

Anexo XV - Memorial Descritivo das Zonas de Uso

I – Zonas de Uso Urbanas

Anexo XV - memorial descritivo das zonas de uso						
Memorial Descritivo da Zona de Ordenamento Condicionado I						
VÉRTICE	COORDENADAS		LADO	AZIMUTES		DISTÂNCIA (m)
	E	N		PLANO	REAL	
Pt0	714506.73	8247669.68	Pt0-Pt1	115°45'13.36"	115°11'56.52"	311.09
Pt1	714786.91	8247534.52	Pt1-Pt2	117°49'12.89"	117°15'56.05"	776.89
Pt2	715474.01	8247171.94	Pt2-Pt3	202°29'7.88"	201°55'51.04"	141.88
Pt3	715419.75	8247040.85	Pt3-Pt4	120°55'39.53"	120°22'22.69"	49.45
Pt4	715462.17	8247015.43	Pt4-Pt5	250°17'47.25"	249°44'30.41"	19.98
Pt5	715443.36	8247008.70	Pt5-Pt6	252°35'11.78"	252°01'54.94"	19.98
Pt6	715424.29	8247002.71	Pt6-Pt7	254°52'36.31"	254°19'19.47"	19.98
Pt7	715405.00	8246997.50	Pt7-Pt8	257°10'0.83"	256°36'43.99"	19.98
Pt8	715385.51	8246993.06	Pt8-Pt9	259°27'25.36"	258°54'8.52"	19.98
Pt9	715365.87	8246989.41	Pt9- Pt10	261°44'49.89"	261°11'33.05"	19.98
Pt10	715346.09	8246986.54	Pt10- Pt11	82°51'57.17"	82°18'40.33"	0.46
Pt11	715346.55	8246986.59	Pt11- Pt12	207°57'17.10"	207°24'0.26"	2317.70
Pt12	714260.07	8244939.33	Pt12- Pt13	125°31'21.12"	124°58'4.28"	30.70
Pt13	714285.06	8244921.49	Pt13- Pt14	117°31'36.85"	116°58'20.01"	166.25
Pt14	714432.49	8244844.65	Pt14- Pt15	132°55'42.92"	132°22'26.08"	123.11
Pt15	714522.63	8244760.80	Pt15- Pt16	115°15'3.86"	114°41'47.02"	87.82
Pt16	714602.07	8244723.34	Pt16- Pt17	92°05'48.28"	91°32'31.44"	53.87
Pt17	714655.89	8244721.37	Pt17- Pt18	78°14'16.13"	77°40'59.29"	43.76

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt18	714698.73	8244730.29	Pt18- Pt19	126°30'51.07"	125°57'34.23"	29.98
Pt19	714722.83	8244712.45	Pt19- Pt20	112°58'39.22"	112°25'22.38"	63.98
Pt20	714781.74	8244687.47	Pt20- Pt21	76°30'39.34"	75°57'22.49"	22.95
Pt21	714804.05	8244692.82	Pt21- Pt22	19°51'55.28"	19°18'38.44"	34.14
Pt22	714815.65	8244724.94	Pt22- Pt23	95°54'11.33"	95°20'54.49"	26.02
Pt23	714841.53	8244722.26	Pt23- Pt24	178°52'32.88"	178°19'16.04"	45.50
Pt24	714842.43	8244676.77	Pt24- Pt25	118°09'54.95"	117°36'38.11"	28.35
Pt25	714867.42	8244663.39	Pt25- Pt26	77°19'34.76"	76°46'17.92"	36.59
Pt26	714903.11	8244671.42	Pt26- Pt27	62°11'20.21"	61°38'3.37"	36.33
Pt27	714935.24	8244688.36	Pt27- Pt28	153°25'20.98"	152°52'4.14"	37.90
Pt28	714952.20	8244654.47	Pt28- Pt29	178°09'5.06"	177°35'48.22"	55.33
Pt29	714953.99	8244599.16	Pt29- Pt30	116°56'22.53"	116°23'5.69"	59.07
Pt30	715006.64	8244572.40	Pt30- Pt31	102°55'9.84"	102°21'53.00"	55.86
Pt31	715061.08	8244559.91	Pt31- Pt32	131°58'16.51"	131°24'59.67"	48.02
Pt32	715096.78	8244527.80	Pt32- Pt33	189°39'56.00"	189°06'39.16"	42.53
Pt33	715089.64	8244485.88	Pt33- Pt34	119°16'41.21"	118°43'24.37"	41.95
Pt34	715126.24	8244465.36	Pt34- Pt35	120°39'18.52"	120°06'1.68"	89.22
Pt35	715202.99	8244419.87	Pt35- Pt36	82°46'46.48"	82°13'29.63"	63.87

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt36	715266.36	8244427.90	Pt36- Pt37	156°18'23.33"	155°45'6.48"	55.52
Pt37	715288.67	8244377.05	Pt37- Pt38	189°56'55.38"	189°23'38.54"	59.99
Pt38	715278.30	8244317.96	Pt38- Pt39	128°38'39.74"	128°05'22.90"	22.85
Pt39	715296.15	8244303.69	Pt39- Pt40	113°11'14.21"	112°37'57.37"	47.58
Pt40	715339.89	8244284.96	Pt40- Pt41	123°40'33.06"	123°07'16.22"	41.83
Pt41	715374.69	8244261.76	Pt41- Pt42	175°35'54.24"	175°02'37.40"	46.52
Pt42	715378.26	8244215.38	Pt42- Pt43	93°48'42.42"	93°15'25.58"	40.25
Pt43	715418.43	8244212.70	Pt43- Pt44	24°47'14.52"	24°13'57.68"	38.32
Pt44	715434.49	8244247.49	Pt44- Pt45	40°52'14.89"	40°18'58.05"	43.65
Pt45	715463.05	8244280.50	Pt45- Pt46	89°18'6.23"	88°44'49.39"	73.19
Pt46	715536.23	8244281.39	Pt46- Pt47	43°10'4.52"	42°36'47.68"	39.14
Pt47	715563.01	8244309.93	Pt47- Pt48	2°16'8.95"	1°42'52.11"	90.16
Pt48	715566.58	8244400.03	Pt48- Pt49	58°36'31.58"	58°03'14.73"	99.32
Pt49	715651.37	8244451.76	Pt49- Pt50	93°03'52.56"	92°30'35.72"	50.05
Pt50	715701.34	8244449.09	Pt50- Pt51	170°04'5.76"	169°30'48.92"	36.22
Pt51	715707.59	8244413.41	Pt51- Pt52	124°48'35.37"	124°15'18.53"	50.00
Pt52	715748.65	8244384.86	Pt52- Pt53	163°17'31.46"	162°44'14.62"	27.94
Pt53	715756.68	8244358.10	Pt53- Pt54	217°29'29.38"	216°56'12.54"	67.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt54	715715.62	8244304.58	Pt54- Pt55	140°30'43.59"	139°57'26.75"	39.30
Pt55	715740.61	8244274.25	Pt55- Pt56	117°37'59.34"	117°04'42.50"	42.31
Pt56	715778.10	8244254.63	Pt56- Pt57	123°19'33.84"	122°46'17.00"	40.59
Pt57	715812.01	8244232.33	Pt57- Pt58	101°27'48.32"	100°54'31.48"	62.83
Pt58	715873.60	8244219.84	Pt58- Pt59	94°05'0.68"	93°31'43.84"	75.16
Pt59	715948.56	8244214.49	Pt59- Pt60	47°37'5.93"	47°03'49.09"	55.58
Pt60	715989.62	8244251.95	Pt60- Pt61	83°31'41.51"	82°58'24.67"	23.92
Pt61	716013.39	8244254.65	Pt61- Pt62	174°25'28.99"	173°52'12.15"	58.18
Pt62	716019.04	8244196.75	Pt62- Pt63	146°35'50.12"	146°02'33.28"	74.44
Pt63	716060.02	8244134.60	Pt63- Pt64	154°47'12.96"	154°13'56.12"	79.61
Pt64	716093.93	8244062.58	Pt64- Pt65	207°25'12.68"	206°51'55.84"	42.96
Pt65	716074.15	8244024.45	Pt65- Pt66	263°19'44.92"	262°46'28.08"	133.73
Pt66	715941.32	8244008.91	Pt66- Pt67	202°23'28.51"	201°50'11.67"	77.90
Pt67	715911.65	8243936.89	Pt67- Pt68	132°07'19.22"	131°34'2.37"	120.02
Pt68	716000.67	8243856.39	Pt68- Pt69	106°27'43.24"	105°54'26.40"	169.45
Pt69	716163.17	8243808.37	Pt69- Pt70	155°36'42.26"	155°03'25.42"	198.48
Pt70	716245.13	8243627.60	Pt70- Pt71	97°43'46.25"	97°10'29.41"	203.27
Pt71	716446.55	8243600.26	Pt71- Pt72	59°04'16.06"	58°30'59.22"	104.68

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt72	716536.34	8243654.06	Pt72- Pt73	59°25'40.65"	58°52'23.81"	84.02
Pt73	716608.69	8243696.79	Pt73- Pt74	59°25'40.65"	58°52'23.81"	84.18
Pt74	716681.17	8243739.61	Pt74- Pt75	58°56'49.64"	58°23'32.80"	60.61
Pt75	716733.09	8243770.88	Pt75- Pt76	58°56'49.64"	58°23'32.80"	69.92
Pt76	716792.99	8243806.94	Pt76- Pt77	59°24'45.39"	58°51'28.55"	211.54
Pt77	716975.10	8243914.59	Pt77- Pt78	59°24'45.39"	58°51'28.55"	99.98
Pt78	717061.16	8243965.46	Pt78- Pt79	59°09'42.38"	58°36'25.54"	1.43
Pt79	717062.39	8243966.19	Pt79- Pt80	332°17'40.89"	331°44'24.05"	0.04
Pt80	717062.37	8243966.23	Pt80- Pt81	51°58'55.60"	51°25'38.76"	337.28
Pt81	717328.08	8244173.96	Pt81- Pt82	25°54'8.82"	25°20'51.98"	277.33
Pt82	717449.23	8244423.42	Pt82- Pt83	1°34'38.27"	1°01'21.43"	248.25
Pt83	717456.06	8244671.58	Pt83- Pt84	0°29'5.29"	-0°04'11.55"	275.14
Pt84	717458.39	8244946.70	Pt84- Pt85	89°36'7.12"	89°02'50.28"	118.98
Pt85	717577.37	8244947.53	Pt85- Pt86	111°22'46.48"	110°49'29.64"	222.55
Pt86	717784.60	8244866.40	Pt86- Pt87	105°29'26.53"	104°56'9.69"	282.46
Pt87	718056.79	8244790.96	Pt87- Pt88	115°16'45.88"	114°43'29.04"	441.65
Pt88	718456.15	8244602.37	Pt88- Pt89	114°30'8.32"	113°56'51.48"	373.37
Pt89	718795.90	8244447.52	Pt89- Pt90	99°39'34.13"	99°06'17.29"	281.66

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt90	719073.57	8244400.26	Pt90- Pt91	99°39'34.13"	99°06'17.29"	381.21
Pt91	719449.38	8244336.29	Pt91- Pt92	176°34'50.08"	176°01'33.24"	276.97
Pt92	719465.90	8244059.82	Pt92- Pt93	176°34'50.08"	176°01'33.24"	0.93
Pt93	719465.95	8244058.89	Pt93- Pt94	48°44'30.72"	48°11'13.88"	458.77
Pt94	719810.83	8244361.43	Pt94- Pt95	312°43'5.86"	312°09'49.02"	4.92
Pt95	719807.22	8244364.77	Pt95- Pt96	312°43'5.86"	312°09'49.02"	244.28
Pt96	719627.75	8244530.48	Pt96- Pt97	312°43'5.86"	312°09'49.02"	4.93
Pt97	719624.12	8244533.83	Pt97- Pt98	352°42'9.92"	352°08'53.08"	165.33
Pt98	719603.12	8244697.82	Pt98- Pt99	334°37'24.51"	334°04'7.66"	85.22
Pt99	719566.60	8244774.82	Pt99- Pt100	334°37'24.51"	334°04'7.66"	130.16
Pt100	719510.82	8244892.42	Pt100- Pt101	318°49'19.16"	318°16'2.32"	444.51
Pt101	719218.16	8245226.99	Pt101- Pt102	61°01'21.38"	60°28'4.54"	607.98
Pt102	719750.02	8245521.53	Pt102- Pt103	101°01'41.22"	100°28'24.38"	524.67
Pt103	720265.00	8245421.17	Pt103- Pt104	75°58'5.51"	75°24'48.66"	91.11
Pt104	720353.39	8245443.26	Pt104- Pt105	43°30'57.45"	42°57'40.61"	51.11
Pt105	720388.58	8245480.32	Pt105- Pt106	116°31'48.63"	115°58'31.79"	107.70
Pt106	720484.94	8245432.22	Pt106- Pt107	116°31'48.63"	115°58'31.79"	199.75
Pt107	720663.66	8245342.99	Pt107- Pt108	94°29'59.09"	93°56'42.25"	316.55

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt108	720979.24	8245318.16	Pt108- Pt109	32°29'7.26"	31°55'50.42"	161.93
Pt109	721066.20	8245454.75	Pt109- Pt110	2°42'15.39"	2°08'58.55"	214.01
Pt110	721076.30	8245668.52	Pt110- Pt111	268°06'34.13"	267°33'17.29"	70.21
Pt111	721006.13	8245666.20	Pt111- Pt112	0°05'8.43"	-0°28'8.41"	144.07
Pt112	721006.34	8245810.28	Pt112- Pt113	45°41'44.31"	45°08'27.47"	71.86
Pt113	721057.77	8245860.47	Pt113- Pt114	104°33'58.65"	104°00'41.80"	84.04
Pt114	721139.10	8245839.33	Pt114- Pt115	104°33'58.65"	104°00'41.80"	115.70
Pt115	721251.09	8245810.23	Pt115- Pt116	86°44'35.31"	86°11'18.47"	212.21
Pt116	721462.96	8245822.29	Pt116- Pt117	42°58'54.90"	42°25'38.06"	89.40
Pt117	721523.91	8245887.69	Pt117- Pt118	65°40'45.79"	65°07'28.95"	90.08
Pt118	721605.99	8245924.79	Pt118- Pt119	92°43'51.30"	92°10'34.46"	117.18
Pt119	721723.04	8245919.21	Pt119- Pt120	107°48'10.17"	107°14'53.33"	75.09
Pt120	721794.54	8245896.25	Pt120- Pt121	142°01'15.97"	141°27'59.13"	81.65
Pt121	721844.78	8245831.89	Pt121- Pt122	148°58'13.87"	148°24'57.03"	145.82
Pt122	721919.95	8245706.94	Pt122- Pt123	148°58'13.87"	148°24'57.03"	8.08
Pt123	721924.11	8245700.01	Pt123- Pt124	148°58'13.87"	148°24'57.03"	103.12
Pt124	721977.27	8245611.65	Pt124- Pt125	166°50'55.71"	166°17'38.87"	166.29
Pt125	722015.10	8245449.72	Pt125- Pt126	145°01'24.92"	144°28'8.08"	219.39

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt126	722140.87	8245269.95	Pt126- Pt127	202°30'26.61"	201°57'9.77"	100.44
Pt127	722102.42	8245177.16	Pt127- Pt128	202°30'26.61"	201°57'9.77"	70.53
Pt128	722075.42	8245112.01	Pt128- Pt129	202°30'26.61"	201°57'9.77"	28.28
Pt129	722064.60	8245085.88	Pt129- Pt130	249°27'53.87"	248°54'37.03"	140.80
Pt130	721932.75	8245036.49	Pt130- Pt131	206°52'45.64"	206°19'28.80"	115.67
Pt131	721880.45	8244933.32	Pt131- Pt132	153°51'3.65"	153°17'46.81"	280.89
Pt132	722004.24	8244681.18	Pt132- Pt133	168°35'40.38"	168°02'23.54"	360.49
Pt133	722075.53	8244327.81	Pt133- Pt134	221°16'4.41"	220°42'47.56"	76.40
Pt134	722025.13	8244270.38	Pt134- Pt135	221°16'2.28"	220°42'45.44"	171.09
Pt135	721912.29	8244141.78	Pt135- Pt136	226°00'2.42"	225°26'45.58"	65.26
Pt136	721865.34	8244096.45	Pt136- Pt137	212°44'6.81"	212°10'49.97"	36.25
Pt137	721845.74	8244065.96	Pt137- Pt138	221°16'6.89"	220°42'50.05"	426.17
Pt138	721564.64	8243745.64	Pt138- Pt139	142°33'27.80"	142°00'10.96"	0.02
Pt139	721564.65	8243745.62	Pt139- Pt140	227°27'17.93"	226°54'1.09"	0.14
Pt140	721564.54	8243745.53	Pt140- Pt141	227°27'17.93"	226°54'1.09"	337.90
Pt141	721315.60	8243517.05	Pt141- Pt142	227°27'17.93"	226°54'1.09"	306.22
Pt142	721089.99	8243309.99	Pt142- Pt143	232°33'15.41"	231°59'58.57"	658.01
Pt143	720567.57	8242909.91	Pt143- Pt144	244°42'18.64"	244°09'1.80"	311.80

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt144	720285.67	8242776.69	Pt144- Pt145	248°43'9.46"	248°09'52.62"	52.81
Pt145	720236.46	8242757.52	Pt145- Pt146	243°55'49.19"	243°22'32.35"	273.37
Pt146	719990.90	8242637.38	Pt146- Pt147	269°41'54.00"	269°08'37.16"	279.99
Pt147	719710.91	8242635.91	Pt147- Pt148	304°58'29.03"	304°25'12.18"	27.36
Pt148	719688.50	8242651.59	Pt148- Pt149	268°50'46.18"	268°17'29.34"	6.57
Pt149	719681.93	8242651.46	Pt149- Pt150	268°50'46.18"	268°17'29.34"	99.16
Pt150	719582.79	8242649.46	Pt150- Pt151	268°50'46.18"	268°17'29.34"	956.51
Pt151	718626.47	8242630.20	Pt151- Pt152	268°50'46.18"	268°17'29.34"	480.47
Pt152	718146.10	8242620.52	Pt152- Pt153	277°18'4.20"	276°44'47.36"	413.24
Pt153	717736.21	8242673.04	Pt153- Pt154	269°40'48.85"	269°07'32.01"	852.80
Pt154	716883.43	8242668.28	Pt154- Pt155	269°40'48.85"	269°07'32.01"	1909.30
Pt155	714974.16	8242657.62	Pt155- Pt156	269°40'48.85"	269°07'32.01"	122.41
Pt156	714851.75	8242656.94	Pt156- Pt157	269°40'48.85"	269°07'32.01"	0.11
Pt157	714851.64	8242656.94	Pt157- Pt158	269°40'48.85"	269°07'32.01"	146.58
Pt158	714705.06	8242656.12	Pt158- Pt159	288°05'4.81"	287°31'47.97"	325.24
Pt159	714395.88	8242757.09	Pt159- Pt160	320°26'54.32"	319°53'37.48"	124.99
Pt160	714316.29	8242853.46	Pt160- Pt161	336°33'50.24"	336°00'33.40"	362.27
Pt161	714172.21	8243185.84	Pt161- Pt162	320°01'37.44"	319°28'20.60"	369.29

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt162	713934.97	8243468.84	Pt162- Pt163	230°17'57.60"	229°44'40.76"	375.98
Pt163	713645.69	8243228.67	Pt163- Pt164	265°16'50.85"	264°43'34.01"	252.32
Pt164	713394.23	8243207.91	Pt164- Pt165	307°17'37.51"	306°44'20.67"	138.18
Pt165	713284.30	8243291.64	Pt165- Pt166	307°17'37.51"	306°44'20.67"	175.18
Pt166	713144.94	8243397.78	Pt166- Pt167	40°02'13.04"	39°28'56.20"	4.21
Pt167	713147.65	8243401.01	Pt167- Pt168	307°17'37.51"	306°44'20.67"	3.41
Pt168	713144.94	8243403.07	Pt168- Pt169	40°02'13.04"	39°28'56.20"	73.27
Pt169	713192.07	8243459.17	Pt169- Pt170	40°02'13.04"	39°28'56.20"	114.20
Pt170	713265.54	8243546.61	Pt170- Pt171	33°22'50.14"	32°49'33.30"	74.85
Pt171	713306.72	8243609.12	Pt171- Pt172	25°31'21.63"	24°58'4.79"	246.02
Pt172	713412.72	8243831.13	Pt172- Pt173	30°40'38.21"	30°07'21.37"	9.93
Pt173	713417.79	8243839.67	Pt173- Pt174	16°19'36.67"	15°46'19.83"	5.58
Pt174	713419.36	8243845.03	Pt174- Pt175	25°31'21.63"	24°58'4.79"	78.79
Pt175	713453.31	8243916.13	Pt175- Pt176	16°19'37.79"	15°46'20.95"	417.80
Pt176	713570.76	8244317.08	Pt176- Pt177	64°48'21.22"	64°15'4.38"	223.95
Pt177	713773.40	8244412.41	Pt177- Pt178	128°52'34.22"	128°19'17.38"	5.32
Pt178	713777.55	8244409.07	Pt178- Pt179	64°48'21.22"	64°15'4.38"	5.73
Pt179	713782.73	8244411.51	Pt179- Pt180	308°52'34.22"	308°19'17.38"	126.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt180	713684.55	8244490.66	Pt180- Pt181	308°52'34.22"	308°19'17.38"	314.60
Pt181	713439.64	8244688.11	Pt181- Pt182	305°42'36.54"	305°09'19.69"	469.18
Pt182	713058.68	8244961.96	Pt182- Pt183	315°58'10.30"	315°24'53.46"	98.32
Pt183	712990.34	8245032.65	Pt183- Pt184	315°58'10.30"	315°24'53.46"	41.72
Pt184	712961.34	8245062.65	Pt184- Pt185	315°58'10.30"	315°24'53.46"	408.07
Pt185	712677.71	8245356.04	Pt185- Pt186	24°27'27.65"	23°54'10.81"	565.01
Pt186	712911.64	8245870.35	Pt186- Pt187	47°26'15.61"	46°52'58.77"	335.75
Pt187	713158.93	8246097.45	Pt187- Pt188	345°01'41.77"	344°28'24.92"	86.35
Pt188	713136.62	8246180.87	Pt188- Pt189	71°36'36.88"	71°03'20.03"	3.11
Pt189	713139.58	8246181.85	Pt189- Pt190	69°37'22.80"	69°04'5.96"	3.11
Pt190	713142.50	8246182.93	Pt190- Pt191	67°38'8.73"	67°04'51.89"	3.11
Pt191	713145.38	8246184.12	Pt191- Pt192	65°38'54.65"	65°05'37.81"	3.11
Pt192	713148.21	8246185.40	Pt192- Pt193	63°39'40.58"	63°06'23.74"	3.11
Pt193	713151.01	8246186.79	Pt193- Pt194	61°40'26.51"	61°07'9.66"	3.11
Pt194	713153.75	8246188.26	Pt194- Pt195	59°41'12.43"	59°07'55.59"	3.11
Pt195	713156.44	8246189.84	Pt195- Pt196	57°41'58.36"	57°08'41.52"	3.11
Pt196	713159.07	8246191.50	Pt196- Pt197	55°42'44.28"	55°09'27.44"	3.11
Pt197	713161.64	8246193.25	Pt197- Pt198	53°43'30.21"	53°10'13.37"	3.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt198	713164.15	8246195.10	Pt198- Pt199	51°44'16.13"	51°10'59.29"	3.11
Pt199	713166.60	8246197.03	Pt199- Pt200	49°45'2.06"	49°11'45.22"	3.11
Pt200	713168.98	8246199.04	Pt200- Pt201	47°45'47.99"	47°12'31.15"	3.11
Pt201	713171.28	8246201.13	Pt201- Pt202	45°46'33.91"	45°13'17.07"	3.11
Pt202	713173.51	8246203.31	Pt202- Pt203	43°47'19.84"	43°14'3.00"	3.11
Pt203	713175.67	8246205.55	Pt203- Pt204	41°48'5.76"	41°14'48.92"	3.11
Pt204	713177.75	8246207.88	Pt204- Pt205	39°48'51.69"	39°15'34.85"	3.11
Pt205	713179.74	8246210.27	Pt205- Pt206	37°49'37.62"	37°16'20.77"	3.11
Pt206	713181.65	8246212.73	Pt206- Pt207	35°50'23.54"	35°17'6.70"	3.11
Pt207	713183.47	8246215.25	Pt207- Pt208	33°51'9.47"	33°17'52.63"	3.11
Pt208	713185.21	8246217.84	Pt208- Pt209	31°51'55.39"	31°18'38.55"	3.11
Pt209	713186.85	8246220.49	Pt209- Pt210	29°52'41.32"	29°19'24.48"	3.11
Pt210	713188.41	8246223.19	Pt210- Pt211	27°53'27.24"	27°20'10.40"	3.11
Pt211	713189.86	8246225.94	Pt211- Pt212	25°54'13.17"	25°20'56.33"	3.11
Pt212	713191.22	8246228.74	Pt212- Pt213	23°54'59.10"	23°21'42.26"	3.11
Pt213	713192.49	8246231.59	Pt213- Pt214	21°55'45.02"	21°22'28.18"	3.11
Pt214	713193.65	8246234.48	Pt214- Pt215	19°56'30.95"	19°23'14.11"	3.11
Pt215	713194.71	8246237.41	Pt215- Pt216	17°57'16.87"	17°24'0.03"	3.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt216	713195.67	8246240.37	Pt216- Pt217	15°58'2.80"	15°24'45.96"	3.11
Pt217	713196.53	8246243.36	Pt217- Pt218	18°10'47.56"	17°37'30.71"	141.58
Pt218	713240.70	8246377.88	Pt218- Pt219	13°56'31.97"	13°23'15.13"	7.02
Pt219	713242.39	8246384.69	Pt219- Pt220	11°57'20.26"	11°24'3.42"	7.02
Pt220	713243.85	8246391.56	Pt220- Pt221	9°58'8.55"	9°24'51.71"	7.02
Pt221	713245.06	8246398.47	Pt221- Pt222	7°58'56.84"	7°25'40.00"	7.02
Pt222	713246.04	8246405.42	Pt222- Pt223	5°59'45.13"	5°26'28.29"	7.02
Pt223	713246.77	8246412.40	Pt223- Pt224	4°00'33.42"	3°27'16.58"	7.02
Pt224	713247.26	8246419.40	Pt224- Pt225	2°01'21.71"	1°28'4.87"	7.02
Pt225	713247.51	8246426.41	Pt225- Pt226	0°02'10.00"	-0°31'6.84"	7.02
Pt226	713247.51	8246433.43	Pt226- Pt227	358°02'58.29"	357°29'41.45"	7.02
Pt227	713247.27	8246440.45	Pt227- Pt228	356°03'46.58"	355°30'29.73"	7.02
Pt228	713246.79	8246447.45	Pt228- Pt229	354°04'34.87"	353°31'18.02"	7.02
Pt229	713246.07	8246454.43	Pt229- Pt230	352°05'23.16"	351°32'6.31"	7.02
Pt230	713245.10	8246461.38	Pt230- Pt231	350°06'11.45"	349°32'54.60"	7.02
Pt231	713243.90	8246468.30	Pt231- Pt232	359°23'4.70"	358°49'47.86"	0.92
Pt232	713243.89	8246469.22	Pt232- Pt233	1°22'36.10"	0°49'19.25"	0.92
Pt233	713243.91	8246470.14	Pt233- Pt234	3°22'7.49"	2°48'50.65"	0.92

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt234	713243.96	8246471.06	Pt234- Pt235	5°21'38.89"	4°48'22.05"	0.92
Pt235	713244.05	8246471.97	Pt235- Pt236	7°21'10.28"	6°47'53.44"	0.92
Pt236	713244.17	8246472.89	Pt236- Pt237	9°20'41.68"	8°47'24.84"	0.92
Pt237	713244.32	8246473.80	Pt237- Pt238	11°20'13.08"	10°46'56.23"	0.92
Pt238	713244.50	8246474.70	Pt238- Pt239	13°19'44.47"	12°46'27.63"	0.92
Pt239	713244.71	8246475.60	Pt239- Pt240	15°19'15.86"	14°45'59.02"	0.92
Pt240	713244.95	8246476.49	Pt240- Pt241	17°18'47.26"	16°45'30.42"	0.92
Pt241	713245.23	8246477.36	Pt241- Pt242	19°18'18.65"	18°45'1.81"	0.92
Pt242	713245.53	8246478.23	Pt242- Pt243	21°17'50.05"	20°44'33.21"	0.92
Pt243	713245.87	8246479.09	Pt243- Pt244	23°17'21.44"	22°44'4.60"	0.92
Pt244	713246.23	8246479.94	Pt244- Pt245	25°16'52.84"	24°43'36.00"	0.92
Pt245	713246.62	8246480.77	Pt245- Pt246	27°16'24.23"	26°43'7.39"	0.92
Pt246	713247.05	8246481.59	Pt246- Pt247	29°15'55.63"	28°42'38.79"	0.92
Pt247	713247.50	8246482.39	Pt247- Pt248	31°15'27.02"	30°42'10.18"	0.92
Pt248	713247.97	8246483.18	Pt248- Pt249	33°14'58.42"	32°41'41.58"	0.92
Pt249	713248.48	8246483.95	Pt249- Pt250	35°14'29.81"	34°41'12.97"	0.92
Pt250	713249.01	8246484.70	Pt250- Pt251	37°14'1.21"	36°40'44.37"	0.92
Pt251	713249.57	8246485.44	Pt251- Pt252	39°13'32.60"	38°40'15.76"	0.92

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt252	713250.15	8246486.15	Pt252- Pt253	41°13'4.00"	40°39'47.16"	0.92
Pt253	713250.76	8246486.84	Pt253- Pt254	43°12'35.40"	42°39'18.55"	0.92
Pt254	713251.39	8246487.51	Pt254- Pt255	45°12'6.79"	44°38'49.95"	0.92
Pt255	713252.04	8246488.16	Pt255- Pt256	47°11'38.19"	46°38'21.35"	0.92
Pt256	713252.72	8246488.79	Pt256- Pt257	49°11'9.58"	48°37'52.74"	0.92
Pt257	713253.41	8246489.39	Pt257- Pt258	51°10'40.98"	50°37'24.13"	0.92
Pt258	713254.13	8246489.97	Pt258- Pt259	53°10'12.37"	52°36'55.53"	0.92
Pt259	713254.87	8246490.52	Pt259- Pt260	55°09'43.77"	54°36'26.93"	0.92
Pt260	713255.63	8246491.05	Pt260- Pt261	57°09'15.16"	56°35'58.32"	0.92
Pt261	713256.40	8246491.55	Pt261- Pt262	59°08'46.56"	58°35'29.72"	0.92
Pt262	713257.19	8246492.02	Pt262- Pt263	61°08'17.95"	60°35'1.11"	0.92
Pt263	713258.00	8246492.46	Pt263- Pt264	63°07'49.35"	62°34'32.51"	0.92
Pt264	713258.82	8246492.88	Pt264- Pt265	65°07'20.74"	64°34'3.90"	0.92
Pt265	713259.65	8246493.27	Pt265- Pt266	67°06'52.14"	66°33'35.30"	0.92
Pt266	713260.50	8246493.63	Pt266- Pt267	69°06'23.53"	68°33'6.69"	0.92
Pt267	713261.36	8246493.95	Pt267- Pt268	71°05'54.93"	70°32'38.09"	0.92
Pt268	713262.23	8246494.25	Pt268- Pt269	73°05'26.32"	72°32'9.48"	0.92
Pt269	713263.12	8246494.52	Pt269- Pt270	75°04'57.72"	74°31'40.88"	0.92

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt270	713264.01	8246494.76	Pt270- Pt271	77°04'29.11"	76°31'12.27"	0.92
Pt271	713264.90	8246494.96	Pt271- Pt272	79°04'0.51"	78°30'43.67"	0.92
Pt272	713265.81	8246495.14	Pt272- Pt273	81°03'31.90"	80°30'15.06"	0.92
Pt273	713266.72	8246495.28	Pt273- Pt274	83°03'3.30"	82°29'46.46"	0.92
Pt274	713267.63	8246495.39	Pt274- Pt275	85°02'34.69"	84°29'17.85"	0.92
Pt275	713268.55	8246495.47	Pt275- Pt276	87°02'6.09"	86°28'49.25"	0.92
Pt276	713269.47	8246495.52	Pt276- Pt277	89°01'37.48"	88°28'20.64"	0.92
Pt277	713270.39	8246495.54	Pt277- Pt278	91°01'8.88"	90°27'52.04"	0.92
Pt278	713271.31	8246495.52	Pt278- Pt279	93°00'40.27"	92°27'23.43"	0.92
Pt279	713272.23	8246495.47	Pt279- Pt280	95°00'11.67"	94°26'54.83"	0.92
Pt280	713273.15	8246495.39	Pt280- Pt281	96°59'43.07"	96°26'26.22"	0.92
Pt281	713274.06	8246495.28	Pt281- Pt282	98°59'14.46"	98°25'57.62"	0.92
Pt282	713274.97	8246495.14	Pt282- Pt283	100°58'45.85"	100°25'29.01"	0.92
Pt283	713275.88	8246494.96	Pt283- Pt284	102°58'17.25"	102°25'0.41"	0.92
Pt284	713276.78	8246494.75	Pt284- Pt285	104°57'48.64"	104°24'31.80"	0.92
Pt285	713277.67	8246494.52	Pt285- Pt286	106°57'20.04"	106°24'3.20"	0.92
Pt286	713278.55	8246494.25	Pt286- Pt287	108°56'51.44"	108°23'34.59"	0.92
Pt287	713279.42	8246493.95	Pt287- Pt288	110°56'22.83"	110°23'5.99"	0.92

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt288	713280.28	8246493.62	Pt288- Pt289	112°55'54.23"	112°22'37.38"	0.92
Pt289	713281.13	8246493.26	Pt289- Pt290	114°55'25.62"	114°22'8.78"	0.92
Pt290	713281.96	8246492.87	Pt290- Pt291	116°54'57.02"	116°21'40.17"	0.92
Pt291	713282.78	8246492.45	Pt291- Pt292	125°50'41.43"	125°17'24.59"	5.57
Pt292	713287.30	8246489.19	Pt292- Pt293	123°57'18.20"	123°24'1.36"	5.57
Pt293	713291.91	8246486.08	Pt293- Pt294	122°03'54.97"	121°30'38.13"	5.57
Pt294	713296.63	8246483.13	Pt294- Pt295	120°10'31.74"	119°37'14.90"	5.57
Pt295	713301.45	8246480.33	Pt295- Pt296	118°17'8.51"	117°43'51.67"	5.57
Pt296	713306.35	8246477.69	Pt296- Pt297	116°23'45.28"	115°50'28.44"	5.57
Pt297	713311.34	8246475.22	Pt297- Pt298	114°30'22.05"	113°57'5.21"	5.57
Pt298	713316.40	8246472.91	Pt298- Pt299	112°36'58.82"	112°03'41.98"	5.57
Pt299	713321.54	8246470.77	Pt299- Pt300	110°43'35.59"	110°10'18.75"	5.57
Pt300	713326.75	8246468.80	Pt300- Pt301	108°50'12.36"	108°16'55.52"	5.57
Pt301	713332.02	8246467.00	Pt301- Pt302	106°56'49.13"	106°23'32.29"	5.57
Pt302	713337.34	8246465.37	Pt302- Pt303	105°03'25.90"	104°30'9.05"	5.57
Pt303	713342.72	8246463.93	Pt303- Pt304	103°10'2.66"	102°36'45.82"	5.57
Pt304	713348.14	8246462.66	Pt304- Pt305	114°36'51.03"	114°03'34.19"	159.97
Pt305	713493.58	8246396.03	Pt305- Pt306	125°53'10.81"	125°19'53.97"	1.74

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt306	713494.99	8246395.01	Pt306- Pt307	123°53'54.31"	123°20'37.47"	1.74
Pt307	713496.43	8246394.04	Pt307- Pt308	121°54'37.81"	121°21'20.97"	1.74
Pt308	713497.91	8246393.12	Pt308- Pt309	119°55'21.31"	119°22'4.47"	1.74
Pt309	713499.41	8246392.25	Pt309- Pt310	117°56'4.81"	117°22'47.97"	1.74
Pt310	713500.95	8246391.44	Pt310- Pt311	115°56'48.31"	115°23'31.47"	1.74
Pt311	713502.51	8246390.68	Pt311- Pt312	113°57'31.81"	113°24'14.97"	1.74
Pt312	713504.10	8246389.97	Pt312- Pt313	111°58'15.31"	111°24'58.47"	1.74
Pt313	713505.72	8246389.32	Pt313- Pt314	109°58'58.81"	109°25'41.97"	1.74
Pt314	713507.35	8246388.73	Pt314- Pt315	107°59'42.32"	107°26'25.47"	1.74
Pt315	713509.01	8246388.19	Pt315- Pt316	106°00'25.81"	105°27'8.97"	1.74
Pt316	713510.68	8246387.71	Pt316- Pt317	104°01'9.32"	103°27'52.48"	1.74
Pt317	713512.36	8246387.29	Pt317- Pt318	102°01'52.82"	101°28'35.97"	1.74
Pt318	713514.07	8246386.93	Pt318- Pt319	100°02'36.31"	99°29'19.47"	1.74
Pt319	713515.78	8246386.62	Pt319- Pt320	98°03'19.82"	97°30'2.98"	1.74
Pt320	713517.50	8246386.38	Pt320- Pt321	96°04'3.32"	95°30'46.47"	1.74
Pt321	713519.23	8246386.20	Pt321- Pt322	94°04'46.82"	93°31'29.98"	1.74
Pt322	713520.96	8246386.07	Pt322- Pt323	92°05'30.32"	91°32'13.48"	1.74
Pt323	713522.70	8246386.01	Pt323- Pt324	90°06'13.82"	89°32'56.98"	1.74

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt324	713524.44	8246386.01	Pt324- Pt325	88°06'57.32"	87°33'40.48"	1.74
Pt325	713526.18	8246386.06	Pt325- Pt326	86°07'40.82"	85°34'23.98"	1.74
Pt326	713527.91	8246386.18	Pt326- Pt327	84°08'24.32"	83°35'7.48"	1.74
Pt327	713529.64	8246386.36	Pt327- Pt328	82°09'7.82"	81°35'50.98"	1.74
Pt328	713531.37	8246386.60	Pt328- Pt329	80°09'51.32"	79°36'34.48"	1.74
Pt329	713533.08	8246386.89	Pt329- Pt330	78°10'34.82"	77°37'17.98"	1.74
Pt330	713534.78	8246387.25	Pt330- Pt331	76°11'18.32"	75°38'1.48"	1.74
Pt331	713536.47	8246387.66	Pt331- Pt332	74°12'1.82"	73°38'44.98"	1.74
Pt332	713538.14	8246388.14	Pt332- Pt333	72°12'45.32"	71°39'28.48"	1.74
Pt333	713539.80	8246388.67	Pt333- Pt334	70°13'28.82"	69°40'11.98"	1.74
Pt334	713541.44	8246389.26	Pt334- Pt335	68°14'12.32"	67°40'55.48"	1.74
Pt335	713543.05	8246389.90	Pt335- Pt336	66°14'55.82"	65°41'38.98"	1.74
Pt336	713544.64	8246390.60	Pt336- Pt337	64°15'39.32"	63°42'22.48"	1.74
Pt337	713546.21	8246391.36	Pt337- Pt338	62°16'22.82"	61°43'5.98"	1.74
Pt338	713547.75	8246392.17	Pt338- Pt339	60°17'6.32"	59°43'49.48"	1.74
Pt339	713549.26	8246393.03	Pt339- Pt340	58°17'49.82"	57°44'32.98"	1.74
Pt340	713550.74	8246393.94	Pt340- Pt341	56°18'33.32"	55°45'16.48"	1.74
Pt341	713552.19	8246394.91	Pt341- Pt342	54°19'16.82"	53°45'59.98"	1.74

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt342	713553.60	8246395.92	Pt342- Pt343	52°20'0.32"	51°46'43.48"	1.74
Pt343	713554.98	8246396.98	Pt343- Pt344	50°20'43.82"	49°47'26.98"	1.74
Pt344	713556.32	8246398.09	Pt344- Pt345	48°21'27.32"	47°48'10.48"	1.74
Pt345	713557.61	8246399.25	Pt345- Pt346	46°22'10.82"	45°48'53.98"	1.74
Pt346	713558.87	8246400.45	Pt346- Pt347	44°22'54.32"	43°49'37.48"	1.74
Pt347	713560.09	8246401.69	Pt347- Pt348	42°23'37.82"	41°50'20.98"	1.74
Pt348	713561.26	8246402.98	Pt348- Pt349	40°24'21.32"	39°51'4.48"	1.74
Pt349	713562.39	8246404.30	Pt349- Pt350	38°25'4.82"	37°51'47.98"	1.74
Pt350	713563.47	8246405.66	Pt350- Pt351	36°25'48.32"	35°52'31.48"	1.74
Pt351	713564.50	8246407.06	Pt351- Pt352	34°26'31.82"	33°53'14.98"	1.74
Pt352	713565.49	8246408.50	Pt352- Pt353	32°27'15.32"	31°53'58.48"	1.74
Pt353	713566.42	8246409.96	Pt353- Pt354	30°27'58.82"	29°54'41.98"	1.74
Pt354	713567.30	8246411.46	Pt354- Pt355	28°28'42.32"	27°55'25.48"	1.74
Pt355	713568.13	8246412.99	Pt355- Pt356	26°29'25.82"	25°56'8.98"	1.74
Pt356	713568.91	8246414.55	Pt356- Pt357	24°30'9.32"	23°56'52.48"	1.74
Pt357	713569.63	8246416.13	Pt357- Pt358	22°30'52.82"	21°57'35.98"	1.74
Pt358	713570.29	8246417.74	Pt358- Pt359	20°31'36.33"	19°58'19.48"	1.74
Pt359	713570.90	8246419.37	Pt359- Pt360	18°32'19.82"	17°59'2.98"	1.74

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt360	713571.46	8246421.02	Pt360- Pt361	25°06'10.04"	24°32'53.20"	5.02
Pt361	713573.59	8246425.56	Pt361- Pt362	23°08'58.65"	22°35'41.81"	5.02
Pt362	713575.56	8246430.17	Pt362- Pt363	21°11'47.27"	20°38'30.43"	5.02
Pt363	713577.37	8246434.85	Pt363- Pt364	19°14'35.88"	18°41'19.04"	5.02
Pt364	713579.03	8246439.59	Pt364- Pt365	17°17'24.50"	16°44'7.65"	5.02
Pt365	713580.52	8246444.38	Pt365- Pt366	15°20'13.11"	14°46'56.27"	5.02
Pt366	713581.84	8246449.22	Pt366- Pt367	13°23'1.72"	12°49'44.88"	5.02
Pt367	713583.01	8246454.10	Pt367- Pt368	11°25'50.34"	10°52'33.50"	5.02
Pt368	713584.00	8246459.02	Pt368- Pt369	9°28'38.95"	8°55'22.11"	5.02
Pt369	713584.83	8246463.97	Pt369- Pt370	7°31'27.56"	6°58'10.72"	5.02
Pt370	713585.48	8246468.94	Pt370- Pt371	5°34'16.18"	5°00'59.34"	5.02
Pt371	713585.97	8246473.94	Pt371- Pt372	357°20'40.63"	356°47'23.79"	6.56
Pt372	713585.67	8246480.49	Pt372- Pt373	355°21'41.51"	354°48'24.67"	6.56
Pt373	713585.14	8246487.03	Pt373- Pt374	353°22'42.40"	352°49'25.56"	6.56
Pt374	713584.38	8246493.55	Pt374- Pt375	351°23'43.28"	350°50'26.44"	6.56
Pt375	713583.40	8246500.04	Pt375- Pt376	349°24'44.17"	348°51'27.33"	6.56
Pt376	713582.19	8246506.49	Pt376- Pt377	347°25'45.05"	346°52'28.21"	6.56
Pt377	713580.76	8246512.89	Pt377- Pt378	345°26'45.94"	344°53'29.09"	6.56

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt378	713579.12	8246519.24	Pt378- Pt379	343°27'46.82"	342°54'29.98"	6.56
Pt379	713577.25	8246525.53	Pt379- Pt380	341°28'47.70"	340°55'30.86"	6.56
Pt380	713575.16	8246531.75	Pt380- Pt381	339°29'48.59"	338°56'31.75"	6.56
Pt381	713572.87	8246537.90	Pt381- Pt382	337°30'49.47"	336°57'32.63"	6.56
Pt382	713570.36	8246543.96	Pt382- Pt383	335°31'50.36"	334°58'33.52"	6.56
Pt383	713567.64	8246549.93	Pt383- Pt384	333°32'51.24"	332°59'34.40"	6.56
Pt384	713564.72	8246555.81	Pt384- Pt385	341°04'54.72"	340°31'37.88"	1.93
Pt385	713564.09	8246557.63	Pt385- Pt386	343°03'54.61"	342°30'37.77"	1.93
Pt386	713563.53	8246559.48	Pt386- Pt387	345°02'54.50"	344°29'37.66"	1.93
Pt387	713563.03	8246561.35	Pt387- Pt388	347°01'54.39"	346°28'37.55"	1.93
Pt388	713562.60	8246563.23	Pt388- Pt389	349°00'54.28"	348°27'37.44"	1.93
Pt389	713562.23	8246565.13	Pt389- Pt390	350°59'54.17"	350°26'37.33"	1.93
Pt390	713561.92	8246567.03	Pt390- Pt391	352°58'54.06"	352°25'37.22"	1.93
Pt391	713561.69	8246568.95	Pt391- Pt392	354°57'53.95"	354°24'37.11"	1.93
Pt392	713561.52	8246570.88	Pt392- Pt393	356°56'53.84"	356°23'37.00"	1.93
Pt393	713561.42	8246572.80	Pt393- Pt394	358°55'53.73"	358°22'36.89"	1.93
Pt394	713561.38	8246574.74	Pt394- Pt395	0°54'53.61"	0°21'36.77"	1.93
Pt395	713561.41	8246576.67	Pt395- Pt396	2°53'53.51"	2°20'36.66"	1.93

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt396	713561.51	8246578.60	Pt396- Pt397	4°52'53.39"	4°19'36.55"	1.93
Pt397	713561.67	8246580.52	Pt397- Pt398	6°51'53.28"	6°18'36.44"	1.93
Pt398	713561.90	8246582.44	Pt398- Pt399	8°50'53.17"	8°17'36.33"	1.93
Pt399	713562.20	8246584.35	Pt399- Pt400	10°49'53.06"	10°16'36.22"	1.93
Pt400	713562.56	8246586.25	Pt400- Pt401	12°48'52.95"	12°15'36.11"	1.93
Pt401	713562.99	8246588.13	Pt401- Pt402	14°47'52.84"	14°14'36.00"	1.93
Pt402	713563.49	8246590.00	Pt402- Pt403	16°46'52.73"	16°13'35.89"	1.93
Pt403	713564.04	8246591.85	Pt403- Pt404	18°45'52.62"	18°12'35.78"	1.93
Pt404	713564.67	8246593.68	Pt404- Pt405	20°44'52.51"	20°11'35.67"	1.93
Pt405	713565.35	8246595.48	Pt405- Pt406	22°43'52.40"	22°10'35.56"	1.93
Pt406	713566.10	8246597.26	Pt406- Pt407	24°42'52.29"	24°09'35.45"	1.93
Pt407	713566.90	8246599.02	Pt407- Pt408	26°41'52.18"	26°08'35.34"	1.93
Pt408	713567.77	8246600.74	Pt408- Pt409	28°40'52.07"	28°07'35.22"	1.93
Pt409	713568.70	8246602.44	Pt409- Pt410	30°39'51.95"	30°06'35.11"	1.93
Pt410	713569.68	8246604.10	Pt410- Pt411	32°38'51.84"	32°05'35.00"	1.93
Pt411	713570.73	8246605.73	Pt411- Pt412	34°37'51.73"	34°04'34.89"	1.93
Pt412	713571.82	8246607.32	Pt412- Pt413	36°36'51.62"	36°03'34.78"	1.93
Pt413	713572.98	8246608.87	Pt413- Pt414	38°35'51.51"	38°02'34.67"	1.93

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt414	713574.18	8246610.38	Pt414- Pt415	40°34'51.40"	40°01'34.56"	1.93
Pt415	713575.44	8246611.84	Pt415- Pt416	42°33'51.29"	42°00'34.45"	1.93
Pt416	713576.74	8246613.27	Pt416- Pt417	44°32'51.18"	43°59'34.34"	1.93
Pt417	713578.10	8246614.64	Pt417- Pt418	46°31'51.07"	45°58'34.23"	1.93
Pt418	713579.50	8246615.97	Pt418- Pt419	48°30'50.96"	47°57'34.12"	1.93
Pt419	713580.95	8246617.25	Pt419- Pt420	50°29'50.85"	49°56'34.01"	1.93
Pt420	713582.44	8246618.48	Pt420- Pt421	52°28'50.74"	51°55'33.90"	1.93
Pt421	713583.97	8246619.66	Pt421- Pt422	54°27'50.63"	53°54'33.79"	1.93
Pt422	713585.54	8246620.78	Pt422- Pt423	56°26'50.51"	55°53'33.67"	1.93
Pt423	713587.15	8246621.85	Pt423- Pt424	58°25'50.40"	57°52'33.56"	1.93
Pt424	713588.80	8246622.86	Pt424- Pt425	60°24'50.29"	59°51'33.45"	1.93
Pt425	713590.48	8246623.81	Pt425- Pt426	62°23'50.18"	61°50'33.34"	1.93
Pt426	713592.19	8246624.71	Pt426- Pt427	34°39'53.29"	34°06'36.45"	1.63
Pt427	713593.12	8246626.05	Pt427- Pt428	32°40'51.43"	32°07'34.59"	1.63
Pt428	713593.99	8246627.42	Pt428- Pt429	30°41'49.57"	30°08'32.73"	1.63
Pt429	713594.83	8246628.81	Pt429- Pt430	28°42'47.71"	28°09'30.87"	1.63
Pt430	713595.61	8246630.24	Pt430- Pt431	26°43'45.86"	26°10'29.02"	1.63
Pt431	713596.34	8246631.70	Pt431- Pt432	24°44'44.00"	24°11'27.16"	1.63

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt432	713597.02	8246633.17	Pt432- Pt433	22°45'42.14"	22°12'25.30"	1.63
Pt433	713597.65	8246634.67	Pt433- Pt434	20°46'40.29"	20°13'23.44"	1.63
Pt434	713598.23	8246636.19	Pt434- Pt435	18°47'38.43"	18°14'21.59"	1.63
Pt435	713598.75	8246637.73	Pt435- Pt436	16°48'36.57"	16°15'19.73"	1.63
Pt436	713599.22	8246639.29	Pt436- Pt437	14°49'34.71"	14°16'17.87"	1.63
Pt437	713599.64	8246640.86	Pt437- Pt438	12°50'32.86"	12°17'16.02"	1.63
Pt438	713600.00	8246642.45	Pt438- Pt439	10°51'31.00"	10°18'14.16"	1.63
Pt439	713600.31	8246644.05	Pt439- Pt440	8°52'29.14"	8°19'12.30"	1.63
Pt440	713600.56	8246645.66	Pt440- Pt441	6°53'27.28"	6°20'10.44"	1.63
Pt441	713600.75	8246647.27	Pt441- Pt442	4°54'25.43"	4°21'8.59"	1.63
Pt442	713600.89	8246648.89	Pt442- Pt443	2°55'23.57"	2°22'6.73"	1.63
Pt443	713600.97	8246650.52	Pt443- Pt444	0°56'21.71"	0°23'4.87"	1.63
Pt444	713601.00	8246652.14	Pt444- Pt445	358°57'19.85"	358°24'3.01"	1.63
Pt445	713600.97	8246653.77	Pt445- Pt446	356°58'18.00"	356°25'1.16"	1.63
Pt446	713600.89	8246655.40	Pt446- Pt447	354°59'16.14"	354°25'59.30"	1.63
Pt447	713600.74	8246657.02	Pt447- Pt448	353°00'14.28"	352°26'57.44"	1.63
Pt448	713600.54	8246658.63	Pt448- Pt449	351°01'12.43"	350°27'55.58"	1.63
Pt449	713600.29	8246660.24	Pt449- Pt450	349°02'10.57"	348°28'53.73"	1.63

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt450	713599.98	8246661.84	Pt450- Pt451	347°03'8.71"	346°29'51.87"	1.63
Pt451	713599.62	8246663.42	Pt451- Pt452	345°04'6.85"	344°30'50.01"	1.63
Pt452	713599.20	8246664.99	Pt452- Pt453	343°05'5.00"	342°31'48.16"	1.63
Pt453	713598.72	8246666.55	Pt453- Pt454	341°06'3.14"	340°32'46.30"	1.63
Pt454	713598.20	8246668.09	Pt454- Pt455	339°07'1.28"	338°33'44.44"	1.63
Pt455	713597.62	8246669.61	Pt455- Pt456	337°07'59.42"	336°34'42.58"	1.63
Pt456	713596.99	8246671.11	Pt456- Pt457	335°08'57.57"	334°35'40.73"	1.63
Pt457	713596.30	8246672.59	Pt457- Pt458	333°09'55.71"	332°36'38.87"	1.63
Pt458	713595.57	8246674.04	Pt458- Pt459	331°10'53.85"	330°37'37.01"	1.63
Pt459	713594.78	8246675.46	Pt459- Pt460	329°11'51.99"	328°38'35.15"	1.63
Pt460	713593.95	8246676.86	Pt460- Pt461	327°12'50.14"	326°39'33.30"	1.63
Pt461	713593.07	8246678.23	Pt461- Pt462	325°13'48.28"	324°40'31.44"	1.63
Pt462	713592.14	8246679.57	Pt462- Pt463	323°14'46.42"	322°41'29.58"	1.63
Pt463	713591.17	8246680.87	Pt463- Pt464	321°15'44.56"	320°42'27.72"	1.63
Pt464	713590.15	8246682.14	Pt464- Pt465	319°16'42.71"	318°43'25.87"	1.63
Pt465	713589.09	8246683.37	Pt465- Pt466	317°17'40.85"	316°44'24.01"	1.63
Pt466	713587.98	8246684.57	Pt466- Pt467	315°18'38.99"	314°45'22.15"	1.63
Pt467	713586.84	8246685.72	Pt467- Pt468	313°19'37.14"	312°46'20.30"	1.63

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt468	713585.66	8246686.84	Pt468- Pt469	311°20'35.28"	310°47'18.44"	1.63
Pt469	713584.43	8246687.91	Pt469- Pt470	309°21'33.42"	308°48'16.58"	1.63
Pt470	713583.18	8246688.95	Pt470- Pt471	307°22'31.56"	306°49'14.72"	1.63
Pt471	713581.88	8246689.93	Pt471- Pt472	305°23'29.71"	304°50'12.87"	1.63
Pt472	713580.56	8246690.88	Pt472- Pt473	303°24'27.85"	302°51'11.01"	1.63
Pt473	713579.20	8246691.77	Pt473- Pt474	301°25'25.99"	300°52'9.15"	1.63
Pt474	713577.81	8246692.62	Pt474- Pt475	276°30'19.54"	275°57'2.70"	5.31
Pt475	713572.53	8246693.22	Pt475- Pt476	278°28'48.50"	277°55'31.66"	5.31
Pt476	713567.28	8246694.01	Pt476- Pt477	280°27'17.47"	279°54'0.62"	5.31
Pt477	713562.06	8246694.97	Pt477- Pt478	282°25'46.43"	281°52'29.58"	5.31
Pt478	713556.87	8246696.11	Pt478- Pt479	284°24'15.39"	283°50'58.54"	5.31
Pt479	713551.72	8246697.43	Pt479- Pt480	286°22'44.35"	285°49'27.51"	5.31
Pt480	713546.63	8246698.93	Pt480- Pt481	288°21'13.31"	287°47'56.47"	5.31
Pt481	713541.59	8246700.60	Pt481- Pt482	290°19'42.27"	289°46'25.43"	5.31
Pt482	713536.61	8246702.45	Pt482- Pt483	292°18'11.23"	291°44'54.39"	5.31
Pt483	713531.69	8246704.47	Pt483- Pt484	294°16'40.19"	293°43'23.35"	5.31
Pt484	713526.85	8246706.65	Pt484- Pt485	296°15'9.15"	295°41'52.31"	5.31
Pt485	713522.09	8246709.00	Pt485- Pt486	298°13'38.11"	297°40'21.27"	5.31

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt486	713517.41	8246711.51	Pt486- Pt487	300°12'7.07"	299°38'50.23"	5.31
Pt487	713512.82	8246714.18	Pt487- Pt488	302°10'36.03"	301°37'19.19"	5.31
Pt488	713508.32	8246717.01	Pt488- Pt489	304°09'4.99"	303°35'48.15"	5.31
Pt489	713503.92	8246719.99	Pt489- Pt490	306°07'33.95"	305°34'17.11"	5.31
Pt490	713499.63	8246723.12	Pt490- Pt491	308°06'2.91"	307°32'46.07"	5.31
Pt491	713495.45	8246726.40	Pt491- Pt492	310°04'31.87"	309°31'15.03"	5.31
Pt492	713491.39	8246729.82	Pt492- Pt493	312°03'0.83"	311°29'43.99"	5.31
Pt493	713487.45	8246733.38	Pt493- Pt494	314°01'29.79"	313°28'12.95"	5.31
Pt494	713483.63	8246737.07	Pt494- Pt495	315°59'58.75"	315°26'41.91"	5.31
Pt495	713479.94	8246740.89	Pt495- Pt496	317°58'27.71"	317°25'10.87"	5.31
Pt496	713476.38	8246744.84	Pt496- Pt497	319°56'56.67"	319°23'39.83"	5.31
Pt497	713472.96	8246748.90	Pt497- Pt498	321°55'25.63"	321°22'8.79"	5.31
Pt498	713469.69	8246753.08	Pt498- Pt499	323°53'54.59"	323°20'37.75"	5.31
Pt499	713466.56	8246757.38	Pt499- Pt500	325°52'23.55"	325°19'6.71"	5.31
Pt500	713463.58	8246761.77	Pt500- Pt501	327°50'52.51"	327°17'35.67"	5.31
Pt501	713460.75	8246766.27	Pt501- Pt502	329°49'21.47"	329°16'4.63"	5.31
Pt502	713458.08	8246770.86	Pt502- Pt503	331°47'50.43"	331°14'33.59"	5.31
Pt503	713455.57	8246775.54	Pt503- Pt504	333°46'19.40"	333°13'2.55"	5.31

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt504	713453.22	8246780.31	Pt504- Pt505	358°11'31.13"	357°38'14.28"	5.61
Pt505	713453.05	8246785.91	Pt505- Pt506	356°12'3.40"	355°38'46.56"	5.61
Pt506	713452.68	8246791.51	Pt506- Pt507	354°12'35.67"	353°39'18.83"	5.61
Pt507	713452.11	8246797.08	Pt507- Pt508	352°13'7.94"	351°39'51.10"	5.61
Pt508	713451.35	8246802.64	Pt508- Pt509	350°13'40.21"	349°40'23.37"	5.61
Pt509	713450.40	8246808.17	Pt509- Pt510	348°14'12.48"	347°40'55.64"	5.61
Pt510	713449.26	8246813.65	Pt510- Pt511	346°14'44.76"	345°41'27.91"	5.61
Pt511	713447.92	8246819.10	Pt511- Pt512	344°15'17.03"	343°42'0.19"	5.61
Pt512	713446.40	8246824.50	Pt512- Pt513	342°15'49.30"	341°42'32.46"	5.61
Pt513	713444.69	8246829.84	Pt513- Pt514	340°16'21.57"	339°43'4.73"	5.61
Pt514	713442.80	8246835.12	Pt514- Pt515	338°16'53.84"	337°43'37.00"	5.61
Pt515	713440.73	8246840.33	Pt515- Pt516	336°17'26.11"	335°44'9.27"	5.61
Pt516	713438.47	8246845.46	Pt516- Pt517	334°17'58.39"	333°44'41.55"	5.61
Pt517	713436.04	8246850.51	Pt517- Pt518	332°18'30.66"	331°45'13.82"	5.61
Pt518	713433.43	8246855.48	Pt518- Pt519	330°19'2.93"	329°45'46.09"	5.61
Pt519	713430.66	8246860.35	Pt519- Pt520	328°19'35.20"	327°46'18.36"	5.61
Pt520	713427.71	8246865.12	Pt520- Pt521	326°20'7.47"	325°46'50.63"	5.61
Pt521	713424.61	8246869.79	Pt521- Pt522	324°20'39.74"	323°47'22.90"	5.61

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt522	713421.34	8246874.34	Pt522- Pt523	322°21'12.02"	321°47'55.18"	5.61
Pt523	713417.91	8246878.78	Pt523- Pt524	320°21'44.29"	319°48'27.45"	5.61
Pt524	713414.34	8246883.10	Pt524- Pt525	335°11'40.71"	334°38'23.87"	1.23
Pt525	713413.82	8246884.21	Pt525- Pt526	337°09'36.90"	336°36'20.06"	1.23
Pt526	713413.34	8246885.35	Pt526- Pt527	339°07'33.09"	338°34'16.25"	1.23
Pt527	713412.91	8246886.49	Pt527- Pt528	341°05'29.28"	340°32'12.44"	1.23
Pt528	713412.51	8246887.66	Pt528- Pt529	343°03'25.47"	342°30'8.63"	1.23
Pt529	713412.15	8246888.83	Pt529- Pt530	345°01'21.66"	344°28'4.82"	1.23
Pt530	713411.83	8246890.02	Pt530- Pt531	346°59'17.85"	346°26'1.01"	1.23
Pt531	713411.56	8246891.21	Pt531- Pt532	348°57'14.04"	348°23'57.19"	1.23
Pt532	713411.32	8246892.42	Pt532- Pt533	350°55'10.22"	350°21'53.38"	1.23
Pt533	713411.13	8246893.63	Pt533- Pt534	352°53'6.42"	352°19'49.58"	1.23
Pt534	713410.97	8246894.85	Pt534- Pt535	354°51'2.60"	354°17'45.76"	1.23
Pt535	713410.86	8246896.08	Pt535- Pt536	356°48'58.79"	356°15'41.95"	1.23
Pt536	713410.80	8246897.30	Pt536- Pt537	358°46'54.98"	358°13'38.14"	1.23
Pt537	713410.77	8246898.53	Pt537- Pt538	0°44'51.17"	0°11'34.33"	1.23
Pt538	713410.79	8246899.76	Pt538- Pt539	2°42'47.36"	2°09'30.52"	1.23
Pt539	713410.84	8246900.99	Pt539- Pt540	4°40'43.55"	4°07'26.71"	1.23

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt540	713410.94	8246902.21	Pt540- Pt541	6°38'39.74"	6°05'22.90"	1.23
Pt541	713411.09	8246903.43	Pt541- Pt542	8°36'35.93"	8°03'19.09"	1.23
Pt542	713411.27	8246904.64	Pt542- Pt543	10°34'32.12"	10°01'15.28"	1.23
Pt543	713411.50	8246905.85	Pt543- Pt544	12°32'28.31"	11°59'11.47"	1.23
Pt544	713411.76	8246907.05	Pt544- Pt545	14°30'24.50"	13°57'7.66"	1.23
Pt545	713412.07	8246908.24	Pt545- Pt546	16°28'20.69"	15°55'3.85"	1.23
Pt546	713412.42	8246909.42	Pt546- Pt547	18°26'16.88"	17°53'0.03"	1.23
Pt547	713412.81	8246910.58	Pt547- Pt548	20°24'13.06"	19°50'56.22"	1.23
Pt548	713413.23	8246911.73	Pt548- Pt549	22°22'9.25"	21°48'52.41"	1.23
Pt549	713413.70	8246912.87	Pt549- Pt550	24°20'5.44"	23°46'48.60"	1.23
Pt550	713414.21	8246913.99	Pt550- Pt551	26°18'1.63"	25°44'44.79"	1.23
Pt551	713414.75	8246915.09	Pt551- Pt552	28°15'57.82"	27°42'40.98"	1.23
Pt552	713415.33	8246916.17	Pt552- Pt553	30°13'54.01"	29°40'37.17"	1.23
Pt553	713415.95	8246917.23	Pt553- Pt554	32°11'50.20"	31°38'33.36"	1.23
Pt554	713416.61	8246918.27	Pt554- Pt555	34°09'46.39"	33°36'29.55"	1.23
Pt555	713417.30	8246919.29	Pt555- Pt556	36°07'42.58"	35°34'25.74"	1.23
Pt556	713418.02	8246920.28	Pt556- Pt557	38°05'38.77"	37°32'21.93"	1.23
Pt557	713418.78	8246921.25	Pt557- Pt558	40°03'34.96"	39°30'18.12"	1.23

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt558	713419.57	8246922.19	Pt558- Pt559	42°01'31.15"	41°28'14.31"	1.23
Pt559	713420.39	8246923.10	Pt559- Pt560	43°59'27.34"	43°26'10.49"	1.23
Pt560	713421.25	8246923.98	Pt560- Pt561	45°57'23.53"	45°24'6.69"	1.23
Pt561	713422.13	8246924.84	Pt561- Pt562	47°55'19.71"	47°22'2.87"	1.23
Pt562	713423.04	8246925.66	Pt562- Pt563	49°53'15.90"	49°19'59.06"	1.23
Pt563	713423.98	8246926.45	Pt563- Pt564	51°51'12.09"	51°17'55.25"	1.23
Pt564	713424.95	8246927.21	Pt564- Pt565	53°49'8.28"	53°15'51.44"	1.23
Pt565	713425.94	8246927.94	Pt565- Pt566	55°47'4.47"	55°13'47.63"	1.23
Pt566	713426.95	8246928.63	Pt566- Pt567	57°45'0.66"	57°11'43.82"	1.23
Pt567	713427.99	8246929.28	Pt567- Pt568	59°42'56.85"	59°09'40.01"	1.23
Pt568	713429.05	8246929.90	Pt568- Pt569	61°40'53.04"	61°07'36.20"	1.23
Pt569	713430.13	8246930.49	Pt569- Pt570	63°38'49.23"	63°05'32.39"	1.23
Pt570	713431.23	8246931.03	Pt570- Pt571	65°36'45.42"	65°03'28.58"	1.23
Pt571	713432.35	8246931.54	Pt571- Pt572	67°34'41.61"	67°01'24.77"	1.23
Pt572	713433.49	8246932.01	Pt572- Pt573	69°32'37.80"	68°59'20.96"	1.23
Pt573	713434.64	8246932.44	Pt573- Pt574	71°30'33.99"	70°57'17.15"	1.23
Pt574	713435.80	8246932.83	Pt574- Pt575	73°28'30.17"	72°55'13.33"	1.23
Pt575	713436.98	8246933.17	Pt575- Pt576	75°26'26.37"	74°53'9.52"	1.23

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt576	713438.17	8246933.48	Pt576- Pt577	107°16'17.38"	106°43'0.54"	7.92
Pt577	713445.74	8246931.13	Pt577- Pt578	109°13'23.94"	108°40'7.09"	7.92
Pt578	713453.22	8246928.52	Pt578- Pt579	111°10'30.49"	110°37'13.65"	7.92
Pt579	713460.61	8246925.66	Pt579- Pt580	113°07'37.04"	112°34'20.20"	7.92
Pt580	713467.89	8246922.55	Pt580- Pt581	115°04'43.59"	114°31'26.75"	7.92
Pt581	713475.07	8246919.19	Pt581- Pt582	95°36'49.84"	95°03'33.00"	2.15
Pt582	713477.21	8246918.98	Pt582- Pt583	93°38'27.11"	93°05'10.27"	2.15
Pt583	713479.36	8246918.84	Pt583- Pt584	91°40'4.39"	91°06'47.55"	2.15
Pt584	713481.52	8246918.78	Pt584- Pt585	89°41'41.67"	89°08'24.83"	2.15
Pt585	713483.67	8246918.79	Pt585- Pt586	87°43'18.95"	87°10'2.11"	2.15
Pt586	713485.82	8246918.88	Pt586- Pt587	85°44'56.23"	85°11'39.39"	2.15
Pt587	713487.97	8246919.04	Pt587- Pt588	83°46'33.51"	83°13'16.67"	2.15
Pt588	713490.11	8246919.27	Pt588- Pt589	81°48'10.79"	81°14'53.95"	2.15
Pt589	713492.24	8246919.58	Pt589- Pt590	79°49'48.06"	79°16'31.22"	2.15
Pt590	713494.36	8246919.96	Pt590- Pt591	77°51'25.34"	77°18'8.50"	2.15
Pt591	713496.47	8246920.41	Pt591- Pt592	75°53'2.62"	75°19'45.78"	2.15
Pt592	713498.56	8246920.94	Pt592- Pt593	73°54'39.90"	73°21'23.06"	2.15
Pt593	713500.62	8246921.53	Pt593- Pt594	71°56'17.18"	71°23'0.34"	2.15

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt594	713502.67	8246922.20	Pt594- Pt595	69°57'54.46"	69°24'37.62"	2.15
Pt595	713504.70	8246922.94	Pt595- Pt596	67°59'31.74"	67°26'14.90"	2.15
Pt596	713506.69	8246923.74	Pt596- Pt597	66°01'9.02"	65°27'52.18"	2.15
Pt597	713508.66	8246924.62	Pt597- Pt598	64°02'46.29"	63°29'29.45"	2.15
Pt598	713510.60	8246925.56	Pt598- Pt599	62°04'23.57"	61°31'6.73"	2.15
Pt599	713512.50	8246926.57	Pt599- Pt600	60°06'0.85"	59°32'44.01"	2.15
Pt600	713514.37	8246927.64	Pt600- Pt601	58°07'38.13"	57°34'21.29"	2.15
Pt601	713516.19	8246928.78	Pt601- Pt602	56°09'15.41"	55°35'58.57"	2.15
Pt602	713517.98	8246929.98	Pt602- Pt603	54°10'52.69"	53°37'35.85"	2.15
Pt603	713519.73	8246931.24	Pt603- Pt604	52°12'29.97"	51°39'13.13"	2.15
Pt604	713521.43	8246932.56	Pt604- Pt605	50°14'7.24"	49°40'50.40"	2.15
Pt605	713523.09	8246933.94	Pt605- Pt606	48°15'44.52"	47°42'27.68"	2.15
Pt606	713524.69	8246935.37	Pt606- Pt607	46°17'21.80"	45°44'4.96"	2.15
Pt607	713526.25	8246936.86	Pt607- Pt608	44°18'59.08"	43°45'42.24"	2.15
Pt608	713527.75	8246938.40	Pt608- Pt609	42°20'36.36"	41°47'19.52"	2.15
Pt609	713529.21	8246939.99	Pt609- Pt610	40°22'13.64"	39°48'56.80"	2.15
Pt610	713530.60	8246941.63	Pt610- Pt611	38°23'50.92"	37°50'34.08"	2.15
Pt611	713531.94	8246943.32	Pt611- Pt612	36°25'28.19"	35°52'11.35"	2.15

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt612	713533.22	8246945.05	Pt612- Pt613	34°27'5.47"	33°53'48.63"	2.15
Pt613	713534.43	8246946.83	Pt613- Pt614	32°28'42.75"	31°55'25.91"	2.15
Pt614	713535.59	8246948.65	Pt614- Pt615	30°30'20.03"	29°57'3.19"	2.15
Pt615	713536.68	8246950.50	Pt615- Pt616	28°31'57.31"	27°58'40.47"	2.15
Pt616	713537.71	8246952.39	Pt616- Pt617	26°33'34.59"	26°00'17.75"	2.15
Pt617	713538.68	8246954.32	Pt617- Pt618	24°35'11.87"	24°01'55.03"	2.15
Pt618	713539.57	8246956.28	Pt618- Pt619	22°36'49.15"	22°03'32.30"	2.15
Pt619	713540.40	8246958.27	Pt619- Pt620	20°38'26.42"	20°05'9.58"	2.15
Pt620	713541.16	8246960.28	Pt620- Pt621	14°55'55.65"	14°22'38.81"	2.54
Pt621	713541.81	8246962.74	Pt621- Pt622	12°57'23.63"	12°24'6.79"	2.54
Pt622	713542.39	8246965.22	Pt622- Pt623	10°58'51.62"	10°25'34.78"	2.54
Pt623	713542.87	8246967.72	Pt623- Pt624	9°00'19.61"	8°27'2.77"	2.54
Pt624	713543.27	8246970.23	Pt624- Pt625	7°01'47.60"	6°28'30.76"	2.54
Pt625	713543.58	8246972.75	Pt625- Pt626	5°03'15.58"	4°29'58.74"	2.54
Pt626	713543.80	8246975.29	Pt626- Pt627	3°04'43.57"	2°31'26.73"	2.54
Pt627	713543.94	8246977.83	Pt627- Pt628	1°06'11.56"	0°32'54.71"	2.54
Pt628	713543.99	8246980.37	Pt628- Pt629	359°07'39.54"	358°34'22.70"	2.54
Pt629	713543.95	8246982.91	Pt629- Pt630	357°09'7.53"	356°35'50.69"	2.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt630	713543.82	8246985.46	Pt630- Pt631	355°10'35.52"	354°37'18.67"	2.54
Pt631	713543.61	8246987.99	Pt631- Pt632	353°12'3.50"	352°38'46.66"	2.54
Pt632	713543.31	8246990.52	Pt632- Pt633	351°13'31.49"	350°40'14.65"	2.54
Pt633	713542.92	8246993.03	Pt633- Pt634	349°14'59.48"	348°41'42.64"	2.54
Pt634	713542.45	8246995.53	Pt634- Pt635	347°16'27.46"	346°43'10.62"	2.54
Pt635	713541.89	8246998.01	Pt635- Pt636	345°17'55.45"	344°44'38.61"	2.54
Pt636	713541.24	8247000.47	Pt636- Pt637	343°19'23.44"	342°46'6.60"	2.54
Pt637	713540.51	8247002.91	Pt637- Pt638	341°20'51.42"	340°47'34.58"	2.54
Pt638	713539.70	8247005.32	Pt638- Pt639	339°22'19.41"	338°49'2.57"	2.54
Pt639	713538.80	8247007.70	Pt639- Pt640	337°23'47.40"	336°50'30.56"	2.54
Pt640	713537.82	8247010.05	Pt640- Pt641	335°25'15.38"	334°51'58.54"	2.54
Pt641	713536.76	8247012.36	Pt641- Pt642	333°26'43.37"	332°53'26.53"	2.54
Pt642	713535.63	8247014.64	Pt642- Pt643	331°28'11.36"	330°54'54.52"	2.54
Pt643	713534.41	8247016.87	Pt643- Pt644	329°29'39.34"	328°56'22.50"	2.54
Pt644	713533.12	8247019.06	Pt644- Pt645	327°31'7.33"	326°57'50.49"	2.54
Pt645	713531.76	8247021.21	Pt645- Pt646	325°32'35.32"	324°59'18.48"	2.54
Pt646	713530.32	8247023.31	Pt646- Pt647	323°34'3.30"	323°00'46.46"	2.54
Pt647	713528.81	8247025.35	Pt647- Pt648	321°35'31.29"	321°02'14.45"	2.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt648	713527.22	8247027.35	Pt648- Pt649	319°36'59.28"	319°03'42.44"	2.54
Pt649	713525.58	8247029.28	Pt649- Pt650	317°38'27.26"	317°05'10.42"	2.54
Pt650	713523.86	8247031.16	Pt650- Pt651	315°39'55.25"	315°06'38.41"	2.54
Pt651	713522.08	8247032.98	Pt651- Pt652	313°41'23.24"	313°08'6.40"	2.54
Pt652	713520.25	8247034.74	Pt652- Pt653	311°42'51.22"	311°09'34.38"	2.54
Pt653	713518.35	8247036.43	Pt653- Pt654	309°44'19.21"	309°11'2.37"	2.54
Pt654	713516.39	8247038.06	Pt654- Pt655	307°45'47.20"	307°12'30.36"	2.54
Pt655	713514.38	8247039.62	Pt655- Pt656	305°47'15.18"	305°13'58.34"	2.54
Pt656	713512.32	8247041.11	Pt656- Pt657	293°23'10.92"	292°49'54.08"	0.69
Pt657	713511.68	8247041.38	Pt657- Pt658	295°23'0.10"	294°49'43.26"	0.69
Pt658	713511.06	8247041.68	Pt658- Pt659	297°22'49.27"	296°49'32.43"	0.69
Pt659	713510.44	8247041.99	Pt659- Pt660	299°22'38.46"	298°49'21.62"	0.69
Pt660	713509.84	8247042.33	Pt660- Pt661	301°22'27.64"	300°49'10.79"	0.69
Pt661	713509.25	8247042.69	Pt661- Pt662	303°22'16.82"	302°48'59.98"	0.69
Pt662	713508.67	8247043.07	Pt662- Pt663	305°22'6.00"	304°48'49.15"	0.69
Pt663	713508.11	8247043.47	Pt663- Pt664	307°21'55.17"	306°48'38.33"	0.69
Pt664	713507.56	8247043.89	Pt664- Pt665	309°21'44.35"	308°48'27.51"	0.69
Pt665	713507.02	8247044.33	Pt665- Pt666	311°21'33.53"	310°48'16.69"	0.69

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt666	713506.51	8247044.79	Pt666- Pt667	313°21'22.71"	312°48'5.87"	0.69
Pt667	713506.00	8247045.26	Pt667- Pt668	315°21'11.89"	314°47'55.05"	0.69
Pt668	713505.52	8247045.76	Pt668- Pt669	317°21'1.07"	316°47'44.23"	0.69
Pt669	713505.05	8247046.26	Pt669- Pt670	319°20'50.25"	318°47'33.41"	0.69
Pt670	713504.60	8247046.79	Pt670- Pt671	321°20'39.43"	320°47'22.59"	0.69
Pt671	713504.17	8247047.33	Pt671- Pt672	323°20'28.61"	322°47'11.77"	0.69
Pt672	713503.75	8247047.88	Pt672- Pt673	325°20'17.79"	324°47'0.95"	0.69
Pt673	713503.36	8247048.45	Pt673- Pt674	327°20'6.97"	326°46'50.13"	0.69
Pt674	713502.99	8247049.03	Pt674- Pt675	329°19'56.15"	328°46'39.31"	0.69
Pt675	713502.63	8247049.63	Pt675- Pt676	331°19'45.33"	330°46'28.49"	0.69
Pt676	713502.30	8247050.23	Pt676- Pt677	333°19'34.51"	332°46'17.67"	0.69
Pt677	713501.99	8247050.85	Pt677- Pt678	335°19'23.69"	334°46'6.84"	0.69
Pt678	713501.70	8247051.48	Pt678- Pt679	337°19'12.87"	336°45'56.02"	0.69
Pt679	713501.44	8247052.12	Pt679- Pt680	339°19'2.05"	338°45'45.20"	0.69
Pt680	713501.19	8247052.77	Pt680- Pt681	341°18'51.22"	340°45'34.38"	0.69
Pt681	713500.97	8247053.42	Pt681- Pt682	343°18'40.40"	342°45'23.56"	0.69
Pt682	713500.77	8247054.08	Pt682- Pt683	345°18'29.59"	344°45'12.75"	0.69
Pt683	713500.60	8247054.75	Pt683- Pt684	347°18'18.76"	346°45'1.92"	0.69

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt684	713500.45	8247055.43	Pt684- Pt685	349°18'7.94"	348°44'51.10"	0.69
Pt685	713500.32	8247056.11	Pt685- Pt686	351°17'57.12"	350°44'40.28"	0.69
Pt686	713500.21	8247056.79	Pt686- Pt687	353°17'46.30"	352°44'29.46"	0.69
Pt687	713500.13	8247057.48	Pt687- Pt688	355°17'35.48"	354°44'18.64"	0.69
Pt688	713500.08	8247058.16	Pt688- Pt689	357°17'24.66"	356°44'7.82"	0.69
Pt689	713500.04	8247058.86	Pt689- Pt690	359°17'13.84"	358°43'57.00"	0.69
Pt690	713500.03	8247059.55	Pt690- Pt691	1°17'3.02"	0°43'46.18"	0.69
Pt691	713500.05	8247060.24	Pt691- Pt692	3°16'52.20"	2°43'35.36"	0.69
Pt692	713500.09	8247060.93	Pt692- Pt693	5°16'41.38"	4°43'24.54"	0.69
Pt693	713500.15	8247061.62	Pt693- Pt694	7°16'30.56"	6°43'13.72"	0.69
Pt694	713500.24	8247062.30	Pt694- Pt695	9°16'19.74"	8°43'2.90"	0.69
Pt695	713500.35	8247062.98	Pt695- Pt696	11°16'8.92"	10°42'52.08"	0.69
Pt696	713500.49	8247063.66	Pt696- Pt697	13°15'58.10"	12°42'41.26"	0.69
Pt697	713500.65	8247064.34	Pt697- Pt698	15°15'47.28"	14°42'30.44"	0.69
Pt698	713500.83	8247065.00	Pt698- Pt699	17°15'36.45"	16°42'19.61"	0.69
Pt699	713501.03	8247065.66	Pt699- Pt700	19°15'25.64"	18°42'8.79"	0.69
Pt700	713501.26	8247066.32	Pt700- Pt701	21°15'14.81"	20°41'57.97"	0.69
Pt701	713501.51	8247066.96	Pt701- Pt702	23°15'3.99"	22°41'47.15"	0.69

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt702	713501.78	8247067.60	Pt702- Pt703	25°14'53.17"	24°41'36.33"	0.69
Pt703	713502.08	8247068.22	Pt703- Pt704	27°14'42.35"	26°41'25.51"	0.69
Pt704	713502.40	8247068.84	Pt704- Pt705	29°14'31.53"	28°41'14.69"	0.69
Pt705	713502.73	8247069.44	Pt705- Pt706	31°14'20.71"	30°41'3.87"	0.69
Pt706	713503.09	8247070.03	Pt706- Pt707	33°14'9.89"	32°40'53.05"	0.69
Pt707	713503.47	8247070.61	Pt707- Pt708	35°13'59.07"	34°40'42.23"	0.69
Pt708	713503.87	8247071.17	Pt708- Pt709	37°13'48.25"	36°40'31.41"	0.69
Pt709	713504.29	8247071.72	Pt709- Pt710	39°13'37.43"	38°40'20.59"	0.69
Pt710	713504.73	8247072.26	Pt710- Pt711	41°13'26.61"	40°40'9.77"	0.69
Pt711	713505.18	8247072.78	Pt711- Pt712	43°13'15.79"	42°39'58.95"	0.69
Pt712	713505.65	8247073.28	Pt712- Pt713	45°13'4.97"	44°39'48.13"	0.69
Pt713	713506.15	8247073.77	Pt713- Pt714	47°12'54.15"	46°39'37.31"	0.69
Pt714	713506.65	8247074.24	Pt714- Pt715	49°12'43.33"	48°39'26.49"	0.69
Pt715	713507.18	8247074.69	Pt715- Pt716	51°12'32.51"	50°39'15.67"	0.69
Pt716	713507.71	8247075.12	Pt716- Pt717	53°12'21.68"	52°39'4.84"	0.69
Pt717	713508.27	8247075.54	Pt717- Pt718	55°12'10.87"	54°38'54.03"	0.69
Pt718	713508.84	8247075.93	Pt718- Pt719	57°12'0.04"	56°38'43.20"	0.69
Pt719	713509.42	8247076.31	Pt719- Pt720	59°11'49.22"	58°38'32.38"	0.69

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt720	713510.01	8247076.66	Pt720- Pt721	61°11'38.40"	60°38'21.56"	0.69
Pt721	713510.62	8247076.99	Pt721- Pt722	63°11'27.58"	62°38'10.74"	0.69
Pt722	713511.23	8247077.31	Pt722- Pt723	65°11'16.76"	64°37'59.92"	0.69
Pt723	713511.86	8247077.60	Pt723- Pt724	67°11'5.94"	66°37'49.10"	0.69
Pt724	713512.50	8247077.86	Pt724- Pt725	69°10'55.12"	68°37'38.28"	0.69
Pt725	713513.15	8247078.11	Pt725- Pt726	71°10'44.30"	70°37'27.46"	0.69
Pt726	713513.80	8247078.33	Pt726- Pt727	73°10'33.48"	72°37'16.64"	0.69
Pt727	713514.46	8247078.53	Pt727- Pt728	75°10'22.66"	74°37'5.82"	0.69
Pt728	713515.13	8247078.71	Pt728- Pt729	77°10'11.84"	76°36'55.00"	0.69
Pt729	713515.80	8247078.86	Pt729- Pt730	79°10'1.02"	78°36'44.18"	0.69
Pt730	713516.48	8247078.99	Pt730- Pt731	81°09'50.20"	80°36'33.36"	0.69
Pt731	713517.17	8247079.10	Pt731- Pt732	83°09'39.38"	82°36'22.54"	0.69
Pt732	713517.85	8247079.18	Pt732- Pt733	85°09'28.55"	84°36'11.71"	0.69
Pt733	713518.54	8247079.24	Pt733- Pt734	87°09'17.74"	86°36'0.90"	0.69
Pt734	713519.23	8247079.27	Pt734- Pt735	89°09'6.91"	88°35'50.07"	0.69
Pt735	713519.92	8247079.28	Pt735- Pt736	91°08'56.09"	90°35'39.25"	0.69
Pt736	713520.61	8247079.27	Pt736- Pt737	93°08'45.27"	92°35'28.43"	0.69
Pt737	713521.30	8247079.23	Pt737- Pt738	95°08'34.45"	94°35'17.61"	0.69

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt738	713521.99	8247079.17	Pt738- Pt739	97°08'23.63"	96°35'6.79"	0.69
Pt739	713522.68	8247079.09	Pt739- Pt740	99°08'12.81"	98°34'55.97"	0.69
Pt740	713523.36	8247078.98	Pt740- Pt741	101°08'1.99"	100°34'45.15"	0.69
Pt741	713524.04	8247078.84	Pt741- Pt742	103°07'51.17"	102°34'34.33"	0.69
Pt742	713524.71	8247078.68	Pt742- Pt743	105°07'40.35"	104°34'23.51"	0.69
Pt743	713525.38	8247078.50	Pt743- Pt744	107°07'29.53"	106°34'12.69"	0.69
Pt744	713526.04	8247078.30	Pt744- Pt745	109°07'18.71"	108°34'1.87"	0.69
Pt745	713526.70	8247078.07	Pt745- Pt746	111°07'7.89"	110°33'51.05"	0.69
Pt746	713527.34	8247077.83	Pt746- Pt747	113°06'57.07"	112°33'40.23"	0.69
Pt747	713527.98	8247077.55	Pt747- Pt748	115°06'46.25"	114°33'29.41"	0.69
Pt748	713528.60	8247077.26	Pt748- Pt749	117°06'35.43"	116°33'18.59"	0.69
Pt749	713529.22	8247076.95	Pt749- Pt750	119°06'24.61"	118°33'7.77"	0.69
Pt750	713529.82	8247076.61	Pt750- Pt751	131°53'10.51"	131°19'53.67"	1.11
Pt751	713530.65	8247075.87	Pt751- Pt752	129°53'35.85"	129°20'19.01"	1.11
Pt752	713531.50	8247075.16	Pt752- Pt753	127°54'1.19"	127°20'44.35"	1.11
Pt753	713532.37	8247074.48	Pt753- Pt754	125°54'26.53"	125°21'9.69"	1.11
Pt754	713533.27	8247073.83	Pt754- Pt755	123°54'51.88"	123°21'35.04"	1.11
Pt755	713534.19	8247073.21	Pt755- Pt756	121°55'17.22"	121°22'0.38"	1.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt756	713535.13	8247072.62	Pt756- Pt757	119°55'42.56"	119°22'25.72"	1.11
Pt757	713536.09	8247072.07	Pt757- Pt758	117°56'7.90"	117°22'51.06"	1.11
Pt758	713537.07	8247071.55	Pt758- Pt759	115°56'33.25"	115°23'16.41"	1.11
Pt759	713538.07	8247071.06	Pt759- Pt760	113°56'58.59"	113°23'41.75"	1.11
Pt760	713539.08	8247070.61	Pt760- Pt761	111°57'23.93"	111°24'7.09"	1.11
Pt761	713540.11	8247070.20	Pt761- Pt762	109°57'49.28"	109°24'32.43"	1.11
Pt762	713541.15	8247069.82	Pt762- Pt763	107°58'14.62"	107°24'57.78"	1.11
Pt763	713542.21	8247069.48	Pt763- Pt764	105°58'39.96"	105°25'23.12"	1.11
Pt764	713543.28	8247069.17	Pt764- Pt765	103°59'5.30"	103°25'48.46"	1.11
Pt765	713544.35	8247068.90	Pt765- Pt766	101°59'30.64"	101°26'13.80"	1.11
Pt766	713545.44	8247068.67	Pt766- Pt767	99°59'55.99"	99°26'39.15"	1.11
Pt767	713546.53	8247068.48	Pt767- Pt768	98°00'21.33"	97°27'4.49"	1.11
Pt768	713547.63	8247068.33	Pt768- Pt769	96°00'46.67"	95°27'29.83"	1.11
Pt769	713548.73	8247068.21	Pt769- Pt770	94°01'12.01"	93°27'55.17"	1.11
Pt770	713549.83	8247068.13	Pt770- Pt771	92°01'37.36"	91°28'20.52"	1.11
Pt771	713550.94	8247068.09	Pt771- Pt772	90°02'2.70"	89°28'45.86"	1.11
Pt772	713552.05	8247068.09	Pt772- Pt773	88°02'28.04"	87°29'11.20"	1.11
Pt773	713553.16	8247068.13	Pt773- Pt774	86°02'53.39"	85°29'36.54"	1.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt774	713554.27	8247068.21	Pt774- Pt775	84°03'18.73"	83°30'1.89"	1.11
Pt775	713555.37	8247068.32	Pt775- Pt776	82°03'44.07"	81°30'27.23"	1.11
Pt776	713556.47	8247068.48	Pt776- Pt777	80°04'9.41"	79°30'52.57"	1.11
Pt777	713557.56	8247068.67	Pt777- Pt778	78°04'34.76"	77°31'17.91"	1.11
Pt778	713558.64	8247068.90	Pt778- Pt779	76°05'0.10"	75°31'43.26"	1.11
Pt779	713559.72	8247069.16	Pt779- Pt780	74°05'25.44"	73°32'8.60"	1.11
Pt780	713560.79	8247069.47	Pt780- Pt781	72°05'50.78"	71°32'33.94"	1.11
Pt781	713561.84	8247069.81	Pt781- Pt782	70°06'16.13"	69°32'59.29"	1.11
Pt782	713562.89	8247070.18	Pt782- Pt783	68°06'41.47"	67°33'24.63"	1.11
Pt783	713563.91	8247070.60	Pt783- Pt784	66°07'6.81"	65°33'49.97"	1.11
Pt784	713564.93	8247071.05	Pt784- Pt785	64°07'32.15"	63°34'15.31"	1.11
Pt785	713565.93	8247071.53	Pt785- Pt786	62°07'57.50"	61°34'40.66"	1.11
Pt786	713566.91	8247072.05	Pt786- Pt787	60°08'22.84"	59°35'6.00"	1.11
Pt787	713567.87	8247072.60	Pt787- Pt788	58°08'48.18"	57°35'31.34"	1.11
Pt788	713568.81	8247073.19	Pt788- Pt789	56°09'13.52"	55°35'56.68"	1.11
Pt789	713569.73	8247073.80	Pt789- Pt790	54°09'38.87"	53°36'22.03"	1.11
Pt790	713570.63	8247074.45	Pt790- Pt791	52°10'4.21"	51°36'47.37"	1.11
Pt791	713571.51	8247075.13	Pt791- Pt792	50°10'29.55"	49°37'12.71"	1.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt792	713572.36	8247075.84	Pt792- Pt793	48°10'54.90"	47°37'38.05"	1.11
Pt793	713573.18	8247076.58	Pt793- Pt794	46°11'20.24"	45°38'3.39"	1.11
Pt794	713573.98	8247077.35	Pt794- Pt795	44°11'45.58"	43°38'28.74"	1.11
Pt795	713574.76	8247078.15	Pt795- Pt796	42°12'10.92"	41°38'54.08"	1.11
Pt796	713575.50	8247078.97	Pt796- Pt797	40°12'36.26"	39°39'19.42"	1.11
Pt797	713576.22	8247079.81	Pt797- Pt798	38°13'1.61"	37°39'44.76"	1.11
Pt798	713576.90	8247080.69	Pt798- Pt799	36°13'26.95"	35°40'10.11"	1.11
Pt799	713577.56	8247081.58	Pt799- Pt800	34°13'52.29"	33°40'35.45"	1.11
Pt800	713578.18	8247082.50	Pt800- Pt801	32°14'17.63"	31°41'0.79"	1.11
Pt801	713578.77	8247083.43	Pt801- Pt802	30°14'42.98"	29°41'26.14"	1.11
Pt802	713579.33	8247084.39	Pt802- Pt803	28°15'8.32"	27°41'51.48"	1.11
Pt803	713579.86	8247085.37	Pt803- Pt804	26°15'33.66"	25°42'16.82"	1.11
Pt804	713580.35	8247086.36	Pt804- Pt805	24°15'59.00"	23°42'42.16"	1.11
Pt805	713580.80	8247087.37	Pt805- Pt806	51°45'38.79"	51°12'21.95"	15.83
Pt806	713593.24	8247097.17	Pt806- Pt807	53°33'35.79"	53°00'18.95"	15.83
Pt807	713605.98	8247106.58	Pt807- Pt808	55°21'32.79"	54°48'15.95"	15.83
Pt808	713619.00	8247115.58	Pt808- Pt809	57°09'29.79"	56°36'12.95"	15.83
Pt809	713632.30	8247124.16	Pt809- Pt810	58°57'26.79"	58°24'9.95"	15.83

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt810	713645.87	8247132.33	Pt810- Pt811	60°45'23.79"	60°12'6.95"	15.83
Pt811	713659.68	8247140.06	Pt811- Pt812	62°33'20.79"	62°00'3.95"	15.83
Pt812	713673.73	8247147.36	Pt812- Pt813	45°23'56.02"	44°50'39.18"	3.11
Pt813	713675.95	8247149.54	Pt813- Pt814	43°25'10.26"	42°51'53.42"	3.11
Pt814	713678.08	8247151.80	Pt814- Pt815	41°26'24.51"	40°53'7.67"	3.11
Pt815	713680.14	8247154.13	Pt815- Pt816	39°27'38.75"	38°54'21.91"	3.11
Pt816	713682.12	8247156.53	Pt816- Pt817	37°28'52.99"	36°55'36.15"	3.11
Pt817	713684.01	8247159.00	Pt817- Pt818	35°30'7.24"	34°56'50.40"	3.11
Pt818	713685.82	8247161.53	Pt818- Pt819	33°31'21.48"	32°58'4.64"	3.11
Pt819	713687.53	8247164.12	Pt819- Pt820	31°32'35.72"	30°59'18.88"	3.11
Pt820	713689.16	8247166.77	Pt820- Pt821	29°33'49.97"	29°00'33.13"	3.11
Pt821	713690.69	8247169.48	Pt821- Pt822	27°35'4.21"	27°01'47.37"	3.11
Pt822	713692.13	8247172.23	Pt822- Pt823	25°36'18.45"	25°03'1.61"	3.11
Pt823	713693.48	8247175.04	Pt823- Pt824	23°37'32.70"	23°04'15.86"	3.11
Pt824	713694.72	8247177.89	Pt824- Pt825	21°38'46.94"	21°05'30.10"	3.11
Pt825	713695.87	8247180.78	Pt825- Pt826	19°40'1.18"	19°06'44.34"	3.11
Pt826	713696.92	8247183.70	Pt826- Pt827	17°41'15.43"	17°07'58.59"	3.11
Pt827	713697.86	8247186.67	Pt827- Pt828	15°42'29.67"	15°09'12.83"	3.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt828	713698.70	8247189.66	Pt828- Pt829	13°43'43.91"	13°10'27.07"	3.11
Pt829	713699.44	8247192.68	Pt829- Pt830	11°44'58.16"	11°11'41.32"	3.11
Pt830	713700.08	8247195.73	Pt830- Pt831	9°46'12.40"	9°12'55.56"	3.11
Pt831	713700.60	8247198.79	Pt831- Pt832	7°47'26.64"	7°14'9.80"	3.11
Pt832	713701.02	8247201.87	Pt832- Pt833	5°48'40.89"	5°15'24.05"	3.11
Pt833	713701.34	8247204.96	Pt833- Pt834	3°49'55.13"	3°16'38.29"	3.11
Pt834	713701.55	8247208.07	Pt834- Pt835	1°51'9.37"	1°17'52.53"	3.11
Pt835	713701.65	8247211.17	Pt835- Pt836	359°52'23.62"	359°19'6.77"	3.11
Pt836	713701.64	8247214.28	Pt836- Pt837	357°53'37.86"	357°20'21.02"	3.11
Pt837	713701.53	8247217.39	Pt837- Pt838	355°54'52.10"	355°21'35.26"	3.11
Pt838	713701.30	8247220.49	Pt838- Pt839	353°56'6.35"	353°22'49.51"	3.11
Pt839	713700.98	8247223.58	Pt839- Pt840	351°57'20.59"	351°24'3.75"	3.11
Pt840	713700.54	8247226.66	Pt840- Pt841	349°58'34.83"	349°25'17.99"	3.11
Pt841	713700.00	8247229.72	Pt841- Pt842	347°59'49.08"	347°26'32.24"	3.11
Pt842	713699.35	8247232.77	Pt842- Pt843	346°01'3.32"	345°27'46.48"	3.11
Pt843	713698.60	8247235.78	Pt843- Pt844	344°02'17.56"	343°29'0.72"	3.11
Pt844	713697.75	8247238.77	Pt844- Pt845	342°03'31.81"	341°30'14.96"	3.11
Pt845	713696.79	8247241.73	Pt845- Pt846	340°04'46.05"	339°31'29.21"	3.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt846	713695.73	8247244.65	Pt846- Pt847	338°06'0.29"	337°32'43.45"	3.11
Pt847	713694.57	8247247.54	Pt847- Pt848	336°07'14.54"	335°33'57.69"	3.11
Pt848	713693.31	8247250.38	Pt848- Pt849	334°08'28.78"	333°35'11.94"	3.11
Pt849	713691.96	8247253.18	Pt849- Pt850	332°09'43.02"	331°36'26.18"	3.11
Pt850	713690.50	8247255.93	Pt850- Pt851	330°10'57.27"	329°37'40.42"	3.11
Pt851	713688.96	8247258.63	Pt851- Pt852	328°12'11.51"	327°38'54.67"	3.11
Pt852	713687.32	8247261.27	Pt852- Pt853	326°13'25.75"	325°40'8.91"	3.11
Pt853	713685.59	8247263.86	Pt853- Pt854	324°14'40.00"	323°41'23.15"	3.11
Pt854	713683.77	8247266.38	Pt854- Pt855	322°15'54.24"	321°42'37.40"	3.11
Pt855	713681.87	8247268.84	Pt855- Pt856	320°17'8.48"	319°43'51.64"	3.11
Pt856	713679.88	8247271.23	Pt856- Pt857	318°18'22.72"	317°45'5.88"	3.11
Pt857	713677.82	8247273.55	Pt857- Pt858	316°19'36.97"	315°46'20.13"	3.11
Pt858	713675.67	8247275.80	Pt858- Pt859	314°20'51.21"	313°47'34.37"	3.11
Pt859	713673.44	8247277.97	Pt859- Pt860	312°22'5.45"	311°48'48.61"	3.11
Pt860	713671.15	8247280.07	Pt860- Pt861	324°30'34.04"	323°57'17.20"	3.28
Pt861	713669.24	8247282.74	Pt861- Pt862	326°28'47.33"	325°55'30.49"	3.28
Pt862	713667.43	8247285.47	Pt862- Pt863	328°27'0.61"	327°53'43.77"	3.28
Pt863	713665.72	8247288.26	Pt863- Pt864	330°25'13.90"	329°51'57.06"	3.28

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt864	713664.10	8247291.11	Pt864- Pt865	332°23'27.19"	331°50'10.35"	3.28
Pt865	713662.58	8247294.02	Pt865- Pt866	334°21'40.48"	333°48'23.64"	3.28
Pt866	713661.16	8247296.97	Pt866- Pt867	336°19'53.76"	335°46'36.92"	3.28
Pt867	713659.85	8247299.97	Pt867- Pt868	338°18'7.05"	337°44'50.21"	3.28
Pt868	713658.64	8247303.02	Pt868- Pt869	340°16'20.34"	339°43'3.50"	3.28
Pt869	713657.53	8247306.10	Pt869- Pt870	342°14'33.62"	341°41'16.78"	3.28
Pt870	713656.53	8247309.23	Pt870- Pt871	344°12'46.91"	343°39'30.07"	3.28
Pt871	713655.64	8247312.38	Pt871- Pt872	346°11'0.20"	345°37'43.36"	3.28
Pt872	713654.86	8247315.56	Pt872- Pt873	348°09'13.49"	347°35'56.65"	3.28
Pt873	713654.18	8247318.77	Pt873- Pt874	350°07'26.77"	349°34'9.93"	3.28
Pt874	713653.62	8247322.00	Pt874- Pt875	352°05'40.06"	351°32'23.22"	3.28
Pt875	713653.17	8247325.24	Pt875- Pt876	354°03'53.35"	353°30'36.51"	3.28
Pt876	713652.83	8247328.50	Pt876- Pt877	356°02'6.64"	355°28'49.79"	3.28
Pt877	713652.61	8247331.77	Pt877- Pt878	358°00'19.92"	357°27'3.08"	3.28
Pt878	713652.49	8247335.05	Pt878- Pt879	359°58'33.21"	359°25'16.37"	3.28
Pt879	713652.49	8247338.33	Pt879- Pt880	1°56'46.50"	1°23'29.66"	3.28
Pt880	713652.60	8247341.60	Pt880- Pt881	3°54'59.78"	3°21'42.94"	3.28
Pt881	713652.83	8247344.87	Pt881- Pt882	5°53'13.07"	5°19'56.23"	3.28

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt882	713653.16	8247348.13	Pt882- Pt883	7°51'26.36"	7°18'9.52"	3.28
Pt883	713653.61	8247351.38	Pt883- Pt884	9°49'39.65"	9°16'22.81"	3.28
Pt884	713654.17	8247354.61	Pt884- Pt885	11°47'52.93"	11°14'36.09"	3.28
Pt885	713654.84	8247357.82	Pt885- Pt886	13°46'6.22"	13°12'49.38"	3.28
Pt886	713655.62	8247361.00	Pt886- Pt887	15°44'19.51"	15°11'2.67"	3.28
Pt887	713656.51	8247364.15	Pt887- Pt888	17°42'32.79"	17°09'15.95"	3.28
Pt888	713657.51	8247367.28	Pt888- Pt889	19°40'46.08"	19°07'29.24"	3.28
Pt889	713658.61	8247370.36	Pt889- Pt890	21°38'59.37"	21°05'42.53"	3.28
Pt890	713659.82	8247373.41	Pt890- Pt891	23°37'12.66"	23°03'55.82"	3.28
Pt891	713661.13	8247376.41	Pt891- Pt892	25°35'25.94"	25°02'9.10"	3.28
Pt892	713662.55	8247379.37	Pt892- Pt893	27°33'39.23"	27°00'22.39"	3.28
Pt893	713664.06	8247382.27	Pt893- Pt894	29°31'52.52"	28°58'35.68"	3.28
Pt894	713665.68	8247385.12	Pt894- Pt895	31°30'5.81"	30°56'48.96"	3.28
Pt895	713667.39	8247387.92	Pt895- Pt896	33°28'19.09"	32°55'2.25"	3.28
Pt896	713669.20	8247390.65	Pt896- Pt897	35°26'32.38"	34°53'15.54"	3.28
Pt897	713671.10	8247393.32	Pt897- Pt898	37°24'45.67"	36°51'28.83"	3.28
Pt898	713673.09	8247395.93	Pt898- Pt899	39°22'58.95"	38°49'42.11"	3.28
Pt899	713675.17	8247398.46	Pt899- Pt900	41°21'12.24"	40°47'55.40"	3.28

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt900	713677.34	8247400.92	Pt900- Pt901	43°19'25.53"	42°46'8.69"	3.28
Pt901	713679.58	8247403.30	Pt901- Pt902	45°17'38.82"	44°44'21.98"	3.28
Pt902	713681.91	8247405.61	Pt902- Pt903	47°15'52.10"	46°42'35.26"	3.28
Pt903	713684.32	8247407.83	Pt903- Pt904	49°14'5.39"	48°40'48.55"	3.28
Pt904	713686.80	8247409.97	Pt904- Pt905	49°15'45.51"	48°42'28.67"	4.58
Pt905	713690.27	8247412.96	Pt905- Pt906	51°15'39.70"	50°42'22.86"	4.58
Pt906	713693.84	8247415.82	Pt906- Pt907	53°15'33.89"	52°42'17.05"	4.58
Pt907	713697.51	8247418.56	Pt907- Pt908	55°15'28.08"	54°42'11.24"	4.58
Pt908	713701.27	8247421.17	Pt908- Pt909	57°15'22.27"	56°42'5.43"	4.58
Pt909	713705.12	8247423.64	Pt909- Pt910	59°15'16.46"	58°41'59.61"	4.58
Pt910	713709.05	8247425.98	Pt910- Pt911	61°15'10.64"	60°41'53.80"	4.58
Pt911	713713.06	8247428.18	Pt911- Pt912	63°15'4.83"	62°41'47.99"	4.58
Pt912	713717.15	8247430.24	Pt912- Pt913	65°14'59.02"	64°41'42.18"	4.58
Pt913	713721.30	8247432.16	Pt913- Pt914	67°14'53.21"	66°41'36.37"	4.58
Pt914	713725.52	8247433.93	Pt914- Pt915	69°14'47.40"	68°41'30.56"	4.58
Pt915	713729.80	8247435.55	Pt915- Pt916	71°14'41.59"	70°41'24.75"	4.58
Pt916	713734.13	8247437.02	Pt916- Pt917	73°14'35.78"	72°41'18.94"	4.58
Pt917	713738.52	8247438.34	Pt917- Pt918	75°14'29.97"	74°41'13.13"	4.58

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt918	713742.94	8247439.51	Pt918- Pt919	77°14'24.16"	76°41'7.32"	4.58
Pt919	713747.40	8247440.52	Pt919- Pt920	79°14'18.35"	78°41'1.51"	4.58
Pt920	713751.90	8247441.37	Pt920- Pt921	81°14'12.54"	80°40'55.70"	4.58
Pt921	713756.42	8247442.07	Pt921- Pt922	83°14'6.73"	82°40'49.88"	4.58
Pt922	713760.97	8247442.61	Pt922- Pt923	85°14'0.91"	84°40'44.07"	4.58
Pt923	713765.53	8247442.99	Pt923- Pt924	87°13'55.10"	86°40'38.26"	4.58
Pt924	713770.10	8247443.21	Pt924- Pt925	89°13'49.29"	88°40'32.45"	4.58
Pt925	713774.67	8247443.27	Pt925- Pt926	91°13'43.48"	90°40'26.64"	4.58
Pt926	713779.25	8247443.17	Pt926- Pt927	93°13'37.67"	92°40'20.83"	4.58
Pt927	713783.82	8247442.91	Pt927- Pt928	95°13'31.86"	94°40'15.02"	4.58
Pt928	713788.37	8247442.50	Pt928- Pt929	97°13'26.05"	96°40'9.21"	4.58
Pt929	713792.91	8247441.92	Pt929- Pt930	99°13'20.24"	98°40'3.40"	4.58
Pt930	713797.43	8247441.19	Pt930- Pt931	101°13'14.43"	100°39'57.59"	4.58
Pt931	713801.92	8247440.30	Pt931- Pt932	103°13'8.62"	102°39'51.78"	4.58
Pt932	713806.37	8247439.25	Pt932- Pt933	105°13'2.81"	104°39'45.97"	4.58
Pt933	713810.79	8247438.05	Pt933- Pt934	107°12'57.00"	106°39'40.16"	4.58
Pt934	713815.16	8247436.70	Pt934- Pt935	109°12'51.19"	108°39'34.34"	4.58
Pt935	713819.48	8247435.19	Pt935- Pt936	111°12'45.37"	110°39'28.53"	4.58

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt936	713823.75	8247433.53	Pt936- Pt937	113°12'39.56"	112°39'22.72"	4.58
Pt937	713827.95	8247431.73	Pt937- Pt938	115°12'33.75"	114°39'16.91"	4.58
Pt938	713832.09	8247429.78	Pt938- Pt939	117°12'27.94"	116°39'11.10"	4.58
Pt939	713836.16	8247427.69	Pt939- Pt940	119°12'22.13"	118°39'5.29"	4.58
Pt940	713840.16	8247425.46	Pt940- Pt941	121°12'16.32"	120°38'59.48"	4.58
Pt941	713844.07	8247423.09	Pt941- Pt942	123°12'10.51"	122°38'53.67"	4.58
Pt942	713847.90	8247420.58	Pt942- Pt943	125°12'4.70"	124°38'47.86"	4.58
Pt943	713851.64	8247417.94	Pt943- Pt944	127°11'58.89"	126°38'42.05"	4.58
Pt944	713855.28	8247415.18	Pt944- Pt945	129°11'53.08"	128°38'36.24"	4.58
Pt945	713858.83	8247412.28	Pt945- Pt946	131°11'47.27"	130°38'30.43"	4.58
Pt946	713862.27	8247409.27	Pt946- Pt947	142°19'11.50"	141°45'54.66"	4.95
Pt947	713865.30	8247405.35	Pt947- Pt948	140°19'54.03"	139°46'37.19"	4.95
Pt948	713868.45	8247401.55	Pt948- Pt949	138°20'36.55"	137°47'19.71"	4.95
Pt949	713871.74	8247397.85	Pt949- Pt950	136°21'19.08"	135°48'2.23"	4.95
Pt950	713875.15	8247394.27	Pt950- Pt951	134°22'1.60"	133°48'44.76"	4.95
Pt951	713878.69	8247390.81	Pt951- Pt952	132°22'44.12"	131°49'27.28"	4.95
Pt952	713882.34	8247387.48	Pt952- Pt953	130°23'26.65"	129°50'9.81"	4.95
Pt953	713886.11	8247384.27	Pt953- Pt954	128°24'9.17"	127°50'52.33"	4.95

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt954	713889.99	8247381.20	Pt954- Pt955	126°24'51.70"	125°51'34.85"	4.95
Pt955	713893.97	8247378.27	Pt955- Pt956	124°25'34.22"	123°52'17.38"	4.95
Pt956	713898.05	8247375.47	Pt956- Pt957	122°26'16.74"	121°52'59.90"	4.95
Pt957	713902.22	8247372.82	Pt957- Pt958	120°26'59.27"	119°53'42.43"	4.95
Pt958	713906.49	8247370.31	Pt958- Pt959	118°27'41.79"	117°54'24.95"	4.95
Pt959	713910.84	8247367.95	Pt959- Pt960	116°28'24.32"	115°55'7.48"	4.95
Pt960	713915.26	8247365.75	Pt960- Pt961	114°29'6.84"	113°55'50.00"	4.95
Pt961	713919.76	8247363.70	Pt961- Pt962	112°29'49.36"	111°56'32.52"	4.95
Pt962	713924.33	8247361.80	Pt962- Pt963	110°30'31.89"	109°57'15.05"	4.95
Pt963	713928.97	8247360.07	Pt963- Pt964	108°31'14.41"	107°57'57.57"	4.95
Pt964	713933.66	8247358.50	Pt964- Pt965	106°31'56.94"	105°58'40.10"	4.95
Pt965	713938.40	8247357.09	Pt965- Pt966	104°32'39.46"	103°59'22.62"	4.95
Pt966	713943.19	8247355.85	Pt966- Pt967	102°33'21.98"	102°00'5.14"	4.95
Pt967	713948.02	8247354.78	Pt967- Pt968	100°34'4.51"	100°00'47.67"	4.95
Pt968	713952.88	8247353.87	Pt968- Pt969	98°34'47.03"	98°01'30.19"	4.95
Pt969	713957.77	8247353.13	Pt969- Pt970	96°35'29.56"	96°02'12.72"	4.95
Pt970	713962.68	8247352.56	Pt970- Pt971	94°36'12.08"	94°02'55.24"	4.95
Pt971	713967.61	8247352.17	Pt971- Pt972	92°36'54.61"	92°03'37.76"	4.95

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt972	713972.55	8247351.94	Pt972- Pt973	90°37'37.13"	90°04'20.29"	4.95
Pt973	713977.50	8247351.89	Pt973- Pt974	100°09'59.08"	99°36'42.23"	102.04
Pt974	714077.94	8247333.88	Pt974- Pt975	115°06'51.79"	114°33'34.95"	1.54
Pt975	714079.33	8247333.22	Pt975- Pt976	113°06'45.33"	112°33'28.49"	1.54
Pt976	714080.75	8247332.61	Pt976- Pt977	111°06'38.86"	110°33'22.02"	1.54
Pt977	714082.19	8247332.06	Pt977- Pt978	109°06'32.39"	108°33'15.55"	1.54
Pt978	714083.65	8247331.55	Pt978- Pt979	107°06'25.92"	106°33'9.08"	1.54
Pt979	714085.13	8247331.10	Pt979- Pt980	105°06'19.45"	104°33'2.61"	1.54
Pt980	714086.62	8247330.70	Pt980- Pt981	103°06'12.99"	102°32'56.14"	1.54
Pt981	714088.12	8247330.35	Pt981- Pt982	101°06'6.52"	100°32'49.68"	1.54
Pt982	714089.64	8247330.05	Pt982- Pt983	99°06'0.05"	98°32'43.21"	1.54
Pt983	714091.16	8247329.81	Pt983- Pt984	97°05'53.58"	96°32'36.74"	1.54
Pt984	714092.69	8247329.61	Pt984- Pt985	95°05'47.11"	94°32'30.27"	1.54
Pt985	714094.23	8247329.48	Pt985- Pt986	93°05'40.65"	92°32'23.80"	1.54
Pt986	714095.77	8247329.39	Pt986- Pt987	91°05'34.18"	90°32'17.34"	1.54
Pt987	714097.31	8247329.36	Pt987- Pt988	89°05'27.71"	88°32'10.87"	1.54
Pt988	714098.86	8247329.39	Pt988- Pt989	87°05'21.24"	86°32'4.40"	1.54
Pt989	714100.40	8247329.47	Pt989- Pt990	85°05'14.77"	84°31'57.93"	1.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt990	714101.94	8247329.60	Pt990- Pt991	83°05'8.31"	82°31'51.46"	1.54
Pt991	714103.47	8247329.79	Pt991- Pt992	81°05'1.84"	80°31'44.99"	1.54
Pt992	714104.99	8247330.03	Pt992- Pt993	79°04'55.37"	78°31'38.53"	1.54
Pt993	714106.51	8247330.32	Pt993- Pt994	77°04'48.90"	76°31'32.06"	1.54
Pt994	714108.01	8247330.66	Pt994- Pt995	75°04'42.43"	74°31'25.59"	1.54
Pt995	714109.50	8247331.06	Pt995- Pt996	73°04'35.96"	72°31'19.12"	1.54
Pt996	714110.98	8247331.51	Pt996- Pt997	71°04'29.50"	70°31'12.65"	1.54
Pt997	714112.44	8247332.01	Pt997- Pt998	69°04'23.03"	68°31'6.19"	1.54
Pt998	714113.88	8247332.56	Pt998- Pt999	67°04'16.56"	66°30'59.72"	1.54
Pt999	714115.30	8247333.16	Pt999- Pt1000	65°04'10.09"	64°30'53.25"	1.54
Pt1000	714116.70	8247333.81	Pt1000- Pt1001	63°04'3.62"	62°30'46.78"	1.54
Pt1001	714118.08	8247334.51	Pt1001- Pt1002	61°03'57.15"	60°30'40.31"	1.54
Pt1002	714119.43	8247335.26	Pt1002- Pt1003	59°03'50.69"	58°30'33.85"	1.54
Pt1003	714120.76	8247336.05	Pt1003- Pt1004	57°03'44.22"	56°30'27.38"	1.54
Pt1004	714122.05	8247336.89	Pt1004- Pt1005	55°03'37.75"	54°30'20.91"	1.54
Pt1005	714123.32	8247337.78	Pt1005- Pt1006	53°03'31.28"	52°30'14.44"	1.54
Pt1006	714124.55	8247338.70	Pt1006- Pt1007	51°03'24.81"	50°30'7.97"	1.54
Pt1007	714125.75	8247339.67	Pt1007- Pt1008	49°03'18.34"	48°30'1.50"	1.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1008	714126.92	8247340.69	Pt1008- Pt1009	47°03'11.88"	46°29'55.04"	1.54
Pt1009	714128.05	8247341.74	Pt1009- Pt1010	45°03'5.41"	44°29'48.57"	1.54
Pt1010	714129.14	8247342.83	Pt1010- Pt1011	43°02'58.94"	42°29'42.10"	1.54
Pt1011	714130.19	8247343.96	Pt1011- Pt1012	41°02'52.47"	40°29'35.63"	1.54
Pt1012	714131.21	8247345.12	Pt1012- Pt1013	39°02'46.00"	38°29'29.16"	1.54
Pt1013	714132.18	8247346.32	Pt1013- Pt1014	37°02'39.54"	36°29'22.70"	1.54
Pt1014	714133.11	8247347.55	Pt1014- Pt1015	35°02'33.07"	34°29'16.23"	1.54
Pt1015	714133.99	8247348.81	Pt1015- Pt1016	33°02'26.60"	32°29'9.76"	1.54
Pt1016	714134.84	8247350.11	Pt1016- Pt1017	31°02'20.13"	30°29'3.29"	1.54
Pt1017	714135.63	8247351.43	Pt1017- Pt1018	29°02'13.66"	28°28'56.82"	1.54
Pt1018	714136.38	8247352.78	Pt1018- Pt1019	27°02'7.20"	26°28'50.36"	1.54
Pt1019	714137.08	8247354.15	Pt1019- Pt1020	25°02'0.73"	24°28'43.89"	1.54
Pt1020	714137.74	8247355.55	Pt1020- Pt1021	23°01'54.26"	22°28'37.42"	1.54
Pt1021	714138.34	8247356.97	Pt1021- Pt1022	21°01'47.79"	20°28'30.95"	1.54
Pt1022	714138.89	8247358.41	Pt1022- Pt1023	19°01'41.32"	18°28'24.48"	1.54
Pt1023	714139.40	8247359.87	Pt1023- Pt1024	17°01'34.85"	16°28'18.01"	1.54
Pt1024	714139.85	8247361.35	Pt1024- Pt1025	15°01'28.39"	14°28'11.55"	1.54
Pt1025	714140.25	8247362.84	Pt1025- Pt1026	13°01'21.92"	12°28'5.08"	1.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1026	714140.60	8247364.34	Pt1026- Pt1027	11°01'15.45"	10°27'58.61"	1.54
Pt1027	714140.89	8247365.86	Pt1027- Pt1028	9°01'8.98"	8°27'52.14"	1.54
Pt1028	714141.13	8247367.38	Pt1028- Pt1029	7°01'2.51"	6°27'45.67"	1.54
Pt1029	714141.32	8247368.92	Pt1029- Pt1030	5°00'56.04"	4°27'39.20"	1.54
Pt1030	714141.46	8247370.45	Pt1030- Pt1031	3°00'49.58"	2°27'32.74"	1.54
Pt1031	714141.54	8247371.99	Pt1031- Pt1032	1°00'43.11"	0°27'26.27"	1.54
Pt1032	714141.57	8247373.54	Pt1032- Pt1033	359°00'36.64"	358°27'19.80"	1.54
Pt1033	714141.54	8247375.08	Pt1033- Pt1034	357°00'30.17"	356°27'13.33"	1.54
Pt1034	714141.46	8247376.62	Pt1034- Pt1035	355°00'23.70"	354°27'6.86"	1.54
Pt1035	714141.32	8247378.16	Pt1035- Pt1036	353°00'17.24"	352°27'0.40"	1.54
Pt1036	714141.14	8247379.69	Pt1036- Pt1037	351°00'10.77"	350°26'53.93"	1.54
Pt1037	714140.89	8247381.22	Pt1037- Pt1038	349°00'4.30"	348°26'47.46"	1.54
Pt1038	714140.60	8247382.73	Pt1038- Pt1039	346°59'57.83"	346°26'40.99"	1.54
Pt1039	714140.25	8247384.24	Pt1039- Pt1040	344°59'51.36"	344°26'34.52"	1.54
Pt1040	714139.85	8247385.73	Pt1040- Pt1041	342°59'44.90"	342°26'28.06"	1.54
Pt1041	714139.40	8247387.20	Pt1041- Pt1042	340°59'38.43"	340°26'21.59"	1.54
Pt1042	714138.90	8247388.66	Pt1042- Pt1043	338°59'31.96"	338°26'15.12"	1.54
Pt1043	714138.35	8247390.10	Pt1043- Pt1044	336°59'25.49"	336°26'8.65"	1.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1044	714137.74	8247391.52	Pt1044- Pt1045	334°59'19.02"	334°26'2.18"	1.54
Pt1045	714137.09	8247392.92	Pt1045- Pt1046	332°59'12.55"	332°25'55.71"	1.54
Pt1046	714136.39	8247394.30	Pt1046- Pt1047	330°59'6.09"	330°25'49.25"	1.54
Pt1047	714135.64	8247395.65	Pt1047- Pt1048	353°38'4.25"	353°04'47.40"	1.45
Pt1048	714135.48	8247397.09	Pt1048- Pt1049	355°37'39.98"	355°04'23.14"	1.45
Pt1049	714135.37	8247398.53	Pt1049- Pt1050	357°37'15.72"	357°03'58.88"	1.45
Pt1050	714135.31	8247399.98	Pt1050- Pt1051	359°36'51.45"	359°03'34.61"	1.45
Pt1051	714135.30	8247401.43	Pt1051- Pt1052	1°36'27.19"	1°03'10.35"	1.45
Pt1052	714135.34	8247402.88	Pt1052- Pt1053	3°36'2.93"	3°02'46.09"	1.45
Pt1053	714135.43	8247404.33	Pt1053- Pt1054	5°35'38.66"	5°02'21.82"	1.45
Pt1054	714135.57	8247405.77	Pt1054- Pt1055	7°35'14.40"	7°01'57.56"	1.45
Pt1055	714135.76	8247407.21	Pt1055- Pt1056	9°34'50.13"	9°01'33.29"	1.45
Pt1056	714136.00	8247408.64	Pt1056- Pt1057	11°34'25.87"	11°01'9.03"	1.45
Pt1057	714136.30	8247410.06	Pt1057- Pt1058	13°34'1.61"	13°00'44.77"	1.45
Pt1058	714136.64	8247411.46	Pt1058- Pt1059	15°33'37.34"	15°00'20.50"	1.45
Pt1059	714137.02	8247412.86	Pt1059- Pt1060	17°33'13.08"	16°59'56.24"	1.45
Pt1060	714137.46	8247414.24	Pt1060- Pt1061	19°32'48.81"	18°59'31.97"	1.45
Pt1061	714137.95	8247415.61	Pt1061- Pt1062	21°32'24.55"	20°59'7.71"	1.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1062	714138.48	8247416.96	Pt1062- Pt1063	23°32'0.29"	22°58'43.45"	1.45
Pt1063	714139.06	8247418.29	Pt1063- Pt1064	25°31'36.02"	24°58'19.18"	1.45
Pt1064	714139.68	8247419.59	Pt1064- Pt1065	27°31'11.76"	26°57'54.92"	1.45
Pt1065	714140.35	8247420.88	Pt1065- Pt1066	29°30'47.49"	28°57'30.65"	1.45
Pt1066	714141.07	8247422.14	Pt1066- Pt1067	31°30'23.23"	30°57'6.39"	1.45
Pt1067	714141.82	8247423.38	Pt1067- Pt1068	33°29'58.97"	32°56'42.13"	1.45
Pt1068	714142.62	8247424.59	Pt1068- Pt1069	35°29'34.70"	34°56'17.86"	1.45
Pt1069	714143.46	8247425.77	Pt1069- Pt1070	37°29'10.44"	36°55'53.60"	1.45
Pt1070	714144.35	8247426.92	Pt1070- Pt1071	39°28'46.18"	38°55'29.33"	1.45
Pt1071	714145.27	8247428.03	Pt1071- Pt1072	41°28'21.91"	40°55'5.07"	1.45
Pt1072	714146.23	8247429.12	Pt1072- Pt1073	43°27'57.65"	42°54'40.81"	1.45
Pt1073	714147.23	8247430.17	Pt1073- Pt1074	45°27'33.38"	44°54'16.54"	1.45
Pt1074	714148.26	8247431.19	Pt1074- Pt1075	47°27'9.12"	46°53'52.28"	1.45
Pt1075	714149.33	8247432.17	Pt1075- Pt1076	49°26'44.86"	48°53'28.01"	1.45
Pt1076	714150.43	8247433.11	Pt1076- Pt1077	51°26'20.59"	50°53'3.75"	1.45
Pt1077	714151.56	8247434.02	Pt1077- Pt1078	53°25'56.33"	52°52'39.49"	1.45
Pt1078	714152.73	8247434.88	Pt1078- Pt1079	55°25'32.06"	54°52'15.22"	1.45
Pt1079	714153.92	8247435.70	Pt1079- Pt1080	57°25'7.80"	56°51'50.96"	1.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1080	714155.14	8247436.48	Pt1080- Pt1081	59°24'43.54"	58°51'26.70"	1.45
Pt1081	714156.39	8247437.22	Pt1081- Pt1082	61°24'19.27"	60°51'2.43"	1.45
Pt1082	714157.66	8247437.91	Pt1082- Pt1083	63°23'55.01"	62°50'38.17"	1.45
Pt1083	714158.96	8247438.56	Pt1083- Pt1084	65°23'30.74"	64°50'13.90"	1.45
Pt1084	714160.27	8247439.17	Pt1084- Pt1085	67°23'6.48"	66°49'49.64"	1.45
Pt1085	714161.61	8247439.72	Pt1085- Pt1086	69°22'42.22"	68°49'25.38"	1.45
Pt1086	714162.97	8247440.23	Pt1086- Pt1087	71°22'17.95"	70°49'1.11"	1.45
Pt1087	714164.34	8247440.70	Pt1087- Pt1088	73°21'53.69"	72°48'36.85"	1.45
Pt1088	714165.73	8247441.11	Pt1088- Pt1089	75°21'29.42"	74°48'12.58"	1.45
Pt1089	714167.13	8247441.48	Pt1089- Pt1090	77°21'5.16"	76°47'48.32"	1.45
Pt1090	714168.55	8247441.80	Pt1090- Pt1091	79°20'40.90"	78°47'24.06"	1.45
Pt1091	714169.97	8247442.06	Pt1091- Pt1092	81°20'16.63"	80°46'59.79"	1.45
Pt1092	714171.41	8247442.28	Pt1092- Pt1093	83°19'52.37"	82°46'35.53"	1.45
Pt1093	714172.85	8247442.45	Pt1093- Pt1094	85°19'28.10"	84°46'11.26"	1.45
Pt1094	714174.29	8247442.57	Pt1094- Pt1095	87°19'3.84"	86°45'47.00"	1.45
Pt1095	714175.74	8247442.64	Pt1095- Pt1096	89°18'39.58"	88°45'22.74"	1.45
Pt1096	714177.19	8247442.65	Pt1096- Pt1097	91°18'15.31"	90°44'58.47"	1.45
Pt1097	714178.64	8247442.62	Pt1097- Pt1098	93°17'51.05"	92°44'34.21"	1.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1098	714180.08	8247442.54	Pt1098- Pt1099	95°17'26.79"	94°44'9.94"	1.45
Pt1099	714181.53	8247442.40	Pt1099- Pt1100	97°17'2.52"	96°43'45.68"	1.45
Pt1100	714182.97	8247442.22	Pt1100- Pt1101	99°16'38.26"	98°43'21.42"	1.45
Pt1101	714184.40	8247441.99	Pt1101- Pt1102	101°16'13.99"	100°42'57.15"	1.45
Pt1102	714185.82	8247441.70	Pt1102- Pt1103	103°15'49.73"	102°42'32.89"	1.45
Pt1103	714187.23	8247441.37	Pt1103- Pt1104	105°15'25.47"	104°42'8.62"	1.45
Pt1104	714188.63	8247440.99	Pt1104- Pt1105	107°15'1.20"	106°41'44.36"	1.45
Pt1105	714190.01	8247440.56	Pt1105- Pt1106	109°14'36.94"	108°41'20.10"	1.45
Pt1106	714191.38	8247440.08	Pt1106- Pt1107	111°14'12.67"	110°40'55.83"	1.45
Pt1107	714192.73	8247439.56	Pt1107- Pt1108	113°13'48.41"	112°40'31.57"	1.45
Pt1108	714194.06	8247438.98	Pt1108- Pt1109	115°13'24.15"	114°40'7.31"	1.45
Pt1109	714195.37	8247438.37	Pt1109- Pt1110	117°12'59.88"	116°39'43.04"	1.45
Pt1110	714196.66	8247437.70	Pt1110- Pt1111	119°12'35.62"	118°39'18.78"	1.45
Pt1111	714197.93	8247437.00	Pt1111- Pt1112	121°12'11.35"	120°38'54.51"	1.45
Pt1112	714199.17	8247436.25	Pt1112- Pt1113	123°11'47.09"	122°38'30.25"	1.45
Pt1113	714200.38	8247435.45	Pt1113- Pt1114	125°11'22.83"	124°38'5.98"	1.45
Pt1114	714201.56	8247434.62	Pt1114- Pt1115	127°10'58.56"	126°37'41.72"	1.45
Pt1115	714202.72	8247433.74	Pt1115- Pt1116	129°10'34.30"	128°37'17.46"	1.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1116	714203.84	8247432.82	Pt1116- Pt1117	131°10'10.03"	130°36'53.19"	1.45
Pt1117	714204.93	8247431.87	Pt1117- Pt1118	133°09'45.77"	132°36'28.93"	1.45
Pt1118	714205.99	8247430.88	Pt1118- Pt1119	135°09'21.51"	134°36'4.66"	1.45
Pt1119	714207.01	8247429.85	Pt1119- Pt1120	137°08'57.24"	136°35'40.40"	1.45
Pt1120	714208.00	8247428.79	Pt1120- Pt1121	139°08'32.98"	138°35'16.14"	1.45
Pt1121	714208.95	8247427.69	Pt1121- Pt1122	141°08'8.71"	140°34'51.87"	1.45
Pt1122	714209.86	8247426.56	Pt1122- Pt1123	143°07'44.45"	142°34'27.61"	1.45
Pt1123	714210.73	8247425.40	Pt1123- Pt1124	145°07'20.19"	144°34'3.35"	1.45
Pt1124	714211.56	8247424.22	Pt1124- Pt1125	147°06'55.92"	146°33'39.08"	1.45
Pt1125	714212.34	8247423.00	Pt1125- Pt1126	149°06'31.66"	148°33'14.82"	1.45
Pt1126	714213.09	8247421.75	Pt1126- Pt1127	151°06'7.39"	150°32'50.55"	1.45
Pt1127	714213.79	8247420.49	Pt1127- Pt1128	153°05'43.13"	152°32'26.29"	1.45
Pt1128	714214.44	8247419.19	Pt1128- Pt1129	166°15'20.39"	165°42'3.54"	37.61
Pt1129	714223.38	8247382.66	Pt1129- Pt1130	166°57'19.42"	166°24'2.58"	1.22
Pt1130	714223.66	8247381.47	Pt1130- Pt1131	164°58'2.78"	164°24'45.94"	1.22
Pt1131	714223.97	8247380.29	Pt1131- Pt1132	162°58'46.13"	162°25'29.29"	1.22
Pt1132	714224.33	8247379.12	Pt1132- Pt1133	160°59'29.49"	160°26'12.65"	1.22
Pt1133	714224.73	8247377.97	Pt1133- Pt1134	159°00'12.85"	158°26'56.00"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1134	714225.16	8247376.83	Pt1134- Pt1135	157°00'56.20"	156°27'39.36"	1.22
Pt1135	714225.64	8247375.71	Pt1135- Pt1136	155°01'39.56"	154°28'22.72"	1.22
Pt1136	714226.16	8247374.60	Pt1136- Pt1137	153°02'22.91"	152°29'6.07"	1.22
Pt1137	714226.71	8247373.51	Pt1137- Pt1138	151°03'6.27"	150°29'49.43"	1.22
Pt1138	714227.30	8247372.45	Pt1138- Pt1139	149°03'49.63"	148°30'32.78"	1.22
Pt1139	714227.93	8247371.40	Pt1139- Pt1140	147°04'32.98"	146°31'16.14"	1.22
Pt1140	714228.59	8247370.37	Pt1140- Pt1141	145°05'16.34"	144°31'59.50"	1.22
Pt1141	714229.29	8247369.37	Pt1141- Pt1142	143°05'59.69"	142°32'42.85"	1.22
Pt1142	714230.02	8247368.40	Pt1142- Pt1143	141°06'43.05"	140°33'26.21"	1.22
Pt1143	714230.79	8247367.45	Pt1143- Pt1144	139°07'26.41"	138°34'9.57"	1.22
Pt1144	714231.59	8247366.53	Pt1144- Pt1145	137°08'9.76"	136°34'52.92"	1.22
Pt1145	714232.42	8247365.63	Pt1145- Pt1146	135°08'53.12"	134°35'36.28"	1.22
Pt1146	714233.28	8247364.77	Pt1146- Pt1147	133°09'36.47"	132°36'19.63"	1.22
Pt1147	714234.17	8247363.93	Pt1147- Pt1148	131°10'19.83"	130°37'2.99"	1.22
Pt1148	714235.08	8247363.13	Pt1148- Pt1149	129°11'3.19"	128°37'46.35"	1.22
Pt1149	714236.03	8247362.36	Pt1149- Pt1150	127°11'46.54"	126°38'29.70"	1.22
Pt1150	714237.00	8247361.62	Pt1150- Pt1151	125°12'29.90"	124°39'13.06"	1.22
Pt1151	714238.00	8247360.92	Pt1151- Pt1152	123°13'13.25"	122°39'56.41"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1152	714239.02	8247360.25	Pt1152- Pt1153	121°13'56.61"	120°40'39.77"	1.22
Pt1153	714240.06	8247359.61	Pt1153- Pt1154	119°14'39.97"	118°41'23.13"	1.22
Pt1154	714241.13	8247359.02	Pt1154- Pt1155	117°15'23.32"	116°42'6.48"	1.22
Pt1155	714242.21	8247358.46	Pt1155- Pt1156	115°16'6.68"	114°42'49.84"	1.22
Pt1156	714243.32	8247357.94	Pt1156- Pt1157	113°16'50.04"	112°43'33.19"	1.22
Pt1157	714244.44	8247357.46	Pt1157- Pt1158	111°17'33.39"	110°44'16.55"	1.22
Pt1158	714245.57	8247357.01	Pt1158- Pt1159	109°18'16.75"	108°44'59.91"	1.22
Pt1159	714246.73	8247356.61	Pt1159- Pt1160	107°19'0.10"	106°45'43.26"	1.22
Pt1160	714247.89	8247356.25	Pt1160- Pt1161	105°19'43.46"	104°46'26.62"	1.22
Pt1161	714249.07	8247355.92	Pt1161- Pt1162	103°20'26.82"	102°47'9.98"	1.22
Pt1162	714250.26	8247355.64	Pt1162- Pt1163	101°21'10.17"	100°47'53.33"	1.22
Pt1163	714251.45	8247355.40	Pt1163- Pt1164	99°21'53.53"	98°48'36.69"	1.22
Pt1164	714252.66	8247355.20	Pt1164- Pt1165	97°22'36.88"	96°49'20.04"	1.22
Pt1165	714253.87	8247355.05	Pt1165- Pt1166	95°23'20.24"	94°50'3.40"	1.22
Pt1166	714255.08	8247354.93	Pt1166- Pt1167	93°24'3.60"	92°50'46.76"	1.22
Pt1167	714256.30	8247354.86	Pt1167- Pt1168	91°24'46.95"	90°51'30.11"	1.22
Pt1168	714257.52	8247354.83	Pt1168- Pt1169	89°25'30.31"	88°52'13.47"	1.22
Pt1169	714258.74	8247354.84	Pt1169- Pt1170	87°26'13.66"	86°52'56.82"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1170	714259.96	8247354.90	Pt1170- Pt1171	85°26'57.02"	84°53'40.18"	1.22
Pt1171	714261.17	8247354.99	Pt1171- Pt1172	83°27'40.38"	82°54'23.54"	1.22
Pt1172	714262.39	8247355.13	Pt1172- Pt1173	81°28'23.73"	80°55'6.89"	1.22
Pt1173	714263.59	8247355.31	Pt1173- Pt1174	79°29'7.09"	78°55'50.25"	1.22
Pt1174	714264.79	8247355.54	Pt1174- Pt1175	77°29'50.45"	76°56'33.60"	1.22
Pt1175	714265.98	8247355.80	Pt1175- Pt1176	75°30'33.80"	74°57'16.96"	1.22
Pt1176	714267.17	8247356.11	Pt1176- Pt1177	73°31'17.16"	72°58'0.32"	1.22
Pt1177	714268.34	8247356.45	Pt1177- Pt1178	71°32'0.51"	70°58'43.67"	1.22
Pt1178	714269.49	8247356.84	Pt1178- Pt1179	69°32'43.87"	68°59'27.03"	1.22
Pt1179	714270.64	8247357.26	Pt1179- Pt1180	67°33'27.23"	67°00'10.39"	1.22
Pt1180	714271.76	8247357.73	Pt1180- Pt1181	65°34'10.58"	65°00'53.74"	1.22
Pt1181	714272.88	8247358.24	Pt1181- Pt1182	63°34'53.94"	63°01'37.10"	1.22
Pt1182	714273.97	8247358.78	Pt1182- Pt1183	61°35'37.30"	61°02'20.45"	1.22
Pt1183	714275.04	8247359.36	Pt1183- Pt1184	59°36'20.65"	59°03'3.81"	1.22
Pt1184	714276.09	8247359.98	Pt1184- Pt1185	57°37'4.01"	57°03'47.17"	1.22
Pt1185	714277.13	8247360.63	Pt1185- Pt1186	55°37'47.36"	55°04'30.52"	1.22
Pt1186	714278.13	8247361.32	Pt1186- Pt1187	53°38'30.72"	53°05'13.88"	1.22
Pt1187	714279.11	8247362.04	Pt1187- Pt1188	51°39'14.07"	51°05'57.23"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1188	714280.07	8247362.80	Pt1188- Pt1189	49°39'57.43"	49°06'40.59"	1.22
Pt1189	714281.00	8247363.59	Pt1189- Pt1190	47°40'40.79"	47°07'23.95"	1.22
Pt1190	714281.90	8247364.41	Pt1190- Pt1191	45°41'24.14"	45°08'7.30"	1.22
Pt1191	714282.78	8247365.26	Pt1191- Pt1192	43°42'7.50"	43°08'50.66"	1.22
Pt1192	714283.62	8247366.14	Pt1192- Pt1193	41°42'50.85"	41°09'34.01"	1.22
Pt1193	714284.43	8247367.06	Pt1193- Pt1194	39°43'34.21"	39°10'17.37"	1.22
Pt1194	714285.21	8247367.99	Pt1194- Pt1195	37°44'17.57"	37°11'0.73"	1.22
Pt1195	714285.96	8247368.96	Pt1195- Pt1196	35°45'0.92"	35°11'44.08"	1.22
Pt1196	714286.67	8247369.95	Pt1196- Pt1197	33°45'44.28"	33°12'27.44"	1.22
Pt1197	714287.35	8247370.96	Pt1197- Pt1198	31°46'27.64"	31°13'10.80"	1.22
Pt1198	714287.99	8247372.00	Pt1198- Pt1199	29°47'10.99"	29°13'54.15"	1.22
Pt1199	714288.60	8247373.06	Pt1199- Pt1200	27°47'54.35"	27°14'37.51"	1.22
Pt1200	714289.17	8247374.14	Pt1200- Pt1201	25°48'37.70"	25°15'20.86"	1.22
Pt1201	714289.70	8247375.24	Pt1201- Pt1202	23°49'21.06"	23°16'4.22"	1.22
Pt1202	714290.19	8247376.35	Pt1202- Pt1203	21°50'4.42"	21°16'47.58"	1.22
Pt1203	714290.65	8247377.49	Pt1203- Pt1204	19°50'47.77"	19°17'30.93"	1.22
Pt1204	714291.06	8247378.64	Pt1204- Pt1205	17°51'31.13"	17°18'14.29"	1.22
Pt1205	714291.43	8247379.80	Pt1205- Pt1206	15°52'14.48"	15°18'57.64"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1206	714291.77	8247380.97	Pt1206- Pt1207	13°52'57.84"	13°19'41.00"	1.22
Pt1207	714292.06	8247382.15	Pt1207- Pt1208	11°53'41.20"	11°20'24.36"	1.22
Pt1208	714292.31	8247383.35	Pt1208- Pt1209	9°54'24.55"	9°21'7.71"	1.22
Pt1209	714292.52	8247384.55	Pt1209- Pt1210	7°55'7.91"	7°21'51.07"	1.22
Pt1210	714292.69	8247385.76	Pt1210- Pt1211	5°55'51.27"	5°22'34.42"	1.22
Pt1211	714292.82	8247386.97	Pt1211- Pt1212	3°56'34.62"	3°23'17.78"	1.22
Pt1212	714292.90	8247388.19	Pt1212- Pt1213	1°57'17.98"	1°24'1.14"	1.22
Pt1213	714292.94	8247389.41	Pt1213- Pt1214	359°58'1.33"	359°24'44.49"	1.22
Pt1214	714292.94	8247390.63	Pt1214- Pt1215	357°58'44.69"	357°25'27.85"	1.22
Pt1215	714292.90	8247391.85	Pt1215- Pt1216	355°59'28.05"	355°26'11.20"	1.22
Pt1216	714292.81	8247393.07	Pt1216- Pt1217	354°00'11.40"	353°26'54.56"	1.22
Pt1217	714292.69	8247394.28	Pt1217- Pt1218	352°00'54.76"	351°27'37.92"	1.22
Pt1218	714292.52	8247395.49	Pt1218- Pt1219	350°01'38.11"	349°28'21.27"	1.22
Pt1219	714292.31	8247396.69	Pt1219- Pt1220	348°02'21.47"	347°29'4.63"	1.22
Pt1220	714292.05	8247397.88	Pt1220- Pt1221	346°03'4.83"	345°29'47.99"	1.22
Pt1221	714291.76	8247399.07	Pt1221- Pt1222	344°03'48.18"	343°30'31.34"	1.22
Pt1222	714291.42	8247400.24	Pt1222- Pt1223	342°04'31.54"	341°31'14.70"	1.22
Pt1223	714291.05	8247401.40	Pt1223- Pt1224	340°05'14.89"	339°31'58.05"	1.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1224	714290.63	8247402.55	Pt1224- Pt1225	338°05'58.25"	337°32'41.41"	1.22
Pt1225	714290.18	8247403.68	Pt1225- Pt1226	336°06'41.61"	335°33'24.77"	1.22
Pt1226	714289.68	8247404.80	Pt1226- Pt1227	334°07'24.96"	333°34'8.12"	1.22
Pt1227	714289.15	8247405.90	Pt1227- Pt1228	332°08'8.32"	331°34'51.48"	1.22
Pt1228	714288.58	8247406.98	Pt1228- Pt1229	330°08'51.67"	329°35'34.83"	1.22
Pt1229	714287.97	8247408.03	Pt1229- Pt1230	328°09'35.03"	327°36'18.19"	1.22
Pt1230	714287.33	8247409.07	Pt1230- Pt1231	326°10'18.39"	325°37'1.55"	1.22
Pt1231	714286.65	8247410.08	Pt1231- Pt1232	324°11'1.74"	323°37'44.90"	1.22
Pt1232	714285.94	8247411.07	Pt1232- Pt1233	354°30'30.22"	353°57'13.38"	160.69
Pt1233	714270.56	8247571.03	Pt1233- Pt1234	4°49'10.94"	4°15'54.10"	1.26
Pt1234	714270.66	8247572.28	Pt1234- Pt1235	6°49'10.36"	6°15'53.52"	1.26
Pt1235	714270.81	8247573.53	Pt1235- Pt1236	8°49'9.77"	8°15'52.93"	1.26
Pt1236	714271.00	8247574.78	Pt1236- Pt1237	10°49'9.19"	10°15'52.35"	1.26
Pt1237	714271.24	8247576.01	Pt1237- Pt1238	12°49'8.60"	12°15'51.76"	1.26
Pt1238	714271.52	8247577.24	Pt1238- Pt1239	14°49'8.02"	14°15'51.18"	1.26
Pt1239	714271.84	8247578.46	Pt1239- Pt1240	16°49'7.43"	16°15'50.59"	1.26
Pt1240	714272.21	8247579.66	Pt1240- Pt1241	18°49'6.85"	18°15'50.01"	1.26
Pt1241	714272.61	8247580.85	Pt1241- Pt1242	20°49'6.27"	20°15'49.43"	1.26

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1242	714273.06	8247582.03	Pt1242- Pt1243	22°49'5.68"	22°15'48.84"	1.26
Pt1243	714273.55	8247583.19	Pt1243- Pt1244	24°49'5.10"	24°15'48.26"	1.26
Pt1244	714274.08	8247584.33	Pt1244- Pt1245	26°49'4.52"	26°15'47.67"	1.26
Pt1245	714274.64	8247585.45	Pt1245- Pt1246	28°49'3.93"	28°15'47.09"	1.26
Pt1246	714275.25	8247586.56	Pt1246- Pt1247	30°49'3.35"	30°15'46.51"	1.26
Pt1247	714275.90	8247587.64	Pt1247- Pt1248	32°49'2.76"	32°15'45.92"	1.26
Pt1248	714276.58	8247588.70	Pt1248- Pt1249	34°49'2.18"	34°15'45.34"	1.26
Pt1249	714277.30	8247589.73	Pt1249- Pt1250	36°49'1.59"	36°15'44.75"	1.26
Pt1250	714278.05	8247590.74	Pt1250- Pt1251	38°49'1.01"	38°15'44.17"	1.26
Pt1251	714278.84	8247591.72	Pt1251- Pt1252	40°49'0.42"	40°15'43.58"	1.26
Pt1252	714279.66	8247592.67	Pt1252- Pt1253	42°48'59.84"	42°15'43.00"	1.26
Pt1253	714280.52	8247593.59	Pt1253- Pt1254	44°48'59.25"	44°15'42.41"	1.26
Pt1254	714281.40	8247594.49	Pt1254- Pt1255	46°48'58.67"	46°15'41.83"	1.26
Pt1255	714282.32	8247595.35	Pt1255- Pt1256	48°48'58.09"	48°15'41.25"	1.26
Pt1256	714283.27	8247596.18	Pt1256- Pt1257	50°48'57.50"	50°15'40.66"	1.26
Pt1257	714284.24	8247596.97	Pt1257- Pt1258	52°48'56.92"	52°15'40.08"	1.26
Pt1258	714285.25	8247597.73	Pt1258- Pt1259	54°48'56.33"	54°15'39.49"	1.26
Pt1259	714286.28	8247598.46	Pt1259- Pt1260	56°48'55.75"	56°15'38.91"	1.26

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1260	714287.33	8247599.15	Pt1260- Pt1261	58°48'55.16"	58°15'38.32"	1.26
Pt1261	714288.41	8247599.80	Pt1261- Pt1262	60°48'54.58"	60°15'37.74"	1.26
Pt1262	714289.50	8247600.41	Pt1262- Pt1263	62°48'54.00"	62°15'37.15"	1.26
Pt1263	714290.62	8247600.99	Pt1263- Pt1264	64°48'53.41"	64°15'36.57"	1.26
Pt1264	714291.76	8247601.52	Pt1264- Pt1265	66°48'52.83"	66°15'35.99"	1.26
Pt1265	714292.92	8247602.02	Pt1265- Pt1266	68°48'52.24"	68°15'35.40"	1.26
Pt1266	714294.09	8247602.47	Pt1266- Pt1267	70°48'51.66"	70°15'34.82"	1.26
Pt1267	714295.28	8247602.89	Pt1267- Pt1268	72°48'51.08"	72°15'34.23"	1.26
Pt1268	714296.48	8247603.26	Pt1268- Pt1269	74°48'50.49"	74°15'33.65"	1.26
Pt1269	714297.70	8247603.59	Pt1269- Pt1270	76°48'49.90"	76°15'33.06"	1.26
Pt1270	714298.92	8247603.87	Pt1270- Pt1271	78°48'49.32"	78°15'32.48"	1.26
Pt1271	714300.16	8247604.12	Pt1271- Pt1272	80°48'48.74"	80°15'31.90"	1.26
Pt1272	714301.40	8247604.32	Pt1272- Pt1273	82°48'48.15"	82°15'31.31"	1.26
Pt1273	714302.65	8247604.48	Pt1273- Pt1274	84°48'47.57"	84°15'30.73"	1.26
Pt1274	714303.90	8247604.59	Pt1274- Pt1275	86°48'46.98"	86°15'30.14"	1.26
Pt1275	714305.16	8247604.66	Pt1275- Pt1276	88°48'46.40"	88°15'29.56"	1.26
Pt1276	714306.42	8247604.69	Pt1276- Pt1277	90°48'45.81"	90°15'28.97"	1.26
Pt1277	714307.68	8247604.67	Pt1277- Pt1278	92°48'45.23"	92°15'28.39"	1.26

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1278	714308.93	8247604.61	Pt1278- Pt1279	94°48'44.65"	94°15'27.80"	1.26
Pt1279	714310.19	8247604.50	Pt1279- Pt1280	96°48'44.06"	96°15'27.22"	1.26
Pt1280	714311.44	8247604.35	Pt1280- Pt1281	98°48'43.48"	98°15'26.64"	1.26
Pt1281	714312.68	8247604.16	Pt1281- Pt1282	100°48'42.89"	100°15'26.05"	1.26
Pt1282	714313.92	8247603.92	Pt1282- Pt1283	102°48'42.31"	102°15'25.47"	1.26
Pt1283	714315.14	8247603.64	Pt1283- Pt1284	104°48'41.72"	104°15'24.88"	1.26
Pt1284	714316.36	8247603.32	Pt1284- Pt1285	106°48'41.14"	106°15'24.30"	1.26
Pt1285	714317.57	8247602.96	Pt1285- Pt1286	108°48'40.55"	108°15'23.71"	1.26
Pt1286	714318.76	8247602.55	Pt1286- Pt1287	110°48'39.97"	110°15'23.13"	1.26
Pt1287	714319.93	8247602.11	Pt1287- Pt1288	112°48'39.39"	112°15'22.54"	1.26
Pt1288	714321.09	8247601.62	Pt1288- Pt1289	114°48'38.80"	114°15'21.96"	1.26
Pt1289	714322.24	8247601.09	Pt1289- Pt1290	116°48'38.22"	116°15'21.38"	1.26
Pt1290	714323.36	8247600.52	Pt1290- Pt1291	118°48'37.63"	118°15'20.79"	1.26
Pt1291	714324.46	8247599.92	Pt1291- Pt1292	120°48'37.05"	120°15'20.21"	1.26
Pt1292	714325.54	8247599.27	Pt1292- Pt1293	122°48'36.47"	122°15'19.62"	1.26
Pt1293	714326.60	8247598.59	Pt1293- Pt1294	124°48'35.88"	124°15'19.04"	1.26
Pt1294	714327.63	8247597.87	Pt1294- Pt1295	126°48'35.30"	126°15'18.46"	1.26
Pt1295	714328.64	8247597.12	Pt1295- Pt1296	128°48'34.71"	128°15'17.87"	1.26

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1296	714329.62	8247596.33	Pt1296- Pt1297	130°48'34.13"	130°15'17.29"	1.26
Pt1297	714330.57	8247595.50	Pt1297- Pt1298	132°48'33.54"	132°15'16.70"	1.26
Pt1298	714331.50	8247594.65	Pt1298- Pt1299	134°48'32.96"	134°15'16.12"	1.26
Pt1299	714332.39	8247593.76	Pt1299- Pt1300	136°48'32.37"	136°15'15.53"	1.26
Pt1300	714333.25	8247592.85	Pt1300- Pt1301	138°48'31.79"	138°15'14.95"	1.26
Pt1301	714334.08	8247591.90	Pt1301- Pt1302	140°48'31.21"	140°15'14.37"	1.26
Pt1302	714334.88	8247590.92	Pt1302- Pt1303	142°48'30.62"	142°15'13.78"	1.26
Pt1303	714335.64	8247589.92	Pt1303- Pt1304	144°48'30.04"	144°15'13.20"	1.26
Pt1304	714336.36	8247588.89	Pt1304- Pt1305	149°04'12.90"	148°30'56.06"	136.17
Pt1305	714406.35	8247472.09	Pt1305- Pt1306	128°55'53.78"	128°22'36.94"	1.93
Pt1306	714407.85	8247470.88	Pt1306- Pt1307	126°57'13.57"	126°23'56.73"	1.93
Pt1307	714409.39	8247469.72	Pt1307- Pt1308	124°58'33.37"	124°25'16.53"	1.93
Pt1308	714410.97	8247468.61	Pt1308- Pt1309	122°59'53.17"	122°26'36.33"	1.93
Pt1309	714412.59	8247467.56	Pt1309- Pt1310	121°01'12.97"	120°27'56.13"	1.93
Pt1310	714414.24	8247466.57	Pt1310- Pt1311	119°02'32.77"	118°29'15.93"	1.93
Pt1311	714415.92	8247465.63	Pt1311- Pt1312	117°03'52.56"	116°30'35.72"	1.93
Pt1312	714417.64	8247464.76	Pt1312- Pt1313	115°05'12.36"	114°31'55.52"	1.93
Pt1313	714419.39	8247463.94	Pt1313- Pt1314	113°06'32.16"	112°33'15.32"	1.93

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1314	714421.16	8247463.18	Pt1314- Pt1315	111°07'51.96"	110°34'35.12"	1.93
Pt1315	714422.96	8247462.49	Pt1315- Pt1316	109°09'11.76"	108°35'54.92"	1.93
Pt1316	714424.78	8247461.86	Pt1316- Pt1317	107°10'31.55"	106°37'14.71"	1.93
Pt1317	714426.62	8247461.29	Pt1317- Pt1318	105°11'51.35"	104°38'34.51"	1.93
Pt1318	714428.48	8247460.78	Pt1318- Pt1319	103°13'11.15"	102°39'54.31"	1.93
Pt1319	714430.36	8247460.34	Pt1319- Pt1320	101°14'30.95"	100°41'14.11"	1.93
Pt1320	714432.25	8247459.96	Pt1320- Pt1321	99°15'50.75"	98°42'33.90"	1.93
Pt1321	714434.15	8247459.65	Pt1321- Pt1322	97°17'10.54"	96°43'53.70"	1.93
Pt1322	714436.06	8247459.41	Pt1322- Pt1323	95°18'30.34"	94°45'13.50"	1.93
Pt1323	714437.98	8247459.23	Pt1323- Pt1324	93°19'50.14"	92°46'33.30"	1.93
Pt1324	714439.91	8247459.12	Pt1324- Pt1325	91°21'9.94"	90°47'53.10"	1.93
Pt1325	714441.83	8247459.07	Pt1325- Pt1326	89°22'29.73"	88°49'12.89"	1.93
Pt1326	714443.76	8247459.09	Pt1326- Pt1327	87°23'49.53"	86°50'32.69"	1.93
Pt1327	714445.69	8247459.18	Pt1327- Pt1328	85°25'9.33"	84°51'52.49"	1.93
Pt1328	714447.61	8247459.34	Pt1328- Pt1329	83°26'29.13"	82°53'12.29"	1.93
Pt1329	714449.52	8247459.56	Pt1329- Pt1330	81°27'48.93"	80°54'32.09"	1.93
Pt1330	714451.43	8247459.84	Pt1330- Pt1331	79°29'8.72"	78°55'51.88"	1.93
Pt1331	714453.32	8247460.19	Pt1331- Pt1332	77°30'28.52"	76°57'11.68"	1.93

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1332	714455.21	8247460.61	Pt1332- Pt1333	75°31'48.32"	74°58'31.48"	1.93
Pt1333	714457.07	8247461.09	Pt1333- Pt1334	73°33'8.12"	72°59'51.28"	1.93
Pt1334	714458.92	8247461.64	Pt1334- Pt1335	71°34'27.92"	71°01'11.07"	1.93
Pt1335	714460.75	8247462.25	Pt1335- Pt1336	69°35'47.71"	69°02'30.87"	1.93
Pt1336	714462.56	8247462.92	Pt1336- Pt1337	67°37'7.51"	67°03'50.67"	1.93
Pt1337	714464.34	8247463.65	Pt1337- Pt1338	65°38'27.31"	65°05'10.47"	1.93
Pt1338	714466.10	8247464.45	Pt1338- Pt1339	63°39'47.11"	63°06'30.27"	1.93
Pt1339	714467.82	8247465.30	Pt1339- Pt1340	61°41'6.91"	61°07'50.06"	1.93
Pt1340	714469.52	8247466.22	Pt1340- Pt1341	59°42'26.70"	59°09'9.86"	1.93
Pt1341	714471.18	8247467.19	Pt1341- Pt1342	57°43'46.50"	57°10'29.66"	1.93
Pt1342	714472.81	8247468.22	Pt1342- Pt1343	55°45'6.30"	55°11'49.46"	1.93
Pt1343	714474.41	8247469.31	Pt1343- Pt1344	53°46'26.10"	53°13'9.26"	1.93
Pt1344	714475.96	8247470.44	Pt1344- Pt1345	51°47'45.90"	51°14'29.05"	1.93
Pt1345	714477.48	8247471.64	Pt1345- Pt1346	49°49'5.69"	49°15'48.85"	1.93
Pt1346	714478.95	8247472.88	Pt1346- Pt1347	47°50'25.49"	47°17'8.65"	1.93
Pt1347	714480.38	8247474.17	Pt1347- Pt1348	45°51'45.29"	45°18'28.45"	1.93
Pt1348	714481.76	8247475.52	Pt1348- Pt1349	43°53'5.09"	43°19'48.25"	1.93
Pt1349	714483.10	8247476.91	Pt1349- Pt1350	41°54'24.88"	41°21'8.04"	1.93

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt1350	714484.39	8247478.34	Pt1350- Pt1351	39°55'44.68"	39°22'27.84"	1.93
Pt1351	714485.62	8247479.82	Pt1351- Pt1352	37°57'4.48"	37°23'47.64"	1.93
Pt1352	714486.81	8247481.34	Pt1352- Pt1353	35°58'24.28"	35°25'7.44"	1.93
Pt1353	714487.94	8247482.90	Pt1353- Pt1354	33°59'44.08"	33°26'27.24"	1.93
Pt1354	714489.02	8247484.50	Pt1354- Pt1355	32°01'3.88"	31°27'47.03"	1.93
Pt1355	714490.04	8247486.13	Pt1355- Pt1356	30°02'23.67"	29°29'6.83"	1.93
Pt1356	714491.01	8247487.80	Pt1356- Pt1357	28°03'43.47"	27°30'26.63"	1.93
Pt1357	714491.91	8247489.50	Pt1357- Pt1358	26°05'3.27"	25°31'46.43"	1.93
Pt1358	714492.76	8247491.23	Pt1358- Pt1359	24°06'23.07"	23°33'6.22"	1.93
Pt1359	714493.55	8247492.99	Pt1359- Pt1360	22°07'42.86"	21°34'26.02"	1.93
Pt1360	714494.27	8247494.78	Pt1360- Pt1361	20°09'2.66"	19°35'45.82"	1.93
Pt1361	714494.94	8247496.59	Pt1361- Pt1362	18°10'22.46"	17°37'5.62"	1.93
Pt1362	714495.54	8247498.42	Pt1362- Pt1363	16°11'42.26"	15°38'25.42"	1.93
Pt1363	714496.08	8247500.27	Pt1363- Pt1364	14°13'2.05"	13°39'45.21"	1.93
Pt1364	714496.55	8247502.14	Pt1364- Pt0	3°28'35.83"	2°55'18.99"	167.85

Anexo XV - memorial descritivo das zonas de uso					
Memorial Descritivo da Zona de Ordenamento Condicionado I					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	713486.02	8249351.40	Pt0-Pt1	92°16'8.71"	49.20
Pt1	713535.18	8249349.45	Pt1-Pt2	88°19'53.44"	19.80
Pt2	713554.98	8249350.03	Pt2-Pt3	87°46'58.16"	9.70

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt3	713564.67	8249350.40	Pt3-Pt4	89°33'26.15"	24.81
Pt4	713589.47	8249350.59	Pt4-Pt5	93°49'20.79"	121.35
Pt5	713710.55	8249342.50	Pt5-Pt6	92°16'10.27"	517.89
Pt6	714228.03	8249322.00	Pt6-Pt7	92°55'1.06"	47.79
Pt7	714275.76	8249319.56	Pt7-Pt8	92°55'0.64"	131.19
Pt8	714406.78	8249312.89	Pt8-Pt9	181°34'3.08"	399.82
Pt9	714395.84	8248913.22	Pt9-Pt10	259°06'20.02"	259.07
Pt10	714141.44	8248864.25	Pt10-Pt11	256°00'40.77"	413.57
Pt11	713740.13	8248764.28	Pt11-Pt12	256°00'40.00"	20.73
Pt12	713720.02	8248759.27	Pt12-Pt0	338°26'14.53"	636.69

Anexo XV - Memorial Descritivo das Zonas de Uso					
Zona de Ordenamento Condicionado II					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	718612.75	8248444.53	Pt0-Pt1	99°15'21.47"	53.77
Pt1	718665.83	8248435.88	Pt1-Pt2	99°15'21.47"	50.98
Pt2	718716.14	8248427.68	Pt2-Pt3	99°15'21.47"	72.14
Pt3	718787.34	8248416.08	Pt3-Pt4	131°48'5.56"	99.05
Pt4	718861.18	8248350.05	Pt4-Pt5	131°48'5.56"	73.54
Pt5	718916.00	8248301.03	Pt5-Pt6	131°48'5.56"	15.77
Pt6	718927.75	8248290.52	Pt6-Pt7	131°48'5.56"	54.66
Pt7	718968.50	8248254.09	Pt7-Pt8	131°48'5.56"	159.71
Pt8	719087.56	8248147.64	Pt8-Pt9	121°59'18.81"	159.66
Pt9	719222.97	8248063.06	Pt9-Pt10	121°59'18.81"	63.90
Pt10	719277.17	8248029.21	Pt10-Pt11	109°02'46.08"	325.22
Pt11	719584.59	8247923.08	Pt11-Pt12	109°02'46.08"	134.47
Pt12	719711.70	8247879.19	Pt12-Pt13	126°08'25.25"	54.05
Pt13	719755.35	8247847.32	Pt13-Pt14	126°08'25.25"	120.10
Pt14	719852.34	8247776.49	Pt14-Pt15	126°08'25.25"	80.21
Pt15	719917.11	8247729.18	Pt15-Pt16	99°33'11.38"	52.38
Pt16	719968.77	8247720.49	Pt16-Pt17	99°33'11.38"	575.51
Pt17	720536.30	8247624.98	Pt17-Pt18	91°30'14.90"	194.37
Pt18	720730.60	8247619.87	Pt18-Pt19	91°30'14.90"	63.31
Pt19	720793.89	8247618.21	Pt19-Pt20	39°34'30.90"	2.80
Pt20	720795.67	8247620.37	Pt20-Pt21	41°34'7.09"	2.80
Pt21	720797.52	8247622.46	Pt21-Pt22	43°33'43.28"	2.80
Pt22	720799.45	8247624.48	Pt22-Pt23	45°33'19.47"	2.80
Pt23	720801.45	8247626.44	Pt23-Pt24	47°32'55.65"	2.80
Pt24	720803.51	8247628.33	Pt24-Pt25	49°32'31.84"	2.80
Pt25	720805.64	8247630.14	Pt25-Pt26	51°32'8.03"	2.80
Pt26	720807.83	8247631.88	Pt26-Pt27	53°31'44.22"	2.80
Pt27	720810.07	8247633.54	Pt27-Pt28	55°31'20.41"	2.80
Pt28	720812.38	8247635.13	Pt28-Pt29	57°30'56.60"	2.80
Pt29	720814.74	8247636.63	Pt29-Pt30	59°30'32.79"	2.80
Pt30	720817.15	8247638.05	Pt30-Pt31	61°30'8.98"	2.80

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt31	720819.60	8247639.38	Pt31-Pt32	63°29'45.16"	2.80
Pt32	720822.11	8247640.63	Pt32-Pt33	65°29'21.35"	2.80
Pt33	720824.65	8247641.79	Pt33-Pt34	67°28'57.54"	2.80
Pt34	720827.23	8247642.86	Pt34-Pt35	69°28'33.73"	2.80
Pt35	720829.85	8247643.84	Pt35-Pt36	71°28'9.92"	2.80
Pt36	720832.50	8247644.73	Pt36-Pt37	73°27'46.11"	2.80
Pt37	720835.18	8247645.52	Pt37-Pt38	75°27'22.30"	2.80
Pt38	720837.89	8247646.23	Pt38-Pt39	77°26'58.49"	2.80
Pt39	720840.62	8247646.83	Pt39-Pt40	79°26'34.68"	2.80
Pt40	720843.37	8247647.35	Pt40-Pt41	81°26'10.86"	2.57
Pt41	720845.91	8247647.73	Pt41-Pt42	81°26'10.87"	0.22
Pt42	720846.13	8247647.76	Pt42-Pt43	83°25'47.05"	2.80
Pt43	720848.91	8247648.08	Pt43-Pt44	85°25'23.24"	2.80
Pt44	720851.70	8247648.31	Pt44-Pt45	87°24'59.43"	2.80
Pt45	720854.49	8247648.43	Pt45-Pt46	89°24'35.62"	2.80
Pt46	720857.28	8247648.46	Pt46-Pt47	91°24'11.81"	2.80
Pt47	720860.08	8247648.39	Pt47-Pt48	93°23'48.00"	2.80
Pt48	720862.87	8247648.23	Pt48-Pt49	95°23'24.18"	2.80
Pt49	720865.65	8247647.96	Pt49-Pt50	97°23'0.37"	2.80
Pt50	720868.43	8247647.60	Pt50-Pt51	99°22'36.56"	2.80
Pt51	720871.18	8247647.15	Pt51-Pt52	101°22'12.75"	2.80
Pt52	720873.93	8247646.60	Pt52-Pt53	103°21'48.94"	2.80
Pt53	720876.65	8247645.95	Pt53-Pt54	105°21'25.13"	2.80
Pt54	720879.34	8247645.21	Pt54-Pt55	107°21'1.32"	2.80
Pt55	720882.01	8247644.38	Pt55-Pt56	109°20'37.51"	2.80
Pt56	720884.65	8247643.45	Pt56-Pt57	111°20'13.70"	2.80
Pt57	720887.25	8247642.43	Pt57-Pt58	113°19'49.88"	2.80
Pt58	720889.82	8247641.33	Pt58-Pt59	115°19'26.07"	2.80
Pt59	720892.35	8247640.13	Pt59-Pt60	117°19'2.26"	2.80
Pt60	720894.83	8247638.85	Pt60-Pt61	119°18'38.45"	2.80
Pt61	720897.27	8247637.48	Pt61-Pt62	121°18'14.64"	2.80
Pt62	720899.66	8247636.03	Pt62-Pt63	123°17'50.83"	2.80
Pt63	720902.00	8247634.49	Pt63-Pt64	125°17'27.02"	2.80
Pt64	720904.28	8247632.88	Pt64-Pt65	127°17'3.21"	2.80
Pt65	720906.50	8247631.18	Pt65-Pt66	129°16'39.39"	2.80
Pt66	720908.67	8247629.41	Pt66-Pt67	131°16'15.58"	2.80
Pt67	720910.77	8247627.57	Pt67-Pt68	133°15'51.77"	2.80
Pt68	720912.80	8247625.65	Pt68-Pt69	135°15'27.96"	2.80
Pt69	720914.77	8247623.67	Pt69-Pt70	137°15'4.15"	0.88
Pt70	720915.37	8247623.02	Pt70-Pt71	137°15'4.15"	1.91
Pt71	720916.67	8247621.61	Pt71-Pt72	139°14'40.34"	2.80
Pt72	720918.49	8247619.49	Pt72-Pt73	141°14'16.53"	2.80
Pt73	720920.25	8247617.31	Pt73-Pt74	143°13'52.71"	2.80
Pt74	720921.92	8247615.07	Pt74-Pt75	145°13'28.90"	2.80
Pt75	720923.51	8247612.78	Pt75-Pt76	147°13'5.09"	2.80
Pt76	720925.03	8247610.43	Pt76-Pt77	149°12'41.28"	2.80

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt77	720926.46	8247608.03	Pt77-Pt78	151°12'17.47"	2.80
Pt78	720927.81	8247605.58	Pt78-Pt79	153°11'53.66"	2.80
Pt79	720929.07	8247603.08	Pt79-Pt80	155°11'29.85"	2.80
Pt80	720930.24	8247600.54	Pt80-Pt81	157°11'6.04"	2.80
Pt81	720931.32	8247597.97	Pt81-Pt82	159°10'42.23"	2.80
Pt82	720932.32	8247595.35	Pt82-Pt83	161°10'18.41"	2.80
Pt83	720933.22	8247592.71	Pt83-Pt84	163°09'54.60"	2.80
Pt84	720934.03	8247590.03	Pt84-Pt85	165°09'30.79"	2.80
Pt85	720934.74	8247587.33	Pt85-Pt86	167°09'6.98"	2.80
Pt86	720935.37	8247584.60	Pt86-Pt87	169°08'43.17"	2.80
Pt87	720935.89	8247581.86	Pt87-Pt88	171°08'19.36"	2.80
Pt88	720936.32	8247579.09	Pt88-Pt89	173°07'55.55"	2.80
Pt89	720936.66	8247576.32	Pt89-Pt90	175°07'31.74"	2.80
Pt90	720936.90	8247573.53	Pt90-Pt91	177°07'7.92"	2.80
Pt91	720937.04	8247570.74	Pt91-Pt92	179°06'44.11"	2.80
Pt92	720937.08	8247567.94	Pt92-Pt93	181°06'20.30"	2.80
Pt93	720937.03	8247565.15	Pt93-Pt94	183°05'56.49"	2.80
Pt94	720936.87	8247562.36	Pt94-Pt95	185°05'32.68"	2.80
Pt95	720936.63	8247559.57	Pt95-Pt96	187°05'8.87"	2.80
Pt96	720936.28	8247556.80	Pt96-Pt97	189°04'45.06"	2.80
Pt97	720935.84	8247554.04	Pt97-Pt98	113°33'11.87"	35.65
Pt98	720968.52	8247539.79	Pt98-Pt99	113°33'11.87"	155.91
Pt99	721111.44	8247477.49	Pt99- Pt100	113°33'11.87"	156.45
Pt100	721254.86	8247414.97	Pt100- Pt101	113°33'11.87"	221.77
Pt101	721458.16	8247326.35	Pt101- Pt102	175°39'15.88"	15.21
Pt102	721459.31	8247311.18	Pt102- Pt103	175°39'15.88"	123.13
Pt103	721468.64	8247188.40	Pt103- Pt104	175°39'15.88"	182.17
Pt104	721482.44	8247006.76	Pt104- Pt105	269°49'14.71"	27.11
Pt105	721455.33	8247006.68	Pt105- Pt106	270°09'34.17"	28.66
Pt106	721426.67	8247006.76	Pt106- Pt107	251°23'35.15"	3.87
Pt107	721423.00	8247005.52	Pt107- Pt108	254°57'37.59"	3.87
Pt108	721419.26	8247004.52	Pt108- Pt109	259°32'57.54"	6.09
Pt109	721413.27	8247003.41	Pt109- Pt110	265°09'35.01"	6.09
Pt110	721407.21	8247002.90	Pt110- Pt111	270°46'12.48"	6.09
Pt111	721401.12	8247002.98	Pt111- Pt112	276°22'49.95"	6.09
Pt112	721395.07	8247003.66	Pt112- Pt113	282°07'9.49"	6.37
Pt113	721388.84	8247004.99	Pt113- Pt114	287°59'11.10"	6.37

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt114	721382.79	8247006.96	Pt114- Pt115	293°51'12.71"	6.37
Pt115	721376.97	8247009.53	Pt115- Pt116	299°43'14.33"	6.37
Pt116	721371.44	8247012.69	Pt116- Pt117	305°35'15.94"	6.37
Pt117	721366.26	8247016.39	Pt117- Pt118	311°27'17.55"	6.37
Pt118	721361.49	8247020.61	Pt118- Pt119	312°09'8.53"	4.98
Pt119	721357.80	8247023.95	Pt119- Pt120	302°59'33.00"	4.98
Pt120	721353.62	8247026.66	Pt120- Pt121	293°49'57.48"	4.98
Pt121	721349.07	8247028.67	Pt121- Pt122	284°40'21.96"	4.98
Pt122	721344.25	8247029.93	Pt122- Pt123	275°30'46.43"	4.98
Pt123	721339.29	8247030.41	Pt123- Pt124	266°21'10.91"	4.98
Pt124	721334.32	8247030.10	Pt124- Pt125	257°11'35.38"	4.98
Pt125	721329.47	8247028.99	Pt125- Pt126	248°01'59.86"	4.98
Pt126	721324.85	8247027.13	Pt126- Pt127	238°52'24.33"	4.98
Pt127	721320.59	8247024.56	Pt127- Pt128	229°42'48.81"	4.98
Pt128	721316.79	8247021.34	Pt128- Pt129	220°33'13.28"	4.98
Pt129	721313.55	8247017.55	Pt129- Pt130	211°23'37.76"	4.98
Pt130	721310.96	8247013.30	Pt130- Pt131	202°14'2.24"	4.98
Pt131	721309.07	8247008.69	Pt131- Pt132	193°04'26.71"	4.98
Pt132	721307.95	8247003.84	Pt132- Pt133	183°54'51.19"	4.98
Pt133	721307.61	8246998.87	Pt133- Pt134	174°45'15.66"	4.98
Pt134	721308.06	8246993.92	Pt134- Pt135	165°35'40.14"	4.98
Pt135	721309.30	8246989.09	Pt135- Pt136	156°26'4.61"	4.98
Pt136	721311.29	8246984.53	Pt136- Pt137	147°16'29.09"	4.98
Pt137	721313.98	8246980.34	Pt137- Pt138	142°14'10.80"	20.13
Pt138	721326.31	8246964.43	Pt138- Pt139	140°05'37.99"	20.13
Pt139	721339.23	8246948.98	Pt139- Pt140	137°58'16.27"	19.76
Pt140	721352.45	8246934.31	Pt140- Pt141	135°52'5.65"	19.76
Pt141	721366.21	8246920.12	Pt141- Pt142	133°45'55.02"	19.76
Pt142	721380.48	8246906.46	Pt142- Pt143	131°39'44.39"	19.76

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt143	721395.25	8246893.32	Pt143- Pt144	129°33'33.76"	19.76
Pt144	721410.48	8246880.74	Pt144- Pt145	127°27'23.14"	19.76
Pt145	721426.16	8246868.72	Pt145- Pt146	125°21'12.51"	19.76
Pt146	721442.28	8246857.29	Pt146- Pt147	123°15'1.88"	19.76
Pt147	721458.81	8246846.45	Pt147- Pt148	89°51'26.43"	9.86
Pt148	721468.66	8246846.48	Pt148- Pt149	85°20'24.83"	9.86
Pt149	721478.49	8246847.28	Pt149- Pt150	80°49'23.23"	9.86
Pt150	721488.22	8246848.85	Pt150- Pt151	76°18'21.63"	9.86
Pt151	721497.79	8246851.18	Pt151- Pt152	71°47'20.03"	9.86
Pt152	721507.16	8246854.26	Pt152- Pt153	67°16'18.43"	9.86
Pt153	721516.25	8246858.07	Pt153- Pt154	62°45'16.83"	9.86
Pt154	721525.01	8246862.58	Pt154- Pt155	58°14'15.23"	9.86
Pt155	721533.39	8246867.77	Pt155- Pt156	53°43'13.63"	9.86
Pt156	721541.34	8246873.61	Pt156- Pt157	49°12'12.03"	9.86
Pt157	721548.80	8246880.05	Pt157- Pt158	44°41'10.43"	9.86
Pt158	721555.73	8246887.05	Pt158- Pt159	40°10'8.83"	9.86
Pt159	721562.09	8246894.59	Pt159- Pt160	348°52'59.04"	8.35
Pt160	721560.48	8246902.78	Pt160- Pt161	354°17'53.87"	8.35
Pt161	721559.65	8246911.08	Pt161- Pt162	359°42'48.69"	8.35
Pt162	721559.61	8246919.43	Pt162- Pt163	5°07'43.52"	8.35
Pt163	721560.35	8246927.74	Pt163- Pt164	10°32'38.34"	8.35
Pt164	721561.88	8246935.95	Pt164- Pt165	15°57'33.17"	8.35
Pt165	721564.18	8246943.98	Pt165- Pt166	21°22'28.00"	8.35
Pt166	721567.22	8246951.75	Pt166- Pt167	26°47'22.82"	8.35
Pt167	721570.98	8246959.20	Pt167- Pt168	32°12'17.65"	8.35
Pt168	721575.43	8246966.26	Pt168- Pt169	37°37'12.48"	8.35
Pt169	721580.53	8246972.88	Pt169- Pt170	43°02'7.30"	8.35
Pt170	721586.22	8246978.98	Pt170- Pt171	48°27'2.13"	8.35
Pt171	721592.47	8246984.51	Pt171- Pt172	53°51'56.95"	8.35

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt172	721599.21	8246989.44	Pt172- Pt173	59°14'38.32"	8.23
Pt173	721606.29	8246993.65	Pt173- Pt174	64°35'6.23"	8.23
Pt174	721613.72	8246997.18	Pt174- Pt175	69°55'34.13"	8.23
Pt175	721621.46	8247000.01	Pt175- Pt176	75°16'2.04"	8.23
Pt176	721629.42	8247002.10	Pt176- Pt177	80°36'29.94"	8.23
Pt177	721637.54	8247003.44	Pt177- Pt178	85°56'57.85"	8.23
Pt178	721645.75	8247004.02	Pt178- Pt179	91°17'25.75"	8.23
Pt179	721653.98	8247003.84	Pt179- Pt180	96°35'49.04"	8.13
Pt180	721662.06	8247002.90	Pt180- Pt181	101°52'7.71"	8.13
Pt181	721670.01	8247001.23	Pt181- Pt182	107°08'26.38"	8.13
Pt182	721677.78	8246998.84	Pt182- Pt183	112°24'45.05"	8.13
Pt183	721685.29	8246995.74	Pt183- Pt184	117°41'3.72"	8.13
Pt184	721692.48	8246991.96	Pt184- Pt185	122°57'22.39"	8.13
Pt185	721699.30	8246987.54	Pt185- Pt186	128°13'41.06"	8.13
Pt186	721705.69	8246982.52	Pt186- Pt187	133°29'59.73"	8.13
Pt187	721711.58	8246976.92	Pt187- Pt188	138°46'18.41"	8.13
Pt188	721716.94	8246970.81	Pt188- Pt189	144°02'37.08"	8.13
Pt189	721721.71	8246964.23	Pt189- Pt190	149°18'55.75"	8.13
Pt190	721725.86	8246957.24	Pt190- Pt191	154°35'14.42"	8.13
Pt191	721729.34	8246949.90	Pt191- Pt192	159°51'33.09"	8.13
Pt192	721732.14	8246942.27	Pt192- Pt193	180°06'41.55"	8.33
Pt193	721732.13	8246933.94	Pt193- Pt194	176°31'46.26"	8.33
Pt194	721732.63	8246925.62	Pt194- Pt195	172°56'50.98"	8.33
Pt195	721733.65	8246917.35	Pt195- Pt196	169°21'55.70"	8.33
Pt196	721735.19	8246909.16	Pt196- Pt197	165°47'0.41"	8.33
Pt197	721737.24	8246901.08	Pt197- Pt198	79°41'42.55"	0.11
Pt198	721737.35	8246901.10	Pt198- Pt199	79°41'42.55"	1.08
Pt199	721738.41	8246901.30	Pt199- Pt200	155°33'36.65"	45.44
Pt200	721757.21	8246859.93	Pt200- Pt201	142°21'15.03"	8.75

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt201	721762.55	8246853.00	Pt201- Pt202	138°35'27.19"	8.75
Pt202	721768.34	8246846.43	Pt202- Pt203	134°49'39.36"	8.75
Pt203	721774.55	8246840.26	Pt203- Pt204	131°03'51.53"	8.75
Pt204	721781.15	8246834.51	Pt204- Pt205	127°12'5.34"	9.22
Pt205	721788.50	8246828.94	Pt205- Pt206	123°14'20.79"	9.22
Pt206	721796.21	8246823.89	Pt206- Pt207	119°16'36.24"	9.22
Pt207	721804.25	8246819.38	Pt207- Pt208	115°18'51.69"	9.22
Pt208	721812.58	8246815.44	Pt208- Pt209	111°21'7.14"	9.22
Pt209	721821.16	8246812.08	Pt209- Pt210	107°23'22.59"	9.22
Pt210	721829.96	8246809.33	Pt210- Pt211	103°25'38.04"	9.22
Pt211	721838.93	8246807.19	Pt211- Pt212	164°35'6.51"	34.10
Pt212	721847.99	8246774.31	Pt212- Pt213	164°35'6.51"	107.85
Pt213	721876.66	8246670.34	Pt213- Pt214	182°10'38.24"	696.95
Pt214	721850.18	8245973.90	Pt214- Pt215	182°10'38.24"	32.13
Pt215	721848.96	8245941.79	Pt215- Pt216	182°10'38.24"	109.98
Pt216	721844.78	8245831.89	Pt216- Pt217	322°01'15.97"	81.65
Pt217	721794.54	8245896.25	Pt217- Pt218	287°48'10.17"	75.09
Pt218	721723.04	8245919.21	Pt218- Pt219	272°43'51.30"	117.18
Pt219	721605.99	8245924.79	Pt219- Pt220	245°40'45.79"	90.08
Pt220	721523.91	8245887.69	Pt220- Pt221	222°58'54.90"	89.40
Pt221	721462.96	8245822.29	Pt221- Pt222	266°44'35.31"	212.21
Pt222	721251.09	8245810.23	Pt222- Pt223	284°33'58.65"	115.70
Pt223	721139.10	8245839.33	Pt223- Pt224	284°33'58.65"	84.04
Pt224	721057.77	8245860.47	Pt224- Pt225	334°37'5.90"	290.54
Pt225	720933.23	8246122.96	Pt225- Pt226	325°17'32.36"	140.74
Pt226	720853.09	8246238.66	Pt226- Pt227	311°45'55.40"	185.88
Pt227	720714.45	8246362.47	Pt227- Pt228	355°03'50.64"	119.12
Pt228	720704.20	8246481.15	Pt228- Pt229	354°07'56.65"	330.07
Pt229	720670.45	8246809.49	Pt229- Pt230	319°52'49.73"	218.55

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt230	720529.62	8246976.62	Pt230- Pt231	8°35'56.52"	1.43
Pt231	720529.84	8246978.03	Pt231- Pt232	255°02'28.27"	273.87
Pt232	720265.25	8246907.34	Pt232- Pt233	275°39'25.47"	85.46
Pt233	720180.20	8246915.76	Pt233- Pt234	356°38'26.90"	120.59
Pt234	720173.14	8247036.15	Pt234- Pt235	332°00'49.56"	125.02
Pt235	720114.47	8247146.55	Pt235- Pt236	248°53'43.39"	235.02
Pt236	719895.21	8247061.92	Pt236- Pt237	292°07'28.33"	90.35
Pt237	719811.52	8247095.95	Pt237- Pt238	279°20'11.22"	119.93
Pt238	719693.18	8247115.41	Pt238- Pt239	298°56'7.80"	161.37
Pt239	719551.95	8247193.48	Pt239- Pt240	359°06'42.94"	64.19
Pt240	719550.95	8247257.66	Pt240- Pt241	288°55'12.85"	99.29
Pt241	719457.03	8247289.86	Pt241- Pt242	277°20'40.73"	182.94
Pt242	719275.60	8247313.24	Pt242- Pt243	297°09'26.29"	453.05
Pt243	718872.50	8247520.03	Pt243- Pt244	116°24'28.94"	0.13
Pt244	718872.62	8247519.97	Pt244- Pt245	342°34'4.76"	306.98
Pt245	718780.65	8247812.85	Pt245- Pt246	337°27'58.19"	44.38
Pt246	718763.65	8247853.84	Pt246- Pt247	337°27'58.19"	294.48
Pt247	718650.79	8248125.84	Pt247- Pt248	337°27'58.19"	64.88
Pt248	718625.93	8248185.76	Pt248- Pt249	337°27'58.19"	34.38
Pt249	718612.75	8248217.52	Pt249- Pt250	0°00'0.00"	47.99
Pt250	718612.75	8248265.51	Pt250- Pt251	0°00'0.00"	61.50
Pt251	718612.75	8248327.01	Pt251- Pt252	0°00'0.00"	99.01
Pt252	718612.75	8248426.02	Pt252-Pt0	0°00'0.00"	18.51

Anexo XV - Memorial Descritivo das Zonas de Uso

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona de Ordenamento Controlado I					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	
Pt0	715462.17	8247015.43	Pt0-Pt1	120°55'39.53"	594.06
Pt1	715971.77	8246710.11	Pt1-Pt2	120°55'39.53"	97.16
Pt2	716055.11	8246660.18	Pt2-Pt3	120°55'39.53"	710.28
Pt3	716664.40	8246295.13	Pt3-Pt4	109°22'4.91"	45.25
Pt4	716707.09	8246280.12	Pt4-Pt5	109°22'4.91"	691.83
Pt5	717359.77	8246050.68	Pt5-Pt6	181°59'20.88"	436.38
Pt6	717344.62	8245614.56	Pt6-Pt7	260°02'54.41"	200.03
Pt7	717147.60	8245580.00	Pt7-Pt8	189°06'30.81"	195.93
Pt8	717116.59	8245386.54	Pt8-Pt9	244°01'11.78"	291.42
Pt9	716854.62	8245258.88	Pt9-Pt10	322°09'14.97"	228.82
Pt10	716714.23	8245439.57	Pt10-Pt11	244°46'7.61"	75.94
Pt11	716645.53	8245407.20	Pt11-Pt12	142°48'43.45"	294.14
Pt12	716823.32	8245172.87	Pt12-Pt13	105°13'27.67"	319.31
Pt13	717131.43	8245089.02	Pt13-Pt14	135°14'38.19"	160.73
Pt14	717244.60	8244974.88	Pt14-Pt15	199°29'32.16"	244.34
Pt15	717163.07	8244744.55	Pt15-Pt16	199°29'32.16"	161.37
Pt16	717109.22	8244592.42	Pt16-Pt17	219°43'1.30"	360.21
Pt17	716879.05	8244315.34	Pt17-Pt18	152°17'45.62"	303.00
Pt18	717019.91	8244047.08	Pt18-Pt19	152°17'44.44"	91.32
Pt19	717062.37	8243966.23	Pt19-Pt20	149°56'59.31"	0.04
Pt20	717062.39	8243966.19	Pt20-Pt21	239°09'42.38"	1.43
Pt21	717061.16	8243965.46	Pt21-Pt22	239°24'45.39"	99.98
Pt22	716975.10	8243914.59	Pt22-Pt23	239°24'45.39"	211.54
Pt23	716792.99	8243806.94	Pt23-Pt24	238°56'49.64"	69.92
Pt24	716733.09	8243770.88	Pt24-Pt25	238°56'49.64"	60.61
Pt25	716681.17	8243739.61	Pt25-Pt26	239°25'40.65"	84.18
Pt26	716608.69	8243696.79	Pt26-Pt27	239°25'40.65"	84.02
Pt27	716536.34	8243654.06	Pt27-Pt28	239°04'16.06"	104.68
Pt28	716446.55	8243600.26	Pt28-Pt29	277°43'46.25"	203.27
Pt29	716245.13	8243627.60	Pt29-Pt30	335°36'42.26"	75.98
Pt30	716213.75	8243696.79	Pt30-Pt31	335°36'42.26"	122.50
Pt31	716163.17	8243808.37	Pt31-Pt32	286°27'43.24"	169.45
Pt32	716000.67	8243856.39	Pt32-Pt33	312°07'19.22"	120.02
Pt33	715911.65	8243936.89	Pt33-Pt34	22°23'28.51"	77.90
Pt34	715941.32	8244008.91	Pt34-Pt35	83°19'44.92"	133.73
Pt35	716074.15	8244024.45	Pt35-Pt36	27°25'12.68"	42.96
Pt36	716093.93	8244062.58	Pt36-Pt37	334°47'12.96"	79.61
Pt37	716060.02	8244134.60	Pt37-Pt38	326°35'50.12"	74.44

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt38	716019.04	8244196.75	Pt38-Pt39	354°25'28.99"	58.18
Pt39	716013.39	8244254.65	Pt39-Pt40	263°31'41.51"	23.92
Pt40	715989.62	8244251.95	Pt40-Pt41	227°37'5.93"	55.58
Pt41	715948.56	8244214.49	Pt41-Pt42	274°05'0.68"	75.16
Pt42	715873.60	8244219.84	Pt42-Pt43	281°27'48.32"	62.83
Pt43	715812.01	8244232.33	Pt43-Pt44	303°19'33.84"	40.59
Pt44	715778.10	8244254.63	Pt44-Pt45	297°37'59.34"	42.31
Pt45	715740.61	8244274.25	Pt45-Pt46	320°30'43.59"	39.30
Pt46	715715.62	8244304.58	Pt46-Pt47	37°29'29.38"	67.45
Pt47	715756.68	8244358.10	Pt47-Pt48	343°17'31.46"	27.94
Pt48	715748.65	8244384.86	Pt48-Pt49	304°48'35.37"	50.00
Pt49	715707.59	8244413.41	Pt49-Pt50	350°04'5.76"	36.22
Pt50	715701.34	8244449.09	Pt50-Pt51	273°03'52.56"	50.05
Pt51	715651.37	8244451.76	Pt51-Pt52	238°36'31.58"	99.32
Pt52	715566.58	8244400.03	Pt52-Pt53	182°16'8.95"	90.16
Pt53	715563.01	8244309.93	Pt53-Pt54	223°10'4.52"	39.14
Pt54	715536.23	8244281.39	Pt54-Pt55	269°18'6.23"	73.19
Pt55	715463.05	8244280.50	Pt55-Pt56	220°52'14.89"	43.65
Pt56	715434.49	8244247.49	Pt56-Pt57	204°47'14.52"	38.32
Pt57	715418.43	8244212.70	Pt57-Pt58	273°48'42.42"	40.25
Pt58	715378.26	8244215.38	Pt58-Pt59	355°35'54.24"	46.52
Pt59	715374.69	8244261.76	Pt59-Pt60	303°40'33.06"	41.83
Pt60	715339.89	8244284.96	Pt60-Pt61	293°11'14.21"	47.58
Pt61	715296.15	8244303.69	Pt61-Pt62	308°38'39.74"	22.85
Pt62	715278.30	8244317.96	Pt62-Pt63	9°56'55.38"	59.99
Pt63	715288.67	8244377.05	Pt63-Pt64	336°18'23.33"	55.52
Pt64	715266.36	8244427.90	Pt64-Pt65	262°46'46.48"	63.87
Pt65	715202.99	8244419.87	Pt65-Pt66	300°39'18.52"	89.22
Pt66	715126.24	8244465.36	Pt66-Pt67	299°16'41.21"	41.95
Pt67	715089.64	8244485.88	Pt67-Pt68	9°39'56.00"	42.53
Pt68	715096.78	8244527.80	Pt68-Pt69	311°58'16.51"	48.02
Pt69	715061.08	8244559.91	Pt69-Pt70	282°55'9.84"	55.86
Pt70	715006.64	8244572.40	Pt70-Pt71	296°56'22.53"	59.07
Pt71	714953.99	8244599.16	Pt71-Pt72	358°09'5.06"	55.33
Pt72	714952.20	8244654.47	Pt72-Pt73	333°25'20.98"	37.90
Pt73	714935.24	8244688.36	Pt73-Pt74	242°11'20.21"	36.33
Pt74	714903.11	8244671.42	Pt74-Pt75	257°19'34.76"	36.59
Pt75	714867.42	8244663.39	Pt75-Pt76	298°09'54.95"	28.35
Pt76	714842.43	8244676.77	Pt76-Pt77	358°52'32.88"	45.50
Pt77	714841.53	8244722.26	Pt77-Pt78	275°54'11.33"	26.02
Pt78	714815.65	8244724.94	Pt78-Pt79	199°51'55.28"	34.14
Pt79	714804.05	8244692.82	Pt79-Pt80	256°30'39.34"	22.95
Pt80	714781.74	8244687.47	Pt80-Pt81	292°58'39.22"	63.98
Pt81	714722.83	8244712.45	Pt81-Pt82	306°30'51.07"	29.98
Pt82	714698.73	8244730.29	Pt82-Pt83	258°14'16.13"	43.76
Pt83	714655.89	8244721.37	Pt83-Pt84	272°05'48.28"	53.87

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt84	714602.07	8244723.34	Pt84-Pt85	295°15'3.86"	87.82
Pt85	714522.63	8244760.80	Pt85-Pt86	312°55'42.92"	123.11
Pt86	714432.49	8244844.65	Pt86-Pt87	297°31'36.85"	166.25
Pt87	714285.06	8244921.49	Pt87-Pt88	305°31'21.12"	30.70
Pt88	714260.07	8244939.33	Pt88-Pt89	27°57'17.10"	2317.70
Pt89	715346.55	8246986.59	Pt89-Pt90	262°51'57.17"	0.46
Pt90	715346.09	8246986.54	Pt90-Pt91	81°44'49.89"	19.98
Pt91	715365.87	8246989.41	Pt91-Pt92	79°27'25.36"	19.98
Pt92	715385.51	8246993.06	Pt92-Pt93	77°10'0.83"	19.98
Pt93	715405.00	8246997.50	Pt93-Pt94	74°52'36.31"	19.98
Pt94	715424.29	8247002.71	Pt94-Pt95	72°35'11.78"	19.98
Pt95	715443.36	8247008.70	Pt95-Pt0	70°17'47.25"	19.98

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Ordenamento Controlado I					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA (m)
	E	N		PLANO	
Pt0	715404.67	8248064.71	Pt0-Pt1	94°30'43.81"	7.85
Pt1	715412.49	8248064.09	Pt1-Pt2	100°04'26.63"	7.85
Pt2	715420.21	8248062.72	Pt2-Pt3	105°38'9.46"	7.85
Pt3	715427.77	8248060.61	Pt3-Pt4	111°11'52.28"	7.85
Pt4	715435.08	8248057.77	Pt4-Pt5	116°45'35.11"	7.85
Pt5	715442.09	8248054.24	Pt5-Pt6	122°19'17.93"	7.85
Pt6	715448.72	8248050.04	Pt6-Pt7	127°53'0.76"	7.85
Pt7	715454.91	8248045.22	Pt7-Pt8	133°26'43.58"	7.85
Pt8	715460.61	8248039.83	Pt8-Pt9	139°00'26.40"	7.85
Pt9	715465.76	8248033.91	Pt9-Pt10	144°34'9.23"	7.85
Pt10	715470.30	8248027.51	Pt10-Pt11	150°07'52.05"	7.85
Pt11	715474.21	8248020.71	Pt11-Pt12	155°41'34.88"	7.85
Pt12	715477.44	8248013.56	Pt12-Pt13	161°15'17.70"	7.85
Pt13	715479.96	8248006.13	Pt13-Pt14	166°49'0.53"	7.85
Pt14	715481.75	8247998.49	Pt14-Pt15	172°22'43.35"	7.85
Pt15	715482.79	8247990.71	Pt15-Pt16	177°56'26.18"	7.85
Pt16	715483.08	8247982.87	Pt16-Pt17	154°37'10.77"	7.24
Pt17	715486.18	8247976.33	Pt17-Pt18	148°17'34.47"	7.24
Pt18	715489.98	8247970.17	Pt18-Pt19	141°57'58.18"	7.24
Pt19	715494.44	8247964.47	Pt19-Pt20	135°38'21.89"	7.24
Pt20	715499.50	8247959.30	Pt20-Pt21	129°18'45.60"	7.24
Pt21	715505.10	8247954.71	Pt21-Pt22	122°59'9.30"	7.24
Pt22	715511.17	8247950.77	Pt22-Pt23	116°39'33.01"	7.24
Pt23	715517.64	8247947.53	Pt23-Pt24	110°19'56.72"	7.24
Pt24	715524.43	8247945.01	Pt24-Pt25	104°00'20.43"	7.24
Pt25	715531.45	8247943.26	Pt25-Pt26	97°40'44.13"	7.24
Pt26	715538.62	8247942.29	Pt26-Pt27	91°21'7.84"	7.24

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt27	715545.86	8247942.12	Pt27-Pt28	85°01'31.55"	7.24
Pt28	715553.07	8247942.75	Pt28-Pt29	78°41'55.26"	7.24
Pt29	715560.17	8247944.17	Pt29-Pt30	72°22'18.96"	7.24
Pt30	715567.07	8247946.36	Pt30-Pt31	66°02'42.67"	7.24
Pt31	715573.68	8247949.30	Pt31-Pt32	59°43'6.38"	7.24
Pt32	715579.93	8247952.95	Pt32-Pt33	53°23'30.09"	7.24
Pt33	715585.74	8247957.26	Pt33-Pt34	47°03'53.79"	7.24
Pt34	715591.04	8247962.19	Pt34-Pt35	40°44'17.50"	7.24
Pt35	715595.76	8247967.68	Pt35-Pt36	34°24'41.21"	7.24
Pt36	715599.85	8247973.65	Pt36-Pt37	28°05'4.92"	7.24
Pt37	715603.26	8247980.04	Pt37-Pt38	21°45'28.62"	7.24
Pt38	715605.95	8247986.76	Pt38-Pt39	355°51'56.25"	4.58
Pt39	715605.61	8247991.33	Pt39-Pt40	4°32'20.85"	4.58
Pt40	715605.98	8247995.89	Pt40-Pt41	13°12'45.46"	4.58
Pt41	715607.02	8248000.36	Pt41-Pt42	21°53'10.07"	4.58
Pt42	715608.73	8248004.61	Pt42-Pt43	30°33'34.67"	4.58
Pt43	715611.06	8248008.55	Pt43-Pt44	39°13'59.28"	4.58
Pt44	715613.96	8248012.10	Pt44-Pt45	47°54'23.89"	4.58
Pt45	715617.36	8248015.17	Pt45-Pt46	56°34'48.49"	4.58
Pt46	715621.18	8248017.70	Pt46-Pt47	65°15'13.10"	4.58
Pt47	715625.35	8248019.61	Pt47-Pt48	73°55'37.71"	4.58
Pt48	715629.75	8248020.88	Pt48-Pt49	82°36'2.31"	4.58
Pt49	715634.29	8248021.47	Pt49-Pt50	77°09'2.80"	7.62
Pt50	715641.72	8248023.17	Pt50-Pt51	83°06'49.72"	7.62
Pt51	715649.28	8248024.08	Pt51-Pt52	89°04'36.64"	7.62
Pt52	715656.90	8248024.20	Pt52-Pt53	95°02'23.55"	7.62
Pt53	715664.49	8248023.53	Pt53-Pt54	101°00'10.47"	7.62
Pt54	715671.97	8248022.08	Pt54-Pt55	106°57'57.39"	7.62
Pt55	715679.25	8248019.86	Pt55-Pt56	112°55'44.30"	7.62
Pt56	715686.27	8248016.89	Pt56-Pt57	118°53'31.22"	7.62
Pt57	715692.94	8248013.21	Pt57-Pt58	124°51'18.14"	7.62
Pt58	715699.19	8248008.86	Pt58-Pt59	130°49'5.05"	7.62
Pt59	715704.96	8248003.88	Pt59-Pt60	136°46'51.97"	7.62
Pt60	715710.17	8247998.32	Pt60-Pt61	142°44'38.89"	7.62
Pt61	715714.78	8247992.26	Pt61-Pt62	148°42'25.81"	7.62
Pt62	715718.74	8247985.75	Pt62-Pt63	154°40'12.72"	7.62
Pt63	715722.00	8247978.87	Pt63-Pt64	160°37'59.64"	7.62
Pt64	715724.53	8247971.68	Pt64-Pt65	166°35'46.56"	7.62
Pt65	715726.29	8247964.27	Pt65-Pt66	125°21'36.81"	16.18
Pt66	715739.49	8247954.90	Pt66-Pt67	127°43'5.29"	16.18
Pt67	715752.29	8247945.01	Pt67-Pt68	130°04'33.77"	16.18
Pt68	715764.67	8247934.59	Pt68-Pt69	132°26'2.24"	16.18
Pt69	715776.61	8247923.67	Pt69-Pt70	134°47'30.72"	16.18
Pt70	715788.09	8247912.27	Pt70-Pt71	137°08'59.20"	16.18
Pt71	715799.09	8247900.41	Pt71-Pt72	139°30'27.68"	16.18
Pt72	715809.60	8247888.11	Pt72-Pt73	141°51'56.15"	16.18

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt73	715819.59	8247875.38	Pt73-Pt74	144°13'24.63"	16.18
Pt74	715829.05	8247862.26	Pt74-Pt75	146°34'53.11"	16.18
Pt75	715837.96	8247848.75	Pt75-Pt76	163°01'8.97"	7.66
Pt76	715840.20	8247841.42	Pt76-Pt77	157°14'46.80"	7.66
Pt77	715843.16	8247834.35	Pt77-Pt78	151°28'24.64"	7.66
Pt78	715846.82	8247827.62	Pt78-Pt79	145°42'2.48"	7.66
Pt79	715851.14	8247821.29	Pt79-Pt80	139°55'40.32"	7.66
Pt80	715856.07	8247815.43	Pt80-Pt81	134°09'18.16"	7.66
Pt81	715861.57	8247810.09	Pt81-Pt82	128°22'56.00"	7.66
Pt82	715867.58	8247805.33	Pt82-Pt83	122°36'33.83"	7.66
Pt83	715874.03	8247801.20	Pt83-Pt84	116°50'11.67"	7.66
Pt84	715880.87	8247797.74	Pt84-Pt85	111°03'49.51"	7.66
Pt85	715888.02	8247794.99	Pt85-Pt86	105°17'27.35"	7.66
Pt86	715895.42	8247792.97	Pt86-Pt87	99°31'5.19"	7.66
Pt87	715902.97	8247791.70	Pt87-Pt88	93°44'43.03"	7.66
Pt88	715910.62	8247791.20	Pt88-Pt89	87°58'20.86"	7.66
Pt89	715918.28	8247791.47	Pt89-Pt90	82°11'58.70"	7.66
Pt90	715925.87	8247792.51	Pt90-Pt91	76°25'36.54"	7.66
Pt91	715933.32	8247794.31	Pt91-Pt92	70°39'14.38"	7.66
Pt92	715940.55	8247796.85	Pt92-Pt93	64°52'52.22"	7.66
Pt93	715947.49	8247800.10	Pt93-Pt94	59°06'30.06"	7.66
Pt94	715954.07	8247804.03	Pt94-Pt95	53°20'7.89"	7.66
Pt95	715960.21	8247808.61	Pt95-Pt96	47°33'45.73"	7.66
Pt96	715965.87	8247813.78	Pt96-Pt97	41°47'23.57"	7.66
Pt97	715970.98	8247819.49	Pt97-Pt98	36°01'1.41"	7.66
Pt98	715975.48	8247825.69	Pt98-Pt99	18°37'9.54"	6.53
Pt99	715977.57	8247831.88	Pt99-Pt100	25°08'25.00"	6.53
Pt100	715980.34	8247837.79	Pt100-Pt101	31°39'40.45"	6.53
Pt101	715983.76	8247843.34	Pt101-Pt102	38°10'55.90"	6.53
Pt102	715987.80	8247848.47	Pt102-Pt103	44°42'11.35"	6.53
Pt103	715992.39	8247853.11	Pt103-Pt104	51°13'26.80"	6.53
Pt104	715997.48	8247857.20	Pt104-Pt105	57°44'42.25"	6.53
Pt105	716003.00	8247860.68	Pt105-Pt106	64°15'57.70"	6.53
Pt106	716008.88	8247863.51	Pt106-Pt107	70°47'13.15"	6.53
Pt107	716015.04	8247865.66	Pt107-Pt108	77°18'28.61"	6.53
Pt108	716021.41	8247867.10	Pt108-Pt109	83°49'44.06"	6.53
Pt109	716027.90	8247867.80	Pt109-Pt110	90°20'59.51"	6.53
Pt110	716034.42	8247867.76	Pt110-Pt111	96°52'14.96"	6.53
Pt111	716040.90	8247866.98	Pt111-Pt112	103°23'30.41"	6.53
Pt112	716047.25	8247865.47	Pt112-Pt113	109°54'45.86"	6.53
Pt113	716053.39	8247863.24	Pt113-Pt114	116°26'1.31"	6.53
Pt114	716059.23	8247860.34	Pt114-Pt115	122°57'16.76"	6.53
Pt115	716064.71	8247856.79	Pt115-Pt116	129°28'32.21"	6.53
Pt116	716069.74	8247852.64	Pt116-Pt117	135°59'47.67"	6.53
Pt117	716074.28	8247847.94	Pt117-Pt118	142°31'3.12"	6.53
Pt118	716078.25	8247842.76	Pt118-Pt119	159°27'50.77"	7.72

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt119	716080.96	8247835.54	Pt119-Pt120	153°58'49.28"	7.72
Pt120	716084.34	8247828.60	Pt120-Pt121	148°29'47.79"	7.72
Pt121	716088.38	8247822.02	Pt121-Pt122	143°00'46.31"	7.72
Pt122	716093.02	8247815.85	Pt122-Pt123	137°31'44.82"	7.72
Pt123	716098.23	8247810.16	Pt123-Pt124	132°02'43.33"	7.72
Pt124	716103.97	8247804.99	Pt124-Pt125	126°33'41.84"	7.72
Pt125	716110.17	8247800.39	Pt125-Pt126	121°04'40.36"	7.72
Pt126	716116.78	8247796.41	Pt126-Pt127	115°35'38.87"	7.72
Pt127	716123.74	8247793.07	Pt127-Pt128	110°06'37.38"	7.72
Pt128	716130.99	8247790.42	Pt128-Pt129	104°37'35.90"	7.72
Pt129	716138.46	8247788.47	Pt129-Pt130	99°08'34.41"	7.72
Pt130	716146.08	8247787.24	Pt130-Pt131	93°39'32.92"	7.72
Pt131	716153.78	8247786.75	Pt131-Pt132	88°10'31.44"	7.72
Pt132	716161.50	8247786.99	Pt132-Pt133	74°52'39.08"	7.26
Pt133	716168.50	8247788.89	Pt133-Pt134	79°22'2.23"	7.26
Pt134	716175.63	8247790.23	Pt134-Pt135	83°51'25.38"	7.26
Pt135	716182.85	8247791.00	Pt135-Pt136	88°20'48.54"	7.26
Pt136	716190.10	8247791.21	Pt136-Pt137	92°50'11.69"	7.26
Pt137	716197.35	8247790.85	Pt137-Pt138	97°19'34.84"	7.26
Pt138	716204.55	8247789.93	Pt138-Pt139	112°15'26.62"	55.50
Pt139	716255.92	8247768.90	Pt139-Pt140	128°08'37.83"	5.83
Pt140	716260.50	8247765.30	Pt140-Pt141	135°15'2.91"	5.83
Pt141	716264.61	8247761.16	Pt141-Pt142	142°21'27.99"	5.83
Pt142	716268.17	8247756.54	Pt142-Pt143	149°27'53.07"	5.83
Pt143	716271.13	8247751.52	Pt143-Pt144	156°34'18.15"	5.83
Pt144	716273.45	8247746.17	Pt144-Pt145	163°40'43.23"	5.83
Pt145	716275.09	8247740.57	Pt145-Pt146	170°47'8.32"	5.83
Pt146	716276.03	8247734.81	Pt146-Pt147	177°53'33.40"	5.83
Pt147	716276.24	8247728.98	Pt147-Pt148	184°59'58.48"	5.83
Pt148	716275.73	8247723.17	Pt148-Pt149	192°06'23.56"	5.83
Pt149	716274.51	8247717.47	Pt149-Pt150	199°12'48.64"	5.83
Pt150	716272.59	8247711.96	Pt150-Pt151	206°19'13.72"	5.83
Pt151	716270.00	8247706.74	Pt151-Pt152	213°25'38.80"	5.83
Pt152	716266.79	8247701.87	Pt152-Pt153	124°49'33.10"	5.47
Pt153	716271.28	8247698.75	Pt153-Pt154	233°02'2.75"	5.54
Pt154	716266.85	8247695.41	Pt154-Pt155	241°34'27.19"	39.16
Pt155	716232.41	8247676.77	Pt155-Pt156	241°34'27.19"	67.32
Pt156	716173.21	8247644.73	Pt156-Pt157	241°34'27.19"	13.76
Pt157	716161.11	8247638.18	Pt157-Pt158	119°42'18.73"	37.25
Pt158	716193.46	8247619.72	Pt158-Pt159	119°42'18.73"	230.60
Pt159	716393.76	8247505.45	Pt159-Pt160	79°09'41.26"	179.69
Pt160	716570.24	8247539.24	Pt160-Pt161	198°27'46.77"	297.80
Pt161	716475.93	8247256.77	Pt161-Pt162	207°50'13.18"	366.26
Pt162	716304.90	8246932.89	Pt162-Pt163	297°37'59.33"	284.49
Pt163	716052.86	8247064.84	Pt163-Pt164	213°09'25.46"	211.31
Pt164	715937.29	8246887.94	Pt164-Pt165	301°30'33.16"	395.88

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt165	715599.77	8247094.85	Pt165-Pt166	301°30'33.16"	147.51
Pt166	715474.01	8247171.94	Pt166-Pt167	297°49'12.89"	776.89
Pt167	714786.91	8247534.52	Pt167-Pt168	295°45'13.36"	311.09
Pt168	714506.73	8247669.68	Pt168-Pt169	3°28'35.83"	16.18
Pt169	714507.71	8247685.84	Pt169-Pt170	339°39'8.84"	136.69
Pt170	714460.18	8247814.00	Pt170-Pt171	349°12'36.71"	0.82
Pt171	714460.03	8247814.81	Pt171-Pt172	351°11'34.92"	0.82
Pt172	714459.90	8247815.62	Pt172-Pt173	353°10'33.13"	0.82
Pt173	714459.80	8247816.44	Pt173-Pt174	355°09'31.35"	0.82
Pt174	714459.73	8247817.26	Pt174-Pt175	357°08'29.56"	0.82
Pt175	714459.69	8247818.08	Pt175-Pt176	359°07'27.77"	0.82
Pt176	714459.68	8247818.91	Pt176-Pt177	1°06'25.98"	0.82
Pt177	714459.70	8247819.73	Pt177-Pt178	3°05'24.19"	0.82
Pt178	714459.74	8247820.55	Pt178-Pt179	5°04'22.40"	0.82
Pt179	714459.81	8247821.37	Pt179-Pt180	7°03'20.62"	0.82
Pt180	714459.91	8247822.19	Pt180-Pt181	9°02'18.83"	0.82
Pt181	714460.04	8247823.00	Pt181-Pt182	11°01'17.04"	0.82
Pt182	714460.20	8247823.81	Pt182-Pt183	13°00'15.25"	0.82
Pt183	714460.39	8247824.62	Pt183-Pt184	14°59'13.46"	0.82
Pt184	714460.60	8247825.41	Pt184-Pt185	16°58'11.67"	0.82
Pt185	714460.84	8247826.20	Pt185-Pt186	18°57'9.89"	0.82
Pt186	714461.11	8247826.98	Pt186-Pt187	20°56'8.10"	0.82
Pt187	714461.40	8247827.75	Pt187-Pt188	22°55'6.31"	0.82
Pt188	714461.72	8247828.51	Pt188-Pt189	24°54'4.52"	0.82
Pt189	714462.07	8247829.25	Pt189-Pt190	26°53'2.74"	0.82
Pt190	714462.44	8247829.99	Pt190-Pt191	28°52'0.95"	0.82
Pt191	714462.84	8247830.71	Pt191-Pt192	30°50'59.16"	0.82
Pt192	714463.26	8247831.42	Pt192-Pt193	32°49'57.37"	0.82
Pt193	714463.71	8247832.11	Pt193-Pt194	34°48'55.58"	0.82
Pt194	714464.18	8247832.78	Pt194-Pt195	36°47'53.79"	0.82
Pt195	714464.67	8247833.44	Pt195-Pt196	38°46'52.01"	0.82
Pt196	714465.19	8247834.09	Pt196-Pt197	40°45'50.22"	0.82
Pt197	714465.73	8247834.71	Pt197-Pt198	42°44'48.43"	0.82
Pt198	714466.29	8247835.32	Pt198-Pt199	44°43'46.64"	0.82
Pt199	714466.87	8247835.90	Pt199-Pt200	46°42'44.85"	0.82
Pt200	714467.47	8247836.47	Pt200-Pt201	48°41'43.06"	0.82
Pt201	714468.08	8247837.01	Pt201-Pt202	50°40'41.28"	0.82
Pt202	714468.72	8247837.53	Pt202-Pt203	52°39'39.49"	0.82
Pt203	714469.38	8247838.03	Pt203-Pt204	54°38'37.70"	0.82
Pt204	714470.05	8247838.51	Pt204-Pt205	56°37'35.91"	0.82
Pt205	714470.74	8247838.96	Pt205-Pt206	58°36'34.13"	0.82
Pt206	714471.44	8247839.39	Pt206-Pt207	60°35'32.34"	0.82
Pt207	714472.16	8247839.79	Pt207-Pt208	62°34'30.55"	0.82
Pt208	714472.89	8247840.17	Pt208-Pt209	64°33'28.76"	0.82
Pt209	714473.63	8247840.53	Pt209-Pt210	66°32'26.97"	0.82
Pt210	714474.39	8247840.85	Pt210-Pt211	68°31'25.18"	0.82

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt211	714475.15	8247841.16	Pt211-Pt212	70°30'23.40"	0.82
Pt212	714475.93	8247841.43	Pt212-Pt213	72°29'21.61"	0.82
Pt213	714476.72	8247841.68	Pt213-Pt214	74°28'19.82"	0.82
Pt214	714477.51	8247841.90	Pt214-Pt215	76°27'18.03"	0.82
Pt215	714478.31	8247842.09	Pt215-Pt216	78°26'16.24"	0.82
Pt216	714479.12	8247842.26	Pt216-Pt217	80°25'14.45"	0.82
Pt217	714479.93	8247842.39	Pt217-Pt218	82°24'12.67"	0.82
Pt218	714480.75	8247842.50	Pt218-Pt219	84°23'10.88"	0.82
Pt219	714481.57	8247842.58	Pt219-Pt220	86°22'9.09"	0.82
Pt220	714482.39	8247842.64	Pt220-Pt221	88°21'7.30"	0.82
Pt221	714483.21	8247842.66	Pt221-Pt222	90°20'5.51"	0.82
Pt222	714484.03	8247842.66	Pt222-Pt223	92°19'3.72"	0.82
Pt223	714484.86	8247842.62	Pt223-Pt224	94°18'1.94"	0.82
Pt224	714485.68	8247842.56	Pt224-Pt225	96°17'0.15"	0.82
Pt225	714486.50	8247842.47	Pt225-Pt226	98°15'58.36"	0.82
Pt226	714487.31	8247842.35	Pt226-Pt227	100°14'56.58"	0.82
Pt227	714488.12	8247842.20	Pt227-Pt228	102°13'54.79"	0.82
Pt228	714488.93	8247842.03	Pt228-Pt229	104°12'53.00"	0.82
Pt229	714489.73	8247841.83	Pt229-Pt230	106°11'51.21"	0.82
Pt230	714490.52	8247841.60	Pt230-Pt231	108°10'49.42"	0.82
Pt231	714491.30	8247841.34	Pt231-Pt232	110°09'47.63"	0.82
Pt232	714492.07	8247841.06	Pt232-Pt233	112°08'45.85"	0.82
Pt233	714492.84	8247840.75	Pt233-Pt234	114°07'44.05"	0.82
Pt234	714493.59	8247840.41	Pt234-Pt235	116°06'42.27"	0.82
Pt235	714494.33	8247840.05	Pt235-Pt236	118°05'40.48"	0.82
Pt236	714495.05	8247839.66	Pt236-Pt237	120°04'38.69"	0.82
Pt237	714495.77	8247839.25	Pt237-Pt238	122°03'36.90"	0.82
Pt238	714496.47	8247838.81	Pt238-Pt239	124°02'35.12"	0.82
Pt239	714497.15	8247838.35	Pt239-Pt240	126°01'33.33"	0.82
Pt240	714497.81	8247837.86	Pt240-Pt241	128°00'31.54"	0.82
Pt241	714498.46	8247837.36	Pt241-Pt242	129°59'29.75"	0.82
Pt242	714499.09	8247836.83	Pt242-Pt243	131°58'27.96"	0.82
Pt243	714499.71	8247836.28	Pt243-Pt244	133°57'26.18"	0.82
Pt244	714500.30	8247835.70	Pt244-Pt245	135°56'24.39"	0.82
Pt245	714500.87	8247835.11	Pt245-Pt246	121°56'4.47"	93.83
Pt246	714580.50	8247785.48	Pt246-Pt247	124°53'20.18"	0.81
Pt247	714581.17	8247785.02	Pt247-Pt248	122°53'54.10"	0.81
Pt248	714581.84	8247784.58	Pt248-Pt249	120°54'28.01"	0.81
Pt249	714582.53	8247784.17	Pt249-Pt250	118°55'1.93"	0.81
Pt250	714583.24	8247783.78	Pt250-Pt251	116°55'35.84"	0.81
Pt251	714583.96	8247783.41	Pt251-Pt252	114°56'9.75"	0.81
Pt252	714584.69	8247783.07	Pt252-Pt253	112°56'43.67"	0.81
Pt253	714585.43	8247782.76	Pt253-Pt254	110°57'17.58"	0.81
Pt254	714586.19	8247782.47	Pt254-Pt255	108°57'51.49"	0.81
Pt255	714586.95	8247782.21	Pt255-Pt256	106°58'25.41"	0.81
Pt256	714587.72	8247781.97	Pt256-Pt257	104°58'59.32"	0.81

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt257	714588.50	8247781.76	Pt257-Pt258	102°59'33.23"	0.81
Pt258	714589.28	8247781.58	Pt258-Pt259	101°00'7.15"	0.81
Pt259	714590.07	8247781.43	Pt259-Pt260	99°00'41.06"	0.81
Pt260	714590.87	8247781.30	Pt260-Pt261	97°01'14.98"	0.81
Pt261	714591.67	8247781.20	Pt261-Pt262	95°01'48.89"	0.81
Pt262	714592.47	8247781.13	Pt262-Pt263	93°02'22.80"	0.81
Pt263	714593.28	8247781.09	Pt263-Pt264	91°02'56.72"	0.81
Pt264	714594.08	8247781.08	Pt264-Pt265	89°03'30.63"	0.81
Pt265	714594.89	8247781.09	Pt265-Pt266	87°04'4.55"	0.81
Pt266	714595.70	8247781.13	Pt266-Pt267	85°04'38.46"	0.81
Pt267	714596.50	8247781.20	Pt267-Pt268	83°05'12.37"	0.81
Pt268	714597.30	8247781.30	Pt268-Pt269	81°05'46.29"	0.81
Pt269	714598.10	8247781.42	Pt269-Pt270	79°06'20.20"	0.81
Pt270	714598.89	8247781.57	Pt270-Pt271	77°06'54.11"	0.81
Pt271	714599.67	8247781.75	Pt271-Pt272	75°07'28.03"	0.81
Pt272	714600.45	8247781.96	Pt272-Pt273	73°08'1.94"	0.81
Pt273	714601.22	8247782.19	Pt273-Pt274	71°08'35.85"	0.81
Pt274	714601.99	8247782.45	Pt274-Pt275	69°09'9.77"	0.81
Pt275	714602.74	8247782.74	Pt275-Pt276	67°09'43.68"	0.81
Pt276	714603.48	8247783.05	Pt276-Pt277	65°10'17.60"	0.81
Pt277	714604.21	8247783.39	Pt277-Pt278	63°10'51.51"	0.81
Pt278	714604.93	8247783.76	Pt278-Pt279	61°11'25.42"	0.81
Pt279	714605.64	8247784.14	Pt279-Pt280	59°11'59.34"	0.81
Pt280	714606.33	8247784.56	Pt280-Pt281	57°12'33.25"	0.81
Pt281	714607.01	8247784.99	Pt281-Pt282	55°13'7.16"	0.81
Pt282	714607.67	8247785.45	Pt282-Pt283	53°13'41.08"	0.81
Pt283	714608.32	8247785.94	Pt283-Pt284	51°14'14.99"	0.81
Pt284	714608.95	8247786.44	Pt284-Pt285	49°14'48.91"	0.81
Pt285	714609.56	8247786.97	Pt285-Pt286	47°15'22.82"	0.81
Pt286	714610.15	8247787.51	Pt286-Pt287	45°15'56.73"	0.81
Pt287	714610.72	8247788.08	Pt287-Pt288	43°16'30.65"	0.81
Pt288	714611.27	8247788.67	Pt288-Pt289	41°17'4.56"	0.81
Pt289	714611.81	8247789.27	Pt289-Pt290	39°17'38.47"	0.81
Pt290	714612.32	8247789.90	Pt290-Pt291	37°18'12.39"	0.81
Pt291	714612.81	8247790.54	Pt291-Pt292	35°18'46.30"	0.81
Pt292	714613.27	8247791.20	Pt292-Pt293	33°19'20.21"	0.81
Pt293	714613.71	8247791.87	Pt293-Pt294	31°19'54.13"	0.81
Pt294	714614.13	8247792.56	Pt294-Pt295	29°20'28.04"	0.81
Pt295	714614.53	8247793.26	Pt295-Pt296	27°21'1.95"	0.81
Pt296	714614.90	8247793.98	Pt296-Pt297	25°21'35.87"	0.81
Pt297	714615.24	8247794.71	Pt297-Pt298	23°22'9.78"	0.81
Pt298	714615.56	8247795.45	Pt298-Pt299	21°22'43.70"	0.81
Pt299	714615.86	8247796.20	Pt299-Pt300	19°23'17.61"	0.81
Pt300	714616.13	8247796.96	Pt300-Pt301	17°23'51.52"	0.81
Pt301	714616.37	8247797.73	Pt301-Pt302	15°24'25.44"	0.81
Pt302	714616.58	8247798.50	Pt302-Pt303	13°24'59.35"	0.81

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt303	714616.77	8247799.29	Pt303-Pt304	11°25'33.26"	0.81
Pt304	714616.93	8247800.08	Pt304-Pt305	9°26'7.18"	0.81
Pt305	714617.06	8247800.87	Pt305-Pt306	9°02'41.98"	66.02
Pt306	714627.44	8247866.07	Pt306-Pt307	5°55'38.09"	2.09
Pt307	714627.65	8247868.15	Pt307-Pt308	7°53'57.06"	2.09
Pt308	714627.94	8247870.22	Pt308-Pt309	9°52'16.03"	2.09
Pt309	714628.30	8247872.28	Pt309-Pt310	11°50'35.01"	2.09
Pt310	714628.73	8247874.32	Pt310-Pt311	13°48'53.98"	2.09
Pt311	714629.23	8247876.35	Pt311-Pt312	15°47'12.95"	2.09
Pt312	714629.80	8247878.36	Pt312-Pt313	17°45'31.93"	2.09
Pt313	714630.43	8247880.35	Pt313-Pt314	19°43'50.90"	2.09
Pt314	714631.14	8247882.32	Pt314-Pt315	21°42'9.88"	2.09
Pt315	714631.91	8247884.26	Pt315-Pt316	23°40'28.85"	2.09
Pt316	714632.75	8247886.17	Pt316-Pt317	25°38'47.82"	2.09
Pt317	714633.65	8247888.05	Pt317-Pt318	27°37'6.80"	2.09
Pt318	714634.62	8247889.91	Pt318-Pt319	29°35'25.77"	2.09
Pt319	714635.65	8247891.72	Pt319-Pt320	31°33'44.75"	2.09
Pt320	714636.75	8247893.50	Pt320-Pt321	33°32'3.72"	2.09
Pt321	714637.90	8247895.24	Pt321-Pt322	35°30'22.69"	2.09
Pt322	714639.11	8247896.94	Pt322-Pt323	37°28'41.67"	2.09
Pt323	714640.39	8247898.60	Pt323-Pt324	39°27'0.64"	2.09
Pt324	714641.71	8247900.21	Pt324-Pt325	41°25'19.62"	2.09
Pt325	714643.09	8247901.78	Pt325-Pt326	43°23'38.59"	2.09
Pt326	714644.53	8247903.30	Pt326-Pt327	45°21'57.56"	2.09
Pt327	714646.02	8247904.77	Pt327-Pt328	47°20'16.54"	2.09
Pt328	714647.55	8247906.18	Pt328-Pt329	49°18'35.51"	2.09
Pt329	714649.14	8247907.54	Pt329-Pt330	51°16'54.49"	2.09
Pt330	714650.77	8247908.85	Pt330-Pt331	53°15'13.46"	2.09
Pt331	714652.44	8247910.10	Pt331-Pt332	55°13'32.43"	2.09
Pt332	714654.16	8247911.29	Pt332-Pt333	57°11'51.41"	2.09
Pt333	714655.91	8247912.42	Pt333-Pt334	59°10'10.38"	2.09
Pt334	714657.71	8247913.49	Pt334-Pt335	61°08'29.35"	2.09
Pt335	714659.54	8247914.50	Pt335-Pt336	63°06'48.33"	2.09
Pt336	714661.40	8247915.45	Pt336-Pt337	65°05'7.30"	2.09
Pt337	714663.29	8247916.33	Pt337-Pt338	67°03'26.28"	2.09
Pt338	714665.22	8247917.14	Pt338-Pt339	69°01'45.25"	2.09
Pt339	714667.17	8247917.89	Pt339-Pt340	71°00'4.22"	2.09
Pt340	714669.14	8247918.57	Pt340-Pt341	72°58'23.20"	2.09
Pt341	714671.14	8247919.18	Pt341-Pt342	74°56'42.17"	2.09
Pt342	714673.16	8247919.72	Pt342-Pt343	76°55'1.15"	2.09
Pt343	714675.19	8247920.20	Pt343-Pt344	78°53'20.12"	2.09
Pt344	714677.24	8247920.60	Pt344-Pt345	80°51'39.09"	2.09
Pt345	714679.30	8247920.93	Pt345-Pt346	82°49'58.07"	2.09
Pt346	714681.38	8247921.19	Pt346-Pt347	84°48'17.04"	2.09
Pt347	714683.46	8247921.38	Pt347-Pt348	86°46'36.02"	2.09
Pt348	714685.54	8247921.50	Pt348-Pt349	88°44'54.99"	2.09

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt349	714687.63	8247921.54	Pt349-Pt350	90°43'13.96"	2.09
Pt350	714689.72	8247921.52	Pt350-Pt351	92°41'32.94"	2.09
Pt351	714691.81	8247921.42	Pt351-Pt352	94°39'51.91"	2.09
Pt352	714693.89	8247921.25	Pt352-Pt353	96°38'10.89"	2.09
Pt353	714695.96	8247921.01	Pt353-Pt354	98°36'29.86"	2.09
Pt354	714698.03	8247920.69	Pt354-Pt355	100°34'48.83"	2.09
Pt355	714700.08	8247920.31	Pt355-Pt356	102°33'7.81"	2.09
Pt356	714702.12	8247919.86	Pt356-Pt357	104°31'26.78"	2.09
Pt357	714704.14	8247919.33	Pt357-Pt358	106°29'45.76"	2.09
Pt358	714706.15	8247918.74	Pt358-Pt359	108°28'4.73"	2.09
Pt359	714708.13	8247918.08	Pt359-Pt360	110°26'23.70"	2.09
Pt360	714710.09	8247917.35	Pt360-Pt361	112°24'42.68"	2.09
Pt361	714712.02	8247916.55	Pt361-Pt362	114°23'1.65"	2.09
Pt362	714713.92	8247915.69	Pt362-Pt363	116°21'20.62"	2.09
Pt363	714715.79	8247914.76	Pt363-Pt364	118°19'39.60"	2.09
Pt364	714717.63	8247913.77	Pt364-Pt365	120°17'58.57"	2.09
Pt365	714719.43	8247912.72	Pt365-Pt366	122°16'17.55"	2.09
Pt366	714721.20	8247911.60	Pt366-Pt367	124°14'36.52"	2.09
Pt367	714722.93	8247910.43	Pt367-Pt368	126°38'12.62"	12.19
Pt368	714732.71	8247903.15	Pt368-Pt369	124°37'35.57"	12.19
Pt369	714742.74	8247896.22	Pt369-Pt370	122°36'58.51"	12.19
Pt370	714753.01	8247889.65	Pt370-Pt371	120°36'21.45"	12.19
Pt371	714763.51	8247883.44	Pt371-Pt372	118°35'44.40"	12.19
Pt372	714774.21	8247877.61	Pt372-Pt373	116°35'7.34"	12.19
Pt373	714785.12	8247872.15	Pt373-Pt374	114°34'30.28"	12.19
Pt374	714796.20	8247867.08	Pt374-Pt375	112°33'53.23"	12.19
Pt375	714807.46	8247862.40	Pt375-Pt376	110°33'16.17"	12.19
Pt376	714818.88	8247858.12	Pt376-Pt377	108°32'39.11"	12.19
Pt377	714830.44	8247854.24	Pt377-Pt378	106°32'2.05"	12.19
Pt378	714842.13	8247850.77	Pt378-Pt379	104°31'25.00"	12.19
Pt379	714853.93	8247847.72	Pt379-Pt380	95°08'39.45"	4.68
Pt380	714858.59	8247847.30	Pt380-Pt381	93°12'9.85"	4.68
Pt381	714863.27	8247847.04	Pt381-Pt382	91°15'40.26"	4.68
Pt382	714867.95	8247846.93	Pt382-Pt383	89°19'10.67"	4.68
Pt383	714872.63	8247846.99	Pt383-Pt384	87°22'41.07"	4.68
Pt384	714877.31	8247847.20	Pt384-Pt385	85°26'11.48"	4.68
Pt385	714881.97	8247847.57	Pt385-Pt386	83°29'41.89"	4.68
Pt386	714886.63	8247848.11	Pt386-Pt387	81°33'12.29"	4.68
Pt387	714891.26	8247848.79	Pt387-Pt388	79°36'42.70"	4.68
Pt388	714895.86	8247849.64	Pt388-Pt389	77°40'13.11"	4.68
Pt389	714900.44	8247850.64	Pt389-Pt390	75°43'43.51"	4.68
Pt390	714904.97	8247851.79	Pt390-Pt391	73°47'13.92"	4.68
Pt391	714909.47	8247853.10	Pt391-Pt392	71°50'44.32"	4.68
Pt392	714913.92	8247854.56	Pt392-Pt393	69°54'14.73"	4.68
Pt393	714918.31	8247856.17	Pt393-Pt394	67°57'45.14"	4.68
Pt394	714922.65	8247857.92	Pt394-Pt395	66°01'15.54"	4.68

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt395	714926.93	8247859.83	Pt395-Pt396	64°04'45.95"	4.68
Pt396	714931.14	8247861.87	Pt396-Pt397	62°08'16.35"	4.68
Pt397	714935.28	8247864.06	Pt397-Pt398	60°11'46.76"	4.68
Pt398	714939.35	8247866.39	Pt398-Pt399	58°15'17.17"	4.68
Pt399	714943.33	8247868.85	Pt399-Pt400	56°18'47.57"	4.68
Pt400	714947.22	8247871.45	Pt400-Pt401	54°22'17.98"	4.68
Pt401	714951.03	8247874.17	Pt401-Pt402	52°25'48.39"	4.68
Pt402	714954.74	8247877.03	Pt402-Pt403	50°29'18.79"	4.68
Pt403	714958.35	8247880.01	Pt403-Pt404	48°32'49.20"	4.68
Pt404	714961.86	8247883.11	Pt404-Pt405	46°36'19.60"	4.68
Pt405	714965.26	8247886.32	Pt405-Pt406	44°39'50.01"	4.68
Pt406	714968.55	8247889.65	Pt406-Pt407	42°43'20.42"	4.68
Pt407	714971.73	8247893.09	Pt407-Pt408	40°46'50.82"	4.68
Pt408	714974.79	8247896.64	Pt408-Pt409	24°40'52.34"	2.90
Pt409	714976.00	8247899.27	Pt409-Pt410	26°39'50.79"	2.90
Pt410	714977.30	8247901.86	Pt410-Pt411	28°38'49.25"	2.90
Pt411	714978.69	8247904.40	Pt411-Pt412	30°37'47.70"	2.90
Pt412	714980.16	8247906.89	Pt412-Pt413	32°36'46.16"	2.90
Pt413	714981.72	8247909.33	Pt413-Pt414	34°35'44.61"	2.90
Pt414	714983.37	8247911.72	Pt414-Pt415	36°34'43.07"	2.90
Pt415	714985.09	8247914.04	Pt415-Pt416	38°33'41.52"	2.90
Pt416	714986.90	8247916.31	Pt416-Pt417	40°32'39.97"	2.90
Pt417	714988.78	8247918.51	Pt417-Pt418	42°31'38.43"	2.90
Pt418	714990.74	8247920.64	Pt418-Pt419	44°30'36.88"	2.90
Pt419	714992.77	8247922.71	Pt419-Pt420	46°29'35.34"	2.90
Pt420	714994.87	8247924.70	Pt420-Pt421	48°28'33.79"	2.90
Pt421	714997.04	8247926.62	Pt421-Pt422	50°27'32.25"	2.90
Pt422	714999.27	8247928.47	Pt422-Pt423	52°26'30.70"	2.90
Pt423	715001.57	8247930.23	Pt423-Pt424	54°25'29.16"	2.90
Pt424	715003.93	8247931.92	Pt424-Pt425	56°24'27.61"	2.90
Pt425	715006.34	8247933.52	Pt425-Pt426	58°23'26.07"	2.90
Pt426	715008.81	8247935.04	Pt426-Pt427	60°22'24.52"	2.90
Pt427	715011.32	8247936.47	Pt427-Pt428	62°21'22.97"	2.90
Pt428	715013.89	8247937.82	Pt428-Pt429	64°20'21.43"	2.90
Pt429	715016.50	8247939.07	Pt429-Pt430	66°19'19.88"	2.90
Pt430	715019.15	8247940.23	Pt430-Pt431	68°18'18.34"	2.90
Pt431	715021.84	8247941.30	Pt431-Pt432	70°17'16.79"	2.90
Pt432	715024.57	8247942.28	Pt432-Pt433	72°16'15.25"	0.10
Pt433	715024.67	8247942.31	Pt433-Pt434	110°35'8.42"	0.21
Pt434	715024.86	8247942.24	Pt434-Pt435	74°00'40.34"	7.24
Pt435	715031.82	8247944.23	Pt435-Pt436	78°58'16.17"	7.24
Pt436	715038.93	8247945.62	Pt436-Pt437	83°55'52.00"	7.24
Pt437	715046.14	8247946.38	Pt437-Pt438	88°53'27.82"	7.24
Pt438	715053.38	8247946.53	Pt438-Pt439	93°51'3.65"	7.24
Pt439	715060.61	8247946.04	Pt439-Pt440	98°48'39.47"	7.24
Pt440	715067.76	8247944.93	Pt440-Pt441	103°46'15.30"	7.24

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt441	715074.80	8247943.20	Pt441-Pt442	107°44'36.72"	4.36
Pt442	715078.95	8247941.88	Pt442-Pt443	110°43'43.75"	4.36
Pt443	715083.03	8247940.33	Pt443-Pt444	66°38'15.88"	13.22
Pt444	715095.16	8247945.57	Pt444-Pt445	68°55'40.41"	19.98
Pt445	715113.81	8247952.76	Pt445-Pt446	71°13'4.94"	19.98
Pt446	715132.73	8247959.19	Pt446-Pt447	73°30'29.46"	19.98
Pt447	715151.89	8247964.87	Pt447-Pt448	75°47'53.99"	19.98
Pt448	715171.27	8247969.77	Pt448-Pt449	78°05'18.52"	19.98
Pt449	715190.82	8247973.89	Pt449-Pt450	80°22'43.05"	19.98
Pt450	715210.52	8247977.23	Pt450-Pt451	82°40'7.57"	19.98
Pt451	715230.34	8247979.78	Pt451-Pt452	84°57'32.10"	19.98
Pt452	715250.25	8247981.54	Pt452-Pt453	87°14'56.63"	19.98
Pt453	715270.21	8247982.50	Pt453-Pt454	89°32'21.16"	19.98
Pt454	715290.19	8247982.66	Pt454-Pt455	91°49'45.69"	19.98
Pt455	715310.17	8247982.02	Pt455-Pt456	94°07'10.21"	11.27
Pt456	715321.41	8247981.21	Pt456-Pt457	0°25'16.80"	6.55
Pt457	715321.46	8247987.76	Pt457-Pt458	5°31'18.62"	7.85
Pt458	715322.21	8247995.57	Pt458-Pt459	11°05'1.44"	7.85
Pt459	715323.72	8248003.27	Pt459-Pt460	16°38'44.27"	7.85
Pt460	715325.97	8248010.78	Pt460-Pt461	22°12'27.09"	7.85
Pt461	715328.93	8248018.05	Pt461-Pt462	27°46'9.91"	7.85
Pt462	715332.59	8248024.99	Pt462-Pt463	33°19'52.74"	7.85
Pt463	715336.90	8248031.55	Pt463-Pt464	38°53'35.56"	7.85
Pt464	715341.83	8248037.65	Pt464-Pt465	44°27'18.39"	7.85
Pt465	715347.32	8248043.25	Pt465-Pt466	50°01'1.21"	7.85
Pt466	715353.33	8248048.29	Pt466-Pt467	55°34'44.04"	7.85
Pt467	715359.81	8248052.73	Pt467-Pt468	61°08'26.86"	7.85
Pt468	715366.68	8248056.52	Pt468-Pt469	66°42'9.69"	7.85
Pt469	715373.88	8248059.62	Pt469-Pt470	72°15'52.51"	7.85
Pt470	715381.36	8248062.01	Pt470-Pt471	77°49'35.34"	7.85
Pt471	715389.03	8248063.66	Pt471-Pt472	83°23'18.16"	7.85
Pt472	715396.82	8248064.57	Pt472-Pt0	88°57'0.98"	7.85

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona de Ordenamento Controlado II					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA (m)
	E	N		PLANO	
Pt0	717831.25	8245291.79	Pt0-Pt1	115°58'35.30"	184.95
Pt1	717997.52	8245210.78	Pt1-Pt2	115°58'35.30"	188.24
Pt2	718166.74	8245128.33	Pt2-Pt3	116°16'22.87"	447.24
Pt3	718567.78	8244930.36	Pt3-Pt4	116°16'22.87"	83.91
Pt4	718643.02	8244893.21	Pt4-Pt5	115°23'2.73"	387.20
Pt5	718992.84	8244727.23	Pt5-Pt6	113°56'54.22"	104.40
Pt6	719088.25	8244684.85	Pt6-Pt7	113°56'54.22"	87.65
Pt7	719168.35	8244649.28	Pt7-Pt8	113°08'45.10"	26.38
Pt8	719192.60	8244638.91	Pt8-Pt9	113°08'45.10"	64.39

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt9	719251.81	8244613.60	Pt9-Pt10	136°52'45.94"	188.40
Pt10	719380.59	8244476.08	Pt10-Pt11	153°47'53.77"	155.80
Pt11	719449.38	8244336.29	Pt11-Pt12	279°39'34.13"	381.21
Pt12	719073.57	8244400.26	Pt12-Pt13	279°39'34.13"	281.66
Pt13	718795.90	8244447.52	Pt13-Pt14	294°30'8.32"	373.37
Pt14	718456.15	8244602.37	Pt14-Pt15	295°16'45.88"	441.65
Pt15	718056.79	8244790.96	Pt15-Pt16	285°29'26.53"	282.46
Pt16	717784.60	8244866.40	Pt16-Pt17	291°22'46.48"	222.55
Pt17	717577.37	8244947.53	Pt17-Pt0	36°24'28.38"	427.75

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona de Ordenamento Controlado II					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	720529.62	8246976.62	Pt0-Pt1	139°52'49.73"	218.55
Pt1	720670.45	8246809.49	Pt1-Pt2	174°07'56.65"	330.07
Pt2	720704.20	8246481.15	Pt2-Pt3	175°03'50.64"	119.12
Pt3	720714.45	8246362.47	Pt3-Pt4	131°45'55.40"	185.88
Pt4	720853.09	8246238.66	Pt4-Pt5	145°17'32.36"	140.74
Pt5	720933.23	8246122.96	Pt5-Pt6	154°37'5.90"	290.54
Pt6	721057.77	8245860.47	Pt6-Pt7	225°41'44.31"	71.86
Pt7	721006.34	8245810.28	Pt7-Pt8	180°05'8.43"	144.07
Pt8	721006.13	8245666.20	Pt8-Pt9	88°06'34.13"	70.21
Pt9	721076.30	8245668.52	Pt9-Pt10	182°42'15.39"	214.01
Pt10	721066.20	8245454.75	Pt10-Pt11	212°29'7.26"	161.93
Pt11	720979.24	8245318.16	Pt11-Pt12	274°29'59.09"	316.55
Pt12	720663.66	8245342.99	Pt12-Pt13	296°31'48.63"	199.75
Pt13	720484.94	8245432.22	Pt13-Pt14	296°31'48.63"	107.70
Pt14	720388.58	8245480.32	Pt14-Pt15	43°30'57.45"	99.47
Pt15	720457.07	8245552.46	Pt15-Pt16	44°33'8.14"	197.18
Pt16	720595.41	8245692.97	Pt16-Pt17	35°43'44.92"	210.01
Pt17	720718.05	8245863.46	Pt17-Pt18	351°38'58.42"	103.25
Pt18	720703.05	8245965.61	Pt18-Pt19	330°20'20.45"	215.08
Pt19	720596.61	8246152.51	Pt19-Pt20	308°39'0.52"	73.40
Pt20	720539.29	8246198.35	Pt20-Pt21	296°25'47.39"	247.02
Pt21	720318.09	8246308.30	Pt21-Pt22	329°05'1.39"	400.81
Pt22	720112.16	8246652.16	Pt22-Pt23	65°21'10.71"	315.72
Pt23	720399.12	8246783.82	Pt23-Pt24	65°21'10.71"	119.83
Pt24	720508.03	8246833.79	Pt24-Pt0	8°35'56.52"	144.45

Anexo XV - Memorial Descritivo das Zonas de Uso

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona de Ordenamento Controlado II					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	715833.31	8248397.39	Pt0-Pt1	115°26'32.60"	91.02
Pt1	715915.50	8248358.29	Pt1-Pt2	130°59'37.40"	94.05
Pt2	715986.49	8248296.60	Pt2-Pt3	118°53'31.05"	29.81
Pt3	716012.59	8248282.19	Pt3-Pt4	118°53'31.05"	74.98
Pt4	716078.24	8248245.96	Pt4-Pt5	92°17'45.48"	124.85
Pt5	716202.99	8248240.96	Pt5-Pt6	80°46'32.30"	247.70
Pt6	716447.49	8248280.67	Pt6-Pt7	93°11'5.29"	99.62
Pt7	716546.96	8248275.13	Pt7-Pt8	94°15'45.68"	75.57
Pt8	716622.32	8248269.52	Pt8-Pt9	94°15'45.68"	40.51
Pt9	716662.72	8248266.51	Pt9-Pt10	109°10'44.43"	64.43
Pt10	716723.57	8248245.34	Pt10-Pt11	94°14'11.02"	73.14
Pt11	716796.52	8248239.94	Pt11-Pt12	94°14'11.02"	70.12
Pt12	716866.45	8248234.76	Pt12-Pt13	102°31'43.71"	24.39
Pt13	716890.26	8248229.46	Pt13-Pt14	109°58'59.18"	30.97
Pt14	716919.36	8248218.88	Pt14-Pt15	134°59'60.00"	7.35
Pt15	716924.56	8248213.68	Pt15-Pt16	135°00'0.00"	52.52
Pt16	716961.70	8248176.55	Pt16-Pt17	114°18'16.38"	90.00
Pt17	717043.72	8248139.51	Pt17-Pt18	122°28'16.29"	42.43
Pt18	717079.51	8248116.73	Pt18-Pt19	122°28'16.29"	26.57
Pt19	717101.93	8248102.46	Pt19-Pt20	157°09'58.84"	54.55
Pt20	717123.09	8248052.19	Pt20-Pt21	113°19'3.75"	0.42
Pt21	717123.48	8248052.03	Pt21-Pt22	113°19'3.75"	129.62
Pt22	717242.51	8248000.72	Pt22-Pt23	113°19'3.75"	27.94
Pt23	717268.16	8247989.66	Pt23-Pt24	113°19'3.75"	9.14
Pt24	717276.55	8247986.05	Pt24-Pt25	56°39'33.45"	120.35
Pt25	717377.09	8248052.19	Pt25-Pt26	55°37'10.76"	60.91
Pt26	717427.36	8248086.59	Pt26-Pt27	109°03'58.98"	72.02
Pt27	717495.44	8248063.06	Pt27-Pt28	109°03'58.98"	34.57
Pt28	717528.11	8248051.77	Pt28-Pt29	109°03'58.98"	69.00
Pt29	717593.33	8248029.23	Pt29-Pt30	120°08'28.99"	6.96
Pt30	717599.34	8248025.73	Pt30-Pt31	110°33'21.76"	90.42
Pt31	717684.01	8247993.98	Pt31-Pt32	100°53'7.90"	25.91
Pt32	717709.46	8247989.09	Pt32-Pt33	109°03'58.98"	189.54
Pt33	717888.60	8247927.17	Pt33-Pt34	98°04'4.28"	97.55
Pt34	717985.18	8247913.48	Pt34-Pt35	98°04'4.28"	131.64
Pt35	718115.51	8247895.01	Pt35-Pt36	98°04'4.28"	2.62
Pt36	718118.11	8247894.64	Pt36-Pt37	116°24'28.94"	40.86
Pt37	718154.71	8247876.47	Pt37-Pt38	116°24'28.94"	156.34
Pt38	718294.73	8247806.94	Pt38-Pt39	116°24'28.94"	122.61

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt39	718404.55	8247752.40	Pt39-Pt40	215°22'29.10"	0.17
Pt40	718404.45	8247752.26	Pt40-Pt41	215°22'29.10"	5.83
Pt41	718401.08	8247747.51	Pt41-Pt42	222°57'58.63"	242.07
Pt42	718236.09	8247570.37	Pt42-Pt43	220°14'59.23"	18.54
Pt43	718224.11	8247556.22	Pt43-Pt44	220°14'59.23"	405.92
Pt44	717961.84	8247246.41	Pt44-Pt45	133°05'38.11"	665.19
Pt45	718447.58	8246791.96	Pt45-Pt46	181°51'5.68"	123.68
Pt46	718443.58	8246668.34	Pt46-Pt47	304°00'18.00"	94.61
Pt47	718365.15	8246721.25	Pt47-Pt48	272°56'2.37"	76.57
Pt48	718288.68	8246725.17	Pt48-Pt49	229°24'51.11"	90.37
Pt49	718220.05	8246666.38	Pt49-Pt50	266°34'5.20"	98.22
Pt50	718122.01	8246660.50	Pt50-Pt51	327°07'41.65"	99.30
Pt51	718068.11	8246743.90	Pt51-Pt52	281°56'44.11"	171.08
Pt52	717900.74	8246779.31	Pt52-Pt53	288°05'16.88"	196.64
Pt53	717713.82	8246840.36	Pt53-Pt54	344°25'10.40"	77.32
Pt54	717693.05	8246914.84	Pt54-Pt55	295°06'10.07"	86.34
Pt55	717614.86	8246951.48	Pt55-Pt56	216°29'3.24"	69.86
Pt56	717573.32	8246895.31	Pt56-Pt57	225°07'44.68"	223.07
Pt57	717415.23	8246737.93	Pt57-Pt58	325°07'57.48"	411.27
Pt58	717180.12	8247075.37	Pt58-Pt59	327°21'12.51"	93.98
Pt59	717129.42	8247154.50	Pt59-Pt60	319°38'5.45"	276.31
Pt60	716950.47	8247365.02	Pt60-Pt61	338°26'53.78"	152.24
Pt61	716894.55	8247506.62	Pt61-Pt62	276°52'11.46"	326.71
Pt62	716570.18	8247545.69	Pt62-Pt63	196°01'25.14"	7.12
Pt63	716568.22	8247538.85	Pt63-Pt64	196°01'25.14"	42.22
Pt64	716556.56	8247498.28	Pt64-Pt65	274°47'1.67"	139.85
Pt65	716417.20	8247509.94	Pt65-Pt66	259°09'41.26"	23.87
Pt66	716393.76	8247505.45	Pt66-Pt67	299°42'18.73"	211.02
Pt67	716210.47	8247610.02	Pt67-Pt68	305°00'33.19"	53.95
Pt68	716166.27	8247640.98	Pt68-Pt69	305°00'33.19"	6.38
Pt69	716161.05	8247644.63	Pt69-Pt70	317°43'41.50"	4.88
Pt70	716157.77	8247648.25	Pt70-Pt71	326°41'0.83"	4.88
Pt71	716155.08	8247652.33	Pt71-Pt72	335°38'20.15"	4.88
Pt72	716153.07	8247656.78	Pt72-Pt73	344°35'39.48"	4.88
Pt73	716151.77	8247661.49	Pt73-Pt74	353°32'58.81"	4.88
Pt74	716151.22	8247666.34	Pt74-Pt75	2°30'18.13"	4.88
Pt75	716151.44	8247671.22	Pt75-Pt76	11°27'37.46"	4.88
Pt76	716152.41	8247676.00	Pt76-Pt77	20°24'56.78"	4.88
Pt77	716154.11	8247680.58	Pt77-Pt78	29°22'16.11"	4.88
Pt78	716156.51	8247684.84	Pt78-Pt79	38°19'35.44"	4.88
Pt79	716159.53	8247688.67	Pt79-Pt80	47°16'54.76"	4.88
Pt80	716163.12	8247691.98	Pt80-Pt81	56°14'14.09"	4.88
Pt81	716167.18	8247694.69	Pt81-Pt82	65°11'33.42"	4.88
Pt82	716171.61	8247696.74	Pt82-Pt83	74°08'52.74"	4.88
Pt83	716176.31	8247698.08	Pt83-Pt84	83°06'12.07"	4.88
Pt84	716181.16	8247698.66	Pt84-Pt85	92°03'31.40"	4.88

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt85	716186.04	8247698.49	Pt85-Pt86	101°00'50.72"	4.88
Pt86	716190.83	8247697.55	Pt86-Pt87	109°58'10.05"	4.88
Pt87	716195.42	8247695.89	Pt87-Pt88	118°55'29.38"	4.88
Pt88	716199.70	8247693.52	Pt88-Pt89	125°18'24.50"	5.80
Pt89	716204.43	8247690.17	Pt89-Pt90	118°14'26.65"	5.80
Pt90	716209.54	8247687.43	Pt90-Pt91	111°10'28.79"	5.80
Pt91	716214.95	8247685.34	Pt91-Pt92	104°06'30.94"	5.80
Pt92	716220.57	8247683.92	Pt92-Pt93	97°02'33.09"	5.80
Pt93	716226.33	8247683.21	Pt93-Pt94	89°58'35.23"	5.80
Pt94	716232.12	8247683.21	Pt94-Pt95	82°54'37.38"	5.80
Pt95	716237.88	8247683.93	Pt95-Pt96	75°50'39.53"	5.80
Pt96	716243.50	8247685.35	Pt96-Pt97	68°46'41.68"	5.80
Pt97	716248.91	8247687.45	Pt97-Pt98	61°42'43.82"	5.80
Pt98	716254.01	8247690.19	Pt98-Pt99	54°38'45.97"	5.80
Pt99	716258.74	8247693.55	Pt99-Pt100	47°34'48.12"	5.80
Pt100	716263.02	8247697.46	Pt100-Pt101	40°30'50.26"	5.80
Pt101	716266.79	8247701.87	Pt101-Pt102	33°25'38.80"	5.83
Pt102	716270.00	8247706.74	Pt102-Pt103	26°19'13.72"	5.83
Pt103	716272.59	8247711.96	Pt103-Pt104	19°12'48.64"	5.83
Pt104	716274.51	8247717.47	Pt104-Pt105	12°06'23.56"	5.83
Pt105	716275.73	8247723.17	Pt105-Pt106	4°59'58.48"	5.83
Pt106	716276.24	8247728.98	Pt106-Pt107	357°53'33.40"	5.83
Pt107	716276.03	8247734.81	Pt107-Pt108	350°47'8.32"	5.83
Pt108	716275.09	8247740.57	Pt108-Pt109	343°40'43.23"	5.83
Pt109	716273.45	8247746.17	Pt109-Pt110	336°34'18.15"	5.83
Pt110	716271.13	8247751.52	Pt110-Pt111	329°27'53.07"	5.83
Pt111	716268.17	8247756.54	Pt111-Pt112	322°21'27.99"	5.83
Pt112	716264.61	8247761.16	Pt112-Pt113	315°15'2.91"	5.83
Pt113	716260.50	8247765.30	Pt113-Pt114	308°08'37.83"	5.83
Pt114	716255.92	8247768.90	Pt114-Pt115	292°15'26.62"	55.50
Pt115	716204.55	8247789.93	Pt115-Pt116	277°19'34.84"	7.26
Pt116	716197.35	8247790.85	Pt116-Pt117	272°50'11.69"	7.26
Pt117	716190.10	8247791.21	Pt117-Pt118	268°20'48.54"	7.26
Pt118	716182.85	8247791.00	Pt118-Pt119	263°51'25.38"	7.26
Pt119	716175.63	8247790.23	Pt119-Pt120	259°22'2.23"	7.26
Pt120	716168.50	8247788.89	Pt120-Pt121	254°52'39.08"	7.26
Pt121	716161.50	8247786.99	Pt121-Pt122	268°10'31.44"	7.72
Pt122	716153.78	8247786.75	Pt122-Pt123	273°39'32.92"	7.72
Pt123	716146.08	8247787.24	Pt123-Pt124	279°08'34.41"	7.72
Pt124	716138.46	8247788.47	Pt124-Pt125	284°37'35.90"	7.72
Pt125	716130.99	8247790.42	Pt125-Pt126	290°06'37.38"	7.72
Pt126	716123.74	8247793.07	Pt126-Pt127	295°35'38.87"	7.72
Pt127	716116.78	8247796.41	Pt127-Pt128	301°04'40.36"	7.72
Pt128	716110.17	8247800.39	Pt128-Pt129	306°33'41.84"	7.72
Pt129	716103.97	8247804.99	Pt129-Pt130	312°02'43.33"	7.72
Pt130	716098.23	8247810.16	Pt130-Pt131	317°31'44.82"	7.72

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt131	716093.02	8247815.85	Pt131-Pt132	323°00'46.31"	7.72
Pt132	716088.38	8247822.02	Pt132-Pt133	328°29'47.79"	7.72
Pt133	716084.34	8247828.60	Pt133-Pt134	333°58'49.28"	7.72
Pt134	716080.96	8247835.54	Pt134-Pt135	339°27'50.77"	7.72
Pt135	716078.25	8247842.76	Pt135-Pt136	322°31'3.12"	6.53
Pt136	716074.28	8247847.94	Pt136-Pt137	315°59'47.67"	6.53
Pt137	716069.74	8247852.64	Pt137-Pt138	309°28'32.21"	6.53
Pt138	716064.71	8247856.79	Pt138-Pt139	302°57'16.76"	6.53
Pt139	716059.23	8247860.34	Pt139-Pt140	296°26'1.31"	6.53
Pt140	716053.39	8247863.24	Pt140-Pt141	289°54'45.86"	6.53
Pt141	716047.25	8247865.47	Pt141-Pt142	283°23'30.41"	6.53
Pt142	716040.90	8247866.98	Pt142-Pt143	276°52'14.96"	6.53
Pt143	716034.42	8247867.76	Pt143-Pt144	270°20'59.51"	6.53
Pt144	716027.90	8247867.80	Pt144-Pt145	263°49'44.06"	6.53
Pt145	716021.41	8247867.10	Pt145-Pt146	257°18'28.61"	6.53
Pt146	716015.04	8247865.66	Pt146-Pt147	250°47'13.15"	6.53
Pt147	716008.88	8247863.51	Pt147-Pt148	244°15'57.70"	6.53
Pt148	716003.00	8247860.68	Pt148-Pt149	237°44'42.25"	6.53
Pt149	715997.48	8247857.20	Pt149-Pt150	231°13'26.80"	6.53
Pt150	715992.39	8247853.11	Pt150-Pt151	224°42'11.35"	6.53
Pt151	715987.80	8247848.47	Pt151-Pt152	218°10'55.90"	6.53
Pt152	715983.76	8247843.34	Pt152-Pt153	211°39'40.45"	6.53
Pt153	715980.34	8247837.79	Pt153-Pt154	205°08'25.00"	6.53
Pt154	715977.57	8247831.88	Pt154-Pt155	198°37'9.54"	6.53
Pt155	715975.48	8247825.69	Pt155-Pt156	216°01'1.41"	7.66
Pt156	715970.98	8247819.49	Pt156-Pt157	221°47'23.57"	7.66
Pt157	715965.87	8247813.78	Pt157-Pt158	227°33'45.73"	7.66
Pt158	715960.21	8247808.61	Pt158-Pt159	233°20'7.89"	7.66
Pt159	715954.07	8247804.03	Pt159-Pt160	239°06'30.06"	7.66
Pt160	715947.49	8247800.10	Pt160-Pt161	244°52'52.22"	7.66
Pt161	715940.55	8247796.85	Pt161-Pt162	250°39'14.38"	7.66
Pt162	715933.32	8247794.31	Pt162-Pt163	256°25'36.54"	7.66
Pt163	715925.87	8247792.51	Pt163-Pt164	262°11'58.70"	7.66
Pt164	715918.28	8247791.47	Pt164-Pt165	267°58'20.86"	7.66
Pt165	715910.62	8247791.20	Pt165-Pt166	273°44'43.03"	7.66
Pt166	715902.97	8247791.70	Pt166-Pt167	279°31'5.19"	7.66
Pt167	715895.42	8247792.97	Pt167-Pt168	285°17'27.35"	7.66
Pt168	715888.02	8247794.99	Pt168-Pt169	291°03'49.51"	7.66
Pt169	715880.87	8247797.74	Pt169-Pt170	296°50'11.67"	7.66
Pt170	715874.03	8247801.20	Pt170-Pt171	302°36'33.83"	7.66
Pt171	715867.58	8247805.33	Pt171-Pt172	308°22'56.00"	7.66
Pt172	715861.57	8247810.09	Pt172-Pt173	314°09'18.16"	7.66
Pt173	715856.07	8247815.43	Pt173-Pt174	319°55'40.32"	7.66
Pt174	715851.14	8247821.29	Pt174-Pt175	325°42'2.48"	7.66
Pt175	715846.82	8247827.62	Pt175-Pt176	331°28'24.64"	7.66
Pt176	715843.16	8247834.35	Pt176-Pt177	337°14'46.80"	7.66

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt177	715840.20	8247841.42	Pt177-Pt178	343°01'8.97"	7.66
Pt178	715837.96	8247848.75	Pt178-Pt179	326°34'53.11"	16.18
Pt179	715829.05	8247862.26	Pt179-Pt180	324°13'24.63"	16.18
Pt180	715819.59	8247875.38	Pt180-Pt181	321°51'56.15"	16.18
Pt181	715809.60	8247888.11	Pt181-Pt182	319°30'27.68"	16.18
Pt182	715799.09	8247900.41	Pt182-Pt183	317°08'59.20"	16.18
Pt183	715788.09	8247912.27	Pt183-Pt184	314°47'30.72"	16.18
Pt184	715776.61	8247923.67	Pt184-Pt185	312°26'2.24"	16.18
Pt185	715764.67	8247934.59	Pt185-Pt186	310°04'33.77"	16.18
Pt186	715752.29	8247945.01	Pt186-Pt187	307°43'5.29"	16.18
Pt187	715739.49	8247954.90	Pt187-Pt188	305°21'36.81"	16.18
Pt188	715726.29	8247964.27	Pt188-Pt189	346°35'46.56"	7.62
Pt189	715724.53	8247971.68	Pt189-Pt190	340°37'59.64"	7.62
Pt190	715722.00	8247978.87	Pt190-Pt191	334°40'12.72"	7.62
Pt191	715718.74	8247985.75	Pt191-Pt192	328°42'25.81"	7.62
Pt192	715714.78	8247992.26	Pt192-Pt193	322°44'38.89"	7.62
Pt193	715710.17	8247998.32	Pt193-Pt194	316°46'51.97"	7.62
Pt194	715704.96	8248003.88	Pt194-Pt195	310°49'5.05"	7.62
Pt195	715699.19	8248008.86	Pt195-Pt196	304°51'18.14"	7.62
Pt196	715692.94	8248013.21	Pt196-Pt197	298°53'31.22"	7.62
Pt197	715686.27	8248016.89	Pt197-Pt198	292°55'44.30"	7.62
Pt198	715679.25	8248019.86	Pt198-Pt199	286°57'57.39"	7.62
Pt199	715671.97	8248022.08	Pt199-Pt200	281°00'10.47"	7.62
Pt200	715664.49	8248023.53	Pt200-Pt201	275°02'23.55"	7.62
Pt201	715656.90	8248024.20	Pt201-Pt202	269°04'36.64"	7.62
Pt202	715649.28	8248024.08	Pt202-Pt203	263°06'49.72"	7.62
Pt203	715641.72	8248023.17	Pt203-Pt204	257°09'2.80"	7.62
Pt204	715634.29	8248021.47	Pt204-Pt205	262°36'2.31"	4.58
Pt205	715629.75	8248020.88	Pt205-Pt206	253°55'37.71"	4.58
Pt206	715625.35	8248019.61	Pt206-Pt207	245°15'13.10"	4.58
Pt207	715621.18	8248017.70	Pt207-Pt208	236°34'48.49"	4.58
Pt208	715617.36	8248015.17	Pt208-Pt209	227°54'23.89"	4.58
Pt209	715613.96	8248012.10	Pt209-Pt210	219°13'59.28"	4.58
Pt210	715611.06	8248008.55	Pt210-Pt211	210°33'34.67"	4.58
Pt211	715608.73	8248004.61	Pt211-Pt212	201°53'10.07"	4.58
Pt212	715607.02	8248000.36	Pt212-Pt213	193°12'45.46"	4.58
Pt213	715605.98	8247995.89	Pt213-Pt214	184°32'20.85"	4.58
Pt214	715605.61	8247991.33	Pt214-Pt215	175°51'56.25"	4.58
Pt215	715605.95	8247986.76	Pt215-Pt216	201°45'28.62"	7.24
Pt216	715603.26	8247980.04	Pt216-Pt217	208°05'4.92"	7.24
Pt217	715599.85	8247973.65	Pt217-Pt218	214°24'41.21"	7.24
Pt218	715595.76	8247967.68	Pt218-Pt219	220°44'17.50"	7.24
Pt219	715591.04	8247962.19	Pt219-Pt220	227°03'53.79"	7.24
Pt220	715585.74	8247957.26	Pt220-Pt221	233°23'30.09"	7.24
Pt221	715579.93	8247952.95	Pt221-Pt222	239°43'6.38"	7.24
Pt222	715573.68	8247949.30	Pt222-Pt223	246°02'42.67"	7.24

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt223	715567.07	8247946.36	Pt223-Pt224	252°22'18.96"	7.24
Pt224	715560.17	8247944.17	Pt224-Pt225	258°41'55.26"	7.24
Pt225	715553.07	8247942.75	Pt225-Pt226	265°01'31.55"	7.24
Pt226	715545.86	8247942.12	Pt226-Pt227	271°21'7.84"	7.24
Pt227	715538.62	8247942.29	Pt227-Pt228	277°40'44.13"	7.24
Pt228	715531.45	8247943.26	Pt228-Pt229	284°00'20.43"	7.24
Pt229	715524.43	8247945.01	Pt229-Pt230	290°19'56.72"	7.24
Pt230	715517.64	8247947.53	Pt230-Pt231	296°39'33.01"	7.24
Pt231	715511.17	8247950.77	Pt231-Pt232	302°59'9.30"	7.24
Pt232	715505.10	8247954.71	Pt232-Pt233	309°18'45.60"	7.24
Pt233	715499.50	8247959.30	Pt233-Pt234	315°38'21.89"	7.24
Pt234	715494.44	8247964.47	Pt234-Pt235	321°57'58.18"	7.24
Pt235	715489.98	8247970.17	Pt235-Pt236	328°17'34.47"	7.24
Pt236	715486.18	8247976.33	Pt236-Pt237	334°37'10.77"	7.24
Pt237	715483.08	8247982.87	Pt237-Pt238	357°56'26.18"	7.85
Pt238	715482.79	8247990.71	Pt238-Pt239	352°22'43.35"	7.85
Pt239	715481.75	8247998.49	Pt239-Pt240	346°49'0.53"	7.85
Pt240	715479.96	8248006.13	Pt240-Pt241	341°15'17.70"	7.85
Pt241	715477.44	8248013.56	Pt241-Pt242	335°41'34.88"	7.85
Pt242	715474.21	8248020.71	Pt242-Pt243	330°07'52.05"	7.85
Pt243	715470.30	8248027.51	Pt243-Pt244	324°34'9.23"	7.85
Pt244	715465.76	8248033.91	Pt244-Pt245	319°00'26.40"	7.85
Pt245	715460.61	8248039.83	Pt245-Pt246	313°26'43.58"	7.85
Pt246	715454.91	8248045.22	Pt246-Pt247	307°53'0.76"	7.85
Pt247	715448.72	8248050.04	Pt247-Pt248	302°19'17.93"	7.85
Pt248	715442.09	8248054.24	Pt248-Pt249	296°45'35.11"	7.85
Pt249	715435.08	8248057.77	Pt249-Pt250	291°11'52.28"	7.85
Pt250	715427.77	8248060.61	Pt250-Pt251	285°38'9.46"	7.85
Pt251	715420.21	8248062.72	Pt251-Pt252	280°04'26.63"	7.85
Pt252	715412.49	8248064.09	Pt252-Pt253	274°30'43.81"	7.85
Pt253	715404.67	8248064.71	Pt253-Pt254	268°57'0.98"	7.85
Pt254	715396.82	8248064.57	Pt254-Pt255	263°23'18.16"	7.85
Pt255	715389.03	8248063.66	Pt255-Pt256	257°49'35.34"	7.85
Pt256	715381.36	8248062.01	Pt256-Pt257	252°15'52.51"	7.85
Pt257	715373.88	8248059.62	Pt257-Pt258	246°42'9.69"	7.85
Pt258	715366.68	8248056.52	Pt258-Pt259	241°08'26.86"	7.85
Pt259	715359.81	8248052.73	Pt259-Pt260	235°34'44.04"	7.85
Pt260	715353.33	8248048.29	Pt260-Pt261	230°01'1.21"	7.85
Pt261	715347.32	8248043.25	Pt261-Pt262	224°27'18.39"	7.85
Pt262	715341.83	8248037.65	Pt262-Pt263	218°53'35.56"	7.85
Pt263	715336.90	8248031.55	Pt263-Pt264	213°19'52.74"	7.85
Pt264	715332.59	8248024.99	Pt264-Pt265	207°46'9.91"	7.85
Pt265	715328.93	8248018.05	Pt265-Pt266	202°12'27.09"	7.85
Pt266	715325.97	8248010.78	Pt266-Pt267	196°38'44.27"	7.85
Pt267	715323.72	8248003.27	Pt267-Pt268	191°05'1.44"	7.85
Pt268	715322.21	8247995.57	Pt268-Pt269	185°31'18.62"	7.85

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt269	715321.46	8247987.76	Pt269-Pt270	180°25'16.80"	6.55
Pt270	715321.41	8247981.21	Pt270-Pt271	274°07'10.21"	11.27
Pt271	715310.17	8247982.02	Pt271-Pt272	271°49'45.69"	19.98
Pt272	715290.19	8247982.66	Pt272-Pt273	269°32'21.16"	19.98
Pt273	715270.21	8247982.50	Pt273-Pt274	267°14'56.63"	19.98
Pt274	715250.25	8247981.54	Pt274-Pt275	264°57'32.10"	19.98
Pt275	715230.34	8247979.78	Pt275-Pt276	262°40'7.57"	19.98
Pt276	715210.52	8247977.23	Pt276-Pt277	260°22'43.05"	19.98
Pt277	715190.82	8247973.89	Pt277-Pt278	258°05'18.52"	19.98
Pt278	715171.27	8247969.77	Pt278-Pt279	255°47'53.99"	19.98
Pt279	715151.89	8247964.87	Pt279-Pt280	253°30'29.46"	19.98
Pt280	715132.73	8247959.19	Pt280-Pt281	251°13'4.94"	19.98
Pt281	715113.81	8247952.76	Pt281-Pt282	248°55'40.41"	19.98
Pt282	715095.16	8247945.57	Pt282-Pt283	246°38'15.88"	13.22
Pt283	715083.03	8247940.33	Pt283-Pt284	290°43'43.75"	4.36
Pt284	715078.95	8247941.88	Pt284-Pt285	287°44'36.72"	4.36
Pt285	715074.80	8247943.20	Pt285-Pt286	283°46'15.30"	7.24
Pt286	715067.76	8247944.93	Pt286-Pt287	278°48'39.47"	7.24
Pt287	715060.61	8247946.04	Pt287-Pt288	273°51'3.65"	7.24
Pt288	715053.38	8247946.53	Pt288-Pt289	268°53'27.82"	7.24
Pt289	715046.14	8247946.38	Pt289-Pt290	263°55'52.00"	7.24
Pt290	715038.93	8247945.62	Pt290-Pt291	258°58'16.17"	7.24
Pt291	715031.82	8247944.23	Pt291-Pt292	254°00'40.34"	7.24
Pt292	715024.86	8247942.24	Pt292-Pt293	290°35'8.42"	0.21
Pt293	715024.67	8247942.31	Pt293-Pt294	72°16'15.24"	0.26
Pt294	715024.91	8247942.39	Pt294-Pt295	42°07'20.52"	321.24
Pt295	715240.37	8248180.66	Pt295-Pt296	87°09'24.51"	153.41
Pt296	715393.60	8248188.27	Pt296-Pt297	28°35'54.17"	45.95
Pt297	715415.59	8248228.61	Pt297-Pt298	28°35'54.17"	46.17
Pt298	715437.69	8248269.15	Pt298-Pt299	71°40'23.16"	133.71
Pt299	715564.63	8248311.20	Pt299-Pt300	71°40'23.16"	81.51
Pt300	715642.00	8248336.83	Pt300-Pt301	64°46'21.76"	91.71
Pt301	715724.97	8248375.92	Pt301-Pt302	64°46'21.76"	38.31
Pt302	715759.63	8248392.25	Pt302-Pt0	86°00'14.57"	73.86

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona de Qualificação e Consolidação Urbana					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	718404.55	8247752.40	Pt0-Pt1	116°24'28.94"	154.76
Pt1	718543.16	8247683.57	Pt1-Pt2	116°24'28.94"	367.70
Pt2	718872.50	8247520.03	Pt2-Pt3	117°09'26.29"	453.05
Pt3	719275.60	8247313.24	Pt3-Pt4	97°20'40.73"	182.94
Pt4	719457.03	8247289.86	Pt4-Pt5	108°55'12.85"	99.29
Pt5	719550.95	8247257.66	Pt5-Pt6	179°06'42.94"	64.19
Pt6	719551.95	8247193.48	Pt6-Pt7	118°56'7.80"	161.37

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt7	719693.18	8247115.41	Pt7-Pt8	99°20'11.22"	119.93
Pt8	719811.52	8247095.95	Pt8-Pt9	112°07'28.33"	90.35
Pt9	719895.21	8247061.92	Pt9-Pt10	68°53'43.39"	235.02
Pt10	720114.47	8247146.55	Pt10-Pt11	152°00'49.56"	125.02
Pt11	720173.14	8247036.15	Pt11-Pt12	176°38'26.90"	120.59
Pt12	720180.20	8246915.76	Pt12-Pt13	95°39'25.47"	85.46
Pt13	720265.25	8246907.34	Pt13-Pt14	75°02'28.27"	273.87
Pt14	720529.84	8246978.03	Pt14-Pt15	188°35'56.52"	145.88
Pt15	720508.03	8246833.79	Pt15-Pt16	245°21'10.71"	435.54
Pt16	720112.16	8246652.16	Pt16-Pt17	149°05'1.39"	400.81
Pt17	720318.09	8246308.30	Pt17-Pt18	116°25'47.39"	247.02
Pt18	720539.29	8246198.35	Pt18-Pt19	128°39'0.52"	73.40
Pt19	720596.61	8246152.51	Pt19-Pt20	150°20'20.45"	215.08
Pt20	720703.05	8245965.61	Pt20-Pt21	171°38'58.42"	103.25
Pt21	720718.05	8245863.46	Pt21-Pt22	215°43'44.92"	210.01
Pt22	720595.41	8245692.97	Pt22-Pt23	224°33'8.14"	197.18
Pt23	720457.07	8245552.46	Pt23-Pt24	223°30'57.45"	150.58
Pt24	720353.39	8245443.26	Pt24-Pt25	255°58'5.51"	91.11
Pt25	720265.00	8245421.17	Pt25-Pt26	281°01'41.22"	524.67
Pt26	719750.02	8245521.53	Pt26-Pt27	241°01'21.38"	607.98
Pt27	719218.16	8245226.99	Pt27-Pt28	138°49'19.16"	444.51
Pt28	719510.82	8244892.42	Pt28-Pt29	154°37'24.51"	130.16
Pt29	719566.60	8244774.82	Pt29-Pt30	154°37'24.51"	85.22
Pt30	719603.12	8244697.82	Pt30-Pt31	172°42'9.92"	165.33
Pt31	719624.12	8244533.83	Pt31-Pt32	132°43'5.86"	254.13
Pt32	719810.83	8244361.43	Pt32-Pt33	228°44'30.72"	458.77
Pt33	719465.95	8244058.89	Pt33-Pt34	356°34'50.08"	277.89
Pt34	719449.38	8244336.29	Pt34-Pt35	333°47'53.77"	155.80
Pt35	719380.59	8244476.08	Pt35-Pt36	316°52'45.94"	188.40
Pt36	719251.81	8244613.60	Pt36-Pt37	293°08'45.10"	64.39
Pt37	719192.60	8244638.91	Pt37-Pt38	293°08'45.10"	26.38
Pt38	719168.35	8244649.28	Pt38-Pt39	293°56'54.22"	192.04
Pt39	718992.84	8244727.23	Pt39-Pt40	295°23'2.73"	387.20
Pt40	718643.02	8244893.21	Pt40-Pt41	296°16'22.87"	83.91
Pt41	718567.78	8244930.36	Pt41-Pt42	296°16'22.87"	447.24
Pt42	718166.74	8245128.33	Pt42-Pt43	295°58'35.30"	373.20
Pt43	717831.25	8245291.79	Pt43-Pt44	216°24'28.38"	427.75
Pt44	717577.37	8244947.53	Pt44-Pt45	269°36'7.12"	118.98
Pt45	717458.39	8244946.70	Pt45-Pt46	180°29'5.29"	275.14
Pt46	717456.06	8244671.58	Pt46-Pt47	181°34'38.27"	248.25
Pt47	717449.23	8244423.42	Pt47-Pt48	205°54'8.82"	277.33
Pt48	717328.08	8244173.96	Pt48-Pt49	231°58'55.60"	337.28
Pt49	717062.37	8243966.22	Pt49-Pt50	332°17'45.62"	394.32
Pt50	716879.05	8244315.34	Pt50-Pt51	39°43'1.30"	360.21
Pt51	717109.22	8244592.42	Pt51-Pt52	19°29'32.16"	405.71
Pt52	717244.60	8244974.88	Pt52-Pt53	315°14'38.19"	160.73

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt53	717131.43	8245089.02	Pt53-Pt54	285°13'27.67"	319.31
Pt54	716823.32	8245172.87	Pt54-Pt55	322°48'43.45"	294.14
Pt55	716645.53	8245407.20	Pt55-Pt56	64°46'7.61"	75.94
Pt56	716714.23	8245439.57	Pt56-Pt57	142°09'14.97"	228.82
Pt57	716854.62	8245258.88	Pt57-Pt58	64°01'11.78"	291.42
Pt58	717116.59	8245386.54	Pt58-Pt59	9°06'30.81"	195.93
Pt59	717147.60	8245580.00	Pt59-Pt60	80°02'54.41"	200.03
Pt60	717344.62	8245614.56	Pt60-Pt61	1°59'20.88"	436.38
Pt61	717359.77	8246050.68	Pt61-Pt62	289°22'4.91"	737.08
Pt62	716664.40	8246295.13	Pt62-Pt63	300°55'39.53"	807.44
Pt63	715971.77	8246710.11	Pt63-Pt64	300°55'39.53"	643.52
Pt64	715419.75	8247040.85	Pt64-Pt65	22°29'7.88"	141.88
Pt65	715474.01	8247171.94	Pt65-Pt66	121°30'33.16"	147.51
Pt66	715599.77	8247094.85	Pt66-Pt67	121°30'33.16"	395.88
Pt67	715937.29	8246887.94	Pt67-Pt68	33°09'25.46"	211.31
Pt68	716052.86	8247064.84	Pt68-Pt69	117°37'59.33"	284.49
Pt69	716304.90	8246932.89	Pt69-Pt70	27°50'13.18"	366.26
Pt70	716475.93	8247256.77	Pt70-Pt71	18°27'46.77"	297.80
Pt71	716570.24	8247539.24	Pt71-Pt72	96°52'11.46"	138.74
Pt72	716707.98	8247522.65	Pt72-Pt73	96°52'11.46"	63.02
Pt73	716770.55	8247515.11	Pt73-Pt74	96°52'11.46"	124.95
Pt74	716894.61	8247500.16	Pt74-Pt75	158°26'53.78"	152.24
Pt75	716950.53	8247358.57	Pt75-Pt76	139°38'5.45"	276.31
Pt76	717129.48	8247148.04	Pt76-Pt77	145°07'57.48"	499.85
Pt77	717415.23	8246737.93	Pt77-Pt78	45°07'44.68"	223.07
Pt78	717573.32	8246895.31	Pt78-Pt79	36°29'3.24"	69.86
Pt79	717614.86	8246951.48	Pt79-Pt80	115°06'10.07"	86.34
Pt80	717693.05	8246914.84	Pt80-Pt81	164°25'10.40"	77.32
Pt81	717713.82	8246840.36	Pt81-Pt82	108°05'16.88"	196.64
Pt82	717900.74	8246779.31	Pt82-Pt83	101°56'44.11"	171.08
Pt83	718068.11	8246743.90	Pt83-Pt84	147°07'41.65"	99.30
Pt84	718122.01	8246660.50	Pt84-Pt85	86°34'5.20"	98.22
Pt85	718220.05	8246666.38	Pt85-Pt86	49°24'51.11"	90.37
Pt86	718288.68	8246725.17	Pt86-Pt87	92°56'2.37"	76.57
Pt87	718365.15	8246721.25	Pt87-Pt88	124°00'18.00"	94.61
Pt88	718443.58	8246668.34	Pt88-Pt89	1°51'5.68"	123.68
Pt89	718447.58	8246791.96	Pt89-Pt90	313°05'38.11"	665.19
Pt90	717961.84	8247246.41	Pt90-Pt91	40°14'59.23"	405.92
Pt91	718224.11	8247556.22	Pt91-Pt92	40°14'59.23"	18.54
Pt92	718236.09	8247570.37	Pt92-Pt93	42°57'58.63"	242.07
Pt93	718401.08	8247747.51	Pt93-Pt94	35°22'29.10"	5.83
Pt94	718404.45	8247752.26	Pt94-Pt0	35°22'29.10"	0.17

Anexo XV - Memorial Descritivo das Zonas de Uso

II – Zonas de Uso Rurais

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Rural do Rio das Almas					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA (m)
	E	N		PLANO	
Pt0	699213.69	8266159.69	Pt0-Pt1	90°29'21.43"	134.20
Pt1	699347.89	8266158.54	Pt1-Pt2	94°45'42.21"	135.15
Pt2	699482.58	8266147.32	Pt2-Pt3	98°42'45.92"	143.22
Pt3	699624.15	8266125.63	Pt3-Pt4	100°24'57.37"	245.72
Pt4	699865.82	8266081.20	Pt4-Pt5	102°21'25.77"	193.77
Pt5	700055.10	8266039.73	Pt5-Pt6	105°06'35.20"	206.35
Pt6	700254.31	8265985.95	Pt6-Pt7	108°55'17.81"	206.59
Pt7	700449.74	8265918.95	Pt7-Pt8	112°27'6.64"	99.75
Pt8	700541.93	8265880.86	Pt8-Pt9	114°35'46.97"	128.98
Pt9	700659.20	8265827.17	Pt9-Pt10	117°32'27.19"	121.26
Pt10	700766.73	8265771.10	Pt10-Pt11	120°44'36.29"	84.10
Pt11	700839.01	8265728.11	Pt11-Pt12	124°01'42.72"	134.36
Pt12	700950.36	8265652.92	Pt12-Pt13	129°11'34.42"	121.46
Pt13	701044.49	8265576.17	Pt13-Pt14	133°33'38.02"	127.97
Pt14	701137.22	8265487.98	Pt14-Pt15	180°30'40.59"	92.22
Pt15	701136.40	8265395.77	Pt15-Pt16	169°58'0.34"	34.43
Pt16	701142.40	8265361.87	Pt16-Pt17	164°36'59.98"	98.82
Pt17	701168.61	8265266.59	Pt17-Pt18	169°20'27.92"	66.92
Pt18	701180.99	8265200.82	Pt18-Pt19	175°09'7.59"	73.70
Pt19	701187.22	8265127.39	Pt19-Pt20	181°23'9.99"	76.03
Pt20	701185.38	8265051.38	Pt20-Pt21	188°43'58.35"	73.94
Pt21	701174.15	8264978.29	Pt21-Pt22	198°49'56.74"	68.01
Pt22	701152.20	8264913.92	Pt22-Pt23	210°53'24.41"	45.74
Pt23	701128.72	8264874.67	Pt23-Pt24	220°48'12.93"	209.55
Pt24	700991.78	8264716.05	Pt24-Pt25	214°25'58.95"	137.33
Pt25	700914.13	8264602.78	Pt25-Pt26	216°46'34.84"	190.37
Pt26	700800.16	8264450.30	Pt26-Pt27	211°39'46.18"	100.30
Pt27	700747.51	8264364.92	Pt27-Pt28	204°07'9.03"	83.41
Pt28	700713.42	8264288.79	Pt28-Pt29	196°47'15.10"	54.09
Pt29	700697.80	8264237.00	Pt29-Pt30	193°34'34.08"	167.30
Pt30	700658.53	8264074.38	Pt30-Pt31	198°01'23.63"	107.11
Pt31	700625.38	8263972.52	Pt31-Pt32	207°29'33.56"	196.19
Pt32	700534.82	8263798.49	Pt32-Pt33	204°42'23.28"	160.87
Pt33	700467.58	8263652.34	Pt33-Pt34	208°37'6.25"	52.61
Pt34	700442.38	8263606.16	Pt34-Pt35	214°18'56.90"	122.56
Pt35	700373.29	8263504.94	Pt35-Pt36	205°57'25.99"	56.80
Pt36	700348.43	8263453.87	Pt36-Pt37	199°50'11.96"	59.11
Pt37	700328.37	8263398.27	Pt37-Pt38	195°39'28.34"	124.08
Pt38	700294.88	8263278.79	Pt38-Pt39	194°23'49.18"	161.39

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt39	700254.75	8263122.47	Pt39-Pt40	190°16'7.73"	80.52
Pt40	700240.40	8263043.24	Pt40-Pt41	185°45'57.25"	164.65
Pt41	700223.86	8262879.42	Pt41-Pt42	182°12'37.52"	142.51
Pt42	700218.36	8262737.02	Pt42-Pt43	179°52'17.16"	99.84
Pt43	700218.58	8262637.18	Pt43-Pt44	177°53'55.82"	6.44
Pt44	700218.82	8262630.75	Pt44-Pt45	147°44'1.63"	46.33
Pt45	700243.55	8262591.57	Pt45-Pt46	141°15'16.88"	34.31
Pt46	700265.03	8262564.81	Pt46-Pt47	136°43'27.88"	103.04
Pt47	700335.67	8262489.79	Pt47-Pt48	130°12'2.09"	126.86
Pt48	700432.56	8262407.91	Pt48-Pt49	124°58'16.32"	104.54
Pt49	700518.23	8262347.98	Pt49-Pt50	121°40'42.48"	114.80
Pt50	700615.92	8262287.70	Pt50-Pt51	118°42'37.36"	174.91
Pt51	700769.33	8262203.67	Pt51-Pt52	115°42'7.04"	97.31
Pt52	700857.01	8262161.47	Pt52-Pt53	112°26'52.55"	156.61
Pt53	701001.76	8262101.67	Pt53-Pt54	109°14'59.88"	158.62
Pt54	701151.51	8262049.37	Pt54-Pt55	106°49'39.22"	301.07
Pt55	701439.69	8261962.21	Pt55-Pt56	105°54'22.28"	301.50
Pt56	701729.65	8261879.58	Pt56-Pt57	107°15'35.94"	220.29
Pt57	701940.02	8261814.22	Pt57-Pt58	108°59'8.63"	138.87
Pt58	702071.33	8261769.04	Pt58-Pt59	113°04'44.52"	133.87
Pt59	702194.48	8261716.57	Pt59-Pt60	120°18'35.96"	127.40
Pt60	702304.47	8261652.27	Pt60-Pt61	128°12'50.22"	68.99
Pt61	702358.67	8261609.60	Pt61-Pt62	133°18'57.84"	60.93
Pt62	702403.01	8261567.79	Pt62-Pt63	141°10'34.03"	136.08
Pt63	702488.32	8261461.78	Pt63-Pt64	147°13'10.80"	61.35
Pt64	702521.54	8261410.20	Pt64-Pt65	152°35'38.71"	122.48
Pt65	702577.92	8261301.46	Pt65-Pt66	158°14'19.81"	375.36
Pt66	702717.08	8260952.85	Pt66-Pt67	155°50'30.42"	252.74
Pt67	702820.52	8260722.24	Pt67-Pt68	157°57'9.53"	101.63
Pt68	702858.66	8260628.04	Pt68-Pt69	159°43'18.88"	159.37
Pt69	702913.90	8260478.55	Pt69-Pt70	161°57'47.54"	122.45
Pt70	702951.81	8260362.11	Pt70-Pt71	166°14'5.54"	126.58
Pt71	702981.93	8260239.17	Pt71-Pt72	167°55'12.27"	238.87
Pt72	703031.92	8260005.59	Pt72-Pt73	163°25'42.11"	160.25
Pt73	703077.63	8259852.00	Pt73-Pt74	157°57'25.90"	83.88
Pt74	703109.11	8259774.25	Pt74-Pt75	150°16'19.10"	83.12
Pt75	703150.33	8259702.07	Pt75-Pt76	142°39'51.63"	49.03
Pt76	703180.06	8259663.08	Pt76-Pt77	137°18'47.51"	54.93
Pt77	703217.31	8259622.70	Pt77-Pt78	129°17'21.38"	98.65
Pt78	703293.66	8259560.23	Pt78-Pt79	123°24'9.03"	200.60
Pt79	703461.13	8259449.80	Pt79-Pt80	128°19'1.01"	104.72
Pt80	703543.29	8259384.87	Pt80-Pt81	132°19'25.02"	55.91
Pt81	703584.63	8259347.22	Pt81-Pt82	136°17'10.18"	99.67
Pt82	703653.50	8259275.19	Pt82-Pt83	145°00'54.95"	110.73
Pt83	703716.99	8259184.46	Pt83-Pt84	153°18'4.83"	97.54
Pt84	703760.81	8259097.33	Pt84-Pt85	164°18'36.94"	82.99

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt85	703783.25	8259017.43	Pt85-Pt86	174°16'25.94"	84.49
Pt86	703791.68	8258933.36	Pt86-Pt87	181°04'55.80"	50.95
Pt87	703790.72	8258882.42	Pt87-Pt88	186°25'46.77"	118.38
Pt88	703777.47	8258764.78	Pt88-Pt89	192°23'14.59"	295.64
Pt89	703714.04	8258476.03	Pt89-Pt90	189°24'32.90"	113.50
Pt90	703695.49	8258364.05	Pt90-Pt91	186°03'14.10"	116.79
Pt91	703683.17	8258247.91	Pt91-Pt92	182°22'38.91"	320.78
Pt92	703669.87	8257927.41	Pt92-Pt93	183°55'27.23"	198.92
Pt93	703656.25	8257728.95	Pt93-Pt94	189°12'23.50"	100.13
Pt94	703640.23	8257630.11	Pt94-Pt95	196°02'52.26"	100.75
Pt95	703612.38	8257533.29	Pt95-Pt96	203°08'53.17"	64.45
Pt96	703587.04	8257474.02	Pt96-Pt97	207°18'37.74"	76.64
Pt97	703551.88	8257405.92	Pt97-Pt98	212°40'12.09"	155.53
Pt98	703467.92	8257275.00	Pt98-Pt99	217°27'23.08"	165.15
Pt99	703367.48	8257143.90	Pt99-Pt100	220°17'6.41"	325.26
Pt100	703157.18	8256895.78	Pt100-Pt101	217°30'4.43"	233.75
Pt101	703014.87	8256710.34	Pt101-Pt102	214°20'51.81"	231.36
Pt102	702884.34	8256519.32	Pt102-Pt103	209°58'44.58"	70.52
Pt103	702849.10	8256458.24	Pt103-Pt104	202°56'17.59"	16.81
Pt104	702842.55	8256442.76	Pt104-Pt105	176°02'27.55"	8.16
Pt105	702843.12	8256434.62	Pt105-Pt106	85°06'29.07"	23.96
Pt106	702866.99	8256436.66	Pt106-Pt107	93°24'14.49"	61.01
Pt107	702927.89	8256433.04	Pt107-Pt108	96°15'4.45"	91.01
Pt108	703018.36	8256423.13	Pt108-Pt109	98°38'8.94"	113.44
Pt109	703130.52	8256406.09	Pt109-Pt110	100°53'51.68"	219.49
Pt110	703346.05	8256364.60	Pt110-Pt111	102°04'7.35"	265.49
Pt111	703605.67	8256309.09	Pt111-Pt112	103°53'50.25"	478.83
Pt112	704070.48	8256194.08	Pt112-Pt113	105°41'29.39"	411.96
Pt113	704467.09	8256082.66	Pt113-Pt114	109°14'10.74"	103.79
Pt114	704565.09	8256048.47	Pt114-Pt115	114°06'24.38"	201.84
Pt115	704749.32	8255966.03	Pt115-Pt116	118°05'24.33"	189.24
Pt116	704916.27	8255876.93	Pt116-Pt117	114°49'14.52"	111.70
Pt117	705017.65	8255830.04	Pt117-Pt118	108°10'7.59"	49.36
Pt118	705064.55	8255814.64	Pt118-Pt119	101°12'41.99"	52.55
Pt119	705116.10	8255804.43	Pt119-Pt120	90°52'37.13"	46.30
Pt120	705162.40	8255803.72	Pt120-Pt121	80°13'15.62"	45.85
Pt121	705207.59	8255811.51	Pt121-Pt122	68°45'22.55"	51.70
Pt122	705255.78	8255830.24	Pt122-Pt123	60°25'34.09"	47.70
Pt123	705297.27	8255853.78	Pt123-Pt124	52°29'16.73"	55.49
Pt124	705341.28	8255887.57	Pt124-Pt125	46°58'2.25"	51.51
Pt125	705378.94	8255922.72	Pt125-Pt126	41°00'43.60"	59.98
Pt126	705418.29	8255967.98	Pt126-Pt127	36°35'17.69"	118.87
Pt127	705489.15	8256063.43	Pt127-Pt128	32°24'9.03"	189.88
Pt128	705590.90	8256223.75	Pt128-Pt129	30°00'19.10"	191.63
Pt129	705686.73	8256389.69	Pt129-Pt130	26°52'4.34"	241.22
Pt130	705795.75	8256604.88	Pt130-Pt131	22°06'49.59"	172.96

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt131	705860.86	8256765.12	Pt131-Pt132	27°00'15.08"	60.72
Pt132	705888.43	8256819.22	Pt132-Pt133	34°17'15.13"	116.08
Pt133	705953.82	8256915.12	Pt133-Pt134	42°05'34.15"	62.34
Pt134	705995.61	8256961.39	Pt134-Pt135	51°05'43.54"	85.25
Pt135	706061.95	8257014.93	Pt135-Pt136	57°36'48.78"	87.87
Pt136	706136.16	8257061.99	Pt136-Pt137	60°45'10.51"	66.69
Pt137	706194.35	8257094.58	Pt137-Pt138	66°02'23.01"	122.14
Pt138	706305.96	8257144.18	Pt138-Pt139	69°51'13.16"	74.50
Pt139	706375.90	8257169.84	Pt139-Pt140	73°36'11.59"	98.65
Pt140	706470.54	8257197.69	Pt140-Pt141	76°51'15.29"	299.52
Pt141	706762.21	8257265.80	Pt141-Pt142	74°01'47.74"	76.98
Pt142	706836.22	8257286.99	Pt142-Pt143	70°28'1.43"	74.49
Pt143	706906.43	8257311.89	Pt143-Pt144	66°16'7.18"	78.91
Pt144	706978.66	8257343.65	Pt144-Pt145	61°42'36.02"	132.01
Pt145	707094.91	8257406.21	Pt145-Pt146	56°46'50.13"	100.27
Pt146	707178.80	8257461.15	Pt146-Pt147	51°13'46.43"	64.69
Pt147	707229.23	8257501.66	Pt147-Pt148	187°09'43.58"	10.25
Pt148	707227.95	8257491.48	Pt148-Pt149	145°11'3.00"	15.44
Pt149	707236.77	8257478.81	Pt149-Pt150	130°53'5.37"	26.74
Pt150	707256.98	8257461.31	Pt150-Pt151	122°56'34.01"	32.17
Pt151	707283.98	8257443.82	Pt151-Pt152	117°16'32.26"	44.95
Pt152	707323.93	8257423.22	Pt152-Pt153	110°10'26.01"	102.03
Pt153	707419.70	8257388.03	Pt153-Pt154	105°14'53.66"	68.27
Pt154	707485.57	8257370.07	Pt154-Pt155	102°42'28.03"	140.79
Pt155	707622.91	8257339.10	Pt155-Pt156	100°35'35.32"	330.24
Pt156	707947.52	8257278.39	Pt156-Pt157	98°55'7.58"	226.18
Pt157	708170.97	8257243.33	Pt157-Pt158	95°31'55.41"	217.32
Pt158	708387.28	8257222.38	Pt158-Pt159	138°07'10.11"	539.31
Pt159	708747.31	8256820.84	Pt159-Pt160	108°44'28.83"	637.37
Pt160	709350.88	8256616.06	Pt160-Pt161	102°12'1.69"	408.01
Pt161	709749.67	8256529.83	Pt161-Pt162	99°51'56.91"	251.62
Pt162	709997.57	8256486.72	Pt162-Pt163	159°49'45.65"	562.64
Pt163	710191.58	8255958.59	Pt163-Pt164	136°38'11.68"	266.85
Pt164	710374.81	8255764.59	Pt164-Pt165	127°16'58.48"	288.21
Pt165	710604.12	8255590.00	Pt165-Pt166	68°06'46.63"	109.44
Pt166	710705.68	8255630.80	Pt166-Pt167	69°47'18.91"	143.85
Pt167	710840.67	8255680.50	Pt167-Pt168	72°43'39.69"	138.71
Pt168	710973.12	8255721.68	Pt168-Pt169	75°13'57.89"	219.59
Pt169	711185.46	8255777.65	Pt169-Pt170	77°43'15.09"	106.94
Pt170	711289.96	8255800.40	Pt170-Pt171	80°11'57.73"	188.87
Pt171	711476.07	8255832.55	Pt171-Pt172	84°22'24.63"	162.55
Pt172	711637.84	8255848.48	Pt172-Pt173	88°28'5.32"	165.86
Pt173	711803.64	8255852.92	Pt173-Pt174	92°12'54.37"	166.16
Pt174	711969.67	8255846.50	Pt174-Pt175	96°09'53.03"	163.68
Pt175	712132.41	8255828.92	Pt175-Pt176	100°51'44.97"	158.28
Pt176	712287.85	8255799.09	Pt176-Pt177	104°55'13.87"	78.05

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt177	712363.27	8255778.99	Pt177-Pt178	107°31'27.21"	137.02
Pt178	712493.93	8255737.74	Pt178-Pt179	111°15'21.61"	359.92
Pt179	712829.36	8255607.25	Pt179-Pt180	109°26'15.21"	113.84
Pt180	712936.71	8255569.37	Pt180-Pt181	107°53'40.05"	306.39
Pt181	713228.28	8255475.23	Pt181-Pt182	106°35'54.57"	280.02
Pt182	713496.62	8255395.24	Pt182-Pt183	104°22'4.64"	143.09
Pt183	713635.24	8255359.73	Pt183-Pt184	100°21'10.51"	137.60
Pt184	713770.60	8255335.00	Pt184-Pt185	96°39'39.62"	139.47
Pt185	713909.12	8255318.83	Pt185-Pt186	94°51'50.52"	221.36
Pt186	714129.68	8255300.06	Pt186-Pt187	96°09'16.56"	145.69
Pt187	714274.54	8255284.44	Pt187-Pt188	98°18'59.67"	145.08
Pt188	714418.09	8255263.45	Pt188-Pt189	101°31'40.07"	141.92
Pt189	714557.15	8255235.09	Pt189-Pt190	106°30'23.41"	136.09
Pt190	714687.63	8255196.42	Pt190-Pt191	111°28'21.45"	73.36
Pt191	714755.90	8255169.57	Pt191-Pt192	115°54'14.45"	127.57
Pt192	714870.66	8255113.84	Pt192-Pt193	121°08'2.61"	69.65
Pt193	714930.27	8255077.83	Pt193-Pt194	124°13'31.21"	61.50
Pt194	714981.12	8255043.24	Pt194-Pt195	129°12'46.62"	196.85
Pt195	715133.64	8254918.79	Pt195-Pt196	132°40'36.32"	196.35
Pt196	715278.00	8254785.69	Pt196-Pt197	134°11'21.92"	324.82
Pt197	715510.90	8254559.28	Pt197-Pt198	131°30'9.01"	128.94
Pt198	715607.47	8254473.84	Pt198-Pt199	127°57'11.68"	129.78
Pt199	715709.80	8254394.02	Pt199-Pt200	124°25'5.68"	92.63
Pt200	715786.22	8254341.66	Pt200-Pt201	122°28'52.20"	366.49
Pt201	716095.38	8254144.85	Pt201-Pt202	126°54'35.87"	98.79
Pt202	716174.37	8254085.52	Pt202-Pt203	132°32'45.59"	64.79
Pt203	716222.10	8254041.71	Pt203-Pt204	136°38'36.33"	56.97
Pt204	716261.21	8254000.29	Pt204-Pt205	143°46'19.17"	126.09
Pt205	716335.73	8253898.57	Pt205-Pt206	149°35'0.58"	55.68
Pt206	716363.92	8253850.56	Pt206-Pt207	156°05'31.34"	124.97
Pt207	716414.56	8253736.32	Pt207-Pt208	161°47'2.56"	311.67
Pt208	716511.99	8253440.27	Pt208-Pt209	160°13'19.71"	394.38
Pt209	716645.44	8253069.15	Pt209-Pt210	158°28'32.15"	239.42
Pt210	716733.28	8252846.43	Pt210-Pt211	156°49'18.97"	156.14
Pt211	716794.74	8252702.90	Pt211-Pt212	153°38'27.79"	149.36
Pt212	716861.05	8252569.06	Pt212-Pt213	149°17'57.36"	155.66
Pt213	716940.52	8252435.22	Pt213-Pt214	145°09'10.28"	136.02
Pt214	717018.24	8252323.60	Pt214-Pt215	140°11'48.37"	3.37
Pt215	717020.40	8252321.00	Pt215-Pt216	113°03'33.24"	262.68
Pt216	717262.09	8252218.12	Pt216-Pt217	111°15'51.95"	300.24
Pt217	717541.88	8252109.23	Pt217-Pt218	97°05'56.38"	122.20
Pt218	717663.15	8252094.13	Pt218-Pt219	61°48'46.81"	233.11
Pt219	717868.62	8252204.24	Pt219-Pt220	43°57'21.75"	437.28
Pt220	718172.14	8252519.03	Pt220-Pt221	45°55'18.62"	358.46
Pt221	718429.65	8252768.38	Pt221-Pt222	65°01'17.96"	9.06
Pt222	718437.87	8252772.21	Pt222-Pt223	78°54'57.59"	386.08

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt223	718816.74	8252846.43	Pt223-Pt224	55°20'41.86"	223.15
Pt224	719000.31	8252973.33	Pt224-Pt225	49°41'40.07"	470.27
Pt225	719358.94	8253277.53	Pt225-Pt226	24°58'53.74"	205.65
Pt226	719445.79	8253463.94	Pt226-Pt227	67°40'33.36"	225.86
Pt227	719654.72	8253549.73	Pt227-Pt228	89°34'10.85"	397.43
Pt228	720052.14	8253552.72	Pt228-Pt229	59°48'24.11"	192.18
Pt229	720218.25	8253649.37	Pt229-Pt230	54°30'0.45"	416.20
Pt230	720557.09	8253891.06	Pt230-Pt231	65°05'52.11"	383.98
Pt231	720905.37	8254052.74	Pt231-Pt232	41°16'3.24"	431.92
Pt232	721190.25	8254377.38	Pt232-Pt233	64°52'32.24"	235.00
Pt233	721403.02	8254477.16	Pt233-Pt234	72°24'7.78"	230.62
Pt234	721622.84	8254546.89	Pt234-Pt235	61°41'4.69"	109.72
Pt235	721719.44	8254598.93	Pt235-Pt236	37°01'17.98"	346.07
Pt236	721927.81	8254875.23	Pt236-Pt237	24°07'43.46"	485.16
Pt237	722126.14	8255318.00	Pt237-Pt238	336°18'12.23"	85.44
Pt238	722091.80	8255396.24	Pt238-Pt239	332°33'14.75"	428.26
Pt239	721894.41	8255776.30	Pt239-Pt240	335°30'2.38"	43.99
Pt240	721876.17	8255816.32	Pt240-Pt241	341°18'27.12"	52.10
Pt241	721859.47	8255865.67	Pt241-Pt242	7°47'38.72"	21.43
Pt242	721862.38	8255886.91	Pt242-Pt243	114°48'7.78"	62.39
Pt243	721919.02	8255860.73	Pt243-Pt244	108°04'23.86"	37.42
Pt244	721954.59	8255849.12	Pt244-Pt245	102°12'49.50"	42.74
Pt245	721996.36	8255840.08	Pt245-Pt246	96°43'18.33"	45.26
Pt246	722041.32	8255834.79	Pt246-Pt247	91°57'50.50"	88.63
Pt247	722129.89	8255831.75	Pt247-Pt248	354°27'51.44"	139.44
Pt248	722116.44	8255970.54	Pt248-Pt249	14°43'15.56"	145.44
Pt249	722153.40	8256111.20	Pt249-Pt250	74°47'2.92"	166.13
Pt250	722313.70	8256154.80	Pt250-Pt251	53°49'44.79"	421.42
Pt251	722653.90	8256403.52	Pt251-Pt252	58°06'48.50"	342.08
Pt252	722944.36	8256584.22	Pt252-Pt253	68°54'2.22"	470.32
Pt253	723383.14	8256753.53	Pt253-Pt254	61°59'15.65"	342.23
Pt254	723685.28	8256914.26	Pt254-Pt255	51°11'25.73"	569.18
Pt255	724128.80	8257270.98	Pt255-Pt256	74°26'39.88"	500.55
Pt256	724611.01	8257405.22	Pt256-Pt257	82°00'48.40"	259.67
Pt257	724868.17	8257441.30	Pt257-Pt258	99°05'29.03"	341.93
Pt258	725205.81	8257387.27	Pt258-Pt259	88°34'5.62"	190.25
Pt259	725396.00	8257392.02	Pt259-Pt260	81°30'59.41"	66.82
Pt260	725462.09	8257401.88	Pt260-Pt261	81°31'2.08"	524.04
Pt261	725980.39	8257479.18	Pt261-Pt262	65°08'44.89"	637.95
Pt262	726559.25	8257747.32	Pt262-Pt263	95°23'8.54"	75.50
Pt263	726634.42	8257740.23	Pt263-Pt264	116°20'33.81"	56.20
Pt264	726684.79	8257715.29	Pt264-Pt265	116°20'34.50"	39.91
Pt265	726720.56	8257697.58	Pt265-Pt266	118°31'21.59"	203.78
Pt266	726899.60	8257600.28	Pt266-Pt267	120°36'12.05"	199.83
Pt267	727071.60	8257498.55	Pt267-Pt268	104°59'42.03"	422.20
Pt268	727479.42	8257389.31	Pt268-Pt269	75°37'42.61"	283.56

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt269	727754.11	8257459.69	Pt269-Pt270	85°24'33.92"	225.44
Pt270	727978.82	8257477.73	Pt270-Pt271	85°24'36.62"	369.89
Pt271	728347.53	8257507.33	Pt271-Pt272	70°22'10.44"	294.56
Pt272	728624.97	8257606.29	Pt272-Pt273	99°02'55.00"	298.90
Pt273	728920.15	8257559.28	Pt273-Pt274	78°22'30.44"	563.87
Pt274	729472.45	8257672.90	Pt274-Pt275	78°22'33.32"	68.71
Pt275	729539.75	8257686.75	Pt275-Pt276	81°12'20.80"	830.56
Pt276	730360.55	8257813.73	Pt276-Pt277	84°40'57.94"	892.08
Pt277	731248.79	8257896.40	Pt277-Pt278	82°23'56.73"	399.50
Pt278	731644.78	8257949.24	Pt278-Pt279	80°37'59.47"	396.91
Pt279	732036.40	8258013.84	Pt279-Pt280	86°29'23.13"	345.61
Pt280	732381.36	8258035.00	Pt280-Pt281	69°36'56.94"	218.53
Pt281	732586.20	8258111.12	Pt281-Pt282	96°06'52.02"	330.73
Pt282	732915.05	8258075.89	Pt282-Pt283	96°06'55.42"	400.55
Pt283	733313.33	8258033.22	Pt283-Pt284	112°16'0.78"	39.15
Pt284	733349.56	8258018.38	Pt284-Pt285	112°16'1.71"	143.48
Pt285	733482.33	8257964.02	Pt285-Pt286	104°41'0.91"	290.49
Pt286	733763.34	8257890.38	Pt286-Pt287	125°48'6.18"	31.65
Pt287	733789.01	8257871.87	Pt287-Pt288	137°20'19.05"	249.45
Pt288	733958.05	8257688.43	Pt288-Pt289	179°10'56.89"	120.97
Pt289	733959.77	8257567.47	Pt289-Pt290	197°06'13.94"	20.65
Pt290	733953.70	8257547.73	Pt290-Pt291	197°06'13.47"	219.90
Pt291	733889.03	8257337.56	Pt291-Pt292	205°22'56.41"	276.40
Pt292	733770.55	8257087.84	Pt292-Pt293	218°20'33.20"	535.07
Pt293	733438.61	8256668.17	Pt293-Pt294	232°25'20.00"	121.36
Pt294	733342.43	8256594.16	Pt294-Pt295	202°52'54.44"	119.70
Pt295	733295.89	8256483.88	Pt295-Pt296	195°06'25.96"	341.95
Pt296	733206.76	8256153.75	Pt296-Pt297	179°19'53.28"	803.17
Pt297	733216.14	8255350.64	Pt297-Pt298	193°49'6.71"	154.38
Pt298	733179.26	8255200.73	Pt298-Pt299	188°38'45.21"	510.36
Pt299	733102.54	8254696.17	Pt299-Pt300	216°10'37.50"	123.50
Pt300	733029.64	8254596.47	Pt300-Pt301	227°18'50.40"	117.93
Pt301	732942.95	8254516.52	Pt301-Pt302	252°59'14.30"	124.99
Pt302	732823.43	8254479.95	Pt302-Pt303	224°36'27.14"	283.79
Pt303	732624.14	8254277.91	Pt303-Pt304	203°45'5.89"	174.64
Pt304	732553.80	8254118.06	Pt304-Pt305	203°45'35.11"	7.49
Pt305	732550.78	8254111.21	Pt305-Pt306	203°45'35.05"	29.31
Pt306	732538.97	8254084.38	Pt306-Pt307	203°45'34.51"	165.69
Pt307	732472.22	8253932.74	Pt307-Pt308	227°08'10.32"	102.50
Pt308	732397.09	8253863.01	Pt308-Pt309	211°25'1.04"	255.03
Pt309	732264.15	8253645.37	Pt309-Pt310	184°51'51.82"	212.10
Pt310	732246.16	8253434.03	Pt310-Pt311	176°24'49.14"	207.21
Pt311	732259.12	8253227.23	Pt311-Pt312	168°58'13.88"	281.59
Pt312	732313.00	8252950.84	Pt312-Pt313	180°46'44.19"	111.15
Pt313	732311.49	8252839.69	Pt313-Pt314	193°01'36.29"	287.97
Pt314	732246.58	8252559.13	Pt314-Pt315	211°12'41.89"	139.75

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt315	732174.16	8252439.61	Pt315-Pt316	198°06'40.81"	37.55
Pt316	732162.49	8252403.92	Pt316-Pt317	198°06'40.50"	109.83
Pt317	732128.34	8252299.54	Pt317-Pt318	209°03'7.36"	246.82
Pt318	732008.49	8252083.77	Pt318-Pt319	232°22'44.13"	707.17
Pt319	731448.36	8251652.09	Pt319-Pt320	245°13'1.45"	211.92
Pt320	731255.96	8251563.26	Pt320-Pt321	262°27'36.89"	523.93
Pt321	730736.56	8251494.51	Pt321-Pt322	271°28'8.29"	150.26
Pt322	730586.35	8251498.36	Pt322-Pt323	295°32'12.24"	118.77
Pt323	730479.18	8251549.56	Pt323-Pt324	274°16'49.04"	291.93
Pt324	730188.06	8251571.35	Pt324-Pt325	291°14'50.08"	143.55
Pt325	730054.27	8251623.37	Pt325-Pt326	274°46'56.00"	350.66
Pt326	729704.82	8251652.61	Pt326-Pt327	267°06'49.33"	99.09
Pt327	729605.86	8251647.62	Pt327-Pt328	262°36'9.59"	379.69
Pt328	729229.33	8251598.73	Pt328-Pt329	233°05'1.85"	238.79
Pt329	729038.41	8251455.31	Pt329-Pt330	202°45'20.90"	103.28
Pt330	728998.46	8251360.06	Pt330-Pt331	180°47'14.25"	53.48
Pt331	728997.73	8251306.59	Pt331-Pt332	180°47'14.32"	82.00
Pt332	728996.60	8251224.60	Pt332-Pt333	171°26'35.79"	193.19
Pt333	729025.34	8251033.55	Pt333-Pt334	157°12'46.20"	229.96
Pt334	729114.41	8250821.54	Pt334-Pt335	150°23'6.41"	191.05
Pt335	729208.82	8250655.44	Pt335-Pt336	169°10'38.88"	132.46
Pt336	729233.70	8250525.34	Pt336-Pt337	148°43'31.60"	112.49
Pt337	729292.09	8250429.20	Pt337-Pt338	163°57'6.33"	209.46
Pt338	729350.00	8250227.90	Pt338-Pt339	157°00'51.67"	172.07
Pt339	729417.19	8250069.50	Pt339-Pt340	165°27'8.20"	181.68
Pt340	729462.82	8249893.64	Pt340-Pt341	174°08'10.34"	182.07
Pt341	729481.43	8249712.52	Pt341-Pt342	153°09'27.95"	175.33
Pt342	729560.59	8249556.08	Pt342-Pt343	166°06'6.02"	155.61
Pt343	729597.97	8249405.02	Pt343-Pt344	153°53'19.07"	156.41
Pt344	729666.81	8249264.58	Pt344-Pt345	131°16'2.72"	106.62
Pt345	729746.95	8249194.26	Pt345-Pt346	143°08'5.14"	127.33
Pt346	729823.33	8249092.39	Pt346-Pt347	123°43'42.92"	99.83
Pt347	729906.36	8249036.96	Pt347-Pt348	113°10'30.58"	299.78
Pt348	730181.95	8248918.99	Pt348-Pt349	126°35'39.31"	467.35
Pt349	730557.17	8248640.38	Pt349-Pt350	117°05'41.37"	123.27
Pt350	730666.92	8248584.23	Pt350-Pt351	139°01'50.95"	24.11
Pt351	730682.73	8248566.02	Pt351-Pt352	139°01'51.50"	82.93
Pt352	730737.10	8248503.40	Pt352-Pt353	128°10'26.13"	46.51
Pt353	730773.67	8248474.66	Pt353-Pt354	128°10'26.88"	92.87
Pt354	730846.68	8248417.26	Pt354-Pt355	155°24'15.02"	215.62
Pt355	730936.42	8248221.20	Pt355-Pt356	171°52'21.26"	101.47
Pt356	730950.77	8248120.75	Pt356-Pt357	215°28'35.40"	165.42
Pt357	730854.76	8247986.04	Pt357-Pt358	227°20'29.34"	35.37
Pt358	730828.75	8247962.07	Pt358-Pt359	227°20'27.37"	398.41
Pt359	730535.76	8247692.10	Pt359-Pt360	258°51'16.33"	149.46
Pt360	730389.13	8247663.21	Pt360-Pt361	269°08'45.43"	140.04

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt361	730249.11	8247661.12	Pt361-Pt362	258°58'14.49"	139.34
Pt362	730112.34	8247634.46	Pt362-Pt363	249°52'31.79"	126.86
Pt363	729993.22	8247590.82	Pt363-Pt364	239°18'6.62"	66.33
Pt364	729936.18	8247556.95	Pt364-Pt365	239°18'6.03"	59.87
Pt365	729884.71	8247526.39	Pt365-Pt366	222°32'55.79"	61.91
Pt366	729842.84	8247480.78	Pt366-Pt367	222°32'55.11"	93.79
Pt367	729779.42	8247411.68	Pt367-Pt368	231°37'50.49"	103.32
Pt368	729698.41	8247347.54	Pt368-Pt369	240°16'49.49"	121.22
Pt369	729593.13	8247287.45	Pt369-Pt370	277°00'33.24"	131.06
Pt370	729463.06	8247303.44	Pt370-Pt371	303°18'44.66"	120.96
Pt371	729361.97	8247369.87	Pt371-Pt372	275°04'49.46"	48.01
Pt372	729314.15	8247374.13	Pt372-Pt373	275°04'48.30"	202.38
Pt373	729112.56	8247392.05	Pt373-Pt374	237°24'18.33"	102.36
Pt374	729026.32	8247336.91	Pt374-Pt375	206°31'39.27"	140.91
Pt375	728963.39	8247210.83	Pt375-Pt376	206°31'38.73"	31.74
Pt376	728949.21	8247182.43	Pt376-Pt377	280°25'43.60"	14.17
Pt377	728935.28	8247184.99	Pt377-Pt378	280°25'42.48"	221.63
Pt378	728717.31	8247225.11	Pt378-Pt379	280°25'41.34"	17.23
Pt379	728700.37	8247228.23	Pt379-Pt380	240°21'35.15"	127.52
Pt380	728589.53	8247165.16	Pt380-Pt381	230°17'9.51"	141.23
Pt381	728480.89	8247074.92	Pt381-Pt382	223°17'5.65"	205.51
Pt382	728339.99	8246925.32	Pt382-Pt383	236°56'41.37"	200.43
Pt383	728172.00	8246816.00	Pt383-Pt384	219°49'59.36"	271.74
Pt384	727997.93	8246607.32	Pt384-Pt385	199°32'23.67"	222.78
Pt385	727923.42	8246397.37	Pt385-Pt386	180°03'23.79"	325.90
Pt386	727923.10	8246071.47	Pt386-Pt387	169°02'47.08"	164.91
Pt387	727954.43	8245909.56	Pt387-Pt388	159°37'42.67"	134.52
Pt388	728001.26	8245783.46	Pt388-Pt389	176°15'52.23"	872.10
Pt389	728058.08	8244913.21	Pt389-Pt390	180°21'3.97"	185.51
Pt390	728056.94	8244727.71	Pt390-Pt391	180°21'4.29"	165.84
Pt391	728055.92	8244561.87	Pt391-Pt392	180°22'36.21"	105.06
Pt392	728055.23	8244456.81	Pt392-Pt393	189°57'53.57"	249.55
Pt393	728012.05	8244211.03	Pt393-Pt394	196°31'1.53"	292.30
Pt394	727928.95	8243930.79	Pt394-Pt395	205°32'55.42"	283.95
Pt395	727806.49	8243674.61	Pt395-Pt396	212°24'19.05"	129.96
Pt396	727736.84	8243564.89	Pt396-Pt397	237°40'11.49"	222.67
Pt397	727548.69	8243445.80	Pt397-Pt398	253°59'51.26"	102.71
Pt398	727449.96	8243417.49	Pt398-Pt399	262°22'45.56"	219.49
Pt399	727232.41	8243388.38	Pt399-Pt400	279°22'13.86"	213.11
Pt400	727022.14	8243423.08	Pt400-Pt401	279°22'12.83"	5.52
Pt401	727016.69	8243423.98	Pt401-Pt402	279°22'11.91"	187.68
Pt402	726831.52	8243454.53	Pt402-Pt403	285°30'42.64"	85.09
Pt403	726749.53	8243477.29	Pt403-Pt404	285°30'41.93"	59.90
Pt404	726691.81	8243493.31	Pt404-Pt405	270°41'44.95"	200.50
Pt405	726491.33	8243495.74	Pt405-Pt406	270°41'43.89"	31.08
Pt406	726460.25	8243496.12	Pt406-Pt407	270°41'42.85"	193.01

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt407	726267.25	8243498.46	Pt407-Pt408	270°41'41.66"	66.80
Pt408	726200.46	8243499.27	Pt408-Pt409	278°36'33.02"	278.73
Pt409	725924.87	8243541.00	Pt409-Pt410	270°53'42.81"	110.17
Pt410	725814.71	8243542.72	Pt410-Pt411	262°20'47.24"	390.86
Pt411	725427.33	8243490.66	Pt411-Pt412	244°19'12.97"	292.23
Pt412	725163.96	8243364.03	Pt412-Pt413	215°48'23.14"	282.98
Pt413	724998.40	8243134.53	Pt413-Pt414	203°12'8.64"	147.40
Pt414	724940.33	8242999.06	Pt414-Pt415	190°11'48.20"	194.12
Pt415	724905.97	8242808.01	Pt415-Pt416	178°26'4.70"	402.14
Pt416	724916.95	8242406.02	Pt416-Pt417	178°25'1.98"	219.16
Pt417	724923.01	8242186.94	Pt417-Pt418	192°18'36.94"	220.52
Pt418	724875.99	8241971.49	Pt418-Pt419	186°12'16.56"	303.23
Pt419	724843.22	8241670.03	Pt419-Pt420	196°48'34.59"	115.23
Pt420	724809.90	8241559.73	Pt420-Pt421	183°52'33.38"	527.25
Pt421	724774.26	8241033.68	Pt421-Pt422	187°49'16.36"	446.44
Pt422	724713.50	8240591.40	Pt422-Pt423	206°12'18.66"	64.29
Pt423	724685.11	8240533.71	Pt423-Pt424	206°12'17.48"	314.04
Pt424	724546.44	8240251.95	Pt424-Pt425	197°51'51.01"	399.23
Pt425	724423.97	8239871.97	Pt425-Pt426	188°12'30.65"	114.02
Pt426	724407.69	8239759.11	Pt426-Pt427	178°39'22.74"	110.62
Pt427	724410.28	8239648.52	Pt427-Pt428	159°59'58.20"	133.69
Pt428	724456.01	8239522.90	Pt428-Pt429	149°48'40.38"	128.31
Pt429	724520.53	8239411.99	Pt429-Pt430	161°07'39.26"	196.95
Pt430	724584.23	8239225.63	Pt430-Pt431	154°30'15.60"	323.75
Pt431	724723.59	8238933.40	Pt431-Pt432	168°59'40.78"	164.13
Pt432	724754.92	8238772.29	Pt432-Pt433	153°17'21.54"	124.18
Pt433	724810.74	8238661.37	Pt433-Pt434	163°54'36.06"	125.00
Pt434	724845.38	8238541.26	Pt434-Pt435	177°22'35.68"	251.95
Pt435	724856.92	8238289.57	Pt435-Pt436	191°43'38.24"	460.64
Pt436	724763.29	8237838.55	Pt436-Pt437	180°06'48.26"	420.70
Pt437	724762.46	8237417.85	Pt437-Pt438	172°10'28.44"	182.24
Pt438	724787.27	8237237.31	Pt438-Pt439	162°01'44.24"	148.62
Pt439	724833.12	8237095.94	Pt439-Pt440	170°42'46.41"	606.44
Pt440	724930.99	8236497.45	Pt440-Pt441	163°55'12.42"	70.89
Pt441	724950.62	8236429.34	Pt441-Pt442	163°55'13.85"	388.79
Pt442	725058.31	8236055.76	Pt442-Pt443	257°30'34.11"	212.52
Pt443	724850.82	8236009.79	Pt443-Pt444	4°37'28.84"	22.73
Pt444	724852.65	8236032.45	Pt444-Pt445	11°11'31.69"	55.33
Pt445	724863.39	8236086.72	Pt445-Pt446	20°32'35.28"	24.35
Pt446	724871.93	8236109.52	Pt446-Pt447	43°23'16.80"	11.61
Pt447	724879.91	8236117.96	Pt447-Pt448	255°48'55.51"	112.76
Pt448	724770.59	8236090.33	Pt448-Pt449	259°10'10.26"	73.89
Pt449	724698.02	8236076.45	Pt449-Pt450	262°59'14.45"	87.24
Pt450	724611.43	8236065.80	Pt450-Pt451	266°22'4.60"	96.50
Pt451	724515.13	8236059.68	Pt451-Pt452	269°39'21.42"	100.87
Pt452	724414.26	8236059.08	Pt452-Pt453	273°12'29.50"	100.10

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt453	724314.32	8236064.68	Pt453-Pt454	277°43'12.83"	94.50
Pt454	724220.68	8236077.37	Pt454-Pt455	283°58'8.94"	84.13
Pt455	724139.04	8236097.68	Pt455-Pt456	294°04'33.95"	70.38
Pt456	724074.78	8236126.39	Pt456-Pt457	305°23'59.68"	46.38
Pt457	724036.98	8236153.26	Pt457-Pt458	310°48'57.87"	195.17
Pt458	723889.27	8236280.83	Pt458-Pt459	307°40'47.39"	44.22
Pt459	723854.27	8236307.86	Pt459-Pt460	301°09'9.61"	44.47
Pt460	723816.22	8236330.87	Pt460-Pt461	291°11'56.35"	61.84
Pt461	723758.56	8236353.23	Pt461-Pt462	281°55'22.90"	65.12
Pt462	723694.85	8236366.68	Pt462-Pt463	274°54'43.88"	67.29
Pt463	723627.80	8236372.44	Pt463-Pt464	268°58'29.43"	68.03
Pt464	723559.78	8236371.22	Pt464-Pt465	262°56'13.85"	67.10
Pt465	723493.19	8236362.97	Pt465-Pt466	256°09'55.62"	65.05
Pt466	723430.03	8236347.42	Pt466-Pt467	248°27'30.02"	70.50
Pt467	723364.46	8236321.54	Pt467-Pt468	244°41'36.90"	232.00
Pt468	723154.72	8236222.36	Pt468-Pt469	248°54'18.37"	36.42
Pt469	723120.74	8236209.26	Pt469-Pt470	254°28'59.17"	67.53
Pt470	723055.67	8236191.19	Pt470-Pt471	259°54'37.29"	70.53
Pt471	722986.23	8236178.83	Pt471-Pt472	264°02'44.86"	72.26
Pt472	722914.37	8236171.34	Pt472-Pt473	267°09'59.96"	72.44
Pt473	722842.02	8236167.76	Pt473-Pt474	269°44'0.52"	71.01
Pt474	722771.01	8236167.43	Pt474-Pt475	272°49'34.38"	139.68
Pt475	722631.50	8236174.31	Pt475-Pt476	269°08'7.00"	63.55
Pt476	722567.95	8236173.36	Pt476-Pt477	263°07'28.64"	62.92
Pt477	722505.49	8236165.82	Pt477-Pt478	256°02'47.26"	133.31
Pt478	722376.11	8236133.68	Pt478-Pt479	252°31'46.88"	204.14
Pt479	722181.38	8236072.39	Pt479-Pt480	254°23'51.33"	136.39
Pt480	722050.02	8236035.71	Pt480-Pt481	251°58'51.92"	153.28
Pt481	721904.26	8235988.30	Pt481-Pt482	254°28'59.12"	79.76
Pt482	721827.40	8235966.96	Pt482-Pt483	258°11'10.99"	91.30
Pt483	721738.04	8235948.26	Pt483-Pt484	264°58'45.57"	82.54
Pt484	721655.81	8235941.04	Pt484-Pt485	270°56'40.93"	80.64
Pt485	721575.18	8235942.37	Pt485-Pt486	275°43'30.44"	267.78
Pt486	721308.73	8235969.08	Pt486-Pt487	351°18'40.56"	7.62
Pt487	721307.58	8235976.61	Pt487-Pt488	312°49'21.00"	15.98
Pt488	721295.86	8235987.48	Pt488-Pt489	301°18'43.67"	86.05
Pt489	721222.34	8236032.20	Pt489-Pt490	296°29'30.24"	431.02
Pt490	720836.57	8236224.46	Pt490-Pt491	298°13'56.38"	90.89
Pt491	720756.49	8236267.46	Pt491-Pt492	299°32'35.02"	166.62
Pt492	720611.54	8236349.62	Pt492-Pt493	302°05'58.33"	177.54
Pt493	720461.14	8236443.96	Pt493-Pt494	304°41'51.46"	260.01
Pt494	720247.36	8236591.97	Pt494-Pt495	306°20'11.89"	145.41
Pt495	720130.23	8236678.13	Pt495-Pt496	307°57'1.80"	465.29
Pt496	719763.33	8236964.27	Pt496-Pt497	305°56'59.30"	131.13
Pt497	719657.18	8237041.26	Pt497-Pt498	303°36'16.08"	132.41
Pt498	719546.90	8237114.54	Pt498-Pt499	299°46'3.29"	731.47

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt499	718911.95	8237477.70	Pt499-Pt500	295°37'21.50"	433.10
Pt500	718521.44	8237664.99	Pt500-Pt501	297°23'38.05"	169.51
Pt501	718370.93	8237742.99	Pt501-Pt502	300°40'22.11"	197.98
Pt502	718200.65	8237843.98	Pt502-Pt503	304°45'33.15"	225.09
Pt503	718015.73	8237972.31	Pt503-Pt504	308°21'10.95"	92.18
Pt504	717943.45	8238029.51	Pt504-Pt505	313°25'45.62"	128.71
Pt505	717849.98	8238117.99	Pt505-Pt506	319°09'36.02"	128.36
Pt506	717766.04	8238215.10	Pt506-Pt507	324°50'43.67"	136.66
Pt507	717687.35	8238326.83	Pt507-Pt508	327°36'27.76"	61.31
Pt508	717654.50	8238378.60	Pt508-Pt509	330°31'5.42"	138.66
Pt509	717586.27	8238499.30	Pt509-Pt510	333°06'26.39"	402.72
Pt510	717404.10	8238858.47	Pt510-Pt511	329°00'19.81"	135.33
Pt511	717334.42	8238974.48	Pt511-Pt512	325°10'36.73"	59.13
Pt512	717300.65	8239023.02	Pt512-Pt513	321°12'26.04"	130.67
Pt513	717218.79	8239124.87	Pt513-Pt514	315°13'42.62"	57.41
Pt514	717178.35	8239165.62	Pt514-Pt515	311°03'18.19"	64.28
Pt515	717129.88	8239207.84	Pt515-Pt516	304°29'28.16"	114.71
Pt516	717035.33	8239272.80	Pt516-Pt517	299°02'44.63"	64.62
Pt517	716978.84	8239304.18	Pt517-Pt518	293°42'46.95"	87.55
Pt518	716898.68	8239339.38	Pt518-Pt519	288°46'4.44"	88.46
Pt519	716814.92	8239367.84	Pt519-Pt520	285°17'44.39"	197.03
Pt520	716624.88	8239419.82	Pt520-Pt521	283°04'20.34"	403.24
Pt521	716232.09	8239511.03	Pt521-Pt522	286°43'43.82"	139.12
Pt522	716098.85	8239551.07	Pt522-Pt523	291°10'42.26"	83.45
Pt523	716021.04	8239581.22	Pt523-Pt524	294°19'19.90"	167.80
Pt524	715868.13	8239650.33	Pt524-Pt525	296°51'12.77"	176.67
Pt525	715710.52	8239730.13	Pt525-Pt526	298°29'22.04"	253.77
Pt526	715487.47	8239851.18	Pt526-Pt527	301°53'38.27"	248.28
Pt527	715276.68	8239982.36	Pt527-Pt528	305°17'1.03"	149.36
Pt528	715154.75	8240068.64	Pt528-Pt529	308°22'21.59"	176.64
Pt529	715016.27	8240178.29	Pt529-Pt530	313°10'22.93"	82.11
Pt530	714956.39	8240234.47	Pt530-Pt531	321°34'29.73"	50.83
Pt531	714924.79	8240274.29	Pt531-Pt532	239°13'29.29"	77.16
Pt532	714858.50	8240234.81	Pt532-Pt533	245°23'0.70"	190.28
Pt533	714685.51	8240155.55	Pt533-Pt534	243°32'51.44"	370.42
Pt534	714353.87	8239990.55	Pt534-Pt535	245°32'40.34"	253.59
Pt535	714123.03	8239885.56	Pt535-Pt536	248°16'21.82"	166.29
Pt536	713968.55	8239824.00	Pt536-Pt537	249°55'19.03"	161.48
Pt537	713816.88	8239768.57	Pt537-Pt538	251°09'21.12"	157.83
Pt538	713667.52	8239717.59	Pt538-Pt539	253°27'6.15"	77.82
Pt539	713592.92	8239695.42	Pt539-Pt540	256°15'44.07"	117.99
Pt540	713478.30	8239667.41	Pt540-Pt541	259°44'57.16"	242.98
Pt541	713239.20	8239624.17	Pt541-Pt542	261°47'5.88"	82.64
Pt542	713157.41	8239612.36	Pt542-Pt543	264°46'14.75"	169.67
Pt543	712988.45	8239596.89	Pt543-Pt544	268°16'11.56"	173.51
Pt544	712815.02	8239591.65	Pt544-Pt545	271°17'47.66"	174.32

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt545	712640.74	8239595.60	Pt545-Pt546	274°12'9.91"	172.42
Pt546	712468.79	8239608.23	Pt546-Pt547	276°34'43.20"	337.98
Pt547	712133.03	8239646.96	Pt547-Pt548	277°20'42.39"	359.15
Pt548	711776.83	8239692.87	Pt548-Pt549	275°46'0.60"	514.51
Pt549	711264.92	8239744.57	Pt549-Pt550	279°24'51.38"	134.09
Pt550	711132.64	8239766.50	Pt550-Pt551	284°01'23.67"	172.98
Pt551	710964.82	8239808.42	Pt551-Pt552	287°15'45.45"	98.48
Pt552	710870.78	8239837.64	Pt552-Pt553	290°14'54.82"	137.78
Pt553	710741.51	8239885.33	Pt553-Pt554	292°14'36.68"	417.26
Pt554	710355.30	8240043.28	Pt554-Pt555	289°38'41.08"	458.37
Pt555	709923.61	8240197.37	Pt555-Pt556	293°18'48.40"	146.89
Pt556	709788.72	8240255.51	Pt556-Pt557	298°36'47.51"	139.72
Pt557	709666.06	8240322.42	Pt557-Pt558	300°02'24.22"	255.14
Pt558	709445.19	8240450.14	Pt558-Pt559	297°18'22.93"	174.32
Pt559	709290.30	8240530.11	Pt559-Pt560	296°19'54.05"	93.64
Pt560	709206.38	8240571.65	Pt560-Pt561	292°13'35.54"	91.84
Pt561	709121.36	8240606.39	Pt561-Pt562	286°04'57.19"	55.01
Pt562	709068.50	8240621.63	Pt562-Pt563	281°25'19.61"	62.78
Pt563	709006.96	8240634.06	Pt563-Pt564	277°01'11.71"	138.50
Pt564	708869.49	8240650.99	Pt564-Pt565	273°03'30.88"	145.18
Pt565	708724.52	8240658.73	Pt565-Pt566	269°24'48.45"	343.06
Pt566	708381.47	8240655.22	Pt566-Pt567	273°24'44.13"	123.55
Pt567	708258.14	8240662.58	Pt567-Pt568	277°15'36.26"	70.32
Pt568	708188.39	8240671.46	Pt568-Pt569	279°06'57.97"	128.78
Pt569	708061.23	8240691.87	Pt569-Pt570	280°39'2.57"	505.20
Pt570	707564.74	8240785.24	Pt570-Pt571	278°49'35.75"	455.88
Pt571	707114.26	8240855.19	Pt571-Pt572	280°52'29.38"	529.96
Pt572	706593.81	8240955.17	Pt572-Pt573	279°22'31.24"	142.41
Pt573	706453.31	8240978.37	Pt573-Pt574	276°52'15.83"	217.88
Pt574	706236.99	8241004.44	Pt574-Pt575	272°34'2.11"	137.59
Pt575	706099.54	8241010.60	Pt575-Pt576	267°58'33.33"	135.83
Pt576	705963.79	8241005.80	Pt576-Pt577	264°26'40.90"	74.94
Pt577	705889.21	8240998.55	Pt577-Pt578	262°28'0.87"	133.31
Pt578	705757.05	8240981.07	Pt578-Pt579	259°44'25.98"	131.13
Pt579	705628.02	8240957.72	Pt579-Pt580	256°46'56.82"	458.87
Pt580	705181.30	8240852.80	Pt580-Pt581	253°53'36.39"	121.07
Pt581	705064.99	8240819.21	Pt581-Pt582	248°03'2.08"	119.95
Pt582	704953.74	8240774.38	Pt582-Pt583	240°50'49.44"	125.39
Pt583	704844.23	8240713.30	Pt583-Pt584	235°00'47.75"	328.39
Pt584	704575.19	8240525.00	Pt584-Pt585	239°08'43.90"	194.51
Pt585	704408.20	8240425.24	Pt585-Pt586	242°42'55.59"	127.42
Pt586	704294.96	8240366.83	Pt586-Pt587	245°29'22.19"	137.31
Pt587	704170.03	8240309.87	Pt587-Pt588	248°34'7.36"	73.95
Pt588	704101.20	8240282.85	Pt588-Pt589	253°08'13.91"	152.85
Pt589	703954.92	8240238.51	Pt589-Pt590	257°36'46.36"	157.04
Pt590	703801.54	8240204.83	Pt590-Pt591	260°22'14.23"	157.05

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt591	703646.70	8240178.56	Pt591-Pt592	262°19'12.86"	225.10
Pt592	703423.62	8240148.48	Pt592-Pt593	265°48'31.73"	126.38
Pt593	703297.58	8240139.24	Pt593-Pt594	269°22'15.16"	68.57
Pt594	703229.01	8240138.49	Pt594-Pt595	275°06'23.69"	120.49
Pt595	703109.01	8240149.21	Pt595-Pt596	281°22'51.42"	66.77
Pt596	703043.55	8240162.39	Pt596-Pt597	285°14'22.98"	89.47
Pt597	702957.23	8240185.90	Pt597-Pt598	289°58'20.50"	89.25
Pt598	702873.34	8240216.39	Pt598-Pt599	296°00'37.05"	125.20
Pt599	702760.83	8240271.29	Pt599-Pt600	301°02'59.19"	125.80
Pt600	702653.05	8240336.18	Pt600-Pt601	304°09'30.14"	127.13
Pt601	702547.86	8240407.56	Pt601-Pt602	306°14'52.38"	326.72
Pt602	702284.37	8240600.74	Pt602-Pt603	304°52'25.52"	131.47
Pt603	702176.51	8240675.91	Pt603-Pt604	300°41'19.06"	197.94
Pt604	702006.29	8240776.93	Pt604-Pt605	295°46'34.71"	203.61
Pt605	701822.94	8240865.47	Pt605-Pt606	291°37'39.87"	111.93
Pt606	701718.90	8240906.72	Pt606-Pt607	288°26'49.14"	304.49
Pt607	701430.05	8241003.07	Pt607-Pt608	285°30'22.32"	349.73
Pt608	701093.06	8241096.57	Pt608-Pt609	282°55'55.61"	143.07
Pt609	700953.62	8241128.59	Pt609-Pt610	279°10'2.52"	102.91
Pt610	700852.02	8241144.98	Pt610-Pt611	275°51'44.19"	104.57
Pt611	700748.00	8241155.66	Pt611-Pt612	273°04'27.37"	533.79
Pt612	700214.98	8241184.29	Pt612-Pt613	274°03'45.49"	157.08
Pt613	700058.29	8241195.42	Pt613-Pt614	275°29'49.02"	156.10
Pt614	699902.91	8241210.37	Pt614-Pt615	277°15'25.06"	265.74
Pt615	699639.30	8241243.94	Pt615-Pt616	280°09'41.97"	197.88
Pt616	699444.52	8241278.85	Pt616-Pt617	283°31'7.63"	205.99
Pt617	699244.24	8241327.01	Pt617-Pt618	287°57'7.76"	203.36
Pt618	699050.78	8241389.69	Pt618-Pt619	293°58'35.71"	191.62
Pt619	698875.70	8241467.55	Pt619-Pt620	299°38'4.01"	91.17
Pt620	698796.45	8241512.63	Pt620-Pt621	302°57'40.25"	77.14
Pt621	698731.73	8241554.60	Pt621-Pt622	307°36'54.63"	157.35
Pt622	698607.09	8241650.64	Pt622-Pt623	311°48'5.73"	91.38
Pt623	698538.97	8241711.55	Pt623-Pt624	316°37'39.76"	77.93
Pt624	698485.45	8241768.20	Pt624-Pt625	322°59'44.69"	48.71
Pt625	698456.13	8241807.10	Pt625-Pt626	329°05'59.73"	35.86
Pt626	698437.72	8241837.87	Pt626-Pt627	340°37'14.46"	43.86
Pt627	698423.16	8241879.25	Pt627-Pt628	11°42'9.74"	23.55
Pt628	698427.94	8241902.31	Pt628-Pt629	292°49'41.65"	10.04
Pt629	698418.69	8241906.20	Pt629-Pt630	312°21'8.49"	218.37
Pt630	698257.31	8242053.32	Pt630-Pt631	305°23'26.86"	77.59
Pt631	698194.06	8242098.25	Pt631-Pt632	300°20'27.21"	254.72
Pt632	697974.22	8242226.93	Pt632-Pt633	301°21'7.88"	238.21
Pt633	697770.80	8242350.86	Pt633-Pt634	296°26'49.88"	201.95
Pt634	697589.98	8242440.81	Pt634-Pt635	291°41'4.43"	65.52
Pt635	697529.10	8242465.02	Pt635-Pt636	287°29'19.77"	139.46
Pt636	697396.09	8242506.93	Pt636-Pt637	279°34'53.83"	81.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt637	697315.68	8242520.50	Pt637-Pt638	273°01'9.81"	84.07
Pt638	697231.73	8242524.93	Pt638-Pt639	267°14'52.81"	84.30
Pt639	697147.52	8242520.88	Pt639-Pt640	261°07'1.66"	82.50
Pt640	697066.01	8242508.14	Pt640-Pt641	253°23'51.97"	79.12
Pt641	696990.19	8242485.54	Pt641-Pt642	245°01'27.57"	70.87
Pt642	696925.95	8242455.61	Pt642-Pt643	240°30'31.88"	62.58
Pt643	696871.47	8242424.80	Pt643-Pt644	235°58'17.87"	201.05
Pt644	696704.85	8242312.29	Pt644-Pt645	239°56'42.16"	70.30
Pt645	696644.00	8242277.08	Pt645-Pt646	249°34'19.74"	76.81
Pt646	696572.02	8242250.27	Pt646-Pt647	257°31'58.96"	81.11
Pt647	696492.82	8242232.76	Pt647-Pt648	263°27'55.18"	84.37
Pt648	696409.00	8242223.16	Pt648-Pt649	268°23'43.56"	85.71
Pt649	696323.32	8242220.76	Pt649-Pt650	273°07'40.17"	85.24
Pt650	696238.21	8242225.41	Pt650-Pt651	278°25'20.89"	82.87
Pt651	696156.23	8242237.55	Pt651-Pt652	283°43'9.34"	77.19
Pt652	696081.24	8242255.86	Pt652-Pt653	286°07'39.28"	138.43
Pt653	695948.26	8242294.31	Pt653-Pt654	290°21'0.97"	67.55
Pt654	695884.92	8242317.80	Pt654-Pt655	296°14'26.19"	65.08
Pt655	695826.54	8242346.58	Pt655-Pt656	304°32'30.02"	70.14
Pt656	695768.77	8242386.35	Pt656-Pt657	310°46'24.83"	61.58
Pt657	695722.13	8242426.57	Pt657-Pt658	318°05'1.14"	68.58
Pt658	695676.31	8242477.60	Pt658-Pt659	321°21'22.94"	138.92
Pt659	695589.57	8242586.10	Pt659-Pt660	315°57'1.77"	317.81
Pt660	695368.60	8242814.52	Pt660-Pt661	318°10'19.04"	79.91
Pt661	695315.31	8242874.07	Pt661-Pt662	323°33'2.42"	219.87
Pt662	695184.68	8243050.92	Pt662-Pt663	326°50'45.94"	80.49
Pt663	695140.66	8243118.31	Pt663-Pt664	339°39'41.15"	12.55
Pt664	695136.30	8243130.08	Pt664-Pt665	268°03'20.17"	45.55
Pt665	695090.77	8243128.53	Pt665-Pt666	275°57'8.27"	46.11
Pt666	695044.91	8243133.32	Pt666-Pt667	280°05'28.47"	56.48
Pt667	694989.30	8243143.21	Pt667-Pt668	285°04'40.78"	62.81
Pt668	694928.65	8243159.55	Pt668-Pt669	289°59'55.26"	46.17
Pt669	694885.27	8243175.34	Pt669-Pt670	294°19'23.07"	105.27
Pt670	694789.34	8243218.70	Pt670-Pt671	298°32'12.94"	57.55
Pt671	694738.78	8243246.19	Pt671-Pt672	303°32'44.83"	56.07
Pt672	694692.06	8243277.18	Pt672-Pt673	310°57'47.07"	59.72
Pt673	694646.96	8243316.33	Pt673-Pt674	317°30'29.68"	56.01
Pt674	694609.13	8243357.63	Pt674-Pt675	323°24'35.41"	252.62
Pt675	694458.54	8243560.46	Pt675-Pt676	314°34'58.82"	412.63
Pt676	694164.66	8243850.10	Pt676-Pt677	311°00'52.03"	37.40
Pt677	694136.44	8243874.64	Pt677-Pt678	301°32'25.82"	35.31
Pt678	694106.35	8243893.11	Pt678-Pt679	287°32'52.35"	30.79
Pt679	694076.99	8243902.39	Pt679-Pt680	274°14'25.40"	30.84
Pt680	694046.24	8243904.67	Pt680-Pt681	261°23'11.63"	30.94
Pt681	694015.65	8243900.04	Pt681-Pt682	249°39'44.55"	26.17
Pt682	693991.11	8243890.94	Pt682-Pt683	240°29'15.88"	52.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt683	693945.38	8243865.06	Pt683-Pt684	231°26'13.14"	56.33
Pt684	693901.34	8243829.95	Pt684-Pt685	224°55'15.04"	59.47
Pt685	693859.34	8243787.83	Pt685-Pt686	218°58'3.81"	73.13
Pt686	693813.35	8243730.97	Pt686-Pt687	215°37'36.39"	121.50
Pt687	693742.57	8243632.22	Pt687-Pt688	218°15'18.98"	292.49
Pt688	693561.48	8243402.54	Pt688-Pt689	212°21'11.98"	132.51
Pt689	693490.57	8243290.60	Pt689-Pt690	204°00'42.53"	58.22
Pt690	693466.88	8243237.42	Pt690-Pt691	199°04'12.67"	208.09
Pt691	693398.89	8243040.75	Pt691-Pt692	203°11'20.23"	77.20
Pt692	693368.49	8242969.78	Pt692-Pt693	207°46'51.73"	143.43
Pt693	693301.64	8242842.88	Pt693-Pt694	210°12'0.45"	55.12
Pt694	693273.91	8242795.24	Pt694-Pt695	215°39'43.23"	77.13
Pt695	693228.94	8242732.58	Pt695-Pt696	223°24'46.49"	46.88
Pt696	693196.73	8242698.53	Pt696-Pt697	232°24'52.40"	16.52
Pt697	693183.64	8242688.45	Pt697-Pt698	247°47'44.98"	9.76
Pt698	693174.60	8242684.76	Pt698-Pt699	282°51'9.21"	5.88
Pt699	693168.87	8242686.07	Pt699-Pt700	267°00'39.87"	38.97
Pt700	693129.95	8242684.04	Pt700-Pt701	257°36'12.33"	50.24
Pt701	693080.89	8242673.25	Pt701-Pt702	251°36'1.48"	27.22
Pt702	693055.06	8242664.66	Pt702-Pt703	246°10'7.08"	83.64
Pt703	692978.55	8242630.87	Pt703-Pt704	259°35'34.32"	20.86
Pt704	692958.03	8242627.10	Pt704-Pt705	273°32'48.92"	18.60
Pt705	692939.47	8242628.25	Pt705-Pt706	291°38'59.03"	16.40
Pt706	692924.22	8242634.30	Pt706-Pt707	307°34'5.19"	18.64
Pt707	692909.44	8242645.67	Pt707-Pt708	314°47'20.39"	40.91
Pt708	692880.41	8242674.49	Pt708-Pt709	309°14'26.01"	124.02
Pt709	692784.36	8242752.94	Pt709-Pt710	287°23'28.07"	40.26
Pt710	692745.94	8242764.97	Pt710-Pt711	271°08'53.81"	6.20
Pt711	692739.74	8242765.10	Pt711-Pt712	45°54'43.03"	1.77
Pt712	692741.01	8242766.33	Pt712-Pt713	287°47'38.44"	132.12
Pt713	692615.21	8242806.70	Pt713-Pt714	322°34'3.73"	95.25
Pt714	692557.31	8242882.34	Pt714-Pt715	272°21'28.04"	63.00
Pt715	692494.36	8242884.93	Pt715-Pt716	210°52'31.19"	117.62
Pt716	692434.01	8242783.98	Pt716-Pt717	248°10'21.66"	94.80
Pt717	692346.00	8242748.73	Pt717-Pt718	300°16'15.42"	160.23
Pt718	692207.62	8242829.50	Pt718-Pt719	10°58'19.09"	277.38
Pt719	692260.41	8243101.82	Pt719-Pt720	317°13'34.49"	144.37
Pt720	692162.37	8243207.79	Pt720-Pt721	302°35'7.35"	206.06
Pt721	691988.75	8243318.76	Pt721-Pt722	328°51'1.96"	209.15
Pt722	691880.56	8243497.76	Pt722-Pt723	333°30'19.85"	174.75
Pt723	691802.60	8243654.16	Pt723-Pt724	33°51'42.56"	225.82
Pt724	691928.42	8243841.68	Pt724-Pt725	39°26'35.28"	384.03
Pt725	692172.40	8244138.25	Pt725-Pt726	317°28'0.35"	110.17
Pt726	692097.92	8244219.43	Pt726-Pt727	269°18'39.10"	224.91
Pt727	691873.02	8244216.73	Pt727-Pt728	319°31'16.28"	128.97
Pt728	691789.30	8244314.83	Pt728-Pt729	262°06'44.51"	184.61

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt729	691606.44	8244289.49	Pt729-Pt730	338°11'44.41"	174.56
Pt730	691541.60	8244451.56	Pt730-Pt731	292°52'56.80"	101.68
Pt731	691447.92	8244491.10	Pt731-Pt732	335°06'19.96"	141.72
Pt732	691388.26	8244619.65	Pt732-Pt733	271°27'42.45"	125.41
Pt733	691262.89	8244622.85	Pt733-Pt734	326°38'32.74"	93.53
Pt734	691211.46	8244700.98	Pt734-Pt735	270°56'21.12"	110.66
Pt735	691100.82	8244702.79	Pt735-Pt736	13°14'33.20"	186.41
Pt736	691143.52	8244884.24	Pt736-Pt737	332°35'3.58"	283.94
Pt737	691012.78	8245136.29	Pt737-Pt738	33°35'40.93"	153.93
Pt738	691097.95	8245264.51	Pt738-Pt739	332°41'31.22"	83.87
Pt739	691059.48	8245339.03	Pt739-Pt740	9°05'56.04"	162.52
Pt740	691085.18	8245499.50	Pt740-Pt741	343°49'45.82"	130.35
Pt741	691048.88	8245624.70	Pt741-Pt742	265°45'15.84"	121.62
Pt742	690927.59	8245615.69	Pt742-Pt743	334°58'53.07"	133.22
Pt743	690871.24	8245736.42	Pt743-Pt744	22°22'47.44"	93.16
Pt744	690906.71	8245822.56	Pt744-Pt745	345°39'52.89"	117.70
Pt745	690877.57	8245936.59	Pt745-Pt746	17°52'44.06"	129.44
Pt746	690917.31	8246059.78	Pt746-Pt747	347°42'47.88"	122.77
Pt747	690891.18	8246179.73	Pt747-Pt748	20°49'22.79"	605.47
Pt748	691106.42	8246745.65	Pt748-Pt749	20°49'29.12"	1860.36
Pt749	691767.80	8248484.48	Pt749-Pt750	20°49'37.72"	1493.35
Pt750	692298.76	8249880.25	Pt750-Pt751	20°48'52.48"	73.16
Pt751	692324.75	8249948.64	Pt751-Pt752	20°48'59.34"	2615.96
Pt752	693254.40	8252393.84	Pt752-Pt753	20°49'13.68"	3006.74
Pt753	694323.12	8255204.23	Pt753-Pt754	20°49'22.38"	410.11
Pt754	694468.91	8255587.56	Pt754-Pt755	23°40'3.09"	15.44
Pt755	694475.11	8255601.70	Pt755-Pt756	20°49'18.49"	44.20
Pt756	694490.82	8255643.02	Pt756-Pt757	20°49'22.47"	1516.72
Pt757	695029.98	8257060.67	Pt757-Pt758	104°26'42.59"	29.09
Pt758	695058.16	8257053.42	Pt758-Pt759	81°36'30.31"	20.47
Pt759	695078.41	8257056.40	Pt759-Pt760	25°24'57.65"	155.89
Pt760	695145.31	8257197.20	Pt760-Pt761	21°56'23.83"	104.23
Pt761	695184.26	8257293.89	Pt761-Pt762	19°41'19.95"	203.38
Pt762	695252.78	8257485.37	Pt762-Pt763	17°07'56.30"	127.97
Pt763	695290.48	8257607.67	Pt763-Pt764	14°17'35.31"	272.47
Pt764	695357.75	8257871.70	Pt764-Pt765	12°13'23.08"	91.98
Pt765	695377.22	8257961.60	Pt765-Pt766	9°16'29.47"	21.29
Pt766	695380.65	8257982.62	Pt766-Pt767	20°49'39.21"	3110.40
Pt767	696486.58	8260889.77	Pt767-Pt768	20°48'15.54"	296.84
Pt768	696592.01	8261167.25	Pt768-Pt769	20°48'21.06"	1880.49
Pt769	697259.96	8262925.12	Pt769-Pt770	20°49'33.64"	199.40
Pt770	697330.86	8263111.49	Pt770-Pt771	20°49'33.74"	18.66
Pt771	697337.49	8263128.93	Pt771-Pt772	20°49'34.37"	91.05
Pt772	697369.86	8263214.03	Pt772-Pt773	20°49'34.88"	94.02
Pt773	697403.29	8263301.90	Pt773-Pt774	20°49'35.34"	64.01
Pt774	697426.04	8263361.73	Pt774-Pt775	20°49'35.52"	49.67

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt775	697443.70	8263408.15	Pt775-Pt776	20°49'33.99"	1.05
Pt776	697444.08	8263409.13	Pt776-Pt777	20°49'36.64"	378.69
Pt777	697578.72	8263763.08	Pt777-Pt778	20°49'37.72"	57.80
Pt778	697599.27	8263817.10	Pt778-Pt779	20°49'37.90"	15.12
Pt779	697604.65	8263831.24	Pt779-Pt780	20°49'30.56"	119.64
Pt780	697647.18	8263943.06	Pt780-Pt781	20°49'36.79"	2342.91
Pt781	698480.19	8266132.88	Pt781-Pt782	89°29'56.50"	290.76
Pt782	698770.94	8266135.42	Pt782-Pt0	86°51'47.39"	443.41

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Rural do Rio Padre Souza					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA (m)
	E	N		PLANO	
Pt0	698309.72	8235998.89	Pt0-Pt1	99°35'42.37"	59.91
Pt1	698368.79	8235988.91	Pt1-Pt2	112°30'36.04"	44.58
Pt2	698409.97	8235971.84	Pt2-Pt3	121°07'13.71"	40.61
Pt3	698444.74	8235950.85	Pt3-Pt4	132°44'51.16"	95.11
Pt4	698514.58	8235886.30	Pt4-Pt5	140°14'41.75"	44.53
Pt5	698543.06	8235852.07	Pt5-Pt6	146°49'57.51"	103.96
Pt6	698599.93	8235765.04	Pt6-Pt7	149°33'28.57"	161.18
Pt7	698681.60	8235626.08	Pt7-Pt8	145°58'52.70"	52.83
Pt8	698711.15	8235582.29	Pt8-Pt9	142°58'55.38"	939.61
Pt9	699276.86	8234832.07	Pt9-Pt10	144°40'55.81"	189.78
Pt10	699386.57	8234677.21	Pt10-Pt11	147°32'52.70"	129.28
Pt11	699455.94	8234568.12	Pt11-Pt12	151°38'15.68"	198.18
Pt12	699550.09	8234393.72	Pt12-Pt13	156°11'8.48"	198.13
Pt13	699630.09	8234212.47	Pt13-Pt14	160°29'56.97"	129.45
Pt14	699673.30	8234090.44	Pt14-Pt15	165°24'30.13"	103.85
Pt15	699699.47	8233989.93	Pt15-Pt16	169°32'11.83"	104.77
Pt16	699718.49	8233886.91	Pt16-Pt17	171°29'16.30"	302.83
Pt17	699763.32	8233587.41	Pt17-Pt18	168°19'52.64"	121.08
Pt18	699787.81	8233468.83	Pt18-Pt19	164°48'28.29"	172.15
Pt19	699832.92	8233302.69	Pt19-Pt20	160°24'3.32"	115.91
Pt20	699871.80	8233193.50	Pt20-Pt21	156°42'52.59"	73.34
Pt21	699900.80	8233126.13	Pt21-Pt22	153°29'48.54"	173.90
Pt22	699978.40	8232970.50	Pt22-Pt23	149°01'23.52"	170.63
Pt23	700066.22	8232824.21	Pt23-Pt24	145°23'36.99"	250.58
Pt24	700208.53	8232617.96	Pt24-Pt25	142°47'55.41"	371.20
Pt25	700432.97	8232322.30	Pt25-Pt26	144°26'17.65"	120.69
Pt26	700503.15	8232224.12	Pt26-Pt27	147°28'22.93"	111.99
Pt27	700563.37	8232129.70	Pt27-Pt28	160°54'27.35"	23.94
Pt28	700571.20	8232107.08	Pt28-Pt29	84°02'11.21"	10.22
Pt29	700581.36	8232108.14	Pt29-Pt30	103°18'59.66"	20.84
Pt30	700601.65	8232103.34	Pt30-Pt31	110°50'19.54"	30.07

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt31	700629.75	8232092.64	Pt31-Pt32	118°20'40.30"	233.25
Pt32	700835.03	8231981.90	Pt32-Pt33	114°44'55.00"	65.58
Pt33	700894.59	8231954.45	Pt33-Pt34	111°26'26.46"	187.10
Pt34	701068.74	8231886.05	Pt34-Pt35	113°43'10.14"	75.07
Pt35	701137.47	8231855.86	Pt35-Pt36	109°43'32.79"	205.61
Pt36	701331.02	8231786.46	Pt36-Pt37	113°40'59.24"	118.57
Pt37	701439.60	8231738.83	Pt37-Pt38	111°15'32.37"	165.97
Pt38	701594.28	8231678.65	Pt38-Pt39	106°07'23.54"	59.25
Pt39	701651.20	8231662.20	Pt39-Pt40	102°11'2.35"	61.94
Pt40	701711.75	8231649.12	Pt40-Pt41	100°19'56.26"	190.55
Pt41	701899.20	8231614.95	Pt41-Pt42	104°45'31.32"	201.23
Pt42	702093.80	8231563.68	Pt42-Pt43	101°33'16.48"	187.52
Pt43	702277.52	8231526.12	Pt43-Pt44	105°22'17.87"	59.74
Pt44	702335.13	8231510.29	Pt44-Pt45	111°19'59.03"	56.24
Pt45	702387.52	8231489.83	Pt45-Pt46	118°49'28.55"	35.94
Pt46	702419.01	8231472.50	Pt46-Pt47	123°52'53.55"	66.11
Pt47	702473.89	8231435.64	Pt47-Pt48	130°06'55.87"	64.69
Pt48	702523.36	8231393.96	Pt48-Pt49	135°50'37.49"	94.45
Pt49	702589.15	8231326.20	Pt49-Pt50	141°59'41.09"	136.05
Pt50	702672.93	8231219.00	Pt50-Pt51	135°47'47.35"	143.55
Pt51	702773.01	8231116.09	Pt51-Pt52	141°51'12.52"	90.31
Pt52	702828.79	8231045.07	Pt52-Pt53	145°05'56.47"	79.24
Pt53	702874.13	8230980.08	Pt53-Pt54	152°02'15.44"	172.39
Pt54	702954.96	8230827.81	Pt54-Pt55	158°45'22.71"	36.12
Pt55	702968.05	8230794.15	Pt55-Pt56	99°23'8.91"	24.53
Pt56	702992.25	8230790.15	Pt56-Pt57	122°50'28.22"	32.40
Pt57	703019.47	8230772.57	Pt57-Pt58	134°42'32.81"	64.85
Pt58	703065.56	8230726.95	Pt58-Pt59	128°24'34.42"	74.47
Pt59	703123.92	8230680.69	Pt59-Pt60	135°46'4.41"	67.87
Pt60	703171.26	8230632.06	Pt60-Pt61	114°46'35.48"	37.55
Pt61	703205.36	8230616.32	Pt61-Pt62	107°23'53.30"	60.09
Pt62	703262.69	8230598.35	Pt62-Pt63	116°04'58.51"	37.20
Pt63	703296.10	8230582.00	Pt63-Pt64	136°35'56.21"	67.91
Pt64	703342.76	8230532.66	Pt64-Pt65	128°39'45.73"	61.18
Pt65	703390.53	8230494.44	Pt65-Pt66	138°44'26.82"	50.90
Pt66	703424.10	8230456.18	Pt66-Pt67	125°50'16.26"	34.99
Pt67	703452.47	8230435.69	Pt67-Pt68	109°08'2.67"	98.45
Pt68	703545.47	8230403.42	Pt68-Pt69	122°22'20.37"	35.57
Pt69	703575.52	8230384.37	Pt69-Pt70	131°24'5.21"	51.46
Pt70	703614.12	8230350.34	Pt70-Pt71	113°16'47.93"	22.97
Pt71	703635.22	8230341.26	Pt71-Pt72	103°55'22.04"	27.59
Pt72	703662.00	8230334.62	Pt72-Pt73	96°54'9.63"	63.56
Pt73	703725.10	8230326.98	Pt73-Pt74	90°53'29.24"	130.84
Pt74	703855.92	8230324.95	Pt74-Pt75	359°06'18.87"	19.50
Pt75	703855.62	8230344.44	Pt75-Pt76	22°36'49.83"	43.10
Pt76	703872.19	8230384.23	Pt76-Pt77	32°41'36.57"	84.67

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt77	703917.92	8230455.48	Pt77-Pt78	38°19'4.75"	77.77
Pt78	703966.14	8230516.50	Pt78-Pt79	40°29'23.34"	165.18
Pt79	704073.40	8230642.12	Pt79-Pt80	41°26'54.95"	329.99
Pt80	704291.83	8230889.47	Pt80-Pt81	46°11'30.73"	251.79
Pt81	704473.54	8231063.77	Pt81-Pt82	49°47'59.11"	167.58
Pt82	704601.54	8231171.93	Pt82-Pt83	53°43'6.15"	158.21
Pt83	704729.07	8231265.56	Pt83-Pt84	58°20'2.09"	103.34
Pt84	704817.03	8231319.81	Pt84-Pt85	61°24'7.52"	167.84
Pt85	704964.40	8231400.15	Pt85-Pt86	63°28'33.43"	330.19
Pt86	705259.83	8231547.60	Pt86-Pt87	65°37'52.75"	211.48
Pt87	705452.47	8231634.86	Pt87-Pt88	69°23'22.76"	142.05
Pt88	705585.43	8231684.86	Pt88-Pt89	74°09'42.75"	156.64
Pt89	705736.13	8231727.61	Pt89-Pt90	78°07'51.30"	483.01
Pt90	706208.81	8231826.96	Pt90-Pt91	76°55'49.50"	611.07
Pt91	706804.05	8231965.14	Pt91-Pt92	72°59'23.99"	89.75
Pt92	706889.87	8231991.39	Pt92-Pt93	67°39'50.27"	88.17
Pt93	706971.43	8232024.90	Pt93-Pt94	60°21'4.21"	129.86
Pt94	707084.28	8232089.14	Pt94-Pt95	56°25'13.47"	58.02
Pt95	707132.62	8232121.23	Pt95-Pt96	52°59'32.71"	189.96
Pt96	707284.31	8232235.57	Pt96-Pt97	50°03'0.64"	185.45
Pt97	707426.48	8232354.65	Pt97-Pt98	49°01'41.10"	383.01
Pt98	707715.66	8232605.78	Pt98-Pt99	47°45'24.56"	120.27
Pt99	707804.69	8232686.64	Pt99-Pt100	46°08'44.87"	259.41
Pt100	707991.75	8232866.36	Pt100-Pt101	51°02'0.09"	124.55
Pt101	708088.59	8232944.68	Pt101-Pt102	56°15'7.82"	123.79
Pt102	708191.52	8233013.45	Pt102-Pt103	61°13'29.11"	65.55
Pt103	708248.97	8233045.01	Pt103-Pt104	65°18'7.91"	58.61
Pt104	708302.22	8233069.50	Pt104-Pt105	69°26'15.82"	66.55
Pt105	708364.53	8233092.87	Pt105-Pt106	75°37'15.88"	91.22
Pt106	708452.89	8233115.52	Pt106-Pt107	81°57'48.14"	93.71
Pt107	708545.68	8233128.62	Pt107-Pt108	86°29'34.31"	71.90
Pt108	708617.45	8233133.02	Pt108-Pt109	89°32'43.19"	134.47
Pt109	708751.92	8233134.09	Pt109-Pt110	92°33'29.40"	140.65
Pt110	708892.43	8233127.81	Pt110-Pt111	95°29'1.38"	143.67
Pt111	709035.44	8233114.08	Pt111-Pt112	98°48'55.78"	143.40
Pt112	709177.14	8233092.11	Pt112-Pt113	102°58'19.97"	140.63
Pt113	709314.18	8233060.54	Pt113-Pt114	108°29'52.78"	135.31
Pt114	709442.51	8233017.61	Pt114-Pt115	115°16'44.73"	137.94
Pt115	709567.24	8232958.70	Pt115-Pt116	121°15'40.31"	413.58
Pt116	709920.77	8232744.08	Pt116-Pt117	119°17'1.15"	97.19
Pt117	710005.54	8232696.54	Pt117-Pt118	117°55'36.64"	236.76
Pt118	710214.73	8232585.66	Pt118-Pt119	116°07'58.93"	74.08
Pt119	710281.23	8232553.03	Pt119-Pt120	113°30'41.77"	134.37
Pt120	710404.45	8232499.42	Pt120-Pt121	111°23'33.37"	76.57
Pt121	710475.74	8232471.49	Pt121-Pt122	108°30'23.36"	116.38
Pt122	710586.11	8232434.55	Pt122-Pt123	105°50'35.91"	118.96

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt123	710700.55	8232402.08	Pt123-Pt124	103°50'27.80"	201.83
Pt124	710896.52	8232353.79	Pt124-Pt125	100°41'16.83"	172.99
Pt125	711066.50	8232321.71	Pt125-Pt126	97°59'56.72"	176.19
Pt126	711240.98	8232297.19	Pt126-Pt127	96°02'42.57"	259.47
Pt127	711499.01	8232269.87	Pt127-Pt128	92°57'8.25"	150.32
Pt128	711649.13	8232262.12	Pt128-Pt129	89°51'13.77"	151.02
Pt129	711800.15	8232262.51	Pt129-Pt130	86°47'38.51"	149.55
Pt130	711949.47	8232270.87	Pt130-Pt131	84°32'7.83"	83.08
Pt131	712032.18	8232278.78	Pt131-Pt132	83°30'1.62"	593.01
Pt132	712621.37	8232345.91	Pt132-Pt133	86°08'14.79"	217.17
Pt133	712838.05	8232360.54	Pt133-Pt134	91°21'21.61"	157.93
Pt134	712995.94	8232356.80	Pt134-Pt135	98°09'13.52"	153.48
Pt135	713147.88	8232335.03	Pt135-Pt136	107°06'5.13"	145.52
Pt136	713286.96	8232292.24	Pt136-Pt137	115°37'36.10"	67.11
Pt137	713347.47	8232263.22	Pt137-Pt138	120°24'21.91"	58.84
Pt138	713398.22	8232233.44	Pt138-Pt139	125°10'31.94"	65.44
Pt139	713451.70	8232195.74	Pt139-Pt140	129°19'34.38"	58.13
Pt140	713496.67	8232158.90	Pt140-Pt141	134°31'2.58"	97.96
Pt141	713566.52	8232090.22	Pt141-Pt142	138°12'36.62"	98.74
Pt142	713632.32	8232016.60	Pt142-Pt143	139°18'58.56"	625.65
Pt143	714040.17	8231542.16	Pt143-Pt144	135°14'39.98"	128.75
Pt144	714130.82	8231450.73	Pt144-Pt145	128°38'47.26"	120.09
Pt145	714224.61	8231375.74	Pt145-Pt146	121°01'16.26"	112.58
Pt146	714321.09	8231317.72	Pt146-Pt147	115°56'15.95"	63.12
Pt147	714377.85	8231290.11	Pt147-Pt148	109°37'42.64"	112.93
Pt148	714484.21	8231252.18	Pt148-Pt149	103°31'45.86"	151.34
Pt149	714631.35	8231216.77	Pt149-Pt150	101°53'57.79"	156.88
Pt150	714784.86	8231184.42	Pt150-Pt151	99°31'2.04"	342.30
Pt151	715122.45	8231127.83	Pt151-Pt152	103°29'51.41"	92.10
Pt152	715212.01	8231106.33	Pt152-Pt153	109°00'8.24"	142.51
Pt153	715346.75	8231059.93	Pt153-Pt154	113°19'39.90"	199.72
Pt154	715530.14	8230980.84	Pt154-Pt155	116°04'19.47"	121.59
Pt155	715639.37	8230927.40	Pt155-Pt156	118°59'44.33"	174.52
Pt156	715792.01	8230842.80	Pt156-Pt157	121°38'7.90"	373.27
Pt157	716109.82	8230647.01	Pt157-Pt158	124°03'0.80"	174.89
Pt158	716254.72	8230549.09	Pt158-Pt159	127°05'54.54"	107.41
Pt159	716340.40	8230484.30	Pt159-Pt160	131°25'30.26"	82.82
Pt160	716402.49	8230429.50	Pt160-Pt161	139°44'15.76"	51.06
Pt161	716435.50	8230390.54	Pt161-Pt162	189°33'32.43"	9.35
Pt162	716433.94	8230381.31	Pt162-Pt163	153°43'12.50"	49.42
Pt163	716455.83	8230337.00	Pt163-Pt164	143°49'25.78"	88.59
Pt164	716508.12	8230265.49	Pt164-Pt165	140°05'59.39"	60.39
Pt165	716546.86	8230219.16	Pt165-Pt166	137°01'19.49"	206.32
Pt166	716687.51	8230068.21	Pt166-Pt167	135°12'31.62"	243.78
Pt167	716859.26	8229895.20	Pt167-Pt168	133°34'49.99"	174.81
Pt168	716985.89	8229774.69	Pt168-Pt169	132°20'57.61"	92.51

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt169	717054.26	8229712.38	Pt169-Pt170	130°25'9.22"	245.61
Pt170	717241.25	8229553.13	Pt170-Pt171	128°46'15.35"	147.45
Pt171	717356.21	8229460.79	Pt171-Pt172	126°32'42.48"	320.40
Pt172	717613.61	8229270.01	Pt172-Pt173	124°00'29.03"	302.27
Pt173	717864.18	8229100.95	Pt173-Pt174	119°25'52.07"	113.48
Pt174	717963.02	8229045.18	Pt174-Pt175	113°16'46.36"	101.53
Pt175	718056.28	8229005.06	Pt175-Pt176	108°16'11.81"	53.82
Pt176	718107.39	8228988.19	Pt176-Pt177	102°09'9.27"	52.29
Pt177	718158.51	8228977.18	Pt177-Pt178	89°54'48.64"	92.97
Pt178	718251.48	8228977.32	Pt178-Pt179	77°58'33.99"	53.05
Pt179	718303.37	8228988.37	Pt179-Pt180	69°25'57.67"	98.52
Pt180	718395.61	8229022.98	Pt180-Pt181	60°18'22.85"	86.53
Pt181	718470.78	8229065.84	Pt181-Pt182	57°17'2.19"	263.87
Pt182	718692.79	8229208.46	Pt182-Pt183	55°36'34.91"	229.25
Pt183	718881.97	8229337.95	Pt183-Pt184	58°52'15.84"	105.41
Pt184	718972.20	8229392.44	Pt184-Pt185	65°50'40.33"	131.46
Pt185	719092.15	8229446.24	Pt185-Pt186	71°13'11.22"	138.30
Pt186	719223.09	8229490.76	Pt186-Pt187	74°24'14.25"	365.48
Pt187	719575.12	8229589.02	Pt187-Pt188	75°27'4.62"	642.68
Pt188	720197.19	8229750.47	Pt188-Pt189	78°33'37.02"	204.33
Pt189	720397.46	8229790.99	Pt189-Pt190	83°55'4.25"	108.15
Pt190	720505.00	8229802.45	Pt190-Pt191	88°45'46.89"	107.47
Pt191	720612.44	8229804.77	Pt191-Pt192	93°37'7.26"	104.62
Pt192	720716.85	8229798.17	Pt192-Pt193	99°18'30.62"	320.94
Pt193	721033.56	8229746.26	Pt193-Pt194	96°12'6.30"	64.06
Pt194	721097.24	8229739.34	Pt194-Pt195	93°20'36.72"	241.15
Pt195	721337.98	8229725.27	Pt195-Pt196	92°34'58.85"	462.85
Pt196	721800.36	8229704.41	Pt196-Pt197	94°39'5.06"	176.57
Pt197	721976.35	8229690.09	Pt197-Pt198	97°27'55.15"	163.12
Pt198	722138.08	8229668.90	Pt198-Pt199	99°49'22.62"	82.53
Pt199	722219.40	8229654.82	Pt199-Pt200	100°50'39.66"	127.00
Pt200	722344.13	8229630.93	Pt200-Pt201	102°52'53.11"	93.77
Pt201	722435.54	8229610.02	Pt201-Pt202	106°17'1.16"	61.33
Pt202	722494.40	8229592.83	Pt202-Pt203	89°54'24.44"	86.18
Pt203	722580.58	8229592.97	Pt203-Pt204	82°22'51.45"	77.49
Pt204	722657.39	8229603.24	Pt204-Pt205	74°25'58.04"	39.26
Pt205	722695.20	8229613.78	Pt205-Pt206	64°30'48.54"	64.52
Pt206	722753.45	8229641.54	Pt206-Pt207	57°27'9.16"	55.18
Pt207	722799.96	8229671.23	Pt207-Pt208	50°45'40.42"	43.65
Pt208	722833.77	8229698.84	Pt208-Pt209	37°53'49.06"	108.66
Pt209	722900.51	8229784.58	Pt209-Pt210	25°26'13.39"	51.77
Pt210	722922.75	8229831.34	Pt210-Pt211	14°01'24.94"	33.38
Pt211	722930.84	8229863.72	Pt211-Pt212	7°25'9.06"	71.70
Pt212	722940.10	8229934.82	Pt212-Pt213	3°18'50.57"	228.13
Pt213	722953.28	8230162.57	Pt213-Pt214	8°26'53.25"	71.17
Pt214	722963.74	8230232.97	Pt214-Pt215	15°05'15.13"	33.17

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt215	722972.37	8230265.00	Pt215-Pt216	26°15'8.79"	51.74
Pt216	722995.26	8230311.41	Pt216-Pt217	35°19'16.23"	169.63
Pt217	723093.34	8230449.82	Pt217-Pt218	23°47'7.00"	29.75
Pt218	723105.33	8230477.04	Pt218-Pt219	11°43'54.44"	63.11
Pt219	723118.17	8230538.83	Pt219-Pt220	0°19'54.69"	65.11
Pt220	723118.54	8230603.94	Pt220-Pt221	351°33'39.29"	32.19
Pt221	723113.82	8230635.78	Pt221-Pt222	344°31'42.42"	35.06
Pt222	723104.47	8230669.57	Pt222-Pt223	338°51'17.16"	83.00
Pt223	723074.53	8230746.98	Pt223-Pt224	346°33'32.98"	88.15
Pt224	723054.04	8230832.71	Pt224-Pt225	353°02'6.54"	80.12
Pt225	723044.32	8230912.24	Pt225-Pt226	359°10'21.14"	58.70
Pt226	723043.47	8230970.94	Pt226-Pt227	96°49'50.74"	10.93
Pt227	723054.33	8230969.64	Pt227-Pt228	78°17'15.74"	22.93
Pt228	723076.78	8230974.29	Pt228-Pt229	70°23'30.91"	32.79
Pt229	723107.66	8230985.30	Pt229-Pt230	63°12'4.91"	246.14
Pt230	723327.37	8231096.27	Pt230-Pt231	68°18'41.95"	59.29
Pt231	723382.46	8231118.18	Pt231-Pt232	73°46'8.33"	212.12
Pt232	723586.12	8231177.47	Pt232-Pt233	69°37'32.30"	45.41
Pt233	723628.69	8231193.28	Pt233-Pt234	64°14'45.93"	203.46
Pt234	723811.94	8231281.69	Pt234-Pt235	58°41'38.42"	69.68
Pt235	723871.47	8231317.89	Pt235-Pt236	62°10'40.42"	96.16
Pt236	723956.52	8231362.77	Pt236-Pt237	67°32'49.69"	34.50
Pt237	723988.40	8231375.95	Pt237-Pt238	75°18'52.69"	42.74
Pt238	724029.75	8231386.79	Pt238-Pt239	82°37'41.59"	44.47
Pt239	724073.86	8231392.49	Pt239-Pt240	88°38'50.83"	45.49
Pt240	724119.33	8231393.57	Pt240-Pt241	94°04'36.42"	45.68
Pt241	724164.90	8231390.32	Pt241-Pt242	99°56'28.96"	44.88
Pt242	724209.10	8231382.57	Pt242-Pt243	106°36'58.01"	17.00
Pt243	724225.39	8231377.71	Pt243-Pt244	236°06'36.34"	72.37
Pt244	724165.31	8231337.35	Pt244-Pt245	223°16'42.49"	323.20
Pt245	723943.75	8231102.06	Pt245-Pt246	251°41'53.05"	232.89
Pt246	723722.63	8231028.92	Pt246-Pt247	239°13'19.99"	101.58
Pt247	723635.36	8230976.94	Pt247-Pt248	211°38'57.44"	132.06
Pt248	723566.06	8230864.52	Pt248-Pt249	183°10'53.11"	401.80
Pt249	723543.76	8230463.34	Pt249-Pt250	190°57'5.93"	362.50
Pt250	723474.89	8230107.44	Pt250-Pt251	203°28'34.08"	167.18
Pt251	723408.29	8229954.09	Pt251-Pt252	190°31'6.45"	570.31
Pt252	723304.18	8229393.37	Pt252-Pt253	187°39'23.44"	670.95
Pt253	723214.79	8228728.40	Pt253-Pt254	181°55'35.44"	623.77
Pt254	723193.82	8228104.98	Pt254-Pt255	161°04'2.48"	691.81
Pt255	723418.28	8227450.60	Pt255-Pt256	133°06'14.83"	629.34
Pt256	723877.77	8227020.56	Pt256-Pt257	122°50'5.80"	777.32
Pt257	724530.90	8226599.08	Pt257-Pt258	167°30'46.20"	644.12
Pt258	724670.17	8225970.20	Pt258-Pt259	198°58'40.90"	761.45
Pt259	724422.54	8225250.14	Pt259-Pt260	192°10'36.31"	267.05
Pt260	724366.22	8224989.10	Pt260-Pt261	181°08'28.68"	260.33

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt261	724361.03	8224728.83	Pt261-Pt262	181°08'29.47"	18.48
Pt262	724360.66	8224710.35	Pt262-Pt263	178°41'22.88"	803.85
Pt263	724379.04	8223906.71	Pt263-Pt264	208°05'23.44"	837.81
Pt264	723984.56	8223167.59	Pt264-Pt265	184°33'10.61"	594.58
Pt265	723937.36	8222574.89	Pt265-Pt266	196°36'48.20"	1011.15
Pt266	723648.26	8221605.95	Pt266-Pt267	211°06'47.06"	748.18
Pt267	723261.66	8220965.40	Pt267-Pt268	192°32'25.41"	468.06
Pt268	723160.03	8220508.50	Pt268-Pt269	192°32'24.50"	200.00
Pt269	723116.60	8220313.28	Pt269-Pt270	210°30'17.87"	86.67
Pt270	723072.61	8220238.60	Pt270-Pt271	210°30'16.18"	364.49
Pt271	722887.59	8219924.56	Pt271-Pt272	208°04'10.97"	2725.58
Pt272	721605.08	8217519.58	Pt272-Pt273	208°03'59.99"	521.24
Pt273	721359.84	8217059.63	Pt273-Pt274	208°03'55.01"	948.45
Pt274	720913.61	8216222.71	Pt274-Pt275	208°03'50.76"	306.96
Pt275	720769.20	8215951.84	Pt275-Pt276	208°03'46.69"	893.36
Pt276	720348.93	8215163.51	Pt276-Pt277	316°44'29.42"	42.60
Pt277	720319.73	8215194.54	Pt277-Pt278	324°38'17.37"	124.91
Pt278	720247.44	8215296.41	Pt278-Pt279	334°27'14.01"	66.36
Pt279	720218.82	8215356.28	Pt279-Pt280	345°23'5.78"	27.11
Pt280	720211.98	8215382.51	Pt280-Pt281	353°49'26.70"	19.02
Pt281	720209.94	8215401.42	Pt281-Pt282	13°04'25.30"	9.60
Pt282	720212.11	8215410.77	Pt282-Pt283	270°22'46.41"	109.53
Pt283	720102.58	8215411.50	Pt283-Pt284	327°21'19.24"	43.76
Pt284	720078.98	8215448.35	Pt284-Pt285	269°42'0.58"	443.11
Pt285	719635.88	8215446.03	Pt285-Pt286	279°25'10.05"	469.32
Pt286	719172.88	8215522.84	Pt286-Pt287	308°22'46.88"	13.26
Pt287	719162.49	8215531.08	Pt287-Pt288	311°51'31.42"	45.49
Pt288	719128.61	8215561.43	Pt288-Pt289	305°34'8.20"	23.25
Pt289	719109.69	8215574.95	Pt289-Pt290	295°12'43.54"	26.15
Pt290	719086.03	8215586.09	Pt290-Pt291	286°53'14.25"	28.11
Pt291	719059.13	8215594.26	Pt291-Pt292	279°34'50.78"	61.66
Pt292	718998.33	8215604.52	Pt292-Pt293	273°44'16.43"	26.68
Pt293	718971.70	8215606.26	Pt293-Pt294	294°05'54.85"	415.25
Pt294	718592.65	8215775.81	Pt294-Pt295	289°02'18.40"	11.50
Pt295	718581.77	8215779.56	Pt295-Pt296	289°02'15.54"	552.90
Pt296	718059.11	8215959.92	Pt296-Pt297	316°30'39.40"	6.01
Pt297	718054.98	8215964.27	Pt297-Pt298	305°54'31.72"	87.63
Pt298	717984.00	8216015.67	Pt298-Pt299	296°29'53.83"	30.72
Pt299	717956.51	8216029.38	Pt299-Pt300	284°49'54.79"	37.66
Pt300	717920.10	8216039.02	Pt300-Pt301	274°09'45.84"	39.28
Pt301	717880.92	8216041.87	Pt301-Pt302	265°04'18.71"	39.93
Pt302	717841.14	8216038.44	Pt302-Pt303	258°18'1.49"	6.12
Pt303	717835.14	8216037.20	Pt303-Pt304	289°02'10.22"	22.79
Pt304	717813.60	8216044.63	Pt304-Pt305	263°04'35.31"	381.50
Pt305	717434.88	8215998.64	Pt305-Pt306	268°57'45.49"	393.42
Pt306	717041.53	8215991.52	Pt306-Pt307	267°30'12.61"	112.94

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt307	716928.70	8215986.60	Pt307-Pt308	264°15'14.20"	104.61
Pt308	716824.61	8215976.13	Pt308-Pt309	257°24'51.69"	55.99
Pt309	716769.96	8215963.93	Pt309-Pt310	281°43'11.61"	285.04
Pt310	716490.86	8216021.83	Pt310-Pt311	306°29'40.87"	29.82
Pt311	716466.89	8216039.56	Pt311-Pt312	313°13'8.20"	47.10
Pt312	716432.57	8216071.81	Pt312-Pt313	322°30'14.81"	42.47
Pt313	716406.72	8216105.51	Pt313-Pt314	334°10'48.45"	31.38
Pt314	716393.05	8216133.75	Pt314-Pt315	343°45'19.86"	25.99
Pt315	716385.78	8216158.71	Pt315-Pt316	353°47'43.01"	18.74
Pt316	716383.76	8216177.33	Pt316-Pt317	13°14'49.18"	9.51
Pt317	716385.94	8216186.59	Pt317-Pt318	262°37'14.74"	427.94
Pt318	715961.54	8216131.62	Pt318-Pt319	281°43'4.71"	49.85
Pt319	715912.73	8216141.75	Pt319-Pt320	250°37'34.73"	78.49
Pt320	715838.68	8216115.71	Pt320-Pt321	262°37'11.08"	110.38
Pt321	715729.22	8216101.53	Pt321-Pt322	260°43'17.24"	134.85
Pt322	715596.13	8216079.79	Pt322-Pt323	257°23'40.27"	123.68
Pt323	715475.43	8216052.80	Pt323-Pt324	251°47'1.22"	162.62
Pt324	715320.96	8216001.96	Pt324-Pt325	247°54'9.15"	66.91
Pt325	715258.96	8215976.79	Pt325-Pt326	244°56'31.61"	139.10
Pt326	715132.95	8215917.87	Pt326-Pt327	241°53'34.86"	128.40
Pt327	715019.69	8215857.38	Pt327-Pt328	234°13'37.84"	131.62
Pt328	714912.91	8215780.44	Pt328-Pt329	229°03'32.88"	129.70
Pt329	714814.94	8215695.46	Pt329-Pt330	227°20'1.97"	136.37
Pt330	714714.66	8215603.03	Pt330-Pt331	232°14'24.21"	60.84
Pt331	714666.56	8215565.78	Pt331-Pt332	235°56'21.90"	68.80
Pt332	714609.57	8215527.25	Pt332-Pt333	242°18'55.21"	83.35
Pt333	714535.76	8215488.52	Pt333-Pt334	246°44'21.60"	84.49
Pt334	714458.14	8215455.15	Pt334-Pt335	247°39'48.33"	150.71
Pt335	714318.74	8215397.88	Pt335-Pt336	251°01'42.10"	67.02
Pt336	714255.36	8215376.09	Pt336-Pt337	259°14'43.06"	76.64
Pt337	714180.06	8215361.79	Pt337-Pt338	267°04'36.65"	78.51
Pt338	714101.65	8215357.79	Pt338-Pt339	274°01'1.87"	78.64
Pt339	714023.21	8215363.29	Pt339-Pt340	281°22'29.53"	76.64
Pt340	713948.07	8215378.41	Pt340-Pt341	288°28'33.80"	66.55
Pt341	713884.95	8215399.50	Pt341-Pt342	292°13'10.66"	187.04
Pt342	713711.80	8215470.23	Pt342-Pt343	283°09'1.56"	73.30
Pt343	713640.42	8215486.91	Pt343-Pt344	274°47'20.69"	74.57
Pt344	713566.11	8215493.13	Pt344-Pt345	266°12'20.81"	73.81
Pt345	713492.47	8215488.25	Pt345-Pt346	255°54'31.81"	71.06
Pt346	713423.55	8215470.95	Pt346-Pt347	244°29'27.53"	61.87
Pt347	713367.71	8215444.31	Pt347-Pt348	236°05'24.85"	54.98
Pt348	713322.08	8215413.64	Pt348-Pt349	227°29'16.08"	62.64
Pt349	713275.91	8215371.30	Pt349-Pt350	221°41'16.33"	64.14
Pt350	713233.25	8215323.41	Pt350-Pt351	220°49'15.84"	184.23
Pt351	713112.82	8215183.99	Pt351-Pt352	215°41'35.35"	72.68
Pt352	713070.41	8215124.96	Pt352-Pt353	211°36'39.78"	73.10

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt353	713032.10	8215062.71	Pt353-Pt354	207°02'29.34"	90.25
Pt354	712991.07	8214982.32	Pt354-Pt355	204°04'10.67"	31.15
Pt355	712978.36	8214953.88	Pt355-Pt356	221°35'11.14"	643.15
Pt356	712551.47	8214472.83	Pt356-Pt357	242°34'20.08"	249.98
Pt357	712329.59	8214357.69	Pt357-Pt358	253°36'16.97"	252.18
Pt358	712087.67	8214286.51	Pt358-Pt359	269°28'20.60"	341.06
Pt359	711746.63	8214283.37	Pt359-Pt360	301°47'4.82"	219.68
Pt360	711559.89	8214399.08	Pt360-Pt361	333°39'48.10"	320.14
Pt361	711417.86	8214685.99	Pt361-Pt362	350°33'4.60"	382.05
Pt362	711355.14	8215062.86	Pt362-Pt363	217°28'11.51"	320.92
Pt363	711159.91	8214808.15	Pt363-Pt364	244°58'30.55"	187.49
Pt364	710990.02	8214728.84	Pt364-Pt365	279°22'15.07"	219.51
Pt365	710773.45	8214764.58	Pt365-Pt366	319°38'41.84"	159.06
Pt366	710670.45	8214885.79	Pt366-Pt367	306°24'8.67"	238.69
Pt367	710478.33	8215027.45	Pt367-Pt368	286°09'30.62"	662.84
Pt368	709841.68	8215211.91	Pt368-Pt369	282°23'16.43"	410.65
Pt369	709440.59	8215300.01	Pt369-Pt370	301°13'55.46"	437.87
Pt370	709066.18	8215527.04	Pt370-Pt371	312°23'11.81"	233.33
Pt371	708893.85	8215684.34	Pt371-Pt372	257°43'40.10"	6.76
Pt372	708887.24	8215682.90	Pt372-Pt373	257°43'40.18"	58.55
Pt373	708830.03	8215670.46	Pt373-Pt374	257°41'28.98"	199.31
Pt374	708635.30	8215627.97	Pt374-Pt375	281°01'40.81"	256.62
Pt375	708383.43	8215677.05	Pt375-Pt376	304°49'34.75"	211.85
Pt376	708209.52	8215798.04	Pt376-Pt377	286°08'57.17"	256.00
Pt377	707963.62	8215869.25	Pt377-Pt378	267°46'58.65"	333.14
Pt378	707630.73	8215856.36	Pt378-Pt379	245°17'45.37"	270.13
Pt379	707385.32	8215743.46	Pt379-Pt380	231°17'17.16"	220.77
Pt380	707213.05	8215605.39	Pt380-Pt381	231°17'15.98"	27.57
Pt381	707191.54	8215588.15	Pt381-Pt382	204°51'43.65"	297.52
Pt382	707066.45	8215318.20	Pt382-Pt383	212°44'20.25"	23.50
Pt383	707053.74	8215298.43	Pt383-Pt384	212°44'19.51"	169.29
Pt384	706962.18	8215156.03	Pt384-Pt385	212°44'19.04"	51.35
Pt385	706934.41	8215112.84	Pt385-Pt386	231°42'44.90"	196.66
Pt386	706780.06	8214990.99	Pt386-Pt387	231°43'58.94"	36.40
Pt387	706751.48	8214968.45	Pt387-Pt388	267°05'32.43"	217.07
Pt388	706534.69	8214957.44	Pt388-Pt389	291°39'47.77"	8.56
Pt389	706526.73	8214960.60	Pt389-Pt390	291°39'46.31"	275.17
Pt390	706271.00	8215062.18	Pt390-Pt391	244°32'18.18"	25.89
Pt391	706247.62	8215051.04	Pt391-Pt392	244°32'17.27"	3.04
Pt392	706244.87	8215049.74	Pt392-Pt393	244°32'26.30"	178.89
Pt393	706083.36	8214972.84	Pt393-Pt394	226°13'54.92"	151.85
Pt394	705973.70	8214867.80	Pt394-Pt395	226°13'54.15"	14.80
Pt395	705963.01	8214857.56	Pt395-Pt396	283°55'4.01"	17.64
Pt396	705945.89	8214861.80	Pt396-Pt397	283°55'2.95"	196.55
Pt397	705755.11	8214909.08	Pt397-Pt398	274°18'32.12"	225.94
Pt398	705529.81	8214926.05	Pt398-Pt399	236°26'37.13"	549.20

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt399	705072.14	8214622.48	Pt399-Pt400	264°08'52.90"	34.96
Pt400	705037.36	8214618.92	Pt400-Pt401	292°28'42.33"	55.77
Pt401	704985.83	8214640.24	Pt401-Pt402	294°52'14.46"	184.32
Pt402	704818.60	8214717.76	Pt402-Pt403	295°37'26.71"	85.59
Pt403	704741.43	8214754.77	Pt403-Pt404	297°58'12.43"	221.46
Pt404	704545.84	8214858.64	Pt404-Pt405	303°00'21.94"	63.41
Pt405	704492.67	8214893.18	Pt405-Pt406	311°19'22.20"	139.26
Pt406	704388.08	8214985.13	Pt406-Pt407	307°00'47.86"	220.07
Pt407	704212.35	8215117.62	Pt407-Pt408	300°52'13.26"	48.38
Pt408	704170.82	8215142.44	Pt408-Pt409	291°41'9.00"	68.46
Pt409	704107.21	8215167.74	Pt409-Pt410	283°56'31.08"	73.62
Pt410	704035.77	8215185.48	Pt410-Pt411	278°46'44.32"	77.70
Pt411	703958.98	8215197.33	Pt411-Pt412	275°10'45.11"	80.35
Pt412	703878.96	8215204.59	Pt412-Pt413	272°08'0.43"	81.56
Pt413	703797.45	8215207.62	Pt413-Pt414	269°26'3.43"	81.45
Pt414	703716.00	8215206.82	Pt414-Pt415	266°23'22.50"	79.85
Pt415	703636.31	8215201.79	Pt415-Pt416	262°21'43.54"	76.78
Pt416	703560.21	8215191.59	Pt416-Pt417	256°37'38.91"	8.12
Pt417	703552.31	8215189.71	Pt417-Pt418	287°11'7.97"	293.63
Pt418	703271.79	8215276.47	Pt418-Pt419	222°02'1.17"	197.72
Pt419	703139.41	8215129.61	Pt419-Pt420	186°24'39.64"	317.10
Pt420	703104.00	8214814.50	Pt420-Pt421	181°55'9.68"	251.66
Pt421	703095.57	8214562.97	Pt421-Pt422	199°10'24.00"	243.75
Pt422	703015.52	8214332.74	Pt422-Pt423	219°59'57.54"	466.09
Pt423	702715.93	8213975.70	Pt423-Pt424	219°59'55.46"	8.65
Pt424	702710.36	8213969.07	Pt424-Pt425	270°14'12.31"	214.26
Pt425	702496.10	8213969.95	Pt425-Pt426	311°25'33.77"	335.14
Pt426	702244.81	8214191.70	Pt426-Pt427	306°23'38.41"	30.31
Pt427	702220.41	8214209.68	Pt427-Pt428	306°23'37.00"	229.70
Pt428	702035.51	8214345.97	Pt428-Pt429	273°41'5.48"	164.64
Pt429	701871.21	8214356.55	Pt429-Pt430	273°41'4.28"	91.18
Pt430	701780.22	8214362.41	Pt430-Pt431	293°03'48.50"	189.25
Pt431	701606.10	8214436.55	Pt431-Pt432	313°26'58.76"	521.11
Pt432	701227.79	8214794.92	Pt432-Pt433	319°24'19.72"	278.66
Pt433	701046.46	8215006.52	Pt433-Pt434	340°34'19.61"	218.96
Pt434	700973.63	8215213.01	Pt434-Pt435	314°06'19.30"	354.64
Pt435	700718.98	8215459.84	Pt435-Pt436	286°46'47.15"	611.53
Pt436	700133.48	8215636.38	Pt436-Pt437	294°38'22.58"	264.89
Pt437	699892.71	8215746.82	Pt437-Pt438	294°38'21.09"	21.15
Pt438	699873.49	8215755.63	Pt438-Pt439	283°17'8.89"	313.50
Pt439	699568.37	8215827.68	Pt439-Pt440	272°16'36.20"	461.82
Pt440	699106.91	8215846.03	Pt440-Pt441	282°38'19.55"	230.26
Pt441	698882.24	8215896.41	Pt441-Pt442	295°05'26.82"	290.20
Pt442	698619.42	8216019.47	Pt442-Pt443	295°05'24.74"	110.23
Pt443	698519.59	8216066.21	Pt443-Pt444	311°26'21.91"	148.60
Pt444	698408.19	8216164.56	Pt444-Pt445	311°26'19.40"	315.41

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt445	698171.74	8216373.30	Pt445-Pt446	287°19'53.63"	56.55
Pt446	698117.76	8216390.15	Pt446-Pt447	287°19'52.77"	59.87
Pt447	698060.61	8216407.98	Pt447-Pt448	266°54'41.57"	108.69
Pt448	697952.08	8216402.12	Pt448-Pt449	266°42'20.27"	16.22
Pt449	697935.89	8216401.19	Pt449-Pt450	228°38'6.80"	168.55
Pt450	697809.39	8216289.81	Pt450-Pt451	200°45'35.97"	230.69
Pt451	697727.62	8216074.10	Pt451-Pt452	188°35'18.91"	233.30
Pt452	697692.78	8215843.41	Pt452-Pt453	176°13'57.41"	236.65
Pt453	697708.33	8215607.28	Pt453-Pt454	215°52'18.37"	151.41
Pt454	697619.61	8215484.59	Pt454-Pt455	215°52'17.63"	27.62
Pt455	697603.43	8215462.21	Pt455-Pt456	269°10'15.77"	232.02
Pt456	697371.43	8215458.85	Pt456-Pt457	287°22'45.86"	189.84
Pt457	697190.26	8215515.56	Pt457-Pt458	287°22'44.78"	23.89
Pt458	697167.46	8215522.69	Pt458-Pt459	296°45'20.33"	146.81
Pt459	697036.37	8215588.79	Pt459-Pt460	282°21'36.01"	108.78
Pt460	696930.11	8215612.07	Pt460-Pt461	256°53'4.69"	220.15
Pt461	696715.70	8215562.11	Pt461-Pt462	222°34'7.28"	554.36
Pt462	696340.69	8215153.85	Pt462-Pt463	214°25'38.10"	218.26
Pt463	696217.30	8214973.82	Pt463-Pt464	304°28'34.65"	333.93
Pt464	695942.02	8215162.84	Pt464-Pt465	292°43'24.12"	289.42
Pt465	695675.06	8215274.64	Pt465-Pt466	290°52'56.92"	293.34
Pt466	695400.99	8215379.20	Pt466-Pt467	307°27'57.14"	194.13
Pt467	695246.91	8215497.29	Pt467-Pt468	318°06'52.10"	177.79
Pt468	695128.21	8215629.65	Pt468-Pt469	318°45'57.48"	254.18
Pt469	694960.66	8215820.80	Pt469-Pt470	285°00'27.16"	87.40
Pt470	694876.25	8215843.43	Pt470-Pt471	299°23'38.74"	241.60
Pt471	694665.75	8215962.01	Pt471-Pt472	311°42'12.70"	365.48
Pt472	694392.89	8216205.16	Pt472-Pt473	332°07'40.78"	281.89
Pt473	694261.10	8216454.35	Pt473-Pt474	339°21'54.76"	234.63
Pt474	694178.42	8216673.93	Pt474-Pt475	351°54'55.10"	236.08
Pt475	694145.22	8216907.66	Pt475-Pt476	353°23'39.57"	227.89
Pt476	694119.00	8217134.03	Pt476-Pt477	17°18'46.47"	243.85
Pt477	694191.57	8217366.83	Pt477-Pt478	40°08'56.17"	198.94
Pt478	694319.84	8217518.90	Pt478-Pt479	4°45'25.98"	95.09
Pt479	694327.73	8217613.66	Pt479-Pt480	5°31'36.39"	161.10
Pt480	694343.24	8217774.02	Pt480-Pt481	48°56'31.86"	197.92
Pt481	694492.48	8217904.01	Pt481-Pt482	74°21'5.95"	183.54
Pt482	694669.22	8217953.52	Pt482-Pt483	89°27'57.95"	402.02
Pt483	695071.22	8217957.27	Pt483-Pt484	33°18'24.91"	78.11
Pt484	695114.11	8218022.54	Pt484-Pt485	6°52'15.85"	190.84
Pt485	695136.95	8218212.01	Pt485-Pt486	7°23'47.69"	117.56
Pt486	695152.08	8218328.60	Pt486-Pt487	55°05'14.58"	138.45
Pt487	695265.62	8218407.84	Pt487-Pt488	77°33'40.26"	195.37
Pt488	695456.40	8218449.92	Pt488-Pt489	51°41'19.96"	81.46
Pt489	695520.32	8218500.42	Pt489-Pt490	337°15'21.74"	142.91
Pt490	695465.07	8218632.22	Pt490-Pt491	322°47'20.50"	138.33

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt491	695381.41	8218742.38	Pt491-Pt492	0°30'24.71"	87.54
Pt492	695382.19	8218829.92	Pt492-Pt493	77°33'40.84"	65.12
Pt493	695445.78	8218843.95	Pt493-Pt494	26°18'17.88"	113.43
Pt494	695496.05	8218945.63	Pt494-Pt495	6°38'17.19"	198.09
Pt495	695518.95	8219142.39	Pt495-Pt496	356°01'30.13"	270.73
Pt496	695500.18	8219412.48	Pt496-Pt497	34°54'37.19"	212.19
Pt497	695621.62	8219586.48	Pt497-Pt498	57°37'32.60"	201.55
Pt498	695791.84	8219694.40	Pt498-Pt499	63°09'38.74"	158.80
Pt499	695933.53	8219766.09	Pt499-Pt500	107°58'56.77"	170.05
Pt500	696095.27	8219713.59	Pt500-Pt501	116°16'31.04"	117.47
Pt501	696200.60	8219661.59	Pt501-Pt502	75°24'29.73"	168.01
Pt502	696363.19	8219703.92	Pt502-Pt503	51°25'29.64"	76.59
Pt503	696423.07	8219751.68	Pt503-Pt504	321°43'20.07"	89.65
Pt504	696367.53	8219822.05	Pt504-Pt505	359°12'34.17"	130.68
Pt505	696365.73	8219952.72	Pt505-Pt506	54°30'48.27"	171.42
Pt506	696505.31	8220052.23	Pt506-Pt507	64°08'20.63"	136.86
Pt507	696628.46	8220111.93	Pt507-Pt508	82°58'1.01"	155.82
Pt508	696783.11	8220131.00	Pt508-Pt509	45°24'33.48"	109.52
Pt509	696861.11	8220207.89	Pt509-Pt510	58°27'49.97"	175.86
Pt510	697011.00	8220299.88	Pt510-Pt511	77°50'12.39"	303.74
Pt511	697307.92	8220363.87	Pt511-Pt512	66°48'32.95"	225.03
Pt512	697514.77	8220452.49	Pt512-Pt513	45°52'45.82"	200.45
Pt513	697658.67	8220592.04	Pt513-Pt514	32°42'53.92"	439.38
Pt514	697896.13	8220961.71	Pt514-Pt515	343°01'52.38"	157.62
Pt515	697850.13	8221112.47	Pt515-Pt516	327°23'39.60"	239.32
Pt516	697721.17	8221314.08	Pt516-Pt517	338°14'11.19"	156.78
Pt517	697663.04	8221459.68	Pt517-Pt518	325°16'56.09"	175.44
Pt518	697563.12	8221603.88	Pt518-Pt519	21°56'21.01"	162.26
Pt519	697623.75	8221754.39	Pt519-Pt520	77°05'30.28"	184.29
Pt520	697803.38	8221795.56	Pt520-Pt521	63°39'6.63"	116.13
Pt521	697907.45	8221847.10	Pt521-Pt522	53°44'17.34"	185.33
Pt522	698056.89	8221956.72	Pt522-Pt523	2°34'58.97"	251.73
Pt523	698068.23	8222208.19	Pt523-Pt524	349°00'33.49"	209.82
Pt524	698028.23	8222414.17	Pt524-Pt525	9°13'32.19"	314.93
Pt525	698078.72	8222725.02	Pt525-Pt526	49°25'20.20"	236.46
Pt526	698258.32	8222878.83	Pt526-Pt527	35°38'42.29"	160.14
Pt527	698351.64	8223008.97	Pt527-Pt528	21°01'45.57"	176.99
Pt528	698415.15	8223174.17	Pt528-Pt529	2°11'5.38"	115.88
Pt529	698419.57	8223289.97	Pt529-Pt530	354°47'32.48"	538.83
Pt530	698370.66	8223826.58	Pt530-Pt531	51°58'33.36"	136.84
Pt531	698478.46	8223910.87	Pt531-Pt532	73°41'44.77"	333.51
Pt532	698798.56	8224004.50	Pt532-Pt533	39°44'31.81"	214.80
Pt533	698935.89	8224169.67	Pt533-Pt534	30°23'14.46"	191.02
Pt534	699032.51	8224334.44	Pt534-Pt535	84°53'19.26"	161.36
Pt535	699193.24	8224348.82	Pt535-Pt536	125°31'57.83"	147.79
Pt536	699313.51	8224262.93	Pt536-Pt537	101°53'42.62"	154.82

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt537	699465.00	8224231.02	Pt537-Pt538	79°30'27.69"	203.00
Pt538	699664.60	8224267.98	Pt538-Pt539	71°18'33.87"	136.71
Pt539	699794.10	8224311.79	Pt539-Pt540	71°18'34.85"	71.23
Pt540	699861.58	8224334.62	Pt540-Pt541	38°21'29.87"	26.75
Pt541	699878.18	8224355.59	Pt541-Pt542	322°28'37.11"	61.79
Pt542	699840.54	8224404.59	Pt542-Pt543	322°28'36.37"	83.17
Pt543	699789.89	8224470.55	Pt543-Pt544	308°59'31.99"	411.10
Pt544	699470.37	8224729.22	Pt544-Pt545	297°46'1.62"	849.25
Pt545	698718.91	8225124.87	Pt545-Pt546	297°45'54.76"	456.91
Pt546	698314.61	8225337.72	Pt546-Pt547	348°42'0.76"	698.51
Pt547	698177.74	8226022.70	Pt547-Pt548	345°15'35.43"	597.87
Pt548	698025.62	8226600.89	Pt548-Pt549	315°02'15.81"	210.18
Pt549	697877.10	8226749.60	Pt549-Pt550	315°02'11.00"	692.22
Pt550	697387.94	8227239.39	Pt550-Pt551	50°27'34.76"	583.91
Pt551	697838.23	8227611.11	Pt551-Pt552	48°56'52.86"	1430.54
Pt552	698917.02	8228550.61	Pt552-Pt553	32°55'27.72"	912.73
Pt553	699413.12	8229316.74	Pt553-Pt554	23°16'49.61"	704.08
Pt554	699691.39	8229963.49	Pt554-Pt555	23°16'51.46"	20.11
Pt555	699699.34	8229981.97	Pt555-Pt556	23°16'39.34"	159.96
Pt556	699762.55	8230128.91	Pt556-Pt557	23°16'40.48"	233.03
Pt557	699854.64	8230342.96	Pt557-Pt558	306°20'10.10"	385.16
Pt558	699544.38	8230571.18	Pt558-Pt559	301°32'17.62"	158.66
Pt559	699409.15	8230654.17	Pt559-Pt560	314°00'6.79"	210.97
Pt560	699257.40	8230800.73	Pt560-Pt561	298°44'31.77"	132.12
Pt561	699141.56	8230864.26	Pt561-Pt562	289°36'34.59"	131.92
Pt562	699017.29	8230908.53	Pt562-Pt563	268°04'29.13"	165.65
Pt563	698851.74	8230902.97	Pt563-Pt564	215°57'7.80"	37.58
Pt564	698829.68	8230872.54	Pt564-Pt565	165°07'19.59"	42.85
Pt565	698840.68	8230831.13	Pt565-Pt566	126°42'37.35"	148.07
Pt566	698959.38	8230742.62	Pt566-Pt567	205°33'32.69"	70.43
Pt567	698929.00	8230679.08	Pt567-Pt568	240°09'39.99"	66.78
Pt568	698871.07	8230645.85	Pt568-Pt569	283°12'0.35"	133.29
Pt569	698741.30	8230676.29	Pt569-Pt570	269°59'42.94"	104.82
Pt570	698636.48	8230676.28	Pt570-Pt571	296°40'17.13"	43.18
Pt571	698597.89	8230695.66	Pt571-Pt572	319°48'12.27"	94.13
Pt572	698537.14	8230767.56	Pt572-Pt573	311°23'42.86"	91.97
Pt573	698468.15	8230828.38	Pt573-Pt574	289°30'31.57"	140.58
Pt574	698335.64	8230875.32	Pt574-Pt575	329°51'46.99"	38.41
Pt575	698316.36	8230908.54	Pt575-Pt576	344°05'32.53"	181.07
Pt576	698266.73	8231082.68	Pt576-Pt577	291°21'1.37"	53.35
Pt577	698217.04	8231102.10	Pt577-Pt578	165°19'12.71"	54.31
Pt578	698230.80	8231049.57	Pt578-Pt579	183°33'51.34"	44.39
Pt579	698228.04	8231005.27	Pt579-Pt580	281°20'49.14"	56.27
Pt580	698172.87	8231016.34	Pt580-Pt581	324°35'38.93"	47.58
Pt581	698145.30	8231055.12	Pt581-Pt582	310°23'33.79"	72.46
Pt582	698090.11	8231102.08	Pt582-Pt583	299°31'7.78"	73.01

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt583	698026.58	8231138.05	Pt583-Pt584	355°12'23.99"	33.27
Pt584	698023.80	8231171.21	Pt584-Pt585	60°58'56.58"	28.48
Pt585	698048.70	8231185.02	Pt585-Pt586	87°44'41.41"	71.73
Pt586	698120.38	8231187.84	Pt586-Pt587	44°57'36.82"	35.16
Pt587	698145.22	8231212.72	Pt587-Pt588	342°42'58.68"	46.25
Pt588	698131.48	8231256.89	Pt588-Pt589	287°41'49.63"	63.71
Pt589	698070.79	8231276.25	Pt589-Pt590	320°38'6.34"	100.17
Pt590	698007.25	8231353.70	Pt590-Pt591	273°20'15.37"	237.75
Pt591	697769.91	8231367.54	Pt591-Pt592	284°25'11.39"	99.72
Pt592	697673.33	8231392.37	Pt592-Pt593	319°19'30.10"	131.27
Pt593	697587.78	8231491.93	Pt593-Pt594	347°45'35.91"	260.33
Pt594	697532.58	8231746.33	Pt594-Pt595	1°39'30.87"	96.78
Pt595	697535.39	8231843.07	Pt595-Pt596	32°24'2.45"	144.17
Pt596	697612.64	8231964.80	Pt596-Pt597	41°35'34.86"	99.77
Pt597	697678.87	8232039.42	Pt597-Pt598	10°23'44.42"	137.69
Pt598	697703.72	8232174.85	Pt598-Pt599	359°59'59.95"	152.12
Pt599	697703.72	8232326.97	Pt599-Pt600	338°09'47.04"	44.63
Pt600	697687.12	8232368.40	Pt600-Pt601	319°19'25.26"	105.82
Pt601	697618.14	8232448.66	Pt601-Pt602	238°19'12.11"	42.17
Pt602	697582.26	8232426.51	Pt602-Pt603	194°31'16.32"	65.74
Pt603	697565.77	8232362.88	Pt603-Pt604	264°51'58.59"	60.98
Pt604	697505.04	8232357.42	Pt604-Pt605	328°36'52.51"	58.23
Pt605	697474.72	8232407.13	Pt605-Pt606	313°48'15.00"	87.98
Pt606	697411.22	8232468.03	Pt606-Pt607	277°53'57.60"	281.38
Pt607	697132.51	8232506.70	Pt607-Pt608	300°58'43.01"	112.74
Pt608	697035.86	8232564.72	Pt608-Pt609	327°16'13.77"	193.98
Pt609	696930.98	8232727.91	Pt609-Pt610	345°08'22.61"	85.79
Pt610	696908.97	8232810.83	Pt610-Pt611	324°45'40.69"	57.52
Pt611	696875.79	8232857.80	Pt611-Pt612	292°55'37.91"	56.93
Pt612	696823.36	8232879.98	Pt612-Pt613	243°48'23.80"	169.12
Pt613	696671.61	8232805.33	Pt613-Pt614	269°59'17.30"	63.51
Pt614	696608.10	8232805.32	Pt614-Pt615	296°37'58.01"	55.56
Pt615	696558.43	8232830.23	Pt615-Pt616	349°19'32.96"	208.21
Pt616	696519.86	8233034.83	Pt616-Pt617	311°25'54.82"	125.26
Pt617	696425.95	8233117.72	Pt617-Pt618	286°25'47.39"	97.81
Pt618	696332.13	8233145.39	Pt618-Pt619	296°40'3.24"	74.07
Pt619	696265.94	8233178.63	Pt619-Pt620	314°15'3.53"	142.62
Pt620	696163.78	8233278.15	Pt620-Pt621	327°03'15.59"	187.73
Pt621	696061.69	8233435.69	Pt621-Pt622	311°42'29.99"	66.50
Pt622	696012.04	8233479.94	Pt622-Pt623	297°14'34.09"	108.69
Pt623	695915.40	8233529.70	Pt623-Pt624	327°20'50.67"	91.98
Pt624	695865.77	8233607.14	Pt624-Pt625	309°29'25.70"	60.86
Pt625	695818.81	8233645.85	Pt625-Pt626	275°06'59.44"	155.15
Pt626	695664.28	8233659.68	Pt626-Pt627	298°10'32.93"	46.88
Pt627	695622.95	8233681.82	Pt627-Pt628	316°24'15.06"	38.99
Pt628	695596.07	8233710.05	Pt628-Pt629	316°24'14.63"	41.13

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt629	695567.70	8233739.84	Pt629-Pt630	354°42'26.53"	119.48
Pt630	695556.68	8233858.81	Pt630-Pt631	313°36'12.74"	76.19
Pt631	695501.51	8233911.36	Pt631-Pt632	303°14'37.95"	95.74
Pt632	695421.44	8233963.84	Pt632-Pt633	313°31'19.29"	144.61
Pt633	695316.58	8234063.43	Pt633-Pt634	355°27'48.31"	174.71
Pt634	695302.76	8234237.58	Pt634-Pt635	284°05'6.50"	68.20
Pt635	695236.61	8234254.18	Pt635-Pt636	273°47'45.70"	82.98
Pt636	695153.82	8234259.68	Pt636-Pt637	329°22'20.90"	86.73
Pt637	695109.63	8234334.31	Pt637-Pt638	295°42'4.58"	153.13
Pt638	694971.65	8234400.72	Pt638-Pt639	345°41'32.29"	122.70
Pt639	694941.33	8234519.61	Pt639-Pt640	332°29'51.53"	71.73
Pt640	694908.20	8234583.24	Pt640-Pt641	306°07'1.14"	164.05
Pt641	694775.68	8234679.93	Pt641-Pt642	324°52'23.36"	115.00
Pt642	694709.51	8234773.99	Pt642-Pt643	7°33'41.95"	30.00
Pt643	694713.46	8234803.73	Pt643-Pt644	88°28'44.54"	24.15
Pt644	694737.60	8234804.37	Pt644-Pt645	94°17'25.68"	134.97
Pt645	694872.20	8234794.27	Pt645-Pt646	98°52'45.98"	76.62
Pt646	694947.90	8234782.45	Pt646-Pt647	105°11'38.09"	138.20
Pt647	695081.27	8234746.23	Pt647-Pt648	111°37'51.00"	77.05
Pt648	695152.89	8234717.83	Pt648-Pt649	116°29'55.75"	141.89
Pt649	695279.88	8234654.52	Pt649-Pt650	121°26'0.97"	249.34
Pt650	695492.62	8234524.48	Pt650-Pt651	119°33'7.04"	95.09
Pt651	695575.34	8234477.58	Pt651-Pt652	112°04'27.37"	67.72
Pt652	695638.09	8234452.14	Pt652-Pt653	99°26'27.04"	23.99
Pt653	695661.76	8234448.20	Pt653-Pt654	71°10'17.05"	24.69
Pt654	695685.13	8234456.17	Pt654-Pt655	28°57'42.57"	92.25
Pt655	695729.80	8234536.88	Pt655-Pt656	32°42'26.01"	101.40
Pt656	695784.59	8234622.20	Pt656-Pt657	36°04'5.35"	52.99
Pt657	695815.79	8234665.04	Pt657-Pt658	39°44'21.51"	130.34
Pt658	695899.11	8234765.26	Pt658-Pt659	48°33'52.68"	139.32
Pt659	696003.56	8234857.46	Pt659-Pt660	61°30'42.31"	128.40
Pt660	696116.42	8234918.71	Pt660-Pt661	73°25'10.25"	130.49
Pt661	696241.48	8234955.94	Pt661-Pt662	81°53'2.28"	72.71
Pt662	696313.46	8234966.21	Pt662-Pt663	88°10'46.98"	128.98
Pt663	696442.38	8234970.30	Pt663-Pt664	93°51'0.60"	70.46
Pt664	696512.68	8234965.57	Pt664-Pt665	97°33'4.98"	119.62
Pt665	696631.27	8234949.85	Pt665-Pt666	100°24'2.12"	164.88
Pt666	696793.43	8234920.09	Pt666-Pt667	96°39'37.14"	55.65
Pt667	696848.71	8234913.63	Pt667-Pt668	92°32'26.89"	48.34
Pt668	696897.01	8234911.49	Pt668-Pt669	87°14'48.77"	53.15
Pt669	696950.10	8234914.04	Pt669-Pt670	76°45'39.84"	94.81
Pt670	697042.39	8234935.75	Pt670-Pt671	62°42'21.27"	109.63
Pt671	697139.82	8234986.03	Pt671-Pt672	54°33'46.98"	110.34
Pt672	697229.71	8235050.00	Pt672-Pt673	50°42'47.98"	54.03
Pt673	697271.53	8235084.21	Pt673-Pt674	47°35'18.22"	118.30
Pt674	697358.87	8235164.00	Pt674-Pt675	43°47'20.62"	187.95

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt675	697488.93	8235299.68	Pt675-Pt676	40°58'38.39"	385.23
Pt676	697741.55	8235590.51	Pt676-Pt677	45°09'23.55"	298.55
Pt677	697953.24	8235801.04	Pt677-Pt678	48°45'34.79"	167.24
Pt678	698079.00	8235911.29	Pt678-Pt679	55°40'38.90"	47.82
Pt679	698118.49	8235938.26	Pt679-Pt680	60°18'59.13"	51.36
Pt680	698163.11	8235963.69	Pt680-Pt681	66°45'4.80"	43.83
Pt681	698203.38	8235980.99	Pt681-Pt682	73°53'48.66"	47.11
Pt682	698248.64	8235994.06	Pt682-Pt0	85°28'17.35"	61.27

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Rural do Ribeirão Dois Irmãos					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	701180.96	8276041.10	Pt0-Pt1	92°00'40.54"	74.84
Pt1	701255.76	8276038.47	Pt1-Pt2	96°56'23.00"	63.82
Pt2	701319.11	8276030.76	Pt2-Pt3	103°08'40.75"	49.23
Pt3	701367.05	8276019.56	Pt3-Pt4	111°42'54.68"	35.00
Pt4	701399.57	8276006.62	Pt4-Pt5	128°45'43.32"	11.76
Pt5	701408.74	8275999.25	Pt5-Pt6	223°25'31.36"	14.85
Pt6	701398.53	8275988.46	Pt6-Pt7	195°43'52.24"	22.86
Pt7	701392.33	8275966.46	Pt7-Pt8	181°07'38.15"	37.58
Pt8	701391.59	8275928.88	Pt8-Pt9	170°27'58.10"	49.29
Pt9	701399.75	8275880.28	Pt9-Pt10	162°36'45.34"	52.89
Pt10	701415.56	8275829.80	Pt10-Pt11	157°55'25.95"	68.29
Pt11	701441.23	8275766.51	Pt11-Pt12	152°58'10.98"	149.03
Pt12	701508.95	8275633.76	Pt12-Pt13	150°19'35.13"	241.61
Pt13	701628.56	8275423.84	Pt13-Pt14	151°49'12.95"	231.93
Pt14	701738.09	8275219.40	Pt14-Pt15	153°54'33.99"	214.99
Pt15	701832.64	8275026.32	Pt15-Pt16	151°46'9.34"	195.26
Pt16	701925.00	8274854.28	Pt16-Pt17	155°32'58.06"	131.45
Pt17	701979.41	8274734.62	Pt17-Pt18	161°41'9.93"	70.12
Pt18	702001.44	8274668.05	Pt18-Pt19	166°11'4.47"	70.55
Pt19	702018.29	8274599.54	Pt19-Pt20	170°53'24.14"	137.99
Pt20	702040.14	8274463.29	Pt20-Pt21	175°07'24.67"	58.53
Pt21	702045.12	8274404.98	Pt21-Pt22	181°34'23.83"	64.79
Pt22	702043.34	8274340.21	Pt22-Pt23	189°21'18.42"	64.19
Pt23	702032.90	8274276.87	Pt23-Pt24	196°36'17.55"	56.91
Pt24	702016.64	8274222.34	Pt24-Pt25	201°04'56.72"	64.44
Pt25	701993.46	8274162.21	Pt25-Pt26	205°48'14.75"	124.78
Pt26	701939.14	8274049.87	Pt26-Pt27	209°07'17.78"	67.14
Pt27	701906.47	8273991.22	Pt27-Pt28	214°14'44.27"	67.00
Pt28	701868.77	8273935.84	Pt28-Pt29	220°26'8.53"	59.82
Pt29	701829.97	8273890.30	Pt29-Pt30	225°16'11.19"	67.50
Pt30	701782.01	8273842.80	Pt30-Pt31	232°37'48.05"	123.10

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt31	701684.18	8273768.09	Pt31-Pt32	237°24'2.38"	133.45
Pt32	701571.76	8273696.19	Pt32-Pt33	240°27'16.50"	135.51
Pt33	701453.86	8273629.36	Pt33-Pt34	242°03'45.36"	328.50
Pt34	701163.65	8273475.46	Pt34-Pt35	238°55'37.09"	192.29
Pt35	700998.95	8273376.21	Pt35-Pt36	232°02'25.05"	122.94
Pt36	700902.02	8273300.59	Pt36-Pt37	226°11'40.09"	62.11
Pt37	700857.20	8273257.60	Pt37-Pt38	222°38'29.07"	53.59
Pt38	700820.89	8273218.18	Pt38-Pt39	215°24'43.31"	52.69
Pt39	700790.37	8273175.24	Pt39-Pt40	202°08'50.71"	66.49
Pt40	700765.30	8273113.66	Pt40-Pt41	192°38'44.00"	68.13
Pt41	700750.39	8273047.18	Pt41-Pt42	188°18'5.55"	103.46
Pt42	700735.45	8272944.80	Pt42-Pt43	185°22'50.11"	463.91
Pt43	700691.95	8272482.94	Pt43-Pt44	181°35'7.80"	256.66
Pt44	700684.85	8272226.38	Pt44-Pt45	181°35'7.80"	447.40
Pt45	700672.47	8271779.15	Pt45-Pt46	127°09'38.05"	1371.39
Pt46	701765.39	8270950.76	Pt46-Pt47	145°19'37.28"	56.26
Pt47	701797.40	8270904.49	Pt47-Pt48	142°06'33.43"	127.20
Pt48	701875.52	8270804.10	Pt48-Pt49	137°20'27.23"	57.28
Pt49	701914.34	8270761.97	Pt49-Pt50	132°31'19.13"	129.28
Pt50	702009.61	8270674.60	Pt50-Pt51	125°05'17.95"	88.35
Pt51	702081.91	8270623.81	Pt51-Pt52	119°19'37.53"	157.18
Pt52	702218.94	8270546.83	Pt52-Pt53	114°04'2.11"	122.08
Pt53	702330.41	8270497.04	Pt53-Pt54	111°10'28.39"	68.66
Pt54	702394.43	8270472.24	Pt54-Pt55	108°02'8.98"	92.98
Pt55	702482.84	8270443.46	Pt55-Pt56	105°00'9.17"	286.46
Pt56	702759.53	8270369.30	Pt56-Pt57	109°12'6.45"	124.80
Pt57	702877.38	8270328.26	Pt57-Pt58	113°29'13.19"	68.87
Pt58	702940.54	8270300.81	Pt58-Pt59	116°56'41.47"	129.72
Pt59	703056.18	8270242.03	Pt59-Pt60	120°18'50.72"	129.65
Pt60	703168.10	8270176.59	Pt60-Pt61	122°31'20.45"	122.63
Pt61	703271.50	8270110.66	Pt61-Pt62	125°01'50.06"	68.32
Pt62	703327.45	8270071.45	Pt62-Pt63	127°43'14.89"	190.15
Pt63	703477.86	8269955.11	Pt63-Pt64	130°28'59.70"	159.40
Pt64	703599.10	8269851.62	Pt64-Pt65	133°42'31.79"	90.76
Pt65	703664.70	8269788.91	Pt65-Pt66	139°07'30.25"	127.76
Pt66	703748.31	8269692.30	Pt66-Pt67	145°39'5.84"	135.23
Pt67	703824.61	8269580.65	Pt67-Pt68	149°07'1.58"	60.48
Pt68	703855.66	8269528.75	Pt68-Pt69	152°53'28.82"	129.26
Pt69	703914.55	8269413.69	Pt69-Pt70	158°21'30.94"	126.51
Pt70	703961.21	8269296.10	Pt70-Pt71	162°25'38.52"	249.09
Pt71	704036.41	8269058.64	Pt71-Pt72	160°54'38.24"	114.50
Pt72	704073.86	8268950.43	Pt72-Pt73	154°49'43.36"	102.17
Pt73	704117.32	8268857.96	Pt73-Pt74	141°52'31.03"	87.89
Pt74	704171.58	8268788.83	Pt74-Pt75	125°47'32.40"	39.00
Pt75	704203.21	8268766.01	Pt75-Pt76	114°08'55.19"	42.73
Pt76	704242.21	8268748.53	Pt76-Pt77	100°55'23.63"	80.59

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt77	704321.33	8268733.26	Pt77-Pt78	91°18'39.25"	47.89
Pt78	704369.21	8268732.17	Pt78-Pt79	86°10'10.78"	91.84
Pt79	704460.84	8268738.30	Pt79-Pt80	82°18'1.80"	159.96
Pt80	704619.36	8268759.73	Pt80-Pt81	84°58'48.40"	105.08
Pt81	704724.03	8268768.93	Pt81-Pt82	88°47'31.01"	105.70
Pt82	704829.71	8268771.15	Pt82-Pt83	92°20'0.30"	57.82
Pt83	704887.48	8268768.80	Pt83-Pt84	96°31'43.27"	51.25
Pt84	704938.40	8268762.97	Pt84-Pt85	102°31'24.75"	108.91
Pt85	705044.72	8268739.36	Pt85-Pt86	107°04'33.53"	233.49
Pt86	705267.92	8268670.79	Pt86-Pt87	103°33'32.13"	85.49
Pt87	705351.03	8268650.75	Pt87-Pt88	99°58'5.11"	152.44
Pt88	705501.17	8268624.36	Pt88-Pt89	95°02'10.34"	88.87
Pt89	705589.70	8268616.56	Pt89-Pt90	90°46'23.54"	89.43
Pt90	705679.13	8268615.35	Pt90-Pt91	87°32'15.46"	66.35
Pt91	705745.41	8268618.20	Pt91-Pt92	85°41'1.90"	306.33
Pt92	706050.88	8268641.26	Pt92-Pt93	88°01'50.45"	66.57
Pt93	706117.41	8268643.55	Pt93-Pt94	91°47'45.70"	89.90
Pt94	706207.26	8268640.73	Pt94-Pt95	96°50'15.15"	89.57
Pt95	706296.20	8268630.07	Pt95-Pt96	101°33'19.11"	66.35
Pt96	706361.20	8268616.77	Pt96-Pt97	105°05'37.53"	89.23
Pt97	706447.35	8268593.54	Pt97-Pt98	109°45'1.69"	88.59
Pt98	706530.74	8268563.60	Pt98-Pt99	114°49'26.93"	65.23
Pt99	706589.93	8268536.22	Pt99-Pt100	118°46'18.46"	59.17
Pt100	706641.80	8268507.74	Pt100-Pt101	124°24'0.59"	70.38
Pt101	706699.87	8268467.97	Pt101-Pt102	128°47'19.00"	66.51
Pt102	706751.71	8268426.31	Pt102-Pt103	134°26'57.06"	158.60
Pt103	706864.93	8268315.25	Pt103-Pt104	138°58'12.15"	148.92
Pt104	706962.69	8268202.91	Pt104-Pt105	145°18'40.42"	151.02
Pt105	707048.63	8268078.74	Pt105-Pt106	154°15'4.18"	168.07
Pt106	707121.65	8267927.35	Pt106-Pt107	161°10'11.88"	159.92
Pt107	707173.26	8267775.99	Pt107-Pt108	165°00'24.99"	66.41
Pt108	707190.44	8267711.85	Pt108-Pt109	169°04'5.31"	127.06
Pt109	707214.54	8267587.09	Pt109-Pt110	172°34'19.53"	105.17
Pt110	707228.13	8267482.81	Pt110-Pt111	176°42'40.69"	79.34
Pt111	707232.69	8267403.60	Pt111-Pt112	184°24'4.17"	33.63
Pt112	707230.10	8267370.06	Pt112-Pt113	97°20'44.23"	10.41
Pt113	707240.43	8267368.73	Pt113-Pt114	80°54'15.86"	21.85
Pt114	707262.00	8267372.19	Pt114-Pt115	70°56'50.87"	63.30
Pt115	707321.84	8267392.85	Pt115-Pt116	65°09'41.82"	139.41
Pt116	707448.35	8267451.41	Pt116-Pt117	61°38'50.13"	55.33
Pt117	707497.05	8267477.69	Pt117-Pt118	56°11'44.43"	133.00
Pt118	707607.57	8267551.69	Pt118-Pt119	51°50'24.23"	79.31
Pt119	707669.92	8267600.69	Pt119-Pt120	49°34'57.41"	166.47
Pt120	707796.67	8267708.62	Pt120-Pt121	56°09'34.31"	131.73
Pt121	707906.08	8267781.98	Pt121-Pt122	64°54'34.90"	48.89
Pt122	707950.36	8267802.71	Pt122-Pt123	69°25'45.40"	152.01

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt123	708092.68	8267856.12	Pt123-Pt124	66°33'17.76"	73.89
Pt124	708160.47	8267885.52	Pt124-Pt125	70°08'34.46"	152.97
Pt125	708304.34	8267937.48	Pt125-Pt126	66°53'41.35"	49.60
Pt126	708349.96	8267956.95	Pt126-Pt127	61°25'35.15"	206.72
Pt127	708531.50	8268055.82	Pt127-Pt128	66°41'6.36"	49.66
Pt128	708577.11	8268075.47	Pt128-Pt129	69°58'53.68"	152.88
Pt129	708720.75	8268127.80	Pt129-Pt130	66°30'42.27"	74.02
Pt130	708788.64	8268157.31	Pt130-Pt131	69°33'19.73"	203.27
Pt131	708979.10	8268228.31	Pt131-Pt132	63°37'53.99"	208.58
Pt132	709165.98	8268320.94	Pt132-Pt133	72°36'36.79"	51.28
Pt133	709214.91	8268336.27	Pt133-Pt134	80°30'33.53"	59.63
Pt134	709273.72	8268346.10	Pt134-Pt135	86°18'16.61"	68.62
Pt135	709342.20	8268350.52	Pt135-Pt136	90°29'17.95"	74.26
Pt136	709416.45	8268349.89	Pt136-Pt137	93°50'43.00"	76.51
Pt137	709492.79	8268344.76	Pt137-Pt138	97°09'54.87"	75.13
Pt138	709567.34	8268335.39	Pt138-Pt139	100°36'29.82"	70.36
Pt139	709636.50	8268322.44	Pt139-Pt140	104°29'37.29"	62.57
Pt140	709697.08	8268306.78	Pt140-Pt141	107°54'58.16"	108.06
Pt141	709799.90	8268273.53	Pt141-Pt142	99°31'30.93"	30.30
Pt142	709829.79	8268268.52	Pt142-Pt143	123°36'49.98"	7.36
Pt143	709835.91	8268264.45	Pt143-Pt144	166°45'34.39"	43.30
Pt144	709845.83	8268222.30	Pt144-Pt145	173°35'17.89"	185.67
Pt145	709866.57	8268037.79	Pt145-Pt146	170°40'36.08"	139.48
Pt146	709889.16	8267900.15	Pt146-Pt147	165°03'13.86"	79.84
Pt147	709909.75	8267823.02	Pt147-Pt148	160°33'47.70"	73.40
Pt148	709934.18	8267753.80	Pt148-Pt149	156°47'51.14"	84.08
Pt149	709967.30	8267676.52	Pt149-Pt150	151°35'34.10"	152.02
Pt150	710039.63	8267542.80	Pt150-Pt151	147°52'27.78"	159.54
Pt151	710124.46	8267407.69	Pt151-Pt152	145°18'16.97"	119.63
Pt152	710192.56	8267309.33	Pt152-Pt153	140°28'55.16"	108.35
Pt153	710261.51	8267225.75	Pt153-Pt154	134°16'38.51"	60.51
Pt154	710304.83	8267183.50	Pt154-Pt155	131°23'5.50"	129.51
Pt155	710402.00	8267097.88	Pt155-Pt156	128°08'1.97"	130.94
Pt156	710505.00	8267017.02	Pt156-Pt157	123°58'27.00"	259.19
Pt157	710719.94	8266872.18	Pt157-Pt158	121°49'41.87"	71.12
Pt158	710780.37	8266834.67	Pt158-Pt159	119°37'28.29"	213.51
Pt159	710965.98	8266729.13	Pt159-Pt160	123°00'40.79"	104.15
Pt160	711053.31	8266672.39	Pt160-Pt161	129°48'23.57"	128.21
Pt161	711151.81	8266590.31	Pt161-Pt162	136°56'14.89"	124.84
Pt162	711237.05	8266499.10	Pt162-Pt163	143°07'41.99"	97.19
Pt163	711295.37	8266421.35	Pt163-Pt164	145°41'36.42"	209.47
Pt164	711413.43	8266248.32	Pt164-Pt165	143°32'49.44"	105.67
Pt165	711476.21	8266163.32	Pt165-Pt166	140°11'8.26"	51.04
Pt166	711508.89	8266124.12	Pt166-Pt167	135°21'53.49"	85.33
Pt167	711568.85	8266063.39	Pt167-Pt168	127°41'56.75"	34.85
Pt168	711596.42	8266042.08	Pt168-Pt169	117°06'0.83"	38.54

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt169	711630.73	8266024.52	Pt169-Pt170	104°04'48.00"	35.70
Pt170	711665.36	8266015.84	Pt170-Pt171	92°53'25.25"	37.44
Pt171	711702.76	8266013.95	Pt171-Pt172	83°35'50.00"	44.30
Pt172	711746.78	8266018.89	Pt172-Pt173	78°12'49.05"	48.14
Pt173	711793.90	8266028.72	Pt173-Pt174	76°23'4.65"	365.14
Pt174	712148.78	8266114.68	Pt174-Pt175	80°46'34.36"	105.09
Pt175	712252.51	8266131.52	Pt175-Pt176	87°51'26.92"	52.51
Pt176	712304.99	8266133.49	Pt176-Pt177	96°02'8.56"	46.21
Pt177	712350.94	8266128.63	Pt177-Pt178	104°57'1.81"	51.85
Pt178	712401.03	8266115.25	Pt178-Pt179	111°42'48.71"	47.26
Pt179	712444.94	8266097.77	Pt179-Pt180	118°08'12.10"	54.34
Pt180	712492.85	8266072.14	Pt180-Pt181	122°49'15.05"	50.19
Pt181	712535.03	8266044.94	Pt181-Pt182	127°16'19.60"	57.75
Pt182	712580.99	8266009.96	Pt182-Pt183	130°31'30.05"	52.99
Pt183	712621.27	8265975.53	Pt183-Pt184	134°47'9.56"	187.18
Pt184	712754.12	8265843.67	Pt184-Pt185	131°35'30.83"	368.72
Pt185	713029.88	8265598.90	Pt185-Pt186	130°02'23.47"	256.14
Pt186	713225.98	8265434.13	Pt186-Pt187	129°03'54.82"	244.63
Pt187	713415.92	8265279.96	Pt187-Pt188	126°54'19.67"	144.20
Pt188	713531.22	8265193.37	Pt188-Pt189	123°05'14.56"	115.62
Pt189	713628.09	8265130.25	Pt189-Pt190	117°52'21.77"	46.58
Pt190	713669.27	8265108.47	Pt190-Pt191	109°15'18.01"	44.08
Pt191	713710.89	8265093.94	Pt191-Pt192	83°35'46.06"	21.26
Pt192	713732.02	8265096.31	Pt192-Pt193	165°52'35.73"	27.77
Pt193	713738.79	8265069.37	Pt193-Pt194	159°25'27.32"	69.61
Pt194	713763.26	8265004.20	Pt194-Pt195	157°47'15.80"	247.55
Pt195	713856.84	8264775.03	Pt195-Pt196	155°16'51.13"	243.72
Pt196	713958.76	8264553.64	Pt196-Pt197	152°27'59.68"	219.63
Pt197	714060.28	8264358.88	Pt197-Pt198	149°30'3.84"	139.21
Pt198	714130.94	8264238.94	Pt198-Pt199	146°18'38.34"	81.51
Pt199	714176.15	8264171.11	Pt199-Pt200	144°00'29.43"	89.37
Pt200	714228.67	8264098.80	Pt200-Pt201	140°18'20.34"	152.15
Pt201	714325.85	8263981.73	Pt201-Pt202	137°50'41.29"	79.68
Pt202	714379.33	8263922.66	Pt202-Pt203	135°21'8.91"	319.25
Pt203	714603.68	8263695.53	Pt203-Pt204	139°25'54.87"	458.91
Pt204	714902.13	8263346.93	Pt204-Pt205	136°31'36.08"	185.17
Pt205	715029.53	8263212.55	Pt205-Pt206	133°35'3.10"	131.33
Pt206	715124.66	8263122.01	Pt206-Pt207	129°46'6.13"	58.24
Pt207	715169.42	8263084.75	Pt207-Pt208	126°55'0.89"	65.16
Pt208	715221.52	8263045.61	Pt208-Pt209	122°53'9.54"	87.21
Pt209	715294.75	8262998.26	Pt209-Pt210	119°40'43.90"	86.83
Pt210	715370.19	8262955.27	Pt210-Pt211	116°32'28.77"	127.41
Pt211	715484.17	8262898.34	Pt211-Pt212	109°21'29.92"	114.21
Pt212	715591.93	8262860.48	Pt212-Pt213	104°11'54.35"	63.90
Pt213	715653.88	8262844.81	Pt213-Pt214	99°46'6.24"	57.79
Pt214	715710.82	8262835.00	Pt214-Pt215	95°56'57.33"	65.76

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt215	715776.23	8262828.19	Pt215-Pt216	92°46'30.44"	122.59
Pt216	715898.68	8262822.25	Pt216-Pt217	89°46'11.70"	326.76
Pt217	716225.43	8262823.57	Pt217-Pt218	92°06'10.03"	128.61
Pt218	716353.96	8262818.85	Pt218-Pt219	95°04'25.37"	123.38
Pt219	716476.85	8262807.93	Pt219-Pt220	98°40'33.13"	65.75
Pt220	716541.85	8262798.02	Pt220-Pt221	102°58'26.69"	57.59
Pt221	716597.97	8262785.09	Pt221-Pt222	109°30'14.52"	127.40
Pt222	716718.06	8262742.55	Pt222-Pt223	114°30'1.36"	115.75
Pt223	716823.38	8262694.55	Pt223-Pt224	119°15'34.63"	123.51
Pt224	716931.14	8262634.18	Pt224-Pt225	123°25'52.59"	164.15
Pt225	717068.13	8262543.75	Pt225-Pt226	128°22'41.97"	98.09
Pt226	717145.02	8262482.85	Pt226-Pt227	135°51'15.69"	97.52
Pt227	717212.94	8262412.87	Pt227-Pt228	145°46'18.46"	99.43
Pt228	717268.87	8262330.66	Pt228-Pt229	153°48'16.96"	102.18
Pt229	717313.98	8262238.98	Pt229-Pt230	158°55'19.92"	62.34
Pt230	717336.40	8262180.81	Pt230-Pt231	165°11'28.91"	133.02
Pt231	717370.39	8262052.21	Pt231-Pt232	171°57'13.69"	139.46
Pt232	717389.91	8261914.12	Pt232-Pt233	176°56'5.39"	143.79
Pt233	717397.60	8261770.54	Pt233-Pt234	181°01'59.47"	145.45
Pt234	717394.98	8261625.11	Pt234-Pt235	184°44'54.77"	144.15
Pt235	717383.05	8261481.46	Pt235-Pt236	188°37'17.80"	139.88
Pt236	717362.08	8261343.16	Pt236-Pt237	192°58'25.10"	561.51
Pt237	717236.02	8260795.98	Pt237-Pt238	188°33'36.96"	81.56
Pt238	717223.88	8260715.34	Pt238-Pt239	178°46'2.08"	34.79
Pt239	717224.63	8260680.55	Pt239-Pt240	167°02'39.94"	26.70
Pt240	717230.61	8260654.54	Pt240-Pt241	147°48'30.28"	27.32
Pt241	717245.16	8260631.42	Pt241-Pt242	116°36'57.89"	52.39
Pt242	717292.00	8260607.95	Pt242-Pt243	96°09'40.98"	35.65
Pt243	717327.45	8260604.12	Pt243-Pt244	86°29'34.04"	78.42
Pt244	717405.73	8260608.92	Pt244-Pt245	80°33'36.70"	51.16
Pt245	717456.19	8260617.31	Pt245-Pt246	77°33'50.85"	178.99
Pt246	717630.99	8260655.86	Pt246-Pt247	73°46'4.86"	98.69
Pt247	717725.74	8260683.44	Pt247-Pt248	70°20'27.53"	192.98
Pt248	717907.47	8260748.36	Pt248-Pt249	68°18'38.77"	168.04
Pt249	718063.61	8260810.47	Pt249-Pt250	66°42'8.93"	308.35
Pt250	718346.81	8260932.42	Pt250-Pt251	68°10'11.68"	139.61
Pt251	718476.41	8260984.33	Pt251-Pt252	71°57'13.49"	134.31
Pt252	718604.12	8261025.94	Pt252-Pt253	74°52'52.28"	76.42
Pt253	718677.90	8261045.87	Pt253-Pt254	79°09'27.61"	140.46
Pt254	718815.85	8261072.30	Pt254-Pt255	83°55'10.63"	144.44
Pt255	718959.48	8261087.60	Pt255-Pt256	87°56'32.57"	146.41
Pt256	719105.79	8261092.85	Pt256-Pt257	91°36'43.60"	145.87
Pt257	719251.61	8261088.75	Pt257-Pt258	94°59'35.32"	512.84
Pt258	719762.51	8261044.11	Pt258-Pt259	92°58'29.76"	132.72
Pt259	719895.05	8261037.22	Pt259-Pt260	91°22'8.97"	133.37
Pt260	720028.38	8261034.04	Pt260-Pt261	89°14'11.03"	482.02

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt261	720510.36	8261040.46	Pt261-Pt262	90°21'28.25"	263.52
Pt262	720773.87	8261038.82	Pt262-Pt263	89°24'29.79"	87.43
Pt263	720861.29	8261039.72	Pt263-Pt264	86°02'45.98"	168.20
Pt264	721029.09	8261051.32	Pt264-Pt265	82°55'57.78"	99.40
Pt265	721127.73	8261063.55	Pt265-Pt266	81°16'30.59"	204.20
Pt266	721329.57	8261094.52	Pt266-Pt267	78°56'3.55"	206.85
Pt267	721532.58	8261134.22	Pt267-Pt268	75°36'31.90"	198.22
Pt268	721724.58	8261183.49	Pt268-Pt269	70°46'22.63"	178.86
Pt269	721893.47	8261242.39	Pt269-Pt270	63°25'56.27"	151.48
Pt270	722028.96	8261310.14	Pt270-Pt271	55°37'44.88"	64.95
Pt271	722082.57	8261346.81	Pt271-Pt272	50°07'34.52"	50.78
Pt272	722121.54	8261379.37	Pt272-Pt273	43°42'2.96"	48.59
Pt273	722155.11	8261414.50	Pt273-Pt274	35°57'27.93"	35.85
Pt274	722176.16	8261443.51	Pt274-Pt275	21°41'43.51"	43.98
Pt275	722192.42	8261484.38	Pt275-Pt276	345°01'42.96"	26.78
Pt276	722185.50	8261510.25	Pt276-Pt277	103°27'37.47"	163.21
Pt277	722344.22	8261472.26	Pt277-Pt278	105°49'36.60"	178.22
Pt278	722515.69	8261423.65	Pt278-Pt279	104°30'27.16"	212.94
Pt279	722721.84	8261370.31	Pt279-Pt280	102°03'28.95"	110.97
Pt280	722830.36	8261347.13	Pt280-Pt281	99°36'59.63"	305.49
Pt281	723131.56	8261296.09	Pt281-Pt282	101°06'14.63"	104.63
Pt282	723234.23	8261275.94	Pt282-Pt283	103°30'39.78"	72.73
Pt283	723304.94	8261258.95	Pt283-Pt284	107°22'0.70"	61.50
Pt284	723363.64	8261240.59	Pt284-Pt285	112°03'55.90"	64.57
Pt285	723423.48	8261216.34	Pt285-Pt286	117°37'32.93"	109.33
Pt286	723520.35	8261165.64	Pt286-Pt287	124°18'28.35"	124.34
Pt287	723623.05	8261095.56	Pt287-Pt288	126°29'33.47"	243.72
Pt288	723818.99	8260950.61	Pt288-Pt289	125°01'53.79"	124.66
Pt289	723921.07	8260879.05	Pt289-Pt290	122°53'28.87"	59.37
Pt290	723970.92	8260846.81	Pt290-Pt291	119°34'25.98"	134.48
Pt291	724087.88	8260780.44	Pt291-Pt292	112°04'16.57"	124.63
Pt292	724203.38	8260733.61	Pt292-Pt293	106°24'52.24"	128.12
Pt293	724326.28	8260697.40	Pt293-Pt294	102°58'49.61"	72.63
Pt294	724397.05	8260681.09	Pt294-Pt295	98°17'48.28"	132.81
Pt295	724528.47	8260661.92	Pt295-Pt296	93°01'2.77"	135.26
Pt296	724663.54	8260654.80	Pt296-Pt297	88°22'15.54"	134.88
Pt297	724798.37	8260658.64	Pt297-Pt298	83°42'59.74"	131.13
Pt298	724928.71	8260672.99	Pt298-Pt299	79°45'42.51"	212.37
Pt299	725137.70	8260710.74	Pt299-Pt300	84°14'6.08"	147.55
Pt300	725284.50	8260725.56	Pt300-Pt301	89°23'32.33"	151.18
Pt301	725435.67	8260727.16	Pt301-Pt302	94°34'41.32"	150.61
Pt302	725585.80	8260715.14	Pt302-Pt303	100°34'52.59"	145.70
Pt303	725729.03	8260688.38	Pt303-Pt304	106°48'1.04"	131.34
Pt304	725854.77	8260650.42	Pt304-Pt305	109°49'36.32"	264.57
Pt305	726103.66	8260560.68	Pt305-Pt306	105°24'24.43"	123.67
Pt306	726222.88	8260527.83	Pt306-Pt307	102°13'33.27"	69.96

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt307	726291.26	8260513.01	Pt307-Pt308	98°04'52.87"	106.08
Pt308	726396.28	8260498.10	Pt308-Pt309	93°21'30.39"	107.64
Pt309	726503.74	8260491.79	Pt309-Pt310	89°00'9.86"	107.42
Pt310	726611.14	8260493.66	Pt310-Pt311	85°41'42.64"	71.45
Pt311	726682.39	8260499.03	Pt311-Pt312	83°58'54.87"	127.77
Pt312	726809.45	8260512.42	Pt312-Pt313	81°11'43.73"	317.63
Pt313	727123.34	8260561.04	Pt313-Pt314	84°45'32.16"	113.66
Pt314	727236.52	8260571.42	Pt314-Pt315	89°11'47.45"	61.65
Pt315	727298.17	8260572.29	Pt315-Pt316	96°30'17.57"	108.25
Pt316	727405.72	8260560.02	Pt316-Pt317	107°58'29.62"	105.34
Pt317	727505.92	8260527.52	Pt317-Pt318	120°11'59.18"	87.01
Pt318	727581.12	8260483.75	Pt318-Pt319	128°01'9.43"	88.59
Pt319	727650.91	8260429.19	Pt319-Pt320	133°08'16.18"	115.58
Pt320	727735.25	8260350.16	Pt320-Pt321	136°35'7.58"	55.76
Pt321	727773.57	8260309.65	Pt321-Pt322	139°59'53.97"	120.99
Pt322	727851.35	8260216.97	Pt322-Pt323	144°20'29.87"	124.39
Pt323	727923.87	8260115.90	Pt323-Pt324	148°17'41.11"	101.01
Pt324	727976.95	8260029.97	Pt324-Pt325	150°49'6.08"	295.61
Pt325	728121.08	8259771.88	Pt325-Pt326	152°48'31.88"	414.84
Pt326	728310.65	8259402.88	Pt326-Pt327	150°43'19.77"	326.51
Pt327	728470.33	8259118.08	Pt327-Pt328	153°48'48.78"	62.87
Pt328	728498.07	8259061.67	Pt328-Pt329	157°04'42.81"	125.22
Pt329	728546.84	8258946.34	Pt329-Pt330	159°43'35.11"	252.26
Pt330	728634.24	8258709.70	Pt330-Pt331	156°56'4.32"	124.31
Pt331	728682.95	8258595.33	Pt331-Pt332	152°17'29.15"	66.55
Pt332	728713.89	8258536.41	Pt332-Pt333	147°47'54.14"	156.23
Pt333	728797.15	8258404.21	Pt333-Pt334	140°58'12.13"	152.03
Pt334	728892.89	8258286.11	Pt334-Pt335	134°58'30.96"	151.20
Pt335	728999.85	8258179.24	Pt335-Pt336	129°17'28.15"	365.00
Pt336	729282.34	8257948.10	Pt336-Pt337	134°32'35.84"	97.69
Pt337	729351.96	8257879.58	Pt337-Pt338	142°26'43.48"	112.48
Pt338	729420.52	8257790.41	Pt338-Pt339	150°47'45.57"	85.10
Pt339	729462.04	8257716.13	Pt339-Pt340	158°20'37.79"	27.12
Pt340	729472.05	8257690.92	Pt340-Pt341	178°43'20.03"	18.02
Pt341	729472.45	8257672.90	Pt341-Pt342	258°22'30.44"	563.87
Pt342	728920.15	8257559.28	Pt342-Pt343	279°02'55.00"	298.90
Pt343	728624.97	8257606.29	Pt343-Pt344	250°22'10.44"	294.56
Pt344	728347.53	8257507.33	Pt344-Pt345	265°24'36.62"	369.89
Pt345	727978.82	8257477.73	Pt345-Pt346	265°24'33.92"	225.44
Pt346	727754.11	8257459.69	Pt346-Pt347	255°37'42.61"	283.56
Pt347	727479.42	8257389.31	Pt347-Pt348	284°59'42.03"	422.20
Pt348	727071.60	8257498.55	Pt348-Pt349	300°36'12.05"	199.83
Pt349	726899.60	8257600.28	Pt349-Pt350	300°36'11.27"	93.91
Pt350	726818.77	8257648.08	Pt350-Pt351	300°36'10.20"	10.43
Pt351	726809.80	8257653.39	Pt351-Pt352	296°20'34.95"	99.59
Pt352	726720.56	8257697.58	Pt352-Pt353	296°20'34.50"	39.91

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt353	726684.79	8257715.29	Pt353-Pt354	300°36'41.31"	51.41
Pt354	726640.54	8257741.47	Pt354-Pt355	274°06'50.75"	81.50
Pt355	726559.25	8257747.32	Pt355-Pt356	245°08'44.89"	637.95
Pt356	725980.39	8257479.18	Pt356-Pt357	261°31'2.08"	524.04
Pt357	725462.09	8257401.88	Pt357-Pt358	261°30'59.41"	66.82
Pt358	725396.00	8257392.02	Pt358-Pt359	268°34'5.62"	190.25
Pt359	725205.81	8257387.27	Pt359-Pt360	279°05'29.03"	341.93
Pt360	724868.17	8257441.30	Pt360-Pt361	262°00'48.40"	259.67
Pt361	724611.01	8257405.22	Pt361-Pt362	254°26'39.88"	500.55
Pt362	724128.80	8257270.98	Pt362-Pt363	231°11'25.73"	569.18
Pt363	723685.28	8256914.26	Pt363-Pt364	241°59'15.65"	342.23
Pt364	723383.14	8256753.53	Pt364-Pt365	248°54'2.22"	470.32
Pt365	722944.36	8256584.22	Pt365-Pt366	238°06'48.50"	342.08
Pt366	722653.90	8256403.52	Pt366-Pt367	233°49'44.79"	421.42
Pt367	722313.70	8256154.80	Pt367-Pt368	254°47'2.92"	166.13
Pt368	722153.40	8256111.20	Pt368-Pt369	194°43'15.56"	145.44
Pt369	722116.44	8255970.54	Pt369-Pt370	174°27'51.44"	139.44
Pt370	722129.89	8255831.75	Pt370-Pt371	271°57'50.50"	88.63
Pt371	722041.32	8255834.79	Pt371-Pt372	276°43'18.33"	45.26
Pt372	721996.36	8255840.08	Pt372-Pt373	282°12'49.50"	42.74
Pt373	721954.59	8255849.12	Pt373-Pt374	288°04'23.86"	37.42
Pt374	721919.02	8255860.73	Pt374-Pt375	294°48'7.78"	62.39
Pt375	721862.38	8255886.91	Pt375-Pt376	187°47'38.72"	21.43
Pt376	721859.47	8255865.67	Pt376-Pt377	161°18'27.12"	52.10
Pt377	721876.17	8255816.32	Pt377-Pt378	155°30'2.38"	43.99
Pt378	721894.41	8255776.30	Pt378-Pt379	152°33'14.75"	428.26
Pt379	722091.80	8255396.24	Pt379-Pt380	156°18'12.23"	85.44
Pt380	722126.14	8255318.00	Pt380-Pt381	204°07'43.46"	485.16
Pt381	721927.81	8254875.23	Pt381-Pt382	217°01'17.98"	346.07
Pt382	721719.44	8254598.93	Pt382-Pt383	241°41'4.69"	109.72
Pt383	721622.84	8254546.89	Pt383-Pt384	252°24'7.78"	230.62
Pt384	721403.02	8254477.16	Pt384-Pt385	244°52'32.24"	235.00
Pt385	721190.25	8254377.38	Pt385-Pt386	221°16'3.24"	431.92
Pt386	720905.37	8254052.74	Pt386-Pt387	245°05'52.11"	383.98
Pt387	720557.09	8253891.06	Pt387-Pt388	234°30'0.45"	416.20
Pt388	720218.25	8253649.37	Pt388-Pt389	239°48'24.11"	192.18
Pt389	720052.14	8253552.72	Pt389-Pt390	269°34'10.85"	397.43
Pt390	719654.72	8253549.73	Pt390-Pt391	247°40'33.36"	225.86
Pt391	719445.79	8253463.94	Pt391-Pt392	204°58'53.74"	205.65
Pt392	719358.94	8253277.53	Pt392-Pt393	229°41'40.07"	470.27
Pt393	719000.31	8252973.33	Pt393-Pt394	235°20'41.86"	223.15
Pt394	718816.74	8252846.43	Pt394-Pt395	258°54'57.59"	386.08
Pt395	718437.87	8252772.21	Pt395-Pt396	245°01'17.96"	9.06
Pt396	718429.65	8252768.38	Pt396-Pt397	225°55'18.62"	358.46
Pt397	718172.14	8252519.03	Pt397-Pt398	223°57'21.75"	437.28
Pt398	717868.62	8252204.24	Pt398-Pt399	241°48'46.81"	233.11

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt399	717663.15	8252094.13	Pt399-Pt400	277°05'56.38"	122.20
Pt400	717541.88	8252109.23	Pt400-Pt401	291°15'51.95"	300.24
Pt401	717262.09	8252218.12	Pt401-Pt402	293°03'33.24"	262.68
Pt402	717020.40	8252321.00	Pt402-Pt403	320°11'48.37"	3.37
Pt403	717018.24	8252323.60	Pt403-Pt404	325°09'10.28"	136.02
Pt404	716940.52	8252435.22	Pt404-Pt405	329°17'57.36"	155.66
Pt405	716861.05	8252569.06	Pt405-Pt406	333°38'27.79"	149.36
Pt406	716794.74	8252702.90	Pt406-Pt407	336°49'18.97"	156.14
Pt407	716733.28	8252846.43	Pt407-Pt408	338°28'32.15"	239.42
Pt408	716645.44	8253069.15	Pt408-Pt409	340°13'19.71"	394.38
Pt409	716511.99	8253440.27	Pt409-Pt410	341°47'2.56"	311.67
Pt410	716414.56	8253736.32	Pt410-Pt411	336°05'31.34"	124.97
Pt411	716363.92	8253850.56	Pt411-Pt412	329°35'0.58"	55.68
Pt412	716335.73	8253898.57	Pt412-Pt413	323°46'19.17"	126.09
Pt413	716261.21	8254000.29	Pt413-Pt414	316°38'36.33"	56.97
Pt414	716222.10	8254041.71	Pt414-Pt415	312°32'45.59"	64.79
Pt415	716174.37	8254085.52	Pt415-Pt416	306°54'35.87"	98.79
Pt416	716095.38	8254144.85	Pt416-Pt417	302°28'52.20"	366.49
Pt417	715786.22	8254341.66	Pt417-Pt418	304°25'5.68"	92.63
Pt418	715709.80	8254394.02	Pt418-Pt419	307°57'11.68"	129.78
Pt419	715607.47	8254473.84	Pt419-Pt420	311°30'9.01"	128.94
Pt420	715510.90	8254559.28	Pt420-Pt421	314°11'21.92"	324.82
Pt421	715278.00	8254785.69	Pt421-Pt422	312°40'36.32"	196.35
Pt422	715133.64	8254918.79	Pt422-Pt423	309°12'46.62"	196.85
Pt423	714981.12	8255043.24	Pt423-Pt424	304°13'31.21"	61.50
Pt424	714930.27	8255077.83	Pt424-Pt425	301°08'2.61"	69.65
Pt425	714870.66	8255113.84	Pt425-Pt426	295°54'14.45"	127.57
Pt426	714755.90	8255169.57	Pt426-Pt427	291°28'21.45"	73.36
Pt427	714687.63	8255196.42	Pt427-Pt428	286°30'23.41"	136.09
Pt428	714557.15	8255235.09	Pt428-Pt429	281°31'40.07"	141.92
Pt429	714418.09	8255263.45	Pt429-Pt430	278°18'59.67"	145.08
Pt430	714274.54	8255284.44	Pt430-Pt431	276°09'16.56"	145.69
Pt431	714129.68	8255300.06	Pt431-Pt432	274°51'50.52"	221.36
Pt432	713909.12	8255318.83	Pt432-Pt433	276°39'39.62"	139.47
Pt433	713770.60	8255335.00	Pt433-Pt434	280°21'10.51"	137.60
Pt434	713635.24	8255359.73	Pt434-Pt435	284°22'4.64"	143.09
Pt435	713496.62	8255395.24	Pt435-Pt436	286°35'54.57"	280.02
Pt436	713228.28	8255475.23	Pt436-Pt437	287°53'40.05"	306.39
Pt437	712936.71	8255569.37	Pt437-Pt438	289°26'15.21"	113.84
Pt438	712829.36	8255607.25	Pt438-Pt439	291°15'21.61"	359.92
Pt439	712493.93	8255737.74	Pt439-Pt440	287°31'27.21"	137.02
Pt440	712363.27	8255778.99	Pt440-Pt441	284°55'13.87"	78.05
Pt441	712287.85	8255799.09	Pt441-Pt442	280°51'44.97"	158.28
Pt442	712132.41	8255828.92	Pt442-Pt443	276°09'53.03"	163.68
Pt443	711969.67	8255846.50	Pt443-Pt444	272°12'54.37"	166.16
Pt444	711803.64	8255852.92	Pt444-Pt445	268°28'5.32"	165.86

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt445	711637.84	8255848.48	Pt445-Pt446	264°22'24.63"	162.55
Pt446	711476.07	8255832.55	Pt446-Pt447	260°11'57.73"	188.87
Pt447	711289.96	8255800.40	Pt447-Pt448	257°43'15.09"	106.94
Pt448	711185.46	8255777.65	Pt448-Pt449	255°13'57.89"	219.59
Pt449	710973.12	8255721.68	Pt449-Pt450	252°43'39.69"	138.71
Pt450	710840.67	8255680.50	Pt450-Pt451	249°47'18.91"	143.85
Pt451	710705.68	8255630.80	Pt451-Pt452	248°06'46.63"	109.44
Pt452	710604.12	8255590.00	Pt452-Pt453	307°16'58.48"	288.21
Pt453	710374.81	8255764.59	Pt453-Pt454	316°38'11.68"	266.85
Pt454	710191.58	8255958.59	Pt454-Pt455	339°49'45.65"	562.64
Pt455	709997.57	8256486.72	Pt455-Pt456	279°51'56.91"	251.62
Pt456	709749.67	8256529.83	Pt456-Pt457	282°12'1.69"	408.01
Pt457	709350.88	8256616.06	Pt457-Pt458	288°44'28.83"	637.37
Pt458	708747.31	8256820.84	Pt458-Pt459	318°07'10.11"	539.31
Pt459	708387.28	8257222.38	Pt459-Pt460	275°31'55.41"	217.32
Pt460	708170.97	8257243.33	Pt460-Pt461	278°55'7.58"	226.18
Pt461	707947.52	8257278.39	Pt461-Pt462	280°35'35.32"	330.24
Pt462	707622.91	8257339.10	Pt462-Pt463	282°42'28.03"	140.79
Pt463	707485.57	8257370.07	Pt463-Pt464	285°14'53.66"	68.27
Pt464	707419.70	8257388.03	Pt464-Pt465	290°10'26.01"	102.03
Pt465	707323.93	8257423.22	Pt465-Pt466	297°16'32.26"	44.95
Pt466	707283.98	8257443.82	Pt466-Pt467	302°56'34.01"	32.17
Pt467	707256.98	8257461.31	Pt467-Pt468	310°53'5.37"	26.74
Pt468	707236.77	8257478.81	Pt468-Pt469	325°11'3.00"	15.44
Pt469	707227.95	8257491.48	Pt469-Pt470	7°09'43.58"	10.25
Pt470	707229.23	8257501.66	Pt470-Pt471	231°13'46.43"	64.69
Pt471	707178.80	8257461.15	Pt471-Pt472	236°46'50.13"	100.27
Pt472	707094.91	8257406.21	Pt472-Pt473	241°42'36.02"	132.01
Pt473	706978.66	8257343.65	Pt473-Pt474	246°16'7.18"	78.91
Pt474	706906.43	8257311.89	Pt474-Pt475	250°28'1.43"	74.49
Pt475	706836.22	8257286.99	Pt475-Pt476	254°01'47.74"	76.98
Pt476	706762.21	8257265.80	Pt476-Pt477	256°51'15.29"	299.52
Pt477	706470.54	8257197.69	Pt477-Pt478	253°36'11.59"	98.65
Pt478	706375.90	8257169.84	Pt478-Pt479	249°51'13.16"	74.50
Pt479	706305.96	8257144.18	Pt479-Pt480	246°02'23.01"	122.14
Pt480	706194.35	8257094.58	Pt480-Pt481	240°45'10.51"	66.69
Pt481	706136.16	8257061.99	Pt481-Pt482	237°36'48.78"	87.87
Pt482	706061.95	8257014.93	Pt482-Pt483	231°05'43.54"	85.25
Pt483	705995.61	8256961.39	Pt483-Pt484	222°05'34.15"	62.34
Pt484	705953.82	8256915.12	Pt484-Pt485	214°17'15.13"	116.08
Pt485	705888.43	8256819.22	Pt485-Pt486	207°00'15.08"	60.72
Pt486	705860.86	8256765.12	Pt486-Pt487	202°06'49.59"	172.96
Pt487	705795.75	8256604.88	Pt487-Pt488	206°52'4.34"	241.22
Pt488	705686.73	8256389.69	Pt488-Pt489	210°00'19.10"	191.63
Pt489	705590.90	8256223.75	Pt489-Pt490	212°24'9.03"	189.88
Pt490	705489.15	8256063.43	Pt490-Pt491	216°35'17.69"	118.87

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt491	705418.29	8255967.98	Pt491-Pt492	221°00'43.60"	59.98
Pt492	705378.94	8255922.72	Pt492-Pt493	226°58'2.25"	51.51
Pt493	705341.28	8255887.57	Pt493-Pt494	232°29'16.73"	55.49
Pt494	705297.27	8255853.78	Pt494-Pt495	240°25'34.09"	47.70
Pt495	705255.78	8255830.24	Pt495-Pt496	248°45'22.55"	51.70
Pt496	705207.59	8255811.51	Pt496-Pt497	260°13'15.62"	45.85
Pt497	705162.40	8255803.72	Pt497-Pt498	270°52'37.13"	46.30
Pt498	705116.10	8255804.43	Pt498-Pt499	281°12'41.99"	52.55
Pt499	705064.55	8255814.64	Pt499-Pt500	288°10'7.59"	49.36
Pt500	705017.65	8255830.04	Pt500-Pt501	294°49'14.52"	111.70
Pt501	704916.27	8255876.93	Pt501-Pt502	298°05'24.33"	189.24
Pt502	704749.32	8255966.03	Pt502-Pt503	294°06'24.38"	201.84
Pt503	704565.09	8256048.47	Pt503-Pt504	289°14'10.74"	103.79
Pt504	704467.09	8256082.66	Pt504-Pt505	285°41'29.39"	411.96
Pt505	704070.48	8256194.08	Pt505-Pt506	283°53'50.25"	478.83
Pt506	703605.67	8256309.09	Pt506-Pt507	282°04'7.35"	265.49
Pt507	703346.05	8256364.60	Pt507-Pt508	280°53'51.68"	219.49
Pt508	703130.52	8256406.09	Pt508-Pt509	278°38'8.94"	113.44
Pt509	703018.36	8256423.13	Pt509-Pt510	276°15'4.45"	91.01
Pt510	702927.89	8256433.04	Pt510-Pt511	273°24'14.49"	61.01
Pt511	702866.99	8256436.66	Pt511-Pt512	265°06'29.07"	23.96
Pt512	702843.12	8256434.62	Pt512-Pt513	356°02'27.55"	8.16
Pt513	702842.55	8256442.76	Pt513-Pt514	22°56'17.59"	16.81
Pt514	702849.10	8256458.24	Pt514-Pt515	29°58'44.58"	70.52
Pt515	702884.34	8256519.32	Pt515-Pt516	34°20'51.81"	231.36
Pt516	703014.87	8256710.34	Pt516-Pt517	37°30'4.43"	233.75
Pt517	703157.18	8256895.78	Pt517-Pt518	40°17'6.41"	325.26
Pt518	703367.48	8257143.90	Pt518-Pt519	37°27'23.08"	165.15
Pt519	703467.92	8257275.00	Pt519-Pt520	32°40'12.09"	155.53
Pt520	703551.88	8257405.92	Pt520-Pt521	27°18'37.74"	76.64
Pt521	703587.04	8257474.02	Pt521-Pt522	23°08'53.17"	64.45
Pt522	703612.38	8257533.29	Pt522-Pt523	16°02'52.26"	100.75
Pt523	703640.23	8257630.11	Pt523-Pt524	9°12'23.50"	100.13
Pt524	703656.25	8257728.95	Pt524-Pt525	3°55'27.23"	198.92
Pt525	703669.87	8257927.41	Pt525-Pt526	2°22'38.91"	320.78
Pt526	703683.17	8258247.91	Pt526-Pt527	6°03'14.10"	116.79
Pt527	703695.49	8258364.05	Pt527-Pt528	9°24'32.90"	113.50
Pt528	703714.04	8258476.03	Pt528-Pt529	12°23'14.59"	295.64
Pt529	703777.47	8258764.78	Pt529-Pt530	6°25'46.77"	118.38
Pt530	703790.72	8258882.42	Pt530-Pt531	1°04'55.80"	50.95
Pt531	703791.68	8258933.36	Pt531-Pt532	354°16'25.94"	84.49
Pt532	703783.25	8259017.43	Pt532-Pt533	344°18'36.94"	82.99
Pt533	703760.81	8259097.33	Pt533-Pt534	333°18'4.83"	97.54
Pt534	703716.99	8259184.46	Pt534-Pt535	325°00'54.95"	110.73
Pt535	703653.50	8259275.19	Pt535-Pt536	316°17'10.18"	99.67
Pt536	703584.63	8259347.22	Pt536-Pt537	312°19'25.02"	55.91

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt537	703543.29	8259384.87	Pt537-Pt538	308°19'1.01"	104.72
Pt538	703461.13	8259449.80	Pt538-Pt539	303°24'9.03"	200.60
Pt539	703293.66	8259560.23	Pt539-Pt540	309°17'21.38"	98.65
Pt540	703217.31	8259622.70	Pt540-Pt541	317°18'47.51"	54.93
Pt541	703180.06	8259663.08	Pt541-Pt542	322°39'51.63"	49.03
Pt542	703150.33	8259702.07	Pt542-Pt543	330°16'19.10"	83.12
Pt543	703109.11	8259774.25	Pt543-Pt544	337°57'25.90"	83.88
Pt544	703077.63	8259852.00	Pt544-Pt545	343°25'42.11"	160.25
Pt545	703031.92	8260005.59	Pt545-Pt546	347°55'12.27"	238.87
Pt546	702981.93	8260239.17	Pt546-Pt547	346°14'5.54"	126.58
Pt547	702951.81	8260362.11	Pt547-Pt548	341°57'47.54"	122.45
Pt548	702913.90	8260478.55	Pt548-Pt549	339°43'18.88"	159.37
Pt549	702858.66	8260628.04	Pt549-Pt550	337°57'9.53"	101.63
Pt550	702820.52	8260722.24	Pt550-Pt551	335°50'30.42"	252.74
Pt551	702717.08	8260952.85	Pt551-Pt552	338°14'19.81"	375.36
Pt552	702577.92	8261301.46	Pt552-Pt553	332°35'38.71"	122.48
Pt553	702521.54	8261410.20	Pt553-Pt554	327°13'10.80"	61.35
Pt554	702488.32	8261461.78	Pt554-Pt555	321°10'34.03"	136.08
Pt555	702403.01	8261567.79	Pt555-Pt556	313°18'57.84"	60.93
Pt556	702358.67	8261609.60	Pt556-Pt557	308°12'50.22"	68.99
Pt557	702304.47	8261652.27	Pt557-Pt558	300°18'35.96"	127.40
Pt558	702194.48	8261716.57	Pt558-Pt559	293°04'44.52"	133.87
Pt559	702071.33	8261769.04	Pt559-Pt560	288°59'8.63"	138.87
Pt560	701940.02	8261814.22	Pt560-Pt561	287°15'35.94"	220.29
Pt561	701729.65	8261879.58	Pt561-Pt562	285°54'22.28"	301.50
Pt562	701439.69	8261962.21	Pt562-Pt563	286°49'39.22"	301.07
Pt563	701151.51	8262049.37	Pt563-Pt564	289°14'59.88"	158.62
Pt564	701001.76	8262101.67	Pt564-Pt565	292°26'52.55"	156.61
Pt565	700857.01	8262161.47	Pt565-Pt566	295°42'7.04"	97.31
Pt566	700769.33	8262203.67	Pt566-Pt567	298°42'37.36"	174.91
Pt567	700615.92	8262287.70	Pt567-Pt568	301°40'42.48"	114.80
Pt568	700518.23	8262347.98	Pt568-Pt569	304°58'16.32"	104.54
Pt569	700432.56	8262407.91	Pt569-Pt570	310°12'2.09"	126.86
Pt570	700335.67	8262489.79	Pt570-Pt571	316°43'27.88"	103.04
Pt571	700265.03	8262564.81	Pt571-Pt572	321°15'16.88"	34.31
Pt572	700243.55	8262591.57	Pt572-Pt573	327°44'1.63"	46.33
Pt573	700218.82	8262630.75	Pt573-Pt574	357°53'55.82"	6.44
Pt574	700218.58	8262637.18	Pt574-Pt575	359°52'17.16"	99.84
Pt575	700218.36	8262737.02	Pt575-Pt576	2°12'37.52"	142.51
Pt576	700223.86	8262879.42	Pt576-Pt577	5°45'57.25"	164.65
Pt577	700240.40	8263043.24	Pt577-Pt578	10°16'7.73"	80.52
Pt578	700254.75	8263122.47	Pt578-Pt579	14°23'49.18"	161.39
Pt579	700294.88	8263278.79	Pt579-Pt580	15°39'28.34"	124.08
Pt580	700328.37	8263398.27	Pt580-Pt581	19°50'11.96"	59.11
Pt581	700348.43	8263453.87	Pt581-Pt582	25°57'25.99"	56.80
Pt582	700373.29	8263504.94	Pt582-Pt583	34°18'56.90"	122.56

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt583	700442.38	8263606.16	Pt583-Pt584	28°37'6.25"	52.61
Pt584	700467.58	8263652.34	Pt584-Pt585	24°42'23.28"	160.87
Pt585	700534.82	8263798.49	Pt585-Pt586	27°29'33.56"	196.19
Pt586	700625.38	8263972.52	Pt586-Pt587	18°01'23.63"	107.11
Pt587	700658.53	8264074.38	Pt587-Pt588	13°34'34.08"	167.30
Pt588	700697.80	8264237.00	Pt588-Pt589	16°47'15.10"	54.09
Pt589	700713.42	8264288.79	Pt589-Pt590	24°07'9.03"	83.41
Pt590	700747.51	8264364.92	Pt590-Pt591	31°39'46.18"	100.30
Pt591	700800.16	8264450.30	Pt591-Pt592	36°46'34.84"	190.37
Pt592	700914.13	8264602.78	Pt592-Pt593	34°25'58.95"	137.33
Pt593	700991.78	8264716.05	Pt593-Pt594	40°48'12.93"	209.55
Pt594	701128.72	8264874.67	Pt594-Pt595	30°53'24.41"	45.74
Pt595	701152.20	8264913.92	Pt595-Pt596	18°49'56.74"	68.01
Pt596	701174.15	8264978.29	Pt596-Pt597	8°43'58.35"	73.94
Pt597	701185.38	8265051.38	Pt597-Pt598	1°23'9.99"	76.03
Pt598	701187.22	8265127.39	Pt598-Pt599	355°09'7.59"	73.70
Pt599	701180.99	8265200.82	Pt599-Pt600	349°20'27.92"	66.92
Pt600	701168.61	8265266.59	Pt600-Pt601	344°36'59.98"	98.82
Pt601	701142.40	8265361.87	Pt601-Pt602	349°58'0.34"	34.43
Pt602	701136.40	8265395.77	Pt602-Pt603	0°30'40.59"	92.22
Pt603	701137.22	8265487.98	Pt603-Pt604	313°33'38.02"	127.97
Pt604	701044.49	8265576.17	Pt604-Pt605	309°11'34.42"	121.46
Pt605	700950.36	8265652.92	Pt605-Pt606	304°01'42.72"	134.36
Pt606	700839.01	8265728.11	Pt606-Pt607	300°44'36.29"	84.10
Pt607	700766.73	8265771.10	Pt607-Pt608	297°32'27.19"	121.26
Pt608	700659.20	8265827.17	Pt608-Pt609	294°35'46.97"	128.98
Pt609	700541.93	8265880.86	Pt609-Pt610	292°27'6.64"	99.75
Pt610	700449.74	8265918.95	Pt610-Pt611	288°55'17.81"	206.59
Pt611	700254.31	8265985.95	Pt611-Pt612	285°06'35.20"	206.35
Pt612	700055.10	8266039.73	Pt612-Pt613	282°21'25.77"	193.77
Pt613	699865.82	8266081.20	Pt613-Pt614	280°24'57.37"	245.72
Pt614	699624.15	8266125.63	Pt614-Pt615	278°42'45.92"	143.22
Pt615	699482.58	8266147.32	Pt615-Pt616	274°45'42.21"	135.15
Pt616	699347.89	8266158.54	Pt616-Pt617	270°29'21.43"	134.20
Pt617	699213.69	8266159.69	Pt617-Pt618	266°51'47.39"	443.41
Pt618	698770.94	8266135.42	Pt618-Pt619	269°29'56.50"	290.76
Pt619	698480.19	8266132.88	Pt619-Pt620	20°49'50.84"	3244.28
Pt620	699633.89	8269165.10	Pt620-Pt621	20°50'5.88"	2756.09
Pt621	700614.17	8271740.97	Pt621-Pt622	315°55'56.98"	1.29
Pt622	700613.27	8271741.90	Pt622-Pt623	315°56'6.71"	172.53
Pt623	700493.28	8271865.87	Pt623-Pt624	278°24'1.28"	111.55
Pt624	700382.92	8271882.17	Pt624-Pt625	264°00'57.26"	143.50
Pt625	700240.21	8271867.21	Pt625-Pt626	231°07'25.26"	250.37
Pt626	700045.29	8271710.06	Pt626-Pt627	258°43'26.65"	137.09
Pt627	699910.84	8271683.26	Pt627-Pt628	265°54'41.26"	191.33
Pt628	699720.00	8271669.62	Pt628-Pt629	291°36'3.15"	345.20

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt629	699399.04	8271796.70	Pt629-Pt630	267°46'28.00"	277.11
Pt630	699122.14	8271785.94	Pt630-Pt631	257°31'40.31"	113.35
Pt631	699011.46	8271761.46	Pt631-Pt632	278°01'43.36"	128.54
Pt632	698884.19	8271779.41	Pt632-Pt633	18°57'44.16"	100.51
Pt633	698916.85	8271874.47	Pt633-Pt634	39°37'36.71"	246.70
Pt634	699074.19	8272064.48	Pt634-Pt635	24°26'12.41"	220.17
Pt635	699165.27	8272264.93	Pt635-Pt636	8°41'27.50"	21.92
Pt636	699168.58	8272286.60	Pt636-Pt637	8°41'27.59"	99.25
Pt637	699183.58	8272384.71	Pt637-Pt638	311°30'5.77"	121.58
Pt638	699092.53	8272465.27	Pt638-Pt639	277°32'48.33"	157.18
Pt639	698936.70	8272485.92	Pt639-Pt640	267°02'12.65"	261.81
Pt640	698675.25	8272472.38	Pt640-Pt641	304°29'0.31"	125.96
Pt641	698571.42	8272543.70	Pt641-Pt642	340°03'54.78"	128.82
Pt642	698527.50	8272664.80	Pt642-Pt643	282°56'58.73"	133.75
Pt643	698397.15	8272694.77	Pt643-Pt644	259°09'25.72"	154.37
Pt644	698245.53	8272665.73	Pt644-Pt645	241°25'51.69"	406.74
Pt645	697888.31	8272471.22	Pt645-Pt646	250°11'12.01"	39.26
Pt646	697851.38	8272457.91	Pt646-Pt647	250°11'11.21"	135.16
Pt647	697724.22	8272412.10	Pt647-Pt648	218°40'37.67"	114.81
Pt648	697652.47	8272322.47	Pt648-Pt649	168°16'20.00"	379.67
Pt649	697729.65	8271950.73	Pt649-Pt650	149°05'32.58"	193.45
Pt650	697829.01	8271784.75	Pt650-Pt651	164°36'44.88"	11.00
Pt651	697831.93	8271774.14	Pt651-Pt652	255°57'6.78"	37.34
Pt652	697795.71	8271765.08	Pt652-Pt653	252°48'22.58"	138.29
Pt653	697663.60	8271724.20	Pt653-Pt654	248°16'33.61"	75.33
Pt654	697593.62	8271696.32	Pt654-Pt655	244°51'41.09"	101.94
Pt655	697501.34	8271653.01	Pt655-Pt656	239°34'59.35"	36.28
Pt656	697470.05	8271634.65	Pt656-Pt657	321°39'20.38"	98.46
Pt657	697408.97	8271711.87	Pt657-Pt658	325°45'20.37"	115.99
Pt658	697343.70	8271807.75	Pt658-Pt659	336°03'14.04"	114.80
Pt659	697297.11	8271912.66	Pt659-Pt660	296°40'50.28"	102.59
Pt660	697205.44	8271958.73	Pt660-Pt661	254°48'21.83"	114.70
Pt661	697094.74	8271928.67	Pt661-Pt662	219°50'15.81"	136.48
Pt662	697007.31	8271823.87	Pt662-Pt663	250°26'16.88"	123.67
Pt663	696890.77	8271782.46	Pt663-Pt664	276°04'24.59"	223.93
Pt664	696668.10	8271806.15	Pt664-Pt665	228°40'0.11"	128.54
Pt665	696571.58	8271721.26	Pt665-Pt666	214°51'28.01"	310.27
Pt666	696394.25	8271466.66	Pt666-Pt667	244°19'54.67"	132.04
Pt667	696275.24	8271409.47	Pt667-Pt668	278°09'39.91"	124.74
Pt668	696151.77	8271427.18	Pt668-Pt669	329°53'19.22"	116.48
Pt669	696093.33	8271527.94	Pt669-Pt670	356°59'22.50"	281.40
Pt670	696078.56	8271808.95	Pt670-Pt671	347°10'1.77"	108.03
Pt671	696054.56	8271914.28	Pt671-Pt672	332°20'44.44"	125.35
Pt672	695996.38	8272025.31	Pt672-Pt673	300°27'52.28"	168.61
Pt673	695851.05	8272110.80	Pt673-Pt674	319°34'2.15"	377.78
Pt674	695606.04	8272398.35	Pt674-Pt675	314°43'54.03"	178.91

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt675	695478.93	8272524.27	Pt675-Pt676	340°39'42.25"	244.85
Pt676	695397.85	8272755.31	Pt676-Pt677	289°24'20.44"	110.52
Pt677	695293.61	8272792.03	Pt677-Pt678	266°46'9.75"	331.82
Pt678	694962.32	8272773.33	Pt678-Pt679	325°16'57.71"	288.27
Pt679	694798.14	8273010.28	Pt679-Pt680	301°51'59.07"	282.53
Pt680	694558.19	8273159.44	Pt680-Pt681	284°05'47.58"	264.00
Pt681	694302.14	8273223.74	Pt681-Pt682	310°25'34.57"	146.55
Pt682	694190.58	8273318.77	Pt682-Pt683	345°38'38.60"	140.47
Pt683	694155.75	8273454.86	Pt683-Pt684	5°16'57.02"	141.34
Pt684	694168.76	8273595.60	Pt684-Pt685	15°58'16.25"	187.40
Pt685	694220.33	8273775.76	Pt685-Pt686	46°57'31.74"	284.85
Pt686	694428.51	8273970.18	Pt686-Pt687	356°04'37.76"	239.38
Pt687	694412.14	8274209.00	Pt687-Pt688	25°07'22.21"	494.42
Pt688	694622.05	8274656.65	Pt688-Pt689	61°12'53.00"	171.55
Pt689	694772.41	8274739.26	Pt689-Pt690	129°19'38.65"	73.01
Pt690	694828.88	8274692.99	Pt690-Pt691	131°57'46.42"	80.35
Pt691	694888.62	8274639.27	Pt691-Pt692	135°45'27.12"	85.48
Pt692	694948.26	8274578.03	Pt692-Pt693	138°46'0.51"	70.29
Pt693	694994.59	8274525.17	Pt693-Pt694	143°29'9.99"	139.65
Pt694	695077.68	8274412.94	Pt694-Pt695	139°04'29.72"	68.54
Pt695	695122.58	8274361.15	Pt695-Pt696	132°10'17.51"	61.73
Pt696	695168.33	8274319.71	Pt696-Pt697	127°00'45.68"	132.49
Pt697	695274.12	8274239.95	Pt697-Pt698	121°13'7.98"	192.30
Pt698	695438.58	8274140.28	Pt698-Pt699	123°39'9.23"	203.81
Pt699	695608.23	8274027.34	Pt699-Pt700	120°28'16.59"	132.77
Pt700	695722.66	8273960.01	Pt700-Pt701	114°39'10.96"	63.56
Pt701	695780.42	8273933.50	Pt701-Pt702	111°00'46.84"	63.96
Pt702	695840.13	8273910.57	Pt702-Pt703	107°40'9.23"	71.45
Pt703	695908.21	8273888.88	Pt703-Pt704	100°34'49.69"	82.17
Pt704	695988.98	8273873.79	Pt704-Pt705	93°28'12.36"	84.09
Pt705	696072.92	8273868.70	Pt705-Pt706	86°58'33.18"	83.71
Pt706	696156.51	8273873.12	Pt706-Pt707	79°39'12.50"	81.29
Pt707	696236.48	8273887.72	Pt707-Pt708	72°18'46.99"	70.30
Pt708	696303.46	8273909.08	Pt708-Pt709	68°46'9.07"	62.36
Pt709	696361.59	8273931.66	Pt709-Pt710	65°28'21.22"	193.04
Pt710	696537.21	8274011.80	Pt710-Pt711	61°24'28.02"	59.56
Pt711	696589.51	8274040.30	Pt711-Pt712	54°27'11.35"	118.07
Pt712	696685.57	8274108.94	Pt712-Pt713	46°42'27.27"	51.56
Pt713	696723.10	8274144.30	Pt713-Pt714	36°22'32.16"	54.53
Pt714	696755.44	8274188.20	Pt714-Pt715	28°59'23.75"	161.00
Pt715	696833.47	8274329.03	Pt715-Pt716	36°58'0.70"	53.25
Pt716	696865.49	8274371.58	Pt716-Pt717	41°26'34.02"	61.12
Pt717	696905.95	8274417.39	Pt717-Pt718	47°30'10.31"	55.77
Pt718	696947.07	8274455.07	Pt718-Pt719	54°36'15.02"	67.23
Pt719	697001.87	8274494.01	Pt719-Pt720	65°02'43.36"	70.25
Pt720	697065.57	8274523.65	Pt720-Pt721	71°49'18.70"	78.51

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt721	697140.16	8274548.14	Pt721-Pt722	76°02'20.66"	83.51
Pt722	697221.20	8274568.29	Pt722-Pt723	79°52'53.57"	96.12
Pt723	697315.83	8274585.18	Pt723-Pt724	85°12'16.51"	87.67
Pt724	697403.19	8274592.51	Pt724-Pt725	89°57'16.34"	86.61
Pt725	697489.80	8274592.58	Pt725-Pt726	94°02'19.49"	82.10
Pt726	697571.70	8274586.80	Pt726-Pt727	97°16'12.96"	251.11
Pt727	697820.79	8274555.02	Pt727-Pt728	17°40'50.26"	13.27
Pt728	697824.83	8274567.66	Pt728-Pt729	48°33'23.89"	29.39
Pt729	697846.86	8274587.11	Pt729-Pt730	56°31'5.73"	110.79
Pt730	697939.26	8274648.23	Pt730-Pt731	61°04'50.98"	70.62
Pt731	698001.08	8274682.39	Pt731-Pt732	64°28'8.44"	89.34
Pt732	698081.69	8274720.89	Pt732-Pt733	70°15'7.26"	103.75
Pt733	698179.34	8274755.95	Pt733-Pt734	75°03'29.38"	110.82
Pt734	698286.42	8274784.52	Pt734-Pt735	78°23'50.69"	112.29
Pt735	698396.41	8274807.10	Pt735-Pt736	80°48'29.66"	292.40
Pt736	698685.06	8274853.81	Pt736-Pt737	78°09'38.87"	82.71
Pt737	698766.01	8274870.78	Pt737-Pt738	79°57'58.76"	272.41
Pt738	699034.25	8274918.24	Pt738-Pt739	77°19'52.99"	87.84
Pt739	699119.95	8274937.51	Pt739-Pt740	72°25'41.34"	83.34
Pt740	699199.40	8274962.66	Pt740-Pt741	66°05'22.39"	73.65
Pt741	699266.73	8274992.52	Pt741-Pt742	62°57'21.57"	64.39
Pt742	699324.08	8275021.79	Pt742-Pt743	58°33'5.64"	62.90
Pt743	699377.75	8275054.61	Pt743-Pt744	51°44'28.98"	68.56
Pt744	699431.58	8275097.06	Pt744-Pt745	47°19'27.06"	60.71
Pt745	699476.21	8275138.22	Pt745-Pt746	41°39'36.01"	67.74
Pt746	699521.24	8275188.82	Pt746-Pt747	37°57'4.01"	60.94
Pt747	699558.72	8275236.88	Pt747-Pt748	31°36'7.02"	207.66
Pt748	699667.53	8275413.74	Pt748-Pt749	38°47'9.71"	67.95
Pt749	699710.10	8275466.71	Pt749-Pt750	48°34'39.97"	60.99
Pt750	699755.83	8275507.06	Pt750-Pt751	56°19'42.53"	124.42
Pt751	699859.38	8275576.04	Pt751-Pt752	59°36'43.13"	133.93
Pt752	699974.91	8275643.79	Pt752-Pt753	62°18'13.43"	136.02
Pt753	700095.34	8275707.01	Pt753-Pt754	65°11'6.12"	203.98
Pt754	700280.49	8275792.62	Pt754-Pt755	68°37'6.36"	412.11
Pt755	700664.23	8275942.86	Pt755-Pt756	71°15'39.07"	86.56
Pt756	700746.20	8275970.67	Pt756-Pt757	75°26'19.96"	85.05
Pt757	700828.52	8275992.05	Pt757-Pt758	78°32'23.38"	89.25
Pt758	700915.99	8276009.79	Pt758-Pt759	81°32'2.41"	185.36
Pt759	701099.33	8276037.08	Pt759-Pt0	87°10'46.69"	81.74

Anexo XV - Memorial Descritivo das Zonas de Uso

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Rural do Rio das Pedras					
VÉRTICE	COORDENADAS		LADO	AZIMUTE	DISTÂNCIA (m)
	E	N		PLANO	
Pt0	694046.24	8243904.67	Pt0-Pt1	94°14'25.40"	30.84
Pt1	694076.99	8243902.39	Pt1-Pt2	107°32'52.35"	30.79
Pt2	694106.35	8243893.11	Pt2-Pt3	121°32'25.82"	35.31
Pt3	694136.44	8243874.64	Pt3-Pt4	131°00'52.03"	37.40
Pt4	694164.66	8243850.10	Pt4-Pt5	134°34'58.82"	412.63
Pt5	694458.54	8243560.46	Pt5-Pt6	143°24'35.41"	252.62
Pt6	694609.13	8243357.63	Pt6-Pt7	137°30'29.68"	56.01
Pt7	694646.96	8243316.33	Pt7-Pt8	130°57'47.07"	59.72
Pt8	694692.06	8243277.18	Pt8-Pt9	123°32'44.83"	56.07
Pt9	694738.78	8243246.19	Pt9-Pt10	118°32'12.94"	57.55
Pt10	694789.34	8243218.70	Pt10-Pt11	114°19'23.07"	105.27
Pt11	694885.27	8243175.34	Pt11-Pt12	109°59'55.26"	46.17
Pt12	694928.65	8243159.55	Pt12-Pt13	105°04'40.78"	62.81
Pt13	694989.30	8243143.21	Pt13-Pt14	100°05'28.47"	56.48
Pt14	695044.91	8243133.32	Pt14-Pt15	95°57'8.27"	46.11
Pt15	695090.77	8243128.53	Pt15-Pt16	88°03'20.17"	45.55
Pt16	695136.30	8243130.08	Pt16-Pt17	159°39'41.15"	12.55
Pt17	695140.66	8243118.31	Pt17-Pt18	146°50'45.94"	80.49
Pt18	695184.68	8243050.92	Pt18-Pt19	143°33'2.42"	219.87
Pt19	695315.31	8242874.07	Pt19-Pt20	138°10'19.04"	79.91
Pt20	695368.60	8242814.52	Pt20-Pt21	135°57'1.77"	317.81
Pt21	695589.57	8242586.10	Pt21-Pt22	141°21'22.94"	138.92
Pt22	695676.31	8242477.60	Pt22-Pt23	138°05'1.14"	68.58
Pt23	695722.13	8242426.57	Pt23-Pt24	130°46'24.83"	61.58
Pt24	695768.77	8242386.35	Pt24-Pt25	124°32'30.02"	70.14
Pt25	695826.54	8242346.58	Pt25-Pt26	116°14'26.19"	65.08
Pt26	695884.92	8242317.80	Pt26-Pt27	110°21'0.97"	67.55
Pt27	695948.26	8242294.31	Pt27-Pt28	106°07'39.28"	138.43
Pt28	696081.24	8242255.86	Pt28-Pt29	103°43'9.34"	77.19
Pt29	696156.23	8242237.55	Pt29-Pt30	98°25'20.89"	82.87
Pt30	696238.21	8242225.41	Pt30-Pt31	93°07'40.17"	85.24
Pt31	696323.32	8242220.76	Pt31-Pt32	88°23'43.56"	85.71
Pt32	696409.00	8242223.16	Pt32-Pt33	83°27'55.18"	84.37
Pt33	696492.82	8242232.76	Pt33-Pt34	77°31'58.96"	81.11
Pt34	696572.02	8242250.27	Pt34-Pt35	69°34'19.74"	76.81
Pt35	696644.00	8242277.08	Pt35-Pt36	59°56'42.16"	70.30
Pt36	696704.85	8242312.29	Pt36-Pt37	55°58'17.88"	201.05
Pt37	696871.47	8242424.80	Pt37-Pt38	60°30'31.88"	62.58
Pt38	696925.95	8242455.61	Pt38-Pt39	65°01'27.57"	70.87
Pt39	696990.19	8242485.54	Pt39-Pt40	73°23'51.97"	79.12
Pt40	697066.01	8242508.14	Pt40-Pt41	81°07'1.66"	82.50
Pt41	697147.52	8242520.88	Pt41-Pt42	87°14'52.81"	84.30

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt42	697231.73	8242524.93	Pt42-Pt43	93°01'9.81"	84.07
Pt43	697315.68	8242520.50	Pt43-Pt44	99°34'53.83"	81.54
Pt44	697396.09	8242506.93	Pt44-Pt45	107°29'19.77"	139.46
Pt45	697529.10	8242465.02	Pt45-Pt46	111°41'4.43"	65.52
Pt46	697589.98	8242440.81	Pt46-Pt47	116°26'49.88"	201.95
Pt47	697770.80	8242350.86	Pt47-Pt48	121°21'7.88"	238.21
Pt48	697974.22	8242226.93	Pt48-Pt49	120°20'27.21"	254.72
Pt49	698194.06	8242098.25	Pt49-Pt50	125°23'26.86"	77.59
Pt50	698257.31	8242053.32	Pt50-Pt51	132°21'8.49"	218.37
Pt51	698418.69	8241906.20	Pt51-Pt52	112°49'41.65"	10.04
Pt52	698427.94	8241902.31	Pt52-Pt53	191°42'9.74"	23.55
Pt53	698423.16	8241879.25	Pt53-Pt54	160°37'14.46"	43.86
Pt54	698437.72	8241837.87	Pt54-Pt55	149°05'59.73"	35.86
Pt55	698456.13	8241807.10	Pt55-Pt56	142°59'44.69"	48.71
Pt56	698485.45	8241768.20	Pt56-Pt57	136°37'39.76"	77.93
Pt57	698538.97	8241711.55	Pt57-Pt58	131°48'5.73"	91.38
Pt58	698607.09	8241650.64	Pt58-Pt59	127°36'54.63"	157.35
Pt59	698731.73	8241554.60	Pt59-Pt60	122°57'40.25"	77.14
Pt60	698796.45	8241512.63	Pt60-Pt61	119°38'4.01"	91.17
Pt61	698875.70	8241467.55	Pt61-Pt62	113°58'35.71"	191.62
Pt62	699050.78	8241389.69	Pt62-Pt63	107°57'7.76"	203.36
Pt63	699244.24	8241327.01	Pt63-Pt64	103°31'7.63"	205.99
Pt64	699444.52	8241278.85	Pt64-Pt65	100°09'41.97"	197.88
Pt65	699639.30	8241243.94	Pt65-Pt66	97°15'25.06"	265.74
Pt66	699902.91	8241210.37	Pt66-Pt67	95°29'49.02"	156.10
Pt67	700058.29	8241195.42	Pt67-Pt68	94°03'45.49"	157.08
Pt68	700214.98	8241184.29	Pt68-Pt69	93°04'27.37"	533.79
Pt69	700748.00	8241155.66	Pt69-Pt70	95°51'44.19"	104.57
Pt70	700852.02	8241144.98	Pt70-Pt71	99°10'2.52"	102.91
Pt71	700953.62	8241128.59	Pt71-Pt72	102°55'55.61"	143.07
Pt72	701093.06	8241096.57	Pt72-Pt73	105°30'22.32"	349.73
Pt73	701430.05	8241003.07	Pt73-Pt74	108°26'49.14"	304.49
Pt74	701718.90	8240906.72	Pt74-Pt75	111°37'39.87"	111.93
Pt75	701822.94	8240865.47	Pt75-Pt76	115°46'34.71"	203.61
Pt76	702006.29	8240776.93	Pt76-Pt77	120°41'19.06"	197.94
Pt77	702176.51	8240675.91	Pt77-Pt78	124°52'25.52"	131.47
Pt78	702284.37	8240600.74	Pt78-Pt79	126°14'52.38"	326.72
Pt79	702547.86	8240407.56	Pt79-Pt80	124°09'30.14"	127.13
Pt80	702653.05	8240336.18	Pt80-Pt81	121°02'59.19"	125.80
Pt81	702760.83	8240271.29	Pt81-Pt82	116°00'37.05"	125.20
Pt82	702873.34	8240216.39	Pt82-Pt83	109°58'20.50"	89.25
Pt83	702957.23	8240185.90	Pt83-Pt84	105°14'22.98"	89.47
Pt84	703043.55	8240162.39	Pt84-Pt85	101°22'51.42"	66.77
Pt85	703109.01	8240149.21	Pt85-Pt86	95°06'23.69"	120.49
Pt86	703229.01	8240138.49	Pt86-Pt87	89°22'15.16"	68.57
Pt87	703297.58	8240139.24	Pt87-Pt88	85°48'31.73"	126.38

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt88	703423.62	8240148.48	Pt88-Pt89	82°19'12.86"	225.10
Pt89	703646.70	8240178.56	Pt89-Pt90	80°22'14.23"	157.05
Pt90	703801.54	8240204.83	Pt90-Pt91	77°36'46.36"	157.04
Pt91	703954.92	8240238.51	Pt91-Pt92	73°08'13.91"	152.85
Pt92	704101.20	8240282.85	Pt92-Pt93	68°34'7.36"	73.95
Pt93	704170.03	8240309.87	Pt93-Pt94	65°29'22.19"	137.31
Pt94	704294.96	8240366.83	Pt94-Pt95	62°42'55.59"	127.42
Pt95	704408.20	8240425.24	Pt95-Pt96	59°08'43.90"	194.51
Pt96	704575.19	8240525.00	Pt96-Pt97	55°00'47.75"	328.39
Pt97	704844.23	8240713.30	Pt97-Pt98	60°50'49.44"	125.39
Pt98	704953.74	8240774.38	Pt98-Pt99	68°03'2.08"	119.95
Pt99	705064.99	8240819.21	Pt99-Pt100	73°53'36.39"	121.07
Pt100	705181.30	8240852.80	Pt100-Pt101	76°46'56.82"	458.87
Pt101	705628.02	8240957.72	Pt101-Pt102	79°44'25.98"	131.13
Pt102	705757.05	8240981.07	Pt102-Pt103	82°28'0.87"	133.31
Pt103	705889.21	8240998.55	Pt103-Pt104	84°26'40.90"	74.94
Pt104	705963.79	8241005.80	Pt104-Pt105	87°58'33.33"	135.83
Pt105	706099.54	8241010.60	Pt105-Pt106	92°34'2.11"	137.59
Pt106	706236.99	8241004.44	Pt106-Pt107	96°52'15.83"	217.88
Pt107	706453.31	8240978.37	Pt107-Pt108	99°22'31.24"	142.41
Pt108	706593.81	8240955.17	Pt108-Pt109	100°52'29.38"	529.96
Pt109	707114.26	8240855.19	Pt109-Pt110	98°49'35.75"	455.88
Pt110	707564.74	8240785.24	Pt110-Pt111	100°39'2.57"	505.20
Pt111	708061.23	8240691.87	Pt111-Pt112	99°06'57.97"	128.78
Pt112	708188.39	8240671.46	Pt112-Pt113	97°15'36.26"	70.32
Pt113	708258.14	8240662.58	Pt113-Pt114	93°24'44.13"	123.55
Pt114	708381.47	8240655.22	Pt114-Pt115	89°24'48.45"	343.06
Pt115	708724.52	8240658.73	Pt115-Pt116	93°03'30.88"	145.18
Pt116	708869.49	8240650.99	Pt116-Pt117	97°01'11.71"	138.50
Pt117	709006.96	8240634.06	Pt117-Pt118	101°25'19.61"	62.78
Pt118	709068.50	8240621.63	Pt118-Pt119	106°04'57.19"	55.01
Pt119	709121.36	8240606.39	Pt119-Pt120	112°13'35.54"	91.84
Pt120	709206.38	8240571.65	Pt120-Pt121	116°19'54.05"	93.64
Pt121	709290.30	8240530.11	Pt121-Pt122	117°18'22.93"	174.32
Pt122	709445.19	8240450.14	Pt122-Pt123	120°02'24.22"	255.14
Pt123	709666.06	8240322.42	Pt123-Pt124	118°36'47.51"	139.72
Pt124	709788.72	8240255.51	Pt124-Pt125	113°18'48.40"	146.89
Pt125	709923.61	8240197.37	Pt125-Pt126	109°38'41.08"	458.37
Pt126	710355.30	8240043.28	Pt126-Pt127	112°14'36.68"	417.26
Pt127	710741.51	8239885.33	Pt127-Pt128	110°14'54.82"	137.78
Pt128	710870.78	8239837.64	Pt128-Pt129	107°15'45.45"	98.48
Pt129	710964.82	8239808.42	Pt129-Pt130	104°01'23.67"	172.98
Pt130	711132.64	8239766.50	Pt130-Pt131	99°24'51.38"	134.09
Pt131	711264.92	8239744.57	Pt131-Pt132	95°46'0.60"	514.51
Pt132	711776.83	8239692.87	Pt132-Pt133	97°20'42.39"	359.15
Pt133	712133.03	8239646.96	Pt133-Pt134	96°34'43.20"	337.98

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt134	712468.79	8239608.23	Pt134-Pt135	94°12'9.91"	172.42
Pt135	712640.74	8239595.60	Pt135-Pt136	91°17'47.66"	174.32
Pt136	712815.02	8239591.65	Pt136-Pt137	88°16'11.56"	173.51
Pt137	712988.45	8239596.89	Pt137-Pt138	84°46'14.75"	169.67
Pt138	713157.41	8239612.36	Pt138-Pt139	81°47'5.88"	82.64
Pt139	713239.20	8239624.17	Pt139-Pt140	79°44'57.16"	242.98
Pt140	713478.30	8239667.41	Pt140-Pt141	76°15'44.07"	117.99
Pt141	713592.92	8239695.42	Pt141-Pt142	73°27'6.15"	77.82
Pt142	713667.52	8239717.59	Pt142-Pt143	71°09'21.12"	157.83
Pt143	713816.88	8239768.57	Pt143-Pt144	69°55'19.03"	161.48
Pt144	713968.55	8239824.00	Pt144-Pt145	68°16'21.82"	166.29
Pt145	714123.03	8239885.56	Pt145-Pt146	65°32'40.34"	253.59
Pt146	714353.87	8239990.55	Pt146-Pt147	63°32'51.44"	370.42
Pt147	714685.51	8240155.55	Pt147-Pt148	65°23'0.70"	190.28
Pt148	714858.50	8240234.81	Pt148-Pt149	59°13'29.29"	77.16
Pt149	714924.79	8240274.29	Pt149-Pt150	141°34'29.73"	50.83
Pt150	714956.39	8240234.47	Pt150-Pt151	133°10'22.93"	82.11
Pt151	715016.27	8240178.29	Pt151-Pt152	128°22'21.59"	176.64
Pt152	715154.75	8240068.64	Pt152-Pt153	125°17'1.03"	149.36
Pt153	715276.68	8239982.36	Pt153-Pt154	121°53'38.27"	248.28
Pt154	715487.47	8239851.18	Pt154-Pt155	118°29'22.04"	253.77
Pt155	715710.52	8239730.13	Pt155-Pt156	116°51'12.77"	176.67
Pt156	715868.13	8239650.33	Pt156-Pt157	114°19'19.90"	167.80
Pt157	716021.04	8239581.22	Pt157-Pt158	111°10'42.26"	83.45
Pt158	716098.85	8239551.07	Pt158-Pt159	106°43'43.82"	139.12
Pt159	716232.09	8239511.03	Pt159-Pt160	103°04'20.34"	403.24
Pt160	716624.88	8239419.82	Pt160-Pt161	105°17'44.39"	197.03
Pt161	716814.92	8239367.84	Pt161-Pt162	108°46'4.44"	88.46
Pt162	716898.68	8239339.38	Pt162-Pt163	113°42'46.95"	87.55
Pt163	716978.84	8239304.18	Pt163-Pt164	119°02'44.63"	64.62
Pt164	717035.33	8239272.80	Pt164-Pt165	124°29'28.16"	114.71
Pt165	717129.88	8239207.84	Pt165-Pt166	131°03'18.19"	64.28
Pt166	717178.35	8239165.62	Pt166-Pt167	135°13'42.62"	57.41
Pt167	717218.79	8239124.87	Pt167-Pt168	141°12'26.04"	130.67
Pt168	717300.65	8239023.02	Pt168-Pt169	145°10'36.73"	59.13
Pt169	717334.42	8238974.48	Pt169-Pt170	149°00'19.81"	135.33
Pt170	717404.10	8238858.47	Pt170-Pt171	153°06'26.39"	402.72
Pt171	717586.27	8238499.30	Pt171-Pt172	150°31'5.42"	138.66
Pt172	717654.50	8238378.60	Pt172-Pt173	147°36'27.76"	61.31
Pt173	717687.35	8238326.83	Pt173-Pt174	144°50'43.67"	136.66
Pt174	717766.04	8238215.10	Pt174-Pt175	139°09'36.02"	128.36
Pt175	717849.98	8238117.99	Pt175-Pt176	133°25'45.62"	128.71
Pt176	717943.45	8238029.51	Pt176-Pt177	128°21'10.95"	92.18
Pt177	718015.73	8237972.31	Pt177-Pt178	124°45'33.15"	225.09
Pt178	718200.65	8237843.98	Pt178-Pt179	120°40'22.11"	197.98
Pt179	718370.93	8237742.99	Pt179-Pt180	117°23'38.05"	169.51

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt180	718521.44	8237664.99	Pt180-Pt181	115°37'21.50"	433.10
Pt181	718911.95	8237477.70	Pt181-Pt182	119°46'3.29"	731.47
Pt182	719546.90	8237114.54	Pt182-Pt183	123°36'16.08"	132.41
Pt183	719657.18	8237041.26	Pt183-Pt184	125°56'59.30"	131.13
Pt184	719763.33	8236964.27	Pt184-Pt185	127°57'1.80"	465.29
Pt185	720130.23	8236678.13	Pt185-Pt186	126°20'11.89"	145.41
Pt186	720247.36	8236591.97	Pt186-Pt187	124°41'51.46"	260.01
Pt187	720461.14	8236443.96	Pt187-Pt188	122°05'58.33"	177.54
Pt188	720611.54	8236349.62	Pt188-Pt189	119°32'35.02"	166.62
Pt189	720756.49	8236267.46	Pt189-Pt190	118°13'56.38"	90.89
Pt190	720836.57	8236224.46	Pt190-Pt191	116°29'30.24"	431.02
Pt191	721222.34	8236032.20	Pt191-Pt192	121°18'43.67"	86.05
Pt192	721295.86	8235987.48	Pt192-Pt193	132°49'21.00"	15.98
Pt193	721307.58	8235976.61	Pt193-Pt194	171°18'40.56"	7.62
Pt194	721308.73	8235969.08	Pt194-Pt195	95°43'30.44"	267.78
Pt195	721575.18	8235942.37	Pt195-Pt196	90°56'40.93"	80.64
Pt196	721655.81	8235941.04	Pt196-Pt197	84°58'45.57"	82.54
Pt197	721738.04	8235948.26	Pt197-Pt198	78°11'10.99"	91.30
Pt198	721827.40	8235966.96	Pt198-Pt199	74°28'59.12"	79.76
Pt199	721904.26	8235988.30	Pt199-Pt200	71°58'51.92"	153.28
Pt200	722050.02	8236035.71	Pt200-Pt201	74°23'51.33"	136.39
Pt201	722181.38	8236072.39	Pt201-Pt202	72°31'46.88"	204.14
Pt202	722376.11	8236133.68	Pt202-Pt203	76°02'47.26"	133.31
Pt203	722505.49	8236165.82	Pt203-Pt204	83°07'28.64"	62.92
Pt204	722567.95	8236173.36	Pt204-Pt205	89°08'7.00"	63.55
Pt205	722631.50	8236174.31	Pt205-Pt206	92°49'34.38"	139.68
Pt206	722771.01	8236167.43	Pt206-Pt207	89°44'0.52"	71.01
Pt207	722842.02	8236167.76	Pt207-Pt208	87°09'59.96"	72.44
Pt208	722914.37	8236171.34	Pt208-Pt209	84°02'44.86"	72.26
Pt209	722986.23	8236178.83	Pt209-Pt210	79°54'37.29"	70.53
Pt210	723055.67	8236191.19	Pt210-Pt211	74°28'59.17"	67.53
Pt211	723120.74	8236209.26	Pt211-Pt212	68°54'18.37"	36.42
Pt212	723154.72	8236222.36	Pt212-Pt213	64°41'36.90"	232.00
Pt213	723364.46	8236321.54	Pt213-Pt214	68°27'30.02"	70.50
Pt214	723430.03	8236347.42	Pt214-Pt215	76°09'55.62"	65.05
Pt215	723493.19	8236362.97	Pt215-Pt216	82°56'13.85"	67.10
Pt216	723559.78	8236371.22	Pt216-Pt217	88°58'29.43"	68.03
Pt217	723627.80	8236372.44	Pt217-Pt218	94°54'43.88"	67.29
Pt218	723694.85	8236366.68	Pt218-Pt219	101°55'22.90"	65.12
Pt219	723758.56	8236353.23	Pt219-Pt220	111°11'56.35"	61.84
Pt220	723816.22	8236330.87	Pt220-Pt221	121°09'9.61"	44.47
Pt221	723854.27	8236307.86	Pt221-Pt222	127°40'47.39"	44.22
Pt222	723889.27	8236280.83	Pt222-Pt223	130°48'57.87"	195.17
Pt223	724036.98	8236153.26	Pt223-Pt224	125°23'59.68"	46.38
Pt224	724074.78	8236126.39	Pt224-Pt225	114°04'33.95"	70.38
Pt225	724139.04	8236097.68	Pt225-Pt226	103°58'8.94"	84.13

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt226	724220.68	8236077.37	Pt226-Pt227	97°43'12.83"	94.50
Pt227	724314.32	8236064.68	Pt227-Pt228	93°12'29.50"	100.10
Pt228	724414.26	8236059.08	Pt228-Pt229	89°39'21.42"	100.87
Pt229	724515.13	8236059.68	Pt229-Pt230	86°22'4.60"	96.50
Pt230	724611.43	8236065.80	Pt230-Pt231	82°59'14.45"	87.24
Pt231	724698.02	8236076.45	Pt231-Pt232	79°10'10.26"	73.89
Pt232	724770.59	8236090.33	Pt232-Pt233	75°48'55.51"	112.76
Pt233	724879.91	8236117.96	Pt233-Pt234	223°23'16.80"	11.61
Pt234	724871.93	8236109.52	Pt234-Pt235	200°32'35.28"	24.35
Pt235	724863.39	8236086.72	Pt235-Pt236	191°11'31.69"	55.33
Pt236	724852.65	8236032.45	Pt236-Pt237	184°37'28.84"	22.73
Pt237	724850.82	8236009.79	Pt237-Pt238	257°30'32.08"	227.36
Pt238	724628.84	8235960.62	Pt238-Pt239	217°53'16.54"	123.62
Pt239	724552.92	8235863.06	Pt239-Pt240	180°21'23.19"	85.69
Pt240	724552.39	8235777.36	Pt240-Pt241	180°21'23.78"	59.54
Pt241	724552.02	8235717.83	Pt241-Pt242	166°34'46.18"	155.52
Pt242	724588.12	8235566.56	Pt242-Pt243	116°33'31.38"	136.53
Pt243	724710.24	8235505.51	Pt243-Pt244	107°52'31.93"	134.00
Pt244	724837.77	8235464.38	Pt244-Pt245	150°50'0.50"	484.64
Pt245	725073.96	8235041.19	Pt245-Pt246	122°49'38.74"	140.47
Pt246	725192.00	8234965.04	Pt246-Pt247	113°56'44.31"	156.54
Pt247	725335.07	8234901.50	Pt247-Pt248	110°41'17.37"	4.52
Pt248	725339.30	8234899.90	Pt248-Pt249	119°19'33.97"	69.80
Pt249	725400.15	8234865.72	Pt249-Pt250	117°15'46.59"	166.75
Pt250	725548.37	8234789.34	Pt250-Pt251	120°48'16.01"	80.83
Pt251	725617.80	8234747.94	Pt251-Pt252	126°20'15.88"	65.47
Pt252	725670.54	8234709.15	Pt252-Pt253	130°27'52.53"	56.50
Pt253	725713.52	8234672.48	Pt253-Pt254	136°20'25.80"	54.68
Pt254	725751.28	8234632.92	Pt254-Pt255	145°00'42.42"	59.69
Pt255	725785.50	8234584.02	Pt255-Pt256	153°06'7.38"	58.35
Pt256	725811.90	8234531.98	Pt256-Pt257	160°18'48.07"	50.83
Pt257	725829.02	8234484.12	Pt257-Pt258	171°27'21.17"	76.06
Pt258	725840.32	8234408.90	Pt258-Pt259	184°38'5.68"	76.47
Pt259	725834.15	8234332.68	Pt259-Pt260	197°59'58.08"	33.64
Pt260	725823.75	8234300.69	Pt260-Pt261	248°40'49.49"	122.52
Pt261	725709.61	8234256.14	Pt261-Pt262	235°14'40.16"	209.39
Pt262	725537.58	8234136.78	Pt262-Pt263	244°37'9.89"	356.51
Pt263	725215.48	8233983.97	Pt263-Pt264	230°59'39.02"	150.40
Pt264	725098.61	8233889.31	Pt264-Pt265	208°41'36.81"	125.85
Pt265	725038.19	8233778.91	Pt265-Pt266	186°25'12.50"	531.19
Pt266	724978.79	8233251.05	Pt266-Pt267	188°48'17.03"	91.13
Pt267	724964.84	8233161.00	Pt267-Pt268	183°58'17.92"	119.70
Pt268	724956.55	8233041.58	Pt268-Pt269	179°35'54.46"	120.05
Pt269	724957.39	8232921.54	Pt269-Pt270	174°51'11.80"	118.23
Pt270	724968.00	8232803.79	Pt270-Pt271	169°16'45.60"	124.39
Pt271	724991.14	8232681.56	Pt271-Pt272	164°02'46.29"	40.04

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt272	725002.15	8232643.06	Pt272-Pt273	172°14'8.86"	185.99
Pt273	725027.27	8232458.78	Pt273-Pt274	179°47'4.44"	270.88
Pt274	725028.29	8232187.91	Pt274-Pt275	192°27'8.33"	148.47
Pt275	724996.28	8232042.93	Pt275-Pt276	216°42'43.19"	147.41
Pt276	724908.16	8231924.76	Pt276-Pt277	216°45'16.27"	47.65
Pt277	724879.64	8231886.58	Pt277-Pt278	216°45'15.76"	72.56
Pt278	724836.23	8231828.45	Pt278-Pt279	227°59'4.88"	104.17
Pt279	724758.84	8231758.73	Pt279-Pt280	227°59'4.62"	13.86
Pt280	724748.54	8231749.46	Pt280-Pt281	227°59'58.72"	119.72
Pt281	724659.57	8231669.35	Pt281-Pt282	236°06'39.17"	523.03
Pt282	724225.39	8231377.71	Pt282-Pt283	286°36'58.01"	17.00
Pt283	724209.10	8231382.57	Pt283-Pt284	279°56'28.96"	44.88
Pt284	724164.90	8231390.32	Pt284-Pt285	274°04'36.42"	45.68
Pt285	724119.33	8231393.57	Pt285-Pt286	268°38'50.83"	45.49
Pt286	724073.86	8231392.49	Pt286-Pt287	262°37'41.59"	44.47
Pt287	724029.75	8231386.79	Pt287-Pt288	255°18'52.69"	42.74
Pt288	723988.40	8231375.95	Pt288-Pt289	247°32'49.68"	34.50
Pt289	723956.52	8231362.77	Pt289-Pt290	242°10'40.42"	96.16
Pt290	723871.47	8231317.89	Pt290-Pt291	238°41'38.42"	69.68
Pt291	723811.94	8231281.69	Pt291-Pt292	244°14'45.93"	203.46
Pt292	723628.69	8231193.28	Pt292-Pt293	249°37'32.30"	45.41
Pt293	723586.12	8231177.47	Pt293-Pt294	253°46'8.33"	212.12
Pt294	723382.46	8231118.18	Pt294-Pt295	248°18'41.95"	59.29
Pt295	723327.37	8231096.27	Pt295-Pt296	243°12'4.91"	246.14
Pt296	723107.66	8230985.30	Pt296-Pt297	250°23'30.91"	32.79
Pt297	723076.78	8230974.29	Pt297-Pt298	258°17'15.74"	22.93
Pt298	723054.33	8230969.64	Pt298-Pt299	276°49'50.74"	10.93
Pt299	723043.47	8230970.94	Pt299-Pt300	179°10'21.14"	58.70
Pt300	723044.32	8230912.24	Pt300-Pt301	173°02'6.54"	80.12
Pt301	723054.04	8230832.71	Pt301-Pt302	166°33'32.98"	88.15
Pt302	723074.53	8230746.98	Pt302-Pt303	158°51'17.16"	83.00
Pt303	723104.47	8230669.57	Pt303-Pt304	164°31'42.42"	35.06
Pt304	723113.82	8230635.78	Pt304-Pt305	171°33'39.29"	32.19
Pt305	723118.54	8230603.94	Pt305-Pt306	180°19'54.69"	65.11
Pt306	723118.17	8230538.83	Pt306-Pt307	191°43'54.44"	63.11
Pt307	723105.33	8230477.04	Pt307-Pt308	203°47'7.00"	29.75
Pt308	723093.34	8230449.82	Pt308-Pt309	215°19'16.23"	169.63
Pt309	722995.26	8230311.41	Pt309-Pt310	206°15'8.79"	51.74
Pt310	722972.37	8230265.00	Pt310-Pt311	195°05'15.13"	33.17
Pt311	722963.74	8230232.97	Pt311-Pt312	188°26'53.25"	71.17
Pt312	722953.28	8230162.57	Pt312-Pt313	183°18'50.57"	228.13
Pt313	722940.10	8229934.82	Pt313-Pt314	187°25'9.06"	71.70
Pt314	722930.84	8229863.72	Pt314-Pt315	194°01'24.94"	33.38
Pt315	722922.75	8229831.34	Pt315-Pt316	205°26'13.39"	51.77
Pt316	722900.51	8229784.58	Pt316-Pt317	217°53'49.06"	108.66
Pt317	722833.77	8229698.84	Pt317-Pt318	230°45'40.42"	43.65

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt318	722799.96	8229671.23	Pt318-Pt319	237°27'9.16"	55.18
Pt319	722753.45	8229641.54	Pt319-Pt320	244°30'48.54"	64.52
Pt320	722695.20	8229613.78	Pt320-Pt321	254°25'58.04"	39.26
Pt321	722657.39	8229603.24	Pt321-Pt322	262°22'51.45"	77.49
Pt322	722580.58	8229592.97	Pt322-Pt323	269°54'24.44"	86.18
Pt323	722494.40	8229592.83	Pt323-Pt324	286°17'1.16"	61.33
Pt324	722435.54	8229610.02	Pt324-Pt325	282°52'53.11"	93.77
Pt325	722344.13	8229630.93	Pt325-Pt326	280°50'39.66"	127.00
Pt326	722219.40	8229654.82	Pt326-Pt327	279°49'22.62"	82.53
Pt327	722138.08	8229668.90	Pt327-Pt328	277°27'55.15"	163.12
Pt328	721976.35	8229690.09	Pt328-Pt329	274°39'5.06"	176.57
Pt329	721800.36	8229704.41	Pt329-Pt330	272°34'58.85"	462.85
Pt330	721337.98	8229725.27	Pt330-Pt331	273°20'36.72"	241.15
Pt331	721097.24	8229739.34	Pt331-Pt332	276°12'6.30"	64.06
Pt332	721033.56	8229746.26	Pt332-Pt333	279°18'30.62"	320.94
Pt333	720716.85	8229798.17	Pt333-Pt334	273°37'7.26"	104.62
Pt334	720612.44	8229804.77	Pt334-Pt335	268°45'46.89"	107.47
Pt335	720505.00	8229802.45	Pt335-Pt336	263°55'4.25"	108.15
Pt336	720397.46	8229790.99	Pt336-Pt337	258°33'37.02"	204.33
Pt337	720197.19	8229750.47	Pt337-Pt338	255°27'4.62"	642.68
Pt338	719575.12	8229589.02	Pt338-Pt339	254°24'14.25"	365.48
Pt339	719223.09	8229490.76	Pt339-Pt340	251°13'11.22"	138.30
Pt340	719092.15	8229446.24	Pt340-Pt341	245°50'40.33"	131.46
Pt341	718972.20	8229392.44	Pt341-Pt342	238°52'15.84"	105.41
Pt342	718881.97	8229337.95	Pt342-Pt343	235°36'34.91"	229.25
Pt343	718692.79	8229208.46	Pt343-Pt344	237°17'2.19"	263.87
Pt344	718470.78	8229065.84	Pt344-Pt345	240°18'22.85"	86.53
Pt345	718395.61	8229022.98	Pt345-Pt346	249°25'57.67"	98.52
Pt346	718303.37	8228988.37	Pt346-Pt347	257°58'33.99"	53.05
Pt347	718251.48	8228977.32	Pt347-Pt348	269°54'48.64"	92.97
Pt348	718158.51	8228977.18	Pt348-Pt349	282°09'9.27"	52.29
Pt349	718107.39	8228988.19	Pt349-Pt350	288°16'11.81"	53.82
Pt350	718056.28	8229005.06	Pt350-Pt351	293°16'46.36"	101.53
Pt351	717963.02	8229045.18	Pt351-Pt352	299°25'52.07"	113.48
Pt352	717864.18	8229100.95	Pt352-Pt353	304°00'29.03"	302.27
Pt353	717613.61	8229270.01	Pt353-Pt354	306°32'42.48"	320.40
Pt354	717356.21	8229460.79	Pt354-Pt355	308°46'15.35"	147.45
Pt355	717241.25	8229553.13	Pt355-Pt356	310°25'9.22"	245.61
Pt356	717054.26	8229712.38	Pt356-Pt357	312°20'57.61"	92.51
Pt357	716985.89	8229774.69	Pt357-Pt358	313°34'49.99"	174.81
Pt358	716859.26	8229895.20	Pt358-Pt359	315°12'31.62"	243.78
Pt359	716687.51	8230068.21	Pt359-Pt360	317°01'19.49"	206.32
Pt360	716546.86	8230219.16	Pt360-Pt361	320°05'59.39"	60.39
Pt361	716508.12	8230265.49	Pt361-Pt362	323°49'25.78"	88.59
Pt362	716455.83	8230337.00	Pt362-Pt363	333°43'12.50"	49.42
Pt363	716433.94	8230381.31	Pt363-Pt364	9°33'32.43"	9.35

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt364	716435.50	8230390.54	Pt364-Pt365	319°44'15.76"	51.06
Pt365	716402.49	8230429.50	Pt365-Pt366	311°25'30.26"	82.82
Pt366	716340.40	8230484.30	Pt366-Pt367	307°05'54.54"	107.41
Pt367	716254.72	8230549.09	Pt367-Pt368	304°03'0.80"	174.89
Pt368	716109.82	8230647.01	Pt368-Pt369	301°38'7.90"	373.27
Pt369	715792.01	8230842.80	Pt369-Pt370	298°59'44.33"	174.52
Pt370	715639.37	8230927.40	Pt370-Pt371	296°04'19.47"	121.59
Pt371	715530.14	8230980.84	Pt371-Pt372	293°19'39.90"	199.72
Pt372	715346.75	8231059.93	Pt372-Pt373	289°00'8.24"	142.51
Pt373	715212.01	8231106.33	Pt373-Pt374	283°29'51.41"	92.10
Pt374	715122.45	8231127.83	Pt374-Pt375	279°31'2.04"	342.30
Pt375	714784.86	8231184.42	Pt375-Pt376	281°53'57.79"	156.88
Pt376	714631.35	8231216.77	Pt376-Pt377	283°31'45.86"	151.34
Pt377	714484.21	8231252.18	Pt377-Pt378	289°37'42.64"	112.93
Pt378	714377.85	8231290.11	Pt378-Pt379	295°56'15.95"	63.12
Pt379	714321.09	8231317.72	Pt379-Pt380	301°01'16.26"	112.58
Pt380	714224.61	8231375.74	Pt380-Pt381	308°38'47.26"	120.09
Pt381	714130.82	8231450.73	Pt381-Pt382	315°14'39.98"	128.75
Pt382	714040.17	8231542.16	Pt382-Pt383	319°18'58.56"	625.65
Pt383	713632.32	8232016.60	Pt383-Pt384	318°12'36.62"	98.74
Pt384	713566.52	8232090.22	Pt384-Pt385	314°31'2.58"	97.96
Pt385	713496.67	8232158.90	Pt385-Pt386	309°19'34.38"	58.13
Pt386	713451.70	8232195.74	Pt386-Pt387	305°10'31.94"	65.44
Pt387	713398.22	8232233.44	Pt387-Pt388	300°24'21.91"	58.84
Pt388	713347.47	8232263.22	Pt388-Pt389	295°37'36.10"	67.11
Pt389	713286.96	8232292.24	Pt389-Pt390	287°06'5.13"	145.52
Pt390	713147.88	8232335.03	Pt390-Pt391	278°09'13.52"	153.48
Pt391	712995.94	8232356.80	Pt391-Pt392	271°21'21.61"	157.93
Pt392	712838.05	8232360.54	Pt392-Pt393	266°08'14.79"	217.17
Pt393	712621.37	8232345.91	Pt393-Pt394	263°30'1.62"	593.01
Pt394	712032.18	8232278.78	Pt394-Pt395	264°32'7.83"	83.08
Pt395	711949.47	8232270.87	Pt395-Pt396	266°47'38.51"	149.55
Pt396	711800.15	8232262.51	Pt396-Pt397	269°51'13.77"	151.02
Pt397	711649.13	8232262.12	Pt397-Pt398	272°57'8.25"	150.32
Pt398	711499.01	8232269.87	Pt398-Pt399	276°02'42.57"	259.47
Pt399	711240.98	8232297.19	Pt399-Pt400	277°59'56.72"	176.19
Pt400	711066.50	8232321.71	Pt400-Pt401	280°41'16.83"	172.99
Pt401	710896.52	8232353.79	Pt401-Pt402	283°50'27.80"	201.83
Pt402	710700.55	8232402.08	Pt402-Pt403	285°50'35.91"	118.96
Pt403	710586.11	8232434.55	Pt403-Pt404	288°30'23.36"	116.38
Pt404	710475.74	8232471.49	Pt404-Pt405	291°23'33.37"	76.57
Pt405	710404.45	8232499.42	Pt405-Pt406	293°30'41.77"	134.37
Pt406	710281.23	8232553.03	Pt406-Pt407	296°07'58.93"	74.08
Pt407	710214.73	8232585.66	Pt407-Pt408	297°55'36.64"	236.76
Pt408	710005.54	8232696.54	Pt408-Pt409	299°17'1.15"	97.19
Pt409	709920.77	8232744.08	Pt409-Pt410	301°15'40.31"	413.58

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt410	709567.24	8232958.70	Pt410-Pt411	295°16'44.73"	137.94
Pt411	709442.51	8233017.61	Pt411-Pt412	288°29'52.78"	135.31
Pt412	709314.18	8233060.54	Pt412-Pt413	282°58'19.97"	140.63
Pt413	709177.14	8233092.11	Pt413-Pt414	278°48'55.78"	143.40
Pt414	709035.44	8233114.08	Pt414-Pt415	275°29'1.38"	143.67
Pt415	708892.43	8233127.81	Pt415-Pt416	272°33'29.40"	140.65
Pt416	708751.92	8233134.09	Pt416-Pt417	269°32'43.19"	134.47
Pt417	708617.45	8233133.02	Pt417-Pt418	266°29'34.31"	71.90
Pt418	708545.68	8233128.62	Pt418-Pt419	261°57'48.14"	93.71
Pt419	708452.89	8233115.52	Pt419-Pt420	255°37'15.88"	91.22
Pt420	708364.53	8233092.87	Pt420-Pt421	249°26'15.82"	66.55
Pt421	708302.22	8233069.50	Pt421-Pt422	245°18'7.91"	58.61
Pt422	708248.97	8233045.01	Pt422-Pt423	241°13'29.11"	65.55
Pt423	708191.52	8233013.45	Pt423-Pt424	236°15'7.82"	123.79
Pt424	708088.59	8232944.68	Pt424-Pt425	231°02'0.09"	124.55
Pt425	707991.75	8232866.36	Pt425-Pt426	226°08'44.87"	259.41
Pt426	707804.69	8232686.64	Pt426-Pt427	227°45'24.56"	120.27
Pt427	707715.66	8232605.78	Pt427-Pt428	229°01'41.10"	383.01
Pt428	707426.48	8232354.65	Pt428-Pt429	230°03'0.64"	185.45
Pt429	707284.31	8232235.57	Pt429-Pt430	232°59'32.71"	189.96
Pt430	707132.62	8232121.23	Pt430-Pt431	236°25'13.47"	58.02
Pt431	707084.28	8232089.14	Pt431-Pt432	240°21'4.21"	129.86
Pt432	706971.43	8232024.90	Pt432-Pt433	247°39'50.27"	88.17
Pt433	706889.87	8231991.39	Pt433-Pt434	252°59'23.99"	89.75
Pt434	706804.05	8231965.14	Pt434-Pt435	256°55'49.50"	611.07
Pt435	706208.81	8231826.96	Pt435-Pt436	258°07'51.30"	483.01
Pt436	705736.13	8231727.61	Pt436-Pt437	254°09'42.75"	156.64
Pt437	705585.43	8231684.86	Pt437-Pt438	249°23'22.76"	142.05
Pt438	705452.47	8231634.86	Pt438-Pt439	245°37'52.75"	211.48
Pt439	705259.83	8231547.60	Pt439-Pt440	243°28'33.43"	330.19
Pt440	704964.40	8231400.15	Pt440-Pt441	241°24'7.52"	167.84
Pt441	704817.03	8231319.81	Pt441-Pt442	238°20'2.09"	103.34
Pt442	704729.07	8231265.56	Pt442-Pt443	233°43'6.15"	158.21
Pt443	704601.54	8231171.93	Pt443-Pt444	229°47'59.11"	167.58
Pt444	704473.54	8231063.77	Pt444-Pt445	226°11'30.73"	251.79
Pt445	704291.83	8230889.47	Pt445-Pt446	221°26'54.95"	329.99
Pt446	704073.40	8230642.12	Pt446-Pt447	220°29'23.34"	165.18
Pt447	703966.14	8230516.50	Pt447-Pt448	218°19'4.75"	77.77
Pt448	703917.92	8230455.48	Pt448-Pt449	212°41'36.57"	84.67
Pt449	703872.19	8230384.23	Pt449-Pt450	202°36'49.83"	43.10
Pt450	703855.62	8230344.44	Pt450-Pt451	179°06'18.87"	19.50
Pt451	703855.92	8230324.95	Pt451-Pt452	270°53'29.24"	130.84
Pt452	703725.10	8230326.98	Pt452-Pt453	276°54'9.63"	63.56
Pt453	703662.00	8230334.62	Pt453-Pt454	283°55'22.04"	27.59
Pt454	703635.22	8230341.26	Pt454-Pt455	293°16'47.93"	22.97
Pt455	703614.12	8230350.34	Pt455-Pt456	311°24'5.21"	51.46

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt456	703575.52	8230384.37	Pt456-Pt457	302°22'20.37"	35.57
Pt457	703545.47	8230403.42	Pt457-Pt458	289°08'2.67"	98.45
Pt458	703452.47	8230435.69	Pt458-Pt459	305°50'16.26"	34.99
Pt459	703424.10	8230456.18	Pt459-Pt460	318°44'26.82"	50.90
Pt460	703390.53	8230494.44	Pt460-Pt461	308°39'45.73"	61.18
Pt461	703342.76	8230532.66	Pt461-Pt462	316°35'56.21"	67.91
Pt462	703296.10	8230582.00	Pt462-Pt463	296°04'58.51"	37.20
Pt463	703262.69	8230598.35	Pt463-Pt464	287°23'53.30"	60.09
Pt464	703205.36	8230616.32	Pt464-Pt465	294°46'35.48"	37.55
Pt465	703171.26	8230632.06	Pt465-Pt466	315°46'4.41"	67.87
Pt466	703123.92	8230680.69	Pt466-Pt467	308°24'34.42"	74.47
Pt467	703065.56	8230726.95	Pt467-Pt468	314°42'32.81"	64.85
Pt468	703019.47	8230772.57	Pt468-Pt469	302°50'28.22"	32.40
Pt469	702992.25	8230790.15	Pt469-Pt470	279°23'8.91"	24.53
Pt470	702968.05	8230794.15	Pt470-Pt471	338°45'22.71"	36.12
Pt471	702954.96	8230827.81	Pt471-Pt472	332°02'15.44"	172.39
Pt472	702874.13	8230980.08	Pt472-Pt473	325°05'56.47"	79.24
Pt473	702828.79	8231045.07	Pt473-Pt474	321°51'12.52"	90.31
Pt474	702773.01	8231116.09	Pt474-Pt475	315°47'47.35"	143.55
Pt475	702672.93	8231219.00	Pt475-Pt476	321°59'41.09"	136.05
Pt476	702589.15	8231326.20	Pt476-Pt477	315°50'37.49"	94.45
Pt477	702523.36	8231393.96	Pt477-Pt478	310°06'55.87"	64.69
Pt478	702473.89	8231435.64	Pt478-Pt479	303°52'53.55"	66.11
Pt479	702419.01	8231472.50	Pt479-Pt480	298°49'28.55"	35.94
Pt480	702387.52	8231489.83	Pt480-Pt481	291°19'59.03"	56.24
Pt481	702335.13	8231510.29	Pt481-Pt482	285°22'17.87"	59.74
Pt482	702277.52	8231526.12	Pt482-Pt483	281°33'16.48"	187.52
Pt483	702093.80	8231563.68	Pt483-Pt484	284°45'31.32"	201.23
Pt484	701899.20	8231614.95	Pt484-Pt485	280°19'56.26"	190.55
Pt485	701711.75	8231649.12	Pt485-Pt486	282°11'2.35"	61.94
Pt486	701651.20	8231662.20	Pt486-Pt487	286°07'23.54"	59.25
Pt487	701594.28	8231678.65	Pt487-Pt488	291°15'32.37"	165.97
Pt488	701439.60	8231738.83	Pt488-Pt489	293°40'59.24"	118.57
Pt489	701331.02	8231786.46	Pt489-Pt490	289°43'32.79"	205.61
Pt490	701137.47	8231855.86	Pt490-Pt491	293°43'10.14"	75.07
Pt491	701068.74	8231886.05	Pt491-Pt492	291°26'26.46"	187.10
Pt492	700894.59	8231954.45	Pt492-Pt493	294°44'55.00"	65.58
Pt493	700835.03	8231981.90	Pt493-Pt494	298°20'40.30"	233.25
Pt494	700629.75	8232092.64	Pt494-Pt495	290°50'19.54"	30.07
Pt495	700601.65	8232103.34	Pt495-Pt496	283°18'59.66"	20.84
Pt496	700581.36	8232108.14	Pt496-Pt497	264°02'11.21"	10.22
Pt497	700571.20	8232107.08	Pt497-Pt498	340°54'27.35"	23.94
Pt498	700563.37	8232129.70	Pt498-Pt499	327°28'22.93"	111.99
Pt499	700503.15	8232224.12	Pt499-Pt500	324°26'17.65"	120.69
Pt500	700432.97	8232322.30	Pt500-Pt501	322°47'55.41"	371.20
Pt501	700208.53	8232617.96	Pt501-Pt502	325°23'36.99"	250.58

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt502	700066.22	8232824.21	Pt502-Pt503	329°01'23.52"	170.63
Pt503	699978.40	8232970.50	Pt503-Pt504	333°29'48.54"	173.90
Pt504	699900.80	8233126.13	Pt504-Pt505	336°42'52.59"	73.34
Pt505	699871.80	8233193.50	Pt505-Pt506	340°24'3.32"	115.91
Pt506	699832.92	8233302.69	Pt506-Pt507	344°48'28.29"	172.15
Pt507	699787.81	8233468.83	Pt507-Pt508	348°19'52.64"	121.08
Pt508	699763.32	8233587.41	Pt508-Pt509	351°29'16.30"	302.83
Pt509	699718.49	8233886.91	Pt509-Pt510	349°32'11.83"	104.77
Pt510	699699.47	8233989.93	Pt510-Pt511	345°24'30.13"	103.85
Pt511	699673.30	8234090.44	Pt511-Pt512	340°29'56.97"	129.45
Pt512	699630.09	8234212.47	Pt512-Pt513	336°11'8.48"	198.13
Pt513	699550.09	8234393.72	Pt513-Pt514	331°38'15.68"	198.18
Pt514	699455.94	8234568.12	Pt514-Pt515	327°32'52.70"	129.28
Pt515	699386.57	8234677.21	Pt515-Pt516	324°40'55.81"	189.78
Pt516	699276.86	8234832.07	Pt516-Pt517	322°58'55.38"	939.61
Pt517	698711.15	8235582.29	Pt517-Pt518	325°58'52.70"	52.83
Pt518	698681.60	8235626.08	Pt518-Pt519	329°33'28.57"	161.18
Pt519	698599.93	8235765.04	Pt519-Pt520	326°49'57.51"	103.96
Pt520	698543.06	8235852.07	Pt520-Pt521	320°14'41.75"	44.53
Pt521	698514.58	8235886.30	Pt521-Pt522	312°44'51.16"	95.11
Pt522	698444.74	8235950.85	Pt522-Pt523	301°07'13.71"	40.61
Pt523	698409.97	8235971.84	Pt523-Pt524	292°30'36.04"	44.58
Pt524	698368.79	8235988.91	Pt524-Pt525	279°35'42.37"	59.91
Pt525	698309.72	8235998.89	Pt525-Pt526	265°28'17.35"	61.27
Pt526	698248.64	8235994.06	Pt526-Pt527	253°53'48.66"	47.11
Pt527	698203.38	8235980.99	Pt527-Pt528	246°45'4.80"	43.83
Pt528	698163.11	8235963.69	Pt528-Pt529	240°18'59.13"	51.36
Pt529	698118.49	8235938.26	Pt529-Pt530	235°40'38.90"	47.82
Pt530	698079.00	8235911.29	Pt530-Pt531	228°45'34.79"	167.24
Pt531	697953.24	8235801.04	Pt531-Pt532	225°09'23.55"	298.55
Pt532	697741.55	8235590.51	Pt532-Pt533	220°58'38.39"	385.23
Pt533	697488.93	8235299.68	Pt533-Pt534	223°47'20.62"	187.95
Pt534	697358.87	8235164.00	Pt534-Pt535	227°35'18.22"	118.30
Pt535	697271.53	8235084.21	Pt535-Pt536	230°42'47.98"	54.03
Pt536	697229.71	8235050.00	Pt536-Pt537	234°33'46.98"	110.34
Pt537	697139.82	8234986.03	Pt537-Pt538	242°42'21.27"	109.63
Pt538	697042.39	8234935.75	Pt538-Pt539	256°45'39.84"	94.81
Pt539	696950.10	8234914.04	Pt539-Pt540	267°14'48.77"	53.15
Pt540	696897.01	8234911.49	Pt540-Pt541	272°32'26.89"	48.34
Pt541	696848.71	8234913.63	Pt541-Pt542	276°39'37.14"	55.65
Pt542	696793.43	8234920.09	Pt542-Pt543	280°24'2.12"	164.88
Pt543	696631.27	8234949.85	Pt543-Pt544	277°33'4.98"	119.62
Pt544	696512.68	8234965.57	Pt544-Pt545	273°51'0.60"	70.46
Pt545	696442.38	8234970.30	Pt545-Pt546	268°10'46.98"	128.98
Pt546	696313.46	8234966.21	Pt546-Pt547	261°53'2.28"	72.71
Pt547	696241.48	8234955.94	Pt547-Pt548	253°25'10.25"	130.49

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt548	696116.42	8234918.71	Pt548-Pt549	241°30'42.31"	128.40
Pt549	696003.56	8234857.46	Pt549-Pt550	228°33'52.68"	139.32
Pt550	695899.11	8234765.26	Pt550-Pt551	219°44'21.51"	130.34
Pt551	695815.79	8234665.04	Pt551-Pt552	216°04'5.35"	52.99
Pt552	695784.59	8234622.20	Pt552-Pt553	212°42'26.00"	101.40
Pt553	695729.80	8234536.88	Pt553-Pt554	208°57'42.57"	92.25
Pt554	695685.13	8234456.17	Pt554-Pt555	251°10'17.05"	24.69
Pt555	695661.76	8234448.20	Pt555-Pt556	279°26'27.04"	23.99
Pt556	695638.09	8234452.14	Pt556-Pt557	292°04'27.37"	67.72
Pt557	695575.34	8234477.58	Pt557-Pt558	299°33'7.04"	95.09
Pt558	695492.62	8234524.48	Pt558-Pt559	301°26'0.97"	249.34
Pt559	695279.88	8234654.52	Pt559-Pt560	296°29'55.75"	141.89
Pt560	695152.89	8234717.83	Pt560-Pt561	291°37'51.00"	77.05
Pt561	695081.27	8234746.23	Pt561-Pt562	285°11'38.09"	138.20
Pt562	694947.90	8234782.45	Pt562-Pt563	278°52'45.98"	76.62
Pt563	694872.20	8234794.27	Pt563-Pt564	274°17'25.68"	134.97
Pt564	694737.60	8234804.37	Pt564-Pt565	268°28'44.54"	24.15
Pt565	694713.46	8234803.73	Pt565-Pt566	7°33'42.00"	53.62
Pt566	694720.52	8234856.89	Pt566-Pt567	50°45'26.46"	96.24
Pt567	694795.05	8234917.77	Pt567-Pt568	14°59'38.21"	117.38
Pt568	694825.42	8235031.15	Pt568-Pt569	342°07'47.05"	90.08
Pt569	694797.78	8235116.89	Pt569-Pt570	318°21'1.70"	33.20
Pt570	694775.71	8235141.69	Pt570-Pt571	297°18'49.43"	102.53
Pt571	694684.62	8235188.74	Pt571-Pt572	331°09'48.31"	91.57
Pt572	694640.45	8235268.96	Pt572-Pt573	307°52'15.92"	234.24
Pt573	694455.54	8235412.75	Pt573-Pt574	10°48'16.97"	59.02
Pt574	694466.61	8235470.73	Pt574-Pt575	62°07'12.77"	112.41
Pt575	694565.97	8235523.29	Pt575-Pt576	6°08'54.72"	102.93
Pt576	694576.99	8235625.63	Pt576-Pt577	38°57'22.39"	74.71
Pt577	694623.96	8235683.73	Pt577-Pt578	99°32'7.39"	67.10
Pt578	694690.13	8235672.61	Pt578-Pt579	85°25'20.56"	138.41
Pt579	694828.10	8235683.66	Pt579-Pt580	125°52'34.59"	183.99
Pt580	694977.18	8235575.83	Pt580-Pt581	89°59'45.23"	91.02
Pt581	695068.20	8235575.84	Pt581-Pt582	46°38'12.56"	68.40
Pt582	695117.93	8235622.81	Pt582-Pt583	60°21'35.02"	117.45
Pt583	695220.01	8235680.89	Pt583-Pt584	39°46'0.74"	107.89
Pt584	695289.02	8235763.82	Pt584-Pt585	18°56'47.12"	84.84
Pt585	695316.57	8235844.07	Pt585-Pt586	349°10'41.41"	73.18
Pt586	695302.83	8235915.95	Pt586-Pt587	292°23'53.44"	50.82
Pt587	695255.84	8235935.31	Pt587-Pt588	244°35'8.20"	57.96
Pt588	695203.49	8235910.44	Pt588-Pt589	228°07'22.00"	70.42
Pt589	695151.06	8235863.43	Pt589-Pt590	274°03'2.38"	77.49
Pt590	695073.77	8235868.91	Pt590-Pt591	301°38'25.29"	126.48
Pt591	694966.09	8235935.25	Pt591-Pt592	329°51'59.21"	38.41
Pt592	694946.81	8235968.47	Pt592-Pt593	348°21'55.67"	89.19
Pt593	694928.82	8236055.83	Pt593-Pt594	348°21'56.11"	6.81

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt594	694927.45	8236062.50	Pt594-Pt595	2°39'19.95"	60.92
Pt595	694930.27	8236123.35	Pt595-Pt596	33°38'36.79"	59.72
Pt596	694963.36	8236173.07	Pt596-Pt597	73°29'57.05"	204.31
Pt597	695159.26	8236231.10	Pt597-Pt598	52°06'30.63"	31.58
Pt598	695184.18	8236250.50	Pt598-Pt599	5°11'31.67"	61.04
Pt599	695189.70	8236311.29	Pt599-Pt600	310°51'32.67"	80.35
Pt600	695128.93	8236363.85	Pt600-Pt601	291°13'23.65"	145.02
Pt601	694993.75	8236416.35	Pt601-Pt602	324°49'10.57"	57.60
Pt602	694960.57	8236463.43	Pt602-Pt603	23°15'43.01"	42.14
Pt603	694977.21	8236502.15	Pt603-Pt604	75°22'41.72"	65.60
Pt604	695040.68	8236518.70	Pt604-Pt605	48°07'22.64"	70.42
Pt605	695093.12	8236565.71	Pt605-Pt606	75°01'34.83"	42.80
Pt606	695134.46	8236576.77	Pt606-Pt607	140°54'26.03"	96.24
Pt607	695195.15	8236502.07	Pt607-Pt608	126°53'19.55"	55.25
Pt608	695239.34	8236468.91	Pt608-Pt609	76°02'20.02"	22.80
Pt609	695261.46	8236474.41	Pt609-Pt610	359°58'31.02"	85.73
Pt610	695261.43	8236560.14	Pt610-Pt611	28°12'2.92"	40.81
Pt611	695280.71	8236596.11	Pt611-Pt612	76°22'57.93"	82.35
Pt612	695360.74	8236615.50	Pt612-Pt613	17°08'9.46"	37.62
Pt613	695371.83	8236651.44	Pt613-Pt614	330°57'32.34"	56.90
Pt614	695344.21	8236701.19	Pt614-Pt615	6°41'48.62"	47.36
Pt615	695349.73	8236748.22	Pt615-Pt616	56°17'34.72"	59.66
Pt616	695399.36	8236781.33	Pt616-Pt617	348°45'46.62"	56.45
Pt617	695388.36	8236836.70	Pt617-Pt618	276°01'36.74"	52.68
Pt618	695335.97	8236842.23	Pt618-Pt619	289°11'48.41"	67.27
Pt619	695272.44	8236864.35	Pt619-Pt620	313°53'33.50"	191.41
Pt620	695134.50	8236997.06	Pt620-Pt621	328°10'9.39"	120.37
Pt621	695071.01	8237099.33	Pt621-Pt622	296°03'17.13"	125.91
Pt622	694957.90	8237154.63	Pt622-Pt623	325°50'24.06"	93.54
Pt623	694905.37	8237232.04	Pt623-Pt624	355°10'17.99"	130.40
Pt624	694894.39	8237361.98	Pt624-Pt625	326°43'45.17"	115.76
Pt625	694830.89	8237458.76	Pt625-Pt626	355°55'34.15"	38.84
Pt626	694828.13	8237497.50	Pt626-Pt627	10°56'42.57"	87.26
Pt627	694844.70	8237583.17	Pt627-Pt628	321°54'49.68"	49.22
Pt628	694814.33	8237621.92	Pt628-Pt629	258°15'33.41"	149.41
Pt629	694668.05	8237591.51	Pt629-Pt630	292°48'13.25"	92.79
Pt630	694582.51	8237627.48	Pt630-Pt631	235°25'39.46"	53.64
Pt631	694538.34	8237597.04	Pt631-Pt632	275°28'24.26"	116.41
Pt632	694422.46	8237608.14	Pt632-Pt633	226°05'20.21"	95.71
Pt633	694353.51	8237541.76	Pt633-Pt634	257°25'20.34"	50.87
Pt634	694303.86	8237530.68	Pt634-Pt635	322°28'53.37"	181.26
Pt635	694193.47	8237674.45	Pt635-Pt636	282°47'40.10"	62.25
Pt636	694132.76	8237688.24	Pt636-Pt637	232°35'45.33"	191.16
Pt637	693980.91	8237572.12	Pt637-Pt638	281°21'24.25"	126.66
Pt638	693856.73	8237597.06	Pt638-Pt639	318°47'50.35"	238.82
Pt639	693699.41	8237776.75	Pt639-Pt640	298°17'59.79"	209.96

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt640	693514.54	8237876.29	Pt640-Pt641	338°44'0.15"	121.70
Pt641	693470.40	8237989.70	Pt641-Pt642	280°15'18.92"	61.76
Pt642	693409.63	8238000.70	Pt642-Pt643	257°53'33.65"	78.93
Pt643	693332.46	8237984.14	Pt643-Pt644	28°58'4.79"	85.34
Pt644	693373.79	8238058.80	Pt644-Pt645	336°48'10.92"	21.02
Pt645	693365.51	8238078.12	Pt645-Pt646	270°00'31.58"	55.21
Pt646	693310.30	8238078.13	Pt646-Pt647	298°10'42.16"	46.88
Pt647	693268.97	8238100.27	Pt647-Pt648	233°05'17.39"	82.91
Pt648	693202.68	8238050.48	Pt648-Pt649	270°00'31.48"	27.60
Pt649	693175.08	8238050.48	Pt649-Pt650	290°06'22.63"	100.76
Pt650	693080.46	8238085.12	Pt650-Pt651	249°20'40.68"	133.95
Pt651	692955.12	8238037.87	Pt651-Pt652	295°40'12.38"	28.83
Pt652	692929.14	8238050.35	Pt652-Pt653	340°36'22.32"	93.59
Pt653	692898.06	8238138.63	Pt653-Pt654	303°20'1.38"	94.99
Pt654	692818.69	8238190.84	Pt654-Pt655	321°45'40.01"	30.12
Pt655	692800.05	8238214.49	Pt655-Pt656	31°26'34.46"	40.58
Pt656	692821.22	8238249.12	Pt656-Pt657	31°26'45.46"	0.44
Pt657	692821.45	8238249.49	Pt657-Pt658	31°25'36.12"	127.99
Pt658	692888.18	8238358.71	Pt658-Pt659	1°53'14.69"	111.97
Pt659	692891.87	8238470.62	Pt659-Pt660	14°18'47.63"	55.14
Pt660	692905.50	8238524.05	Pt660-Pt661	356°17'42.22"	153.30
Pt661	692895.60	8238677.03	Pt661-Pt662	33°11'10.30"	129.26
Pt662	692966.35	8238785.21	Pt662-Pt663	333°58'33.16"	124.49
Pt663	692911.73	8238897.08	Pt663-Pt664	343°53'22.28"	116.46
Pt664	692879.41	8239008.97	Pt664-Pt665	357°53'43.15"	67.20
Pt665	692876.94	8239076.12	Pt665-Pt666	15°23'15.50"	126.43
Pt666	692910.49	8239198.03	Pt666-Pt667	322°29'13.22"	101.94
Pt667	692848.42	8239278.89	Pt667-Pt668	18°54'56.99"	42.04
Pt668	692862.05	8239318.66	Pt668-Pt669	94°00'54.97"	72.16
Pt669	692934.03	8239313.60	Pt669-Pt670	6°16'33.89"	91.41
Pt670	692944.03	8239404.47	Pt670-Pt671	50°08'58.94"	155.12
Pt671	693063.11	8239503.86	Pt671-Pt672	8°47'47.45"	72.99
Pt672	693074.28	8239576.00	Pt672-Pt673	289°08'49.47"	34.16
Pt673	693042.01	8239587.20	Pt673-Pt674	218°40'1.39"	55.67
Pt674	693007.23	8239543.74	Pt674-Pt675	264°07'43.90"	24.90
Pt675	692982.46	8239541.19	Pt675-Pt676	324°47'10.21"	25.85
Pt676	692967.56	8239562.31	Pt676-Pt677	9°20'12.26"	84.46
Pt677	692981.26	8239645.65	Pt677-Pt678	299°22'23.83"	68.38
Pt678	692921.66	8239679.19	Pt678-Pt679	334°35'20.97"	26.20
Pt679	692910.42	8239702.86	Pt679-Pt680	10°54'47.65"	65.87
Pt680	692922.89	8239767.54	Pt680-Pt681	52°39'42.26"	104.52
Pt681	693005.99	8239830.93	Pt681-Pt682	15°42'19.47"	32.34
Pt682	693014.75	8239862.06	Pt682-Pt683	334°23'56.55"	28.88
Pt683	693002.27	8239888.10	Pt683-Pt684	256°47'58.97"	98.08
Pt684	692906.78	8239865.70	Pt684-Pt685	299°50'0.89"	30.11
Pt685	692880.66	8239880.68	Pt685-Pt686	323°25'16.86"	66.58

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt686	692840.98	8239934.15	Pt686-Pt687	340°34'11.87"	63.32
Pt687	692819.92	8239993.86	Pt687-Pt688	358°47'25.48"	59.61
Pt688	692818.66	8240053.46	Pt688-Pt689	35°35'53.79"	27.62
Pt689	692834.74	8240075.92	Pt689-Pt690	92°23'36.33"	90.75
Pt690	692925.41	8240072.13	Pt690-Pt691	51°52'25.40"	28.29
Pt691	692947.66	8240089.59	Pt691-Pt692	12°54'47.54"	44.64
Pt692	692957.63	8240133.10	Pt692-Pt693	343°59'38.87"	103.49
Pt693	692929.10	8240232.58	Pt693-Pt694	279°14'18.69"	61.65
Pt694	692868.24	8240242.48	Pt694-Pt695	317°26'25.98"	42.22
Pt695	692839.69	8240273.57	Pt695-Pt696	12°19'24.16"	122.22
Pt696	692865.78	8240392.98	Pt696-Pt697	349°21'23.98"	40.47
Pt697	692858.30	8240432.75	Pt697-Pt698	325°22'50.71"	157.14
Pt698	692769.03	8240562.07	Pt698-Pt699	358°38'23.98"	53.53
Pt699	692767.76	8240615.58	Pt699-Pt700	328°24'56.01"	37.93
Pt700	692747.89	8240647.90	Pt700-Pt701	280°48'53.29"	59.32
Pt701	692689.62	8240659.03	Pt701-Pt702	299°58'7.26"	94.65
Pt702	692607.62	8240706.31	Pt702-Pt703	2°22'14.24"	61.00
Pt703	692610.15	8240767.26	Pt703-Pt704	312°45'27.45"	45.70
Pt704	692576.60	8240798.28	Pt704-Pt705	25°09'35.18"	46.79
Pt705	692596.49	8240840.63	Pt705-Pt706	344°26'10.97"	23.19
Pt706	692590.27	8240862.98	Pt706-Pt707	308°03'52.25"	14.13
Pt707	692579.14	8240871.69	Pt707-Pt708	262°11'27.76"	63.88
Pt708	692515.85	8240863.01	Pt708-Pt709	288°24'7.75"	23.62
Pt709	692493.44	8240870.47	Pt709-Pt710	0°10'35.56"	28.61
Pt710	692493.53	8240899.08	Pt710-Pt711	38°33'32.83"	39.72
Pt711	692518.29	8240930.14	Pt711-Pt712	14°07'28.89"	25.59
Pt712	692524.53	8240954.95	Pt712-Pt713	334°56'45.24"	23.39
Pt713	692514.63	8240976.14	Pt713-Pt714	311°09'41.27"	77.50
Pt714	692456.28	8241027.15	Pt714-Pt715	10°57'5.15"	39.20
Pt715	692463.73	8241065.64	Pt715-Pt716	74°42'0.57"	28.30
Pt716	692491.03	8241073.10	Pt716-Pt717	96°58'15.87"	153.73
Pt717	692643.62	8241054.45	Pt717-Pt718	25°38'39.92"	104.11
Pt718	692688.68	8241148.30	Pt718-Pt719	25°33'23.44"	27.61
Pt719	692700.59	8241173.21	Pt719-Pt720	25°33'24.41"	11.77
Pt720	692705.67	8241183.83	Pt720-Pt721	7°23'39.85"	77.65
Pt721	692715.66	8241260.84	Pt721-Pt722	79°57'19.80"	50.35
Pt722	692765.24	8241269.62	Pt722-Pt723	10°42'21.86"	67.04
Pt723	692777.70	8241335.49	Pt723-Pt724	284°04'1.77"	51.22
Pt724	692728.01	8241347.94	Pt724-Pt725	2°45'32.18"	78.40
Pt725	692731.78	8241426.25	Pt725-Pt726	288°05'51.29"	63.96
Pt726	692670.99	8241446.12	Pt726-Pt727	342°23'14.21"	28.74
Pt727	692662.29	8241473.51	Pt727-Pt728	35°02'51.99"	23.58
Pt728	692675.83	8241492.82	Pt728-Pt729	35°02'51.80"	17.38
Pt729	692685.81	8241507.05	Pt729-Pt730	81°18'43.57"	41.49
Pt730	692726.83	8241513.31	Pt730-Pt731	96°59'22.38"	92.46
Pt731	692818.61	8241502.06	Pt731-Pt732	81°25'55.73"	50.26

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt732	692868.31	8241509.55	Pt732-Pt733	38°20'59.49"	99.90
Pt733	692930.29	8241587.89	Pt733-Pt734	12°19'26.40"	122.22
Pt734	692956.38	8241707.30	Pt734-Pt735	338°17'52.26"	87.27
Pt735	692924.10	8241788.38	Pt735-Pt736	292°10'22.23"	22.81
Pt736	692902.98	8241796.99	Pt736-Pt737	292°10'21.68"	41.50
Pt737	692864.55	8241812.65	Pt737-Pt738	271°32'43.95"	91.88
Pt738	692772.70	8241815.13	Pt738-Pt739	322°29'58.48"	36.67
Pt739	692750.37	8241844.22	Pt739-Pt740	3°40'40.17"	39.50
Pt740	692752.91	8241883.64	Pt740-Pt741	57°11'16.11"	84.66
Pt741	692824.06	8241929.51	Pt741-Pt742	42°50'32.63"	48.09
Pt742	692856.76	8241964.77	Pt742-Pt743	311°48'57.96"	64.17
Pt743	692808.93	8242007.55	Pt743-Pt744	339°03'20.98"	37.17
Pt744	692795.65	8242042.27	Pt744-Pt745	339°03'20.78"	19.52
Pt745	692788.67	8242060.50	Pt745-Pt746	20°34'55.49"	64.66
Pt746	692811.40	8242121.04	Pt746-Pt747	297°47'51.50"	75.76
Pt747	692744.38	8242156.37	Pt747-Pt748	342°38'58.68"	171.57
Pt748	692693.22	8242320.13	Pt748-Pt749	20°34'18.16"	124.18
Pt749	692736.85	8242436.39	Pt749-Pt750	327°57'38.37"	91.85
Pt750	692688.13	8242514.25	Pt750-Pt751	2°05'54.23"	96.12
Pt751	692691.65	8242610.31	Pt751-Pt752	340°23'19.45"	85.39
Pt752	692662.98	8242690.75	Pt752-Pt753	45°54'42.53"	106.86
Pt753	692739.74	8242765.10	Pt753-Pt754	91°08'53.81"	6.20
Pt754	692745.94	8242764.97	Pt754-Pt755	107°23'28.07"	40.26
Pt755	692784.36	8242752.94	Pt755-Pt756	129°14'26.01"	124.02
Pt756	692880.41	8242674.49	Pt756-Pt757	134°47'20.39"	40.91
Pt757	692909.44	8242645.67	Pt757-Pt758	127°34'5.19"	18.64
Pt758	692924.22	8242634.30	Pt758-Pt759	111°38'59.03"	16.40
Pt759	692939.47	8242628.25	Pt759-Pt760	93°32'48.92"	18.60
Pt760	692958.03	8242627.10	Pt760-Pt761	79°35'34.32"	20.86
Pt761	692978.55	8242630.87	Pt761-Pt762	66°10'7.08"	83.64
Pt762	693055.06	8242664.66	Pt762-Pt763	71°36'1.48"	27.22
Pt763	693080.89	8242673.25	Pt763-Pt764	77°36'12.33"	50.24
Pt764	693129.95	8242684.04	Pt764-Pt765	87°00'39.87"	38.97
Pt765	693168.87	8242686.07	Pt765-Pt766	102°51'9.21"	5.88
Pt766	693174.60	8242684.76	Pt766-Pt767	67°47'44.98"	9.76
Pt767	693183.64	8242688.45	Pt767-Pt768	52°24'52.40"	16.52
Pt768	693196.73	8242698.53	Pt768-Pt769	43°24'46.49"	46.88
Pt769	693228.94	8242732.58	Pt769-Pt770	35°39'43.23"	77.13
Pt770	693273.91	8242795.24	Pt770-Pt771	30°12'0.45"	55.12
Pt771	693301.64	8242842.88	Pt771-Pt772	27°46'51.73"	143.43
Pt772	693368.49	8242969.78	Pt772-Pt773	23°11'20.23"	77.20
Pt773	693398.89	8243040.75	Pt773-Pt774	19°04'12.67"	208.09
Pt774	693466.88	8243237.42	Pt774-Pt775	24°00'42.52"	58.22
Pt775	693490.57	8243290.60	Pt775-Pt776	32°21'11.98"	132.51
Pt776	693561.48	8243402.54	Pt776-Pt777	38°15'18.98"	292.49
Pt777	693742.57	8243632.22	Pt777-Pt778	35°37'36.39"	121.50

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt778	693813.35	8243730.97	Pt778-Pt779	38°58'3.81"	73.13
Pt779	693859.34	8243787.83	Pt779-Pt780	44°55'15.04"	59.47
Pt780	693901.34	8243829.95	Pt780-Pt781	51°26'13.14"	56.33
Pt781	693945.38	8243865.06	Pt781-Pt782	60°29'15.88"	52.54
Pt782	693991.11	8243890.94	Pt782-Pt783	69°39'44.55"	26.17
Pt783	694015.65	8243900.04	Pt783-Pt0	81°23'11.63"	30.94

Anexo XV - Memorial Descritivo das Zonas de Uso					
Memorial Descritivo da Zona Rural do Rio do Peixe					
VÉRTICE	COORDENADAS		LADO	AZIMUTES	DISTÂNCIA
	E	N		PLANO	(m)
Pt0	733524.81	8284543.36	Pt0-Pt1	111°26'41.65"	168.49
Pt1	733681.63	8284481.76	Pt1-Pt2	149°34'40.16"	87.24
Pt2	733725.81	8284406.54	Pt2-Pt3	172°18'38.91"	416.45
Pt3	733781.53	8283993.83	Pt3-Pt4	101°30'5.80"	1010.50
Pt4	734771.73	8283792.35	Pt4-Pt5	191°51'34.50"	333.04
Pt5	734703.29	8283466.41	Pt5-Pt6	217°54'35.99"	329.45
Pt6	734500.87	8283206.48	Pt6-Pt7	238°18'30.66"	198.15
Pt7	734332.27	8283102.39	Pt7-Pt8	227°49'12.54"	162.49
Pt8	734211.86	8282993.28	Pt8-Pt9	216°07'32.59"	148.33
Pt9	734124.41	8282873.48	Pt9-Pt10	229°31'16.14"	145.29
Pt10	734013.89	8282779.16	Pt10-Pt11	201°41'41.69"	102.46
Pt11	733976.02	8282683.96	Pt11-Pt12	211°58'36.81"	158.69
Pt12	733891.98	8282549.35	Pt12-Pt13	219°20'25.26"	238.92
Pt13	733740.52	8282364.57	Pt13-Pt14	200°32'21.98"	277.83
Pt14	733643.04	8282104.40	Pt14-Pt15	215°44'58.74"	233.44
Pt15	733506.66	8281914.95	Pt15-Pt16	201°55'36.25"	318.38
Pt16	733387.77	8281619.60	Pt16-Pt17	224°37'59.74"	210.58
Pt17	733239.82	8281469.75	Pt17-Pt18	213°43'4.95"	180.20
Pt18	733139.80	8281319.86	Pt18-Pt19	228°14'34.33"	5.18
Pt19	733135.93	8281316.41	Pt19-Pt20	228°14'33.04"	284.86
Pt20	732923.44	8281126.70	Pt20-Pt21	210°57'27.98"	117.43
Pt21	732863.03	8281026.01	Pt21-Pt22	202°09'32.28"	262.00
Pt22	732764.21	8280783.36	Pt22-Pt23	186°47'28.19"	135.41
Pt23	732748.20	8280648.89	Pt23-Pt24	179°40'52.62"	211.26
Pt24	732749.37	8280437.64	Pt24-Pt25	162°46'41.02"	137.34
Pt25	732790.03	8280306.45	Pt25-Pt26	153°16'59.10"	38.01
Pt26	732807.12	8280272.50	Pt26-Pt27	153°16'59.82"	131.39
Pt27	732866.19	8280155.14	Pt27-Pt28	142°28'41.38"	120.47
Pt28	732939.57	8280059.59	Pt28-Pt29	108°38'52.81"	159.23
Pt29	733090.44	8280008.68	Pt29-Pt30	91°45'10.53"	254.39
Pt30	733344.71	8280000.90	Pt30-Pt31	91°45'12.67"	220.12
Pt31	733564.72	8279994.16	Pt31-Pt32	77°48'55.49"	323.55
Pt32	733880.98	8280062.45	Pt32-Pt33	82°04'6.63"	346.67

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt33	734224.33	8280110.29	Pt33-Pt34	77°06'13.99"	303.82
Pt34	734520.49	8280178.09	Pt34-Pt35	86°42'47.58"	298.36
Pt35	734818.36	8280195.20	Pt35-Pt36	100°34'35.96"	166.73
Pt36	734982.26	8280164.60	Pt36-Pt37	106°51'21.26"	275.67
Pt37	735246.08	8280084.66	Pt37-Pt38	114°53'26.32"	441.81
Pt38	735646.86	8279898.71	Pt38-Pt39	126°24'24.77"	205.99
Pt39	735812.64	8279776.45	Pt39-Pt40	113°29'57.32"	152.56
Pt40	735952.56	8279715.62	Pt40-Pt41	125°40'44.20"	55.48
Pt41	735997.62	8279683.26	Pt41-Pt42	125°40'44.99"	93.69
Pt42	736073.73	8279628.61	Pt42-Pt43	113°36'13.72"	342.73
Pt43	736387.78	8279491.38	Pt43-Pt44	129°50'0.60"	246.51
Pt44	736577.08	8279333.47	Pt44-Pt45	146°17'49.23"	264.67
Pt45	736723.94	8279113.29	Pt45-Pt46	154°06'42.11"	107.61
Pt46	736770.93	8279016.48	Pt46-Pt47	181°45'8.62"	158.99
Pt47	736766.07	8278857.57	Pt47-Pt48	198°02'54.62"	117.61
Pt48	736729.63	8278745.74	Pt48-Pt49	216°34'16.35"	334.65
Pt49	736530.24	8278476.98	Pt49-Pt50	228°27'38.24"	175.43
Pt50	736398.93	8278360.65	Pt50-Pt51	222°24'0.96"	449.99
Pt51	736095.49	8278028.35	Pt51-Pt52	213°25'1.53"	257.88
Pt52	735953.47	8277813.10	Pt52-Pt53	224°04'58.34"	290.12
Pt53	735751.63	8277604.70	Pt53-Pt54	241°51'46.78"	148.85
Pt54	735620.37	8277534.50	Pt54-Pt55	232°38'18.16"	122.28
Pt55	735523.18	8277460.30	Pt55-Pt56	220°05'41.56"	163.46
Pt56	735417.91	8277335.26	Pt56-Pt57	206°50'34.14"	133.63
Pt57	735357.57	8277216.02	Pt57-Pt58	180°42'45.32"	150.72
Pt58	735355.69	8277065.32	Pt58-Pt59	161°54'48.25"	158.63
Pt59	735404.94	8276914.53	Pt59-Pt60	143°43'10.93"	65.25
Pt60	735443.55	8276861.92	Pt60-Pt61	143°43'12.01"	153.66
Pt61	735534.48	8276738.05	Pt61-Pt62	126°41'28.61"	272.59
Pt62	735753.06	8276575.17	Pt62-Pt63	130°55'32.26"	409.77
Pt63	736062.67	8276306.74	Pt63-Pt64	117°16'48.52"	109.87
Pt64	736160.32	8276256.38	Pt64-Pt65	131°23'45.53"	406.20
Pt65	736465.03	8275987.78	Pt65-Pt66	158°17'15.51"	141.02
Pt66	736517.20	8275856.77	Pt66-Pt67	175°27'16.64"	168.86
Pt67	736530.58	8275688.44	Pt67-Pt68	189°01'1.67"	198.11
Pt68	736499.53	8275492.78	Pt68-Pt69	209°32'32.91"	149.06
Pt69	736426.04	8275363.10	Pt69-Pt70	197°33'51.49"	183.74
Pt70	736370.59	8275187.92	Pt70-Pt71	223°33'33.84"	157.35
Pt71	736262.16	8275073.90	Pt71-Pt72	215°48'51.49"	216.14
Pt72	736135.68	8274898.63	Pt72-Pt73	224°35'13.54"	300.79
Pt73	735924.53	8274684.41	Pt73-Pt74	212°08'40.78"	194.74
Pt74	735820.92	8274519.53	Pt74-Pt75	225°59'35.32"	208.43
Pt75	735671.00	8274374.72	Pt75-Pt76	233°58'14.90"	245.13
Pt76	735472.77	8274230.54	Pt76-Pt77	216°45'49.33"	167.32
Pt77	735372.62	8274096.50	Pt77-Pt78	229°17'19.04"	122.70
Pt78	735279.62	8274016.47	Pt78-Pt79	236°32'46.66"	216.08

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt79	735099.33	8273897.35	Pt79-Pt80	224°47'3.77"	210.44
Pt80	734951.09	8273747.98	Pt80-Pt81	235°04'34.33"	233.06
Pt81	734760.00	8273614.56	Pt81-Pt82	219°46'42.82"	259.52
Pt82	734593.95	8273415.12	Pt82-Pt83	238°24'38.87"	179.30
Pt83	734441.22	8273321.20	Pt83-Pt84	230°17'55.97"	195.34
Pt84	734290.93	8273196.42	Pt84-Pt85	242°01'3.92"	390.04
Pt85	733946.49	8273013.41	Pt85-Pt86	224°35'28.79"	112.24
Pt86	733867.69	8272933.48	Pt86-Pt87	233°46'49.69"	201.52
Pt87	733705.11	8272814.40	Pt87-Pt88	222°56'27.03"	326.76
Pt88	733482.51	8272575.20	Pt88-Pt89	231°48'19.80"	282.24
Pt89	733260.70	8272400.68	Pt89-Pt90	206°52'38.06"	195.68
Pt90	733172.23	8272226.14	Pt90-Pt91	219°47'43.40"	116.80
Pt91	733097.48	8272136.40	Pt91-Pt92	209°29'25.64"	229.77
Pt92	732984.36	8271936.40	Pt92-Pt93	187°51'42.06"	258.04
Pt93	732949.07	8271680.78	Pt93-Pt94	180°28'44.35"	310.98
Pt94	732946.47	8271369.81	Pt94-Pt95	170°56'3.53"	137.95
Pt95	732968.20	8271233.58	Pt95-Pt96	145°19'5.57"	125.22
Pt96	733039.46	8271130.61	Pt96-Pt97	145°19'6.23"	9.21
Pt97	733044.70	8271123.03	Pt97-Pt98	156°45'5.03"	170.35
Pt98	733111.94	8270966.52	Pt98-Pt99	148°56'22.26"	4.03
Pt99	733114.02	8270963.07	Pt99-Pt100	148°56'23.65"	295.81
Pt100	733266.63	8270709.67	Pt100-Pt101	114°58'2.75"	170.07
Pt101	733420.81	8270637.89	Pt101-Pt102	97°37'29.76"	73.25
Pt102	733493.41	8270628.17	Pt102-Pt103	97°37'31.24"	246.29
Pt103	733737.53	8270595.48	Pt103-Pt104	91°55'44.23"	568.71
Pt104	734305.91	8270576.34	Pt104-Pt105	107°43'54.95"	108.78
Pt105	734409.52	8270543.21	Pt105-Pt106	90°26'25.21"	101.05
Pt106	734510.57	8270542.44	Pt106-Pt107	105°00'19.16"	139.00
Pt107	734644.83	8270506.45	Pt107-Pt108	142°39'58.24"	117.97
Pt108	734716.37	8270412.65	Pt108-Pt109	142°39'58.94"	22.04
Pt109	734729.74	8270395.12	Pt109-Pt110	164°36'43.69"	130.77
Pt110	734764.44	8270269.05	Pt110-Pt111	176°14'36.65"	200.56
Pt111	734777.58	8270068.92	Pt111-Pt112	190°13'48.08"	590.16
Pt112	734672.77	8269488.15	Pt112-Pt113	195°42'38.44"	194.15
Pt113	734620.20	8269301.25	Pt113-Pt114	213°26'18.07"	149.47
Pt114	734537.83	8269176.52	Pt114-Pt115	205°08'3.45"	148.37
Pt115	734474.81	8269042.20	Pt115-Pt116	219°00'10.26"	115.44
Pt116	734402.16	8268952.48	Pt116-Pt117	208°04'7.29"	323.28
Pt117	734250.04	8268667.22	Pt117-Pt118	186°37'20.24"	339.36
Pt118	734210.91	8268330.13	Pt118-Pt119	171°46'31.93"	410.20
Pt119	734269.58	8267924.15	Pt119-Pt120	145°16'29.26"	294.21
Pt120	734437.18	8267682.35	Pt120-Pt121	151°54'44.05"	332.44
Pt121	734593.70	8267389.06	Pt121-Pt122	167°09'16.62"	245.86
Pt122	734648.36	8267149.35	Pt122-Pt123	167°09'18.51"	8.45
Pt123	734650.24	8267141.11	Pt123-Pt124	161°23'3.85"	129.89
Pt124	734691.70	8267018.02	Pt124-Pt125	170°55'8.40"	249.73

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt125	734731.11	8266771.42	Pt125-Pt126	180°31'59.92"	170.24
Pt126	734729.53	8266601.18	Pt126-Pt127	192°06'51.52"	134.13
Pt127	734701.38	8266470.04	Pt127-Pt128	229°02'43.09"	493.30
Pt128	734328.83	8266146.70	Pt128-Pt129	219°59'17.43"	272.33
Pt129	734153.82	8265938.05	Pt129-Pt130	196°19'57.94"	298.23
Pt130	734069.96	8265651.85	Pt130-Pt131	189°01'23.69"	141.69
Pt131	734047.73	8265511.92	Pt131-Pt132	204°46'4.50"	145.71
Pt132	733986.69	8265379.62	Pt132-Pt133	226°42'37.57"	255.10
Pt133	733801.00	8265204.70	Pt133-Pt134	218°04'48.79"	157.72
Pt134	733703.73	8265080.55	Pt134-Pt135	234°06'24.93"	136.77
Pt135	733592.93	8265000.37	Pt135-Pt136	243°02'39.35"	380.07
Pt136	733254.15	8264828.08	Pt136-Pt137	207°46'7.16"	215.14
Pt137	733153.92	8264637.72	Pt137-Pt138	185°00'49.15"	327.99
Pt138	733125.25	8264310.98	Pt138-Pt139	185°00'49.10"	94.60
Pt139	733116.98	8264216.74	Pt139-Pt140	238°37'3.15"	210.39
Pt140	732937.37	8264107.18	Pt140-Pt141	260°08'1.75"	360.69
Pt141	732582.02	8264045.38	Pt141-Pt142	237°41'44.16"	102.99
Pt142	732494.97	8263990.34	Pt142-Pt143	194°37'11.90"	353.79
Pt143	732405.67	8263648.00	Pt143-Pt144	194°37'11.01"	210.73
Pt144	732352.48	8263444.10	Pt144-Pt145	182°22'6.30"	486.34
Pt145	732332.39	8262958.18	Pt145-Pt146	174°51'54.66"	358.56
Pt146	732364.48	8262601.05	Pt146-Pt147	168°23'9.42"	266.40
Pt147	732418.11	8262340.10	Pt147-Pt148	157°39'24.88"	397.98
Pt148	732569.40	8261972.00	Pt148-Pt149	154°05'45.36"	273.88
Pt149	732689.05	8261725.63	Pt149-Pt150	164°34'37.97"	130.89
Pt150	732723.86	8261599.46	Pt150-Pt151	152°30'41.46"	113.64
Pt151	732776.32	8261498.64	Pt151-Pt152	128°05'43.12"	101.55
Pt152	732856.24	8261435.99	Pt152-Pt153	145°23'47.08"	19.48
Pt153	732867.30	8261419.96	Pt153-Pt154	145°23'47.61"	88.44
Pt154	732917.52	8261347.16	Pt154-Pt155	150°42'7.77"	138.44
Pt155	732985.27	8261226.43	Pt155-Pt156	172°05'6.47"	121.41
Pt156	733001.99	8261106.18	Pt156-Pt157	233°00'47.27"	114.42
Pt157	732910.59	8261037.34	Pt157-Pt158	233°00'46.74"	0.28
Pt158	732910.36	8261037.17	Pt158-Pt159	233°00'53.96"	1.77
Pt159	732908.95	8261036.10	Pt159-Pt160	262°05'7.17"	155.43
Pt160	732755.00	8261014.70	Pt160-Pt161	262°06'22.59"	118.74
Pt161	732637.38	8260998.39	Pt161-Pt162	243°42'10.03"	157.45
Pt162	732496.23	8260928.64	Pt162-Pt163	233°04'3.19"	314.39
Pt163	732244.92	8260739.73	Pt163-Pt164	209°38'9.74"	228.74
Pt164	732131.81	8260540.91	Pt164-Pt165	219°32'31.42"	117.55
Pt165	732056.98	8260450.26	Pt165-Pt166	190°34'47.80"	101.75
Pt166	732038.29	8260350.24	Pt166-Pt167	168°06'30.82"	99.71
Pt167	732058.84	8260252.68	Pt167-Pt168	168°06'31.09"	10.16
Pt168	732060.93	8260242.73	Pt168-Pt169	155°59'17.96"	121.65
Pt169	732110.43	8260131.61	Pt169-Pt170	136°21'4.83"	119.32
Pt170	732192.79	8260045.27	Pt170-Pt171	147°56'41.15"	297.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt171	732350.54	8259793.36	Pt171-Pt172	156°14'9.98"	297.60
Pt172	732470.47	8259520.99	Pt172-Pt173	172°48'11.91"	395.17
Pt173	732519.97	8259128.93	Pt173-Pt174	169°39'23.65"	139.86
Pt174	732545.08	8258991.35	Pt174-Pt175	169°39'24.47"	216.73
Pt175	732583.99	8258778.14	Pt175-Pt176	150°41'39.03"	335.74
Pt176	732748.33	8258485.37	Pt176-Pt177	131°54'8.66"	182.17
Pt177	732883.91	8258363.71	Pt177-Pt178	143°48'57.65"	199.08
Pt178	733001.45	8258203.02	Pt178-Pt179	119°48'34.12"	105.63
Pt179	733093.10	8258150.51	Pt179-Pt180	119°48'35.03"	68.50
Pt180	733152.54	8258116.46	Pt180-Pt181	112°12'20.44"	179.44
Pt181	733318.67	8258048.64	Pt181-Pt182	97°45'12.49"	192.10
Pt182	733509.01	8258022.72	Pt182-Pt183	106°24'13.93"	107.76
Pt183	733612.38	8257992.29	Pt183-Pt184	120°46'28.71"	169.34
Pt184	733757.87	8257905.65	Pt184-Pt185	137°20'17.50"	45.94
Pt185	733789.01	8257871.87	Pt185-Pt186	305°48'6.18"	31.65
Pt186	733763.34	8257890.38	Pt186-Pt187	284°41'0.91"	290.49
Pt187	733482.33	8257964.02	Pt187-Pt188	292°16'1.71"	143.48
Pt188	733349.56	8258018.38	Pt188-Pt189	297°40'13.73"	24.19
Pt189	733328.13	8258029.62	Pt189-Pt190	283°39'57.81"	15.23
Pt190	733313.33	8258033.22	Pt190-Pt191	276°06'55.42"	400.55
Pt191	732915.05	8258075.89	Pt191-Pt192	276°06'52.02"	330.73
Pt192	732586.20	8258111.12	Pt192-Pt193	249°36'56.94"	218.53
Pt193	732381.36	8258035.00	Pt193-Pt194	266°29'23.13"	345.61
Pt194	732036.40	8258013.84	Pt194-Pt195	260°37'59.47"	396.91
Pt195	731644.78	8257949.24	Pt195-Pt196	262°23'56.73"	399.50
Pt196	731248.79	8257896.40	Pt196-Pt197	264°40'57.94"	892.08
Pt197	730360.55	8257813.73	Pt197-Pt198	261°12'20.80"	830.56
Pt198	729539.75	8257686.75	Pt198-Pt199	258°22'33.32"	68.71
Pt199	729472.45	8257672.90	Pt199-Pt200	358°43'20.03"	18.02
Pt200	729472.05	8257690.92	Pt200-Pt201	338°20'37.79"	27.12
Pt201	729462.04	8257716.13	Pt201-Pt202	330°47'45.57"	85.10
Pt202	729420.52	8257790.41	Pt202-Pt203	322°26'43.48"	112.48
Pt203	729351.96	8257879.58	Pt203-Pt204	314°32'35.84"	97.69
Pt204	729282.34	8257948.10	Pt204-Pt205	309°17'28.15"	365.00
Pt205	728999.85	8258179.24	Pt205-Pt206	314°58'30.96"	151.20
Pt206	728892.89	8258286.11	Pt206-Pt207	320°58'12.13"	152.03
Pt207	728797.15	8258404.21	Pt207-Pt208	327°47'54.14"	156.23
Pt208	728713.89	8258536.41	Pt208-Pt209	332°17'29.15"	66.55
Pt209	728682.95	8258595.33	Pt209-Pt210	336°56'4.32"	124.31
Pt210	728634.24	8258709.70	Pt210-Pt211	339°43'35.11"	252.26
Pt211	728546.84	8258946.34	Pt211-Pt212	337°04'42.81"	125.22
Pt212	728498.07	8259061.67	Pt212-Pt213	333°48'48.78"	62.87
Pt213	728470.33	8259118.08	Pt213-Pt214	330°43'19.77"	326.51
Pt214	728310.65	8259402.88	Pt214-Pt215	332°48'31.88"	414.84
Pt215	728121.08	8259771.88	Pt215-Pt216	330°49'6.08"	295.61
Pt216	727976.95	8260029.97	Pt216-Pt217	328°17'41.11"	101.01

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt217	727923.87	8260115.90	Pt217-Pt218	324°20'29.87"	124.39
Pt218	727851.35	8260216.97	Pt218-Pt219	319°59'53.97"	120.99
Pt219	727773.57	8260309.65	Pt219-Pt220	316°35'7.58"	55.76
Pt220	727735.25	8260350.16	Pt220-Pt221	313°08'16.18"	115.58
Pt221	727650.91	8260429.19	Pt221-Pt222	308°01'9.43"	88.59
Pt222	727581.12	8260483.75	Pt222-Pt223	300°11'59.18"	87.01
Pt223	727505.92	8260527.52	Pt223-Pt224	287°58'29.62"	105.34
Pt224	727405.72	8260560.02	Pt224-Pt225	276°30'17.57"	108.25
Pt225	727298.17	8260572.29	Pt225-Pt226	269°11'47.45"	61.65
Pt226	727236.52	8260571.42	Pt226-Pt227	264°45'32.16"	113.66
Pt227	727123.34	8260561.04	Pt227-Pt228	261°11'43.73"	317.63
Pt228	726809.45	8260512.42	Pt228-Pt229	263°58'54.87"	127.77
Pt229	726682.39	8260499.03	Pt229-Pt230	265°41'42.64"	71.45
Pt230	726611.14	8260493.66	Pt230-Pt231	269°00'9.86"	107.42
Pt231	726503.74	8260491.79	Pt231-Pt232	273°21'30.39"	107.64
Pt232	726396.28	8260498.10	Pt232-Pt233	278°04'52.87"	106.08
Pt233	726291.26	8260513.01	Pt233-Pt234	282°13'33.27"	69.96
Pt234	726222.88	8260527.83	Pt234-Pt235	285°24'24.43"	123.67
Pt235	726103.66	8260560.68	Pt235-Pt236	289°49'36.32"	264.57
Pt236	725854.77	8260650.42	Pt236-Pt237	286°48'1.04"	131.34
Pt237	725729.03	8260688.38	Pt237-Pt238	280°34'52.59"	145.70
Pt238	725585.80	8260715.14	Pt238-Pt239	274°34'41.32"	150.61
Pt239	725435.67	8260727.16	Pt239-Pt240	269°23'32.33"	151.18
Pt240	725284.50	8260725.56	Pt240-Pt241	264°14'6.08"	147.55
Pt241	725137.70	8260710.74	Pt241-Pt242	259°45'42.51"	212.37
Pt242	724928.71	8260672.99	Pt242-Pt243	263°42'59.74"	131.13
Pt243	724798.37	8260658.64	Pt243-Pt244	268°22'15.54"	134.88
Pt244	724663.54	8260654.80	Pt244-Pt245	273°01'2.77"	135.26
Pt245	724528.47	8260661.92	Pt245-Pt246	278°17'48.28"	132.81
Pt246	724397.05	8260681.09	Pt246-Pt247	282°58'49.61"	72.63
Pt247	724326.28	8260697.40	Pt247-Pt248	286°24'52.24"	128.12
Pt248	724203.38	8260733.61	Pt248-Pt249	292°04'16.57"	124.63
Pt249	724087.88	8260780.44	Pt249-Pt250	299°34'25.98"	134.48
Pt250	723970.92	8260846.81	Pt250-Pt251	302°53'28.87"	59.37
Pt251	723921.07	8260879.05	Pt251-Pt252	305°01'53.79"	124.66
Pt252	723818.99	8260950.61	Pt252-Pt253	306°29'33.47"	243.72
Pt253	723623.05	8261095.56	Pt253-Pt254	304°18'28.35"	124.34
Pt254	723520.35	8261165.64	Pt254-Pt255	297°37'32.93"	109.33
Pt255	723423.48	8261216.34	Pt255-Pt256	292°03'55.90"	64.57
Pt256	723363.64	8261240.59	Pt256-Pt257	287°22'0.70"	61.50
Pt257	723304.94	8261258.95	Pt257-Pt258	283°30'39.78"	72.73
Pt258	723234.23	8261275.94	Pt258-Pt259	281°06'14.63"	104.63
Pt259	723131.56	8261296.09	Pt259-Pt260	279°36'59.63"	305.49
Pt260	722830.36	8261347.13	Pt260-Pt261	282°03'28.95"	110.97
Pt261	722721.84	8261370.31	Pt261-Pt262	284°30'27.16"	212.94
Pt262	722515.69	8261423.65	Pt262-Pt263	285°49'36.60"	178.22

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt263	722344.22	8261472.26	Pt263-Pt264	283°27'37.47"	163.21
Pt264	722185.50	8261510.25	Pt264-Pt265	165°01'42.96"	26.78
Pt265	722192.42	8261484.38	Pt265-Pt266	201°41'43.51"	43.98
Pt266	722176.16	8261443.51	Pt266-Pt267	215°57'27.93"	35.85
Pt267	722155.11	8261414.50	Pt267-Pt268	223°42'2.96"	48.59
Pt268	722121.54	8261379.37	Pt268-Pt269	230°07'34.52"	50.78
Pt269	722082.57	8261346.81	Pt269-Pt270	235°37'44.88"	64.95
Pt270	722028.96	8261310.14	Pt270-Pt271	243°25'56.27"	151.48
Pt271	721893.47	8261242.39	Pt271-Pt272	250°46'22.63"	178.86
Pt272	721724.58	8261183.49	Pt272-Pt273	255°36'31.90"	198.22
Pt273	721532.58	8261134.22	Pt273-Pt274	258°56'3.55"	206.85
Pt274	721329.57	8261094.52	Pt274-Pt275	261°16'30.59"	204.20
Pt275	721127.73	8261063.55	Pt275-Pt276	262°55'57.78"	99.40
Pt276	721029.09	8261051.32	Pt276-Pt277	266°02'45.98"	168.20
Pt277	720861.29	8261039.72	Pt277-Pt278	269°24'29.79"	87.43
Pt278	720773.87	8261038.82	Pt278-Pt279	270°21'28.25"	263.52
Pt279	720510.36	8261040.46	Pt279-Pt280	269°14'11.03"	482.02
Pt280	720028.38	8261034.04	Pt280-Pt281	271°22'8.97"	133.37
Pt281	719895.05	8261037.22	Pt281-Pt282	272°58'29.76"	132.72
Pt282	719762.51	8261044.11	Pt282-Pt283	274°59'35.32"	512.84
Pt283	719251.61	8261088.75	Pt283-Pt284	271°36'43.60"	145.87
Pt284	719105.79	8261092.85	Pt284-Pt285	267°56'32.57"	146.41
Pt285	718959.48	8261087.60	Pt285-Pt286	263°55'10.63"	144.44
Pt286	718815.85	8261072.30	Pt286-Pt287	259°09'27.61"	140.46
Pt287	718677.90	8261045.87	Pt287-Pt288	254°52'52.28"	76.42
Pt288	718604.12	8261025.94	Pt288-Pt289	251°57'13.49"	134.31
Pt289	718476.41	8260984.33	Pt289-Pt290	248°10'11.68"	139.61
Pt290	718346.81	8260932.42	Pt290-Pt291	246°42'8.93"	308.35
Pt291	718063.61	8260810.47	Pt291-Pt292	248°18'38.77"	168.04
Pt292	717907.47	8260748.36	Pt292-Pt293	250°20'27.53"	192.98
Pt293	717725.74	8260683.44	Pt293-Pt294	253°46'4.86"	98.69
Pt294	717630.99	8260655.86	Pt294-Pt295	257°33'50.85"	178.99
Pt295	717456.19	8260617.31	Pt295-Pt296	260°33'36.70"	51.16
Pt296	717405.73	8260608.92	Pt296-Pt297	266°29'34.04"	78.42
Pt297	717327.45	8260604.12	Pt297-Pt298	276°09'40.98"	35.65
Pt298	717292.00	8260607.95	Pt298-Pt299	296°36'57.89"	52.39
Pt299	717245.16	8260631.42	Pt299-Pt300	327°48'30.28"	27.32
Pt300	717230.61	8260654.54	Pt300-Pt301	347°02'39.94"	26.70
Pt301	717224.63	8260680.55	Pt301-Pt302	358°46'2.08"	34.79
Pt302	717223.88	8260715.34	Pt302-Pt303	8°33'36.96"	81.56
Pt303	717236.02	8260795.98	Pt303-Pt304	12°58'25.10"	561.51
Pt304	717362.08	8261343.16	Pt304-Pt305	8°37'17.80"	139.88
Pt305	717383.05	8261481.46	Pt305-Pt306	4°44'54.77"	144.15
Pt306	717394.98	8261625.11	Pt306-Pt307	1°01'59.47"	145.45
Pt307	717397.60	8261770.54	Pt307-Pt308	356°56'5.39"	143.79
Pt308	717389.91	8261914.12	Pt308-Pt309	351°57'13.69"	139.46

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt309	717370.39	8262052.21	Pt309-Pt310	345°11'28.91"	133.02
Pt310	717336.40	8262180.81	Pt310-Pt311	338°55'19.92"	62.34
Pt311	717313.98	8262238.98	Pt311-Pt312	333°48'16.96"	102.18
Pt312	717268.87	8262330.66	Pt312-Pt313	325°46'18.46"	99.43
Pt313	717212.94	8262412.87	Pt313-Pt314	315°51'15.69"	97.52
Pt314	717145.02	8262482.85	Pt314-Pt315	308°22'41.97"	98.09
Pt315	717068.13	8262543.75	Pt315-Pt316	303°25'52.59"	164.15
Pt316	716931.14	8262634.18	Pt316-Pt317	299°15'34.63"	123.51
Pt317	716823.38	8262694.55	Pt317-Pt318	294°30'1.36"	115.75
Pt318	716718.06	8262742.55	Pt318-Pt319	289°30'14.52"	127.40
Pt319	716597.97	8262785.09	Pt319-Pt320	282°58'26.69"	57.59
Pt320	716541.85	8262798.02	Pt320-Pt321	278°40'33.13"	65.75
Pt321	716476.85	8262807.93	Pt321-Pt322	275°04'25.37"	123.38
Pt322	716353.96	8262818.85	Pt322-Pt323	272°06'10.03"	128.61
Pt323	716225.43	8262823.57	Pt323-Pt324	269°46'11.70"	326.76
Pt324	715898.68	8262822.25	Pt324-Pt325	272°46'30.44"	122.59
Pt325	715776.23	8262828.19	Pt325-Pt326	275°56'57.33"	65.76
Pt326	715710.82	8262835.00	Pt326-Pt327	279°46'6.24"	57.79
Pt327	715653.88	8262844.81	Pt327-Pt328	284°11'54.35"	63.90
Pt328	715591.93	8262860.48	Pt328-Pt329	289°21'29.92"	114.21
Pt329	715484.17	8262898.34	Pt329-Pt330	296°32'28.77"	127.41
Pt330	715370.19	8262955.27	Pt330-Pt331	299°40'43.90"	86.83
Pt331	715294.75	8262998.26	Pt331-Pt332	302°53'9.54"	87.21
Pt332	715221.52	8263045.61	Pt332-Pt333	306°55'0.89"	65.16
Pt333	715169.42	8263084.75	Pt333-Pt334	309°46'6.13"	58.24
Pt334	715124.66	8263122.01	Pt334-Pt335	313°35'3.10"	131.33
Pt335	715029.53	8263212.55	Pt335-Pt336	316°31'36.08"	185.17
Pt336	714902.13	8263346.93	Pt336-Pt337	319°25'54.87"	458.91
Pt337	714603.68	8263695.53	Pt337-Pt338	315°21'8.91"	319.25
Pt338	714379.33	8263922.66	Pt338-Pt339	317°50'41.29"	79.68
Pt339	714325.85	8263981.73	Pt339-Pt340	320°18'20.34"	152.15
Pt340	714228.67	8264098.80	Pt340-Pt341	324°00'29.43"	89.37
Pt341	714176.15	8264171.11	Pt341-Pt342	326°18'38.34"	81.51
Pt342	714130.94	8264238.94	Pt342-Pt343	329°30'3.84"	139.21
Pt343	714060.28	8264358.88	Pt343-Pt344	332°27'59.68"	219.63
Pt344	713958.76	8264553.64	Pt344-Pt345	335°16'51.13"	243.72
Pt345	713856.84	8264775.03	Pt345-Pt346	337°47'15.80"	247.55
Pt346	713763.26	8265004.20	Pt346-Pt347	339°25'27.32"	69.61
Pt347	713738.79	8265069.37	Pt347-Pt348	345°52'35.73"	27.77
Pt348	713732.02	8265096.31	Pt348-Pt349	263°35'46.06"	21.26
Pt349	713710.89	8265093.94	Pt349-Pt350	289°15'18.01"	44.08
Pt350	713669.27	8265108.47	Pt350-Pt351	297°52'21.77"	46.58
Pt351	713628.09	8265130.25	Pt351-Pt352	303°05'14.56"	115.62
Pt352	713531.22	8265193.37	Pt352-Pt353	306°54'19.67"	144.20
Pt353	713415.92	8265279.96	Pt353-Pt354	309°03'54.82"	244.63
Pt354	713225.98	8265434.13	Pt354-Pt355	310°02'23.47"	256.14

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt355	713029.88	8265598.90	Pt355-Pt356	311°35'30.83"	368.72
Pt356	712754.12	8265843.67	Pt356-Pt357	314°47'9.56"	187.18
Pt357	712621.27	8265975.53	Pt357-Pt358	310°31'30.05"	52.99
Pt358	712580.99	8266009.96	Pt358-Pt359	307°16'19.60"	57.75
Pt359	712535.03	8266044.94	Pt359-Pt360	302°49'15.05"	50.19
Pt360	712492.85	8266072.14	Pt360-Pt361	298°08'12.10"	54.34
Pt361	712444.94	8266097.77	Pt361-Pt362	291°42'48.71"	47.26
Pt362	712401.03	8266115.25	Pt362-Pt363	284°57'1.81"	51.85
Pt363	712350.94	8266128.63	Pt363-Pt364	276°02'8.56"	46.21
Pt364	712304.99	8266133.49	Pt364-Pt365	267°51'26.92"	52.51
Pt365	712252.51	8266131.52	Pt365-Pt366	260°46'34.36"	105.09
Pt366	712148.78	8266114.68	Pt366-Pt367	256°23'4.65"	365.14
Pt367	711793.90	8266028.72	Pt367-Pt368	258°12'49.05"	48.14
Pt368	711746.78	8266018.89	Pt368-Pt369	263°35'50.00"	44.30
Pt369	711702.76	8266013.95	Pt369-Pt370	272°53'25.25"	37.44
Pt370	711665.36	8266015.84	Pt370-Pt371	284°04'48.00"	35.70
Pt371	711630.73	8266024.52	Pt371-Pt372	297°06'0.83"	38.54
Pt372	711596.42	8266042.08	Pt372-Pt373	307°41'56.75"	34.85
Pt373	711568.85	8266063.39	Pt373-Pt374	315°21'53.49"	85.33
Pt374	711508.89	8266124.12	Pt374-Pt375	320°11'8.26"	51.04
Pt375	711476.21	8266163.32	Pt375-Pt376	323°32'49.44"	105.67
Pt376	711413.43	8266248.32	Pt376-Pt377	325°41'36.42"	209.47
Pt377	711295.37	8266421.35	Pt377-Pt378	323°07'41.99"	97.19
Pt378	711237.05	8266499.10	Pt378-Pt379	316°56'14.89"	124.84
Pt379	711151.81	8266590.31	Pt379-Pt380	309°48'23.57"	128.21
Pt380	711053.31	8266672.39	Pt380-Pt381	303°00'40.79"	104.15
Pt381	710965.98	8266729.13	Pt381-Pt382	299°37'28.29"	213.51
Pt382	710780.37	8266834.67	Pt382-Pt383	301°49'41.87"	71.12
Pt383	710719.94	8266872.18	Pt383-Pt384	303°58'27.00"	259.19
Pt384	710505.00	8267017.02	Pt384-Pt385	308°08'1.97"	130.94
Pt385	710402.00	8267097.88	Pt385-Pt386	311°23'5.50"	129.51
Pt386	710304.83	8267183.50	Pt386-Pt387	314°16'38.51"	60.51
Pt387	710261.51	8267225.75	Pt387-Pt388	320°28'55.16"	108.35
Pt388	710192.56	8267309.33	Pt388-Pt389	325°18'16.97"	119.63
Pt389	710124.46	8267407.69	Pt389-Pt390	327°52'27.78"	159.54
Pt390	710039.63	8267542.80	Pt390-Pt391	331°35'34.10"	152.02
Pt391	709967.30	8267676.52	Pt391-Pt392	336°47'51.14"	84.08
Pt392	709934.18	8267753.80	Pt392-Pt393	340°33'47.70"	73.40
Pt393	709909.75	8267823.02	Pt393-Pt394	345°03'13.86"	79.84
Pt394	709889.16	8267900.15	Pt394-Pt395	350°40'36.08"	139.48
Pt395	709866.57	8268037.79	Pt395-Pt396	353°35'17.89"	185.67
Pt396	709845.83	8268222.30	Pt396-Pt397	346°45'34.39"	43.30
Pt397	709835.91	8268264.45	Pt397-Pt398	303°36'49.98"	7.36
Pt398	709829.79	8268268.52	Pt398-Pt399	279°31'30.93"	30.30
Pt399	709799.90	8268273.53	Pt399-Pt400	287°54'58.16"	108.06
Pt400	709697.08	8268306.78	Pt400-Pt401	284°29'37.29"	62.57

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt401	709636.50	8268322.44	Pt401-Pt402	280°36'29.82"	70.36
Pt402	709567.34	8268335.39	Pt402-Pt403	277°09'54.87"	75.13
Pt403	709492.79	8268344.76	Pt403-Pt404	273°50'43.00"	76.51
Pt404	709416.45	8268349.89	Pt404-Pt405	270°29'17.95"	74.26
Pt405	709342.20	8268350.52	Pt405-Pt406	266°18'16.61"	68.62
Pt406	709273.72	8268346.10	Pt406-Pt407	260°30'33.53"	59.63
Pt407	709214.91	8268336.27	Pt407-Pt408	252°36'36.79"	51.28
Pt408	709165.98	8268320.94	Pt408-Pt409	243°37'53.99"	208.58
Pt409	708979.10	8268228.31	Pt409-Pt410	249°33'19.73"	203.27
Pt410	708788.64	8268157.31	Pt410-Pt411	246°30'42.27"	74.02
Pt411	708720.75	8268127.80	Pt411-Pt412	249°58'53.68"	152.88
Pt412	708577.11	8268075.47	Pt412-Pt413	246°41'6.36"	49.66
Pt413	708531.50	8268055.82	Pt413-Pt414	241°25'35.15"	206.72
Pt414	708349.96	8267956.95	Pt414-Pt415	246°53'41.35"	49.60
Pt415	708304.34	8267937.48	Pt415-Pt416	250°08'34.46"	152.97
Pt416	708160.47	8267885.52	Pt416-Pt417	246°33'17.76"	73.89
Pt417	708092.68	8267856.12	Pt417-Pt418	249°25'45.40"	152.01
Pt418	707950.36	8267802.71	Pt418-Pt419	244°54'34.90"	48.89
Pt419	707906.08	8267781.98	Pt419-Pt420	236°09'34.31"	131.73
Pt420	707796.67	8267708.62	Pt420-Pt421	229°34'57.41"	166.47
Pt421	707669.92	8267600.69	Pt421-Pt422	231°50'24.23"	79.31
Pt422	707607.57	8267551.69	Pt422-Pt423	236°11'44.43"	133.00
Pt423	707497.05	8267477.69	Pt423-Pt424	241°38'50.13"	55.33
Pt424	707448.35	8267451.41	Pt424-Pt425	245°09'41.82"	139.41
Pt425	707321.84	8267392.85	Pt425-Pt426	250°56'50.87"	63.30
Pt426	707262.00	8267372.19	Pt426-Pt427	260°54'15.86"	21.85
Pt427	707240.43	8267368.73	Pt427-Pt428	277°20'44.23"	10.41
Pt428	707230.10	8267370.06	Pt428-Pt429	4°24'4.17"	33.63
Pt429	707232.69	8267403.60	Pt429-Pt430	356°42'40.69"	79.34
Pt430	707228.13	8267482.81	Pt430-Pt431	352°34'19.53"	105.17
Pt431	707214.54	8267587.09	Pt431-Pt432	349°04'5.31"	127.06
Pt432	707190.44	8267711.85	Pt432-Pt433	345°00'24.99"	66.41
Pt433	707173.26	8267775.99	Pt433-Pt434	341°10'11.88"	159.92
Pt434	707121.65	8267927.35	Pt434-Pt435	334°15'4.18"	168.07
Pt435	707048.63	8268078.74	Pt435-Pt436	325°18'40.42"	151.02
Pt436	706962.69	8268202.91	Pt436-Pt437	318°58'12.15"	148.92
Pt437	706864.93	8268315.25	Pt437-Pt438	314°26'57.06"	158.60
Pt438	706751.71	8268426.31	Pt438-Pt439	308°47'19.00"	66.51
Pt439	706699.87	8268467.97	Pt439-Pt440	304°24'0.59"	70.38
Pt440	706641.80	8268507.74	Pt440-Pt441	298°46'18.46"	59.17
Pt441	706589.93	8268536.22	Pt441-Pt442	294°49'26.93"	65.23
Pt442	706530.74	8268563.60	Pt442-Pt443	289°45'1.69"	88.59
Pt443	706447.35	8268593.54	Pt443-Pt444	285°05'37.53"	89.23
Pt444	706361.20	8268616.77	Pt444-Pt445	281°33'19.11"	66.35
Pt445	706296.20	8268630.07	Pt445-Pt446	276°50'15.15"	89.57
Pt446	706207.26	8268640.73	Pt446-Pt447	271°47'45.70"	89.90

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt447	706117.41	8268643.55	Pt447-Pt448	268°01'50.45"	66.57
Pt448	706050.88	8268641.26	Pt448-Pt449	265°41'1.90"	306.33
Pt449	705745.41	8268618.20	Pt449-Pt450	267°32'15.46"	66.35
Pt450	705679.13	8268615.35	Pt450-Pt451	270°46'23.54"	89.43
Pt451	705589.70	8268616.56	Pt451-Pt452	275°02'10.34"	88.87
Pt452	705501.17	8268624.36	Pt452-Pt453	279°58'5.11"	152.44
Pt453	705351.03	8268650.75	Pt453-Pt454	283°33'32.13"	85.49
Pt454	705267.92	8268670.79	Pt454-Pt455	287°04'33.53"	233.49
Pt455	705044.72	8268739.36	Pt455-Pt456	282°31'24.75"	108.91
Pt456	704938.40	8268762.97	Pt456-Pt457	276°31'43.27"	51.25
Pt457	704887.48	8268768.80	Pt457-Pt458	272°20'0.30"	57.82
Pt458	704829.71	8268771.15	Pt458-Pt459	268°47'31.01"	105.70
Pt459	704724.03	8268768.93	Pt459-Pt460	264°58'48.40"	105.08
Pt460	704619.36	8268759.73	Pt460-Pt461	262°18'1.80"	159.96
Pt461	704460.84	8268738.30	Pt461-Pt462	266°10'10.78"	91.84
Pt462	704369.21	8268732.17	Pt462-Pt463	271°18'39.25"	47.89
Pt463	704321.33	8268733.26	Pt463-Pt464	280°55'23.63"	80.59
Pt464	704242.21	8268748.53	Pt464-Pt465	294°08'55.19"	42.73
Pt465	704203.21	8268766.01	Pt465-Pt466	305°47'32.40"	39.00
Pt466	704171.58	8268788.83	Pt466-Pt467	321°52'31.03"	87.89
Pt467	704117.32	8268857.96	Pt467-Pt468	334°49'43.36"	102.17
Pt468	704073.86	8268950.43	Pt468-Pt469	340°54'38.24"	114.50
Pt469	704036.41	8269058.64	Pt469-Pt470	342°25'38.52"	249.09
Pt470	703961.21	8269296.10	Pt470-Pt471	338°21'30.94"	126.51
Pt471	703914.55	8269413.69	Pt471-Pt472	332°53'28.82"	129.26
Pt472	703855.66	8269528.75	Pt472-Pt473	329°07'1.58"	60.48
Pt473	703824.61	8269580.65	Pt473-Pt474	325°39'5.84"	135.23
Pt474	703748.31	8269692.30	Pt474-Pt475	319°07'30.25"	127.76
Pt475	703664.70	8269788.91	Pt475-Pt476	313°42'31.79"	90.76
Pt476	703599.10	8269851.62	Pt476-Pt477	310°28'59.70"	159.40
Pt477	703477.86	8269955.11	Pt477-Pt478	307°43'14.89"	190.15
Pt478	703327.45	8270071.45	Pt478-Pt479	305°01'50.06"	68.32
Pt479	703271.50	8270110.66	Pt479-Pt480	302°31'20.45"	122.63
Pt480	703168.10	8270176.59	Pt480-Pt481	300°18'50.72"	129.65
Pt481	703056.18	8270242.03	Pt481-Pt482	296°56'41.47"	129.72
Pt482	702940.54	8270300.81	Pt482-Pt483	293°29'13.19"	68.87
Pt483	702877.38	8270328.26	Pt483-Pt484	289°12'6.45"	124.80
Pt484	702759.53	8270369.30	Pt484-Pt485	285°00'9.17"	286.46
Pt485	702482.84	8270443.46	Pt485-Pt486	288°02'8.98"	92.98
Pt486	702394.43	8270472.24	Pt486-Pt487	291°10'28.39"	68.66
Pt487	702330.41	8270497.04	Pt487-Pt488	294°04'2.11"	122.08
Pt488	702218.94	8270546.83	Pt488-Pt489	299°19'37.53"	157.18
Pt489	702081.91	8270623.81	Pt489-Pt490	305°05'17.95"	88.35
Pt490	702009.61	8270674.60	Pt490-Pt491	312°31'19.13"	129.28
Pt491	701914.34	8270761.97	Pt491-Pt492	317°20'27.23"	57.28
Pt492	701875.52	8270804.10	Pt492-Pt493	322°06'33.43"	127.20

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt493	701797.40	8270904.49	Pt493-Pt494	325°19'37.28"	56.26
Pt494	701765.39	8270950.76	Pt494-Pt495	307°09'38.05"	1371.39
Pt495	700672.47	8271779.15	Pt495-Pt496	1°35'7.80"	447.40
Pt496	700684.85	8272226.38	Pt496-Pt497	1°35'7.80"	256.66
Pt497	700691.95	8272482.94	Pt497-Pt498	5°22'50.11"	463.91
Pt498	700735.45	8272944.80	Pt498-Pt499	8°18'5.55"	103.46
Pt499	700750.39	8273047.18	Pt499-Pt500	12°38'44.00"	68.13
Pt500	700765.30	8273113.66	Pt500-Pt501	22°08'50.71"	66.49
Pt501	700790.37	8273175.24	Pt501-Pt502	35°24'43.31"	52.69
Pt502	700820.89	8273218.18	Pt502-Pt503	42°38'29.07"	53.59
Pt503	700857.20	8273257.60	Pt503-Pt504	46°11'40.09"	62.11
Pt504	700902.02	8273300.59	Pt504-Pt505	52°02'25.05"	122.94
Pt505	700998.95	8273376.21	Pt505-Pt506	58°55'37.09"	192.29
Pt506	701163.65	8273475.46	Pt506-Pt507	62°03'45.36"	328.50
Pt507	701453.86	8273629.36	Pt507-Pt508	60°27'16.50"	135.51
Pt508	701571.76	8273696.19	Pt508-Pt509	57°24'2.38"	133.45
Pt509	701684.18	8273768.09	Pt509-Pt510	52°37'48.05"	123.10
Pt510	701782.01	8273842.80	Pt510-Pt511	45°16'11.19"	67.50
Pt511	701829.97	8273890.30	Pt511-Pt512	40°26'8.53"	59.82
Pt512	701868.77	8273935.84	Pt512-Pt513	34°14'44.27"	67.00
Pt513	701906.47	8273991.22	Pt513-Pt514	29°07'17.78"	67.14
Pt514	701939.14	8274049.87	Pt514-Pt515	25°48'14.75"	124.78
Pt515	701993.46	8274162.21	Pt515-Pt516	21°04'56.72"	64.44
Pt516	702016.64	8274222.34	Pt516-Pt517	16°36'17.55"	56.91
Pt517	702032.90	8274276.87	Pt517-Pt518	9°21'18.42"	64.19
Pt518	702043.34	8274340.21	Pt518-Pt519	1°34'23.83"	64.79
Pt519	702045.12	8274404.98	Pt519-Pt520	355°07'24.67"	58.53
Pt520	702040.14	8274463.29	Pt520-Pt521	350°53'24.14"	137.99
Pt521	702018.29	8274599.54	Pt521-Pt522	346°11'4.47"	70.55
Pt522	702001.44	8274668.05	Pt522-Pt523	341°41'9.93"	70.12
Pt523	701979.41	8274734.62	Pt523-Pt524	335°32'58.06"	131.45
Pt524	701925.00	8274854.28	Pt524-Pt525	331°46'9.34"	195.26
Pt525	701832.64	8275026.32	Pt525-Pt526	333°54'33.99"	214.99
Pt526	701738.09	8275219.40	Pt526-Pt527	331°49'12.95"	231.93
Pt527	701628.56	8275423.84	Pt527-Pt528	330°19'35.13"	241.61
Pt528	701508.95	8275633.76	Pt528-Pt529	332°58'10.98"	149.03
Pt529	701441.23	8275766.51	Pt529-Pt530	337°55'25.95"	68.29
Pt530	701415.56	8275829.80	Pt530-Pt531	342°36'45.34"	52.89
Pt531	701399.75	8275880.28	Pt531-Pt532	350°27'58.10"	49.29
Pt532	701391.59	8275928.88	Pt532-Pt533	1°07'38.15"	37.58
Pt533	701392.33	8275966.46	Pt533-Pt534	15°43'52.24"	22.86
Pt534	701398.53	8275988.46	Pt534-Pt535	43°25'31.36"	14.85
Pt535	701408.74	8275999.25	Pt535-Pt536	308°45'43.32"	11.76
Pt536	701399.57	8276006.62	Pt536-Pt537	291°42'54.68"	35.00
Pt537	701367.05	8276019.56	Pt537-Pt538	283°08'40.75"	49.23
Pt538	701319.11	8276030.76	Pt538-Pt539	276°56'23.00"	63.82

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt539	701255.76	8276038.47	Pt539-Pt540	272°00'40.54"	74.84
Pt540	701180.96	8276041.10	Pt540-Pt541	267°10'46.69"	81.74
Pt541	701099.33	8276037.08	Pt541-Pt542	261°32'2.41"	185.36
Pt542	700915.99	8276009.79	Pt542-Pt543	258°32'23.38"	89.25
Pt543	700828.52	8275992.05	Pt543-Pt544	255°26'19.96"	85.05
Pt544	700746.20	8275970.67	Pt544-Pt545	251°15'39.07"	86.56
Pt545	700664.23	8275942.86	Pt545-Pt546	248°37'6.36"	412.11
Pt546	700280.49	8275792.62	Pt546-Pt547	245°11'6.12"	203.98
Pt547	700095.34	8275707.01	Pt547-Pt548	242°18'13.43"	136.02
Pt548	699974.91	8275643.79	Pt548-Pt549	239°36'43.13"	133.93
Pt549	699859.38	8275576.04	Pt549-Pt550	236°19'42.53"	124.42
Pt550	699755.83	8275507.06	Pt550-Pt551	228°34'39.97"	60.99
Pt551	699710.10	8275466.71	Pt551-Pt552	218°47'9.71"	67.95
Pt552	699667.53	8275413.74	Pt552-Pt553	211°36'7.02"	207.66
Pt553	699558.72	8275236.88	Pt553-Pt554	217°57'4.01"	60.94
Pt554	699521.24	8275188.82	Pt554-Pt555	221°39'36.01"	67.74
Pt555	699476.21	8275138.22	Pt555-Pt556	227°19'27.06"	60.71
Pt556	699431.58	8275097.06	Pt556-Pt557	231°44'28.98"	68.56
Pt557	699377.75	8275054.61	Pt557-Pt558	238°33'5.64"	62.90
Pt558	699324.08	8275021.79	Pt558-Pt559	242°57'21.57"	64.39
Pt559	699266.73	8274992.52	Pt559-Pt560	246°05'22.39"	73.65
Pt560	699199.40	8274962.66	Pt560-Pt561	252°25'41.34"	83.34
Pt561	699119.95	8274937.51	Pt561-Pt562	257°19'52.99"	87.84
Pt562	699034.25	8274918.24	Pt562-Pt563	259°57'58.76"	272.41
Pt563	698766.01	8274870.78	Pt563-Pt564	258°09'38.87"	82.71
Pt564	698685.06	8274853.81	Pt564-Pt565	260°48'29.66"	292.40
Pt565	698396.41	8274807.10	Pt565-Pt566	258°23'50.69"	112.29
Pt566	698286.42	8274784.52	Pt566-Pt567	255°03'29.38"	110.82
Pt567	698179.34	8274755.95	Pt567-Pt568	250°15'7.26"	103.75
Pt568	698081.69	8274720.89	Pt568-Pt569	244°28'8.44"	89.34
Pt569	698001.08	8274682.39	Pt569-Pt570	241°04'50.98"	70.62
Pt570	697939.26	8274648.23	Pt570-Pt571	236°31'5.73"	110.79
Pt571	697846.86	8274587.11	Pt571-Pt572	228°33'23.89"	29.39
Pt572	697824.83	8274567.66	Pt572-Pt573	197°40'50.26"	13.27
Pt573	697820.79	8274555.02	Pt573-Pt574	277°16'12.96"	251.11
Pt574	697571.70	8274586.80	Pt574-Pt575	274°02'19.49"	82.10
Pt575	697489.80	8274592.58	Pt575-Pt576	269°57'16.34"	86.61
Pt576	697403.19	8274592.51	Pt576-Pt577	265°12'16.51"	87.67
Pt577	697315.83	8274585.18	Pt577-Pt578	259°52'53.57"	96.12
Pt578	697221.20	8274568.29	Pt578-Pt579	256°02'20.66"	83.51
Pt579	697140.16	8274548.14	Pt579-Pt580	251°49'18.70"	78.51
Pt580	697065.57	8274523.65	Pt580-Pt581	245°02'43.36"	70.25
Pt581	697001.87	8274494.01	Pt581-Pt582	234°36'15.02"	67.23
Pt582	696947.07	8274455.07	Pt582-Pt583	227°30'10.31"	55.77
Pt583	696905.95	8274417.39	Pt583-Pt584	221°26'34.02"	61.12
Pt584	696865.49	8274371.58	Pt584-Pt585	216°58'0.70"	53.25

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt585	696833.47	8274329.03	Pt585-Pt586	208°59'23.75"	161.00
Pt586	696755.44	8274188.20	Pt586-Pt587	216°22'32.16"	54.53
Pt587	696723.10	8274144.30	Pt587-Pt588	226°42'27.27"	51.56
Pt588	696685.57	8274108.94	Pt588-Pt589	234°27'11.35"	118.07
Pt589	696589.51	8274040.30	Pt589-Pt590	241°24'28.02"	59.56
Pt590	696537.21	8274011.80	Pt590-Pt591	245°28'21.22"	193.04
Pt591	696361.59	8273931.66	Pt591-Pt592	248°46'9.07"	62.36
Pt592	696303.46	8273909.08	Pt592-Pt593	252°18'46.99"	70.30
Pt593	696236.48	8273887.72	Pt593-Pt594	259°39'12.50"	81.29
Pt594	696156.51	8273873.12	Pt594-Pt595	266°58'33.18"	83.71
Pt595	696072.92	8273868.70	Pt595-Pt596	273°28'12.36"	84.09
Pt596	695988.98	8273873.79	Pt596-Pt597	280°34'49.69"	82.17
Pt597	695908.21	8273888.88	Pt597-Pt598	287°40'9.23"	71.45
Pt598	695840.13	8273910.57	Pt598-Pt599	291°00'46.84"	63.96
Pt599	695780.42	8273933.50	Pt599-Pt600	294°39'10.96"	63.56
Pt600	695722.66	8273960.01	Pt600-Pt601	300°28'16.59"	132.77
Pt601	695608.23	8274027.34	Pt601-Pt602	303°39'9.23"	203.81
Pt602	695438.58	8274140.28	Pt602-Pt603	301°13'7.98"	192.30
Pt603	695274.12	8274239.95	Pt603-Pt604	307°00'45.68"	132.49
Pt604	695168.33	8274319.71	Pt604-Pt605	312°10'17.51"	61.73
Pt605	695122.58	8274361.15	Pt605-Pt606	319°04'29.72"	68.54
Pt606	695077.68	8274412.94	Pt606-Pt607	323°29'9.99"	139.65
Pt607	694994.59	8274525.17	Pt607-Pt608	318°46'0.51"	70.29
Pt608	694948.26	8274578.03	Pt608-Pt609	315°45'27.12"	85.48
Pt609	694888.62	8274639.27	Pt609-Pt610	311°57'46.42"	80.35
Pt610	694828.88	8274692.99	Pt610-Pt611	309°19'38.65"	73.01
Pt611	694772.41	8274739.26	Pt611-Pt612	61°12'54.93"	241.43
Pt612	694984.00	8274855.52	Pt612-Pt613	64°31'45.00"	613.06
Pt613	695537.47	8275119.16	Pt613-Pt614	66°18'58.92"	763.93
Pt614	696237.06	8275426.02	Pt614-Pt615	87°40'38.73"	1205.62
Pt615	697441.69	8275474.88	Pt615-Pt616	74°29'40.74"	628.72
Pt616	698047.53	8275642.96	Pt616-Pt617	65°02'43.88"	620.21
Pt617	698609.84	8275904.62	Pt617-Pt618	53°25'50.23"	2363.85
Pt618	700508.34	8277313.00	Pt618-Pt619	38°13'5.85"	935.49
Pt619	701087.09	8278047.97	Pt619-Pt620	27°00'56.08"	1162.00
Pt620	701614.90	8279083.18	Pt620-Pt621	38°15'27.24"	1075.65
Pt621	702280.94	8279927.81	Pt621-Pt622	46°29'14.99"	902.05
Pt622	702935.13	8280548.89	Pt622-Pt623	78°10'23.49"	1443.89
Pt623	704348.37	8280844.82	Pt623-Pt624	60°54'32.99"	691.65
Pt624	704952.77	8281181.10	Pt624-Pt625	294°50'47.81"	1374.60
Pt625	703705.41	8281758.69	Pt625-Pt626	294°50'29.62"	2248.83
Pt626	701664.66	8282703.44	Pt626-Pt627	92°37'48.68"	1099.99
Pt627	702763.49	8282652.97	Pt627-Pt628	64°30'3.58"	713.41
Pt628	703407.41	8282960.08	Pt628-Pt629	98°16'29.29"	1013.82
Pt629	704410.68	8282814.17	Pt629-Pt630	61°02'43.18"	1057.15
Pt630	705335.68	8283325.96	Pt630-Pt631	25°07'53.22"	773.57

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt631	705664.22	8284026.30	Pt631-Pt632	79°45'25.53"	448.83
Pt632	706105.89	8284106.11	Pt632-Pt633	127°38'53.38"	194.12
Pt633	706259.59	8283987.54	Pt633-Pt634	117°38'37.28"	167.21
Pt634	706407.72	8283909.96	Pt634-Pt635	91°23'40.46"	78.17
Pt635	706485.86	8283908.05	Pt635-Pt636	64°10'56.23"	921.42
Pt636	707315.31	8284309.34	Pt636-Pt637	80°43'57.99"	87.97
Pt637	707402.13	8284323.51	Pt637-Pt638	97°46'8.66"	86.98
Pt638	707488.32	8284311.75	Pt638-Pt639	120°55'1.50"	151.68
Pt639	707618.44	8284233.82	Pt639-Pt640	138°16'1.88"	88.39
Pt640	707677.28	8284167.85	Pt640-Pt641	147°50'37.92"	276.62
Pt641	707824.51	8283933.67	Pt641-Pt642	157°33'47.31"	76.24
Pt642	707853.61	8283863.20	Pt642-Pt643	140°01'42.06"	205.70
Pt643	707985.75	8283705.56	Pt643-Pt644	152°01'35.73"	219.48
Pt644	708088.70	8283511.72	Pt644-Pt645	70°49'32.30"	15.81
Pt645	708103.63	8283516.91	Pt645-Pt646	126°49'44.71"	111.01
Pt646	708192.49	8283450.37	Pt646-Pt647	109°30'31.18"	387.96
Pt647	708558.18	8283320.81	Pt647-Pt648	109°30'34.82"	358.14
Pt648	708895.76	8283201.20	Pt648-Pt649	189°42'4.71"	30.71
Pt649	708890.58	8283170.93	Pt649-Pt650	114°07'36.39"	165.55
Pt650	709041.67	8283103.26	Pt650-Pt651	102°03'29.83"	217.69
Pt651	709254.56	8283057.78	Pt651-Pt652	111°18'48.07"	374.40
Pt652	709603.36	8282921.70	Pt652-Pt653	124°08'27.67"	64.91
Pt653	709657.08	8282885.27	Pt653-Pt654	140°39'12.63"	288.77
Pt654	709840.17	8282661.95	Pt654-Pt655	153°54'14.10"	158.96
Pt655	709910.09	8282519.19	Pt655-Pt656	126°35'55.58"	449.48
Pt656	710270.95	8282251.21	Pt656-Pt657	165°23'3.89"	238.83
Pt657	710331.21	8282020.10	Pt657-Pt658	160°41'58.13"	353.45
Pt658	710448.04	8281686.52	Pt658-Pt659	98°04'58.60"	83.92
Pt659	710531.12	8281674.72	Pt659-Pt660	137°03'51.48"	481.43
Pt660	710859.06	8281322.26	Pt660-Pt661	148°13'30.21"	144.03
Pt661	710934.91	8281199.82	Pt661-Pt662	185°49'59.94"	25.08
Pt662	710932.36	8281174.86	Pt662-Pt663	138°35'39.16"	632.89
Pt663	711350.94	8280700.17	Pt663-Pt664	145°32'20.88"	301.39
Pt664	711521.49	8280451.66	Pt664-Pt665	159°11'38.76"	81.88
Pt665	711550.57	8280375.12	Pt665-Pt666	170°47'57.83"	158.27
Pt666	711575.88	8280218.88	Pt666-Pt667	187°07'47.08"	80.40
Pt667	711565.90	8280139.10	Pt667-Pt668	211°26'53.21"	69.53
Pt668	711529.62	8280079.79	Pt668-Pt669	194°38'2.15"	108.56
Pt669	711502.20	8279974.75	Pt669-Pt670	145°50'10.01"	56.21
Pt670	711533.76	8279928.24	Pt670-Pt671	129°30'11.95"	177.20
Pt671	711670.48	8279815.52	Pt671-Pt672	156°50'15.66"	65.74
Pt672	711696.34	8279755.08	Pt672-Pt673	181°03'36.93"	276.22
Pt673	711691.23	8279478.91	Pt673-Pt674	166°14'26.61"	347.62
Pt674	711773.91	8279141.27	Pt674-Pt675	159°28'32.61"	118.58
Pt675	711815.48	8279030.22	Pt675-Pt676	171°23'41.65"	280.87
Pt676	711857.51	8278752.51	Pt676-Pt677	152°34'58.94"	513.81

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt677	712094.10	8278296.42	Pt677-Pt678	159°38'9.91"	457.46
Pt678	712253.28	8277867.55	Pt678-Pt679	159°37'49.56"	16.42
Pt679	712259.00	8277852.15	Pt679-Pt680	159°37'50.30"	102.47
Pt680	712294.66	8277756.09	Pt680-Pt681	140°26'56.30"	218.79
Pt681	712433.98	8277587.40	Pt681-Pt682	90°57'31.93"	29.22
Pt682	712463.19	8277586.91	Pt682-Pt683	59°41'33.18"	125.26
Pt683	712571.33	8277650.12	Pt683-Pt684	69°10'42.03"	133.91
Pt684	712696.49	8277697.71	Pt684-Pt685	53°28'20.30"	75.27
Pt685	712756.98	8277742.51	Pt685-Pt686	83°14'35.53"	66.27
Pt686	712822.78	8277750.31	Pt686-Pt687	62°06'31.65"	84.48
Pt687	712897.45	8277789.83	Pt687-Pt688	9°45'58.92"	522.12
Pt688	712986.01	8278304.38	Pt688-Pt689	21°37'32.14"	81.51
Pt689	713016.05	8278380.16	Pt689-Pt690	43°42'13.45"	61.35
Pt690	713058.44	8278424.51	Pt690-Pt691	80°56'41.87"	458.82
Pt691	713511.54	8278496.72	Pt691-Pt692	43°02'49.94"	93.83
Pt692	713575.59	8278565.29	Pt692-Pt693	18°56'51.53"	148.25
Pt693	713623.73	8278705.50	Pt693-Pt694	32°31'43.55"	176.54
Pt694	713718.65	8278854.34	Pt694-Pt695	14°21'12.70"	72.28
Pt695	713736.57	8278924.37	Pt695-Pt696	72°46'40.43"	51.82
Pt696	713786.07	8278939.71	Pt696-Pt697	48°17'33.86"	41.55
Pt697	713817.09	8278967.35	Pt697-Pt698	87°44'27.16"	352.17
Pt698	714168.99	8278981.23	Pt698-Pt699	49°57'51.86"	168.75
Pt699	714298.19	8279089.79	Pt699-Pt700	81°09'27.78"	163.84
Pt700	714460.08	8279114.97	Pt700-Pt701	89°47'45.46"	210.95
Pt701	714671.03	8279115.72	Pt701-Pt702	24°33'20.33"	81.72
Pt702	714704.99	8279190.05	Pt702-Pt703	58°14'12.23"	55.98
Pt703	714752.59	8279219.52	Pt703-Pt704	21°04'37.04"	91.50
Pt704	714785.49	8279304.90	Pt704-Pt705	352°08'0.84"	218.93
Pt705	714755.53	8279521.77	Pt705-Pt706	341°54'29.70"	148.12
Pt706	714709.53	8279662.56	Pt706-Pt707	10°49'6.05"	162.80
Pt707	714740.09	8279822.47	Pt707-Pt708	349°29'43.94"	153.79
Pt708	714712.05	8279973.68	Pt708-Pt709	324°38'22.88"	61.72
Pt709	714676.33	8280024.01	Pt709-Pt710	341°11'28.59"	546.94
Pt710	714499.99	8280541.74	Pt710-Pt711	33°12'26.32"	132.49
Pt711	714572.55	8280652.59	Pt711-Pt712	41°00'28.65"	527.60
Pt712	714918.74	8281050.73	Pt712-Pt713	55°10'40.37"	101.71
Pt713	715002.24	8281108.81	Pt713-Pt714	55°10'41.12"	62.51
Pt714	715053.56	8281144.50	Pt714-Pt715	72°02'23.38"	327.63
Pt715	715365.22	8281245.53	Pt715-Pt716	53°44'28.50"	163.54
Pt716	715497.10	8281342.25	Pt716-Pt717	78°47'11.89"	319.21
Pt717	715810.21	8281404.33	Pt717-Pt718	68°15'5.63"	305.21
Pt718	716093.70	8281517.42	Pt718-Pt719	85°13'43.65"	165.43
Pt719	716258.55	8281531.18	Pt719-Pt720	57°57'22.53"	159.09
Pt720	716393.40	8281615.58	Pt720-Pt721	71°15'24.64"	214.46
Pt721	716596.49	8281684.50	Pt721-Pt722	55°18'44.94"	321.19
Pt722	716860.59	8281867.28	Pt722-Pt723	69°45'19.57"	149.97

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt723	717001.30	8281919.18	Pt723-Pt724	37°14'30.61"	185.00
Pt724	717113.26	8282066.46	Pt724-Pt725	8°44'43.73"	456.89
Pt725	717182.72	8282518.03	Pt725-Pt726	26°10'0.79"	110.70
Pt726	717231.54	8282617.39	Pt726-Pt727	38°47'39.47"	153.77
Pt727	717327.88	8282737.24	Pt727-Pt728	54°29'6.61"	103.42
Pt728	717412.06	8282797.32	Pt728-Pt729	41°20'57.52"	205.66
Pt729	717547.93	8282951.70	Pt729-Pt730	29°42'20.00"	207.05
Pt730	717650.53	8283131.54	Pt730-Pt731	40°13'6.34"	130.89
Pt731	717735.05	8283231.49	Pt731-Pt732	55°31'55.61"	130.86
Pt732	717842.94	8283305.55	Pt732-Pt733	77°38'57.73"	134.85
Pt733	717974.67	8283334.40	Pt733-Pt734	54°41'5.96"	172.36
Pt734	718115.31	8283434.03	Pt734-Pt735	66°39'44.69"	111.53
Pt735	718217.72	8283478.21	Pt735-Pt736	53°41'6.36"	569.87
Pt736	718676.91	8283815.70	Pt736-Pt737	49°16'5.87"	206.33
Pt737	718833.26	8283950.34	Pt737-Pt738	35°52'34.27"	66.97
Pt738	718872.51	8284004.61	Pt738-Pt739	80°21'4.82"	169.04
Pt739	719039.16	8284032.94	Pt739-Pt740	88°13'45.48"	127.53
Pt740	719166.63	8284036.88	Pt740-Pt741	88°13'39.44"	1.52
Pt741	719168.14	8284036.93	Pt741-Pt742	114°57'24.95"	42.20
Pt742	719206.41	8284019.12	Pt742-Pt743	114°54'7.65"	114.45
Pt743	719310.21	8283970.93	Pt743-Pt744	146°49'20.84"	50.07
Pt744	719337.62	8283929.02	Pt744-Pt745	146°49'21.42"	46.69
Pt745	719363.17	8283889.94	Pt745-Pt746	87°30'27.05"	101.06
Pt746	719464.14	8283894.33	Pt746-Pt747	75°41'14.83"	114.28
Pt747	719574.87	8283922.59	Pt747-Pt748	111°44'4.07"	97.79
Pt748	719665.71	8283886.38	Pt748-Pt749	130°33'46.00"	2.45
Pt749	719667.57	8283884.78	Pt749-Pt750	130°33'47.23"	97.24
Pt750	719741.44	8283821.55	Pt750-Pt751	66°47'26.77"	201.01
Pt751	719926.18	8283900.76	Pt751-Pt752	90°50'27.58"	108.07
Pt752	720034.24	8283899.18	Pt752-Pt753	105°56'39.24"	93.07
Pt753	720123.72	8283873.61	Pt753-Pt754	118°13'14.46"	312.28
Pt754	720398.88	8283725.95	Pt754-Pt755	80°57'1.86"	90.96
Pt755	720488.71	8283740.25	Pt755-Pt756	62°26'42.00"	83.89
Pt756	720563.08	8283779.06	Pt756-Pt757	41°19'15.41"	119.44
Pt757	720641.95	8283868.76	Pt757-Pt758	69°04'35.63"	70.09
Pt758	720707.41	8283893.79	Pt758-Pt759	41°58'23.87"	67.74
Pt759	720752.72	8283944.16	Pt759-Pt760	65°35'4.94"	82.09
Pt760	720827.47	8283978.09	Pt760-Pt761	87°00'58.80"	80.98
Pt761	720908.33	8283982.30	Pt761-Pt762	143°47'58.43"	50.25
Pt762	720938.01	8283941.75	Pt762-Pt763	99°37'8.94"	27.56
Pt763	720965.18	8283937.15	Pt763-Pt764	30°41'20.83"	62.99
Pt764	720997.33	8283991.32	Pt764-Pt765	69°52'57.19"	114.46
Pt765	721104.81	8284030.69	Pt765-Pt766	94°20'45.08"	63.37
Pt766	721168.00	8284025.88	Pt766-Pt767	120°59'0.65"	89.31
Pt767	721244.57	8283979.91	Pt767-Pt768	77°11'17.83"	105.33
Pt768	721347.27	8284003.26	Pt768-Pt769	108°24'36.54"	127.53

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt769	721468.27	8283962.99	Pt769-Pt770	156°02'18.25"	115.98
Pt770	721515.38	8283857.00	Pt770-Pt771	114°04'36.21"	140.02
Pt771	721643.22	8283799.87	Pt771-Pt772	165°16'35.96"	66.53
Pt772	721660.13	8283735.52	Pt772-Pt773	127°51'6.45"	142.17
Pt773	721772.39	8283648.28	Pt773-Pt774	112°28'25.17"	80.47
Pt774	721846.74	8283617.52	Pt774-Pt775	165°50'58.14"	56.33
Pt775	721860.52	8283562.90	Pt775-Pt776	185°33'46.14"	122.64
Pt776	721848.63	8283440.84	Pt776-Pt777	165°30'23.60"	227.41
Pt777	721905.54	8283220.67	Pt777-Pt778	154°24'0.33"	128.56
Pt778	721961.09	8283104.74	Pt778-Pt779	133°01'19.82"	67.94
Pt779	722010.75	8283058.39	Pt779-Pt780	183°02'6.10"	59.73
Pt780	722007.59	8282998.74	Pt780-Pt781	134°58'13.09"	129.21
Pt781	722099.00	8282907.42	Pt781-Pt782	146°39'47.34"	107.69
Pt782	722158.19	8282817.45	Pt782-Pt783	131°44'27.72"	206.36
Pt783	722312.17	8282680.06	Pt783-Pt784	72°40'17.14"	49.03
Pt784	722358.98	8282694.67	Pt784-Pt785	112°52'12.68"	64.55
Pt785	722418.45	8282669.58	Pt785-Pt786	146°01'15.33"	85.73
Pt786	722466.36	8282598.49	Pt786-Pt787	107°56'51.57"	33.80
Pt787	722498.52	8282588.07	Pt787-Pt788	54°21'39.06"	85.30
Pt788	722567.84	8282637.78	Pt788-Pt789	115°17'39.56"	72.51
Pt789	722633.40	8282606.80	Pt789-Pt790	155°22'39.42"	138.46
Pt790	722691.09	8282480.92	Pt790-Pt791	137°53'20.48"	115.16
Pt791	722768.31	8282395.49	Pt791-Pt792	120°38'10.43"	130.13
Pt792	722880.28	8282329.18	Pt792-Pt793	90°23'37.56"	47.92
Pt793	722928.20	8282328.85	Pt793-Pt794	123°00'7.14"	159.26
Pt794	723061.76	8282242.10	Pt794-Pt795	154°45'25.61"	178.43
Pt795	723137.86	8282080.71	Pt795-Pt796	174°40'35.11"	171.44
Pt796	723153.76	8281910.00	Pt796-Pt797	141°55'34.39"	133.63
Pt797	723236.17	8281804.81	Pt797-Pt798	110°55'18.46"	263.37
Pt798	723482.17	8281710.76	Pt798-Pt799	180°34'12.42"	124.90
Pt799	723480.93	8281585.86	Pt799-Pt800	149°47'4.22"	93.70
Pt800	723528.08	8281504.90	Pt800-Pt801	125°40'25.82"	120.54
Pt801	723626.00	8281434.60	Pt801-Pt802	65°25'41.93"	165.14
Pt802	723776.18	8281503.27	Pt802-Pt803	43°55'2.51"	220.32
Pt803	723929.00	8281661.97	Pt803-Pt804	81°10'3.71"	157.58
Pt804	724084.71	8281686.17	Pt804-Pt805	110°47'58.20"	73.37
Pt805	724153.30	8281660.11	Pt805-Pt806	96°21'23.22"	191.23
Pt806	724343.36	8281638.94	Pt806-Pt807	65°04'14.05"	677.40
Pt807	724957.64	8281924.46	Pt807-Pt808	89°25'26.46"	282.97
Pt808	725240.59	8281927.31	Pt808-Pt809	52°32'50.67"	97.99
Pt809	725318.38	8281986.89	Pt809-Pt810	29°31'44.99"	161.40
Pt810	725397.93	8282127.33	Pt810-Pt811	20°36'6.25"	511.62
Pt811	725577.95	8282606.23	Pt811-Pt812	30°20'52.59"	197.59
Pt812	725677.79	8282776.75	Pt812-Pt813	59°34'58.70"	58.67
Pt813	725728.38	8282806.46	Pt813-Pt814	83°17'0.59"	250.29
Pt814	725976.95	8282835.73	Pt814-Pt815	110°27'4.67"	104.21

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt815	726074.60	8282799.32	Pt815-Pt816	74°47'59.96"	219.95
Pt816	726286.86	8282856.99	Pt816-Pt817	94°59'16.43"	59.32
Pt817	726345.95	8282851.83	Pt817-Pt818	57°42'41.82"	139.46
Pt818	726463.84	8282926.32	Pt818-Pt819	77°33'49.53"	87.93
Pt819	726549.70	8282945.26	Pt819-Pt820	94°56'57.99"	198.04
Pt820	726747.01	8282928.17	Pt820-Pt821	127°08'35.46"	58.35
Pt821	726793.52	8282892.94	Pt821-Pt822	94°26'53.01"	206.01
Pt822	726998.92	8282876.96	Pt822-Pt823	77°38'32.31"	134.76
Pt823	727130.55	8282905.80	Pt823-Pt824	109°46'51.14"	272.46
Pt824	727386.94	8282813.60	Pt824-Pt825	72°24'33.90"	338.71
Pt825	727709.81	8282915.96	Pt825-Pt826	61°08'14.06"	143.61
Pt826	727835.58	8282985.28	Pt826-Pt827	76°50'17.66"	82.84
Pt827	727916.24	8283004.14	Pt827-Pt828	94°43'2.51"	71.55
Pt828	727987.55	8282998.26	Pt828-Pt829	106°30'28.27"	161.14
Pt829	728142.04	8282952.47	Pt829-Pt830	87°51'47.57"	98.05
Pt830	728240.02	8282956.13	Pt830-Pt831	56°37'54.43"	162.71
Pt831	728375.91	8283045.62	Pt831-Pt832	43°32'49.43"	96.01
Pt832	728442.06	8283115.21	Pt832-Pt833	23°53'52.64"	344.40
Pt833	728581.58	8283430.09	Pt833-Pt834	2°36'12.31"	100.93
Pt834	728586.16	8283530.91	Pt834-Pt835	18°30'37.97"	84.37
Pt835	728612.95	8283610.91	Pt835-Pt836	33°15'5.68"	173.43
Pt836	728708.04	8283755.94	Pt836-Pt837	87°12'21.29"	80.07
Pt837	728788.02	8283759.85	Pt837-Pt838	98°47'41.74"	273.90
Pt838	729058.70	8283717.97	Pt838-Pt839	103°25'23.54"	495.32
Pt839	729540.48	8283602.98	Pt839-Pt840	96°18'5.27"	96.77
Pt840	729636.67	8283592.36	Pt840-Pt841	67°23'24.94"	126.05
Pt841	729753.03	8283640.82	Pt841-Pt842	86°49'7.48"	98.21
Pt842	729851.08	8283646.27	Pt842-Pt843	124°36'11.70"	161.87
Pt843	729984.32	8283554.35	Pt843-Pt844	76°10'24.77"	141.88
Pt844	730122.09	8283588.25	Pt844-Pt845	108°01'20.26"	68.27
Pt845	730187.01	8283567.13	Pt845-Pt846	72°33'14.33"	66.08
Pt846	730250.06	8283586.94	Pt846-Pt847	106°41'5.80"	105.82
Pt847	730351.42	8283556.56	Pt847-Pt848	159°06'9.32"	145.59
Pt848	730403.35	8283420.55	Pt848-Pt849	62°24'1.13"	95.25
Pt849	730487.76	8283464.68	Pt849-Pt850	78°49'34.75"	149.38
Pt850	730634.31	8283493.63	Pt850-Pt851	125°16'5.78"	96.65
Pt851	730713.22	8283437.82	Pt851-Pt852	171°02'2.66"	183.22
Pt852	730741.77	8283256.83	Pt852-Pt853	147°46'18.89"	214.89
Pt853	730856.37	8283075.06	Pt853-Pt854	86°15'22.37"	60.09
Pt854	730916.34	8283078.98	Pt854-Pt855	57°17'11.39"	220.34
Pt855	731101.73	8283198.06	Pt855-Pt856	37°55'17.96"	151.73
Pt856	731194.98	8283317.75	Pt856-Pt857	48°20'37.11"	149.43
Pt857	731306.62	8283417.07	Pt857-Pt858	72°04'27.40"	175.94
Pt858	731474.02	8283471.22	Pt858-Pt859	82°46'55.14"	108.71
Pt859	731581.87	8283484.88	Pt859-Pt860	64°26'29.53"	59.48
Pt860	731635.53	8283510.54	Pt860-Pt861	36°41'2.94"	80.37

Anexo XV - Memorial Descritivo das Zonas de Uso

Pt861	731683.54	8283574.99	Pt861-Pt862	16°51'9.07"	277.32
Pt862	731763.94	8283840.41	Pt862-Pt863	41°43'7.40"	85.98
Pt863	731821.16	8283904.59	Pt863-Pt864	70°11'53.22"	74.05
Pt864	731890.83	8283929.67	Pt864-Pt865	85°57'18.48"	193.46
Pt865	732083.81	8283943.32	Pt865-Pt866	77°14'58.50"	591.77
Pt866	732660.99	8284073.92	Pt866-Pt867	28°11'21.28"	198.10
Pt867	732754.57	8284248.53	Pt867-Pt868	43°34'39.90"	110.83
Pt868	732830.97	8284328.82	Pt868-Pt869	58°45'17.51"	237.14
Pt869	733033.71	8284451.83	Pt869-Pt870	90°29'7.68"	129.17
Pt870	733162.88	8284450.73	Pt870-Pt871	67°39'30.81"	116.14
Pt871	733270.30	8284494.88	Pt871-Pt0	79°12'52.68"	259.09