



**SMO HARİTA MÜHENDİSLİK**  
**MİMARLIK İNŞAAT TAAHHÜT TİCARET LTD. ŞTİ.**

Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
T: 0332 320 40 10 F: 0332 320 40 35  
www.smoharita.com - smo@smoharita.com

# ASKI PAFTASI



TÜRKİYE CUMHURİYETİ  
İÇİŞLERİ BAKANLIĞI

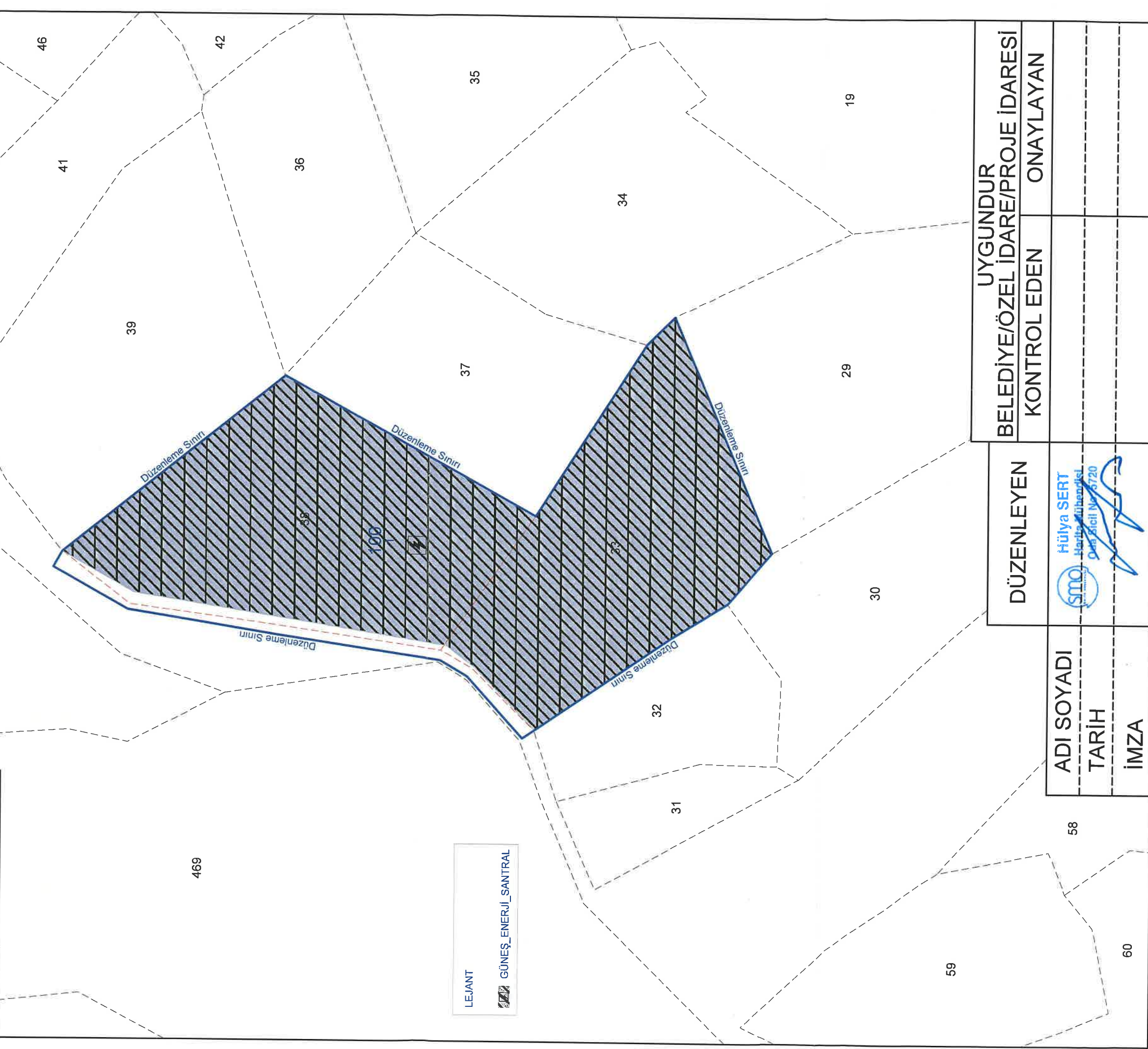


T.C. ÇORUM  
İL ÖZEL İDARESİ

ÇORUM İSKİLİP  
ÇORUM İL ÖZEL İDARESİ  
PARSELASYON PLANI ASKI PAFTASI

1/2.000

İLİ	ÇORUM
İLÇESİ	İSKİLİP
MAHALLESİ	ŞEHİRKURUÇAY
ADA	100



UYGUNDUR BELEDİYE/ÖZEL İDARE/PROJE İDARESİ	
KONTROL EDEN	ONAYLAYAN

DÜZENLEYEN	
------------	--

ADI SOYADI	
TARİH	
İMZA	

58

60



**SMO HARİTA MÜHENDİSLİK**  
**MİMARLIK İNŞAAT TAAHHÜT TİCARET LTD. ŞTİ.**

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www.smoharita.com - smo@smoharita.com

# DÜZENLEME SINIRI KROKİSİ PAFTASI



TÜRKİYE CUMHURİYETİ  
İÇİŞLERİ BAKANLIĞI



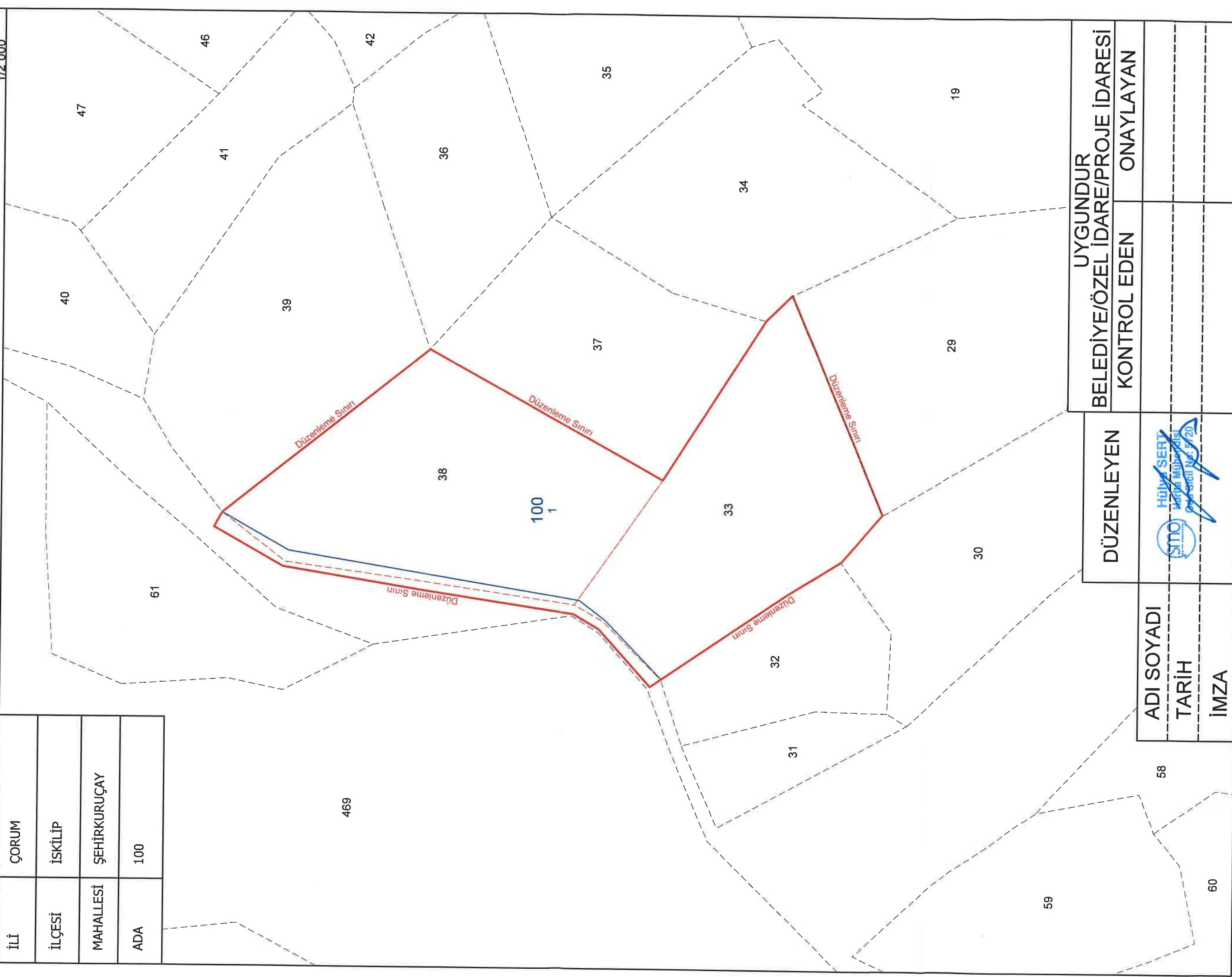
T.C. ÇORUM  
İL ÖZEL İDARESİ

ÇORUM İSKİLİP

ÇORUM İL ÖZEL İDARESİ  
DÜZENLEME ALANI SINIR KROKİSİ

1/2.000

İLİ	ÇORUM
İLÇESİ	İSKİLİP
MAHALLESİ	ŞEHİRKURUÇAY
ADA	100



DÜZENLEYEN

UYGUNDUR  
BELEDİYE/ÖZEL İDARE/PROJE İDARESİ  
KONTROL EDEN ONAYLAYAN

ADI SOYADI

TARİH

İMZA





**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
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# PARSELASYON PLANI





TÜRKİYE CUMHURİYETİ  
İÇİŞLERİ BAKANLIĞI

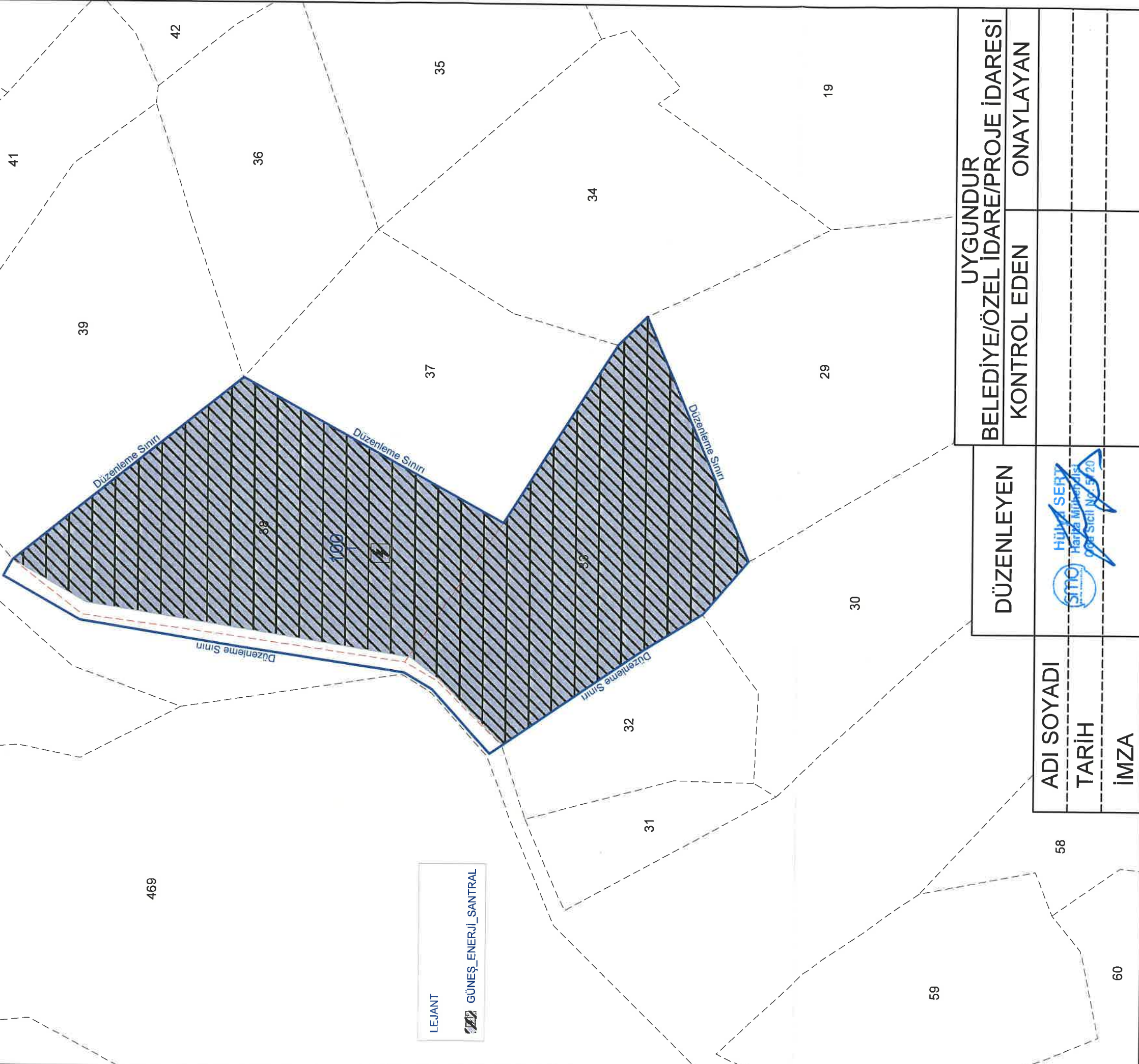


T.C. ÇORUM  
İL ÖZEL İDARESİ

ÇORUM İSKİLİP  
ÇORUM İL ÖZEL İDARESİ  
PARSELASYON PLANI



İLİ	ÇORUM
İLÇESİ	İSKİLİP
MAHALLESİ	ŞEHİRKURUÇAY
ADA	100



DÜZENLEYEN

ADI SOYADI

TARİH

İMZA



UYGUNDUR  
BELEDİYE/ÖZEL İDARE/PROJE İDARESİ  
KONTROL EDEN ONAYLAYAN



**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
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# DOP HESABI

Toplam Tahsis	=	42028.67
Toplam İmar Ada Alanı	=	42028.67
Toplam Ortak Katılım Alanı	=	0.00
Toplam Düzenlemeye Giren (Dopal)	=	43200.00
Toplam Düzenlemeye Giren (Dopalma)	=	0.00
Toplam Kamulaştırılan Alan	=	0.00
Toplam Bağışlanan Alan	=	0.00
Toplam Kadastro Parsel Alanı	=	43200.00
Toplam Pay	=	43200.00
Düzenleme Ortaklık Payı Hesabı		
Ortak Katılım Oranı	=	0.0000000
Düzenleme Ortaklık Payı Oranı (DOPO)	=	0.0271141
DOPO(OKO ile birlikte)	=	0.0271141
Maksimum Dop Oranı	=	0.45







**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
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# KADASTRO KAYITLARI ÖZET FORMU

SNo	Pafta	Ada/Par	Alan	Hisse	Malik	Babası	Pay	Cinsi
1		0/33	20250.00	TAM	AHLATCI HOLDİNG ANONİM ŞİRKETİ	-	20250.00	TARLA
2		0/38	22950.00	TAM	AHLATCI HOLDİNG ANONİM ŞİRKETİ	-	22950.00	TARLA

TOPLAMLAN : 43200.00  
TOPLAMPAY : 43200.00  
TOPLAMKAMULAŞTIRMA : 0.00  
TOP. DÜZENLE. GİRMEYEN: 0.00  
TOP. DÜZENLEMEYBİREN: 43200.00

KADASTRO  
KAYITLARI  
ÖZETİ

SAYFANO:1  
İLİ : ÇORUM  
İLÇESİ : İSKİLİP  
KÖY/MAH. : ŞEHİRKURUÇAY

SMOHARİTA MÜH.MİM.İNS.TAAH.TIC.LTD.ŞTİ NI For Windows

 Hülya SERT  
Harita Mühendisi  
Oda Sicil No: 5720



**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
T: 0332 320 40 10 F: 0332 320 40 35  
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# MAL SAHİPLERİ ARAŞTIRMA ve ÖZET FORMU

TOPLAM ALAN : 43200,00  
TOPLAM PAY : 43200,00  
TOPLAM KAMU LAŞTIRMA : 0,00  
TOP. DÜZENLE GİRMEYEN: 0,00  
TOP. DÜZENLEMEYİŞİREN: 43200,00

M A L S A H İ P L E R İ V A R A Ş T I R M A

O Z E T F O R M U  
( KADASTROFARSELİNE SIRA LI )

SAYFA NO: 1

TOPLAM ADA ALANI : 42028 67  
OKUTULU ORANI : 0 000000  
D.O.PANI ORANI : 0,0271141

S/No	Syf	Ada/Par	Alan	Malik	Baba Adı	K A D A S T R O						I M A R						
						Hisseci	Pay	EDoppo	EDopMlik	Dop M	LDop M.	Tahsis	Ada/Par	Alan	Pay	Hisse	Açıklama(Kad)	Açıklama(Imar)
1	33	0/33	20250,00	AHLATCI HOLDING ANONİM ŞİRKETİ	*	TAM	20250,00	-	-	549,06	-	19700,9	1001	42028 67	19700,94	1125/2400	ARSA	
2	38	0/38	22950,00	AHLATCI HOLDING ANONİM ŞİRKETİ	*	TAM	22950,00	-	-	622,27	-	23327,7	1001	42028 67	23327,73	1275/2400	ARSA	

SMO HARİTA MÜHÜRÜ MİMS TAHAHÜT LİD.ŞTİ Nİ For Windows



HİTİZ SERVİSİ  
Harita Müşteri Hizmetleri  
Çağrı No: 5720





**SMO HARİTA MÜHENDİSLİK**  
**MİMARLIK İNŞAAT TAAHHÜT TİCARET LTD. ŞTİ.**

Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
T: 0332 320 40 10 F: 0332 320 40 35  
www.smoharita.com - smo@smoharita.com

# ÖZET CETVELİ

SAYFANO:1

İLİ : ÇORUM  
İLÇESİ : İSKİLİP  
KÖYÜ/MAHALLESİ:ŞEHİRKURUÇAY

T.C. ÇORUM İL ÖZEL İDARESİ ..... NOLU UYGULAMA SAHASI

## Ö Z E T C E T V E L İ

## K A D A S T R O

Ada/Par	Alan	EskiDop	EskiDopMik	Kamu.	Bağış	D.Girmeyen	Dopal	Dopalma	Dop	ilave	Terk	I.Tahsis	I M A R	
													AdatNo	Alan
0/33	20250.00	-	-	-	-	-	20250.00	-	549.06	-	-	19700.94	100	42028.67
0/38	22950.00	-	-	-	-	-	22950.00	-	622.27	-	-	22327.73		

## K A D A S T R O T O P L A M L A R I

Toplam Pay	Toplam Alan	Toplam Kamu	Toplam Y.Terk	Toplam D.Girmeyen	Toplam Dopal	Top. Düz. Giren		Toplam Tahsis	Toplam Alan
						Dopalma	Dop		
43200.00	43200.00	0.00	0.00	43200.00	-	1171.33	42028.67	42028.67	

Düzenleme Ortaklık Payı Hesabı

Ortak Katılım Oranı = 0.0000000  
Düzenleme Ortaklık Payı Oranı (DOPO) = 0.0271141  
DOPO(KO ile birlikte) = 0.0271141  
Maksimum Dop Oranı = 0.45





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# ADA DAĞITIM CETVELİ







**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
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www.smoharita.com - smo@smoharita.com

# TESCİLE ESAS DAĞITIM CETVELİ (imar sıralı)

TOPLAM ALAN : 43200.00		TOPLAM PAY : 43200.00		TOPLAM KAMULAŞTIRMA : 0.00		TOP. DÜZENLE. GİRMEYEN: 0.00		TOP. DÜZENLEMİYEGİREN: 43200.00												
T E S C İ L E E S A S																				
D A Ğ İ T İ M C E T V E L İ																				
( İMAR PARSELİNE SIRA LI )																				
K A D A S T R O																				
SNo	Ada/Par	Alan	Malik	Baba Adı	Hissesi	Pay	E.Dopo	EDopMik	D.Giren	D.Girmyın	Dop M.	LDOP M.	Ada/Par	Alan	Pay	Hisse	Açıklama(Kad)	Açıklma(İmar)	Çirai	Pafta
1	0/33	20250.00	AHLATCI HOLDING ANONİM ŞİRKETİ	-	TAM	20250.00	-	-	20250.00	-	549.06	-	100/1	43028.67	19700.9	11252400	-	ARSA	-	-
2	0/39	22950.00	AHLATCI HOLDING ANONİM ŞİRKETİ	-	TAM	22950.00	-	-	22950.00	-	622.27	-	-	-	22327.7	12752400	-	ARSA	-	-

SMOHARITA MUH.MİM.İNŞ.TA.AH.İÇ.LTD.ŞTİ NI For Windows





**SMO HARİTA MÜHENDİSLİK**  
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www.smoharita.com - smo@smoharita.com

# TESCİL SAYFASI

İLİ : ÇORUM		T E S C İ L L										SAYFANO: 1	
İLÇESİ : İSKİLİP		S A Y F A S I										ADANO: 100	
KÖY/MAH. : ŞEHİRKURUÇAY													
BELEDİYESİ : İSKİLİP													
PAFTANO : 1													
Cit	Syf	ParNo	Alan			Cinsi	Hisse	K A D A S T R O					Beyanlar
			He.	M2	Dm2			KAda	KPar	Cilt	Syf.	Maliki	
		1	4	2028	67	ARSA	1125/2400	0	33	1	33	AHLATCI HOLDING ANONİM ŞİRKETİ	
						1275/2400	0	38	1	38		AHLATCI HOLDING ANONİM ŞİRKETİ	

SMOHARITA MÜH.MİM.İNS.TAAH.TİC.LTD.ŞTİ Nİ For Windows



HÜNYER SERT  
Hesap tutan/teslim eden  
Çağ Siciil No: 2020/1000





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# FEN KLASÖRÜ





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# RÖLEVE ÖLÇÜ KROKİSİ

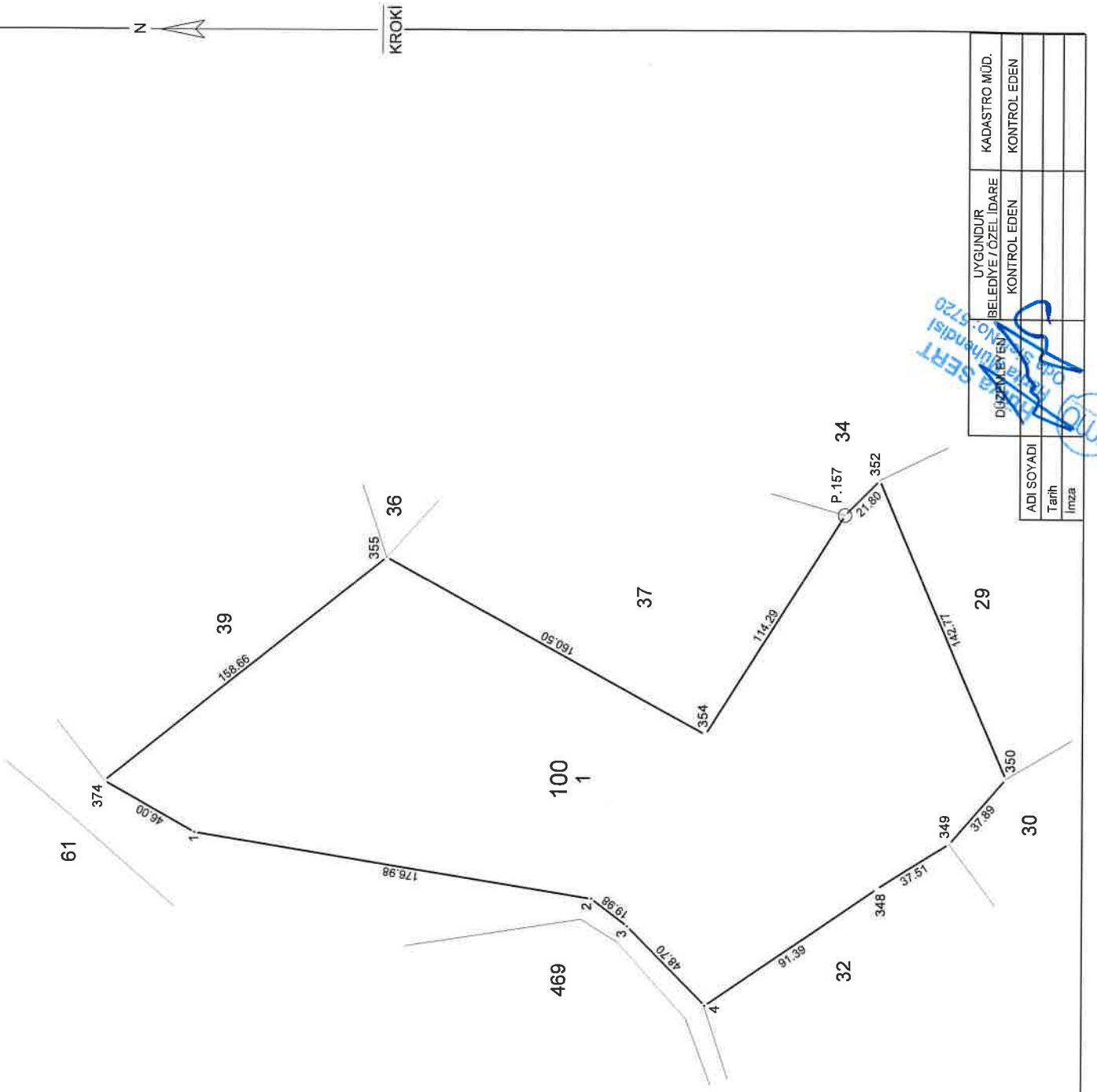
## Ada Röleve Krokisi

ADA: 100

İLİ	ÇORUM	
İLÇESİ	ISKILIP	
MAHALLESİ	ŞEHİRKURUÇAY	
Nokta No	Y	X
100/1	48292.86	45505.40
100/2	48264.21	45330.72
100/3	48252.10	45314.82
100/4	48217.25	45280.81
348	48269.01	45205.48
349	48288.81	45173.62
350	48317.56	45148.96
352	48448.96	45204.84
354	48336.79	45281.11
355	48414.36	45421.62
374	48315.22	45545.49
P.157	48433.52	45220.23

SMO HARİTA MÜH.MİM.İNS.TAHL.TİC.LTD.ŞTİ

Netcad 7.6 GIS for Windows



ADI SOYADI	UYGUNDUR	KADASTRO MÜD.
Tarih	BELEDİYE / ÖZEL İDARE	KONTROL EDEN
İmza	DÜZENLEYEN	KONTROL EDEN
	UYGUNDUR	KADASTRO MÜD.
	BELEDİYE / ÖZEL İDARE	KONTROL EDEN
	DÜZENLEYEN	KONTROL EDEN
	UYGUNDUR	KADASTRO MÜD.
	BELEDİYE / ÖZEL İDARE	KONTROL EDEN
	DÜZENLEYEN	KONTROL EDEN

5100  
Mühendislik  
ŞİRKETİ  
DÜZENLEYEN  
NO: 5720





**SMO HARİTA MÜHENDİSLİK**  
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Pirebi Mahallesi Seher Sokak No:3/1 Meram/KONYA  
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# ALAN HESAPLARI ve KOORDİNE ÖZET ÇİZELGELERİ

KOORDİNE ÖZET ÇİZELGESİ(MEVZİ)

NoktaNo	Y	X	NoktaNo	Y	X
100/1	48292.66	45505.40	100/2	48264.21	45330.72
100/3	48252.10	45314.82	100/4	48217.25	45280.81
348	48269.01	45205.48	349	48288.81	45173.62
350	48317.58	45148.96	352	48448.96	45204.84
354	48336.79	45281.11	355	48414.36	45421.62
374	48315.22	45545.49	P.157	48433.52	45220.23

Ada/Parsel	Noktalar	HesapAlan	Düzeltilme	Deng.Alan
100	374,355,354,P.157,352, 350,349,348,100/4,100/3, 100/2,100/1	42028.67	+0.00	42028.67
100/1	374,355,354,P.157,352, 350,349,348,100/4,100/3, 100/2,100/1	42028.67	+0.00	42028.67
	TOPLAM	42028.67	+0.00	42028.67
Tapu Alanı		42028.67		
HESAPLANAN		42028.67		
FARK		0.00		
TECVİZ		110.34		



Hülya SEFİ  
Harita Mühendisi  
Tic. Sicil No: 5720

DÖNÜŞÜM NOKTAKNOKTALARI					DÖNÜŞÜM NOKTAKNOKTALARI				
I.SİSTEM(MEVZİ)		<KOORDİNATLAR>		II.SİSTEM(ITRF)	I.SİSTEM(MEVZİ)		<KOORDİNATLAR>		II.SİSTEM(ITRF)
NOKTANO	Y	X	Y	X	NOKTANO	Y	X	Y	X
P.3339	48875.16	52473.63	623138.09	4512910.35	71_4	49670.17	51471.92	623949.95	4511921.99
N.44	48892.14	52269.26	623158.50	4512706.33	68_5	49672.93	51463.54	623952.76	4511913.65
P.3406	48904.91	52185.34	623172.63	4512622.48	3120461	49670.04	51267.94	623953.19	4511718.07
N.12	49043.93	54081.36	623279.98	4514520.80	66_7	49675.61	51466.55	623955.45	4511916.66
P.3380	49325.84	52433.02	623358.40	4512877.28	3120467	49672.74	51259.49	623956.10	4511709.59
3290079	49332.72	51748.92	623607.85	4512193.29	63_8	49676.50	51447.85	623956.62	4511898.01
3290045	49356.84	51712.86	623632.58	4512157.72	200061	49685.53	51828.18	623959.28	4512279.45
3290022	49368.08	51727.50	623643.52	4512172.51	260072	49688.07	51843.44	623961.60	4512293.84
3290006	49378.25	51756.42	623653.30	4512201.56	7250048	49669.90	50444.87	623966.80	4510895.00
3290002	49379.72	51739.25	623654.99	4512184.46	7250045	49670.67	50451.92	623967.49	4510902.03
3290001	49387.42	51745.89	623662.61	4512191.25	53	49691.63	51448.19	623971.78	4511898.64
18_1	49399.29	51782.74	623673.82	4512228.26	77	49689.25	51006.87	623976.81	4511457.24
2910001	49385.46	50681.69	623678.51	4511127.07	7_2	49691.66	50982.71	623979.66	4511433.17
4_1	49413.90	51767.24	623688.67	4512212.99	250050	49709.36	51855.78	623982.70	4512306.44
3740273	49422.03	52022.48	623692.58	4512468.38	N.52	49738.60	53571.80	623983.15	4514022.93
35_1	49432.64	51806.25	623706.77	4512252.37	7250058	49688.84	50494.48	623984.97	4510944.96
210167	49437.69	51748.23	623712.78	4512194.42	EK22	49702.50	51020.14	623989.81	4511470.83
3130408	49442.34	51525.67	623721.18	4511971.97	3120394	49708.62	51301.51	623991.20	4511752.18
3130434	49446.03	51514.49	623725.06	4511960.75	EK13	49707.53	51023.84	623994.78	4511474.60
20_1	49452.41	51818.38	623726.32	4512264.75	260027	49723.62	51866.16	623996.81	4512317.07
3130439	49448.26	51508.86	623727.41	4511955.26	3120087	49716.89	51277.07	623999.86	4511727.97
210119	49462.35	51806.99	623736.48	4512253.50	260013	49730.23	51897.18	624002.91	4512348.21
3130464	49458.61	51492.89	623737.99	4511939.36	79	49714.50	50928.07	624003.38	4511378.92
3130335	49467.27	51571.50	623745.39	4512018.17	155	49722.72	51413.56	624003.47	4511864.45
2910028	49456.22	50613.24	623750.36	4511059.76	47_15	49714.65	50918.07	624003.61	4511368.90
3130318	49477.39	51582.04	623755.28	4512028.94	7190010	49709.31	50537.37	624004.71	4510988.07
210165	49482.05	51852.47	623755.44	4512299.35	7250050	49712.15	50504.46	624008.16	4510955.31
210175	49483.11	51867.57	623756.25	4512314.53	260003	49740.94	51873.93	624013.94	4512325.22
2910083	49483.12	50627.70	623777.02	4511074.70	30_3	49727.43	50918.29	624016.45	4511369.41
210176	49501.31	51867.50	623774.39	4512314.76	260205	49743.75	51897.99	624016.51	4512339.34
210194	49505.91	51758.41	623780.84	4512205.66	2441650	49724.46	50600.43	624018.81	4511051.39
2910080	49487.96	50635.28	623781.79	4511082.34	7350104	49733.01	50702.60	624025.65	4511153.71
2910032	49489.71	50729.03	623781.87	4511176.11	62	49745.12	51407.33	624026.93	4511858.59
3120303	49559.39	51422.06	623839.98	4511870.28	2980186	49735.72	50823.46	624026.33	4511274.70
190022	49587.22	51898.84	623859.83	4512347.48	3190039	49746.63	51425.64	624027.11	4511877.03
560001	49586.95	51697.35	623862.86	4512145.98	3210172	49747.17	51301.32	624029.72	4511752.67
3130246	49589.13	51629.32	623866.31	4512077.99	3190044	49752.86	51422.23	624033.37	4511873.73
3130254	49593.63	51623.01	623870.88	4512071.73	2980024	49743.64	50874.59	624033.44	4511325.85
3130294	49608.67	51598.47	623886.30	4512047.51	43	49751.93	51342.61	624033.82	4511794.03
5600006	49611.95	51687.83	623888.10	4512136.90	37	49753.47	51399.56	624034.41	4511850.97
3130303	49611.57	51593.53	623889.30	4512042.64	7350091	49743.18	50726.78	624035.47	4511177.16
3130324	49618.43	51578.52	623896.40	4512027.71	7260061	49742.75	50460.53	624039.49	4510911.83
3130341	49621.87	51568.32	623900.01	4512017.56	3180026	49758.66	51397.37	624039.60	4511848.90
260159	49633.26	51935.23	623905.27	4512384.63	3210151	49761.21	51299.61	624043.85	4511751.27
P.798	49614.01	50581.35	623908.78	4511030.47	14_2	49763.85	51393.39	624044.91	4511845.01
560046	49640.18	51806.65	623914.29	4512256.20	7350075	49755.54	50725.66	624047.85	4511177.23
1300125	49653.82	51575.98	623931.85	4512025.72	3190006	49768.16	51413.72	624048.90	4511865.50
1300122	49658.28	51579.83	623936.27	4512029.69	3900010	49761.08	50895.28	624050.46	4511346.87
82_1	49657.56	51468.42	623937.31	4511918.27	2980208	49762.38	50802.26	624053.28	4511253.96
81_1	49660.60	51475.77	623940.22	4511925.73	3210177	49770.64	51293.50	624053.42	4511745.26
78_2	49662.50	51463.33	623942.40	4511913.26	EK5	49770.47	51225.38	624054.40	4511677.16
ÖLÇEKKATSAYISI = 1.000099768 DONÜKLÜK = -1.066667972 ORTALAMA HATA = 0.041149041					ÖLÇEKKATSAYISI = 1.000099768 DONÜKLÜK = -1.066667972 ORTALAMA HATA = 0.041149041				



DÖNÜŞÜM NOKTAKNOKTALARI					DÖNÜŞÜM NOKTAKNOKTALARI								
NOKTANO	I.SİSTEM(MEVZİ)		<KOORDİNATLAR>		II.SİSTEM(ITRF)		NOKTANO	I.SİSTEM(MEVZİ)		<KOORDİNATLAR>		II.SİSTEM(ITRF)	
	Y	X	Y	X	Y	X		Y	X	Y	X		
3190018	49777.62	51408.58	624058.40	4511860.47	59_8	49861.96	51418.05	624142.59	4511871.36				
EK6	49776.96	51221.76	624060.95	4511673.64	305/027	49857.50	51139.11	624142.78	4511592.32				
1_3	49780.77	51379.16	624062.04	4511831.08	305/076	49857.80	51156.98	624142.81	4511610.25				
3210090	49782.67	51317.83	624065.01	4511769.79	54	49864.02	51438.42	624144.33	4511891.71				
3190036	49785.57	51404.32	624066.46	4511856.38	138_3	49863.78	51370.02	624145.23	4511823.35				
EK8	49784.74	51211.32	624068.83	4511663.33	3010439	49854.19	50782.33	624145.49	4511235.52				
3210082	49787.10	51314.36	624069.47	4511766.38	43_3	49861.38	51199.84	624145.72	4511653.07				
3210076	49788.82	51300.51	624071.47	4511752.50	39_8	49864.85	51204.17	624149.10	4511657.53				
3210055	49795.61	51307.55	624078.12	4511759.68	35_9	49867.00	51266.50	624150.12	4511719.81				
3210058	49795.53	51292.26	624078.32	4511744.37	5760418	49871.58	51476.89	624151.29	4511930.30				
3010100	49794.00	50882.34	624083.66	4511334.56	106_6	49872.41	51362.38	624154.01	4511815.78				
151	49804.42	51447.54	624084.55	4511899.83	5760409	49876.35	51474.32	624156.09	4511927.83				
150	49807.80	51454.80	624087.76	4511907.23	305/061	49879.59	51174.79	624164.27	4511628.44				
3010027	49801.54	50950.07	624090.08	4511402.32	3010176	49880.68	50908.54	624169.89	4511362.11				
3010097	49802.46	50885.03	624092.06	4511337.36	32	49895.24	51329.77	624177.33	4511783.60				
3010312	49802.77	50862.54	624092.77	4511314.89	5760379	49897.98	51458.07	624177.88	4511911.98				
2980211	49804.06	50841.17	624094.38	4511293.44	P.163	49896.41	51349.16	624178.19	4511803.11				
139_15	49815.32	51458.31	624095.34	4511910.82	29_9	49900.14	51320.78	624182.38	4511774.68				
3010325	49805.81	50854.88	624095.88	4511307.25	5760371	49903.90	51520.30	624182.79	4511974.35				
3010337	49808.87	50846.92	624099.03	4511299.39	305/042	49902.72	51194.53	624187.13	4511648.54				
243	49817.10	51305.55	624099.56	4511758.11	3010165	49897.90	50870.68	624187.77	4511324.59				
130	49819.85	51464.03	624099.70	4511916.62	5760365	49909.54	51451.33	624189.64	4511905.42				
225	49824.05	51315.57	624106.42	4511768.25	19_7	49907.94	51307.43	624190.37	4511761.50				
3010039	49818.40	50968.30	624106.60	4511420.80	20	49907.67	51283.13	624190.50	4511737.18				
2441498	49812.15	50557.52	624107.18	4511010.04	17	49910.21	51302.93	624192.73	4511757.03				
222	49827.04	51336.49	624108.98	4511789.17	3010168	49903.00	50863.29	624192.96	4511317.34				
221	49827.31	51349.00	624109.07	4511801.67	3010393	49903.06	50863.27	624193.00	4511317.26				
220	49827.44	51336.94	624109.48	4511789.62	16_9	49910.82	51283.75	624193.85	4511737.80				
3010363	49823.08	50821.62	624113.66	4511274.31	13	49911.56	51300.33	624194.12	4511754.44				
3010342	49827.86	50835.07	624118.29	4511287.83	146_15	49913.81	51395.72	624194.79	4511849.85				
104	49838.38	51427.56	624118.85	4511880.38	11_4	49912.88	51298.06	624195.50	4511752.20				
2441470	49824.85	50583.50	624119.54	4511036.24	7_4	49914.41	51295.25	624197.08	4511749.39				
5760457	49841.95	51486.02	624121.42	4511939.03	34	49910.47	50966.74	624198.65	4511420.79				
P.258	49842.80	51536.27	624121.44	4511989.33	3010443	49908.63	50810.53	624199.40	4511264.62				
5570073	49844.63	51639.56	624121.62	4512092.57	3_4	49917.25	51289.99	624200.01	4511744.18				
5760029	49842.80	51515.16	624121.77	4511968.11	P.163/1	49917.77	51313.24	624200.08	4511767.53				
3010369	49832.66	50827.11	624123.22	4511279.96	142	49918.67	51364.51	624200.21	4511818.72				
181	49842.59	51381.15	624123.87	4511834.16	140	49919.74	51413.37	624200.41	4511867.57				
88	49846.42	51426.36	624126.95	4511879.39	2_4	49919.23	51285.70	624202.10	4511739.89				
3010423	49836.81	50797.57	624127.80	4511250.50	35	49914.94	50960.52	624203.25	4511414.66				
3010125	49839.55	50831.12	624129.96	4511283.99	1_5	49925.26	51431.95	624205.61	4511886.31				
2440049	49837.50	50706.75	624130.10	4511159.59	109	49930.30	51426.67	624210.75	4511881.13				
81	49849.83	51423.78	624130.41	4511876.82	111	49929.56	51348.67	624211.37	4511803.03				
3010002	49847.34	51005.36	624134.88	4511458.46	66	49936.78	51714.45	624212.47	4512168.92				
57_10	49852.88	51210.20	624137.02	4511663.27	106	49931.30	51345.63	624213.17	4511800.02				
151_10	49855.77	51376.81	624137.07	4511829.99	62_9	49937.47	51658.26	624214.15	4512112.83				
3010127	49846.85	50818.18	624137.68	4511271.29	23	49941.65	51027.97	624228.84	4511482.54				
P.235	49856.97	51409.52	624137.73	4511862.83	5760312	49948.26	51419.66	624228.87	4511874.40				
68_2	49857.73	51420.24	624138.37	4511873.45	141/5	49954.95	51564.45	624233.15	4512019.29				
67_2	49858.24	51420.96	624138.90	4511874.14	1420055	49961.57	51573.83	624239.65	4512028.78				
60_9	49861.73	51441.07	624142.02	4511894.34	39	49958.91	51395.46	624239.97	4511850.32				

ÖLÇEK KATSAYISI = 1.000099768  
DÖNÜKLÜK = -1.066667972  
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Hüseyin SERRA  
Harita Mühendisi  
Orta Sicil No: 5720

DÖNÜŞÜM ÖRTAK NOKTALARI					DÖNÜŞÜM ÖRTAK NOKTALARI				
NOKTANO	I.SİSTEM(MEVZİ)		<KOORDİNATLAR>		NOKTANO	I.SİSTEM(MEVZİ)		<KOORDİNATLAR>	
	Y	X	Y	X		Y	X	Y	X
86_10	49963.13	51533.51	624241.88	4511988.48	2240021	50110.50	51300.19	624393.10	4511757.58
P.117	49961.31	51260.65	624244.55	4511715.70	2240018	50111.70	51270.38	624394.80	4511727.85
5760283	49967.39	51402.55	624248.27	4511857.59	2240012	50119.14	51295.05	624401.84	4511752.66
9_4	49975.68	51622.29	624252.88	4512077.43	1380001	50126.35	51605.45	624403.88	4512063.14
234055	49974.34	51167.23	624259.20	4511622.47	2240006	50122.31	51280.64	624405.25	4511738.29
2340036	49974.34	51167.23	624259.22	4511622.46	2240005	50123.60	51299.83	624406.23	4511757.49
13_9	49977.89	51345.36	624259.68	4511800.58	2340199	50122.92	51091.94	624408.99	4511549.62
5760264	49980.39	51495.03	624259.70	4511950.32	2240003	50127.16	51285.62	624409.96	4511743.31
P.2528	49962.81	50450.05	624259.78	4510905.03	2240001	50133.57	51292.65	624416.28	4511750.42
2440013	49973.95	50810.61	624264.81	4511265.79	1370007	50140.18	51593.32	624417.93	4512051.23
5760107	49985.01	51391.19	624266.04	4511846.56	2340257	50133.35	51139.95	624418.66	4511597.83
83	49987.99	51529.51	624266.74	4511984.95	2340256	50135.99	51152.68	624421.08	4511610.63
8_7	49986.74	51363.70	624268.25	4511819.07	1370061	50146.17	51632.10	624423.23	4512090.19
3_6	49984.79	50995.57	624272.47	4511450.92	166	50141.61	51128.66	624427.05	4511586.68
P.116	49989.13	51241.64	624272.67	4511697.11	149_18	50149.10	51032.10	624436.16	4511490.25
235087	49988.78	51048.53	624275.56	4511503.91	146	50151.18	51153.25	624436.25	4511611.42
2440020	49984.66	50792.39	624275.82	4511247.76	K1	50151.18	51153.25	624436.25	4511611.42
5760002	49999.09	51383.99	624280.30	4511839.55	5780126	50161.86	51505.25	624441.09	4511963.56
42	49992.18	50853.99	624282.21	4511309.50	5790051	50163.85	51500.55	624443.06	4511958.95
2340168	49999.49	51137.08	624284.83	4511592.68	2380182	50155.68	50984.04	624443.56	4511442.20
1420087	50007.09	51552.26	624285.51	4512007.97	115	50170.12	51036.71	624457.08	4511495.11
P.115	50002.31	51260.87	624285.56	4511716.58	1	50176.37	51201.38	624460.68	4511659.91
64_11	50012.71	51526.88	624291.47	4511982.71	1330001	50184.10	51639.16	624461.04	4512097.87
29	50014.09	51487.64	624293.53	4511943.48	1280009	50189.70	51596.85	624467.30	4512055.57
1420036	50016.25	51582.69	624294.08	4512038.61	1320005	50190.69	51607.43	624468.10	4512066.25
2340371	50011.91	51191.99	624296.38	4511647.84	5780089	50198.31	51525.29	624477.14	4511984.20
5760008	50015.63	51374.87	624296.96	4511830.69	5780083	50201.39	51525.65	624480.21	4511984.57
7090035	50006.44	50553.96	624301.58	4511009.67	5780076	50204.97	51526.36	624483.72	4511985.39
5760204	50022.73	51367.14	624304.27	4511823.08	8	50201.58	51231.78	624485.31	4511690.69
18	50030.96	51502.89	624310.19	4511959.03	5790017	50207.67	51507.00	624486.84	4511966.11
60147	50032.94	51519.82	624311.80	4511975.98	2190135	50204.73	51256.67	624488.03	4511715.70
235002	50029.92	51078.50	624316.26	4511534.66	10	50206.47	51238.94	624490.07	4511698.02
46	50029.27	50877.92	624318.98	4511334.01	5790054	50214.83	51508.05	624494.01	4511967.25
60137	50043.19	51524.24	624322.01	4511980.57	5780048	50218.55	51529.18	624497.34	4511988.48
5760179	50044.79	51450.85	624324.82	4511907.20	2200102	50221.74	51160.34	624506.66	4511619.59
707033	50042.44	50619.97	624336.44	4511076.26	2380054	50220.07	51040.42	624507.04	4511499.77
14	50057.82	51458.23	624337.74	4511914.86	25	50221.12	51045.85	624508.00	4511505.11
2340082	50054.29	51186.05	624338.76	4511642.61	18_2	50223.65	51193.30	624508.11	4511652.63
2240141	50059.10	51294.80	624341.78	4511751.39	5780038	50229.29	51527.72	624508.13	4511987.17
60090	50065.18	51535.25	624343.82	4511991.90	1140026	50233.34	51631.93	624510.42	4512091.38
60086	50067.87	51451.57	624347.90	4511908.32	2200106	50226.36	51153.07	624511.37	4511612.43
60069	50073.34	51540.65	624351.97	4511997.43	5780031	50232.17	51499.46	624511.39	4511958.91
2340307	50071.72	51095.23	624357.73	4511552.10	P.812	50223.72	50899.44	624512.92	4511358.72
2240094	50079.24	51308.71	624361.64	4511765.63	2380042	50225.40	50998.83	624513.08	4511458.23
251	50077.46	51074.40	624363.86	4511531.30	19_9	50230.31	51202.31	624514.57	4511661.78
60004	50092.93	51472.49	624372.71	4511929.69	20_9	50232.57	51204.26	624516.80	4511663.72
2340201	50088.80	51088.64	624374.91	4511545.72	11	50233.50	51048.97	624520.37	4511508.47
2340063	50091.83	51201.07	624376.13	4511658.16	2380031	50232.97	51001.96	624520.54	4511461.49
2240028	50106.14	51265.11	624389.34	4511722.47	6	50235.81	51051.56	624522.51	4511511.06
2440051	50096.52	50671.93	624389.60	4511129.24	2200022	50243.80	51173.54	624528.57	4511633.22
2440053	50097.35	50660.38	624390.61	4511117.63	2380023	50241.76	51005.79	624529.28	4511465.50

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DÖNÜŞÜMORTAKNOKTALARI				
NOKTANO	I.SİSTEM(MEVZİ)		II.SİSTEM(ITRF)	
	Y	X	Y	X
1140009	50266.79	51637.47	624543.77	4512097.53
1140020	50274.23	51638.73	624551.22	4512098.94
1200002	50273.90	51537.13	624552.56	4511997.26
1350002	50313.57	51571.53	624591.59	4512032.37
1350001	50316.93	51574.69	624594.91	4512035.60
1670001	50319.85	51493.93	624599.15	4511954.88
1660187	50390.99	51491.95	624670.37	4511954.08
3920145	50419.20	51465.47	624699.04	4511928.05
3920071	50420.58	51459.92	624700.49	4511922.61
3920078	50422.44	51456.36	624702.38	4511919.07
1720881	50427.51	51356.58	624709.18	4511819.33
3920005	50434.14	51531.40	624712.87	4511994.20
1720861	50432.43	51347.35	624714.29	4511810.19
3920001	50439.60	51532.07	624718.33	4511995.02
3920002	50440.93	51528.28	624719.75	4511991.21
1720705	50483.29	51515.69	624762.29	4511979.39
1720671	50490.06	51525.83	624768.93	4511989.61
5700111	50489.66	51029.74	624776.76	4511493.50
P.2422	50435.86	46554.94	624798.06	4507017.99
5700097	50515.09	51056.03	624801.75	4511520.24
1490001	50578.42	51857.87	624851.72	4512323.13
5700015	50568.52	51000.89	624856.17	4511466.00
1500009	50583.33	51822.55	624857.13	4512287.91
1500050	50591.23	51838.02	624864.76	4512303.56
P.2420	50519.36	46743.38	624878.37	4507207.91
1960015	50613.88	51252.44	624897.28	4511718.39
1960016	50618.57	51247.20	624902.10	4511713.17
1960012	50624.61	51266.86	624907.74	4511732.92
1960008	50629.76	51269.93	624912.82	4511736.15
1960005	50644.27	51269.52	624927.40	4511735.95
BĞNA1	50643.45	50912.66	624932.48	4511379.04
BĞNA2	50679.58	50871.78	624969.31	4511338.77
P.950	50701.33	51820.57	624975.22	4512287.78
H.5	50802.65	50840.84	625092.88	4511309.97
P.1923	50858.48	51451.36	625138.52	4511921.39
P.1922	50853.10	51299.89	625145.69	4511769.99
P.1744	51090.37	51777.03	625364.88	4512250.91
P.1909	51089.20	50848.98	625379.29	4511322.94
P.2306	51028.77	46639.28	625389.46	4507112.28
P.1878	51409.79	50238.82	625710.11	4510718.17
P.1751	51451.54	51355.62	625733.10	4511835.57
P.1371	51430.76	46146.88	625799.71	4506626.77
P.1758	51550.44	51248.85	625833.76	4511730.41
444	51833.06	46073.39	626219.87	4505559.94
P.1083	52114.33	49237.65	626431.41	4509728.79
10_6	52307.52	46412.19	626671.90	4506906.73
7_8	52312.32	46416.03	626676.63	4506910.61
5_8	52317.11	46419.86	626681.34	4506914.49
BAZ1	53101.47	42481.98	627531.63	4502989.85
N.87	52518.63	47813.69	626859.61	4508311.62
N.88	51739.06	47179.27	626090.68	4507664.19

ÖLÇEKKATSAYISI = 1,000099768  
DÖNÜKLÜK = -1,066667972  
ORTALAMA HATA = 0,041149041

DÖNÜŞÜMORTAKNOKTALARI				
NOKTANO	I.SİSTEM(MEVZİ)		II.SİSTEM(ITRF)	
	Y	X	Y	X
N.11	51907.61	54044.54	626144.13	4514532.06
N.19	52771.32	55127.52	626989.59	4515629.46
N.24	51941.35	50826.39	626231.78	4511314.55
N.60	50660.27	53820.55	624900.60	4514287.12
N.63	51352.42	52051.36	625622.37	4512529.64
N.71	52107.00	51261.73	626390.19	4511752.65
N.4	50593.25	45735.96	624969.05	4506201.72
N.9	50000.00	50000.00	624304.44	4510455.72
N.22	50236.97	51850.38	624510.29	4512309.80
N.28	48931.98	50418.74	623229.39	4510856.50
N.34	51056.50	51241.46	625340.05	4511714.78
N.53	49805.68	54278.54	624038.36	4514730.75
N.61	50446.02	52703.66	624705.12	4513166.64
N.70	51942.79	50242.32	626243.08	4510730.54
N.72	51573.85	50561.85	625868.79	4511043.87
N.76	51187.66	48470.81	625517.67	4508946.45
N.94	51606.56	43762.41	626015.37	4504245.16
N.111	47565.94	51321.43	621848.26	4511736.24
N.112	48082.40	50750.85	622374.28	4511174.39
N.113	49383.58	49933.02	623689.13	4510378.41
N.134	49724.30	47614.70	624068.65	4508065.85
N.143	48352.26	49560.56	622654.07	4509988.59
P.2520	50445.03	49894.22	624751.19	4510357.38
P.2558	49046.66	49640.85	623357.08	4510080.60
P.2583	48853.43	49971.72	623158.29	4510408.26
P.2588	49244.51	50184.54	623545.81	4510627.64
P.2634	48835.82	50357.66	623134.26	4510793.83
P.2732	49862.75	48836.47	624186.61	4509289.79
N.1	46928.34	48453.67	621258.73	4508857.91
N.3	50268.71	42946.65	624691.26	4503407.07
N.7	47954.35	43314.06	622370.82	4503735.68

ÖLÇEKKATSAYISI = 1,000099768  
DÖNÜKLÜK = -1,066667972  
ORTALAMA HATA = 0,041149041

Nokta no	Dönüşecek(MEVZİ)		Dönüşmüş(ITRF)	
	Y	X	Y	X
100/1	48292.66	45505.40	622672.44	4505932.63
100/2	48264.21	45330.72	622646.91	4505757.48
100/3	48252.10	45314.82	622635.07	4505741.38
100/4	48217.25	45280.81	622600.79	4505706.78
348	48269.01	45205.48	622653.81	4505632.33
349	48288.81	45173.62	622674.14	4505600.80
350	48317.58	45148.95	622703.33	4505576.62
352	48448.96	45204.84	622833.76	4505634.70
354	48336.79	45281.11	622720.32	4505709.09
355	48414.36	45421.62	622795.53	4505850.89
374	48315.22	45545.49	622694.32	4505973.10
P.157	48433.52	45220.23	622818.07	4505649.83



### Taşınmaza Ait Tapu Kaydı

Zemin Tipi	: Ana Taşınmaz	Ada/Parsel	: 0 / 33
Zemin No	: 41996555	Yüzölçümü	: 20.250,00m2
İl/İlçe	: ÇORUM / İSKİLİP	Ana Taş.Nitelik	: TARLA
Kurum Adı	: İskilip		
Mahalle/Köy Adı	: ŞEHİRKURUÇAY K		
Mevkii	: ÇARDAKBELİ		
Cilt/Sayfa No	: 1 / 33		

### Malik Bilgileri

Malik Bilgileri	Hisse Pay Payda	Metrekare	Edinme Sebebi	Yev.Tarihi	Yev.No
AHLATCI HOLDING ANONİM ŞİRKETİ :- Çocuğu KN:0100632951	1.000/1.000	20.250,00 m2	Satış	14.02.2023	1304



### Taşınmaza Ait Tapu Kaydı

Zemin Tipi	: Ana Taşınmaz	: 0 / 38
Zemin No	: 41996560	: 22.950,00m2
İli/İlçe	: ÇORUM / İSKILIP	: TARLA
Kurum Adı	: İskilip	
Mahalle/Köy Adı	: ŞEHİRKURUÇAY K	
Mevkii	: ÇARDAKBELİ	
Cilt/Sayfa No	: 1 / 38	

### Malik Bilgileri

Malik Bilgileri	Hisse Pay Payda	Metrekare	Edinme Sebebi	Yev.Tarihi	Yev.No
AHLATCI HOLDİNG ANONİM ŞİRKETİ - Çocuğu KN:0100632951	1.000/1.000	22.950,00 m2	Satış	14.02.2023	1305