

CUMHURBAŞKANI KARARI

**Karar Sayısı: 6045**

Van İli, Edremit İlçesi, Eski Cami ve Yeni Cami mahalleleri sınırları içerisinde yer alan bazı alanların kentsel dönüşüm ve gelişim proje alanı ilan edilmesine ilişkin ekli Kararın yürürlüğe konulmasına, 5393 sayılı Belediye Kanununun 73 üncü maddesi gereğince karar verilmiştir.

14 Eylül 2022

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**14/9/2022 TARİHLİ VE 6045 SAYILI
CUMHURBAŞKANI KARARININ EKİ****KARAR****Kentsel dönüşüm ve gelişim proje alanı**

MADDE 1- (1) Van İli, Edremit İlçesi, Eski Cami ve Yeni Cami mahalleleri sınırları içerisinde yer alan ve ekli kroki ile listede sınır ve koordinatları gösterilen alan, kentsel dönüşüm ve gelişim proje alanı ilan edilmiştir.

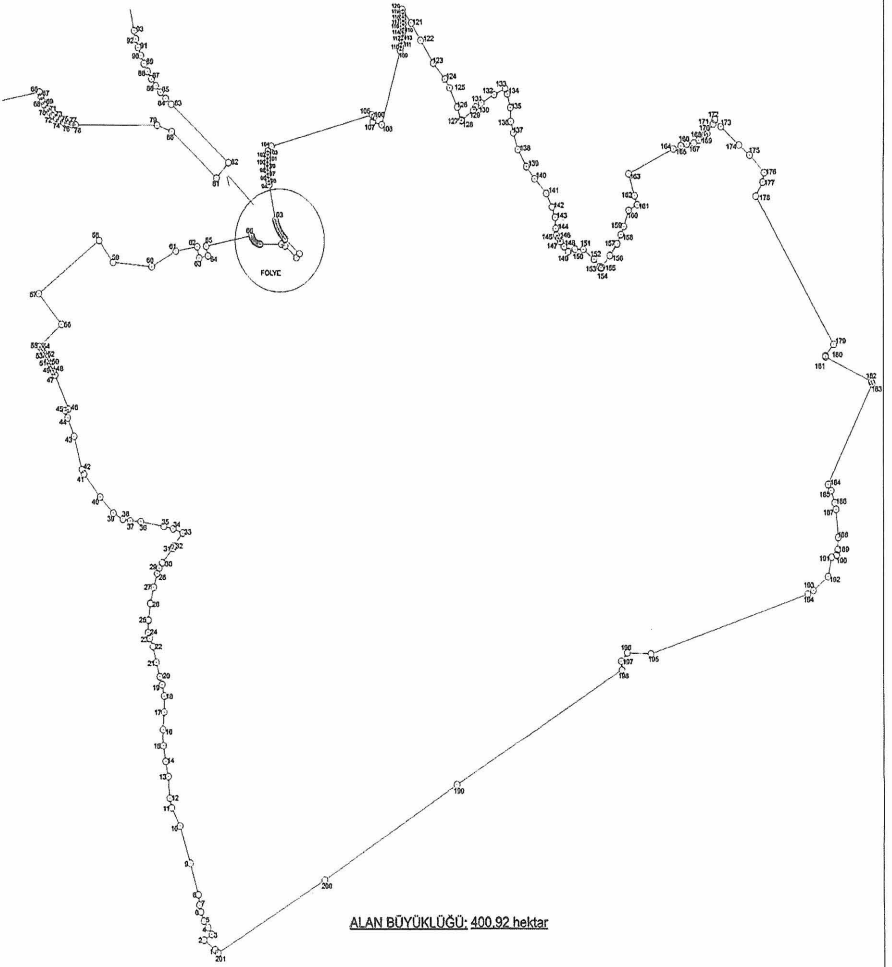
(2) Birinci fıkrada kapsamında ilan edilen kentsel dönüşüm ve gelişim proje alanı içerisinde yer alan ve harca esas değer üzerinden belediyelere devredilen Hazineye ait taşınmazlar, kentsel dönüşüm ve gelişim amacına yönelik imar planı ve uygulaması yapılmadan satılamaz.

Yürürlük

MADDE 2- (1) Bu Karar yayımı tarihinde yürürlüğe girer.

Yürütme

MADDE 3- (1) Bu Karar hükümlerini Çevre, Şehircilik ve İklim Değişikliği Bakanı yürütür.



ALAN BÜYÜKLÜĞÜ: 400.92 hektar

VAN İLİ EDREMİT İLÇESİ
ESKİCAMİ-YENİCAMİ MAHALLELERİ
KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI
SINIR KROKİSİ

VAN İLİ EDREMIT İLÇESİ
EKSKİCAMI-YENİCAMI MAHALLELERİ
KENTSEL DÖNÜŞÜM VE GELİŞİM PROJE ALANI
KOORDİNAT LİSTESİ

Nokta No	Y	X
1	609941.437	4251290.863
2	609605.197	4251310.057
3	609530.086	4251335.606
4	609917.621	4251355.299
5	609903.529	4251373.728
6	609635.953	4251399.325
7	609888.713	4251420.161
8	609885.205	4251448.671
9	609859.370	4251460.563
10	609824.394	4251484.064
11	609798.303	4251700.706
12	609790.177	4251728.408
13	609795.411	4251790.594
14	609776.992	4251834.647
15	609769.163	4251879.966
16	609767.997	4251926.983
17	609771.830	4251977.170
18	609771.917	4251981.911
19	609785.144	4252055.854
20	609757.932	4252078.013
21	609746.038	4252120.640
22	609734.650	4252166.557
23	609723.735	4252180.772
24	609718.245	4252207.141
25	609720.046	4252243.045
26	609726.143	4252291.458
27	609737.092	4252338.590
28	609748.535	4252377.775
29	609755.159	4252394.879
30	609785.247	4252410.447
31	609800.440	4252452.236
32	609802.405	4252458.232
33	609825.553	4252495.121
34	609801.090	4252507.300
35	609770.282	4252514.042
36	609895.030	4252527.276
37	609859.753	4252529.306
38	609835.453	4252534.063
39	609804.358	4252550.922
40	609850.150	4252596.628
41	609855.976	4252605.442
42	609499.249	4252674.086
43	609472.452	4252769.308
44	609450.729	4252821.955
45	609442.107	4252834.510
46	609453.496	4252846.697
47	609408.980	4252934.845
48	609403.745	4252955.889
49	609398.141	4252966.750
50	609382.174	4252977.416
51	609385.851	4252987.876
52	609379.178	4252998.116
53	609372.166	4253008.125
54	609364.820	4253017.893
55	609357.212	4253027.332
56	609430.419	4253039.879
57	609352.820	4253179.854
58	609556.384	4253333.902
59	609802.587	4253371.222
60	609728.979	4253399.571
61	609809.472	4253505.257
62	609860.155	4253518.479
63	609896.944	4253586.016
64	609916.313	4253620.135
65	609910.456	4253620.144
66	609557.593	4253763.497
67	610051.056	4253531.641
68	609361.274	4253750.178
69	610063.318	4253344.989
70	609800.940	4253713.886
71	610069.337	4253336.377
72	609390.088	4253703.529
73	609400.350	4253694.274
74	610071.949	4253334.022
75	609411.594	4253686.241
76	610074.811	4253331.977
77	610077.896	4253329.270
78	609493.674	4253679.532
79	610081.135	4253328.921
80	609436.437	4253674.234
81	610084.515	4253327.319
82	609449.717	4253670.416
83	610087.983	4253327.366
84	609463.345	4253666.125
85	610091.496	4253327.179
86	609477.144	4253667.392
87	609747.860	4253668.380

Nokta No	Y	X
79	610160.402	4253327.431
80	610172.676	4253322.788
81	609876.080	4253350.137
82	609845.123	4253351.558
83	610210.612	4253289.042
84	609984.291	4253351.556
85	610220.582	4253300.349
86	610172.287	4253343.209
87	609794.552	4253730.370
88	609776.662	4253747.335
89	610167.733	4253347.528
90	609758.890	4253755.405
91	610163.464	4253352.127
92	610164.948	4253730.369
93	609744.304	4253734.508
94	610165.848	4253362.095
95	609729.966	4253804.565
96	610162.531	4253747.335
97	609716.935	4253825.495
98	610149.580	4253827.950
99	609705.265	4253847.213
100	610146.848	4253786.856
101	609805.002	4253869.830
102	609866.188	4253892.655
103	610144.705	4253384.517
104	610142.839	4253390.508
105	609876.860	4253816.196
106	609873.046	4253940.155
107	610141.360	4253831.349
108	610119.820	4253496.124
109	610117.884	4253509.805
110	610166.228	4253820.551
111	610114.955	4253842.185
112	610114.055	4253842.185
113	610113.562	4253853.047
114	610113.444	4253863.919
115	610114.712	4253874.789
116	610114.366	4253855.642
117	610115.405	4253596.465
118	610126.620	4253609.576
119	610146.962	4253609.576
120	610469.823	4253696.290
121	610485.884	4253682.389
122	610494.745	4253674.203
123	610555.625	4253689.508
124	610558.330	4253899.362
125	610560.659	4253909.785
126	610562.579	4253920.289
127	610564.097	4253930.860
128	610565.211	4253941.479
129	610565.919	4253952.134
130	610565.359	4253955.365
131	610566.115	4253973.485
132	610585.620	4253984.151
133	610584.883	4253994.790
134	610595.005	4254005.365
135	610592.755	4253967.689
136	610624.398	4253917.953
137	610607.224	4253854.043
138	610760.569	4253808.961
139	610722.384	4253783.216
140	610748.164	4253726.413
141	610756.779	4253686.911
142	610762.816	4253686.403
143	610801.435	4253718.074
144	610806.970	4253727.493
145	610827.809	4253736.796
146	610870.195	4253763.757
147	610908.691	4253781.126
148	610913.891	4253765.991
149	610923.950	4253775.720
150	610924.520	4253685.451
151	610933.932	4253682.668
152	610946.861	4253604.150
153	610976.809	4253595.384
154	611004.101	4253520.422
155	611043.665	4253478.342
156	611062.551	4253438.913
157	611073.134	4253408.361
158	611075.307	4253376.838
159	611077.561	4253357.506
160	611084.475	4253349.443
161	611091.059	4253338.901
162	611102.370	4253324.718
163	611116.362	4253310.080
164	611132.706	4253297.267
165	611168.876	4253216.761
166	611202.525	4253288.465
167	611221.438	4253266.132
168	611228.436	4253252.544
169	611228.727	4253205.140
170	611256.234	4253299.457

Nokta No	Y	X
157	611280.135	4253333.097
158	611292.971	4253360.540
159	611302.269	4253353.859
160	611318.236	4253403.614
161	611348.583	4253447.285
162	611337.931	4253473.323
163	611317.722	4253636.540
164	611465.890	4253608.074
165	611490.789	4253617.097
166	611510.613	4253622.340
167	611533.568	4253625.496
168	611550.535	4253833.762
169	611569.789	4253648.882
170	611577.521	4253652.581
171	611597.092	4253680.546
172	611603.292	4253693.482
173	611623.090	4253672.814
174	611603.680	4253619.730
175	611716.925	4253590.795
176	611765.917	4253540.974
177	611781.207	4253513.445
178	611738.933	4253471.119
179	611996.825	4253043.876
180	611969.276	4253011.306
181	611969.912	4253007.750
182	612120.522	4252986.267
183	612123.024	4252929.586
184	611978.062	4252840.116
185	611968.414	4252822.731
186	612000.552	4252588.233
187	612004.420	4252569.022
188	612010.958	4252468.709
189	612029.545	4252454.089
190	612008.283	4252439.585
191	611990.223	4252432.528
192	611977.798	4252375.227
193	611962.579	4252325.247
194	611910.593	4252324.590
195	611931.536	4252311.188
196	611913.137	4252153.774
197	611923.060	4252132.652
198	611925.108	4252104.084
199	610747.140	4251770.918
200	610306.167	4251494.137
201	609851.446	4251291.989

PROJEKSİYON: UTM
COĞRAFI VERİLERE İLİŞKİN DATUM: ITRF96
DİLİM ORTA MERİDİYENİ: 3 (DERECE)
DİLİM GENİŞLİĞİ: 42 (DERECE)