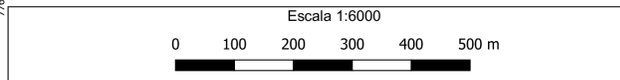


Vértice	N	E	Distância
V01	7771213,534	511899,2580	214,77
V02	7771000,131	511923,1627	55,96
V03	7770991,96	511867,7908	376,07
V04	7770619,96	511905,2559	9,69
V05	7770612,61	511911,5681	106,41
V06	7770507,99	511931,0073	12,2
V07	7770496,759	511935,7789	120,81
V08	7770390,036	511992,1670	14,13
V09	7770378,578	512000,4318	30,83
V10	7770348,972	512007,1260	17,75
V11	7770336,462	511994,5280	61,76
V12	7770275,593	511984,0660	15,79
V13	7770259,88	511982,5477	54,77
V14	7770205,953	511973,2076	31,03
V15	7770183,214	511952,0936	401,47
V16	7769978,755	511659,9393	1362,8
V17	7768961,385	512302,8044	80,23
V18	7768884,649	512282,7522	824,79
V19	7768441,871	511586,8848	249,91
V20	7768230,696	511720,5268	1123,42
V21	7767112,794	511766,1317	878,52
V22	7767204,743	511092,6691	509,31
V23	7766806,591	511052,3697	25,01
V24	7766810,032	511027,5991	257,86
V25	7766844,281	510824,1917	5148,15
V26	7771545,247	510736,1732	18,13
V27	7771528,839	510743,8919	336,31
V28	7771377,091	510956,5276	10,99
V29	7771373,511	510966,9145	21,87
V30	7771360,663	510984,6143	23,59
V31	7771341,557	510970,7874	2,03
V32	7771340,354	510972,4238	25
V33	7771320,324	510957,4582	10,61
V34	7771314,56	510948,5486	31,78
V35	7771288,945	510929,7370	25,06
V36	7771274,075	510949,9027	20,5
V37	7771264,591	510968,0037	63,78
V38	7771316,152	511005,6384	65,18
V39	7771277,634	511058,2143	27,51
V40	7771299,971	511074,2740	106,42
V41	7771237,075	511160,1139	17,23
V42	7771243,776	511175,9860	19,79
V43	7771259,481	511188,0229	2,38
V44	7771258,055	511189,9253	61,83

Vértice	N	E	Distância
V45	7771308,127	511226,1962	12,02
V46	7771301,158	511235,9873	13,85
V47	7771306,681	511248,6846	61,96
V48	7771356,616	511285,3574	12,11
V49	7771349,497	511295,1561	19,53
V50	7771365,271	511306,6706	20,28
V51	7771353,698	511323,3224	16,13
V52	7771356,367	511339,2287	26,11
V53	7771377,346	511354,7671	9,98
V54	7771371,331	511362,7352	24,59
V55	7771391,234	511377,1850	33,33
V56	7771371,618	511404,1301	12,91
V57	7771377,243	511415,7508	23,97
V58	7771396,482	511430,0466	25,06
V59	7771381,766	511450,3254	12,52
V60	7771376,691	511461,7665	39,62
V61	7771364,84	511499,5739	24,89
V62	7771385,009	511514,1638	37,16
V63	7771363,346	511544,3491	12,48
V64	7771356,055	511554,4727	23,72
V65	7771342,253	511573,7593	24,54
V66	7771322,445	511559,2772	18,99
V67	7771303,994	511563,7568	37,5
V68	7771282,206	511594,2748	25,47
V69	7771261,552	511579,3653	11,94
V70	7771254,236	511588,8068	56,42
V71	7771223,646	511636,1151	23,51
V72	7771242,755	511649,8171	19,2
V73	7771231,474	511665,3538	11,94
V74	7771224,15	511674,7794	30,06
V75	7771206,606	511699,1867	12,25
V76	7771215,259	511707,8520	25,18
V77	7771235,687	511722,5667	10,01
V78	7771229,87	511730,7096	4,91
V79	7771233,884	511733,5374	22,13
V80	7771221,003	511751,5270	23,8
V81	7771230,987	511773,1265	11,37
V82	7771240,102	511779,9185	11,84
V83	7771249,675	511786,8802	19,95
V84	7771238,051	511803,0997	11,8
V85	7771247,647	511809,9723	20,06
V86	7771236,417	511826,5934	23,79
V87	7771255,735	511840,4692	59,14
V88	7771221,059	511888,3746	13,23

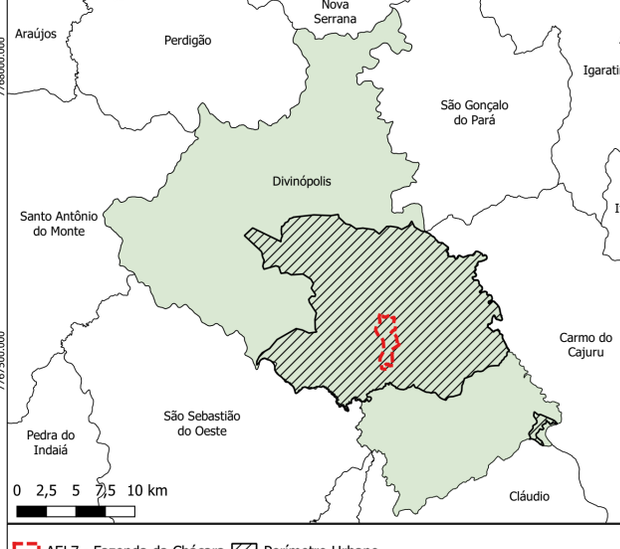
**Legenda**

- Áreas inundadas do Rio Itaipericá (Decreto 9.028/2009)
- Hidrografia
- Ferrovias
- ARIE Mata do Noé (Decreto 14.078/2020)
- AEL7 Fazenda da Chácara: delimitação
- AEL7 Fazenda da Chácara: vértices
- Eixos viários
- AEL7-1
- AEL7-2 - Direita
- AEL7-2 - Esquerda
- AEL7-3



Sistema de Coordenadas UTM  
SIRGAS 2000 23S  
Levantamento aerofotogramétrico, GSD 10cm  
PMD/Engfoto, 2019

**LOCALIZAÇÃO**



**PREFEITURA MUNICIPAL DE DIVINÓPOLIS**  
Secretaria Municipal de Meio Ambiente e Políticas de Mobilidade Urbana

**ANEXO II - MAPA: DIRETRIZES DE ZONEAMENTO E MOBILIDADE - AEL7 - FAZENDA DA CHÁCARA**