



DECRETO Nº 1.248, DE 16 DE SETEMBRO DE 2013

Declara de utilidade pública para fins de instituição de servidão administrativa, faixa de área do imóvel denominado "Fazenda São Judas Tadeu, onde se encontra implantada a estrada vicinal Porto Chané, zona rural do Município Corumbá-MS, e dá providências correlatas.

O PREFEITO MUNICIPAL DE CORUMBÁ, Estado de Mato Grosso do Sul, República Federativa do Brasil, no uso de suas atribuições legais que lhe confere o artigo 82, VI e art. 100, I, "e" da Lei Orgânica do Município e ao disposto no artigo 5º do Decreto-lei Federal nº 3.365, de 21 de junho de 1941 e alterações posteriores:

DECRETA:

Art. 1º Fica declarado de utilidade pública, para fins de instituição de servidão administrativa, por via amigável, faixa de área do imóvel denominado "Fazenda São Judas Tadeu", matrícula nº 5.333, Livro nº 2 do Cartório de 1º Ofício do Município e Comarca de Corumbá-MS, onde se encontra implantada a estrada vicinal Porto Chané, zona rural do Município de Corumbá-MS, tendo como nus-proprietários os Srs. Maria Cristina de Barros, portadora da Carteira de Identidade RG nº 7.666.652, expedida pela SSP/SP e do CPF nº 171.416.168-45, Márcia Leite de Barros Figueiredo, portadora da Carteira de Identidade RG nº 424.274, expedida pela SSP/MS e do CPF nº 126.822.251-87; Antonio Carlos Leite de Barros, portador da Carteira de Identidade RG nº 42239028 e do CPF nº 919.896.808-44 e Maria Letícia Leite de Barros, portadora da Carteira de Identidade RG nº 15.976.4397 e do CPF nº 045.462.758-03, com instituição de Usufruto em favor de Cleto Leite de Barros, casado, pecuarista, portador da Carteira de Identidade RG nº 397.314, expedida pela SSP/MS e do CPF nº 003.733.621-53, a fim de realização de obras de reconformação da via em pavimento primário, nos termos do Projeto e Memorial Técnico constante do Processo Administrativo de Licitação nº 47.018/2012 - Tomada De Preços nº 01/2013, para atender fatores de interesse público, por restar vocacionada ao trânsito, acesso rural e ao escoamento da produção agrícola da região do Paiaguás e outras.

Art. 2º A faixa de área da Fazenda São Judas Tadeu abrangida pela servidão administrativa é compreendida como de 6.000 m de comprimento por 10m de largura, delimitada pelas coordenadas UTM seguintes:

PONTOS	COORDENADAS UTM PORTO CHANNE		COTA	PONTOS	COORDENADAS UTM PORTO CHANNE		COTA
	NORTE	LESTE			LATITUDE	LONGITUDE	
1	7.991.334,86	459.858,53	75,180	1	18°09'59,7300"	57°22'46,3401"	75,180
2	7.991.360,27	450.003,38	90,730	2	18°09'58,1596"	57°28'21,7811"	90,730
3	7.991.352,34	460.131,69	91,690	3	18°09'59,1795"	57°22'37,0412"	91,690
4	7.991.334,45	460.265,35	91,930	4	18°09'59,7705"	57°22'32,4930"	91,930
5	7.991.298,34	460.415,30	90,000	5	18°10'00,9554"	57°22'27,3915"	90,000
6	7.991.292,68	460.529,76	90,010	6	18°10'01,1472"	57°22'23,4960"	90,010
7	7.991.270,99	460.725,86	89,770	7	18°10'01,8658"	57°22'16,8227"	89,770

8	7.991.297,24 460.891,00	89,530	8	-	-	89,530
				18°10'01,0226"	57°22'11,1999"	
9	7.991.441,36 461.057,39	89,520	9	-	-	89,520
				18°09'56,3441"	57°22'05,5265"	
10	7.991.520,48 461.066,25	89,050	10	-	-	89,050
				18°09'53,7703"	57°22'05,2196"	
11	7.991.617,15 461.097,53	89,770	11	-	-	89,770
				18°09'50,6269"	57°22'04,1483"	
12	7.991.723,87 461.084,29	89,050	12	-	-	89,050
				18°09'47,1536"	57°22'04,5917"	
13	7.991.855,33 461.055,76	88,570	13	-	-	88,570
				18°09'42,8743"	57°22'05,5538"	
14	7.991.964,22 461.022,06	90,010	14	-	-	90,010
				18°09'39,3291"	57°22'06,6934"	
15	7.992.201,04 460.977,66	90,030	15	-	-	90,030
				18°09'31,6206"	57°22'08,1884"	
16	7.992.370,08 460.994,14	88,330	16	-	-	88,330
				18°09'26,1215"	57°22'07,6160"	
17	7.992.375,15 461.016,80	89,530	17	-	-	89,530
				18°09'25,9580"	57°22'06,8444"	
18	7.992.838,68 461.492,41	89,530	18	-	-	89,530
				18°09'10,9066"	57°21'50,6254"	
19	7.993.096,99 461.619,27	89,290	19	-	-	89,290
				18°09'02,5099"	57°21'46,2903"	
20	7.993.124,36 461.713,20	89,530	20	-	-	89,530
				18°09'01,6253"	57°21'43,0916"	
21	7.993.171,95 461.960,83	89,530	21	-	-	89,530
				18°09'00,0927"	57°21'34,6605"	
22	7.993.194,10 462.234,44	89,530	22	-	-	89,530
				18°08'59,3893"	57°21'25,3469"	
23	7.993.231,63 462.342,98	89,050	23	-	-	89,050
				18°08'58,1750"	57°21'21,6503"	
24	7.993.270,00 462.559,85	88,810	24	-	-	88,810
				18°08'56,9401"	57°21'14,2668"	
25	7.993.294,01 462.663,52	88,090	25	-	-	88,090

						18°08'56,1654" 57°21'10,7369"
26	7.993.302,78 462.758,40	87,610	26	-	-	18°08'55,8860" 57°21'07,5071" 87,610
27	7.993.239,88 462.923,50	87,360	27	-	-	18°08'57,9428" 57°21'01,8921" 87,360
28	7.993.143,96 463.218,17	86,880	28	-	-	18°09'01,0821" 57°20'51,8694" 86,880
29	7.992.997,07 463.477,98	85,440	29	-	-	18°09'05,8775" 57°20'43,0363" 85,440
30	7.992.914,93 463.622,68	86,400	30	-	-	18°09'08,5590" 57°20'38,1167" 86,400
31	7.992.952,05 463.837,09	86,880	31	-	-	18°09'07,3642" 57°20'30,8169" 86,880
32	7.992.926,46 464.041,93	85,920	32	-	-	18°09'08,2092" 57°20'23,8468" 85,920
33	7.993.027,59 464.320,25	86,400	33	-	-	18°09'04,9353" 57°20'14,3679" 86,400
34	7.993.193,73 464.525,76	86,160	34	-	-	18°08'59,5417" 57°20'07,3631" 86,160
35	7.993.199,20 464.580,59	84,960	35	-	-	18°08'59,3669" 57°20'05,4966" 84,960
36	7.992.931,65 465.065,02	84,960	36	-	-	18°09'08,1010" 57°19'49,0256" 84,960
37	7.992.910,33 465.295,20	84,960	37	-	-	18°09'08,8081" 57°19'41,1928" 84,960
38	7.992.939,78 465.337,55	84,480	38	-	-	18°09'07,8523" 57°19'39,7496" 84,480
39	7.992.925,20 465.592,01	85,920	39	-	-	18°09'08,3414" 57°19'31,0899" 85,920
40	7.992.743,73 466.061,97	85,930	40	-	-	18°09'14,2729" 57°19'15,1056" 85,930
41	7.992.763,02 466.252,15	86,640	41	-	-	18°09'13,6560" 57°19'08,6316" 86,640
42	7.992.729,48 466.450,72	87,360	42	-	-	18°09'14,7585" 57°19'01,8752" 87,360

43	7.992.712,90 466.616,75	88,090	43	- 18°09'15,3073"	- 57°18'56,2253"	88,090
44	7.992.605,84 466.704,81	87,370	44	- 18°09'18,7957"	- 57°18'53,2344"	87,370
45	7.992.610,44 466.813,07	88,570	45	- 18°09'18,6521"	- 57°18'49,5494"	88,570
46	7.992.502,41 466.863,67	88,810	46	- 18°09'22,1700"	- 57°18'47,8335"	88,810
47	7.992.374,66 466.883,28	89,770	47	- 18°09'26,3278"	- 57°18'47,1734"	89,770
48	7.992.283,14 466.947,32	90,490	48	- 18°09'29,3092"	- 57°18'44,9991"	90,490
49	7.992.139,86 467.159,23	90,500	49	- 18°09'33,9829"	- 57°18'37,7947"	90,500
50	7.992.058,73 467.300,54	90,970	50	- 18°09'36,6305"	- 57°18'32,9897"	90,970
51	7.992.023,91 467.444,48	90,050	51	- 18°09'37,7713"	- 57°18'28,0924"	90,050
52	7.992.069,12 467.570,71	90,050	52	- 18°09'36,3071"	- 57°18'23,7934"	90,050
53	7.992.945,74 467.616,76	91,450	53	- 18°09'07,7862"	- 57°18'22,1763"	91,450
54	7.991.963,38 467.783,95	90,250	54	- 18°09'39,7592"	- 57°18'16,5414"	90,250
55	7.991.908,01 466.883,49	90,970	55	- 18°09'41,5116"	- 57°18'47,1933"	90,970
56	7.991.841,76 467.952,55	91,690	56	- 18°09'43,7256"	- 57°18'10,8096"	91,690
57	7.991.765,11 468.117,38	91,210	57	- 18°09'46,2284"	- 57°18'05,2036"	91,210
58	7.991.756,14 468.225,36	91,930	58	- 18°09'46,5261"	- 57°18'01,5288"	91,930
59	7.991.840,15 468.342,35	92,410	59	- 18°09'43,7987"	- 57°17'57,5421"	92,410
60	7.991.928,39 468.435,90	93,130	60	-	-	93,130

					18°09'40,9325" 57°17'54,3531"
61	7.991.967,05 468.548,68	92,650	61	-	92,650 18°09'39,6806" 57°17'50,5123"
62	7.991.977,80 468.613,86	91,690	62	-	91,690 18°09'39,3342" 57°17'48,2932"
63	7.992.006,58 468.601,00	92,170	63	-	92,170 18°09'38,3971" 57°17'48,7293"
64	7.992.125,30 468.766,95	92,650	64	-	92,650 18°09'34,5429" 57°17'43,0744"
65	7.992.170,11 468.863,08	92,170	65	-	92,170 18°09'33,0899" 57°17'39,8000"
66	7.992.201,46 468.898,01	92,890	66	-	92,890 18°09'32,0716" 57°17'38,6094"
67	7.992.237,39 468.908,89	93,130	67	-	93,130 18°09'30,9031" 57°17'38,2372"
68	7.992.313,27 468.908,10	92,410	68	-	92,410 18°09'28,4341" 57°17'38,2599"
69	7.992.454,46 468.956,78	92,890	69	-	92,890 18°09'23,8426" 57°17'36,5954"
70	7.992.570,93 469.025,31	93,850	70	-	93,850 18°09'20,0564" 57°17'34,2566"
71	7.992.633,25 469.070,01	94,090	71	-	94,090 18°09'18,0309" 57°17'32,7318"
72	7.992.714,21 469.153,64	94,330	72	-	94,330 18°09'15,4010" 57°17'29,8810"
73	7.992.772,45 469.204,23	94,820	73	-	94,820 18°09'13,5086" 57°17'28,1560"
74	7.992.814,43 469.248,12	95,780	74	-	95,780 18°09'12,1449" 57°17'26,6600"
75	7.992.889,64 469.303,48	95,780	75	-	95,780 18°09'09,7006" 57°17'24,7717"
76	7.992.961,83 469.389,57	96,260	76	-	96,260 18°09'07,3560" 57°17'21,8378"
77	7.993.026,82 469.439,98	99,140	77	-	99,140 18°09'05,2440" 57°17'20,1186"
				-	-

78	7.993.071,15 469.476,32	98,900	78	18°09'03,8034" 57°17'18,8794"	98,900
79	7.993.108,72 469.574,58	98,910	79	- 18°09'02,5860" 57°17'15,5331"	98,910
80	7.993.112,97 469.707,79	99,630	80	- 18°09'02,4544" 57°17'10,9991"	99,630
81	7.993.105,05 469.745,93	99,140	81	- 18°09'02,7141" 57°17'09,7014"	99,140
82	7.993.132,79 469.806,68	98,660	82	- 18°09'01,8145" 57°17'07,6324"	98,660
83	7.993.130,69 469.852,42	99,140	83	- 18°09'01,8852" 57°17'06,0757"	99,140
84	7.993.156,19 469.918,63	99,380	84	- 18°09'01,0588" 57°17'03,8209"	99,380
85	7.993.193,64 469.980,87	98,180	85	- 18°08'59,8434" 57°17'01,7007"	98,180
86	7.993.181,06 470.026,92	99,140	86	- 18°09'00,2550" 57°17'00,1340"	99,140
87	7.993.206,28 470.087,11	99,620	87	- 18°08'59,4374" 57°16'58,0841"	99,620
88	7.993.221,73 470.163,86	98,660	88	- 18°08'58,9385" 57°16'55,4712"	98,660
89	7.993.230,20 470.205,41	98,900	89	- 18°08'58,6650" 57°16'54,0566"	98,900
90	7.993.199,58 470.252,51	97,700	90	- 18°08'59,6637" 57°16'52,4552"	97,700
91	7.993.212,20 470.318,91	98,180	91	- 18°08'59,2563" 57°16'50,1946"	98,180
92	7.993.240,99 470.379,32	98,180	92	- 18°08'58,3226" 57°16'48,1371"	98,180
93	7.993.250,16 470.480,10	99,380	93	- 18°08'58,0292" 57°16'44,7066"	99,380
94	7.993.249,19 470.561,11	98,660	94	- 18°08'58,0647" 57°16'41,9495"	98,660
95	7.993.245,47 470.729,55	98,180	95	- 18°08'58,1940" 57°16'36,2169"	98,180

96	7.993.287,11 470.831,71	98,900	96	-	-	18°08'56,8441" 57°16'32,7378"	98,900
97	7.993.331,12 470.836,92	98,900	97	-	-	18°08'55,4124" 57°16'32,5582"	98,900
98	7.993.577,40 470.960,71	100,100	98	-	-	18°08'47,4049" 57°16'28,3326"	100,100
99	7.993.651,85 470.996,31	100,340	99	-	-	18°08'44,9842" 57°16'27,1172"	100,340
100	7.993.680,18 471.030,08	100,100	100	-	-	18°08'44,0640" 57°16'25,9665"	100,100
101	7.993.720,80 471.038,42	100,340	101	-	-	18°08'42,7427" 57°16'25,6806"	100,340
102	7.993.759,54 471.071,11	99,620	102	-	-	18°08'41,4838" 57°16'24,5660"	99,620
103	7.993.813,80 471.144,34	97,660	103	-	-	18°08'39,7218" 57°16'22,0710"	97,660
104	7.993.882,91 471.316,03	99,380	104	-	-	18°08'37,4814" 57°16'16,2243"	99,380
105	7.993.901,52 471.372,30	99,140	105	-	-	18°08'36,8785" 57°16'14,3083"	99,140
106	7.993.925,63 471.463,93	98,660	106	-	-	18°08'36,0984" 57°16'11,1886"	98,660
107	7.993.922,15 471.540,21	97,210	107	-	-	18°08'36,2153" 57°16'08,5927"	97,210
108	7.993.906,40 471.608,32	97,940	108	-	-	18°08'36,7310" 57°16'06,2755"	97,940
109	7.993.910,91 471.652,76	98,180	109	-	-	18°08'36,5863" 57°16'04,7628"	98,180
110	7.993.938,72 471.684,84	97,700	110	-	-	18°08'35,6830" 57°16'03,6696"	97,700
111	7.993.963,37 471.768,30	96,980	111	-	-	18°08'34,8849" 57°16'00,8280"	96,980
112	7.994.013,53 471.895,70	97,940	112	-	-	18°08'33,2587" 57°15'56,4897"	97,940

113	7.994.018,94 471.987,03	98,410	113	18°08'33,0870" 57°15'53,3811"	98,410
114	7.994.053,69 472.101,66	97,460	114	- - 18°08'31,9617" 57°15'49,4782"	97,460
115	7.994.081,08 472.180,10	96,860	115	- - 18°08'31,0741" 57°15'46,8073"	96,860
116	7.994.115,30 472.274,70	96,500	116	- - 18°08'29,9650" 57°15'43,5861"	96,500
117	7.994.155,24 472.323,23	96,490	117	- - 18°08'28,6677" 57°15'41,9326"	96,490
118	7.994.200,01 472.363,11	96,980	118	- - 18°08'27,2128" 57°15'40,5732"	96,980
119	7.994.258,50 472.415,88	97,940	119	- - 18°08'25,3121" 57°15'38,7744"	97,940
120	7.994.309,43 472.477,24	97,700	120	- - 18°08'23,6577" 57°15'36,6837"	97,700
121	7.994.321,70 472.512,10	97,700	121	- - 18°08'23,2601" 57°15'35,4967"	97,700
122	7.994.358,68 472.564,46	97,460	122	- - 18°08'22,0592" 57°15'33,7130"	97,460
123	7.994.419,72 472.623,35	97,460	123	- - 18°08'20,0758" 57°15'31,7059"	97,460
124	7.994.456,68 472.668,79	97,940	124	- - 18°08'18,8753" 57°15'30,1577"	97,940
125	7.994.509,55 472.750,25	97,460	125	- - 18°08'17,1587" 57°15'27,3829"	97,460
126	7.994.536,45 472.816,24	97,900	126	- - 18°08'16,2864" 57°15'25,1358"	97,900
127	7.994.571,25 472.942,57	97,220	127	- - 18°08'15,1598" 57°15'20,8348"	97,220
128	7.994.615,36 473.164,41	96,740	128	- - 18°08'13,7345" 57°15'13,2830"	96,740
129	7.994.651,42 473.332,84	96,260	129	- - 18°08'12,5687" 57°15'07,5493"	96,260
130	7.994.694,16 473.376,94	97,980	130	- - 18°08'11,1800" 57°15'06,0465"	97,980

131	7.994.769,05 473.464,13	97,700	131	-	-	97,700
				18°08'08,7471"	57°15'03,0757"	
132	7.994.818,28 473.543,47	97,220	132	-	-	97,220
				18°08'07,1488"	57°15'00,3734"	
133	7.994.859,58 473.619,96	96,260	133	-	-	96,260
				18°08'05,8083"	57°14'57,7684"	
134	7.994.953,63 473.712,81	97,700	134	-	-	97,700
				18°08'02,7522"	57°14'54,6042"	
135	7.994.968,53 473.762,30	97,700	135	-	-	97,700
				18°08'02,2695"	57°14'52,9193"	
136	7.995.019,15 473.816,64	96,700	136	-	-	96,700
				18°08'00,6248"	57°14'51,0677"	
137	7.995.098,87 473.918,72	96,260	137	-	-	96,260
				18°07'58,0353"	57°14'47,5901"	
138	7.995.154,12 473.979,91	96,020	138	-	-	96,020
				18°07'56,2403"	57°14'45,5052"	
139	7.995.186,05 474.025,46	96,980	139	-	-	96,980
				18°07'55,2033"	57°14'43,9536"	
140	7.995.225,92 474.108,41	96,980	140	-	-	96,980
				18°07'53,9096"	57°14'41,1289"	
141	7.995.251,61 474.152,24	96,260	141	-	-	96,260
				18°07'53,0756"	57°14'39,6362"	
142	7.995.284,35 474.244,70	96,740	142	-	-	96,740
				18°07'52,0143"	57°14'36,4882"	
143	7.995.317,22 474.315,50	96,020	143	-	-	96,020
				18°07'50,9478"	57°14'34,0773"	
144	7.995.351,31 474.397,05	95,060	144	-	-	95,060
				18°07'49,8420"	57°14'31,3005"	
145	7.995.483,96 474.530,45	96,500	145	-	-	96,500
				18°07'45,5315"	57°14'26,7549"	
146	7.995.544,27 474.605,07	96,500	146	-	-	96,500
				18°07'43,5723"	57°14'24,2128"	
147	7.995.571,40 474.644,62	96,500	147	-	-	96,500
				18°07'42,6912"	57°14'22,8657"	
148	7.995.613,56 474.673,36	96,740	148	-	-	96,740
				18°07'41,3206"	57°14'21,8858"	

149	7.995.667,52 474.726,44	97,220	149	-	-	18°07'39,5671" 57°14'20,0771"	97,220
150	7.995.700,06 474.741,33	96,500	150	-	-	18°07'38,5089" 57°14'19,5689"	96,500
151	7.995.724,65 474.762,36	96,400	151	-	-	18°07'37,7097" 57°14'18,8522"	96,400
152	7.995.756,25 474.832,97	96,740	152	-	-	18°07'36,6845" 57°14'16,4479"	96,740
153	7.995.798,08 474.895,37	96,500	153	-	-	18°07'35,3260" 57°14'14,3226"	96,500
154	7.995.841,97 474.929,22	95,780	154	-	-	18°07'33,8993" 57°14'13,1687"	95,780
155	7.995.875,07 474.982,40	96,020	155	-	-	18°07'32,8245" 57°14'11,3576"	96,020
156	7.995.893,85 475.034,08	95,540	156	-	-	18°07'32,2156" 57°14'09,5981"	95,540
157	7.995.956,78 475.093,54	95,540	157	-	-	18°07'30,1705" 57°14'07,5719"	95,540
158	7.995.994,39 475.157,25	95,300	158	-	-	18°07'28,9493" 57°14'05,4022"	95,300
159	7.996.008,61 475.232,19	95,540	159	-	-	18°07'28,4898" 57°14'02,8514"	95,540
160	7.996.007,45 475.302,53	96,260	160	-	-	18°07'28,5304" 57°14'00,4578"	96,260
161	7.996.063,81 475.413,58	96,020	161	-	-	18°07'26,7011" 57°13'56,6763"	96,020
162	7.996.135,53 475.518,15	96,980	162	-	-	18°07'24,3717" 57°13'53,1148"	96,980
163	7.996.138,95 475.558,16	95,540	163	-	-	18°07'24,2621" 57°13'51,7531"	95,540
164	7.996.134,39 475.625,18	96,020	164	-	-	18°07'24,4132" 57°13'49,4726"	96,020
165	7.996.136,88 475.717,61	95,780	165	-	-	18°07'24,3359" 57°13'46,3272"	95,780

166	7.996.146,01 475.753,30	95,300	166	18°07'24,0403" 57°13'45,1122"	95,300
167	7.996.154,16 475.790,42	96,500	167	- - 18°07'23,7766" 57°13'43,8487"	96,500
168	7.996.192,80 475.845,47	96,020	168	- - 18°07'22,5216" 57°13'41,9738"	96,020
169	7.996.214,88 475.910,83	95,540	169	- - 18°07'21,8058" 57°13'39,7487"	95,540
170	7.996.243,30 475.949,90	96,260	170	- - 18°07'20,8826" 57°13'38,4179"	96,260
171	7.996.285,96 476.014,14	95,060	171	- - 18°07'19,4971" 57°13'36,2301"	95,060
172	7.996.325,60 476.055,50	94,820	172	- - 18°07'18,2089" 57°13'34,8210"	94,820
173	7.996.365,91 476.085,56	95,300	173	- - 18°07'16,8985" 57°13'33,7964"	95,300
174	7.996.392,37 476.128,11	95,540	174	- - 18°07'16,0392" 57°13'32,3473"	95,540
175	7.996.427,00 476.191,06	96,020	175	- - 18°07'14,9149" 57°13'30,2037"	96,020
176	7.996.460,61 476.238,77	95,540	176	- - 18°07'13,8232" 57°13'28,5788"	95,540
177	7.996.533,19 476.290,31	96,020	177	- - 18°07'11,4636" 57°13'26,8219"	96,020
178	7.996.569,33 476.340,95	96,260	178	- - 18°07'10,2897" 57°13'25,0972"	96,260
179	7.996.604,01 476.399,68	95,780	179	- - 18°07'09,1636" 57°13'23,0973"	95,780
180	7.996.685,99 476.436,84	96,020	180	- - 18°07'06,4976" 57°13'21,8294"	96,020
181	7.996.772,14 476.449,96	96,030	181	- - 18°07'03,6949" 57°13'21,3794"	96,030
182	7.996.846,22 476.472,98	96,980	182	- - 18°07'01,2854" 57°13'20,5930"	96,980
183	7.996.877,40 476.481,92	96,500	183	- - 18°07'00,2712" 57°13'20,2875"	96,500

184	7.996.693,06 476.505,87	96,500	184	-	-	96,500
						18°07'06,2702" 57°13'19,4801"
185	7.996.995,77 476.530,35	96,740	185	-	-	96,740
						18°06'56,4215" 57°13'18,6347"
186	7.997.018,04 476.527,38	96,740	186	-	-	96,740
						18°06'55,6967" 57°13'18,7348"
187	7.997.061,66 476.560,21	97,460	187	-	-	97,460
						18°06'54,2787" 57°13'17,6159"
188	7.997.105,07 476.585,26	97,460	188	-	-	97,460
						18°06'52,8672" 57°13'16,7617"
189	7.997.136,67 476.648,83	97,700	189	-	-	97,700
						18°06'51,8415" 57°13'14,5973"
190	7.997.183,51 476.709,26	97,700	190	-	-	97,700
						18°06'50,3197" 57°13'12,5390"
191	7.997.187,60 476.734,12	97,700	191	-	-	97,700
						18°06'50,1876" 57°13'11,6929"
192	7.997.218,19 476.780,14	97,690	192	-	-	97,690
						18°06'49,1940" 57°13'10,1257"
193	7.997.233,85 476.794,28	97,700	193	-	-	97,700
						18°06'48,6850" 57°13'09,6439"
194	7.997.266,74 476.845,58	97,700	194	-	-	97,700
						18°06'47,6168" 57°13'07,8970"
195	7.997.291,24 476.923,65	96,500	195	-	-	96,500
						18°06'46,8227" 57°13'05,2395"
196	7.997.285,81 476.950,99	97,220	196	-	-	97,220
						18°06'47,0004" 57°13'04,3094"
197	7.997.280,39 476.016,04	97,940	197	-	-	97,940
						18°06'47,1401" 57°13'36,1238"
198	7.997.263,98 477.055,42	98,900	198	-	-	98,900
						18°06'47,7147" 57°13'00,7567"
199	7.997.243,28 477.084,83	98,420	199	-	-	98,420
						18°06'48,3894" 57°12'59,7568"
200	7.997.207,63 477.152,47	99,140	200	-	-	99,140
						18°06'49,5520" 57°12'57,4566"
201	7.997.189,56 477.189,79	97,940	201	-	-	97,940
						18°06'50,1413" 57°12'56,1874"

202	7.997.149,78 477.307,29	98,660	202	-	-	18°06'51,4402" 57°12'52,1907"	98,660
203	7.997.104,77 477.472,72	99,140	203	-	-	18°06'52,9110" 57°12'46,5632"	99,140
204	7.997.095,36 477.527,44	99,860	204	-	-	18°06'53,2192" 57°12'44,7016"	99,860
205	7.997.079,36 477.572,38	99,380	205	-	-	18°06'53,7415" 57°12'43,1730"	99,380
206	7.997.053,68 477.654,70	99,140	206	-	-	18°06'54,5802" 57°12'40,3728"	99,140
207	7.997.062,98 477.692,35	99,860	207	-	-	18°06'54,2790" 57°12'39,0912"	99,860
208	7.997.064,60 477.723,03	99,860	208	-	-	18°06'54,2274" 57°12'38,0472"	99,860
209	7.997.056,14 477.748,85	99,860	209	-	-	18°06'54,5036" 57°12'37,1689"	99,860
210	7.997.043,90 477.177,08	99,620	210	-	-	18°06'54,8804" 57°12'56,6257"	99,620
211	7.997.050,84 477.806,29	99,620	211	-	-	18°06'54,6782" 57°12'35,2145"	99,620
212	7.997.073,71 477.841,10	99,380	212	-	-	18°06'53,9354" 57°12'34,0291"	99,380
213	7.997.085,17 477.864,15	99,140	213	-	-	18°06'53,5633" 57°12'33,2444"	99,140
214	7.997.098,31 477.911,53	98,900	214	-	-	18°06'53,1375" 57°12'31,6316"	98,900
215	7.997.116,16 478.024,02	99,380	215	-	-	18°06'52,5608" 57°12'27,8031"	99,380
216	7.997.152,66 478.098,97	99,140	216	-	-	18°06'51,3759" 57°12'25,2513"	99,140
217	7.997.182,60 478.146,76	98,900	217	-	-	18°06'50,4035" 57°12'23,6240"	98,900
218	7.997.197,42 478.172,87	99,140	218	-	-	18°06'49,9222" 57°12'22,7349"	99,140

219	7.997.221,10 478.189,80	99,620	219	18°06'49,1523" 57°12'22,1579"	99,620
220	7.997.245,01 478.221,16	98,900	220	- - 18°06'48,3755" 57°12'21,0899"	98,900
221	7.997.274,25 478.294,38	99,140	221	- - 18°06'47,4267" 57°12'18,5973"	99,140
222	7.997.300,06 478.346,07	100,340	222	- - 18°06'46,5888" 57°12'16,8374"	100,340
223	7.997.337,83 478.472,80	100,100	223	- - 18°06'45,3643" 57°12'12,5237"	100,100
224	7.997.366,27 478.505,25	99,380	224	- - 18°06'44,4401" 57°12'11,4184"	99,380
225	7.997.392,63 478.527,92	98,860	225	- - 18°06'43,5832" 57°12'10,6460"	98,860
226	7.997.473,69 478.561,12	100,340	226	- - 18°06'40,9468" 57°12'09,5133"	100,340
227	7.997.516,29 478.569,71	100,180	227	- - 18°06'39,5610" 57°12'09,2194"	100,180
228	7.997.526,72 478.571,04	100,260	228	- - 18°06'39,2217" 57°12'09,1737"	100,260
229	7.997.603,77 478.677,15	99,730	229	- - 18°06'36,7184" 57°12'05,5602"	99,730

Art. 3º A declaração de utilidade pública de que trata este Decreto não exime o Município de Corumbá-MS, da prévia obtenção dos licenciamentos e do cumprimento das obrigações junto à entidades ambientais e demais Órgãos da Administração Pública.

Art. 4º Este Decreto entra em vigor na data de sua publicação.

Corumbá, 16 de setembro de 2013.

PAULO DUARTE

Prefeito Municipal

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Código de autenticação: 9911c412

Consulte a autenticidade do código acima em <https://do.corumba.ms.gov.br/Legislacao/pages/consultar>