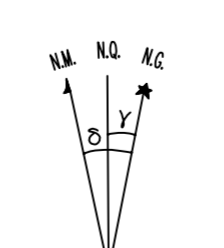
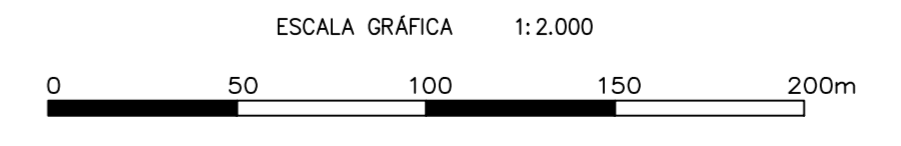




AEL 005 Area = 117.7994,66 m <sup>2</sup> - Perímetro = 6.825,89 m / SIRGAS 2000					
Estado	Verte	Assim	Distância	x	y
1	1	8740,917	346,50	514414,601	777261,709
2	2	8740,917	248,25	514458,817	777265,000
3	3	15743,706	316,69	51475,36	777269,30
4	4	11620,007	254,51	514884,617	777261,000
5	5	13710,127	543,60	515041,39	777252,54
6	6	17418,307	58,79	514444,14	777162,84
7	7	18923,207	86,86	514484,017	777258,34
8	8	22241,137	79,76	514454,00	777261,68
9	9	3024,307	186,24	514420,017	777186,41
10	10	2444,137	136,29	514524,17	777207,41
11	11	337,137	226,79	514579,27	777180,06
12	12	3740,307	144,01	514584,71	777205,41
13	13	3024,307	14,26	514584,06	777205,27
14	14	2448,347	133,63	514501,49	777200,82
15	15	3170,307	165,71	514488,63	777184,74
16	16	3024,307	14,26	514488,08	777201,25
17	17	2320,307	74,84	514524,47	777188,31
18	18	2178,407	62,82	514544,51	777188,35
19	19	3024,307	148,24	514524,47	777188,79
20	20	3648,407	155,54	51430,00	777184,10
21	21	3360,017	104,48	514524,617	777188,47
22	22	337,137	226,79	514524,06	777225,82
23	23	2474,107	87,42	514514,43	777245,10
24	24	3441,137	54,28	514424,28	777220,98
25	25	3551,347	34,97	514444,58	777252,17
26	26	1624,017	54,79	514498,05	777245,39
27	27	2448,307	31,21	514414,88	777220,98
28	28	2841,137	13,79	514444,89	777252,85
29	29	2441,137	48,00	514524,23	777233,17
30	30	3320,307	12,26	514524,617	777252,19
31	31	2841,137	88,79	514524,09	777252,05
32	32	1174,307	68,26	514524,06	777241,46
33	33	3024,307	14,26	514524,06	777252,81
34	34	2200,017	41,77	514514,29	777256,44
35	35	2448,347	204,19	514240,017	777256,44
36	36	3320,307	86,18	514524,06	777188,74
37	37	2194,307	30,00	514501,13	777180,26
38	38	174,307	14,50	514501,25	777180,88
39	39	337,137	162,25	514501,617	777180,39
40	40	2852,137	26,52	514501,89	777184,41
41	41	3024,307	30,26	514524,06	777184,59
42	42	4970,017	130,43	514524,617	777252,06
43	43	4740,137	25,78	514524,06	777228,02
44	44	3624,307	26,71	514524,06	777252,09
45	45	2842,307	154,42	514501,04	777245,13
46	46	2448,307	132,49	514501,017	777238,44
47	47	2448,307	86,13	514501,06	777252,11
48	48	1740,017	105,25	514501,06	777245,25
49	49	2240,137	68,51	514441,017	777280,17
50	50	1624,307	160,01	514524,06	777252,47
51	51	3624,307	62,21	514524,06	777252,19



SISTEMA DE PROJEÇÃO UTM  
 CONVERGÊNCIA MERIDIANA (γ) = -0° 2' 47,2897"  
 SECUNDARIA MERIDIANA 2014 (S) = -222' 10"  
 DATUM VERTICAL: NUBTSA - SC  
 DATUM OFICIAL - SIRGAS2000 (BRASIL)  
 MERIDIANO CENTRAL = 450000"



**PREFEITURA MUNICIPAL DE DIVINÓPOLIS**

AEL 5 - MORRO SÃO FRANCISCO

ESCALA: 1:2000

DATA: SET/2016

PROJ. ARQ. FERNANDO PEREIRA - CREA - 112229/D-MG

FILINHA

**ÚNICA**

FONTE: SECRETARIA MUNICIPAL DE PLANEJAMENTO URBANO E MEIO AMBIENTE  
 MAPA BASE: LEVANTAMENTO AEROFOTOGRAMÉTRICO 1999  
 PREFEITURA MUNICIPAL DE DIVINÓPOLIS