

BALIKESİR İLİ AYVALIK İLÇESİ KÜÇÜKKÖY MAHALLESİ
REVİZYON KORUMA AMAÇLI UYGULAMA İMAR PLANI
ASKI İTİRAZ DEĞİŞİKLİĞİ

	24A3D	24A3C	24B3D				
		24A3B	24B3A	24B3B	24B3C		
		24A3D	24A3C	24B3D	24B3C		
24C3B	24D3A	24D3B	24D3C	24C3A	24C3B		
24C3C				24C3D	24C3C	24C3B	24D3D

BALIKESİR İLİ AYVALIK İLÇESİ KÜÇÜKKÖY MAHALLESİ
REVİZYON KORUMA AMAÇLI UYGULAMA İMAR PLANI
ASKI İTİRAZ DEĞİŞİKLİĞİ

Plan İşlem No:
Kurum Arşiv No: 40/2025
Ölçek: 1/1000

Balıkesir İli Ayvalık İlçesi Küçükköy Mahallesi 1/1000 ölçekli Revizyon Koruma Amaçlı Uygulama İmar Planı - 24- parçanın 1/1000 ölçekli Koruma Amaçlı Uygulama İmar Planı aski itiraz değişikliği incelendi. Bakanlık Makamının 11.03.2025 tarihli ve 15136139 sayılı Oluru ile 1 nolu Cumhurbaşkanlığı Teşkilatı Hakkında Cumhurbaşkanlığı Kararnamesinin 109. maddesi uyarınca onandı.

ÇEVRE, ŞEHİRCİLİK VE İKLİM DEĞİŞİKLİĞİ BAKANLIĞI
Tabiat Varlıklarını Koruma Genel Müdürlüğü

Şule DURGUT ÖZTÜRK
İmar Planlama Daire Başkanı

Ela Barut
Şehir Plancısı

Niğfer ÇABALAR BAYRAK
4.Bölge Planlama Şube Müdürü

AYVALIK-J17-a-24-a-3-b

İL: BALIKESİR
4 350 474.10

AYVALIK-J17-a-24-a-2-c

4 350 472.08

ITRF96 DATUM-UTM 3 DERECE KOORDİNATLAR

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K11	471702.714	4350472.886	K80	471380.312	4350192.647	K115	471792.340	4349702.800
K12	471713.552	4350465.282	K81	471390.220	4350184.804	K116	471797.211	4349711.182
K13	471724.390	4350457.478	K82	471400.128	4350176.961	K117	471802.080	4349720.564
K14	471735.228	4350449.674	K83	471410.036	4350169.118	K118	471806.948	4349730.946
K15	471746.066	4350441.870	K84	471420.944	4350161.275	K119	471811.816	4349740.328
K16	471756.904	4350434.066	K85	471430.852	4350153.432	K120	471816.684	4349750.710
K17	471767.742	4350426.262	K86	471440.760	4350145.589	K121	471821.552	4349760.092
K18	471778.580	4350418.458	K87	471450.668	4350137.746	K122	471826.420	4349770.474
K19	471789.418	4350410.654	K88	471460.576	4350129.903	K123	471831.288	4349780.856
K20	471800.256	4350402.850	K89	471470.484	4350122.060	K124	471836.156	4349791.238
K21	471811.094	4350395.046	K90	471480.392	4350114.217	K125	471841.024	4349801.620
K22	471821.932	4350387.242	K91	471490.300	4350106.374	K126	471845.892	4349811.002
K23	471832.770	4350379.438	K92	471500.208	4350098.531	K127	471850.760	4349820.384
K24	471843.608	4350371.634	K93	471510.116	4350090.688	K128	471855.628	4349830.766
K25	471854.446	4350363.830	K94	471520.024	4350082.845	K129	471860.496	4349841.148
K26	471865.284	4350356.026	K95	471530.932	4350075.002	K130	471865.364	4349851.530
K27	471876.122	4350348.222	K96	471540.840	4350067.159	K131	471870.232	4349861.912
K28	471886.960	4350340.418	K97	471550.748	4350059.316	K132	471875.100	4349871.294
K29	471897.798	4350332.614	K98	471560.656	4350051.473	K133	471880.968	4349881.676
K30	471908.636	4350324.810	K99	471570.564	4350043.630	K134	471885.836	4349892.058
K31	471919.474	4350317.006	K100	471580.472	4350035.787	K135	471890.704	4349902.440
K32	471930.312	4350309.202	K101	471590.380	4350027.944	K136	471895.572	4349912.822
K33	471941.150	4350301.398	K102	471600.288	4350020.101	K137	471900.440	4349923.204
K34	471951.988	4350293.594	K103	471610.196	4350012.258	K138	471905.308	4349933.586
K35	471962.826	4350285.790	K104	471620.104	4350004.415	K139	471910.176	4349943.968
K36	471973.664	4350277.986	K105	471630.012	4350000.000	K140	471915.044	4349954.350
K37	471984.502	4350270.182	K106	471640.920	4349992.157	K141	471920.912	4349964.732
K38	471995.340	4350262.378	K107	471650.828	4349984.314	K142	471925.780	4349975.114
K39	472006.178	4350254.574	K108	471660.736	4349976.471	K143	471930.648	4349985.496
K40	472017.016	4350246.770	K109	471670.644	4349968.628	K144	471935.516	4349995.878
K41	472027.854	4350238.966	K110	471680.552	4349960.785	K145	471940.384	4349999.000
K42	472038.692	4350231.162	K111	471690.460	4349952.942	K146	471945.252	4350000.000
K43	472049.530	4350223.358	K112	471700.368	4349945.099	K147	471950.120	4350000.000
K44	472060.368	4350215.554	K113	471710.276	4349937.256	K148	471955.988	4350000.000
K45	472071.206	4350207.750	K114	471720.184	4349929.413	K149	471960.856	4350000.000
K46	472082.044	4350200.000	K115	471730.092	4349921.570	K150	471965.724	4350000.000
K47	472092.882	4350192.200	K116	471740.000	4349913.727	K151	471970.592	4350000.000
K48	472103.720	4350184.400	K117	471750.908	4349905.884	K152	471975.460	4350000.000
K49	472114.558	4350176.600	K118	471760.816	4349898.041	K153	471980.328	4350000.000
K50	472125.396	4350168.800	K119	471770.724	4349890.198	K154	471985.196	4350000.000
K51	472136.234	4350161.000	K120	471780.632	4349882.355	K155	471990.064	4350000.000
K52	472147.072	4350153.200	K121	471790.540	4349874.512	K156	471994.932	4350000.000
K53	472157.910	4350145.400	K122	471800.448	4349866.669	K157	472000.000	4350000.000
K54	472168.748	4350137.600	K123	471810.356	4349858.826	K158	472005.000	4350000.000
K55	472179.586	4350129.800	K124	471820.264	4349850.983	K159	472010.000	4350000.000
K56	472190.424	4350122.000	K125	471830.172	4349843.140	K160	472015.000	4350000.000
K57	472201.262	4350114.200	K126	471840.080	4349835.297	K161	472020.000	4350000.000
K58	472212.100	4350106.400	K127	471850.988	4349827.454	K162	472025.000	4350000.000
K59	472222.938	4350098.600	K128	471860.896	4349819.611	K163	472030.000	4350000.000
K60	472233.776	4350090.800	K129	471870.804	4349811.768	K164	472035.000	4350000.000
K61	472244.614	4350083.000	K130	471880.712	4349803.925	K165	472040.000	4350000.000
K62	472255.452	4350075.200	K131	471890.620	4349796.082	K166	472045.000	4350000.000
K63	472266.290	4350067.400	K132	471900.528	4349788.239	K167	472050.000	4350000.000
K64	472277.128	4350059.600	K133	471910.436	4349780.396	K168	472055.000	4350000.000
K65	472287.966	4350051.800	K134	471920.344	4349772.553	K169	472060.000	4350000.000
K66	472298.804	4350044.000	K135	471930.252	4349764.710	K170	472065.000	4350000.000
K67	472309.642	4350036.200	K136	471940.160	4349756.867	K171	472070.000	4350000.000
K68	472320.480	4350028.400	K137	471950.068	4349749.024	K172	472075.000	4350000.000
K69	472331.318	4350020.600	K138	471960.976	4349741.181	K173	472080.000	4350000.000
K70	472342.156	4350012.800	K139	471970.884	4349733.338	K174	472085.000	4350000.000
K71	472353.000	4350005.000	K140	471980.792	4349725.495	K175	472090.000	4350000.000
K72	472363.838	4350000.000	K141	471990.700	4349717.652	K176	472095.000	4350000.000
K73	472374.676	4350000.000	K142	472000.608	4349709.809	K177	472100.000	4350000.000
K74	472385.514	4350000.000	K143	472010.516	4349701.966	K178	472105.000	4350000.000
K75	472396.352	4350000.000	K144	472020.424	4349694.123	K179	472110.000	4350000.000
K76	472407.190	4350000.000	K145	472030.332	4349686.280	K180	472115.000	4350000.000
K77	472418.028	4350000.000	K146	472040.240	4349678.437	K181	472120.000	4350000.000
K78	472428.866	4350000.000	K147	472050.148	4349670.594	K182	472125.000	4350000.000
K79	472439.704	4350000.000	K148	472060.056	4349662.751	K183	472130.000	4350000.000
K80	472450.542	4350000.000	K149	472070.964	4349654.908	K184	472135.000	4350000.000
K81	472461.380	4350000.000	K150	472080.872	4349647.065	K185	472140.000	4350000.000
K82	472472.218	4350000.000	K151	472090.780	4349639.222	K186	472145.000	4350000.000
K83	472483.056	4350000.000	K152	472100.688	4349631.379	K187	472150.000	4350000.000
K84	472493.894	4350000.000	K153	472110.596	4349623.536	K188	472155.000	4350000.000
K85	472504.732	4350000.000	K154	472120.504	4349615.693	K189	472160.000	4350000.000
K86	472515.570	4350000.000	K155	472130.412	4349607.850	K190	472165.000	4350000.000
K87	472526.408	4350000.000	K156	472140.320	4349600.007	K191	472170.000	4350000.000
K88	472537.246	4350000.000	K157	472150.228	4349592.164	K192	472175.000	4350000.000
K89	472548.084	4350000.000	K158	472160.136	4349584.321	K193	472180.000	4350000.000
K90	472558.922	4350000.000	K159	472170.044	4349576.478	K194	472185.000	4350000.000
K91	472569.760	4350000.000	K160	472180.952	4349568.635	K195	472190.000	4350000.000
K92	472580.598	4350000.000	K161	472190.860	4349560.792	K196	472195.000	4350000.000
K93	472591.436	4350000.000	K162	472200.768	4349552.949	K197	472200.000	4350000.000
K94	472602.274	4350000.000	K163	4				