



Ord	Ponto	Coord. N(Y)	Coord. E(X)	Azimute	Distância	Fator K	Latitude	Longitude
1	2	7.847.848.6230	380.970.4095	120.0434°	39,56 m	0,99977507	21.16031894448°S	48.98292268011°W
2	3	7.847.814.4862	381.015.7659	129.9892°	56,77 m	0,99977494	21.16033015349°S	48.98446703200°W
3	4	7.847.732.2452	381.044.5089	127.4332°	36,34 m	0,99977488	21.16033245392°S	48.98477114000°W
4	5	7.847.778.8072	381.055.4008	122.4122°	24,86 m	0,99977479	21.16034117238°S	48.98488982000°W
5	6	7.847.757.2077	381.102.0906	120.3111°	42,63 m	0,99977469	21.16034898469°S	48.98457224000°W
6	7	7.847.732.6881	381.152.0503	116.1401°	56,70 m	0,99977454	21.16035109989°S	48.98435953000°W
7	8	7.847.725.4950	381.199.8010	112.2207°	19,48 m	0,99977450	21.16035845749°S	48.98435009000°W
8	9	7.847.694.4452	381.196.7249	130.0515°	43,80 m	0,99977441	21.16035861838°S	48.98424548200°W
9	10	7.847.696.7420	381.222.8942	136.3748°	38,11 m	0,99977433	21.16037868979°S	48.98415338300°W
10	11	7.847.587.3673	381.257.6174	149.1132°	86,76 m	0,99977423	21.16038465593°S	48.98405669300°W
11	12	7.847.539.1515	381.214.8397	221.4644°	64,66 m	0,99977436	21.16032164410°S	48.98418665400°W
12	13	7.847.522.6437	381.179.0857	224.1928°	51,17 m	0,99977446	21.16033198449°S	48.98431152300°W
13	14	7.847.448.5364	381.129.1520	222.4521°	73,55 m	0,99977461	21.16034843072°S	48.98446612800°W
14	15	7.847.411.6021	381.094.0812	223.3024°	50,59 m	0,99977471	21.16036139048°S	48.98460705160°W
15	16	7.847.338.8963	381.024.1550	224.2292°	100,51 m	0,99977492	21.16038451349°S	48.98485319100°W
16	17	7.847.326.2953	381.011.0707	223.5331°	19,87 m	0,99977495	21.16038800583°S	48.98488882600°W
17	18	7.847.236.8808	380.838.8503	244.1756°	194,42 m	0,99977466	21.16021280058°S	48.98548831800°W
18	19	7.847.171.1354	380.728.3810	210.0911°	76,24 m	0,99977508	21.16023379559°S	48.98564073800°W
19	20	7.847.110.8530	380.784.0899	180.1854°	60,05 m	0,99977562	21.16028839987°S	48.98569184720°W
20	21	7.847.059.8933	380.795.7539	170.0801°	51,09 m	0,99977562	21.16027350079°S	48.98568733300°W
21	22	7.847.004.8028	380.785.1106	180.4008°	55,08 m	0,99977562	21.16029292938°S	48.98569098200°W
22	23	7.846.999.7807	380.758.0148	250.2958°	27,56 m	0,99977570	21.16029446219°S	48.98578515447°W
23	24	7.847.027.4361	380.750.3616	344.4431°	29,08 m	0,99977572	21.16028500292°S	48.98561096800°W
24	25	7.847.093.7486	380.741.2740	352.0838°	66,63 m	0,99977575	21.16028389416°S	48.98584083500°W
25	26	7.847.174.2156	380.744.9184	210.2337°	86,56 m	0,99977574	21.16023375042°S	48.98582616420°W
26	27	7.847.237.7920	380.775.1550	25.2812°	70,40 m	0,99977565	21.16021712977°S	48.98571964150°W
27	28	7.847.236.2420	380.747.0483	334.1905°	84,86 m	0,99977573	21.16019805487°S	48.98581565890°W
28	29	7.847.338.6528	380.741.4018	351.7539°	40,21 m	0,99977575	21.16018500449°S	48.98583421100°W
29	30	7.847.411.1448	380.766.6230	18.3337°	79,21 m	0,99977567	21.16016073402°S	48.98574468910°W
30	31	7.847.486.7969	380.817.0399	42.1028°	75,09 m	0,99977563	21.16014274648°S	48.98558854200°W
31	32	7.847.499.9541	380.816.8471	359.2647°	30,76 m	0,99977563	21.16013101963°S	48.98558834900°W
32	33	7.847.555.3630	380.807.7964	350.4718°	56,54 m	0,99977565	21.16011380034°S	48.98558837740°W
33	34	7.847.591.4936	380.811.4977	360.2131°	86,21 m	0,99977564	21.16010200739°S	48.98558862700°W
34	35	7.847.639.9004	380.822.8679	12.6857°	49,74 m	0,99977551	21.16008647284°S	48.98554568800°W
35	36	7.847.682.5884	380.843.1541	20.5747°	47,48 m	0,99977545	21.16007263949°S	48.98547248410°W
36	37	7.847.736.2201	380.863.3695	23.0139°	61,76 m	0,99977538	21.16005119279°S	48.98540309190°W
37	38	7.847.773.5348	380.873.3964	12.5946°	44,45 m	0,99977536	21.16004313472°S	48.98536527580°W
38	39	7.847.797.3372	380.887.3153	30.1903°	21,57 m	0,99977532	21.16003304988°S	48.98531036490°W
39	40	7.847.824.0295	380.900.5352	29.1143°	29,82 m	0,99977528	21.16002519154°S	48.98526894140°W
40	41	7.847.846.3744	380.917.3728	37.1319°	27,84 m	0,99977523	21.16001855079°S	48.98521089590°W
41	42	7.847.860.7625	380.926.2180	33.2096°	16,88 m	0,99977520	21.16001449529°S	48.98517891800°W
42	1	7.847.873.0220	380.939.2671	46.4549°	17,91 m	0,99977517	21.16001063842°S	48.98513423350°W

Área Total
 19,2675,05 m²
 19,2675 ha
 7,9618 Alças
 2,210,78 m

LEVANTAMENTO TOPOGRÁFICO PLANEALTIMÉTRICO

FOLHA 01 / 01

PROP.: SKY CONSTRUÇÕES E EMPREENDIMENTOS SUL DE MINAS LTDA

LOCAL: REGIÃO DO PEDREGULHO
ALTEROSA - MG.

LOCALIZAÇÃO SEM ESCALA:

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ÁREAS	Ha.	DECLARO PARA OS DEVIDOS FINS QUE A APROVAÇÃO DO PROJETO, POR PARTE DA PREFEITURA, NÃO SIGNIFICA O RECONHECIMENTO DO DIREITO DE PROPRIEDADE DO TERRENO.
MEDIDA	19,26,75	
ESCRITURADA	18,82,22	

PROPRIETÁRIO	NOME: SKY CONSTRUÇÕES E EMPREENDIMENTOS SUL DE MINAS LTDA
PROJETO E EXECUÇÃO CREA-M.G. Nº: 98.217/D	NOME: IVAN RODRIGUES VILELA
DESENHISTA/PROJETISTA	Ivan Rodrigues Vilela

APROVAÇÕES: