



FAZENDA SÃO JOSE						
De	Para	Coord. N(Y)	Coord. E(X)	Azimute	Distância	Fator K
V-1	V-2	7.475.298,75	362.449,36	135°34'06"	420,97 m	0,99983374
V-2	V-3	7.475.298,66	362.458,69	102°40'23"	9,57 m	0,99983371
V-3	V-4	7.475.294,51	362.463,39	114°30'01"	5,17 m	0,99983369
V-4	V-5	7.475.292,16	362.466,90	123°47'30"	4,23 m	0,99983368
V-5	V-6	7.475.275,36	362.480,18	141°14'12"	21,41 m	0,99983363
V-6	V-7	7.475.271,82	362.484,58	128°45'46"	5,05 m	0,99983362
V-7	V-8	7.475.271,37	362.486,35	96°50'20"	3,79 m	0,99983361
V-8	V-9	7.475.273,55	362.493,88	68°28'45"	5,95 m	0,99983359
V-9	V-10	7.475.277,84	362.501,71	61°20'14"	8,93 m	0,99983356
V-10	V-11	7.475.279,31	362.505,90	70°36'47"	4,43 m	0,99983355
V-11	V-12	7.475.279,99	362.510,58	81°42'43"	4,73 m	0,99983353
V-12	V-13	7.475.279,27	362.511,67	95°48'40"	7,13 m	0,99983351
V-13	V-14	7.475.275,82	362.521,09	135°17'22"	4,86 m	0,99983349
V-14	V-15	7.475.272,20	362.541,50	100°12'30"	20,73 m	0,99983343
V-15	V-16	7.475.269,59	362.553,50	102°19'09"	12,27 m	0,99983338
V-16	V-17	7.475.267,39	362.584,19	94°05'44"	30,77 m	0,99983328
V-17	V-18	7.475.276,07	362.596,60	95°01'19"	15,15 m	0,99983324
V-18	V-19	7.475.282,55	362.622,15	75°48'00"	26,36 m	0,99983315
V-19	V-20	7.475.271,18	362.670,09	103°20'36"	49,27 m	0,99983329
V-20	V-21	7.475.269,12	362.698,38	94°09'34"	28,37 m	0,99983289
V-21	V-22	7.475.268,67	362.733,61	90°44'46"	35,23 m	0,99983277
V-22	V-23	7.475.251,94	362.754,49	128°41'40"	26,75 m	0,99983270
V-23	V-24	7.475.256,93	362.786,19	86°54'00"	12,73 m	0,99983266
V-24	V-25	7.475.256,82	362.782,69	91°04'42"	16,50 m	0,99983261
V-25	V-26	7.475.253,50	362.792,41	90°14'06"	10,22 m	0,99983257
V-26	V-27	7.475.252,13	362.809,38	94°37'15"	17,03 m	0,99983252
V-27	V-28	7.475.253,57	362.825,16	84°46'57"	15,84 m	0,99983246
V-28	V-29	7.475.252,66	362.827,29	113°06'50"	2,32 m	0,99983246
V-29	V-30	7.475.245,13	362.847,44	110°29'51"	21,51 m	0,99983239
V-30	V-31	7.475.227,78	362.878,49	119°10'51"	35,57 m	0,99983228
V-31	V-32	7.475.204,10	362.916,70	121°47'55"	44,95 m	0,99983215
V-32	V-33	7.475.183,79	362.937,64	134°06'30"	29,17 m	0,99983208
V-33	V-34	7.475.166,77	362.952,98	137°58'34"	22,91 m	0,99983203
V-34	V-35	7.475.150,87	362.962,27	108°41'07"	30,92 m	0,99983193
V-35	V-36	7.475.154,41	362.986,01	64°24'53"	17,45 m	0,99983188
V-36	V-37	7.475.155,68	363.014,85	117°24'15"	18,97 m	0,99983182
V-37	V-38	7.475.146,41	363.006,75	221°10'03"	12,30 m	0,99983185
V-38	V-39	7.475.138,51	363.036,41	104°54'57"	30,69 m	0,99983175
V-39	V-40	7.475.147,22	363.041,31	29°20'54"	9,99 m	0,99983173
V-40	V-41	7.475.155,45	363.059,78	66°00'13"	20,23 m	0,99983167
V-41	V-42	7.475.163,74	363.078,43	66°01'48"	20,41 m	0,99983161
V-42	V-43	7.475.164,09	363.090,99	88°21'49"	12,56 m	0,99983156
V-43	V-44	7.475.178,69	363.117,74	61°23'00"	30,48 m	0,99983147
V-44	V-45	7.475.173,83	363.128,72	113°53'28"	12,00 m	0,99983143
V-45	V-46	7.475.180,69	363.136,04	46°53'10"	10,03 m	0,99983141
V-46	V-47	7.475.185,83	363.146,43	63°39'49"	11,59 m	0,99983138
V-47	V-48	7.475.146,09	363.174,24	145°00'56"	45,50 m	0,99983128
V-48	V-49	7.475.135,15	363.162,94	225°55'28"	15,73 m	0,99983132
V-49	V-50	7.475.126,31	363.157,11	213°21'36"	10,59 m	0,99983134
V-50	V-51	7.475.119,87	363.154,13	204°50'23"	7,10 m	0,99983135
V-51	V-52	7.475.110,47	363.153,08	186°21'39"	9,46 m	0,99983135

Continuação FAZENDA SÃO JOSE						
De	Para	Coord. N(Y)	Coord. E(X)	Azimute	Distância	Fator K
V-52	V-53	7.475.105,29	363.155,21	157°38'11"	5,80 m	0,99983135
V-53	V-54	7.475.090,30	363.163,26	151°45'24"	17,01 m	0,99983132
V-54	V-55	7.475.076,71	363.173,45	143°09'05"	16,99 m	0,99983128
V-55	V-56	7.475.068,76	363.183,14	129°20'33"	12,53 m	0,99983125
V-56	V-57	7.475.052,68	363.201,68	130°57'41"	24,54 m	0,99983119
V-57	V-58	7.474.961,01	363.330,79	125°22'22"	158,34 m	0,99983075
V-58	V-59	7.474.944,49	363.355,95	123°18'12"	30,10 m	0,99983067
V-59	V-60	7.474.935,78	363.370,13	121°31'59"	16,64 m	0,99983062
V-60	V-61	7.474.921,53	363.397,04	117°54'07"	30,45 m	0,99983056
V-61	V-62	7.474.913,32	363.411,60	119°26'37"	16,72 m	0,99983048
V-62	V-63	7.474.910,40	363.412,75	158°33'14"	3,14 m	0,99983048
V-63	V-64	7.474.907,94	363.411,64	204°17'18"	2,69 m	0,99983048
V-64	V-65	7.474.906,73	363.405,82	258°12'24"	5,94 m	0,99983050
V-65	V-66	7.474.896,31	363.352,61	268°55'40"	54,22 m	0,99983068
V-66	V-67	7.474.884,21	363.289,65	269°07'06"	64,11 m	0,99983089
V-67	V-68	7.474.882,35	363.273,85	263°17'38"	15,91 m	0,99983094
V-68	V-69	7.474.881,12	363.253,85	260°27'57"	20,04 m	0,99983101
V-69	V-70	7.474.881,26	363.235,60	270°27'32"	18,25 m	0,99983107
V-70	V-71	7.474.882,44	363.218,16	273°52'00"	17,48 m	0,99983113
V-71	V-72	7.474.884,16	363.201,25	275°48'28"	17,00 m	0,99983119
V-72	V-73	7.474.886,36	363.188,16	279°32'34"	13,28 m	0,99983123
V-73	V-74	7.474.890,03	363.176,20	287°02'15"	12,50 m	0,99983127
V-74	V-75	7.474.891,69	363.168,22	281°45'22"	8,15 m	0,99983130
V-75	V-76	7.474.911,18	363.131,56	297°59'42"	41,52 m	0,99983107
V-76	V-77	7.474.932,98	363.090,19	297°47'43"	46,77 m	0,99983157
V-77	V-78	7.474.948,60	363.060,65	297°51'53"	33,42 m	0,99983167
V-78	V-79	7.474.955,41	363.045,98	294°54'18"	16,17 m	0,99983171
V-79	V-80	7.474.957,51	363.037,49	283°54'24"	8,75 m	0,99983174
V-80	V-81	7.474.958,85	363.029,41	280°35'47"	8,21 m	0,99983175
V-81	V-82	7.474.959,20	363.018,64	291°18'57"	10,78 m	0,99983181
V-82	V-83	7.474.958,59	362.994,05	268°35'17"	24,60 m	0,99983189
V-83	V-84	7.474.962,33	362.972,81	279°58'23"	21,56 m	0,99983196
V-84	V-85	7.474.963,52	362.968,82	286°42'31"	4,16 m	0,99983198
V-85	V-86	7.474.969,10	362.956,19	293°46'52"	13,81 m	0,99983202
V-86	V-87	7.474.966,28	362.919,47	295°34'38"	40,54 m	0,99983214
V-87	V-88	7.474.964,96	362.893,65	298°34'24"	27,23 m	0,99983215
V-88	V-89	7.475.005,97	362.865,31	291°14'20"	30,41 m	0,99983233
V-89	V-90	7.475.011,07	362.837,06	280°13'29"	28,70 m	0,99983242
V-90	V-91	7.475.012,56	362.831,55	285°06'24"	5,71 m	0,99983244
V-91	V-92	7.475.020,55	362.812,43	292°40'52"	20,72 m	0,99983251
V-92	V-93	7.475.039,58	362.775,14	297°02'17"	41,86 m	0,99983263
V-93	V-94	7.475.064,89	362.741,11	306°38'43"	42,42 m	0,99983275
V-94	V-95	7.475.073,29	362.725,34	298°02'45"	17,87 m	0,99983280
V-95	V-96	7.475.082,99	362.707,81	298°56'19"	20,03 m	0,99983286
V-96	V-97	7.475.085,70	362.700,95	291°33'06"	7,38 m	0,99983288
V-97	V-98	7.475.089,04	362.691,30	289°08'01"	10,22 m	0,99983292
V-98	V-99	7.475.096,85	362.657,23	282°54'35"	34,95 m	0,99983303
V-99	V-100	7.475.098,09	362.650,81	280°52'56"	6,54 m	0,99983305
V-100	V-101	7.475.099,02	362.644,77	278°46'01"	6,11 m	0,99983307
V-101	V-102	7.475.099,09	362.640,22	270°54'26"	4,56 m	0,99983309
V-102	V-103	7.475.098,85	362.636,23	266°29'20"	4,00 m	0,99983310

Continuação FAZENDA SÃO JOSE						
De	Para	Coord. N(Y)	Coord. E(X)	Azimute	Distância	Fator K
V-103	V-104	7.475.097,63	362.629,03	260°25'14"	7,30 m	0,99983313
V-104	V-105	7.475.096,29	362.618,55	262°42'20"	10,57 m	0,99983316
V-105	V-106	7.475.093,78	362.610,45	252°46'40"	8,47 m	0,99983321
V-106	V-107	7.475.090,92	362.602,34	250°36'35"	8,60 m	0,99983322
V-107	V-108	7.475.089,53	362.593,31	261°13'45"	9,13 m	0,99983325
V-108	V-109	7.475.091,46	362.588,62	292°12'26"	5,07 m	0,99983327
V-109	V-110	7.475.085,46	362.583,31	306°59'07"	6,65 m	0,99983328
V-110	V-111	7.475.102,70	362.574,77	310°19'40"	11,20 m	0,99983331
V-111	V-112	7.475.112,16	362.561,72	305°55'40"	16,12 m	0,99983336
V-112	V-113	7.475.114,74	362.555,44	292°17'57"	6,78 m	0,99983338
V-113	V-114	7.475.117,23	362.547,29	287°00'48"	8,52 m	0,99983341
V-114	V-115	7.475.117,70	362.541,91	274°57'12"	5,41 m	0,99983342
V-115	V-116	7.475.118,77	362.528,21	274°27'15"	13,74 m	0,99983347
V-116	V-117	7.475.121,57	362.518,04	285°25'33"	10,55 m	0,99983350
V-117	V-118	7.475.124,95	362.512,60	301°48'20"	6,41 m	0,99983352
V-118	V-119	7.475.133,97	362.503,99	316°21'42"	12,47 m	0,99983355
V-119	V-120	7.475.139,20	362.497,34	308°08'47"	8,46 m	0,99983358
V-120	V-121	7.475.142,47	362.475,52	278°31'50"	22,07 m	0,99983365
V-121	V-122	7.475.144,72	362.466,72	284°20'58"	9,08 m	0,99983368
V-122	V-123	7.475.155,01	362.435,87	288°26'15"	32,53 m	0,99983378
V-123	V-124	7.475.159,62	362.420,45	286°40'01"	16,09 m	0,99983384
V-124	V-125	7.475.168,82	362.403,21	298°04'56"	19,54 m	0,99983390
V-125	V-126	7.475.172,96	362.394,68	298°52'14"	9,48 m	0,99983392
V-126	V-127	7.475.174,35	362.389,88	298°10'11"	5,00 m	0,99983394
V-127	V-128	7.475.176,86	362.383,06	290°12'06"	7,26 m	0,99983396
V-128	V-129	7.475.182,36	362.373,49	299°53'14"	10,99 m	0,99983400
V-129	V-130	7.475.188,28	362.364,48	303°16'49"	11,74 m	0,99983403
V-130	V-131	7.475.194,14	362.353,99	307°33'39"	12,36 m	0,99983406
V-131	V-132	7.475.191,41	362.331,09	278°30'39"	19,60 m	0,99983414
V-132	V-133	7.475.194,84	362.320,19	267°30'29"	11,43 m	0,99983418
V-133	V-134	7.475.196,42	362.310,91	279°39'36"	9,41 m	0,99983421
V-134	V-135	7.475.198,67	362.295,72	278°26'03"	15,36 m	0,99983426
V-135	V-136	7.475.205,03	362.274,82	268°54'02"	21,85 m	0,99983433
V-136	V-137	7.475.208,98	362.263,33	292°50'15"	12,95 m	0,99983437
V-137	V-138	7.475.213,04	362.246,36	290°36'35"	17,26 m	0,99983443
V-138	V-139	7.475.217,51	362.235,05	291°44'35"	12,18 m	0,99983447
V-139	V-140	7.475.223,94	362.223,25	298°52'44"	13,42 m	0,99983451
V-140	V-141	7.475.232,53	362.207,42	298°29'04"	23,96 m	0,99983456
V-141	V-142	7.475.244,12	362.186,45	298°55'25"	18,01 m	0,99983463
V-142	V-143	7.475.250,34	362.176,76	302°40'31"	11,52 m	0,99983467
V-143	V-144	7.475.257,04	362.170,42	305°05'59"	9,98 m	0,99983471
V-144	V-145	7.475.261,46	362.163,50	314°15'04"	9,35 m	0,99983471
V-145	V-146	7.475.279,87	362.153,24	330°51'47"	21,07 m	0,99983475
V-146	V-147	7.475.293,40	362.146,95	303°04'09"	14,92 m	0,99983477
V-147	V-148	7.475.306,74	362.139,96	332°19'29"	15,05 m	0,99983479
V-148	V-149	7.475.305,96	362.138,46	325°48'19"	26,07 m	0,99983480
V-149	V-150	7.475.312,12	362.131,24	341°13'24"	14,12 m	0,99983482
V-150	V-151	7.475.330,41	362.115,91	313°46'36"	16,66 m	0,99983487
V-151	V-152	7.475.344,62	362.101,29	317°36'51"	21,68 m	0,99983492
V-152	V-153	7.475.351,16	362.094,46	304°45'58"	8,31 m	0,99983495
V-153	V-154	7.475.352,17	362.092,60	298°14'41"	2,11 m	0,99983499