

ZONA URBANA DE USO CONTROLADO II – 21

ZUUC II - 21

Tem seus limites definidos na Lista de Coordenadas do Perímetro, com início no ponto “1”; deste ponto, segue na direção geral SUL, passando por pontos intermediários, até o ponto “28”; deste ponto, segue na direção NORTE, até o ponto “29”; deste ponto, segue na direção geral SUDOESTE, passando por pontos intermediários, até o ponto “76”; deste ponto, segue na direção geral NOROESTE, passando por pontos intermediários, até o ponto “93”; deste ponto, segue na direção geral NORDESTE, passando por pontos intermediários, até o ponto “133”; deste ponto, segue na direção geral LESTE, passando por pontos intermediários, até o ponto “1”, ponto inicial desta descrição.

As coordenadas que delimitam o perímetro da zona foram obtidas nas folhas 1:10.000 e referem-se ao SICAD – Sistema Cartográfico do Distrito Federal, que tem as seguintes características:

- Sistema UTM, Meridiano Central de 45° e Elipsóide de Hayford.

Lista de Coordenadas do Perímetro

Ponto	Este	Norte
1	202869.1	8243639.2
2	202867.3	8243635.5
3	202880.2	8243608.2
4	202896.9	8243584.8
5	202915.8	8243568.1
6	202939.1	8243552.6
7	202947.7	8243548.3
8	202974.9	8243537.6
9	203053.6	8243512.3
10	203074.1	8243263.7
11	203083.1	8243240.3
12	203090.9	8243225.8
13	203107.6	8243204.6
14	203128.8	8243165.6
15	203145.5	8243116.6
16	203155.5	8243076.4
17	203156.1	8243053.6
18	203148.3	8243017.9
19	203127.1	8242975.5
20	203122.6	8242953.2
21	203114.8	8242936.5
22	203104.8	8242905.3
23	203092.5	8242876.3

24	203062.4	8242786.0
25	203042.4	8242748.1
26	203015.6	8242711.3
27	202981.0	8242695.7
28	202949.8	8242687.9
29	202943.1	8243044.4
30	202830.8	8242993.9
31	202604.8	8242893.2
32	202561.5	8242875.5
33	202543.1	8242865.5
34	202540.1	8242861.7
35	202539.1	8242857.0
36	202539.0	8242852.7
37	202539.4	8242848.4
38	202545.0	8242832.3
39	202560.7	8242791.7
40	202570.2	8242769.2
41	202590.1	8242722.8
42	202601.9	8242698.0
43	202603.4	8242692.4
44	202605.4	8242682.1
45	202606.7	8242679.6
46	202599.2	8242673.3
47	202592.6	8242670.1

48	202522.9	8242640.3
49	202521.7	8242639.7
50	202516.9	8242636.2
51	202515.7	8242631.7
52	202516.7	8242626.8
53	202520.2	8242617.5
54	202533.7	8242591.3
55	202546.4	8242568.1
56	202547.5	8242563.2
57	202546.5	8242558.8
58	202544.4	8242555.9
59	202540.8	8242553.5
60	202536.7	8242552.1
61	202525.7	8242551.7
62	202511.8	8242550.9
63	202496.3	8242549.3
64	202485.8	8242547.2
65	202480.1	8242544.4
66	202476.1	8242540.4
67	202473.9	8242536.1
68	202471.7	8242520.4
69	202470.4	8242509.7
70	202467.4	8242504.8
71	202461.3	8242500.7
72	202454.6	8242497.0
73	202440.1	8242490.7
74	202408.5	8242479.6
75	202372.5	8242466.5
76	202353.5	8242457.4
77	202350.3	8242461.3
78	202345.3	8242465.2
79	202334.4	8242473.2
80	202328.7	8242479.7
81	202319.9	8242488.8
82	202311.3	8242500.8
83	202285.3	8242540.6
84	202224.5	8242624.9
85	202211.7	8242646.7
86	202195.4	8242677.5
87	202186.6	8242697.6
88	202180.0	8242719.4
89	202170.0	8242778.7
90	202168.2	8242784.5
91	202133.6	8242836.3
92	202121.7	8242854.8

93	201719.2	8242724.3
94	201724.8	8242765.6
95	201766.4	8242887.6
96	201769.6	8242895.0
97	201771.2	8242902.7
98	201777.0	8242954.4
99	201784.1	8243002.5
100	201785.0	8243025.3
101	201783.4	8243040.4
102	201780.5	8243050.3
103	201778.6	8243054.5
104	201772.8	8243064.8
105	201770.6	8243072.8
106	201770.3	8243081.8
107	201769.9	8243095.9
108	201766.4	8243111.0
109	201761.6	8243121.6
110	201754.5	8243134.4
111	201752.3	8243141.1
112	201752.9	8243148.8
113	201756.1	8243161.0
114	201760.0	8243168.4
115	201762.2	8243182.5
116	201762.5	8243202.2
117	201767.4	8243254.4
118	201768.0	8243287.1
119	201772.5	8243301.9
120	201781.4	8243320.9
121	201801.1	8243364.4
122	201815.3	8243406.2
123	201832.3	8243476.4
124	201843.3	8243503.4
125	201847.1	8243514.6
126	201848.5	8243545.5
127	201852.9	8243567.4
128	201855.5	8243576.7
129	201861.0	8243586.7
130	201890.9	8243630.8
131	201910.1	8243657.8
132	201914.5	8243664.8
133	201842.4	8243723.3
134	201841.6	8243723.6
135	201855.3	8243734.7
136	201956.1	8243776.2
137	202119.3	8243764.4

138	202261.7	8243728.8
139	202350.8	8243728.8
140	202433.8	8243776.2
141	202522.8	8243850.4
142	202570.3	8243850.4
143	202644.5	8243826.7
144	202724.6	8243770.3
145	202801.7	8243699.1
1	202869.1	8243639.2

