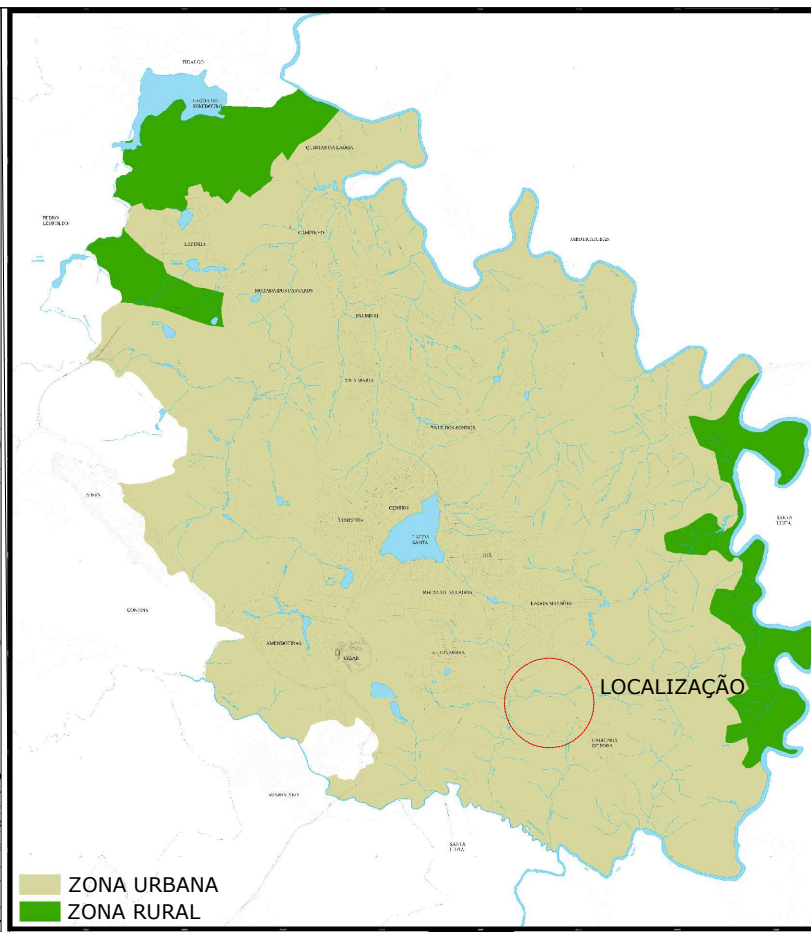
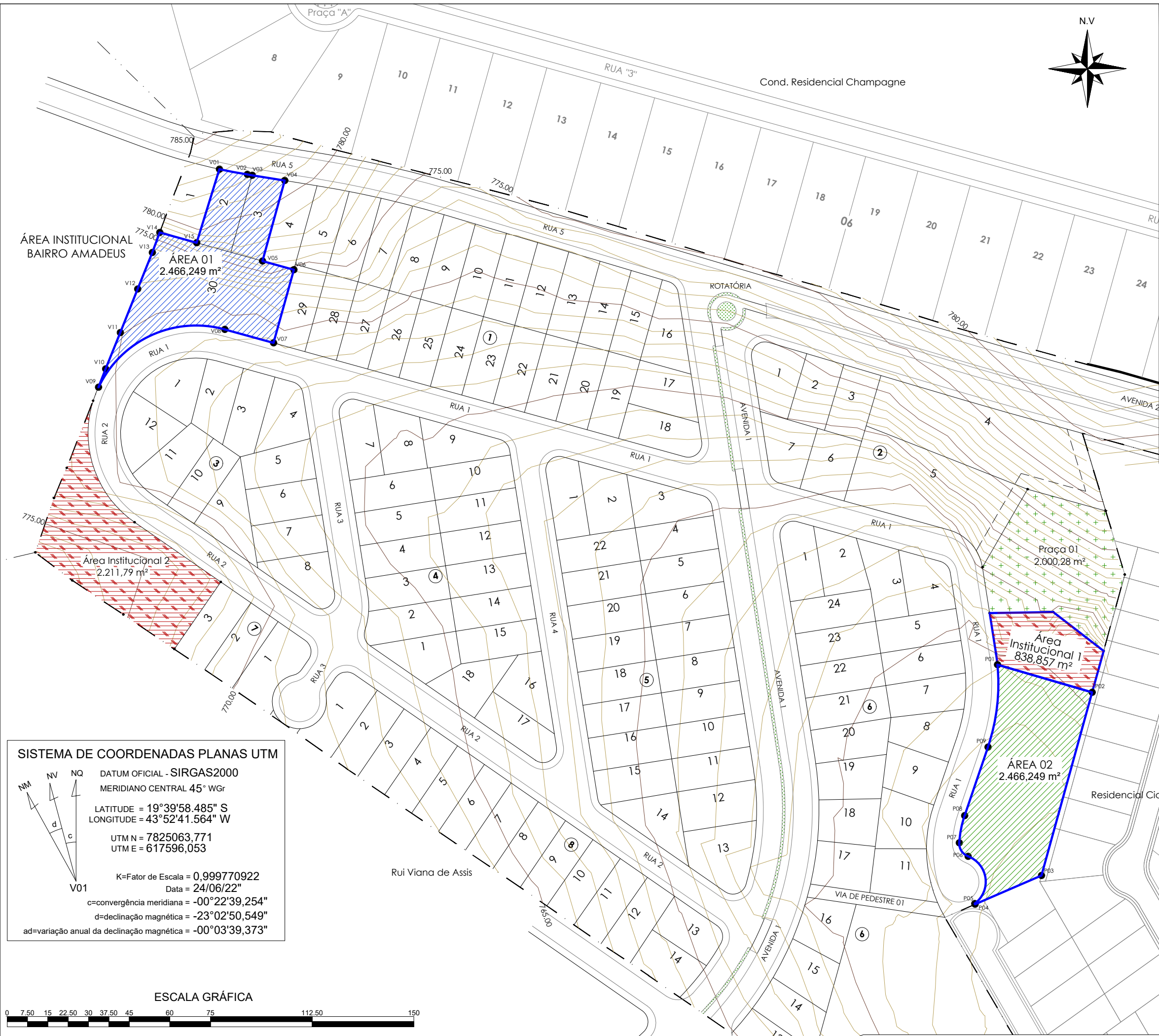


ANEXO ÚNICO - PLANTA DE LOCALIZAÇÃO DAS ÁREAS



COORDENADAS DOS VÉRTICES				
VÉRTICE	E (X) m	N (Y) m	LAT (° ' '')	LONG (° ' '')
V01	617596,053	7825063,771	19°39'58,485"	43°52'41,564"
V02	617606,358	7825061,840	19°39'58,546"	43°52'41,210"
V03	617608,206	7825061,541	19°39'58,555"	43°52'41,146"
V04	617620,192	7825059,607	19°39'58,616"	43°52'40,734"
V05	617611,976	7825029,934	19°39'59,582"	43°52'41,010"
V06	617623,541	7825026,732	19°39'59,684"	43°52'40,611"
V07	617616,069	7824999,747	19°40'00,563"	43°52'40,862"
V08	617598,074	7825004,730	19°40'00,405"	43°52'41,481"
V09	617551,483	7824983,407	19°40'01,109"	43°52'43,076"
V10	617554,140	7824990,151	19°40'00,889"	43°52'42,986"
V11	617559,528	7825003,514	19°40'00,453"	43°52'42,804"
V12	617565,925	7825019,576	19°39'59,929"	43°52'42,588"
V13	617571,313	7825033,079	19°39'59,489"	43°52'42,406"
V14	617574,064	7825040,432	19°39'59,249"	43°52'42,314"
V15	617587,681	7825036,661	19°39'59,369"	43°52'41,845"
ÁREA TOTAL = 2.466,249 m² - PERÍMETRO= 273,463 m				
VÉRTICE	E (X) m	N (Y) m	LAT (° ' '')	LONG (° ' '')
P01	617883,048	7824881,129	19°40'04,364"	43°52'31,668"
P02	617917,946	7824870,916	19°40'04,719"	43°52'30,500"
P03	617899,263	7824803,441	19°40'06,888"	43°52'31,094"
P04	617874,788	7824792,818	19°40'07,239"	43°52'31,932"
P05	617874,653	7824793,031	19°40'07,232"	43°52'31,936"
P06	617872,194	7824810,477	19°40'06,665"	43°52'32,025"
P07	617868,931	7824815,468	19°40'06,503"	43°52'32,138"
P08	617870,902	7824825,474	19°40'06,177"	43°52'32,072"
P09	617879,535	7824850,753	19°40'05,353"	43°52'31,782"
ÁREA TOTAL = 2.466,249 m² - PERÍMETRO= 229,008 m				

LEGENDA

- VÉRTICE
- ▨ ÁREA DE INTERESSE DO MUNICÍPIO
- ▨ ÁREA INSTITUCIONAL A SER PERMUTADA

SISTEMA DE COORDENADAS PLANAS UTM

DATUM OFICIAL - SIRGAS2000
 MERIDIANO CENTRAL 45° WGr
 LATITUDE = 19°39'58,485" S
 LONGITUDE = 43°52'41,564" W

UTM N = 7825063,771
 UTM E = 617596,053

K=Fator de Escala = 0,999770922
 Data = 24/06/22"

c=convergência meridiana = -00°22'39,254"
 d=declinação magnética = -23°02'50,549"
 ad=variação anual da declinação magnética = -00°03'39,373"

