

Nome	Descrição	Norte	Este	Cota
E1	PIQ	1.674.495,0407	183.324,7332	53,306

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
1	MF	1.674.499,5791	183.330,4484	51,578	51°32'50"	35°50'21"	7,298	-1,729
2	MF	1.674.506,3348	183.331,2352	52,144	29°55'44"	14°13'15"	13,032	-1,162
3	CX	1.674.505,0182	183.329,6404	52,693	26°11'21"	10°28'52"	11,119	-0,613
4	COTA	1.674.492,2603	183.327,2226	51,216	138°09'35"	122°27'06"	3,732	-2,090
5	COTA	1.674.492,4959	183.325,1814	53,125	170°00'37"	154°18'08"	2,584	-0,182
6	PC	1.674.487,3431	183.329,1604	50,412	150°05'41"	134°23'12"	8,880	-2,894
7	MF	1.674.492,3925	183.329,8989	50,832	117°08'32"	101°26'03"	5,805	-2,475
8	MF	1.674.491,5425	183.338,8183	50,691	103°56'52"	88°14'23"	14,513	-2,615
9	MF	1.674.491,7903	183.342,9007	50,773	100°08'37"	84°26'08"	18,456	-2,534
10	BL	1.674.483,3591	183.329,4607	49,836	157°58'00"	142°15'31"	12,602	-3,470
11	MF	1.674.491,0787	183.351,8250	50,429	98°19'12"	82°36'43"	27,380	-2,877
12	MF	1.674.476,8403	183.329,4592	49,124	165°26'37"	149°44'08"	18,804	-4,182
13	MF	1.674.478,2373	183.351,4527	48,766	122°09'54"	106°27'25"	31,564	-4,540
14	MF	1.674.477,6444	183.342,3816	49,047	134°35'16"	118°52'47"	24,781	-4,260
15	MF	1.674.477,2154	183.338,4187	48,952	142°29'04"	126°46'35"	22,473	-4,355
16	COTA	1.674.476,5642	183.327,4485	49,396	171°38'22"	155°55'53"	18,675	-3,910
17	COTA	1.674.476,6355	183.326,0878	49,782	175°47'26"	160°04'57"	18,455	-3,524
18	COTA	1.674.476,4783	183.324,4866	51,386	180°45'39"	165°03'10"	18,564	-1,920
19	CERCA	1.674.477,2061	183.322,4510	51,652	187°17'31"	171°35'02"	17,980	-1,654
20	ARVORE	1.674.493,9187	183.341,0236	51,222	93°56'24"	78°13'55"	16,329	-2,084
21	CERCA	1.674.492,1575	183.323,0491	53,264	210°17'21"	194°34'52"	3,339	-0,042
22	CX TEL	1.674.496,5587	183.342,0688	51,495	84°59'44"	69°17'15"	17,402	-1,811
23	ARVORE	1.674.500,3610	183.341,5884	51,978	72°28'54"	56°46'25"	17,675	-1,328
24	ARVORE	1.674.504,8870	183.342,1645	52,479	60°32'22"	44°49'53"	20,020	-0,827
25	ARVORE	1.674.506,0066	183.342,4759	52,559	58°16'54"	42°34'25"	20,858	-0,747
26	ARVORE	1.674.507,4665	183.342,6793	52,755	55°18'05"	39°35'36"	21,828	-0,551
27	ARVORE	1.674.508,5577	183.342,8166	52,914	53°13'21"	37°30'52"	22,577	-0,392
28	ARVORE	1.674.509,5390	183.342,6718	52,985	51°03'15"	35°20'46"	23,065	-0,321
29	ARVORE	1.674.510,3715	183.343,0905	53,102	50°08'01"	34°25'32"	23,917	-0,205
30	MF	1.674.507,3753	183.340,5084	52,501	51°58'41"	36°16'12"	20,025	-0,805
31	MF	1.674.507,0377	183.344,5940	52,527	58°51'56"	43°09'27"	23,203	-0,779
32	MF	1.674.506,0917	183.353,4781	52,264	68°58'14"	53°15'45"	30,796	-1,042
33	COTA	1.674.509,0895	183.329,0771	52,807	17°10'54"	1°28'25"	14,705	-0,499
34	COTA	1.674.509,4417	183.326,8104	55,800	8°12'28"	352°29'59"	14,550	2,494
35	ARVORE	1.674.514,9729	183.327,4088	55,584	7°38'43"	351°56'14"	20,111	2,278
36	COTA	1.674.526,4565	183.330,2472	57,185	9°57'18"	354°14'49"	31,896	3,879
37	COTA	1.674.525,8772	183.331,1252	54,673	11°42'39"	356°00'10"	31,492	1,367
38	MF	1.674.526,2959	183.334,8607	54,354	17°57'13"	2°14'44"	32,855	1,048
39	MF	1.674.525,8657	183.343,9566	54,524	31°56'56"	16°14'27"	36,328	1,218
40	PC	1.674.519,8119	183.332,9962	53,848	18°26'50"	2°44'21"	26,113	0,541
41	BL	1.674.518,3212	183.333,2720	53,515	20°08'31"	4°26'02"	24,797	0,208
42	MF	1.674.523,7512	183.347,6241	54,407	38°33'55"	22°51'26"	36,719	1,101
43	MF	1.674.523,1465	183.356,6835	54,153	48°39'46"	32°57'17"	42,553	0,847
44	PC	1.674.495,0252	183.320,0122	53,393	269°48'40"	254°06'11"	4,721	0,087
45	ARVORE	1.674.505,0426	183.319,6997	53,198	333°17'10"	317°34'41"	11,197	-0,108
46	CERCA	1.674.491,3904	183.307,3452	53,455	258°08'38"	242°26'09"	17,767	0,149
47	ARVORE	1.674.491,9619	183.305,0374	53,448	261°06'56"	245°24'27"	19,935	0,142
48	PM	1.674.493,9559	183.302,7259	53,450	267°10'40"	251°28'11"	22,034	0,143

Nome	Descrição	Norte	Este	Cota
E1	PIQ	1.674.495,0407	183.324,7332	53,306

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
49	COTA	1.674.502,8752	183.314,2354	53,019	306°44'02"	291°01'33"	13,099	-0,287
50	ARVORE	1.674.505,6255	183.312,9651	54,964	311°58'11"	296°15'42"	15,828	1,658
51	ALV	1.674.503,8569	183.307,8077	53,819	297°30'51"	281°48'22"	19,084	0,513
52	CALCADA	1.674.502,8472	183.307,7956	53,633	294°44'41"	279°02'12"	18,650	0,327
53	CALCADA	1.674.502,5153	183.300,6034	53,647	287°12'40"	271°30'11"	25,261	0,341
54	ALV	1.674.503,7762	183.300,4836	53,701	289°48'38"	274°06'09"	25,775	0,395
55	CERCA	1.674.491,4152	183.297,7920	53,534	262°20'08"	246°37'39"	27,184	0,227

Nome	Descrição	Norte	Este	Cota
E2	PIQ	1.674.501,5220	183.256,9919	53,408

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
56	MURO	1.674.504,7991	183.300,4325	54,751	85°41'09"	350°13'14"	43,564	1,343
57	MURO	1.674.504,7456	183.296,0642	54,885	85°17'01"	349°49'06"	39,205	1,477
58	MURO	1.674.504,6616	183.284,0252	54,903	83°22'32"	347°54'37"	27,215	1,496
59	MX	1.674.504,5957	183.280,4121	54,511	82°31'24"	347°03'29"	23,621	1,103
60	MX	1.674.504,5882	183.274,8354	54,457	80°14'59"	344°47'04"	18,105	1,049
61	MURO	1.674.491,3498	183.286,4511	53,607	109°02'59"	13°35'04"	31,166	0,200
62	ARVORE	1.674.492,0349	183.287,1341	53,639	107°28'16"	12°00'21"	31,600	0,232
63	ARVORE	1.674.491,4075	183.284,2530	53,753	110°21'22"	14°53'27"	29,077	0,345
64	PM	1.674.493,8621	183.284,9454	53,592	105°19'27"	9°51'32"	28,984	0,184
65	MURO	1.674.491,7677	183.269,9486	53,122	126°58'26"	31°30'31"	16,218	-0,286
66	ALV	1.674.504,5784	183.271,7855	54,197	78°19'37"	342°51'42"	15,106	0,790
67	ARVORE	1.674.493,5784	183.266,3762	53,448	130°14'51"	34°46'56"	12,295	0,040
68	ALV	1.674.504,5368	183.267,8574	54,364	74°29'33"	339°01'38"	11,276	0,957
69	PM	1.674.493,9596	183.258,3704	53,208	169°40'11"	74°12'16"	7,687	-0,200
70	MAD	1.674.504,5651	183.261,4866	54,126	55°54'02"	320°26'07"	5,428	0,718
71	CERCA	1.674.491,4962	183.256,1166	52,654	184°59'23"	89°31'28"	10,064	-0,753
72	MAD	1.674.504,5898	183.255,9311	54,022	340°55'32"	245°27'37"	3,246	0,614
73	GRADIL	1.674.504,5491	183.252,4502	53,999	303°41'00"	208°13'05"	5,458	0,591
74	MURO	1.674.491,6912	183.244,1145	52,735	232°38'28"	137°10'33"	16,201	-0,672
75	MURO	1.674.491,7240	183.234,0626	52,592	246°51'44"	151°23'49"	24,935	-0,816
76	GRADIL	1.674.504,4603	183.242,7008	53,499	281°37'05"	186°09'10"	14,590	0,092
77	MURO	1.674.494,1585	183.234,0339	52,697	252°13'01"	156°45'06"	24,110	-0,711
78	ORELHAO	1.674.494,9937	183.227,5766	52,443	257°29'12"	162°01'17"	30,131	-0,964
79	PC	1.674.493,9867	183.227,6531	52,431	255°35'44"	160°07'49"	30,291	-0,977
80	MURO	1.674.494,2984	183.227,4472	52,335	256°15'39"	160°47'44"	30,415	-1,072

Nome	Descrição	Norte	Este	Cota
E3	PIQ	1.674.494,4009	183.199,1217	51,107

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
81	CERCA	1.674.505,0349	183.227,5189	53,026	69°28'13"	346°29'08"	30,323	1,919
82	ARVORE	1.674.504,5916	183.229,1950	53,146	71°16'49"	348°17'44"	31,753	2,038
83	CX	1.674.502,6105	183.214,1688	52,380	61°23'00"	338°23'55"	17,141	1,273
84	ARVORE	1.674.505,5603	183.211,2471	52,499	47°22'32"	324°23'27"	16,479	1,392
85	CERCA	1.674.505,4528	183.211,9466	52,306	49°14'48"	326°15'43"	16,930	1,198
86	ALV	1.674.505,5352	183.208,2959	52,354	39°29'13"	316°30'08"	14,427	1,247

Nome	Descrição	Norte	Este	Cota
E3	PIQ	1.674.494,4009	183.199,1217	51,107

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
87	ALV	1.674.505,3982	183.200,9301	52,013	9°20'17"	286°21'12"	11,145	0,905
88	CERCA	1.674.505,2299	183.195,4831	51,746	341°25'38"	258°26'33"	11,424	0,638
89	ARVORE	1.674.506,7037	183.193,7262	51,627	336°19'11"	253°20'06"	13,434	0,520
90	MAD	1.674.506,1900	183.190,2506	51,784	323°02'21"	240°03'16"	14,754	0,677
91	CX	1.674.503,5123	183.190,4072	51,391	316°16'32"	233°17'27"	12,608	0,284
92	MAD	1.674.506,1806	183.184,5662	51,586	308°58'59"	225°59'54"	18,725	0,478
93	MURO	1.674.506,8786	183.179,6686	51,231	302°40'38"	219°41'33"	23,111	0,124
94	CALCADA	1.674.504,6509	183.179,7855	50,626	297°55'40"	214°56'35"	21,885	-0,481
95	CALCADA	1.674.504,4877	183.167,5310	50,282	287°42'29"	204°43'24"	33,162	-0,825
96	CALCADA	1.674.503,2870	183.167,5992	50,041	285°44'35"	202°45'30"	32,751	-1,066
97	CALCADA	1.674.503,0573	183.164,5582	49,827	284°03'38"	201°04'33"	35,631	-1,280
98	CALCADA	1.674.505,1830	183.164,5668	50,389	287°19'46"	204°20'41"	36,198	-0,719
99	MURO	1.674.505,6920	183.163,3399	50,510	287°30'48"	204°31'43"	37,521	-0,597
100	MURO	1.674.506,5710	183.163,3313	50,573	288°46'48"	205°47'43"	37,803	-0,535
101	MURO	1.674.506,7915	183.168,8828	50,578	292°16'54"	209°17'49"	32,679	-0,529
102	MAD	1.674.506,9981	183.168,7073	50,613	292°29'55"	209°30'50"	32,920	-0,494
103	MAD	1.674.507,0401	183.174,2813	51,108	296°58'04"	213°58'59"	27,871	0,001
104	MURO	1.674.506,8447	183.174,0187	50,915	296°22'05"	213°23'00"	28,018	-0,192
105	ARVORE	1.674.505,3443	183.162,7702	50,483	286°45'15"	203°46'10"	37,963	-0,624
106	ARVORE	1.674.505,7331	183.153,8494	49,516	284°03'11"	201°04'06"	46,669	-1,591
107	CERCA	1.674.506,4088	183.147,3459	49,398	283°03'26"	200°04'21"	53,150	-1,709
108	CERCA	1.674.495,9394	183.150,9322	48,877	271°49'43"	188°50'38"	48,214	-2,231
109	PM	1.674.497,4055	183.161,1965	49,594	274°31'47"	191°32'42"	38,044	-1,513
110	CERCA	1.674.494,9439	183.159,8234	49,316	270°47'30"	187°48'25"	39,302	-1,791
111	CERCA	1.674.494,8642	183.168,7562	49,901	270°52'27"	187°53'22"	30,369	-1,206
112	ARVORE	1.674.492,8298	183.168,9796	49,564	267°00'59"	184°01'54"	30,183	-1,544
113	CERCA	1.674.492,1296	183.169,4856	49,357	265°37'03"	182°37'58"	29,723	-1,750
114	CERCA	1.674.492,7020	183.173,3326	49,731	266°13'52"	183°14'47"	25,845	-1,376
115	ARVORE	1.674.494,4910	183.173,6569	50,097	270°12'10"	187°13'05"	25,465	-1,011
116	PC	1.674.495,6627	183.192,4276	51,046	280°40'29"	197°41'24"	6,812	-0,062
117	MURO	1.674.492,9174	183.192,7265	50,915	256°56'25"	173°57'20"	6,565	-0,193
118	MURO	1.674.492,4751	183.202,5956	51,432	119°00'05"	36°01'00"	3,972	0,324
119	MURO	1.674.492,2834	183.212,6733	51,639	98°52'51"	15°53'46"	13,716	0,532
120	MURO	1.674.494,1357	183.212,6441	51,737	91°07'24"	8°08'19"	13,525	0,629
121	PORTAO	1.674.494,2506	183.217,3941	52,091	90°28'16"	7°29'11"	18,273	0,983
122	PORTAO	1.674.494,2653	183.220,7433	52,121	90°21'33"	7°22'28"	21,622	1,013
123	CX	1.674.496,3877	183.202,0310	51,649	55°40'10"	332°41'05"	3,523	0,541

Nome	Descrição	Norte	Este	Cota
E4	PREGO	1.674.501,9247	183.117,5213	47,744

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
124	CX	1.674.505,4350	183.148,7235	49,760	83°34'52"	348°18'47"	31,399	2,016
125	CERCA	1.674.508,7231	183.147,1709	49,873	77°05'09"	341°49'04"	30,419	2,130
126	CX	1.674.498,2041	183.147,9980	49,186	96°57'37"	1°41'32"	30,703	1,442
127	PM	1.674.498,7285	183.135,7431	48,425	99°56'56"	4°40'51"	18,500	0,681
128	MURO	1.674.496,7435	183.135,4559	48,197	106°06'49"	10°50'44"	18,668	0,454
129	MURO	1.674.494,6674	183.133,4687	47,996	114°28'09"	19°12'04"	17,521	0,252

Nome	Descrição	Norte	Este	Cota
E4	PREGO	1.674.501,9247	183.117,5213	47,744

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
130	MURO	1.674.482,0281	183.131,0511	46,504	145°47'03"	50°30'58"	24,061	-1,240
131	PORTAO	1.674.496,6373	183.138,3827	48,551	104°13'21"	8°57'16"	21,521	0,807
132	PORTAO	1.674.496,4562	183.141,1857	48,565	103°00'43"	7°44'38"	24,288	0,821
133	MX	1.674.508,8390	183.142,9034	49,642	74°45'43"	339°29'38"	26,307	1,898
134	MX	1.674.508,7038	183.136,8436	49,537	70°40'01"	335°23'56"	20,477	1,793
135	CERCA	1.674.508,7746	183.131,1944	49,184	63°23'25"	328°07'20"	15,293	1,440
136	CERCA	1.674.509,5140	183.131,0385	49,266	60°41'16"	325°25'11"	15,502	1,522
137	MAD	1.674.509,6140	183.126,2373	48,987	48°34'53"	313°18'48"	11,623	1,243
138	MAD	1.674.509,5511	183.120,6017	48,945	21°59'41"	286°43'36"	8,225	1,201
139	CERCA	1.674.509,3890	183.114,8174	48,799	340°05'15"	244°49'10"	7,939	1,055
140	PORTAO	1.674.509,4962	183.112,2356	48,711	325°04'53"	229°48'48"	9,234	0,967
141	PORTAO	1.674.509,6577	183.109,8409	48,629	315°11'44"	219°55'39"	10,899	0,886
142	CERCA	1.674.510,4279	183.101,4118	48,258	297°49'37"	202°33'32"	18,216	0,514
143	CERCA	1.674.508,6184	183.099,3073	47,960	290°10'43"	194°54'38"	19,405	0,216
144	CERCA	1.674.508,8852	183.091,9611	47,578	285°14'00"	189°57'55"	26,491	-0,166
145	CERCA	1.674.503,9390	183.091,6185	47,059	274°26'48"	179°10'43"	25,981	-0,685
146	CERCA	1.674.501,5926	183.096,8480	47,242	269°04'47"	173°48'42"	20,676	-0,502
147	ARVORE	1.674.495,0548	183.097,6927	47,020	250°53'27"	155°37'22"	20,985	-0,723
148	ARVORE	1.674.492,4317	183.097,5574	46,661	244°34'07"	149°18'02"	22,106	-1,083
149	MURO	1.674.484,0956	183.087,7508	45,822	239°05'00"	143°48'55"	34,701	-1,922
150	MURO	1.674.490,1242	183.086,1332	46,146	249°23'46"	154°07'41"	33,533	-1,598
151	MURO	1.674.509,8369	183.080,7233	47,259	282°08'06"	186°52'01"	37,639	-0,485
152	PC	1.674.498,9693	183.108,4990	47,524	251°51'47"	156°35'42"	9,494	-0,220
153	ORELAO	1.674.498,9039	183.106,8600	47,394	254°10'50"	158°54'45"	11,081	-0,350
154	ARVORE	1.674.496,3690	183.118,3557	47,658	171°27'32"	76°11'27"	5,618	-0,085
155	ARVORE	1.674.493,3315	183.116,0993	47,427	189°23'46"	94°07'41"	8,710	-0,317
156	ARVORE	1.674.492,6579	183.120,1887	47,589	163°56'30"	68°40'25"	9,643	-0,155
157	ARVORE	1.674.483,9981	183.117,7431	46,762	179°17'29"	84°01'24"	17,928	-0,982
158	PRACA	1.674.482,0512	183.124,2822	45,735	161°12'43"	65°56'38"	20,992	-2,009
159	PRACA	1.674.497,1094	183.125,0192	47,517	122°42'34"	27°26'29"	8,911	-0,227