103	243°18'6.02"	157.56
Pt103	733348.98	8281523.91	Pt103-Pt104	241°22'33.72"	131.36
Pt104	733233.68	8281460.99	Pt104-Pt105	205°45'32.16"	98.76
Pt105	733190.77	8281372.05	Pt105-Pt106	224°19'36.13"	72.94
Pt106	733139.80	8281319.86	Pt106-Pt107	223°38'16.93"	281.23
Pt107	732945.72	8281116.33	Pt107-Pt108	214°30'38.96"	53.31
Pt108	732915.51	8281072.40	Pt108-Pt109	206°06'41.74"	136.06
Pt109	732855.63	8280950.23	Pt109-Pt110	200°13'16.86"	156.24
Pt110	732801.62	8280803.62	Pt110-Pt111	204°28'10.19"	114.45
Pt111	732754.22	8280699.44	Pt111-Pt112	208°47'10.71"	96.37
Pt112	732707.81	8280614.98	Pt112-Pt113	201°05'2.72"	134.93
Pt113	732659.27	8280489.08	Pt113-Pt114	180°34'53.52"	101.11
Pt114	732658.24	8280387.97	Pt114-Pt115	134°49'58.99"	87.97
Pt115	732720.63	8280325.95	Pt115-Pt116	117°28'2.95"	90.97
Pt116	732801.34	8280283.99	Pt116-Pt117	117°28'3.86"	24.82
Pt117	732823.36	8280272.54	Pt117-Pt118	116°28'30.34"	231.54
Pt118	733030.62	8280169.32	Pt118-Pt119	128°38'32.42"	184.51
Pt119	733174.73	8280054.10	Pt119-Pt120	126°03'36.36"	85.13
Pt120	733243.55	8280003.99	Pt120-Pt121	126°03'37.67"	151.31
Pt121	733365.87	8279914.93	Pt121-Pt122	149°01'28.28"	138.79
Pt122	733437.30	8279795.93	Pt122-Pt123	111°08'41.78"	51.41
Pt123	733485.25	8279777.39	Pt123-Pt124	103°48'37.27"	71.02
Pt124	733554.21	8279760.43	Pt124-Pt125	92°56'48.45"	65.69
Pt125	733619.82	8279757.06	Pt125-Pt126	77°56'42.09"	82.52
Pt126	733700.52	8279774.29	Pt126-Pt127	83°04'5.58"	75.92
Pt127	733775.88	8279783.45	Pt127-Pt128	84°14'12.94"	89.82
Pt128	733865.24	8279792.47	Pt128-Pt129	299°56'57.22"	11.05
Pt129	733855.67	8279797.98	Pt129-Pt130	70°01'24.73"	61.69
Pt130	733913.65	8279819.06	Pt130-Pt131	34°14'36.74"	107.38
Pt131	733974.07	8279907.82	Pt131-Pt132	42°29'49.23"	65.51
Pt132	734018.33	8279956.12	Pt132-Pt133	66°55'46.52"	69.75
Pt133	734082.50	8279983.46	Pt133-Pt134	83°42'37.82"	67.88

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt134	734149.97	8279990.89	Pt134-Pt135	93°51'54.82"	31.56
Pt135	734181.45	8279988.76	Pt135-Pt136	66°38'48.80"	75.65
Pt136	734250.90	8280018.75	Pt136-Pt137	56°24'36.58"	83.57
Pt137	734320.52	8280064.98	Pt137-Pt138	63°42'24.96"	113.82
Pt138	734422.56	8280115.40	Pt138-Pt139	54°24'10.35"	59.64
Pt139	734471.05	8280150.12	Pt139-Pt140	70°07'32.00"	43.90
Pt140	734512.34	8280165.04	Pt140-Pt141	88°17'32.61"	90.22
Pt141	734602.52	8280167.73	Pt141-Pt142	107°10'49.09"	82.19
Pt142	734681.04	8280143.45	Pt142-Pt143	89°55'22.19"	155.79
Pt143	734836.84	8280143.66	Pt143-Pt144	89°25'1.41"	88.41
Pt144	734925.25	8280144.56	Pt144-Pt145	103°29'53.07"	105.05
Pt145	735027.40	8280120.04	Pt145-Pt146	113°21'57.26"	214.52
Pt146	735224.33	8280034.96	Pt146-Pt147	104°11'24.93"	145.87
Pt147	735365.75	8279999.20	Pt147-Pt148	101°08'20.21"	114.25
Pt148	735477.85	8279977.13	Pt148-Pt149	114°53'27.64"	186.32
Pt149	735646.86	8279898.71	Pt149-Pt150	126°24'23.81"	38.69
Pt150	735678.00	8279875.75	Pt150-Pt151	103°03'13.52"	103.78
Pt151	735779.10	8279852.31	Pt151-Pt152	111°26'24.72"	121.75
Pt152	735892.42	8279807.80	Pt152-Pt153	119°06'34.84"	223.11
Pt153	736087.35	8279699.26	Pt153-Pt154	133°13'7.19"	209.10
Pt154	736239.73	8279556.07	Pt154-Pt155	133°13'8.31"	22.85
Pt155	736256.39	8279540.43	Pt155-Pt156	141°09'54.36"	92.33
Pt156	736314.28	8279468.51	Pt156-Pt157	134°14'32.39"	160.87
Pt157	736429.53	8279356.27	Pt157-Pt158	124°56'47.49"	175.98
Pt158	736573.77	8279255.47	Pt158-Pt159	116°53'40.24"	93.78
Pt159	736657.41	8279213.05	Pt159-Pt160	116°53'40.87"	46.80
Pt160	736699.15	8279191.88	Pt160-Pt161	135°40'31.44"	133.86
Pt161	736792.68	8279096.11	Pt161-Pt162	165°31'17.58"	269.26
Pt162	736860.00	8278835.40	Pt162-Pt163	185°45'22.30"	213.93
Pt163	736838.55	8278622.55	Pt163-Pt164	208°41'18.88"	141.23
Pt164	736770.75	8278498.66	Pt164-Pt165	215°28'18.47"	195.89
Pt165	736657.08	8278339.13	Pt165-Pt166	201°16'33.10"	183.35
Pt166	736590.55	8278168.28	Pt166-Pt167	225°31'22.19"	262.69
Pt167	736403.11	8277984.23	Pt167-Pt168	228°41'51.32"	216.32
Pt168	736240.61	8277841.46	Pt168-Pt169	210°51'2.16"	225.76
Pt169	736124.84	8277647.64	Pt169-Pt170	219°25'35.77"	136.76
Pt170	736037.98	8277542.00	Pt170-Pt171	248°29'56.77"	115.22
Pt171	735930.78	8277499.77	Pt171-Pt172	236°04'19.29"	114.70
Pt172	735835.60	8277435.75	Pt172-Pt173	212°09'19.62"	150.46
Pt173	735755.53	8277308.37	Pt173-Pt174	217°26'2.91"	183.88
Pt174	735643.76	8277162.36	Pt174-Pt175	210°39'23.29"	150.21
Pt175	735567.17	8277033.15	Pt175-Pt176	224°17'6.83"	87.40
Pt176	735506.14	8276970.58	Pt176-Pt177	189°53'57.95"	67.91
Pt177	735494.46	8276903.68	Pt177-Pt178	169°37'7.01"	30.13
Pt178	735499.89	8276874.04	Pt178-Pt179	144°01'0.97"	91.05
Pt179	735553.39	8276800.36	Pt179-Pt180	134°09'48.30"	310.41

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt180	735776.07	8276584.09	Pt180-Pt181	128°38'52.89"	345.62
Pt181	736046.00	8276368.24	Pt181-Pt182	134°22'31.46"	159.94
Pt182	736160.32	8276256.38	Pt182-Pt183	131°23'44.53"	228.19
Pt183	736331.50	8276105.49	Pt183-Pt184	125°45'49.46"	91.81
Pt184	736405.99	8276051.84	Pt184-Pt185	125°40'23.64"	157.78
Pt185	736534.16	8275959.83	Pt185-Pt186	113°28'33.14"	148.59
Pt186	736670.45	8275900.63	Pt186-Pt187	137°57'55.30"	151.60
Pt187	736771.96	8275788.03	Pt187-Pt188	170°41'14.29"	90.42
Pt188	736786.60	8275698.80	Pt188-Pt189	205°44'33.69"	56.74
Pt189	736761.95	8275647.70	Pt189-Pt190	210°46'25.14"	92.83
Pt190	736714.46	8275567.94	Pt190-Pt191	212°52'11.44"	57.90
Pt191	736683.03	8275519.31	Pt191-Pt192	185°41'7.65"	124.88
Pt192	736670.66	8275395.04	Pt192-Pt193	187°35'16.46"	127.74
Pt193	736653.79	8275268.42	Pt193-Pt194	201°37'28.19"	208.06
Pt194	736577.12	8275075.00	Pt194-Pt195	211°38'42.29"	123.65
Pt195	736512.25	8274969.74	Pt195-Pt196	256°13'3.80"	126.06
Pt196	736389.82	8274939.71	Pt196-Pt197	246°59'18.32"	72.15
Pt197	736323.41	8274911.51	Pt197-Pt198	199°52'27.45"	143.68
Pt198	736274.57	8274776.39	Pt198-Pt199	198°29'47.95"	172.04
Pt199	736219.99	8274613.24	Pt199-Pt200	188°38'15.26"	77.80
Pt200	736208.30	8274536.32	Pt200-Pt201	223°43'5.08"	130.84
Pt201	736117.88	8274441.75	Pt201-Pt202	229°50'25.84"	93.43
Pt202	736046.48	8274381.50	Pt202-Pt203	242°47'13.59"	39.57
Pt203	736011.29	8274363.40	Pt203-Pt204	228°25'58.56"	51.41
Pt204	735972.82	8274329.29	Pt204-Pt205	229°58'14.23"	85.05
Pt205	735907.70	8274274.59	Pt205-Pt206	252°58'42.62"	84.86
Pt206	735826.55	8274249.75	Pt206-Pt207	235°56'21.91"	97.38
Pt207	735745.88	8274195.21	Pt207-Pt208	232°37'56.23"	121.33
Pt208	735649.45	8274121.57	Pt208-Pt209	217°28'24.31"	124.40
Pt209	735573.76	8274022.84	Pt209-Pt210	218°44'9.90"	118.36
Pt210	735499.70	8273930.51	Pt210-Pt211	210°58'24.95"	75.35
Pt211	735460.92	8273865.91	Pt211-Pt212	219°14'8.48"	41.10
Pt212	735434.93	8273834.07	Pt212-Pt213	216°07'20.91"	37.47
Pt213	735412.84	8273803.81	Pt213-Pt214	210°31'39.95"	63.90
Pt214	735380.38	8273748.77	Pt214-Pt215	200°06'3.20"	79.18
Pt215	735353.17	8273674.41	Pt215-Pt216	194°33'29.11"	93.44
Pt216	735329.68	8273583.97	Pt216-Pt217	216°02'34.09"	48.27
Pt217	735301.28	8273544.94	Pt217-Pt218	243°56'7.41"	64.40
Pt218	735243.43	8273516.65	Pt218-Pt219	257°11'49.05"	93.54
Pt219	735152.22	8273495.92	Pt219-Pt220	248°59'52.79"	122.12
Pt220	735038.22	8273452.15	Pt220-Pt221	247°41'21.96"	125.80
Pt221	734921.84	8273404.40	Pt221-Pt222	241°17'50.37"	183.70
Pt222	734760.71	8273316.17	Pt222-Pt223	235°36'10.34"	109.16
Pt223	734670.64	8273254.50	Pt223-Pt224	223°23'5.60"	244.97
Pt224	734502.37	8273076.47	Pt224-Pt225	232°03'39.38"	126.25
Pt225	734402.80	8272998.85	Pt225-Pt226	231°41'52.57"	196.84

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt226	734248.33	8272876.85	Pt226-Pt227	238°28'16.08"	110.19
Pt227	734154.41	8272819.23	Pt227-Pt228	242°21'38.72"	152.70
Pt228	734019.13	8272748.39	Pt228-Pt229	232°27'19.65"	206.64
Pt229	733855.30	8272622.47	Pt229-Pt230	218°22'24.38"	81.23
Pt230	733804.87	8272558.79	Pt230-Pt231	216°55'59.44"	107.60
Pt231	733740.22	8272472.78	Pt231-Pt232	211°15'23.55"	125.02
Pt232	733675.35	8272365.91	Pt232-Pt233	203°14'44.18"	56.52
Pt233	733653.04	8272313.97	Pt233-Pt234	227°48'9.22"	102.78
Pt234	733576.89	8272244.93	Pt234-Pt235	227°43'59.13"	115.63
Pt235	733491.33	8272167.16	Pt235-Pt236	221°57'59.57"	58.82
Pt236	733451.99	8272123.43	Pt236-Pt237	230°10'12.20"	105.21
Pt237	733371.20	8272056.04	Pt237-Pt238	218°46'17.81"	140.89
Pt238	733282.97	8271946.20	Pt238-Pt239	225°47'52.66"	316.66
Pt239	733055.96	8271725.42	Pt239-Pt240	220°38'0.89"	102.73
Pt240	732989.06	8271647.46	Pt240-Pt241	226°35'45.04"	67.01
Pt241	732940.37	8271601.41	Pt241-Pt242	222°42'49.21"	97.38
Pt242	732874.32	8271529.86	Pt242-Pt243	219°12'42.20"	107.21
Pt243	732806.54	8271446.79	Pt243-Pt244	220°24'10.62"	49.37
Pt244	732774.54	8271409.20	Pt244-Pt245	212°43'34.35"	32.57
Pt245	732756.93	8271381.80	Pt245-Pt246	167°20'56.69"	84.91
Pt246	732775.53	8271298.95	Pt246-Pt247	164°40'36.22"	198.59
Pt247	732828.01	8271107.41	Pt247-Pt248	142°02'18.70"	230.86
Pt248	732970.02	8270925.40	Pt248-Pt249	120°07'11.67"	136.74
Pt249	733088.30	8270856.78	Pt249-Pt250	120°14'3.83"	199.53
Pt250	733260.69	8270756.31	Pt250-Pt251	147°43'59.22"	73.48
Pt251	733299.91	8270694.18	Pt251-Pt252	139°45'55.60"	140.06
Pt252	733390.38	8270587.25	Pt252-Pt253	161°40'42.94"	182.37
Pt253	733447.71	8270414.13	Pt253-Pt254	124°07'0.93"	88.62
Pt254	733521.08	8270364.42	Pt254-Pt255	108°02'31.12"	104.34
Pt255	733620.28	8270332.11	Pt255-Pt256	99°58'29.09"	162.36
Pt256	733780.19	8270303.98	Pt256-Pt257	85°25'42.35"	124.92
Pt257	733904.72	8270313.94	Pt257-Pt258	77°35'6.22"	114.12
Pt258	734016.17	8270338.48	Pt258-Pt259	85°07'49.41"	42.18
Pt259	734058.20	8270342.06	Pt259-Pt260	72°32'19.49"	108.78
Pt260	734161.97	8270374.70	Pt260-Pt261	72°11'34.81"	86.46
Pt261	734244.28	8270401.14	Pt261-Pt262	72°11'2.67"	100.39
Pt262	734339.86	8270431.85	Pt262-Pt263	87°03'49.69"	26.10
Pt263	734365.92	8270433.19	Pt263-Pt264	102°03'25.70"	46.42
Pt264	734411.32	8270423.49	Pt264-Pt265	96°22'36.42"	43.77
Pt265	734454.82	8270418.63	Pt265-Pt266	98°13'38.45"	69.43
Pt266	734523.54	8270408.70	Pt266-Pt267	70°30'47.03"	19.87
Pt267	734542.27	8270415.32	Pt267-Pt268	35°01'1.46"	19.94
Pt268	734553.71	8270431.66	Pt268-Pt269	49°05'44.89"	25.44
Pt269	734572.94	8270448.31	Pt269-Pt270	53°03'59.86"	21.08
Pt270	734589.79	8270460.98	Pt270-Pt271	79°28'9.64"	16.64
Pt271	734606.15	8270464.02	Pt271-Pt272	102°50'50.38"	15.12

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt272	734620.89	8270460.66	Pt272-Pt273	136°29'28.40"	10.62
Pt273	734628.20	8270452.96	Pt273-Pt274	165°12'19.85"	33.71
Pt274	734636.81	8270420.37	Pt274-Pt275	171°33'1.45"	27.22
Pt275	734640.81	8270393.44	Pt275-Pt276	158°36'11.59"	20.77
Pt276	734648.38	8270374.11	Pt276-Pt277	141°19'12.97"	33.17
Pt277	734669.11	8270348.21	Pt277-Pt278	135°38'11.36"	37.42
Pt278	734695.28	8270321.46	Pt278-Pt279	99°50'41.54"	29.94
Pt279	734724.78	8270316.34	Pt279-Pt280	85°12'34.63"	26.14
Pt280	734750.82	8270318.52	Pt280-Pt281	81°12'52.43"	26.82
Pt281	734777.33	8270322.62	Pt281-Pt282	118°40'57.99"	25.56
Pt282	734799.76	8270310.35	Pt282-Pt283	118°27'34.54"	106.44
Pt283	734893.33	8270259.63	Pt283-Pt284	113°01'16.02"	42.06
Pt284	734932.04	8270243.18	Pt284-Pt285	145°54'6.16"	20.49
Pt285	734943.53	8270226.21	Pt285-Pt286	179°05'26.51"	29.70
Pt286	734944.01	8270196.51	Pt286-Pt287	213°02'37.19"	30.43
Pt287	734927.41	8270171.00	Pt287-Pt288	209°02'53.84"	53.85
Pt288	734901.26	8270123.92	Pt288-Pt289	208°21'49.04"	41.72
Pt289	734881.44	8270087.21	Pt289-Pt290	194°53'47.53"	31.47
Pt290	734873.35	8270056.80	Pt290-Pt291	174°42'18.70"	37.92
Pt291	734876.85	8270019.05	Pt291-Pt292	180°35'26.94"	37.72
Pt292	734876.46	8269981.33	Pt292-Pt293	186°53'5.03"	99.30
Pt293	734864.56	8269882.74	Pt293-Pt294	183°44'31.84"	70.72
Pt294	734859.94	8269812.17	Pt294-Pt295	203°40'56.55"	21.81
Pt295	734851.18	8269792.20	Pt295-Pt296	183°57'5.59"	26.53
Pt296	734849.36	8269765.73	Pt296-Pt297	199°02'20.57"	51.60
Pt297	734832.52	8269716.95	Pt297-Pt298	212°06'2.07"	46.12
Pt298	734808.01	8269677.88	Pt298-Pt299	199°52'35.05"	30.61
Pt299	734797.61	8269649.10	Pt299-Pt300	175°42'14.01"	54.77
Pt300	734801.71	8269594.49	Pt300-Pt301	173°07'50.45"	59.89
Pt301	734808.87	8269535.03	Pt301-Pt302	184°03'23.46"	51.45
Pt302	734805.23	8269483.70	Pt302-Pt303	182°03'5.50"	30.50
Pt303	734804.14	8269453.22	Pt303-Pt304	169°53'3.91"	66.97
Pt304	734815.90	8269387.29	Pt304-Pt305	183°06'45.77"	53.01
Pt305	734813.02	8269334.35	Pt305-Pt306	202°38'56.74"	47.62
Pt306	734794.69	8269290.41	Pt306-Pt307	227°04'33.70"	26.81
Pt307	734775.06	8269272.15	Pt307-Pt308	238°49'28.55"	36.58
Pt308	734743.76	8269253.21	Pt308-Pt309	239°04'22.27"	62.94
Pt309	734689.77	8269220.87	Pt309-Pt310	242°17'25.66"	60.94
Pt310	734635.82	8269192.53	Pt310-Pt311	218°43'46.38"	59.18
Pt311	734598.80	8269146.37	Pt311-Pt312	212°38'28.18"	61.54
Pt312	734565.60	8269094.55	Pt312-Pt313	202°06'43.09"	74.19
Pt313	734537.68	8269025.82	Pt313-Pt314	182°17'21.63"	78.68
Pt314	734534.54	8268947.20	Pt314-Pt315	184°44'48.64"	32.18
Pt315	734531.87	8268915.13	Pt315-Pt316	210°45'46.73"	46.41
Pt316	734508.13	8268875.25	Pt316-Pt317	200°55'8.17"	29.10
Pt317	734497.74	8268848.07	Pt317-Pt318	179°02'54.62"	28.90

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt318	734498.22	8268819.17	Pt318-Pt319	186°03'24.49"	65.30
Pt319	734491.33	8268754.24	Pt319-Pt320	173°49'26.17"	39.60
Pt320	734495.59	8268714.87	Pt320-Pt321	212°23'40.24"	47.21
Pt321	734470.30	8268675.01	Pt321-Pt322	245°18'33.56"	50.73
Pt322	734424.20	8268653.82	Pt322-Pt323	251°36'21.76"	32.07
Pt323	734393.77	8268643.70	Pt323-Pt324	205°36'2.00"	23.91
Pt324	734383.44	8268622.14	Pt324-Pt325	183°54'2.89"	53.86
Pt325	734379.78	8268568.40	Pt325-Pt326	144°06'31.21"	37.93
Pt326	734402.01	8268537.68	Pt326-Pt327	161°04'16.90"	34.91
Pt327	734413.34	8268504.66	Pt327-Pt328	208°46'54.72"	42.79
Pt328	734392.73	8268467.15	Pt328-Pt329	236°19'44.76"	47.04
Pt329	734353.58	8268441.07	Pt329-Pt330	226°22'17.88"	37.97
Pt330	734326.10	8268414.87	Pt330-Pt331	174°45'58.85"	45.98
Pt331	734330.29	8268369.09	Pt331-Pt332	177°03'3.51"	37.79
Pt332	734332.24	8268331.35	Pt332-Pt333	189°21'11.37"	35.73
Pt333	734326.43	8268296.10	Pt333-Pt334	186°31'0.44"	45.18
Pt334	734321.30	8268251.21	Pt334-Pt335	182°13'20.71"	27.30
Pt335	734320.25	8268223.94	Pt335-Pt336	161°21'38.37"	42.49
Pt336	734333.83	8268183.67	Pt336-Pt337	147°17'21.30"	56.65
Pt337	734364.44	8268136.01	Pt337-Pt338	149°01'18.82"	38.62
Pt338	734384.32	8268102.90	Pt338-Pt339	173°13'44.43"	36.41
Pt339	734388.61	8268066.74	Pt339-Pt340	213°44'1.74"	22.04
Pt340	734376.37	8268048.41	Pt340-Pt341	167°59'10.81"	21.38
Pt341	734380.82	8268027.50	Pt341-Pt342	154°44'31.16"	64.20
Pt342	734408.21	8267969.43	Pt342-Pt343	157°53'9.84"	38.27
Pt343	734422.62	8267933.98	Pt343-Pt344	172°28'51.90"	82.68
Pt344	734433.44	8267852.01	Pt344-Pt345	170°38'46.12"	85.54
Pt345	734447.34	8267767.60	Pt345-Pt346	157°41'37.91"	33.97
Pt346	734460.24	8267736.17	Pt346-Pt347	144°35'7.92"	55.55
Pt347	734492.43	8267690.90	Pt347-Pt348	149°18'25.23"	55.40
Pt348	734520.71	8267643.26	Pt348-Pt349	133°55'46.24"	37.42
Pt349	734547.65	8267617.30	Pt349-Pt350	139°58'14.37"	64.49
Pt350	734589.13	8267567.92	Pt350-Pt351	136°55'12.26"	75.44
Pt351	734640.66	8267512.81	Pt351-Pt352	123°35'28.82"	82.51
Pt352	734709.39	8267467.16	Pt352-Pt353	132°40'34.31"	41.91
Pt353	734740.20	8267438.76	Pt353-Pt354	169°15'22.26"	47.47
Pt354	734749.05	8267392.12	Pt354-Pt355	181°30'5.10"	48.96
Pt355	734747.77	8267343.18	Pt355-Pt356	182°32'43.43"	114.02
Pt356	734742.70	8267229.27	Pt356-Pt357	190°25'39.25"	66.63
Pt357	734730.64	8267163.74	Pt357-Pt358	190°25'37.97"	10.74
Pt358	734728.70	8267153.18	Pt358-Pt359	198°29'23.86"	27.83
Pt359	734719.87	8267126.79	Pt359-Pt360	194°53'43.20"	15.73
Pt360	734715.83	8267111.58	Pt360-Pt361	164°55'28.14"	31.67
Pt361	734724.07	8267081.00	Pt361-Pt362	156°43'51.87"	40.36
Pt362	734740.01	8267043.92	Pt362-Pt363	147°56'36.63"	59.09
Pt363	734771.38	8266993.84	Pt363-Pt364	145°46'49.31"	83.08

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt364	734818.10	8266925.14	Pt364-Pt365	146°46'34.30"	78.24
Pt365	734860.96	8266859.70	Pt365-Pt366	139°45'38.67"	39.24
Pt366	734886.31	8266829.74	Pt366-Pt367	153°32'32.31"	66.68
Pt367	734916.02	8266770.05	Pt367-Pt368	184°03'26.43"	25.73
Pt368	734914.20	8266744.39	Pt368-Pt369	180°35'31.53"	72.22
Pt369	734913.45	8266672.17	Pt369-Pt370	187°40'21.80"	31.54
Pt370	734909.24	8266640.91	Pt370-Pt371	217°01'33.73"	41.89
Pt371	734884.01	8266607.47	Pt371-Pt372	221°29'16.35"	70.07
Pt372	734837.60	8266554.98	Pt372-Pt373	235°49'3.72"	52.06
Pt373	734794.53	8266525.73	Pt373-Pt374	215°45'40.94"	32.40
Pt374	734775.60	8266499.45	Pt374-Pt375	206°44'15.09"	67.05
Pt375	734745.44	8266439.57	Pt375-Pt376	216°16'50.95"	57.31
Pt376	734711.52	8266393.37	Pt376-Pt377	220°34'8.87"	54.45
Pt377	734676.11	8266352.01	Pt377-Pt378	206°02'33.20"	50.66
Pt378	734653.87	8266306.49	Pt378-Pt379	215°38'38.60"	28.43
Pt379	734637.30	8266283.39	Pt379-Pt380	247°11'12.24"	26.26
Pt380	734613.09	8266273.21	Pt380-Pt381	249°51'43.52"	24.94
Pt381	734589.68	8266264.62	Pt381-Pt382	267°35'13.45"	68.90
Pt382	734520.84	8266261.72	Pt382-Pt383	262°02'46.93"	62.11
Pt383	734459.33	8266253.13	Pt383-Pt384	252°58'18.93"	12.73
Pt384	734447.15	8266249.40	Pt384-Pt385	252°58'18.86"	3.18
Pt385	734444.12	8266248.47	Pt385-Pt386	230°16'15.01"	22.94
Pt386	734426.47	8266233.80	Pt386-Pt387	234°33'6.64"	29.33
Pt387	734402.58	8266216.80	Pt387-Pt388	257°18'58.87"	13.98
Pt388	734388.94	8266213.73	Pt388-Pt389	249°07'33.58"	17.54
Pt389	734372.55	8266207.48	Pt389-Pt390	203°33'39.78"	13.95
Pt390	734366.98	8266194.69	Pt390-Pt391	166°06'17.49"	12.62
Pt391	734370.01	8266182.44	Pt391-Pt392	166°06'18.84"	12.25
Pt392	734372.95	8266170.56	Pt392-Pt393	180°35'27.33"	20.86
Pt393	734372.73	8266149.69	Pt393-Pt394	224°41'1.98"	14.53
Pt394	734362.52	8266139.37	Pt394-Pt395	242°35'25.39"	29.06
Pt395	734336.72	8266125.99	Pt395-Pt396	211°55'53.67"	32.88
Pt396	734319.33	8266098.08	Pt396-Pt397	196°58'48.13"	46.84
Pt397	734305.65	8266053.28	Pt397-Pt398	190°06'34.62"	42.31
Pt398	734298.22	8266011.63	Pt398-Pt399	177°23'30.35"	41.79
Pt399	734300.13	8265969.88	Pt399-Pt400	183°10'46.09"	120.49
Pt400	734293.44	8265849.57	Pt400-Pt401	181°55'12.67"	134.05
Pt401	734288.95	8265715.59	Pt401-Pt402	180°35'27.17"	56.17
Pt402	734288.37	8265659.42	Pt402-Pt403	154°44'42.19"	24.97
Pt403	734299.02	8265636.84	Pt403-Pt404	126°45'45.67"	23.11
Pt404	734317.54	8265623.01	Pt404-Pt405	98°58'44.82"	16.50
Pt405	734333.84	8265620.43	Pt405-Pt406	68°27'48.45"	27.70
Pt406	734359.60	8265630.60	Pt406-Pt407	86°22'27.97"	21.83
Pt407	734381.39	8265631.98	Pt407-Pt408	109°34'39.27"	29.60
Pt408	734409.28	8265622.06	Pt408-Pt409	166°21'13.32"	69.54
Pt409	734425.68	8265554.48	Pt409-Pt410	198°57'56.63"	29.60

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt410	734416.06	8265526.49	Pt410-Pt411	223°08'47.93"	187.38
Pt411	734287.92	8265389.78	Pt411-Pt412	222°15'20.42"	145.02
Pt412	734190.41	8265282.45	Pt412-Pt413	236°03'27.00"	45.30
Pt413	734152.83	8265257.15	Pt413-Pt414	237°51'42.95"	146.94
Pt414	734028.40	8265178.99	Pt414-Pt415	239°21'55.16"	114.55
Pt415	733929.84	8265120.62	Pt415-Pt416	238°09'57.80"	95.79
Pt416	733848.46	8265070.09	Pt416-Pt417	239°05'12.74"	58.36
Pt417	733798.40	8265040.11	Pt417-Pt418	228°50'1.03"	38.56
Pt418	733769.37	8265014.73	Pt418-Pt419	221°26'23.44"	128.37
Pt419	733684.41	8264918.50	Pt419-Pt420	222°46'29.97"	67.15
Pt420	733638.81	8264869.22	Pt420-Pt421	234°33'47.47"	42.30
Pt421	733604.35	8264844.69	Pt421-Pt422	246°09'46.09"	21.35
Pt422	733584.83	8264836.07	Pt422-Pt423	257°11'27.15"	51.95
Pt423	733534.17	8264824.55	Pt423-Pt424	248°17'33.08"	61.34
Pt424	733477.19	8264801.86	Pt424-Pt425	236°34'23.30"	48.77
Pt425	733436.48	8264775.00	Pt425-Pt426	238°58'55.97"	47.47
Pt426	733395.80	8264750.54	Pt426-Pt427	221°19'18.76"	28.59
Pt427	733376.92	8264729.06	Pt427-Pt428	214°15'14.21"	46.28
Pt428	733350.87	8264690.81	Pt428-Pt429	221°48'11.46"	77.87
Pt429	733298.96	8264632.76	Pt429-Pt430	205°44'54.88"	29.26
Pt430	733286.25	8264606.41	Pt430-Pt431	195°10'38.28"	55.56
Pt431	733271.71	8264552.79	Pt431-Pt432	201°55'33.57"	53.41
Pt432	733251.76	8264503.24	Pt432-Pt433	195°55'15.87"	44.10
Pt433	733239.67	8264460.83	Pt433-Pt434	179°32'29.48"	85.08
Pt434	733240.35	8264375.76	Pt434-Pt435	173°51'34.45"	126.05
Pt435	733253.83	8264250.42	Pt435-Pt436	192°37'12.05"	41.02
Pt436	733244.87	8264210.39	Pt436-Pt437	238°04'6.10"	31.35
Pt437	733218.26	8264193.81	Pt437-Pt438	242°41'37.15"	102.91
Pt438	733126.82	8264146.60	Pt438-Pt439	257°26'0.53"	42.31
Pt439	733085.52	8264137.39	Pt439-Pt440	274°41'18.75"	56.12
Pt440	733029.59	8264141.98	Pt440-Pt441	275°38'40.46"	30.41
Pt441	732999.33	8264144.97	Pt441-Pt442	275°38'39.77"	78.85
Pt442	732920.86	8264152.73	Pt442-Pt443	277°46'42.98"	70.52
Pt443	732850.99	8264162.27	Pt443-Pt444	281°54'17.24"	77.70
Pt444	732774.97	8264178.30	Pt444-Pt445	270°35'15.18"	44.31
Pt445	732730.66	8264178.75	Pt445-Pt446	276°33'17.95"	61.75
Pt446	732669.31	8264185.80	Pt446-Pt447	279°48'3.79"	55.13
Pt447	732614.99	8264195.19	Pt447-Pt448	277°50'58.80"	63.48
Pt448	732552.10	8264203.86	Pt448-Pt449	276°02'47.86"	84.34
Pt449	732468.23	8264212.74	Pt449-Pt450	271°38'34.02"	43.54
Pt450	732424.71	8264213.99	Pt450-Pt451	265°40'12.32"	56.18
Pt451	732368.69	8264209.75	Pt451-Pt452	263°44'31.53"	33.67
Pt452	732335.22	8264206.08	Pt452-Pt453	287°52'9.99"	28.70
Pt453	732307.91	8264214.88	Pt453-Pt454	283°03'33.82"	12.54
Pt454	732295.69	8264217.72	Pt454-Pt455	224°40'37.70"	10.06
Pt455	732288.62	8264210.57	Pt455-Pt456	156°29'46.04"	11.43

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt456	732293.18	8264200.09	Pt456-Pt457	142°28'54.54"	21.42
Pt457	732306.22	8264183.10	Pt457-Pt458	139°51'15.35"	19.06
Pt458	732318.51	8264168.53	Pt458-Pt459	127°06'27.39"	44.50
Pt459	732354.00	8264141.69	Pt459-Pt460	137°37'5.24"	28.51
Pt460	732373.22	8264120.62	Pt460-Pt461	173°44'49.75"	84.86
Pt461	732382.46	8264036.27	Pt461-Pt462	192°25'0.25"	30.34
Pt462	732375.94	8264006.64	Pt462-Pt463	191°33'6.64"	28.61
Pt463	732370.21	8263978.61	Pt463-Pt464	178°27'10.22"	20.88
Pt464	732370.77	8263957.74	Pt464-Pt465	158°02'22.73"	30.41
Pt465	732382.15	8263929.53	Pt465-Pt466	148°49'57.56"	33.97
Pt466	732399.73	8263900.46	Pt466-Pt467	153°31'45.43"	49.56
Pt467	732421.82	8263856.10	Pt467-Pt468	171°56'46.77"	20.70
Pt468	732424.72	8263835.61	Pt468-Pt469	180°35'12.65"	24.48
Pt469	732424.47	8263811.13	Pt469-Pt470	176°51'1.32"	286.29
Pt470	732440.20	8263525.28	Pt470-Pt471	181°28'55.74"	49.76
Pt471	732438.91	8263475.54	Pt471-Pt472	186°08'47.10"	168.51
Pt472	732420.87	8263308.00	Pt472-Pt473	192°02'31.99"	160.48
Pt473	732387.39	8263151.05	Pt473-Pt474	193°04'47.79"	193.15
Pt474	732343.68	8262962.91	Pt474-Pt475	193°13'19.64"	293.18
Pt475	732276.62	8262677.50	Pt475-Pt476	184°47'40.69"	31.78
Pt476	732273.96	8262645.83	Pt476-Pt477	181°31'36.06"	225.12
Pt477	732267.96	8262420.78	Pt477-Pt478	179°40'10.82"	97.11
Pt478	732268.52	8262323.67	Pt478-Pt479	176°14'36.62"	197.57
Pt479	732281.47	8262126.53	Pt479-Pt480	179°15'9.70"	200.27
Pt480	732284.08	8261926.27	Pt480-Pt481	117°13'32.06"	115.44
Pt481	732386.73	8261873.46	Pt481-Pt482	88°15'10.76"	137.89
Pt482	732524.56	8261877.66	Pt482-Pt483	118°02'29.82"	138.56
Pt483	732646.85	8261812.53	Pt483-Pt484	121°38'42.31"	59.73
Pt484	732697.70	8261781.19	Pt484-Pt485	127°21'7.27"	73.74
Pt485	732756.32	8261736.45	Pt485-Pt486	148°27'31.49"	86.23
Pt486	732801.43	8261662.96	Pt486-Pt487	165°31'43.75"	44.87
Pt487	732812.64	8261619.51	Pt487-Pt488	179°28'43.65"	120.39
Pt488	732813.74	8261499.12	Pt488-Pt489	168°51'45.34"	35.93
Pt489	732820.68	8261463.87	Pt489-Pt490	168°51'45.28"	32.92
Pt490	732827.03	8261431.57	Pt490-Pt491	152°29'54.20"	44.57
Pt491	732847.62	8261392.04	Pt491-Pt492	142°42'10.68"	62.02
Pt492	732885.20	8261342.70	Pt492-Pt493	162°50'26.50"	96.90
Pt493	732913.79	8261250.11	Pt493-Pt494	163°26'4.44"	76.42
Pt494	732935.58	8261176.86	Pt494-Pt495	156°22'29.36"	73.91
Pt495	732965.20	8261109.14	Pt495-Pt496	136°57'11.29"	24.64
Pt496	732982.02	8261091.14	Pt496-Pt497	136°57'12.16"	46.32
Pt497	733013.63	8261057.29	Pt497-Pt498	120°20'59.63"	58.20
Pt498	733063.86	8261027.88	Pt498-Pt499	123°34'14.31"	64.86
Pt499	733117.90	8260992.01	Pt499-Pt500	111°53'46.32"	37.54
Pt500	733152.74	8260978.01	Pt500-Pt501	205°21'3.46"	18.56
Pt501	733144.79	8260961.24	Pt501-Pt502	224°40'34.46"	32.40

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt502	733122.01	8260938.20	Pt502-Pt503	244°51'55.30"	25.88
Pt503	733098.58	8260927.21	Pt503-Pt504	258°55'22.67"	23.81
Pt504	733075.21	8260922.63	Pt504-Pt505	254°35'15.77"	14.56
Pt505	733061.18	8260918.76	Pt505-Pt506	239°26'36.81"	37.24
Pt506	733029.12	8260899.83	Pt506-Pt507	234°03'51.04"	44.49
Pt507	732993.09	8260873.72	Pt507-Pt508	232°30'20.72"	81.96
Pt508	732928.06	8260823.83	Pt508-Pt509	247°33'29.44"	14.36
Pt509	732914.79	8260818.35	Pt509-Pt510	264°32'40.89"	30.48
Pt510	732884.44	8260815.45	Pt510-Pt511	262°29'4.47"	68.31
Pt511	732816.72	8260806.52	Pt511-Pt512	267°06'48.71"	52.95
Pt512	732763.84	8260803.85	Pt512-Pt513	270°35'19.20"	86.28
Pt513	732677.57	8260804.74	Pt513-Pt514	282°51'3.64"	30.23
Pt514	732648.10	8260811.46	Pt514-Pt515	290°00'26.71"	33.79
Pt515	732616.35	8260823.02	Pt515-Pt516	278°11'53.93"	66.66
Pt516	732550.37	8260832.53	Pt516-Pt517	277°07'55.60"	28.17
Pt517	732522.42	8260836.02	Pt517-Pt518	253°22'44.81"	32.55
Pt518	732491.23	8260826.71	Pt518-Pt519	264°16'33.22"	43.79
Pt519	732447.66	8260822.35	Pt519-Pt520	276°41'2.70"	22.67
Pt520	732425.14	8260824.99	Pt520-Pt521	203°33'12.79"	27.89
Pt521	732414.00	8260799.42	Pt521-Pt522	207°47'19.99"	88.42
Pt522	732372.78	8260721.20	Pt522-Pt523	213°47'27.55"	35.48
Pt523	732353.04	8260691.71	Pt523-Pt524	233°41'11.97"	53.46
Pt524	732309.96	8260660.05	Pt524-Pt525	225°47'50.76"	28.48
Pt525	732289.55	8260640.19	Pt525-Pt526	192°55'29.48"	25.46
Pt526	732283.86	8260615.37	Pt526-Pt527	187°56'47.19"	24.27
Pt527	732280.50	8260591.33	Pt527-Pt528	205°46'58.03"	31.04
Pt528	732267.00	8260563.38	Pt528-Pt529	230°45'49.43"	26.31
Pt529	732246.62	8260546.74	Pt529-Pt530	240°11'2.90"	31.32
Pt530	732219.45	8260531.17	Pt530-Pt531	261°13'10.28"	38.21
Pt531	732181.69	8260525.34	Pt531-Pt532	267°09'44.16"	26.86
Pt532	732154.86	8260524.01	Pt532-Pt533	254°00'10.84"	21.09
Pt533	732134.59	8260518.20	Pt533-Pt534	247°55'1.57"	27.59
Pt534	732109.02	8260507.83	Pt534-Pt535	273°36'5.78"	4.31
Pt535	732104.72	8260508.10	Pt535-Pt536	219°32'30.05"	6.13
Pt536	732100.82	8260503.37	Pt536-Pt537	245°26'52.44"	10.09
Pt537	732091.64	8260499.18	Pt537-Pt538	237°10'40.81"	33.52
Pt538	732063.47	8260481.01	Pt538-Pt539	224°40'22.93"	40.22
Pt539	732035.20	8260452.41	Pt539-Pt540	213°03'49.82"	33.29
Pt540	732017.03	8260424.50	Pt540-Pt541	196°13'9.90"	37.50
Pt541	732006.56	8260388.50	Pt541-Pt542	202°19'50.90"	29.37
Pt542	731995.40	8260361.33	Pt542-Pt543	225°20'48.09"	47.47
Pt543	731961.63	8260327.97	Pt543-Pt544	230°11'13.40"	75.53
Pt544	731903.62	8260279.61	Pt544-Pt545	239°31'40.91"	32.66
Pt545	731875.46	8260263.05	Pt545-Pt546	212°02'32.75"	35.75
Pt546	731856.50	8260232.74	Pt546-Pt547	186°57'48.83"	20.99
Pt547	731853.95	8260211.90	Pt547-Pt548	175°13'54.49"	24.99

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt548	731856.03	8260187.01	Pt548-Pt549	151°37'23.99"	57.78
Pt549	731883.49	8260136.17	Pt549-Pt550	136°30'5.17"	45.80
Pt550	731915.02	8260102.94	Pt550-Pt551	138°11'1.35"	38.04
Pt551	731940.38	8260074.59	Pt551-Pt552	155°35'5.42"	23.91
Pt552	731950.26	8260052.82	Pt552-Pt553	186°24'30.48"	30.65
Pt553	731946.84	8260022.36	Pt553-Pt554	178°03'58.02"	17.67
Pt554	731947.44	8260004.70	Pt554-Pt555	157°35'21.16"	77.59
Pt555	731977.02	8259932.98	Pt555-Pt556	159°45'17.51"	72.12
Pt556	732001.97	8259865.31	Pt556-Pt557	157°33'3.68"	35.75
Pt557	732015.63	8259832.27	Pt557-Pt558	176°29'0.80"	21.72
Pt558	732016.96	8259810.59	Pt558-Pt559	183°09'59.95"	34.54
Pt559	732015.05	8259776.10	Pt559-Pt560	180°35'14.11"	13.64
Pt560	732014.91	8259762.46	Pt560-Pt561	139°56'28.74"	46.54
Pt561	732044.86	8259726.84	Pt561-Pt562	130°42'15.79"	88.42
Pt562	732111.89	8259669.17	Pt562-Pt563	137°40'13.57"	27.39
Pt563	732130.34	8259648.92	Pt563-Pt564	172°31'12.77"	33.23
Pt564	732134.66	8259615.97	Pt564-Pt565	180°35'15.40"	17.65
Pt565	732134.48	8259598.32	Pt565-Pt566	142°00'38.26"	17.45
Pt566	732145.22	8259584.57	Pt566-Pt567	114°11'2.86"	22.05
Pt567	732165.34	8259575.53	Pt567-Pt568	86°44'8.01"	35.83
Pt568	732201.12	8259577.57	Pt568-Pt569	83°21'41.86"	44.66
Pt569	732245.47	8259582.74	Pt569-Pt570	94°35'31.26"	45.97
Pt570	732291.29	8259579.06	Pt570-Pt571	105°49'43.63"	58.00
Pt571	732347.10	8259563.24	Pt571-Pt572	116°09'27.31"	35.33
Pt572	732378.80	8259547.66	Pt572-Pt573	136°30'12.69"	27.93
Pt573	732398.03	8259527.40	Pt573-Pt574	156°02'3.47"	46.76
Pt574	732417.02	8259484.67	Pt574-Pt575	153°16'9.67"	27.10
Pt575	732429.21	8259460.47	Pt575-Pt576	147°24'46.97"	38.35
Pt576	732449.86	8259428.16	Pt576-Pt577	133°15'36.14"	50.37
Pt577	732486.55	8259393.64	Pt577-Pt578	133°15'36.22"	8.83
Pt578	732492.97	8259387.59	Pt578-Pt579	140°08'49.30"	26.36
Pt579	732509.87	8259367.36	Pt579-Pt580	163°44'57.58"	26.83
Pt580	732517.37	8259341.60	Pt580-Pt581	163°14'17.36"	26.06
Pt581	732524.89	8259316.64	Pt581-Pt582	163°50'44.70"	221.23
Pt582	732586.44	8259104.15	Pt582-Pt583	155°34'3.51"	73.50
Pt583	732616.84	8259037.23	Pt583-Pt584	146°27'10.60"	29.09
Pt584	732632.92	8259012.99	Pt584-Pt585	162°35'41.24"	138.37
Pt585	732674.31	8258880.95	Pt585-Pt586	158°42'35.33"	70.91
Pt586	732700.06	8258814.88	Pt586-Pt587	145°39'55.17"	84.17
Pt587	732747.53	8258745.37	Pt587-Pt588	133°21'56.58"	163.06
Pt588	732866.07	8258633.41	Pt588-Pt589	145°12'21.43"	118.11
Pt589	732933.47	8258536.41	Pt589-Pt590	131°35'48.18"	78.27
Pt590	732992.01	8258484.45	Pt590-Pt591	143°54'14.14"	39.28
Pt591	733015.15	8258452.71	Pt591-Pt592	146°40'35.83"	69.38
Pt592	733053.26	8258394.74	Pt592-Pt593	141°50'8.67"	114.22
Pt593	733123.84	8258304.93	Pt593-Pt594	130°11'53.76"	284.47

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt594	733341.13	8258121.32	Pt594-Pt595	120°25'30.40"	194.69
Pt595	733509.01	8258022.72	Pt595-Pt596	106°24'13.93"	107.76
Pt596	733612.38	8257992.29	Pt596-Pt597	144°28'46.11"	150.70
Pt597	733699.94	8257869.63	Pt597-Pt598	122°38'36.88"	43.10
Pt598	733736.23	8257846.39	Pt598-Pt599	130°07'39.89"	155.69
Pt599	733855.27	8257746.05	Pt599-Pt600	216°56'49.86"	12.46
Pt600	733847.79	8257736.09	Pt600-Pt601	231°02'4.05"	12.60
Pt601	733837.99	8257728.17	Pt601-Pt602	180°35'33.33"	10.43
Pt602	733837.88	8257717.74	Pt602-Pt603	159°25'0.45"	23.67
Pt603	733846.20	8257695.58	Pt603-Pt604	135°45'23.42"	42.44
Pt604	733875.81	8257665.18	Pt604-Pt605	152°45'51.25"	105.71
Pt605	733924.19	8257571.19	Pt605-Pt606	161°23'38.34"	37.81
Pt606	733936.26	8257535.35	Pt606-Pt607	185°20'17.61"	28.18
Pt607	733933.63	8257507.29	Pt607-Pt608	211°25'48.36"	34.11
Pt608	733915.85	8257478.18	Pt608-Pt609	204°53'0.82"	45.34
Pt609	733896.77	8257437.05	Pt609-Pt610	194°38'38.45"	36.81
Pt610	733887.46	8257401.43	Pt610-Pt611	186°16'22.71"	74.60
Pt611	733879.31	8257327.28	Pt611-Pt612	201°27'22.67"	66.56
Pt612	733854.96	8257265.34	Pt612-Pt613	205°51'16.83"	22.04
Pt613	733845.35	8257245.50	Pt613-Pt614	170°41'12.87"	9.50
Pt614	733846.89	8257236.13	Pt614-Pt615	171°15'13.38"	43.10
Pt615	733853.44	8257193.53	Pt615-Pt616	190°34'45.07"	44.82
Pt616	733845.22	8257149.48	Pt616-Pt617	211°23'12.25"	24.29
Pt617	733832.57	8257128.74	Pt617-Pt618	197°43'8.01"	36.95
Pt618	733821.32	8257093.55	Pt618-Pt619	190°02'35.21"	52.07
Pt619	733812.24	8257042.28	Pt619-Pt620	208°33'52.94"	28.17
Pt620	733798.77	8257017.54	Pt620-Pt621	221°40'4.59"	53.23
Pt621	733763.39	8256977.78	Pt621-Pt622	218°52'10.70"	55.20
Pt622	733728.75	8256934.80	Pt622-Pt623	226°38'59.90"	64.76
Pt623	733681.66	8256890.35	Pt623-Pt624	243°17'7.59"	43.73
Pt624	733642.59	8256870.69	Pt624-Pt625	241°03'46.21"	78.15
Pt625	733574.20	8256832.88	Pt625-Pt626	249°28'29.96"	8.07
Pt626	733566.64	8256830.05	Pt626-Pt627	242°06'36.41"	25.04
Pt627	733544.51	8256818.34	Pt627-Pt628	233°06'5.03"	68.56
Pt628	733489.69	8256777.17	Pt628-Pt629	236°12'57.58"	75.33
Pt629	733427.08	8256735.28	Pt629-Pt630	237°05'25.29"	54.52
Pt630	733381.31	8256705.66	Pt630-Pt631	239°42'14.73"	65.65
Pt631	733324.62	8256672.54	Pt631-Pt632	250°34'2.65"	35.15
Pt632	733291.47	8256660.85	Pt632-Pt633	195°05'35.23"	200.18
Pt633	733239.35	8256467.58	Pt633-Pt634	195°09'21.82"	50.99
Pt634	733226.01	8256418.36	Pt634-Pt635	194°33'52.44"	59.54
Pt635	733211.04	8256360.73	Pt635-Pt636	184°41'40.38"	32.58
Pt636	733208.37	8256328.26	Pt636-Pt637	173°22'26.72"	52.58
Pt637	733214.44	8256276.03	Pt637-Pt638	181°22'3.06"	57.38
Pt638	733213.07	8256218.67	Pt638-Pt639	175°03'36.85"	12.09
Pt639	733214.11	8256206.62	Pt639-Pt640	154°08'30.91"	10.20

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt640	733218.56	8256197.44	Pt640-Pt641	143°41'50.11"	48.87
Pt641	733247.49	8256158.06	Pt641-Pt642	151°00'31.67"	26.92
Pt642	733260.54	8256134.51	Pt642-Pt643	167°21'26.01"	58.06
Pt643	733273.25	8256077.86	Pt643-Pt644	183°02'16.97"	54.95
Pt644	733270.34	8256022.98	Pt644-Pt645	182°54'8.85"	38.79
Pt645	733268.37	8255984.25	Pt645-Pt646	196°33'30.83"	13.66
Pt646	733264.48	8255971.15	Pt646-Pt647	172°56'7.70"	45.81
Pt647	733270.11	8255925.69	Pt647-Pt648	162°33'13.39"	47.97
Pt648	733284.50	8255879.92	Pt648-Pt649	183°06'44.39"	35.56
Pt649	733282.57	8255844.42	Pt649-Pt650	188°06'52.02"	53.75
Pt650	733274.98	8255791.21	Pt650-Pt651	173°33'21.24"	82.98
Pt651	733284.29	8255708.75	Pt651-Pt652	155°46'15.35"	119.20
Pt652	733333.21	8255600.05	Pt652-Pt653	149°44'29.50"	100.63
Pt653	733383.92	8255513.13	Pt653-Pt654	161°19'5.04"	21.17
Pt654	733390.70	8255493.08	Pt654-Pt655	242°10'8.36"	37.68
Pt655	733357.38	8255475.49	Pt655-Pt656	224°45'16.63"	47.75
Pt656	733323.76	8255441.58	Pt656-Pt657	213°26'15.31"	55.84
Pt657	733292.99	8255394.98	Pt657-Pt658	206°06'3.97"	28.47
Pt658	733280.47	8255369.42	Pt658-Pt659	202°08'29.25"	15.39
Pt659	733274.66	8255355.17	Pt659-Pt660	181°57'38.85"	19.95
Pt660	733273.98	8255335.23	Pt660-Pt661	149°39'2.83"	18.23
Pt661	733283.19	8255319.50	Pt661-Pt662	133°14'16.82"	18.14
Pt662	733296.41	8255307.07	Pt662-Pt663	139°43'15.16"	46.28
Pt663	733326.33	8255271.76	Pt663-Pt664	159°24'1.46"	16.15
Pt664	733332.01	8255256.65	Pt664-Pt665	163°58'26.12"	16.15
Pt665	733336.47	8255241.13	Pt665-Pt666	192°55'38.00"	11.81
Pt666	733333.83	8255229.61	Pt666-Pt667	214°33'27.22"	10.33
Pt667	733327.97	8255221.11	Pt667-Pt668	243°16'59.85"	12.17
Pt668	733317.10	8255215.64	Pt668-Pt669	254°09'13.92"	10.53
Pt669	733306.97	8255212.76	Pt669-Pt670	257°55'39.96"	13.71
Pt670	733293.57	8255209.89	Pt670-Pt671	257°55'40.19"	13.71
Pt671	733280.16	8255207.03	Pt671-Pt672	230°15'1.78"	31.49
Pt672	733255.95	8255186.89	Pt672-Pt673	193°33'6.56"	25.91
Pt673	733249.88	8255161.70	Pt673-Pt674	170°58'25.77"	37.97
Pt674	733255.84	8255124.20	Pt674-Pt675	179°49'16.82"	94.78
Pt675	733256.13	8255029.42	Pt675-Pt676	179°49'16.72"	60.50
Pt676	733256.32	8254968.92	Pt676-Pt677	189°32'14.48"	110.19
Pt677	733238.06	8254860.25	Pt677-Pt678	196°52'19.38"	101.97
Pt678	733208.47	8254762.68	Pt678-Pt679	197°45'55.88"	76.43
Pt679	733185.15	8254689.89	Pt679-Pt680	217°27'1.11"	60.19
Pt680	733148.55	8254642.11	Pt680-Pt681	241°44'49.61"	77.29
Pt681	733080.47	8254605.52	Pt681-Pt682	249°25'19.92"	51.63
Pt682	733032.13	8254587.38	Pt682-Pt683	248°48'8.54"	50.23
Pt683	732985.31	8254569.21	Pt683-Pt684	225°25'58.47"	60.62
Pt684	732942.12	8254526.67	Pt684-Pt685	211°22'55.13"	57.23
Pt685	732912.31	8254477.81	Pt685-Pt686	190°45'27.69"	38.90

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt686	732905.05	8254439.59	Pt686-Pt687	199°40'6.07"	14.01
Pt687	732900.34	8254426.40	Pt687-Pt688	230°28'4.20"	10.65
Pt688	732892.12	8254419.62	Pt688-Pt689	248°48'6.48"	42.27
Pt689	732852.71	8254404.34	Pt689-Pt690	261°12'31.88"	38.12
Pt690	732815.04	8254398.51	Pt690-Pt691	245°46'20.94"	33.95
Pt691	732784.08	8254384.58	Pt691-Pt692	231°00'9.03"	36.15
Pt692	732755.99	8254361.83	Pt692-Pt693	205°20'44.68"	107.78
Pt693	732709.85	8254264.42	Pt693-Pt694	203°59'12.55"	79.56
Pt694	732677.50	8254191.73	Pt694-Pt695	208°56'50.74"	97.28
Pt695	732630.42	8254106.61	Pt695-Pt696	208°56'48.45"	10.41
Pt696	732625.38	8254097.49	Pt696-Pt697	216°05'54.43"	72.52
Pt697	732582.65	8254038.89	Pt697-Pt698	221°35'25.01"	181.15
Pt698	732462.40	8253903.41	Pt698-Pt699	223°48'49.11"	72.49
Pt699	732412.21	8253851.10	Pt699-Pt700	224°40'3.67"	75.69
Pt700	732359.00	8253797.27	Pt700-Pt701	226°24'14.27"	71.33
Pt701	732307.34	8253748.08	Pt701-Pt702	213°53'50.81"	52.05
Pt702	732278.31	8253704.87	Pt702-Pt703	212°13'51.21"	40.15
Pt703	732256.90	8253670.91	Pt703-Pt704	191°51'51.83"	53.86
Pt704	732245.83	8253618.20	Pt704-Pt705	185°28'24.20"	53.02
Pt705	732240.77	8253565.43	Pt705-Pt706	175°11'36.63"	63.98
Pt706	732246.13	8253501.67	Pt706-Pt707	164°37'30.25"	71.10
Pt707	732264.98	8253433.11	Pt707-Pt708	135°12'55.03"	118.08
Pt708	732348.17	8253349.30	Pt708-Pt709	142°08'28.66"	103.11
Pt709	732411.45	8253267.89	Pt709-Pt710	158°10'58.77"	182.56
Pt710	732479.30	8253098.41	Pt710-Pt711	182°41'13.14"	235.15
Pt711	732468.27	8252863.51	Pt711-Pt712	193°01'54.68"	130.66
Pt712	732438.81	8252736.22	Pt712-Pt713	201°35'45.20"	352.56
Pt713	732309.05	8252408.41	Pt713-Pt714	138°11'51.13"	19.02
Pt714	732321.72	8252394.24	Pt714-Pt715	111°17'22.61"	17.03
Pt715	732337.59	8252388.05	Pt715-Pt716	96°29'14.37"	15.62
Pt716	732353.11	8252386.29	Pt716-Pt717	93°07'30.69"	27.22
Pt717	732380.29	8252384.80	Pt717-Pt718	111°52'50.21"	13.60
Pt718	732392.91	8252379.74	Pt718-Pt719	147°09'34.75"	85.15
Pt719	732439.09	8252308.19	Pt719-Pt720	159°56'8.27"	16.12
Pt720	732444.62	8252293.06	Pt720-Pt721	196°47'16.86"	12.53
Pt721	732441.00	8252281.06	Pt721-Pt722	209°32'44.59"	22.47
Pt722	732429.92	8252261.51	Pt722-Pt723	259°11'53.08"	82.06
Pt723	732349.31	8252246.13	Pt723-Pt724	256°13'33.13"	75.36
Pt724	732276.11	8252228.18	Pt724-Pt725	250°13'38.43"	26.52
Pt725	732251.15	8252219.21	Pt725-Pt726	243°16'42.85"	37.60
Pt726	732217.57	8252202.30	Pt726-Pt727	258°47'30.82"	35.32
Pt727	732182.92	8252195.44	Pt727-Pt728	248°55'32.22"	27.17
Pt728	732157.56	8252185.67	Pt728-Pt729	229°14'3.22"	20.40
Pt729	732142.12	8252172.35	Pt729-Pt730	221°18'29.23"	37.27
Pt730	732117.51	8252144.35	Pt730-Pt731	211°21'30.10"	150.36
Pt731	732039.26	8252015.95	Pt731-Pt732	218°39'39.42"	90.72

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt732	731982.59	8251945.11	Pt732-Pt733	217°05'39.40"	269.05
Pt733	731820.32	8251730.50	Pt733-Pt734	219°59'34.78"	102.82
Pt734	731754.24	8251651.74	Pt734-Pt735	238°08'58.96"	35.90
Pt735	731723.74	8251632.79	Pt735-Pt736	270°06'43.60"	48.17
Pt736	731675.57	8251632.88	Pt736-Pt737	276°51'16.42"	99.27
Pt737	731577.01	8251644.73	Pt737-Pt738	270°56'16.13"	70.55
Pt738	731506.47	8251645.88	Pt738-Pt739	267°56'48.07"	200.83
Pt739	731305.78	8251638.69	Pt739-Pt740	273°20'51.57"	116.68
Pt740	731189.30	8251645.50	Pt740-Pt741	264°25'23.91"	119.57
Pt741	731070.30	8251633.88	Pt741-Pt742	264°22'58.26"	44.55
Pt742	731025.96	8251629.52	Pt742-Pt743	272°05'7.32"	61.40
Pt743	730964.60	8251631.76	Pt743-Pt744	277°23'0.59"	61.03
Pt744	730904.08	8251639.60	Pt744-Pt745	283°38'1.81"	124.42
Pt745	730783.17	8251668.93	Pt745-Pt746	272°50'39.73"	101.86
Pt746	730681.43	8251673.98	Pt746-Pt747	271°49'42.68"	62.93
Pt747	730618.53	8251675.99	Pt747-Pt748	275°05'22.17"	370.99
Pt748	730249.00	8251708.90	Pt748-Pt749	286°53'9.29"	134.38
Pt749	730120.42	8251747.93	Pt749-Pt750	281°10'59.08"	109.08
Pt750	730013.41	8251769.09	Pt750-Pt751	284°46'17.32"	114.60
Pt751	729902.60	8251798.31	Pt751-Pt752	284°51'45.26"	132.94
Pt752	729774.11	8251832.41	Pt752-Pt753	274°08'40.53"	105.24
Pt753	729669.15	8251840.01	Pt753-Pt754	270°50'59.18"	51.26
Pt754	729617.89	8251840.77	Pt754-Pt755	248°55'7.15"	209.27
Pt755	729422.63	8251765.50	Pt755-Pt756	218°11'35.87"	254.56
Pt756	729265.23	8251565.43	Pt756-Pt757	211°10'15.25"	174.89
Pt757	729174.71	8251415.80	Pt757-Pt758	218°36'30.04"	156.92
Pt758	729076.80	8251293.18	Pt758-Pt759	166°58'34.47"	78.26
Pt759	729094.43	8251216.92	Pt759-Pt760	171°12'48.06"	160.22
Pt760	729118.91	8251058.59	Pt760-Pt761	166°27'12.93"	20.43
Pt761	729123.69	8251038.73	Pt761-Pt762	188°40'17.69"	43.62
Pt762	729117.12	8250995.61	Pt762-Pt763	172°14'15.61"	26.43
Pt763	729120.69	8250969.42	Pt763-Pt764	190°08'27.05"	18.48
Pt764	729117.43	8250951.23	Pt764-Pt765	212°51'7.41"	21.55
Pt765	729105.74	8250933.12	Pt765-Pt766	202°34'43.58"	45.72
Pt766	729088.19	8250890.91	Pt766-Pt767	216°45'8.45"	48.71
Pt767	729059.04	8250851.88	Pt767-Pt768	206°08'8.57"	72.05
Pt768	729027.30	8250787.19	Pt768-Pt769	196°46'43.82"	33.43
Pt769	729017.65	8250755.19	Pt769-Pt770	220°58'27.65"	34.77
Pt770	728994.85	8250728.93	Pt770-Pt771	196°56'0.69"	27.60
Pt771	728986.81	8250702.53	Pt771-Pt772	214°42'31.50"	29.08
Pt772	728970.25	8250678.62	Pt772-Pt773	165°07'14.79"	11.66
Pt773	728973.24	8250667.35	Pt773-Pt774	147°28'38.50"	46.95
Pt774	728998.48	8250627.77	Pt774-Pt775	156°59'44.56"	44.66
Pt775	729015.93	8250586.66	Pt775-Pt776	133°29'35.93"	21.22
Pt776	729031.33	8250572.06	Pt776-Pt777	119°29'4.01"	51.48
Pt777	729076.14	8250546.72	Pt777-Pt778	113°23'18.16"	95.24

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt778	729163.56	8250508.91	Pt778-Pt779	110°00'38.92"	67.56
Pt779	729227.04	8250485.79	Pt779-Pt780	102°48'13.17"	49.29
Pt780	729275.10	8250474.87	Pt780-Pt781	124°53'42.45"	52.68
Pt781	729318.31	8250444.74	Pt781-Pt782	139°59'7.99"	9.09
Pt782	729324.15	8250437.77	Pt782-Pt783	139°59'7.84"	55.38
Pt783	729359.76	8250395.36	Pt783-Pt784	129°51'25.68"	48.18
Pt784	729396.75	8250364.48	Pt784-Pt785	143°19'26.73"	56.47
Pt785	729430.47	8250319.19	Pt785-Pt786	151°47'44.88"	67.76
Pt786	729462.50	8250259.47	Pt786-Pt787	163°14'25.03"	52.13
Pt787	729477.53	8250209.56	Pt787-Pt788	173°45'39.06"	71.94
Pt788	729485.35	8250138.05	Pt788-Pt789	190°52'22.00"	52.20
Pt789	729475.50	8250086.79	Pt789-Pt790	186°06'50.11"	40.31
Pt790	729471.21	8250046.70	Pt790-Pt791	171°10'52.81"	61.82
Pt791	729480.69	8249985.61	Pt791-Pt792	165°31'55.67"	44.88
Pt792	729491.90	8249942.15	Pt792-Pt793	156°53'31.81"	309.37
Pt793	729613.32	8249657.60	Pt793-Pt794	156°31'12.97"	272.47
Pt794	729721.87	8249407.69	Pt794-Pt795	159°57'15.87"	61.74
Pt795	729743.04	8249349.69	Pt795-Pt796	125°31'46.35"	32.23
Pt796	729769.26	8249330.96	Pt796-Pt797	116°41'45.61"	169.59
Pt797	729920.77	8249254.77	Pt797-Pt798	112°15'10.62"	21.74
Pt798	729940.89	8249246.54	Pt798-Pt799	121°59'4.76"	20.03
Pt799	729957.88	8249235.93	Pt799-Pt800	147°53'40.82"	169.74
Pt800	730048.09	8249092.15	Pt800-Pt801	135°10'56.15"	24.00
Pt801	730065.01	8249075.12	Pt801-Pt802	113°22'19.52"	126.41
Pt802	730181.04	8249024.98	Pt802-Pt803	117°07'4.11"	52.10
Pt803	730227.42	8249001.23	Pt803-Pt804	113°19'43.10"	58.13
Pt804	730280.80	8248978.21	Pt804-Pt805	120°34'56.04"	61.00
Pt805	730333.31	8248947.17	Pt805-Pt806	126°29'14.19"	121.81
Pt806	730431.25	8248874.74	Pt806-Pt807	111°39'9.34"	49.12
Pt807	730476.90	8248856.61	Pt807-Pt808	107°18'46.42"	89.24
Pt808	730562.10	8248830.06	Pt808-Pt809	126°41'7.21"	49.04
Pt809	730601.42	8248800.76	Pt809-Pt810	147°57'3.98"	61.95
Pt810	730634.30	8248748.25	Pt810-Pt811	146°21'41.31"	35.91
Pt811	730654.19	8248718.35	Pt811-Pt812	135°23'37.30"	113.88
Pt812	730734.16	8248637.28	Pt812-Pt813	150°35'1.51"	52.82
Pt813	730760.11	8248591.26	Pt813-Pt814	172°53'42.35"	69.65
Pt814	730768.72	8248522.15	Pt814-Pt815	174°47'8.32"	47.17
Pt815	730773.01	8248475.18	Pt815-Pt816	174°47'8.36"	98.84
Pt816	730781.99	8248376.74	Pt816-Pt817	177°15'2.24"	133.45
Pt817	730788.39	8248243.45	Pt817-Pt818	171°42'49.80"	100.72
Pt818	730802.91	8248143.78	Pt818-Pt819	174°07'24.13"	188.71
Pt819	730822.23	8247956.06	Pt819-Pt820	174°07'24.88"	52.79
Pt820	730827.63	8247903.55	Pt820-Pt821	171°32'48.57"	177.97
Pt821	730853.80	8247727.51	Pt821-Pt822	173°46'57.62"	59.00
Pt822	730860.19	8247668.86	Pt822-Pt823	164°50'20.08"	105.90
Pt823	730887.88	8247566.64	Pt823-Pt824	178°57'28.52"	54.60

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt824	730888.88	8247512.06	Pt824-Pt825	169°05'52.79"	81.90
Pt825	730904.36	8247431.64	Pt825-Pt826	164°59'13.66"	43.33
Pt826	730915.59	8247389.79	Pt826-Pt827	158°03'25.11"	36.49
Pt827	730929.23	8247355.94	Pt827-Pt828	121°32'43.83"	28.08
Pt828	730953.16	8247341.24	Pt828-Pt829	137°27'29.27"	34.09
Pt829	730976.21	8247316.13	Pt829-Pt830	179°35'55.74"	44.95
Pt830	730976.52	8247271.18	Pt830-Pt831	189°20'38.12"	35.73
Pt831	730970.72	8247235.92	Pt831-Pt832	191°32'45.39"	32.70
Pt832	730964.18	8247203.89	Pt832-Pt833	221°09'47.09"	27.47
Pt833	730946.10	8247183.21	Pt833-Pt834	268°49'21.73"	52.08
Pt834	730894.03	8247182.14	Pt834-Pt835	295°59'41.22"	74.82
Pt835	730826.78	8247214.93	Pt835-Pt836	289°10'42.23"	70.49
Pt836	730760.20	8247238.09	Pt836-Pt837	293°59'45.26"	88.89
Pt837	730678.99	8247274.24	Pt837-Pt838	340°51'51.26"	46.04
Pt838	730663.90	8247317.73	Pt838-Pt839	327°12'1.07"	45.18
Pt839	730639.43	8247355.70	Pt839-Pt840	302°40'15.62"	107.28
Pt840	730549.12	8247413.61	Pt840-Pt841	276°39'10.72"	136.72
Pt841	730413.32	8247429.45	Pt841-Pt842	279°44'51.57"	161.32
Pt842	730254.33	8247456.77	Pt842-Pt843	260°42'37.34"	140.37
Pt843	730115.81	8247434.11	Pt843-Pt844	264°59'49.67"	74.16
Pt844	730041.93	8247427.64	Pt844-Pt845	262°19'15.71"	50.24
Pt845	729992.14	8247420.93	Pt845-Pt846	264°54'0.71"	64.80
Pt846	729927.60	8247415.17	Pt846-Pt847	272°35'30.41"	91.73
Pt847	729835.96	8247419.32	Pt847-Pt848	268°34'49.70"	50.71
Pt848	729785.27	8247418.06	Pt848-Pt849	268°34'49.01"	86.88
Pt849	729698.41	8247415.91	Pt849-Pt850	271°03'32.29"	194.23
Pt850	729504.22	8247419.50	Pt850-Pt851	268°05'59.07"	92.54
Pt851	729411.74	8247416.43	Pt851-Pt852	250°40'22.57"	63.62
Pt852	729351.70	8247395.37	Pt852-Pt853	260°19'21.33"	76.58
Pt853	729276.21	8247382.50	Pt853-Pt854	266°56'9.42"	35.14
Pt854	729241.11	8247380.62	Pt854-Pt855	266°56'9.54"	27.91
Pt855	729213.24	8247379.13	Pt855-Pt856	239°21'59.52"	68.13
Pt856	729154.62	8247344.41	Pt856-Pt857	245°32'36.87"	134.62
Pt857	729032.07	8247288.68	Pt857-Pt858	242°58'18.62"	44.92
Pt858	728992.06	8247268.26	Pt858-Pt859	242°58'18.08"	24.34
Pt859	728970.38	8247257.20	Pt859-Pt860	260°48'53.26"	18.92
Pt860	728951.70	8247254.18	Pt860-Pt861	274°43'24.66"	122.29
Pt861	728829.83	8247264.25	Pt861-Pt862	254°40'37.68"	23.43
Pt862	728807.23	8247258.06	Pt862-Pt863	236°01'43.99"	16.98
Pt863	728793.15	8247248.57	Pt863-Pt864	206°24'38.64"	38.28
Pt864	728776.12	8247214.29	Pt864-Pt865	206°24'36.92"	6.30
Pt865	728773.32	8247208.65	Pt865-Pt866	221°05'6.23"	35.88
Pt866	728749.74	8247181.60	Pt866-Pt867	211°34'55.61"	27.15
Pt867	728735.52	8247158.47	Pt867-Pt868	231°10'19.01"	44.24
Pt868	728701.05	8247130.73	Pt868-Pt869	243°03'33.67"	98.99
Pt869	728612.81	8247085.88	Pt869-Pt870	221°38'43.78"	21.29

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt870	728598.66	8247069.97	Pt870-Pt871	191°01'48.11"	34.27
Pt871	728592.10	8247036.33	Pt871-Pt872	194°29'28.85"	35.55
Pt872	728583.21	8247001.91	Pt872-Pt873	236°22'52.63"	35.69
Pt873	728553.48	8246982.15	Pt873-Pt874	245°34'19.09"	53.15
Pt874	728505.09	8246960.17	Pt874-Pt875	255°52'0.65"	47.39
Pt875	728459.14	8246948.60	Pt875-Pt876	270°34'57.70"	34.96
Pt876	728424.18	8246948.95	Pt876-Pt877	249°19'50.33"	70.85
Pt877	728357.89	8246923.94	Pt877-Pt878	239°52'18.19"	72.29
Pt878	728295.37	8246887.66	Pt878-Pt879	233°20'27.88"	51.72
Pt879	728253.88	8246856.78	Pt879-Pt880	254°58'55.23"	29.84
Pt880	728225.06	8246849.05	Pt880-Pt881	264°57'46.35"	2.64
Pt881	728222.43	8246848.82	Pt881-Pt882	264°57'46.98"	30.15
Pt882	728192.40	8246846.17	Pt882-Pt883	265°56'59.22"	39.75
Pt883	728152.75	8246843.36	Pt883-Pt884	223°03'40.94"	80.52
Pt884	728097.77	8246784.53	Pt884-Pt885	214°13'31.21"	61.70
Pt885	728063.07	8246733.52	Pt885-Pt886	206°34'56.63"	115.19
Pt886	728011.52	8246630.51	Pt886-Pt887	191°28'40.01"	9.30
Pt887	728009.67	8246621.40	Pt887-Pt888	191°28'39.46"	134.54
Pt888	727982.90	8246489.54	Pt888-Pt889	184°30'32.32"	113.42
Pt889	727973.98	8246376.47	Pt889-Pt890	185°04'9.44"	29.79
Pt890	727971.35	8246346.80	Pt890-Pt891	170°36'0.47"	80.67
Pt891	727984.53	8246267.21	Pt891-Pt892	172°04'51.63"	110.36
Pt892	727999.73	8246157.91	Pt892-Pt893	169°28'13.83"	56.43
Pt893	728010.04	8246102.42	Pt893-Pt894	171°25'2.73"	24.39
Pt894	728013.68	8246078.31	Pt894-Pt895	180°34'54.88"	16.05
Pt895	728013.52	8246062.26	Pt895-Pt896	234°20'3.34"	29.86
Pt896	727989.26	8246044.85	Pt896-Pt897	240°04'14.87"	63.34
Pt897	727934.37	8246013.25	Pt897-Pt898	240°04'14.10"	64.70
Pt898	727878.30	8245980.97	Pt898-Pt899	230°29'28.28"	27.42
Pt899	727857.14	8245963.53	Pt899-Pt900	203°06'43.05"	6.08
Pt900	727854.76	8245957.93	Pt900-Pt901	140°47'27.32"	44.91
Pt901	727883.15	8245923.13	Pt901-Pt902	140°56'23.75"	122.98
Pt902	727960.64	8245827.64	Pt902-Pt903	142°00'1.69"	66.88
Pt903	728001.81	8245774.94	Pt903-Pt904	142°00'2.19"	26.55
Pt904	728018.16	8245754.02	Pt904-Pt905	143°46'18.42"	156.87
Pt905	728110.87	8245627.48	Pt905-Pt906	142°38'16.18"	109.91
Pt906	728177.57	8245540.12	Pt906-Pt907	141°01'36.55"	78.07
Pt907	728226.67	8245479.43	Pt907-Pt908	140°15'53.44"	76.84
Pt908	728275.79	8245420.34	Pt908-Pt909	154°19'6.45"	22.82
Pt909	728285.68	8245399.77	Pt909-Pt910	157°15'24.06"	92.20
Pt910	728321.32	8245314.74	Pt910-Pt911	155°06'45.49"	112.90
Pt911	728368.83	8245212.32	Pt911-Pt912	173°13'46.61"	12.14
Pt912	728370.27	8245200.27	Pt912-Pt913	195°58'55.03"	102.39
Pt913	728342.07	8245101.84	Pt913-Pt914	218°21'22.93"	162.96
Pt914	728240.95	8244974.05	Pt914-Pt915	217°28'59.35"	190.18
Pt915	728125.22	8244823.14	Pt915-Pt916	217°57'1.27"	110.95

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt916	728056.99	8244735.65	Pt916-Pt917	217°57'0.67"	54.15
Pt917	728023.69	8244692.95	Pt917-Pt918	217°30'12.17"	94.33
Pt918	727966.26	8244618.12	Pt918-Pt919	217°30'11.25"	20.11
Pt919	727954.02	8244602.17	Pt919-Pt920	207°10'34.99"	13.01
Pt920	727948.07	8244590.59	Pt920-Pt921	168°51'53.91"	17.21
Pt921	727951.40	8244573.70	Pt921-Pt922	142°07'15.02"	74.31
Pt922	727997.02	8244515.05	Pt922-Pt923	150°35'49.25"	24.09
Pt923	728008.85	8244494.06	Pt923-Pt924	166°45'28.88"	24.38
Pt924	728014.43	8244470.33	Pt924-Pt925	162°53'54.85"	35.80
Pt925	728024.96	8244436.11	Pt925-Pt926	158°33'46.38"	50.35
Pt926	728043.36	8244389.25	Pt926-Pt927	155°50'8.10"	8.26
Pt927	728046.74	8244381.72	Pt927-Pt928	158°34'29.33"	87.32
Pt928	728078.64	8244300.43	Pt928-Pt929	158°40'31.48"	184.25
Pt929	728145.64	8244128.80	Pt929-Pt930	157°04'53.74"	120.77
Pt930	728192.67	8244017.57	Pt930-Pt931	162°25'8.25"	49.83
Pt931	728207.72	8243970.06	Pt931-Pt932	169°17'19.20"	51.56
Pt932	728217.30	8243919.40	Pt932-Pt933	153°16'50.04"	13.55
Pt933	728223.40	8243907.30	Pt933-Pt934	151°19'9.39"	17.48
Pt934	728231.78	8243891.96	Pt934-Pt935	160°51'44.78"	23.02
Pt935	728239.33	8243870.22	Pt935-Pt936	168°42'4.20"	37.73
Pt936	728246.72	8243833.22	Pt936-Pt937	237°01'38.15"	75.50
Pt937	728183.38	8243792.13	Pt937-Pt938	231°11'16.36"	39.20
Pt938	728152.84	8243767.56	Pt938-Pt939	226°54'12.86"	70.89
Pt939	728101.08	8243719.13	Pt939-Pt940	224°02'17.19"	105.03
Pt940	728028.07	8243643.63	Pt940-Pt941	224°38'48.30"	144.08
Pt941	727926.82	8243541.13	Pt941-Pt942	225°14'27.58"	161.34
Pt942	727812.26	8243427.52	Pt942-Pt943	225°51'17.56"	66.14
Pt943	727764.79	8243381.46	Pt943-Pt944	233°39'34.39"	16.03
Pt944	727751.88	8243371.96	Pt944-Pt945	247°54'44.83"	19.78
Pt945	727733.55	8243364.52	Pt945-Pt946	250°40'53.17"	56.59
Pt946	727680.15	8243345.80	Pt946-Pt947	249°30'41.99"	73.67
Pt947	727611.15	8243320.01	Pt947-Pt948	248°14'43.04"	71.80
Pt948	727544.46	8243293.40	Pt948-Pt949	264°40'57.65"	11.71
Pt949	727532.80	8243292.32	Pt949-Pt950	296°19'24.87"	32.34
Pt950	727503.82	8243306.66	Pt950-Pt951	290°02'12.79"	48.19
Pt951	727458.54	8243323.17	Pt951-Pt952	287°19'48.17"	41.77
Pt952	727418.67	8243335.61	Pt952-Pt953	281°21'27.03"	45.07
Pt953	727374.48	8243344.49	Pt953-Pt954	284°14'9.58"	141.08
Pt954	727237.73	8243379.18	Pt954-Pt955	282°42'18.83"	120.36
Pt955	727120.32	8243405.65	Pt955-Pt956	286°42'28.92"	9.46
Pt956	727111.25	8243408.37	Pt956-Pt957	286°42'29.65"	108.99
Pt957	727006.87	8243439.71	Pt957-Pt958	286°07'56.90"	119.73
Pt958	726891.85	8243472.97	Pt958-Pt959	283°31'59.31"	112.78
Pt959	726782.21	8243499.37	Pt959-Pt960	281°16'29.95"	73.51
Pt960	726710.11	8243513.74	Pt960-Pt961	255°32'33.28"	20.11
Pt961	726690.64	8243508.72	Pt961-Pt962	235°10'19.50"	26.50

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt962	726668.89	8243493.59	Pt962-Pt963	235°10'19.44"	33.06
Pt963	726641.75	8243474.70	Pt963-Pt964	227°46'46.03"	56.11
Pt964	726600.20	8243437.00	Pt964-Pt965	231°14'47.14"	14.56
Pt965	726588.84	8243427.89	Pt965-Pt966	256°05'45.02"	33.69
Pt966	726556.14	8243419.79	Pt966-Pt967	268°25'10.14"	53.24
Pt967	726502.92	8243418.32	Pt967-Pt968	283°59'58.99"	172.88
Pt968	726335.17	8243460.14	Pt968-Pt969	280°40'45.17"	34.32
Pt969	726301.44	8243466.50	Pt969-Pt970	270°34'42.35"	13.98
Pt970	726287.46	8243466.64	Pt970-Pt971	282°39'8.63"	101.67
Pt971	726188.26	8243488.91	Pt971-Pt972	282°03'33.54"	92.73
Pt972	726097.57	8243508.29	Pt972-Pt973	283°05'45.38"	82.93
Pt973	726016.80	8243527.08	Pt973-Pt974	283°05'43.90"	200.32
Pt974	725821.69	8243572.47	Pt974-Pt975	282°19'52.81"	114.24
Pt975	725710.08	8243596.86	Pt975-Pt976	283°10'11.05"	88.34
Pt976	725624.06	8243616.99	Pt976-Pt977	271°55'18.68"	34.19
Pt977	725589.90	8243618.14	Pt977-Pt978	277°51'58.72"	82.22
Pt978	725508.45	8243629.39	Pt978-Pt979	268°45'52.34"	152.32
Pt979	725356.17	8243626.11	Pt979-Pt980	259°41'41.54"	34.01
Pt980	725322.71	8243620.02	Pt980-Pt981	228°46'55.47"	92.72
Pt981	725252.96	8243558.93	Pt981-Pt982	229°38'41.72"	57.57
Pt982	725209.09	8243521.65	Pt982-Pt983	224°22'32.16"	121.20
Pt983	725124.33	8243435.02	Pt983-Pt984	225°21'18.45"	178.64
Pt984	724997.23	8243309.49	Pt984-Pt985	187°51'8.97"	116.50
Pt985	724981.31	8243194.08	Pt985-Pt986	184°43'59.91"	123.64
Pt986	724971.11	8243070.86	Pt986-Pt987	184°43'59.69"	47.75
Pt987	724967.17	8243023.27	Pt987-Pt988	189°31'43.43"	104.80
Pt988	724949.82	8242919.92	Pt988-Pt989	197°29'36.62"	29.36
Pt989	724941.00	8242891.91	Pt989-Pt990	236°28'43.46"	27.15
Pt990	724918.36	8242876.92	Pt990-Pt991	236°28'43.23"	40.85
Pt991	724884.31	8242854.36	Pt991-Pt992	241°28'14.19"	108.90
Pt992	724788.63	8242802.35	Pt992-Pt993	228°03'13.33"	42.15
Pt993	724757.28	8242774.18	Pt993-Pt994	224°03'47.49"	83.51
Pt994	724699.20	8242714.16	Pt994-Pt995	203°50'57.41"	11.79
Pt995	724694.43	8242703.38	Pt995-Pt996	176°28'26.27"	21.72
Pt996	724695.77	8242681.69	Pt996-Pt997	205°32'17.45"	34.97
Pt997	724680.69	8242650.14	Pt997-Pt998	202°34'3.41"	54.96
Pt998	724659.60	8242599.39	Pt998-Pt999	181°32'50.39"	45.75
Pt999	724658.37	8242553.66	Pt999-Pt1000	168°36'19.47"	43.07
Pt1000	724666.87	8242511.44	Pt1000-Pt1001	153°39'59.46"	36.90
Pt1001	724683.24	8242478.37	Pt1001-Pt1002	153°50'11.15"	98.40
Pt1002	724726.63	8242390.05	Pt1002-Pt1003	155°42'6.19"	73.86
Pt1003	724757.02	8242322.73	Pt1003-Pt1004	172°32'28.56"	19.45
Pt1004	724759.55	8242303.45	Pt1004-Pt1005	198°39'21.30"	70.07
Pt1005	724737.13	8242237.06	Pt1005-Pt1006	198°02'49.73"	86.66
Pt1006	724710.29	8242154.66	Pt1006-Pt1007	188°11'53.19"	76.11
Pt1007	724699.43	8242079.33	Pt1007-Pt1008	187°15'55.71"	53.33

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1008	724692.69	8242026.43	Pt1008-Pt1009	169°09'23.01"	94.15
Pt1009	724710.40	8241933.96	Pt1009-Pt1010	167°02'20.99"	165.92
Pt1010	724747.62	8241772.27	Pt1010-Pt1011	174°18'43.86"	78.31
Pt1011	724755.38	8241694.34	Pt1011-Pt1012	184°13'33.98"	73.18
Pt1012	724749.98	8241621.36	Pt1012-Pt1013	190°07'43.64"	112.31
Pt1013	724730.23	8241510.80	Pt1013-Pt1014	194°18'55.87"	232.15
Pt1014	724672.83	8241285.86	Pt1014-Pt1015	212°27'41.86"	39.70
Pt1015	724651.52	8241252.36	Pt1015-Pt1016	215°40'32.34"	175.58
Pt1016	724549.12	8241109.73	Pt1016-Pt1017	183°09'6.91"	34.54
Pt1017	724547.23	8241075.24	Pt1017-Pt1018	179°16'13.53"	68.23
Pt1018	724548.09	8241007.01	Pt1018-Pt1019	158°36'52.01"	51.92
Pt1019	724567.03	8240958.67	Pt1019-Pt1020	159°27'22.58"	196.15
Pt1020	724635.86	8240774.99	Pt1020-Pt1021	166°48'1.26"	61.97
Pt1021	724650.01	8240714.66	Pt1021-Pt1022	184°25'11.21"	57.91
Pt1022	724645.55	8240656.92	Pt1022-Pt1023	191°10'37.30"	346.73
Pt1023	724578.34	8240316.76	Pt1023-Pt1024	191°10'36.90"	75.38
Pt1024	724563.73	8240242.81	Pt1024-Pt1025	195°44'9.47"	20.79
Pt1025	724558.09	8240222.80	Pt1025-Pt1026	217°35'0.91"	59.36
Pt1026	724521.88	8240175.76	Pt1026-Pt1027	217°35'0.61"	36.11
Pt1027	724499.86	8240147.14	Pt1027-Pt1028	215°31'27.66"	88.12
Pt1028	724448.65	8240075.43	Pt1028-Pt1029	211°51'31.44"	40.38
Pt1029	724427.34	8240041.13	Pt1029-Pt1030	182°53'1.93"	19.28
Pt1030	724426.37	8240021.88	Pt1030-Pt1031	155°45'8.09"	65.17
Pt1031	724453.13	8239962.46	Pt1031-Pt1032	155°45'8.46"	75.42
Pt1032	724484.11	8239893.69	Pt1032-Pt1033	156°30'31.02"	274.23
Pt1033	724593.42	8239642.19	Pt1033-Pt1034	157°02'41.28"	315.11
Pt1034	724716.32	8239352.03	Pt1034-Pt1035	157°13'29.58"	227.27
Pt1035	724804.30	8239142.48	Pt1035-Pt1036	159°12'42.60"	81.00
Pt1036	724833.05	8239066.75	Pt1036-Pt1037	163°58'8.96"	122.27
Pt1037	724866.81	8238949.23	Pt1037-Pt1038	160°07'54.91"	104.49
Pt1038	724902.33	8238850.96	Pt1038-Pt1039	163°43'27.30"	96.43
Pt1039	724929.35	8238758.39	Pt1039-Pt1040	163°17'58.31"	94.13
Pt1040	724956.40	8238668.23	Pt1040-Pt1041	162°12'6.17"	56.66
Pt1041	724973.72	8238614.29	Pt1041-Pt1042	183°34'14.62"	29.73
Pt1042	724971.87	8238584.61	Pt1042-Pt1043	187°30'27.60"	160.88
Pt1043	724950.85	8238425.11	Pt1043-Pt1044	190°54'12.72"	125.62
Pt1044	724927.09	8238301.75	Pt1044-Pt1045	199°57'42.23"	37.43
Pt1045	724914.31	8238266.57	Pt1045-Pt1046	203°50'48.80"	47.17
Pt1046	724895.23	8238223.42	Pt1046-Pt1047	204°06'22.36"	35.01
Pt1047	724880.93	8238191.46	Pt1047-Pt1048	191°16'59.98"	71.06
Pt1048	724867.03	8238121.78	Pt1048-Pt1049	185°02'18.93"	49.91
Pt1049	724862.65	8238072.06	Pt1049-Pt1050	222°15'7.02"	26.86
Pt1050	724844.59	8238052.18	Pt1050-Pt1051	237°05'41.72"	23.28
Pt1051	724825.04	8238039.54	Pt1051-Pt1052	206°46'25.47"	52.77
Pt1052	724801.27	8237992.42	Pt1052-Pt1053	190°36'4.78"	84.76
Pt1053	724785.68	8237909.11	Pt1053-Pt1054	179°11'26.64"	32.11

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1054	724786.13	8237877.01	Pt1054-Pt1055	162°42'1.27"	83.48
Pt1055	724810.96	8237797.30	Pt1055-Pt1056	165°35'37.16"	156.19
Pt1056	724849.82	8237646.03	Pt1056-Pt1057	165°25'4.32"	124.72
Pt1057	724881.22	8237525.32	Pt1057-Pt1058	165°50'44.29"	152.68
Pt1058	724918.55	8237377.27	Pt1058-Pt1059	166°30'9.83"	204.36
Pt1059	724966.25	8237178.56	Pt1059-Pt1060	164°39'37.11"	79.28
Pt1060	724987.22	8237102.10	Pt1060-Pt1061	177°12'3.09"	65.92
Pt1061	724990.44	8237036.26	Pt1061-Pt1062	187°04'17.19"	68.66
Pt1062	724981.99	8236968.13	Pt1062-Pt1063	189°17'13.43"	97.43
Pt1063	724966.27	8236871.98	Pt1063-Pt1064	203°20'35.55"	72.24
Pt1064	724937.64	8236805.65	Pt1064-Pt1065	212°58'14.36"	57.98
Pt1065	724906.09	8236757.01	Pt1065-Pt1066	208°45'4.83"	28.10
Pt1066	724892.58	8236732.37	Pt1066-Pt1067	203°56'51.40"	27.60
Pt1067	724881.37	8236707.15	Pt1067-Pt1068	210°51'22.18"	107.80
Pt1068	724826.08	8236614.61	Pt1068-Pt1069	210°40'11.78"	178.09
Pt1069	724735.24	8236461.43	Pt1069-Pt1070	210°42'46.62"	41.76
Pt1070	724713.91	8236425.53	Pt1070-Pt1071	185°22'12.18"	120.80
Pt1071	724702.61	8236305.26	Pt1071-Pt1072	180°34'36.63"	80.25
Pt1072	724701.80	8236225.01	Pt1072-Pt1073	184°13'8.14"	61.12
Pt1073	724697.30	8236164.06	Pt1073-Pt1074	183°09'12.64"	69.09
Pt1074	724693.50	8236095.07	Pt1074-Pt1075	183°18'3.97"	49.01
Pt1075	724690.68	8236046.15	Pt1075-Pt1076	197°31'1.16"	45.30
Pt1076	724677.05	8236002.94	Pt1076-Pt1077	197°39'4.44"	35.73
Pt1077	724666.21	8235968.90	Pt1077-Pt1078	197°39'3.17"	17.16
Pt1078	724661.01	8235952.54	Pt1078-Pt1079	197°58'44.02"	59.71
Pt1079	724642.58	8235895.75	Pt1079-Pt1080	202°17'54.30"	58.74
Pt1080	724620.29	8235841.40	Pt1080-Pt1081	201°18'47.16"	39.47
Pt1081	724605.94	8235804.62	Pt1081-Pt1082	190°40'55.05"	30.98
Pt1082	724600.20	8235774.18	Pt1082-Pt1083	184°54'58.36"	41.05
Pt1083	724596.68	8235733.29	Pt1083-Pt1084	175°47'26.97"	83.76
Pt1084	724602.83	8235649.76	Pt1084-Pt1085	179°19'1.72"	91.11
Pt1085	724603.92	8235558.66	Pt1085-Pt1086	179°19'2.55"	14.85
Pt1086	724604.09	8235543.80	Pt1086-Pt1087	177°30'0.21"	43.40
Pt1087	724605.99	8235500.45	Pt1087-Pt1088	140°05'25.23"	17.94
Pt1088	724617.49	8235486.69	Pt1088-Pt1089	128°47'51.56"	41.51
Pt1089	724649.84	8235460.68	Pt1089-Pt1090	144°15'0.39"	12.45
Pt1090	724657.12	8235450.57	Pt1090-Pt1091	127°06'4.20"	61.35
Pt1091	724706.05	8235413.56	Pt1091-Pt1092	132°05'54.91"	137.41
Pt1092	724808.01	8235321.44	Pt1092-Pt1093	132°32'10.58"	152.44
Pt1093	724920.34	8235218.38	Pt1093-Pt1094	130°15'5.65"	81.71
Pt1094	724982.70	8235165.59	Pt1094-Pt1095	140°41'15.15"	108.24
Pt1095	725051.27	8235081.84	Pt1095-Pt1096	140°41'16.13"	45.52
Pt1096	725080.11	8235046.63	Pt1096-Pt1097	146°06'17.37"	20.00
Pt1097	725091.26	8235030.03	Pt1097-Pt1098	146°06'18.64"	25.27
Pt1098	725105.35	8235009.05	Pt1098-Pt1099	135°36'5.22"	34.60
Pt1099	725129.56	8234984.33	Pt1099-Pt1100	116°50'11.12"	38.09

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1100	725163.55	8234967.13	Pt1100-Pt1101	113°24'52.98"	34.12
Pt1101	725194.86	8234953.57	Pt1101-Pt1102	108°05'26.19"	38.67
Pt1102	725231.62	8234941.56	Pt1102-Pt1103	98°48'0.10"	20.55
Pt1103	725251.93	8234938.42	Pt1103-Pt1104	98°48'1.82"	15.93
Pt1104	725267.67	8234935.98	Pt1104-Pt1105	106°07'46.90"	31.43
Pt1105	725297.87	8234927.25	Pt1105-Pt1106	108°16'21.18"	33.01
Pt1106	725329.21	8234916.90	Pt1106-Pt1107	123°59'53.81"	53.60
Pt1107	725373.65	8234886.93	Pt1107-Pt1108	123°59'53.70"	50.59
Pt1108	725415.59	8234858.65	Pt1108-Pt1109	128°24'43.03"	185.80
Pt1109	725561.17	8234743.21	Pt1109-Pt1110	125°08'59.74"	84.86
Pt1110	725630.56	8234694.35	Pt1110-Pt1111	117°07'33.92"	52.08
Pt1111	725676.90	8234670.61	Pt1111-Pt1112	119°33'17.56"	124.25
Pt1112	725784.99	8234609.32	Pt1112-Pt1113	138°27'19.11"	49.77
Pt1113	725818.00	8234572.07	Pt1113-Pt1114	150°38'39.31"	38.90
Pt1114	725837.07	8234538.16	Pt1114-Pt1115	159°37'33.74"	41.25
Pt1115	725851.43	8234499.50	Pt1115-Pt1116	201°32'4.88"	41.25
Pt1116	725836.29	8234461.13	Pt1116-Pt1117	206°39'29.21"	75.95
Pt1117	725802.21	8234393.25	Pt1117-Pt1118	186°36'17.72"	44.38
Pt1118	725797.11	8234349.16	Pt1118-Pt1119	183°57'1.70"	60.65
Pt1119	725792.93	8234288.66	Pt1119-Pt1120	183°57'2.11"	31.81
Pt1120	725790.74	8234256.93	Pt1120-Pt1121	203°56'21.91"	48.95
Pt1121	725770.87	8234212.19	Pt1121-Pt1122	234°08'26.76"	47.29
Pt1122	725732.55	8234184.48	Pt1122-Pt1123	249°02'32.60"	45.91
Pt1123	725689.68	8234168.06	Pt1123-Pt1124	231°51'50.30"	48.76
Pt1124	725651.33	8234137.95	Pt1124-Pt1125	232°25'38.22"	98.73
Pt1125	725573.07	8234077.75	Pt1125-Pt1126	241°20'6.59"	128.13
Pt1126	725460.64	8234016.29	Pt1126-Pt1127	253°48'7.37"	38.92
Pt1127	725423.26	8234005.43	Pt1127-Pt1128	276°34'49.21"	46.06
Pt1128	725377.51	8234010.71	Pt1128-Pt1129	264°49'14.50"	63.99
Pt1129	725313.78	8234004.93	Pt1129-Pt1130	264°33'28.80"	38.25
Pt1130	725275.70	8234001.30	Pt1130-Pt1131	266°21'23.37"	27.40
Pt1131	725248.35	8233999.56	Pt1131-Pt1132	266°21'22.40"	48.89
Pt1132	725199.56	8233996.45	Pt1132-Pt1133	247°00'2.00"	76.24
Pt1133	725129.38	8233966.66	Pt1133-Pt1134	246°01'50.31"	73.40
Pt1134	725062.31	8233936.84	Pt1134-Pt1135	233°38'38.84"	42.74
Pt1135	725027.89	8233911.51	Pt1135-Pt1136	218°18'58.18"	20.30
Pt1136	725015.30	8233895.58	Pt1136-Pt1137	195°33'32.12"	39.05
Pt1137	725004.83	8233857.97	Pt1137-Pt1138	173°13'42.49"	24.28
Pt1138	725007.69	8233833.86	Pt1138-Pt1139	156°12'56.90"	41.41
Pt1139	725024.39	8233795.97	Pt1139-Pt1140	159°09'48.90"	31.90
Pt1140	725035.74	8233766.16	Pt1140-Pt1141	197°34'0.09"	15.94
Pt1141	725030.92	8233750.96	Pt1141-Pt1142	234°36'26.10"	45.09
Pt1142	724994.17	8233724.85	Pt1142-Pt1143	220°49'33.61"	25.23
Pt1143	724977.67	8233705.75	Pt1143-Pt1144	206°23'29.99"	17.83
Pt1144	724969.75	8233689.78	Pt1144-Pt1145	176°16'52.90"	82.89
Pt1145	724975.12	8233607.06	Pt1145-Pt1146	196°27'40.43"	42.55

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1146	724963.06	8233566.25	Pt1146-Pt1147	193°29'0.90"	31.29
Pt1147	724955.77	8233535.83	Pt1147-Pt1148	160°38'19.90"	68.30
Pt1148	724978.41	8233471.39	Pt1148-Pt1149	178°35'59.25"	44.97
Pt1149	724979.51	8233426.44	Pt1149-Pt1150	208°15'50.87"	53.47
Pt1150	724954.19	8233379.34	Pt1150-Pt1151	211°07'51.02"	54.98
Pt1151	724925.76	8233332.28	Pt1151-Pt1152	196°56'40.26"	46.84
Pt1152	724912.11	8233287.47	Pt1152-Pt1153	180°34'42.31"	92.29
Pt1153	724911.18	8233195.18	Pt1153-Pt1154	184°56'45.55"	30.59
Pt1154	724908.54	8233164.71	Pt1154-Pt1155	188°10'43.43"	23.48
Pt1155	724905.20	8233141.47	Pt1155-Pt1156	167°33'11.65"	37.89
Pt1156	724913.37	8233104.47	Pt1156-Pt1157	172°25'21.19"	43.78
Pt1157	724919.14	8233061.07	Pt1157-Pt1158	192°10'29.14"	54.07
Pt1158	724907.74	8233008.22	Pt1158-Pt1159	176°49'33.98"	47.45
Pt1159	724910.37	8232960.84	Pt1159-Pt1160	155°25'48.57"	60.29
Pt1160	724935.43	8232906.01	Pt1160-Pt1161	129°33'58.24"	47.78
Pt1161	724972.26	8232875.58	Pt1161-Pt1162	146°34'12.92"	25.21
Pt1162	724986.16	8232854.54	Pt1162-Pt1163	155°05'50.99"	60.45
Pt1163	725011.61	8232799.70	Pt1163-Pt1164	163°19'42.63"	68.07
Pt1164	725031.14	8232734.50	Pt1164-Pt1165	177°08'44.63"	51.86
Pt1165	725033.72	8232682.71	Pt1165-Pt1166	189°15'47.66"	46.28
Pt1166	725026.27	8232637.03	Pt1166-Pt1167	181°01'8.00"	50.56
Pt1167	725025.37	8232586.48	Pt1167-Pt1168	177°54'34.73"	33.34
Pt1168	725026.59	8232553.16	Pt1168-Pt1169	169°04'4.41"	23.34
Pt1169	725031.02	8232530.24	Pt1169-Pt1170	155°24'43.10"	62.07
Pt1170	725056.84	8232473.80	Pt1170-Pt1171	155°56'42.72"	135.96
Pt1171	725112.26	8232349.65	Pt1171-Pt1172	173°13'47.40"	60.69
Pt1172	725119.42	8232289.38	Pt1172-Pt1173	176°42'19.66"	80.44
Pt1173	725124.04	8232209.08	Pt1173-Pt1174	193°51'17.16"	33.81
Pt1174	725115.94	8232176.25	Pt1174-Pt1175	213°38'50.36"	49.80
Pt1175	725088.35	8232134.80	Pt1175-Pt1176	244°58'55.59"	70.59
Pt1176	725024.39	8232104.95	Pt1176-Pt1177	245°54'9.79"	17.52
Pt1177	725008.39	8232097.79	Pt1177-Pt1178	245°54'9.82"	5.54
Pt1178	725003.33	8232095.53	Pt1178-Pt1179	228°26'54.36"	25.12
Pt1179	724984.53	8232078.86	Pt1179-Pt1180	216°13'32.51"	171.84
Pt1180	724882.98	8231940.24	Pt1180-Pt1181	213°54'55.02"	48.03
Pt1181	724856.18	8231900.38	Pt1181-Pt1182	250°41'14.84"	17.29
Pt1182	724839.86	8231894.66	Pt1182-Pt1183	250°41'15.69"	32.24
Pt1183	724809.43	8231884.00	Pt1183-Pt1184	204°10'38.49"	27.15
Pt1184	724798.31	8231859.23	Pt1184-Pt1185	195°13'48.24"	61.38
Pt1185	724782.19	8231800.01	Pt1185-Pt1186	196°25'11.77"	28.72
Pt1186	724774.07	8231772.45	Pt1186-Pt1187	196°25'12.00"	33.84
Pt1187	724764.50	8231739.99	Pt1187-Pt1188	232°17'49.05"	91.97
Pt1188	724691.73	8231683.74	Pt1188-Pt1189	226°03'7.62"	112.16
Pt1189	724610.98	8231605.91	Pt1189-Pt1190	223°50'42.10"	163.67
Pt1190	724497.61	8231487.87	Pt1190-Pt1191	222°06'25.01"	60.30
Pt1191	724457.18	8231443.13	Pt1191-Pt1192	237°36'30.07"	47.19

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1192	724417.33	8231417.85	Pt1192-Pt1193	229°06'35.68"	16.06
Pt1193	724405.19	8231407.34	Pt1193-Pt1194	246°34'22.62"	110.47
Pt1194	724303.82	8231363.42	Pt1194-Pt1195	217°58'4.07"	204.54
Pt1195	724177.98	8231202.16	Pt1195-Pt1196	239°56'24.69"	187.50
Pt1196	724015.71	8231108.25	Pt1196-Pt1197	213°20'36.44"	36.87
Pt1197	723995.44	8231077.45	Pt1197-Pt1198	214°53'49.23"	18.90
Pt1198	723984.63	8231061.95	Pt1198-Pt1199	261°55'51.70"	29.94
Pt1199	723954.99	8231057.74	Pt1199-Pt1200	270°09'35.34"	32.33
Pt1200	723922.66	8231057.83	Pt1200-Pt1201	255°21'51.01"	35.67
Pt1201	723888.15	8231048.82	Pt1201-Pt1202	231°43'38.19"	44.60
Pt1202	723853.13	8231021.20	Pt1202-Pt1203	224°56'41.82"	58.12
Pt1203	723812.07	8230980.06	Pt1203-Pt1204	208°58'24.35"	97.22
Pt1204	723764.98	8230895.00	Pt1204-Pt1205	201°53'2.10"	128.04
Pt1205	723717.25	8230776.19	Pt1205-Pt1206	192°34'39.68"	65.07
Pt1206	723703.08	8230712.68	Pt1206-Pt1207	221°16'24.16"	37.70
Pt1207	723678.22	8230684.35	Pt1207-Pt1208	190°33'51.44"	59.58
Pt1208	723667.29	8230625.77	Pt1208-Pt1209	188°43'21.75"	32.51
Pt1209	723662.36	8230593.64	Pt1209-Pt1210	225°58'34.06"	33.07
Pt1210	723638.58	8230570.66	Pt1210-Pt1211	189°02'9.94"	24.40
Pt1211	723634.75	8230546.56	Pt1211-Pt1212	158°34'5.72"	32.26
Pt1212	723646.54	8230516.53	Pt1212-Pt1213	202°53'15.00"	20.91
Pt1213	723638.40	8230497.26	Pt1213-Pt1214	215°21'31.32"	43.94
Pt1214	723612.98	8230461.42	Pt1214-Pt1215	187°48'11.15"	57.88
Pt1215	723605.12	8230404.08	Pt1215-Pt1216	186°09'46.49"	77.05
Pt1216	723596.85	8230327.47	Pt1216-Pt1217	197°39'3.02"	141.38
Pt1217	723553.98	8230192.75	Pt1217-Pt1218	200°54'20.88"	74.50
Pt1218	723527.39	8230123.16	Pt1218-Pt1219	209°40'51.05"	53.59
Pt1219	723500.86	8230076.60	Pt1219-Pt1220	213°40'37.08"	99.56
Pt1220	723445.66	8229993.75	Pt1220-Pt1221	208°26'26.70"	69.39
Pt1221	723412.61	8229932.74	Pt1221-Pt1222	192°47'13.68"	150.22
Pt1222	723379.36	8229786.24	Pt1222-Pt1223	196°59'39.96"	52.08
Pt1223	723364.14	8229736.44	Pt1223-Pt1224	190°53'2.91"	124.37
Pt1224	723340.66	8229614.31	Pt1224-Pt1225	174°23'4.46"	99.57
Pt1225	723350.40	8229515.22	Pt1225-Pt1226	171°18'28.75"	73.77
Pt1226	723361.55	8229442.30	Pt1226-Pt1227	179°37'58.69"	61.05
Pt1227	723361.94	8229381.25	Pt1227-Pt1228	167°38'46.03"	59.84
Pt1228	723374.74	8229322.80	Pt1228-Pt1229	175°01'10.28"	78.57
Pt1229	723381.56	8229244.52	Pt1229-Pt1230	177°40'42.66"	100.52
Pt1230	723385.63	8229144.09	Pt1230-Pt1231	187°24'53.03"	72.41
Pt1231	723376.29	8229072.29	Pt1231-Pt1232	184°13'7.66"	128.90
Pt1232	723366.81	8228943.74	Pt1232-Pt1233	182°15'18.36"	58.47
Pt1233	723364.51	8228885.31	Pt1233-Pt1234	200°40'46.63"	107.62
Pt1234	723326.50	8228784.63	Pt1234-Pt1235	189°25'23.33"	130.41
Pt1235	723305.15	8228655.98	Pt1235-Pt1236	198°21'58.36"	31.04
Pt1236	723295.37	8228626.52	Pt1236-Pt1237	188°34'29.40"	51.48
Pt1237	723287.70	8228575.61	Pt1237-Pt1238	159°28'1.27"	36.67

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1238	723300.56	8228541.28	Pt1238-Pt1239	132°55'19.90"	21.31
Pt1239	723316.16	8228526.76	Pt1239-Pt1240	162°40'12.44"	46.70
Pt1240	723330.08	8228482.18	Pt1240-Pt1241	166°23'14.41"	61.26
Pt1241	723344.49	8228422.64	Pt1241-Pt1242	174°38'35.00"	123.86
Pt1242	723356.06	8228299.32	Pt1242-Pt1243	184°25'19.10"	72.26
Pt1243	723350.49	8228227.27	Pt1243-Pt1244	199°41'36.46"	38.68
Pt1244	723337.45	8228190.85	Pt1244-Pt1245	212°06'9.77"	31.59
Pt1245	723320.66	8228164.09	Pt1245-Pt1246	192°35'59.57"	22.51
Pt1246	723315.75	8228142.12	Pt1246-Pt1247	190°52'42.76"	37.65
Pt1247	723308.65	8228105.15	Pt1247-Pt1248	223°02'5.46"	19.02
Pt1248	723295.66	8228091.25	Pt1248-Pt1249	215°51'4.75"	18.49
Pt1249	723284.84	8228076.26	Pt1249-Pt1250	178°53'26.44"	24.67
Pt1250	723285.32	8228051.60	Pt1250-Pt1251	215°07'8.46"	29.18
Pt1251	723268.53	8228027.74	Pt1251-Pt1252	201°25'20.32"	35.67
Pt1252	723255.50	8227994.53	Pt1252-Pt1253	174°23'42.31"	26.94
Pt1253	723258.13	8227967.72	Pt1253-Pt1254	166°33'53.89"	27.58
Pt1254	723264.54	8227940.89	Pt1254-Pt1255	210°01'51.74"	17.32
Pt1255	723255.87	8227925.90	Pt1255-Pt1256	155°54'18.07"	22.34
Pt1256	723265.00	8227905.50	Pt1256-Pt1257	136°19'47.37"	31.95
Pt1257	723287.06	8227882.40	Pt1257-Pt1258	129°19'50.65"	35.87
Pt1258	723314.80	8227859.66	Pt1258-Pt1259	126°50'36.55"	63.47
Pt1259	723365.59	8227821.60	Pt1259-Pt1260	157°28'3.33"	32.12
Pt1260	723377.90	8227791.93	Pt1260-Pt1261	145°01'1.03"	21.78
Pt1261	723390.39	8227774.09	Pt1261-Pt1262	125°07'37.96"	31.93
Pt1262	723416.50	8227755.72	Pt1262-Pt1263	113°13'22.32"	33.98
Pt1263	723447.73	8227742.32	Pt1263-Pt1264	129°58'59.61"	30.11
Pt1264	723470.80	8227722.97	Pt1264-Pt1265	154°41'21.64"	32.42
Pt1265	723484.65	8227693.67	Pt1265-Pt1266	203°53'45.41"	24.17
Pt1266	723474.86	8227671.57	Pt1266-Pt1267	183°38'27.98"	31.02
Pt1267	723472.89	8227640.62	Pt1267-Pt1268	158°46'11.04"	54.42
Pt1268	723492.60	8227589.89	Pt1268-Pt1269	119°02'54.23"	48.54
Pt1269	723535.03	8227566.33	Pt1269-Pt1270	144°20'54.12"	29.07
Pt1270	723551.97	8227542.71	Pt1270-Pt1271	141°09'23.28"	32.68
Pt1271	723572.47	8227517.26	Pt1271-Pt1272	114°20'49.09"	60.62
Pt1272	723627.70	8227492.26	Pt1272-Pt1273	127°57'0.94"	40.09
Pt1273	723659.31	8227467.61	Pt1273-Pt1274	160°25'50.89"	38.72
Pt1274	723672.28	8227431.13	Pt1274-Pt1275	165°56'45.78"	13.66
Pt1275	723675.60	8227417.87	Pt1275-Pt1276	126°30'5.69"	46.58
Pt1276	723713.04	8227390.17	Pt1276-Pt1277	111°04'0.08"	30.93
Pt1277	723741.90	8227379.05	Pt1277-Pt1278	111°55'52.74"	30.51
Pt1278	723770.21	8227367.65	Pt1278-Pt1279	163°36'0.78"	27.36
Pt1279	723777.93	8227341.40	Pt1279-Pt1280	139°27'59.30"	14.93
Pt1280	723787.64	8227330.06	Pt1280-Pt1281	129°33'11.21"	18.70
Pt1281	723802.06	8227318.15	Pt1281-Pt1282	176°35'20.23"	17.98
Pt1282	723803.13	8227300.20	Pt1282-Pt1283	225°19'9.39"	11.75
Pt1283	723794.77	8227291.93	Pt1283-Pt1284	164°39'37.36"	11.46

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1284	723797.80	8227280.88	Pt1284-Pt1285	92°36'43.19"	9.78
Pt1285	723807.57	8227280.43	Pt1285-Pt1286	135°21'24.05"	28.79
Pt1286	723827.81	8227259.95	Pt1286-Pt1287	166°58'44.54"	24.39
Pt1287	723833.30	8227236.18	Pt1287-Pt1288	149°19'29.99"	24.94
Pt1288	723846.03	8227214.73	Pt1288-Pt1289	173°45'37.12"	10.00
Pt1289	723847.11	8227204.79	Pt1289-Pt1290	154°07'54.86"	10.14
Pt1290	723851.54	8227195.67	Pt1290-Pt1291	93°25'7.82"	14.47
Pt1291	723865.98	8227194.80	Pt1291-Pt1292	104°08'39.86"	18.46
Pt1292	723883.88	8227190.29	Pt1292-Pt1293	127°35'56.11"	16.80
Pt1293	723897.19	8227180.04	Pt1293-Pt1294	158°22'33.73"	18.74
Pt1294	723904.10	8227162.63	Pt1294-Pt1295	141°18'53.07"	19.50
Pt1295	723916.29	8227147.40	Pt1295-Pt1296	124°23'39.27"	18.15
Pt1296	723931.27	8227137.15	Pt1296-Pt1297	140°40'32.08"	11.80
Pt1297	723938.75	8227128.02	Pt1297-Pt1298	175°28'32.40"	10.25
Pt1298	723939.55	8227117.80	Pt1298-Pt1299	152°10'7.82"	11.26
Pt1299	723944.81	8227107.85	Pt1299-Pt1300	116°55'24.67"	15.08
Pt1300	723958.26	8227101.02	Pt1300-Pt1301	134°38'4.57"	33.89
Pt1301	723982.37	8227077.21	Pt1301-Pt1302	129°10'45.93"	44.72
Pt1302	724017.03	8227048.96	Pt1302-Pt1303	156°25'53.25"	16.59
Pt1303	724023.67	8227033.76	Pt1303-Pt1304	176°25'11.70"	8.58
Pt1304	724024.20	8227025.19	Pt1304-Pt1305	133°25'11.64"	7.25
Pt1305	724029.47	8227020.21	Pt1305-Pt1306	62°13'14.04"	9.43
Pt1306	724037.82	8227024.61	Pt1306-Pt1307	90°08'54.85"	9.72
Pt1307	724047.54	8227024.58	Pt1307-Pt1308	155°26'25.78"	10.77
Pt1308	724052.02	8227014.78	Pt1308-Pt1309	170°04'17.07"	9.54
Pt1309	724053.66	8227005.39	Pt1309-Pt1310	134°57'37.97"	0.39
Pt1310	724053.94	8227005.11	Pt1310-Pt1311	107°51'59.52"	8.17
Pt1311	724061.71	8227002.61	Pt1311-Pt1312	127°02'47.88"	15.64
Pt1312	724074.20	8226993.19	Pt1312-Pt1313	139°33'59.68"	17.09
Pt1313	724085.28	8226980.18	Pt1313-Pt1314	110°15'27.03"	28.11
Pt1314	724111.65	8226970.45	Pt1314-Pt1315	104°05'52.83"	46.96
Pt1315	724157.19	8226959.01	Pt1315-Pt1316	106°07'55.83"	64.17
Pt1316	724218.84	8226941.18	Pt1316-Pt1317	119°17'38.92"	26.21
Pt1317	724241.69	8226928.36	Pt1317-Pt1318	116°34'2.24"	11.17
Pt1318	724251.69	8226923.36	Pt1318-Pt1319	184°48'33.97"	10.25
Pt1319	724250.83	8226913.15	Pt1319-Pt1320	163°32'28.32"	7.78
Pt1320	724253.03	8226905.68	Pt1320-Pt1321	90°50'31.90"	22.79
Pt1321	724275.82	8226905.35	Pt1321-Pt1322	102°24'23.60"	18.20
Pt1322	724293.59	8226901.44	Pt1322-Pt1323	138°04'57.03"	21.57
Pt1323	724308.00	8226885.39	Pt1323-Pt1324	140°17'48.10"	14.75
Pt1324	724317.42	8226874.04	Pt1324-Pt1325	80°00'27.29"	14.11
Pt1325	724331.32	8226876.49	Pt1325-Pt1326	133°37'47.87"	16.85
Pt1326	724343.52	8226864.86	Pt1326-Pt1327	104°06'2.72"	13.74
Pt1327	724356.85	8226861.51	Pt1327-Pt1328	67°12'9.31"	16.30
Pt1328	724371.88	8226867.83	Pt1328-Pt1329	109°41'27.12"	8.26
Pt1329	724379.65	8226865.04	Pt1329-Pt1330	95°49'20.75"	8.38

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1330	724387.99	8226864.19	Pt1330-Pt1331	100°58'18.00"	14.71
Pt1331	724402.43	8226861.39	Pt1331-Pt1332	130°55'57.38"	21.72
Pt1332	724418.84	8226847.16	Pt1332-Pt1333	144°40'6.98"	10.67
Pt1333	724425.01	8226838.46	Pt1333-Pt1334	91°22'54.82"	16.75
Pt1334	724441.76	8226838.06	Pt1334-Pt1335	144°58'8.05"	8.85
Pt1335	724446.84	8226830.81	Pt1335-Pt1336	96°37'18.75"	12.83
Pt1336	724459.58	8226829.33	Pt1336-Pt1337	141°30'43.72"	15.75
Pt1337	724469.38	8226817.00	Pt1337-Pt1338	154°54'27.77"	18.80
Pt1338	724477.35	8226799.98	Pt1338-Pt1339	136°00'9.98"	28.24
Pt1339	724496.97	8226779.66	Pt1339-Pt1340	131°57'25.84"	23.85
Pt1340	724514.71	8226763.71	Pt1340-Pt1341	164°05'50.14"	42.17
Pt1341	724526.26	8226723.16	Pt1341-Pt1342	167°01'31.06"	35.30
Pt1342	724534.19	8226688.75	Pt1342-Pt1343	130°05'56.73"	33.25
Pt1343	724559.62	8226667.34	Pt1343-Pt1344	97°47'32.10"	13.60
Pt1344	724573.09	8226665.49	Pt1344-Pt1345	113°42'43.18"	16.29
Pt1345	724588.01	8226658.94	Pt1345-Pt1346	102°29'41.62"	22.00
Pt1346	724609.49	8226654.18	Pt1346-Pt1347	112°58'16.29"	33.59
Pt1347	724640.41	8226641.07	Pt1347-Pt1348	104°50'28.98"	27.11
Pt1348	724666.61	8226634.13	Pt1348-Pt1349	150°13'17.90"	14.16
Pt1349	724673.65	8226621.84	Pt1349-Pt1350	184°30'34.37"	36.53
Pt1350	724670.77	8226585.42	Pt1350-Pt1351	193°54'58.33"	22.29
Pt1351	724665.41	8226563.78	Pt1351-Pt1352	166°49'14.80"	14.55
Pt1352	724668.73	8226549.62	Pt1352-Pt1353	123°29'0.70"	23.74
Pt1353	724688.53	8226536.52	Pt1353-Pt1354	126°34'51.68"	24.30
Pt1354	724708.05	8226522.03	Pt1354-Pt1355	96°30'31.73"	27.54
Pt1355	724735.41	8226518.91	Pt1355-Pt1356	99°53'15.48"	31.18
Pt1356	724766.12	8226513.56	Pt1356-Pt1357	111°16'37.76"	32.34
Pt1357	724796.26	8226501.82	Pt1357-Pt1358	128°45'53.25"	18.23
Pt1358	724810.48	8226490.41	Pt1358-Pt1359	164°42'44.89"	17.85
Pt1359	724815.19	8226473.18	Pt1359-Pt1360	147°46'53.91"	17.75
Pt1360	724824.65	8226458.17	Pt1360-Pt1361	109°00'31.77"	9.44
Pt1361	724833.58	8226455.09	Pt1361-Pt1362	124°59'49.06"	15.23
Pt1362	724846.06	8226446.36	Pt1362-Pt1363	136°46'17.56"	27.72
Pt1363	724865.04	8226426.16	Pt1363-Pt1364	131°27'35.62"	28.65
Pt1364	724886.51	8226407.19	Pt1364-Pt1365	114°53'45.06"	31.44
Pt1365	724915.03	8226393.96	Pt1365-Pt1366	131°16'46.39"	18.13
Pt1366	724928.65	8226381.99	Pt1366-Pt1367	172°23'29.01"	15.35
Pt1367	724930.69	8226366.78	Pt1367-Pt1368	188°09'0.66"	20.76
Pt1368	724927.74	8226346.22	Pt1368-Pt1369	193°18'18.87"	18.16
Pt1369	724923.56	8226328.55	Pt1369-Pt1370	214°41'27.78"	18.97
Pt1370	724912.77	8226312.95	Pt1370-Pt1371	260°09'2.08"	20.98
Pt1371	724892.10	8226309.36	Pt1371-Pt1372	264°52'4.76"	16.34
Pt1372	724875.83	8226307.90	Pt1372-Pt1373	257°45'1.08"	40.29
Pt1373	724836.46	8226299.36	Pt1373-Pt1374	241°05'54.95"	73.57
Pt1374	724772.05	8226263.80	Pt1374-Pt1375	219°37'29.32"	54.07
Pt1375	724737.57	8226222.15	Pt1375-Pt1376	218°28'35.50"	33.55

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1376	724716.69	8226195.88	Pt1376-Pt1377	199°57'54.11"	26.78
Pt1377	724707.55	8226170.72	Pt1377-Pt1378	181°31'30.86"	31.25
Pt1378	724706.71	8226139.48	Pt1378-Pt1379	158°51'49.09"	37.53
Pt1379	724720.25	8226104.48	Pt1379-Pt1380	151°53'5.76"	37.56
Pt1380	724737.95	8226071.35	Pt1380-Pt1381	183°37'39.90"	24.86
Pt1381	724736.37	8226046.53	Pt1381-Pt1382	163°39'6.70"	13.33
Pt1382	724740.13	8226033.74	Pt1382-Pt1383	187°02'8.99"	15.75
Pt1383	724738.20	8226018.11	Pt1383-Pt1384	238°54'45.25"	26.10
Pt1384	724715.84	8226004.63	Pt1384-Pt1385	215°18'4.30"	22.99
Pt1385	724702.56	8225985.87	Pt1385-Pt1386	206°50'41.98"	0.84
Pt1386	724702.18	8225985.12	Pt1386-Pt1387	174°35'55.93"	31.35
Pt1387	724705.13	8225953.90	Pt1387-Pt1388	167°04'5.91"	20.07
Pt1388	724709.62	8225934.34	Pt1388-Pt1389	180°08'24.09"	1.13
Pt1389	724709.62	8225933.21	Pt1389-Pt1390	127°32'25.26"	12.38
Pt1390	724719.44	8225925.66	Pt1390-Pt1391	140°02'37.43"	24.09
Pt1391	724734.90	8225907.20	Pt1391-Pt1392	149°09'2.16"	12.77
Pt1392	724741.45	8225896.23	Pt1392-Pt1393	191°31'6.20"	15.55
Pt1393	724738.35	8225881.00	Pt1393-Pt1394	233°26'43.09"	18.37
Pt1394	724723.60	8225870.06	Pt1394-Pt1395	210°02'19.11"	29.54
Pt1395	724708.81	8225844.48	Pt1395-Pt1396	181°08'7.48"	35.37
Pt1396	724708.11	8225809.12	Pt1396-Pt1397	187°32'29.11"	66.67
Pt1397	724699.36	8225743.02	Pt1397-Pt1398	180°08'18.91"	39.03
Pt1398	724699.26	8225703.99	Pt1398-Pt1399	191°19'1.44"	34.81
Pt1399	724692.43	8225669.86	Pt1399-Pt1400	167°04'4.11"	56.97
Pt1400	724705.18	8225614.33	Pt1400-Pt1401	166°01'58.32"	52.89
Pt1401	724717.95	8225563.01	Pt1401-Pt1402	187°17'41.38"	39.33
Pt1402	724712.95	8225524.00	Pt1402-Pt1403	213°34'10.24"	23.38
Pt1403	724700.03	8225504.52	Pt1403-Pt1404	264°59'16.33"	13.55
Pt1404	724686.52	8225503.33	Pt1404-Pt1405	229°33'12.03"	23.43
Pt1405	724668.69	8225488.13	Pt1405-Pt1406	270°08'42.75"	25.78
Pt1406	724642.92	8225488.20	Pt1406-Pt1407	235°30'57.60"	44.00
Pt1407	724606.65	8225463.28	Pt1407-Pt1408	225°19'16.72"	1.73
Pt1408	724605.41	8225462.07	Pt1408-Pt1409	210°00'15.46"	30.82
Pt1409	724590.00	8225435.38	Pt1409-Pt1410	190°18'52.47"	34.70
Pt1410	724583.79	8225401.24	Pt1410-Pt1411	181°03'13.63"	38.43
Pt1411	724583.08	8225362.82	Pt1411-Pt1412	208°28'17.54"	19.40
Pt1412	724573.84	8225345.76	Pt1412-Pt1413	228°09'22.57"	43.76
Pt1413	724541.23	8225316.57	Pt1413-Pt1414	196°27'23.38"	34.95
Pt1414	724531.33	8225283.05	Pt1414-Pt1415	166°17'37.14"	30.78
Pt1415	724538.63	8225253.14	Pt1415-Pt1416	166°01'2.91"	52.83
Pt1416	724551.39	8225201.88	Pt1416-Pt1417	187°46'48.31"	64.61
Pt1417	724542.64	8225137.86	Pt1417-Pt1418	211°02'42.81"	56.15
Pt1418	724513.69	8225089.75	Pt1418-Pt1419	201°51'2.59"	39.80
Pt1419	724498.87	8225052.81	Pt1419-Pt1420	194°41'28.31"	39.07
Pt1420	724488.97	8225015.02	Pt1420-Pt1421	190°27'1.39"	58.27
Pt1421	724478.40	8224957.71	Pt1421-Pt1422	190°16'50.07"	27.88

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1422	724473.42	8224930.28	Pt1422-Pt1423	208°53'23.94"	19.14
Pt1423	724464.17	8224913.52	Pt1423-Pt1424	234°22'26.11"	30.25
Pt1424	724439.58	8224895.90	Pt1424-Pt1425	223°16'33.18"	48.48
Pt1425	724406.35	8224860.60	Pt1425-Pt1426	191°24'14.14"	59.71
Pt1426	724394.54	8224802.08	Pt1426-Pt1427	174°57'58.01"	61.25
Pt1427	724399.92	8224741.06	Pt1427-Pt1428	187°03'10.24"	29.80
Pt1428	724396.26	8224711.49	Pt1428-Pt1429	187°03'10.40"	10.99
Pt1429	724394.91	8224700.58	Pt1429-Pt1430	186°51'25.86"	57.74
Pt1430	724388.02	8224643.26	Pt1430-Pt1431	194°45'3.71"	38.93
Pt1431	724378.10	8224605.61	Pt1431-Pt1432	186°08'32.06"	41.10
Pt1432	724373.71	8224564.75	Pt1432-Pt1433	166°41'50.64"	63.35
Pt1433	724388.28	8224503.10	Pt1433-Pt1434	170°18'6.30"	35.91
Pt1434	724394.33	8224467.70	Pt1434-Pt1435	191°02'53.15"	29.20
Pt1435	724388.74	8224439.05	Pt1435-Pt1436	172°58'55.70"	29.56
Pt1436	724392.35	8224409.71	Pt1436-Pt1437	188°14'0.61"	56.68
Pt1437	724384.23	8224353.61	Pt1437-Pt1438	204°50'39.28"	47.00
Pt1438	724364.48	8224310.96	Pt1438-Pt1439	184°19'36.97"	67.28
Pt1439	724359.41	8224243.87	Pt1439-Pt1440	194°42'43.41"	82.94
Pt1440	724338.34	8224163.65	Pt1440-Pt1441	213°22'39.20"	31.36
Pt1441	724321.09	8224137.47	Pt1441-Pt1442	231°32'6.64"	43.99
Pt1442	724286.65	8224110.11	Pt1442-Pt1443	215°17'29.36"	10.98
Pt1443	724280.31	8224101.14	Pt1443-Pt1444	194°45'26.68"	9.00
Pt1444	724278.01	8224092.44	Pt1444-Pt1445	162°29'8.22"	39.55
Pt1445	724289.92	8224054.72	Pt1445-Pt1446	153°28'14.30"	44.23
Pt1446	724309.68	8224015.14	Pt1446-Pt1447	141°59'36.13"	32.91
Pt1447	724329.94	8223989.21	Pt1447-Pt1448	121°44'33.12"	30.27
Pt1448	724355.69	8223973.28	Pt1448-Pt1449	98°25'27.65"	25.43
Pt1449	724380.84	8223969.56	Pt1449-Pt1450	123°19'32.78"	27.87
Pt1450	724404.13	8223954.25	Pt1450-Pt1451	151°32'57.52"	33.35
Pt1451	724420.02	8223924.92	Pt1451-Pt1452	177°01'36.82"	45.21
Pt1452	724422.36	8223879.77	Pt1452-Pt1453	188°06'45.11"	11.51
Pt1453	724420.74	8223868.38	Pt1453-Pt1454	208°41'59.46"	12.47
Pt1454	724414.75	8223857.44	Pt1454-Pt1455	229°13'42.56"	35.06
Pt1455	724388.20	8223834.54	Pt1455-Pt1456	222°03'59.36"	24.37
Pt1456	724371.87	8223816.45	Pt1456-Pt1457	213°29'8.20"	18.99
Pt1457	724361.40	8223800.62	Pt1457-Pt1458	207°15'47.53"	27.19
Pt1458	724348.94	8223776.45	Pt1458-Pt1459	186°48'22.75"	17.76
Pt1459	724346.84	8223758.81	Pt1459-Pt1460	174°08'52.09"	14.98
Pt1460	724348.36	8223743.92	Pt1460-Pt1461	163°49'29.82"	34.96
Pt1461	724358.10	8223710.34	Pt1461-Pt1462	162°35'32.77"	22.40
Pt1462	724364.80	8223688.97	Pt1462-Pt1463	194°58'16.44"	23.98
Pt1463	724358.61	8223665.80	Pt1463-Pt1464	193°40'18.25"	17.48
Pt1464	724354.48	8223648.81	Pt1464-Pt1465	182°29'38.37"	37.55
Pt1465	724352.84	8223611.30	Pt1465-Pt1466	154°17'53.96"	45.95
Pt1466	724372.77	8223569.90	Pt1466-Pt1467	169°38'41.80"	29.59
Pt1467	724378.09	8223540.79	Pt1467-Pt1468	203°35'21.22"	48.40

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1468	724358.72	8223496.43	Pt1468-Pt1469	220°33'20.76"	39.22
Pt1469	724333.22	8223466.63	Pt1469-Pt1470	218°28'26.05"	68.32
Pt1470	724290.72	8223413.15	Pt1470-Pt1471	172°58'22.34"	37.04
Pt1471	724295.25	8223376.38	Pt1471-Pt1472	196°21'3.59"	35.88
Pt1472	724285.15	8223341.96	Pt1472-Pt1473	184°21'54.63"	83.68
Pt1473	724278.78	8223258.52	Pt1473-Pt1474	200°34'17.22"	29.48
Pt1474	724268.42	8223230.91	Pt1474-Pt1475	222°55'57.73"	16.60
Pt1475	724257.11	8223218.76	Pt1475-Pt1476	238°49'33.36"	44.19
Pt1476	724219.30	8223195.88	Pt1476-Pt1477	251°55'4.53"	28.32
Pt1477	724192.38	8223187.09	Pt1477-Pt1478	232°46'17.02"	32.08
Pt1478	724166.84	8223167.69	Pt1478-Pt1479	234°07'15.68"	39.06
Pt1479	724135.20	8223144.80	Pt1479-Pt1480	245°20'7.80"	36.50
Pt1480	724102.03	8223129.57	Pt1480-Pt1481	267°59'51.98"	20.27
Pt1481	724081.77	8223128.86	Pt1481-Pt1482	235°51'13.14"	25.84
Pt1482	724060.38	8223114.36	Pt1482-Pt1483	224°06'10.28"	25.53
Pt1483	724042.62	8223096.02	Pt1483-Pt1484	246°26'20.30"	16.86
Pt1484	724027.16	8223089.28	Pt1484-Pt1485	233°26'47.54"	20.68
Pt1485	724010.55	8223076.96	Pt1485-Pt1486	212°32'47.00"	35.24
Pt1486	723991.59	8223047.26	Pt1486-Pt1487	185°45'10.18"	11.93
Pt1487	723990.39	8223035.39	Pt1487-Pt1488	169°59'16.32"	14.45
Pt1488	723992.90	8223021.16	Pt1488-Pt1489	138°35'26.03"	25.69
Pt1489	724009.90	8223001.89	Pt1489-Pt1490	126°31'55.77"	28.04
Pt1490	724032.43	8222985.20	Pt1490-Pt1491	121°38'19.90"	39.43
Pt1491	724066.00	8222964.51	Pt1491-Pt1492	116°10'19.26"	29.22
Pt1492	724092.22	8222951.63	Pt1492-Pt1493	165°31'9.64"	25.55
Pt1493	724098.61	8222926.89	Pt1493-Pt1494	192°21'34.51"	37.00
Pt1494	724090.69	8222890.75	Pt1494-Pt1495	200°59'8.40"	18.12
Pt1495	724084.20	8222873.83	Pt1495-Pt1496	180°08'22.35"	39.47
Pt1496	724084.10	8222834.36	Pt1496-Pt1497	162°21'21.38"	33.17
Pt1497	724094.16	8222802.75	Pt1497-Pt1498	145°42'22.35"	50.51
Pt1498	724122.62	8222761.02	Pt1498-Pt1499	135°29'34.18"	36.04
Pt1499	724147.88	8222735.32	Pt1499-Pt1500	155°07'50.59"	34.86
Pt1500	724162.54	8222703.69	Pt1500-Pt1501	179°28'28.63"	16.04
Pt1501	724162.69	8222687.65	Pt1501-Pt1502	202°43'22.77"	16.49
Pt1502	724156.32	8222672.44	Pt1502-Pt1503	227°12'28.28"	59.12
Pt1503	724112.93	8222632.27	Pt1503-Pt1504	230°46'25.47"	64.95
Pt1504	724062.62	8222591.20	Pt1504-Pt1505	228°45'20.36"	32.54
Pt1505	724038.15	8222569.75	Pt1505-Pt1506	192°41'45.27"	9.90
Pt1506	724035.97	8222560.09	Pt1506-Pt1507	166°50'37.45"	9.36
Pt1507	724038.10	8222550.98	Pt1507-Pt1508	135°14'56.23"	21.87
Pt1508	724053.50	8222535.45	Pt1508-Pt1509	153°39'50.49"	9.80
Pt1509	724057.85	8222526.66	Pt1509-Pt1510	191°47'0.74"	4.82
Pt1510	724056.87	8222521.95	Pt1510-Pt1511	221°35'21.77"	8.97
Pt1511	724050.91	8222515.24	Pt1511-Pt1512	226°59'55.08"	6.56
Pt1512	724046.11	8222510.77	Pt1512-Pt1513	246°45'24.54"	9.65
Pt1513	724037.24	8222506.96	Pt1513-Pt1514	267°49'24.10"	22.59

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1514	724014.67	8222506.10	Pt1514-Pt1515	266°10'17.63"	19.86
Pt1515	723994.86	8222504.77	Pt1515-Pt1516	248°14'57.94"	4.58
Pt1516	723990.60	8222503.08	Pt1516-Pt1517	213°36'58.84"	3.99
Pt1517	723988.39	8222499.75	Pt1517-Pt1518	181°06'21.74"	6.93
Pt1518	723988.26	8222492.82	Pt1518-Pt1519	160°18'23.59"	5.77
Pt1519	723990.21	8222487.39	Pt1519-Pt1520	142°14'11.70"	17.99
Pt1520	724001.22	8222473.16	Pt1520-Pt1521	181°01'5.97"	30.22
Pt1521	724000.69	8222442.95	Pt1521-Pt1522	163°46'59.52"	22.90
Pt1522	724007.08	8222420.97	Pt1522-Pt1523	141°43'24.90"	19.28
Pt1523	724019.02	8222405.83	Pt1523-Pt1524	143°05'28.82"	32.12
Pt1524	724038.31	8222380.15	Pt1524-Pt1525	136°19'58.69"	27.28
Pt1525	724057.15	8222360.41	Pt1525-Pt1526	170°44'38.06"	16.63
Pt1526	724059.82	8222344.00	Pt1526-Pt1527	184°50'1.41"	18.87
Pt1527	724058.23	8222325.19	Pt1527-Pt1528	202°31'25.22"	14.98
Pt1528	724052.49	8222311.35	Pt1528-Pt1529	239°59'50.67"	13.66
Pt1529	724040.67	8222304.52	Pt1529-Pt1530	262°31'45.89"	12.45
Pt1530	724028.33	8222302.91	Pt1530-Pt1531	285°18'20.70"	15.63
Pt1531	724013.26	8222307.03	Pt1531-Pt1532	286°50'27.51"	25.49
Pt1532	723988.86	8222314.42	Pt1532-Pt1533	251°04'29.01"	15.91
Pt1533	723973.81	8222309.25	Pt1533-Pt1534	232°57'22.52"	16.39
Pt1534	723960.72	8222299.38	Pt1534-Pt1535	207°38'20.61"	29.93
Pt1535	723946.84	8222272.86	Pt1535-Pt1536	185°16'35.19"	25.74
Pt1536	723944.47	8222247.23	Pt1536-Pt1537	166°55'30.95"	28.21
Pt1537	723950.85	8222219.75	Pt1537-Pt1538	185°39'59.70"	13.39
Pt1538	723949.53	8222206.42	Pt1538-Pt1539	211°50'40.69"	10.69
Pt1539	723943.89	8222197.34	Pt1539-Pt1540	232°44'54.68"	22.61
Pt1540	723925.89	8222183.65	Pt1540-Pt1541	210°58'57.44"	12.93
Pt1541	723919.23	8222172.57	Pt1541-Pt1542	189°58'22.48"	12.42
Pt1542	723917.08	8222160.33	Pt1542-Pt1543	170°10'48.20"	21.31
Pt1543	723920.71	8222139.33	Pt1543-Pt1544	145°41'24.65"	24.43
Pt1544	723934.48	8222119.16	Pt1544-Pt1545	162°49'21.79"	14.31
Pt1545	723938.71	8222105.49	Pt1545-Pt1546	180°34'32.55"	15.18
Pt1546	723938.56	8222090.31	Pt1546-Pt1547	186°13'12.42"	19.95
Pt1547	723936.39	8222070.48	Pt1547-Pt1548	198°54'10.52"	22.08
Pt1548	723929.24	8222049.59	Pt1548-Pt1549	209°31'39.87"	57.26
Pt1549	723901.02	8221999.76	Pt1549-Pt1550	202°42'57.27"	32.40
Pt1550	723888.51	8221969.88	Pt1550-Pt1551	200°27'8.90"	42.47
Pt1551	723873.67	8221930.09	Pt1551-Pt1552	212°03'47.63"	67.95
Pt1552	723837.60	8221872.51	Pt1552-Pt1553	216°00'11.99"	40.10
Pt1553	723814.03	8221840.06	Pt1553-Pt1554	206°07'30.19"	83.18
Pt1554	723777.40	8221765.38	Pt1554-Pt1555	206°06'15.60"	47.35
Pt1555	723756.56	8221722.85	Pt1555-Pt1556	212°51'3.63"	68.23
Pt1556	723719.55	8221665.54	Pt1556-Pt1557	206°51'5.52"	32.80
Pt1557	723704.73	8221636.27	Pt1557-Pt1558	177°40'4.19"	32.07
Pt1558	723706.04	8221604.23	Pt1558-Pt1559	195°45'29.66"	42.78
Pt1559	723694.42	8221563.06	Pt1559-Pt1560	192°35'28.13"	32.04

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1560	723687.44	8221531.79	Pt1560-Pt1561	194°22'13.37"	58.08
Pt1561	723673.02	8221475.53	Pt1561-Pt1562	200°42'5.56"	74.62
Pt1562	723646.65	8221405.73	Pt1562-Pt1563	211°20'40.34"	29.34
Pt1563	723631.38	8221380.67	Pt1563-Pt1564	225°19'23.03"	53.25
Pt1564	723593.51	8221343.22	Pt1564-Pt1565	226°21'31.91"	89.97
Pt1565	723528.41	8221281.13	Pt1565-Pt1566	214°29'40.13"	62.87
Pt1566	723492.80	8221229.32	Pt1566-Pt1567	212°06'44.46"	39.52
Pt1567	723471.80	8221195.85	Pt1567-Pt1568	190°25'48.70"	32.47
Pt1568	723465.92	8221163.92	Pt1568-Pt1569	171°40'54.22"	25.06
Pt1569	723469.54	8221139.12	Pt1569-Pt1570	165°26'50.96"	23.60
Pt1570	723475.47	8221116.27	Pt1570-Pt1571	194°35'38.49"	38.77
Pt1571	723465.71	8221078.75	Pt1571-Pt1572	218°09'4.18"	32.69
Pt1572	723445.51	8221053.05	Pt1572-Pt1573	235°41'17.29"	46.94
Pt1573	723406.74	8221026.59	Pt1573-Pt1574	240°45'38.62"	26.24
Pt1574	723383.85	8221013.77	Pt1574-Pt1575	223°14'18.38"	31.28
Pt1575	723362.42	8220990.99	Pt1575-Pt1576	212°53'52.72"	33.21
Pt1576	723344.38	8220963.10	Pt1576-Pt1577	213°54'59.94"	20.00
Pt1577	723333.23	8220946.51	Pt1577-Pt1578	241°48'47.50"	20.31
Pt1578	723315.32	8220936.91	Pt1578-Pt1579	241°08'54.24"	27.39
Pt1579	723291.33	8220923.70	Pt1579-Pt1580	251°44'0.84"	26.67
Pt1580	723266.01	8220915.34	Pt1580-Pt1581	242°51'47.84"	19.92
Pt1581	723248.28	8220906.25	Pt1581-Pt1582	225°35'0.29"	11.87
Pt1582	723239.80	8220897.94	Pt1582-Pt1583	192°51'46.52"	15.24
Pt1583	723236.40	8220883.08	Pt1583-Pt1584	181°15'44.29"	23.46
Pt1584	723235.89	8220859.63	Pt1584-Pt1585	189°39'38.48"	22.29
Pt1585	723232.15	8220837.65	Pt1585-Pt1586	208°36'12.28"	7.06
Pt1586	723228.77	8220831.46	Pt1586-Pt1587	236°40'22.24"	7.02
Pt1587	723222.91	8220827.60	Pt1587-Pt1588	245°30'12.93"	8.87
Pt1588	723214.84	8220823.93	Pt1588-Pt1589	233°36'4.65"	13.11
Pt1589	723204.29	8220816.15	Pt1589-Pt1590	203°28'33.35"	15.91
Pt1590	723197.95	8220801.56	Pt1590-Pt1591	193°17'13.97"	12.07
Pt1591	723195.18	8220789.81	Pt1591-Pt1592	180°15'14.05"	11.61
Pt1592	723195.12	8220778.21	Pt1592-Pt1593	144°41'4.09"	10.87
Pt1593	723201.41	8220769.34	Pt1593-Pt1594	125°47'19.58"	11.53
Pt1594	723210.76	8220762.60	Pt1594-Pt1595	95°07'49.57"	26.37
Pt1595	723237.02	8220760.24	Pt1595-Pt1596	81°37'5.80"	24.69
Pt1596	723261.44	8220763.84	Pt1596-Pt1597	103°40'46.30"	8.43
Pt1597	723269.64	8220761.85	Pt1597-Pt1598	125°06'23.47"	8.55
Pt1598	723276.63	8220756.93	Pt1598-Pt1599	141°16'35.01"	16.62
Pt1599	723287.03	8220743.96	Pt1599-Pt1600	158°01'18.40"	23.24
Pt1600	723295.72	8220722.41	Pt1600-Pt1601	169°00'12.89"	21.47
Pt1601	723299.82	8220701.34	Pt1601-Pt1602	173°56'26.45"	6.65
Pt1602	723300.52	8220694.72	Pt1602-Pt1603	196°33'28.42"	7.43
Pt1603	723298.40	8220687.61	Pt1603-Pt1604	230°25'44.22"	6.66
Pt1604	723293.27	8220683.36	Pt1604-Pt1605	250°31'2.47"	7.76
Pt1605	723285.95	8220680.77	Pt1605-Pt1606	272°34'12.29"	14.13

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1606	723271.83	8220681.41	Pt1606-Pt1607	276°15'50.11"	15.92
Pt1607	723256.01	8220683.14	Pt1607-Pt1608	293°30'41.55"	6.35
Pt1608	723250.18	8220685.68	Pt1608-Pt1609	272°39'39.49"	5.23
Pt1609	723244.96	8220685.92	Pt1609-Pt1610	222°40'53.56"	4.94
Pt1610	723241.61	8220682.29	Pt1610-Pt1611	199°00'4.62"	5.35
Pt1611	723239.87	8220677.23	Pt1611-Pt1612	187°52'20.24"	20.86
Pt1612	723237.01	8220656.57	Pt1612-Pt1613	173°12'15.81"	15.62
Pt1613	723238.86	8220641.06	Pt1613-Pt1614	174°33'8.98"	7.57
Pt1614	723239.58	8220633.52	Pt1614-Pt1615	190°32'58.48"	4.04
Pt1615	723238.84	8220629.55	Pt1615-Pt1616	214°40'36.56"	3.26
Pt1616	723236.98	8220626.86	Pt1616-Pt1617	235°19'14.26"	16.84
Pt1617	723223.13	8220617.28	Pt1617-Pt1618	226°39'4.73"	8.49
Pt1618	723216.96	8220611.46	Pt1618-Pt1619	201°06'40.81"	9.39
Pt1619	723213.58	8220602.69	Pt1619-Pt1620	177°44'31.10"	26.79
Pt1620	723214.63	8220575.92	Pt1620-Pt1621	205°18'36.62"	28.75
Pt1621	723202.34	8220549.93	Pt1621-Pt1622	221°32'16.35"	30.74
Pt1622	723181.96	8220526.93	Pt1622-Pt1623	236°37'15.94"	60.59
Pt1623	723131.37	8220493.59	Pt1623-Pt1624	237°01'29.43"	18.30
Pt1624	723116.01	8220483.63	Pt1624-Pt1625	208°05'26.80"	15.19
Pt1625	723108.86	8220470.23	Pt1625-Pt1626	180°28'47.60"	12.29
Pt1626	723108.76	8220457.94	Pt1626-Pt1627	145°56'19.73"	12.11
Pt1627	723115.54	8220447.90	Pt1627-Pt1628	139°34'6.71"	12.12
Pt1628	723123.40	8220438.68	Pt1628-Pt1629	104°06'58.62"	12.70
Pt1629	723135.72	8220435.58	Pt1629-Pt1630	63°43'31.82"	22.56
Pt1630	723155.94	8220445.57	Pt1630-Pt1631	90°08'52.19"	23.57
Pt1631	723179.52	8220445.51	Pt1631-Pt1632	106°47'13.80"	33.75
Pt1632	723211.83	8220435.76	Pt1632-Pt1633	126°20'8.55"	27.25
Pt1633	723233.78	8220419.61	Pt1633-Pt1634	165°28'44.72"	12.89
Pt1634	723237.01	8220407.13	Pt1634-Pt1635	196°27'8.46"	10.23
Pt1635	723234.11	8220397.32	Pt1635-Pt1636	200°25'42.38"	15.37
Pt1636	723228.75	8220382.91	Pt1636-Pt1637	173°34'35.53"	39.30
Pt1637	723233.15	8220343.86	Pt1637-Pt1638	143°30'24.97"	31.97
Pt1638	723252.16	8220318.16	Pt1638-Pt1639	121°25'8.41"	23.64
Pt1639	723272.33	8220305.84	Pt1639-Pt1640	161°35'47.88"	38.83
Pt1640	723284.59	8220268.99	Pt1640-Pt1641	216°42'4.93"	30.42
Pt1641	723266.41	8220244.61	Pt1641-Pt1642	216°42'4.44"	5.27
Pt1642	723263.27	8220240.38	Pt1642-Pt1643	229°56'48.93"	490.79
Pt1643	722887.59	8219924.56	Pt1643-Pt1644	208°04'1.65"	5480.05
Pt1644	720309.19	8215088.98	Pt1644-Pt1645	340°01'43.66"	129.45
Pt1645	720264.98	8215210.64	Pt1645-Pt1646	354°58'55.19"	63.99
Pt1646	720259.39	8215274.38	Pt1646-Pt1647	343°10'45.38"	228.09
Pt1647	720193.38	8215492.71	Pt1647-Pt1648	337°47'52.71"	78.39
Pt1648	720163.76	8215565.29	Pt1648-Pt1649	344°25'47.34"	67.42
Pt1649	720145.66	8215630.24	Pt1649-Pt1650	300°15'26.95"	43.95
Pt1650	720107.70	8215652.39	Pt1650-Pt1651	286°28'51.12"	79.41
Pt1651	720031.56	8215674.91	Pt1651-Pt1652	266°37'35.71"	23.43

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1652	720008.17	8215673.53	Pt1652-Pt1653	247°15'9.36"	22.51
Pt1653	719987.40	8215664.83	Pt1653-Pt1654	247°15'10.03"	28.40
Pt1654	719961.21	8215653.85	Pt1654-Pt1655	253°09'55.51"	107.79
Pt1655	719858.04	8215622.63	Pt1655-Pt1656	253°33'26.85"	173.57
Pt1656	719691.57	8215573.50	Pt1656-Pt1657	243°40'47.26"	178.23
Pt1657	719531.81	8215494.47	Pt1657-Pt1658	248°08'59.55"	141.61
Pt1658	719400.37	8215441.77	Pt1658-Pt1659	240°08'58.77"	33.43
Pt1659	719371.38	8215425.13	Pt1659-Pt1660	251°32'35.78"	91.49
Pt1660	719284.59	8215396.16	Pt1660-Pt1661	258°16'57.75"	75.76
Pt1661	719210.41	8215380.78	Pt1661-Pt1662	285°47'58.33"	30.69
Pt1662	719180.88	8215389.13	Pt1662-Pt1663	307°01'58.13"	33.91
Pt1663	719153.81	8215409.56	Pt1663-Pt1664	317°07'57.40"	54.40
Pt1664	719116.80	8215449.43	Pt1664-Pt1665	316°32'32.43"	75.12
Pt1665	719065.13	8215503.95	Pt1665-Pt1666	312°08'4.18"	58.32
Pt1666	719021.89	8215543.08	Pt1666-Pt1667	300°15'17.20"	43.95
Pt1667	718983.92	8215565.22	Pt1667-Pt1668	286°29'50.58"	47.00
Pt1668	718938.86	8215578.57	Pt1668-Pt1669	273°21'22.24"	66.31
Pt1669	718872.66	8215582.45	Pt1669-Pt1670	273°21'21.15"	132.62
Pt1670	718740.26	8215590.22	Pt1670-Pt1671	275°59'8.50"	93.93
Pt1671	718646.85	8215600.01	Pt1671-Pt1672	284°47'46.84"	163.99
Pt1672	718488.30	8215641.89	Pt1672-Pt1673	282°50'24.28"	163.08
Pt1673	718329.30	8215678.13	Pt1673-Pt1674	304°01'49.23"	33.63
Pt1674	718301.43	8215696.95	Pt1674-Pt1675	311°16'34.43"	51.91
Pt1675	718262.42	8215731.19	Pt1675-Pt1676	305°09'39.12"	51.12
Pt1676	718220.63	8215760.63	Pt1676-Pt1677	313°42'23.70"	73.68
Pt1677	718167.37	8215811.54	Pt1677-Pt1678	323°03'24.25"	69.10
Pt1678	718125.83	8215866.77	Pt1678-Pt1679	323°39'2.30"	97.30
Pt1679	718068.16	8215945.14	Pt1679-Pt1680	316°05'15.59"	24.22
Pt1680	718051.36	8215962.59	Pt1680-Pt1681	316°05'16.09"	11.36
Pt1681	718043.48	8215970.78	Pt1681-Pt1682	317°10'4.20"	25.52
Pt1682	718026.13	8215989.49	Pt1682-Pt1683	294°34'32.02"	30.71
Pt1683	717998.20	8216002.26	Pt1683-Pt1684	284°02'20.36"	114.18
Pt1684	717887.43	8216029.96	Pt1684-Pt1685	280°07'19.42"	37.63
Pt1685	717850.39	8216036.57	Pt1685-Pt1686	276°04'33.08"	19.56
Pt1686	717830.94	8216038.64	Pt1686-Pt1687	276°04'34.91"	10.88
Pt1687	717820.12	8216039.80	Pt1687-Pt1688	277°15'45.93"	22.79
Pt1688	717797.52	8216042.68	Pt1688-Pt1689	277°15'45.07"	9.18
Pt1689	717788.41	8216043.84	Pt1689-Pt1690	278°07'46.14"	51.29
Pt1690	717737.63	8216051.09	Pt1690-Pt1691	266°59'15.80"	142.10
Pt1691	717595.73	8216043.62	Pt1691-Pt1692	265°02'44.58"	142.48
Pt1692	717453.79	8216031.32	Pt1692-Pt1693	262°30'44.50"	184.15
Pt1693	717271.20	8216007.32	Pt1693-Pt1694	271°57'12.08"	99.77
Pt1694	717171.49	8216010.72	Pt1694-Pt1695	278°15'48.42"	138.39
Pt1695	717034.54	8216030.61	Pt1695-Pt1696	267°08'53.81"	40.59
Pt1696	716994.00	8216028.59	Pt1696-Pt1697	252°23'26.01"	85.29
Pt1697	716912.70	8216002.79	Pt1697-Pt1698	258°47'30.73"	110.64

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1698	716804.17	8215981.28	Pt1698-Pt1699	262°50'53.35"	74.03
Pt1699	716730.72	8215972.07	Pt1699-Pt1700	262°50'52.13"	124.13
Pt1700	716607.56	8215956.61	Pt1700-Pt1701	267°43'11.61"	97.52
Pt1701	716510.11	8215952.73	Pt1701-Pt1702	291°31'38.31"	67.59
Pt1702	716447.23	8215977.54	Pt1702-Pt1703	290°04'15.39"	120.69
Pt1703	716333.87	8216018.96	Pt1703-Pt1704	276°21'12.36"	39.94
Pt1704	716294.17	8216023.38	Pt1704-Pt1705	265°00'38.14"	516.71
Pt1705	715779.42	8215978.44	Pt1705-Pt1706	264°27'42.77"	311.11
Pt1706	715469.77	8215948.41	Pt1706-Pt1707	264°12'44.02"	150.85
Pt1707	715319.68	8215933.20	Pt1707-Pt1708	264°12'42.81"	67.89
Pt1708	715252.14	8215926.35	Pt1708-Pt1709	264°50'53.34"	234.93
Pt1709	715018.16	8215905.26	Pt1709-Pt1710	261°16'53.49"	60.00
Pt1710	714958.85	8215896.16	Pt1710-Pt1711	233°47'34.25"	17.51
Pt1711	714944.72	8215885.82	Pt1711-Pt1712	223°22'6.38"	290.09
Pt1712	714745.52	8215674.94	Pt1712-Pt1713	228°52'58.40"	44.86
Pt1713	714711.72	8215645.44	Pt1713-Pt1714	237°22'36.59"	98.69
Pt1714	714628.61	8215592.24	Pt1714-Pt1715	241°58'23.36"	266.20
Pt1715	714393.62	8215467.15	Pt1715-Pt1716	232°21'9.20"	92.37
Pt1716	714320.48	8215410.73	Pt1716-Pt1717	263°31'43.79"	46.98
Pt1717	714273.80	8215405.43	Pt1717-Pt1718	247°21'13.51"	212.79
Pt1718	714077.42	8215323.50	Pt1718-Pt1719	261°54'20.31"	53.59
Pt1719	714024.36	8215315.96	Pt1719-Pt1720	277°55'29.28"	56.57
Pt1720	713968.33	8215323.76	Pt1720-Pt1721	300°02'48.81"	67.14
Pt1721	713910.21	8215357.37	Pt1721-Pt1722	300°43'21.83"	510.11
Pt1722	713471.70	8215617.98	Pt1722-Pt1723	271°26'21.52"	52.21
Pt1723	713419.50	8215619.29	Pt1723-Pt1724	239°52'50.48"	67.95
Pt1724	713360.73	8215585.20	Pt1724-Pt1725	230°31'59.14"	156.69
Pt1725	713239.77	8215485.60	Pt1725-Pt1726	210°23'17.21"	123.34
Pt1726	713177.37	8215379.20	Pt1726-Pt1727	204°49'24.93"	462.72
Pt1727	712983.11	8214959.23	Pt1727-Pt1728	204°19'0.13"	313.55
Pt1728	712854.00	8214673.51	Pt1728-Pt1729	220°55'46.95"	387.29
Pt1729	712600.28	8214380.91	Pt1729-Pt1730	255°31'21.92"	1.40
Pt1730	712598.92	8214380.56	Pt1730-Pt1731	255°31'21.63"	570.58
Pt1731	712046.46	8214237.91	Pt1731-Pt1732	324°31'40.25"	213.29
Pt1732	711922.69	8214411.62	Pt1732-Pt1733	330°14'24.29"	115.78
Pt1733	711865.22	8214512.13	Pt1733-Pt1734	294°17'10.35"	34.05
Pt1734	711834.18	8214526.14	Pt1734-Pt1735	275°08'42.17"	80.51
Pt1735	711754.00	8214533.36	Pt1735-Pt1736	304°03'39.84"	23.36
Pt1736	711734.64	8214546.44	Pt1736-Pt1737	357°00'18.64"	125.99
Pt1737	711728.06	8214672.26	Pt1737-Pt1738	323°24'13.42"	74.84
Pt1738	711683.44	8214732.35	Pt1738-Pt1739	314°01'56.76"	128.86
Pt1739	711590.80	8214821.91	Pt1739-Pt1740	305°08'41.94"	90.87
Pt1740	711516.50	8214874.22	Pt1740-Pt1741	293°46'35.31"	167.33
Pt1741	711363.37	8214941.68	Pt1741-Pt1742	245°54'52.66"	142.84
Pt1742	711232.96	8214883.39	Pt1742-Pt1743	220°52'13.12"	86.70
Pt1743	711176.23	8214817.83	Pt1743-Pt1744	232°44'22.78"	86.79

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1744	711107.16	8214765.28	Pt1744-Pt1745	274°25'4.25"	107.09
Pt1745	711000.39	8214773.53	Pt1745-Pt1746	276°41'0.69"	215.42
Pt1746	710786.43	8214798.60	Pt1746-Pt1747	250°12'13.92"	73.10
Pt1747	710717.65	8214773.85	Pt1747-Pt1748	283°24'12.16"	217.38
Pt1748	710506.19	8214824.24	Pt1748-Pt1749	278°50'53.15"	245.67
Pt1749	710263.45	8214862.03	Pt1749-Pt1750	292°22'18.74"	104.07
Pt1750	710167.21	8214901.64	Pt1750-Pt1751	305°50'23.56"	108.83
Pt1751	710078.99	8214965.36	Pt1751-Pt1752	328°03'25.04"	110.58
Pt1752	710020.48	8215059.20	Pt1752-Pt1753	328°03'24.06"	51.88
Pt1753	709993.03	8215103.22	Pt1753-Pt1754	287°23'31.71"	133.51
Pt1754	709865.62	8215143.13	Pt1754-Pt1755	240°02'30.78"	32.08
Pt1755	709837.83	8215127.11	Pt1755-Pt1756	240°02'30.14"	98.14
Pt1756	709752.80	8215078.10	Pt1756-Pt1757	247°19'38.70"	69.52
Pt1757	709688.65	8215051.30	Pt1757-Pt1758	252°13'37.54"	123.11
Pt1758	709571.42	8215013.72	Pt1758-Pt1759	279°11'43.64"	214.37
Pt1759	709359.80	8215047.98	Pt1759-Pt1760	286°56'52.76"	199.81
Pt1760	709168.67	8215106.22	Pt1760-Pt1761	314°07'44.89"	161.35
Pt1761	709052.86	8215218.57	Pt1761-Pt1762	326°40'19.58"	139.80
Pt1762	708976.05	8215335.38	Pt1762-Pt1763	337°06'57.07"	254.77
Pt1763	708876.98	8215570.09	Pt1763-Pt1764	315°01'14.85"	25.67
Pt1764	708858.83	8215588.25	Pt1764-Pt1765	315°01'14.81"	104.16
Pt1765	708785.21	8215661.93	Pt1765-Pt1766	278°43'8.59"	199.24
Pt1766	708588.27	8215692.13	Pt1766-Pt1767	287°35'1.72"	176.03
Pt1767	708420.46	8215745.31	Pt1767-Pt1768	292°44'10.89"	119.50
Pt1768	708310.25	8215791.50	Pt1768-Pt1769	295°35'1.46"	106.64
Pt1769	708214.06	8215837.55	Pt1769-Pt1770	308°41'23.65"	107.01
Pt1770	708130.54	8215904.44	Pt1770-Pt1771	305°44'18.28"	167.82
Pt1771	707994.32	8216002.46	Pt1771-Pt1772	288°32'1.45"	140.91
Pt1772	707860.72	8216047.25	Pt1772-Pt1773	264°30'1.02"	137.90
Pt1773	707723.45	8216034.03	Pt1773-Pt1774	252°13'20.89"	123.12
Pt1774	707606.22	8215996.44	Pt1774-Pt1775	248°52'53.55"	166.00
Pt1775	707451.37	8215936.64	Pt1775-Pt1776	255°03'23.88"	250.64
Pt1776	707209.21	8215872.01	Pt1776-Pt1777	232°05'25.94"	128.34
Pt1777	707107.95	8215793.15	Pt1777-Pt1778	206°56'11.38"	33.30
Pt1778	707092.87	8215763.47	Pt1778-Pt1779	194°07'24.00"	49.76
Pt1779	707080.73	8215715.21	Pt1779-Pt1780	186°09'39.04"	87.48
Pt1780	707071.34	8215628.24	Pt1780-Pt1781	189°01'49.65"	100.25
Pt1781	707055.60	8215529.24	Pt1781-Pt1782	199°21'4.99"	103.89
Pt1782	707021.18	8215431.21	Pt1782-Pt1783	191°21'43.56"	78.04
Pt1783	707005.80	8215354.70	Pt1783-Pt1784	191°21'43.29"	108.66
Pt1784	706984.39	8215248.17	Pt1784-Pt1785	193°12'44.26"	184.66
Pt1785	706942.19	8215068.39	Pt1785-Pt1786	196°49'38.89"	126.39
Pt1786	706905.60	8214947.42	Pt1786-Pt1787	227°03'21.06"	12.89
Pt1787	706896.17	8214938.64	Pt1787-Pt1788	294°42'59.55"	45.27
Pt1788	706855.05	8214957.57	Pt1788-Pt1789	282°26'18.87"	43.00
Pt1789	706813.06	8214966.83	Pt1789-Pt1790	266°01'49.96"	41.03

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1790	706772.13	8214963.99	Pt1790-Pt1791	256°47'46.60"	22.06
Pt1791	706750.65	8214958.95	Pt1791-Pt1792	259°41'30.49"	42.84
Pt1792	706708.51	8214951.28	Pt1792-Pt1793	275°48'53.74"	21.91
Pt1793	706686.71	8214953.50	Pt1793-Pt1794	284°39'20.86"	21.89
Pt1794	706665.53	8214959.04	Pt1794-Pt1795	280°32'38.07"	12.76
Pt1795	706652.99	8214961.38	Pt1795-Pt1796	297°25'41.77"	4.10
Pt1796	706649.35	8214963.26	Pt1796-Pt1797	267°05'32.50"	53.40
Pt1797	706596.02	8214960.55	Pt1797-Pt1798	293°55'7.49"	11.79
Pt1798	706585.24	8214965.34	Pt1798-Pt1799	294°08'1.97"	19.13
Pt1799	706567.78	8214973.16	Pt1799-Pt1800	272°43'53.00"	31.58
Pt1800	706536.24	8214974.66	Pt1800-Pt1801	285°02'18.39"	19.31
Pt1801	706517.58	8214979.67	Pt1801-Pt1802	296°24'29.78"	34.64
Pt1802	706486.56	8214995.08	Pt1802-Pt1803	283°07'42.88"	17.56
Pt1803	706469.45	8214999.07	Pt1803-Pt1804	282°13'38.56"	22.00
Pt1804	706447.96	8215003.73	Pt1804-Pt1805	282°13'37.81"	6.85
Pt1805	706441.27	8215005.18	Pt1805-Pt1806	294°35'13.59"	10.88
Pt1806	706431.38	8215009.70	Pt1806-Pt1807	297°46'15.82"	43.60
Pt1807	706392.80	8215030.02	Pt1807-Pt1808	283°38'26.13"	24.00
Pt1808	706369.48	8215035.68	Pt1808-Pt1809	289°54'33.23"	63.18
Pt1809	706310.07	8215057.19	Pt1809-Pt1810	285°02'15.27"	23.57
Pt1810	706287.32	8215063.31	Pt1810-Pt1811	252°50'10.82"	41.55
Pt1811	706247.62	8215051.04	Pt1811-Pt1812	244°32'17.27"	3.04
Pt1812	706244.87	8215049.74	Pt1812-Pt1813	262°17'22.53"	78.66
Pt1813	706166.93	8215039.18	Pt1813-Pt1814	259°55'31.61"	192.62
Pt1814	705977.27	8215005.49	Pt1814-Pt1815	263°19'13.28"	186.13
Pt1815	705792.41	8214983.84	Pt1815-Pt1816	266°39'46.11"	167.12
Pt1816	705625.57	8214974.11	Pt1816-Pt1817	253°12'20.41"	102.84
Pt1817	705527.12	8214944.40	Pt1817-Pt1818	237°57'58.20"	106.32
Pt1818	705436.99	8214888.00	Pt1818-Pt1819	238°03'1.23"	144.09
Pt1819	705314.73	8214811.76	Pt1819-Pt1820	222°44'11.36"	193.69
Pt1820	705183.29	8214669.49	Pt1820-Pt1821	231°55'17.07"	56.83
Pt1821	705138.55	8214634.44	Pt1821-Pt1822	262°10'45.32"	61.58
Pt1822	705077.54	8214626.06	Pt1822-Pt1823	289°41'43.62"	54.27
Pt1823	705026.44	8214644.35	Pt1823-Pt1824	291°15'53.95"	273.25
Pt1824	704771.80	8214743.45	Pt1824-Pt1825	287°50'58.37"	119.15
Pt1825	704658.38	8214779.97	Pt1825-Pt1826	291°25'30.33"	241.85
Pt1826	704433.25	8214868.32	Pt1826-Pt1827	319°53'22.23"	142.35
Pt1827	704341.54	8214977.19	Pt1827-Pt1828	321°13'13.98"	252.12
Pt1828	704183.63	8215173.73	Pt1828-Pt1829	319°40'34.39"	40.50
Pt1829	704157.42	8215204.60	Pt1829-Pt1830	313°25'22.69"	52.11
Pt1830	704119.58	8215240.42	Pt1830-Pt1831	280°52'37.63"	80.79
Pt1831	704040.24	8215255.67	Pt1831-Pt1832	276°54'43.46"	58.02
Pt1832	703982.65	8215262.65	Pt1832-Pt1833	279°48'27.29"	120.00
Pt1833	703864.40	8215283.09	Pt1833-Pt1834	267°38'58.10"	128.33
Pt1834	703736.18	8215277.83	Pt1834-Pt1835	268°27'1.63"	133.32
Pt1835	703602.91	8215274.22	Pt1835-Pt1836	254°41'31.33"	100.42

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1836	703506.05	8215247.71	Pt1836-Pt1837	235°32'32.65"	80.83
Pt1837	703439.40	8215201.97	Pt1837-Pt1838	226°50'51.92"	34.44
Pt1838	703414.27	8215178.42	Pt1838-Pt1839	226°50'52.02"	21.58
Pt1839	703398.53	8215163.66	Pt1839-Pt1840	224°33'18.78"	29.71
Pt1840	703377.68	8215142.49	Pt1840-Pt1841	243°27'9.09"	37.19
Pt1841	703344.41	8215125.87	Pt1841-Pt1842	242°51'56.64"	20.55
Pt1842	703326.13	8215116.49	Pt1842-Pt1843	214°01'30.63"	86.93
Pt1843	703277.48	8215044.45	Pt1843-Pt1844	215°06'1.57"	105.75
Pt1844	703216.68	8214957.93	Pt1844-Pt1845	223°40'26.68"	36.47
Pt1845	703191.50	8214931.55	Pt1845-Pt1846	192°24'33.74"	261.17
Pt1846	703135.37	8214676.48	Pt1846-Pt1847	184°05'47.35"	150.25
Pt1847	703124.64	8214526.62	Pt1847-Pt1848	166°46'42.08"	65.57
Pt1848	703139.63	8214462.78	Pt1848-Pt1849	159°53'35.47"	132.67
Pt1849	703185.24	8214338.20	Pt1849-Pt1850	173°31'26.26"	191.70
Pt1850	703206.87	8214147.72	Pt1850-Pt1851	197°34'0.69"	138.29
Pt1851	703165.13	8214015.87	Pt1851-Pt1852	235°47'54.85"	189.63
Pt1852	703008.29	8213909.28	Pt1852-Pt1853	258°50'13.37"	63.66
Pt1853	702945.83	8213896.96	Pt1853-Pt1854	279°25'0.30"	135.66
Pt1854	702812.00	8213919.15	Pt1854-Pt1855	288°37'15.90"	93.46
Pt1855	702723.44	8213948.99	Pt1855-Pt1856	296°14'40.29"	100.33
Pt1856	702633.45	8213993.36	Pt1856-Pt1857	308°20'15.69"	30.58
Pt1857	702609.46	8214012.33	Pt1857-Pt1858	308°20'14.28"	119.34
Pt1858	702515.85	8214086.36	Pt1858-Pt1859	314°28'45.71"	23.81
Pt1859	702498.86	8214103.04	Pt1859-Pt1860	316°59'42.12"	65.06
Pt1860	702454.49	8214150.61	Pt1860-Pt1861	307°09'44.49"	15.54
Pt1861	702442.11	8214160.00	Pt1861-Pt1862	279°14'26.62"	21.29
Pt1862	702421.10	8214163.42	Pt1862-Pt1863	287°31'26.79"	35.85
Pt1863	702386.91	8214174.21	Pt1863-Pt1864	299°14'16.12"	22.66
Pt1864	702367.14	8214185.28	Pt1864-Pt1865	305°16'8.41"	43.15
Pt1865	702331.91	8214210.20	Pt1865-Pt1866	300°17'34.11"	72.27
Pt1866	702269.51	8214246.65	Pt1866-Pt1867	288°11'5.40"	15.95
Pt1867	702254.36	8214251.62	Pt1867-Pt1868	268°49'58.11"	29.93
Pt1868	702224.44	8214251.01	Pt1868-Pt1869	268°49'57.06"	11.00
Pt1869	702213.44	8214250.79	Pt1869-Pt1870	264°58'41.83"	95.91
Pt1870	702117.90	8214242.40	Pt1870-Pt1871	262°47'54.78"	47.97
Pt1871	702070.31	8214236.38	Pt1871-Pt1872	275°01'6.53"	61.75
Pt1872	702008.79	8214241.78	Pt1872-Pt1873	273°48'54.82"	35.12
Pt1873	701973.75	8214244.12	Pt1873-Pt1874	278°42'8.83"	42.51
Pt1874	701931.73	8214250.55	Pt1874-Pt1875	273°22'22.00"	40.57
Pt1875	701891.22	8214252.94	Pt1875-Pt1876	265°23'3.83"	26.99
Pt1876	701864.32	8214250.77	Pt1876-Pt1877	299°09'41.60"	15.98
Pt1877	701850.36	8214258.56	Pt1877-Pt1878	322°04'39.40"	14.41
Pt1878	701841.51	8214269.92	Pt1878-Pt1879	342°26'28.92"	31.38
Pt1879	701832.04	8214299.84	Pt1879-Pt1880	349°12'42.58"	32.46
Pt1880	701825.96	8214331.73	Pt1880-Pt1881	349°57'33.91"	20.52
Pt1881	701822.38	8214351.94	Pt1881-Pt1882	342°23'1.85"	50.06

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1882	701807.24	8214399.64	Pt1882-Pt1883	316°29'57.79"	70.64
Pt1883	701758.61	8214450.88	Pt1883-Pt1884	302°12'17.22"	52.20
Pt1884	701714.44	8214478.70	Pt1884-Pt1885	294°17'11.24"	40.02
Pt1885	701677.97	8214495.16	Pt1885-Pt1886	308°39'6.76"	57.46
Pt1886	701633.10	8214531.05	Pt1886-Pt1887	357°04'2.32"	38.77
Pt1887	701631.11	8214569.77	Pt1887-Pt1888	335°30'36.36"	25.80
Pt1888	701620.42	8214593.24	Pt1888-Pt1889	296°29'3.44"	29.47
Pt1889	701594.04	8214606.39	Pt1889-Pt1890	262°13'22.72"	61.43
Pt1890	701533.18	8214598.07	Pt1890-Pt1891	274°31'43.77"	38.31
Pt1891	701494.99	8214601.10	Pt1891-Pt1892	274°31'43.32"	65.58
Pt1892	701429.61	8214606.28	Pt1892-Pt1893	314°31'18.95"	32.50
Pt1893	701406.44	8214629.07	Pt1893-Pt1894	338°07'18.81"	59.30
Pt1894	701384.34	8214684.09	Pt1894-Pt1895	340°46'30.08"	24.70
Pt1895	701376.21	8214707.42	Pt1895-Pt1896	340°46'30.50"	35.26
Pt1896	701364.60	8214740.71	Pt1896-Pt1897	349°34'56.96"	94.43
Pt1897	701347.52	8214833.59	Pt1897-Pt1898	337°21'39.66"	106.98
Pt1898	701306.34	8214932.33	Pt1898-Pt1899	351°13'10.18"	48.20
Pt1899	701298.98	8214979.96	Pt1899-Pt1900	334°43'45.86"	41.19
Pt1900	701281.40	8215017.21	Pt1900-Pt1901	320°23'39.18"	90.68
Pt1901	701223.59	8215087.08	Pt1901-Pt1902	318°17'41.62"	89.28
Pt1902	701164.19	8215153.74	Pt1902-Pt1903	331°17'29.62"	70.21
Pt1903	701130.46	8215215.32	Pt1903-Pt1904	1°42'3.75"	37.90
Pt1904	701131.59	8215253.20	Pt1904-Pt1905	322°48'33.41"	20.38
Pt1905	701119.27	8215269.44	Pt1905-Pt1906	303°11'17.99"	65.72
Pt1906	701064.26	8215305.42	Pt1906-Pt1907	304°11'23.16"	68.35
Pt1907	701007.72	8215343.83	Pt1907-Pt1908	302°09'57.21"	253.56
Pt1908	700793.08	8215478.82	Pt1908-Pt1909	297°52'24.64"	43.87
Pt1909	700754.30	8215499.33	Pt1909-Pt1910	284°02'58.59"	68.93
Pt1910	700687.43	8215516.06	Pt1910-Pt1911	271°22'5.63"	109.11
Pt1911	700578.35	8215518.67	Pt1911-Pt1912	274°51'0.85"	76.08
Pt1912	700502.55	8215525.10	Pt1912-Pt1913	274°51'0.41"	52.09
Pt1913	700450.64	8215529.50	Pt1913-Pt1914	308°41'51.49"	28.85
Pt1914	700428.12	8215547.54	Pt1914-Pt1915	308°41'50.72"	95.07
Pt1915	700353.93	8215606.98	Pt1915-Pt1916	312°48'47.32"	122.21
Pt1916	700264.28	8215690.03	Pt1916-Pt1917	276°34'37.87"	30.56
Pt1917	700233.92	8215693.53	Pt1917-Pt1918	275°04'58.02"	280.27
Pt1918	699954.75	8215718.36	Pt1918-Pt1919	275°04'55.38"	277.14
Pt1919	699678.70	8215742.91	Pt1919-Pt1920	267°22'28.75"	88.19
Pt1920	699590.60	8215738.87	Pt1920-Pt1921	273°41'52.24"	116.29
Pt1921	699474.55	8215746.37	Pt1921-Pt1922	288°22'43.75"	267.22
Pt1922	699220.96	8215830.62	Pt1922-Pt1923	288°22'42.57"	32.45
Pt1923	699190.17	8215840.85	Pt1923-Pt1924	253°06'41.26"	53.90
Pt1924	699138.59	8215825.20	Pt1924-Pt1925	256°32'49.31"	207.79
Pt1925	698936.50	8215776.85	Pt1925-Pt1926	256°32'47.85"	66.05
Pt1926	698872.27	8215761.49	Pt1926-Pt1927	313°07'5.84"	43.08
Pt1927	698840.82	8215790.93	Pt1927-Pt1928	313°07'5.77"	52.20

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1928	698802.71	8215826.61	Pt1928-Pt1929	316°29'20.72"	145.77
Pt1929	698702.35	8215932.33	Pt1929-Pt1930	338°00'50.01"	61.09
Pt1930	698679.48	8215988.98	Pt1930-Pt1931	348°47'8.75"	111.16
Pt1931	698657.87	8216098.01	Pt1931-Pt1932	333°41'10.35"	77.70
Pt1932	698623.42	8216167.66	Pt1932-Pt1933	325°37'3.63"	95.35
Pt1933	698569.58	8216246.35	Pt1933-Pt1934	316°29'16.55"	80.73
Pt1934	698513.99	8216304.90	Pt1934-Pt1935	306°45'52.55"	99.53
Pt1935	698434.25	8216364.48	Pt1935-Pt1936	282°12'18.57"	67.64
Pt1936	698368.14	8216378.78	Pt1936-Pt1937	270°09'37.33"	65.07
Pt1937	698303.07	8216378.96	Pt1937-Pt1938	219°29'50.94"	89.19
Pt1938	698246.33	8216310.13	Pt1938-Pt1939	221°13'47.22"	89.24
Pt1939	698187.52	8216243.02	Pt1939-Pt1940	221°13'46.71"	36.80
Pt1940	698163.26	8216215.34	Pt1940-Pt1941	219°39'38.23"	9.88
Pt1941	698156.96	8216207.74	Pt1941-Pt1942	232°42'26.12"	11.84
Pt1942	698147.54	8216200.56	Pt1942-Pt1943	242°44'11.46"	96.01
Pt1943	698062.20	8216156.58	Pt1943-Pt1944	249°27'14.59"	75.16
Pt1944	697991.82	8216130.21	Pt1944-Pt1945	239°11'30.74"	31.02
Pt1945	697965.18	8216114.32	Pt1945-Pt1946	216°27'19.36"	15.93
Pt1946	697955.71	8216101.51	Pt1946-Pt1947	185°07'11.15"	19.41
Pt1947	697953.98	8216082.17	Pt1947-Pt1948	174°46'46.25"	62.39
Pt1948	697959.66	8216020.04	Pt1948-Pt1949	176°28'34.59"	143.86
Pt1949	697968.50	8215876.45	Pt1949-Pt1950	176°47'51.95"	150.27
Pt1950	697976.90	8215726.41	Pt1950-Pt1951	180°12'10.68"	143.31
Pt1951	697976.39	8215583.11	Pt1951-Pt1952	180°04'42.61"	102.39
Pt1952	697976.25	8215480.71	Pt1952-Pt1953	193°19'40.06"	13.37
Pt1953	697973.17	8215467.70	Pt1953-Pt1954	193°19'43.16"	0.69
Pt1954	697973.01	8215467.04	Pt1954-Pt1955	270°30'52.33"	40.52
Pt1955	697932.49	8215467.40	Pt1955-Pt1956	270°30'51.85"	62.34
Pt1956	697870.15	8215467.96	Pt1956-Pt1957	267°09'46.63"	41.37
Pt1957	697828.82	8215465.91	Pt1957-Pt1958	269°07'10.76"	66.26
Pt1958	697762.57	8215464.89	Pt1958-Pt1959	270°10'37.60"	68.58
Pt1959	697694.00	8215465.11	Pt1959-Pt1960	268°34'15.96"	71.35
Pt1960	697622.67	8215463.33	Pt1960-Pt1961	262°06'23.32"	49.63
Pt1961	697573.52	8215456.51	Pt1961-Pt1962	259°20'51.88"	60.37
Pt1962	697514.19	8215445.35	Pt1962-Pt1963	289°50'20.58"	24.36
Pt1963	697491.27	8215453.62	Pt1963-Pt1964	301°55'12.36"	12.88
Pt1964	697480.34	8215460.43	Pt1964-Pt1965	301°55'11.27"	70.66
Pt1965	697420.36	8215497.79	Pt1965-Pt1966	301°42'43.21"	37.35
Pt1966	697388.58	8215517.43	Pt1966-Pt1967	289°17'13.89"	57.62
Pt1967	697334.20	8215536.46	Pt1967-Pt1968	289°58'9.42"	67.77
Pt1968	697270.51	8215559.60	Pt1968-Pt1969	285°53'48.56"	75.97
Pt1969	697197.44	8215580.41	Pt1969-Pt1970	271°04'17.58"	82.61
Pt1970	697114.84	8215581.96	Pt1970-Pt1971	266°05'40.81"	57.32
Pt1971	697057.66	8215578.05	Pt1971-Pt1972	266°05'39.39"	183.41
Pt1972	696874.67	8215565.56	Pt1972-Pt1973	267°05'11.65"	51.07
Pt1973	696823.66	8215562.96	Pt1973-Pt1974	267°05'11.20"	43.39

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt1974	696780.33	8215560.76	Pt1974-Pt1975	261°19'44.26"	50.52
Pt1975	696730.39	8215553.14	Pt1975-Pt1976	265°00'50.69"	134.66
Pt1976	696596.24	8215541.44	Pt1976-Pt1977	266°06'5.25"	125.84
Pt1977	696470.69	8215532.88	Pt1977-Pt1978	270°30'38.28"	24.94
Pt1978	696445.76	8215533.11	Pt1978-Pt1979	214°59'29.41"	37.17
Pt1979	696424.45	8215502.66	Pt1979-Pt1980	191°27'6.55"	20.53
Pt1980	696420.37	8215482.54	Pt1980-Pt1981	159°02'46.30"	25.56
Pt1981	696429.51	8215458.67	Pt1981-Pt1982	193°28'15.53"	43.43
Pt1982	696419.39	8215416.44	Pt1982-Pt1983	189°29'54.72"	89.79
Pt1983	696404.58	8215327.88	Pt1983-Pt1984	194°50'1.10"	44.10
Pt1984	696393.29	8215285.25	Pt1984-Pt1985	172°54'59.17"	23.59
Pt1985	696396.19	8215261.85	Pt1985-Pt1986	154°25'5.03"	67.33
Pt1986	696425.27	8215201.12	Pt1986-Pt1987	147°55'27.60"	59.32
Pt1987	696456.77	8215150.85	Pt1987-Pt1988	194°35'37.39"	108.89
Pt1988	696429.33	8215045.48	Pt1988-Pt1989	233°41'55.25"	91.49
Pt1989	696355.60	8214991.31	Pt1989-Pt1990	254°49'46.28"	115.34
Pt1990	696244.28	8214961.13	Pt1990-Pt1991	319°37'50.33"	292.57
Pt1991	696054.78	8215184.03	Pt1991-Pt1992	288°34'27.23"	50.51
Pt1992	696006.90	8215200.12	Pt1992-Pt1993	274°52'6.13"	98.03
Pt1993	695909.22	8215208.44	Pt1993-Pt1994	288°23'32.79"	61.81
Pt1994	695850.57	8215227.94	Pt1994-Pt1995	327°19'39.77"	42.33
Pt1995	695827.72	8215263.58	Pt1995-Pt1996	342°56'7.31"	32.84
Pt1996	695818.08	8215294.98	Pt1996-Pt1997	309°43'55.06"	53.46
Pt1997	695776.97	8215329.15	Pt1997-Pt1998	275°16'27.01"	59.88
Pt1998	695717.34	8215334.65	Pt1998-Pt1999	285°16'40.32"	29.14
Pt1999	695689.23	8215342.33	Pt1999-Pt2000	281°00'9.14"	59.02
Pt2000	695631.30	8215353.59	Pt2000-Pt2001	291°49'42.42"	65.85
Pt2001	695570.18	8215378.08	Pt2001-Pt2002	308°49'54.66"	35.92
Pt2002	695542.20	8215400.60	Pt2002-Pt2003	304°15'2.01"	75.76
Pt2003	695479.58	8215443.23	Pt2003-Pt2004	280°57'32.14"	77.57
Pt2004	695403.42	8215457.98	Pt2004-Pt2005	300°54'38.27"	103.50
Pt2005	695314.62	8215511.15	Pt2005-Pt2006	320°59'21.97"	71.62
Pt2006	695269.54	8215566.80	Pt2006-Pt2007	322°12'56.64"	44.13
Pt2007	695242.50	8215601.67	Pt2007-Pt2008	321°02'25.87"	65.18
Pt2008	695201.52	8215652.36	Pt2008-Pt2009	348°55'13.25"	37.03
Pt2009	695194.40	8215688.69	Pt2009-Pt2010	352°48'18.36"	61.56
Pt2010	695186.69	8215749.77	Pt2010-Pt2011	325°14'54.76"	54.54
Pt2011	695155.60	8215794.58	Pt2011-Pt2012	312°14'36.37"	32.22
Pt2012	695131.75	8215816.24	Pt2012-Pt2013	291°44'30.73"	125.45
Pt2013	695015.23	8215862.71	Pt2013-Pt2014	289°30'40.60"	71.05
Pt2014	694948.25	8215886.44	Pt2014-Pt2015	291°05'35.29"	108.09
Pt2015	694847.41	8215925.34	Pt2015-Pt2016	301°45'23.31"	60.81
Pt2016	694795.70	8215957.35	Pt2016-Pt2017	317°01'56.92"	57.76
Pt2017	694756.33	8215999.62	Pt2017-Pt2018	299°31'13.36"	96.55
Pt2018	694672.31	8216047.19	Pt2018-Pt2019	309°43'40.69"	48.09
Pt2019	694635.33	8216077.92	Pt2019-Pt2020	316°09'5.21"	78.17

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2020	694581.18	8216134.30	Pt2020-Pt2021	330°34'35.93"	46.48
Pt2021	694558.34	8216174.78	Pt2021-Pt2022	329°12'24.24"	55.81
Pt2022	694529.77	8216222.72	Pt2022-Pt2023	338°32'54.06"	44.33
Pt2023	694513.56	8216263.98	Pt2023-Pt2024	310°27'27.76"	34.57
Pt2024	694487.26	8216286.41	Pt2024-Pt2025	312°23'15.49"	34.48
Pt2025	694461.79	8216309.66	Pt2025-Pt2026	323°35'40.38"	37.09
Pt2026	694439.78	8216339.51	Pt2026-Pt2027	312°51'13.97"	23.33
Pt2027	694422.68	8216355.37	Pt2027-Pt2028	339°05'1.81"	31.46
Pt2028	694411.45	8216384.76	Pt2028-Pt2029	5°07'25.94"	35.82
Pt2029	694414.65	8216420.44	Pt2029-Pt2030	0°31'16.62"	26.07
Pt2030	694414.88	8216446.50	Pt2030-Pt2031	336°01'32.38"	20.80
Pt2031	694406.43	8216465.50	Pt2031-Pt2032	302°22'2.36"	13.53
Pt2032	694395.00	8216472.75	Pt2032-Pt2033	337°57'14.87"	17.79
Pt2033	694388.33	8216489.23	Pt2033-Pt2034	333°01'39.03"	23.35
Pt2034	694377.74	8216510.04	Pt2034-Pt2035	312°37'8.96"	15.98
Pt2035	694365.98	8216520.86	Pt2035-Pt2036	342°17'8.27"	24.66
Pt2036	694358.48	8216544.35	Pt2036-Pt2037	332°47'14.52"	50.56
Pt2037	694335.36	8216589.31	Pt2037-Pt2038	333°48'47.60"	61.38
Pt2038	694308.27	8216644.39	Pt2038-Pt2039	349°52'49.34"	98.86
Pt2039	694290.90	8216741.71	Pt2039-Pt2040	324°33'41.17"	21.42
Pt2040	694278.48	8216759.16	Pt2040-Pt2041	356°08'29.24"	37.20
Pt2041	694275.98	8216796.28	Pt2041-Pt2042	1°22'27.89"	54.44
Pt2042	694277.28	8216850.70	Pt2042-Pt2043	344°55'10.17"	27.16
Pt2043	694270.22	8216876.92	Pt2043-Pt2044	338°35'44.59"	19.56
Pt2044	694263.08	8216895.13	Pt2044-Pt2045	311°26'42.57"	25.24
Pt2045	694244.16	8216911.83	Pt2045-Pt2046	332°04'13.32"	17.89
Pt2046	694235.79	8216927.64	Pt2046-Pt2047	21°26'43.99"	21.58
Pt2047	694243.68	8216947.73	Pt2047-Pt2048	338°28'5.69"	33.50
Pt2048	694231.38	8216978.89	Pt2048-Pt2049	8°47'22.38"	36.67
Pt2049	694236.99	8217015.13	Pt2049-Pt2050	348°43'1.60"	53.55
Pt2050	694226.51	8217067.65	Pt2050-Pt2051	341°03'40.51"	56.03
Pt2051	694208.32	8217120.64	Pt2051-Pt2052	1°20'10.67"	131.67
Pt2052	694211.39	8217252.28	Pt2052-Pt2053	27°24'30.63"	59.23
Pt2053	694238.66	8217304.86	Pt2053-Pt2054	9°16'2.28"	45.39
Pt2054	694245.97	8217349.65	Pt2054-Pt2055	16°13'38.31"	28.48
Pt2055	694253.93	8217377.00	Pt2055-Pt2056	36°54'21.03"	63.61
Pt2056	694292.13	8217427.87	Pt2056-Pt2057	77°59'1.27"	87.29
Pt2057	694377.50	8217446.04	Pt2057-Pt2058	84°48'8.10"	52.61
Pt2058	694429.89	8217450.80	Pt2058-Pt2059	96°59'57.40"	14.29
Pt2059	694444.08	8217449.06	Pt2059-Pt2060	49°43'38.91"	20.37
Pt2060	694459.62	8217462.23	Pt2060-Pt2061	19°03'59.32"	12.76
Pt2061	694463.79	8217474.29	Pt2061-Pt2062	325°31'55.13"	22.64
Pt2062	694450.97	8217492.95	Pt2062-Pt2063	347°30'59.75"	41.47
Pt2063	694442.01	8217533.44	Pt2063-Pt2064	348°26'50.61"	52.38
Pt2064	694431.52	8217584.76	Pt2064-Pt2065	0°41'59.88"	102.51
Pt2065	694432.77	8217687.27	Pt2065-Pt2066	1°13'16.72"	33.07

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2066	694433.48	8217720.33	Pt2066-Pt2067	11°08'50.35"	48.42
Pt2067	694442.84	8217767.83	Pt2067-Pt2068	18°46'48.63"	25.91
Pt2068	694451.18	8217792.36	Pt2068-Pt2069	60°10'0.25"	52.67
Pt2069	694496.87	8217818.56	Pt2069-Pt2070	81°30'38.71"	77.24
Pt2070	694573.27	8217829.97	Pt2070-Pt2071	58°42'40.26"	53.34
Pt2071	694618.85	8217857.67	Pt2071-Pt2072	24°22'16.03"	29.10
Pt2072	694630.86	8217884.18	Pt2072-Pt2073	36°58'29.95"	39.61
Pt2073	694654.68	8217915.82	Pt2073-Pt2074	60°10'59.96"	42.32
Pt2074	694691.40	8217936.87	Pt2074-Pt2075	45°07'11.46"	56.64
Pt2075	694731.54	8217976.83	Pt2075-Pt2076	33°24'4.70"	30.73
Pt2076	694748.45	8218002.48	Pt2076-Pt2077	56°59'55.28"	8.39
Pt2077	694755.49	8218007.05	Pt2077-Pt2078	88°13'39.86"	7.28
Pt2078	694762.76	8218007.28	Pt2078-Pt2079	97°03'43.63"	10.14
Pt2079	694772.83	8218006.03	Pt2079-Pt2080	111°51'40.77"	31.40
Pt2080	694801.97	8217994.34	Pt2080-Pt2081	128°51'4.27"	6.07
Pt2081	694806.69	8217990.54	Pt2081-Pt2082	104°26'58.36"	3.60
Pt2082	694810.18	8217989.64	Pt2082-Pt2083	68°01'35.77"	3.03
Pt2083	694812.99	8217990.77	Pt2083-Pt2084	45°34'39.01"	5.53
Pt2084	694816.94	8217994.64	Pt2084-Pt2085	50°50'46.58"	25.63
Pt2085	694836.82	8218010.82	Pt2085-Pt2086	64°28'53.75"	19.46
Pt2086	694854.38	8218019.21	Pt2086-Pt2087	79°52'53.63"	19.19
Pt2087	694873.27	8218022.58	Pt2087-Pt2088	93°12'43.45"	51.57
Pt2088	694924.77	8218019.69	Pt2088-Pt2089	128°05'8.63"	43.01
Pt2089	694958.62	8217993.16	Pt2089-Pt2090	106°01'23.09"	54.34
Pt2090	695010.84	8217978.16	Pt2090-Pt2091	72°50'29.21"	22.58
Pt2091	695032.41	8217984.82	Pt2091-Pt2092	20°36'54.21"	18.90
Pt2092	695039.07	8218002.51	Pt2092-Pt2093	3°58'21.81"	53.82
Pt2093	695042.80	8218056.20	Pt2093-Pt2094	18°07'29.96"	55.01
Pt2094	695059.91	8218108.48	Pt2094-Pt2095	352°48'52.90"	27.28
Pt2095	695056.50	8218135.54	Pt2095-Pt2096	351°52'35.52"	43.27
Pt2096	695050.38	8218178.38	Pt2096-Pt2097	14°51'13.82"	81.02
Pt2097	695071.15	8218256.69	Pt2097-Pt2098	31°58'30.82"	35.01
Pt2098	695089.69	8218286.39	Pt2098-Pt2099	30°18'15.65"	53.95
Pt2099	695116.92	8218332.97	Pt2099-Pt2100	32°15'21.78"	51.74
Pt2100	695144.53	8218376.73	Pt2100-Pt2101	45°24'29.34"	17.64
Pt2101	695157.10	8218389.11	Pt2101-Pt2102	78°00'29.51"	24.08
Pt2102	695180.65	8218394.11	Pt2102-Pt2103	101°30'26.19"	23.65
Pt2103	695203.83	8218389.39	Pt2103-Pt2104	102°45'4.98"	29.73
Pt2104	695232.82	8218382.83	Pt2104-Pt2105	101°18'41.39"	45.50
Pt2105	695277.44	8218373.91	Pt2105-Pt2106	76°22'35.96"	30.29
Pt2106	695306.87	8218381.04	Pt2106-Pt2107	55°25'49.64"	26.40
Pt2107	695328.62	8218396.02	Pt2107-Pt2108	71°14'55.40"	21.31
Pt2108	695348.79	8218402.87	Pt2108-Pt2109	35°34'8.35"	14.93
Pt2109	695357.48	8218415.02	Pt2109-Pt2110	347°56'28.19"	6.83
Pt2110	695356.05	8218421.69	Pt2110-Pt2111	4°30'36.16"	10.76
Pt2111	695356.90	8218432.42	Pt2111-Pt2112	29°44'11.48"	11.45

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2112	695362.58	8218442.37	Pt2112-Pt2113	81°07'1.25"	9.06
Pt2113	695371.53	8218443.77	Pt2113-Pt2114	139°26'59.80"	7.37
Pt2114	695376.32	8218438.17	Pt2114-Pt2115	167°55'50.89"	10.24
Pt2115	695378.46	8218428.15	Pt2115-Pt2116	133°29'55.12"	8.15
Pt2116	695384.37	8218422.55	Pt2116-Pt2117	73°27'36.38"	26.50
Pt2117	695409.78	8218430.09	Pt2117-Pt2118	34°57'13.02"	30.97
Pt2118	695427.52	8218455.48	Pt2118-Pt2119	51°44'15.73"	22.46
Pt2119	695445.16	8218469.39	Pt2119-Pt2120	93°10'8.74"	16.03
Pt2120	695461.17	8218468.50	Pt2120-Pt2121	73°34'52.43"	16.38
Pt2121	695476.88	8218473.13	Pt2121-Pt2122	92°14'58.83"	19.04
Pt2122	695495.90	8218472.38	Pt2122-Pt2123	88°45'54.76"	20.07
Pt2123	695515.97	8218472.81	Pt2123-Pt2124	120°16'15.69"	17.16
Pt2124	695530.79	8218464.16	Pt2124-Pt2125	118°49'10.36"	10.15
Pt2125	695539.69	8218459.27	Pt2125-Pt2126	64°47'34.30"	13.65
Pt2126	695552.04	8218465.08	Pt2126-Pt2127	84°30'16.59"	31.85
Pt2127	695583.74	8218468.13	Pt2127-Pt2128	82°52'12.58"	30.49
Pt2128	695614.00	8218471.92	Pt2128-Pt2129	47°46'7.22"	20.74
Pt2129	695629.35	8218485.85	Pt2129-Pt2130	13°03'52.74"	12.60
Pt2130	695632.20	8218498.12	Pt2130-Pt2131	324°57'37.97"	79.11
Pt2131	695586.78	8218562.90	Pt2131-Pt2132	340°31'15.81"	83.16
Pt2132	695559.05	8218641.30	Pt2132-Pt2133	335°06'30.27"	85.79
Pt2133	695522.94	8218719.13	Pt2133-Pt2134	336°24'43.00"	73.76
Pt2134	695493.42	8218786.73	Pt2134-Pt2135	331°04'40.92"	39.15
Pt2135	695474.49	8218820.99	Pt2135-Pt2136	334°58'7.18"	36.86
Pt2136	695458.89	8218854.39	Pt2136-Pt2137	8°32'59.18"	47.86
Pt2137	695466.01	8218901.72	Pt2137-Pt2138	56°18'18.81"	19.22
Pt2138	695481.99	8218912.38	Pt2138-Pt2139	101°59'30.56"	41.83
Pt2139	695522.91	8218903.69	Pt2139-Pt2140	51°05'4.54"	62.82
Pt2140	695571.79	8218943.15	Pt2140-Pt2141	32°28'34.45"	49.00
Pt2141	695598.11	8218984.49	Pt2141-Pt2142	4°37'33.56"	35.02
Pt2142	695600.93	8219019.39	Pt2142-Pt2143	352°31'27.91"	36.11
Pt2143	695596.23	8219055.20	Pt2143-Pt2144	341°13'38.72"	40.53
Pt2144	695583.19	8219093.58	Pt2144-Pt2145	354°11'23.65"	106.28
Pt2145	695572.43	8219199.31	Pt2145-Pt2146	6°58'40.62"	96.72
Pt2146	695584.18	8219295.31	Pt2146-Pt2147	11°35'34.88"	91.53
Pt2147	695602.57	8219384.98	Pt2147-Pt2148	18°58'8.12"	91.66
Pt2148	695632.37	8219471.66	Pt2148-Pt2149	31°34'59.54"	52.05
Pt2149	695659.63	8219516.00	Pt2149-Pt2150	46°02'7.81"	41.36
Pt2150	695689.40	8219544.71	Pt2150-Pt2151	72°35'15.12"	56.01
Pt2151	695742.84	8219561.47	Pt2151-Pt2152	59°43'45.40"	32.43
Pt2152	695770.85	8219577.82	Pt2152-Pt2153	19°51'45.12"	28.83
Pt2153	695780.64	8219604.94	Pt2153-Pt2154	12°28'55.12"	48.46
Pt2154	695791.12	8219652.25	Pt2154-Pt2155	38°34'14.33"	82.85
Pt2155	695842.77	8219717.02	Pt2155-Pt2156	67°42'21.28"	99.85
Pt2156	695935.15	8219754.90	Pt2156-Pt2157	79°45'13.62"	74.68
Pt2157	696008.64	8219768.19	Pt2157-Pt2158	72°11'35.97"	5.29

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2158	696013.68	8219769.80	Pt2158-Pt2159	79°28'18.20"	95.52
Pt2159	696107.59	8219787.26	Pt2159-Pt2160	99°12'15.51"	88.07
Pt2160	696194.53	8219773.17	Pt2160-Pt2161	125°04'13.92"	79.25
Pt2161	696259.38	8219727.64	Pt2161-Pt2162	113°28'0.26"	48.56
Pt2162	696303.93	8219708.30	Pt2162-Pt2163	80°14'56.06"	45.51
Pt2163	696348.78	8219716.01	Pt2163-Pt2164	45°48'37.35"	38.92
Pt2164	696376.69	8219743.14	Pt2164-Pt2165	13°04'5.23"	115.77
Pt2165	696402.86	8219855.90	Pt2165-Pt2166	17°32'57.12"	64.39
Pt2166	696422.28	8219917.30	Pt2166-Pt2167	38°07'37.94"	108.04
Pt2167	696488.98	8220002.28	Pt2167-Pt2168	48°56'53.86"	161.64
Pt2168	696610.87	8220108.44	Pt2168-Pt2169	86°09'14.90"	169.79
Pt2169	696780.28	8220119.83	Pt2169-Pt2170	88°00'13.18"	58.77
Pt2170	696839.01	8220121.87	Pt2170-Pt2171	104°41'40.05"	92.76
Pt2171	696928.74	8220098.34	Pt2171-Pt2172	115°42'5.32"	53.36
Pt2172	696976.82	8220075.20	Pt2172-Pt2173	92°35'55.18"	32.33
Pt2173	697009.12	8220073.73	Pt2173-Pt2174	57°17'6.44"	29.36
Pt2174	697033.82	8220089.60	Pt2174-Pt2175	42°13'38.42"	60.81
Pt2175	697074.69	8220134.63	Pt2175-Pt2176	43°21'6.24"	78.71
Pt2176	697128.72	8220191.86	Pt2176-Pt2177	18°21'54.52"	68.14
Pt2177	697150.19	8220256.53	Pt2177-Pt2178	41°07'12.21"	69.19
Pt2178	697195.69	8220308.65	Pt2178-Pt2179	72°34'37.26"	61.05
Pt2179	697253.94	8220326.93	Pt2179-Pt2180	83°34'19.32"	69.70
Pt2180	697323.20	8220334.74	Pt2180-Pt2181	72°32'53.85"	74.25
Pt2181	697394.04	8220357.00	Pt2181-Pt2182	94°01'37.29"	42.50
Pt2182	697436.43	8220354.02	Pt2182-Pt2183	82°20'46.30"	54.73
Pt2183	697490.68	8220361.31	Pt2183-Pt2184	50°27'35.87"	77.61
Pt2184	697550.53	8220410.72	Pt2184-Pt2185	61°59'27.46"	86.93
Pt2185	697627.28	8220451.54	Pt2185-Pt2186	55°21'53.86"	101.39
Pt2186	697710.71	8220509.17	Pt2186-Pt2187	50°47'52.57"	103.54
Pt2187	697790.94	8220574.61	Pt2187-Pt2188	34°46'43.88"	150.02
Pt2188	697876.51	8220697.83	Pt2188-Pt2189	18°08'55.27"	38.80
Pt2189	697888.60	8220734.70	Pt2189-Pt2190	23°01'35.94"	59.69
Pt2190	697911.94	8220789.63	Pt2190-Pt2191	16°23'41.60"	62.05
Pt2191	697929.46	8220849.16	Pt2191-Pt2192	348°00'44.01"	84.39
Pt2192	697911.93	8220931.71	Pt2192-Pt2193	341°17'31.13"	42.82
Pt2193	697898.20	8220972.26	Pt2193-Pt2194	321°08'12.67"	44.18
Pt2194	697870.47	8221006.67	Pt2194-Pt2195	333°26'23.22"	61.57
Pt2195	697842.94	8221061.74	Pt2195-Pt2196	348°00'32.73"	62.60
Pt2196	697829.94	8221122.98	Pt2196-Pt2197	358°11'10.01"	66.56
Pt2197	697827.83	8221189.50	Pt2197-Pt2198	339°08'56.86"	52.11
Pt2198	697809.28	8221238.20	Pt2198-Pt2199	335°51'55.30"	56.36
Pt2199	697786.23	8221289.64	Pt2199-Pt2200	320°14'34.92"	89.53
Pt2200	697728.98	8221358.46	Pt2200-Pt2201	323°39'47.00"	88.96
Pt2201	697676.27	8221430.13	Pt2201-Pt2202	351°06'1.72"	82.90
Pt2202	697663.44	8221512.03	Pt2202-Pt2203	12°23'16.72"	70.86
Pt2203	697678.64	8221581.24	Pt2203-Pt2204	47°25'52.69"	106.35

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2204	697756.97	8221653.18	Pt2204-Pt2205	44°46'44.47"	119.21
Pt2205	697840.94	8221737.80	Pt2205-Pt2206	53°59'23.75"	168.51
Pt2206	697977.25	8221836.87	Pt2206-Pt2207	56°49'38.84"	85.87
Pt2207	698049.12	8221883.86	Pt2207-Pt2208	20°42'24.95"	99.59
Pt2208	698084.33	8221977.01	Pt2208-Pt2209	9°50'30.23"	128.42
Pt2209	698106.28	8222103.54	Pt2209-Pt2210	6°24'32.04"	158.66
Pt2210	698123.99	8222261.21	Pt2210-Pt2211	11°12'16.06"	87.80
Pt2211	698141.06	8222347.34	Pt2211-Pt2212	18°32'14.96"	93.57
Pt2212	698170.80	8222436.05	Pt2212-Pt2213	47°14'43.93"	94.41
Pt2213	698240.12	8222500.14	Pt2213-Pt2214	9°08'2.27"	84.54
Pt2214	698253.54	8222583.61	Pt2214-Pt2215	355°07'53.52"	57.78
Pt2215	698248.64	8222641.18	Pt2215-Pt2216	3°13'31.06"	114.97
Pt2216	698255.11	8222755.97	Pt2216-Pt2217	27°29'11.87"	67.35
Pt2217	698286.19	8222815.72	Pt2217-Pt2218	52°37'36.30"	40.06
Pt2218	698318.03	8222840.03	Pt2218-Pt2219	91°13'56.40"	83.47
Pt2219	698401.47	8222838.24	Pt2219-Pt2220	94°53'37.49"	47.17
Pt2220	698448.47	8222834.21	Pt2220-Pt2221	74°56'47.34"	69.10
Pt2221	698515.20	8222852.16	Pt2221-Pt2222	43°28'24.66"	81.49
Pt2222	698571.27	8222911.30	Pt2222-Pt2223	19°03'43.67"	56.88
Pt2223	698589.85	8222965.06	Pt2223-Pt2224	3°52'46.33"	108.04
Pt2224	698597.16	8223072.86	Pt2224-Pt2225	355°10'25.44"	194.11
Pt2225	698580.82	8223266.28	Pt2225-Pt2226	9°07'19.06"	139.08
Pt2226	698602.87	8223403.60	Pt2226-Pt2227	5°52'45.69"	106.53
Pt2227	698613.79	8223509.57	Pt2227-Pt2228	337°05'9.72"	63.68
Pt2228	698588.99	8223568.22	Pt2228-Pt2229	342°08'53.59"	94.69
Pt2229	698559.96	8223658.35	Pt2229-Pt2230	345°58'38.81"	118.86
Pt2230	698531.16	8223773.67	Pt2230-Pt2231	352°20'25.69"	44.50
Pt2231	698525.23	8223817.77	Pt2231-Pt2232	35°49'19.34"	89.21
Pt2232	698577.44	8223890.10	Pt2232-Pt2233	56°47'18.95"	82.99
Pt2233	698646.88	8223935.56	Pt2233-Pt2234	90°31'15.94"	47.93
Pt2234	698694.81	8223935.12	Pt2234-Pt2235	94°35'5.64"	63.46
Pt2235	698758.07	8223930.05	Pt2235-Pt2236	71°34'30.85"	149.49
Pt2236	698899.90	8223977.30	Pt2236-Pt2237	35°01'5.64"	89.44
Pt2237	698951.22	8224050.54	Pt2237-Pt2238	31°15'23.74"	92.03
Pt2238	698998.97	8224129.21	Pt2238-Pt2239	40°48'54.39"	104.88
Pt2239	699067.52	8224208.59	Pt2239-Pt2240	53°24'24.90"	99.81
Pt2240	699147.66	8224268.09	Pt2240-Pt2241	49°46'30.60"	130.69
Pt2241	699247.44	8224352.49	Pt2241-Pt2242	82°21'4.12"	62.83
Pt2242	699309.71	8224360.85	Pt2242-Pt2243	115°37'21.57"	59.18
Pt2243	699363.07	8224335.26	Pt2243-Pt2244	150°01'47.30"	42.77
Pt2244	699384.44	8224298.21	Pt2244-Pt2245	124°58'33.91"	46.07
Pt2245	699422.19	8224271.80	Pt2245-Pt2246	103°40'49.40"	78.96
Pt2246	699498.90	8224253.13	Pt2246-Pt2247	105°13'39.14"	49.56
Pt2247	699546.73	8224240.11	Pt2247-Pt2248	126°18'37.03"	56.87
Pt2248	699592.55	8224206.43	Pt2248-Pt2249	106°19'55.24"	25.99
Pt2249	699617.49	8224199.13	Pt2249-Pt2250	77°32'33.70"	23.53

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2250	699640.47	8224204.20	Pt2250-Pt2251	54°09'40.07"	30.32
Pt2251	699665.05	8224221.96	Pt2251-Pt2252	56°29'23.35"	85.12
Pt2252	699736.03	8224268.95	Pt2252-Pt2253	74°34'52.44"	163.67
Pt2253	699893.80	8224312.47	Pt2253-Pt2254	86°37'43.08"	111.47
Pt2254	700005.08	8224319.02	Pt2254-Pt2255	86°37'37.90"	0.88
Pt2255	700005.96	8224319.07	Pt2255-Pt2256	340°34'40.21"	53.39
Pt2256	699988.20	8224369.42	Pt2256-Pt2257	323°28'0.16"	57.58
Pt2257	699953.93	8224415.69	Pt2257-Pt2258	320°01'27.20"	249.85
Pt2258	699793.41	8224607.15	Pt2258-Pt2259	312°49'10.17"	94.06
Pt2259	699724.41	8224671.09	Pt2259-Pt2260	290°31'20.35"	254.02
Pt2260	699486.52	8224760.14	Pt2260-Pt2261	293°18'48.90"	555.21
Pt2261	698976.64	8224979.87	Pt2261-Pt2262	292°34'2.09"	436.86
Pt2262	698573.23	8225147.52	Pt2262-Pt2263	307°48'40.58"	129.59
Pt2263	698470.85	8225226.97	Pt2263-Pt2264	327°42'12.51"	74.47
Pt2264	698431.06	8225289.92	Pt2264-Pt2265	343°21'24.81"	658.05
Pt2265	698242.59	8225920.40	Pt2265-Pt2266	356°11'44.37"	147.90
Pt2266	698232.78	8226067.97	Pt2266-Pt2267	358°05'18.70"	329.07
Pt2267	698221.80	8226396.86	Pt2267-Pt2268	356°33'37.11"	121.15
Pt2268	698214.53	8226517.79	Pt2268-Pt2269	340°12'23.32"	88.21
Pt2269	698184.66	8226600.79	Pt2269-Pt2270	328°59'30.90"	69.20
Pt2270	698149.01	8226660.11	Pt2270-Pt2271	315°16'45.35"	307.15
Pt2271	697932.88	8226878.35	Pt2271-Pt2272	29°06'34.17"	399.89
Pt2272	698127.42	8227227.73	Pt2272-Pt2273	30°19'27.16"	1035.10
Pt2273	698650.03	8228121.21	Pt2273-Pt2274	46°22'53.22"	351.98
Pt2274	698904.85	8228364.03	Pt2274-Pt2275	35°56'20.54"	306.71
Pt2275	699084.87	8228612.35	Pt2275-Pt2276	28°18'30.34"	729.09
Pt2276	699430.61	8229254.25	Pt2276-Pt2277	21°07'46.81"	583.58
Pt2277	699640.98	8229798.59	Pt2277-Pt2278	19°42'3.17"	139.99
Pt2278	699688.17	8229930.39	Pt2278-Pt2279	352°16'50.12"	25.86
Pt2279	699684.70	8229956.02	Pt2279-Pt2280	251°47'21.25"	37.67
Pt2280	699648.92	8229944.25	Pt2280-Pt2281	266°24'45.15"	33.81
Pt2281	699615.17	8229942.13	Pt2281-Pt2282	296°30'50.69"	12.49
Pt2282	699604.00	8229947.70	Pt2282-Pt2283	358°20'24.12"	23.65
Pt2283	699603.31	8229971.35	Pt2283-Pt2284	31°38'17.69"	15.63
Pt2284	699611.51	8229984.65	Pt2284-Pt2285	90°31'4.65"	19.75
Pt2285	699631.25	8229984.48	Pt2285-Pt2286	22°48'30.53"	13.01
Pt2286	699636.30	8229996.47	Pt2286-Pt2287	355°55'59.65"	50.56
Pt2287	699632.71	8230046.91	Pt2287-Pt2288	354°00'20.61"	43.55
Pt2288	699628.17	8230090.22	Pt2288-Pt2289	359°39'16.54"	29.89
Pt2289	699627.99	8230120.11	Pt2289-Pt2290	3°07'9.96"	79.02
Pt2290	699632.29	8230199.01	Pt2290-Pt2291	5°12'36.24"	21.93
Pt2291	699634.28	8230220.85	Pt2291-Pt2292	356°24'14.40"	18.78
Pt2292	699633.10	8230239.59	Pt2292-Pt2293	345°38'38.94"	33.23
Pt2293	699624.86	8230271.78	Pt2293-Pt2294	346°03'52.63"	37.77
Pt2294	699615.76	8230308.44	Pt2294-Pt2295	355°29'0.26"	35.82
Pt2295	699612.94	8230344.15	Pt2295-Pt2296	4°10'43.67"	41.39

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2296	699615.96	8230385.43	Pt2296-Pt2297	11°53'35.55"	25.02
Pt2297	699621.12	8230409.92	Pt2297-Pt2298	39°58'42.58"	19.07
Pt2298	699633.37	8230424.53	Pt2298-Pt2299	40°12'42.64"	23.19
Pt2299	699648.34	8230442.24	Pt2299-Pt2300	61°11'23.86"	23.68
Pt2300	699669.09	8230453.65	Pt2300-Pt2301	29°43'17.06"	18.40
Pt2301	699678.21	8230469.62	Pt2301-Pt2302	6°38'43.42"	33.64
Pt2302	699682.10	8230503.04	Pt2302-Pt2303	0°31'0.90"	34.35
Pt2303	699682.41	8230537.39	Pt2303-Pt2304	349°45'45.00"	24.06
Pt2304	699678.13	8230561.07	Pt2304-Pt2305	358°59'46.48"	33.91
Pt2305	699677.54	8230594.97	Pt2305-Pt2306	347°07'37.60"	25.22
Pt2306	699671.92	8230619.56	Pt2306-Pt2307	331°48'55.44"	27.55
Pt2307	699658.91	8230643.84	Pt2307-Pt2308	292°52'5.78"	14.07
Pt2308	699645.94	8230649.31	Pt2308-Pt2309	279°06'59.76"	20.88
Pt2309	699625.32	8230652.62	Pt2309-Pt2310	304°51'26.70"	26.09
Pt2310	699603.91	8230667.53	Pt2310-Pt2311	300°06'22.11"	32.52
Pt2311	699575.78	8230683.84	Pt2311-Pt2312	266°40'17.22"	33.29
Pt2312	699542.55	8230681.91	Pt2312-Pt2313	247°48'14.43"	27.73
Pt2313	699516.88	8230671.43	Pt2313-Pt2314	286°40'47.38"	33.65
Pt2314	699484.65	8230681.09	Pt2314-Pt2315	328°20'46.80"	16.86
Pt2315	699475.80	8230695.45	Pt2315-Pt2316	355°54'19.96"	22.38
Pt2316	699474.20	8230717.76	Pt2316-Pt2317	337°27'10.82"	25.21
Pt2317	699464.53	8230741.05	Pt2317-Pt2318	321°02'56.90"	38.13
Pt2318	699440.56	8230770.70	Pt2318-Pt2319	303°26'11.84"	35.29
Pt2319	699411.12	8230790.14	Pt2319-Pt2320	285°56'54.70"	41.90
Pt2320	699370.83	8230801.66	Pt2320-Pt2321	307°01'53.92"	21.97
Pt2321	699353.29	8230814.89	Pt2321-Pt2322	322°54'0.21"	36.04
Pt2322	699331.55	8230843.63	Pt2322-Pt2323	315°55'19.88"	30.69
Pt2323	699310.20	8230865.68	Pt2323-Pt2324	297°56'51.77"	45.50
Pt2324	699270.01	8230887.00	Pt2324-Pt2325	299°10'33.80"	30.69
Pt2325	699243.21	8230901.97	Pt2325-Pt2326	268°53'18.78"	31.43
Pt2326	699211.79	8230901.36	Pt2326-Pt2327	302°42'24.66"	19.26
Pt2327	699195.59	8230911.76	Pt2327-Pt2328	323°45'32.85"	17.26
Pt2328	699185.38	8230925.68	Pt2328-Pt2329	304°02'8.12"	24.23
Pt2329	699165.30	8230939.24	Pt2329-Pt2330	286°51'31.14"	57.06
Pt2330	699110.69	8230955.79	Pt2330-Pt2331	277°11'7.49"	38.41
Pt2331	699072.59	8230960.59	Pt2331-Pt2332	257°44'36.49"	26.23
Pt2332	699046.96	8230955.03	Pt2332-Pt2333	246°57'47.95"	27.91
Pt2333	699021.27	8230944.10	Pt2333-Pt2334	267°37'17.98"	26.51
Pt2334	698994.78	8230943.00	Pt2334-Pt2335	276°38'7.11"	62.74
Pt2335	698932.46	8230950.25	Pt2335-Pt2336	279°49'29.62"	44.12
Pt2336	698888.99	8230957.78	Pt2336-Pt2337	285°12'24.88"	33.41
Pt2337	698856.75	8230966.54	Pt2337-Pt2338	268°47'14.01"	14.82
Pt2338	698841.94	8230966.23	Pt2338-Pt2339	210°19'55.57"	7.65
Pt2339	698838.08	8230959.63	Pt2339-Pt2340	175°32'59.09"	7.66
Pt2340	698838.67	8230951.99	Pt2340-Pt2341	158°08'27.95"	21.22
Pt2341	698846.57	8230932.29	Pt2341-Pt2342	134°01'40.84"	47.65

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2342	698880.83	8230899.17	Pt2342-Pt2343	122°54'9.13"	49.96
Pt2343	698922.78	8230872.03	Pt2343-Pt2344	130°43'12.19"	51.13
Pt2344	698961.53	8230838.68	Pt2344-Pt2345	153°48'24.48"	32.95
Pt2345	698976.08	8230809.11	Pt2345-Pt2346	169°16'56.16"	34.56
Pt2346	698982.50	8230775.15	Pt2346-Pt2347	170°51'2.94"	29.41
Pt2347	698987.18	8230746.11	Pt2347-Pt2348	190°29'19.73"	18.25
Pt2348	698983.86	8230728.17	Pt2348-Pt2349	223°26'14.62"	20.56
Pt2349	698969.72	8230713.25	Pt2349-Pt2350	264°20'24.69"	24.72
Pt2350	698945.12	8230710.81	Pt2350-Pt2351	287°27'11.57"	29.09
Pt2351	698917.37	8230719.53	Pt2351-Pt2352	302°13'42.48"	27.15
Pt2352	698894.40	8230734.01	Pt2352-Pt2353	288°11'0.95"	36.74
Pt2353	698859.50	8230745.48	Pt2353-Pt2354	272°45'40.85"	34.14
Pt2354	698825.40	8230747.12	Pt2354-Pt2355	263°57'0.25"	42.92
Pt2355	698782.72	8230742.60	Pt2355-Pt2356	255°28'8.54"	56.70
Pt2356	698727.83	8230728.37	Pt2356-Pt2357	269°24'33.17"	46.24
Pt2357	698681.60	8230727.89	Pt2357-Pt2358	282°22'20.38"	32.56
Pt2358	698649.79	8230734.87	Pt2358-Pt2359	323°54'0.98"	36.12
Pt2359	698628.51	8230764.06	Pt2359-Pt2360	321°43'1.24"	33.41
Pt2360	698607.81	8230790.28	Pt2360-Pt2361	326°39'37.41"	30.62
Pt2361	698590.98	8230815.86	Pt2361-Pt2362	308°21'1.16"	67.63
Pt2362	698537.95	8230857.82	Pt2362-Pt2363	302°14'46.03"	47.49
Pt2363	698497.78	8230883.16	Pt2363-Pt2364	304°51'26.52"	60.88
Pt2364	698447.82	8230917.96	Pt2364-Pt2365	319°31'51.29"	91.58
Pt2365	698388.38	8230987.63	Pt2365-Pt2366	323°50'35.94"	27.81
Pt2366	698371.97	8231010.08	Pt2366-Pt2367	338°13'26.65"	52.07
Pt2367	698352.66	8231058.43	Pt2367-Pt2368	349°49'45.14"	29.05
Pt2368	698347.53	8231087.03	Pt2368-Pt2369	335°25'0.47"	28.57
Pt2369	698335.64	8231113.01	Pt2369-Pt2370	309°46'50.89"	35.94
Pt2370	698308.02	8231136.00	Pt2370-Pt2371	301°27'31.64"	19.75
Pt2371	698291.18	8231146.31	Pt2371-Pt2372	259°00'52.63"	17.43
Pt2372	698274.06	8231142.99	Pt2372-Pt2373	223°11'0.08"	12.72
Pt2373	698265.36	8231133.71	Pt2373-Pt2374	172°08'20.40"	18.49
Pt2374	698267.89	8231115.40	Pt2374-Pt2375	152°07'47.60"	27.38
Pt2375	698280.68	8231091.20	Pt2375-Pt2376	181°49'28.12"	19.63
Pt2376	698280.06	8231071.57	Pt2376-Pt2377	207°13'25.04"	20.97
Pt2377	698270.47	8231052.92	Pt2377-Pt2378	231°21'54.57"	12.28
Pt2378	698260.87	8231045.26	Pt2378-Pt2379	269°09'10.81"	11.58
Pt2379	698249.30	8231045.09	Pt2379-Pt2380	307°36'35.47"	25.88
Pt2380	698228.79	8231060.88	Pt2380-Pt2381	320°25'8.75"	57.14
Pt2381	698192.38	8231104.93	Pt2381-Pt2382	321°29'16.55"	77.69
Pt2382	698144.00	8231165.72	Pt2382-Pt2383	330°53'8.44"	23.60
Pt2383	698132.52	8231186.34	Pt2383-Pt2384	333°22'27.89"	26.57
Pt2384	698120.61	8231210.09	Pt2384-Pt2385	358°59'51.46"	16.96
Pt2385	698120.32	8231227.04	Pt2385-Pt2386	45°41'32.41"	20.25
Pt2386	698134.81	8231241.19	Pt2386-Pt2387	74°23'24.30"	25.70
Pt2387	698159.56	8231248.10	Pt2387-Pt2388	64°47'16.63"	32.88

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2388	698189.31	8231262.11	Pt2388-Pt2389	49°52'32.29"	13.01
Pt2389	698199.26	8231270.50	Pt2389-Pt2390	343°33'26.58"	15.39
Pt2390	698194.90	8231285.26	Pt2390-Pt2391	316°27'36.86"	16.14
Pt2391	698183.78	8231296.95	Pt2391-Pt2392	309°00'3.50"	25.80
Pt2392	698163.73	8231313.19	Pt2392-Pt2393	316°58'4.34"	73.89
Pt2393	698113.31	8231367.20	Pt2393-Pt2394	314°06'10.46"	71.17
Pt2394	698062.21	8231416.73	Pt2394-Pt2395	299°25'6.75"	41.53
Pt2395	698026.03	8231437.13	Pt2395-Pt2396	282°58'5.94"	37.23
Pt2396	697989.75	8231445.48	Pt2396-Pt2397	272°18'44.05"	42.66
Pt2397	697947.12	8231447.20	Pt2397-Pt2398	256°53'50.29"	37.89
Pt2398	697910.21	8231438.61	Pt2398-Pt2399	261°13'35.92"	71.86
Pt2399	697839.19	8231427.65	Pt2399-Pt2400	268°27'29.93"	74.56
Pt2400	697764.66	8231425.65	Pt2400-Pt2401	270°31'2.29"	29.63
Pt2401	697735.04	8231425.91	Pt2401-Pt2402	313°16'1.05"	26.28
Pt2402	697715.90	8231443.93	Pt2402-Pt2403	339°12'18.88"	16.05
Pt2403	697710.20	8231458.94	Pt2403-Pt2404	341°13'28.72"	21.74
Pt2404	697703.20	8231479.52	Pt2404-Pt2405	346°23'40.12"	45.99
Pt2405	697692.38	8231524.22	Pt2405-Pt2406	344°22'47.68"	37.15
Pt2406	697682.38	8231560.00	Pt2406-Pt2407	339°06'51.19"	45.51
Pt2407	697666.15	8231602.52	Pt2407-Pt2408	332°48'55.67"	46.35
Pt2408	697644.98	8231643.75	Pt2408-Pt2409	337°57'45.07"	39.79
Pt2409	697630.05	8231680.64	Pt2409-Pt2410	310°08'55.59"	31.47
Pt2410	697605.99	8231700.93	Pt2410-Pt2411	312°49'11.47"	50.37
Pt2411	697569.04	8231735.17	Pt2411-Pt2412	336°34'43.27"	16.59
Pt2412	697562.45	8231750.39	Pt2412-Pt2413	11°53'33.99"	13.65
Pt2413	697565.26	8231763.75	Pt2413-Pt2414	25°10'4.42"	27.98
Pt2414	697577.16	8231789.07	Pt2414-Pt2415	30°16'53.65"	48.82
Pt2415	697601.77	8231831.23	Pt2415-Pt2416	38°48'20.34"	42.74
Pt2416	697628.56	8231864.53	Pt2416-Pt2417	48°25'7.08"	26.62
Pt2417	697648.47	8231882.20	Pt2417-Pt2418	38°53'55.88"	26.75
Pt2418	697665.26	8231903.01	Pt2418-Pt2419	19°03'22.64"	31.05
Pt2419	697675.40	8231932.36	Pt2419-Pt2420	17°56'35.84"	58.45
Pt2420	697693.41	8231987.97	Pt2420-Pt2421	27°34'27.69"	32.56
Pt2421	697708.48	8232016.83	Pt2421-Pt2422	47°39'58.38"	18.37
Pt2422	697722.06	8232029.20	Pt2422-Pt2423	75°32'3.69"	24.16
Pt2423	697745.45	8232035.23	Pt2423-Pt2424	55°51'8.97"	21.28
Pt2424	697763.06	8232047.18	Pt2424-Pt2425	55°59'0.69"	14.17
Pt2425	697774.81	8232055.11	Pt2425-Pt2426	20°45'58.25"	14.26
Pt2426	697779.86	8232068.44	Pt2426-Pt2427	0°30'56.69"	17.40
Pt2427	697780.02	8232085.84	Pt2427-Pt2428	341°22'46.66"	13.69
Pt2428	697775.65	8232098.81	Pt2428-Pt2429	308°45'32.47"	16.57
Pt2429	697762.72	8232109.19	Pt2429-Pt2430	314°12'47.95"	16.14
Pt2430	697751.15	8232120.45	Pt2430-Pt2431	5°10'45.48"	16.56
Pt2431	697752.65	8232136.94	Pt2431-Pt2432	26°43'49.61"	23.37
Pt2432	697763.16	8232157.81	Pt2432-Pt2433	18°10'38.13"	36.98
Pt2433	697774.70	8232192.95	Pt2433-Pt2434	13°43'36.19"	41.24

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2434	697784.48	8232233.01	Pt2434-Pt2435	1°23'59.06"	29.00
Pt2435	697785.19	8232262.00	Pt2435-Pt2436	355°30'44.76"	20.60
Pt2436	697783.58	8232282.54	Pt2436-Pt2437	26°37'14.36"	19.95
Pt2437	697792.52	8232300.38	Pt2437-Pt2438	14°52'23.30"	25.33
Pt2438	697799.02	8232324.85	Pt2438-Pt2439	15°27'16.29"	22.62
Pt2439	697805.05	8232346.66	Pt2439-Pt2440	349°29'26.87"	14.09
Pt2440	697802.48	8232360.51	Pt2440-Pt2441	290°57'12.00"	11.50
Pt2441	697791.75	8232364.62	Pt2441-Pt2442	268°14'12.42"	22.46
Pt2442	697769.30	8232363.93	Pt2442-Pt2443	283°40'32.01"	31.34
Pt2443	697738.84	8232371.34	Pt2443-Pt2444	291°49'7.79"	38.06
Pt2444	697703.51	8232385.49	Pt2444-Pt2445	294°40'0.97"	40.34
Pt2445	697666.85	8232402.32	Pt2445-Pt2446	291°13'1.76"	34.07
Pt2446	697635.09	8232414.65	Pt2446-Pt2447	288°50'31.25"	32.62
Pt2447	697604.22	8232425.19	Pt2447-Pt2448	244°41'54.65"	10.34
Pt2448	697594.87	8232420.77	Pt2448-Pt2449	213°47'25.10"	9.70
Pt2449	697589.48	8232412.71	Pt2449-Pt2450	177°13'14.20"	12.39
Pt2450	697590.08	8232400.33	Pt2450-Pt2451	177°17'34.17"	32.26
Pt2451	697591.60	8232368.11	Pt2451-Pt2452	214°05'35.43"	8.25
Pt2452	697586.98	8232361.28	Pt2452-Pt2453	253°31'28.15"	10.16
Pt2453	697577.23	8232358.40	Pt2453-Pt2454	277°43'20.68"	13.83
Pt2454	697563.53	8232360.25	Pt2454-Pt2455	294°01'48.61"	11.61
Pt2455	697552.93	8232364.98	Pt2455-Pt2456	306°27'56.66"	9.85
Pt2456	697545.01	8232370.83	Pt2456-Pt2457	304°47'14.14"	19.01
Pt2457	697529.40	8232381.68	Pt2457-Pt2458	296°35'5.75"	32.48
Pt2458	697500.35	8232396.22	Pt2458-Pt2459	296°20'56.11"	38.90
Pt2459	697465.49	8232413.48	Pt2459-Pt2460	298°00'49.03"	31.88
Pt2460	697437.34	8232428.46	Pt2460-Pt2461	286°46'46.68"	50.97
Pt2461	697388.55	8232443.17	Pt2461-Pt2462	295°06'24.85"	37.51
Pt2462	697354.58	8232459.09	Pt2462-Pt2463	290°28'54.25"	44.41
Pt2463	697312.97	8232474.63	Pt2463-Pt2464	285°35'50.39"	27.43
Pt2464	697286.56	8232482.00	Pt2464-Pt2465	269°48'9.23"	35.91
Pt2465	697250.64	8232481.88	Pt2465-Pt2466	269°15'46.91"	40.86
Pt2466	697209.79	8232481.35	Pt2466-Pt2467	283°43'11.02"	33.20
Pt2467	697177.54	8232489.23	Pt2467-Pt2468	298°30'28.89"	21.86
Pt2468	697158.33	8232499.66	Pt2468-Pt2469	292°18'48.16"	39.64
Pt2469	697121.66	8232514.71	Pt2469-Pt2470	279°49'17.03"	31.51
Pt2470	697090.62	8232520.08	Pt2470-Pt2471	287°21'8.79"	21.57
Pt2471	697070.03	8232526.52	Pt2471-Pt2472	325°05'28.33"	31.75
Pt2472	697051.86	8232552.55	Pt2472-Pt2473	331°41'48.07"	38.18
Pt2473	697033.75	8232586.17	Pt2473-Pt2474	333°17'20.58"	66.72
Pt2474	697003.77	8232645.77	Pt2474-Pt2475	339°16'3.01"	42.12
Pt2475	696988.86	8232685.16	Pt2475-Pt2476	341°58'13.39"	40.93
Pt2476	696976.19	8232724.08	Pt2476-Pt2477	352°09'39.43"	54.36
Pt2477	696968.77	8232777.94	Pt2477-Pt2478	338°50'5.21"	38.88
Pt2478	696954.73	8232814.20	Pt2478-Pt2479	341°46'28.07"	41.93
Pt2479	696941.62	8232854.02	Pt2479-Pt2480	338°35'5.03"	16.83

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2480	696935.47	8232869.69	Pt2480-Pt2481	283°37'32.26"	29.50
Pt2481	696906.81	8232876.64	Pt2481-Pt2482	259°51'0.37"	43.39
Pt2482	696864.09	8232868.99	Pt2482-Pt2483	245°48'48.01"	59.78
Pt2483	696809.56	8232844.50	Pt2483-Pt2484	242°43'26.25"	66.98
Pt2484	696750.03	8232813.81	Pt2484-Pt2485	239°58'25.23"	66.71
Pt2485	696692.28	8232780.43	Pt2485-Pt2486	270°31'0.98"	27.83
Pt2486	696664.45	8232780.68	Pt2486-Pt2487	296°35'41.22"	33.48
Pt2487	696634.51	8232795.67	Pt2487-Pt2488	324°15'11.16"	59.19
Pt2488	696599.93	8232843.71	Pt2488-Pt2489	324°53'56.79"	34.94
Pt2489	696579.84	8232872.29	Pt2489-Pt2490	355°17'6.43"	19.71
Pt2490	696578.22	8232891.93	Pt2490-Pt2491	38°11'31.06"	24.23
Pt2491	696593.20	8232910.98	Pt2491-Pt2492	49°09'33.19"	20.93
Pt2492	696609.03	8232924.67	Pt2492-Pt2493	45°41'27.54"	0.63
Pt2493	696609.49	8232925.11	Pt2493-Pt2494	46°59'37.66"	27.86
Pt2494	696629.86	8232944.11	Pt2494-Pt2495	90°31'11.85"	0.45
Pt2495	696630.31	8232944.11	Pt2495-Pt2496	32°12'26.70"	23.07
Pt2496	696642.60	8232963.62	Pt2496-Pt2497	357°01'27.42"	14.75
Pt2497	696641.84	8232978.35	Pt2497-Pt2498	309°46'5.58"	26.08
Pt2498	696621.79	8232995.04	Pt2498-Pt2499	310°20'46.55"	32.73
Pt2499	696596.84	8233016.23	Pt2499-Pt2500	296°42'50.67"	46.17
Pt2500	696555.60	8233036.98	Pt2500-Pt2501	297°52'51.49"	24.26
Pt2501	696534.15	8233048.33	Pt2501-Pt2502	307°20'18.37"	40.93
Pt2502	696501.61	8233073.16	Pt2502-Pt2503	310°08'38.57"	31.47
Pt2503	696477.55	8233093.45	Pt2503-Pt2504	285°40'45.21"	51.15
Pt2504	696428.30	8233107.27	Pt2504-Pt2505	304°30'31.07"	30.32
Pt2505	696403.32	8233124.45	Pt2505-Pt2506	287°27'9.07"	58.18
Pt2506	696347.81	8233141.90	Pt2506-Pt2507	302°59'45.82"	34.06
Pt2507	696319.25	8233160.44	Pt2507-Pt2508	317°11'3.71"	19.62
Pt2508	696305.91	8233174.84	Pt2508-Pt2509	325°09'12.87"	28.72
Pt2509	696289.50	8233198.41	Pt2509-Pt2510	317°52'54.07"	28.50
Pt2510	696270.39	8233219.54	Pt2510-Pt2511	302°47'8.14"	50.96
Pt2511	696227.55	8233247.14	Pt2511-Pt2512	314°59'20.82"	52.21
Pt2512	696190.62	8233284.05	Pt2512-Pt2513	311°35'42.16"	33.94
Pt2513	696165.24	8233306.59	Pt2513-Pt2514	327°33'9.21"	23.92
Pt2514	696152.40	8233326.78	Pt2514-Pt2515	342°12'32.62"	34.30
Pt2515	696141.92	8233359.43	Pt2515-Pt2516	347°04'24.68"	36.69
Pt2516	696133.71	8233395.20	Pt2516-Pt2517	346°45'38.17"	33.99
Pt2517	696125.93	8233428.28	Pt2517-Pt2518	318°42'16.01"	16.16
Pt2518	696115.27	8233440.42	Pt2518-Pt2519	295°50'24.87"	31.29
Pt2519	696087.11	8233454.06	Pt2519-Pt2520	297°48'34.45"	26.27
Pt2520	696063.87	8233466.31	Pt2520-Pt2521	308°28'53.13"	24.72
Pt2521	696044.52	8233481.69	Pt2521-Pt2522	319°27'57.02"	30.76
Pt2522	696024.53	8233505.07	Pt2522-Pt2523	293°34'58.04"	30.74
Pt2523	695996.36	8233517.37	Pt2523-Pt2524	272°40'1.93"	23.81
Pt2524	695972.58	8233518.48	Pt2524-Pt2525	296°31'22.90"	27.47
Pt2525	695948.00	8233530.74	Pt2525-Pt2526	315°57'59.74"	28.80

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2526	695927.98	8233551.45	Pt2526-Pt2527	308°53'56.22"	39.51
Pt2527	695897.23	8233576.26	Pt2527-Pt2528	305°30'48.09"	24.11
Pt2528	695877.61	8233590.26	Pt2528-Pt2529	320°21'7.33"	18.10
Pt2529	695866.06	8233604.20	Pt2529-Pt2530	321°49'24.52"	35.29
Pt2530	695844.25	8233631.94	Pt2530-Pt2531	317°04'24.34"	20.89
Pt2531	695830.02	8233647.23	Pt2531-Pt2532	282°32'6.88"	32.12
Pt2532	695798.66	8233654.21	Pt2532-Pt2533	265°02'29.37"	37.43
Pt2533	695761.37	8233650.97	Pt2533-Pt2534	254°39'42.90"	32.66
Pt2534	695729.87	8233642.33	Pt2534-Pt2535	260°10'9.73"	22.36
Pt2535	695707.84	8233638.51	Pt2535-Pt2536	282°08'0.29"	26.58
Pt2536	695681.86	8233644.10	Pt2536-Pt2537	311°12'36.32"	30.79
Pt2537	695658.70	8233664.38	Pt2537-Pt2538	330°36'56.69"	25.21
Pt2538	695646.32	8233686.35	Pt2538-Pt2539	348°35'58.18"	28.27
Pt2539	695640.74	8233714.06	Pt2539-Pt2540	341°58'17.93"	31.05
Pt2540	695631.13	8233743.60	Pt2540-Pt2541	348°25'45.05"	21.44
Pt2541	695626.82	8233764.60	Pt2541-Pt2542	0°30'47.34"	47.73
Pt2542	695627.25	8233812.33	Pt2542-Pt2543	354°19'39.81"	29.16
Pt2543	695624.37	8233841.35	Pt2543-Pt2544	334°54'32.82"	20.77
Pt2544	695615.56	8233860.17	Pt2544-Pt2545	303°41'27.00"	20.38
Pt2545	695598.60	8233871.47	Pt2545-Pt2546	307°12'53.43"	20.15
Pt2546	695582.55	8233883.66	Pt2546-Pt2547	305°21'39.19"	18.38
Pt2547	695567.57	8233894.30	Pt2547-Pt2548	273°51'34.59"	22.93
Pt2548	695544.69	8233895.84	Pt2548-Pt2549	251°51'37.52"	25.11
Pt2549	695520.83	8233888.02	Pt2549-Pt2550	275°24'38.11"	26.13
Pt2550	695494.82	8233890.49	Pt2550-Pt2551	293°56'8.20"	19.08
Pt2551	695477.38	8233898.23	Pt2551-Pt2552	337°10'52.72"	30.61
Pt2552	695465.51	8233926.44	Pt2552-Pt2553	341°39'34.15"	37.51
Pt2553	695453.71	8233962.04	Pt2553-Pt2554	350°22'11.52"	20.39
Pt2554	695450.30	8233982.15	Pt2554-Pt2555	313°33'54.86"	30.71
Pt2555	695428.04	8234003.32	Pt2555-Pt2556	312°34'0.18"	39.29
Pt2556	695399.11	8234029.90	Pt2556-Pt2557	321°12'36.75"	34.01
Pt2557	695377.80	8234056.41	Pt2557-Pt2558	334°33'13.26"	30.76
Pt2558	695364.58	8234084.18	Pt2558-Pt2559	356°26'26.93"	23.89
Pt2559	695363.10	8234108.02	Pt2559-Pt2560	11°39'8.90"	20.91
Pt2560	695367.32	8234128.51	Pt2560-Pt2561	5°14'14.22"	32.68
Pt2561	695370.31	8234161.05	Pt2561-Pt2562	348°32'50.17"	17.33
Pt2562	695366.86	8234178.03	Pt2562-Pt2563	12°50'38.52"	31.51
Pt2563	695373.87	8234208.75	Pt2563-Pt2564	354°45'24.16"	35.87
Pt2564	695370.59	8234244.47	Pt2564-Pt2565	335°31'47.28"	26.57
Pt2565	695359.58	8234268.66	Pt2565-Pt2566	292°38'18.22"	21.32
Pt2566	695339.91	8234276.86	Pt2566-Pt2567	250°58'9.30"	20.00
Pt2567	695321.00	8234270.34	Pt2567-Pt2568	246°22'54.31"	34.92
Pt2568	695289.01	8234256.35	Pt2568-Pt2569	240°28'22.86"	28.52
Pt2569	695264.20	8234242.30	Pt2569-Pt2570	267°56'37.54"	42.84
Pt2570	695221.39	8234240.76	Pt2570-Pt2571	289°50'16.54"	16.17
Pt2571	695206.17	8234246.25	Pt2571-Pt2572	312°09'26.48"	22.82

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2572	695189.25	8234261.57	Pt2572-Pt2573	318°46'14.72"	31.69
Pt2573	695168.37	8234285.40	Pt2573-Pt2574	334°10'54.18"	30.36
Pt2574	695155.15	8234312.73	Pt2574-Pt2575	317°52'56.97"	28.49
Pt2575	695136.04	8234333.87	Pt2575-Pt2576	317°47'5.09"	37.04
Pt2576	695111.15	8234361.30	Pt2576-Pt2577	329°23'30.63"	26.06
Pt2577	695097.88	8234383.73	Pt2577-Pt2578	300°44'15.49"	30.13
Pt2578	695071.98	8234399.13	Pt2578-Pt2579	281°22'12.97"	26.05
Pt2579	695046.44	8234404.27	Pt2579-Pt2580	272°47'30.33"	22.46
Pt2580	695024.01	8234405.36	Pt2580-Pt2581	321°47'5.28"	20.16
Pt2581	695011.54	8234421.20	Pt2581-Pt2582	321°24'44.47"	14.95
Pt2582	695002.21	8234432.88	Pt2582-Pt2583	335°01'45.97"	18.78
Pt2583	694994.29	8234449.91	Pt2583-Pt2584	350°26'41.35"	15.40
Pt2584	694991.73	8234465.10	Pt2584-Pt2585	11°16'1.39"	24.06
Pt2585	694996.43	8234488.70	Pt2585-Pt2586	19°03'34.78"	21.17
Pt2586	695003.35	8234508.71	Pt2586-Pt2587	7°21'44.39"	30.10
Pt2587	695007.20	8234538.56	Pt2587-Pt2588	336°49'52.75"	19.00
Pt2588	694999.73	8234556.03	Pt2588-Pt2589	318°54'54.38"	20.28
Pt2589	694986.40	8234571.32	Pt2589-Pt2590	318°13'41.71"	31.36
Pt2590	694965.51	8234594.70	Pt2590-Pt2591	312°45'7.30"	76.05
Pt2591	694909.67	8234646.33	Pt2591-Pt2592	316°14'42.57"	39.87
Pt2592	694882.09	8234675.12	Pt2592-Pt2593	304°02'21.91"	48.46
Pt2593	694841.94	8234702.25	Pt2593-Pt2594	313°31'39.59"	30.08
Pt2594	694820.13	8234722.97	Pt2594-Pt2595	339°21'24.14"	31.09
Pt2595	694809.17	8234752.06	Pt2595-Pt2596	320°40'15.18"	47.64
Pt2596	694778.97	8234788.92	Pt2596-Pt2597	331°53'57.20"	42.18
Pt2597	694759.11	8234826.12	Pt2597-Pt2598	338°35'25.97"	15.63
Pt2598	694753.40	8234840.67	Pt2598-Pt2599	34°22'6.55"	14.50
Pt2599	694761.59	8234852.64	Pt2599-Pt2600	94°40'37.43"	18.45
Pt2600	694779.98	8234851.14	Pt2600-Pt2601	97°23'6.07"	14.92
Pt2601	694794.78	8234849.22	Pt2601-Pt2602	51°04'42.79"	33.71
Pt2602	694821.00	8234870.40	Pt2602-Pt2603	26°43'50.45"	23.37
Pt2603	694831.51	8234891.27	Pt2603-Pt2604	40°17'57.66"	16.84
Pt2604	694842.40	8234904.11	Pt2604-Pt2605	36°27'45.68"	61.17
Pt2605	694878.76	8234953.31	Pt2605-Pt2606	28°29'48.49"	44.96
Pt2606	694900.21	8234992.82	Pt2606-Pt2607	34°21'51.88"	20.95
Pt2607	694912.03	8235010.11	Pt2607-Pt2608	344°13'37.43"	14.41
Pt2608	694908.12	8235023.98	Pt2608-Pt2609	311°31'0.17"	19.04
Pt2609	694893.86	8235036.60	Pt2609-Pt2610	308°04'23.29"	84.36
Pt2610	694827.45	8235088.62	Pt2610-Pt2611	317°47'22.39"	44.33
Pt2611	694797.67	8235121.45	Pt2611-Pt2612	309°50'43.15"	33.08
Pt2612	694772.27	8235142.65	Pt2612-Pt2613	326°06'33.69"	38.93
Pt2613	694750.56	8235174.96	Pt2613-Pt2614	321°12'11.94"	58.81
Pt2614	694713.71	8235220.80	Pt2614-Pt2615	328°46'50.50"	50.35
Pt2615	694687.61	8235263.86	Pt2615-Pt2616	320°40'14.43"	23.82
Pt2616	694672.52	8235282.29	Pt2616-Pt2617	300°14'12.93"	58.41
Pt2617	694622.05	8235311.70	Pt2617-Pt2618	297°54'29.55"	47.52

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2618	694580.06	8235333.94	Pt2618-Pt2619	310°04'34.37"	41.33
Pt2619	694548.43	8235360.55	Pt2619-Pt2620	306°49'25.88"	38.43
Pt2620	694517.67	8235383.58	Pt2620-Pt2621	329°16'0.83"	32.87
Pt2621	694500.87	8235411.84	Pt2621-Pt2622	329°33'9.98"	29.65
Pt2622	694485.85	8235437.40	Pt2622-Pt2623	355°10'27.86"	19.26
Pt2623	694484.23	8235456.60	Pt2623-Pt2624	64°26'13.96"	32.47
Pt2624	694513.52	8235470.61	Pt2624-Pt2625	79°03'27.85"	47.16
Pt2625	694559.82	8235479.56	Pt2625-Pt2626	62°21'33.39"	33.09
Pt2626	694589.13	8235494.91	Pt2626-Pt2627	39°03'17.56"	27.38
Pt2627	694606.38	8235516.17	Pt2627-Pt2628	19°19'37.81"	30.63
Pt2628	694616.52	8235545.08	Pt2628-Pt2629	28°00'45.56"	29.17
Pt2629	694630.22	8235570.83	Pt2629-Pt2630	35°02'32.74"	80.89
Pt2630	694676.67	8235637.06	Pt2630-Pt2631	35°46'48.83"	20.22
Pt2631	694688.49	8235653.46	Pt2631-Pt2632	39°41'11.17"	36.25
Pt2632	694711.63	8235681.36	Pt2632-Pt2633	68°07'8.93"	19.90
Pt2633	694730.10	8235688.77	Pt2633-Pt2634	103°07'10.24"	36.79
Pt2634	694765.93	8235680.42	Pt2634-Pt2635	102°39'22.62"	44.53
Pt2635	694809.38	8235670.67	Pt2635-Pt2636	94°57'38.49"	51.78
Pt2636	694860.96	8235666.19	Pt2636-Pt2637	85°31'51.94"	51.37
Pt2637	694912.17	8235670.19	Pt2637-Pt2638	105°43'24.91"	49.31
Pt2638	694959.64	8235656.83	Pt2638-Pt2639	127°12'38.52"	49.27
Pt2639	694998.88	8235627.03	Pt2639-Pt2640	151°26'1.95"	38.79
Pt2640	695017.43	8235592.96	Pt2640-Pt2641	168°49'37.57"	33.25
Pt2641	695023.87	8235560.34	Pt2641-Pt2642	119°19'49.70"	28.69
Pt2642	695048.88	8235546.29	Pt2642-Pt2643	78°57'2.63"	31.16
Pt2643	695079.46	8235552.26	Pt2643-Pt2644	56°32'6.31"	47.09
Pt2644	695118.75	8235578.22	Pt2644-Pt2645	49°12'23.73"	56.77
Pt2645	695161.73	8235615.31	Pt2645-Pt2646	54°39'18.90"	48.74
Pt2646	695201.48	8235643.51	Pt2646-Pt2647	68°50'2.62"	38.64
Pt2647	695237.52	8235657.46	Pt2647-Pt2648	76°39'50.55"	59.64
Pt2648	695295.55	8235671.22	Pt2648-Pt2649	42°40'28.79"	30.09
Pt2649	695315.94	8235693.34	Pt2649-Pt2650	25°56'25.89"	62.72
Pt2650	695343.38	8235749.74	Pt2650-Pt2651	18°08'48.13"	44.46
Pt2651	695357.23	8235791.99	Pt2651-Pt2652	11°53'41.71"	40.95
Pt2652	695365.67	8235832.07	Pt2652-Pt2653	357°18'58.42"	40.21
Pt2653	695363.78	8235872.23	Pt2653-Pt2654	332°52'13.67"	36.76
Pt2654	695347.02	8235904.95	Pt2654-Pt2655	318°24'56.77"	29.46
Pt2655	695327.47	8235926.98	Pt2655-Pt2656	277°01'11.83"	27.56
Pt2656	695300.12	8235930.35	Pt2656-Pt2657	238°15'40.72"	33.44
Pt2657	695271.68	8235912.76	Pt2657-Pt2658	235°52'32.07"	44.74
Pt2658	695234.64	8235887.66	Pt2658-Pt2659	236°59'14.54"	43.62
Pt2659	695198.07	8235863.90	Pt2659-Pt2660	262°39'15.35"	48.94
Pt2660	695149.53	8235857.64	Pt2660-Pt2661	289°44'47.24"	44.69
Pt2661	695107.47	8235872.74	Pt2661-Pt2662	289°07'4.65"	29.37
Pt2662	695079.72	8235882.36	Pt2662-Pt2663	325°21'12.47"	32.74
Pt2663	695061.11	8235909.29	Pt2663-Pt2664	339°54'29.14"	43.37

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2664	695046.21	8235950.03	Pt2664-Pt2665	342°09'50.09"	58.47
Pt2665	695028.30	8236005.69	Pt2665-Pt2666	336°13'50.09"	42.58
Pt2666	695011.14	8236044.66	Pt2666-Pt2667	335°50'26.18"	45.17
Pt2667	694992.65	8236085.87	Pt2667-Pt2668	350°08'46.02"	29.93
Pt2668	694987.53	8236115.36	Pt2668-Pt2669	34°02'33.36"	21.94
Pt2669	694999.81	8236133.54	Pt2669-Pt2670	34°34'34.91"	34.47
Pt2670	695019.37	8236161.92	Pt2670-Pt2671	25°59'58.51"	28.17
Pt2671	695031.72	8236187.24	Pt2671-Pt2672	41°25'37.93"	21.25
Pt2672	695045.78	8236203.17	Pt2672-Pt2673	109°07'51.62"	27.95
Pt2673	695072.19	8236194.01	Pt2673-Pt2674	115°25'40.96"	45.54
Pt2674	695113.31	8236174.46	Pt2674-Pt2675	109°41'32.88"	28.52
Pt2675	695140.16	8236164.85	Pt2675-Pt2676	81°06'31.04"	16.38
Pt2676	695156.35	8236167.38	Pt2676-Pt2677	49°37'11.10"	95.61
Pt2677	695229.18	8236229.32	Pt2677-Pt2678	51°12'35.60"	39.45
Pt2678	695259.92	8236254.03	Pt2678-Pt2679	42°57'32.46"	33.25
Pt2679	695282.58	8236278.37	Pt2679-Pt2680	9°24'22.94"	20.32
Pt2680	695285.90	8236298.42	Pt2680-Pt2681	316°13'0.25"	20.57
Pt2681	695271.67	8236313.26	Pt2681-Pt2682	286°21'52.96"	52.26
Pt2682	695221.53	8236327.99	Pt2682-Pt2683	281°17'17.36"	42.95
Pt2683	695179.41	8236336.40	Pt2683-Pt2684	286°36'26.36"	43.45
Pt2684	695137.78	8236348.81	Pt2684-Pt2685	325°21'11.78"	32.74
Pt2685	695119.16	8236375.75	Pt2685-Pt2686	300°25'29.12"	49.20
Pt2686	695076.74	8236400.66	Pt2686-Pt2687	298°48'20.14"	36.71
Pt2687	695044.57	8236418.35	Pt2687-Pt2688	311°09'2.53"	39.05
Pt2688	695015.17	8236444.04	Pt2688-Pt2689	341°58'1.43"	21.18
Pt2689	695008.62	8236464.18	Pt2689-Pt2690	30°24'25.19"	25.22
Pt2690	695021.38	8236485.92	Pt2690-Pt2691	68°38'41.70"	25.15
Pt2691	695044.81	8236495.08	Pt2691-Pt2692	77°35'54.59"	29.54
Pt2692	695073.66	8236501.43	Pt2692-Pt2693	57°43'55.76"	57.68
Pt2693	695122.43	8236532.22	Pt2693-Pt2694	63°49'7.05"	41.71
Pt2694	695159.86	8236550.62	Pt2694-Pt2695	66°29'58.90"	28.50
Pt2695	695185.99	8236561.99	Pt2695-Pt2696	94°53'2.89"	23.41
Pt2696	695209.32	8236559.99	Pt2696-Pt2697	122°59'25.72"	47.35
Pt2697	695249.04	8236534.21	Pt2697-Pt2698	143°33'8.55"	64.21
Pt2698	695287.18	8236482.56	Pt2698-Pt2699	118°20'36.16"	32.49
Pt2699	695315.77	8236467.14	Pt2699-Pt2700	79°44'17.08"	21.48
Pt2700	695336.91	8236470.97	Pt2700-Pt2701	24°57'2.91"	15.19
Pt2701	695343.31	8236484.74	Pt2701-Pt2702	332°11'7.33"	14.19
Pt2702	695336.69	8236497.29	Pt2702-Pt2703	324°26'0.97"	16.01
Pt2703	695327.38	8236510.31	Pt2703-Pt2704	317°27'21.28"	17.10
Pt2704	695315.82	8236522.91	Pt2704-Pt2705	356°27'51.11"	50.86
Pt2705	695312.69	8236573.67	Pt2705-Pt2706	10°19'30.56"	28.98
Pt2706	695317.88	8236602.18	Pt2706-Pt2707	27°39'12.06"	26.57
Pt2707	695330.21	8236625.71	Pt2707-Pt2708	37°07'41.69"	36.13
Pt2708	695352.02	8236654.51	Pt2708-Pt2709	53°48'52.47"	38.07
Pt2709	695382.75	8236676.99	Pt2709-Pt2710	78°09'42.85"	27.11

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2710	695409.28	8236682.55	Pt2710-Pt2711	34°22'6.25"	19.34
Pt2711	695420.20	8236698.52	Pt2711-Pt2712	35°44'25.90"	31.13
Pt2712	695438.38	8236723.79	Pt2712-Pt2713	32°25'53.33"	22.08
Pt2713	695450.22	8236742.42	Pt2713-Pt2714	331°03'0.35"	29.21
Pt2714	695436.08	8236767.97	Pt2714-Pt2715	310°12'46.00"	30.22
Pt2715	695413.01	8236787.48	Pt2715-Pt2716	310°08'37.53"	38.47
Pt2716	695383.60	8236812.29	Pt2716-Pt2717	300°12'23.75"	31.52
Pt2717	695356.36	8236828.15	Pt2717-Pt2718	317°56'17.66"	27.87
Pt2718	695337.69	8236848.84	Pt2718-Pt2719	341°25'56.00"	30.21
Pt2719	695328.07	8236877.48	Pt2719-Pt2720	313°47'14.13"	46.86
Pt2720	695294.24	8236909.90	Pt2720-Pt2721	317°50'48.08"	66.63
Pt2721	695249.52	8236959.30	Pt2721-Pt2722	333°16'26.49"	43.15
Pt2722	695230.12	8236997.84	Pt2722-Pt2723	308°24'45.30"	34.13
Pt2723	695203.37	8237019.05	Pt2723-Pt2724	313°58'55.67"	40.21
Pt2724	695174.44	8237046.97	Pt2724-Pt2725	312°44'57.69"	49.11
Pt2725	695138.37	8237080.31	Pt2725-Pt2726	313°54'41.88"	51.47
Pt2726	695101.30	8237116.00	Pt2726-Pt2727	300°00'41.70"	33.53
Pt2727	695072.26	8237132.77	Pt2727-Pt2728	286°02'56.78"	43.34
Pt2728	695030.61	8237144.75	Pt2728-Pt2729	319°16'54.93"	18.39
Pt2729	695018.62	8237158.69	Pt2729-Pt2730	359°30'11.29"	25.43
Pt2730	695018.40	8237184.12	Pt2730-Pt2731	358°47'34.35"	29.90
Pt2731	695017.77	8237214.02	Pt2731-Pt2732	354°08'2.35"	4.04
Pt2732	695017.35	8237218.04	Pt2732-Pt2733	330°49'16.82"	15.41
Pt2733	695009.84	8237231.49	Pt2733-Pt2734	321°47'20.28"	36.60
Pt2734	694987.20	8237260.25	Pt2734-Pt2735	321°40'45.72"	65.86
Pt2735	694946.37	8237311.92	Pt2735-Pt2736	327°53'35.12"	100.04
Pt2736	694893.19	8237396.66	Pt2736-Pt2737	336°30'23.25"	29.79
Pt2737	694881.32	8237423.98	Pt2737-Pt2738	355°17'11.32"	24.64
Pt2738	694879.29	8237448.54	Pt2738-Pt2739	23°50'32.03"	20.41
Pt2739	694887.54	8237467.20	Pt2739-Pt2740	52°35'57.68"	21.06
Pt2740	694904.27	8237479.99	Pt2740-Pt2741	16°33'24.65"	19.50
Pt2741	694909.82	8237498.68	Pt2741-Pt2742	338°21'12.63"	20.23
Pt2742	694902.36	8237517.48	Pt2742-Pt2743	339°58'12.04"	24.30
Pt2743	694894.04	8237540.31	Pt2743-Pt2744	11°30'16.71"	25.91
Pt2744	694899.21	8237565.70	Pt2744-Pt2745	15°56'31.80"	23.60
Pt2745	694905.69	8237588.39	Pt2745-Pt2746	353°08'59.48"	17.54
Pt2746	694903.60	8237605.81	Pt2746-Pt2747	298°50'30.68"	30.09
Pt2747	694877.24	8237620.32	Pt2747-Pt2748	279°22'4.26"	60.88
Pt2748	694817.18	8237630.23	Pt2748-Pt2749	274°58'54.12"	40.11
Pt2749	694777.22	8237633.72	Pt2749-Pt2750	260°04'7.26"	56.60
Pt2750	694721.46	8237623.95	Pt2750-Pt2751	259°06'0.01"	29.31
Pt2751	694692.68	8237618.41	Pt2751-Pt2752	269°57'15.39"	45.79
Pt2752	694646.88	8237618.37	Pt2752-Pt2753	268°18'42.52"	58.11
Pt2753	694588.80	8237616.66	Pt2753-Pt2754	262°11'49.36"	30.85
Pt2754	694558.23	8237612.47	Pt2754-Pt2755	261°16'33.49"	25.02
Pt2755	694533.51	8237608.68	Pt2755-Pt2756	282°05'57.94"	28.87

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2756	694505.28	8237614.73	Pt2756-Pt2757	266°38'10.41"	19.80
Pt2757	694485.51	8237613.57	Pt2757-Pt2758	224°01'44.14"	43.68
Pt2758	694455.15	8237582.16	Pt2758-Pt2759	230°14'51.19"	51.77
Pt2759	694415.35	8237549.06	Pt2759-Pt2760	215°30'12.29"	25.05
Pt2760	694400.80	8237528.66	Pt2760-Pt2761	248°50'0.81"	26.57
Pt2761	694376.02	8237519.07	Pt2761-Pt2762	308°45'27.78"	16.58
Pt2762	694363.10	8237529.45	Pt2762-Pt2763	328°34'30.08"	19.41
Pt2763	694352.98	8237546.01	Pt2763-Pt2764	323°16'59.24"	27.46
Pt2764	694336.56	8237568.02	Pt2764-Pt2765	315°19'55.18"	44.94
Pt2765	694304.97	8237599.99	Pt2765-Pt2766	317°13'3.66"	28.81
Pt2766	694285.40	8237621.13	Pt2766-Pt2767	326°15'46.50"	18.35
Pt2767	694275.20	8237636.39	Pt2767-Pt2768	290°29'32.23"	19.59
Pt2768	694256.86	8237643.25	Pt2768-Pt2769	300°25'28.78"	19.68
Pt2769	694239.88	8237653.22	Pt2769-Pt2770	297°34'54.34"	35.29
Pt2770	694208.60	8237669.56	Pt2770-Pt2771	289°47'0.41"	25.68
Pt2771	694184.44	8237678.25	Pt2771-Pt2772	249°20'6.80"	28.40
Pt2772	694157.86	8237668.23	Pt2772-Pt2773	261°32'54.46"	28.63
Pt2773	694129.54	8237664.02	Pt2773-Pt2774	230°04'29.25"	20.81
Pt2774	694113.58	8237650.67	Pt2774-Pt2775	218°12'35.17"	46.24
Pt2775	694084.98	8237614.33	Pt2775-Pt2776	227°49'42.72"	59.23
Pt2776	694041.09	8237574.57	Pt2776-Pt2777	224°13'31.20"	37.03
Pt2777	694015.25	8237548.03	Pt2777-Pt2778	258°57'3.45"	31.16
Pt2778	693984.67	8237542.06	Pt2778-Pt2779	292°11'32.40"	26.57
Pt2779	693960.07	8237552.10	Pt2779-Pt2780	316°20'25.27"	18.04
Pt2780	693947.61	8237565.15	Pt2780-Pt2781	304°02'19.99"	38.78
Pt2781	693915.48	8237586.85	Pt2781-Pt2782	315°20'6.63"	20.89
Pt2782	693900.80	8237601.71	Pt2782-Pt2783	338°35'22.03"	21.64
Pt2783	693892.90	8237621.85	Pt2783-Pt2784	331°31'14.01"	35.20
Pt2784	693876.12	8237652.79	Pt2784-Pt2785	340°04'26.84"	25.71
Pt2785	693867.35	8237676.96	Pt2785-Pt2786	340°34'41.77"	40.82
Pt2786	693853.78	8237715.46	Pt2786-Pt2787	326°29'22.89"	42.53
Pt2787	693830.30	8237750.92	Pt2787-Pt2788	309°37'24.98"	24.08
Pt2788	693811.75	8237766.27	Pt2788-Pt2789	302°21'34.69"	33.82
Pt2789	693783.18	8237784.38	Pt2789-Pt2790	315°20'4.46"	48.10
Pt2790	693749.37	8237818.59	Pt2790-Pt2791	314°15'9.45"	33.56
Pt2791	693725.33	8237842.01	Pt2791-Pt2792	313°40'5.81"	32.62
Pt2792	693701.74	8237864.53	Pt2792-Pt2793	290°51'36.93"	32.08
Pt2793	693671.76	8237875.95	Pt2793-Pt2794	279°55'6.68"	32.76
Pt2794	693639.49	8237881.59	Pt2794-Pt2795	292°16'42.80"	54.14
Pt2795	693589.38	8237902.12	Pt2795-Pt2796	314°01'8.75"	51.84
Pt2796	693552.10	8237938.14	Pt2796-Pt2797	309°13'21.99"	35.67
Pt2797	693524.47	8237960.70	Pt2797-Pt2798	302°26'39.87"	31.21
Pt2798	693498.13	8237977.45	Pt2798-Pt2799	347°20'13.09"	19.70
Pt2799	693493.81	8237996.67	Pt2799-Pt2800	30°35'16.95"	34.03
Pt2800	693511.12	8238025.97	Pt2800-Pt2801	340°38'12.53"	18.50
Pt2801	693504.99	8238043.42	Pt2801-Pt2802	304°42'11.24"	42.87

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2802	693469.74	8238067.83	Pt2802-Pt2803	297°41'31.42"	30.28
Pt2803	693442.93	8238081.90	Pt2803-Pt2804	256°14'48.65"	19.91
Pt2804	693423.59	8238077.17	Pt2804-Pt2805	255°04'40.13"	16.76
Pt2805	693407.39	8238072.85	Pt2805-Pt2806	309°30'54.28"	15.60
Pt2806	693395.36	8238082.78	Pt2806-Pt2807	337°23'41.07"	16.01
Pt2807	693389.20	8238097.55	Pt2807-Pt2808	327°04'14.11"	17.11
Pt2808	693379.90	8238111.92	Pt2808-Pt2809	297°17'44.49"	31.68
Pt2809	693351.75	8238126.44	Pt2809-Pt2810	296°17'44.30"	65.65
Pt2810	693292.89	8238155.53	Pt2810-Pt2811	280°19'15.17"	20.96
Pt2811	693272.28	8238159.28	Pt2811-Pt2812	242°26'30.34"	20.86
Pt2812	693253.78	8238149.63	Pt2812-Pt2813	182°03'52.23"	33.03
Pt2813	693252.59	8238116.63	Pt2813-Pt2814	158°10'39.10"	23.64
Pt2814	693261.38	8238094.68	Pt2814-Pt2815	165°57'9.76"	28.58
Pt2815	693268.32	8238066.96	Pt2815-Pt2816	210°44'1.21"	19.62
Pt2816	693258.29	8238050.09	Pt2816-Pt2817	250°29'28.24"	28.67
Pt2817	693231.27	8238040.52	Pt2817-Pt2818	304°02'15.92"	19.39
Pt2818	693215.20	8238051.37	Pt2818-Pt2819	333°00'58.03"	29.17
Pt2819	693201.96	8238077.37	Pt2819-Pt2820	328°12'2.45"	36.96
Pt2820	693182.49	8238108.78	Pt2820-Pt2821	309°31'55.30"	37.56
Pt2821	693153.52	8238132.68	Pt2821-Pt2822	286°15'8.70"	31.25
Pt2822	693123.51	8238141.43	Pt2822-Pt2823	259°16'17.89"	22.89
Pt2823	693101.03	8238137.17	Pt2823-Pt2824	197°06'48.04"	25.14
Pt2824	693093.63	8238113.14	Pt2824-Pt2825	192°51'8.60"	21.01
Pt2825	693088.95	8238092.66	Pt2825-Pt2826	252°11'4.01"	29.80
Pt2826	693060.59	8238083.54	Pt2826-Pt2827	261°19'22.30"	19.56
Pt2827	693041.25	8238080.59	Pt2827-Pt2828	259°57'25.58"	21.92
Pt2828	693019.67	8238076.77	Pt2828-Pt2829	217°59'19.62"	35.42
Pt2829	692997.87	8238048.85	Pt2829-Pt2830	225°41'27.05"	29.75
Pt2830	692976.58	8238028.07	Pt2830-Pt2831	259°51'49.98"	16.90
Pt2831	692959.94	8238025.10	Pt2831-Pt2832	297°32'54.84"	18.65
Pt2832	692943.40	8238033.72	Pt2832-Pt2833	348°24'32.21"	27.84
Pt2833	692937.81	8238060.99	Pt2833-Pt2834	12°00'29.84"	42.80
Pt2834	692946.72	8238102.85	Pt2834-Pt2835	14°22'35.77"	24.36
Pt2835	692952.76	8238126.45	Pt2835-Pt2836	344°06'10.89"	19.07
Pt2836	692947.54	8238144.79	Pt2836-Pt2837	318°49'31.04"	32.62
Pt2837	692926.06	8238169.35	Pt2837-Pt2838	303°27'32.99"	24.61
Pt2838	692905.53	8238182.91	Pt2838-Pt2839	296°14'18.24"	32.89
Pt2839	692876.03	8238197.46	Pt2839-Pt2840	322°19'23.00"	31.23
Pt2840	692856.94	8238222.17	Pt2840-Pt2841	341°58'17.69"	22.59
Pt2841	692849.95	8238243.65	Pt2841-Pt2842	14°07'47.38"	24.79
Pt2842	692856.00	8238267.69	Pt2842-Pt2843	15°51'30.36"	25.45
Pt2843	692862.96	8238292.17	Pt2843-Pt2844	350°16'38.79"	17.68
Pt2844	692859.97	8238309.60	Pt2844-Pt2845	25°25'24.48"	19.19
Pt2845	692868.21	8238326.93	Pt2845-Pt2846	71°05'17.35"	14.76
Pt2846	692882.17	8238331.72	Pt2846-Pt2847	133°39'5.70"	21.53
Pt2847	692897.75	8238316.85	Pt2847-Pt2848	160°18'9.13"	19.49

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2848	692904.32	8238298.50	Pt2848-Pt2849	97°49'16.41"	14.03
Pt2849	692918.22	8238296.59	Pt2849-Pt2850	29°42'59.13"	18.40
Pt2850	692927.34	8238312.57	Pt2850-Pt2851	55°52'54.09"	32.19
Pt2851	692953.99	8238330.63	Pt2851-Pt2852	10°34'40.65"	23.11
Pt2852	692958.24	8238353.35	Pt2852-Pt2853	357°27'55.02"	42.27
Pt2853	692956.37	8238395.57	Pt2853-Pt2854	356°18'2.47"	36.69
Pt2854	692954.00	8238432.18	Pt2854-Pt2855	7°40'52.45"	43.17
Pt2855	692959.77	8238474.96	Pt2855-Pt2856	2°45'10.02"	45.99
Pt2856	692961.98	8238520.90	Pt2856-Pt2857	1°28'14.23"	53.89
Pt2857	692963.36	8238574.77	Pt2857-Pt2858	11°18'34.22"	43.15
Pt2858	692971.82	8238617.08	Pt2858-Pt2859	7°31'29.85"	40.46
Pt2859	692977.12	8238657.19	Pt2859-Pt2860	3°34'30.45"	42.00
Pt2860	692979.74	8238699.11	Pt2860-Pt2861	7°48'35.50"	24.74
Pt2861	692983.10	8238723.63	Pt2861-Pt2862	47°53'4.53"	16.23
Pt2862	692995.14	8238734.51	Pt2862-Pt2863	61°41'48.11"	28.70
Pt2863	693020.41	8238748.11	Pt2863-Pt2864	43°16'14.86"	22.48
Pt2864	693035.82	8238764.48	Pt2864-Pt2865	13°18'49.10"	28.37
Pt2865	693042.35	8238792.09	Pt2865-Pt2866	359°36'42.89"	28.56
Pt2866	693042.16	8238820.65	Pt2866-Pt2867	344°22'40.14"	37.16
Pt2867	693032.15	8238856.44	Pt2867-Pt2868	342°23'17.64"	38.97
Pt2868	693020.36	8238893.58	Pt2868-Pt2869	335°27'39.85"	36.00
Pt2869	693005.41	8238926.32	Pt2869-Pt2870	337°17'55.59"	29.61
Pt2870	692993.98	8238953.64	Pt2870-Pt2871	333°48'17.25"	39.96
Pt2871	692976.34	8238989.49	Pt2871-Pt2872	344°09'24.08"	66.96
Pt2872	692958.06	8239053.91	Pt2872-Pt2873	355°43'11.03"	53.73
Pt2873	692954.05	8239107.49	Pt2873-Pt2874	12°49'46.87"	48.41
Pt2874	692964.80	8239154.69	Pt2874-Pt2875	12°30'50.75"	32.39
Pt2875	692971.82	8239186.31	Pt2875-Pt2876	317°18'31.48"	9.18
Pt2876	692965.60	8239193.06	Pt2876-Pt2877	351°28'59.88"	17.17
Pt2877	692963.05	8239210.04	Pt2877-Pt2878	31°31'53.11"	21.78
Pt2878	692974.44	8239228.61	Pt2878-Pt2879	21°36'6.67"	28.70
Pt2879	692985.01	8239255.29	Pt2879-Pt2880	23°59'2.26"	46.21
Pt2880	693003.79	8239297.51	Pt2880-Pt2881	19°03'4.93"	1.41
Pt2881	693004.25	8239298.85	Pt2881-Pt2882	5°33'19.92"	25.53
Pt2882	693006.73	8239324.26	Pt2882-Pt2883	4°41'50.90"	24.61
Pt2883	693008.74	8239348.78	Pt2883-Pt2884	39°51'35.81"	15.58
Pt2884	693018.73	8239360.74	Pt2884-Pt2885	59°42'15.68"	23.52
Pt2885	693039.04	8239372.61	Pt2885-Pt2886	44°38'55.90"	17.41
Pt2886	693051.27	8239384.99	Pt2886-Pt2887	12°55'33.34"	14.62
Pt2887	693054.54	8239399.24	Pt2887-Pt2888	323°14'55.95"	22.99
Pt2888	693040.79	8239417.66	Pt2888-Pt2889	298°15'49.11"	25.87
Pt2889	693018.00	8239429.91	Pt2889-Pt2890	314°34'20.15"	23.74
Pt2890	693001.09	8239446.57	Pt2890-Pt2891	353°31'53.48"	24.43
Pt2891	692998.34	8239470.84	Pt2891-Pt2892	26°52'32.11"	33.37
Pt2892	693013.42	8239500.60	Pt2892-Pt2893	54°35'37.86"	32.71
Pt2893	693040.08	8239519.55	Pt2893-Pt2894	68°00'55.25"	29.16

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2894	693067.11	8239530.47	Pt2894-Pt2895	15°01'13.98"	16.13
Pt2895	693071.29	8239546.05	Pt2895-Pt2896	339°57'15.42"	28.11
Pt2896	693061.66	8239572.46	Pt2896-Pt2897	344°53'44.24"	33.36
Pt2897	693052.96	8239604.66	Pt2897-Pt2898	331°53'15.89"	29.99
Pt2898	693038.83	8239631.12	Pt2898-Pt2899	301°43'30.50"	21.53
Pt2899	693020.52	8239642.44	Pt2899-Pt2900	340°49'36.91"	21.33
Pt2900	693013.52	8239662.58	Pt2900-Pt2901	24°01'53.67"	18.01
Pt2901	693020.85	8239679.02	Pt2901-Pt2902	64°48'29.74"	31.89
Pt2902	693049.71	8239692.60	Pt2902-Pt2903	28°18'22.39"	21.18
Pt2903	693059.76	8239711.25	Pt2903-Pt2904	350°29'51.68"	25.83
Pt2904	693055.49	8239736.72	Pt2904-Pt2905	323°38'2.25"	30.68
Pt2905	693037.30	8239761.43	Pt2905-Pt2906	297°20'58.12"	27.67
Pt2906	693012.72	8239774.14	Pt2906-Pt2907	254°16'20.99"	27.12
Pt2907	692986.62	8239766.79	Pt2907-Pt2908	230°15'42.66"	31.77
Pt2908	692962.19	8239746.48	Pt2908-Pt2909	258°12'14.35"	18.84
Pt2909	692943.74	8239742.63	Pt2909-Pt2910	329°39'24.51"	16.63
Pt2910	692935.34	8239756.98	Pt2910-Pt2911	0°30'51.31"	17.85
Pt2911	692935.50	8239774.83	Pt2911-Pt2912	47°25'30.02"	20.90
Pt2912	692950.89	8239788.97	Pt2912-Pt2913	55°43'0.06"	76.00
Pt2913	693013.69	8239831.78	Pt2913-Pt2914	51°42'50.62"	51.27
Pt2914	693053.94	8239863.55	Pt2914-Pt2915	40°09'35.19"	29.55
Pt2915	693073.00	8239886.14	Pt2915-Pt2916	33°14'55.50"	19.10
Pt2916	693083.47	8239902.11	Pt2916-Pt2917	315°20'11.36"	9.49
Pt2917	693076.79	8239908.86	Pt2917-Pt2918	266°38'4.27"	19.80
Pt2918	693057.03	8239907.70	Pt2918-Pt2919	226°56'10.16"	29.13
Pt2919	693035.74	8239887.81	Pt2919-Pt2920	239°00'42.75"	31.60
Pt2920	693008.66	8239871.54	Pt2920-Pt2921	269°19'37.89"	43.11
Pt2921	692965.55	8239871.03	Pt2921-Pt2922	292°29'58.98"	30.99
Pt2922	692936.92	8239882.89	Pt2922-Pt2923	305°24'21.26"	31.20
Pt2923	692911.48	8239900.97	Pt2923-Pt2924	339°17'8.94"	27.29
Pt2924	692901.83	8239926.49	Pt2924-Pt2925	352°35'21.57"	42.34
Pt2925	692896.37	8239968.49	Pt2925-Pt2926	11°14'18.24"	38.60
Pt2926	692903.89	8240006.34	Pt2926-Pt2927	35°50'54.14"	24.07
Pt2927	692917.99	8240025.85	Pt2927-Pt2928	65°42'17.67"	21.27
Pt2928	692937.37	8240034.60	Pt2928-Pt2929	24°59'19.12"	20.59
Pt2929	692946.07	8240053.27	Pt2929-Pt2930	31°38'7.43"	31.27
Pt2930	692962.48	8240079.89	Pt2930-Pt2931	78°03'31.15"	41.38
Pt2931	693002.96	8240088.46	Pt2931-Pt2932	52°42'45.74"	23.30
Pt2932	693021.50	8240102.57	Pt2932-Pt2933	19°03'8.46"	24.00
Pt2933	693029.33	8240125.25	Pt2933-Pt2934	6°37'12.71"	21.09
Pt2934	693031.76	8240146.20	Pt2934-Pt2935	345°01'24.60"	22.32
Pt2935	693025.99	8240167.77	Pt2935-Pt2936	339°35'52.84"	37.74
Pt2936	693012.84	8240203.14	Pt2936-Pt2937	335°38'4.99"	50.17
Pt2937	692992.14	8240248.83	Pt2937-Pt2938	320°35'45.03"	51.77
Pt2938	692959.28	8240288.84	Pt2938-Pt2939	317°18'32.02"	27.54
Pt2939	692940.60	8240309.09	Pt2939-Pt2940	334°11'34.53"	29.37

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2940	692927.81	8240335.53	Pt2940-Pt2941	14°13'14.30"	15.16
Pt2941	692931.54	8240350.22	Pt2941-Pt2942	23°43'44.09"	40.06
Pt2942	692947.66	8240386.89	Pt2942-Pt2943	5°11'21.25"	38.50
Pt2943	692951.14	8240425.24	Pt2943-Pt2944	341°50'6.29"	60.28
Pt2944	692932.35	8240482.52	Pt2944-Pt2945	333°48'26.70"	45.95
Pt2945	692912.07	8240523.75	Pt2945-Pt2946	312°33'1.43"	58.64
Pt2946	692868.87	8240563.40	Pt2946-Pt2947	302°48'14.68"	72.23
Pt2947	692808.16	8240602.53	Pt2947-Pt2948	316°33'11.18"	29.75
Pt2948	692787.70	8240624.13	Pt2948-Pt2949	338°35'15.51"	40.88
Pt2949	692772.77	8240662.19	Pt2949-Pt2950	1°19'28.19"	31.68
Pt2950	692773.50	8240693.87	Pt2950-Pt2951	1°15'4.13"	34.81
Pt2951	692774.26	8240728.67	Pt2951-Pt2952	316°30'9.39"	31.02
Pt2952	692752.91	8240751.17	Pt2952-Pt2953	345°05'15.95"	28.70
Pt2953	692745.53	8240778.90	Pt2953-Pt2954	321°58'42.20"	54.05
Pt2954	692712.23	8240821.48	Pt2954-Pt2955	286°10'12.89"	54.55
Pt2955	692659.84	8240836.67	Pt2955-Pt2956	281°38'21.21"	43.93
Pt2956	692616.81	8240845.54	Pt2956-Pt2957	333°11'2.14"	18.58
Pt2957	692608.43	8240862.12	Pt2957-Pt2958	22°26'4.88"	16.83
Pt2958	692614.85	8240877.68	Pt2958-Pt2959	59°18'45.19"	33.59
Pt2959	692643.74	8240894.82	Pt2959-Pt2960	73°05'19.64"	26.82
Pt2960	692669.40	8240902.63	Pt2960-Pt2961	47°09'27.35"	12.35
Pt2961	692678.46	8240911.02	Pt2961-Pt2962	2°04'7.47"	16.52
Pt2962	692679.05	8240927.53	Pt2962-Pt2963	344°25'24.79"	16.20
Pt2963	692674.70	8240943.13	Pt2963-Pt2964	326°16'18.14"	18.35
Pt2964	692664.51	8240958.40	Pt2964-Pt2965	290°44'31.39"	42.59
Pt2965	692624.69	8240973.48	Pt2965-Pt2966	287°38'24.52"	46.98
Pt2966	692579.92	8240987.72	Pt2966-Pt2967	347°11'23.96"	15.59
Pt2967	692576.46	8241002.92	Pt2967-Pt2968	37°00'23.43"	18.87
Pt2968	692587.82	8241017.99	Pt2968-Pt2969	58°58'6.92"	17.91
Pt2969	692603.17	8241027.22	Pt2969-Pt2970	21°56'56.45"	19.65
Pt2970	692610.51	8241045.45	Pt2970-Pt2971	31°28'11.30"	27.06
Pt2971	692624.64	8241068.53	Pt2971-Pt2972	72°54'50.87"	22.14
Pt2972	692645.80	8241075.03	Pt2972-Pt2973	90°30'42.74"	33.67
Pt2973	692679.47	8241074.73	Pt2973-Pt2974	65°26'50.56"	25.28
Pt2974	692702.47	8241085.24	Pt2974-Pt2975	83°48'27.25"	42.04
Pt2975	692744.26	8241089.77	Pt2975-Pt2976	61°45'11.39"	34.32
Pt2976	692774.49	8241106.01	Pt2976-Pt2977	32°40'38.77"	34.51
Pt2977	692793.12	8241135.06	Pt2977-Pt2978	32°40'40.29"	7.66
Pt2978	692797.26	8241141.51	Pt2978-Pt2979	32°40'38.63"	67.47
Pt2979	692833.69	8241198.30	Pt2979-Pt2980	22°50'23.25"	23.64
Pt2980	692842.86	8241220.08	Pt2980-Pt2981	355°37'45.29"	46.75
Pt2981	692839.30	8241266.69	Pt2981-Pt2982	350°26'33.29"	23.11
Pt2982	692835.46	8241289.49	Pt2982-Pt2983	20°06'1.53"	38.84
Pt2983	692848.81	8241325.96	Pt2983-Pt2984	16°49'36.78"	25.57
Pt2984	692856.21	8241350.44	Pt2984-Pt2985	18°42'0.51"	23.01
Pt2985	692863.59	8241372.23	Pt2985-Pt2986	358°12'29.64"	11.16

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt2986	692863.24	8241383.39	Pt2986-Pt2987	293°05'58.63"	20.91
Pt2987	692844.01	8241391.60	Pt2987-Pt2988	283°38'0.71"	37.34
Pt2988	692807.72	8241400.40	Pt2988-Pt2989	292°00'16.79"	25.57
Pt2989	692784.01	8241409.98	Pt2989-Pt2990	317°10'58.53"	9.81
Pt2990	692777.34	8241417.18	Pt2990-Pt2991	6°43'13.44"	16.61
Pt2991	692779.28	8241433.67	Pt2991-Pt2992	27°13'6.42"	1.00
Pt2992	692779.74	8241434.56	Pt2992-Pt2993	19°03'13.92"	18.35
Pt2993	692785.73	8241451.91	Pt2993-Pt2994	30°51'31.15"	28.44
Pt2994	692800.31	8241476.32	Pt2994-Pt2995	7°02'4.94"	19.76
Pt2995	692802.73	8241495.94	Pt2995-Pt2996	3°10'3.25"	30.93
Pt2996	692804.44	8241526.82	Pt2996-Pt2997	22°40'20.14"	20.23
Pt2997	692812.24	8241545.49	Pt2997-Pt2998	77°56'16.84"	22.54
Pt2998	692834.29	8241550.20	Pt2998-Pt2999	96°54'14.41"	32.08
Pt2999	692866.13	8241546.35	Pt2999-Pt3000	89°25'14.80"	23.35
Pt3000	692889.48	8241546.58	Pt3000-Pt3001	60°24'42.71"	12.46
Pt3001	692900.31	8241552.73	Pt3001-Pt3002	41°08'59.72"	19.99
Pt3002	692913.47	8241567.79	Pt3002-Pt3003	55°17'2.40"	41.77
Pt3003	692947.81	8241591.58	Pt3003-Pt3004	64°33'26.45"	48.94
Pt3004	692992.00	8241612.60	Pt3004-Pt3005	60°16'17.75"	38.98
Pt3005	693025.85	8241631.93	Pt3005-Pt3006	25°25'30.98"	19.19
Pt3006	693034.09	8241649.26	Pt3006-Pt3007	6°53'35.18"	16.16
Pt3007	693036.03	8241665.31	Pt3007-Pt3008	307°59'12.22"	19.80
Pt3008	693020.42	8241677.50	Pt3008-Pt3009	275°46'11.74"	24.35
Pt3009	692996.19	8241679.95	Pt3009-Pt3010	280°41'37.54"	37.86
Pt3010	692958.99	8241686.97	Pt3010-Pt3011	306°35'45.21"	16.67
Pt3011	692945.60	8241696.91	Pt3011-Pt3012	339°50'18.57"	11.45
Pt3012	692941.66	8241707.65	Pt3012-Pt3013	14°05'17.20"	11.48
Pt3013	692944.45	8241718.78	Pt3013-Pt3014	58°39'57.85"	21.14
Pt3014	692962.51	8241729.78	Pt3014-Pt3015	69°29'28.54"	36.08
Pt3015	692996.30	8241742.42	Pt3015-Pt3016	103°49'24.40"	29.07
Pt3016	693024.53	8241735.47	Pt3016-Pt3017	140°38'57.46"	27.32
Pt3017	693041.85	8241714.35	Pt3017-Pt3018	142°55'54.41"	28.72
Pt3018	693059.16	8241691.43	Pt3018-Pt3019	133°56'9.43"	12.98
Pt3019	693068.51	8241682.42	Pt3019-Pt3020	76°07'36.90"	14.37
Pt3020	693082.46	8241685.87	Pt3020-Pt3021	30°38'47.71"	13.42
Pt3021	693089.30	8241697.41	Pt3021-Pt3022	11°58'37.73"	20.33
Pt3022	693093.52	8241717.30	Pt3022-Pt3023	354°45'48.79"	17.94
Pt3023	693091.88	8241735.16	Pt3023-Pt3024	334°04'37.01"	26.27
Pt3024	693080.40	8241758.79	Pt3024-Pt3025	314°27'8.79"	16.96
Pt3025	693068.29	8241770.67	Pt3025-Pt3026	302°59'41.50"	28.08
Pt3026	693044.75	8241785.95	Pt3026-Pt3027	298°29'17.88"	48.61
Pt3027	693002.03	8241809.14	Pt3027-Pt3028	306°41'57.19"	33.01
Pt3028	692975.56	8241828.87	Pt3028-Pt3029	310°51'42.06"	30.10
Pt3029	692952.79	8241848.56	Pt3029-Pt3030	318°30'54.55"	18.80
Pt3030	692940.34	8241862.65	Pt3030-Pt3031	284°27'48.22"	18.13
Pt3031	692922.78	8241867.18	Pt3031-Pt3032	284°27'48.41"	6.28

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3032	692916.71	8241868.74	Pt3032-Pt3033	258°53'35.43"	21.91
Pt3033	692895.20	8241864.52	Pt3033-Pt3034	269°23'49.29"	18.87
Pt3034	692876.33	8241864.32	Pt3034-Pt3035	282°39'51.90"	22.71
Pt3035	692854.17	8241869.30	Pt3035-Pt3036	307°24'49.98"	20.82
Pt3036	692837.63	8241881.95	Pt3036-Pt3037	314°18'43.33"	29.22
Pt3037	692816.72	8241902.37	Pt3037-Pt3038	281°36'55.09"	21.56
Pt3038	692795.61	8241906.71	Pt3038-Pt3039	281°35'31.39"	24.88
Pt3039	692771.23	8241911.71	Pt3039-Pt3040	301°19'24.97"	19.39
Pt3040	692754.67	8241921.79	Pt3040-Pt3041	318°03'54.21"	27.41
Pt3041	692736.36	8241942.18	Pt3041-Pt3042	6°46'32.75"	20.35
Pt3042	692738.76	8241962.38	Pt3042-Pt3043	49°09'21.33"	17.25
Pt3043	692751.81	8241973.66	Pt3043-Pt3044	96°54'13.52"	26.43
Pt3044	692778.05	8241970.49	Pt3044-Pt3045	99°47'52.61"	56.99
Pt3045	692834.21	8241960.79	Pt3045-Pt3046	79°07'23.58"	55.87
Pt3046	692889.07	8241971.33	Pt3046-Pt3047	67°26'32.04"	30.97
Pt3047	692917.67	8241983.21	Pt3047-Pt3048	41°47'15.65"	23.00
Pt3048	692932.99	8242000.36	Pt3048-Pt3049	11°05'48.21"	26.19
Pt3049	692938.04	8242026.06	Pt3049-Pt3050	341°42'15.89"	25.25
Pt3050	692930.11	8242050.03	Pt3050-Pt3051	311°05'0.74"	27.19
Pt3051	692909.61	8242067.90	Pt3051-Pt3052	294°25'1.51"	29.95
Pt3052	692882.34	8242080.28	Pt3052-Pt3053	311°02'55.06"	20.94
Pt3053	692866.55	8242094.03	Pt3053-Pt3054	347°48'8.48"	21.87
Pt3054	692861.93	8242115.40	Pt3054-Pt3055	22°26'11.80"	21.80
Pt3055	692870.25	8242135.56	Pt3055-Pt3056	23°28'29.29"	22.76
Pt3056	692879.32	8242156.44	Pt3056-Pt3057	350°14'44.22"	18.69
Pt3057	692876.15	8242174.85	Pt3057-Pt3058	327°48'0.12"	20.54
Pt3058	692865.21	8242192.24	Pt3058-Pt3059	287°30'51.92"	25.15
Pt3059	692841.22	8242199.80	Pt3059-Pt3060	279°29'45.94"	16.48
Pt3060	692824.96	8242202.52	Pt3060-Pt3061	283°34'2.28"	11.40
Pt3061	692813.88	8242205.20	Pt3061-Pt3062	314°16'22.00"	28.18
Pt3062	692793.71	8242224.87	Pt3062-Pt3063	339°08'22.24"	28.43
Pt3063	692783.58	8242251.44	Pt3063-Pt3064	351°23'48.50"	25.70
Pt3064	692779.74	8242276.85	Pt3064-Pt3065	14°49'56.55"	25.43
Pt3065	692786.25	8242301.43	Pt3065-Pt3066	10°10'29.09"	19.84
Pt3066	692789.75	8242320.96	Pt3066-Pt3067	327°08'35.89"	24.22
Pt3067	692776.61	8242341.31	Pt3067-Pt3068	316°26'13.61"	27.13
Pt3068	692757.91	8242360.97	Pt3068-Pt3069	334°39'41.77"	22.07
Pt3069	692748.47	8242380.91	Pt3069-Pt3070	12°06'53.46"	18.40
Pt3070	692752.33	8242398.90	Pt3070-Pt3071	36°37'20.47"	18.21
Pt3071	692763.19	8242413.51	Pt3071-Pt3072	57°12'35.02"	26.12
Pt3072	692785.15	8242427.66	Pt3072-Pt3073	69°30'22.68"	17.44
Pt3073	692801.49	8242433.76	Pt3073-Pt3074	133°54'4.31"	20.88
Pt3074	692816.54	8242419.29	Pt3074-Pt3075	165°46'37.18"	33.46
Pt3075	692824.76	8242386.85	Pt3075-Pt3076	166°23'29.86"	22.75
Pt3076	692830.11	8242364.73	Pt3076-Pt3077	119°24'54.38"	19.02
Pt3077	692846.68	8242355.39	Pt3077-Pt3078	89°07'16.39"	15.18

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3078	692861.86	8242355.62	Pt3078-Pt3079	38°55'2.38"	15.49
Pt3079	692871.59	8242367.67	Pt3079-Pt3080	356°13'0.07"	24.71
Pt3080	692869.95	8242392.33	Pt3080-Pt3081	335°03'37.94"	30.14
Pt3081	692857.25	8242419.66	Pt3081-Pt3082	325°48'17.71"	34.45
Pt3082	692837.89	8242448.15	Pt3082-Pt3083	308°24'41.34"	45.98
Pt3083	692801.85	8242476.72	Pt3083-Pt3084	296°19'30.57"	46.45
Pt3084	692760.22	8242497.32	Pt3084-Pt3085	288°20'10.38"	26.43
Pt3085	692735.13	8242505.64	Pt3085-Pt3086	324°48'15.29"	12.68
Pt3086	692727.82	8242516.00	Pt3086-Pt3087	16°59'52.07"	13.04
Pt3087	692731.63	8242528.47	Pt3087-Pt3088	53°33'5.17"	32.42
Pt3088	692757.71	8242547.73	Pt3088-Pt3089	87°18'51.79"	32.99
Pt3089	692790.66	8242549.27	Pt3089-Pt3090	110°16'56.58"	18.48
Pt3090	692808.00	8242542.87	Pt3090-Pt3091	102°42'7.94"	17.41
Pt3091	692824.98	8242539.04	Pt3091-Pt3092	60°24'24.24"	10.27
Pt3092	692833.91	8242544.11	Pt3092-Pt3093	27°12'57.89"	13.17
Pt3093	692839.94	8242555.82	Pt3093-Pt3094	8°00'54.06"	19.83
Pt3094	692842.70	8242575.46	Pt3094-Pt3095	331°04'5.39"	17.31
Pt3095	692834.32	8242590.61	Pt3095-Pt3096	332°24'45.94"	20.43
Pt3096	692824.87	8242608.72	Pt3096-Pt3097	351°36'58.56"	16.75
Pt3097	692822.42	8242625.29	Pt3097-Pt3098	1°41'19.25"	18.02
Pt3098	692822.95	8242643.30	Pt3098-Pt3099	25°59'42.69"	15.48
Pt3099	692829.74	8242657.22	Pt3099-Pt3100	4°20'53.11"	22.11
Pt3100	692831.42	8242679.27	Pt3100-Pt3101	346°00'28.66"	12.81
Pt3101	692828.32	8242691.70	Pt3101-Pt3102	308°05'10.42"	14.47
Pt3102	692816.93	8242700.63	Pt3102-Pt3103	323°28'12.20"	18.43
Pt3103	692805.96	8242715.44	Pt3103-Pt3104	342°15'4.39"	23.62
Pt3104	692798.75	8242737.94	Pt3104-Pt3105	355°16'36.18"	24.37
Pt3105	692796.75	8242762.23	Pt3105-Pt3106	320°39'3.09"	22.52
Pt3106	692782.47	8242779.64	Pt3106-Pt3107	278°17'31.94"	29.88
Pt3107	692752.91	8242783.95	Pt3107-Pt3108	275°52'4.63"	19.70
Pt3108	692733.31	8242785.96	Pt3108-Pt3109	331°45'59.15"	17.20
Pt3109	692725.18	8242801.11	Pt3109-Pt3110	355°48'45.09"	18.08
Pt3110	692723.86	8242819.14	Pt3110-Pt3111	23°30'52.73"	17.98
Pt3111	692731.03	8242835.62	Pt3111-Pt3112	332°20'38.63"	19.60
Pt3112	692721.93	8242852.99	Pt3112-Pt3113	297°55'14.48"	19.17
Pt3113	692704.99	8242861.97	Pt3113-Pt3114	274°28'41.80"	15.95
Pt3114	692689.10	8242863.21	Pt3114-Pt3115	269°34'39.24"	22.57
Pt3115	692666.52	8242863.04	Pt3115-Pt3116	292°49'43.91"	18.40
Pt3116	692649.57	8242870.18	Pt3116-Pt3117	290°37'50.74"	26.73
Pt3117	692624.55	8242879.60	Pt3117-Pt3118	273°51'27.80"	25.20
Pt3118	692599.41	8242881.29	Pt3118-Pt3119	270°30'43.62"	28.12
Pt3119	692571.29	8242881.55	Pt3119-Pt3120	273°13'16.12"	23.34
Pt3120	692547.99	8242882.86	Pt3120-Pt3121	264°01'53.15"	13.03
Pt3121	692535.03	8242881.50	Pt3121-Pt3122	216°49'18.08"	13.17
Pt3122	692527.13	8242870.96	Pt3122-Pt3123	194°37'35.51"	28.82
Pt3123	692519.86	8242843.08	Pt3123-Pt3124	193°30'35.81"	46.04

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3124	692509.10	8242798.31	Pt3124-Pt3125	213°21'42.89"	29.33
Pt3125	692492.97	8242773.81	Pt3125-Pt3126	237°13'14.03"	24.79
Pt3126	692472.13	8242760.39	Pt3126-Pt3127	265°32'30.37"	25.47
Pt3127	692446.74	8242758.41	Pt3127-Pt3128	220°55'17.70"	18.84
Pt3128	692434.40	8242744.18	Pt3128-Pt3129	193°52'30.29"	33.64
Pt3129	692426.33	8242711.52	Pt3129-Pt3130	210°55'46.14"	20.47
Pt3130	692415.81	8242693.96	Pt3130-Pt3131	244°05'31.12"	25.62
Pt3131	692392.77	8242682.77	Pt3131-Pt3132	261°43'31.07"	16.85
Pt3132	692376.09	8242680.35	Pt3132-Pt3133	285°50'34.37"	11.13
Pt3133	692365.39	8242683.38	Pt3133-Pt3134	327°52'49.69"	14.41
Pt3134	692357.73	8242695.59	Pt3134-Pt3135	327°41'25.81"	17.07
Pt3135	692348.61	8242710.01	Pt3135-Pt3136	326°46'24.31"	26.65
Pt3136	692334.01	8242732.30	Pt3136-Pt3137	310°49'17.24"	19.89
Pt3137	692318.95	8242745.31	Pt3137-Pt3138	306°32'6.39"	37.52
Pt3138	692288.81	8242767.64	Pt3138-Pt3139	315°53'22.82"	26.87
Pt3139	692270.11	8242786.93	Pt3139-Pt3140	337°07'9.14"	42.87
Pt3140	692253.44	8242826.43	Pt3140-Pt3141	340°46'37.76"	74.52
Pt3141	692228.90	8242896.79	Pt3141-Pt3142	351°45'45.10"	31.63
Pt3142	692224.37	8242928.09	Pt3142-Pt3143	351°14'40.49"	27.57
Pt3143	692220.17	8242955.34	Pt3143-Pt3144	5°52'8.57"	39.64
Pt3144	692224.23	8242994.77	Pt3144-Pt3145	20°13'0.48"	23.05
Pt3145	692232.19	8243016.40	Pt3145-Pt3146	47°42'41.70"	22.19
Pt3146	692248.61	8243031.33	Pt3146-Pt3147	91°19'35.40"	25.91
Pt3147	692274.51	8243030.73	Pt3147-Pt3148	100°15'10.27"	41.30
Pt3148	692315.15	8243023.38	Pt3148-Pt3149	81°43'26.01"	16.85
Pt3149	692331.82	8243025.81	Pt3149-Pt3150	58°15'17.15"	27.56
Pt3150	692355.27	8243040.31	Pt3150-Pt3151	36°42'17.22"	15.04
Pt3151	692364.25	8243052.37	Pt3151-Pt3152	351°12'17.04"	16.02
Pt3152	692361.80	8243068.20	Pt3152-Pt3153	328°50'53.51"	13.39
Pt3153	692354.87	8243079.67	Pt3153-Pt3154	338°14'58.32"	23.44
Pt3154	692346.19	8243101.44	Pt3154-Pt3155	334°39'39.45"	22.07
Pt3155	692336.74	8243121.38	Pt3155-Pt3156	356°07'20.84"	38.71
Pt3156	692334.13	8243160.01	Pt3156-Pt3157	353°20'18.38"	35.58
Pt3157	692330.00	8243195.35	Pt3157-Pt3158	342°30'36.90"	37.12
Pt3158	692318.84	8243230.75	Pt3158-Pt3159	333°48'14.29"	28.82
Pt3159	692306.12	8243256.61	Pt3159-Pt3160	346°58'2.72"	26.86
Pt3160	692300.07	8243282.77	Pt3160-Pt3161	346°51'23.87"	21.95
Pt3161	692295.07	8243304.15	Pt3161-Pt3162	326°56'29.38"	20.74
Pt3162	692283.76	8243321.53	Pt3162-Pt3163	286°40'46.18"	18.49
Pt3163	692266.05	8243326.84	Pt3163-Pt3164	261°24'17.27"	23.23
Pt3164	692243.07	8243323.37	Pt3164-Pt3165	262°53'29.74"	19.41
Pt3165	692223.81	8243320.96	Pt3165-Pt3166	241°01'32.17"	24.66
Pt3166	692202.24	8243309.02	Pt3166-Pt3167	223°02'45.83"	33.94
Pt3167	692179.07	8243284.22	Pt3167-Pt3168	234°55'34.25"	34.13
Pt3168	692151.14	8243264.61	Pt3168-Pt3169	257°42'49.85"	26.56
Pt3169	692125.19	8243258.96	Pt3169-Pt3170	302°03'15.08"	14.76

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3170	692112.68	8243266.79	Pt3170-Pt3171	330°46'50.57"	15.67
Pt3171	692105.03	8243280.47	Pt3171-Pt3172	342°56'7.79"	20.83
Pt3172	692098.92	8243300.38	Pt3172-Pt3173	3°40'55.85"	30.20
Pt3173	692100.86	8243330.52	Pt3173-Pt3174	0°30'44.82"	13.24
Pt3174	692100.97	8243343.76	Pt3174-Pt3175	346°41'40.18"	17.04
Pt3175	692097.05	8243360.34	Pt3175-Pt3176	327°26'54.27"	14.92
Pt3176	692089.02	8243372.92	Pt3176-Pt3177	319°32'38.20"	35.55
Pt3177	692065.95	8243399.98	Pt3177-Pt3178	307°12'39.78"	40.61
Pt3178	692033.61	8243424.54	Pt3178-Pt3179	310°22'7.96"	53.55
Pt3179	691992.81	8243459.22	Pt3179-Pt3180	314°21'23.80"	15.39
Pt3180	691981.81	8243469.98	Pt3180-Pt3181	316°34'24.06"	24.00
Pt3181	691965.31	8243487.41	Pt3181-Pt3182	328°20'41.18"	27.80
Pt3182	691950.72	8243511.07	Pt3182-Pt3183	317°07'10.66"	33.40
Pt3183	691927.99	8243535.55	Pt3183-Pt3184	300°55'52.37"	28.32
Pt3184	691903.70	8243550.11	Pt3184-Pt3185	293°39'39.71"	25.36
Pt3185	691880.47	8243560.28	Pt3185-Pt3186	322°10'53.50"	19.69
Pt3186	691868.40	8243575.84	Pt3186-Pt3187	337°00'4.55"	14.84
Pt3187	691862.60	8243589.50	Pt3187-Pt3188	2°24'16.39"	22.45
Pt3188	691863.54	8243611.92	Pt3188-Pt3189	25°00'33.96"	21.42
Pt3189	691872.60	8243631.34	Pt3189-Pt3190	52°43'46.46"	23.41
Pt3190	691891.23	8243645.51	Pt3190-Pt3191	32°56'54.30"	24.84
Pt3191	691904.73	8243666.36	Pt3191-Pt3192	22°17'0.79"	51.88
Pt3192	691924.41	8243714.36	Pt3192-Pt3193	28°01'40.68"	58.47
Pt3193	691951.88	8243765.97	Pt3193-Pt3194	32°19'48.96"	25.97
Pt3194	691965.77	8243787.91	Pt3194-Pt3195	37°39'40.29"	37.85
Pt3195	691988.89	8243817.87	Pt3195-Pt3196	58°03'12.79"	21.93
Pt3196	692007.50	8243829.47	Pt3196-Pt3197	67°45'53.22"	25.68
Pt3197	692031.27	8243839.19	Pt3197-Pt3198	69°30'21.58"	17.44
Pt3198	692047.61	8243845.30	Pt3198-Pt3199	38°43'54.47"	32.30
Pt3199	692067.82	8243870.50	Pt3199-Pt3200	35°36'17.74"	52.14
Pt3200	692098.17	8243912.89	Pt3200-Pt3201	30°48'29.10"	26.41
Pt3201	692111.70	8243935.57	Pt3201-Pt3202	24°45'17.12"	60.38
Pt3202	692136.98	8243990.40	Pt3202-Pt3203	29°14'29.77"	56.20
Pt3203	692164.43	8244039.43	Pt3203-Pt3204	28°30'10.89"	87.11
Pt3204	692206.00	8244115.99	Pt3204-Pt3205	29°04'2.02"	35.59
Pt3205	692223.29	8244147.10	Pt3205-Pt3206	27°12'19.20"	37.87
Pt3206	692240.61	8244180.78	Pt3206-Pt3207	9°12'20.18"	17.11
Pt3207	692243.34	8244197.67	Pt3207-Pt3208	338°48'35.91"	17.02
Pt3208	692237.19	8244213.54	Pt3208-Pt3209	320°08'54.14"	27.99
Pt3209	692219.26	8244235.02	Pt3209-Pt3210	314°43'39.00"	24.25
Pt3210	692202.03	8244252.09	Pt3210-Pt3211	288°11'35.12"	20.58
Pt3211	692182.48	8244258.51	Pt3211-Pt3212	254°56'46.01"	45.23
Pt3212	692138.80	8244246.77	Pt3212-Pt3213	258°33'34.52"	40.85
Pt3213	692098.77	8244238.67	Pt3213-Pt3214	256°49'14.46"	38.85
Pt3214	692060.94	8244229.81	Pt3214-Pt3215	272°57'31.49"	68.86
Pt3215	691992.17	8244233.36	Pt3215-Pt3216	266°15'41.30"	39.70

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3216	691952.55	8244230.77	Pt3216-Pt3217	259°02'46.74"	37.00
Pt3217	691916.22	8244223.74	Pt3217-Pt3218	252°41'13.66"	26.43
Pt3218	691890.99	8244215.88	Pt3218-Pt3219	282°04'26.29"	25.68
Pt3219	691865.87	8244221.25	Pt3219-Pt3220	290°26'29.27"	29.13
Pt3220	691838.58	8244231.42	Pt3220-Pt3221	308°06'52.22"	18.68
Pt3221	691823.88	8244242.95	Pt3221-Pt3222	334°48'40.28"	20.58
Pt3222	691815.12	8244261.58	Pt3222-Pt3223	1°39'56.62"	18.39
Pt3223	691815.65	8244279.96	Pt3223-Pt3224	42°33'1.79"	23.77
Pt3224	691831.73	8244297.47	Pt3224-Pt3225	74°04'23.38"	24.69
Pt3225	691855.47	8244304.25	Pt3225-Pt3226	37°33'32.01"	18.43
Pt3226	691866.71	8244318.86	Pt3226-Pt3227	336°04'53.16"	12.52
Pt3227	691861.63	8244330.31	Pt3227-Pt3228	286°00'41.96"	16.51
Pt3228	691845.76	8244334.86	Pt3228-Pt3229	270°30'36.93"	19.24
Pt3229	691826.52	8244335.03	Pt3229-Pt3230	297°23'50.18"	20.33
Pt3230	691808.46	8244344.39	Pt3230-Pt3231	298°02'34.90"	25.46
Pt3231	691785.99	8244356.36	Pt3231-Pt3232	276°04'37.23"	18.97
Pt3232	691767.13	8244358.37	Pt3232-Pt3233	249°11'1.73"	11.12
Pt3233	691756.73	8244354.41	Pt3233-Pt3234	203°37'41.27"	26.39
Pt3234	691746.16	8244330.24	Pt3234-Pt3235	198°46'57.41"	24.79
Pt3235	691738.18	8244306.77	Pt3235-Pt3236	219°46'45.46"	22.80
Pt3236	691723.59	8244289.25	Pt3236-Pt3237	253°40'57.60"	26.68
Pt3237	691697.99	8244281.75	Pt3237-Pt3238	276°21'15.65"	25.30
Pt3238	691672.84	8244284.55	Pt3238-Pt3239	300°06'17.21"	17.87
Pt3239	691657.38	8244293.52	Pt3239-Pt3240	339°59'6.13"	16.89
Pt3240	691651.60	8244309.38	Pt3240-Pt3241	10°43'34.86"	25.04
Pt3241	691656.26	8244333.98	Pt3241-Pt3242	1°21'31.89"	25.01
Pt3242	691656.85	8244358.98	Pt3242-Pt3243	352°15'56.12"	15.25
Pt3243	691654.80	8244374.09	Pt3243-Pt3244	325°55'33.71"	24.12
Pt3244	691641.29	8244394.07	Pt3244-Pt3245	305°36'1.76"	26.23
Pt3245	691619.96	8244409.34	Pt3245-Pt3246	337°32'59.29"	15.18
Pt3246	691614.17	8244423.37	Pt3246-Pt3247	353°02'5.13"	17.06
Pt3247	691612.10	8244440.30	Pt3247-Pt3248	21°19'37.35"	17.70
Pt3248	691618.54	8244456.80	Pt3248-Pt3249	46°19'16.87"	23.74
Pt3249	691635.71	8244473.19	Pt3249-Pt3250	30°52'50.62"	33.67
Pt3250	691652.99	8244502.09	Pt3250-Pt3251	10°52'44.51"	24.68
Pt3251	691657.65	8244526.32	Pt3251-Pt3252	349°22'24.49"	17.24
Pt3252	691654.47	8244543.27	Pt3252-Pt3253	292°50'37.64"	42.64
Pt3253	691615.17	8244559.82	Pt3253-Pt3254	287°25'58.17"	37.91
Pt3254	691579.01	8244571.18	Pt3254-Pt3255	281°32'54.00"	40.34
Pt3255	691539.48	8244579.26	Pt3255-Pt3256	265°46'42.53"	26.74
Pt3256	691512.81	8244577.29	Pt3256-Pt3257	231°41'52.66"	19.95
Pt3257	691497.16	8244564.93	Pt3257-Pt3258	201°36'25.00"	23.65
Pt3258	691488.45	8244542.94	Pt3258-Pt3259	246°56'34.15"	16.55
Pt3259	691473.22	8244536.46	Pt3259-Pt3260	288°21'21.46"	27.60
Pt3260	691447.02	8244545.15	Pt3260-Pt3261	285°02'39.13"	17.59
Pt3261	691430.04	8244549.71	Pt3261-Pt3262	314°05'16.99"	24.01

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3262	691412.80	8244566.42	Pt3262-Pt3263	352°09'44.32"	17.84
Pt3263	691410.36	8244584.09	Pt3263-Pt3264	12°59'36.34"	18.83
Pt3264	691414.60	8244602.44	Pt3264-Pt3265	1°44'12.52"	17.29
Pt3265	691415.12	8244619.72	Pt3265-Pt3266	322°46'15.26"	12.09
Pt3266	691407.81	8244629.35	Pt3266-Pt3267	286°40'35.46"	18.49
Pt3267	691390.09	8244634.66	Pt3267-Pt3268	271°25'48.45"	22.95
Pt3268	691367.15	8244635.23	Pt3268-Pt3269	269°20'16.55"	35.90
Pt3269	691331.25	8244634.81	Pt3269-Pt3270	292°29'46.83"	25.54
Pt3270	691307.66	8244644.59	Pt3270-Pt3271	314°49'25.84"	29.48
Pt3271	691286.75	8244665.37	Pt3271-Pt3272	328°31'15.15"	25.15
Pt3272	691273.62	8244686.81	Pt3272-Pt3273	323°23'18.85"	36.65
Pt3273	691251.76	8244716.23	Pt3273-Pt3274	301°06'16.08"	33.96
Pt3274	691222.68	8244733.78	Pt3274-Pt3275	289°29'37.92"	30.52
Pt3275	691193.91	8244743.96	Pt3275-Pt3276	332°17'19.62"	25.04
Pt3276	691182.26	8244766.13	Pt3276-Pt3277	345°19'6.41"	24.01
Pt3277	691176.18	8244789.36	Pt3277-Pt3278	17°32'12.52"	17.69
Pt3278	691181.51	8244806.23	Pt3278-Pt3279	59°25'43.36"	26.36
Pt3279	691204.20	8244819.63	Pt3279-Pt3280	65°51'34.85"	39.11
Pt3280	691239.89	8244835.63	Pt3280-Pt3281	68°50'11.01"	15.93
Pt3281	691254.75	8244841.38	Pt3281-Pt3282	27°38'39.20"	22.73
Pt3282	691265.29	8244861.51	Pt3282-Pt3283	5°49'28.81"	24.01
Pt3283	691267.73	8244885.40	Pt3283-Pt3284	335°18'21.29"	25.20
Pt3284	691257.20	8244908.29	Pt3284-Pt3285	310°08'32.09"	20.18
Pt3285	691241.77	8244921.30	Pt3285-Pt3286	265°43'11.33"	30.82
Pt3286	691211.04	8244919.00	Pt3286-Pt3287	264°44'25.73"	21.95
Pt3287	691189.18	8244916.99	Pt3287-Pt3288	266°18'4.79"	20.04
Pt3288	691169.18	8244915.70	Pt3288-Pt3289	330°36'41.54"	11.88
Pt3289	691163.35	8244926.05	Pt3289-Pt3290	13°39'33.32"	21.15
Pt3290	691168.35	8244946.60	Pt3290-Pt3291	27°45'50.76"	29.10
Pt3291	691181.90	8244972.35	Pt3291-Pt3292	6°29'40.05"	17.75
Pt3292	691183.91	8244989.98	Pt3292-Pt3293	311°45'29.22"	16.74
Pt3293	691171.43	8245001.13	Pt3293-Pt3294	266°01'36.37"	14.11
Pt3294	691157.35	8245000.15	Pt3294-Pt3295	254°48'14.59"	20.38
Pt3295	691137.69	8244994.81	Pt3295-Pt3296	275°20'49.61"	17.46
Pt3296	691120.31	8244996.44	Pt3296-Pt3297	313°56'11.57"	10.70
Pt3297	691112.60	8245003.86	Pt3297-Pt3298	340°02'27.88"	24.34
Pt3298	691104.30	8245026.74	Pt3298-Pt3299	0°30'35.74"	20.23
Pt3299	691104.48	8245046.97	Pt3299-Pt3300	14°09'41.65"	21.95
Pt3300	691109.85	8245068.25	Pt3300-Pt3301	1°35'50.95"	19.50
Pt3301	691110.39	8245087.74	Pt3301-Pt3302	311°38'32.87"	16.21
Pt3302	691098.27	8245098.51	Pt3302-Pt3303	342°58'28.17"	22.11
Pt3303	691091.80	8245119.65	Pt3303-Pt3304	0°30'41.44"	19.86
Pt3304	691091.98	8245139.51	Pt3304-Pt3305	9°08'54.22"	19.71
Pt3305	691095.11	8245158.97	Pt3305-Pt3306	32°47'50.67"	18.71
Pt3306	691105.25	8245174.70	Pt3306-Pt3307	47°36'39.72"	38.90
Pt3307	691133.98	8245200.92	Pt3307-Pt3308	61°54'13.64"	34.57

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3308	691164.47	8245217.20	Pt3308-Pt3309	46°35'54.18"	32.88
Pt3309	691188.35	8245239.79	Pt3309-Pt3310	25°27'40.11"	37.72
Pt3310	691204.57	8245273.85	Pt3310-Pt3311	17°38'55.93"	23.86
Pt3311	691211.81	8245296.59	Pt3311-Pt3312	351°17'33.85"	23.10
Pt3312	691208.31	8245319.42	Pt3312-Pt3313	309°29'58.97"	17.62
Pt3313	691194.72	8245330.63	Pt3313-Pt3314	266°54'1.50"	23.36
Pt3314	691171.39	8245329.36	Pt3314-Pt3315	250°27'16.88"	19.30
Pt3315	691153.20	8245322.91	Pt3315-Pt3316	220°23'46.74"	28.28
Pt3316	691134.87	8245301.37	Pt3316-Pt3317	246°01'14.63"	19.52
Pt3317	691117.04	8245293.44	Pt3317-Pt3318	274°13'4.78"	17.06
Pt3318	691100.03	8245294.69	Pt3318-Pt3319	314°12'34.26"	13.31
Pt3319	691090.49	8245303.97	Pt3319-Pt3320	347°46'57.23"	18.47
Pt3320	691086.58	8245322.03	Pt3320-Pt3321	4°37'23.52"	20.65
Pt3321	691088.24	8245342.61	Pt3321-Pt3322	30°33'50.24"	17.00
Pt3322	691096.88	8245357.24	Pt3322-Pt3323	64°40'32.68"	32.07
Pt3323	691125.87	8245370.96	Pt3323-Pt3324	62°02'56.92"	18.52
Pt3324	691142.23	8245379.64	Pt3324-Pt3325	18°15'50.51"	16.99
Pt3325	691147.56	8245395.78	Pt3325-Pt3326	12°43'20.21"	41.99
Pt3326	691156.80	8245436.74	Pt3326-Pt3327	2°02'51.51"	27.59
Pt3327	691157.79	8245464.31	Pt3327-Pt3328	6°27'12.07"	21.45
Pt3328	691160.20	8245485.62	Pt3328-Pt3329	25°44'35.43"	32.12
Pt3329	691174.15	8245514.55	Pt3329-Pt3330	16°59'50.62"	26.08
Pt3330	691181.78	8245539.50	Pt3330-Pt3331	356°11'39.55"	14.75
Pt3331	691180.80	8245554.22	Pt3331-Pt3332	339°32'14.38"	16.54
Pt3332	691175.01	8245569.71	Pt3332-Pt3333	346°20'34.62"	18.14
Pt3333	691170.73	8245587.34	Pt3333-Pt3334	352°40'44.43"	43.43
Pt3334	691165.20	8245630.42	Pt3334-Pt3335	346°11'20.68"	25.43
Pt3335	691159.12	8245655.11	Pt3335-Pt3336	326°58'48.28"	18.09
Pt3336	691149.27	8245670.28	Pt3336-Pt3337	282°00'2.68"	16.62
Pt3337	691133.01	8245673.74	Pt3337-Pt3338	266°38'50.72"	38.21
Pt3338	691094.87	8245671.50	Pt3338-Pt3339	265°01'3.62"	23.05
Pt3339	691071.91	8245669.50	Pt3339-Pt3340	273°46'47.97"	32.25
Pt3340	691039.73	8245671.63	Pt3340-Pt3341	253°10'54.65"	33.34
Pt3341	691007.82	8245661.98	Pt3341-Pt3342	233°18'55.75"	25.55
Pt3342	690987.33	8245646.72	Pt3342-Pt3343	263°33'3.80"	21.25
Pt3343	690966.21	8245644.33	Pt3343-Pt3344	316°16'10.82"	15.91
Pt3344	690955.21	8245655.83	Pt3344-Pt3345	348°54'23.61"	18.40
Pt3345	690951.67	8245673.88	Pt3345-Pt3346	348°18'17.21"	22.76
Pt3346	690947.06	8245696.17	Pt3346-Pt3347	334°11'44.86"	24.21
Pt3347	690936.52	8245717.96	Pt3347-Pt3348	321°27'18.57"	14.68
Pt3348	690927.37	8245729.44	Pt3348-Pt3349	339°50'26.29"	15.72
Pt3349	690921.95	8245744.20	Pt3349-Pt3350	9°48'54.16"	16.03
Pt3350	690924.68	8245760.00	Pt3350-Pt3351	48°42'2.01"	14.89
Pt3351	690935.87	8245769.83	Pt3351-Pt3352	77°39'45.15"	23.15
Pt3352	690958.49	8245774.77	Pt3352-Pt3353	87°51'53.92"	31.86
Pt3353	690990.33	8245775.96	Pt3353-Pt3354	74°57'40.14"	28.81

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3354	691018.15	8245783.44	Pt3354-Pt3355	48°19'49.63"	16.98
Pt3355	691030.84	8245794.72	Pt3355-Pt3356	47°05'8.07"	21.40
Pt3356	691046.51	8245809.30	Pt3356-Pt3357	69°14'36.54"	15.33
Pt3357	691060.84	8245814.73	Pt3357-Pt3358	75°56'25.70"	24.85
Pt3358	691084.95	8245820.77	Pt3358-Pt3359	62°21'28.63"	16.37
Pt3359	691099.45	8245828.36	Pt3359-Pt3360	30°35'46.39"	14.03
Pt3360	691106.59	8245840.43	Pt3360-Pt3361	11°53'19.84"	11.25
Pt3361	691108.91	8245851.45	Pt3361-Pt3362	314°34'6.81"	19.57
Pt3362	691094.97	8245865.18	Pt3362-Pt3363	306°49'17.82"	54.65
Pt3363	691051.22	8245897.93	Pt3363-Pt3364	300°00'19.11"	27.64
Pt3364	691027.29	8245911.76	Pt3364-Pt3365	280°45'17.03"	20.68
Pt3365	691006.97	8245915.62	Pt3365-Pt3366	246°24'58.60"	16.21
Pt3366	690992.11	8245909.13	Pt3366-Pt3367	234°05'21.11"	30.35
Pt3367	690967.53	8245891.33	Pt3367-Pt3368	246°07'30.18"	23.16
Pt3368	690946.35	8245881.95	Pt3368-Pt3369	272°01'41.21"	27.77
Pt3369	690918.60	8245882.94	Pt3369-Pt3370	302°37'25.54"	16.60
Pt3370	690904.62	8245891.89	Pt3370-Pt3371	335°20'58.53"	18.28
Pt3371	690896.99	8245908.50	Pt3371-Pt3372	342°54'45.03"	28.17
Pt3372	690888.71	8245935.43	Pt3372-Pt3373	3°11'12.75"	31.66
Pt3373	690890.47	8245967.04	Pt3373-Pt3374	10°57'42.41"	26.52
Pt3374	690895.52	8245993.08	Pt3374-Pt3375	26°47'4.95"	21.74
Pt3375	690905.31	8246012.49	Pt3375-Pt3376	54°57'9.11"	25.93
Pt3376	690926.54	8246027.38	Pt3376-Pt3377	86°19'48.86"	25.23
Pt3377	690951.73	8246028.99	Pt3377-Pt3378	107°01'16.06"	22.00
Pt3378	690972.76	8246022.55	Pt3378-Pt3379	121°00'31.10"	34.79
Pt3379	691002.58	8246004.63	Pt3379-Pt3380	127°52'37.09"	38.18
Pt3380	691032.72	8245981.19	Pt3380-Pt3381	93°10'38.62"	23.71
Pt3381	691056.39	8245979.88	Pt3381-Pt3382	75°28'30.01"	14.18
Pt3382	691070.12	8245983.43	Pt3382-Pt3383	8°04'50.12"	19.66
Pt3383	691072.88	8246002.90	Pt3383-Pt3384	336°57'6.66"	12.04
Pt3384	691068.17	8246013.98	Pt3384-Pt3385	299°47'8.79"	33.09
Pt3385	691039.45	8246030.42	Pt3385-Pt3386	297°32'28.95"	33.49
Pt3386	691009.76	8246045.90	Pt3386-Pt3387	307°42'34.58"	23.93
Pt3387	690990.83	8246060.53	Pt3387-Pt3388	328°25'39.91"	23.23
Pt3388	690978.67	8246080.32	Pt3388-Pt3389	20°54'26.40"	16.06
Pt3389	690984.40	8246095.33	Pt3389-Pt3390	40°37'12.31"	23.47
Pt3390	690999.68	8246113.14	Pt3390-Pt3391	51°03'44.41"	20.04
Pt3391	691015.27	8246125.74	Pt3391-Pt3392	20°51'26.67"	4057.82
Pt3392	692460.03	8249917.65	Pt3392-Pt3393	20°51'51.44"	5611.27
Pt3393	694458.52	8255160.97	Pt3393-Pt3394	20°52'7.02"	484.58
Pt3394	694631.14	8255613.77	Pt3394-Pt3395	20°52'22.62"	5652.20
Pt3395	696645.00	8260895.02	Pt3395-Pt3396	20°52'43.05"	2401.79
Pt3396	697500.97	8263139.10	Pt3396-Pt3397	20°52'52.19"	1206.76
Pt3397	697931.10	8264266.61	Pt3397-Pt3398	20°53'15.25"	7944.27
Pt3398	700763.51	8271688.80	Pt3398-Pt3399	20°53'35.54"	23.10
Pt3399	700771.75	8271710.38	Pt3399-Pt3400	323°43'3.80"	40.66

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3400	700747.69	8271743.16	Pt3400-Pt3401	308°42'37.00"	31.37
Pt3401	700723.21	8271762.78	Pt3401-Pt3402	328°10'44.98"	23.64
Pt3402	700710.74	8271782.87	Pt3402-Pt3403	328°10'45.77"	20.82
Pt3403	700699.77	8271800.56	Pt3403-Pt3404	344°07'49.71"	27.90
Pt3404	700692.14	8271827.39	Pt3404-Pt3405	319°14'8.21"	34.94
Pt3405	700669.32	8271853.86	Pt3405-Pt3406	278°37'29.73"	37.61
Pt3406	700632.13	8271859.50	Pt3406-Pt3407	262°35'31.78"	46.70
Pt3407	700585.83	8271853.48	Pt3407-Pt3408	265°50'52.34"	48.65
Pt3408	700537.30	8271849.96	Pt3408-Pt3409	249°16'9.43"	40.45
Pt3409	700499.47	8271835.64	Pt3409-Pt3410	221°31'39.93"	48.44
Pt3410	700467.35	8271799.37	Pt3410-Pt3411	231°19'27.26"	55.55
Pt3411	700423.98	8271764.66	Pt3411-Pt3412	235°43'15.99"	64.95
Pt3412	700370.31	8271728.07	Pt3412-Pt3413	241°05'51.63"	55.63
Pt3413	700321.61	8271701.19	Pt3413-Pt3414	255°11'22.36"	57.36
Pt3414	700266.16	8271686.52	Pt3414-Pt3415	240°28'0.60"	34.64
Pt3415	700236.02	8271669.45	Pt3415-Pt3416	232°52'11.28"	51.90
Pt3416	700194.64	8271638.12	Pt3416-Pt3417	229°34'38.36"	34.97
Pt3417	700168.02	8271615.44	Pt3417-Pt3418	264°08'38.55"	31.05
Pt3418	700137.13	8271612.28	Pt3418-Pt3419	283°06'32.33"	42.17
Pt3419	700096.06	8271621.84	Pt3419-Pt3420	295°07'33.15"	43.13
Pt3420	700057.01	8271640.15	Pt3420-Pt3421	305°15'49.57"	47.73
Pt3421	700018.04	8271667.71	Pt3421-Pt3422	303°19'57.34"	36.75
Pt3422	699987.33	8271687.91	Pt3422-Pt3423	274°46'24.81"	57.96
Pt3423	699929.57	8271692.73	Pt3423-Pt3424	292°37'12.84"	41.26
Pt3424	699891.48	8271708.60	Pt3424-Pt3425	271°43'23.73"	65.16
Pt3425	699826.35	8271710.56	Pt3425-Pt3426	257°04'13.70"	46.32
Pt3426	699781.20	8271700.19	Pt3426-Pt3427	283°55'32.25"	29.22
Pt3427	699752.85	8271707.23	Pt3427-Pt3428	301°14'38.05"	28.52
Pt3428	699728.46	8271722.02	Pt3428-Pt3429	276°46'31.86"	36.92
Pt3429	699691.80	8271726.37	Pt3429-Pt3430	288°54'54.05"	59.91
Pt3430	699635.13	8271745.79	Pt3430-Pt3431	303°02'46.57"	50.59
Pt3431	699592.73	8271773.38	Pt3431-Pt3432	309°44'9.63"	43.05
Pt3432	699559.62	8271800.90	Pt3432-Pt3433	322°08'8.36"	57.69
Pt3433	699524.21	8271846.44	Pt3433-Pt3434	304°37'33.36"	46.78
Pt3434	699485.71	8271873.03	Pt3434-Pt3435	284°36'11.39"	31.83
Pt3435	699454.91	8271881.05	Pt3435-Pt3436	257°18'39.70"	49.29
Pt3436	699406.83	8271870.22	Pt3436-Pt3437	252°53'32.89"	67.82
Pt3437	699342.01	8271850.27	Pt3437-Pt3438	235°54'40.78"	46.38
Pt3438	699303.60	8271824.28	Pt3438-Pt3439	232°01'38.73"	58.76
Pt3439	699257.28	8271788.13	Pt3439-Pt3440	248°19'0.68"	23.26
Pt3440	699235.67	8271779.53	Pt3440-Pt3441	276°53'6.59"	21.69
Pt3441	699214.14	8271782.13	Pt3441-Pt3442	298°27'47.29"	31.08
Pt3442	699186.81	8271796.94	Pt3442-Pt3443	299°59'57.57"	34.23
Pt3443	699157.17	8271814.06	Pt3443-Pt3444	323°32'43.56"	35.91
Pt3444	699135.84	8271842.94	Pt3444-Pt3445	334°35'41.80"	43.82
Pt3445	699117.04	8271882.52	Pt3445-Pt3446	349°20'51.29"	38.20

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3446	699109.98	8271920.06	Pt3446-Pt3447	356°50'8.89"	54.63
Pt3447	699106.96	8271974.60	Pt3447-Pt3448	356°26'22.59"	35.14
Pt3448	699104.78	8272009.67	Pt3448-Pt3449	16°37'54.51"	26.36
Pt3449	699112.33	8272034.93	Pt3449-Pt3450	38°46'29.39"	26.07
Pt3450	699128.65	8272055.25	Pt3450-Pt3451	53°05'43.56"	34.51
Pt3451	699156.24	8272075.97	Pt3451-Pt3452	73°50'20.15"	35.78
Pt3452	699190.61	8272085.93	Pt3452-Pt3453	80°08'52.37"	40.69
Pt3453	699230.70	8272092.89	Pt3453-Pt3454	88°37'45.40"	30.88
Pt3454	699261.56	8272093.63	Pt3454-Pt3455	72°52'3.00"	58.06
Pt3455	699317.05	8272110.73	Pt3455-Pt3456	52°41'18.27"	53.28
Pt3456	699359.42	8272143.03	Pt3456-Pt3457	50°33'53.52"	44.04
Pt3457	699393.44	8272171.00	Pt3457-Pt3458	43°46'11.14"	42.83
Pt3458	699423.06	8272201.93	Pt3458-Pt3459	38°41'10.45"	37.19
Pt3459	699446.31	8272230.95	Pt3459-Pt3460	28°42'7.23"	40.34
Pt3460	699465.68	8272266.34	Pt3460-Pt3461	9°07'45.43"	38.90
Pt3461	699471.85	8272304.75	Pt3461-Pt3462	345°21'58.68"	35.79
Pt3462	699462.81	8272339.38	Pt3462-Pt3463	335°51'54.64"	35.33
Pt3463	699448.37	8272371.62	Pt3463-Pt3464	327°20'56.05"	61.01
Pt3464	699415.45	8272422.99	Pt3464-Pt3465	329°04'53.47"	40.48
Pt3465	699394.65	8272457.71	Pt3465-Pt3466	305°55'52.30"	51.14
Pt3466	699353.25	8272487.72	Pt3466-Pt3467	289°18'57.33"	55.12
Pt3467	699301.23	8272505.95	Pt3467-Pt3468	281°40'32.08"	39.96
Pt3468	699262.10	8272514.04	Pt3468-Pt3469	264°25'59.61"	41.86
Pt3469	699220.43	8272509.98	Pt3469-Pt3470	272°05'40.41"	50.47
Pt3470	699169.99	8272511.82	Pt3470-Pt3471	272°31'53.72"	66.65
Pt3471	699103.40	8272514.77	Pt3471-Pt3472	262°50'48.99"	40.52
Pt3472	699063.20	8272509.72	Pt3472-Pt3473	260°03'5.64"	51.29
Pt3473	699012.68	8272500.86	Pt3473-Pt3474	250°24'18.29"	56.83
Pt3474	698959.15	8272481.80	Pt3474-Pt3475	245°06'58.66"	56.90
Pt3475	698907.53	8272457.86	Pt3475-Pt3476	255°01'59.66"	34.82
Pt3476	698873.90	8272448.87	Pt3476-Pt3477	263°40'22.05"	33.05
Pt3477	698841.05	8272445.23	Pt3477-Pt3478	268°36'14.94"	30.39
Pt3478	698810.67	8272444.49	Pt3478-Pt3479	290°26'13.99"	37.01
Pt3479	698775.99	8272457.41	Pt3479-Pt3480	327°11'25.41"	25.03
Pt3480	698762.43	8272478.45	Pt3480-Pt3481	10°50'40.94"	26.58
Pt3481	698767.43	8272504.55	Pt3481-Pt3482	358°53'41.29"	42.99
Pt3482	698766.60	8272547.53	Pt3482-Pt3483	348°52'37.00"	54.63
Pt3483	698756.06	8272601.14	Pt3483-Pt3484	321°12'12.05"	39.60
Pt3484	698731.24	8272632.01	Pt3484-Pt3485	322°25'19.65"	38.93
Pt3485	698707.50	8272662.86	Pt3485-Pt3486	306°33'9.58"	45.43
Pt3486	698671.00	8272689.92	Pt3486-Pt3487	285°14'26.34"	40.02
Pt3487	698632.39	8272700.44	Pt3487-Pt3488	268°05'14.89"	47.56
Pt3488	698584.86	8272698.85	Pt3488-Pt3489	260°08'50.60"	57.26
Pt3489	698528.45	8272689.05	Pt3489-Pt3490	248°57'34.88"	50.54
Pt3490	698481.28	8272670.91	Pt3490-Pt3491	220°51'5.92"	33.24
Pt3491	698459.54	8272645.77	Pt3491-Pt3492	202°10'22.68"	34.43

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3492	698446.55	8272613.89	Pt3492-Pt3493	234°12'9.34"	48.58
Pt3493	698407.15	8272585.47	Pt3493-Pt3494	244°01'1.13"	59.05
Pt3494	698354.06	8272559.60	Pt3494-Pt3495	251°03'12.87"	73.30
Pt3495	698284.73	8272535.80	Pt3495-Pt3496	249°29'6.30"	57.15
Pt3496	698231.21	8272515.77	Pt3496-Pt3497	242°37'31.27"	71.97
Pt3497	698167.30	8272482.68	Pt3497-Pt3498	232°22'15.94"	46.73
Pt3498	698130.29	8272454.15	Pt3498-Pt3499	255°51'2.61"	21.26
Pt3499	698109.67	8272448.95	Pt3499-Pt3500	277°55'32.80"	33.60
Pt3500	698076.39	8272453.59	Pt3500-Pt3501	274°55'58.43"	49.63
Pt3501	698026.94	8272457.85	Pt3501-Pt3502	263°34'8.50"	48.84
Pt3502	697978.41	8272452.38	Pt3502-Pt3503	253°08'29.11"	49.85
Pt3503	697930.71	8272437.93	Pt3503-Pt3504	237°15'48.03"	44.44
Pt3504	697893.32	8272413.90	Pt3504-Pt3505	222°55'30.21"	44.20
Pt3505	697863.22	8272381.53	Pt3505-Pt3506	221°01'58.52"	51.91
Pt3506	697829.14	8272342.37	Pt3506-Pt3507	220°11'10.38"	55.92
Pt3507	697793.06	8272299.65	Pt3507-Pt3508	195°52'37.47"	25.76
Pt3508	697786.01	8272274.87	Pt3508-Pt3509	157°45'7.60"	27.96
Pt3509	697796.60	8272249.00	Pt3509-Pt3510	119°36'18.50"	40.96
Pt3510	697832.21	8272228.76	Pt3510-Pt3511	109°00'1.26"	38.24
Pt3511	697868.37	8272216.31	Pt3511-Pt3512	121°43'16.45"	67.93
Pt3512	697926.14	8272180.60	Pt3512-Pt3513	138°14'45.66"	59.80
Pt3513	697965.97	8272135.98	Pt3513-Pt3514	151°51'57.42"	73.73
Pt3514	698000.74	8272070.96	Pt3514-Pt3515	165°27'54.70"	56.94
Pt3515	698015.03	8272015.84	Pt3515-Pt3516	161°30'58.81"	60.71
Pt3516	698034.28	8271958.26	Pt3516-Pt3517	178°07'47.63"	24.36
Pt3517	698035.07	8271933.91	Pt3517-Pt3518	209°19'34.22"	34.47
Pt3518	698018.19	8271903.86	Pt3518-Pt3519	217°47'13.62"	37.95
Pt3519	697994.93	8271873.87	Pt3519-Pt3520	213°42'45.26"	26.78
Pt3520	697980.07	8271851.59	Pt3520-Pt3521	211°17'38.84"	36.29
Pt3521	697961.21	8271820.57	Pt3521-Pt3522	176°54'38.64"	23.90
Pt3522	697962.50	8271796.70	Pt3522-Pt3523	137°59'47.66"	21.78
Pt3523	697977.07	8271780.52	Pt3523-Pt3524	164°05'16.29"	24.36
Pt3524	697983.75	8271757.10	Pt3524-Pt3525	180°26'20.00"	46.40
Pt3525	697983.40	8271710.70	Pt3525-Pt3526	179°20'50.83"	76.95
Pt3526	697984.27	8271633.76	Pt3526-Pt3527	178°16'26.32"	64.80
Pt3527	697986.23	8271568.99	Pt3527-Pt3528	173°35'43.15"	53.45
Pt3528	697992.19	8271515.87	Pt3528-Pt3529	186°49'21.77"	39.68
Pt3529	697987.47	8271476.47	Pt3529-Pt3530	208°24'34.92"	39.69
Pt3530	697968.59	8271441.55	Pt3530-Pt3531	199°37'26.69"	53.15
Pt3531	697950.74	8271391.49	Pt3531-Pt3532	218°14'42.32"	24.63
Pt3532	697935.50	8271372.15	Pt3532-Pt3533	259°35'23.80"	15.25
Pt3533	697920.50	8271369.40	Pt3533-Pt3534	293°42'42.17"	12.25
Pt3534	697909.28	8271374.32	Pt3534-Pt3535	308°37'50.37"	14.96
Pt3535	697897.60	8271383.66	Pt3535-Pt3536	278°42'34.71"	20.30
Pt3536	697877.53	8271386.74	Pt3536-Pt3537	260°51'56.58"	26.34
Pt3537	697851.53	8271382.56	Pt3537-Pt3538	277°59'22.84"	22.24

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3538	697829.51	8271385.65	Pt3538-Pt3539	301°04'2.64"	26.76
Pt3539	697806.59	8271399.46	Pt3539-Pt3540	320°33'57.98"	33.63
Pt3540	697785.23	8271425.43	Pt3540-Pt3541	339°01'17.88"	30.86
Pt3541	697774.18	8271454.24	Pt3541-Pt3542	340°08'6.15"	35.30
Pt3542	697762.18	8271487.44	Pt3542-Pt3543	353°11'15.40"	27.17
Pt3543	697758.96	8271514.43	Pt3543-Pt3544	8°20'26.72"	28.51
Pt3544	697763.10	8271542.64	Pt3544-Pt3545	358°52'52.21"	36.04
Pt3545	697762.39	8271578.67	Pt3545-Pt3546	348°01'36.14"	31.91
Pt3546	697755.77	8271609.89	Pt3546-Pt3547	338°58'55.51"	33.48
Pt3547	697743.76	8271641.15	Pt3547-Pt3548	331°28'53.57"	22.26
Pt3548	697733.13	8271660.70	Pt3548-Pt3549	324°14'48.83"	33.18
Pt3549	697713.75	8271687.63	Pt3549-Pt3550	306°09'15.26"	28.36
Pt3550	697690.85	8271704.36	Pt3550-Pt3551	285°28'26.52"	37.54
Pt3551	697654.67	8271714.38	Pt3551-Pt3552	279°15'54.04"	32.73
Pt3552	697622.36	8271719.65	Pt3552-Pt3553	280°47'10.88"	46.13
Pt3553	697577.05	8271728.28	Pt3553-Pt3554	299°07'48.05"	36.43
Pt3554	697545.22	8271746.02	Pt3554-Pt3555	311°03'16.71"	31.11
Pt3555	697521.76	8271766.45	Pt3555-Pt3556	303°42'57.60"	29.36
Pt3556	697497.34	8271782.75	Pt3556-Pt3557	294°08'22.66"	38.94
Pt3557	697461.81	8271798.67	Pt3557-Pt3558	302°18'39.83"	19.24
Pt3558	697445.55	8271808.96	Pt3558-Pt3559	319°53'18.58"	24.23
Pt3559	697429.94	8271827.49	Pt3559-Pt3560	354°13'7.13"	17.13
Pt3560	697428.21	8271844.53	Pt3560-Pt3561	4°55'28.38"	29.55
Pt3561	697430.75	8271873.97	Pt3561-Pt3562	343°57'11.42"	24.48
Pt3562	697423.98	8271897.50	Pt3562-Pt3563	333°43'59.50"	34.01
Pt3563	697408.93	8271927.99	Pt3563-Pt3564	338°23'43.68"	40.72
Pt3564	697393.94	8271965.85	Pt3564-Pt3565	339°17'1.38"	44.91
Pt3565	697378.05	8272007.86	Pt3565-Pt3566	330°24'46.04"	24.99
Pt3566	697365.71	8272029.59	Pt3566-Pt3567	298°39'27.67"	26.28
Pt3567	697342.65	8272042.19	Pt3567-Pt3568	279°24'10.89"	29.54
Pt3568	697313.51	8272047.02	Pt3568-Pt3569	255°50'3.24"	27.38
Pt3569	697286.96	8272040.32	Pt3569-Pt3570	237°06'30.14"	37.69
Pt3570	697255.31	8272019.85	Pt3570-Pt3571	232°55'3.75"	51.39
Pt3571	697214.32	8271988.86	Pt3571-Pt3572	229°04'34.66"	64.77
Pt3572	697165.38	8271946.44	Pt3572-Pt3573	232°17'32.65"	36.51
Pt3573	697136.49	8271924.10	Pt3573-Pt3574	214°07'15.50"	42.59
Pt3574	697112.60	8271888.84	Pt3574-Pt3575	211°26'47.35"	38.67
Pt3575	697092.43	8271855.86	Pt3575-Pt3576	226°54'34.37"	75.02
Pt3576	697037.64	8271804.61	Pt3576-Pt3577	239°13'24.94"	44.41
Pt3577	696999.49	8271781.89	Pt3577-Pt3578	251°51'34.85"	33.23
Pt3578	696967.92	8271771.54	Pt3578-Pt3579	278°06'52.42"	27.57
Pt3579	696940.62	8271775.43	Pt3579-Pt3580	298°26'6.97"	22.55
Pt3580	696920.79	8271786.17	Pt3580-Pt3581	324°01'7.75"	25.74
Pt3581	696905.66	8271807.00	Pt3581-Pt3582	334°29'43.28"	30.71
Pt3582	696892.44	8271834.72	Pt3582-Pt3583	316°36'46.39"	28.71
Pt3583	696872.72	8271855.59	Pt3583-Pt3584	301°30'53.02"	32.99

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3584	696844.59	8271872.83	Pt3584-Pt3585	282°48'38.96"	36.52
Pt3585	696808.98	8271880.93	Pt3585-Pt3586	268°28'28.31"	53.76
Pt3586	696755.24	8271879.50	Pt3586-Pt3587	250°43'14.19"	30.01
Pt3587	696726.91	8271869.59	Pt3587-Pt3588	204°50'0.07"	37.00
Pt3588	696711.37	8271836.01	Pt3588-Pt3589	196°43'19.68"	29.73
Pt3589	696702.82	8271807.54	Pt3589-Pt3590	171°15'44.13"	49.42
Pt3590	696710.33	8271758.70	Pt3590-Pt3591	102°56'25.42"	36.12
Pt3591	696745.53	8271750.61	Pt3591-Pt3592	153°29'15.91"	34.42
Pt3592	696760.89	8271719.81	Pt3592-Pt3593	182°00'28.12"	30.56
Pt3593	696759.82	8271689.27	Pt3593-Pt3594	178°21'34.66"	38.23
Pt3594	696760.92	8271651.06	Pt3594-Pt3595	211°02'54.90"	21.39
Pt3595	696749.88	8271632.73	Pt3595-Pt3596	230°00'58.31"	12.78
Pt3596	696740.09	8271624.52	Pt3596-Pt3597	242°19'12.55"	55.67
Pt3597	696690.80	8271598.66	Pt3597-Pt3598	227°38'6.61"	65.03
Pt3598	696642.75	8271554.84	Pt3598-Pt3599	223°09'47.18"	45.74
Pt3599	696611.46	8271521.48	Pt3599-Pt3600	240°08'53.13"	61.15
Pt3600	696558.43	8271491.05	Pt3600-Pt3601	250°47'14.20"	74.99
Pt3601	696487.62	8271466.37	Pt3601-Pt3602	266°41'0.21"	56.17
Pt3602	696431.54	8271463.12	Pt3602-Pt3603	266°50'59.78"	44.09
Pt3603	696387.52	8271460.70	Pt3603-Pt3604	276°12'39.68"	27.47
Pt3604	696360.21	8271463.67	Pt3604-Pt3605	286°29'18.80"	36.63
Pt3605	696325.09	8271474.06	Pt3605-Pt3606	277°31'17.07"	52.27
Pt3606	696273.27	8271480.91	Pt3606-Pt3607	266°42'7.92"	35.28
Pt3607	696238.05	8271478.88	Pt3607-Pt3608	293°36'52.90"	32.75
Pt3608	696208.04	8271491.99	Pt3608-Pt3609	317°11'29.53"	29.07
Pt3609	696188.29	8271513.32	Pt3609-Pt3610	310°52'2.61"	38.33
Pt3610	696159.30	8271538.40	Pt3610-Pt3611	330°31'47.12"	35.29
Pt3611	696141.94	8271569.13	Pt3611-Pt3612	1°11'48.22"	34.98
Pt3612	696142.67	8271604.10	Pt3612-Pt3613	25°44'50.72"	42.25
Pt3613	696161.03	8271642.15	Pt3613-Pt3614	17°35'50.70"	42.39
Pt3614	696173.84	8271682.56	Pt3614-Pt3615	23°00'30.39"	45.86
Pt3615	696191.77	8271724.77	Pt3615-Pt3616	35°33'43.37"	57.96
Pt3616	696225.48	8271771.92	Pt3616-Pt3617	49°47'11.72"	62.88
Pt3617	696273.50	8271812.52	Pt3617-Pt3618	45°04'48.17"	61.03
Pt3618	696316.71	8271855.61	Pt3618-Pt3619	20°11'39.32"	20.54
Pt3619	696323.80	8271874.89	Pt3619-Pt3620	7°35'29.00"	18.56
Pt3620	696326.25	8271893.29	Pt3620-Pt3621	328°39'15.86"	21.12
Pt3621	696315.27	8271911.33	Pt3621-Pt3622	307°08'10.11"	25.42
Pt3622	696295.00	8271926.67	Pt3622-Pt3623	288°46'3.99"	36.58
Pt3623	696260.37	8271938.44	Pt3623-Pt3624	304°11'0.63"	33.97
Pt3624	696232.27	8271957.53	Pt3624-Pt3625	323°35'33.81"	27.03
Pt3625	696216.22	8271979.28	Pt3625-Pt3626	314°25'43.09"	22.53
Pt3626	696200.13	8271995.06	Pt3626-Pt3627	275°28'44.90"	26.20
Pt3627	696174.05	8271997.56	Pt3627-Pt3628	255°16'18.96"	21.11
Pt3628	696153.63	8271992.19	Pt3628-Pt3629	260°38'1.18"	54.05
Pt3629	696100.30	8271983.39	Pt3629-Pt3630	275°52'59.68"	33.97

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3630	696066.51	8271986.88	Pt3630-Pt3631	290°52'43.57"	31.63
Pt3631	696036.95	8271998.15	Pt3631-Pt3632	319°04'13.11"	19.63
Pt3632	696024.10	8272012.98	Pt3632-Pt3633	3°23'53.28"	17.97
Pt3633	696025.16	8272030.92	Pt3633-Pt3634	3°24'26.73"	38.27
Pt3634	696027.44	8272069.12	Pt3634-Pt3635	355°06'8.27"	24.97
Pt3635	696025.30	8272094.00	Pt3635-Pt3636	346°46'57.95"	27.47
Pt3636	696019.02	8272120.74	Pt3636-Pt3637	312°06'57.61"	29.76
Pt3637	695996.94	8272140.70	Pt3637-Pt3638	289°11'57.41"	38.64
Pt3638	695960.46	8272153.41	Pt3638-Pt3639	290°44'29.39"	67.65
Pt3639	695897.19	8272177.37	Pt3639-Pt3640	298°14'59.78"	68.07
Pt3640	695837.23	8272209.59	Pt3640-Pt3641	299°37'21.59"	64.19
Pt3641	695781.43	8272241.31	Pt3641-Pt3642	305°10'28.58"	54.42
Pt3642	695736.95	8272272.66	Pt3642-Pt3643	329°37'51.53"	28.94
Pt3643	695722.32	8272297.63	Pt3643-Pt3644	343°24'45.77"	22.14
Pt3644	695715.99	8272318.86	Pt3644-Pt3645	308°50'52.56"	52.60
Pt3645	695675.03	8272351.85	Pt3645-Pt3646	310°04'6.39"	43.31
Pt3646	695641.89	8272379.73	Pt3646-Pt3647	335°20'15.49"	29.48
Pt3647	695629.58	8272406.52	Pt3647-Pt3648	339°45'48.25"	19.68
Pt3648	695622.78	8272424.99	Pt3648-Pt3649	298°39'34.14"	26.28
Pt3649	695599.71	8272437.59	Pt3649-Pt3650	294°24'30.87"	38.52
Pt3650	695564.63	8272453.51	Pt3650-Pt3651	308°13'12.20"	29.30
Pt3651	695541.61	8272471.64	Pt3651-Pt3652	322°58'7.42"	38.12
Pt3652	695518.66	8272502.07	Pt3652-Pt3653	345°34'25.38"	41.44
Pt3653	695508.33	8272542.20	Pt3653-Pt3654	20°31'54.59"	29.73
Pt3654	695518.76	8272570.04	Pt3654-Pt3655	52°24'41.59"	28.69
Pt3655	695541.49	8272587.54	Pt3655-Pt3656	110°38'52.48"	27.77
Pt3656	695567.48	8272577.75	Pt3656-Pt3657	82°58'4.08"	31.05
Pt3657	695598.30	8272581.55	Pt3657-Pt3658	50°36'33.35"	18.69
Pt3658	695612.74	8272593.41	Pt3658-Pt3659	12°14'45.29"	33.86
Pt3659	695619.92	8272626.50	Pt3659-Pt3660	356°27'55.20"	33.68
Pt3660	695617.85	8272660.12	Pt3660-Pt3661	343°40'17.52"	46.62
Pt3661	695604.74	8272704.85	Pt3661-Pt3662	338°25'28.05"	60.54
Pt3662	695582.48	8272761.15	Pt3662-Pt3663	336°03'46.66"	56.06
Pt3663	695559.73	8272812.39	Pt3663-Pt3664	345°58'10.63"	35.14
Pt3664	695551.21	8272846.49	Pt3664-Pt3665	349°51'6.42"	40.25
Pt3665	695544.12	8272886.10	Pt3665-Pt3666	358°39'11.79"	44.20
Pt3666	695543.08	8272930.28	Pt3666-Pt3667	11°24'13.96"	48.76
Pt3667	695552.72	8272978.08	Pt3667-Pt3668	14°25'58.43"	49.81
Pt3668	695565.14	8273026.32	Pt3668-Pt3669	7°59'40.04"	42.25
Pt3669	695571.01	8273068.16	Pt3669-Pt3670	328°17'23.88"	31.00
Pt3670	695554.72	8273094.53	Pt3670-Pt3671	327°15'13.82"	22.00
Pt3671	695542.82	8273113.04	Pt3671-Pt3672	283°15'57.13"	22.80
Pt3672	695520.62	8273118.27	Pt3672-Pt3673	261°15'54.87"	37.53
Pt3673	695483.53	8273112.57	Pt3673-Pt3674	256°00'12.99"	66.48
Pt3674	695419.02	8273096.49	Pt3674-Pt3675	261°12'24.38"	37.66
Pt3675	695381.80	8273090.73	Pt3675-Pt3676	246°51'7.84"	20.73

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3676	695362.75	8273082.59	Pt3676-Pt3677	201°32'9.28"	29.60
Pt3677	695351.88	8273055.05	Pt3677-Pt3678	189°51'11.62"	39.66
Pt3678	695345.09	8273015.98	Pt3678-Pt3679	205°51'37.08"	36.69
Pt3679	695329.09	8272982.96	Pt3679-Pt3680	207°34'8.56"	28.44
Pt3680	695315.92	8272957.74	Pt3680-Pt3681	223°25'33.95"	80.08
Pt3681	695260.87	8272899.58	Pt3681-Pt3682	220°11'42.86"	44.89
Pt3682	695231.90	8272865.29	Pt3682-Pt3683	226°17'39.80"	54.82
Pt3683	695192.27	8272827.42	Pt3683-Pt3684	213°09'44.37"	78.76
Pt3684	695149.19	8272761.49	Pt3684-Pt3685	218°31'12.93"	50.28
Pt3685	695117.88	8272722.15	Pt3685-Pt3686	241°43'2.87"	41.19
Pt3686	695081.60	8272702.63	Pt3686-Pt3687	247°08'22.32"	45.39
Pt3687	695039.78	8272685.00	Pt3687-Pt3688	236°23'17.15"	27.95
Pt3688	695016.50	8272669.52	Pt3688-Pt3689	259°57'59.50"	20.25
Pt3689	694996.56	8272666.00	Pt3689-Pt3690	280°48'57.06"	17.89
Pt3690	694978.98	8272669.35	Pt3690-Pt3691	312°10'11.91"	24.20
Pt3691	694961.04	8272685.60	Pt3691-Pt3692	315°07'19.32"	20.15
Pt3692	694946.83	8272699.88	Pt3692-Pt3693	322°34'13.82"	25.65
Pt3693	694931.24	8272720.25	Pt3693-Pt3694	341°05'47.33"	20.98
Pt3694	694924.44	8272740.10	Pt3694-Pt3695	13°35'14.98"	26.47
Pt3695	694930.66	8272765.83	Pt3695-Pt3696	20°52'44.57"	39.79
Pt3696	694944.84	8272803.00	Pt3696-Pt3697	32°40'55.81"	32.12
Pt3697	694962.18	8272830.04	Pt3697-Pt3698	16°02'49.12"	25.81
Pt3698	694969.32	8272854.84	Pt3698-Pt3699	344°08'29.37"	21.62
Pt3699	694963.41	8272875.63	Pt3699-Pt3700	320°58'29.07"	32.79
Pt3700	694942.76	8272901.11	Pt3700-Pt3701	332°45'24.17"	36.92
Pt3701	694925.86	8272933.93	Pt3701-Pt3702	0°28'3.16"	63.49
Pt3702	694926.38	8272997.41	Pt3702-Pt3703	341°38'4.79"	73.44
Pt3703	694903.24	8273067.11	Pt3703-Pt3704	341°54'16.75"	53.88
Pt3704	694886.51	8273118.32	Pt3704-Pt3705	336°20'57.94"	45.37
Pt3705	694868.31	8273159.88	Pt3705-Pt3706	307°20'28.52"	35.03
Pt3706	694840.46	8273181.13	Pt3706-Pt3707	280°18'24.04"	37.59
Pt3707	694803.48	8273187.85	Pt3707-Pt3708	267°58'55.82"	64.43
Pt3708	694739.09	8273185.59	Pt3708-Pt3709	259°45'15.20"	88.45
Pt3709	694652.05	8273169.85	Pt3709-Pt3710	266°35'10.02"	54.78
Pt3710	694597.37	8273166.59	Pt3710-Pt3711	277°34'46.39"	55.54
Pt3711	694542.31	8273173.92	Pt3711-Pt3712	283°21'12.65"	30.89
Pt3712	694512.26	8273181.05	Pt3712-Pt3713	294°35'15.21"	54.55
Pt3713	694462.66	8273203.75	Pt3713-Pt3714	305°38'1.28"	35.14
Pt3714	694434.10	8273224.22	Pt3714-Pt3715	319°22'37.66"	40.89
Pt3715	694407.48	8273255.26	Pt3715-Pt3716	348°32'42.97"	20.23
Pt3716	694403.46	8273275.08	Pt3716-Pt3717	335°57'8.37"	48.06
Pt3717	694383.88	8273318.97	Pt3717-Pt3718	335°31'37.74"	26.39
Pt3718	694372.94	8273342.98	Pt3718-Pt3719	304°50'50.37"	41.54
Pt3719	694338.85	8273366.72	Pt3719-Pt3720	308°22'29.91"	42.94
Pt3720	694305.19	8273393.38	Pt3720-Pt3721	300°44'32.42"	18.24
Pt3721	694289.51	8273402.70	Pt3721-Pt3722	328°51'6.26"	19.45

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3722	694279.45	8273419.35	Pt3722-Pt3723	4°32'37.06"	19.39
Pt3723	694280.99	8273438.68	Pt3723-Pt3724	22°20'57.25"	24.81
Pt3724	694290.42	8273461.63	Pt3724-Pt3725	33°37'33.54"	31.26
Pt3725	694307.73	8273487.66	Pt3725-Pt3726	22°50'16.70"	33.73
Pt3726	694320.82	8273518.74	Pt3726-Pt3727	13°11'20.74"	20.83
Pt3727	694325.58	8273539.03	Pt3727-Pt3728	358°13'20.65"	23.18
Pt3728	694324.86	8273562.19	Pt3728-Pt3729	353°44'50.59"	19.51
Pt3729	694322.73	8273581.59	Pt3729-Pt3730	5°36'56.00"	25.63
Pt3730	694325.24	8273607.09	Pt3730-Pt3731	14°23'29.09"	41.53
Pt3731	694335.56	8273647.32	Pt3731-Pt3732	14°43'9.41"	41.32
Pt3732	694346.06	8273687.28	Pt3732-Pt3733	13°12'7.50"	44.04
Pt3733	694356.12	8273730.16	Pt3733-Pt3734	15°05'56.36"	23.79
Pt3734	694362.32	8273753.13	Pt3734-Pt3735	21°06'40.49"	47.23
Pt3735	694379.33	8273797.19	Pt3735-Pt3736	5°39'43.90"	45.76
Pt3736	694383.84	8273842.73	Pt3736-Pt3737	7°07'47.27"	27.81
Pt3737	694387.30	8273870.33	Pt3737-Pt3738	19°43'3.06"	27.02
Pt3738	694396.41	8273895.77	Pt3738-Pt3739	34°17'54.92"	21.39
Pt3739	694408.46	8273913.43	Pt3739-Pt3740	48°37'46.28"	74.57
Pt3740	694464.42	8273962.72	Pt3740-Pt3741	29°10'30.37"	96.36
Pt3741	694511.40	8274046.85	Pt3741-Pt3742	27°00'20.34"	81.83
Pt3742	694548.55	8274119.75	Pt3742-Pt3743	35°23'5.13"	60.65
Pt3743	694583.67	8274169.20	Pt3743-Pt3744	27°25'44.42"	35.65
Pt3744	694600.09	8274200.84	Pt3744-Pt3745	356°08'19.88"	12.46
Pt3745	694599.25	8274213.28	Pt3745-Pt3746	305°58'31.45"	36.43
Pt3746	694569.78	8274234.67	Pt3746-Pt3747	290°46'15.67"	29.14
Pt3747	694542.53	8274245.01	Pt3747-Pt3748	276°49'44.53"	33.08
Pt3748	694509.68	8274248.94	Pt3748-Pt3749	258°05'45.67"	51.68
Pt3749	694459.11	8274238.28	Pt3749-Pt3750	270°04'4.30"	26.55
Pt3750	694432.56	8274238.31	Pt3750-Pt3751	24°54'7.94"	53.48
Pt3751	694455.08	8274286.83	Pt3751-Pt3752	21°37'31.99"	65.94
Pt3752	694479.39	8274348.13	Pt3752-Pt3753	39°03'35.56"	48.48
Pt3753	694509.94	8274385.77	Pt3753-Pt3754	350°08'19.16"	31.99
Pt3754	694504.46	8274417.29	Pt3754-Pt3755	2°36'43.40"	58.69
Pt3755	694507.13	8274475.92	Pt3755-Pt3756	18°25'49.40"	42.10
Pt3756	694520.44	8274515.86	Pt3756-Pt3757	8°52'32.67"	54.45
Pt3757	694528.84	8274569.66	Pt3757-Pt3758	30°19'6.49"	53.58
Pt3758	694555.89	8274615.91	Pt3758-Pt3759	53°16'49.16"	46.10
Pt3759	694592.84	8274643.48	Pt3759-Pt3760	87°45'11.11"	44.67
Pt3760	694637.48	8274645.23	Pt3760-Pt3761	86°04'7.89"	46.20
Pt3761	694683.58	8274648.40	Pt3761-Pt3762	29°02'32.97"	30.12
Pt3762	694698.20	8274674.73	Pt3762-Pt3763	23°38'40.01"	56.77
Pt3763	694720.97	8274726.74	Pt3763-Pt3764	73°23'33.85"	31.62
Pt3764	694751.27	8274735.77	Pt3764-Pt3765	75°30'54.60"	38.74
Pt3765	694788.78	8274745.46	Pt3765-Pt3766	74°38'41.92"	41.89
Pt3766	694829.17	8274756.56	Pt3766-Pt3767	45°10'3.58"	57.33
Pt3767	694869.83	8274796.98	Pt3767-Pt3768	33°25'23.49"	53.34

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3768	694899.21	8274841.50	Pt3768-Pt3769	48°24'40.13"	32.01
Pt3769	694923.15	8274862.74	Pt3769-Pt3770	52°31'21.84"	12.78
Pt3770	694933.30	8274870.52	Pt3770-Pt3771	327°52'19.82"	28.03
Pt3771	694918.39	8274894.26	Pt3771-Pt3772	341°49'37.20"	28.71
Pt3772	694909.43	8274921.54	Pt3772-Pt3773	300°29'14.48"	16.05
Pt3773	694895.60	8274929.69	Pt3773-Pt3774	277°34'59.52"	21.69
Pt3774	694874.10	8274932.55	Pt3774-Pt3775	276°02'22.92"	18.47
Pt3775	694855.73	8274934.49	Pt3775-Pt3776	304°20'3.35"	23.21
Pt3776	694836.56	8274947.59	Pt3776-Pt3777	305°12'50.56"	18.00
Pt3777	694821.86	8274957.97	Pt3777-Pt3778	345°40'30.99"	17.52
Pt3778	694817.53	8274974.94	Pt3778-Pt3779	11°52'58.16"	11.36
Pt3779	694819.87	8274986.06	Pt3779-Pt3780	81°38'16.24"	23.14
Pt3780	694842.76	8274989.42	Pt3780-Pt3781	81°20'36.74"	16.80
Pt3781	694859.38	8274991.95	Pt3781-Pt3782	68°30'44.81"	30.95
Pt3782	694888.17	8275003.29	Pt3782-Pt3783	66°11'52.71"	37.89
Pt3783	694922.84	8275018.58	Pt3783-Pt3784	49°46'12.76"	26.63
Pt3784	694943.18	8275035.78	Pt3784-Pt3785	90°30'22.17"	22.87
Pt3785	694966.05	8275035.58	Pt3785-Pt3786	111°35'26.77"	32.20
Pt3786	694995.99	8275023.73	Pt3786-Pt3787	125°19'33.87"	16.39
Pt3787	695009.36	8275014.26	Pt3787-Pt3788	108°33'4.21"	28.77
Pt3788	695036.63	8275005.10	Pt3788-Pt3789	126°43'8.48"	10.56
Pt3789	695045.10	8274998.79	Pt3789-Pt3790	80°54'23.57"	21.38
Pt3790	695066.21	8275002.17	Pt3790-Pt3791	107°45'38.64"	22.54
Pt3791	695087.67	8274995.29	Pt3791-Pt3792	83°01'54.26"	23.97
Pt3792	695111.46	8274998.20	Pt3792-Pt3793	108°50'4.64"	19.84
Pt3793	695130.24	8274991.80	Pt3793-Pt3794	93°10'19.00"	28.73
Pt3794	695158.92	8274990.21	Pt3794-Pt3795	76°57'25.89"	30.44
Pt3795	695188.57	8274997.08	Pt3795-Pt3796	131°40'35.16"	14.89
Pt3796	695199.70	8274987.17	Pt3796-Pt3797	98°46'35.04"	18.58
Pt3797	695218.06	8274984.34	Pt3797-Pt3798	69°41'43.92"	32.62
Pt3798	695248.65	8274995.66	Pt3798-Pt3799	64°16'30.28"	58.49
Pt3799	695301.35	8275021.05	Pt3799-Pt3800	45°54'11.65"	48.47
Pt3800	695336.15	8275054.78	Pt3800-Pt3801	70°31'16.53"	39.12
Pt3801	695373.04	8275067.82	Pt3801-Pt3802	55°47'40.87"	54.00
Pt3802	695417.69	8275098.18	Pt3802-Pt3803	43°54'33.04"	30.67
Pt3803	695438.96	8275120.27	Pt3803-Pt3804	3°03'57.54"	20.07
Pt3804	695440.04	8275140.32	Pt3804-Pt3805	346°57'21.21"	32.54
Pt3805	695432.69	8275172.02	Pt3805-Pt3806	359°34'52.95"	28.07
Pt3806	695432.49	8275200.09	Pt3806-Pt3807	52°04'24.06"	15.21
Pt3807	695444.49	8275209.44	Pt3807-Pt3808	81°16'2.11"	24.98
Pt3808	695469.18	8275213.23	Pt3808-Pt3809	90°30'8.39"	27.80
Pt3809	695496.98	8275212.99	Pt3809-Pt3810	109°03'47.37"	35.00
Pt3810	695530.06	8275201.56	Pt3810-Pt3811	112°20'45.07"	29.94
Pt3811	695557.75	8275190.17	Pt3811-Pt3812	80°10'42.43"	27.34
Pt3812	695584.69	8275194.84	Pt3812-Pt3813	49°37'22.01"	36.76
Pt3813	695612.69	8275218.65	Pt3813-Pt3814	40°51'28.41"	26.31

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3814	695629.91	8275238.55	Pt3814-Pt3815	12°59'29.62"	22.82
Pt3815	695635.04	8275260.79	Pt3815-Pt3816	356°58'26.98"	21.87
Pt3816	695633.88	8275282.63	Pt3816-Pt3817	21°20'51.61"	17.64
Pt3817	695640.30	8275299.06	Pt3817-Pt3818	78°08'40.80"	27.09
Pt3818	695666.81	8275304.62	Pt3818-Pt3819	103°44'21.76"	22.04
Pt3819	695688.22	8275299.39	Pt3819-Pt3820	101°44'38.90"	34.28
Pt3820	695721.78	8275292.41	Pt3820-Pt3821	89°54'32.27"	43.04
Pt3821	695764.82	8275292.48	Pt3821-Pt3822	84°01'21.61"	31.59
Pt3822	695796.24	8275295.77	Pt3822-Pt3823	94°33'45.73"	18.88
Pt3823	695815.05	8275294.27	Pt3823-Pt3824	128°45'51.32"	14.14
Pt3824	695826.08	8275285.41	Pt3824-Pt3825	123°48'21.55"	17.21
Pt3825	695840.38	8275275.84	Pt3825-Pt3826	116°14'0.62"	17.86
Pt3826	695856.40	8275267.95	Pt3826-Pt3827	96°44'20.99"	22.31
Pt3827	695878.55	8275265.33	Pt3827-Pt3828	77°52'41.63"	17.73
Pt3828	695895.89	8275269.05	Pt3828-Pt3829	50°04'25.83"	15.69
Pt3829	695907.92	8275279.12	Pt3829-Pt3830	33°56'21.17"	9.29
Pt3830	695913.11	8275286.83	Pt3830-Pt3831	43°46'3.23"	47.44
Pt3831	695945.92	8275321.09	Pt3831-Pt3832	47°06'38.23"	34.55
Pt3832	695971.24	8275344.60	Pt3832-Pt3833	59°11'23.56"	27.96
Pt3833	695995.25	8275358.92	Pt3833-Pt3834	53°56'37.61"	33.49
Pt3834	696022.32	8275378.63	Pt3834-Pt3835	43°17'45.51"	24.75
Pt3835	696039.29	8275396.64	Pt3835-Pt3836	36°46'16.75"	28.83
Pt3836	696056.55	8275419.74	Pt3836-Pt3837	36°12'33.20"	16.70
Pt3837	696066.42	8275433.22	Pt3837-Pt3838	60°54'43.28"	15.69
Pt3838	696080.13	8275440.85	Pt3838-Pt3839	99°01'17.74"	17.99
Pt3839	696097.90	8275438.03	Pt3839-Pt3840	114°25'17.68"	17.33
Pt3840	696113.67	8275430.86	Pt3840-Pt3841	91°43'33.36"	11.45
Pt3841	696125.12	8275430.52	Pt3841-Pt3842	80°33'45.50"	16.82
Pt3842	696141.71	8275433.27	Pt3842-Pt3843	41°07'16.98"	15.85
Pt3843	696152.13	8275445.21	Pt3843-Pt3844	26°23'41.74"	22.88
Pt3844	696162.30	8275465.71	Pt3844-Pt3845	40°41'49.30"	41.52
Pt3845	696189.38	8275497.19	Pt3845-Pt3846	70°19'11.85"	25.95
Pt3846	696213.81	8275505.93	Pt3846-Pt3847	75°02'51.75"	18.33
Pt3847	696231.53	8275510.66	Pt3847-Pt3848	82°41'53.11"	14.26
Pt3848	696245.67	8275512.47	Pt3848-Pt3849	54°47'20.44"	14.10
Pt3849	696257.19	8275520.60	Pt3849-Pt3850	64°47'24.86"	26.23
Pt3850	696280.92	8275531.77	Pt3850-Pt3851	71°59'52.81"	21.59
Pt3851	696301.46	8275538.45	Pt3851-Pt3852	73°46'54.11"	18.73
Pt3852	696319.44	8275543.68	Pt3852-Pt3853	123°31'0.49"	12.94
Pt3853	696330.23	8275536.53	Pt3853-Pt3854	152°58'34.12"	26.18
Pt3854	696342.12	8275513.21	Pt3854-Pt3855	125°52'10.63"	21.49
Pt3855	696359.53	8275500.62	Pt3855-Pt3856	102°48'24.50"	17.51
Pt3856	696376.60	8275496.74	Pt3856-Pt3857	98°23'43.32"	18.11
Pt3857	696394.52	8275494.10	Pt3857-Pt3858	133°07'16.13"	15.30
Pt3858	696405.69	8275483.64	Pt3858-Pt3859	155°01'4.03"	17.45
Pt3859	696413.06	8275467.82	Pt3859-Pt3860	82°51'5.37"	15.57

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3860	696428.51	8275469.76	Pt3860-Pt3861	111°20'16.69"	20.98
Pt3861	696448.05	8275462.13	Pt3861-Pt3862	125°32'59.89"	8.66
Pt3862	696455.09	8275457.09	Pt3862-Pt3863	97°22'7.69"	13.86
Pt3863	696468.84	8275455.31	Pt3863-Pt3864	91°58'31.37"	13.62
Pt3864	696482.45	8275454.84	Pt3864-Pt3865	98°18'12.66"	8.61
Pt3865	696490.97	8275453.60	Pt3865-Pt3866	66°11'39.08"	14.19
Pt3866	696503.95	8275459.33	Pt3866-Pt3867	54°31'48.03"	32.33
Pt3867	696530.29	8275478.09	Pt3867-Pt3868	87°25'37.85"	10.89
Pt3868	696541.17	8275478.58	Pt3868-Pt3869	75°37'4.26"	26.16
Pt3869	696566.52	8275485.08	Pt3869-Pt3870	107°13'29.01"	26.40
Pt3870	696591.74	8275477.26	Pt3870-Pt3871	135°19'20.88"	21.97
Pt3871	696607.18	8275461.64	Pt3871-Pt3872	146°23'40.19"	18.35
Pt3872	696617.34	8275446.36	Pt3872-Pt3873	153°10'36.99"	24.34
Pt3873	696628.32	8275424.64	Pt3873-Pt3874	138°46'17.78"	17.23
Pt3874	696639.68	8275411.68	Pt3874-Pt3875	120°13'29.67"	15.91
Pt3875	696653.43	8275403.67	Pt3875-Pt3876	105°07'39.15"	30.08
Pt3876	696682.47	8275395.82	Pt3876-Pt3877	100°12'23.24"	19.19
Pt3877	696701.35	8275392.42	Pt3877-Pt3878	74°55'18.44"	42.43
Pt3878	696742.32	8275403.45	Pt3878-Pt3879	58°26'20.90"	73.20
Pt3879	696804.70	8275441.77	Pt3879-Pt3880	55°12'4.20"	28.81
Pt3880	696828.36	8275458.21	Pt3880-Pt3881	74°30'8.59"	27.84
Pt3881	696855.18	8275465.65	Pt3881-Pt3882	62°32'30.11"	24.30
Pt3882	696876.74	8275476.85	Pt3882-Pt3883	55°55'35.93"	78.54
Pt3883	696941.80	8275520.86	Pt3883-Pt3884	24°27'52.77"	49.94
Pt3884	696962.48	8275566.31	Pt3884-Pt3885	45°40'50.36"	31.08
Pt3885	696984.72	8275588.03	Pt3885-Pt3886	79°03'27.52"	16.20
Pt3886	697000.62	8275591.10	Pt3886-Pt3887	105°23'55.43"	21.60
Pt3887	697021.44	8275585.37	Pt3887-Pt3888	111°09'39.46"	9.11
Pt3888	697029.94	8275582.08	Pt3888-Pt3889	55°34'29.44"	13.27
Pt3889	697040.88	8275589.58	Pt3889-Pt3890	22°47'53.82"	17.05
Pt3890	697047.49	8275605.30	Pt3890-Pt3891	57°16'39.18"	15.46
Pt3891	697060.49	8275613.66	Pt3891-Pt3892	85°20'25.84"	12.99
Pt3892	697073.44	8275614.71	Pt3892-Pt3893	120°52'10.74"	13.29
Pt3893	697084.84	8275607.89	Pt3893-Pt3894	98°21'42.79"	10.68
Pt3894	697095.41	8275606.34	Pt3894-Pt3895	65°21'44.14"	11.69
Pt3895	697106.04	8275611.21	Pt3895-Pt3896	91°54'11.79"	35.92
Pt3896	697141.94	8275610.02	Pt3896-Pt3897	104°52'34.35"	38.84
Pt3897	697179.48	8275600.05	Pt3897-Pt3898	123°46'7.97"	35.15
Pt3898	697208.70	8275580.51	Pt3898-Pt3899	125°23'0.62"	44.44
Pt3899	697244.93	8275554.78	Pt3899-Pt3900	127°58'16.41"	19.21
Pt3900	697260.07	8275542.96	Pt3900-Pt3901	126°25'40.42"	17.43
Pt3901	697274.09	8275532.61	Pt3901-Pt3902	119°32'59.59"	11.43
Pt3902	697284.03	8275526.98	Pt3902-Pt3903	84°12'4.38"	18.63
Pt3903	697302.57	8275528.86	Pt3903-Pt3904	69°48'0.52"	22.31
Pt3904	697323.51	8275536.56	Pt3904-Pt3905	76°14'16.07"	13.04
Pt3905	697336.17	8275539.67	Pt3905-Pt3906	100°44'37.50"	23.00

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3906	697358.77	8275535.38	Pt3906-Pt3907	102°22'24.95"	15.62
Pt3907	697374.03	8275532.03	Pt3907-Pt3908	89°18'12.75"	27.93
Pt3908	697401.96	8275532.37	Pt3908-Pt3909	85°06'28.57"	12.28
Pt3909	697414.19	8275533.42	Pt3909-Pt3910	32°21'44.63"	11.69
Pt3910	697420.45	8275543.30	Pt3910-Pt3911	12°25'26.98"	24.18
Pt3911	697425.66	8275566.91	Pt3911-Pt3912	7°04'22.64"	28.23
Pt3912	697429.13	8275594.92	Pt3912-Pt3913	19°39'17.45"	25.97
Pt3913	697437.87	8275619.38	Pt3913-Pt3914	70°03'43.17"	10.04
Pt3914	697447.30	8275622.80	Pt3914-Pt3915	116°54'30.67"	26.92
Pt3915	697471.31	8275610.62	Pt3915-Pt3916	139°59'16.42"	20.36
Pt3916	697484.40	8275595.03	Pt3916-Pt3917	130°47'15.11"	39.30
Pt3917	697514.16	8275569.35	Pt3917-Pt3918	139°14'21.27"	33.42
Pt3918	697535.98	8275544.03	Pt3918-Pt3919	148°57'34.38"	20.22
Pt3919	697546.41	8275526.71	Pt3919-Pt3920	83°50'31.67"	8.50
Pt3920	697554.86	8275527.62	Pt3920-Pt3921	31°10'7.03"	19.02
Pt3921	697564.70	8275543.89	Pt3921-Pt3922	29°58'56.76"	29.86
Pt3922	697579.63	8275569.76	Pt3922-Pt3923	41°03'32.60"	41.14
Pt3923	697606.65	8275600.78	Pt3923-Pt3924	71°28'52.84"	45.70
Pt3924	697649.98	8275615.29	Pt3924-Pt3925	81°28'11.49"	37.20
Pt3925	697686.77	8275620.81	Pt3925-Pt3926	84°48'54.60"	19.43
Pt3926	697706.12	8275622.57	Pt3926-Pt3927	62°06'28.58"	41.76
Pt3927	697743.03	8275642.10	Pt3927-Pt3928	63°01'0.91"	56.32
Pt3928	697793.22	8275667.66	Pt3928-Pt3929	64°41'4.56"	24.81
Pt3929	697815.65	8275678.27	Pt3929-Pt3930	16°12'27.03"	20.63
Pt3930	697821.41	8275698.08	Pt3930-Pt3931	17°35'54.26"	48.99
Pt3931	697836.22	8275744.78	Pt3931-Pt3932	32°35'26.88"	23.78
Pt3932	697849.03	8275764.82	Pt3932-Pt3933	67°33'41.40"	17.23
Pt3933	697864.96	8275771.39	Pt3933-Pt3934	86°33'56.20"	38.30
Pt3934	697903.18	8275773.69	Pt3934-Pt3935	89°48'28.45"	24.10
Pt3935	697927.28	8275773.77	Pt3935-Pt3936	100°38'13.19"	29.88
Pt3936	697956.65	8275768.25	Pt3936-Pt3937	116°55'8.29"	16.41
Pt3937	697971.28	8275760.82	Pt3937-Pt3938	166°42'36.68"	12.33
Pt3938	697974.12	8275748.82	Pt3938-Pt3939	164°22'45.51"	22.20
Pt3939	697980.09	8275727.45	Pt3939-Pt3940	130°08'48.66"	13.73
Pt3940	697990.59	8275718.59	Pt3940-Pt3941	95°31'52.35"	33.33
Pt3941	698023.76	8275715.38	Pt3941-Pt3942	90°30'4.72"	19.69
Pt3942	698043.45	8275715.21	Pt3942-Pt3943	94°54'45.70"	34.18
Pt3943	698077.50	8275712.28	Pt3943-Pt3944	83°15'45.24"	39.40
Pt3944	698116.63	8275716.91	Pt3944-Pt3945	89°15'48.44"	13.52
Pt3945	698130.15	8275717.08	Pt3945-Pt3946	65°44'6.08"	9.06
Pt3946	698138.42	8275720.80	Pt3946-Pt3947	119°24'14.41"	9.06
Pt3947	698146.31	8275716.35	Pt3947-Pt3948	72°45'36.15"	28.75
Pt3948	698173.77	8275724.87	Pt3948-Pt3949	62°07'22.00"	49.77
Pt3949	698217.77	8275748.15	Pt3949-Pt3950	40°45'2.99"	44.10
Pt3950	698246.56	8275781.56	Pt3950-Pt3951	54°48'53.92"	54.86
Pt3951	698291.39	8275813.17	Pt3951-Pt3952	61°57'29.80"	63.56

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3952	698347.49	8275843.05	Pt3952-Pt3953	72°10'28.31"	29.72
Pt3953	698375.78	8275852.15	Pt3953-Pt3954	76°52'0.10"	38.40
Pt3954	698413.18	8275860.87	Pt3954-Pt3955	59°05'48.81"	16.31
Pt3955	698427.18	8275869.25	Pt3955-Pt3956	16°47'14.07"	11.75
Pt3956	698430.57	8275880.49	Pt3956-Pt3957	340°24'19.78"	8.52
Pt3957	698427.71	8275888.52	Pt3957-Pt3958	282°31'28.17"	10.48
Pt3958	698417.49	8275890.79	Pt3958-Pt3959	263°38'5.01"	12.16
Pt3959	698405.40	8275889.44	Pt3959-Pt3960	301°57'16.45"	5.58
Pt3960	698400.67	8275892.39	Pt3960-Pt3961	3°23'8.95"	14.57
Pt3961	698401.53	8275906.93	Pt3961-Pt3962	37°49'15.89"	30.18
Pt3962	698420.03	8275930.78	Pt3962-Pt3963	46°29'14.53"	36.64
Pt3963	698446.60	8275956.00	Pt3963-Pt3964	55°43'7.97"	41.44
Pt3964	698480.84	8275979.34	Pt3964-Pt3965	83°49'58.75"	31.32
Pt3965	698511.98	8275982.70	Pt3965-Pt3966	92°54'47.92"	43.22
Pt3966	698555.14	8275980.51	Pt3966-Pt3967	64°30'43.05"	21.58
Pt3967	698574.62	8275989.79	Pt3967-Pt3968	38°14'32.90"	17.93
Pt3968	698585.72	8276003.88	Pt3968-Pt3969	21°49'26.83"	45.28
Pt3969	698602.55	8276045.92	Pt3969-Pt3970	25°06'48.42"	25.02
Pt3970	698613.17	8276068.57	Pt3970-Pt3971	12°07'8.33"	34.53
Pt3971	698620.42	8276102.32	Pt3971-Pt3972	24°18'14.72"	29.01
Pt3972	698632.36	8276128.77	Pt3972-Pt3973	59°48'17.80"	32.77
Pt3973	698660.68	8276145.24	Pt3973-Pt3974	87°28'5.12"	27.48
Pt3974	698688.14	8276146.46	Pt3974-Pt3975	106°14'25.35"	25.47
Pt3975	698712.59	8276139.34	Pt3975-Pt3976	122°48'36.72"	19.05
Pt3976	698728.60	8276129.01	Pt3976-Pt3977	154°41'7.08"	42.01
Pt3977	698746.56	8276091.04	Pt3977-Pt3978	152°00'25.02"	31.45
Pt3978	698761.32	8276063.27	Pt3978-Pt3979	168°12'6.51"	36.16
Pt3979	698768.72	8276027.87	Pt3979-Pt3980	167°10'50.78"	25.41
Pt3980	698774.36	8276003.10	Pt3980-Pt3981	155°25'12.27"	17.26
Pt3981	698781.54	8275987.40	Pt3981-Pt3982	109°21'44.77"	12.37
Pt3982	698793.21	8275983.29	Pt3982-Pt3983	66°24'27.44"	24.05
Pt3983	698815.25	8275992.92	Pt3983-Pt3984	51°36'30.29"	39.96
Pt3984	698846.57	8276017.74	Pt3984-Pt3985	36°15'10.95"	55.11
Pt3985	698879.16	8276062.18	Pt3985-Pt3986	30°35'53.04"	65.66
Pt3986	698912.58	8276118.70	Pt3986-Pt3987	32°34'6.01"	45.48
Pt3987	698937.06	8276157.03	Pt3987-Pt3988	26°06'7.13"	50.80
Pt3988	698959.41	8276202.64	Pt3988-Pt3989	21°20'40.89"	43.18
Pt3989	698975.13	8276242.86	Pt3989-Pt3990	47°17'1.49"	19.41
Pt3990	698989.39	8276256.03	Pt3990-Pt3991	74°00'47.18"	17.93
Pt3991	699006.63	8276260.97	Pt3991-Pt3992	90°30'14.25"	24.51
Pt3992	699031.14	8276260.75	Pt3992-Pt3993	108°27'35.72"	35.38
Pt3993	699064.70	8276249.55	Pt3993-Pt3994	149°41'53.04"	11.43
Pt3994	699070.46	8276239.68	Pt3994-Pt3995	167°54'0.79"	16.76
Pt3995	699073.98	8276223.29	Pt3995-Pt3996	130°08'9.82"	11.40
Pt3996	699082.69	8276215.94	Pt3996-Pt3997	91°53'30.32"	15.00
Pt3997	699097.69	8276215.45	Pt3997-Pt3998	66°51'33.55"	33.54

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt3998	699128.53	8276228.63	Pt3998-Pt3999	42°39'55.63"	39.24
Pt3999	699155.12	8276257.48	Pt3999-Pt4000	52°09'51.25"	43.37
Pt4000	699189.37	8276284.08	Pt4000-Pt4001	58°26'45.03"	45.69
Pt4001	699228.30	8276307.99	Pt4001-Pt4002	57°30'16.64"	65.41
Pt4002	699283.47	8276343.13	Pt4002-Pt4003	48°36'15.68"	55.51
Pt4003	699325.12	8276379.84	Pt4003-Pt4004	49°37'16.42"	44.98
Pt4004	699359.38	8276408.98	Pt4004-Pt4005	32°53'10.15"	19.80
Pt4005	699370.13	8276425.60	Pt4005-Pt4006	33°39'24.02"	70.73
Pt4006	699409.33	8276484.48	Pt4006-Pt4007	40°19'15.53"	33.12
Pt4007	699430.76	8276509.73	Pt4007-Pt4008	52°00'58.08"	39.71
Pt4008	699462.06	8276534.17	Pt4008-Pt4009	68°09'12.01"	40.71
Pt4009	699499.84	8276549.32	Pt4009-Pt4010	68°19'14.50"	46.21
Pt4010	699542.79	8276566.39	Pt4010-Pt4011	81°48'30.25"	19.24
Pt4011	699561.83	8276569.13	Pt4011-Pt4012	70°23'30.29"	22.20
Pt4012	699582.74	8276576.58	Pt4012-Pt4013	18°34'54.74"	28.29
Pt4013	699591.76	8276603.40	Pt4013-Pt4014	8°01'2.56"	38.83
Pt4014	699597.17	8276641.84	Pt4014-Pt4015	351°06'17.22"	26.89
Pt4015	699593.01	8276668.41	Pt4015-Pt4016	27°41'56.86"	19.21
Pt4016	699601.94	8276685.42	Pt4016-Pt4017	47°36'41.78"	22.96
Pt4017	699618.90	8276700.90	Pt4017-Pt4018	9°49'45.47"	18.05
Pt4018	699621.98	8276718.68	Pt4018-Pt4019	49°08'48.91"	17.05
Pt4019	699634.88	8276729.83	Pt4019-Pt4020	102°24'27.05"	24.67
Pt4020	699658.97	8276724.53	Pt4020-Pt4021	75°00'8.99"	16.32
Pt4021	699674.73	8276728.76	Pt4021-Pt4022	28°03'12.88"	22.14
Pt4022	699685.14	8276748.29	Pt4022-Pt4023	9°40'8.62"	34.20
Pt4023	699690.89	8276782.01	Pt4023-Pt4024	40°02'39.79"	18.38
Pt4024	699702.71	8276796.08	Pt4024-Pt4025	64°04'45.73"	15.52
Pt4025	699716.67	8276802.86	Pt4025-Pt4026	129°39'21.75"	20.15
Pt4026	699732.18	8276790.01	Pt4026-Pt4027	123°42'23.27"	17.92
Pt4027	699747.09	8276780.06	Pt4027-Pt4028	90°30'16.23"	10.97
Pt4028	699758.06	8276779.96	Pt4028-Pt4029	74°08'20.96"	16.77
Pt4029	699774.19	8276784.55	Pt4029-Pt4030	55°50'40.85"	20.45
Pt4030	699791.11	8276796.03	Pt4030-Pt4031	31°37'16.86"	21.22
Pt4031	699802.24	8276814.10	Pt4031-Pt4032	40°54'46.62"	37.22
Pt4032	699826.62	8276842.23	Pt4032-Pt4033	27°12'20.60"	17.90
Pt4033	699834.80	8276858.15	Pt4033-Pt4034	43°45'36.79"	54.06
Pt4034	699872.19	8276897.19	Pt4034-Pt4035	66°37'58.43"	54.78
Pt4035	699922.48	8276918.92	Pt4035-Pt4036	77°29'16.49"	32.28
Pt4036	699953.99	8276925.91	Pt4036-Pt4037	68°41'44.24"	30.33
Pt4037	699982.24	8276936.93	Pt4037-Pt4038	50°42'22.06"	32.36
Pt4038	700007.29	8276957.42	Pt4038-Pt4039	66°55'50.15"	16.36
Pt4039	700022.34	8276963.83	Pt4039-Pt4040	44°24'18.00"	11.60
Pt4040	700030.46	8276972.12	Pt4040-Pt4041	26°44'3.38"	19.85
Pt4041	700039.38	8276989.85	Pt4041-Pt4042	36°17'22.67"	26.27
Pt4042	700054.93	8277011.02	Pt4042-Pt4043	38°04'46.42"	46.77
Pt4043	700083.78	8277047.84	Pt4043-Pt4044	58°59'10.25"	20.16

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4044	700101.05	8277058.22	Pt4044-Pt4045	89°44'33.09"	27.43
Pt4045	700128.48	8277058.35	Pt4045-Pt4046	80°10'34.13"	22.30
Pt4046	700150.46	8277062.15	Pt4046-Pt4047	58°13'26.27"	51.04
Pt4047	700193.84	8277089.03	Pt4047-Pt4048	51°42'12.12"	41.76
Pt4048	700226.61	8277114.90	Pt4048-Pt4049	42°33'17.77"	28.38
Pt4049	700245.81	8277135.81	Pt4049-Pt4050	349°38'33.12"	23.31
Pt4050	700241.62	8277158.74	Pt4050-Pt4051	328°26'25.63"	19.29
Pt4051	700231.52	8277175.18	Pt4051-Pt4052	37°41'2.66"	29.64
Pt4052	700249.64	8277198.64	Pt4052-Pt4053	48°54'13.08"	36.67
Pt4053	700277.28	8277222.75	Pt4053-Pt4054	91°42'33.86"	13.70
Pt4054	700290.98	8277222.34	Pt4054-Pt4055	121°18'31.07"	18.55
Pt4055	700306.82	8277212.70	Pt4055-Pt4056	93°50'54.15"	12.06
Pt4056	700318.85	8277211.89	Pt4056-Pt4057	24°11'6.00"	29.96
Pt4057	700331.13	8277239.23	Pt4057-Pt4058	49°42'25.71"	17.77
Pt4058	700344.68	8277250.72	Pt4058-Pt4059	91°39'47.91"	17.35
Pt4059	700362.02	8277250.21	Pt4059-Pt4060	109°55'34.74"	23.27
Pt4060	700383.90	8277242.28	Pt4060-Pt4061	115°13'47.97"	15.98
Pt4061	700398.36	8277235.47	Pt4061-Pt4062	89°08'45.69"	14.87
Pt4062	700413.23	8277235.69	Pt4062-Pt4063	23°25'58.30"	33.61
Pt4063	700426.60	8277266.53	Pt4063-Pt4064	13°21'2.68"	54.13
Pt4064	700439.09	8277319.20	Pt4064-Pt4065	34°36'12.21"	45.46
Pt4065	700464.91	8277356.61	Pt4065-Pt4066	64°04'42.68"	0.79
Pt4066	700465.62	8277356.96	Pt4066-Pt4067	59°52'51.08"	55.95
Pt4067	700514.01	8277385.03	Pt4067-Pt4068	80°55'27.04"	56.12
Pt4068	700569.43	8277393.88	Pt4068-Pt4069	72°29'39.37"	39.83
Pt4069	700607.41	8277405.86	Pt4069-Pt4070	96°07'47.47"	43.04
Pt4070	700650.20	8277401.27	Pt4070-Pt4071	130°00'43.11"	21.56
Pt4071	700666.72	8277387.40	Pt4071-Pt4072	111°09'24.02"	10.97
Pt4072	700676.95	8277383.44	Pt4072-Pt4073	40°20'32.94"	18.78
Pt4073	700689.11	8277397.76	Pt4073-Pt4074	25°17'24.67"	23.64
Pt4074	700699.21	8277419.13	Pt4074-Pt4075	57°01'31.90"	42.41
Pt4075	700734.79	8277442.21	Pt4075-Pt4076	25°26'37.48"	41.12
Pt4076	700752.45	8277479.35	Pt4076-Pt4077	19°36'50.88"	90.45
Pt4077	700782.82	8277564.55	Pt4077-Pt4078	13°42'51.59"	54.20
Pt4078	700795.67	8277617.21	Pt4078-Pt4079	32°33'9.35"	37.35
Pt4079	700815.77	8277648.69	Pt4079-Pt4080	49°18'26.87"	51.27
Pt4080	700854.64	8277682.12	Pt4080-Pt4081	48°03'45.00"	74.62
Pt4081	700910.15	8277731.99	Pt4081-Pt4082	39°26'43.52"	57.43
Pt4082	700946.64	8277776.35	Pt4082-Pt4083	36°21'38.81"	61.63
Pt4083	700983.18	8277825.97	Pt4083-Pt4084	23°09'36.71"	67.06
Pt4084	701009.56	8277887.63	Pt4084-Pt4085	31°33'47.75"	69.69
Pt4085	701046.04	8277947.01	Pt4085-Pt4086	15°37'4.71"	54.29
Pt4086	701060.65	8277999.30	Pt4086-Pt4087	40°14'12.12"	31.56
Pt4087	701081.04	8278023.39	Pt4087-Pt4088	70°33'10.94"	43.30
Pt4088	701121.87	8278037.80	Pt4088-Pt4089	47°49'56.13"	66.42
Pt4089	701171.10	8278082.39	Pt4089-Pt4090	41°56'45.55"	76.90

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4090	701222.50	8278139.59	Pt4090-Pt4091	32°21'10.07"	47.62
Pt4091	701247.98	8278179.81	Pt4091-Pt4092	53°39'55.13"	57.19
Pt4092	701294.05	8278213.70	Pt4092-Pt4093	66°57'24.31"	50.19
Pt4093	701340.23	8278233.34	Pt4093-Pt4094	57°15'28.45"	54.92
Pt4094	701386.43	8278263.05	Pt4094-Pt4095	32°23'7.42"	45.56
Pt4095	701410.83	8278301.52	Pt4095-Pt4096	29°12'33.02"	75.15
Pt4096	701447.50	8278367.11	Pt4096-Pt4097	2°41'45.80"	36.95
Pt4097	701449.24	8278404.03	Pt4097-Pt4098	341°20'33.02"	31.27
Pt4098	701439.24	8278433.66	Pt4098-Pt4099	335°05'45.00"	35.47
Pt4099	701424.30	8278465.83	Pt4099-Pt4100	359°51'39.61"	31.65
Pt4100	701424.22	8278497.48	Pt4100-Pt4101	23°07'52.86"	26.67
Pt4101	701434.70	8278522.01	Pt4101-Pt4102	9°40'2.85"	44.43
Pt4102	701442.16	8278565.81	Pt4102-Pt4103	358°07'53.35"	42.78
Pt4103	701440.77	8278608.57	Pt4103-Pt4104	22°25'35.51"	39.81
Pt4104	701455.95	8278645.37	Pt4104-Pt4105	35°12'44.28"	59.04
Pt4105	701490.00	8278693.61	Pt4105-Pt4106	64°04'45.60"	28.45
Pt4106	701515.58	8278706.04	Pt4106-Pt4107	51°05'3.48"	19.70
Pt4107	701530.91	8278718.41	Pt4107-Pt4108	11°59'30.96"	35.53
Pt4108	701538.29	8278753.17	Pt4108-Pt4109	19°30'26.58"	41.29
Pt4109	701552.08	8278792.08	Pt4109-Pt4110	16°00'35.15"	71.45
Pt4110	701571.78	8278860.76	Pt4110-Pt4111	9°17'44.53"	27.75
Pt4111	701576.27	8278888.15	Pt4111-Pt4112	27°56'38.54"	36.85
Pt4112	701593.53	8278920.70	Pt4112-Pt4113	46°16'52.35"	70.54
Pt4113	701644.52	8278969.46	Pt4113-Pt4114	35°43'12.51"	82.21
Pt4114	701692.51	8279036.20	Pt4114-Pt4115	27°12'31.23"	39.36
Pt4115	701710.51	8279071.21	Pt4115-Pt4116	18°11'27.06"	64.52
Pt4116	701730.66	8279132.51	Pt4116-Pt4117	14°37'26.99"	71.81
Pt4117	701748.79	8279201.99	Pt4117-Pt4118	32°03'36.15"	74.91
Pt4118	701788.55	8279265.48	Pt4118-Pt4119	18°50'53.16"	76.86
Pt4119	701813.38	8279338.22	Pt4119-Pt4120	2°10'25.00"	114.45
Pt4120	701817.72	8279452.58	Pt4120-Pt4121	14°48'53.99"	60.74
Pt4121	701833.25	8279511.31	Pt4121-Pt4122	47°27'10.38"	57.08
Pt4122	701875.30	8279549.90	Pt4122-Pt4123	56°17'14.49"	38.33
Pt4123	701907.19	8279571.18	Pt4123-Pt4124	54°12'13.06"	23.10
Pt4124	701925.93	8279584.69	Pt4124-Pt4125	37°32'42.37"	29.08
Pt4125	701943.65	8279607.75	Pt4125-Pt4126	9°28'23.32"	42.80
Pt4126	701950.69	8279649.96	Pt4126-Pt4127	31°37'27.88"	24.21
Pt4127	701963.39	8279670.58	Pt4127-Pt4128	75°54'45.12"	36.20
Pt4128	701998.50	8279679.39	Pt4128-Pt4129	64°04'50.97"	16.77
Pt4129	702013.58	8279686.72	Pt4129-Pt4130	14°04'57.47"	21.32
Pt4130	702018.77	8279707.40	Pt4130-Pt4131	347°54'0.22"	22.93
Pt4131	702013.96	8279729.82	Pt4131-Pt4132	353°20'7.16"	26.74
Pt4132	702010.86	8279756.38	Pt4132-Pt4133	46°45'45.68"	31.17
Pt4133	702033.57	8279777.73	Pt4133-Pt4134	48°58'11.59"	51.26
Pt4134	702072.24	8279811.38	Pt4134-Pt4135	54°22'6.74"	50.61
Pt4135	702113.37	8279840.86	Pt4135-Pt4136	33°34'18.02"	67.26

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4136	702150.56	8279896.91	Pt4136-Pt4137	10°34'26.15"	42.93
Pt4137	702158.44	8279939.11	Pt4137-Pt4138	16°19'17.29"	55.35
Pt4138	702174.00	8279992.23	Pt4138-Pt4139	38°05'0.57"	53.34
Pt4139	702206.90	8280034.22	Pt4139-Pt4140	64°04'47.32"	46.57
Pt4140	702248.79	8280054.58	Pt4140-Pt4141	75°34'47.17"	65.13
Pt4141	702311.87	8280070.80	Pt4141-Pt4142	74°31'20.23"	51.19
Pt4142	702361.20	8280084.46	Pt4142-Pt4143	59°03'11.50"	38.13
Pt4143	702393.91	8280104.07	Pt4143-Pt4144	45°30'48.26"	61.87
Pt4144	702438.05	8280147.43	Pt4144-Pt4145	23°34'42.11"	57.43
Pt4145	702461.02	8280200.06	Pt4145-Pt4146	9°46'24.92"	81.92
Pt4146	702474.93	8280280.79	Pt4146-Pt4147	13°17'22.59"	38.58
Pt4147	702483.80	8280318.34	Pt4147-Pt4148	26°53'27.54"	38.46
Pt4148	702501.19	8280352.64	Pt4148-Pt4149	62°23'43.62"	46.68
Pt4149	702542.56	8280374.27	Pt4149-Pt4150	77°12'10.50"	48.53
Pt4150	702589.89	8280385.02	Pt4150-Pt4151	79°26'23.94"	103.68
Pt4151	702691.81	8280404.02	Pt4151-Pt4152	74°46'59.07"	101.30
Pt4152	702789.56	8280430.61	Pt4152-Pt4153	48°29'7.98"	120.12
Pt4153	702879.51	8280510.22	Pt4153-Pt4154	45°40'47.56"	45.86
Pt4154	702912.31	8280542.26	Pt4154-Pt4155	58°34'21.41"	32.40
Pt4155	702939.96	8280559.16	Pt4155-Pt4156	34°20'16.84"	58.57
Pt4156	702973.00	8280607.52	Pt4156-Pt4157	67°54'36.04"	66.92
Pt4157	703035.01	8280632.69	Pt4157-Pt4158	55°23'33.12"	58.48
Pt4158	703083.14	8280665.90	Pt4158-Pt4159	31°18'47.72"	112.93
Pt4159	703141.83	8280762.38	Pt4159-Pt4160	59°11'24.70"	72.32
Pt4160	703203.95	8280799.42	Pt4160-Pt4161	84°33'44.29"	38.06
Pt4161	703241.84	8280803.03	Pt4161-Pt4162	52°50'1.80"	22.66
Pt4162	703259.90	8280816.72	Pt4162-Pt4163	33°10'12.70"	51.72
Pt4163	703288.20	8280860.02	Pt4163-Pt4164	27°14'46.56"	84.23
Pt4164	703326.76	8280934.90	Pt4164-Pt4165	34°23'35.77"	85.83
Pt4165	703375.24	8281005.72	Pt4165-Pt4166	38°12'12.33"	178.59
Pt4166	703485.69	8281146.07	Pt4166-Pt4167	31°07'35.94"	79.93
Pt4167	703527.01	8281214.48	Pt4167-Pt4168	42°01'22.96"	73.76
Pt4168	703576.39	8281269.28	Pt4168-Pt4169	58°24'17.31"	88.87
Pt4169	703652.08	8281315.84	Pt4169-Pt4170	78°41'57.70"	58.67
Pt4170	703709.62	8281327.34	Pt4170-Pt4171	106°14'21.06"	37.80
Pt4171	703745.91	8281316.77	Pt4171-Pt4172	114°39'21.44"	53.10
Pt4172	703794.17	8281294.61	Pt4172-Pt4173	140°48'3.87"	79.15
Pt4173	703844.19	8281233.28	Pt4173-Pt4174	147°45'24.06"	47.21
Pt4174	703869.38	8281193.35	Pt4174-Pt4175	160°01'33.94"	44.07
Pt4175	703884.43	8281151.93	Pt4175-Pt4176	169°35'11.90"	28.03
Pt4176	703889.50	8281124.37	Pt4176-Pt4177	150°07'28.33"	14.73
Pt4177	703896.83	8281111.60	Pt4177-Pt4178	138°05'0.20"	23.66
Pt4178	703912.64	8281093.99	Pt4178-Pt4179	119°26'8.28"	21.89
Pt4179	703931.71	8281083.23	Pt4179-Pt4180	88°49'55.55"	35.69
Pt4180	703967.39	8281083.96	Pt4180-Pt4181	99°13'27.71"	35.01
Pt4181	704001.95	8281078.35	Pt4181-Pt4182	118°24'34.46"	37.34

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4182	704034.79	8281060.58	Pt4182-Pt4183	150°56'1.96"	13.46
Pt4183	704041.34	8281048.81	Pt4183-Pt4184	97°20'9.72"	13.41
Pt4184	704054.63	8281047.10	Pt4184-Pt4185	131°53'23.42"	24.83
Pt4185	704073.11	8281030.52	Pt4185-Pt4186	151°11'7.06"	20.64
Pt4186	704083.06	8281012.44	Pt4186-Pt4187	112°02'37.54"	33.19
Pt4187	704113.83	8280999.98	Pt4187-Pt4188	112°12'47.27"	25.78
Pt4188	704137.70	8280990.23	Pt4188-Pt4189	116°57'26.35"	30.92
Pt4189	704165.26	8280976.22	Pt4189-Pt4190	159°51'38.35"	18.10
Pt4190	704171.49	8280959.23	Pt4190-Pt4191	107°47'15.31"	35.68
Pt4191	704205.47	8280948.33	Pt4191-Pt4192	119°16'17.11"	35.22
Pt4192	704236.19	8280931.11	Pt4192-Pt4193	92°25'49.58"	31.96
Pt4193	704268.12	8280929.75	Pt4193-Pt4194	72°30'1.25"	32.47
Pt4194	704299.09	8280939.52	Pt4194-Pt4195	97°55'10.85"	37.04
Pt4195	704335.77	8280934.41	Pt4195-Pt4196	86°00'42.98"	46.99
Pt4196	704382.65	8280937.68	Pt4196-Pt4197	52°55'15.26"	26.87
Pt4197	704404.09	8280953.89	Pt4197-Pt4198	90°32'0.00"	19.16
Pt4198	704423.25	8280953.71	Pt4198-Pt4199	112°26'47.28"	21.26
Pt4199	704442.90	8280945.59	Pt4199-Pt4200	105°57'50.21"	19.88
Pt4200	704462.01	8280940.12	Pt4200-Pt4201	18°31'8.39"	17.24
Pt4201	704467.49	8280956.47	Pt4201-Pt4202	84°51'27.70"	10.70
Pt4202	704478.15	8280957.43	Pt4202-Pt4203	114°50'34.28"	19.28
Pt4203	704495.64	8280949.33	Pt4203-Pt4204	99°38'19.64"	16.71
Pt4204	704512.12	8280946.53	Pt4204-Pt4205	93°46'56.92"	18.66
Pt4205	704530.73	8280945.30	Pt4205-Pt4206	65°48'9.92"	48.05
Pt4206	704574.56	8280965.00	Pt4206-Pt4207	68°32'41.64"	55.09
Pt4207	704625.84	8280985.15	Pt4207-Pt4208	89°31'4.80"	29.80
Pt4208	704655.64	8280985.40	Pt4208-Pt4209	72°30'51.86"	30.77
Pt4209	704684.99	8280994.65	Pt4209-Pt4210	63°20'58.81"	35.88
Pt4210	704717.06	8281010.74	Pt4210-Pt4211	47°16'45.01"	62.60
Pt4211	704763.05	8281053.21	Pt4211-Pt4212	66°26'40.87"	69.95
Pt4212	704827.18	8281081.17	Pt4212-Pt4213	67°10'12.80"	66.65
Pt4213	704888.61	8281107.03	Pt4213-Pt4214	63°03'32.52"	64.16
Pt4214	704945.81	8281136.09	Pt4214-Pt4215	66°57'23.13"	62.10
Pt4215	705002.95	8281160.40	Pt4215-Pt4216	66°07'19.07"	47.31
Pt4216	705046.21	8281179.55	Pt4216-Pt4217	82°03'29.83"	32.26
Pt4217	705078.16	8281184.01	Pt4217-Pt4218	57°18'20.79"	29.11
Pt4218	705102.66	8281199.73	Pt4218-Pt4219	61°09'22.85"	27.45
Pt4219	705126.70	8281212.97	Pt4219-Pt4220	22°02'22.97"	39.15
Pt4220	705141.39	8281249.27	Pt4220-Pt4221	27°15'32.47"	15.96
Pt4221	705148.70	8281263.45	Pt4221-Pt4222	294°02'12.17"	3437.87
Pt4222	702008.94	8282663.77	Pt4222-Pt4223	81°26'0.22"	45.75
Pt4223	702054.19	8282670.59	Pt4223-Pt4224	68°40'0.49"	49.54
Pt4224	702100.33	8282688.61	Pt4224-Pt4225	81°58'24.45"	59.02
Pt4225	702158.77	8282696.85	Pt4225-Pt4226	105°28'52.18"	61.31
Pt4226	702217.85	8282680.49	Pt4226-Pt4227	107°57'20.31"	88.02
Pt4227	702301.59	8282653.35	Pt4227-Pt4228	108°51'37.78"	78.23

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4228	702375.62	8282628.06	Pt4228-Pt4229	116°06'16.21"	52.93
Pt4229	702423.15	8282604.77	Pt4229-Pt4230	98°57'10.83"	42.01
Pt4230	702464.65	8282598.23	Pt4230-Pt4231	99°41'21.72"	33.14
Pt4231	702497.32	8282592.65	Pt4231-Pt4232	102°51'59.86"	45.26
Pt4232	702541.44	8282582.58	Pt4232-Pt4233	64°06'40.13"	39.50
Pt4233	702576.98	8282599.82	Pt4233-Pt4234	72°37'7.49"	77.14
Pt4234	702650.59	8282622.86	Pt4234-Pt4235	84°29'54.33"	41.79
Pt4235	702692.19	8282626.87	Pt4235-Pt4236	121°09'40.68"	48.30
Pt4236	702733.52	8282601.88	Pt4236-Pt4237	161°19'46.59"	48.39
Pt4237	702749.01	8282556.03	Pt4237-Pt4238	159°38'41.89"	27.28
Pt4238	702758.50	8282530.46	Pt4238-Pt4239	118°02'6.38"	20.94
Pt4239	702776.98	8282520.62	Pt4239-Pt4240	71°33'3.62"	24.31
Pt4240	702800.05	8282528.31	Pt4240-Pt4241	39°00'0.88"	42.65
Pt4241	702826.89	8282561.46	Pt4241-Pt4242	47°04'38.22"	52.39
Pt4242	702865.25	8282597.14	Pt4242-Pt4243	44°29'40.12"	58.60
Pt4243	702906.32	8282638.94	Pt4243-Pt4244	39°22'14.07"	95.90
Pt4244	702967.15	8282713.07	Pt4244-Pt4245	16°16'49.01"	120.51
Pt4245	703000.94	8282828.76	Pt4245-Pt4246	35°04'51.10"	60.81
Pt4246	703035.89	8282878.52	Pt4246-Pt4247	46°04'13.47"	82.50
Pt4247	703095.30	8282935.76	Pt4247-Pt4248	68°21'10.03"	148.97
Pt4248	703233.77	8282990.71	Pt4248-Pt4249	84°28'29.61"	91.60
Pt4249	703324.95	8282999.53	Pt4249-Pt4250	68°02'27.95"	45.95
Pt4250	703367.56	8283016.72	Pt4250-Pt4251	83°15'6.66"	62.41
Pt4251	703429.54	8283024.05	Pt4251-Pt4252	110°08'46.27"	21.95
Pt4252	703450.15	8283016.49	Pt4252-Pt4253	98°23'34.79"	34.35
Pt4253	703484.13	8283011.47	Pt4253-Pt4254	72°49'8.51"	18.52
Pt4254	703501.83	8283016.95	Pt4254-Pt4255	90°32'4.11"	14.81
Pt4255	703516.64	8283016.81	Pt4255-Pt4256	105°11'25.73"	12.38
Pt4256	703528.58	8283013.57	Pt4256-Pt4257	89°37'49.21"	19.85
Pt4257	703548.44	8283013.69	Pt4257-Pt4258	89°36'3.59"	38.45
Pt4258	703586.88	8283013.96	Pt4258-Pt4259	99°27'7.05"	30.30
Pt4259	703616.77	8283008.99	Pt4259-Pt4260	123°11'18.61"	40.05
Pt4260	703650.29	8282987.06	Pt4260-Pt4261	162°23'48.93"	14.17
Pt4261	703654.57	8282973.56	Pt4261-Pt4262	116°47'5.26"	46.73
Pt4262	703696.29	8282952.50	Pt4262-Pt4263	114°27'8.09"	41.71
Pt4263	703734.26	8282935.24	Pt4263-Pt4264	121°58'56.63"	33.61
Pt4264	703762.77	8282917.43	Pt4264-Pt4265	120°43'51.82"	72.62
Pt4265	703825.19	8282880.32	Pt4265-Pt4266	138°43'29.75"	34.04
Pt4266	703847.65	8282854.74	Pt4266-Pt4267	89°40'49.87"	41.92
Pt4267	703889.56	8282854.98	Pt4267-Pt4268	108°13'43.16"	26.80
Pt4268	703915.01	8282846.59	Pt4268-Pt4269	117°57'30.63"	40.12
Pt4269	703950.45	8282827.78	Pt4269-Pt4270	139°50'7.82"	34.18
Pt4270	703972.50	8282801.66	Pt4270-Pt4271	165°46'9.36"	21.34
Pt4271	703977.74	8282780.98	Pt4271-Pt4272	112°00'30.23"	25.50
Pt4272	704001.38	8282771.43	Pt4272-Pt4273	110°58'23.66"	29.54
Pt4273	704028.96	8282760.86	Pt4273-Pt4274	126°37'5.30"	18.35

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4274	704043.69	8282749.91	Pt4274-Pt4275	100°28'53.39"	42.66
Pt4275	704085.63	8282742.15	Pt4275-Pt4276	101°28'33.81"	21.68
Pt4276	704106.88	8282737.84	Pt4276-Pt4277	133°26'48.91"	20.92
Pt4277	704122.07	8282723.45	Pt4277-Pt4278	150°50'32.67"	16.96
Pt4278	704130.33	8282708.64	Pt4278-Pt4279	124°26'47.39"	20.25
Pt4279	704147.03	8282697.18	Pt4279-Pt4280	91°30'0.57"	29.17
Pt4280	704176.19	8282696.42	Pt4280-Pt4281	79°12'6.15"	59.99
Pt4281	704235.12	8282707.66	Pt4281-Pt4282	90°32'13.11"	21.75
Pt4282	704256.86	8282707.46	Pt4282-Pt4283	82°16'54.86"	68.43
Pt4283	704324.68	8282716.65	Pt4283-Pt4284	93°10'56.25"	42.56
Pt4284	704367.17	8282714.28	Pt4284-Pt4285	73°00'44.84"	55.47
Pt4285	704420.23	8282730.49	Pt4285-Pt4286	84°43'58.92"	38.88
Pt4286	704458.94	8282734.06	Pt4286-Pt4287	51°34'4.60"	27.34
Pt4287	704480.36	8282751.05	Pt4287-Pt4288	28°31'50.02"	29.49
Pt4288	704494.44	8282776.96	Pt4288-Pt4289	60°30'25.98"	55.96
Pt4289	704543.15	8282804.51	Pt4289-Pt4290	81°37'0.64"	47.54
Pt4290	704590.19	8282811.44	Pt4290-Pt4291	100°23'55.40"	40.15
Pt4291	704629.67	8282804.20	Pt4291-Pt4292	74°14'3.41"	31.35
Pt4292	704659.84	8282812.71	Pt4292-Pt4293	56°29'6.85"	29.72
Pt4293	704684.61	8282829.12	Pt4293-Pt4294	20°38'6.53"	19.11
Pt4294	704691.35	8282847.00	Pt4294-Pt4295	43°38'38.00"	19.22
Pt4295	704704.61	8282860.91	Pt4295-Pt4296	45°42'53.17"	20.37
Pt4296	704719.19	8282875.13	Pt4296-Pt4297	49°12'58.27"	34.10
Pt4297	704745.01	8282897.40	Pt4297-Pt4298	75°52'53.16"	27.89
Pt4298	704772.05	8282904.20	Pt4298-Pt4299	64°37'17.79"	32.85
Pt4299	704801.73	8282918.28	Pt4299-Pt4300	51°55'28.71"	23.53
Pt4300	704820.25	8282932.79	Pt4300-Pt4301	30°04'34.93"	32.62
Pt4301	704836.60	8282961.02	Pt4301-Pt4302	38°33'38.38"	42.63
Pt4302	704863.17	8282994.35	Pt4302-Pt4303	63°10'47.60"	26.98
Pt4303	704887.24	8283006.52	Pt4303-Pt4304	56°09'3.58"	48.52
Pt4304	704927.54	8283033.55	Pt4304-Pt4305	64°06'41.78"	43.98
Pt4305	704967.11	8283052.75	Pt4305-Pt4306	57°29'5.74"	56.75
Pt4306	705014.96	8283083.25	Pt4306-Pt4307	50°14'18.02"	44.37
Pt4307	705049.07	8283111.64	Pt4307-Pt4308	77°30'40.27"	24.60
Pt4308	705073.09	8283116.96	Pt4308-Pt4309	68°18'54.85"	37.96
Pt4309	705108.36	8283130.98	Pt4309-Pt4310	60°04'13.37"	47.62
Pt4310	705149.63	8283154.74	Pt4310-Pt4311	70°40'0.15"	15.36
Pt4311	705164.13	8283159.83	Pt4311-Pt4312	83°07'11.21"	27.81
Pt4312	705191.74	8283163.16	Pt4312-Pt4313	103°26'55.99"	13.14
Pt4313	705204.52	8283160.10	Pt4313-Pt4314	48°26'40.19"	9.74
Pt4314	705211.80	8283166.56	Pt4314-Pt4315	45°43'9.59"	10.19
Pt4315	705219.10	8283173.67	Pt4315-Pt4316	31°48'40.60"	15.27
Pt4316	705227.15	8283186.65	Pt4316-Pt4317	32°35'19.52"	17.33
Pt4317	705236.48	8283201.25	Pt4317-Pt4318	11°23'15.64"	13.95
Pt4318	705239.23	8283214.93	Pt4318-Pt4319	17°32'4.26"	26.96
Pt4319	705247.35	8283240.63	Pt4319-Pt4320	16°57'34.08"	33.68

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4320	705257.18	8283272.85	Pt4320-Pt4321	37°16'46.74"	12.62
Pt4321	705264.82	8283282.89	Pt4321-Pt4322	63°58'53.91"	23.28
Pt4322	705285.74	8283293.10	Pt4322-Pt4323	83°35'40.72"	16.21
Pt4323	705301.85	8283294.91	Pt4323-Pt4324	75°34'33.60"	31.61
Pt4324	705332.46	8283302.78	Pt4324-Pt4325	82°45'5.69"	26.51
Pt4325	705358.76	8283306.13	Pt4325-Pt4326	92°17'4.51"	21.35
Pt4326	705380.10	8283305.28	Pt4326-Pt4327	75°57'54.46"	22.05
Pt4327	705401.49	8283310.63	Pt4327-Pt4328	43°10'40.51"	26.17
Pt4328	705419.40	8283329.71	Pt4328-Pt4329	23°40'16.94"	25.90
Pt4329	705429.80	8283353.44	Pt4329-Pt4330	20°28'29.11"	36.58
Pt4330	705442.60	8283387.70	Pt4330-Pt4331	44°33'35.63"	34.49
Pt4331	705466.80	8283412.28	Pt4331-Pt4332	49°31'36.31"	13.92
Pt4332	705477.39	8283421.32	Pt4332-Pt4333	85°13'16.99"	31.74
Pt4333	705509.02	8283423.96	Pt4333-Pt4334	77°25'12.47"	43.16
Pt4334	705551.14	8283433.36	Pt4334-Pt4335	89°19'8.92"	30.88
Pt4335	705582.02	8283433.73	Pt4335-Pt4336	57°50'57.04"	24.10
Pt4336	705602.43	8283446.55	Pt4336-Pt4337	64°47'45.96"	36.82
Pt4337	705635.74	8283462.23	Pt4337-Pt4338	29°53'10.18"	25.46
Pt4338	705648.43	8283484.31	Pt4338-Pt4339	21°46'52.19"	30.81
Pt4339	705659.86	8283512.92	Pt4339-Pt4340	47°22'53.72"	23.86
Pt4340	705677.42	8283529.08	Pt4340-Pt4341	62°01'58.86"	36.25
Pt4341	705709.44	8283546.08	Pt4341-Pt4342	54°24'40.70"	26.02
Pt4342	705730.59	8283561.22	Pt4342-Pt4343	27°33'35.38"	38.39
Pt4343	705748.36	8283595.25	Pt4343-Pt4344	23°14'50.57"	79.96
Pt4344	705779.92	8283668.72	Pt4344-Pt4345	34°34'54.76"	27.57
Pt4345	705795.57	8283691.42	Pt4345-Pt4346	48°57'6.33"	29.40
Pt4346	705817.74	8283710.73	Pt4346-Pt4347	32°45'41.01"	81.48
Pt4347	705861.83	8283779.25	Pt4347-Pt4348	3°40'29.79"	45.75
Pt4348	705864.76	8283824.90	Pt4348-Pt4349	351°14'52.03"	67.32
Pt4349	705854.52	8283891.44	Pt4349-Pt4350	356°19'21.47"	68.29
Pt4350	705850.14	8283959.59	Pt4350-Pt4351	337°55'43.04"	52.18
Pt4351	705830.53	8284007.94	Pt4351-Pt4352	356°19'47.04"	63.39
Pt4352	705826.48	8284071.20	Pt4352-Pt4353	352°46'43.85"	63.03
Pt4353	705818.55	8284133.73	Pt4353-Pt4354	2°37'59.07"	38.69
Pt4354	705820.33	8284172.38	Pt4354-Pt4355	20°17'56.17"	27.94
Pt4355	705830.03	8284198.59	Pt4355-Pt4356	96°50'22.95"	8.56
Pt4356	705838.52	8284197.57	Pt4356-Pt4357	140°15'25.89"	23.39
Pt4357	705853.47	8284179.58	Pt4357-Pt4358	128°19'58.88"	24.52
Pt4358	705872.70	8284164.38	Pt4358-Pt4359	110°08'36.82"	26.58
Pt4359	705897.66	8284155.22	Pt4359-Pt4360	102°18'52.67"	39.09
Pt4360	705935.86	8284146.89	Pt4360-Pt4361	119°59'54.00"	51.55
Pt4361	705980.50	8284121.11	Pt4361-Pt4362	121°12'29.19"	34.06
Pt4362	706009.63	8284103.47	Pt4362-Pt4363	114°59'6.94"	48.78
Pt4363	706053.84	8284082.86	Pt4363-Pt4364	98°48'37.01"	39.14
Pt4364	706092.52	8284076.87	Pt4364-Pt4365	116°57'36.53"	36.92
Pt4365	706125.43	8284060.13	Pt4365-Pt4366	160°42'33.56"	33.44

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4366	706136.47	8284028.57	Pt4366-Pt4367	156°30'39.96"	35.98
Pt4367	706150.81	8283995.57	Pt4367-Pt4368	133°16'10.76"	10.41
Pt4368	706158.39	8283988.44	Pt4368-Pt4369	90°25'32.43"	10.31
Pt4369	706168.70	8283988.36	Pt4369-Pt4370	69°40'26.31"	30.33
Pt4370	706197.14	8283998.90	Pt4370-Pt4371	50°30'31.49"	35.77
Pt4371	706224.74	8284021.65	Pt4371-Pt4372	67°18'13.03"	22.62
Pt4372	706245.61	8284030.37	Pt4372-Pt4373	106°44'15.82"	29.57
Pt4373	706273.92	8284021.86	Pt4373-Pt4374	119°21'22.96"	42.14
Pt4374	706310.65	8284001.20	Pt4374-Pt4375	136°45'3.52"	26.46
Pt4375	706328.78	8283981.93	Pt4375-Pt4376	138°26'3.48"	20.02
Pt4376	706342.06	8283966.95	Pt4376-Pt4377	101°20'52.16"	24.23
Pt4377	706365.81	8283962.18	Pt4377-Pt4378	86°03'24.37"	27.23
Pt4378	706392.98	8283964.05	Pt4378-Pt4379	108°21'6.18"	21.79
Pt4379	706413.66	8283957.20	Pt4379-Pt4380	146°24'45.68"	17.94
Pt4380	706423.58	8283942.25	Pt4380-Pt4381	151°44'39.79"	30.34
Pt4381	706437.95	8283915.52	Pt4381-Pt4382	122°16'54.39"	19.01
Pt4382	706454.02	8283905.37	Pt4382-Pt4383	86°09'45.31"	35.80
Pt4383	706489.74	8283907.77	Pt4383-Pt4384	70°00'48.09"	50.16
Pt4384	706536.87	8283924.91	Pt4384-Pt4385	69°20'24.40"	40.25
Pt4385	706574.54	8283939.11	Pt4385-Pt4386	99°22'54.57"	10.41
Pt4386	706584.81	8283937.41	Pt4386-Pt4387	125°20'55.84"	8.38
Pt4387	706591.65	8283932.56	Pt4387-Pt4388	149°57'49.55"	39.04
Pt4388	706611.19	8283898.77	Pt4388-Pt4389	139°35'24.12"	27.61
Pt4389	706629.09	8283877.74	Pt4389-Pt4390	98°54'15.64"	13.94
Pt4390	706642.86	8283875.59	Pt4390-Pt4391	78°45'24.13"	15.71
Pt4391	706658.27	8283878.65	Pt4391-Pt4392	64°04'37.47"	33.87
Pt4392	706688.73	8283893.46	Pt4392-Pt4393	54°45'49.60"	47.52
Pt4393	706727.55	8283920.88	Pt4393-Pt4394	48°14'57.26"	52.69
Pt4394	706766.86	8283955.96	Pt4394-Pt4395	33°57'11.00"	7.53
Pt4395	706771.07	8283962.21	Pt4395-Pt4396	60°18'10.58"	7.75
Pt4396	706777.80	8283966.05	Pt4396-Pt4397	78°51'34.50"	35.95
Pt4397	706813.07	8283973.00	Pt4397-Pt4398	71°55'23.32"	38.93
Pt4398	706850.08	8283985.08	Pt4398-Pt4399	55°12'9.55"	48.21
Pt4399	706889.67	8284012.59	Pt4399-Pt4400	62°41'18.33"	35.26
Pt4400	706921.00	8284028.76	Pt4400-Pt4401	65°41'46.95"	70.71
Pt4401	706985.44	8284057.87	Pt4401-Pt4402	58°33'25.04"	121.25
Pt4402	707088.88	8284121.11	Pt4402-Pt4403	58°19'14.45"	79.49
Pt4403	707156.53	8284162.86	Pt4403-Pt4404	48°26'36.18"	107.98
Pt4404	707237.33	8284234.49	Pt4404-Pt4405	63°34'29.07"	62.63
Pt4405	707293.41	8284262.36	Pt4405-Pt4406	76°56'37.56"	33.46
Pt4406	707326.01	8284269.92	Pt4406-Pt4407	81°01'29.79"	39.67
Pt4407	707365.19	8284276.11	Pt4407-Pt4408	98°50'55.50"	30.21
Pt4408	707395.04	8284271.46	Pt4408-Pt4409	90°32'15.29"	34.65
Pt4409	707429.69	8284271.13	Pt4409-Pt4410	134°31'55.85"	21.38
Pt4410	707444.93	8284256.14	Pt4410-Pt4411	121°59'50.92"	40.18
Pt4411	707479.01	8284234.85	Pt4411-Pt4412	137°00'18.29"	43.38

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4412	707508.59	8284203.12	Pt4412-Pt4413	141°24'23.27"	50.11
Pt4413	707539.85	8284163.95	Pt4413-Pt4414	138°56'39.62"	42.04
Pt4414	707567.46	8284132.24	Pt4414-Pt4415	123°49'11.93"	27.85
Pt4415	707590.60	8284116.74	Pt4415-Pt4416	92°14'4.02"	29.45
Pt4416	707620.03	8284115.60	Pt4416-Pt4417	126°54'2.86"	29.46
Pt4417	707643.58	8284097.91	Pt4417-Pt4418	147°51'40.47"	35.79
Pt4418	707662.62	8284067.60	Pt4418-Pt4419	136°47'32.29"	37.46
Pt4419	707688.27	8284040.30	Pt4419-Pt4420	132°52'47.64"	31.32
Pt4420	707711.22	8284018.98	Pt4420-Pt4421	157°37'58.24"	32.70
Pt4421	707723.67	8283988.74	Pt4421-Pt4422	151°02'44.31"	24.07
Pt4422	707735.32	8283967.68	Pt4422-Pt4423	139°17'33.84"	22.63
Pt4423	707750.08	8283950.53	Pt4423-Pt4424	113°14'40.75"	27.12
Pt4424	707775.00	8283939.82	Pt4424-Pt4425	91°05'58.05"	43.90
Pt4425	707818.89	8283938.98	Pt4425-Pt4426	94°50'12.59"	29.05
Pt4426	707847.83	8283936.53	Pt4426-Pt4427	113°36'31.63"	26.71
Pt4427	707872.31	8283925.83	Pt4427-Pt4428	151°52'13.89"	28.34
Pt4428	707885.66	8283900.84	Pt4428-Pt4429	172°06'22.99"	26.90
Pt4429	707889.36	8283874.20	Pt4429-Pt4430	140°00'13.46"	45.91
Pt4430	707918.86	8283839.03	Pt4430-Pt4431	143°02'49.29"	55.31
Pt4431	707952.11	8283794.84	Pt4431-Pt4432	146°48'56.91"	52.96
Pt4432	707981.10	8283750.51	Pt4432-Pt4433	155°06'39.01"	43.94
Pt4433	707999.59	8283710.65	Pt4433-Pt4434	170°06'37.78"	31.47
Pt4434	708005.00	8283679.65	Pt4434-Pt4435	145°46'49.01"	30.77
Pt4435	708022.30	8283654.20	Pt4435-Pt4436	131°02'25.41"	32.88
Pt4436	708047.10	8283632.61	Pt4436-Pt4437	158°02'36.21"	16.04
Pt4437	708053.10	8283617.74	Pt4437-Pt4438	151°13'21.82"	21.49
Pt4438	708063.44	8283598.90	Pt4438-Pt4439	143°18'13.70"	29.53
Pt4439	708081.09	8283575.22	Pt4439-Pt4440	148°45'11.90"	46.66
Pt4440	708105.30	8283535.33	Pt4440-Pt4441	164°13'54.47"	28.15
Pt4441	708112.95	8283508.24	Pt4441-Pt4442	190°10'44.50"	31.38
Pt4442	708107.40	8283477.35	Pt4442-Pt4443	181°18'25.33"	32.25
Pt4443	708106.67	8283445.11	Pt4443-Pt4444	169°55'4.51"	38.12
Pt4444	708113.34	8283407.58	Pt4444-Pt4445	149°08'56.11"	24.34
Pt4445	708125.82	8283386.69	Pt4445-Pt4446	107°48'21.92"	692.98
Pt4446	708785.60	8283174.78	Pt4446-Pt4447	111°57'43.91"	124.29
Pt4447	708900.88	8283128.29	Pt4447-Pt4448	109°52'0.46"	84.55
Pt4448	708980.39	8283099.56	Pt4448-Pt4449	98°50'0.09"	93.40
Pt4449	709072.69	8283085.22	Pt4449-Pt4450	96°58'51.43"	68.54
Pt4450	709140.72	8283076.89	Pt4450-Pt4451	125°12'34.55"	39.06
Pt4451	709172.63	8283054.37	Pt4451-Pt4452	96°02'22.05"	40.08
Pt4452	709212.49	8283050.15	Pt4452-Pt4453	116°34'16.96"	70.41
Pt4453	709275.46	8283018.65	Pt4453-Pt4454	110°16'21.60"	48.60
Pt4454	709321.05	8283001.81	Pt4454-Pt4455	84°28'7.89"	45.99
Pt4455	709366.83	8283006.25	Pt4455-Pt4456	110°13'10.96"	63.06
Pt4456	709426.00	8282984.45	Pt4456-Pt4457	125°19'25.77"	35.57
Pt4457	709455.02	8282963.89	Pt4457-Pt4458	97°10'19.35"	66.63

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4458	709521.13	8282955.57	Pt4458-Pt4459	105°09'27.48"	76.46
Pt4459	709594.93	8282935.58	Pt4459-Pt4460	122°24'45.14"	86.00
Pt4460	709667.53	8282889.48	Pt4460-Pt4461	136°42'50.65"	84.41
Pt4461	709725.41	8282828.03	Pt4461-Pt4462	140°48'53.84"	71.64
Pt4462	709770.68	8282772.50	Pt4462-Pt4463	147°49'22.87"	64.53
Pt4463	709805.04	8282717.88	Pt4463-Pt4464	180°30'2.48"	30.95
Pt4464	709804.77	8282686.93	Pt4464-Pt4465	174°30'59.77"	46.68
Pt4465	709809.23	8282640.47	Pt4465-Pt4466	143°46'37.24"	69.98
Pt4466	709850.59	8282584.01	Pt4466-Pt4467	152°50'22.98"	52.41
Pt4467	709874.52	8282537.38	Pt4467-Pt4468	125°57'25.13"	71.70
Pt4468	709932.55	8282495.28	Pt4468-Pt4469	123°51'56.13"	96.73
Pt4469	710012.88	8282441.37	Pt4469-Pt4470	117°32'25.76"	69.56
Pt4470	710074.55	8282409.21	Pt4470-Pt4471	102°26'25.27"	14.37
Pt4471	710088.58	8282406.11	Pt4471-Pt4472	93°22'54.39"	14.22
Pt4472	710102.78	8282405.27	Pt4472-Pt4473	80°52'32.61"	21.15
Pt4473	710123.67	8282408.63	Pt4473-Pt4474	105°35'3.76"	10.92
Pt4474	710134.18	8282405.70	Pt4474-Pt4475	131°12'15.37"	5.44
Pt4475	710138.27	8282402.11	Pt4475-Pt4476	167°08'32.50"	27.21
Pt4476	710144.33	8282375.59	Pt4476-Pt4477	137°09'36.71"	6.18
Pt4477	710148.53	8282371.06	Pt4477-Pt4478	92°34'30.13"	4.06
Pt4478	710152.59	8282370.87	Pt4478-Pt4479	101°03'23.47"	16.89
Pt4479	710169.17	8282367.63	Pt4479-Pt4480	114°23'34.52"	47.12
Pt4480	710212.08	8282348.18	Pt4480-Pt4481	128°01'21.03"	43.19
Pt4481	710246.10	8282321.57	Pt4481-Pt4482	155°45'40.73"	47.14
Pt4482	710265.45	8282278.59	Pt4482-Pt4483	163°41'51.47"	64.66
Pt4483	710283.60	8282216.53	Pt4483-Pt4484	178°54'20.38"	74.83
Pt4484	710285.03	8282141.72	Pt4484-Pt4485	188°34'24.19"	40.64
Pt4485	710278.97	8282101.54	Pt4485-Pt4486	160°49'48.52"	47.80
Pt4486	710294.67	8282056.39	Pt4486-Pt4487	147°31'25.97"	46.73
Pt4487	710319.76	8282016.96	Pt4487-Pt4488	166°55'11.93"	39.80
Pt4488	710328.77	8281978.19	Pt4488-Pt4489	178°54'16.97"	63.48
Pt4489	710329.99	8281914.72	Pt4489-Pt4490	173°25'32.77"	37.94
Pt4490	710334.33	8281877.02	Pt4490-Pt4491	161°57'22.81"	60.40
Pt4491	710353.04	8281819.60	Pt4491-Pt4492	168°44'6.11"	61.13
Pt4492	710364.98	8281759.65	Pt4492-Pt4493	154°53'30.07"	48.06
Pt4493	710385.37	8281716.13	Pt4493-Pt4494	140°41'43.35"	42.98
Pt4494	710412.60	8281682.88	Pt4494-Pt4495	132°41'48.99"	39.94
Pt4495	710441.95	8281655.79	Pt4495-Pt4496	147°11'6.93"	30.26
Pt4496	710458.35	8281630.36	Pt4496-Pt4497	167°44'12.93"	21.16
Pt4497	710462.84	8281609.68	Pt4497-Pt4498	129°57'40.05"	25.88
Pt4498	710482.68	8281593.06	Pt4498-Pt4499	118°43'11.00"	29.46
Pt4499	710508.52	8281578.91	Pt4499-Pt4500	90°30'3.90"	47.76
Pt4500	710556.28	8281578.49	Pt4500-Pt4501	89°01'21.05"	39.99
Pt4501	710596.26	8281579.17	Pt4501-Pt4502	100°23'25.37"	30.04
Pt4502	710625.81	8281573.75	Pt4502-Pt4503	82°25'12.45"	29.36
Pt4503	710654.91	8281577.62	Pt4503-Pt4504	75°03'56.17"	38.77

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4504	710692.37	8281587.61	Pt4504-Pt4505	109°49'56.35"	18.70
Pt4505	710709.96	8281581.27	Pt4505-Pt4506	150°51'52.57"	13.65
Pt4506	710716.61	8281569.35	Pt4506-Pt4507	201°51'29.60"	29.91
Pt4507	710705.47	8281541.58	Pt4507-Pt4508	176°18'23.76"	28.45
Pt4508	710707.31	8281513.19	Pt4508-Pt4509	186°28'38.75"	24.90
Pt4509	710704.50	8281488.45	Pt4509-Pt4510	208°36'1.31"	28.66
Pt4510	710690.78	8281463.28	Pt4510-Pt4511	195°31'17.71"	16.03
Pt4511	710686.49	8281447.84	Pt4511-Pt4512	141°13'54.67"	10.66
Pt4512	710693.17	8281439.53	Pt4512-Pt4513	78°18'40.07"	12.22
Pt4513	710705.13	8281442.00	Pt4513-Pt4514	83°11'19.81"	16.22
Pt4514	710721.24	8281443.93	Pt4514-Pt4515	120°59'45.78"	16.27
Pt4515	710735.18	8281435.55	Pt4515-Pt4516	171°36'1.62"	23.50
Pt4516	710738.61	8281412.30	Pt4516-Pt4517	160°24'23.03"	24.17
Pt4517	710746.72	8281389.53	Pt4517-Pt4518	157°23'8.88"	47.29
Pt4518	710764.90	8281345.88	Pt4518-Pt4519	139°17'13.41"	37.04
Pt4519	710789.06	8281317.81	Pt4519-Pt4520	148°20'12.98"	24.38
Pt4520	710801.86	8281297.06	Pt4520-Pt4521	170°08'5.91"	23.08
Pt4521	710805.81	8281274.32	Pt4521-Pt4522	202°43'53.03"	35.67
Pt4522	710792.03	8281241.42	Pt4522-Pt4523	200°24'36.97"	54.88
Pt4523	710772.89	8281189.99	Pt4523-Pt4524	190°47'35.44"	31.99
Pt4524	710766.90	8281158.57	Pt4524-Pt4525	181°48'59.59"	22.71
Pt4525	710766.18	8281135.87	Pt4525-Pt4526	154°39'5.21"	15.48
Pt4526	710772.81	8281121.89	Pt4526-Pt4527	90°30'21.81"	23.36
Pt4527	710796.17	8281121.68	Pt4527-Pt4528	88°26'53.41"	43.12
Pt4528	710839.28	8281122.85	Pt4528-Pt4529	89°50'30.26"	44.66
Pt4529	710883.94	8281122.97	Pt4529-Pt4530	87°49'39.92"	44.19
Pt4530	710928.09	8281124.64	Pt4530-Pt4531	122°12'20.85"	22.58
Pt4531	710947.20	8281112.61	Pt4531-Pt4532	123°12'38.87"	26.94
Pt4532	710969.74	8281097.85	Pt4532-Pt4533	99°54'20.68"	15.79
Pt4533	710985.29	8281095.13	Pt4533-Pt4534	109°14'43.07"	22.48
Pt4534	711006.52	8281087.73	Pt4534-Pt4535	112°10'48.22"	30.73
Pt4535	711034.97	8281076.12	Pt4535-Pt4536	142°42'7.56"	31.34
Pt4536	711053.96	8281051.19	Pt4536-Pt4537	169°07'32.23"	39.47
Pt4537	711061.41	8281012.43	Pt4537-Pt4538	162°42'55.88"	37.38
Pt4538	711072.52	8280976.74	Pt4538-Pt4539	124°21'16.93"	25.00
Pt4539	711093.16	8280962.63	Pt4539-Pt4540	100°09'16.79"	40.03
Pt4540	711132.56	8280955.57	Pt4540-Pt4541	109°15'34.86"	43.31
Pt4541	711173.45	8280941.28	Pt4541-Pt4542	103°39'52.75"	45.32
Pt4542	711217.49	8280930.58	Pt4542-Pt4543	113°59'47.17"	27.16
Pt4543	711242.30	8280919.53	Pt4543-Pt4544	145°57'22.60"	23.80
Pt4544	711255.63	8280899.81	Pt4544-Pt4545	164°24'0.88"	22.54
Pt4545	711261.69	8280878.10	Pt4545-Pt4546	176°20'28.29"	42.93
Pt4546	711264.43	8280835.25	Pt4546-Pt4547	159°06'53.65"	29.93
Pt4547	711275.10	8280807.29	Pt4547-Pt4548	142°10'3.15"	46.05
Pt4548	711303.35	8280770.92	Pt4548-Pt4549	145°52'19.54"	31.98
Pt4549	711321.29	8280744.44	Pt4549-Pt4550	128°29'13.40"	36.91

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4550	711350.18	8280721.47	Pt4550-Pt4551	107°58'20.42"	32.66
Pt4551	711381.25	8280711.39	Pt4551-Pt4552	133°39'2.36"	22.29
Pt4552	711397.38	8280696.00	Pt4552-Pt4553	153°20'33.01"	29.58
Pt4553	711410.65	8280669.57	Pt4553-Pt4554	144°09'0.37"	42.93
Pt4554	711435.79	8280634.77	Pt4554-Pt4555	142°49'30.72"	28.03
Pt4555	711452.73	8280612.44	Pt4555-Pt4556	155°17'44.01"	35.36
Pt4556	711467.51	8280580.31	Pt4556-Pt4557	153°17'46.41"	92.31
Pt4557	711508.99	8280497.85	Pt4557-Pt4558	145°09'9.05"	38.60
Pt4558	711531.05	8280466.17	Pt4558-Pt4559	143°43'18.58"	22.55
Pt4559	711544.39	8280447.99	Pt4559-Pt4560	169°18'0.47"	32.09
Pt4560	711550.35	8280416.46	Pt4560-Pt4561	149°00'32.80"	41.76
Pt4561	711571.85	8280380.66	Pt4561-Pt4562	159°12'45.52"	34.35
Pt4562	711584.04	8280348.55	Pt4562-Pt4563	154°47'50.84"	26.35
Pt4563	711595.27	8280324.70	Pt4563-Pt4564	176°08'7.34"	34.17
Pt4564	711597.57	8280290.61	Pt4564-Pt4565	166°48'42.95"	87.94
Pt4565	711617.63	8280204.98	Pt4565-Pt4566	172°08'40.79"	71.48
Pt4566	711627.40	8280134.17	Pt4566-Pt4567	178°28'46.34"	29.44
Pt4567	711628.18	8280104.74	Pt4567-Pt4568	219°02'29.20"	15.84
Pt4568	711618.21	8280092.44	Pt4568-Pt4569	252°28'58.71"	30.04
Pt4569	711589.55	8280083.39	Pt4569-Pt4570	259°15'46.45"	37.07
Pt4570	711553.13	8280076.49	Pt4570-Pt4571	249°40'5.71"	26.12
Pt4571	711528.64	8280067.41	Pt4571-Pt4572	212°40'2.78"	14.64
Pt4572	711520.74	8280055.09	Pt4572-Pt4573	175°16'31.03"	22.81
Pt4573	711522.62	8280032.36	Pt4573-Pt4574	142°30'33.02"	46.73
Pt4574	711551.06	8279995.28	Pt4574-Pt4575	111°51'5.90"	34.01
Pt4575	711582.63	8279982.62	Pt4575-Pt4576	71°02'30.27"	24.79
Pt4576	711606.07	8279990.67	Pt4576-Pt4577	106°21'2.27"	11.34
Pt4577	711616.95	8279987.48	Pt4577-Pt4578	178°28'48.53"	29.44
Pt4578	711617.73	8279958.05	Pt4578-Pt4579	172°28'53.36"	26.07
Pt4579	711621.15	8279932.21	Pt4579-Pt4580	109°34'7.92"	12.64
Pt4580	711633.06	8279927.97	Pt4580-Pt4581	97°12'44.13"	39.75
Pt4581	711672.49	8279922.98	Pt4581-Pt4582	94°57'22.69"	26.57
Pt4582	711698.96	8279920.69	Pt4582-Pt4583	93°20'33.36"	10.40
Pt4583	711709.35	8279920.08	Pt4583-Pt4584	152°35'48.38"	11.10
Pt4584	711714.46	8279910.23	Pt4584-Pt4585	155°35'29.49"	14.80
Pt4585	711720.57	8279896.75	Pt4585-Pt4586	90°29'56.05"	1.04
Pt4586	711721.61	8279896.74	Pt4586-Pt4587	137°42'33.63"	17.59
Pt4587	711733.44	8279883.73	Pt4587-Pt4588	144°00'15.08"	21.84
Pt4588	711746.28	8279866.06	Pt4588-Pt4589	128°59'13.40"	19.91
Pt4589	711761.75	8279853.54	Pt4589-Pt4590	133°57'33.37"	30.77
Pt4590	711783.91	8279832.18	Pt4590-Pt4591	167°05'49.05"	20.17
Pt4591	711788.41	8279812.52	Pt4591-Pt4592	188°27'24.75"	18.77
Pt4592	711785.65	8279793.95	Pt4592-Pt4593	218°49'53.25"	18.43
Pt4593	711774.10	8279779.60	Pt4593-Pt4594	237°45'25.65"	31.50
Pt4594	711747.45	8279762.79	Pt4594-Pt4595	226°29'8.20"	26.01
Pt4595	711728.59	8279744.89	Pt4595-Pt4596	227°31'43.24"	34.08

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4596	711703.45	8279721.87	Pt4596-Pt4597	238°06'58.17"	28.91
Pt4597	711678.90	8279706.60	Pt4597-Pt4598	205°50'25.23"	9.71
Pt4598	711674.67	8279697.86	Pt4598-Pt4599	145°12'6.82"	17.08
Pt4599	711684.42	8279683.84	Pt4599-Pt4600	150°52'33.98"	13.66
Pt4600	711691.07	8279671.90	Pt4600-Pt4601	111°14'45.94"	11.67
Pt4601	711701.94	8279667.68	Pt4601-Pt4602	135°12'6.54"	26.31
Pt4602	711720.48	8279649.00	Pt4602-Pt4603	155°25'17.08"	24.51
Pt4603	711730.68	8279626.71	Pt4603-Pt4604	117°42'33.70"	16.94
Pt4604	711745.67	8279618.84	Pt4604-Pt4605	73°54'9.11"	16.26
Pt4605	711761.30	8279623.35	Pt4605-Pt4606	37°49'11.73"	21.42
Pt4606	711774.43	8279640.27	Pt4606-Pt4607	44°18'22.49"	45.78
Pt4607	711806.41	8279673.03	Pt4607-Pt4608	39°36'22.04"	17.30
Pt4608	711817.44	8279686.35	Pt4608-Pt4609	116°55'46.63"	6.96
Pt4609	711823.64	8279683.20	Pt4609-Pt4610	182°06'7.43"	18.59
Pt4610	711822.96	8279664.62	Pt4610-Pt4611	195°50'51.03"	29.44
Pt4611	711814.92	8279636.30	Pt4611-Pt4612	167°17'20.88"	15.91
Pt4612	711818.42	8279620.78	Pt4612-Pt4613	121°18'44.51"	12.10
Pt4613	711828.76	8279614.49	Pt4613-Pt4614	151°01'25.97"	19.17
Pt4614	711838.04	8279597.72	Pt4614-Pt4615	167°10'32.58"	27.59
Pt4615	711844.17	8279570.83	Pt4615-Pt4616	227°25'1.46"	24.66
Pt4616	711826.01	8279554.14	Pt4616-Pt4617	224°19'40.03"	47.42
Pt4617	711792.87	8279520.22	Pt4617-Pt4618	228°58'3.04"	32.55
Pt4618	711768.32	8279498.85	Pt4618-Pt4619	217°32'41.93"	44.84
Pt4619	711741.00	8279463.30	Pt4619-Pt4620	223°23'24.28"	37.36
Pt4620	711715.33	8279436.15	Pt4620-Pt4621	193°34'19.88"	21.07
Pt4621	711710.39	8279415.67	Pt4621-Pt4622	148°11'43.05"	21.80
Pt4622	711721.88	8279397.14	Pt4622-Pt4623	130°55'1.17"	19.48
Pt4623	711736.60	8279384.38	Pt4623-Pt4624	150°06'32.66"	21.99
Pt4624	711747.56	8279365.32	Pt4624-Pt4625	186°14'53.82"	21.16
Pt4625	711745.25	8279344.28	Pt4625-Pt4626	185°38'55.25"	35.41
Pt4626	711741.77	8279309.05	Pt4626-Pt4627	163°47'9.76"	36.82
Pt4627	711752.05	8279273.69	Pt4627-Pt4628	138°46'15.71"	31.03
Pt4628	711772.50	8279250.35	Pt4628-Pt4629	120°30'12.08"	64.21
Pt4629	711827.83	8279217.76	Pt4629-Pt4630	116°00'28.79"	44.01
Pt4630	711867.38	8279198.46	Pt4630-Pt4631	139°51'17.86"	23.58
Pt4631	711882.59	8279180.43	Pt4631-Pt4632	173°40'23.84"	22.27
Pt4632	711885.04	8279158.30	Pt4632-Pt4633	203°01'45.42"	23.51
Pt4633	711875.85	8279136.67	Pt4633-Pt4634	242°38'34.49"	28.16
Pt4634	711850.84	8279123.73	Pt4634-Pt4635	234°28'48.92"	26.85
Pt4635	711828.98	8279108.13	Pt4635-Pt4636	175°02'19.21"	11.10
Pt4636	711829.94	8279097.06	Pt4636-Pt4637	184°01'58.67"	25.84
Pt4637	711828.12	8279071.29	Pt4637-Pt4638	180°30'17.18"	26.85
Pt4638	711827.89	8279044.44	Pt4638-Pt4639	186°48'34.05"	48.19
Pt4639	711822.17	8278996.59	Pt4639-Pt4640	208°57'2.05"	31.13
Pt4640	711807.10	8278969.35	Pt4640-Pt4641	173°05'37.61"	16.45
Pt4641	711809.08	8278953.02	Pt4641-Pt4642	122°33'19.73"	28.75

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4642	711833.32	8278937.54	Pt4642-Pt4643	125°27'0.83"	34.90
Pt4643	711861.75	8278917.30	Pt4643-Pt4644	133°56'47.32"	21.89
Pt4644	711877.51	8278902.11	Pt4644-Pt4645	177°49'1.71"	22.66
Pt4645	711878.37	8278879.47	Pt4645-Pt4646	174°29'47.05"	35.46
Pt4646	711881.77	8278844.17	Pt4646-Pt4647	176°56'48.72"	42.71
Pt4647	711884.05	8278801.52	Pt4647-Pt4648	182°29'27.07"	30.54
Pt4648	711882.72	8278771.01	Pt4648-Pt4649	176°05'5.97"	27.45
Pt4649	711884.60	8278743.62	Pt4649-Pt4650	151°06'43.60"	30.21
Pt4650	711899.19	8278717.17	Pt4650-Pt4651	160°04'36.00"	30.34
Pt4651	711909.53	8278688.64	Pt4651-Pt4652	155°16'59.06"	37.29
Pt4652	711925.12	8278654.77	Pt4652-Pt4653	142°18'49.11"	21.42
Pt4653	711938.22	8278637.81	Pt4653-Pt4654	101°59'0.53"	23.78
Pt4654	711961.48	8278632.87	Pt4654-Pt4655	113°07'24.43"	35.57
Pt4655	711994.20	8278618.90	Pt4655-Pt4656	116°32'35.69"	35.95
Pt4656	712026.36	8278602.84	Pt4656-Pt4657	143°15'25.43"	29.75
Pt4657	712044.16	8278579.00	Pt4657-Pt4658	157°00'58.43"	25.25
Pt4658	712054.02	8278555.75	Pt4658-Pt4659	153°47'54.39"	24.76
Pt4659	712064.95	8278533.54	Pt4659-Pt4660	167°17'33.43"	46.37
Pt4660	712075.15	8278488.30	Pt4660-Pt4661	166°52'1.10"	44.95
Pt4661	712085.36	8278444.53	Pt4661-Pt4662	147°06'12.58"	18.28
Pt4662	712095.29	8278429.18	Pt4662-Pt4663	132°14'50.68"	34.79
Pt4663	712121.04	8278405.79	Pt4663-Pt4664	144°46'44.90"	27.23
Pt4664	712136.75	8278383.54	Pt4664-Pt4665	164°13'34.74"	37.85
Pt4665	712147.04	8278347.12	Pt4665-Pt4666	176°19'28.17"	43.82
Pt4666	712149.85	8278303.39	Pt4666-Pt4667	183°46'54.84"	36.92
Pt4667	712147.41	8278266.54	Pt4667-Pt4668	178°25'35.41"	73.43
Pt4668	712149.43	8278193.14	Pt4668-Pt4669	172°19'23.19"	37.24
Pt4669	712154.40	8278156.23	Pt4669-Pt4670	133°35'36.47"	12.33
Pt4670	712163.33	8278147.73	Pt4670-Pt4671	129°09'24.41"	27.82
Pt4671	712184.91	8278130.16	Pt4671-Pt4672	147°03'47.83"	20.19
Pt4672	712195.89	8278113.21	Pt4672-Pt4673	166°22'27.00"	21.72
Pt4673	712201.00	8278092.10	Pt4673-Pt4674	157°59'14.78"	19.38
Pt4674	712208.27	8278074.13	Pt4674-Pt4675	134°06'7.81"	17.57
Pt4675	712220.88	8278061.91	Pt4675-Pt4676	170°58'14.27"	22.43
Pt4676	712224.40	8278039.75	Pt4676-Pt4677	157°37'1.75"	17.72
Pt4677	712231.15	8278023.37	Pt4677-Pt4678	181°07'41.61"	34.87
Pt4678	712230.47	8277988.51	Pt4678-Pt4679	149°22'46.43"	21.53
Pt4679	712241.43	8277969.98	Pt4679-Pt4680	130°50'28.29"	38.24
Pt4680	712270.36	8277944.97	Pt4680-Pt4681	158°04'11.57"	22.22
Pt4681	712278.66	8277924.36	Pt4681-Pt4682	170°30'54.65"	21.39
Pt4682	712282.19	8277903.26	Pt4682-Pt4683	200°36'7.84"	30.84
Pt4683	712271.33	8277874.39	Pt4683-Pt4684	229°44'18.17"	58.07
Pt4684	712227.02	8277836.86	Pt4684-Pt4685	250°30'14.38"	40.04
Pt4685	712189.27	8277823.50	Pt4685-Pt4686	226°39'13.79"	22.04
Pt4686	712173.24	8277808.36	Pt4686-Pt4687	182°29'16.39"	15.28
Pt4687	712172.58	8277793.10	Pt4687-Pt4688	140°45'55.62"	15.75

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4688	712182.54	8277780.90	Pt4688-Pt4689	97°56'10.79"	32.60
Pt4689	712214.83	8277776.40	Pt4689-Pt4690	98°34'41.85"	22.48
Pt4690	712237.06	8277773.05	Pt4690-Pt4691	104°36'47.26"	17.93
Pt4691	712254.41	8277768.52	Pt4691-Pt4692	139°33'42.67"	20.22
Pt4692	712267.52	8277753.13	Pt4692-Pt4693	151°44'33.90"	46.26
Pt4693	712289.42	8277712.39	Pt4693-Pt4694	152°45'34.44"	52.37
Pt4694	712313.39	8277665.83	Pt4694-Pt4695	155°03'45.71"	32.08
Pt4695	712326.92	8277636.75	Pt4695-Pt4696	141°54'7.62"	14.98
Pt4696	712336.16	8277624.96	Pt4696-Pt4697	114°55'58.78"	14.00
Pt4697	712348.85	8277619.06	Pt4697-Pt4698	129°43'35.91"	13.16
Pt4698	712358.97	8277610.65	Pt4698-Pt4699	136°57'36.03"	17.97
Pt4699	712371.24	8277597.51	Pt4699-Pt4700	162°28'9.83"	25.88
Pt4700	712379.03	8277572.84	Pt4700-Pt4701	172°12'20.61"	25.23
Pt4701	712382.45	8277547.84	Pt4701-Pt4702	167°18'55.42"	27.13
Pt4702	712388.41	8277521.37	Pt4702-Pt4703	160°12'54.34"	18.91
Pt4703	712394.81	8277503.58	Pt4703-Pt4704	169°43'23.21"	13.63
Pt4704	712397.24	8277490.17	Pt4704-Pt4705	151°54'31.01"	9.89
Pt4705	712401.90	8277481.44	Pt4705-Pt4706	87°54'57.97"	8.02
Pt4706	712409.91	8277481.73	Pt4706-Pt4707	63°36'57.07"	20.01
Pt4707	712427.84	8277490.62	Pt4707-Pt4708	58°15'45.44"	22.39
Pt4708	712446.87	8277502.40	Pt4708-Pt4709	91°53'18.37"	14.93
Pt4709	712461.80	8277501.91	Pt4709-Pt4710	149°22'54.70"	8.45
Pt4710	712466.10	8277494.63	Pt4710-Pt4711	194°37'15.63"	13.43
Pt4711	712462.71	8277481.63	Pt4711-Pt4712	233°31'19.00"	15.04
Pt4712	712450.62	8277472.69	Pt4712-Pt4713	191°21'2.99"	7.74
Pt4713	712449.10	8277465.10	Pt4713-Pt4714	175°00'22.54"	23.56
Pt4714	712451.15	8277441.63	Pt4714-Pt4715	159°50'46.73"	36.68
Pt4715	712463.79	8277407.20	Pt4715-Pt4716	45°00'6.17"	1.39
Pt4716	712464.77	8277408.18	Pt4716-Pt4717	45°00'12.00"	29.95
Pt4717	712485.95	8277429.35	Pt4717-Pt4718	62°06'8.54"	36.34
Pt4718	712518.06	8277446.36	Pt4718-Pt4719	60°05'49.83"	32.29
Pt4719	712546.05	8277462.45	Pt4719-Pt4720	58°30'10.09"	33.20
Pt4720	712574.36	8277479.80	Pt4720-Pt4721	45°42'3.07"	26.75
Pt4721	712593.51	8277498.48	Pt4721-Pt4722	41°55'39.68"	40.64
Pt4722	712620.66	8277528.72	Pt4722-Pt4723	46°31'31.21"	61.96
Pt4723	712665.63	8277571.35	Pt4723-Pt4724	62°21'33.05"	34.99
Pt4724	712696.63	8277587.59	Pt4724-Pt4725	62°15'35.24"	69.63
Pt4725	712758.25	8277620.00	Pt4725-Pt4726	68°15'16.57"	38.93
Pt4726	712794.41	8277634.42	Pt4726-Pt4727	76°19'8.47"	33.25
Pt4727	712826.72	8277642.28	Pt4727-Pt4728	70°55'49.82"	40.24
Pt4728	712864.75	8277655.43	Pt4728-Pt4729	60°18'16.69"	21.07
Pt4729	712883.05	8277665.87	Pt4729-Pt4730	51°19'2.70"	104.79
Pt4730	712964.85	8277731.36	Pt4730-Pt4731	40°46'14.51"	44.00
Pt4731	712993.59	8277764.68	Pt4731-Pt4732	19°18'3.66"	34.33
Pt4732	713004.93	8277797.08	Pt4732-Pt4733	10°46'27.97"	40.83
Pt4733	713012.56	8277837.19	Pt4733-Pt4734	357°46'54.09"	32.99

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4734	713011.29	8277870.15	Pt4734-Pt4735	353°56'21.94"	60.57
Pt4735	713004.89	8277930.39	Pt4735-Pt4736	359°16'25.05"	57.77
Pt4736	713004.16	8277988.15	Pt4736-Pt4737	356°51'29.08"	59.24
Pt4737	713000.91	8278047.30	Pt4737-Pt4738	0°31'36.76"	30.07
Pt4738	713001.19	8278077.37	Pt4738-Pt4739	4°04'11.29"	20.45
Pt4739	713002.64	8278097.77	Pt4739-Pt4740	14°04'11.14"	83.63
Pt4740	713022.97	8278178.90	Pt4740-Pt4741	16°03'24.75"	68.42
Pt4741	713041.89	8278244.64	Pt4741-Pt4742	28°49'52.00"	25.31
Pt4742	713054.10	8278266.82	Pt4742-Pt4743	36°08'27.15"	45.56
Pt4743	713080.97	8278303.61	Pt4743-Pt4744	44°43'31.47"	45.31
Pt4744	713112.86	8278335.80	Pt4744-Pt4745	51°50'52.30"	29.13
Pt4745	713135.77	8278353.80	Pt4745-Pt4746	63°45'50.67"	23.70
Pt4746	713157.03	8278364.28	Pt4746-Pt4747	70°11'24.23"	56.91
Pt4747	713210.57	8278383.56	Pt4747-Pt4748	68°00'33.81"	59.84
Pt4748	713266.05	8278405.97	Pt4748-Pt4749	69°08'32.50"	105.59
Pt4749	713364.73	8278443.57	Pt4749-Pt4750	69°31'57.18"	121.81
Pt4750	713478.84	8278486.16	Pt4750-Pt4751	68°13'46.81"	87.81
Pt4751	713560.39	8278518.73	Pt4751-Pt4752	64°34'51.25"	33.73
Pt4752	713590.86	8278533.21	Pt4752-Pt4753	61°45'2.60"	27.40
Pt4753	713614.99	8278546.17	Pt4753-Pt4754	48°33'15.83"	49.30
Pt4754	713651.94	8278578.80	Pt4754-Pt4755	42°03'31.58"	114.28
Pt4755	713728.50	8278663.65	Pt4755-Pt4756	43°30'29.26"	51.97
Pt4756	713764.27	8278701.34	Pt4756-Pt4757	42°22'40.71"	103.95
Pt4757	713834.34	8278778.13	Pt4757-Pt4758	48°11'44.36"	35.93
Pt4758	713861.12	8278802.08	Pt4758-Pt4759	48°34'39.46"	38.74
Pt4759	713890.17	8278827.71	Pt4759-Pt4760	50°25'41.33"	59.50
Pt4760	713936.03	8278865.61	Pt4760-Pt4761	63°36'30.55"	32.61
Pt4761	713965.24	8278880.11	Pt4761-Pt4762	63°34'26.44"	45.72
Pt4762	714006.18	8278900.45	Pt4762-Pt4763	68°39'53.52"	112.15
Pt4763	714110.64	8278941.26	Pt4763-Pt4764	73°21'43.01"	73.38
Pt4764	714180.95	8278962.27	Pt4764-Pt4765	72°11'53.86"	55.87
Pt4765	714234.15	8278979.35	Pt4765-Pt4766	70°10'21.10"	142.31
Pt4766	714368.02	8279027.62	Pt4766-Pt4767	67°28'55.68"	115.40
Pt4767	714474.63	8279071.81	Pt4767-Pt4768	65°53'14.93"	63.21
Pt4768	714532.33	8279097.64	Pt4768-Pt4769	60°14'53.52"	102.95
Pt4769	714621.71	8279148.73	Pt4769-Pt4770	65°11'6.28"	52.03
Pt4770	714668.94	8279170.57	Pt4770-Pt4771	64°51'8.38"	86.02
Pt4771	714746.81	8279207.12	Pt4771-Pt4772	62°02'42.01"	73.39
Pt4772	714811.64	8279241.53	Pt4772-Pt4773	51°56'14.00"	26.65
Pt4773	714832.62	8279257.96	Pt4773-Pt4774	38°02'12.71"	23.33
Pt4774	714846.99	8279276.33	Pt4774-Pt4775	32°02'14.97"	32.01
Pt4775	714863.97	8279303.46	Pt4775-Pt4776	27°26'54.53"	38.34
Pt4776	714881.65	8279337.49	Pt4776-Pt4777	23°13'28.00"	22.10
Pt4777	714890.36	8279357.80	Pt4777-Pt4778	10°04'47.31"	40.38
Pt4778	714897.43	8279397.56	Pt4778-Pt4779	356°46'56.81"	38.66
Pt4779	714895.26	8279436.16	Pt4779-Pt4780	347°36'28.81"	43.77

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4780	714885.87	8279478.91	Pt4780-Pt4781	336°49'55.59"	47.94
Pt4781	714867.01	8279522.98	Pt4781-Pt4782	339°57'58.87"	60.24
Pt4782	714846.37	8279579.58	Pt4782-Pt4783	345°48'0.93"	22.37
Pt4783	714840.88	8279601.26	Pt4783-Pt4784	0°30'53.20"	37.93
Pt4784	714841.22	8279639.19	Pt4784-Pt4785	8°14'51.71"	49.24
Pt4785	714848.29	8279687.92	Pt4785-Pt4786	26°29'3.06"	21.62
Pt4786	714857.93	8279707.27	Pt4786-Pt4787	26°15'17.42"	24.71
Pt4787	714868.86	8279729.43	Pt4787-Pt4788	12°34'22.93"	21.16
Pt4788	714873.46	8279750.08	Pt4788-Pt4789	355°47'16.74"	34.44
Pt4789	714870.93	8279784.42	Pt4789-Pt4790	349°01'35.45"	58.54
Pt4790	714859.79	8279841.90	Pt4790-Pt4791	348°30'28.48"	33.33
Pt4791	714853.15	8279874.56	Pt4791-Pt4792	347°02'58.55"	87.76
Pt4792	714833.48	8279960.09	Pt4792-Pt4793	354°05'33.27"	42.27
Pt4793	714829.13	8280002.14	Pt4793-Pt4794	354°14'38.50"	26.03
Pt4794	714826.52	8280028.03	Pt4794-Pt4795	357°14'45.96"	72.19
Pt4795	714823.05	8280100.14	Pt4795-Pt4796	354°34'52.74"	36.72
Pt4796	714819.58	8280136.70	Pt4796-Pt4797	330°41'45.37"	20.94
Pt4797	714809.33	8280154.96	Pt4797-Pt4798	311°35'41.06"	20.50
Pt4798	714794.00	8280168.57	Pt4798-Pt4799	286°54'50.14"	17.75
Pt4799	714777.02	8280173.73	Pt4799-Pt4800	271°07'11.05"	29.95
Pt4800	714747.07	8280174.32	Pt4800-Pt4801	280°17'1.61"	33.27
Pt4801	714714.34	8280180.26	Pt4801-Pt4802	287°58'48.35"	32.39
Pt4802	714683.53	8280190.26	Pt4802-Pt4803	300°40'51.72"	28.07
Pt4803	714659.39	8280204.58	Pt4803-Pt4804	314°22'23.50"	47.41
Pt4804	714625.50	8280237.73	Pt4804-Pt4805	335°12'55.98"	34.66
Pt4805	714610.97	8280269.20	Pt4805-Pt4806	350°37'56.50"	23.86
Pt4806	714607.09	8280292.74	Pt4806-Pt4807	358°07'30.57"	45.17
Pt4807	714605.61	8280337.88	Pt4807-Pt4808	6°11'31.21"	57.49
Pt4808	714611.81	8280395.04	Pt4808-Pt4809	21°01'37.45"	49.53
Pt4809	714629.58	8280441.27	Pt4809-Pt4810	25°15'41.85"	70.85
Pt4810	714659.82	8280505.34	Pt4810-Pt4811	34°22'49.99"	49.82
Pt4811	714687.95	8280546.47	Pt4811-Pt4812	34°40'39.73"	82.59
Pt4812	714734.95	8280614.39	Pt4812-Pt4813	40°23'42.17"	62.48
Pt4813	714775.44	8280661.97	Pt4813-Pt4814	39°45'29.75"	61.33
Pt4814	714814.66	8280709.11	Pt4814-Pt4815	40°11'38.06"	62.89
Pt4815	714855.24	8280757.15	Pt4815-Pt4816	32°11'56.89"	73.29
Pt4816	714894.30	8280819.17	Pt4816-Pt4817	32°57'53.11"	71.08
Pt4817	714932.97	8280878.80	Pt4817-Pt4818	32°58'29.51"	108.44
Pt4818	714991.99	8280969.77	Pt4818-Pt4819	33°53'40.04"	61.51
Pt4819	715026.29	8281020.83	Pt4819-Pt4820	46°06'42.67"	62.73
Pt4820	715071.50	8281064.32	Pt4820-Pt4821	43°43'33.29"	108.73
Pt4821	715146.66	8281142.90	Pt4821-Pt4822	46°54'19.60"	31.82
Pt4822	715169.90	8281164.64	Pt4822-Pt4823	53°07'57.61"	36.26
Pt4823	715198.90	8281186.39	Pt4823-Pt4824	59°39'12.80"	47.06
Pt4824	715239.52	8281210.17	Pt4824-Pt4825	64°23'7.12"	56.95
Pt4825	715290.87	8281234.79	Pt4825-Pt4826	66°38'27.78"	74.30

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4826	715359.08	8281264.24	Pt4826-Pt4827	72°06'4.66"	59.55
Pt4827	715415.75	8281282.55	Pt4827-Pt4828	67°45'39.84"	44.60
Pt4828	715457.03	8281299.42	Pt4828-Pt4829	58°26'58.10"	41.35
Pt4829	715492.26	8281321.06	Pt4829-Pt4830	51°55'19.20"	63.40
Pt4830	715542.17	8281360.16	Pt4830-Pt4831	56°25'4.61"	51.46
Pt4831	715585.05	8281388.63	Pt4831-Pt4832	55°09'20.32"	37.93
Pt4832	715616.17	8281410.30	Pt4832-Pt4833	56°18'38.46"	56.37
Pt4833	715663.08	8281441.57	Pt4833-Pt4834	62°48'26.81"	89.31
Pt4834	715742.52	8281482.38	Pt4834-Pt4835	64°27'50.83"	62.25
Pt4835	715798.68	8281509.21	Pt4835-Pt4836	70°41'21.89"	53.43
Pt4836	715849.10	8281526.88	Pt4836-Pt4837	74°03'50.07"	62.35
Pt4837	715909.06	8281544.00	Pt4837-Pt4838	76°34'12.56"	60.07
Pt4838	715967.48	8281557.95	Pt4838-Pt4839	78°44'32.95"	66.59
Pt4839	716032.79	8281570.95	Pt4839-Pt4840	82°58'21.33"	38.78
Pt4840	716071.28	8281575.70	Pt4840-Pt4841	85°23'52.17"	39.70
Pt4841	716110.85	8281578.88	Pt4841-Pt4842	78°41'29.47"	31.69
Pt4842	716141.93	8281585.10	Pt4842-Pt4843	75°58'8.73"	29.84
Pt4843	716170.88	8281592.33	Pt4843-Pt4844	61°32'27.42"	44.12
Pt4844	716209.66	8281613.35	Pt4844-Pt4845	56°26'27.30"	85.40
Pt4845	716280.83	8281660.56	Pt4845-Pt4846	54°10'36.51"	67.71
Pt4846	716335.73	8281700.19	Pt4846-Pt4847	56°01'42.24"	96.56
Pt4847	716415.81	8281754.15	Pt4847-Pt4848	58°14'47.23"	65.14
Pt4848	716471.20	8281788.43	Pt4848-Pt4849	57°24'28.01"	49.47
Pt4849	716512.88	8281815.08	Pt4849-Pt4850	59°55'45.80"	74.76
Pt4850	716577.58	8281852.54	Pt4850-Pt4851	62°53'58.03"	53.00
Pt4851	716624.76	8281876.68	Pt4851-Pt4852	69°18'55.97"	23.59
Pt4852	716646.83	8281885.01	Pt4852-Pt4853	71°20'19.95"	21.49
Pt4853	716667.18	8281891.89	Pt4853-Pt4854	78°17'23.74"	59.09
Pt4854	716725.04	8281903.88	Pt4854-Pt4855	74°06'37.33"	46.25
Pt4855	716769.53	8281916.54	Pt4855-Pt4856	72°05'47.18"	83.44
Pt4856	716848.92	8281942.19	Pt4856-Pt4857	73°19'59.80"	48.23
Pt4857	716895.12	8281956.02	Pt4857-Pt4858	74°54'50.64"	65.05
Pt4858	716957.93	8281972.95	Pt4858-Pt4859	75°37'43.02"	50.10
Pt4859	717006.46	8281985.39	Pt4859-Pt4860	71°04'9.08"	94.42
Pt4860	717095.77	8282016.02	Pt4860-Pt4861	70°16'47.23"	45.09
Pt4861	717138.21	8282031.23	Pt4861-Pt4862	70°01'0.24"	45.37
Pt4862	717180.85	8282046.74	Pt4862-Pt4863	55°39'20.84"	23.86
Pt4863	717200.55	8282060.20	Pt4863-Pt4864	46°07'46.99"	19.72
Pt4864	717214.76	8282073.87	Pt4864-Pt4865	40°33'14.31"	50.98
Pt4865	717247.91	8282112.60	Pt4865-Pt4866	40°00'0.18"	40.12
Pt4866	717273.70	8282143.33	Pt4866-Pt4867	29°04'6.14"	25.43
Pt4867	717286.05	8282165.56	Pt4867-Pt4868	24°02'59.65"	68.94
Pt4868	717314.15	8282228.52	Pt4868-Pt4869	14°43'34.76"	33.29
Pt4869	717322.61	8282260.71	Pt4869-Pt4870	5°26'51.71"	21.03
Pt4870	717324.61	8282281.65	Pt4870-Pt4871	351°02'47.30"	28.63
Pt4871	717320.15	8282309.93	Pt4871-Pt4872	345°57'44.02"	58.06

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4872	717306.07	8282366.25	Pt4872-Pt4873	349°49'27.63"	49.63
Pt4873	717297.30	8282415.10	Pt4873-Pt4874	353°05'53.51"	51.70
Pt4874	717291.09	8282466.42	Pt4874-Pt4875	356°03'46.36"	68.86
Pt4875	717286.36	8282535.11	Pt4875-Pt4876	3°07'38.40"	29.29
Pt4876	717287.96	8282564.36	Pt4876-Pt4877	15°09'1.12"	34.57
Pt4877	717296.99	8282597.72	Pt4877-Pt4878	20°56'19.06"	55.19
Pt4878	717316.72	8282649.27	Pt4878-Pt4879	26°15'3.08"	20.27
Pt4879	717325.68	8282667.45	Pt4879-Pt4880	47°01'54.48"	21.77
Pt4880	717341.61	8282682.29	Pt4880-Pt4881	55°54'45.48"	35.51
Pt4881	717371.02	8282702.19	Pt4881-Pt4882	55°46'2.59"	102.52
Pt4882	717455.78	8282759.86	Pt4882-Pt4883	50°34'51.30"	46.85
Pt4883	717491.97	8282789.61	Pt4883-Pt4884	50°14'51.68"	89.20
Pt4884	717560.55	8282846.65	Pt4884-Pt4885	50°14'29.00"	85.25
Pt4885	717626.08	8282901.17	Pt4885-Pt4886	47°11'5.02"	97.79
Pt4886	717697.82	8282967.64	Pt4886-Pt4887	48°19'14.26"	41.17
Pt4887	717728.57	8282995.01	Pt4887-Pt4888	45°15'8.52"	51.97
Pt4888	717765.47	8283031.59	Pt4888-Pt4889	37°15'58.41"	34.58
Pt4889	717786.41	8283059.12	Pt4889-Pt4890	34°18'5.84"	39.58
Pt4890	717808.72	8283091.81	Pt4890-Pt4891	30°21'26.05"	64.58
Pt4891	717841.36	8283147.54	Pt4891-Pt4892	40°10'2.52"	41.75
Pt4892	717868.28	8283179.44	Pt4892-Pt4893	41°06'24.90"	57.37
Pt4893	717906.01	8283222.67	Pt4893-Pt4894	42°51'26.55"	92.17
Pt4894	717968.70	8283290.24	Pt4894-Pt4895	45°32'4.69"	71.07
Pt4895	718019.42	8283340.02	Pt4895-Pt4896	58°29'29.77"	48.28
Pt4896	718060.58	8283365.25	Pt4896-Pt4897	62°45'35.87"	66.32
Pt4897	718119.54	8283395.61	Pt4897-Pt4898	61°17'50.59"	25.11
Pt4898	718141.57	8283407.67	Pt4898-Pt4899	62°16'26.11"	157.69
Pt4899	718281.15	8283481.03	Pt4899-Pt4900	52°32'15.09"	58.57
Pt4900	718327.64	8283516.66	Pt4900-Pt4901	56°24'15.85"	48.70
Pt4901	718368.21	8283543.61	Pt4901-Pt4902	52°29'18.45"	117.18
Pt4902	718461.16	8283614.96	Pt4902-Pt4903	51°44'47.11"	53.75
Pt4903	718503.37	8283648.24	Pt4903-Pt4904	52°41'54.49"	123.39
Pt4904	718601.52	8283723.01	Pt4904-Pt4905	53°14'16.02"	131.19
Pt4905	718706.62	8283801.53	Pt4905-Pt4906	52°21'2.97"	132.60
Pt4906	718811.61	8283882.53	Pt4906-Pt4907	49°08'55.30"	94.94
Pt4907	718883.42	8283944.62	Pt4907-Pt4908	51°14'8.65"	86.28
Pt4908	718950.70	8283998.65	Pt4908-Pt4909	58°02'40.43"	34.38
Pt4909	718979.87	8284016.85	Pt4909-Pt4910	62°35'20.29"	43.56
Pt4910	719018.54	8284036.90	Pt4910-Pt4911	67°12'38.31"	31.43
Pt4911	719047.52	8284049.07	Pt4911-Pt4912	71°37'56.10"	33.30
Pt4912	719079.12	8284059.57	Pt4912-Pt4913	84°05'25.76"	19.42
Pt4913	719098.43	8284061.57	Pt4913-Pt4914	98°05'19.45"	11.10
Pt4914	719109.43	8284060.00	Pt4914-Pt4915	111°24'25.91"	61.29
Pt4915	719166.49	8284037.64	Pt4915-Pt4916	111°24'24.12"	3.91
Pt4916	719170.12	8284036.21	Pt4916-Pt4917	114°34'26.62"	94.31
Pt4917	719255.89	8283996.99	Pt4917-Pt4918	110°09'22.97"	35.27

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4918	719289.00	8283984.84	Pt4918-Pt4919	121°37'58.25"	5.28
Pt4919	719293.50	8283982.07	Pt4919-Pt4920	183°52'55.74"	22.47
Pt4920	719291.98	8283959.64	Pt4920-Pt4921	164°34'12.26"	64.51
Pt4921	719309.14	8283897.46	Pt4921-Pt4922	122°11'20.16"	72.35
Pt4922	719370.37	8283858.92	Pt4922-Pt4923	100°51'46.58"	114.78
Pt4923	719483.10	8283837.28	Pt4923-Pt4924	82°20'54.37"	101.28
Pt4924	719583.48	8283850.77	Pt4924-Pt4925	76°18'17.35"	153.73
Pt4925	719732.84	8283887.17	Pt4925-Pt4926	68°35'38.17"	243.73
Pt4926	719959.75	8283976.12	Pt4926-Pt4927	95°00'50.64"	59.37
Pt4927	720018.89	8283970.93	Pt4927-Pt4928	108°04'0.98"	33.47
Pt4928	720050.71	8283960.55	Pt4928-Pt4929	110°50'33.73"	75.86
Pt4929	720121.61	8283933.56	Pt4929-Pt4930	131°10'7.98"	92.93
Pt4930	720191.57	8283872.38	Pt4930-Pt4931	135°51'7.28"	68.13
Pt4931	720239.02	8283823.50	Pt4931-Pt4932	123°19'32.62"	61.27
Pt4932	720290.22	8283789.84	Pt4932-Pt4933	132°02'37.60"	71.73
Pt4933	720343.49	8283741.80	Pt4933-Pt4934	128°22'26.43"	26.32
Pt4934	720364.12	8283725.46	Pt4934-Pt4935	113°09'20.07"	48.94
Pt4935	720409.12	8283706.21	Pt4935-Pt4936	86°31'31.06"	129.47
Pt4936	720538.35	8283714.06	Pt4936-Pt4937	62°25'41.32"	117.16
Pt4937	720642.21	8283768.29	Pt4937-Pt4938	42°21'3.73"	144.13
Pt4938	720739.31	8283874.81	Pt4938-Pt4939	39°56'46.67"	93.18
Pt4939	720799.14	8283946.25	Pt4939-Pt4940	65°02'1.24"	70.54
Pt4940	720863.09	8283976.02	Pt4940-Pt4941	99°54'5.24"	54.94
Pt4941	720917.20	8283966.58	Pt4941-Pt4942	144°47'2.24"	38.69
Pt4942	720939.52	8283934.97	Pt4942-Pt4943	152°35'15.93"	38.60
Pt4943	720957.29	8283900.70	Pt4943-Pt4944	129°36'19.58"	25.61
Pt4944	720977.02	8283884.37	Pt4944-Pt4945	35°39'35.70"	21.96
Pt4945	720989.82	8283902.21	Pt4945-Pt4946	0°29'42.62"	49.37
Pt4946	720990.25	8283951.58	Pt4946-Pt4947	41°02'38.69"	23.62
Pt4947	721005.76	8283969.40	Pt4947-Pt4948	46°03'8.16"	37.30
Pt4948	721032.61	8283995.28	Pt4948-Pt4949	40°59'25.41"	38.95
Pt4949	721058.16	8284024.68	Pt4949-Pt4950	72°28'4.37"	55.09
Pt4950	721110.69	8284041.27	Pt4950-Pt4951	89°49'21.36"	75.87
Pt4951	721186.57	8284041.51	Pt4951-Pt4952	84°08'29.63"	97.24
Pt4952	721283.30	8284051.43	Pt4952-Pt4953	123°14'28.25"	36.51
Pt4953	721313.83	8284031.42	Pt4953-Pt4954	156°44'2.33"	31.38
Pt4954	721326.23	8284002.59	Pt4954-Pt4955	138°58'20.04"	29.97
Pt4955	721345.90	8283979.98	Pt4955-Pt4956	76°32'52.25"	37.23
Pt4956	721382.11	8283988.64	Pt4956-Pt4957	60°47'34.71"	56.15
Pt4957	721431.12	8284016.03	Pt4957-Pt4958	100°44'32.76"	50.48
Pt4958	721480.71	8284006.62	Pt4958-Pt4959	129°41'20.27"	45.46
Pt4959	721515.69	8283977.59	Pt4959-Pt4960	101°23'21.50"	57.02
Pt4960	721571.59	8283966.33	Pt4960-Pt4961	128°12'24.25"	41.09
Pt4961	721603.88	8283940.92	Pt4961-Pt4962	177°06'46.54"	45.86
Pt4962	721606.19	8283895.12	Pt4962-Pt4963	135°19'26.54"	40.74
Pt4963	721634.84	8283866.15	Pt4963-Pt4964	150°31'13.21"	69.50

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt4964	721669.04	8283805.65	Pt4964-Pt4965	158°05'42.49"	80.58
Pt4965	721699.10	8283730.89	Pt4965-Pt4966	121°26'29.90"	66.34
Pt4966	721755.69	8283696.28	Pt4966-Pt4967	122°13'19.74"	87.06
Pt4967	721829.35	8283649.86	Pt4967-Pt4968	169°06'56.34"	27.47
Pt4968	721834.53	8283622.89	Pt4968-Pt4969	176°53'36.95"	28.78
Pt4969	721836.09	8283594.15	Pt4969-Pt4970	120°05'38.10"	36.35
Pt4970	721867.54	8283575.93	Pt4970-Pt4971	110°06'40.67"	50.81
Pt4971	721915.25	8283558.46	Pt4971-Pt4972	126°21'29.47"	49.03
Pt4972	721954.74	8283529.39	Pt4972-Pt4973	152°47'54.73"	23.32
Pt4973	721965.40	8283508.65	Pt4973-Pt4974	183°06'47.92"	39.53
Pt4974	721963.25	8283469.18	Pt4974-Pt4975	202°15'26.39"	60.89
Pt4975	721940.19	8283412.83	Pt4975-Pt4976	180°21'0.67"	74.44
Pt4976	721939.73	8283338.38	Pt4976-Pt4977	143°53'10.15"	72.69
Pt4977	721982.57	8283279.66	Pt4977-Pt4978	158°34'51.43"	58.05
Pt4978	722003.77	8283225.62	Pt4978-Pt4979	185°10'58.12"	77.45
Pt4979	721996.77	8283148.49	Pt4979-Pt4980	159°20'29.86"	50.05
Pt4980	722014.43	8283101.66	Pt4980-Pt4981	121°11'29.01"	75.62
Pt4981	722079.12	8283062.50	Pt4981-Pt4982	156°41'24.58"	55.92
Pt4982	722101.24	8283011.15	Pt4982-Pt4983	171°55'18.08"	54.46
Pt4983	722108.90	8282957.23	Pt4983-Pt4984	175°35'35.05"	67.19
Pt4984	722114.06	8282890.24	Pt4984-Pt4985	149°42'28.48"	107.61
Pt4985	722168.34	8282797.32	Pt4985-Pt4986	118°23'12.03"	78.68
Pt4986	722237.56	8282759.91	Pt4986-Pt4987	109°32'46.51"	90.76
Pt4987	722323.09	8282729.55	Pt4987-Pt4988	100°39'10.23"	101.84
Pt4988	722423.17	8282710.72	Pt4988-Pt4989	111°22'1.69"	70.55
Pt4989	722488.87	8282685.02	Pt4989-Pt4990	156°40'46.52"	24.33
Pt4990	722498.51	8282662.68	Pt4990-Pt4991	152°39'19.01"	23.27
Pt4991	722509.19	8282642.01	Pt4991-Pt4992	185°43'37.73"	11.36
Pt4992	722508.06	8282630.70	Pt4992-Pt4993	241°35'45.16"	15.96
Pt4993	722494.02	8282623.11	Pt4993-Pt4994	263°57'29.81"	27.09
Pt4994	722467.08	8282620.25	Pt4994-Pt4995	201°56'26.35"	22.66
Pt4995	722458.61	8282599.24	Pt4995-Pt4996	157°00'48.79"	24.68
Pt4996	722468.25	8282576.52	Pt4996-Pt4997	118°30'22.75"	41.62
Pt4997	722504.82	8282556.65	Pt4997-Pt4998	130°43'16.63"	31.86
Pt4998	722528.97	8282535.87	Pt4998-Pt4999	88°15'54.43"	26.42
Pt4999	722555.38	8282536.67	Pt4999-Pt5000	25°43'17.42"	26.72
Pt5000	722566.97	8282560.74	Pt5000-Pt5001	39°54'41.19"	39.95
Pt5001	722592.60	8282591.38	Pt5001-Pt5002	64°50'35.31"	51.10
Pt5002	722638.85	8282613.10	Pt5002-Pt5003	94°22'21.30"	45.64
Pt5003	722684.36	8282609.62	Pt5003-Pt5004	77°18'7.58"	33.94
Pt5004	722717.47	8282617.08	Pt5004-Pt5005	119°47'59.56"	50.44
Pt5005	722761.24	8282592.02	Pt5005-Pt5006	167°45'18.01"	68.02
Pt5006	722775.66	8282525.55	Pt5006-Pt5007	211°17'27.96"	45.50
Pt5007	722752.03	8282486.66	Pt5007-Pt5008	180°30'2.05"	49.38
Pt5008	722751.60	8282437.29	Pt5008-Pt5009	153°37'25.27"	77.84
Pt5009	722786.18	8282367.55	Pt5009-Pt5010	133°39'51.54"	63.15

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5010	722831.87	8282323.95	Pt5010-Pt5011	122°10'53.66"	75.41
Pt5011	722895.69	8282283.78	Pt5011-Pt5012	160°03'41.82"	29.64
Pt5012	722905.80	8282255.92	Pt5012-Pt5013	94°17'17.65"	46.68
Pt5013	722952.35	8282252.43	Pt5013-Pt5014	96°42'51.65"	76.01
Pt5014	723027.83	8282243.54	Pt5014-Pt5015	78°17'32.34"	58.19
Pt5015	723084.81	8282255.35	Pt5015-Pt5016	106°35'2.43"	70.55
Pt5016	723152.42	8282235.21	Pt5016-Pt5017	130°55'36.08"	66.63
Pt5017	723202.76	8282191.57	Pt5017-Pt5018	166°55'22.11"	26.46
Pt5018	723208.75	8282165.80	Pt5018-Pt5019	193°12'36.52"	30.58
Pt5019	723201.76	8282136.02	Pt5019-Pt5020	198°04'41.48"	29.13
Pt5020	723192.72	8282108.33	Pt5020-Pt5021	142°45'38.91"	25.37
Pt5021	723208.07	8282088.13	Pt5021-Pt5022	113°07'32.70"	17.38
Pt5022	723224.06	8282081.31	Pt5022-Pt5023	150°20'45.54"	33.71
Pt5023	723240.73	8282052.01	Pt5023-Pt5024	142°49'28.94"	27.94
Pt5024	723257.62	8282029.75	Pt5024-Pt5025	90°30'4.17"	2.59
Pt5025	723260.21	8282029.73	Pt5025-Pt5026	90°30'4.78"	17.60
Pt5026	723277.80	8282029.57	Pt5026-Pt5027	157°00'52.45"	24.68
Pt5027	723287.44	8282006.86	Pt5027-Pt5028	178°38'29.33"	31.91
Pt5028	723288.19	8281974.96	Pt5028-Pt5029	162°13'1.67"	36.29
Pt5029	723299.28	8281940.40	Pt5029-Pt5030	100°36'52.21"	20.50
Pt5030	723319.43	8281936.62	Pt5030-Pt5031	184°15'23.32"	23.71
Pt5031	723317.67	8281912.98	Pt5031-Pt5032	174°44'3.79"	21.11
Pt5032	723319.61	8281891.96	Pt5032-Pt5033	133°48'54.46"	27.74
Pt5033	723339.63	8281872.75	Pt5033-Pt5034	138°05'35.25"	45.28
Pt5034	723369.87	8281839.05	Pt5034-Pt5035	102°47'29.98"	38.67
Pt5035	723407.58	8281830.49	Pt5035-Pt5036	80°57'16.87"	65.08
Pt5036	723471.85	8281840.72	Pt5036-Pt5037	107°17'27.87"	30.27
Pt5037	723500.76	8281831.72	Pt5037-Pt5038	117°14'24.17"	84.60
Pt5038	723575.98	8281793.00	Pt5038-Pt5039	122°49'12.23"	60.61
Pt5039	723626.92	8281760.15	Pt5039-Pt5040	159°58'31.39"	47.22
Pt5040	723643.09	8281715.78	Pt5040-Pt5041	193°03'1.95"	28.23
Pt5041	723636.71	8281688.28	Pt5041-Pt5042	213°54'43.05"	53.59
Pt5042	723606.81	8281643.80	Pt5042-Pt5043	196°14'27.43"	40.08
Pt5043	723595.60	8281605.32	Pt5043-Pt5044	178°48'20.95"	34.99
Pt5044	723596.33	8281570.34	Pt5044-Pt5045	196°25'37.37"	35.83
Pt5045	723586.20	8281535.97	Pt5045-Pt5046	185°12'50.08"	31.48
Pt5046	723583.34	8281504.62	Pt5046-Pt5047	162°11'41.49"	39.55
Pt5047	723595.43	8281466.97	Pt5047-Pt5048	160°19'41.39"	34.52
Pt5048	723607.05	8281434.47	Pt5048-Pt5049	151°34'8.41"	44.93
Pt5049	723628.44	8281394.95	Pt5049-Pt5050	132°15'47.94"	47.87
Pt5050	723663.87	8281362.76	Pt5050-Pt5051	90°30'0.78"	4.66
Pt5051	723668.53	8281362.72	Pt5051-Pt5052	96°51'49.67"	51.03
Pt5052	723719.19	8281356.62	Pt5052-Pt5053	77°21'49.23"	70.14
Pt5053	723787.64	8281371.96	Pt5053-Pt5054	34°54'59.29"	58.60
Pt5054	723821.18	8281420.01	Pt5054-Pt5055	18°12'9.76"	100.41
Pt5055	723852.54	8281515.39	Pt5055-Pt5056	48°51'58.12"	28.04

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5056	723873.66	8281533.84	Pt5056-Pt5057	43°46'59.55"	55.10
Pt5057	723911.79	8281573.62	Pt5057-Pt5058	31°25'3.38"	81.05
Pt5058	723954.04	8281642.79	Pt5058-Pt5059	49°30'11.88"	48.39
Pt5059	723990.84	8281674.21	Pt5059-Pt5060	79°17'11.74"	60.52
Pt5060	724050.31	8281685.46	Pt5060-Pt5061	74°36'14.38"	36.62
Pt5061	724085.61	8281695.19	Pt5061-Pt5062	109°31'43.04"	76.99
Pt5062	724158.17	8281669.45	Pt5062-Pt5063	87°20'56.50"	51.05
Pt5063	724209.16	8281671.81	Pt5063-Pt5064	104°11'54.49"	59.30
Pt5064	724266.65	8281657.27	Pt5064-Pt5065	106°47'35.74"	45.82
Pt5065	724310.52	8281644.03	Pt5065-Pt5066	88°55'12.61"	37.27
Pt5066	724347.78	8281644.73	Pt5066-Pt5067	75°41'24.78"	58.34
Pt5067	724404.31	8281659.15	Pt5067-Pt5068	89°46'14.98"	40.36
Pt5068	724444.67	8281659.31	Pt5068-Pt5069	108°32'2.34"	31.56
Pt5069	724474.59	8281649.28	Pt5069-Pt5070	59°09'12.06"	37.56
Pt5070	724506.84	8281668.54	Pt5070-Pt5071	45°11'1.60"	41.94
Pt5071	724536.59	8281698.10	Pt5071-Pt5072	77°20'25.23"	27.10
Pt5072	724563.03	8281704.04	Pt5072-Pt5073	59°34'31.79"	41.02
Pt5073	724598.40	8281724.81	Pt5073-Pt5074	29°18'51.30"	50.47
Pt5074	724623.12	8281768.82	Pt5074-Pt5075	46°37'19.27"	22.26
Pt5075	724639.29	8281784.11	Pt5075-Pt5076	60°28'57.36"	25.70
Pt5076	724661.65	8281796.77	Pt5076-Pt5077	14°20'32.65"	25.95
Pt5077	724668.08	8281821.91	Pt5077-Pt5078	39°26'13.50"	43.63
Pt5078	724695.79	8281855.60	Pt5078-Pt5079	75°05'4.52"	40.42
Pt5079	724734.86	8281866.01	Pt5079-Pt5080	82°47'5.42"	68.92
Pt5080	724803.23	8281874.66	Pt5080-Pt5081	83°15'27.82"	44.85
Pt5081	724847.78	8281879.93	Pt5081-Pt5082	88°49'40.40"	52.80
Pt5082	724900.56	8281881.01	Pt5082-Pt5083	88°48'10.21"	69.36
Pt5083	724969.91	8281882.46	Pt5083-Pt5084	99°16'37.41"	53.92
Pt5084	725023.12	8281873.77	Pt5084-Pt5085	90°30'2.49"	1.55
Pt5085	725024.67	8281873.75	Pt5085-Pt5086	74°50'35.53"	41.91
Pt5086	725065.13	8281884.71	Pt5086-Pt5087	89°58'52.24"	56.92
Pt5087	725122.05	8281884.73	Pt5087-Pt5088	98°57'6.47"	55.98
Pt5088	725177.35	8281876.02	Pt5088-Pt5089	67°10'21.30"	29.86
Pt5089	725204.87	8281887.61	Pt5089-Pt5090	87°48'54.91"	32.89
Pt5090	725237.73	8281888.86	Pt5090-Pt5091	124°28'26.83"	36.81
Pt5091	725268.08	8281868.02	Pt5091-Pt5092	132°06'41.46"	32.52
Pt5092	725292.20	8281846.22	Pt5092-Pt5093	117°39'26.47"	36.05
Pt5093	725324.13	8281829.48	Pt5093-Pt5094	78°02'52.92"	38.15
Pt5094	725361.46	8281837.38	Pt5094-Pt5095	68°59'35.19"	32.25
Pt5095	725391.57	8281848.95	Pt5095-Pt5096	31°20'8.77"	50.34
Pt5096	725417.75	8281891.94	Pt5096-Pt5097	30°39'34.72"	42.22
Pt5097	725439.28	8281928.26	Pt5097-Pt5098	45°17'2.63"	52.88
Pt5098	725476.85	8281965.47	Pt5098-Pt5099	11°12'51.93"	61.22
Pt5099	725488.76	8282025.52	Pt5099-Pt5100	6°17'9.38"	71.83
Pt5100	725496.63	8282096.92	Pt5100-Pt5101	331°43'49.15"	32.25
Pt5101	725481.35	8282125.33	Pt5101-Pt5102	351°28'2.82"	39.56

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5102	725475.48	8282164.45	Pt5102-Pt5103	47°11'7.47"	27.73
Pt5103	725495.82	8282183.29	Pt5103-Pt5104	52°56'47.28"	53.54
Pt5104	725538.55	8282215.55	Pt5104-Pt5105	67°34'38.27"	52.80
Pt5105	725587.36	8282235.69	Pt5105-Pt5106	55°33'25.89"	80.78
Pt5106	725653.97	8282281.38	Pt5106-Pt5107	25°07'3.47"	63.33
Pt5107	725680.86	8282338.72	Pt5107-Pt5108	355°06'1.66"	80.90
Pt5108	725673.95	8282419.33	Pt5108-Pt5109	31°02'8.17"	82.59
Pt5109	725716.53	8282490.09	Pt5109-Pt5110	349°07'21.50"	62.55
Pt5110	725704.72	8282551.52	Pt5110-Pt5111	336°33'44.68"	60.83
Pt5111	725680.53	8282607.33	Pt5111-Pt5112	8°02'33.01"	62.68
Pt5112	725689.30	8282669.39	Pt5112-Pt5113	41°43'12.43"	92.39
Pt5113	725750.78	8282738.36	Pt5113-Pt5114	64°50'38.02"	109.53
Pt5114	725849.92	8282784.91	Pt5114-Pt5115	62°48'35.11"	82.70
Pt5115	725923.48	8282822.70	Pt5115-Pt5116	85°28'2.94"	65.25
Pt5116	725988.53	8282827.86	Pt5116-Pt5117	105°02'3.99"	78.20
Pt5117	726064.05	8282807.57	Pt5117-Pt5118	102°10'58.70"	95.25
Pt5118	726157.15	8282787.47	Pt5118-Pt5119	76°43'28.90"	76.85
Pt5119	726231.94	8282805.12	Pt5119-Pt5120	82°42'40.02"	96.03
Pt5120	726327.20	8282817.30	Pt5120-Pt5121	79°58'48.49"	72.64
Pt5121	726398.73	8282829.94	Pt5121-Pt5122	73°53'10.86"	86.86
Pt5122	726482.18	8282854.05	Pt5122-Pt5123	62°12'57.15"	40.11
Pt5123	726517.66	8282872.75	Pt5123-Pt5124	16°03'52.03"	47.79
Pt5124	726530.89	8282918.67	Pt5124-Pt5125	89°50'3.98"	39.32
Pt5125	726570.20	8282918.78	Pt5125-Pt5126	140°59'58.09"	47.84
Pt5126	726600.31	8282881.60	Pt5126-Pt5127	81°11'33.67"	77.68
Pt5127	726677.07	8282893.50	Pt5127-Pt5128	46°05'42.48"	56.76
Pt5128	726717.97	8282932.86	Pt5128-Pt5129	78°38'20.31"	61.26
Pt5129	726778.02	8282944.92	Pt5129-Pt5130	68°49'13.04"	26.56
Pt5130	726802.79	8282954.52	Pt5130-Pt5131	114°40'15.38"	27.95
Pt5131	726828.19	8282942.85	Pt5131-Pt5132	173°19'49.67"	26.37
Pt5132	726831.25	8282916.66	Pt5132-Pt5133	132°24'45.50"	34.27
Pt5133	726856.55	8282893.55	Pt5133-Pt5134	118°14'57.13"	47.41
Pt5134	726898.32	8282871.11	Pt5134-Pt5135	96°56'40.54"	36.43
Pt5135	726934.48	8282866.70	Pt5135-Pt5136	131°30'35.55"	34.89
Pt5136	726960.61	8282843.58	Pt5136-Pt5137	125°13'4.23"	20.43
Pt5137	726977.30	8282831.80	Pt5137-Pt5138	80°35'54.57"	61.80
Pt5138	727038.27	8282841.89	Pt5138-Pt5139	70°47'4.80"	53.31
Pt5139	727088.61	8282859.44	Pt5139-Pt5140	118°25'32.37"	41.90
Pt5140	727125.46	8282839.49	Pt5140-Pt5141	115°42'37.37"	51.83
Pt5141	727172.15	8282817.01	Pt5141-Pt5142	90°30'6.40"	38.66
Pt5142	727210.81	8282816.67	Pt5142-Pt5143	90°30'6.11"	93.78
Pt5143	727304.59	8282815.85	Pt5143-Pt5144	92°14'36.53"	80.66
Pt5144	727385.18	8282812.69	Pt5144-Pt5145	83°46'2.02"	83.66
Pt5145	727468.35	8282821.78	Pt5145-Pt5146	139°30'40.37"	23.83
Pt5146	727483.82	8282803.65	Pt5146-Pt5147	160°00'30.41"	30.55
Pt5147	727494.27	8282774.95	Pt5147-Pt5148	108°49'51.64"	31.19

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5148	727523.79	8282764.88	Pt5148-Pt5149	77°51'9.80"	26.13
Pt5149	727549.34	8282770.38	Pt5149-Pt5150	84°58'0.10"	67.80
Pt5150	727616.88	8282776.33	Pt5150-Pt5151	61°17'42.12"	60.31
Pt5151	727669.78	8282805.30	Pt5151-Pt5152	74°24'24.16"	79.62
Pt5152	727746.48	8282826.70	Pt5152-Pt5153	83°42'6.95"	82.84
Pt5153	727828.81	8282835.79	Pt5153-Pt5154	55°21'30.74"	24.14
Pt5154	727848.68	8282849.51	Pt5154-Pt5155	345°47'30.32"	19.44
Pt5155	727843.91	8282868.36	Pt5155-Pt5156	56°04'30.39"	28.92
Pt5156	727867.90	8282884.49	Pt5156-Pt5157	96°10'45.30"	24.80
Pt5157	727892.56	8282881.83	Pt5157-Pt5158	106°03'4.85"	21.35
Pt5158	727913.07	8282875.92	Pt5158-Pt5159	57°23'22.06"	31.42
Pt5159	727939.54	8282892.86	Pt5159-Pt5160	53°39'43.25"	66.81
Pt5160	727993.36	8282932.45	Pt5160-Pt5161	60°18'16.27"	53.99
Pt5161	728040.26	8282959.19	Pt5161-Pt5162	72°45'8.39"	53.84
Pt5162	728091.68	8282975.16	Pt5162-Pt5163	95°59'21.96"	13.53
Pt5163	728105.14	8282973.75	Pt5163-Pt5164	153°03'1.76"	15.09
Pt5164	728111.98	8282960.30	Pt5164-Pt5165	115°49'21.83"	20.19
Pt5165	728130.16	8282951.50	Pt5165-Pt5166	79°51'10.44"	49.09
Pt5166	728178.47	8282960.15	Pt5166-Pt5167	52°45'9.58"	47.27
Pt5167	728216.10	8282988.76	Pt5167-Pt5168	88°42'5.89"	41.31
Pt5168	728257.40	8282989.70	Pt5168-Pt5169	97°38'39.99"	48.62
Pt5169	728305.59	8282983.23	Pt5169-Pt5170	101°39'36.65"	37.78
Pt5170	728342.59	8282975.59	Pt5170-Pt5171	86°22'2.51"	47.93
Pt5171	728390.42	8282978.63	Pt5171-Pt5172	81°23'41.74"	40.93
Pt5172	728430.90	8282984.75	Pt5172-Pt5173	68°56'27.38"	38.78
Pt5173	728467.09	8282998.69	Pt5173-Pt5174	49°09'4.12"	96.09
Pt5174	728539.78	8283061.54	Pt5174-Pt5175	45°04'30.01"	87.29
Pt5175	728601.58	8283123.19	Pt5175-Pt5176	25°30'36.47"	91.49
Pt5176	728640.99	8283205.75	Pt5176-Pt5177	16°22'28.10"	103.26
Pt5177	728670.10	8283304.82	Pt5177-Pt5178	21°33'45.50"	74.97
Pt5178	728697.65	8283374.54	Pt5178-Pt5179	40°44'4.54"	94.04
Pt5179	728759.02	8283445.80	Pt5179-Pt5180	22°01'0.74"	79.38
Pt5180	728788.77	8283519.39	Pt5180-Pt5181	24°01'39.71"	48.98
Pt5181	728808.72	8283564.13	Pt5181-Pt5182	18°07'41.44"	34.44
Pt5182	728819.43	8283596.86	Pt5182-Pt5183	10°37'15.93"	27.20
Pt5183	728824.45	8283623.59	Pt5183-Pt5184	0°29'58.08"	32.39
Pt5184	728824.73	8283655.98	Pt5184-Pt5185	315°19'16.41"	22.67
Pt5185	728808.79	8283672.10	Pt5185-Pt5186	351°44'16.52"	29.64
Pt5186	728804.53	8283701.43	Pt5186-Pt5187	8°40'48.04"	31.25
Pt5187	728809.25	8283732.32	Pt5187-Pt5188	73°44'26.48"	25.54
Pt5188	728833.76	8283739.47	Pt5188-Pt5189	86°07'45.88"	19.32
Pt5189	728853.04	8283740.78	Pt5189-Pt5190	127°11'56.09"	14.79
Pt5190	728864.82	8283731.84	Pt5190-Pt5191	124°01'32.09"	8.00
Pt5191	728871.45	8283727.36	Pt5191-Pt5192	71°10'22.31"	13.35
Pt5192	728884.09	8283731.67	Pt5192-Pt5193	13°34'25.07"	19.66
Pt5193	728888.70	8283750.78	Pt5193-Pt5194	87°54'52.36"	16.32

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5194	728905.01	8283751.37	Pt5194-Pt5195	127°11'56.67"	18.49
Pt5195	728919.74	8283740.19	Pt5195-Pt5196	140°05'15.05"	12.57
Pt5196	728927.80	8283730.55	Pt5196-Pt5197	122°29'29.64"	30.58
Pt5197	728953.60	8283714.12	Pt5197-Pt5198	131°44'46.30"	16.76
Pt5198	728966.10	8283702.97	Pt5198-Pt5199	90°30'2.14"	14.82
Pt5199	728980.92	8283702.84	Pt5199-Pt5200	23°27'44.06"	15.20
Pt5200	728986.97	8283716.78	Pt5200-Pt5201	304°01'30.51"	13.33
Pt5201	728975.92	8283724.24	Pt5201-Pt5202	350°58'46.59"	8.96
Pt5202	728974.52	8283733.09	Pt5202-Pt5203	77°35'4.82"	9.88
Pt5203	728984.17	8283735.21	Pt5203-Pt5204	88°01'36.37"	17.06
Pt5204	729001.22	8283735.80	Pt5204-Pt5205	121°18'23.17"	12.94
Pt5205	729012.28	8283729.07	Pt5205-Pt5206	183°53'16.34"	12.54
Pt5206	729011.43	8283716.56	Pt5206-Pt5207	111°44'59.33"	18.29
Pt5207	729028.41	8283709.79	Pt5207-Pt5208	121°18'23.97"	25.88
Pt5208	729050.53	8283696.34	Pt5208-Pt5209	80°48'33.79"	13.59
Pt5209	729063.94	8283698.51	Pt5209-Pt5210	119°05'22.50"	12.09
Pt5210	729074.50	8283692.63	Pt5210-Pt5211	184°36'41.43"	4.78
Pt5211	729074.12	8283687.87	Pt5211-Pt5212	214°21'22.77"	8.60
Pt5212	729069.26	8283680.77	Pt5212-Pt5213	180°30'2.84"	7.48
Pt5213	729069.20	8283673.28	Pt5213-Pt5214	125°52'5.40"	5.88
Pt5214	729073.96	8283669.84	Pt5214-Pt5215	89°10'33.32"	14.72
Pt5215	729088.68	8283670.05	Pt5215-Pt5216	72°47'7.83"	10.06
Pt5216	729098.30	8283673.03	Pt5216-Pt5217	11°31'13.10"	10.74
Pt5217	729100.44	8283683.56	Pt5217-Pt5218	17°31'39.88"	8.18
Pt5218	729102.91	8283691.36	Pt5218-Pt5219	103°13'39.43"	7.72
Pt5219	729110.42	8283689.59	Pt5219-Pt5220	140°20'15.05"	13.80
Pt5220	729119.23	8283678.97	Pt5220-Pt5221	119°14'10.95"	33.96
Pt5221	729148.87	8283662.38	Pt5221-Pt5222	105°20'35.90"	10.62
Pt5222	729159.11	8283659.57	Pt5222-Pt5223	52°00'55.45"	8.75
Pt5223	729166.01	8283664.95	Pt5223-Pt5224	67°12'8.29"	11.18
Pt5224	729176.32	8283669.29	Pt5224-Pt5225	116°55'23.93"	10.70
Pt5225	729185.86	8283664.44	Pt5225-Pt5226	123°21'41.74"	24.45
Pt5226	729206.28	8283650.99	Pt5226-Pt5227	107°06'6.80"	25.01
Pt5227	729230.18	8283643.64	Pt5227-Pt5228	68°49'32.57"	7.37
Pt5228	729237.05	8283646.30	Pt5228-Pt5229	53°48'24.57"	10.25
Pt5229	729245.32	8283652.35	Pt5229-Pt5230	149°22'39.75"	7.95
Pt5230	729249.37	8283645.51	Pt5230-Pt5231	206°06'26.03"	7.92
Pt5231	729245.88	8283638.40	Pt5231-Pt5232	138°30'7.75"	8.70
Pt5232	729251.65	8283631.88	Pt5232-Pt5233	68°05'18.60"	19.63
Pt5233	729269.86	8283639.21	Pt5233-Pt5234	74°12'42.24"	18.19
Pt5234	729287.36	8283644.16	Pt5234-Pt5235	69°53'51.37"	13.53
Pt5235	729300.07	8283648.81	Pt5235-Pt5236	13°43'4.17"	10.48
Pt5236	729302.56	8283659.00	Pt5236-Pt5237	348°32'23.34"	13.21
Pt5237	729299.93	8283671.95	Pt5237-Pt5238	357°17'35.00"	12.27
Pt5238	729299.35	8283684.20	Pt5238-Pt5239	64°04'42.24"	6.12
Pt5239	729304.85	8283686.87	Pt5239-Pt5240	114°55'50.05"	13.16

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5240	729316.79	8283681.33	Pt5240-Pt5241	178°05'29.17"	8.17
Pt5241	729317.06	8283673.16	Pt5241-Pt5242	198°32'4.45"	12.16
Pt5242	729313.20	8283661.62	Pt5242-Pt5243	164°08'43.77"	8.51
Pt5243	729315.52	8283653.44	Pt5243-Pt5244	138°30'8.16"	8.70
Pt5244	729321.28	8283646.92	Pt5244-Pt5245	114°38'53.42"	20.79
Pt5245	729340.18	8283638.25	Pt5245-Pt5246	118°15'2.87"	13.15
Pt5246	729351.77	8283632.03	Pt5246-Pt5247	171°21'13.83"	8.61
Pt5247	729353.06	8283623.51	Pt5247-Pt5248	212°40'2.97"	9.65
Pt5248	729347.86	8283615.39	Pt5248-Pt5249	130°07'49.10"	5.33
Pt5249	729351.93	8283611.95	Pt5249-Pt5250	140°05'15.62"	11.62
Pt5250	729359.39	8283603.04	Pt5250-Pt5251	125°19'30.11"	4.17
Pt5251	729362.79	8283600.63	Pt5251-Pt5252	64°04'53.07"	9.17
Pt5252	729371.04	8283604.64	Pt5252-Pt5253	48°24'17.62"	10.15
Pt5253	729378.63	8283611.38	Pt5253-Pt5254	58°23'9.95"	7.68
Pt5254	729385.17	8283615.40	Pt5254-Pt5255	106°21'9.68"	7.47
Pt5255	729392.34	8283613.30	Pt5255-Pt5256	136°43'7.17"	19.79
Pt5256	729405.91	8283598.89	Pt5256-Pt5257	145°01'15.41"	10.03
Pt5257	729411.66	8283590.68	Pt5257-Pt5258	140°46'2.25"	10.17
Pt5258	729418.10	8283582.79	Pt5258-Pt5259	130°38'20.27"	14.78
Pt5259	729429.31	8283573.17	Pt5259-Pt5260	125°01'41.47"	16.20
Pt5260	729442.58	8283563.87	Pt5260-Pt5261	90°29'53.94"	8.56
Pt5261	729451.14	8283563.80	Pt5261-Pt5262	119°49'20.39"	9.03
Pt5262	729458.97	8283559.31	Pt5262-Pt5263	96°18'58.43"	13.42
Pt5263	729472.31	8283557.83	Pt5263-Pt5264	131°55'32.54"	28.02
Pt5264	729493.15	8283539.11	Pt5264-Pt5265	95°22'9.84"	24.05
Pt5265	729517.09	8283536.86	Pt5265-Pt5266	89°14'30.33"	61.98
Pt5266	729579.06	8283537.68	Pt5266-Pt5267	96°16'13.42"	60.90
Pt5267	729639.60	8283531.03	Pt5267-Pt5268	103°52'5.29"	32.37
Pt5268	729671.02	8283523.27	Pt5268-Pt5269	90°29'56.07"	20.19
Pt5269	729691.22	8283523.09	Pt5269-Pt5270	79°18'49.35"	68.39
Pt5270	729758.42	8283535.78	Pt5270-Pt5271	103°22'32.74"	35.11
Pt5271	729792.58	8283527.65	Pt5271-Pt5272	82°37'22.37"	27.30
Pt5272	729819.65	8283531.16	Pt5272-Pt5273	39°27'26.31"	48.99
Pt5273	729850.78	8283568.99	Pt5273-Pt5274	43°49'8.51"	26.65
Pt5274	729869.23	8283588.21	Pt5274-Pt5275	26°08'2.51"	24.52
Pt5275	729880.04	8283610.23	Pt5275-Pt5276	66°52'54.95"	28.01
Pt5276	729905.80	8283621.23	Pt5276-Pt5277	55°55'19.59"	25.77
Pt5277	729927.14	8283635.67	Pt5277-Pt5278	28°42'57.09"	23.16
Pt5278	729938.27	8283655.98	Pt5278-Pt5279	45°40'30.65"	15.44
Pt5279	729949.31	8283666.76	Pt5279-Pt5280	114°07'13.77"	9.34
Pt5280	729957.84	8283662.95	Pt5280-Pt5281	157°00'36.45"	16.32
Pt5281	729964.21	8283647.93	Pt5281-Pt5282	192°39'38.96"	24.35
Pt5282	729958.87	8283624.16	Pt5282-Pt5283	206°53'36.55"	28.48
Pt5283	729945.99	8283598.77	Pt5283-Pt5284	201°20'15.64"	13.47
Pt5284	729941.09	8283586.22	Pt5284-Pt5285	165°31'3.71"	33.10
Pt5285	729949.37	8283554.18	Pt5285-Pt5286	151°56'6.20"	23.62

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5286	729960.48	8283533.33	Pt5286-Pt5287	120°21'52.29"	40.99
Pt5287	729995.85	8283512.61	Pt5287-Pt5288	123°36'43.56"	13.08
Pt5288	730006.74	8283505.37	Pt5288-Pt5289	92°18'33.24"	21.57
Pt5289	730028.30	8283504.50	Pt5289-Pt5290	72°49'22.52"	19.04
Pt5290	730046.49	8283510.13	Pt5290-Pt5291	57°45'33.11"	13.84
Pt5291	730058.19	8283517.51	Pt5291-Pt5292	103°54'59.24"	8.80
Pt5292	730066.73	8283515.39	Pt5292-Pt5293	147°47'13.59"	19.00
Pt5293	730076.86	8283499.32	Pt5293-Pt5294	170°01'49.05"	16.95
Pt5294	730079.79	8283482.62	Pt5294-Pt5295	125°19'29.51"	12.51
Pt5295	730090.00	8283475.39	Pt5295-Pt5296	115°33'52.16"	12.85
Pt5296	730101.59	8283469.85	Pt5296-Pt5297	134°19'3.90"	13.76
Pt5297	730111.43	8283460.24	Pt5297-Pt5298	144°10'24.28"	10.98
Pt5298	730117.85	8283451.34	Pt5298-Pt5299	141°13'17.00"	12.47
Pt5299	730125.66	8283441.62	Pt5299-Pt5300	158°34'20.17"	7.33
Pt5300	730128.34	8283434.79	Pt5300-Pt5301	107°30'12.07"	9.31
Pt5301	730137.22	8283431.99	Pt5301-Pt5302	102°07'13.39"	10.13
Pt5302	730147.12	8283429.86	Pt5302-Pt5303	102°01'22.22"	27.25
Pt5303	730173.77	8283424.19	Pt5303-Pt5304	98°07'11.62"	53.87
Pt5304	730227.10	8283416.58	Pt5304-Pt5305	91°28'27.43"	80.10
Pt5305	730307.18	8283414.52	Pt5305-Pt5306	99°17'0.36"	66.84
Pt5306	730373.14	8283403.74	Pt5306-Pt5307	90°30'4.36"	69.13
Pt5307	730442.28	8283403.13	Pt5307-Pt5308	101°44'28.65"	17.45
Pt5308	730459.36	8283399.58	Pt5308-Pt5309	129°54'48.89"	32.68
Pt5309	730484.42	8283378.61	Pt5309-Pt5310	130°01'23.50"	23.52
Pt5310	730502.43	8283363.49	Pt5310-Pt5311	108°32'52.39"	43.92
Pt5311	730544.07	8283349.52	Pt5311-Pt5312	92°38'33.11"	63.71
Pt5312	730607.71	8283346.58	Pt5312-Pt5313	84°59'25.33"	35.42
Pt5313	730643.00	8283349.67	Pt5313-Pt5314	112°11'46.75"	14.08
Pt5314	730656.04	8283344.35	Pt5314-Pt5315	125°45'58.74"	65.40
Pt5315	730709.10	8283306.13	Pt5315-Pt5316	126°01'23.25"	59.71
Pt5316	730757.39	8283271.01	Pt5316-Pt5317	148°34'2.31"	62.12
Pt5317	730789.79	8283218.01	Pt5317-Pt5318	162°53'51.26"	39.61
Pt5318	730801.44	8283180.15	Pt5318-Pt5319	155°48'41.48"	75.86
Pt5319	730832.52	8283110.95	Pt5319-Pt5320	112°52'38.43"	74.82
Pt5320	730901.46	8283081.86	Pt5320-Pt5321	147°22'0.52"	43.40
Pt5321	730924.86	8283045.31	Pt5321-Pt5322	90°29'59.76"	31.63
Pt5322	730956.49	8283045.04	Pt5322-Pt5323	74°58'9.52"	121.05
Pt5323	731073.39	8283076.43	Pt5323-Pt5324	63°02'4.73"	72.41
Pt5324	731137.93	8283109.26	Pt5324-Pt5325	53°41'56.54"	109.85
Pt5325	731226.46	8283174.30	Pt5325-Pt5326	30°45'8.03"	178.51
Pt5326	731317.74	8283327.71	Pt5326-Pt5327	43°30'14.10"	110.13
Pt5327	731393.56	8283407.59	Pt5327-Pt5328	78°22'23.30"	74.81
Pt5328	731466.83	8283422.67	Pt5328-Pt5329	76°13'39.20"	127.48
Pt5329	731590.64	8283453.02	Pt5329-Pt5330	56°58'31.19"	42.68
Pt5330	731626.43	8283476.28	Pt5330-Pt5331	71°02'10.96"	55.98
Pt5331	731679.37	8283494.47	Pt5331-Pt5332	47°37'14.31"	82.27

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Pt5332	731740.14	8283549.92	Pt5332-Pt5333	50°04'34.18"	36.35
Pt5333	731768.02	8283573.25	Pt5333-Pt5334	22°34'57.26"	53.58
Pt5334	731788.60	8283622.72	Pt5334-Pt5335	49°48'15.04"	67.78
Pt5335	731840.37	8283666.47	Pt5335-Pt5336	45°40'39.53"	59.91
Pt5336	731883.23	8283708.32	Pt5336-Pt5337	351°54'52.10"	59.59
Pt5337	731874.85	8283767.32	Pt5337-Pt5338	328°19'19.42"	55.69
Pt5338	731845.60	8283814.72	Pt5338-Pt5339	351°18'25.54"	55.71
Pt5339	731837.18	8283869.78	Pt5339-Pt5340	63°05'37.57"	51.21
Pt5340	731882.84	8283892.96	Pt5340-Pt5341	92°07'29.51"	69.21
Pt5341	731952.00	8283890.39	Pt5341-Pt5342	101°19'10.07"	52.32
Pt5342	732003.31	8283880.12	Pt5342-Pt5343	91°19'5.29"	69.18
Pt5343	732072.46	8283878.53	Pt5343-Pt5344	55°36'32.65"	68.68
Pt5344	732129.13	8283917.32	Pt5344-Pt5345	34°03'9.92"	111.47
Pt5345	732191.56	8284009.68	Pt5345-Pt5346	53°48'1.81"	113.37
Pt5346	732283.04	8284076.63	Pt5346-Pt5347	73°35'39.23"	87.77
Pt5347	732367.23	8284101.42	Pt5347-Pt5348	88°49'54.41"	67.20
Pt5348	732434.42	8284102.79	Pt5348-Pt5349	92°04'1.06"	72.32
Pt5349	732506.69	8284100.19	Pt5349-Pt5350	122°58'1.02"	58.54
Pt5350	732555.81	8284068.33	Pt5350-Pt5351	134°06'47.78"	32.74
Pt5351	732579.32	8284045.54	Pt5351-Pt5352	100°27'1.00"	51.15
Pt5352	732629.62	8284036.26	Pt5352-Pt5353	61°13'25.79"	44.16
Pt5353	732668.33	8284057.52	Pt5353-Pt5354	29°04'34.06"	80.47
Pt5354	732707.43	8284127.85	Pt5354-Pt5355	40°10'16.86"	72.67
Pt5355	732754.31	8284183.38	Pt5355-Pt5356	14°21'3.66"	79.55
Pt5356	732774.03	8284260.44	Pt5356-Pt5357	45°06'26.59"	70.29
Pt5357	732823.83	8284310.05	Pt5357-Pt5358	92°33'24.93"	109.68
Pt5358	732933.40	8284305.16	Pt5358-Pt5359	68°26'7.42"	80.98
Pt5359	733008.71	8284334.92	Pt5359-Pt5360	41°10'43.83"	59.43
Pt5360	733047.84	8284379.65	Pt5360-Pt5361	122°10'12.73"	33.65
Pt5361	733076.32	8284361.73	Pt5361-Pt5362	97°35'11.68"	23.88
Pt5362	733099.99	8284358.58	Pt5362-Pt5363	57°55'50.52"	49.21
Pt5363	733141.70	8284384.71	Pt5363-Pt5364	24°15'44.00"	51.46
Pt5364	733162.84	8284431.62	Pt5364-Pt0	73°09'42.49"	36.20

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo da Área Urbana Descontínua					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	713587.43	8249350.61	Pt0-Pt1	93°49'20.77"	121.46
Pt1	713708.62	8249342.52	Pt1-Pt2	92°16'9.16"	517.78
Pt2	714225.99	8249322.01	Pt2-Pt3	92°55'0.62"	47.79
Pt3	714273.72	8249319.58	Pt3-Pt4	92°55'0.62"	131.19
Pt4	714404.74	8249312.91	Pt4-Pt5	181°34'3.06"	399.82
Pt5	714393.80	8248913.24	Pt5-Pt6	259°06'20.00"	259.07
Pt6	714139.40	8248864.27	Pt6-Pt7	256°00'40.71"	413.57
Pt7	713738.09	8248764.30	Pt7-Pt8	339°03'20.84"	625.98
Pt8	713514.33	8249348.92	Pt8-Pt0	88°40'27.75"	73.12

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo do Perímetro Urbano de Lagolândia					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	711500.01	8272310.67	Pt0-Pt1	99°48'21.93"	173.99
Pt1	711671.46	8272281.04	Pt1-Pt2	181°36'38.54"	150.61
Pt2	711667.23	8272130.49	Pt2-Pt3	104°55'15.69"	262.94
Pt3	711921.31	8272062.79	Pt3-Pt4	207°56'4.87"	38.16
Pt4	711903.43	8272029.08	Pt4-Pt5	207°56'4.87"	173.42
Pt5	711822.19	8271875.86	Pt5-Pt6	222°14'43.63"	292.40
Pt6	711625.61	8271659.41	Pt6-Pt7	222°14'43.63"	58.18
Pt7	711586.49	8271616.34	Pt7-Pt8	222°14'43.63"	13.68
Pt8	711577.29	8271606.21	Pt8-Pt9	241°06'35.65"	8.83
Pt9	711569.56	8271601.94	Pt9-Pt10	222°34'53.61"	22.32
Pt10	711554.46	8271585.51	Pt10-Pt11	199°44'1.92"	5.58
Pt11	711552.58	8271580.26	Pt11-Pt12	199°44'1.92"	116.44
Pt12	711513.26	8271470.66	Pt12-Pt13	207°33'16.57"	58.36
Pt13	711486.27	8271418.92	Pt13-Pt14	229°50'16.42"	62.95
Pt14	711438.16	8271378.32	Pt14-Pt15	187°26'17.36"	88.20
Pt15	711426.74	8271290.86	Pt15-Pt16	168°12'20.07"	128.89
Pt16	711453.08	8271164.69	Pt16-Pt17	221°30'12.35"	112.89
Pt17	711378.27	8271080.15	Pt17-Pt18	206°34'31.03"	70.97
Pt18	711346.52	8271016.68	Pt18-Pt19	272°25'11.49"	39.02
Pt19	711307.54	8271018.33	Pt19-Pt20	287°07'52.91"	124.51
Pt20	711188.55	8271055.00	Pt20-Pt21	284°05'35.66"	210.03
Pt21	710984.85	8271106.14	Pt21-Pt22	8°13'51.63"	118.73
Pt22	711001.84	8271223.65	Pt22-Pt23	16°35'17.96"	287.58
Pt23	711083.95	8271499.27	Pt23-Pt24	32°04'11.27"	192.63
Pt24	711186.23	8271662.50	Pt24-Pt25	16°35'0.05"	672.99
Pt25	711378.30	8272307.50	Pt25-Pt0	88°30'20.40"	121.75

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural					
Memorial Descritivo do Perímetro Urbano de Jaranópolis					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	701621.75	8228424.38	Pt0-Pt1	124°51'22.17"	949.08
Pt1	702400.56	8227881.97	Pt1-Pt2	124°40'26.50"	415.11
Pt2	702741.95	8227645.80	Pt2-Pt3	213°24'19.00"	740.10
Pt3	702334.48	8227027.97	Pt3-Pt4	284°27'32.95"	2.67
Pt4	702331.90	8227028.64	Pt4-Pt5	284°27'32.95"	618.15
Pt5	701733.33	8227182.98	Pt5-Pt6	313°44'27.44"	102.18
Pt6	701659.51	8227253.63	Pt6-Pt7	345°29'20.19"	278.77
Pt7	701589.66	8227523.50	Pt7-Pt8	8°40'23.30"	419.49
Pt8	701652.92	8227938.20	Pt8-Pt9	298°56'39.67"	129.02
Pt9	701540.01	8228000.64	Pt9-Pt10	301°01'14.35"	146.15
Pt10	701414.77	8228075.96	Pt10-Pt11	30°27'37.77"	98.70
Pt11	701464.80	8228161.03	Pt11-Pt12	30°27'37.77"	303.39
Pt12	701618.60	8228422.54	Pt12-Pt0	59°42'57.35"	3.65

Memorial Descritivo do Povoado de Índio					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	700705.09	8229028.25	Pt0-Pt1	121°01'48.69"	40.83
Pt1	700740.08	8229007.20	Pt1-Pt2	121°01'48.69"	222.43
Pt2	700930.68	8228892.54	Pt2-Pt3	129°10'10.76"	34.27
Pt3	700957.24	8228870.90	Pt3-Pt4	125°17'53.23"	367.74
Pt4	701257.38	8228658.40	Pt4-Pt5	205°16'11.81"	155.60
Pt5	701190.95	8228517.69	Pt5-Pt6	204°40'27.48"	378.49
Pt6	701032.95	8228173.76	Pt6-Pt7	273°38'6.93"	335.24
Pt7	700698.39	8228195.02	Pt7-Pt8	320°13'26.93"	252.06
Pt8	700537.12	8228388.74	Pt8-Pt9	331°13'32.79"	341.72
Pt9	700372.63	8228688.27	Pt9-Pt10	40°24'4.90"	221.07
Pt10	700515.91	8228856.62	Pt10-Pt11	47°33'53.39"	216.50
Pt11	700675.70	8229002.70	Pt11-Pt0	49°00'7.17"	38.94

Anexo XIV - Memorial Descritivo das Macrozonas Urbana e Rural

Memorial Descritivo do Povoado de Radiolândia					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	701400.04	8222574.24	Pt0-Pt1	146°06'54.88"	252.04
Pt1	701540.55	8222365.01	Pt1-Pt2	88°01'58.12"	271.12
Pt2	701811.51	8222374.32	Pt2-Pt3	157°56'48.79"	328.36
Pt3	701934.80	8222069.98	Pt3-Pt4	246°17'50.47"	29.62
Pt4	701907.68	8222058.07	Pt4-Pt5	169°20'7.53"	103.66
Pt5	701926.86	8221956.21	Pt5-Pt6	217°44'48.50"	51.86
Pt6	701895.11	8221915.20	Pt6-Pt7	159°37'24.83"	24.70
Pt7	701903.71	8221892.05	Pt7-Pt8	201°30'5.16"	23.46
Pt8	701895.11	8221870.22	Pt8-Pt9	145°58'50.34"	63.84
Pt9	701930.83	8221817.30	Pt9-Pt10	78°45'38.58"	96.42
Pt10	702025.40	8221836.09	Pt10-Pt11	168°34'57.30"	50.21
Pt11	702035.34	8221786.87	Pt11-Pt12	250°48'4.15"	8.79
Pt12	702027.05	8221783.99	Pt12-Pt13	250°48'4.15"	69.66
Pt13	701961.26	8221761.08	Pt13-Pt14	236°18'35.76"	35.77
Pt14	701931.49	8221741.23	Pt14-Pt15	222°52'44.05"	12.64
Pt15	701922.90	8221731.97	Pt15-Pt16	143°59'53.35"	138.09
Pt16	702004.07	8221620.26	Pt16-Pt17	212°15'49.57"	119.07
Pt17	701940.50	8221519.57	Pt17-Pt18	212°15'49.57"	197.07
Pt18	701835.31	8221352.93	Pt18-Pt19	289°17'28.51"	184.22
Pt19	701661.43	8221413.79	Pt19-Pt20	350°48'27.54"	434.75
Pt20	701591.98	8221842.96	Pt20-Pt21	321°29'33.71"	363.63
Pt21	701365.57	8222127.51	Pt21-Pt22	339°40'28.29"	382.02
Pt22	701232.88	8222485.75	Pt22-Pt0	62°06'8.49"	189.14