



LADOS		AZIMUTES	DISTANCIA (m)	COORDENADAS (UTM)		COORDENADAS (GEOGRAFICAS)	
Vértices	Vértices			N (metros)	E (metros)	Latitude	Longitude
-E-0001	-E-0002	117°34'58"	23,41	7.544.997,608	323.092,545	22°11'28,685" S	58°42'57,600" W
-E-0002	-E-0003	116°36'40"	16,02	7.544.986,769	323.113,293	22°11'29,045" S	58°42'56,880" W
-E-0003	-E-0004	115°52'00"	17,48	7.544.979,594	323.127,614	22°11'29,284" S	58°42'56,383" W
-E-0004	-E-0005	116°44'18"	23,30	7.544.971,974	323.143,330	22°11'29,537" S	58°42'55,837" W
-E-0005	-E-0006	114°28'51"	23,42	7.544.961,497	323.164,127	22°11'29,885" S	58°42'55,116" W
-E-0006	-E-0007	117°55'58"	21,02	7.544.951,801	323.185,422	22°11'30,208" S	58°42'54,376" W
-E-0007	-E-0008	120°20'24"	17,60	7.544.942,001	323.203,905	22°11'30,534" S	58°42'53,735" W
-E-0008	-E-0009	121°19'57"	21,88	7.544.933,109	323.219,097	22°11'30,829" S	58°42'53,208" W
-E-0009	-E-0010	117°34'59"	23,42	7.544.921,734	323.237,782	22°11'31,205" S	58°42'52,560" W
-E-0010	-E-0011	111°13'29"	16,21	7.544.910,895	323.258,530	22°11'31,565" S	58°42'51,840" W
-E-0011	-E-0012	129°57'24"	22,81	7.544.905,026	323.273,642	22°11'31,762" S	58°42'51,315" W
-E-0012	-E-0013	135°34'24"	22,86	7.544.890,377	323.291,127	22°11'32,244" S	58°42'50,710" W
-E-0013	-E-0014	152°41'29"	17,72	7.544.874,052	323.307,129	22°11'32,781" S	58°42'50,158" W
-E-0014	-E-0015	147°18'47"	22,64	7.544.858,309	323.315,257	22°11'33,296" S	58°42'49,881" W
-E-0015	-E-0016	116°40'40"	16,90	7.544.839,259	323.327,481	22°11'33,919" S	58°42'49,461" W
-E-0016	-E-0017	125°29'35"	22,20	7.544.831,671	323.342,583	22°11'34,172" S	58°42'48,937" W
-E-0017	-E-0018	144°05'28"	21,39	7.544.818,780	323.360,660	22°11'34,597" S	58°42'48,311" W
-E-0018	-E-0019	136°23'19"	15,13	7.544.801,452	323.373,207	22°11'35,165" S	58°42'47,880" W
-E-0019	-E-0020	137°48'03"	24,39	7.544.790,497	323.383,644	22°11'35,525" S	58°42'47,520" W
-E-0020	-E-0021	143°12'03"	22,48	7.544.772,425	323.400,030	22°11'36,119" S	58°42'46,955" W
-E-0021	-E-0022	137°50'34"	16,84	7.544.754,428	323.413,493	22°11'36,709" S	58°42'46,492" W
-E-0022	-E-0023	147°11'01"	20,59	7.544.741,945	323.424,795	22°11'37,119" S	58°42'46,103" W
-E-0023	-E-0024	136°23'29"	15,14	7.544.724,645	323.435,951	22°11'37,685" S	58°42'45,720" W
-E-0024	-E-0025	145°12'22"	30,73	7.544.713,689	323.446,387	22°11'38,045" S	58°42'45,360" W
-E-0025	-E-0026	139°07'03"	16,56	7.544.688,457	323.463,920	22°11'38,872" S	58°42'44,758" W
-E-0026	-E-0027	141°47'04"	21,82	7.544.675,939	323.474,757	22°11'39,283" S	58°42'44,385" W
-E-0027	-E-0028	136°23'30"	15,13	7.544.658,792	323.488,258	22°11'39,845" S	58°42'43,920" W
-E-0028	-E-0029	154°23'05"	24,43	7.544.647,836	323.498,694	22°11'40,205" S	58°42'43,560" W
-E-0029	-E-0030	147°29'09"	15,59	7.544.625,808	323.509,255	22°11'40,925" S	58°42'43,200" W
-E-0030	-E-0031	164°31'22"	22,30	7.544.612,671	323.517,629	22°11'41,355" S	58°42'42,913" W
-E-0031	-E-0032	161°20'30"	21,64	7.544.591,186	323.523,578	22°11'42,056" S	58°42'42,714" W
-E-0032	-E-0033	179°21'12"	11,07	7.544.570,679	323.530,503	22°11'42,725" S	58°42'42,480" W
-E-0033	-E-0034	162°38'16"	25,18	7.544.559,606	323.530,628	22°11'43,085" S	58°42'42,480" W
-E-0034	-E-0035	182°33'51"	10,65	7.544.535,570	323.538,143	22°11'43,869" S	58°42'42,227" W
-E-0035	-E-0036	214°12'32"	11,63	7.544.524,934	323.537,666	22°11'44,215" S	58°42'42,248" W
-E-0036	-E-0037	179°21'11"	11,07	7.544.515,316	323.531,128	22°11'44,525" S	58°42'42,480" W
-E-0037	-E-0038	204°19'17"	24,43	7.544.504,244	323.531,253	22°11'44,885" S	58°42'42,480" W
-E-0038	-E-0039	222°18'49"	15,13	7.544.481,983	323.521,192	22°11'45,605" S	58°42'42,840" W
-E-0039	-E-0040	179°21'11"	11,07	7.544.470,794	323.511,005	22°11'45,965" S	58°42'43,200" W
-E-0040	-E-0041	204°19'12"	24,43	7.544.459,722	323.511,130	22°11'46,325" S	58°42'43,200" W
-E-0041	-E-0001	323°53'46"	693,37	7.544.437,460	323.501,069	22°11'47,045" S	58°42'43,560" W

APROVADO PELO PROCESSO N.



VANT Engenharia & Serviços

ART: Configuração Para Plotagem: Modelo PMA
 ART: Arquivo em Anexo

TITULO: **DRENAGEM DE ÁGUAS PLUVIAIS CANAL CEÚ ABERTO**

LOCAL: **PROLONGAMENTO DA RUA CARLOS GOMES MUNICÍPIO DE ANAURILÂNDIA/MS**

ESCALA: INDICADA DATA: MARÇO/2019

CONTEUDO: **PERFIL GEOMÉTRICO DO CANAL**

QUADRO DE AREAS: PRANCHAS:
 ÁREA DO TERRENO **03/06**

PROPRIETARIO(S) RESP. TÉCNICOS DOS PROJETOS
 ROGER CAMARGO BRITES
 ENGENHEIRO CIVIL
 CREA-MS 12158/D

PREFEITURA MUNICIPAL DE ANAURILÂNDIA/MS
 EDSON STEFANO TAKAZONO
 PREFEITO MUNICIPAL
 LUIZ CARLOS DA SILVA
 ENGENHEIRO AGRIMENSOR
 CREA: 194773/D-MG - VISTO/MS 3547-7

Rua Val de Palmas, nº 81, Monte Carlo, CEP: 79.022-800 - Campo Grande/MS
 Telefones: (67) 99116-5270 e-mail: vant.engenhariams@gmail.com