

MARCO	COORDENADA (N(Y))	COORDENADA (E(X))	TRECHO	CM02	AZMUTE	DISTANCIA
CM01	7.489.241,26	561.338,79	CM01 - CM02	118°52'08"	163,06 m	
CM02	7.488.943,72	561.467,24	CM02 - CM03	156°39'00"	324,09 m	
CM03	7.488.783,16	561.688,30	CM03 - CM04	129°59'51"	273,21 m	
CM04	7.488.603,55	561.734,31	CM04 - CM05	165°37'54"	185,41 m	
CM05	7.488.508,33	561.979,22	CM05 - CM06	111°14'46"	262,78 m	
CM06	7.488.354,44	562.123,98	CM06 - CM07	136°45'33"	211,28 m	
CM07	7.488.216,09	562.629,26	CM07 - CM08	105°18'46"	523,88 m	
CM08	7.487.944,31	562.712,79	CM08 - CM09	162°54'57"	284,32 m	
CM09	7.487.716,55	563.161,21	CM09 - CM10	116°05'36"	502,94 m	
CM10	7.487.750,30	563.337,29	CM10 - CM11	79°08'51"	179,30 m	
CM11	7.487.536,45	563.634,05	CM11 - CM12	125°46'40"	365,29 m	
CM12	7.486.127,49	564.556,70	CM12 - CM13	50°33'19"	333,57 m	
CM13	7.488.076,46	564.436,84	CM13 - CM14	122°29'04"	95,00 m	
CM14	7.487.888,01	564.303,04	CM14 - CM15	215°22'20"	231,12 m	
CM15	7.487.863,49	564.608,94	CM15 - CM16	92°07'42"	606,31 m	
CM16	7.487.677,04	564.974,97	CM16 - CM17	160°41'20"	199,68 m	
CM17	7.487.207,75	564.426,08	CM17 - CM18	229°28'11"	722,16 m	
CM18	7.486.684,38	564.741,05	CM18 - CM19	148°57'05"	610,84 m	
CM19	7.486.410,16	564.414,44	CM19 - CM20	229°59'05"	426,47 m	
CM20	7.486.165,34	564.722,62	CM20 - CM21	128°26'46"	393,75 m	
CM21	7.485.895,08	564.894,61	CM21 - CM22	147°53'29"	320,24 m	
CM22	7.486.599,79	565.922,18	CM22 - CM23	55°33'27"	1.246,00 m	
CM23	7.487.250,00	566.425,66	CM23 - CM24	47°16'14"	393,94 m	
CM24	7.487.801,08	567.102,68	CM24 - CM25	40°51'49"	728,95 m	
CM25	7.487.606,45	567.265,47	CM25 - CM26	140°06'08"	253,95 m	
CM26	7.487.385,27	567.278,62	CM26 - CM27	78°36'10"	221,56 m	
CM27	7.487.233,23	567.457,28	CM27 - CM28	130°23'48"	234,61 m	
CM28	7.487.314,19	567.629,31	CM28 - CM29	64°47'49"	190,13 m	
CM29	7.487.071,93	567.803,44	CM29 - CM30	148°08'00"	348,82 m	
CM30	7.486.873,88	567.847,19	CM30 - CM31	166°48'45"	147,95 m	
CM31	7.486.610,92	567.800,45	CM31 - CM32	190°04'42"	267,09 m	
CM32	7.486.548,26	567.713,91	CM32 - CM33	234°05'52"	106,84 m	
CM33	7.486.288,62	567.718,84	CM33 - CM34	178°54'43"	250,69 m	
CM34	7.486.174,90	567.876,26	CM34 - CM35	125°50'37"	194,20 m	
CM35	7.486.108,68	567.832,06	CM35 - CM36	166°16'30"	78,62 m	
CM36	7.486.067,82	567.647,27	CM36 - CM37	257°31'49"	189,26 m	
CM37	7.486.098,82	567.531,46	CM37 - CM38	284°59'13"	119,88 m	
CM38	7.485.828,14	567.498,57	CM38 - CM39	196°26'01"	273,76 m	
CM39	7.486.701,80	567.772,99	CM39 - CM40	114°31'55"	301,65 m	
CM40	7.486.338,31	567.586,39	CM40 - CM41	207°10'29"	408,59 m	
CM41	7.485.163,12	567.603,29	CM41 - CM42	174°17'17"	169,43 m	
CM42	7.485.156,43	567.435,00	CM42 - CM43	265°29'01"	168,78 m	
CM43	7.484.868,50	567.359,36	CM43 - CM44	194°46'00"	296,74 m	
CM44	7.485.213,49	568.561,80	CM44 - CM45	233°29'20"	869,31 m	
CM45	7.484.814,98	565.858,56	CM45 - CM46	240°20'51"	809,22 m	
CM46	7.485.061,77	565.699,92	CM46 - CM47	327°16'05"	293,39 m	
CM47	7.484.667,26	565.427,27	CM47 - CM48	124°29'54"	363,27 m	
CM48	7.484.536,24	565.312,59	CM48 - CM49	173°28'53"	132,18 m	
CM49	7.484.342,64	565.427,87	CM49 - CM50	149°13'50"	229,32 m	
CM50	7.484.186,14	565.655,68	CM50 - CM51	124°29'54"	276,30 m	
CM51	7.484.128,40	565.832,24	CM51 - CM52	108°06'06"	185,86 m	
CM52	7.483.958,58	565.832,24	CM52 - CM53	166°16'30"	78,62 m	
CM53	7.483.849,19	565.535,49	CM53 - CM54	201°55'35"	108,22 m	
CM54	7.483.818,59	565.855,05	CM54 - CM55	147°24'46"	36,32 m	
CM55	7.483.833,44	565.852,62	CM55 - CM56	70°03'40"	99,37 m	
CM56	7.483.815,67	565.965,22	CM56 - CM57	149°55'53"	25,16 m	
CM57	7.483.685,22	565.872,48	CM57 - CM58	215°24'37"	160,06 m	
CM58	7.483.652,43	565.873,84	CM58 - CM59	167°21'44"	33,60 m	
CM59	7.483.244,52	565.316,27	CM59 - CM60	234°06'08"	695,70 m	
CM60	7.483.349,06	565.130,08	CM60 - CM61	299°18'44"	213,54 m	
CM61	7.482.133,54	564.099,65	CM61 - CM62	220°15'37"	1.594,27 m	
CM62	7.482.158,04	563.795,61	CM62 - CM63	271°48'58"	804,44 m	
CM63	7.482.207,66	562.870,82	CM63 - CM64	276°39'49"	427,68 m	
CM64	7.481.668,02	562.728,76	CM64 - CM65	194°44'37"	558,03 m	
CM65	7.481.771,41	562.263,74	CM65 - CM66	282°32'04"	476,37 m	
CM66	7.481.331,67	562.034,88	CM66 - CM67	206°42'52"	509,08 m	
CM67	7.481.133,87	561.354,75	CM67 - CM68	271°26'56"	680,35 m	
CM68	7.481.020,74	561.302,20	CM68 - CM69	189°31'36"	317,50 m	
CM69	7.480.567,41	561.103,18	CM69 - CM70	203°42'06"	495,10 m	
CM70	7.480.163,44	561.087,35	CM70 - CM71	195°04'09"	405,55 m	
CM71	7.479.741,97	561.080,65	CM71 - CM72	178°11'31"	421,68 m	
CM72	7.479.684,20	560.745,46	CM72 - CM73	260°13'19"	340,14 m	
CM73	7.479.586,46	560.506,69	CM73 - CM74	249°36'43"	284,73 m	
CM74	7.479.481,37	560.331,17	CM74 - CM75	236°58'56"	209,34 m	
CM75	7.479.641,36	560.171,07	CM75 - CM76	315°04'11"	225,99 m	
CM76	7.479.859,94	560.300,53	CM76 - CM77	326°18'49"	284,28 m	
CM77	7.479.966,12	559.830,98	CM77 - CM78	299°33'31"	229,42 m	
CM78	7.480.198,32	559.281,80	CM78 - CM79	312°56'50"	240,59 m	
CM79	7.480.489,03	559.435,04	CM79 - CM80	333°12'48"	325,67 m	
CM80	7.480.782,31	559.526,73	CM80 - CM81	172°11'39"	307,28 m	
CM81	7.481.001,04	559.457,34	CM81 - CM82	342°33'55"	229,47 m	
CM82	7.481.178,60	559.270,88	CM82 - CM83	313°54'14"	292,62 m	
CM83	7.481.555,93	559.981,91	CM83 - CM84	62°03'10"	805,12 m	
CM84	7.481.818,18	560.317,46	CM84 - CM85	98°34'22"	690,31 m	
CM85	7.482.853,04	560.793,96	CM85 - CM86	132°11'36"	862,92 m	
CM86	7.483.331,90	561.406,37	CM86 - CM87	51°58'36"	777,40 m	
CM87	7.483.471,27	561.303,22	CM87 - CM88	323°43'27"	173,49 m	
CM88	7.483.704,09	560.944,19	CM88 - CM89	303°36'43"	419,70 m	
CM89	7.483.928,22	560.730,35	CM89 - CM90	315°02'11"	316,77 m	
CM90	7.484.334,43	560.636,31	CM90 - CM91	345°18'04"	419,31 m	
CM91	7.484.733,07	560.609,85	CM91 - CM92	357°38'09"	398,98 m	
CM92	7.485.134,58	560.705,34	CM92 - CM93	132°22'58"	412,72 m	
CM93	7.485.483,74	560.794,99	CM93 - CM94	143°09'58"	366,30 m	
CM94	7.485.905,15	560.829,35	CM94 - CM95	4°43'44"	416,83 m	
CM95	7.486.358,97	560.815,74	CM95 - CM96	388°16'56"	454,02 m	
CM96	7.486.456,54	561.087,74	CM96 - CM97	68°05'05"	270,23 m	
CM97	7.486.839,56	561.133,55	CM97 - CM98	9°44'58"	388,64 m	
CM98	7.486.784,71	561.636,82	CM98 - CM99	96°13'11"	506,25 m	
CM99	7.487.145,46	561.714,45	CM99 - CM100	127°08'36"	369,03 m	
CM100	7.487.423,66	561.693,71	CM100 - CM101	355°44'16"	278,95 m	
CM101	7.487.804,91	561.265,94	CM101 - CM102	341°25'05"	402,21 m	
CM102	7.488.413,98	561.132,43	CM102 - CM103	324°34'58"	747,36 m	
CM103	7.488.687,80	560.851,87	CM103 - CM104	314°18'16"	392,03 m	
CM104	7.489.352,20	561.024,84	CM104 - CM105	14°35'33"	686,55 m	
CM105	7.489.319,98	561.196,00	CM105 - CM01	100°39'40"	174,16 m	

LEGENDA

- LIMITE DO PERIMETRO URBANO
- ESTRADA ESTADUAL PAVIMENTADA
- ESTRADA MUNICIPAL PAVIMENTADA
- ESTRADA MUNICIPAL NÃO PAVIMENTADA
- FERROVIA
- CURVA DE NIVEL
- CURSO D'ÁGUA

PREFEITURA MUNICIPAL DE CÂNDIDO MOTA

PERIMETRO URBANO

CÂNDIDO MOTA - SP

33.568.393,68 m² = 3.356,8394 ha = 1.387,1237 alq.

40.385,91 m **1:20000**

J. C. L. ENGENHARIA LTDA - ME **JUN - 2014** **M1A**

