

Estaca	Descrição	Progressiva	Norte	Este	Cota	Azimute
0		0,000	1.674.402,2511	183.347,7408	39,633	162°21'09"
0+4,500		4,500	1.674.400,8868	183.343,4526	39,579	162°21'09"
0+9,500	PCCV2	9,500	1.674.399,3710	183.338,6879	39,358	162°21'09"
0+18,541	PC1	18,541	1.674.396,6300	183.330,0720	38,958	162°21'09"
0+19,387		19,387	1.674.396,3820	183.329,2628	38,927	163°33'53"
1		20,000	1.674.396,2133	183.328,6743	38,933	164°26'30"
1+10,948	PT1	30,948	1.674.394,7477	183.317,8591	39,041	180°07'25"
1+11,500	PTV2	31,500	1.674.394,7489	183.317,3071	39,046	180°07'25"
1+19,484		39,484	1.674.394,7661	183.309,3228	39,125	180°07'25"
2		40,000	1.674.394,7672	183.308,8073	39,142	180°07'25"
2+19,520		59,520	1.674.394,8094	183.289,2875	39,776	180°07'25"
3		60,000	1.674.394,8104	183.288,8073	39,793	180°07'25"
3+15,000	PCV3	75,000	1.674.394,8428	183.273,8072	40,315	180°07'25"
3+19,496		79,496	1.674.394,8525	183.269,3108	40,472	180°07'25"
4		80,000	1.674.394,8536	183.268,8073	40,472	180°07'25"
4+2,656	PC2	82,656	1.674.394,8593	183.266,1512	40,470	180°07'25"
4+19,428		99,428	1.674.397,6815	183.249,6982	40,459	199°20'34"
5		100,000	1.674.397,8741	183.249,1596	40,480	199°59'54"
5+9,705	PT2	109,705	1.674.402,0548	183.240,4178	40,828	211°07'11"
5+15,000	PTV3	115,000	1.674.404,7914	183.235,8848	41,018	211°07'11"
5+18,512		118,512	1.674.406,6063	183.232,8784	41,144	211°07'11"
6		120,000	1.674.407,3754	183.231,6046	41,194	211°07'11"
6+0,185	PCV4	120,185	1.674.407,4711	183.231,4459	41,200	211°07'11"
6+18,513		138,513	1.674.416,9434	183.215,7558	41,819	211°07'11"
7		140,000	1.674.417,7119	183.214,4828	41,836	211°07'11"
7+17,962	PC3	157,962	1.674.426,9953	183.199,1056	42,041	211°07'11"
7+18,514		158,514	1.674.427,2797	183.198,6329	42,047	210°57'42"
8		160,000	1.674.428,0396	183.197,3557	42,043	210°32'09"
8+0,185	PTV4	160,185	1.674.428,1336	183.197,1961	42,043	210°28'58"
8+13,316	PT3	173,316	1.674.434,4186	183.185,6696	42,010	206°43'16"
8+18,483		178,483	1.674.436,7421	183.181,0541	41,997	206°43'16"
9		180,000	1.674.437,4239	183.179,6996	42,001	206°43'16"
9+17,183	PCV5	197,183	1.674.445,1503	183.164,3515	42,049	206°43'16"
9+18,484		198,484	1.674.445,7351	183.163,1899	42,053	206°43'16"
10		200,000	1.674.446,4169	183.161,8355	42,092	206°43'16"
10+16,484		216,484	1.674.453,8288	183.147,1122	42,518	206°43'16"
10+18,484		218,484	1.674.454,7281	183.145,3257	42,550	206°43'16"
11		220,000	1.674.455,4099	183.143,9714	42,611	206°43'16"
11+17,183	PTV5	237,183	1.674.463,1363	183.128,6233	43,302	206°43'16"
11+18,484		238,484	1.674.463,7211	183.127,4616	43,354	206°43'16"
12		240,000	1.674.464,4029	183.126,1073	43,447	206°43'16"
12+5,139		245,139	1.674.466,7137	183.121,5169	43,763	206°43'16"
12+12,295		252,295	1.674.469,9314	183.115,1252	44,202	206°43'16"
12+13,295	V	253,295	1.674.470,3811	183.114,2317	44,263	206°43'16"