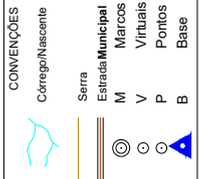


Informações de Coordenadas

CONSERVANCIA E REGRAS DE AÇÃO DO PAVTO
DE MATO GROSSO DO SUL - PARQUE ARAGUAIA
K. 1,0003588225
C.M. 07.0048.60332
VÉRTICE BASE PARQUE MUNICIPAL
Lat.: 11°37'20,74" S
Long.: 50°49'4,50" W



PLANTA DE SITUAÇÃO



TÍTULO DA PLANTA

LEVANTAMENTO PLANIMÉTRICO
GEORREFERENCIADO AO SISTEMA GEODÉSICO BRASILEIRO

Folha: Única

ASSUNTO : DELIMITAÇÃO DE ÁREA
 REQUERENTE : PREFEITURA MUNICIPAL DE SÃO FÉLIX DO ARAGUAIA
 CNPJ : 03.918.869/0001-08
 PROJETO : PARQUE MUNICIPAL ÁGUAS DO ARAGUAIA
 MUNICÍPIO : SÃO FÉLIX DO ARAGUAIA
 COMARCA : SÃO FÉLIX DO ARAGUAIA
 ESTADO : MATO GROSSO
 DATA : 19/09/2025
 ESCALA: 1/15.000

Quadro de Área e Perímetro:

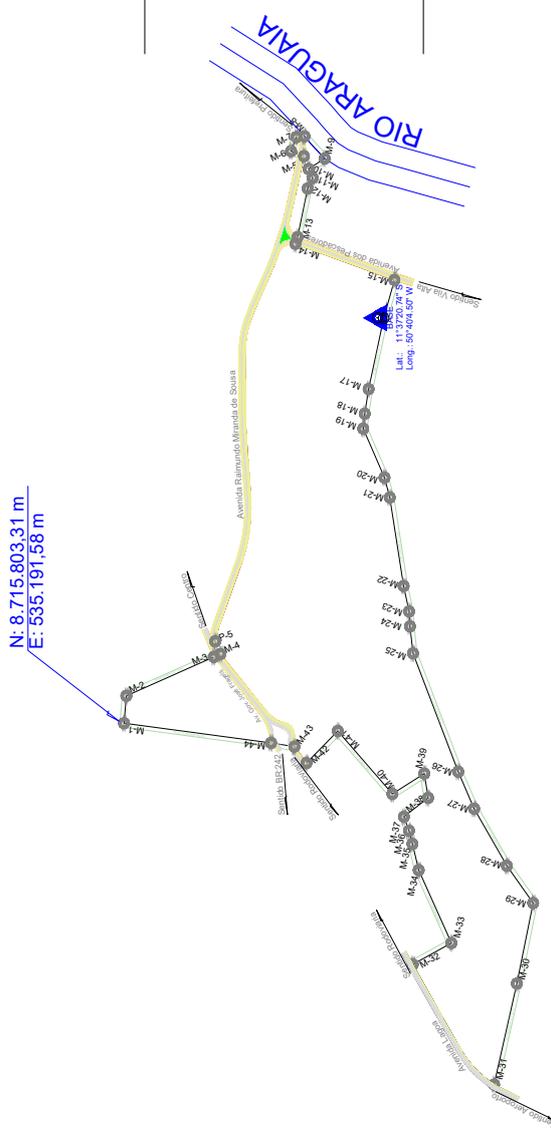
Área exacta: 65,9283 ha
 Perímetro demarcado: 6.213,51 m

Responsável: PREFEITURA MUNICIPAL DE SÃO FÉLIX DO ARAGUAIA
 Resp. Téc.: Rodrigo Pereira de Souza
 Engenheiro Ambiental
 CREA: MP/29693 - OAB: AN/CA RBGS
 APT n.º: 1200250157739

DE ACORDO: _____

APPROVO: _____

HOMOLOGO: _____



Ord.	Dist.	Coord. (N)	Coord. (E)	Área (m²)	Distância (m)	Ángulo (gr)	Lat. (gr)	Long. (gr)
P-51	P-50	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-52	P-51	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-53	P-52	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-54	P-53	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-55	P-54	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-56	P-55	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-57	P-56	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-58	P-57	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-59	P-58	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-60	P-59	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-61	P-60	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-62	P-61	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-63	P-62	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-64	P-63	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-65	P-64	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-66	P-65	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-67	P-66	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-68	P-67	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-69	P-68	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-70	P-69	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-71	P-70	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-72	P-71	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-73	P-72	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-74	P-73	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-75	P-74	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-76	P-75	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-77	P-76	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-78	P-77	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-79	P-78	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-80	P-79	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-81	P-80	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-82	P-81	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-83	P-82	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-84	P-83	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-85	P-84	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-86	P-85	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-87	P-86	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-88	P-87	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-89	P-88	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-90	P-89	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-91	P-90	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-92	P-91	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-93	P-92	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-94	P-93	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-95	P-94	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-96	P-95	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-97	P-96	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-98	P-97	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-99	P-98	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274
P-100	P-99	8.715.103,19	536.250,51	110,2422	3,387	0,0004336	11.37.21.917775	50.49.59,370274

TABELA DE DADOS CARTOGRAFICOS

Ord.	Dist.	Coord. (N)	Coord. (E)	Área (m²)	Distância (m)	Ángulo (gr)	Lat. (gr)	Long. (gr)
P-1	P-0	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-2	P-1	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-3	P-2	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-4	P-3	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-5	P-4	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-6	P-5	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-7	P-6	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-8	P-7	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-9	P-8	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-10	P-9	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-11	P-10	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-12	P-11	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-13	P-12	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-14	P-13	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-15	P-14	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-16	P-15	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-17	P-16	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-18	P-17	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-19	P-18	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-20	P-19	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-21	P-20	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-22	P-21	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-23	P-22	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-24	P-23	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-25	P-24	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-26	P-25	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-27	P-26	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-28	P-27	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-29	P-28	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-30	P-29	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-31	P-30	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-32	P-31	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-33	P-32	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-34	P-33	8.715.803,31	535.191,58	0,0000000	0,000	0,0000000	11.37.20.747500	50.49.49,500000
P-35	P-34	8.715.803,31	535.					