

Nome	Descrição	Norte	Este	Cota
E1	PIQ	1.653.706,60819	190.810,09794	3,052

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
1	CERCA	1.653.702,20884	190.857,19592	2,857	95°20'11"	347°47'11"	47,3030	-0,1951
2	ASFALTO	1.653.697,74005	190.855,26661	2,816	101°06'28"	353°33'28"	46,0310	-0,2357
3	ASFALTO	1.653.701,29126	190.844,33657	2,826	98°49'37"	351°16'37"	34,6490	-0,2260
4	PC	1.653.703,75852	190.846,34209	2,824	94°29'44"	346°56'44"	36,3560	-0,2276
5	CERCA	1.653.705,46084	190.845,37529	2,796	91°51'46"	344°18'46"	35,2960	-0,2561
6	ASFALTO	1.653.706,02075	190.835,60718	2,749	91°19'09"	343°46'09"	25,5160	-0,3023
7	ASFALTO	1.653.711,54709	190.828,40026	2,718	74°53'54"	327°20'54"	18,9570	-0,3340
8	CERCA	1.653.713,48185	190.829,99723	2,462	70°56'38"	323°23'38"	21,0530	-0,5894
9	CERCA	1.653.717,42177	190.826,05872	2,268	55°52'55"	308°19'55"	19,2790	-0,7835
10	ASFALTO	1.653.717,44595	190.823,26927	2,749	50°33'05"	303°00'05"	17,0570	-0,3027
11	ASFALTO	1.653.724,39925	190.819,30006	2,751	27°20'58"	279°47'58"	20,0300	-0,3004
12	CERCA	1.653.728,11699	190.820,15994	2,197	25°04'14"	277°31'14"	23,7460	-0,8543
13	ALA	1.653.730,65460	190.819,67934	2,813	21°43'30"	274°10'30"	25,8850	-0,2388
14	ALA	1.653.730,69211	190.819,26342	2,845	20°50'06"	273°17'06"	25,7690	-0,2066
15	ALA	1.653.737,31708	190.819,77651	2,839	17°29'36"	269°56'36"	32,1980	-0,2129
16	ALA	1.653.737,33691	190.819,31751	2,848	16°42'03"	269°09'03"	32,0820	-0,2039
17	ASFALTO	1.653.737,38943	190.817,16461	2,842	12°55'47"	265°22'47"	31,5820	-0,2094
18	ASFALTO	1.653.738,49709	190.810,17634	2,949	0°08'27"	252°35'27"	31,8890	-0,1029
19	ALA	1.653.738,27897	190.807,24526	3,116	354°51'11"	247°18'11"	31,7990	0,0646
20	ALA	1.653.738,24736	190.807,55758	3,117	355°24'34"	247°51'34"	31,7410	0,0654
21	ALA	1.653.731,55338	190.807,48186	2,859	354°00'47"	246°27'47"	25,0820	-0,1924
22	ALA	1.653.731,60285	190.806,96698	2,799	352°51'36"	245°18'36"	25,1900	-0,2527
23	ASFALTO	1.653.729,06170	190.809,94969	2,922	359°37'18"	252°04'18"	22,4540	-0,1296
24	ASFALTO	1.653.721,16996	190.809,84342	2,950	358°59'55"	251°26'55"	14,5640	-0,1012
25	ASFALTO	1.653.713,55523	190.811,55400	2,961	11°50'15"	264°17'15"	7,0980	-0,0906
26	PC	1.653.717,50144	190.802,27884	2,821	324°19'46"	216°46'46"	13,4090	-0,2302
27	TELA	1.653.725,32042	190.800,24022	2,593	332°13'10"	224°40'10"	21,1500	-0,4585
28	TELA	1.653.717,13531	190.799,59856	3,019	315°04'32"	207°31'32"	14,8680	-0,0325
29	CX	1.653.709,34532	190.805,12323	2,940	298°49'12"	191°16'12"	5,6780	-0,1111
30	CX	1.653.709,31697	190.804,12662	2,935	294°24'02"	186°51'02"	6,5570	-0,1169
31	CX	1.653.707,82249	190.804,16493	2,924	281°34'01"	174°01'01"	6,0560	-0,1276
32	CX.TEL	1.653.704,06587	190.802,46731	3,117	251°34'24"	144°01'24"	8,0430	0,0657
33	CX.TEL	1.653.704,09857	190.802,78032	3,137	251°04'13"	143°31'13"	7,7360	0,0849
34	CX.TEL	1.653.703,32038	190.802,97293	3,136	245°13'45"	137°40'45"	7,8470	0,0845
35	MF	1.653.700,92978	190.805,12521	2,999	221°12'34"	113°39'34"	7,5480	-0,0524
36	MF	1.653.701,10205	190.807,39226	2,950	206°10'09"	98°37'09"	6,1350	-0,1011
37	MF	1.653.698,16016	190.807,78096	2,916	195°20'13"	87°47'13"	8,7600	-0,1352
38	MF	1.653.697,91778	190.805,55325	3,031	207°36'27"	100°03'27"	9,8070	-0,0202
39	HIDRANTE	1.653.699,57976	190.806,21644	3,095	208°54'36"	101°21'36"	8,0290	0,0439
40	MF	1.653.702,38038	190.807,28335	2,954	213°39'11"	106°06'11"	5,0790	-0,0979
41	MF	1.653.708,24306	190.811,36436	2,996	37°45'44"	290°12'44"	2,0680	-0,0553
42	CX	1.653.706,76830	190.807,90979	3,033	274°11'06"	166°38'06"	2,1940	-0,0189
43	MF	1.653.692,29609	190.808,60265	2,953	185°57'52"	78°24'52"	14,3900	-0,0987
44	MF	1.653.691,93634	190.808,68211	2,951	185°30'43"	77°57'43"	14,7400	-0,1001
45	CERCA	1.653.690,81668	190.804,98050	3,184	197°57'20"	90°24'20"	16,6000	0,1323
46	MF	1.653.685,34793	190.813,07010	2,925	172°02'30"	64°29'30"	21,4670	-0,1266
47	CX	1.653.684,22877	190.811,63298	2,961	176°04'34"	68°31'34"	22,4320	-0,0903
48	CX	1.653.685,14789	190.811,52969	2,966	176°10'59"	68°37'59"	21,5080	-0,0854

Nome	Descrição	Norte	Este	Cota
E1	PIQ	1.653.706,60819	190.810,09794	3,052

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
49	CX	1.653.685,27011	190.812,42876	2,972	173°45'58"	66°12'58"	21,4650	-0,0795
50	PM	1.653.675,94315	190.809,75107	3,018	180°38'53"	73°05'53"	30,6670	-0,0333
51	ASFALTO	1.653.668,05760	190.815,11750	3,013	172°34'53"	65°01'53"	38,8760	-0,0382
52	ASFALTO	1.653.652,85452	190.818,22792	3,081	171°23'58"	63°50'58"	54,3650	0,0292
53	ASFALTO	1.653.651,84880	190.824,80508	3,036	164°57'59"	57°24'59"	56,7000	-0,0157
54	TELA	1.653.651,91162	190.834,10454	2,934	156°18'11"	48°45'11"	59,7330	-0,1179
55	TELA	1.653.659,80093	190.832,76070	3,020	154°09'54"	46°36'54"	52,0050	-0,0315
56	TELA	1.653.659,74560	190.832,53282	3,017	154°25'04"	46°52'04"	51,9560	-0,0341
57	TELA	1.653.664,25072	190.831,67598	2,978	153°00'16"	45°27'16"	47,5370	-0,0739
58	TELA	1.653.666,05531	190.831,42503	3,020	152°15'35"	44°42'35"	45,8190	-0,0314
59	CX	1.653.658,11736	190.829,84635	3,018	157°50'27"	50°17'27"	52,3580	-0,0337
60	ASFALTO	1.653.656,31005	190.824,48030	3,050	164°02'33"	56°29'33"	52,3140	-0,0016
61	ARV	1.653.669,63635	190.827,39275	2,979	154°55'50"	47°22'50"	40,8170	-0,0724
62	ASFALTO	1.653.671,74195	190.822,40933	2,927	160°33'06"	53°00'06"	36,9760	-0,1242
63	ASFALTO	1.653.681,79759	190.823,88716	2,908	150°56'08"	43°23'08"	28,3850	-0,1431
64	ASFALTO	1.653.688,84071	190.829,10460	2,930	133°04'12"	25°31'12"	26,0180	-0,1215
65	ASFALTO	1.653.690,63186	190.836,05183	2,938	121°36'54"	14°03'54"	30,4770	-0,1133
66	ASFALTO	1.653.690,63592	190.848,11606	2,935	112°47'18"	5°14'18"	41,2370	-0,1164
67	ASFALTO	1.653.688,50831	190.859,63695	2,876	110°04'14"	2°31'14"	52,7420	-0,1752
68	CERCA	1.653.682,08109	190.855,85936	2,990	118°11'25"	10°38'25"	51,9200	-0,0616
69	CERCA	1.653.683,04986	190.845,75183	3,056	123°27'17"	15°54'17"	42,7340	0,0048
70	ARV	1.653.684,17347	190.842,95414	3,104	124°19'33"	16°46'33"	39,7850	0,0522
71	ARV	1.653.684,89973	190.838,48968	3,062	127°24'06"	19°51'06"	35,7400	0,0105
72	ARV	1.653.685,01755	190.833,65973	3,096	132°30'01"	24°57'01"	31,9580	0,0445
73	ARV	1.653.682,39943	190.831,24593	3,139	138°51'38"	31°18'38"	32,1450	0,0878
74	ARV	1.653.675,98248	190.830,76905	3,218	145°58'56"	38°25'56"	36,9490	0,1660
75	CERCA	1.653.676,57209	190.829,32507	3,084	147°22'31"	39°49'31"	35,6630	0,0328
76	ALV	1.653.666,53224	190.834,81846	3,230	148°19'55"	40°46'55"	47,0870	0,1788
77	ALV	1.653.679,11599	190.833,72662	3,114	139°19'19"	31°46'19"	36,2510	0,0621
78	AC	1.653.681,25459	190.833,49991	3,146	137°17'32"	29°44'32"	34,5030	0,0948
79	AC	1.653.681,76996	190.839,51021	3,111	130°10'50"	22°37'50"	38,4970	0,0590

Nome	Descrição	Norte	Este	Cota
E2	PIQ	1.653.610,84500	190.834,76154	2,850

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
80	CX	1.653.663,98369	190.813,48752	2,988	338°10'53"	352°37'26"	57,2390	0,1385
81	FIMASFALTO	1.653.633,02842	190.821,12990	2,992	328°25'46"	342°52'19"	26,0370	0,1422
82	FIMASFALTO	1.653.634,34626	190.827,19598	3,047	342°09'20"	356°35'53"	24,6890	0,1974
83	PM	1.653.636,75222	190.817,79772	2,998	326°47'01"	341°13'34"	30,9670	0,1480
84	ARV	1.653.642,18030	190.831,43855	3,032	353°56'48"	8°23'21"	31,5110	0,1822
85	ARV	1.653.641,65733	190.832,70326	3,006	356°10'42"	10°37'15"	30,8810	0,1560
86	ARV	1.653.643,35153	190.832,61985	3,106	356°13'50"	10°40'23"	32,5770	0,2566
87	MURO	1.653.639,98331	190.836,32089	2,925	3°03'48"	17°30'21"	29,1800	0,0752
88	CX	1.653.638,12803	190.835,99726	3,104	2°35'36"	17°02'09"	27,3110	0,2543
89	MURO	1.653.629,22659	190.838,51550	2,917	11°32'33"	25°59'06"	18,7610	0,0677
90	MURO	1.653.618,49392	190.840,61062	3,052	37°24'18"	51°50'51"	9,6290	0,2028
91	CX.DMAE	1.653.613,32629	190.833,50126	2,919	333°04'24"	347°30'57"	2,7830	0,0695

Nome	Descrição	Norte	Este	Cota
E2	PIQ	1.653.610,84500	190.834,76154	2,850

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
92	CX.DMAE	1.653.612,11482	190.832,16879	2,856	296°05'37"	310°32'10"	2,8870	0,0067
93	ARV	1.653.610,33302	190.838,71250	2,821	97°23'01"	111°49'34"	3,9840	-0,0284
94	ARV	1.653.604,60623	190.839,05785	2,696	145°26'49"	159°53'22"	7,5750	-0,1535
95	ARV	1.653.605,15638	190.841,20331	2,856	131°26'50"	145°53'23"	8,5940	0,0065
96	MURO	1.653.601,64341	190.846,23311	2,676	128°44'02"	143°10'35"	14,7060	-0,1738
97	ARV	1.653.595,84378	190.845,63582	2,338	144°03'43"	158°30'16"	18,5280	-0,5118
98	CX	1.653.592,01979	190.846,41827	2,409	148°14'02"	162°40'35"	22,1420	-0,4410
99	ARV	1.653.590,88538	190.845,21209	2,356	152°21'51"	166°48'24"	22,5300	-0,4933
100	MURO	1.653.591,94136	190.849,52082	2,317	142°01'07"	156°27'40"	23,9830	-0,5325
101	ARV	1.653.587,18228	190.847,81420	2,396	151°07'06"	165°33'39"	27,0240	-0,4535
102	ARV	1.653.589,76171	190.843,20992	2,450	158°09'48"	172°36'21"	22,7130	-0,3998
103	ARV	1.653.585,80907	190.843,95342	2,396	159°50'22"	174°16'55"	26,6700	-0,4535
104	ARV	1.653.582,88635	190.847,55334	2,437	155°24'53"	169°51'26"	30,7460	-0,4127
105	MURO	1.653.582,25825	190.852,32476	2,356	148°26'03"	162°52'36"	33,5510	-0,4940
106	ARV	1.653.580,46523	190.846,95910	2,221	158°07'28"	172°34'01"	32,7370	-0,6285
107	BORDO	1.653.585,02862	190.840,93821	2,387	166°32'41"	180°59'14"	26,5450	-0,4622
108	BORDO	1.653.582,40171	190.834,45017	2,385	180°37'38"	195°04'11"	28,4450	-0,4648
109	BORDO	1.653.599,41244	190.835,56840	2,553	175°57'47"	190°24'20"	11,4610	-0,2965
110	BORDO	1.653.598,88438	190.828,39609	2,573	208°01'19"	222°27'52"	13,5490	-0,2769
111	PM	1.653.598,04388	190.825,92121	2,480	214°37'43"	229°04'16"	15,5570	-0,3701
112	CERCA	1.653.596,20776	190.824,23900	2,620	215°42'43"	230°09'16"	18,0270	-0,2300
113	BORDO	1.653.610,34802	190.824,97915	3,793	267°05'30"	281°32'03"	9,7950	0,9436

Nome	Descrição	Norte	Este	Cota
E3	PIQ	1.653.561,45092	190.842,46136	2,170

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
114	ARV	1.653.578,13198	190.848,08659	2,222	18°38'07"	27°29'44"	17,6040	0,0518
115	CX	1.653.575,99629	190.852,61191	2,341	34°54'34"	43°46'11"	17,7370	0,1708
116	CERCA	1.653.572,63454	190.855,21957	2,251	48°45'46"	57°37'23"	16,9660	0,0807
117	MURO	1.653.573,02243	190.856,53246	2,298	50°34'03"	59°25'40"	18,2180	0,1279
118	ALV	1.653.569,13870	190.857,58899	2,371	63°03'38"	71°55'15"	16,9690	0,2005
119	AC	1.653.568,17484	190.854,71703	2,269	61°14'57"	70°06'34"	13,9790	0,0985
120	ARV	1.653.568,54888	190.853,28331	2,274	56°44'23"	65°36'00"	12,9420	0,1041
121	ARV	1.653.564,75623	190.853,88375	2,462	73°51'40"	82°43'17"	11,8910	0,2912
122	ORELHAO	1.653.562,31376	190.854,09742	2,279	85°45'33"	94°37'10"	11,6680	0,1087
123	AC	1.653.563,45673	190.856,15120	2,359	81°39'52"	90°31'29"	13,8360	0,1889
124	ALV	1.653.564,36406	190.859,08200	2,411	80°03'31"	88°55'08"	16,8740	0,2409
125	GRADIL	1.653.563,00285	190.858,13572	2,869	84°20'44"	93°12'21"	15,7510	0,6982
126	GRADIL	1.653.559,31479	190.859,40625	2,767	97°11'06"	106°02'43"	17,0790	0,5971
127	GRADIL	1.653.556,85370	190.861,73363	2,802	103°25'00"	112°16'37"	19,8130	0,6317
128	GRADIL	1.653.556,19002	190.860,59150	2,776	106°10'53"	115°02'30"	18,8780	0,6057
129	GRADIL	1.653.553,06184	190.861,53828	2,573	113°44'15"	122°35'52"	20,8400	0,4029
130	ARV	1.653.554,00705	190.860,67600	2,998	112°13'43"	121°05'20"	19,6770	0,8271
131	MURO	1.653.531,85172	190.869,87533	2,092	137°11'42"	146°03'19"	40,3440	-0,0782
132	CERCA	1.653.520,87409	190.874,13464	1,937	142°01'31"	150°53'08"	51,4750	-0,2333
133	CERCA	1.653.510,59304	190.878,30553	1,568	144°49'27"	153°41'04"	62,2200	-0,6021
134	BORDO	1.653.509,00049	190.873,62892	1,682	149°16'48"	158°08'25"	61,0120	-0,4888

Nome	Descrição	Norte	Este	Cota
E3	PIQ	1.653.561,45092	190.842,46136	2,170

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
135	BORDO	1.653.506,90494	190.868,01740	1,713	154°53'45"	163°45'22"	60,2360	-0,4570
136	ARV	1.653.499,86460	190.880,77227	1,483	148°06'56"	156°58'33"	72,5300	-0,6869
137	ARV	1.653.485,74179	190.886,56199	1,535	149°46'45"	158°38'22"	87,6170	-0,6356
138	PM	1.653.560,94949	190.841,54339	2,129	241°21'17"	250°12'54"	1,0460	-0,0409
139	CERCA	1.653.557,09985	190.841,67818	1,956	190°12'14"	199°03'51"	4,4210	-0,2142
140	BORDO	1.653.572,17899	190.838,79582	2,238	341°08'09"	349°59'46"	11,3370	0,0676
141	BORDO	1.653.574,90526	190.845,33119	2,292	12°02'27"	20°54'04"	13,7570	0,1214

Nome	Descrição	Norte	Este	Cota
E4	PIQ	1.653.454,49920	190.899,89247	1,481

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
142	PM	1.653.517,43927	190.861,03046	2,027	328°18'25"	356°32'31"	73,9710	0,5455
143	PM	1.653.477,34715	190.879,26327	1,702	317°55'17"	346°09'23"	30,7830	0,2211
144	MURO	1.653.491,54233	190.886,70951	1,438	340°24'37"	8°38'43"	39,3190	-0,0436
145	MURO	1.653.482,42701	190.890,69288	1,733	341°46'04"	10°00'10"	29,4040	0,2516
146	CX	1.653.478,60441	190.890,62031	1,942	338°57'38"	7°11'44"	25,8270	0,4610
147	ARV	1.653.476,17909	190.890,79838	1,493	337°14'36"	5°28'42"	23,5100	0,0121
148	CERCA	1.653.473,14791	190.894,74156	1,509	344°33'34"	12°47'40"	19,3470	0,0277
149	CERCA	1.653.468,61050	190.896,71782	1,516	347°19'16"	15°33'22"	14,4640	0,0343
150	ARV	1.653.469,11123	190.894,56186	1,440	339°57'27"	8°11'33"	15,5540	-0,0409
151	ARV	1.653.465,73774	190.895,18143	1,557	337°15'26"	5°29'32"	12,1860	0,0763
152	MURO	1.653.464,09937	190.898,65964	1,486	352°40'56"	20°55'02"	9,6790	0,0049
153	PM	1.653.463,24944	190.901,36335	1,486	9°32'31"	37°46'37"	8,8730	0,0046
154	ALV	1.653.469,36268	190.909,92767	1,538	34°01'32"	62°15'38"	17,9340	0,0572
155	ALV	1.653.474,64964	190.921,02400	1,819	46°21'41"	74°35'47"	29,1990	0,3375
156	ALV	1.653.467,89279	190.929,86504	1,458	65°55'19"	94°09'25"	32,8290	-0,0233
157	ALV	1.653.461,06087	190.915,47965	1,584	67°10'14"	95°24'20"	16,9120	0,1025
158	MURO	1.653.454,97369	190.902,71689	1,538	80°27'49"	108°41'55"	2,8640	0,0566
159	FIT	1.653.456,29458	190.901,86195	1,333	47°38'51"	75°52'57"	2,6650	-0,1479
160	MURO	1.653.445,81677	190.907,00381	1,496	140°40'51"	168°54'57"	11,2230	0,0145
161	CX	1.653.441,57951	190.906,34862	1,719	153°26'53"	181°40'59"	14,4430	0,2375
162	BORDO	1.653.440,16002	190.904,81321	1,415	161°03'34"	189°17'40"	15,1600	-0,0660
163	BORDO	1.653.437,92328	190.899,84168	1,457	180°10'32"	208°24'38"	16,5760	-0,0246
164	PM	1.653.436,90273	190.896,87095	1,281	189°44'36"	217°58'42"	17,8540	-0,2000
165	CERCA	1.653.450,35464	190.889,50477	0,990	248°14'55"	276°29'01"	11,1840	-0,4912
166	CX	1.653.434,18078	190.909,70323	1,660	154°13'35"	182°27'41"	22,5630	0,1792
167	CX	1.653.432,77790	190.911,90773	1,550	151°03'02"	179°17'08"	24,8230	0,0689
168	TELA	1.653.432,97885	190.912,66255	1,517	149°18'55"	177°33'01"	25,0240	0,0361
169	MURO	1.653.423,88520	190.916,64310	1,374	151°18'52"	179°32'58"	34,8970	-0,1069
170	CX	1.653.420,73866	190.917,38894	1,473	152°36'16"	180°50'22"	38,0250	-0,0080
171	PM	1.653.397,43905	190.914,27557	1,065	165°51'08"	194°05'14"	58,8450	-0,4164

Nome	Descrição	Norte	Este	Cota
E5	PIQ	1.653.358,35608	190.933,93793	1,712

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
172	ARV	1.653.411,12293	190.923,97049	1,518	349°18'11"	8°48'10"	53,7000	-0,1942

Nome	Descrição	Norte	Este	Cota
E5	PIQ	1.653.358,35608	190.933,93793	1,712

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
173	CX	1.653.407,49284	190.924,01340	1,393	348°34'52"	8°04'51"	50,1290	-0,3190
174	CERCA	1.653.402,06294	190.927,76943	1,241	351°58'00"	11°27'59"	44,1400	-0,4714
175	CX	1.653.394,12197	190.930,62495	1,466	354°42'28"	14°12'27"	35,9190	-0,2457
176	CERCA	1.653.391,37081	190.932,78089	1,312	357°59'34"	17°29'33"	33,0350	-0,4002
177	MURO	1.653.391,21994	190.932,25349	1,332	357°03'57"	16°33'56"	32,9070	-0,3801
178	ARV	1.653.382,90461	190.934,09100	1,387	0°21'26"	19°51'25"	24,5490	-0,3247
179	MURO	1.653.371,13306	190.941,88154	1,468	31°52'11"	51°22'10"	15,0450	-0,2443
180	CERCA	1.653.371,32415	190.942,27724	1,443	32°44'37"	52°14'36"	15,4180	-0,2687
181	GRADIL	1.653.360,33134	190.947,26838	1,661	81°34'17"	101°04'16"	13,4760	-0,0507
182	PM	1.653.357,45625	190.931,68713	1,001	248°12'33"	267°42'32"	2,4240	-0,7112
183	CERCA	1.653.356,76094	190.930,64494	0,876	244°09'15"	263°39'14"	3,6590	-0,8362
184	CERCA	1.653.350,23281	190.952,10335	1,550	114°05'36"	133°35'35"	19,8990	-0,1625
185	CERCA	1.653.339,39887	190.956,86319	1,221	129°35'16"	149°05'15"	29,7480	-0,4913
186	CERCA	1.653.326,45035	190.962,66090	1,274	138°00'18"	157°30'17"	42,9300	-0,4376
187	ARV	1.653.321,86350	190.962,16432	1,331	142°16'43"	161°46'42"	46,1350	-0,3815
188	ARV	1.653.316,60539	190.965,05159	1,686	143°18'20"	162°48'19"	52,0690	-0,0261
189	CX	1.653.319,78059	190.965,03351	1,633	141°07'40"	160°37'39"	49,5480	-0,0794
190	CX	1.653.308,60515	190.968,24877	1,632	145°24'28"	164°54'27"	60,4350	-0,0796
191	CERCA	1.653.313,47673	190.968,78717	1,279	142°10'13"	161°40'12"	56,8210	-0,4327
192	CX	1.653.314,56854	190.953,92867	2,000	155°27'41"	174°57'40"	48,1350	0,2880
193	ARV	1.653.319,59157	190.952,19814	1,869	154°46'37"	174°16'36"	42,8500	0,1571
194	MF	1.653.320,55333	190.952,27173	1,730	154°07'38"	173°37'37"	42,0140	0,0179
195	CERCA	1.653.319,89481	190.951,05927	1,794	156°00'12"	175°30'11"	42,1000	0,0815
196	PM	1.653.319,89027	190.949,66314	1,640	157°45'53"	177°15'52"	41,5560	-0,0725

Nome	Descrição	Norte	Este	Cota
E6	PREGO	1.653.271,51507	190.987,26956	2,226

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
197	CERCA	1.653.317,61937	190.945,26467	1,497	317°39'50"	349°13'09"	62,3700	-0,7294
198	ARV	1.653.305,23585	190.958,43814	2,152	319°28'10"	351°01'29"	44,3660	-0,0737
199	ARV	1.653.295,66428	190.962,83009	2,270	314°39'28"	346°12'47"	34,3580	0,0442
200	LUMINARIA	1.653.293,32986	190.963,94527	2,298	313°05'05"	344°38'24"	31,9360	0,0724
201	MF	1.653.292,59157	190.964,72392	2,216	313°04'16"	344°37'35"	30,8630	-0,0105
202	CERCA	1.653.291,69527	190.963,17252	2,311	309°56'41"	341°30'00"	31,4310	0,0853
203	CERCA	1.653.288,24816	190.958,64573	2,324	300°18'36"	331°51'55"	33,1560	0,0982
204	MURO	1.653.287,91343	190.958,53437	1,985	299°42'44"	331°16'03"	33,0850	-0,2409
205	ALV	1.653.287,74083	190.957,10348	1,752	298°16'30"	329°49'49"	34,2530	-0,4737
206	ALV	1.653.286,72904	190.951,18467	1,713	292°51'40"	324°24'59"	39,1610	-0,5134
207	CERCA	1.653.286,38252	190.950,13738	1,348	291°49'15"	323°22'34"	39,9980	-0,8783
208	CERCA	1.653.282,39767	190.950,89146	1,524	286°39'17"	318°12'36"	37,9710	-0,7018
209	CERCA	1.653.285,13906	190.966,08414	2,255	302°44'40"	334°17'59"	25,1880	0,0291
210	MF	1.653.285,38500	190.967,94357	2,338	305°39'59"	337°13'18"	23,7880	0,1118
211	MF	1.653.289,31179	190.976,00152	2,113	327°39'36"	359°12'55"	21,0640	-0,1129
212	MF	1.653.288,45084	190.976,40706	2,128	327°19'27"	358°52'46"	20,1200	-0,0977
213	PM	1.653.278,94647	190.970,43046	2,440	293°48'46"	325°22'05"	18,4060	0,2136
214	ORELHAO	1.653.276,96634	190.971,63463	2,505	289°13'18"	320°46'37"	16,5580	0,2790
215	LUMINARIA	1.653.265,09879	190.977,08640	2,444	237°47'08"	269°20'27"	12,0360	0,2182

Nome	Descrição	Norte	Este	Cota
E6	PREGO	1.653.271,51507	190.987,26956	2,226

Nome	Descrição	Norte	Este	Cota	Azimute	AH	DH	Desnível
216	CX	1.653.266,66647	190.981,02742	2,251	232°09'42"	263°43'01"	7,9040	0,0249
217	MF	1.653.271,22161	190.974,64097	2,326	268°40'08"	300°13'27"	12,6320	0,1003
218	MF	1.653.262,69790	190.978,88108	2,321	223°34'22"	255°07'41"	12,1700	0,0949
219	CERCA	1.653.251,28023	190.971,53907	2,285	217°51'41"	249°25'00"	25,6300	0,0585
220	MF	1.653.260,90515	190.980,30053	2,263	213°17'55"	244°51'14"	12,6940	0,0367
221	MF	1.653.260,58563	190.982,01259	2,262	205°41'14"	237°14'33"	12,1280	0,0362
222	MF	1.653.263,54725	191.013,65892	2,061	106°48'03"	138°21'22"	27,5660	-0,1649
223	MF	1.653.272,44379	191.012,92275	2,062	87°55'36"	119°28'55"	25,6700	-0,1639
224	MF	1.653.270,49572	190.992,31359	2,010	101°25'30"	132°58'49"	5,1460	-0,2157
225	BL	1.653.270,55193	190.990,18035	1,938	108°18'31"	139°51'50"	3,0660	-0,2881
226	MF	1.653.272,48742	190.985,41727	2,124	297°41'50"	329°15'09"	2,0920	-0,1018
227	MF	1.653.275,45457	190.982,57566	2,128	310°00'22"	341°33'41"	6,1280	-0,0985
228	CERCA	1.653.282,60874	190.983,32527	2,054	340°25'39"	11°58'58"	11,7740	-0,1719
229	CERCA	1.653.276,63884	190.986,91534	2,244	356°02'43"	27°36'02"	5,1360	0,0176
230	PM	1.653.274,60693	190.994,19031	2,210	65°55'38"	97°28'57"	7,5800	-0,0160