

İLİ	HATAY
İLÇE	ARSUZ
MAH/KÖY	KARAHÜSEYİNLİ
PAFTA	
ADA/PARSEL	2093 / 1 İLA 12, 2094 / 1 İLA 13 2101 / 1 İLA 9, 0/92

### KOORDİNAT ÖZET

Nokta No	Deprem Öncesi		Nokta No	Deprem Öncesi		Deformasyon		Nokta No	Deprem Sonrası		Nokta No	Deprem Sonrası		MK
	Y	X		Y	X	DY	DX		Y	X		Y	X	
100	508860.24	4045807.63	101	508865.72	4045809.60	0.37	0.23	100	508859.87	4045807.40	101	508865.35	4045809.37	0.09
102	508923.05	4045770.05	103	508924.55	4045764.44	0.37	0.23	102	508922.68	4045769.82	103	508924.18	4045764.21	0.09
104	508899.44	4045711.86	105	508875.36	4045661.44	0.37	0.23	104	508899.07	4045711.63	105	508874.99	4045662.21	0.09
106	508870.02	4045658.95	107	508826.76	4045670.14	0.37	0.23	106	508869.65	4045658.72	107	508826.39	4045669.91	0.09
108	508823.26	4045677.15	109	508838.03	4045729.26	0.37	0.23	108	508822.89	4045676.92	109	508837.66	4045729.03	0.09
110	508933.93	4045760.88	111	508938.70	4045762.23	0.37	0.23	110	508933.56	4045760.65	111	508938.33	4045762.00	0.09
112	508997.64	4045724.29	113	508998.78	4045718.74	0.37	0.23	112	508997.27	4045724.06	113	508998.41	4045718.51	0.09
114	508959.87	4045661.99	115	508932.67	4045622.34	0.37	0.23	114	508959.50	4045661.76	115	508932.30	4045622.11	0.09
116	508925.47	4045621.33	117	508887.48	4045654.68	0.37	0.23	116	508925.10	4045621.10	117	508887.11	4045654.45	0.09
118	508886.19	4045660.93	119	508903.91	4045698.02	0.37	0.23	118	508885.82	4045660.70	119	508903.54	4045697.79	0.09
3851/1	508816.07	4045693.94	3851/2	508830.27	4045692.45	0.37	0.23	3851/1	508815.70	4045693.71	3851/2	508829.20	4045692.22	0.09
3851/3	508846.03	4045684.90	3851/4	508862.33	4045665.64	0.37	0.23	3851/3	508845.66	4045684.67	3851/4	508861.96	4045665.41	0.09
3851/5	508868.42	4045668.32	3851/6	508881.81	4045654.10	0.37	0.23	3851/5	508868.05	4045668.09	3851/6	508881.44	4045653.87	0.09
3851/7	508891.92	4045647.92	3851/8	508900.17	4045636.12	0.37	0.23	3851/7	508891.55	4045647.69	3851/8	508899.80	4045635.89	0.09
3851/9	508905.39	4045630.03	3851/10	508912.02	4045624.90	0.37	0.23	3851/9	508905.02	4045629.80	3851/10	508911.65	4045624.67	0.09
3851/11	508920.36	4045620.63	3851/12	508935.22	4045603.38	0.37	0.23	3851/11	508919.99	4045620.40	3851/12	508934.85	4045603.15	0.09
3851/13	508944.83	4045596.88	3851/14	508958.61	4045558.32	0.37	0.23	3851/13	508944.46	4045596.65	3851/14	508958.24	4045596.59	0.09
3851/15	508977.83	4045518.12	3851/16	508992.13	4045507.39	0.37	0.23	3851/15	508977.46	4045517.69	3851/16	508991.76	4045507.66	0.09
3851/17	50915.88	4045474.19	3851/18	509027.76	4045453.72	0.37	0.23	3851/17	50915.51	4045473.96	3851/18	509027.39	4045453.49	0.09
3851/19	509030.24	4045442.21	3851/20	509032.96	4045425.41	0.37	0.23	3851/19	509029.87	4045441.98	3851/20	509032.59	4045425.18	0.09
3851/21	50910.01	4045448.69	3851/22	509000.20	4045448.78	0.37	0.23	3851/21	50910.64	4045442.46	3851/22	508999.83	4045448.55	0.09
3851/23	508990.03	4045458.32	3851/24	508981.85	4045470.31	0.37	0.23	3851/23	508989.66	4045458.09	3851/24	508981.48	4045470.08	0.09
3851/25	508961.29	4045482.35	3851/26	508949.48	4045492.68	0.37	0.23	3851/25	508960.92	4045482.12	3851/26	508949.11	4045492.45	0.09
3851/27	508941.69	4045532.93	3851/28	508931.42	4045545.25	0.37	0.23	3851/27	508941.32	4045532.70	3851/28	508931.05	4045545.02	0.09
3851/29	508923.17	4045564.07	3851/30	508893.79	4045583.04	0.37	0.23	3851/29	508922.80	4045563.84	3851/30	508893.42	4045582.81	0.09
3851/31	508873.92	4045587.34	3851/32	508868.60	4045594.85	0.37	0.23	3851/31	508873.55	4045587.11	3851/32	508868.22	4045594.42	0.09
3851/33	508868.41	4045602.71	3851/34	508842.40	4045618.38	0.37	0.23	3851/33	508868.04	4045602.48	3851/34	508842.03	4045618.15	0.09
3851/35	508835.59	4045624.66	3851/36	508831.12	4045628.96	0.37	0.23	3851/35	508835.22	4045624.43	3851/36	508830.75	4045628.73	0.09
3851/37	508829.54	4045633.14	3851/38	508832.23	4045642.70	0.37	0.23	3851/37	508829.17	4045632.91	3851/38	508831.86	4045642.47	0.09
3851/39	508830.52	4045652.16	3851/40	508825.97	4045659.07	0.37	0.23	3851/39	508830.15	4045651.93	3851/40	508825.60	4045658.84	0.09
3851/41	508808.89	4045675.93	3851/42	508810.12	4045684.98	0.37	0.23	3851/41	508808.52	4045675.70	3851/42	508809.75	4045684.55	0.09
3852/1	508860.51	4045813.82	3852/2	508875.24	4045803.66	0.37	0.23	3852/1	508860.14	4045813.59	3852/2	508874.87	4045803.43	0.09
3852/3	508894.99	4045790.03	3852/4	508895.93	4045785.18	0.37	0.23	3852/3	508894.62	4045789.80	3852/4	508895.56	4045784.95	0.09
3852/5	508893.07	4045773.45	3852/6	508889.09	4045757.14	0.37	0.23	3852/5	508892.70	4045773.22	3852/6	508888.72	4045756.91	0.09
3852/7	508885.17	4045740.98	3852/8	508881.26	4045724.98	0.37	0.23	3852/7	508884.80	4045740.75	3852/8	508880.89	4045724.75	0.09
3852/9	508877.40	4045709.11	3852/10	508873.57	4045693.40	0.37	0.23	3852/9	508877.03	4045708.88	3852/10	508873.20	4045693.17	0.09
3852/11	508848.31	4045699.53	3852/12	508832.40	4045703.39	0.37	0.23	3852/11	508847.94	4045699.30	3852/12	508832.03	4045703.16	0.09
3852/13	508828.05	4045706.18	3852/14	508828.52	4045721.43	0.37	0.23	3852/13	508827.68	4045705.95	3852/14	508828.15	4045721.20	0.09
3852/15	508829.95	4045726.65	3852/16	508834.41	4045742.87	0.37	0.23	3852/15	508829.58	4045726.42	3852/16	508834.04	4045742.64	0.09
3852/17	508838.94	4045792.96	3852/18	508843.52	4045776.04	0.37	0.23	3852/17	508838.57	4045792.73	3852/18	508843.15	4045775.81	0.09
3852/19	508848.14	4045792.90	3852/20	508853.07	4045810.80	0.37	0.23	3852/19	508847.77	4045792.67	3852/20	508852.70	4045810.57	0.09
3852/21	508856.38	4045813.29	3852/22	508870.78	4045786.42	0.37	0.23	3852/21	508856.01	4045813.06	3852/22	508870.41	4045786.19	0.09
3852/23	508868.94	4045779.29	3852/24	508866.41	4045769.49	0.37	0.23	3852/23	508868.57	4045779.06	3852/24	508866.04	4045769.26	0.09
3852/25	508864.74	4045763.05	3852/26	508862.08	4045752.75	0.37	0.23	3852/25	508864.37	4045762.82	3852/26	508861.71	4045752.52	0.09
3852/27	508860.57	4045746.95	3852/28	508857.79	4045736.19	0.37	0.23	3852/27	508860.20	4045746.72	3852/28	508857.42	4045735.96	0.09
3852/29	508856.45	4045731.00	3852/30	508853.51	4045719.82	0.37	0.23	3852/29	508856.08	4045730.77	3852/30	508853.14	4045719.39	0.09
3852/31	508852.36	4045715.19	3853/1	508895.67	4045709.76	0.37	0.23	3852/31	508851.99	4045714.96	3853/1	508895.30	4045709.53	0.09
3853/2	508902.20	4045707.99	3853/3	508910.75	4045700.47	0.37	0.23	3853/2	508901.83	4045707.76	3853/3	508910.38	4045700.24	0.09
3853/4	508922.71	4045689.95	3853/5	508934.97	4045679.16	0.37	0.23	3853/4	508922.34	4045689.72	3853/5	508934.60	4045678.93	0.09
3853/6	508947.28	4045668.34	3853/7	508956.43	4045660.28	0.37	0.23	3853/6	508946.91	4045668.11	3853/7	508956.06	4045660.05	0.09
3853/8	508958.02	4045657.38	3853/9	508956.94	4045652.68	0.37	0.23	3853/8	508957.65	4045657.15	3853/9	508956.57	4045652.45	0.09
3853/10	508946.06	4045636.70	3853/11	508935.89	4045621.77	0.37	0.23	3853/10	508945.69	4045636.47	3853/11	508935.52	4045621.54	0.09
3853/12	508931.57	4045620.49	3853/13	508927.27	4045620.45	0.37	0.23	3853/12	508931.20	4045620.26	3853/13	508926.90	4045620.22	0.09
3853/14	508915.47	4045630.81	3853/15	508902.32	4045642.37	0.37	0.23	3853/14	508915.10	4045630.58	3853/15	508901.95	4045642.14	0.09
3853/16	508888.92	4045664.13	3853/17	508880.32	4045661.69	0.37	0.23	3853/16	508888.55	4045663.90	3853/17	508879.95	4045661.46	0.09
3853/18	508877.49	4045667.27	3853/19	508883.40	4045691.52	0.37	0.23	3853/18	508877.12	4045667.04	3853/19	508883.03	4045691.29	0.09
3853/20	508885.06	4045698.32	3853/21	508893.84	4045682.39	0.37	0.23	3853/20	508884.69	4045698.09	3853/21	508893.47	4045682.16	0.09
3853/22	508904.93	4045672.68	3853/23	508906.40	4045671.40	0.37	0.23	3853/22	508904.56	4045672.45	3853/23	508906.03	4045671.17	0.09
3853/24	508918.21	4045661.06	3853/25	508918.69	4045660.65	0.37	0.23	3853/24	508917.84	4045660.83	3853/25	508918.32	4045660.42	0.09
3853/26	508930.99	4045649.90	3853/27	508931.74	4045649.24	0.37	0.23	3853/26	508930.62	4045649.67	3853/27	508931.37	4045649.01	0.09
3854/1	508914.05	4045778.99	3854/2	508924.67	4045772.16	0.37	0.23	3854/1	508913.68	4045778.76	3854/2	508924.30	4045771.93	0.09
3854/3	508937.68	4045763.78	3854/4	508950.72	4045755.38	0.37	0.23	3854/3	508937.31	4045763.55	38			