

Estaca	Descrição	Progressiva	Norte	Este	Cota	Azimute
0		0,000	9.148.233,3947	352.225,5877		219°39'51"
1		20,000	9.148.246,1604	352.210,1917		219°39'51"
2		40,000	9.148.258,9261	352.194,7957		219°39'51"
3		60,000	9.148.271,6918	352.179,3997		219°39'51"
3+10,000	PI1	70,000	9.148.278,0746	352.171,7017		219°39'51"
4		80,000	9.148.284,4575	352.164,0037		219°39'51"
5		100,000	9.148.297,2232	352.148,6077		219°39'51"
6		120,000	9.148.309,9889	352.133,2117		219°39'51"
7		140,000	9.148.322,7546	352.117,8157		219°39'51"
8		160,000	9.148.335,5203	352.102,4197		219°39'51"
9	PC3	180,000	9.148.348,2860	352.087,0237		219°39'51"
10		200,000	9.148.357,9431	352.069,6401		198°26'36"
11		220,000	9.148.360,6532	352.049,9398		177°13'21"
11+6,075	PT3	226,075	9.148.360,0185	352.043,9011		170°46'36"
11+7,121	PC4	227,121	9.148.359,8508	352.042,8685		170°46'36"
12		240,000	9.148.361,2139	352.030,2171		201°31'19"
12+7,599	PI5	247,599	9.148.365,0650	352.023,7032		219°39'51"
13	PCV1	260,000	9.148.372,9804	352.014,1568		219°39'51"
14		280,000	9.148.385,7461	351.998,7608		219°39'51"
14+6,867	PC6	286,867	9.148.390,1293	351.993,4746		219°39'51"
14+6,877	PT6	286,877	9.148.390,1359	351.993,4666		219°38'21"
15		300,000	9.148.398,5075	351.983,3612		219°38'21"
16		320,000	9.148.411,2665	351.967,9596		219°38'21"
17	PTV1	340,000	9.148.424,0255	351.952,5581		219°38'21"
17+7,582	PC8	347,582	9.148.428,8626	351.946,7192		219°37'55"
18		360,000	9.148.438,8541	351.939,5804		249°16'38"
18+8,060	PT8	368,060	9.148.446,7264	351.938,0357		268°31'11"
18+9,106	PC9	369,106	9.148.447,7711	351.938,0087		268°31'11"
19	PCV2	380,000	9.148.458,5600	351.936,6343		256°57'37"
20		400,000	9.148.476,7757	351.928,6572		235°44'23"
20+15,182	PI10	415,182	9.148.487,9650	351.918,4706		219°37'53"
21		420,000	9.148.491,0384	351.914,7596		219°37'53"
22		440,000	9.148.503,7953	351.899,3564		219°37'53"
22+5,181	PI12	445,181	9.148.507,1003	351.895,3658		219°37'53"
23		460,000	9.148.516,5523	351.883,9531		219°37'54"
24		480,000	9.148.529,3093	351.868,5498		219°37'54"
25	PTV2	500,000	9.148.542,0663	351.853,1466		219°37'54"
25+15,181	V3	515,181	9.148.551,7497	351.841,4545		219°37'54"