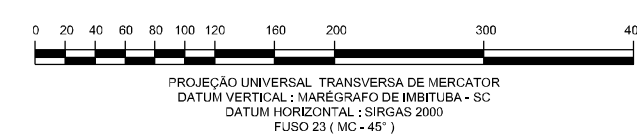


Nome	Descricao	Norte	Este	Cota
EK100		7.588.910.010	337.847.930	1.252.520
EK1047		7.588.821.030	337.821.730	1.236.280
EK1048		7.588.809.480	337.819.130	1.198.110
EK1049		7.588.829.820	338.15.500	1.198.520
EK1050		7.588.18.480	338.675.870	1.206.510
EK1051		7.588.199.350	338.555.810	1.198.970
EK1052		7.588.669.620	338.387.450	1.198.520
EK1053		7.589.491.260	338.917.260	1.206.510
EK1054		7.589.423.070	338.16.510	1.214.310
EK1055		7.590.304.320	338.148.170	1.205.270
EK1059		7.590.111.150	338.444.520	1.198.890
EK1108		7.590.290.947	337.668.420	1.206.510
EK1109		7.590.272.201	337.587.990	1.203.331
EK1110		7.589.978.660	338.621.097	1.206.141
EK1111		7.590.029.564	338.607.389	1.203.707
EK1112		7.590.733.959	338.669.699	1.228.273
EK1113		7.589.281.690	337.662.301	1.212.800
C4		7.590.122.895	335.470.806	1.185.607
C5		7.590.274.721	335.573.452	1.198.094
C6		7.590.345.745	335.669.699	1.198.100
C7		7.590.213.027	336.459.515	1.204.546
C8		7.590.488.293	335.554.880	1.204.436
C9		7.590.492.239	335.554.880	1.204.436
C10		7.590.489.290	335.665.137	1.203.631
C11		7.590.382.129	336.917.409	1.206.173
C12		7.590.382.776	336.881.196	1.200.276
C13		7.590.365.476	335.932.735	1.198.987
C14		7.590.383.829	336.061.636	1.200.721
C15		7.590.411.818	336.110.862	1.199.804
C16		7.590.441.548	336.200.015	1.201.038
C17		7.590.424.125	336.394.856	1.203.697
C18		7.590.428.117	336.574.392	1.201.522
C19		7.590.427.350	336.642.824	1.211.658
C20		7.590.408.226	336.724.483	1.214.388
C21		7.590.380.339	336.616.299	1.206.610
C22		7.590.379.357	336.826.851	1.202.696
C23		7.590.363.374	337.026.609	1.199.031
C24		7.590.338.149	337.114.881	1.199.092
C25		7.590.324.347	337.206.424	1.197.248
C26		7.590.313.215	337.343.467	1.197.315
C27		7.590.302.314	337.368.687	1.197.315
C28		7.590.226.327	337.418.361	1.213.855
C29		7.590.410.036	337.530.391	1.211.848
C30		7.590.383.801	337.709.633	1.208.861
C31		7.590.462.833	337.157.461	1.221.211
C32		7.590.318.425	337.752.418	1.208.861
C33		7.590.602.795	337.752.418	1.233.936
C34		7.590.381.960	337.825.730	1.227.549
C35		7.590.601.889	337.865.729	1.228.777
C36		7.590.193.380	337.865.729	1.198.381
C37		7.590.164.583	337.587.381	1.199.605
C38		7.590.144.904	337.689.231	1.199.097
C39		7.590.144.475	337.616.725	1.198.627
C40		7.590.114.896	337.622.878	1.198.562
C41		7.590.121.777	337.645.818	1.199.424
C42		7.588.843.587	337.040.030	1.244.536
C43		7.588.851.190	337.712.818	1.233.626
C44		7.588.896.347	337.712.818	1.223.938
C45		7.588.874.747	337.702.289	1.231.934
C46		7.588.888.620	337.610.623	1.210.737
C47		7.588.976.320	337.669.337	1.214.626
C48		7.589.145.727	337.665.336	1.211.291
C49		7.589.142.533	337.700.063	1.207.811
C50		7.589.250.203	337.704.352	1.206.722
C51		7.589.600.604	337.688.512	1.238.370
C52		7.589.545.302	337.788.801	1.241.093
C53		7.589.393.390	337.802.438	1.240.922
C54		7.589.620.154	337.703.912	1.241.506
C55		7.589.614.964	337.720.710	1.243.188
C56		7.589.563.688	337.678.560	1.238.730
C57		7.589.316.137	337.683.683	1.241.462
C58		7.589.505.905	337.880.179	1.237.349
C59		7.589.671.945	337.612.955	1.228.351
C60		7.589.373.209	337.663.659	1.201.386
C61		7.589.365.420	337.723.811	1.240.414
C62		7.589.441.307	337.812.200	1.209.403
C63		7.589.469.899	337.854.868	1.207.191
C64		7.589.521.929	337.888.448	1.209.196
C65		7.589.562.161	337.903.112	1.205.169
C66		7.589.591.493	337.903.689	1.227.839
C67		7.589.433.457	337.899.027	1.228.521
PC12		7.589.069.110	338.079.220	1.244.500
C68		7.589.045.179	338.016.121	1.262.457
C69		7.589.048.942	338.016.121	1.262.457
C70		7.589.031.925	338.176.552	1.271.769
C71		7.588.888.091	338.184.098	1.272.533
C72		7.588.919.572	338.225.167	1.268.892
C73		7.588.916.577	338.312.527	1.241.816
C74		7.588.969.686	338.361.488	1.241.151
C75		7.589.038.332	338.418.771	1.225.012
C76		7.589.196.321	338.460.525	1.199.911
C77		7.589.065.402	338.174.688	1.221.636
C78		7.589.065.402	338.174.688	1.221.636

S10	7.588.085.492	338.137.488	1.251.538
S11	7.588.180.122	338.148.948	1.228.528
S12	7.588.170.885	338.228.263	1.238.538
S13	7.588.088.037	338.253.559	1.268.538
S14	7.588.088.037	338.253.559	1.229.047
S15	7.588.086.406	338.337.837	1.233.771
S16	7.588.142.462	338.338.836	1.218.550
S17	7.588.285.130	338.354.264	1.203.828
S18	7.588.071.821	338.371.548	1.218.538
S19	7.588.407.141	338.373.320	1.195.724
S20	7.588.108.886	338.255.556	1.196.470
S21	7.588.833.861	338.148.899	1.167.014
S22	7.588.913.382	338.203.569	1.168.497
S23	7.588.613.862	338.303.636	1.168.687
S24	7.588.723.834	338.321.137	1.164.691
S25	7.588.753.282	338.187.175	1.160.872
S26	7.588.862.148	338.148.899	1.164.562
S27	7.588.862.148	338.148.899	1.164.562
S28	7.588.862.148	338.148.899	1.164.562
S29	7.588.862.148	338.148.899	1.164.562
S30	7.588.862.148	338.148.899	1.164.562
S31	7.588.862.148	338.148.899	1.164.562
S32	7.588.862.148	338.148.899	1.164.562
S33	7.588.862.148	338.148.899	1.164.562
S34	7.588.862.148	338.148.899	1.164.562
S35	7.588.862.148	338.148.899	1.164.562
S36	7.588.862.148	338.148.899	1.164.562
S37	7.588.862.148	338.148.899	1.164.562
S38	7.588.862.148	338.148.899	1.164.562
S39	7.588.862.148	338.148.899	1.164.562
S40	7.588.862.148	338.148.899	1.164.562
S41	7.588.862.148	338.148.899	1.164.562
S42	7.588.862.148	338.148.899	1.164.562
S43	7.588.862.148	338.148.899	1.164.562
S44	7.588.862.148	338.148.899	1.164.562
S45	7.588.862.148	338.148.899	1.164.562
S46	7.588.862.148	338.148.899	1.164.562
S47	7.588.862.148	338.148.899	1.164.562
S48	7.588.862.148	338.148.899	1.164.562
S49	7.588.862.148	338.148.899	1.164.562
S50	7.588.862.148	338.148.899	1.164.562
S51	7.588.862.148	338.148.899	1.164.562
S52	7.588.862.148	338.148.899	1.164.562
S53	7.588.862.148	338.148.899	1.164.562
S54	7.588.862.148	338.148.899	1.164.562
S55	7.588.862.148	338.148.899	1.164.562
S56	7.588.862.148	338.148.899	1.164.562
S57	7.588.862.148	338.148.899	1.164.562
S58	7.588.862.148	338.148.899	1.164.562
S59	7.588.862.148	338.148.899	1.164.562
S60	7.588.862.148	338.148.899	1.164.562
S61	7.588.862.148	338.148.899	1.164.562
S62	7.588.862.148	338.148.899	1.164.562
S63	7.588.862.148	338.148.899	1.164.562
S64	7.588.862.148	338.148.899	1.164.562
S65	7.588.862.148	338.148.899	1.164.562
S66	7.588.862.148	338.148.899	1.164.562
S67	7.588.862.148	338.148.899	1.164.562
S68	7.588.862.148	338.148.899	1.164.562
S69	7.588.862.148	338.148.899	1.164.562
S70	7.588.862.148	338.148.899	1.164.562
S71	7.588.862.148	338.148.899	1.164.562
S72	7.588.862.148	338.148.899	1.164.562
S73	7.588.862.148	338.148.899	1.164.562
S74	7.588.862.148	338.148.899	1.164.562
S75	7.588.862.148	338.148.899	1.164.562
S76	7.588.862.148	338.148.899	1.164.562
S77	7.588.862.148	338.148.899	1.164.562
S78	7.588.112.607	337.550.354	1.190.805
S79	7.588.170.787	337.687.881	1.191.058
S80	7.588.171.077	337.703.625	1.191.287
W1	7.588.277.663	338.252.516	1.202.305
W2	7.588.281.001	338.344.544	1.201.432
W3	7.588.279.332	338.436.343	1.208.987
W4	7.588.311.177	338.514.831	1.219.979
W5	7.588.382.213	339.552.867	1.227.978
W6	7.588.470.185	339.850.971	1.212.444
W7	7.588.515.222	338.484.562	1.215.107
W8	7.588.638.888	338.436.456	1.220.244
W9	7.588.644.780	339.394.452	1.221.923
W10	7.588.678.240	337.687.484	1.191.655
W11	7.588.802.251	337.617.500	1.191.538
W12	7.588.867.788	337.551.521	1.191.538
W13	7.588.916.714	337.476.653	1.190.792
W14	7.588.112.607	337.550.354	1.190.805
W15	7.588.170.787	337.687.881	1.191.058
W16	7.588.171.077	337.703.625	1.191.287
W17	7.588.277.663	338.252.516	1.202.305
W18	7.588.281.001	338.344.544	1.201.432
W19	7.588.279.332	338.436.343	1.208.987
W20	7.588.311.177	338.514.831	1.219.979
W21	7.588.382.213	339.552.867	1.227.978
W22	7.588.470.185	339.850.971	1.212.444
W23	7.588.515.222	338.484.562	1.215.107
W24	7.588.638.888	338.436.456	1.220.244
W25	7.588.644.780	339.394.452	1.221.923
W26	7.588.678.240	337.687.484	1.191.655
W27	7.588.802.251	337.617.500	1.191.538
W28	7.588.867.788	337.551.521	1.191.538
W29	7.588.916.714	337.476.653	1.190.792
W30	7.588.112.607	337.550.354	1.190.805
W31	7.588.170.787	337.687.881	1.191.058
W32	7.588.171.077	337.703.625	1.191.287
W33	7.588.277.663	338.252.516	1.202.305
W34	7.588.281.001	338.344.544	1.201.432
W35	7.588.279.332	338.436.343	1.208.987
W36	7.588.311.177	338.514.831	1.219.979
W37	7.588.382.213	339.552.867	1.227.978
W38	7.588.470.185	339.850.971	1.212.444
W39	7.588.515.222	338.484.562	1.215.107
W40	7.588.638.888	338.436.456	1.220.244
W41	7.588.644.780	339.394.452	1.221.923
W42	7.588.678.240	337.687.484	1.191.655
W43	7.588.802.251	337.617.500	1.191.538
W44	7.588.867.788	337.551.521	1.191.538
W45	7.588.916.714	337.476.653	1.190.792
W46	7.588.112.607	337.550.354	1.190.805
W47	7.588.170.787	337.687.881	1.191.058
W48	7.588.171.077	337.703.625	1.191.287
W49	7.588.277.663	338.252.516	1.202.305
W50	7.588.281.001	338.344.544	1.201.432
W51	7.588.279.332	338.436.343	1.208.987
W52	7.588.311.177	338.514.831	1.219.979
W53	7.588.382.213	339.552.867	1.227.978
W54	7.588.470.185	339.850.971	1.212.444
W55	7.588.515.222	338.484.562	1.215.107
W56	7.588.638.888	338.436.456	1.220.244
W57	7.588.644.780	339.394.452	1.221.923
W58	7.588.678.240	337.687.484	1.191.655
W59	7.588.802.251	337.617.500	1.191.538
W60	7.588.867.788	337.551.521	1.191.538
W61	7.588.916.714	337.476.653	1.190.792
W62	7.588.112.607	337.550.354	1.190.805
W63	7.588.170.787	337.687.881	1.191.058
W64	7.588.171.077	337.703.625	1.191.287
W65	7.588.277.663	338.252.516	1.202.305
W66	7.588.281.001	338.344.544	1.201.432
W67	7.588.279.332	338.436.343	1.208.987
W68	7.588.311.177	338.514.831	1.219.979
W69	7.588.382.213	339.552.867	1.227.978
W70	7.588.470.185	339.850.971	1.212.444
W71	7.588.515.222	338.484.562	1.215.107
W72	7.588.638.888	338.436.456	1.220.244
W73	7.588.644.780	339.394.452	1.221.923
W74	7.588.678.240	337.687.484	1.191.655
W75	7.588.802.251	337.617.500	1.191.538
W76	7.588.867.788	337.551.521	1.191.538
W77	7.588.916.714	337.476.653	1.190.792
W78	7.588.112.607	337.550.354	1.190.805
W79	7.588.170.787	337.687.881	1.191.058
W80	7.588.171.077	337.703.625	1.191.287
W81	7.588.277.663	338.252.516	1.202.305
W82	7.588.281.001	338.344.544	1.201.432
W83	7.588.279.332	338.436.343	1.208.987
W84	7.588.311.177	338.514.831	1.219.979
W85	7.588.382.213	339.552.867	1.227.978
W86	7.588.470.185	339.850.971	1.212.444
W87	7.588.515.222	338.484.562	1.215.107
W88	7.588.638.888	338.436.456	1.220.244
W89	7.588.644.780	339.394.452	1.221.923
W90	7.588.678.240	337.687.484	1.191.655
W91	7.588.802.251	337.617.500	1.191.538
W92	7.588.867.788	337.551.521	1.191.538
W93	7.588.916.714	337.476.653	1.190.792
W94	7.588.112.607	337.550.354	1.190.805
W95	7.588.170.787	337.687.881	1.191.058
W96	7.588.171.077	337.703.625	1.191.287
W97	7.588.277.663	338.252.516	1.202.305
W98	7.588.281.001	338.344.544	1.201.432
W99	7.588.279.332	338.436.343	1.208.987
W100	7.588.311.177	338.514.831	1.219.979
W101	7.588.382.213	339.552.867	1.227.978
W102	7.588.470.185	339.850.971	1.212.444
W103	7.588.515.222	338.484.562	1.215.107
W104	7.588.638.888	338.436.456	1.220.244
W105	7.588.644.780	339.394.452	1.221.923
W106	7.588.678.240	337.687.484	1.191.655
W107	7.588.802.251	337.617.500	1.191.538
W108	7.588.867.788	337.551.521	1.191.538
W109	7.588.916.714	337.476.653	1.190.792
W110	7.588.112.607	337.550.354	1.190.805
W111	7.588.170.787	337.687.881	1.191.058
W112	7.588.171.077	337.703.625	1.191.287
W113	7.588.277.663	338.252.516	1.202.305
W114	7.588.281.001	338.344.544	1.201.432
W115	7.588.279.332	338.436.343	1.208.987
W116	7.588.311.177	338.514.831	1.219.979
W117	7.588.382.213	339.552.867	1.227.978
W118	7.588.470.185	339.850.971	1.212.444
W119	7.588.515.222	338.484.562	1.215.107
W120	7.588.638.888	338.436.456	1.220.244
W121	7.588.644.780	339.394.452	1.221.923
W122	7.588.678.240	337.687.484	1.191.655
W123	7.588.802.251	337.617.500	1.191.538
W124	7.588.867.788	337.551.521	1.191.538
W125	7.588.916.714	337.476.653	1.190.792
W126	7.588.112.607	337.550.354	1.190.805
W127	7.588.170.787	337.687.881	1.191.058
W128	7.588.171.077	337.703.625	1.191.287
W129	7.588.277.663	338.252.516	1.202.305
W130	7.588.281.001	338.344.544	1.201.432
W131	7.588.279.332	338.436.343	1.208.987
W132	7.588.311.177	338.514.831	1.219.979
W133	7.588.382.213	339.552.867	1.227.978
W134	7.588.470.185	339.850.971	1.212.444
W135	7.588.515.222	338.484.562	1.215.107
W136	7.588.638.888	338.436.456	1.220.244
W			

W02	7,590.101,180	338,118,006	1,196,586
W03	7,590.083,035	338,236,651	1,197,403
W04	7,590.006,948	338,355,846	1,199,011
W05	7,590.006,948	338,266,686	1,199,011
W06	7,590.006,948	338,355,846	1,199,011
W07	7,590.049,855	338,480,765	1,201,165
W08	7,590.022,233	338,540,704	1,201,438
W09	7,590.015,943	338,618,075	1,206,978
W10	7,590.286,342	338,827,295	1,211,356
W09	7,590.118,886	338,657,882	1,208,219
W11	7,590.134,959	338,599,589	1,208,718
W02	7,596.193,473	338,834,050	1,216,875
W03	7,596.188,948	338,885,937	1,223,952
W04	7,596.206,713	338,921,903	1,234,009
W05	7,596.270,410	338,842,113	1,236,924
W06	7,596.312,354	338,837,496	1,245,765
W07	7,596.345,970	338,841,559	1,254,597
W08	7,596.381,988	338,834,039	1,259,669
W09	7,596.535,456	338,802,617	1,253,315
W11	7,596.589,618	338,791,465	1,252,949
W02	7,596.557,757	338,760,150	1,243,844
W03	7,596.569,638	338,604,155	1,231,204
W04	7,596.579,183	338,536,763	1,224,775
W05	7,596.138,328	338,618,930	1,202,467
W06	7,596.190,663	338,527,004	1,198,240
ALX05	7,596.430,027	338,501,481	1,201,948
ALX07	7,590.374,371	338,848,998	1,199,997
ALX08	7,590.378,021	338,990,572	1,198,987
ALX09	7,590.475,497	338,920,102	1,203,637
ALX20	7,590.475,497	337,445,020	1,220,877
ALX26	7,590.381,355	337,867,337	1,208,988
ALX27	7,590.482,718	337,882,501	1,215,011
ALX29	7,590.634,218	337,951,595	1,246,961
ALX34	7,590.240,942	337,691,704	1,195,784
ALX35	7,590.223,461	337,842,947	1,195,782
ALX46	7,590.226,460	337,777,437	1,201,265
ALX58	7,590.485,835	337,791,871	1,198,628
ALX63	7,590.487,540	337,743,537	1,223,466
ALX25A	7,590.350,310	337,483,504	1,223,801
ALX25B	7,590.469,043	337,586,272	1,229,430
ALXEX1050	7,594.141,075	338,664,446	1,220,300
ALXEX1055	7,595.321,426	338,661,761	1,220,663
ALXEX1111	7,590.000,006	338,684,743	1,220,300
ALXEX1113	7,589.405,537	338,692,532	1,223,830
ALXEX1050A	7,590.112,712	338,651,127	1,217,254
ALX505	7,596.862,052	338,270,600	1,254,519
ALX509	7,596.118,137	338,488,228	1,248,169
ALX510	7,590.056,252	338,207,100	1,258,931
ALX513	7,590.100,910	338,214,558	1,246,427
ALX516	7,596.298,357	338,705,806	1,204,968
ALX521	7,596.538,743	338,292,731	1,164,955
ALX532	7,590.272,398	338,278,381	1,261,104
ALX549	7,590.011,993	338,416,902	1,199,633
ALX590	7,590.927,899	338,358,327	1,203,637
ALX554	7,590.064,798	338,311,157	1,165,911
ALX563	7,590.309,553	337,886,028	1,200,163
ALX579	7,590.129,307	337,646,751	1,201,265
ALX580	7,590.089,581	337,767,991	1,191,419
ALX594A	7,596.263,521	338,537,888	1,203,637
ALXW05	7,590.288,091	338,376,091	1,221,731
ALXW20	7,590.500,298	337,964,727	1,221,579
ALXW24	7,590.040,946	338,426,139	1,199,782
ALXW34	7,590.252,898	338,776,228	1,228,220
ALXW40A	7,590.102,013	338,360,358	1,199,932
ALXW40A	7,590.333,707	338,773,995	1,237,866



1 - DIMENSÕES COTADAS EM METRO(m), EXCETO ONDE INDICADO.					
<b>REFERÊNCIAS:</b>					
1 - CONTRATO N° 4600000257 / O.S 358/2018.					
0	EMISSÃO INICIAL PARA APROVAÇÃO		IMS	HCOF	RMA
REV.	DESCRICO	POR	VISTO	APROV.	DATA

REVISÃO										
A APROVAÇÃO DESTES DOCUMENTOS, NÃO EXIME A CONTRATADA DAS SUAS RESPONSABILIDADES ESTABELECIDAS NO CONTRATO.										
ESTE DOCUMENTO É DE PROPRIEDADE DA GASIM, E NÃO PODE SER REPRODUZIDO OU USADO PARA QUALQUER FINALIDADE DIFERENTE DAQUELA PARA A QUAL ESTÁ SENDO FORNECIDO.										
<div style="transform: rotate(-45deg); transform-origin: left top; position: relative; height: 100px;"> <span style="position: absolute; top: 0; left: 0; font-weight: bold; font-size: 1.2em;">LOGOMARCA DA CONTRATADA</span> </div>				<div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> <b>Companhia de Gás de Minas Gerais</b> </div>						
PROJETADO	DESENHADO	VERIFICADO	VISTO	APROVADO		CREA		APROVADO		FOLHA
RRS	RGSM	AMM	HCOF	JAS .....		XX		DOMD .....		01/01
APROVADO				CREA		Nº ENDESHO				REVISÃO
RMA .....				XX		42132-PE-EXITUS-PE-5477				0
										1/4000

REDE DE DISTRIBUIÇÃO DE GÁS NATURAL

MUNICÍPIO DE POÇOS DE CALDAS - MG

POÇOS DE CALDAS ADENSAMENTO

LEVANTAMENTO TOPOGRÁFICO

POLIGONAL ELETRÔNICA

REDE DE DISTRIBUIÇÃO DE GÁS NATURAL  
MUNICÍPIO DE POÇOS DE CALDAS - MG  
POÇOS DE CALDAS ADENSAMENTO  
LEVANTAMENTO TOPOGRAFICO  
POLIGONAL ELETRÔNICA