

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ

'DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ
MARDİN DEPOLAMA CAZİBE SULAMASI ARAZİ TOPLULAŞTIRMA PROJESİ
YENİ MÜLKİYET LİSTESİ



İli Mardin
İlçesi Kızıltepe
Mahallesi: Bünyas

AT - 9

YENİ PARSELİN							MALİKİN				HİSSE		Parsel Endeksi	Hakediş	Alanı m2
Ada No	Parsel No	Pafta No	Mevki	Niteliği	Alanı m2	Hakediş	İşletme No	Adı	Soyadı	Baba Adı	Pay	Payda			
176	1	N44-C-20-D		Tarla	107 807.99	93 644.31	25	Em***	ÇE***	Me*****	2201031	10780798	0.868621	19 118.63	22 010.31
							104	İs****	ÇE***	Ab*****	2411718	10780798	0.868621	20 948.70	24 117.18
							106	Se****	ÇE***	Ab*****	6168049	10780798	0.868621	53 576.99	61 680.49
							TOPLAM			93 644.31	107 807.99				
177	1	N44-C-20-D		Tarla	36 590.28	31 685.93	94	Şe*****	DE***	M.*****	1	1	0.865966	31 685.93	36 590.28
TOPLAM			31 685.93	36 590.28											
177	2	N44-C-20-D		Tarla	62 715.06	55 010.16	38	Me*****	DA*	Me*****	1	1	0.877144	55 010.16	62 715.06
TOPLAM			55 010.16	62 715.06											
177	3	N44-C-20-D		Tarla	36 688.62	32 139.51	40	Ab*****	DE***	Al*****	1	1	0.876008	32 139.51	36 688.62
TOPLAM			32 139.51	36 688.62											
177	4	N44-C-20-D		Tarla	68 591.27	58 842.57	58	Sü*****	İL***	Ma****	2226002	6859128	0.857873	19 096.26	22 260.02
							104	İs****	ÇE***	Ab*****	4633126	6859128	0.857873	39 746.31	46 331.25
TOPLAM			58 842.57	68 591.27											
177	5	N44-C-20-D		Tarla	59 797.55	52 313.09	32	Or***	ÇE***	Hı***	1	1	0.874837	52 313.09	59 797.55
TOPLAM			52 313.09	59 797.55											
178	1	N44-C-20-D		Tarla	31 139.86	26 146.54	103	Fe****	ÇE***	Ce***	1	1	0.839649	26 146.54	31 139.86
TOPLAM			26 146.54	31 139.86											
178	2	N44-C-20-D		Tarla	87 685.77	75 122.45	19	Ce***	ÇE***	Me****	1	1	0.856723	75 122.45	87 685.77
TOPLAM			75 122.45	87 685.77											
179	1	N44-C-20-D		Tarla	93 491.15	81 881.59	40	Ab*****	DE***	Al*****	376789	9349115	0.875822	3 300.00	3 767.89
							32	Or***	ÇE***	Hı***	8972326	9349115	0.875822	78 581.59	89 723.26
TOPLAM			81 881.59	93 491.15											
179	2	N44-C-20-D		Tarla	89 123.74	76 756.25	19	Ce***	ÇE***	Me****	1	1	0.861232	76 756.25	89 123.74
TOPLAM			76 756.25	89 123.74											
180	1	N44-C-20-D		Tarla	86 507.08	73 901.49	42	Al*****	DE***	Al*****	700306	8650708	0.854283	5 982.59	7 003.06

							40	Ab*****	DE***	Al*****	3876453	8650708	0.854283	33 115.86	38 764.53
							39	Ab*****	DE***	Al*****	4073949	8650708	0.854283	34 803.04	40 739.49
													TOPLAM	73 901.49	86 507.08
180	2	N44-C-20-D		Tarla	49 995.63	42 638.51	36	Za****	ÇE***	Ce***	1	1	0.852845	42 638.51	49 995.63
													TOPLAM	42 638.51	49 995.63
180	3	N44-C-20-D		Tarla	49 970.53	42 508.68	36	Za****	ÇE***	Ce***	204343	4997053	0.850675	1 738.29	2 043.43
							103	Fe****	ÇE***	Ce***	4792710	4997053	0.850675	40 770.39	47 927.10
													TOPLAM	42 508.68	49 970.53
180	4	N44-C-20-D		Tarla	50 320.82	42 676.97	32	Or***	ÇE***	Hi***	1	1	0.848098	42 676.97	50 320.82
													TOPLAM	42 676.97	50 320.82
180	5	N44-C-20-D		Tarla	33 065.70	27 951.47	103	Fe****	ÇE***	Ce***	1	1	0.845331	27 951.47	33 065.70
													TOPLAM	27 951.47	33 065.70
180	6	N44-C-20-D		Tarla	82 959.45	70 322.68	49	Şü***	DE***	M.*****	1	1	0.847675	70 322.68	82 959.45
													TOPLAM	70 322.68	82 959.45
181	1	N44-C-20-D		Tarla	62 093.56	54 590.50	36	Za****	ÇE***	Ce***	1	1	0.879165	54 590.50	62 093.56
													TOPLAM	54 590.50	62 093.56
181	2	N44-C-20-D		Tarla	45 015.48	39 829.76	32	Or***	ÇE***	Hi***	1	1	0.884801	39 829.76	45 015.48
													TOPLAM	39 829.76	45 015.48
181	3	N44-C-20-D		Tarla	36 610.78	32 159.85	22	Yi****	ÇE***	Hi***	1	1	0.878426	32 159.85	36 610.78
													TOPLAM	32 159.85	36 610.78
181	4	N44-C-20-D		Tarla	29 742.23	26 081.36	49	Şü***	DE***	M.*****	1	1	0.876913	26 081.36	29 742.23
													TOPLAM	26 081.36	29 742.23
182	1	N44-C-20-D		Tarla	36 449.93	32 159.85	49	Şü***	DE***	M.*****	1	1	0.882302	32 159.85	36 449.93
													TOPLAM	32 159.85	36 449.93
182	2	N44-C-20-D		Tarla	27 775.45	25 303.47	25	Em***	ÇE***	Me*****	198677	2777546	0.911001	1 809.95	1 986.77
							23	Ab*****	ÇE***	İs****	821546	2777546	0.911001	7 484.29	8 215.46
							26	İb****	ÇE***	İs****	1757323	2777546	0.911001	16 009.22	17 573.22
													TOPLAM	25 303.47	27 775.45
182	3	N44-C-20-D		Tarla	66 765.35	60 956.79	19	Ce***	ÇE***	Me****	1	1	0.913000	60 956.79	66 765.35
													TOPLAM	60 956.79	66 765.35
182	4	N44-C-20-D		Tarla	68 345.23	62 218.00	40	Ab*****	DE***	Al*****	2467235	6834523	0.910349	22 460.44	24 672.35

							42	Al*****	DE***	Al*****	4367288	6834523	0.910349	39 757.56	43 672.88
													TOPLAM	62 218.00	68 345.23
183	1	N44-C-20-D		Tarla	41 455.92	35 861.46	52	Öm**	DÖ****	Me****	1	1	0.865050	35 861.46	41 455.92
													TOPLAM	35 861.46	41 455.92
183	2	N44-C-20-D		Tarla	44 459.76	36 810.45	50	Be***	DÖ****	Me****	1	1	0.827950	36 810.45	44 459.76
													TOPLAM	36 810.45	44 459.76
183	3	N44-C-20-D		Tarla	19 953.05	16 271.35	51	Me****	DÖ****	Ab*****	1	1	0.815482	16 271.35	19 953.05
													TOPLAM	16 271.35	19 953.05
183	4	N44-C-20-D		Tarla	3 331.15	2 892.51	53	Sa***	DÖ****	Hi***	1	1	0.868323	2 892.51	3 331.15
													TOPLAM	2 892.51	3 331.15
184	1	N44-C-20-D		Tarla	89 331.65	74 659.47	52	Öm**	DÖ****	Me****	1	1	0.835756	74 659.47	89 331.65
													TOPLAM	74 659.47	89 331.65
184	2	N44-C-25-A		Tarla	91 782.90	73 710.48	50	Be***	DÖ****	Me****	1	1	0.803096	73 710.48	91 782.90
													TOPLAM	73 710.48	91 782.90
184	3	N44-C-25-A		Tarla	116 630.95	94 249.59	51	Me****	DÖ****	Ab*****	1	1	0.808101	94 249.59	116 630.95
													TOPLAM	94 249.59	116 630.95
184	4	N44-C-25-A		Tarla	131 483.93	107 628.41	53	Sa***	DÖ****	Hi***	1	1	0.818567	107 628.41	131 483.93
													TOPLAM	107 628.41	131 483.93
185	1	N44-C-25-A		Tarla	105 579.78	91 103.58	69	Um***	KI***	Be***	2921671	10557979	0.862889	25 210.76	29 216.71
							61	Ab*****	KI***	Be***	7636308	10557979	0.862889	65 892.81	76 363.07
													TOPLAM	91 103.58	105 579.78
185	2	N44-C-25-A		Tarla	79 598.03	66 426.42	69	Um***	KI***	Be***	1424110	7959805	0.834523	11 884.53	14 241.10
							68	Şe*****	KI***	Be***	6535695	7959805	0.834523	54 541.89	65 356.93
													TOPLAM	66 426.42	79 598.03
185	3	N44-C-25-A		Tarla	79 015.76	65 529.96	69	Um***	KI***	Be***	1433034	7901576	0.829328	11 884.54	14 330.34
							62	Ha***	KI***	Be***	6468542	7901576	0.829328	53 645.41	64 685.42
													TOPLAM	65 529.96	79 015.76
186	1	N44-C-25-A		Tarla	91 735.67	81 951.76	68	Şe*****	KI***	Be***	1408357	9173568	0.893347	12 581.51	14 083.56
							62	Ha***	KI***	Be***	1579586	9173568	0.893347	14 111.18	15 795.86

							61	Ab*****	KI***	Be***	2202325	9173568	0.893347	19 674.40	22 023.25
							65	Nu*****	KI***	Be***	3983300	9173568	0.893347	35 584.68	39 833.00
													TOPLAM	81 951.76	91 735.67
186	2	N44-C-25-A		Tarla	79 598.60	69 448.71	64	Ne*****	KI***	Be***	1	1	0.872487	69 448.71	79 598.60
													TOPLAM	69 448.71	79 598.60
187	1	N44-C-20-D		Tarla	9 250.44	8 643.97	4	Ma*****			1	1	0.934439	8 643.97	9 250.44
													TOPLAM	8 643.97	9 250.44
188	1	N44-C-20-D		Tarla	61 347.50	56 390.22	4	Ma*****			1	1	0.919193	56 390.22	61 347.50
													TOPLAM	56 390.22	61 347.50
189	1	N44-C-25-A		Tarla	40 003.86	35 563.46	70	Ve***	KI***	Ma****	1	1	0.889001	35 563.46	40 003.86
													TOPLAM	35 563.46	40 003.86
189	2	N44-C-25-A		Tarla	99 737.40	88 031.88	79	Se***	SA****	Ah***	1	1	0.882637	88 031.88	99 737.40
													TOPLAM	88 031.88	99 737.40
189	3	N44-C-25-A		Tarla	24 864.52	21 447.94	55	Ma****	DÜ****	Ab*****	867315	2486451	0.862592	7 481.39	8 673.15
							101	Ve*****			1619136	2486451	0.862592	13 966.55	16 191.37
								Ma*****	DÜ****	İz*****					
								Mu*****	DÜ****	İz*****					
								Em**	DÜ****	Şe*****					
													TOPLAM	21 447.94	24 864.52
189	4	N44-C-25-A		Tarla	127 699.04	111 379.79	66	Se***	KI***	Ga**	1	1	0.872205	111 379.79	127 699.04
													TOPLAM	111 379.79	127 699.04
190	1	N44-C-25-A		Tarla	74 660.35	67 337.94	70	Ve***	KI***	Ma****	1	1	0.901924	67 337.94	74 660.35
													TOPLAM	67 337.94	74 660.35
191	1	N44-C-25-A		Tarla	66 357.89	60 229.65	4	Ma*****			1	1	0.907649	60 229.65	66 357.89
													TOPLAM	60 229.65	66 357.89
192	1	N44-C-24-B		Tarla	81 659.34	72 789.88	4	Ma*****			1	1	0.891385	72 789.88	81 659.34
													TOPLAM	72 789.88	81 659.34
193	1	N44-C-25-A		Tarla	186 035.86	161 481.78	16	Do***	CA****	Sü*****	1	1	0.868014	161 481.78	186 035.86
													TOPLAM	161 481.78	186 035.86
193	2	N44-C-25-A		Tarla	122 345.26	106 609.65	65	Nu*****	KI***	Be***	3998605	12234526	0.871384	34 843.19	39 986.05
							63	İz*****	KI***	Be***	8235921	12234526	0.871384	71 766.46	82 359.21

														TOPLAM	143 332.81	175 538.18
202	1	N44-C-24-B		Mera	21 748.73	18 225.73	1001	Ka*****			1	1	0.838014	18 225.73	21 748.73	
														TOPLAM	18 225.73	21 748.73
202	2	N44-C-24-B		Tarla	36 276.79	30 702.92	95	Ku*****	İN***	Me*****	1	1	0.846352	30 702.92	36 276.79	
														TOPLAM	30 702.92	36 276.79
202	3	N44-C-24-B		Tarla	53 391.08	42 691.51	10	Lo***	CA*	Sa***	800810	5339109	0.799600	6 403.28	8 008.10	
							15	Zi**	CA*	Sa***	2135665	5339109	0.799600	17 076.77	21 356.64	
							93	İs****	CA*	Al*	2402634	5339109	0.799600	19 211.46	24 026.34	
														TOPLAM	42 691.51	53 391.08
202	4	N44-C-24-B		Tarla	34 019.06	27 201.64	75	İz*****	ÖZ*****	Os***	1	1	0.799600	27 201.64	34 019.06	
														TOPLAM	27 201.64	34 019.06
203	1	N44-C-24-B		Tarla	30 743.66	27 336.32	4	Ma*****			1	1	0.889169	27 336.32	30 743.66	
														TOPLAM	27 336.32	30 743.66
203	2	N44-C-24-B		Tarla	7 364.36	6 588.02	97	Az**	CA*	İb****	1	1	0.894581	6 588.02	7 364.36	
														TOPLAM	6 588.02	7 364.36
203	3	N44-C-24-B		Tarla	7 298.69	6 510.30	57	İz*****	ER*****	Ra*****	1	1	0.891982	6 510.30	7 298.69	
														TOPLAM	6 510.30	7 298.69
203	4	N44-C-24-B		Tarla	7 299.04	6 327.48	76	Ah***	SA*****	Te**	182428	729904	0.866892	1 581.45	1 824.28	
							77	Ha***	SA*****	Te**	182428	729904	0.866892	1 581.45	1 824.28	
							78	Me****	SA*****	Te**	182524	729904	0.866892	1 582.29	1 825.24	
							91	Ve*****			182524	729904	0.866892	1 582.29	1 825.24	
								Su****	SA*****	Hi**						
								Ay***	SA*****	Ta***						
								Ha****	SA*****	Ta***						
								Ad**	SA*****	Ta***						
								Ha*****	SA*****	Ta***						
								Fa*****	SA*****	Ta***						
								Le***	DE***	Ta***						
								Gü****	SA*****	Ta***						
								Me*****	SA*****	Ta***						
														TOPLAM	6 327.48	7 299.04
203	5	N44-C-24-B		Tarla	3 660.23	3 147.34	75	İz*****	ÖZ*****	Os***	146429	366023	0.859875	1 259.10	1 464.29	
							11	Me*****	CA*	Ha***	219594	366023	0.859875	1 888.24	2 195.94	
														TOPLAM	3 147.34	3 660.23

203	6	N44-C-24-B		Tarla	8 787.97	7 533.90	97	Az**	CA*	İb*****	1	1	0.857297	7 533.90	8 787.97
													TOPLAM	7 533.90	8 787.97
203	7	N44-C-24-B		Tarla	7 327.43	6 144.24	97	Az**	CA*	İb*****	1	1	0.838526	6 144.24	7 327.43
													TOPLAM	6 144.24	7 327.43
203	8	N44-C-24-B		Tarla	10 088.58	8 451.02	97	Az**	CA*	İb*****	1	1	0.837681	8 451.02	10 088.58
													TOPLAM	8 451.02	10 088.58
203	9	N44-C-24-B		Tarla	7 456.38	6 204.17	83	Al*	YA****	Yu***	372819	745638	0.832062	3 102.08	3 728.19
							86	Se***	YI****	Hü*****	372819	745638	0.832062	3 102.08	3 728.19
													TOPLAM	6 204.17	7 456.38
203	10	N44-C-24-B		Tarla	7 416.07	6 141.40	81	Me*****	TO****	Re***	370804	741608	0.828120	3 070.70	3 708.04
							82	Me*****	TO****	Ah***	370804	741608	0.828120	3 070.70	3 708.04
													TOPLAM	6 141.40	7 416.07
203	11	N44-C-24-B		Tarla	7 345.82	6 074.55	97	Az**	CA*	İb*****	1	1	0.826940	6 074.55	7 345.82
													TOPLAM	6 074.55	7 345.82
203	12	N44-C-24-B		Tarla	7 186.50	5 953.24	74	Se***	KU***	He***	1	1	0.828392	5 953.24	7 186.50
													TOPLAM	5 953.24	7 186.50
203	13	N44-C-24-B		Tarla	8 770.20	7 357.78	80	Me****	SE***	İs****	292274	877020	0.838952	2 452.04	2 922.74
							87	Mu**	YÜ****	İs****	292373	877020	0.838952	2 452.87	2 923.73
							89	Yü***	YÜ****	İs****	292373	877020	0.838952	2 452.87	2 923.73
													TOPLAM	7 357.78	8 770.20
203	14	N44-C-24-B		Tarla	7 363.67	6 289.04	67	Si****	KI***	Ha***	1	1	0.854064	6 289.04	7 363.67
													TOPLAM	6 289.04	7 363.67
203	15	N44-C-24-B		Tarla	53 550.04	45 708.41	97	Az**	CA*	İb*****	1	1	0.853564	45 708.41	53 550.04
													TOPLAM	45 708.41	53 550.04
203	16	N44-C-24-B		Mera	26 033.09	13 466.32	1001	Ka*****			1	1	0.517277	13 466.32	26 033.09
													TOPLAM	13 466.32	26 033.09
203	17	N44-C-24-B		Tarla	11 483.31	10 503.69	95	Ku*****	İN***	Me*****	1	1	0.914692	10 503.69	11 483.31
													TOPLAM	10 503.69	11 483.31
204	1	N44-C-24-B		Tarla	75 456.75	67 081.47	21	Me****	ÇE***	Me*****	3331561	7545676	0.889006	29 617.76	33 315.60
							32	Or***	ÇE***	Hi***	4214115	7545676	0.889006	37 463.71	42 141.15

														TOPLAM	67 081.47	75 456.75
204	2	N44-C-24-B		Tarla	76 310.17	68 459.53	31	Nu*****	ÇE***	Me*****	1	1	0.897122	68 459.53	76 310.17	
														TOPLAM	68 459.53	76 310.17
204	3	N44-C-24-B		Tarla	46 591.39	39 648.03	2	De***** ***** *****			1	1	0.850973	39 648.03	46 591.39	
														TOPLAM	39 648.03	46 591.39
204	4	N44-C-24-B		Tarla	33 628.92	28 812.26	94	Şe*****	DE***	M.*****	1	1	0.856770	28 812.26	33 628.92	
														TOPLAM	28 812.26	33 628.92
205	1	N44-C-24-B		Tarla	52 420.35	45 914.40	19	Ce***	ÇE***	Me***	1	1	0.875889	45 914.40	52 420.35	
														TOPLAM	45 914.40	52 420.35
205	2	N44-C-24-B		Tarla	42 009.85	36 073.34	32	Or***	ÇE***	Hi***	1518698	4200985	0.858688	13 040.87	15 186.98	
							30	Nu***	ÇE***	Hi***	2682287	4200985	0.858688	23 032.47	26 822.87	
														TOPLAM	36 073.34	42 009.85
205	3	N44-C-24-B		Tarla	21 932.68	18 775.74	32	Or***	ÇE***	Hi***	1	1	0.856062	18 775.74	21 932.68	
														TOPLAM	18 775.74	21 932.68
205	4	N44-C-24-B		Tarla	35 535.18	31 229.25	20	Em***	ÇE***	Hi***	437809	3553518	0.878826	3 847.58	4 378.09	
							81	Me*****	TO****	Re***	560296	3553518	0.878826	4 924.03	5 602.96	
							22	Yi***	ÇE***	Hi***	681833	3553518	0.878826	5 992.13	6 818.33	
							28	Me***	ÇE***	Hi***	688578	3553518	0.878826	6 051.40	6 885.78	
							30	Nu***	ÇE***	Hi***	1185002	3553518	0.878826	10 414.11	11 850.02	
														TOPLAM	31 229.25	35 535.18
205	5	N44-C-24-B		Tarla	35 872.35	31 677.75	92	Ah***	AY***	Me****	1	1	0.883069	31 677.75	35 872.35	
														TOPLAM	31 677.75	35 872.35
205	6	N44-C-24-B		Tarla	1 434.37	1 310.61	18	Ba*****	ÇE***	Me*****	1	1	0.913719	1 310.61	1 434.37	
														TOPLAM	1 310.61	1 434.37
205	7	N44-C-24-B		Tarla	1 437.25	1 314.71	21	Me****	ÇE***	Me*****	1	1	0.914738	1 314.71	1 437.25	
														TOPLAM	1 314.71	1 437.25
205	8	N44-C-24-B		Tarla	6 989.25	6 198.54	5000	Ma*****			1	1	0.886867	6 198.54	6 989.25	
														TOPLAM	6 198.54	6 989.25
205	9	N44-C-24-B		Tarla	111 138.24	99 185.40	81	Me*****	TO****	Re***	858217	11113825	0.892451	7 659.17	8 582.17	

							22	Yı***	ÇE***	Hı***	1208412	11113825	0.892451	10 784.48	12 084.12
							33	Öz***	ÇE***	Hı***	1697340	11113825	0.892451	15 147.92	16 973.40
							30	Nu***	ÇE***	Hı***	2576517	11113825	0.892451	22 994.14	25 765.17
							28	Me***	ÇE***	Hı***	4773339	11113825	0.892451	42 599.69	47 733.38
													TOPLAM	99 185.40	111 138.24
206	1	N44-C-24-B		Tarla	22 151.16	19 856.37	5000	Ma*****			299519	2215117	0.896403	2 684.89	2 995.18
							4	Ma*****			1915598	2215117	0.896403	17 171.48	19 155.98
													TOPLAM	19 856.37	22 151.16
206	2	N44-C-24-B		Tarla	92 420.10	83 156.84	42	Al****	DE***	Al****	1	1	0.899770	83 156.84	92 420.10
													TOPLAM	83 156.84	92 420.10
206	3	N44-C-24-B		Tarla	96 379.51	86 263.25	47	Se***	DE***	Al****	903582	9637950	0.895037	8 087.40	9 035.82
							48	Şe****	DE***	Al****	903582	9637950	0.895037	8 087.40	9 035.82
							46	Sa****	DE***	İs****	7830786	9637950	0.895037	70 088.45	78 307.86
													TOPLAM	86 263.25	96 379.51
206	4	N44-C-24-B		Tarla	96 277.63	84 982.44	8	Mi***	BU***	Ka***	1	1	0.882681	84 982.44	96 277.63
													TOPLAM	84 982.44	96 277.63
207	1	N44-C-19-C		Tarla	72 207.96	63 344.00	23	Ab*****	ÇE***	İs****	1	1	0.877244	63 344.00	72 207.96
													TOPLAM	63 344.00	72 207.96
207	2	N44-C-19-C		Tarla	72 209.67	64 043.00	26	İb****	ÇE***	İs****	1	1	0.886903	64 043.00	72 209.67
													TOPLAM	64 043.00	72 209.67
207	3	N44-C-24-B		Tarla	48 137.27	42 924.16	26	İb****	ÇE***	İs****	62475	4813727	0.891703	557.09	624.75
							23	Ab*****	ÇE***	İs****	356336	4813727	0.891703	3 177.46	3 563.36
							35	Ve***	ÇE***	Ce***	4394916	4813727	0.891703	39 189.61	43 949.16
													TOPLAM	42 924.16	48 137.27
208	1	N44-C-19-C		Tarla	78 782.49	68 897.60	102	Ve*****			1	1	0.874529	68 897.60	78 782.49
								Ne****	DE***	Hu****					
								Na***	DE*****	Hu****					
								Fa****	DE***	Ra****					
													TOPLAM	68 897.60	78 782.49
208	2	N44-C-19-C		Tarla	85 444.79	74 851.61	43	Da***	DE***	M.*****	1	1	0.876023	74 851.61	85 444.79
													TOPLAM	74 851.61	85 444.79

208	3	N44-C-19-C		Tarla	163 429.97	144 937.57	19	Ce***	ÇE***	Me****	1	1	0.886848	144 937.57	163 429.97
													TOPLAM	144 937.57	163 429.97
209	1	N44-C-19-C		Tarla	19 529.68	17 663.74	102	Ve***** Ne**** Na*** Fa****	DE*** DE***** DE***	Hu**** Hu**** Ra****	1	1	0.904456	17 663.74	19 529.68
													TOPLAM	17 663.74	19 529.68
209	2	N44-C-19-C		Tarla	31 033.21	28 236.15	43	Da***	DE***	M.*****	1	1	0.909869	28 236.15	31 033.21
													TOPLAM	28 236.15	31 033.21
209	3	N44-C-19-C		Tarla	46 174.16	42 425.33	19	Ce***	ÇE***	Me****	1	1	0.918811	42 425.33	46 174.16
													TOPLAM	42 425.33	46 174.16
209	4	N44-C-24-B		Tarla	17 520.60	16 101.11	31	Nu*****	ÇE***	Me*****	1	1	0.918982	16 101.11	17 520.60
													TOPLAM	16 101.11	17 520.60
210	1	N44-C-20-D		Tarla	17 154.69	15 887.31	31	Nu*****	ÇE***	Me*****	19810	1715470	0.926120	183.46	198.10
							35	Ve***	ÇE***	Ce***	343094	1715470	0.926120	3 177.46	3 430.94
							23	Ab*****	ÇE***	İs****	666378	1715470	0.926120	6 171.46	6 663.78
							26	İb****	ÇE***	İs****	686188	1715470	0.926120	6 354.92	6 861.88
													TOPLAM	15 887.31	17 154.69
210	2	N44-C-20-D		Tarla	109 418.58	98 171.99	19	Ce***	ÇE***	Me****	1	1	0.897215	98 171.99	109 418.58
													TOPLAM	98 171.99	109 418.58
210	3	N44-C-20-D		Tarla	93 022.91	83 603.32	40	Ab*****	DE***	Al****	1	1	0.898739	83 603.32	93 022.91
													TOPLAM	83 603.32	93 022.91
210	4	N44-C-24-B		Tarla	26 302.06	23 011.27	23	Ab*****	ÇE***	İs****	1	1	0.874885	23 011.27	26 302.06
													TOPLAM	23 011.27	26 302.06
211	1	N44-C-20-D		Tarla	12 717.62	11 125.35	26	İb****	ÇE***	İs****	1	1	0.874798	11 125.35	12 717.62
													TOPLAM	11 125.35	12 717.62
211	2	N44-C-20-D		Tarla	30 021.38	26 415.88	100	Em**	DE***	Ab*****	1	1	0.879902	26 415.88	30 021.38
													TOPLAM	26 415.88	30 021.38
211	3	N44-C-20-D		Tarla	35 230.45	31 538.08	3	İz***** ***** *****			1	1	0.895194	31 538.08	35 230.45
													TOPLAM	31 538.08	35 230.45

211	4	N44-C-20-D		Tarla	8 884.65	7 901.93	43	Da***	DE***	M.*****	1	1	0.889391	7 901.93	8 884.65
													TOPLAM	7 901.93	8 884.65
211	5	N44-C-20-D		Tarla	14 017.73	12 504.20	102	Ve***** Ne*** Na*** Fa****	DE*** DE***** DE***	Hu*** Hu*** Ra****	1	1	0.892027	12 504.20	14 017.73
													TOPLAM	12 504.20	14 017.73
212	1	N44-C-20-D		Tarla	139 256.55	119 000.97	26	İb****	ÇE***	İs****	1	1	0.854545	119 000.97	139 256.55
													TOPLAM	119 000.97	139 256.55
212	2	N44-C-20-D		Tarla	46 983.25	41 462.62	33	Öz***	ÇE***	Hi***	1	1	0.882498	41 462.62	46 983.25
													TOPLAM	41 462.62	46 983.25
212	3	N44-C-19-C		Tarla	70 125.66	62 507.89	32	Or***	ÇE***	Hi***	1	1	0.891370	62 507.89	70 125.66
													TOPLAM	62 507.89	70 125.66
213	1	N44-C-19-C		Tarla	102 223.49	88 328.86	23	Ab*****	ÇE***	İs****	1	1	0.864076	88 328.86	102 223.49
													TOPLAM	88 328.86	102 223.49
213	2	N44-C-19-C		Tarla	96 221.01	79 225.56	23	Ab*****	ÇE***	İs****	2984078	9622101	0.823371	24 570.02	29 840.78
							27	İr**	ÇE***	Şü***	6638023	9622101	0.823371	54 655.54	66 380.23
													TOPLAM	79 225.56	96 221.01
213	3	N44-C-19-C		Tarla	49 881.39	42 326.18	105	Ke***	ÇE***	Me*****	1	1	0.848536	42 326.18	49 881.39
													TOPLAM	42 326.18	49 881.39
213	4	N44-C-19-C		Tarla	49 990.49	42 389.23	105	Ke***	ÇE***	Me*****	1	1	0.847946	42 389.23	49 990.49
													TOPLAM	42 389.23	49 990.49
213	5	N44-C-19-C		Tarla	43 281.37	37 072.82	105	Ke***	ÇE***	Me*****	1	1	0.856554	37 072.82	43 281.37
													TOPLAM	37 072.82	43 281.37
213	6	N44-C-19-C		Tarla	139 930.50	121 368.15	21	Me****	ÇE***	Me*****	1	1	0.867346	121 368.15	139 930.50
													TOPLAM	121 368.15	139 930.50
213	7	N44-C-19-C		Tarla	114 035.55	98 821.35	32	Or***	ÇE***	Hi***	1	1	0.866584	98 821.35	114 035.55
													TOPLAM	98 821.35	114 035.55
213	8	N44-C-19-C		Tarla	118 188.66	102 554.94	17	Ay**	ÇE***	Re***	1626642	11818866	0.867722	14 114.74	16 266.42
							18	Ba****	ÇE***	Me*****	10192224	11818866	0.867722	88 440.20	101 922.24
													TOPLAM	102 554.94	118 188.66
214	1	N44-C-19-C		Tarla	300 932.88	265 796.26	94	Şe*****	DE***	M.*****	1	1	0.883241	265 796.26	300 932.88

														TOPLAM	265 796.26	300 932.88
215	1	N44-C-20-D		Tarla	167 983.68	150 982.83	94	Şe*****	DE***	M.*****	1	1	0.898795	150 982.83	167 983.68	
														TOPLAM	150 982.83	167 983.68
216	1	N44-C-20-D		Tarla	484 387.97	411 247.59	19	Ce***	ÇE***	Me****	1	1	0.849005	411 247.59	484 387.97	
														TOPLAM	411 247.59	484 387.97
216	2	N44-C-20-D		Tarla	5 510.65	2 875.56	94	Şe*****	DE***	M.*****	1	1	0.521819	2 875.56	5 510.65	
														TOPLAM	2 875.56	5 510.65
217	1	N44-C-20-D		Tarla	238 390.44	202 475.50	41	Ab*****	DE***	Al*****	11232257	23839046	0.849344	95 400.50	112 322.56	
							39	Ab*****	DE***	Al*****	12606789	23839046	0.849344	107 075.00	126 067.88	
														TOPLAM	202 475.50	238 390.44
217	2	N44-C-20-D		Tarla	236 740.23	202 298.07	40	Ab*****	DE***	Al*****	7892444	23674022	0.854515	67 442.12	78 924.44	
							41	Ab*****	DE***	Al*****	15781578	23674022	0.854515	134 855.95	157 815.79	
														TOPLAM	202 298.07	236 740.23
218	1	N44-C-20-D		Tarla	126 811.47	108 468.72	104	Is****	ÇE***	Ab*****	1406408	12681147	0.855354	12 029.77	14 064.08	
							106	Se****	ÇE***	Ab*****	5437118	12681147	0.855354	46 506.61	54 371.18	
							25	Em***	ÇE***	Me*****	5837621	12681147	0.855354	49 932.34	58 376.22	
														TOPLAM	108 468.72	126 811.47
218	2	N44-C-20-D		Tarla	7 793.42	6 550.36	5000	Ma*****			1	1	0.840499	6 550.36	7 793.42	
														TOPLAM	6 550.36	7 793.42
218	3	N44-C-20-D		Tarla	124 709.10	107 969.41	19	Ce***	ÇE***	Me****	1	1	0.865770	107 969.41	124 709.10	
														TOPLAM	107 969.41	124 709.10
218	4	N44-C-20-D		Tarla	58 735.00	50 470.57	28	Me***	ÇE***	Hi***	940386	5873500	0.859293	8 080.67	9 403.86	
							1	Aş*****			991159	5873500	0.859293	8 516.96	9 911.59	
							32	Or***	ÇE***	Hi***	3941955	5873500	0.859293	33 872.94	39 419.55	
														TOPLAM	50 470.57	58 735.00
218	5	N44-C-20-D		Tarla	66 892.01	58 691.24	22	Yi****	ÇE***	Hi***	779980	6689202	0.877403	6 843.56	7 799.80	
							20	Em***	ÇE***	Hi***	5909222	6689202	0.877403	51 847.67	59 092.21	
														TOPLAM	58 691.24	66 892.01
219	1	N44-C-20-D		Tarla	4 433.49	3 771.60	107	Mu*****	AK***	Me****	71712	443349	0.850706	610.06	717.12	

							6	Ha*****	AK***	Me****	149938	443349	0.850706	1 275.53	1 499.38
							4	Ma*****			221699	443349	0.850706	1 886.01	2 216.99
													TOPLAM	3 771.60	4 433.49
219	2	N44-C-25-A		Tarla	4 433.48	3 546.68	6	Ha*****	AK***	Me****	221650	443348	0.799977	1 773.15	2 216.50
							4	Ma*****			221698	443348	0.799977	1 773.53	2 216.98
													TOPLAM	3 546.68	4 433.48
220	1	N44-C-25-A		Tarla	11 035.18	9 467.48	51	Me****	DÖ****	Ab*****	275880	1103520	0.857936	2 366.87	2 758.80
							50	Be***	DÖ****	Me****	275880	1103520	0.857936	2 366.87	2 758.80
							52	Öm**	DÖ****	Me****	275880	1103520	0.857936	2 366.87	2 758.80
							53	Sa***	DÖ****	Hı***	275880	1103520	0.857936	2 366.87	2 758.80
													TOPLAM	9 467.48	11 035.18
221	1	N44-C-25-A		Tarla	14 304.62	12 103.49	69	Um***	Kİ***	Be***	26848	1430461	0.846124	227.17	268.48
							62	Ha***	Kİ***	Be***	26848	1430461	0.846124	227.17	268.48
							68	Şe*****	Kİ***	Be***	26848	1430461	0.846124	227.17	268.48
							61	Ab*****	Kİ***	Be***	26848	1430461	0.846124	227.17	268.48
							51	Me****	DÖ****	Ab*****	59716	1430461	0.846124	505.27	597.16
							52	Öm**	DÖ****	Me****	59716	1430461	0.846124	505.27	597.16
							50	Be***	DÖ****	Me****	59717	1430461	0.846124	505.28	597.17
							53	Sa***	DÖ****	Hı***	59717	1430461	0.846124	505.28	597.17
							55	Ma****	DÜ****	Ab*****	90895	1430461	0.846124	769.08	908.95
							101	Ve*****			109112	1430461	0.846124	923.22	1 091.12
								Ma*****	DÜ****	İz*****					
								Mu*****	DÜ****	İz*****					
								Em**	DÜ****	Şe*****					
							4	Ma*****			884196	1430461	0.846124	7 481.40	8 841.96
													TOPLAM	12 103.49	14 304.62
222	1	N44-C-25-A		Tarla	1 555.96	885.46	4	Ma*****			1	1	0.569076	885.46	1 555.96
													TOPLAM	885.46	1 555.96
223	1	N44-C-24-B		Mera	136 252.19	62 067.03	1001	Ka*****			1	1	0.455530	62 067.03	136 252.19
													TOPLAM	62 067.03	136 252.19
224	1	N44-C-24-B		Tarla	20 708.47	18 151.30	23	Ab*****	ÇE***	İs****	1	1	0.876516	18 151.30	20 708.47
													TOPLAM	18 151.30	20 708.47

225	1	N44-C-25-A		Tarla	11 687.20	10 160.24	50	Be***	DÖ****	Me****	292180	1168720	0.869348	2 540.06	2 921.80
							51	Me****	DÖ****	Ab*****	292180	1168720	0.869348	2 540.06	2 921.80
							52	Öm**	DÖ****	Me****	292180	1168720	0.869348	2 540.06	2 921.80
							53	Sa***	DÖ****	Hi***	292180	1168720	0.869348	2 540.06	2 921.80
												TOPLAM	10 160.24	11 687.20	
226	1	N44-C-25-A		Tarla	176 180.98	155 682.86	4	Ma*****			1	1	0.883653	155 682.86	176 180.98
												TOPLAM	155 682.86	176 180.98	
227	1	N44-C-25-A		Mera	66 091.94	30 379.17	1001	Ka*****			1	1	0.459650	30 379.17	66 091.94
												TOPLAM	30 379.17	66 091.94	
228	1	N44-C-25-A		Mera	20 414.09	17 255.51	51	Me****	DÖ****	Ab*****	510352	2041408	0.845275	4 313.88	5 103.52
							50	Be***	DÖ****	Me****	510352	2041408	0.845275	4 313.88	5 103.52
							52	Öm**	DÖ****	Me****	510352	2041408	0.845275	4 313.88	5 103.52
							53	Sa***	DÖ****	Hi***	510352	2041408	0.845275	4 313.88	5 103.52
												TOPLAM	17 255.51	20 414.09	

Toplam 1.Derece Alan	8 943 375.69
Toplam Gerçek Alan	10 404 796.83
Toplam Yeni 1.Derece Alan	8 943 375.69
Toplam Yeni Gerçek Alan	10 404 796.83

Düzenleyen

Cas Harita Proje Müh. Ltd. Şti.
Ayhan DUYGUN
Ziraat Mühendisi

Yapı Denetim Görevlileri

Çetin ŞEN
Ziraat Yüksek
Mühendisi

Osman Ozan ÖZ
Harita Mühendisi