

3/1  
SK

T.C.  
KÜLTÜR VE TURİZM BAKANLIĞI  
ADANA KÜLTÜR VARLIKLARINI KORUMA BÖLGE KURULU  
KARAR

TOPLANTI TARİHİ VE NO: 30.09.2021-441  
KARAR TARİHİ VE NO : 30.09.2021-13955

TOPLANTI YERİ  
ADANA

Silifke ve Erdemli ilçe sınırları içinde, Hüseyinler Mahallesi 1. ve 3. Derece Arkeolojik Sit Alanı ve Doğal Sit Alanında bulunan Hüseyinler - Adamkayalar Antik Yol güzergahının tesciline ilişkin; DSİ 6. Bölge Müdürlüğünün 26.08.2021 gün ve 1503038 sayılı görüş yazısı, Adana Kültür Varlıklarını Koruma Bölge Kurulu uzmanlarınca hazırlanan 28.09.2021 gün ve 1755190 sayılı rapor, Adana Kültür Varlıkları Koruma Bölge Kurulu Müdürlüğünün 05.08.2021 gün ve 1594519 sayılı tescil görüşü istenen yazısı, Adana Kültür Varlıklarını Koruma Bölge Kurulunun 25.02.2021 gün ve 13286 sayılı kararı okundu, ekleri ve konunun işlem dosyası incelendi, yapılan görüşmeler sonucunda;

Mersin ili, Silifke ve Erdemli ilçe sınırları içinde, Hüseyinler Mahallesi 1. ve 3. Derece Arkeolojik Sit Alanı ve Doğal Sit Alanında bulunan Hüseyinler - Adamkayalar Antik Yol güzergahının 2863 sayılı Yasanın 6. Maddesi gereği kültür varlığı niteliği taşıdığı Adana Kültür Varlıkları Koruma Bölge Kurulu Müdürlüğü uzmanlarınca hazırlanan 28.09.2021 gün ve 1755190 sayılı rapordan anlaşıldığından, korunması gerekli taşınmaz kültür varlığı olarak tesciline, yapı grubunun 1. grup yapı olarak belirlenmesine, kararımız eki Anıt fişinin ve tescil haritalarının uygun olduğuna, kültür varlıklarının korunmasına yönelik rölöve, restorasyon projelerinin hazırlanmasına karar verildi.

İLİ: MERSİN

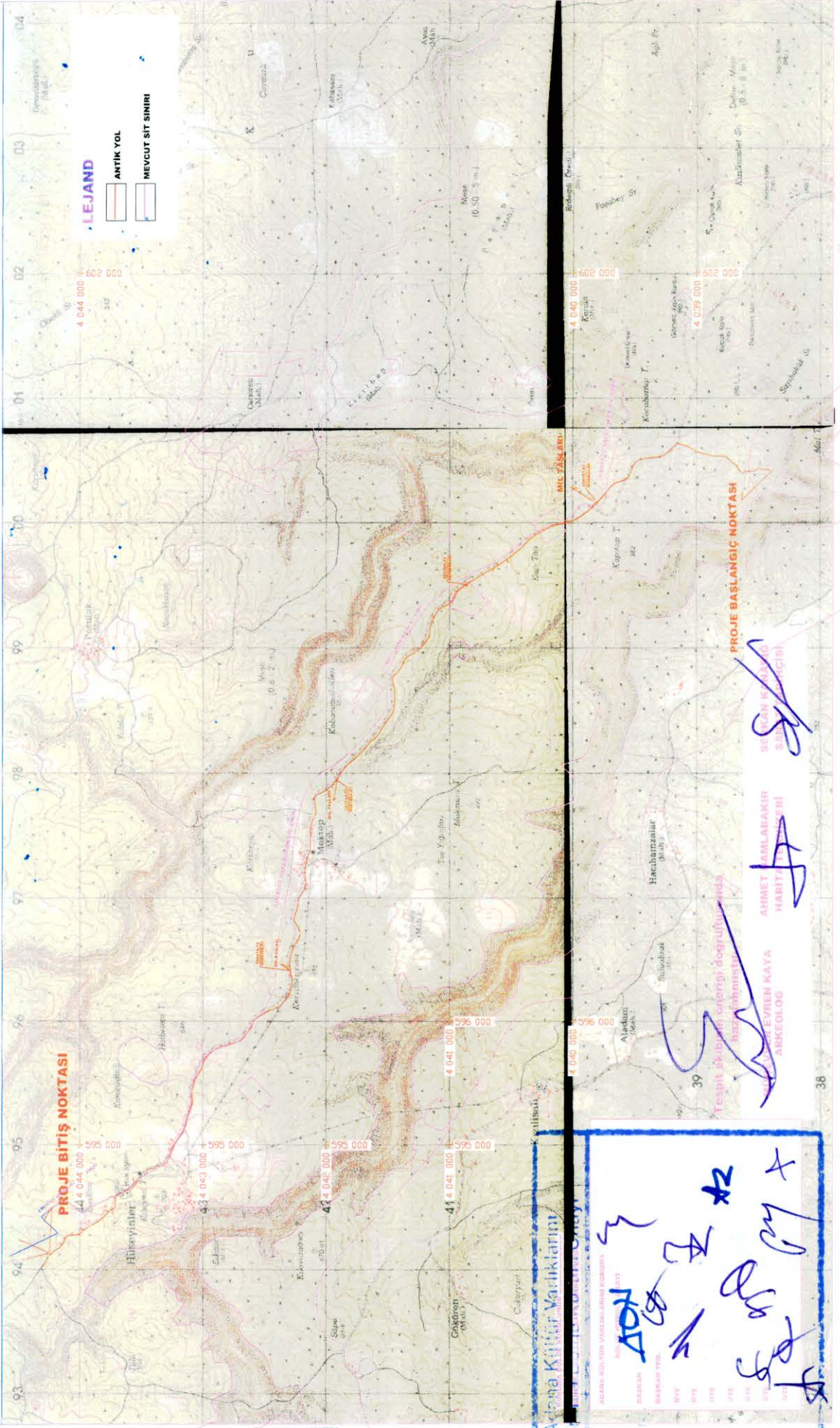
İLÇESİ: SİLİFKE-ERDEMLİ

MAHALLESİ: HÜSEYİNLER

PAFTA: O32D3, O32D4, P32A1, P32A2

# ADAMKAYALAR-HÜSEYİNLER ANTİK YOL TESCİL HARİTASI

ÖLÇEK: 1/30000



Adana Kültür Varlıkları  
Koruma Bölge Kurulunun  
Kararı 30.09.2021 13955 Katar Eklidir

Adana Kültür Varlıkları Koruma Bölge Kurulunun Kararı	
Başkan	AYHAN
Başkan Yard.	AYHAN
Üye	AYHAN
Üye	AYHAN
Üye	AYHAN
Üye	AYHAN
Üye	AYHAN
Üye	AYHAN

Yespit Akademi tarafından hazırlanmıştır.  
ARKEOLOJİ UZMANI  
ARMEZ AKILBAKIR  
HABİT  
SİGEM KÖRÖĞLÜ



İLİ: MERSİN

İLÇESİ: SİLİFKE-ERDEMLİ

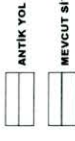
MAHALLESİ: HÜSEYİNLER

# ADAMKAYALAR-HÜSEYİNLER ANTİK YOL TESCİL HARİTASI



ÖLÇEK: 1/40000

## LEJAND



PROJE BİTİŞ NOKTASI

PROJE BAŞLANGIÇ NOKTASI

MİL TAŞLARI

3. DEREZİ ANTIKOLUK SIT SINIRI

3. DEREZİ ANTIKOLUK SIT SINIRI

PROJE BAŞLANGIÇ NOKTASI

KORUMA BÖLGE KURULUŞUNUN GÜN VE SAATİ KARAR EKİDİR. 30.09.2021

ADANA KÜLTÜR VARLIKLARINI KORUMA BÖLGE KURULU ONAYI

BASKAN

BAŞKAN YRD.

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

ÜYE

Tespit ekibinin önerisi doğrultusunda hazırlanmıştır.

MÜNEVVER EVREN KAYA  
ARKEOLOG

AHMET DAMLABAKIR  
HARİTA TEKNİKERİ

SERKAN KANARIG  
SARAY FARIHCISI

PROJE BAŞLANGIÇ NOKTASI



NoktaNo	Y	X	Y	X	NoktaNo	Y	X	Y	X	NoktaNo	Y	X	Y	X	NoktaNo	Y	X
1	600684.747	4040777.334	600576.345	4040910.610	118	600497.574	4040297.642	600455.772	4040197.687	237	600394.578	4041355.369	600001.127	4041814.522	296		
2	600682.446	4040778.112	600492.851	4040488.567	120	600492.851	4041355.369	600455.772	4040197.687	238	600394.578	4041355.369	600001.127	4041814.522	297		
3	600679.370	4040777.002	600576.345	4040387.041	121	600492.851	4041355.369	600455.772	4040197.687	239	600394.578	4041355.369	600001.127	4041814.522	298		
4	600675.035	4040771.632	600576.345	4040890.283	122	600490.489	4041134.890	600455.772	4040197.687	240	600394.578	4041355.369	600001.127	4041814.522	299		
5	600676.927	4040768.658	600576.345	4040410.972	123	600485.119	4040109.317	600455.772	4040197.687	241	600394.578	4041355.369	600001.127	4041814.522	300		
6	600674.854	4040782.142	600576.345	4040429.814	124	600481.449	4040109.317	600455.772	4040197.687	242	600394.578	4041355.369	600001.127	4041814.522	301		
7	600673.171	4040774.940	600576.345	4040399.884	125	600481.449	4040109.317	600455.772	4040197.687	243	600394.578	4041355.369	600001.127	4041814.522	302		
8	600674.854	4040774.940	600576.345	4040399.884	126	600481.449	4040109.317	600455.772	4040197.687	244	600394.578	4041355.369	600001.127	4041814.522	303		
9	600674.854	4040774.940	600576.345	4040399.884	127	600481.449	4040109.317	600455.772	4040197.687	245	600394.578	4041355.369	600001.127	4041814.522	304		
10	600667.315	4040735.470	600576.345	4040474.446	128	600480.055	4040281.477	600455.772	4040197.687	246	600394.578	4041355.369	600001.127	4041814.522	305		
11	600667.153	4040788.074	600576.345	4040377.529	129	600477.995	4040121.340	600455.772	4040197.687	247	600394.578	4041355.369	600001.127	4041814.522	306		
12	600663.982	4040782.104	600576.345	4040932.779	130	600477.995	4040121.340	600455.772	4040197.687	248	600394.578	4041355.369	600001.127	4041814.522	307		
13	600663.982	4040756.579	600576.345	4040889.822	131	600477.995	4040121.340	600455.772	4040197.687	249	600394.578	4041355.369	600001.127	4041814.522	308		
14	600661.888	4040771.832	600576.345	4040889.822	132	600476.880	4040114.073	600455.772	4040197.687	250	600394.578	4041355.369	600001.127	4041814.522	309		
15	600656.360	4040787.287	600576.345	4040963.731	133	600476.880	4040114.073	600455.772	4040197.687	251	600394.578	4041355.369	600001.127	4041814.522	310		
16	600656.360	4040787.287	600576.345	4040963.731	134	600476.880	4040114.073	600455.772	4040197.687	252	600394.578	4041355.369	600001.127	4041814.522	311		
17	600657.603	4040712.986	600568.820	4040379.449	135	600476.483	4040113.578	600455.772	4040197.687	253	600394.578	4041355.369	600001.127	4041814.522	312		
18	600654.931	4040791.452	600568.820	4040379.449	136	600474.040	4040113.578	600455.772	4040197.687	254	600394.578	4041355.369	600001.127	4041814.522	313		
19	600653.800	4040687.303	600568.820	4040370.501	137	600472.540	4040094.221	600455.772	4040197.687	255	600394.578	4041355.369	600001.127	4041814.522	314		
20	600649.746	4040689.071	600568.820	4040988.819	138	600472.540	4040094.221	600455.772	4040197.687	256	600394.578	4041355.369	600001.127	4041814.522	315		
21	600648.746	4040689.071	600568.820	4040988.819	139	600472.159	4040048.786	600455.772	4040197.687	257	600394.578	4041355.369	600001.127	4041814.522	316		
22	600648.746	4040689.071	600568.820	4040988.819	140	600472.159	4040048.786	600455.772	4040197.687	258	600394.578	4041355.369	600001.127	4041814.522	317		
23	600648.746	4040689.071	600568.820	4040988.819	141	600472.159	4040048.786	600455.772	4040197.687	259	600394.578	4041355.369	600001.127	4041814.522	318		
24	600644.680	4040679.160	600568.820	4040964.943	142	600470.786	4040080.980	600455.772	4040197.687	260	600394.578	4041355.369	600001.127	4041814.522	319		
25	600636.297	4040656.299	600568.820	4040993.912	143	600470.311	4040146.943	600455.772	4040197.687	261	600394.578	4041355.369	600001.127	4041814.522	320		
26	600635.752	4040814.795	600559.716	4041040.963	144	600470.311	4040146.943	600455.772	4040197.687	262	600394.578	4041355.369	600001.127	4041814.522	321		
27	600632.462	4040658.485	600558.599	4040361.215	145	600470.174	4040076.227	600455.772	4040197.687	263	600394.578	4041355.369	600001.127	4041814.522	322		
28	600621.925	4040629.720	600558.599	4040361.215	146	600469.895	4040076.227	600455.772	4040197.687	264	600394.578	4041355.369	600001.127	4041814.522	323		
29	600617.326	4040658.485	600558.599	4040361.215	147	600469.258	4040134.907	600455.772	4040197.687	265	600394.578	4041355.369	600001.127	4041814.522	324		
30	600617.326	4040658.485	600558.599	4040361.215	148	600469.258	4040134.907	600455.772	4040197.687	266	600394.578	4041355.369	600001.127	4041814.522	325		
31	600617.326	4040658.485	600558.599	4040361.215	149	600469.258	4040134.907	600455.772	4040197.687	267	600394.578	4041355.369	600001.127	4041814.522	326		
32	600611.536	4040609.957	600550.111	4041076.113	150	600467.391	4040037.155	600455.772	4040197.687	268	600394.578	4041355.369	600001.127	4041814.522	327		
33	600609.975	4040844.665	600545.438	4041087.029	151	600466.546	4040082.387	600455.772	4040197.687	269	600394.578	4041355.369	600001.127	4041814.522	328		
34	600607.574	4040611.720	600545.438	4041087.029	152	600466.546	4040082.387	600455.772	4040197.687	270	600394.578	4041355.369	600001.127	4041814.522	329		
35	600606.000	4040858.156	600545.438	4040350.490	153	600466.033	4040075.420	600455.772	4040197.687	271	600394.578	4041355.369	600001.127	4041814.522	330		
36	600605.477	4040592.713	600544.426	4040373.971	154	600466.033	4040075.420	600455.772	4040197.687	272	600394.578	4041355.369	600001.127	4041814.522	331		
37	600601.285	4040592.713	600544.426	4040373.971	155	600465.923	4040095.919	600455.772	4040197.687	273	600394.578	4041355.369	600001.127	4041814.522	332		
38	600597.942	4040592.713	600544.426	4040373.971	156	600465.923	4040095.919	600455.772	4040197.687	274	600394.578	4041355.369	600001.127	4041814.522	333		
39	600594.777	4040871.663	600539.070	4040345.473	157	600465.464	4040076.128	600455.772	4040197.687	275	600394.578	4041355.369	600001.127	4041814.522	334		
40	600593.564	4040553.941	600539.070	4040345.473	158	600464.103	404020.654	600455.772	4040197.687	276	600394.578	4041355.369	600001.127	4041814.522	335		
41	600593.559	4040569.231	600536.128	4040348.506	159	600464.058	404027.121	600455.772	4040197.687	277	600394.578	4041355.369	600001.127	4041814.522	336		
42	600591.184	4040554.910	600536.128	4040348.506	160	600464.013	4040023.901	600455.772	4040197.687	278	600394.578	4041355.369	600001.127	4041814.522	337		
43	600588.264	4040554.910	600533.348	4040337.648	161	600463.703	4040023.901	600455.772	4040197.687	279	600394.578	4041355.369	600001.127	4041814.522	338		
44	600586.804	4040515.178	600533.348	4040340.251	162	600463.586	404021.397	600455.772	4040197.687	280	600394.578	4041355.369	600001.127	4041814.522	339		
45	600587.535	4040871.106	600533.348	4040340.251	163	600463.586	404021.397	600455.772	4040197.687	281	600394.578	4041355.369	600001.127	4041814.522	340		
46	600586.799	4040538.582	600533.348	4040340.251	164	600463.496	4040124.548	600455.772	4040197.687	282	600394.578	4041355.369	600001.127	4041814.522	341		
47	600586.388	4040503.913	600519.749	4041121.078	165	600462.335	404029.230	600455.772	4040197.687	283	600394.578	4041355.369	600001.127	4041814.522	342		
48	600586.388	4040515.872	600519.749	4041121.078	166	600461.537	404027.611	600455.772	4040197.687	284	600394.578	4041355.369	600001.127	4041814.522	343		
49	600582.640	4040889.996	600518.309	404114.328	167	600461.337	4040146.354	600455.772	4040197.687	285	600394.578	4041355.369	600001.127	4041814.522	344		
50	600582.126	4040505.111	600518.309	404114.328	168	600460.454	4040025.790	600455.772	4040197.687	286	600394.578	4041355.369	600001.127	4041814.522	345		
51	600579.845	4040889.996	600518.309	404114.328	169	600459.917	4040025.790	600455.772	4040197.687	287	600394.578	4041355.369	600001.127	4041814.522	346		
52	600579.845	4040889.996	600518.309	404114.328	170	600459.390	4040146.354	600455.772	4040197.687	288	600394.578	4041355.369	600001.127	4041814.522	347		
53	600579.845	4040889.996	600518.309	404114.328	171	600459.390	4040146.354	600455.772	4040197.687	289	600394.578	4041355.369	600001.127	4041814.522			



NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X
355	598748.619	4042150.681	414	598642.057	4042327.524	473	598515.419	4042530.474	532	598343.764	4042711.452	591	598053.287	4042837.370	650	598804.818	4043077.062
356	598748.492	4042164.050	415	598636.060	4042335.927	474	598508.432	4042537.710	533	598337.619	4042715.894	592	598046.619	4042850.950	651	598803.495	4043083.534
357	598747.507	4042155.549	416	598635.611	4042341.391	475	598507.554	4042541.621	534	598336.822	4042712.068	593	598046.619	4042850.950	652	598799.812	4043078.937
358	598747.486	4042154.887	417	598633.285	4042347.465	476	598506.659	4042549.609	535	598336.822	4042712.068	594	598046.619	4042850.950	653	598797.739	4043085.073
359	598747.220	4042156.332	418	598631.683	4042354.647	477	598504.363	4042557.126	536	598337.618	4042716.135	595	598046.619	4042850.950	654	598792.281	4043080.778
360	598747.129	4042150.474	419	598630.801	4042347.647	478	598498.504	4042568.905	537	598337.618	4042716.135	596	598046.619	4042850.950	655	598789.838	4043080.778
361	598744.145	4042148.764	420	598628.922	4042347.647	479	598498.504	4042568.905	538	598337.618	4042716.135	597	598046.619	4042850.950	656	598789.838	4043080.778
362	598744.145	4042148.764	421	598628.922	4042347.647	480	598498.504	4042568.905	539	598337.618	4042716.135	598	598046.619	4042850.950	657	598789.838	4043080.778
363	598740.457	4042152.259	422	598625.190	4042353.199	481	598498.504	4042568.905	540	598337.618	4042716.135	599	598046.619	4042850.950	658	598772.379	4043084.003
364	598738.675	4042148.002	423	598625.190	4042353.199	482	598498.504	4042568.905	541	598337.618	4042716.135	600	598046.619	4042850.950	659	598772.379	4043084.003
365	598738.675	4042148.002	424	598625.190	4042353.199	483	598498.504	4042568.905	542	598337.618	4042716.135	601	598046.619	4042850.950	660	598760.293	4043079.420
366	598737.993	4042176.075	425	598625.190	4042353.199	484	598498.504	4042568.905	543	598337.618	4042716.135	602	598046.619	4042850.950	661	598731.102	4043071.147
367	598737.993	4042176.075	426	598625.190	4042353.199	485	598498.504	4042568.905	544	598337.618	4042716.135	603	598046.619	4042850.950	662	598731.102	4043071.147
368	598731.284	4042180.907	427	598622.068	4042346.945	486	598498.504	4042568.905	545	598337.618	4042716.135	604	598046.619	4042850.950	663	598709.075	4043070.675
369	598728.756	4042181.351	428	598622.068	4042346.945	487	598498.504	4042568.905	546	598337.618	4042716.135	605	598046.619	4042850.950	664	598709.075	4043070.675
370	598728.756	4042181.351	429	598622.068	4042346.945	488	598498.504	4042568.905	547	598337.618	4042716.135	606	598046.619	4042850.950	665	598697.185	4043062.681
371	598727.119	4042146.790	430	598621.706	4042340.475	489	598487.871	4042568.905	548	598337.618	4042716.135	607	598046.619	4042850.950	666	598697.185	4043062.681
372	598720.463	4042195.955	431	598619.120	4042379.933	490	598487.871	4042568.905	549	598337.618	4042716.135	608	598046.619	4042850.950	667	598686.545	4043061.176
373	598720.463	4042195.955	432	598619.120	4042379.933	491	598487.871	4042568.905	550	598337.618	4042716.135	609	598046.619	4042850.950	668	598686.545	4043061.176
374	598719.429	4042204.554	433	598617.332	4042390.987	492	598487.871	4042568.905	551	598337.618	4042716.135	610	598046.619	4042850.950	669	598686.545	4043061.176
375	598717.925	4042236.669	434	598615.180	4042384.224	493	598487.871	4042568.905	552	598337.618	4042716.135	611	598046.619	4042850.950	670	598677.115	4043065.213
376	598717.925	4042236.669	435	598615.180	4042384.224	494	598487.871	4042568.905	553	598337.618	4042716.135	612	598046.619	4042850.950	671	598677.115	4043065.213
377	598709.249	4042211.906	436	598615.180	4042384.224	495	598487.871	4042568.905	554	598337.618	4042716.135	613	598046.619	4042850.950	672	598652.258	4043064.774
378	598708.150	4042233.202	437	598615.180	4042384.224	496	598487.871	4042568.905	555	598337.618	4042716.135	614	598046.619	4042850.950	673	598652.258	4043064.774
379	598708.150	4042233.202	438	598615.180	4042384.224	497	598487.871	4042568.905	556	598337.618	4042716.135	615	598046.619	4042850.950	674	598635.631	4043062.489
380	598706.519	4042233.202	439	598615.180	4042384.224	498	598487.871	4042568.905	557	598337.618	4042716.135	616	598046.619	4042850.950	675	598635.631	4043062.489
381	598705.128	4042226.602	440	598615.180	4042384.224	499	598487.871	4042568.905	558	598337.618	4042716.135	617	598046.619	4042850.950	676	598600.804	4043064.140
382	598705.128	4042226.602	441	598615.180	4042384.224	500	598487.871	4042568.905	559	598337.618	4042716.135	618	598046.619	4042850.950	677	598588.064	4043070.109
383	598704.485	4042228.142	442	598615.180	4042384.224	501	598487.871	4042568.905	560	598337.618	4042716.135	619	598046.619	4042850.950	678	598572.368	4043066.055
384	598698.246	4042233.202	443	598615.180	4042384.224	502	598487.871	4042568.905	561	598337.618	4042716.135	620	598046.619	4042850.950	679	598572.368	4043066.055
385	598703.596	4042234.732	444	598615.180	4042384.224	503	598487.871	4042568.905	562	598337.618	4042716.135	621	598046.619	4042850.950	680	598561.436	4043072.889
386	598702.092	4042234.732	445	598615.180	4042384.224	504	598487.871	4042568.905	563	598337.618	4042716.135	622	598046.619	4042850.950	681	598549.636	4043069.379
387	598700.988	4042234.806	446	598615.180	4042384.224	505	598487.871	4042568.905	564	598337.618	4042716.135	623	598046.619	4042850.950	682	598549.636	4043069.379
388	598700.153	4042235.344	447	598615.180	4042384.224	506	598487.871	4042568.905	565	598337.618	4042716.135	624	598046.619	4042850.950	683	598535.773	4043072.779
389	598699.160	4042226.993	448	598615.180	4042384.224	507	598487.871	4042568.905	566	598337.618	4042716.135	625	598046.619	4042850.950	684	598523.492	4043077.551
390	598698.736	4042240.519	449	598615.180	4042384.224	508	598487.871	4042568.905	567	598337.618	4042716.135	626	598046.619	4042850.950	685	598523.492	4043077.551
391	598698.736	4042240.519	450	598615.180	4042384.224	509	598487.871	4042568.905	568	598337.618	4042716.135	627	598046.619	4042850.950	686	598513.699	4043087.985
392	598698.736	4042240.519	451	598615.180	4042384.224	510	598487.871	4042568.905	569	598337.618	4042716.135	628	598046.619	4042850.950	687	598513.699	4043087.985
393	598691.134	4042253.521	452	598615.180	4042384.224	511	598487.871	4042568.905	570	598337.618	4042716.135	629	598046.619	4042850.950	688	598502.196	4043089.006
394	598680.134	4042253.521	453	598615.180	4042384.224	512	598487.871	4042568.905	571	598337.618	4042716.135	630	598046.619	4042850.950	689	598502.196	4043089.006
395	598675.659	4042266.645	454	598615.180	4042384.224	513	598487.871	4042568.905	572	598337.618	4042716.135	631	598046.619	4042850.950	690	598490.667	4043101.543
396	598674.179	4042267.777	455	598615.180	4042384.224	514	598487.871	4042568.905	573	598337.618	4042716.135	632	598046.619	4042850.950	691	598490.667	4043101.543
397	598673.209	4042267.777	456	598615.180	4042384.224	515	598487.871	4042568.905	574	598337.618	4042716.135	633	598046.619	4042850.950	692	598488.622	4043096.603
398	598672.861	4042282.464	457	598615.180	4042384.224	516	598487.871	4042568.905	575	598337.618	4042716.135	634	598046.619	4042850.950	693	598477.351	4043111.223
399	598672.861	4042282.464	458	598615.180	4042384.224	517	598487.871	4042568.905	576	598337.618	4042716.135	635	598046.619	4042850.950	694	598477.351	4043111.223
400	598670.877	4042273.868	459	598615.180	4042384.224	518	598487.871	4042568.905	577	598337.618	4042716.135	636	598046.619	4042850.950	695	598472.180	4043106.305
401	598670.877	4042273.868	460	598615.180	4042384.224	519	598487.871	4042568.905	578	598337.618	4042716.135	637	598046.619	4042850.950	696	598472.180	4043106.305
402	598670.344	4042266.321	461	598615.180	4042384.224	520	598487.871	4042568.905	579	598337.618	4042716.135	638	598046.619	4042850.950	697	598456.917	4043126.430
403	598669.766	4042270.937	462	598615.180	4042384.224	521	598487.871	4042568.905	580	598337.618	4042716.135	639	598046.619	4042850.950	698	598456.917	4043126.430
404	598669.235	4042270.937	463	598615.180	4042384.224	522	598487.871	4042568.905	581	598337.618	4042716.135	640	598046.619	4042850.950	699	598444.542	4043138.886
405	598668.772	4042271.431	464	598615.180	4042384.224	523	598487.871	4042568.905	582	598337.618	4042716.135	641	598046.619	4042850.950	700	598444.542	4043138.886
406																	



NoktaNo	Y	X	NoktaNo	Y	X
709	598365.681	4043186.979	945	597252.632	4043798.437
710	598362.893	4043182.634	946	597259.739	4043791.666
711	598365.009	4043185.716	947	597267.142	4043783.102
712	598368.207	4043189.949	948	597274.681	4043774.752
713	598373.434	4043194.690	949	597282.199	4043766.291
714	598378.661	4043200.431	950	597289.717	4043757.830
715	598383.888	4043206.172	951	597297.235	4043749.369
716	598389.115	4043212.913	952	597304.753	4043740.908
717	598394.342	4043218.654	953	597312.271	4043732.447
718	598399.569	4043224.395	954	597319.789	4043723.986
719	598404.796	4043230.136	955	597327.307	4043715.525
720	598410.023	4043235.877	956	597334.825	4043707.064
721	598415.250	4043241.618	957	597342.343	4043698.603
722	598420.477	4043247.359	958	597349.861	4043690.142
723	598425.704	4043253.100	959	597357.379	4043681.681
724	598430.931	4043258.841	960	597364.897	4043673.220
725	598436.158	4043264.582	961	597372.415	4043664.759
726	598441.385	4043270.323	962	597379.933	4043656.298
727	598446.612	4043276.064	963	597387.451	4043647.837
728	598451.839	4043277.805	964	597394.969	4043639.376
729	598457.066	4043283.546	965	597402.487	4043630.915
730	598462.293	4043290.287	966	597409.005	4043622.454
731	598467.520	4043296.028	967	597416.523	4043613.993
732	598472.747	4043302.769	968	597424.041	4043605.532
733	598477.974	4043308.510	969	597431.559	4043597.071
734	598483.201	4043314.251	970	597439.077	4043588.610
735	598488.428	4043320.992	971	597446.595	4043580.149
736	598493.655	4043326.733	972	597454.113	4043571.688
737	598498.882	4043333.474	973	597461.631	4043563.227
738	598504.109	4043341.215	974	597469.149	4043554.766
739	598509.336	4043348.956	975	597476.667	4043546.305
740	598514.563	4043356.697	976	597484.185	4043537.844
741	598519.790	4043364.438	977	597491.703	4043529.383
742	598525.017	4043372.179	978	597499.221	4043520.922
743	598530.244	4043380.920	979	597506.739	4043512.461
744	598535.471	4043388.661	980	597514.257	4043504.000
745	598540.698	4043396.402	981	597521.775	4043495.539
746	598545.925	4043404.143	982	597529.293	4043487.078
747	598551.152	4043412.884	983	597536.811	4043478.617
748	598556.379	4043420.625	984	597544.329	4043470.156
749	598561.606	4043428.366	985	597551.847	4043461.695
750	598566.833	4043436.107	986	597559.365	4043453.234
751	598572.060	4043443.848	987	597566.883	4043444.773
752	598577.287	4043451.589	988	597574.401	4043436.312
753	598582.514	4043459.330	989	597581.919	4043427.851
754	598587.741	4043467.071	990	597589.437	4043419.390
755	598592.968	4043474.812	991	597596.955	4043410.929
756	598598.195	4043482.553	992	597604.473	4043402.468
757	598603.422	4043490.294	993	597611.991	4043394.007
758	598608.649	4043498.035	994	597619.509	4043385.546
759	598613.876	4043505.776	995	597627.027	4043377.085
760	598619.103	4043514.517	996	597634.545	4043368.624
761	598624.330	4043522.258	997	597642.063	4043360.163
762	598629.557	4043530.999	998	597649.581	4043351.702
763	598634.784	4043538.740	999	597657.100	4043343.241
764	598640.011	4043546.481	1000	597664.618	4043334.780
765	598645.238	4043554.222	1001	597672.136	4043326.319
766	598650.465	4043562.963	1002	597679.654	4043317.858
767	598655.692	4043570.704	1003	597687.172	4043309.397

NoktaNo	Y	X	NoktaNo	Y	X
827	597774.920	4043705.368	945	597252.632	4043798.437
828	597782.438	4043713.109	946	597259.739	4043791.666
829	597790.956	4043720.850	947	597267.142	4043783.102
830	597798.474	4043728.591	948	597274.681	4043774.752
831	597806.992	4043736.332	949	597282.199	4043766.291
832	597814.510	4043744.073	950	597289.717	4043757.830
833	597822.028	4043751.814	951	597297.235	4043749.369
834	597829.546	4043759.555	952	597304.753	4043740.908
835	597837.064	4043767.296	953	597312.271	4043732.447
836	597844.582	4043775.037	954	597319.789	4043723.986
837	597852.100	4043782.778	955	597327.307	4043715.525
838	597859.618	4043790.519	956	597334.825	4043707.064
839	597867.136	4043798.260	957	597342.343	4043698.603
840	597874.654	4043800.001	958	597349.861	4043690.142
841	597882.172	4043807.742	959	597357.379	4043681.681
842	597889.690	4043815.483	960	597364.897	4043673.220
843	597897.208	4043823.224	961	597372.415	4043664.759
844	597904.726	4043830.965	962	597379.933	4043656.298
845	597912.244	4043838.706	963	597387.451	4043647.837
846	597919.762	4043846.447	964	597394.969	4043639.376
847	597927.280	4043854.188	965	597402.487	4043630.915
848	597934.798	4043862.929	966	597409.005	4043622.454
849	597942.316	4043870.670	967	597416.523	4043613.993
850	597949.834	4043878.411	968	597424.041	4043605.532
851	597957.352	4043886.152	969	597431.559	4043597.071
852	597964.870	4043893.893	970	597439.077	4043588.610
853	597972.388	4043901.634	971	597446.595	4043580.149
854	597979.906	4043909.375	972	597454.113	4043571.688
855	597987.424	4043917.116	973	597461.631	4043563.227
856	597994.942	4043924.857	974	597469.149	4043554.766
857	598002.460	4043932.598	975	597476.667	4043546.305
858	598009.978	4043940.339	976	597484.185	4043537.844
859	598017.496	4043948.080	977	597491.703	4043529.383
860	598025.014	4043955.821	978	597499.221	4043520.922
861	598032.532	4043963.562	979	597506.739	4043512.461
862	598040.050	4043971.303	980	597514.257	4043504.000
863	598047.568	4043979.044	981	597521.775	4043495.539
864	598055.086	4043986.785	982	597529.293	4043487.078
865	598062.604	4043994.526	983	597536.811	4043478.617
866	598070.122	4044002.267	984	597544.329	4043470.156
867	598077.640	4044010.008	985	597551.847	4043461.695
868	598085.158	4044017.749	986	597559.365	4043453.234
869	598092.676	4044025.490	987	597566.883	4043444.773
870	598100.194	4044033.231	988	597574.401	4043436.312
871	598107.712	4044040.972	989	597581.919	4043427.851
872	598115.230	4044048.713	990	597589.437	4043419.390
873	598122.748	4044056.454	991	597596.955	4043410.929
874	598130.266	4044064.195	992	597604.473	4043402.468
875	598137.784	4044071.936	993	597611.991	4043394.007
876	598145.302	4044079.677	994	597619.509	4043385.546
877	598152.820	4044087.418	995	597627.027	4043377.085
878	598160.338	4044095.159	996	597634.545	4043368.624
879	598167.856	4044103.900	997	597642.063	4043359.163
880	598175.374	4044111.641	998	597649.581	4043350.702
881	598182.892	4044119.382	999	597657.100	4043342.241
882	598190.410	4044127.123	1000	597664.618	4043333.780
883	598197.928	4044134.864	1001	597672.136	4043325.319
884	598205.446	4044142.605	1002	597679.654	4043316.858
885	598212.964	4044150.346	1003	597687.172	4043308.397

NoktaNo	Y	X	NoktaNo	Y	X
886	597529.762	4043742.058	945	597252.632	4043798.437
887	597537.280	4043749.799	946	597259.739	4043791.666
888	597544.798	4043757.540	947	597267.142	4043783.102
889	597552.316	4043765.281	948	597274.681	4043774.752
890	597559.834	4043772.922	949	597282.199	4043766.291
891	597567.352	4043780.663	950	597289.717	4043757.830
892	597574.870	4043788.404	951	597297.235	4043749.369
893	597582.388	4043796.145	952	597304.753	4043740.908
894	597589.906	4043803.886	953	597312.271	4043732.447
895	597597.424	4043811.627	954	597319.789	4043723.986
896	597604.942	4043819.368	955	597327.307	4043715.525
897	597612.460	4043827.109	956	597334.825	4043707.064
898	597619.978	4043834.850	957	597342.343	4043698.603
899	597627.496	4043842.591	958	597349.861	4043690.142
900	597635.014	4043850.332	959	597357.379	4043681.681
901	597642.532	4043858.073	960	597364.897	4043673.220
902	597650.050	4043865.814	961	597372.415	4043664.759
903	597657.568	4043873.555	962	597379.933	4043656.298
904	597665.086	4043881.296	963	597387.451	4043647.837
905	597672.604	4043889.037	964	597394.969	4043639.376
906	597680.122	4043896.778	965	597402.487	4043630.915
907	597687.640	4043904.519	966	597409.005	4043622.454
908	597695.158	4043912.260	967	597416.523	4043613.993
909	597702.676	4043920.001	968	597424.041	4043605.532
910	597710.194	4043927.742	969	597431.559	4043597.071
911	597717.712	4043935.483	970	597439.077	4043588.610
912	597725.230	4043943.224	971	597446.595	4043580.149
913	597732.748	40439			



NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X
1063	596713.147	4043838.143	1181	596170.714	4043991.137	1240	596017.200	4044220.019	1299	595874.011	4044340.963	1358	595730.510	4044607.108
1064	596701.174	4043843.626	1182	596166.952	4043988.159	1241	596007.777	4044217.326	1300	595872.586	4044365.348	1359	595724.093	4044605.016
1065	596701.133	4043850.140	1183	596165.973	4043987.445	1242	596005.800	4044224.673	1301	595870.550	4044354.188	1360	595722.738	4044614.710
1066	596692.906	4043847.496	1184	596161.288	4043996.601	1243	595995.440	4044227.700	1302	595866.527	4044369.021	1361	595719.622	4044619.408
1067	596689.154	4043853.927	1185	596160.943	4044005.949	1244	595993.703	4044231.642	1303	595864.487	4044374.673	1362	595718.614	4044619.218
1068	596674.284	4043865.411	1186	596155.916	4044014.939	1245	595981.658	4044237.531	1304	595862.487	4044382.955	1363	595717.622	4044619.408
1069	596669.610	4043871.767	1187	596152.221	4044024.433	1246	595979.277	4044237.531	1305	595861.230	4044392.955	1364	595716.614	4044619.408
1070	596667.348	4043863.375	1188	596147.926	4044034.193	1247	595977.278	4044230.268	1306	595859.633	4044384.422	1365	595715.604	4044619.408
1071	596664.111	4043864.981	1189	596142.416	4044040.850	1248	595977.034	4044230.268	1307	595858.093	4044396.871	1366	595714.593	4044619.408
1072	596653.540	4043865.983	1190	596138.171	4044046.468	1249	595973.991	4044230.268	1308	595856.959	4044395.593	1367	595713.582	4044619.408
1073	596652.031	4043871.037	1191	596133.955	4044053.828	1250	595969.275	4044226.055	1309	595855.156	4044403.765	1368	595712.571	4044619.408
1074	596650.849	4043876.599	1192	596129.722	4044062.938	1251	595965.957	4044226.055	1310	595853.880	4044412.040	1369	595711.560	4044619.408
1075	596649.641	4043881.442	1193	596125.409	4044071.301	1252	595962.202	4044226.055	1311	595852.576	4044419.990	1370	595710.549	4044619.408
1076	596648.441	4043886.056	1194	596121.064	4044078.106	1253	595957.026	4044226.055	1312	595851.279	4044428.462	1371	595709.538	4044619.408
1077	596647.241	4043890.995	1195	596116.817	4044085.668	1254	595952.216	4044226.055	1313	595849.981	4044437.939	1372	595708.527	4044619.408
1078	596646.041	4043895.937	1196	596112.571	4044093.239	1255	595947.026	4044226.055	1314	595848.729	4044446.369	1373	595707.516	4044619.408
1079	596644.841	4043900.880	1197	596108.325	4044101.953	1256	595942.026	4044226.055	1315	595847.478	4044454.842	1374	595706.505	4044619.408
1080	596643.641	4043905.823	1198	596104.079	4044110.661	1257	595937.026	4044226.055	1316	595846.227	4044463.317	1375	595705.494	4044619.408
1081	596642.441	4043910.766	1199	596100.833	4044119.374	1258	595932.026	4044226.055	1317	595845.026	4044471.842	1376	595704.483	4044619.408
1082	596641.241	4043915.709	1200	596096.587	4044128.089	1259	595927.026	4044226.055	1318	595843.779	4044480.317	1377	595703.472	4044619.408
1083	596640.041	4043920.652	1201	596092.341	4044136.804	1260	595922.026	4044226.055	1319	595842.527	4044488.792	1378	595702.461	4044619.408
1084	596638.841	4043925.595	1202	596088.095	4044145.519	1261	595917.026	4044226.055	1320	595841.279	4044497.267	1379	595701.450	4044619.408
1085	596637.641	4043930.538	1203	596083.849	4044154.234	1262	595912.026	4044226.055	1321	595840.026	4044505.742	1380	595700.439	4044619.408
1086	596636.441	4043935.481	1204	596079.603	4044162.949	1263	595907.026	4044226.055	1322	595838.779	4044514.217	1381	595699.428	4044619.408
1087	596635.241	4043939.424	1205	596075.357	4044171.664	1264	595902.026	4044226.055	1323	595837.527	4044522.692	1382	595698.417	4044619.408
1088	596634.041	4043938.367	1206	596071.111	4044180.379	1265	595897.026	4044226.055	1324	595836.279	4044531.147	1383	595697.406	4044619.408
1089	596632.841	4043937.310	1207	596066.865	4044189.094	1266	595892.026	4044226.055	1325	595835.026	4044539.622	1384	595696.395	4044619.408
1090	596631.641	4043936.253	1208	596062.619	4044197.809	1267	595887.026	4044226.055	1326	595833.779	4044548.097	1385	595695.384	4044619.408
1091	596630.441	4043935.196	1209	596058.373	4044206.524	1268	595882.026	4044226.055	1327	595832.527	4044556.572	1386	595694.373	4044619.408
1092	596629.241	4043934.139	1210	596054.127	4044215.239	1269	595877.026	4044226.055	1328	595831.279	4044565.047	1387	595693.362	4044619.408
1093	596628.041	4043933.082	1211	596049.881	4044223.954	1270	595872.026	4044226.055	1329	595830.026	4044573.522	1388	595692.351	4044619.408
1094	596626.841	4043932.025	1212	596045.635	4044232.669	1271	595867.026	4044226.055	1330	595828.779	4044581.997	1389	595691.340	4044619.408
1095	596625.641	4043929.968	1213	596041.389	4044241.384	1272	595862.026	4044226.055	1331	595827.527	4044590.472	1390	595690.329	4044619.408
1096	596624.441	4043928.911	1214	596037.143	4044250.099	1273	595857.026	4044226.055	1332	595826.279	4044598.947	1391	595689.318	4044619.408
1097	596623.241	4043927.854	1215	596032.897	4044258.814	1274	595852.026	4044226.055	1333	595825.026	4044607.422	1392	595688.307	4044619.408
1098	596622.041	4043926.797	1216	596028.651	4044267.529	1275	595847.026	4044226.055	1334	595823.779	4044615.897	1393	595687.296	4044619.408
1099	596620.841	4043925.740	1217	596024.405	4044276.244	1276	595842.026	4044226.055	1335	595822.527	4044624.372	1394	595686.285	4044619.408
1100	596619.641	4043924.683	1218	596020.159	4044285.959	1277	595837.026	4044226.055	1336	595821.279	4044632.847	1395	595685.274	4044619.408
1101	596618.441	4043923.626	1219	596015.913	4044294.674	1278	595832.026	4044226.055	1337	595820.026	4044641.322	1396	595684.263	4044619.408
1102	596617.241	4043922.569	1220	596011.667	4044303.389	1279	595827.026	4044226.055	1338	595818.779	4044649.797	1397	595683.252	4044619.408
1103	596616.041	4043921.512	1221	596007.421	4044312.104	1280	595822.026	4044226.055	1339	595817.527	4044658.272	1398	595682.241	4044619.408
1104	596614.841	4043920.455	1222	596003.175	4044320.819	1281	595817.026	4044226.055	1340	595816.279	4044666.747	1399	595681.230	4044619.408
1105	596613.641	4043919.398	1223	596000.929	4044329.534	1282	595812.026	4044226.055	1341	595815.026	4044675.222	1400	595680.219	4044619.408
1106	596612.441	4043918.341	1224	596000.683	4044338.249	1283	595807.026	4044226.055	1342	595813.779	4044683.697	1401	595679.208	4044619.408
1107	596611.241	4043917.284	1225	596000.437	4044347.964	1284	595802.026	4044226.055	1343	595812.527	4044692.172	1402	595678.197	4044619.408
1108	596610.041	4043916.227	1226	596000.191	4044356.679	1285	595797.026	4044226.055	1344	595811.279	4044700.647	1403	595677.186	4044619.408
1109	596608.841	4043915.170	1227	596000.945	4044365.394	1286	595792.026	4044226.055	1345	595810.026	4044709.122	1404	595676.175	4044619.408
1110	596607.641	4043914.113	1228	596000.699	4044374.109	1287	595787.026	4044226.055	1346	595808.779	4044717.597	1405	595675.164	4044619.408
1111	596606.441	4043913.056	1229	596000.453	4044382.824	1288	595782.026	4044226.055	1347	595807.527	4044726.072	1406	595674.153	4044619.408
1112	596605.241	4043912.000	1230	596000.207	4044391.539	1289	595777.026	4044226.055	1348	595806.279	4044734.547	1407	595673.142	4044619.408
1113	596604.041	4043910.943	1231	596000.961	4044400.254	1290	595772.026	4044226.055	1349	595805.026	4044743.022	1408	595672.131	4044619.408
1114	596602.841	4043909.886	1232	596000.715	4044408.969	1291	595767.026	4044226.055	1350	595803.779	4044751.497	1409	595671.120	4044619.408
1115	596601.641	4043908.829	1233	596000.469	4044417.684	1292	595762.026	4044226.055	1351	595802.527	4044760.072	1410	595670.109	4044619.408
1116	596600.441	4043907.772	1234	596000.223	4044426.399	1293	595757.026	4044226.055	1352	595801.279	4044768.547	1411	595669.098	4044619.408
1117	596599.241	4043906.715	1235	596000.977	4044435.114	1294	595752.026	4044226.055	1353	595799.981	4044777.022	1412	595668.087	4044619.408
1118	596598.041	4043905.658	1236	596000.731	4044443.829	1295	595747.026	4044226.055	1354	595798.733	4044785.497	1413	595667.076	4044619.408
1119	596596.841	4043904.601	1237	596000.485	4044452.544	1296	595742.026	4044226.055	1355	595797.487	4044793.972	1414	595666.065	4044619.408
1120	596595.641	4043903.544	1238	596000.239	4044461.259	1297	595737.026	4044226.055	1356	595796.239	4044802.447	1415	595665.054	4044619.408
1121	596594.441	4043902.487	1239	596000.993	4044470.974	1298	595732.026	4044226.055	1357	595795.026	4044810.922	1416	595664.043	4044619.408

Adana Kültür Varlıklarını  
Koruma Bölge Kurulu Onayı

Başkan *[Signature]*  
Başkan Yrd. *[Signature]*  
Üye *[Signature]*  
Üye *[Signature]*  
Üye *[Signature*



NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X	NoktaNo	Y	X
1417	595376,145	4044701,852	1476	594851,748	4044847,107	1535	594868,487	4044955,485	1594	594749,816	4045140,783	1653	594620,106	4045327,045	1712	594498,397	4045387,130	1770	594433,197	4045603,141
1418	595369,159	4044706,980	1477	595050,748	4044847,303	1536	594868,487	4044955,485	1595	594749,816	4045140,783	1654	594620,106	4045327,045	1713	594498,397	4045387,130	1771	594433,197	4045603,141
1419	595366,422	4044707,234	1478	595050,246	4044848,043	1537	594867,434	4044956,103	1596	594746,398	4045135,374	1655	594618,171	4045325,179	1714	594492,026	4045386,773	1772	594430,933	4045598,224
1420	595360,647	4044709,238	1479	595045,252	4044849,307	1538	594866,536	4044957,187	1597	594741,825	4045130,374	1656	594616,171	4045325,179	1715	594490,003	4045384,974	1773	594428,288	4045596,361
1421	595357,856	4044709,387	1480	595040,620	4044849,754	1539	594866,182	4044958,288	1598	594740,357	4045127,261	1657	594614,343	4045325,179	1716	594486,413	4045382,284	1774	594426,929	4045594,003
1422	595346,045	4044709,387	1481	595032,650	4044849,754	1540	594866,182	4044958,288	1599	594737,119	4045125,613	1658	594612,122	4045325,179	1717	594484,029	4045381,988	1775	594424,708	4045592,832
1423	595344,006	4044709,387	1482	595028,864	4044849,754	1541	594866,182	4044958,288	1600	594735,394	4045120,782	1659	594610,064	4045325,179	1718	594481,789	4045381,988	1776	594422,489	4045591,583
1424	595342,006	4044709,387	1483	595021,072	4044849,754	1542	594866,182	4044958,288	1601	594733,668	4045115,917	1660	594608,906	4045325,179	1719	594479,553	4045381,988	1777	594420,270	4045590,334
1425	595326,113	4044711,812	1484	594993,747	4044851,401	1543	594866,182	4044958,288	1602	594731,942	4045110,046	1661	594606,740	4045325,179	1720	594477,317	4045381,988	1778	594418,051	4045589,084
1426	595316,535	4044720,606	1485	594986,054	4044856,802	1544	594866,182	4044958,288	1603	594730,216	4045105,175	1662	594604,574	4045325,179	1721	594475,085	4045381,988	1779	594415,829	4045587,834
1427	595311,596	4044720,606	1486	594978,362	4044861,203	1545	594866,182	4044958,288	1604	594728,490	4045100,304	1663	594602,406	4045325,179	1722	594472,853	4045381,988	1780	594413,597	4045586,584
1428	595306,287	4044726,497	1487	594970,670	4044866,604	1546	594866,182	4044958,288	1605	594726,764	4045095,433	1664	594600,238	4045325,179	1723	594470,625	4045381,988	1781	594411,365	4045585,334
1429	595299,088	4044734,403	1488	594962,978	4044871,633	1547	594866,182	4044958,288	1606	594725,038	4045090,562	1665	594598,070	4045325,179	1724	594468,397	4045381,988	1782	594409,133	4045584,084
1430	595292,570	4044742,317	1489	594955,286	4044876,664	1548	594866,182	4044958,288	1607	594723,312	4045085,691	1666	594595,902	4045325,179	1725	594466,165	4045381,988	1783	594406,901	4045582,834
1431	595286,052	4044750,231	1490	594947,594	4044881,695	1549	594866,182	4044958,288	1608	594721,586	4045080,820	1667	594593,734	4045325,179	1726	594463,933	4045381,988	1784	594404,669	4045581,584
1432	595279,534	4044758,145	1491	594939,902	4044886,726	1550	594866,182	4044958,288	1609	594719,860	4045080,820	1668	594591,566	4045325,179	1727	594461,707	4045381,988	1785	594402,437	4045580,334
1433	595273,016	4044766,059	1492	594932,210	4044891,757	1551	594866,182	4044958,288	1610	594718,134	4045075,949	1669	594589,398	4045325,179	1728	594459,479	4045381,988	1786	594400,205	4045579,084
1434	595266,498	4044774,073	1493	594924,518	4044896,788	1552	594866,182	4044958,288	1611	594716,408	4045071,078	1670	594587,230	4045325,179	1729	594457,251	4045381,988	1787	594397,977	4045577,834
1435	595259,980	4044782,087	1494	594916,826	4044901,819	1553	594866,182	4044958,288	1612	594714,682	4045066,207	1671	594585,062	4045325,179	1730	594455,034	4045381,988	1788	594395,745	4045576,584
1436	595253,462	4044790,001	1495	594909,134	4044906,850	1554	594866,182	4044958,288	1613	594712,956	4045061,336	1672	594582,894	4045325,179	1731	594452,806	4045381,988	1789	594393,513	4045575,334
1437	595246,944	4044798,015	1496	594901,442	4044911,881	1555	594866,182	4044958,288	1614	594711,230	4045056,465	1673	594580,726	4045325,179	1732	594450,578	4045381,988	1790	594391,281	4045574,084
1438	595240,426	4044806,029	1497	594893,750	4044916,912	1556	594866,182	4044958,288	1615	594709,504	4045051,594	1674	594578,558	4045325,179	1733	594448,350	4045381,988	1791	594389,049	4045572,834
1439	595233,908	4044814,043	1498	594886,058	4044921,943	1557	594866,182	4044958,288	1616	594707,778	4045046,723	1675	594576,390	4045325,179	1734	594446,122	4045381,988	1792	594386,817	4045571,584
1440	595227,390	4044822,057	1499	594878,366	4044926,974	1558	594866,182	4044958,288	1617	594706,052	4045041,852	1676	594574,224	4045325,179	1735	594443,894	4045381,988	1793	594384,585	4045570,334
1441	595220,872	4044830,071	1500	594870,674	4044931,005	1559	594866,182	4044958,288	1618	594704,326	4045036,981	1677	594572,058	4045325,179	1736	594441,666	4045381,988	1794	594382,353	4045569,084
1442	595214,354	4044838,085	1501	594862,982	4044936,036	1560	594866,182	4044958,288	1619	594702,600	4045032,110	1678	594569,894	4045325,179	1737	594439,438	4045381,988	1795	594380,121	4045567,834
1443	595207,836	4044846,099	1502	594855,290	4044941,067	1561	594866,182	4044958,288	1620	594700,874	4045027,239	1679	594567,726	4045325,179	1738	594437,210	4045381,988	1796	594377,889	4045566,584
1444	595201,318	4044854,113	1503	594847,598	4044946,098	1562	594866,182	4044958,288	1621	594699,148	4045022,368	1680	594565,558	4045325,179	1739	594434,990	4045381,988	1797	594375,657	4045565,334
1445	595194,800	4044862,127	1504	594839,906	4044951,129	1563	594866,182	4044958,288	1622	594697,422	4045017,497	1681	594563,390	4045325,179	1740	594432,762	4045381,988	1798	594373,425	4045564,084
1446	595188,282	4044870,141	1505	594832,214	4044956,160	1564	594866,182	4044958,288	1623	594695,696	4045012,626	1682	594561,222	4045325,179	1741	594430,534	4045381,988	1799	594371,193	4045562,834
1447	595181,764	4044878,155	1506	594824,522	4044961,191	1565	594866,182	4044958,288	1624	594693,970	4045011,755	1683	594559,054	4045325,179	1742	594428,306	4045381,988	1800	594368,961	4045561,584
1448	595175,246	4044886,169	1507	594816,830	4044966,222	1566	594866,182	4044958,288	1625	594692,244	4045010,884	1684	594556,886	4045325,179	1743	594426,073	4045381,988			
1449	595168,728	4044894,183	1508	594809,138	4044971,253	1567	594866,182	4044958,288	1626	594690,518	4045010,013	1685	594554,718	4045325,179	1744	594423,845	4045381,988			
1450	595162,210	4044902,197	1509	594801,446	4044976,284	1568	594866,182	4044958,288	1627	594688,792	4045005,142	1686	594552,550	4045325,179	1745	594421,613	4045381,988			
1451	595155,692	4044910,211	1510	594793,754	4044981,315	1569	594866,182	4044958,288	1628	594687,066	4045000,271	1687	594550,382	4045325,179	1746	594419,381	4045381,988			
1452	595149,174	4044918,225	1511	594786,062	4044986,346	1570	594866,182	4044958,288	1629	594685,340	4044995,400	1688	594548,214	4045325,179	1747	594417,149	4045381,988			
1453	595142,656	4044926,239	1512	594778,370	4044991,377	1571	594866,182	4044958,288	1630	594683,614	4044990,529	1689	594546,046	4045325,179	1748	594414,917	4045381,988			
1454	595136,138	4044934,253	1513	594770,678	4044996,408	1572	594866,182	4044958,288	1631	594681,888	4044985,658	1690	594543,878	4045325,179	1749	594412,685	4045381,988			
1455	595129,620	4044942,267	1514	594762,986	4044999,439	1573	594866,182	4044958,288	1632	594680,162	4044980,787	1691	594541,710	4045325,179	1750	594410,453	4045381,988			
1456	595123,102	4044950,281	1515	594755,294	4045004,470	1574	594866,182	4044958,288	1633	594678,436	4044980,916	1692	594539,542	4045325,179	1751	594408,221	4045381,988			
1457	595116,584	4044958,295	1516	594747,602	4045009,501	1575	594866,182	4044958,288	1634	594676,710	4044976,044	1693	594537,374	4045325,179	1752	594405,989	4045381,988			
1458	595110,066	4044966,309	1517	594739,910	4045014,532	1576	594866,182	4044958,288	1635	594675,038	4044971,173	1694	594535,210	4045325,179	1753	594403,757	4045381,988			
1459	595103,548	4044974,323	1518	594732,218	4045019,563	1577	594866,182	4044958,288	1636	594673,312	4044966,302	1695	594533,042	4045325,179	1754	594401,525	4045381,988			
1460	595097,030	4044982,337	1519	594724,526	4045024,594	1578	594866,182	4044958,288	1637	594671,586	4044961,431	1696	594530,874	4045325,179	1755	594399,293	4045381,988			



NoktaNo	Y	X
1889	597969.469	4043528.478
1890	597967.602	4043528.427
1891	597945.574	4043548.643
1892	596491.301	4043516.986
1893	596453.932	4043903.025
1894	596453.663	4043903.822
1895	594149.984	4045879.170
1896	594160.284	4045878.984
1897	594164.432	4045880.461
1898		



NoktaNo	Y	X
1830	594217.517	4045770.588
1831	594214.270	4045780.796
1832	594211.758	4045776.717
1833	594205.089	4045785.335
1834	594197.674	4045796.525
1835	594196.485	4045806.074
1836	594190.916	4045806.762
1837	594186.941	4045819.261
1838	594183.881	4045816.089
1839	594177.970	4045823.441
1840	594176.912	4045831.631
1841	594170.835	4045831.943
1842	594164.435	4045845.495
1843	594163.841	4045839.157
1844	594163.105	4045872.622
1845	594160.725	4045870.208
1846	594160.111	4045875.358
1847	594155.979	4045865.125
1848	594153.953	4045850.789
1849	594150.925	4045861.681
1850	594147.465	4045866.776
1851	594144.957	4045862.430
1852	594142.219	4045865.346
1853	594141.468	4045865.846
1854	594140.487	4045866.330
1855	594136.353	4045868.139
1856	594136.214	4045875.878
1857	594135.087	4045874.875
1858	594133.373	4045874.661
1859	594128.705	4045871.295
1860	594126.358	4045876.237
1861	594126.282	4045878.520
1862	594109.797	4045882.964
1863	594108.991	4045883.747
1864	594099.617	4045887.770
1865	594096.915	4045887.469
1866	594089.812	4045892.082
1867	594088.182	4045889.776
1868	594085.827	4045895.515
1869	594083.827	4045894.007
1870	594081.363	4045900.297
1871	594079.633	4045900.076
1872	594076.200	4045907.266
1873	594072.967	4045904.695
1874	594071.952	4045911.466
1875	594067.916	4045908.429
1876	594061.333	4045918.086
1877	594059.237	4045915.721
1878	594057.575	4045917.250
1879	594054.405	4045920.382
1880	594054.371	4043515.956
1881	597995.522	4043522.148
1882	597984.243	4043519.801
1883	597984.373	4043525.841
1884	597975.768	4043525.457
1885	597970.815	
1886		
1887		
1888		

NoktaNo	Y	X
1771	594327.128	4045616.686
1772	594324.517	4045612.311
1773	594321.984	4045621.984
1774	594318.724	4045627.245
1775	594320.687	4045647.245
1776	594319.502	4045632.559
1777	594317.958	4045638.275
1778	594317.512	4045623.656
1779	594316.595	4045648.230
1780	594316.095	4045628.264
1781	594315.321	4045662.010
1782	594314.247	4045677.415
1783	594314.013	4045636.639
1784	594312.640	4045691.411
1785	594312.358	4045647.077
1786	594311.184	4045688.916
1787	594310.714	4045657.851
1788	594310.114	4045677.069
1789	594309.714	4045684.879
1790	594308.289	4045740.268
1791	594307.184	4045687.210
1792	594305.588	4045704.053
1793	594304.398	4045719.050
1794	594302.781	4045712.226
1795	594299.828	4045725.897
1796	594298.875	4045719.397
1797	594295.981	4045723.616
1798	594295.245	4045730.584
1799	594290.543	4045728.241
1800	594289.175	4045735.322
1801	594286.093	4045731.740
1802	594283.384	4045738.618
1803	594277.373	4045736.903
1804	594276.824	4045741.824
1805	594265.254	4045741.878
1806	594260.414	4045748.795
1807	594252.949	4045746.956
1808	594251.678	4045784.730
1809	594248.712	4045754.162
1810	594248.486	4045787.463
1811	594247.631	4045780.133
1812	594243.423	4045751.434
1813	594243.115	4045780.021
1814	594241.689	4045772.175
1815	594239.789	4045758.761
1816	594239.020	4045773.666
1817	594238.216	4045766.706
1818	594237.522	4045780.696
1819	594237.249	4045782.326
1820	594237.159	4045782.326
1821	594236.455	4045755.478
1822	594234.290	4045767.687
1823	594232.488	4045766.840
1824	594230.235	4045766.962
1825	594229.729	4045759.895
1826	594227.568	4045768.275
1827	594224.063	4045770.702
1828	594222.779	4045765.751
1829	594219.239	4045775.420



Adana Kültür Varlıklarını Koruma Bölge Kurulunun 30.09.2021 tarihli 13955 sayılı Karar Ekidir



AVRUPA KONSEYİ		DOĞAL VE KÜLTÜREL VARLIKLARI KORUMA ENVANTERİ (D.K.V.K.E.)				ANIT		Envanter No:											
T Ü R K İ Y E		KÜLTÜR VARLIKLARI VE MÜZELER GENEL MÜDÜRLÜĞÜ						Harita No:											
İLİ:	MERSİN	İLÇESİ:	Silifke-Erdemli	MAHALLE / MEVKİİ:	Hüseyinler			Koruma Grubu		1	2								
SOKAK / NO:				PAFTA:	ADA:	PARSEL:			X										
ADI:	Hüseyinler-Adamkayalar Antik Yolu	YAPTIRAN:		YAPAN:			MİMARİ ÇAĞI:	ROMA											
		YAPIM TARİHİ:		KİTABE:			VAKFIYE:												
GENEL TANIM:	Hüseyinler -Adamkayalar arasında kalan Antik Yol																		
KORUNMUŞLUK DURUMU:		TAŞIYICI YAPI:			CEPHE DURUMU:			ÖRTÜ DURUMU:			İÇ YAPI DURUMU:			BEZEME DURUMU:					
A	İYİ	X	ORTA	C	KÖTÜ	A	B	C	A	B	C	A	B	C	A	B	C		
VAZİYET PLANI:						FOTOĞRAF:													
																			
GÖZLEMLER:	Güzergahın bazı bölümleri taşlık, makilik alanlardan bazı bölümleri de günümüzde kullanılan stabilize yoldan geçmektedir.																		
BUGÜNKÜ SAHİBİ:					BAKIMDAN SORUMLU OLAN:														
YAPILAN ONARIMLAR:																			
AYRINTILI TANIM:	Mersin ili, Birkısmı silifke, bir kısmında Erdemli ilçe sınırlarında kalan Adamkayalar Hüseyinler Antik yolunun uzunluğu yaklaşık 10 km genişliği 4 m. bulunmaktadır. Antik yol güzergahı yer yer stabilize yoldan yer yer de taşlık ve yoğun makilik alan içinden geçmektedir. Antik Yolun iki kenarı moloz taş örgüler ve doğal kayac yapının oyularak düzleştirilmesi suretiyle sınırlandırılmış ve zemin yer yer taş döşemelerle düzenlenmiştir. Antik yol güzergahının taşlık ve yoğun makilik alanlardan geçen bölümünde döşeme taşların çok belirgin izlenebilirken güzergahının köylere ulaşım sağlayan stabilize yoldaki kısımlarındaki döşeme taşlarının yüzeyde yer yer görülmektedir. Hüseyin - Adamkayalar Antik Yolu güzergahı üzerinde yer yer mil taşlarının varlığına rastlanılmıştır.																		
TEKNİK BİLGİLER:		ISITMA SİSTEMİ:				KANALİZASYON:				SU:				ELEKTRİK:					
		ÖZGÜN KULLANIMI:		Ulaşım		BUGÜNKÜ KULLANIMI:		Kullanılmıyor		ÖNERİLEN KULLANIMI:		Türizm Amaçlı							
HAZIRLAYANLAR:		Serkan KANARIĞ Sanat Tarihçisi		M. Evren KAYA Arkeolog		Ahmet DAMLABAKIR Harita Teknikeri													
KONTROL EDEN:		Aimila PAMPAL ÖZKAYA		Adana Kültür Varlıklarını Koruma															
YAYIN DİZİNİ:					EKLER				TESCİL:										
				RAPOR				x				KARAR NO:							
				FOTOĞRAF								KARAR TARİHİ:							
				RÖLÖVE PROJESİ								REVİZYON:							
				RESTORASYON PROJESİ															
				HARITA															
				KITABE															

Adana Kültür Varlıklarını  
Koruma Bölge Kurulunun  
30.09.2021 gün... 13955  
Karar Ekidir



FOTOĀRAF:

