



REPUBLIKA E SHQIPËRISË
KËSHILLI KOMBËTAR I TERRITORIT

MIRATOHET

KRYETAR I K.K.T-së
Z. EDI RAMA

MINISTËR I INFRASTRUKTURËS DHE ENERGJISË
Znj. BELINDA BALLUKU

Kryetar i Këshillit Bashkiak
Z. ANA VERUSHI

Miratuar me Vendim të Këshillit Bashkiak
Nr. 35, Datë 29.02.2024

Kryetar i Bashkisë
Z. SOTIRAQ FILO



**DOKUMENTI I RISHIKIMIT TË
PLANIT TË PËRGJITHSHËM VENDOR BASHKIA KORÇË**

Miratuar me Vendim të Këshillit Kombëtar të Territorit Nr. __, datë __. __. 2024

DPKZHT: Urb. ZHANETA LUBONJA

PËRMBAJTJA

KREU I	3
NDRYSHIME NË TABELAT E TREGUESVE TË ZHVILLIMIT TË NJËSIVE STRUKTUREORE	3
KREU II	5
KOORDINATAT E NJËSIVE STRUKTUREORE QË NDRYSHOJNË KUFIJTË	5
KREU III	20
HARTA ILUSTRUESE E NJËSIVE STRUKTUREORE ME NDRYSHIME	20

KREU I

NDRYSHIME NË TABELAT E TREGUESVE TË ZHVILLIMIT TË NJËSIVE STRUKTURORE

Në "Tabelat e Treguesve të Zhvillimit të Planit të Përgjithshëm Vendor të Bashkisë Korçë", bëhen ndryshimet dhe shtesat, si më poshtë vijon. Paraqitja grafike e ndryshimeve do të bëhet sipas koordinatave në Kreun II të këtij dokumenti.

I. Ndryshime në sipërfaqet e njësive strukturore

1. Në Pasaportën e njësisë strukturore DR/B21
 - a) Sipërfaqja e njësisë nga "3071105.87" ndryshon në "3066581.07";
 - b) Koordinatat e njësisë jepen në Kreun II.

2. Në Pasaportën e njësisë strukturore DR/UB43
 - a) Sipërfaqja e njësisë nga "6798.83" ndryshon në "11401.68";
 - b) Koordinatat e njësisë jepen në Kreun II.

3. Në Pasaportën e njësisë strukturore QB/N5
 - a) Sipërfaqja e njësisë nga "3026781.28" ndryshon në "2890353.22";
 - b) Koordinatat e njësisë jepen në Kreun II.

4. Në Pasaportën e njësisë strukturore DR/UB30
 - a) Sipërfaqja e njësisë nga "24866.0135" ndryshon në "23014.9480";
 - b) Koordinatat e njësisë jepen në Kreun II.

5. Në Pasaportën e njësisë strukturore DR/B40
 - a) Sipërfaqja e njësisë nga "1181398.273" ndryshon në "1160199.932";
 - b) Koordinatat e njësisë jepen në Kreun II.

II. Krijimi i njësive të reja strukturore

1) Në Pasaportën e njësisë strukturore DR/UB62

- a. Kategoria : IE
- b. Nënkatëgoria : IE.2
- c. Përdorimi i lejuar : Zonë ekonomike tregtare
- d. Ndërhyrja : Rizhvillim
- e. Sipërfaqe : 21198.3415
- f. Intensiteti : 1.6
- g. Ksht : 70
- h. Nr. katesh prop : 3
- i. Lartësia : 13
- j. PDV : JO
- k. Koordinatat e njësisë jepen në Kreun III.

2) Në Pasaportën e njësisë strukturore QB/IN12

- a) Kategoria : IN
- b) Nënkatëgoria : IN.5
- c) Përdorimi i lejuar : Vend depozitim i mbetjeve inerte
- d) Ndërhyrja :
- e) Sipërfaqe : 136428.06
- f) Intensiteti : - / -
- g) Ksht : - / -
- h) Nr. katesh prop : - / -
- i) Lartësia : - / -
- j) PDV : JO
- k) Koordinatat e njësisë jepen në Kreun II.

KREU II

KOORDINATAT E NJËSIVE STRUKTUREORE QË NDRYSHOJNË KUFIJTË

Në hartat ilustruese të Planit të Përgjithshëm Vendor Korçë, koordinatat e njësive strukturore që pësojnë ndryshime sipas Kreut I, pika I, II, jepen si më poshtë:

1. Koordinatat e njësisë strukturore DR/B21

FID	KODI	X	Y	FID	KODI	X	Y
0	DR_B21	480785.215	4492200.92	101	DR_B21	481927.479	4492590.24
1	DR_B21	480979.017	4492153.52	102	DR_B21	481918.392	4492586.2
2	DR_B21	480990.711	4492202.63	103	DR_B21	481989.725	4492547.6
3	DR_B21	481002.405	4492251.74	104	DR_B21	481963.145	4492570.94
4	DR_B21	481010.892	4492343.49	105	DR_B21	481936.566	4492594.29
5	DR_B21	481019.379	4492435.23	106	DR_B21	482010.078	4492529.79
6	DR_B21	481011.235	4492461.52	107	DR_B21	482030.432	4492511.97
7	DR_B21	481003.091	4492487.8	108	DR_B21	482039.961	4492524.06
8	DR_B21	481004.699	4492523.01	109	DR_B21	482048.482	4492517.54
9	DR_B21	481006.306	4492558.22	110	DR_B21	482057.539	4492510.67
10	DR_B21	481058.208	4492537.81	111	DR_B21	482065.665	4492506.81
11	DR_B21	481144.878	4492610.98	112	DR_B21	482071.976	4492507.02
12	DR_B21	481135.351	4492585.33	113	DR_B21	482078.76	4492502.38
13	DR_B21	481125.549	4492558.95	114	DR_B21	482085.544	4492497.74
14	DR_B21	481115.747	4492532.57	115	DR_B21	482065.267	4492477.88
15	DR_B21	481110.111	4492517.4	116	DR_B21	482046.183	4492459.18
16	DR_B21	481154.406	4492636.62	117	DR_B21	482041.438	4492452.29
17	DR_B21	481282.208	4492591.71	118	DR_B21	482036.693	4492445.4
18	DR_B21	481410.011	4492546.8	119	DR_B21	482036.298	4492444.71
19	DR_B21	481447.415	4492533.73	120	DR_B21	482036.024	4492443.96
20	DR_B21	481502.763	4492514.38	121	DR_B21	482035.879	4492443.18
21	DR_B21	481567.932	4492491.6	122	DR_B21	482035.866	4492442.38
22	DR_B21	481633.101	4492468.83	123	DR_B21	482035.987	4492441.6
23	DR_B21	481699.012	4492445.34	124	DR_B21	482036.236	4492440.84
24	DR_B21	481764.923	4492421.86	125	DR_B21	482036.609	4492440.14
25	DR_B21	481776.66	4492419.25	126	DR_B21	482037.094	4492439.51
26	DR_B21	481787.816	4492416.81	127	DR_B21	482037.677	4492438.97
27	DR_B21	481788.605	4492416.71	128	DR_B21	482038.343	4492438.53
28	DR_B21	481789.399	4492416.74	129	DR_B21	482039.072	4492438.21
29	DR_B21	481789.788	4492416.82	130	DR_B21	482039.844	4492438.02
30	DR_B21	481790.178	4492416.9	131	DR_B21	482040.637	4492437.96
31	DR_B21	481790.919	4492417.19	132	DR_B21	482041.43	4492438.03
32	DR_B21	481791.601	4492417.59	133	DR_B21	482042.159	4492438.22
33	DR_B21	481792.206	4492418.11	134	DR_B21	482042.848	4492438.52
34	DR_B21	481792.716	4492418.72	135	DR_B21	482043.482	4492438.93
35	DR_B21	481794.708	4492421.55	136	DR_B21	482044.517	4492440.01

36	DR_B21	481812.206	4492417.54	137	DR_B21	482053.573	4492453.16
37	DR_B21	481829.705	4492413.52	138	DR_B21	482072.095	4492471.27
38	DR_B21	481847.203	4492409.51	139	DR_B21	482093.519	4492492.28
39	DR_B21	481864.701	4492405.5	140	DR_B21	482106.624	4492483.32
40	DR_B21	481871.44	4492408.27	141	DR_B21	482119.909	4492473.76
41	DR_B21	481878.178	4492411.05	142	DR_B21	482113.757	4492465.99
42	DR_B21	481889.4	4492430.22	143	DR_B21	482119.411	4492461.55
43	DR_B21	481900.622	4492449.4	144	DR_B21	482125.064	4492457.1
44	DR_B21	481911.843	4492468.57	145	DR_B21	482132.326	4492451.39
45	DR_B21	481923.065	4492487.74	146	DR_B21	482136.386	4492448.2
46	DR_B21	481911.556	4492494.69	147	DR_B21	482132.385	4492443.1
47	DR_B21	481900.047	4492501.63	148	DR_B21	482110.393	4492412.48
48	DR_B21	481887.612	4492485.28	149	DR_B21	482088.401	4492381.87
49	DR_B21	481879.43	4492490.29	150	DR_B21	482088.76	4492375.84
50	DR_B21	481871.249	4492495.31	151	DR_B21	482096.878	4492370.73
51	DR_B21	481875.454	4492506.61	152	DR_B21	482104.997	4492365.63
52	DR_B21	481879.659	4492517.91	153	DR_B21	482110.638	4492368.91
53	DR_B21	481883.864	4492529.21	154	DR_B21	482111.086	4492377.89
54	DR_B21	481888.069	4492540.51	155	DR_B21	482122.836	4492383.18
55	DR_B21	481872.523	4492545.53	156	DR_B21	482136.056	4492382.88
56	DR_B21	481856.977	4492550.56	157	DR_B21	482145.427	4492398.46
57	DR_B21	481841.435	4492555.58	158	DR_B21	482153.756	4492412.31
58	DR_B21	481825.893	4492560.6	159	DR_B21	482159.429	4492422.27
59	DR_B21	481828.476	4492577.09	160	DR_B21	482164.585	4492429.84
60	DR_B21	481831.312	4492595.19	161	DR_B21	482171.681	4492434.5
61	DR_B21	481833.808	4492605.01	162	DR_B21	482176.814	4492439.51
62	DR_B21	481841.604	4492626.35	163	DR_B21	482186.425	4492432.32
63	DR_B21	481836.305	4492614.83	164	DR_B21	482196.036	4492425.14
64	DR_B21	481845.863	4492635.6	165	DR_B21	482192.064	4492419.28
65	DR_B21	481861.196	4492663.09	166	DR_B21	482188.092	4492413.43
66	DR_B21	481870.138	4492653.93	167	DR_B21	482186.269	4492410.75
67	DR_B21	481879.081	4492644.77	168	DR_B21	482184.528	4492406.74
68	DR_B21	481928.707	4492601.19	169	DR_B21	482201.171	4492397.16
69	DR_B21	481920.796	4492597.67	170	DR_B21	482202.151	4492396.36
70	DR_B21	481912.886	4492594.15	171	DR_B21	482202.659	4492394.59
71	DR_B21	481912.279	4492593.83	172	DR_B21	482207.956	4492391.64
72	DR_B21	481911.726	4492593.42	173	DR_B21	482216.911	4492386.65
73	DR_B21	481911.237	4492592.93	174	DR_B21	482225.866	4492381.67
74	DR_B21	481910.824	4492592.39	175	DR_B21	482227.042	4492374.92
75	DR_B21	481911.031	4492592.66	176	DR_B21	482232.209	4492372.59
76	DR_B21	481910.494	4492591.78	177	DR_B21	482238.792	4492369.63
77	DR_B21	481900.416	4492569.67	178	DR_B21	482250.086	4492361.83
78	DR_B21	481890.338	4492547.56	179	DR_B21	482255.831	4492358.18
79	DR_B21	481890.07	4492546.82	180	DR_B21	482260.6	4492357.13
80	DR_B21	481889.931	4492546.04	181	DR_B21	482264.86	4492354.05
81	DR_B21	481889.923	4492545.24	182	DR_B21	482265.369	4492356.09

82	DR_B21	481890.047	4492544.46	183	DR_B21	482264.332	4492351.94
83	DR_B21	481890.3	4492543.71	184	DR_B21	482270.583	4492350.38
84	DR_B21	481890.487	4492543.36	185	DR_B21	482276.817	4492348.74
85	DR_B21	481890.674	4492543.01	186	DR_B21	482275.647	4492344.1
86	DR_B21	481891.16	4492542.38	187	DR_B21	482274.632	4492344.67
87	DR_B21	481891.743	4492541.84	188	DR_B21	482269.05	4492334.98
88	DR_B21	481892.407	4492541.41	189	DR_B21	482279.489	4492327.05
89	DR_B21	481893.134	4492541.09	190	DR_B21	482272.869	4492310.9
90	DR_B21	481893.904	4492540.9	191	DR_B21	482283.298	4492304.44
91	DR_B21	481894.695	4492540.84	192	DR_B21	482293.727	4492297.98
92	DR_B21	481895.485	4492540.91	193	DR_B21	482300.804	4492293.36
93	DR_B21	481896.226	4492541.11	194	DR_B21	482298.334	4492286.49
94	DR_B21	481896.926	4492541.42	195	DR_B21	482312.821	4492282.42
95	DR_B21	481897.568	4492541.84	196	DR_B21	482313.59	4492284.9
96	DR_B21	481898.134	4492542.35	197	DR_B21	482319.707	4492283.42
97	DR_B21	481898.982	4492543.62	198	DR_B21	482325.14	4492282.48
98	DR_B21	481898.609	4492542.95	199	DR_B21	482309.657	4492262.25
99	DR_B21	481898.982	4492543.62	200	DR_B21	482286.872	4492233.49
100	DR_B21	481908.687	4492564.91	201	DR_B21	482297.793	4492247.27

FID	KODI	X	Y	FID	KODI	X	Y
202	DR_B21	482272.899	4492215.85	304	DR_B21	480585.7	4492244
203	DR_B21	482255.05	4492202.52	305	DR_B21	480620.2	4492362
204	DR_B21	482236.906	4492188.95	306	DR_B21	480622.2	4492371
205	DR_B21	482224.358	4492176.93	307	DR_B21	480624.2	4492380
206	DR_B21	482211.809	4492164.92	308	DR_B21	480624.8	4492387
207	DR_B21	482199.928	4492163.36	309	DR_B21	480625.4	4492393
208	DR_B21	482188.047	4492161.79	310	DR_B21	480625.6	4492401
209	DR_B21	482167.538	4492164.82	311	DR_B21	480622.4	4492514
210	DR_B21	482146.335	4492167.89	312	DR_B21	480637.6	4492408
211	DR_B21	482129.256	4492167.89	313	DR_B21	480625.8	4492409
212	DR_B21	482110.53	4492167.6	314	DR_B21	480623.4	4492421
213	DR_B21	482102.37	4492164.54	315	DR_B21	480620.9	4492433
214	DR_B21	482094.209	4492161.48	316	DR_B21	480620.9	4492433
215	DR_B21	482088.352	4492159.57	317	DR_B21	480620.4	4492458
216	DR_B21	482082.495	4492157.66	318	DR_B21	480617	4492489
217	DR_B21	482073.265	4492154.65	319	DR_B21	480613.6	4492521
218	DR_B21	482064.035	4492151.65	320	DR_B21	480602.2	4492679
219	DR_B21	482053.688	4492153.59	321	DR_B21	480607.2	4492619
220	DR_B21	482042.902	4492155.56	322	DR_B21	480606.4	4492551
221	DR_B21	482024.669	4492154.92	323	DR_B21	480591.9	4492602
222	DR_B21	482006.874	4492154.24	324	DR_B21	480590.5	4492621
223	DR_B21	481990.968	4492154.24	325	DR_B21	480589.2	4492692
224	DR_B21	481975.062	4492154.24	326	DR_B21	480589.1	4492639
225	DR_B21	481967.762	4492154.87	327	DR_B21	480589.2	4492672

226	DR_B21	481955.801	4492155.91	328	DR_B21	480589.2	4492712
227	DR_B21	481943.84	4492156.95	329	DR_B21	480597.3	4492738
228	DR_B21	481943.012	4492156.95	330	DR_B21	481099	4492666
229	DR_B21	481942.197	4492156.8	331	DR_B21	481161.6	4492644
230	DR_B21	481941.419	4492156.52	332	DR_B21	481224.2	4492622
231	DR_B21	481940.702	4492156.11	333	DR_B21	481318.7	4492589
232	DR_B21	481940.068	4492155.57	334	DR_B21	481429.6	4492550
233	DR_B21	481939.536	4492154.94	335	DR_B21	481467.7	4492537
234	DR_B21	481939.123	4492154.22	336	DR_B21	481502.6	4492524
235	DR_B21	481938.84	4492153.44	337	DR_B21	481539.3	4492572
236	DR_B21	481938.697	4492152.63	338	DR_B21	481576	4492620
237	DR_B21	481938.697	4492151.8	339	DR_B21	481583.3	4492633
238	DR_B21	481938.841	4492150.99	340	DR_B21	481592.3	4492649
239	DR_B21	481939.125	4492150.21	341	DR_B21	481600.4	4492662
240	DR_B21	481939.539	4492149.49	342	DR_B21	481608.5	4492671
241	DR_B21	481940.072	4492148.86	343	DR_B21	481616.6	4492680
242	DR_B21	481940.707	4492148.32	344	DR_B21	481618.3	4492681
243	DR_B21	481941.424	4492147.91	345	DR_B21	481620	4492681
244	DR_B21	481942.202	4492147.63	346	DR_B21	481621.5	4492680
245	DR_B21	481943.018	4492147.48	347	DR_B21	481622.9	4492680
246	DR_B21	481947.062	4492147.13	348	DR_B21	481623.9	4492678
247	DR_B21	481944.16	4492125.59	349	DR_B21	481624.3	4492677
248	DR_B21	481940.689	4492099.81	350	DR_B21	481624.2	4492675
249	DR_B21	481942.849	4492094.84	351	DR_B21	481623.7	4492674
250	DR_B21	481945.009	4492089.88	352	DR_B21	481623.1	4492673
251	DR_B21	481946.072	4492089.87	353	DR_B21	481615.5	4492664
252	DR_B21	481949.804	4492076.12	354	DR_B21	481608	4492656
253	DR_B21	481953.536	4492062.37	355	DR_B21	481583.9	4492615
254	DR_B21	481958.505	4492044.06	356	DR_B21	481544.5	4492564
255	DR_B21	481963.473	4492025.76	357	DR_B21	481512	4492521
256	DR_B21	481964.014	4492009.38	358	DR_B21	481574.2	4492499
257	DR_B21	481964.555	4491992.99	359	DR_B21	481636.3	4492478
258	DR_B21	481964.555	4491992.99	360	DR_B21	481702	4492454
259	DR_B21	481964.36	4491994.82	361	DR_B21	481767.8	4492431
260	DR_B21	481964.166	4491996.65	362	DR_B21	481777.3	4492429
261	DR_B21	481964.084	4491997.07	363	DR_B21	481786.8	4492427
262	DR_B21	481963.931	4491997.47	364	DR_B21	481790.6	4492432
263	DR_B21	481963.712	4491997.84	365	DR_B21	481792.4	4492438
264	DR_B21	481963.433	4491998.17	366	DR_B21	481794.2	4492444
265	DR_B21	481961.905	4491998.87	367	DR_B21	481796.3	4492461
266	DR_B21	481962.327	4491998.8	368	DR_B21	481798.4	4492479
267	DR_B21	481963.103	4491998.44	369	DR_B21	481802.4	4492499
268	DR_B21	481962.529	4491998.73	370	DR_B21	481809.3	4492530
269	DR_B21	481961.331	4491998.88	371	DR_B21	481819.3	4492580
270	DR_B21	481912.279	4491986.16	372	DR_B21	481816.6	4492563
271	DR_B21	481863.227	4491973.44	373	DR_B21	481822	4492597

272	DR_B21	481726.732	4491976.85	374	DR_B21	481824.7	4492608
273	DR_B21	481590.238	4491980.25	375	DR_B21	481833.3	4492631
274	DR_B21	481388.125	4492018.76	376	DR_B21	481829.8	4492623
275	DR_B21	480616.122	4491821.22	377	DR_B21	481827.3	4492618
276	DR_B21	480985.391	4492004.77	378	DR_B21	481829.2	4492622
277	DR_B21	480993.082	4492008.23	379	DR_B21	481837.4	4492640
278	DR_B21	480976.628	4492000.81	380	DR_B21	481853.4	4492669
279	DR_B21	480920.754	4491975.62	381	DR_B21	481861.3	4492683
280	DR_B21	480780.934	4491896.98	382	DR_B21	481870	4492702
281	DR_B21	481185.198	4492057.3	383	DR_B21	481876.4	4492720
282	DR_B21	481095.126	4492035.44	384	DR_B21	481882.9	4492738
283	DR_B21	481005.054	4492013.59	385	DR_B21	481892.9	4492767
284	DR_B21	480869.44	4491952.46	386	DR_B21	481902.8	4492795
285	DR_B21	480692.428	4491841.5	387	DR_B21	481889.2	4492804
286	DR_B21	480539.817	4491800.94	388	DR_B21	481869.1	4492816
287	DR_B21	480534.707	4491834.27	389	DR_B21	481849.1	4492829
288	DR_B21	480532.926	4491869.16	390	DR_B21	481839.5	4492835
289	DR_B21	480536.274	4491915.44	391	DR_B21	481781.7	4492876
290	DR_B21	480539.719	4491956.55	392	DR_B21	481723.9	4492917
291	DR_B21	480543.165	4491997.66	393	DR_B21	481735.7	4492937
292	DR_B21	480544.261	4492010.44	394	DR_B21	481747.4	4492957
293	DR_B21	480546.25	4492033.63	395	DR_B21	481733.7	4492968
294	DR_B21	480547.143	4492044.03	396	DR_B21	481722.6	4492977
295	DR_B21	480553.473	4492078.18	397	DR_B21	481711.4	4492985
296	DR_B21	480559.803	4492112.33	398	DR_B21	481690.1	4492998
297	DR_B21	480572.731	4492178.26	399	DR_B21	481649.6	4493018
298	DR_B21	480619.504	4492326.82	400	DR_B21	481601.2	4493041
299	DR_B21	480601.442	4492245.87	401	DR_B21	481548.6	4493067
300	DR_B21	480606.805	4492316.53	402	DR_B21	481496.7	4493095
301	DR_B21	480592.252	4492267.32	403	DR_B21	481427.8	4493131
302	DR_B21	480590.53	4492261.28	404	DR_B21	481406.8	4493142

2. Koordinatat e njësisë strukturore DR/UB43

FID	KODI	X	Y
0	DR_UB43	481879.7	4492518
1	DR_UB43	481875.5	4492507
2	DR_UB43	481883.9	4492529
3	DR_UB43	481888.1	4492541
4	DR_UB43	481871.2	4492495
5	DR_UB43	481879.4	4492490
6	DR_UB43	481887.6	4492485
7	DR_UB43	481893.8	4492493
8	DR_UB43	481900	4492502
9	DR_UB43	481911.6	4492495
10	DR_UB43	481923.1	4492488

11	DR_UB43	481911.8	4492469
12	DR_UB43	481900.6	4492449
13	DR_UB43	481809.8	4492487
14	DR_UB43	481811.7	4492497
15	DR_UB43	481815.3	4492513
16	DR_UB43	481818.8	4492529
17	DR_UB43	481822.3	4492545
18	DR_UB43	481841.4	4492556
19	DR_UB43	481872.5	4492546
20	DR_UB43	481888.1	4492541
21	DR_UB43	481857	4492551
22	DR_UB43	481825.9	4492561
23	DR_UB43	481889.4	4492430
24	DR_UB43	481878.2	4492411
25	DR_UB43	481871.4	4492408
26	DR_UB43	481864.7	4492405
27	DR_UB43	481812.2	4492418
28	DR_UB43	481847.2	4492410
29	DR_UB43	481829.7	4492414
30	DR_UB43	481803.6	4492442
31	DR_UB43	481805.6	4492459
32	DR_UB43	481806.3	4492465
33	DR_UB43	481807.1	4492471
34	DR_UB43	481807.8	4492477
35	DR_UB43	481808.8	4492482
36	DR_UB43	481794.7	4492422
37	DR_UB43	481796.7	4492424
38	DR_UB43	481798.8	4492427
39	DR_UB43	481799.3	4492428
40	DR_UB43	481800.3	4492432
41	DR_UB43	481802.4	4492438

3. Koordinatat e njësishë strukturore QB/N5

FID	Kodimi_1	Koord_X	Koord_y	FID	Kodimi_1	Koord_X	Koord_y	FID	Kodimi_1	Koord_X	Koord_y
0	QB/N5	477630	4499720	262	QB/N5	475788	4499418	524	QB/N5	475747	4500520
1	QB/N5	477611	4499707	263	QB/N5	475787	4499418	525	QB/N5	475826	4500494
2	QB/N5	477600	4499697	264	QB/N5	475787	4499418	526	QB/N5	475922	4500487
3	QB/N5	477576	4499686	265	QB/N5	475787	4499418	527	QB/N5	476038	4500534
4	QB/N5	477564	4499679	266	QB/N5	475787	4499418	528	QB/N5	476144	4500514
5	QB/N5	477549	4499668	267	QB/N5	475787	4499418	529	QB/N5	476166	4500567
6	QB/N5	477535	4499657	268	QB/N5	475786	4499418	530	QB/N5	476214	4500625
7	QB/N5	477526	4499647	269	QB/N5	475786	4499418	531	QB/N5	476264	4500668
8	QB/N5	477520	4499637	270	QB/N5	475786	4499418	532	QB/N5	476342	4500700
9	QB/N5	477507	4499631	271	QB/N5	475786	4499418	533	QB/N5	476405	4500722
10	QB/N5	477507	4499631	272	QB/N5	475786	4499418	534	QB/N5	476433	4500743

11	QB/N5	477492	4499630	273	QB/N5	475786	4499417	535	QB/N5	476440	4500757
12	QB/N5	477472	4499654	274	QB/N5	475785	4499417	536	QB/N5	476451	4500745
13	QB/N5	477445	4499647	275	QB/N5	475785	4499417	537	QB/N5	476468	4500754
14	QB/N5	477444	4499647	276	QB/N5	475785	4499417	538	QB/N5	476483	4500784
15	QB/N5	477434	4499632	277	QB/N5	475785	4499417	539	QB/N5	476503	4500814
16	QB/N5	477414	4499596	278	QB/N5	475785	4499417	540	QB/N5	476527	4500830
17	QB/N5	477359	4499577	279	QB/N5	475784	4499417	541	QB/N5	476531	4500853
18	QB/N5	477358	4499577	280	QB/N5	475784	4499417	542	QB/N5	476543	4500881
19	QB/N5	477335	4499578	281	QB/N5	475784	4499417	543	QB/N5	476580	4500917
20	QB/N5	477311	4499579	282	QB/N5	475784	4499417	544	QB/N5	476610	4500939
21	QB/N5	477302	4499585	283	QB/N5	475784	4499417	545	QB/N5	476633	4500945
22	QB/N5	477283	4499593	284	QB/N5	475783	4499417	546	QB/N5	476638	4500963
23	QB/N5	477272	4499604	285	QB/N5	475783	4499417	547	QB/N5	476660	4500987
24	QB/N5	477265	4499628	286	QB/N5	475783	4499417	548	QB/N5	476671	4501008
25	QB/N5	477249	4499655	287	QB/N5	475783	4499417	549	QB/N5	476685	4501016
26	QB/N5	477239	4499672	288	QB/N5	475783	4499417	550	QB/N5	476656	4501036
27	QB/N5	477232	4499701	289	QB/N5	475783	4499417	551	QB/N5	476670	4501043
28	QB/N5	477231	4499703	290	QB/N5	475782	4499416	552	QB/N5	476710	4501050
29	QB/N5	477231	4499703	291	QB/N5	475782	4499416	553	QB/N5	476798	4501067
30	QB/N5	477217	4499695	292	QB/N5	475782	4499416	554	QB/N5	476792	4501062
31	QB/N5	477197	4499641	293	QB/N5	475782	4499416	555	QB/N5	476831	4501042
32	QB/N5	477214	4499590	294	QB/N5	475782	4499416	556	QB/N5	476841	4501033
33	QB/N5	477186	4499556	295	QB/N5	475782	4499416	557	QB/N5	476856	4501043
34	QB/N5	477199	4499504	296	QB/N5	475781	4499416	558	QB/N5	476874	4501045
35	QB/N5	477185	4499459	297	QB/N5	475781	4499416	559	QB/N5	476897	4501054
36	QB/N5	477146	4499439	298	QB/N5	475781	4499416	560	QB/N5	476907	4501061
37	QB/N5	477131	4499444	299	QB/N5	475781	4499415	561	QB/N5	476911	4501086
38	QB/N5	477115	4499449	300	QB/N5	475781	4499415	562	QB/N5	476924	4501084
39	QB/N5	477095	4499460	301	QB/N5	475781	4499415	563	QB/N5	476940	4501080
40	QB/N5	477085	4499466	302	QB/N5	475780	4499415	564	QB/N5	476943	4501065
41	QB/N5	477082	4499468	303	QB/N5	475780	4499415	565	QB/N5	476941	4501054
42	QB/N5	477071	4499473	304	QB/N5	475780	4499415	566	QB/N5	476948	4501039
43	QB/N5	477065	4499477	305	QB/N5	475780	4499415	567	QB/N5	476959	4501044
44	QB/N5	477068	4499485	306	QB/N5	475780	4499415	568	QB/N5	476980	4501049
45	QB/N5	477064	4499487	307	QB/N5	475780	4499414	569	QB/N5	476998	4501055
46	QB/N5	477039	4499496	308	QB/N5	475780	4499414	570	QB/N5	476996	4501068
47	QB/N5	477044	4499513	309	QB/N5	475780	4499414	571	QB/N5	476992	4501083
48	QB/N5	477063	4499508	310	QB/N5	475779	4499414	572	QB/N5	476982	4501091
49	QB/N5	477065	4499515	311	QB/N5	475779	4499414	573	QB/N5	476966	4501100
50	QB/N5	477068	4499526	312	QB/N5	475779	4499414	574	QB/N5	476955	4501115
51	QB/N5	477065	4499527	313	QB/N5	475779	4499414	575	QB/N5	476947	4501132
52	QB/N5	477042	4499534	314	QB/N5	475779	4499413	576	QB/N5	476962	4501152
53	QB/N5	477039	4499524	315	QB/N5	475779	4499413	577	QB/N5	476985	4501168
54	QB/N5	477015	4499534	316	QB/N5	475779	4499413	578	QB/N5	477009	4501183
55	QB/N5	477015	4499534	317	QB/N5	475779	4499413	579	QB/N5	477031	4501211
56	QB/N5	477015	4499535	318	QB/N5	475779	4499413	580	QB/N5	477051	4501226

57	QB/N5	477015	4499536	319	QB/N5	475778	4499413	581	QB/N5	477069	4501232
58	QB/N5	477015	4499536	320	QB/N5	475778	4499412	582	QB/N5	477074	4501239
59	QB/N5	477015	4499537	321	QB/N5	475778	4499412	583	QB/N5	477079	4501254
60	QB/N5	477015	4499538	322	QB/N5	475778	4499412	584	QB/N5	477090	4501259
61	QB/N5	477014	4499538	323	QB/N5	475778	4499412	585	QB/N5	477106	4501274
62	QB/N5	477014	4499539	324	QB/N5	475778	4499412	586	QB/N5	477135	4501291
63	QB/N5	477013	4499540	325	QB/N5	475778	4499411	587	QB/N5	477120	4501322
64	QB/N5	477012	4499540	326	QB/N5	475778	4499411	588	QB/N5	477120	4501323
65	QB/N5	477012	4499540	327	QB/N5	475778	4499411	589	QB/N5	477136	4501328
66	QB/N5	477009	4499541	328	QB/N5	475778	4499411	590	QB/N5	477222	4501359
67	QB/N5	477021	4499568	329	QB/N5	475778	4499411	591	QB/N5	477258	4501353
68	QB/N5	477030	4499588	330	QB/N5	475778	4499411	592	QB/N5	477268	4501351
69	QB/N5	477020	4499592	331	QB/N5	475778	4499411	593	QB/N5	477365	4501336
70	QB/N5	477016	4499593	332	QB/N5	475778	4499410	594	QB/N5	477375	4501331
71	QB/N5	477004	4499597	333	QB/N5	475778	4499410	595	QB/N5	477487	4501280
72	QB/N5	477002	4499598	334	QB/N5	475778	4499410	596	QB/N5	477496	4501276
73	QB/N5	477001	4499598	335	QB/N5	475778	4499410	597	QB/N5	477497	4501276
74	QB/N5	476998	4499620	336	QB/N5	475778	4499410	598	QB/N5	477517	4501231
75	QB/N5	476998	4499620	337	QB/N5	475777	4499409	599	QB/N5	477521	4501229
76	QB/N5	476981	4499635	338	QB/N5	475777	4499409	600	QB/N5	477561	4501213
77	QB/N5	476952	4499654	339	QB/N5	475777	4499409	601	QB/N5	477561	4501213
78	QB/N5	476937	4499666	340	QB/N5	475777	4499409	602	QB/N5	477562	4501212
79	QB/N5	476915	4499682	341	QB/N5	475777	4499409	603	QB/N5	477572	4501202
80	QB/N5	476897	4499704	342	QB/N5	475777	4499408	604	QB/N5	477573	4501202
81	QB/N5	476882	4499722	343	QB/N5	475777	4499408	605	QB/N5	477573	4501202
82	QB/N5	476866	4499744	344	QB/N5	475777	4499408	606	QB/N5	477576	4501199
83	QB/N5	476849	4499766	345	QB/N5	475777	4499408	607	QB/N5	477576	4501199
84	QB/N5	476833	4499816	346	QB/N5	475777	4499408	608	QB/N5	477588	4501166
85	QB/N5	476793	4499889	347	QB/N5	475777	4499407	609	QB/N5	477595	4501147
86	QB/N5	476792	4499890	348	QB/N5	475777	4499407	610	QB/N5	477595	4501147
87	QB/N5	476791	4499893	349	QB/N5	475777	4499407	611	QB/N5	477608	4501111
88	QB/N5	476790	4499893	350	QB/N5	475777	4499407	612	QB/N5	477610	4501109
89	QB/N5	476752	4499887	351	QB/N5	475777	4499407	613	QB/N5	477644	4501084
90	QB/N5	476686	4499837	352	QB/N5	475778	4499407	614	QB/N5	477646	4501005
91	QB/N5	476686	4499849	353	QB/N5	475778	4499406	615	QB/N5	477647	4500972
92	QB/N5	476672	4499912	354	QB/N5	475779	4499398	616	QB/N5	477646	4500972
93	QB/N5	476624	4500013	355	QB/N5	475778	4499389	617	QB/N5	477646	4500971
94	QB/N5	476597	4500077	356	QB/N5	475777	4499395	618	QB/N5	477646	4500970
95	QB/N5	476583	4500102	357	QB/N5	475773	4499398	619	QB/N5	477643	4500963
96	QB/N5	476567	4500136	358	QB/N5	475766	4499408	620	QB/N5	477642	4500961
97	QB/N5	476567	4500136	359	QB/N5	475762	4499432	621	QB/N5	477633	4500960
98	QB/N5	476567	4500137	360	QB/N5	475763	4499433	622	QB/N5	477628	4500959
99	QB/N5	476533	4500151	361	QB/N5	475770	4499447	623	QB/N5	477621	4500959
100	QB/N5	476528	4500140	362	QB/N5	475768	4499475	624	QB/N5	477617	4500943
101	QB/N5	476516	4500098	363	QB/N5	475764	4499492	625	QB/N5	477606	4500896
102	QB/N5	476496	4500046	364	QB/N5	475762	4499512	626	QB/N5	477603	4500883

103	QB/N5	476466	4500025	365	QB/N5	475757	4499539	627	QB/N5	477555	4500787
104	QB/N5	476444	4499997	366	QB/N5	475762	4499566	628	QB/N5	477559	4500746
105	QB/N5	476394	4499941	367	QB/N5	475757	4499599	629	QB/N5	477567	4500679
106	QB/N5	476357	4499881	368	QB/N5	475747	4499639	630	QB/N5	477568	4500663
107	QB/N5	476342	4499875	369	QB/N5	475760	4499678	631	QB/N5	477571	4500643
108	QB/N5	476322	4499877	370	QB/N5	475735	4499774	632	QB/N5	477571	4500636
109	QB/N5	476305	4499841	371	QB/N5	475735	4499773	633	QB/N5	477573	4500625
110	QB/N5	476303	4499802	372	QB/N5	475735	4499774	634	QB/N5	477578	4500624
111	QB/N5	476288	4499796	373	QB/N5	475717	4499762	635	QB/N5	477592	4500624
112	QB/N5	476251	4499797	374	QB/N5	475703	4499738	636	QB/N5	477599	4500623
113	QB/N5	476218	4499804	375	QB/N5	475732	4499643	637	QB/N5	477663	4500620
114	QB/N5	476187	4499812	376	QB/N5	475720	4499645	638	QB/N5	477663	4500620
115	QB/N5	476156	4499807	377	QB/N5	475700	4499649	639	QB/N5	477722	4500619
116	QB/N5	476147	4499771	378	QB/N5	475681	4499659	640	QB/N5	477728	4500619
117	QB/N5	476141	4499730	379	QB/N5	475668	4499642	641	QB/N5	477724	4500606
118	QB/N5	476141	4499730	380	QB/N5	475667	4499627	642	QB/N5	477722	4500600
119	QB/N5	476141	4499730	381	QB/N5	475667	4499609	643	QB/N5	477721	4500595
120	QB/N5	476160	4499727	382	QB/N5	475655	4499600	644	QB/N5	477721	4500595
121	QB/N5	476185	4499725	383	QB/N5	475644	4499583	645	QB/N5	477721	4500594
122	QB/N5	476199	4499726	384	QB/N5	475645	4499583	646	QB/N5	477719	4500572
123	QB/N5	476207	4499721	385	QB/N5	475645	4499583	647	QB/N5	477719	4500572
124	QB/N5	476203	4499695	386	QB/N5	475658	4499578	648	QB/N5	477719	4500568
125	QB/N5	476196	4499676	387	QB/N5	475665	4499579	649	QB/N5	477719	4500568
126	QB/N5	476175	4499671	388	QB/N5	475672	4499562	650	QB/N5	477720	4500560
127	QB/N5	476161	4499653	389	QB/N5	475673	4499562	651	QB/N5	477721	4500548
128	QB/N5	476161	4499653	390	QB/N5	475673	4499562	652	QB/N5	477721	4500547
129	QB/N5	476161	4499653	391	QB/N5	475679	4499566	653	QB/N5	477722	4500533
130	QB/N5	476171	4499651	392	QB/N5	475690	4499566	654	QB/N5	477721	4500524
131	QB/N5	476188	4499636	393	QB/N5	475707	4499562	655	QB/N5	477719	4500514
132	QB/N5	476188	4499618	394	QB/N5	475723	4499551	656	QB/N5	477716	4500505
133	QB/N5	476192	4499578	395	QB/N5	475733	4499532	657	QB/N5	477712	4500495
134	QB/N5	476239	4499509	396	QB/N5	475725	4499530	658	QB/N5	477711	4500494
135	QB/N5	476236	4499475	397	QB/N5	475719	4499513	659	QB/N5	477711	4500494
136	QB/N5	476236	4499452	398	QB/N5	475723	4499499	660	QB/N5	477711	4500493
137	QB/N5	476235	4499419	399	QB/N5	475726	4499475	661	QB/N5	477711	4500482
138	QB/N5	476229	4499392	400	QB/N5	475730	4499460	662	QB/N5	477711	4500464
139	QB/N5	476220	4499341	401	QB/N5	475722	4499441	663	QB/N5	477711	4500463
140	QB/N5	476220	4499317	402	QB/N5	475723	4499426	664	QB/N5	477711	4500463
141	QB/N5	476175	4499291	403	QB/N5	475731	4499413	665	QB/N5	477712	4500462
142	QB/N5	476103	4499305	404	QB/N5	475731	4499413	666	QB/N5	477718	4500448
143	QB/N5	476090	4499312	405	QB/N5	475732	4499413	667	QB/N5	477726	4500431
144	QB/N5	476085	4499322	406	QB/N5	475735	4499413	668	QB/N5	477726	4500430
145	QB/N5	476085	4499335	407	QB/N5	475735	4499413	669	QB/N5	477726	4500430
146	QB/N5	476080	4499348	408	QB/N5	475712	4499377	670	QB/N5	477731	4500423
147	QB/N5	476080	4499348	409	QB/N5	475707	4499370	671	QB/N5	477735	4500408
148	QB/N5	476079	4499348	410	QB/N5	475722	4499351	672	QB/N5	477737	4500395

149	QB/N5	476072	4499352	411	QB/N5	475715	4499347	673	QB/N5	477735	4500380
150	QB/N5	476059	4499359	412	QB/N5	475715	4499347	674	QB/N5	477718	4500321
151	QB/N5	476056	4499371	413	QB/N5	475715	4499347	675	QB/N5	477718	4500321
152	QB/N5	476052	4499386	414	QB/N5	475714	4499347	676	QB/N5	477712	4500290
153	QB/N5	476049	4499402	415	QB/N5	475714	4499346	677	QB/N5	477708	4500274
154	QB/N5	476044	4499429	416	QB/N5	475713	4499346	678	QB/N5	477704	4500257
155	QB/N5	476043	4499428	417	QB/N5	475713	4499345	679	QB/N5	477704	4500257
156	QB/N5	476043	4499429	418	QB/N5	475704	4499334	680	QB/N5	477704	4500257
157	QB/N5	476024	4499405	419	QB/N5	475688	4499316	681	QB/N5	477701	4500231
158	QB/N5	476018	4499419	420	QB/N5	475667	4499300	682	QB/N5	477701	4500230
159	QB/N5	476008	4499434	421	QB/N5	475648	4499286	683	QB/N5	477701	4500206
160	QB/N5	476008	4499434	422	QB/N5	475638	4499279	684	QB/N5	477701	4500205
161	QB/N5	476007	4499434	423	QB/N5	475635	4499278	685	QB/N5	477703	4500187
162	QB/N5	475988	4499410	424	QB/N5	475635	4499278	686	QB/N5	477703	4500187
163	QB/N5	475965	4499381	425	QB/N5	475634	4499277	687	QB/N5	477707	4500165
164	QB/N5	475915	4499363	426	QB/N5	475634	4499277	688	QB/N5	477713	4500127
165	QB/N5	475865	4499347	427	QB/N5	475634	4499277	689	QB/N5	477714	4500118
166	QB/N5	475854	4499356	428	QB/N5	475634	4499277	690	QB/N5	477714	4500117
167	QB/N5	475854	4499356	429	QB/N5	475634	4499277	691	QB/N5	477713	4500104
168	QB/N5	475852	4499355	430	QB/N5	475634	4499277	692	QB/N5	477710	4500090
169	QB/N5	475812	4499389	431	QB/N5	475634	4499277	693	QB/N5	477707	4500078
170	QB/N5	475795	4499368	432	QB/N5	475633	4499277	694	QB/N5	477698	4500054
171	QB/N5	475794	4499370	433	QB/N5	475633	4499277	695	QB/N5	477687	4500028
172	QB/N5	475796	4499374	434	QB/N5	475633	4499277	696	QB/N5	477687	4500028
173	QB/N5	475796	4499374	435	QB/N5	475633	4499276	697	QB/N5	477687	4500027
174	QB/N5	475796	4499374	436	QB/N5	475633	4499276	698	QB/N5	477681	4500005
175	QB/N5	475796	4499375	437	QB/N5	475633	4499276	699	QB/N5	477680	4500005
176	QB/N5	475796	4499375	438	QB/N5	475633	4499276	700	QB/N5	477676	4499980
177	QB/N5	475796	4499375	439	QB/N5	475632	4499276	701	QB/N5	477676	4499980
178	QB/N5	475796	4499375	440	QB/N5	475632	4499276	702	QB/N5	477673	4499956
179	QB/N5	475796	4499375	441	QB/N5	475632	4499276	703	QB/N5	477670	4499944
180	QB/N5	475796	4499376	442	QB/N5	475632	4499275	704	QB/N5	477670	4499944
181	QB/N5	475796	4499376	443	QB/N5	475632	4499275	705	QB/N5	477679	4500006
182	QB/N5	475796	4499376	444	QB/N5	475632	4499275	706	QB/N5	477654	4500173
183	QB/N5	475796	4499376	445	QB/N5	475632	4499275	707	QB/N5	477711	4500378
184	QB/N5	475796	4499376	446	QB/N5	475632	4499275	708	QB/N5	477703	4500380
185	QB/N5	475796	4499377	447	QB/N5	475632	4499275	709	QB/N5	477706	4500390
186	QB/N5	475796	4499377	448	QB/N5	475631	4499275	710	QB/N5	477712	4500389
187	QB/N5	475796	4499377	449	QB/N5	475631	4499274	711	QB/N5	477703	4500451
188	QB/N5	475797	4499383	450	QB/N5	475631	4499274	712	QB/N5	477666	4500447
189	QB/N5	475798	4499395	451	QB/N5	475631	4499274	713	QB/N5	477672	4500404
190	QB/N5	475798	4499398	452	QB/N5	475631	4499274	714	QB/N5	477667	4500383
191	QB/N5	475798	4499398	453	QB/N5	475631	4499274	715	QB/N5	477641	4500397
192	QB/N5	475798	4499398	454	QB/N5	475631	4499274	716	QB/N5	477628	4500431
193	QB/N5	475798	4499398	455	QB/N5	475631	4499273	717	QB/N5	477632	4500450
194	QB/N5	475798	4499399	456	QB/N5	475629	4499271	718	QB/N5	477543	4500495

195	QB/N5	475798	4499400	457	QB/N5	475629	4499270	719	QB/N5	477511	4500329
196	QB/N5	475798	4499400	458	QB/N5	475629	4499270	720	QB/N5	477440	4500264
197	QB/N5	475796	4499410	459	QB/N5	475629	4499270	721	QB/N5	477390	4500139
198	QB/N5	475796	4499410	460	QB/N5	475629	4499270	722	QB/N5	477428	4500057
199	QB/N5	475796	4499410	461	QB/N5	475629	4499269	723	QB/N5	477491	4500010
200	QB/N5	475796	4499410	462	QB/N5	475629	4499269	724	QB/N5	477480	4499878
201	QB/N5	475796	4499411	463	QB/N5	475629	4499268	725	QB/N5	477570	4499812
202	QB/N5	475796	4499411	464	QB/N5	475628	4499267	726	QB/N5	477614	4499764
203	QB/N5	475796	4499411	465	QB/N5	475628	4499266	727	QB/N5	477616	4499718
204	QB/N5	475796	4499411	466	QB/N5	475628	4499266	728	QB/N5	477633	4499728
205	QB/N5	475796	4499411	467	QB/N5	475628	4499266	729	QB/N5	477630	4499720
206	QB/N5	475796	4499412	468	QB/N5	475628	4499266	730	QB/N5	477154	4501231
207	QB/N5	475796	4499412	469	QB/N5	475628	4499265	731	QB/N5	477166	4501226
208	QB/N5	475796	4499412	470	QB/N5	475628	4499264	732	QB/N5	477173	4501233
209	QB/N5	475796	4499412	471	QB/N5	475628	4499257	733	QB/N5	477187	4501237
210	QB/N5	475795	4499412	472	QB/N5	475628	4499240	734	QB/N5	477192	4501245
211	QB/N5	475795	4499412	473	QB/N5	475626	4499225	735	QB/N5	477197	4501255
212	QB/N5	475795	4499413	474	QB/N5	475626	4499225	736	QB/N5	477200	4501264
213	QB/N5	475795	4499413	475	QB/N5	475626	4499206	737	QB/N5	477205	4501272
214	QB/N5	475795	4499413	476	QB/N5	475626	4499206	738	QB/N5	477213	4501282
215	QB/N5	475795	4499413	477	QB/N5	475626	4499206	739	QB/N5	477221	4501293
216	QB/N5	475795	4499413	478	QB/N5	475626	4499206	740	QB/N5	477225	4501300
217	QB/N5	475795	4499413	479	QB/N5	475626	4499206	741	QB/N5	477223	4501309
218	QB/N5	475795	4499414	480	QB/N5	475626	4499205	742	QB/N5	477216	4501317
219	QB/N5	475795	4499414	481	QB/N5	475626	4499205	743	QB/N5	477203	4501325
220	QB/N5	475794	4499414	482	QB/N5	475626	4499203	744	QB/N5	477198	4501330
221	QB/N5	475794	4499414	483	QB/N5	475614	4499201	745	QB/N5	477192	4501336
222	QB/N5	475794	4499414	484	QB/N5	475603	4499239	746	QB/N5	477182	4501337
223	QB/N5	475794	4499414	485	QB/N5	475576	4499228	747	QB/N5	477177	4501337
224	QB/N5	475794	4499414	486	QB/N5	475568	4499225	748	QB/N5	477171	4501332
225	QB/N5	475794	4499415	487	QB/N5	475568	4499224	749	QB/N5	477169	4501329
226	QB/N5	475794	4499415	488	QB/N5	475528	4499205	750	QB/N5	477160	4501317
227	QB/N5	475794	4499415	489	QB/N5	475529	4499173	751	QB/N5	477153	4501303
228	QB/N5	475794	4499415	490	QB/N5	475516	4499170	752	QB/N5	477150	4501293
229	QB/N5	475793	4499415	491	QB/N5	475486	4499164	753	QB/N5	477149	4501281
230	QB/N5	475793	4499415	492	QB/N5	475452	4499169	754	QB/N5	477149	4501269
231	QB/N5	475793	4499415	493	QB/N5	475452	4499169	755	QB/N5	477149	4501258
232	QB/N5	475793	4499415	494	QB/N5	475439	4499195	756	QB/N5	477149	4501246
233	QB/N5	475793	4499416	495	QB/N5	475438	4499195	757	QB/N5	477151	4501236
234	QB/N5	475793	4499416	496	QB/N5	475425	4499195	758	QB/N5	477154	4501231
235	QB/N5	475792	4499416	497	QB/N5	475396	4499206	759	QB/N5	477422	4500639
236	QB/N5	475792	4499416	498	QB/N5	475395	4499206	760	QB/N5	477477	4500620
237	QB/N5	475792	4499416	499	QB/N5	475400	4499223	761	QB/N5	477484	4500655
238	QB/N5	475792	4499416	500	QB/N5	475404	4499252	762	QB/N5	477482	4500656
239	QB/N5	475792	4499416	501	QB/N5	475404	4499253	763	QB/N5	477481	4500657
240	QB/N5	475792	4499416	502	QB/N5	475375	4499265	764	QB/N5	477472	4500659

241	QB/N5	475791	4499416	503	QB/N5	475345	4499276	765	QB/N5	477469	4500659
242	QB/N5	475791	4499416	504	QB/N5	475331	4499287	766	QB/N5	477429	4500668
243	QB/N5	475791	4499417	505	QB/N5	475312	4499310	767	QB/N5	477429	4500668
244	QB/N5	475791	4499417	506	QB/N5	475288	4499348	768	QB/N5	477422	4500639
245	QB/N5	475791	4499417	507	QB/N5	475287	4499349	769	QB/N5	475493	4499490
246	QB/N5	475791	4499417	508	QB/N5	475287	4499349	770	QB/N5	475493	4499470
247	QB/N5	475790	4499417	509	QB/N5	475266	4499359	771	QB/N5	475515	4499470
248	QB/N5	475790	4499417	510	QB/N5	475241	4499346	772	QB/N5	475515	4499492
249	QB/N5	475790	4499417	511	QB/N5	475218	4499315	773	QB/N5	475493	4499490
250	QB/N5	475790	4499417	512	QB/N5	475204	4499373	774	QB/N5	476994	4499901
251	QB/N5	475790	4499417	513	QB/N5	475192	4499460	775	QB/N5	476993	4499851
252	QB/N5	475790	4499417	514	QB/N5	475168	4499551	776	QB/N5	477001	4499824
253	QB/N5	475789	4499417	515	QB/N5	475089	4499583	777	QB/N5	477013	4499804
254	QB/N5	475789	4499417	516	QB/N5	475041	4499690	778	QB/N5	477040	4499788
255	QB/N5	475789	4499417	517	QB/N5	475021	4499789	779	QB/N5	477064	4499806
256	QB/N5	475789	4499417	518	QB/N5	475037	4499881	780	QB/N5	477063	4499807
257	QB/N5	475789	4499417	519	QB/N5	475121	4500020	781	QB/N5	477056	4499814
258	QB/N5	475788	4499417	520	QB/N5	475256	4500107	782	QB/N5	477063	4499828
259	QB/N5	475788	4499417	521	QB/N5	475496	4500193	783	QB/N5	477068	4499856
260	QB/N5	475788	4499418	522	QB/N5	475552	4500338	784	QB/N5	477068	4499880
261	QB/N5	475788	4499418	523	QB/N5	475648	4500474	785	QB/N5	477056	4499880
								786	QB/N5	477046	4499914
								787	QB/N5	476994	4499901

4. Koordinatat e njësishë strukturore DR/UB30

FID	Kodimi	X	Y
0	DR/UB30	481038.5	4493776
1	DR/UB30	480950.1	4493809
2	DR/UB30	480935.2	4493815
3	DR/UB30	480935.7	4493817
4	DR/UB30	480942.4	4493838
5	DR/UB30	480944.1	4493844
6	DR/UB30	480946.2	4493850
7	DR/UB30	480947.3	4493854
8	DR/UB30	480901.2	4493868
9	DR/UB30	480929.5	4493973
10	DR/UB30	480995.5	4493958
11	DR/UB30	481084.5	4493938

5. Koordinatat e njësisë strukturore DR/B40

FID	Kodimi	X	Y	FID	Kodimi	X	Y	FID	Kodimi	X	Y
0	DR/B40	480223.4	4493854	46	DR/B40	479514.7	4494499	92	DR/B40	480425.8	4493796
1	DR/B40	480148.2	4493875	47	DR/B40	479512.8	4494501	93	DR/B40	480588.8	4494353
2	DR/B40	480113.3	4493885	48	DR/B40	479509.8	4494502	94	DR/B40	480614.2	4494346
3	DR/B40	480095.9	4493890	49	DR/B40	479506.8	4494501	95	DR/B40	480616.8	4494346
4	DR/B40	480047.8	4493904	50	DR/B40	479265.6	4494195	96	DR/B40	480762.1	4494301
5	DR/B40	480070	4493987	51	DR/B40	479122.4	4494320	97	DR/B40	480759.4	4494291
6	DR/B40	480246.1	4493936	52	DR/B40	479288.8	4494525	98	DR/B40	481004.2	4494025
7	DR/B40	480194.7	4494459	53	DR/B40	479525.9	4494838	99	DR/B40	481003.4	4494012
8	DR/B40	480377.4	4494410	54	DR/B40	479612	4494969	100	DR/B40	481001.7	4493996
9	DR/B40	480416.2	4493799	55	DR/B40	479521.2	4494849	101	DR/B40	481000.1	4493979
10	DR/B40	480262.8	4493843	56	DR/B40	479521.1	4494849	102	DR/B40	480996	4493960
11	DR/B40	480233	4493851	57	DR/B40	479521.1	4494849	103	DR/B40	480995.5	4493958
12	DR/B40	480387.1	4494407	58	DR/B40	479280.9	4494532	104	DR/B40	480929.5	4493973
13	DR/B40	480579.1	4494356	59	DR/B40	479114.8	4494327	105	DR/B40	480901.2	4493868
14	DR/B40	480038.2	4493906	60	DR/B40	479053.1	4494381	106	DR/B40	480680	4493937
15	DR/B40	479850	4493960	61	DR/B40	479042.6	4494390	107	DR/B40	480678.9	4493934
16	DR/B40	479999.9	4494511	62	DR/B40	479053.8	4494404	108	DR/B40	480676.8	4493927
17	DR/B40	480185.1	4494461	63	DR/B40	479265.7	4494674	109	DR/B40	480675.1	4493922
18	DR/B40	479840.4	4493962	64	DR/B40	479298.6	4494716	110	DR/B40	480668.4	4493900
19	DR/B40	479705.4	4494000	65	DR/B40	479363.1	4494798	111	DR/B40	480664.2	4493887
20	DR/B40	479685.8	4494004	66	DR/B40	479367.5	4494808	112	DR/B40	480661	4493877
21	DR/B40	479842.4	4494521	67	DR/B40	479448.5	4494981	113	DR/B40	480657.4	4493865
22	DR/B40	479840.6	4494566	68	DR/B40	479468	4494981	114	DR/B40	480812.7	4493817
23	DR/B40	479879.8	4494543	69	DR/B40	479612.6	4494987	115	DR/B40	480924.6	4493781
24	DR/B40	479990.2	4494513	70	DR/B40	479736.8	4494992	116	DR/B40	480928.2	4493793
25	DR/B40	479675.8	4494006	71	DR/B40	479752.5	4494992	117	DR/B40	480931.4	4493803
26	DR/B40	479520.8	4494033	72	DR/B40	479793.5	4494993	118	DR/B40	480935.2	4493815
27	DR/B40	479447.3	4494049	73	DR/B40	479800.7	4494988	119	DR/B40	480950.1	4493809
28	DR/B40	479425	4494054	74	DR/B40	479894.2	4494918	120	DR/B40	480934	4493758
29	DR/B40	479421.2	4494058	75	DR/B40	479850.6	4494870	121	DR/B40	480898	4493666
30	DR/B40	479585.1	4494265	76	DR/B40	479819.3	4494835	122	DR/B40	480896	4493661
31	DR/B40	479830.7	4494562	77	DR/B40	479893.2	4494769	123	DR/B40	480619.5	4493741
32	DR/B40	479832.3	4494523	78	DR/B40	479915.7	4494749	124	DR/B40	480619.5	4493741
33	DR/B40	479828.2	4494574	79	DR/B40	479911.5	4494741	125	DR/B40	480767.4	4494282
34	DR/B40	479577.3	4494271	80	DR/B40	479908.1	4494733	126	DR/B40	480771.7	4494298
35	DR/B40	479413.9	4494065	81	DR/B40	479877.1	4494663	127	DR/B40	481020.1	4494220
36	DR/B40	479390.8	4494087	82	DR/B40	479862.6	4494613	128	DR/B40	481019.2	4494214
37	DR/B40	479313.8	4494152	83	DR/B40	479847.6	4494573	129	DR/B40	481018.5	4494206
38	DR/B40	479273.1	4494188	84	DR/B40	479838.1	4494579	130	DR/B40	481010.5	4494207
39	DR/B40	479513.6	4494494	85	DR/B40	479531.9	4494846	131	DR/B40	480871.3	4494245
40	DR/B40	479513.7	4494494	86	DR/B40	479619.1	4494962	132	DR/B40	480862.7	4494213
41	DR/B40	479513.7	4494494	87	DR/B40	479620.1	4494963	133	DR/B40	481007.1	4494173
42	DR/B40	479513.8	4494494	88	DR/B40	479620	4494966	134	DR/B40	481015.7	4494170
43	DR/B40	479514	4494494	89	DR/B40	479618.1	4494969	135	DR/B40	481011.6	4494126

44	DR/B40	479514.7	4494495	90	DR/B40	479615.1	4494970
45	DR/B40	479514.7	4494497	91	DR/B40	480609.9	4493743

6. Koordinatat e njësisë strukturore DR/UB62

FID	Kodimi	X	Y
0	DR/UB62	480678.9	4493934
1	DR/UB62	480676.8	4493927
2	DR/UB62	480675.1	4493922
3	DR/UB62	480668.4	4493900
4	DR/UB62	480664.2	4493887
5	DR/UB62	480661	4493877
6	DR/UB62	480657.4	4493865
7	DR/UB62	480812.7	4493817
8	DR/UB62	480924.6	4493781
9	DR/UB62	480928.2	4493793
10	DR/UB62	480931.4	4493803
11	DR/UB62	480935.7	4493817
12	DR/UB62	480942.4	4493838
13	DR/UB62	480944.1	4493844
14	DR/UB62	480946.2	4493850
15	DR/UB62	480947.3	4493854
16	DR/UB62	480680	4493937

7. Koordinatat e njësisë strukturore QB/IN12

FID	Kodimi	X	Y
0	QB/IN12	477711.7744	4500381.311
1	QB/IN12	477704.0832	4500383.423
2	QB/IN12	477706.5826	4500393.042
3	QB/IN12	477713.5015	4500391.641
4	QB/IN12	477704.2596	4500453.873
5	QB/IN12	477697.2574	4500452.605
6	QB/IN12	477667.0493	4500449.51
7	QB/IN12	477672.6559	4500407.088
8	QB/IN12	477667.9687	4500385.95
9	QB/IN12	477642.0865	4500399.858
10	QB/IN12	477629.1423	4500434.234
11	QB/IN12	477632.9479	4500452.892
12	QB/IN12	477549.4024	4500495.218
13	QB/IN12	477543.8248	4500498.044
14	QB/IN12	477528.2586	4500425.043

15	QB/IN12	477512.1799	4500332.314
16	QB/IN12	477441.1324	4500267.099
17	QB/IN12	477391.1901	4500141.492
18	QB/IN12	477429.4166	4500060.003
19	QB/IN12	477492.1127	4500012.957
20	QB/IN12	477480.5972	4499881.22
21	QB/IN12	477572.3584	4499813.36
22	QB/IN12	477615.0513	4499766.802
23	QB/IN12	477617.0081	4499720.913
24	QB/IN12	477634.287	4499731.396
25	QB/IN12	477656.7573	4499786.858
26	QB/IN12	477652.0798	4499828.459
27	QB/IN12	477677.9397	4499847.798
28	QB/IN12	477677.2528	4499857.945
29	QB/IN12	477674.5201	4499871.016
30	QB/IN12	477673.347	4499882.365
31	QB/IN12	477670.5358	4499902.21
32	QB/IN12	477669.9332	4499917.029
33	QB/IN12	477668.9458	4499924.999
34	QB/IN12	477670.8961	4499940.55
35	QB/IN12	477671.0822	4499942.992
36	QB/IN12	477671.3613	4499944.26
37	QB/IN12	477679.5367	4500009.446
38	QB/IN12	477655.3778	4500175.701

KREU III

HARTA ILUSTRUESE E NJËSIVE STRUKTURERE ME NDRYSHIME

Në hartën më poshtë ilustrohen njësitë strukturore të Planit të Përgjithshëm Vendor Korçë, të cilat pësojnë ndryshime sipas Kreut I dhe II të këtij dokumenti.

