

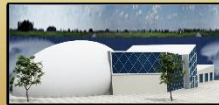
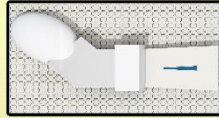
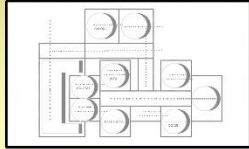
*Hasan Salih GUNDOGAN*

*Contacts*

*Phone : +1(415) 583 9002*

*E-Mail : [hasansalihgundogan@hotmail.com](mailto:hasansalihgundogan@hotmail.com)*

"DATUM"



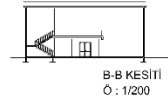
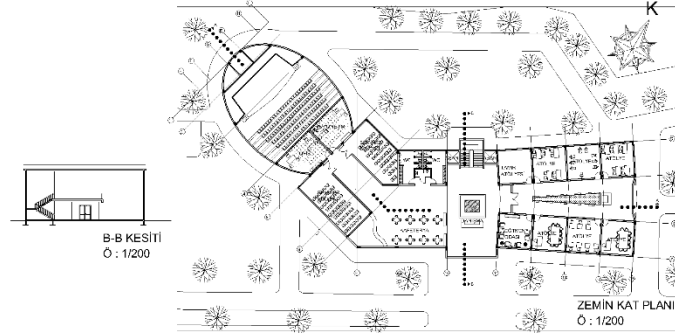
081211022

HASAN SALİH GÜNDOĞAN  
STUDYO IV 2010

SELCUK UNIVERSITESI  
MÜH-MİM FAKÜLTESİ MİMARLIK BÖLÜMÜ  
STUDYO IV FINAL TESLİMİ

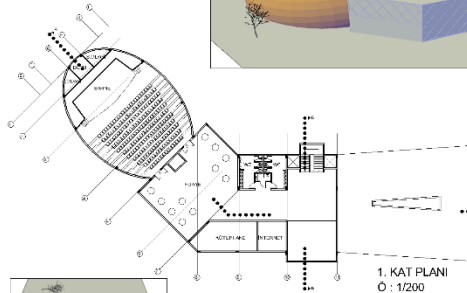
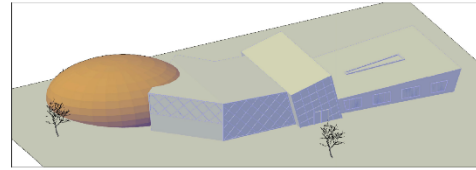
0  
8  
1  
2  
1  
1  
0  
2  
2

H  
A  
S  
A  
N  
  
S  
A  
L  
İ  
H  
  
G  
Ü  
N  
D  
O  
Ğ  
A  
N

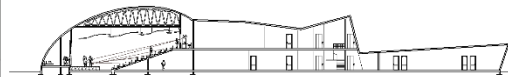
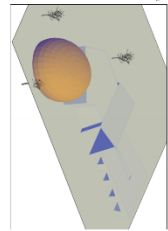


B-B KESİTİ  
Ö : 1/200

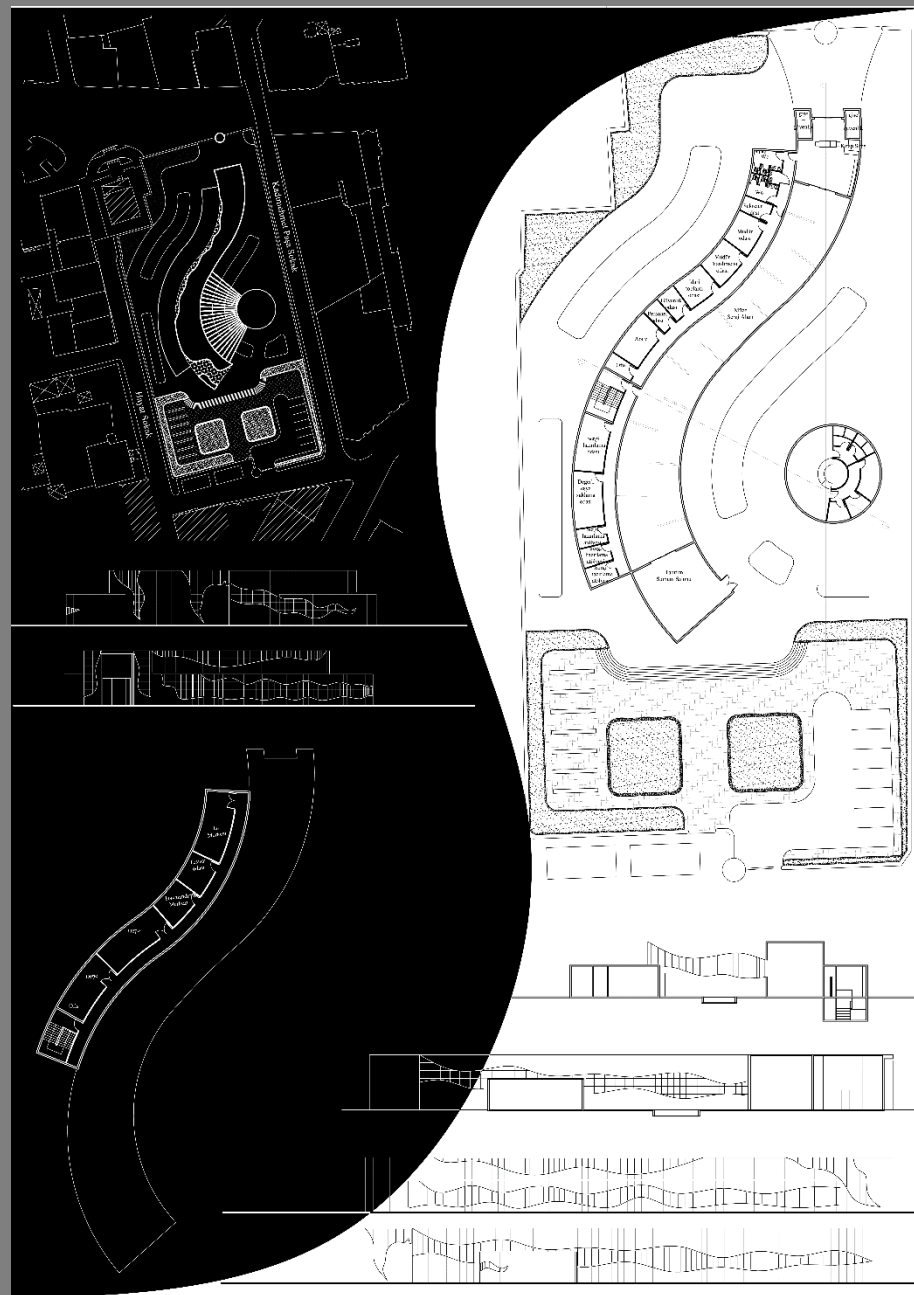
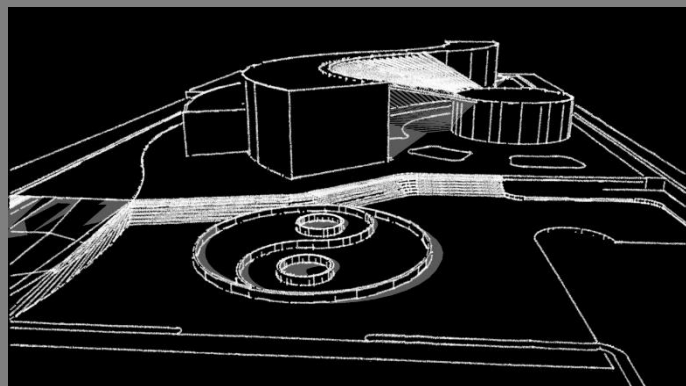
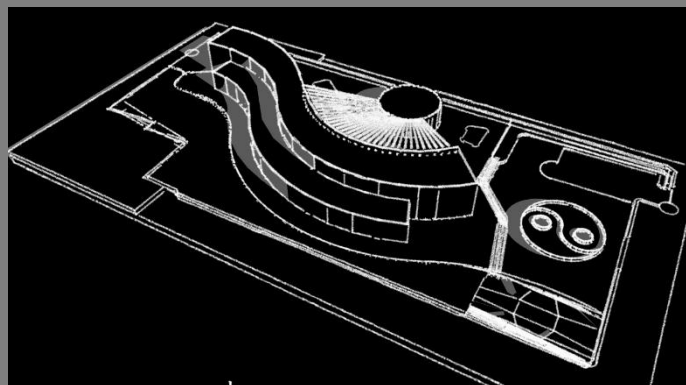
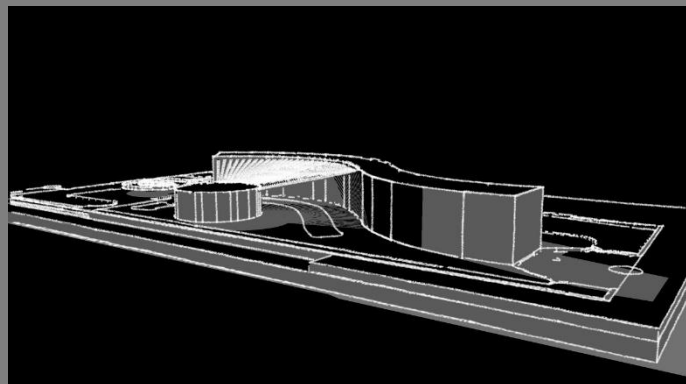
ZEMİN KAT PLANI  
Ö : 1/200



1. KAT PLANI  
Ö : 1/200

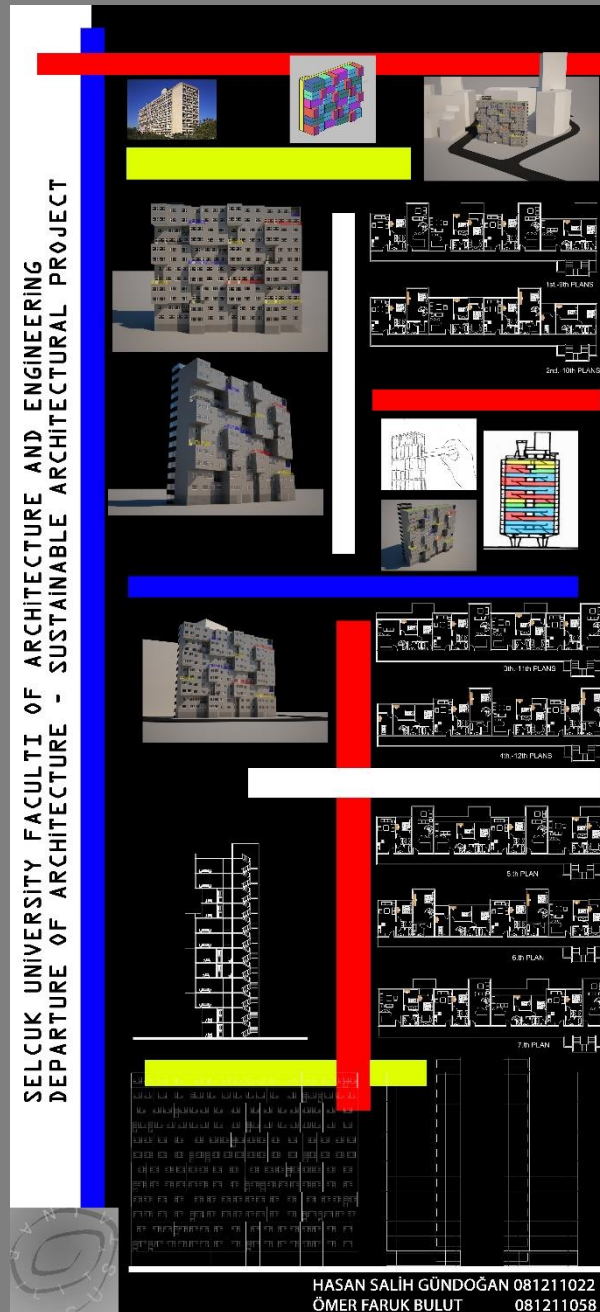
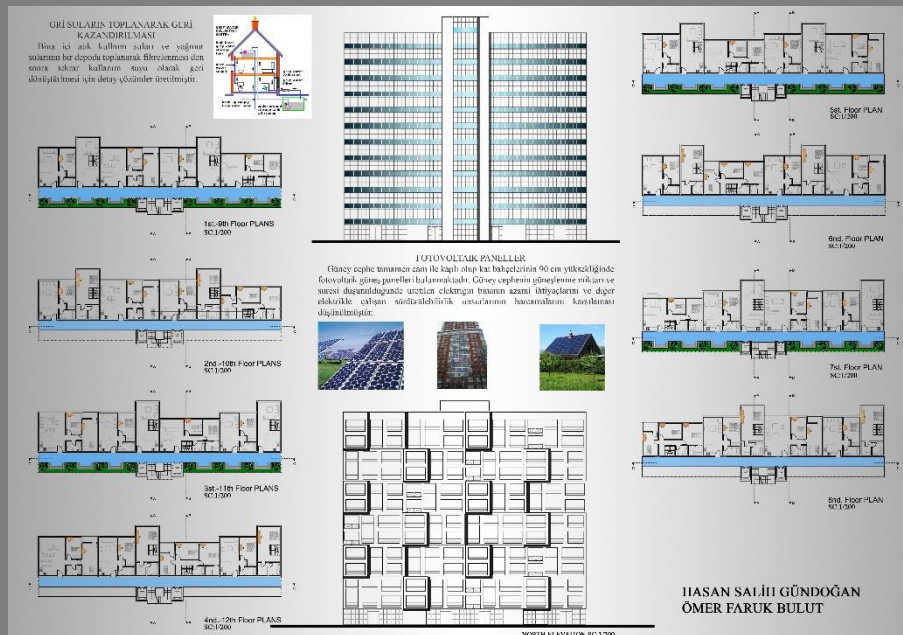
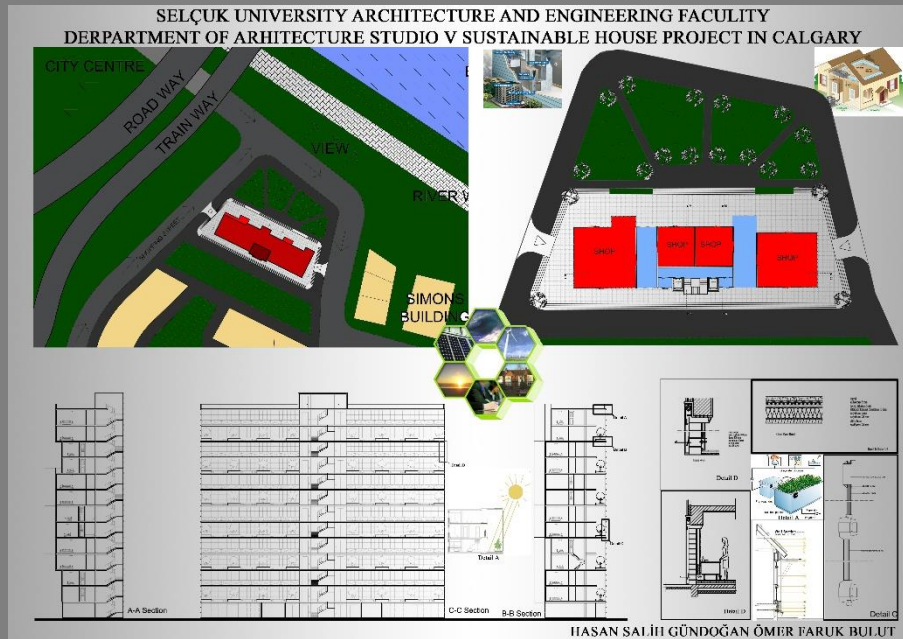


A-A KESİTİ  
Ö : 1/200



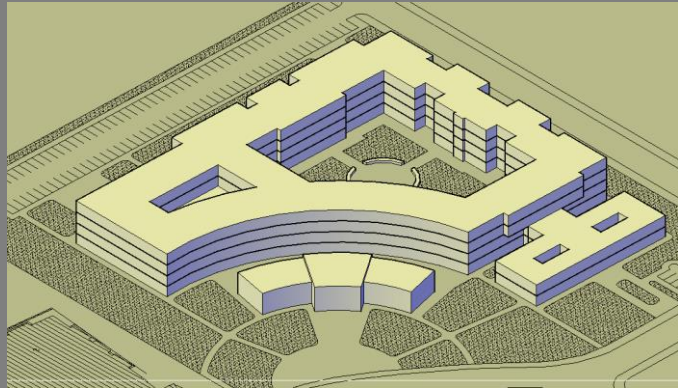
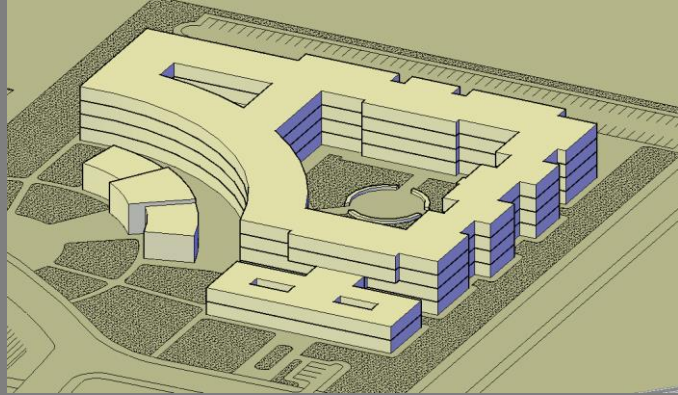
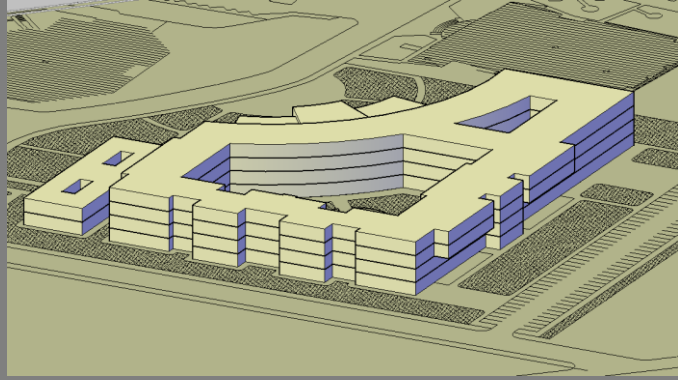
# STUDIO-IV CITY CULTURAL CLEMENCY MUSEUM





# STUDIO-V SUSTAINABLE HOUSE PROJECT CALGARY CANADA

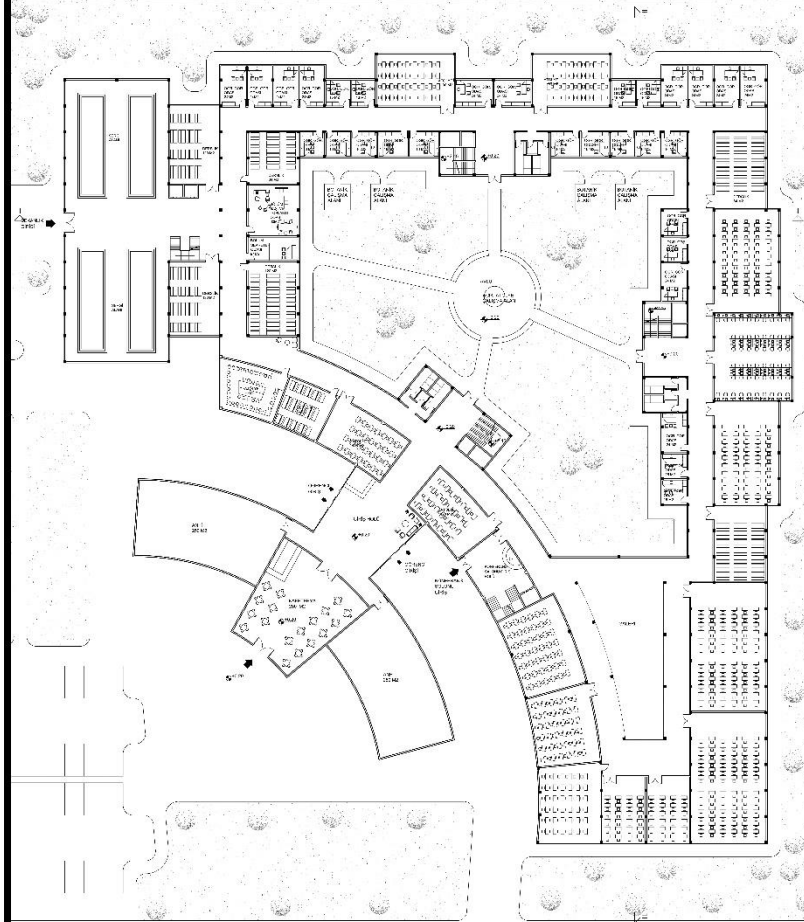




SELÇUK ÜNİVERSİTESİ MİMARLIK FAKÜLTESİ  
STÜDYO-VI MİMARLIK FAKÜLTESİ FİNAL TESLİMİ

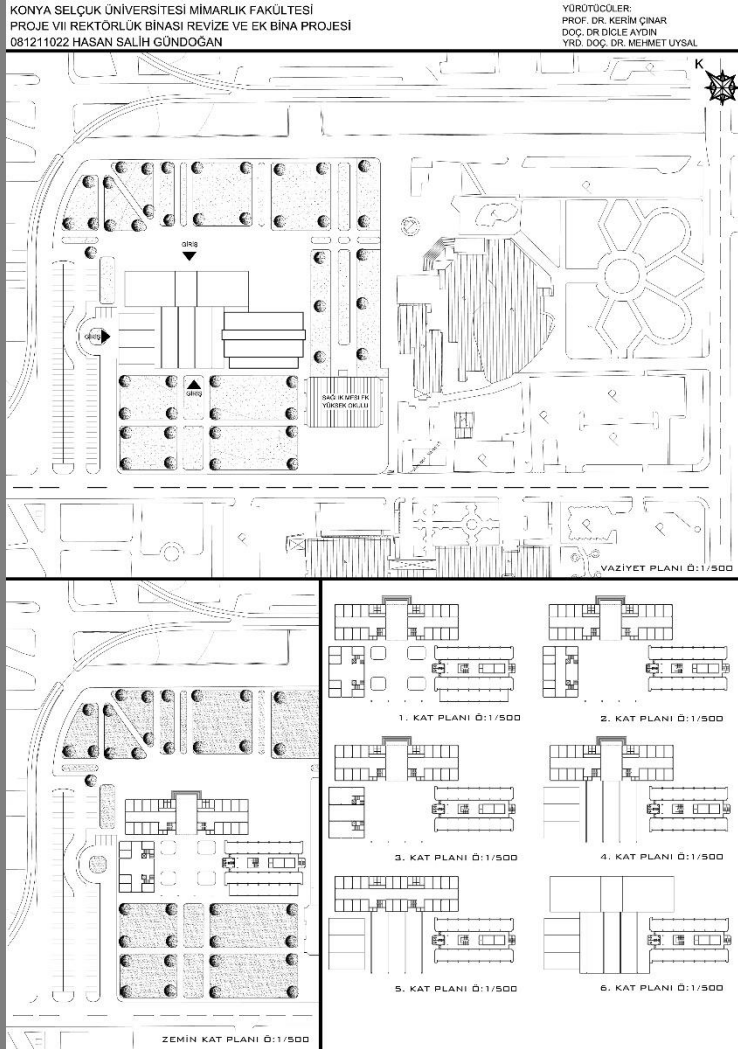
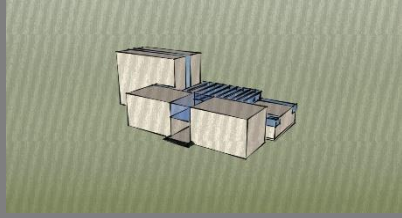
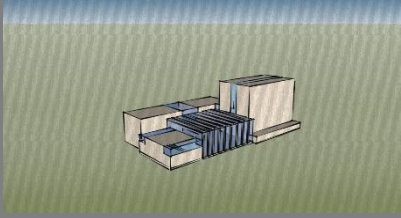
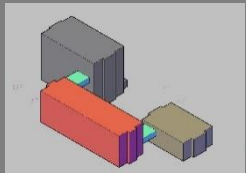
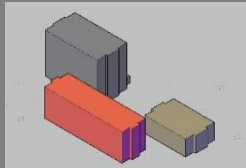
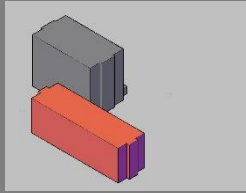
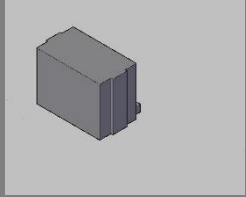
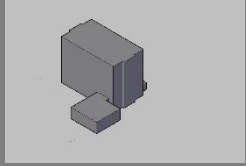
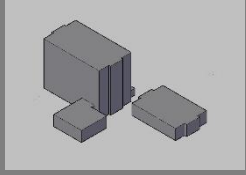


081211022 HASAN SALİH GÜNDOĞAN



ZEMİN KAT PLANI Ö: 1/200  
ŞEHİR BÖLGE PLANLAMA BÖLÜMÜ

STUDIO-VI  
FACULTY OF ARCHITECTURE



# STUDIO-VII PRESIDENCY BUILDING RENOVATION PROJECT







# URBAN DESIGN PROJECT KONYA



HASAN SALİH GÜNDOĞAN 081211022  
M. ŞAMİL ÖZYURT 081211069

SELÇUK ÜNİVERSİTESİ MÜHENDİSLİK-MİMARLIK FAKÜLTESİ MİMARLIK BÖLÜMÜ  
ŞEHİRCİLİK PROJESİ FİNAL TESLİMİ (24.05.2011)



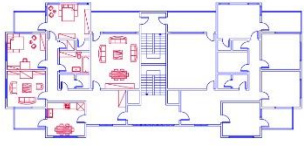
KONUTLARIN HANE SAYISINA GÖRE DAĞILIM

2 kişilik 180 adet 80 m<sup>2</sup>  
3-4 kişilik 85 adet 150 m<sup>2</sup>  
4-5 kişilik 70 adet 154 m<sup>2</sup>  
5-6 kişilik 80 adet 240 m<sup>2</sup>

BRÜT YERLEŞİM ALANI 163450 m<sup>2</sup>  
KONUT BİRİM SAYISI 1053 Adet Daire  
TOPLAM NÜFUS 4100 Kişi

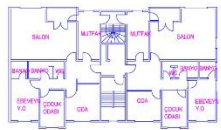
HESAPLAMALAR  
TOPLAM KONUT ALANI 163450 m<sup>2</sup>  
TİCARET ALANI 6500 m<sup>2</sup>  
EĞİTİM ALANI 9100 m<sup>2</sup>  
SAĞLIK TESİSİ ALANI 2470 m<sup>2</sup>  
TOPLAM ALIŞILIR ALAN 181520 m<sup>2</sup>  
AKTİF YEŞİL ALAN 41850 m<sup>2</sup>

A TİPİ KONUTLAR



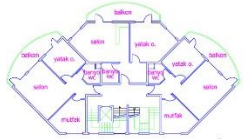
PLAN Ö:1/200

B TİPİ KONUTLAR



PLAN Ö:1/200

C TİPİ KONUTLAR



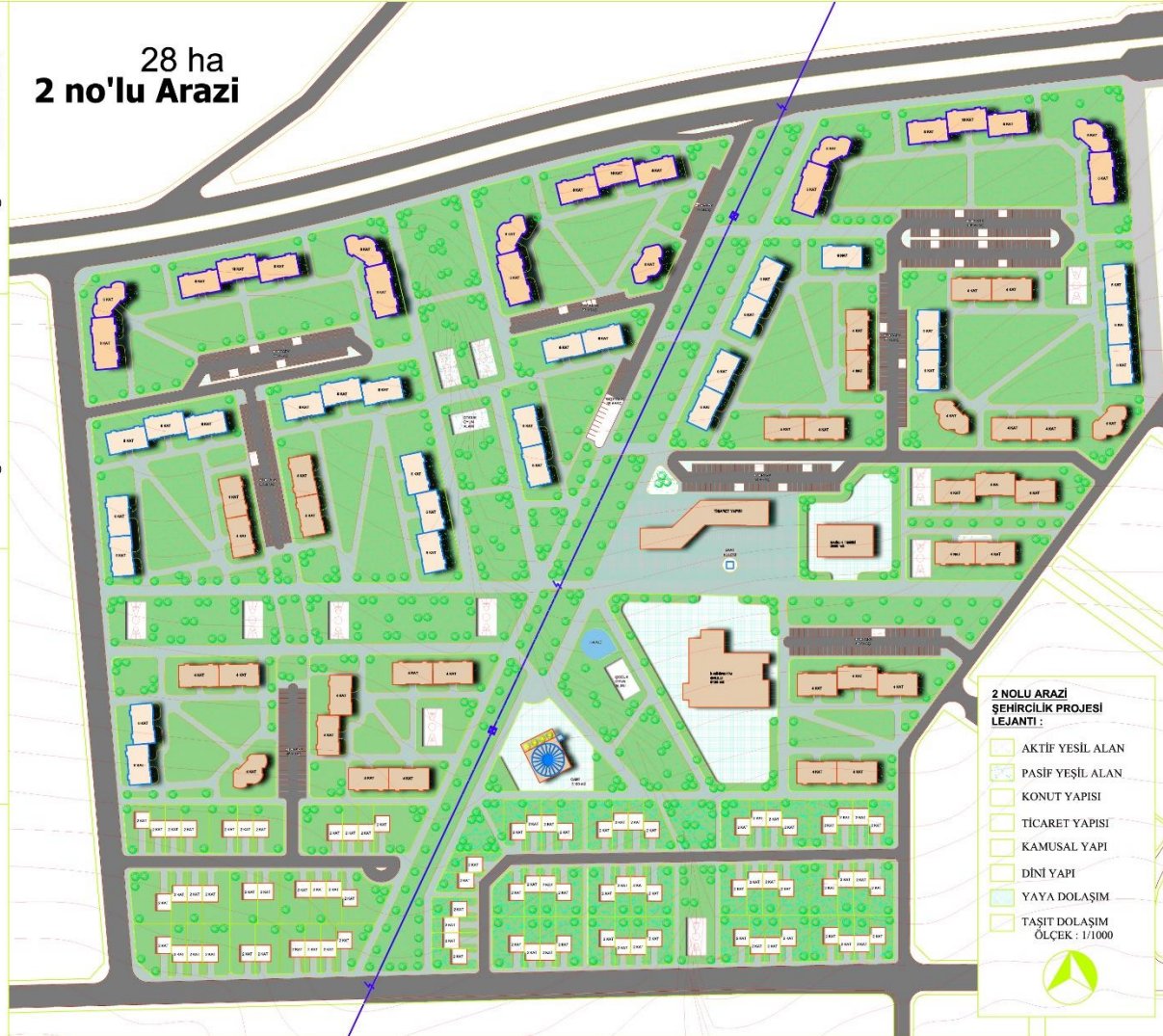
PLAN Ö:1/200

D TİPİ KONUTLAR



PLAN Ö:1/200

28 ha  
2 no'lu Arazi



2 NOLU ARAZİ  
ŞEHİRCİLİK PROJESİ  
LEJANTI :

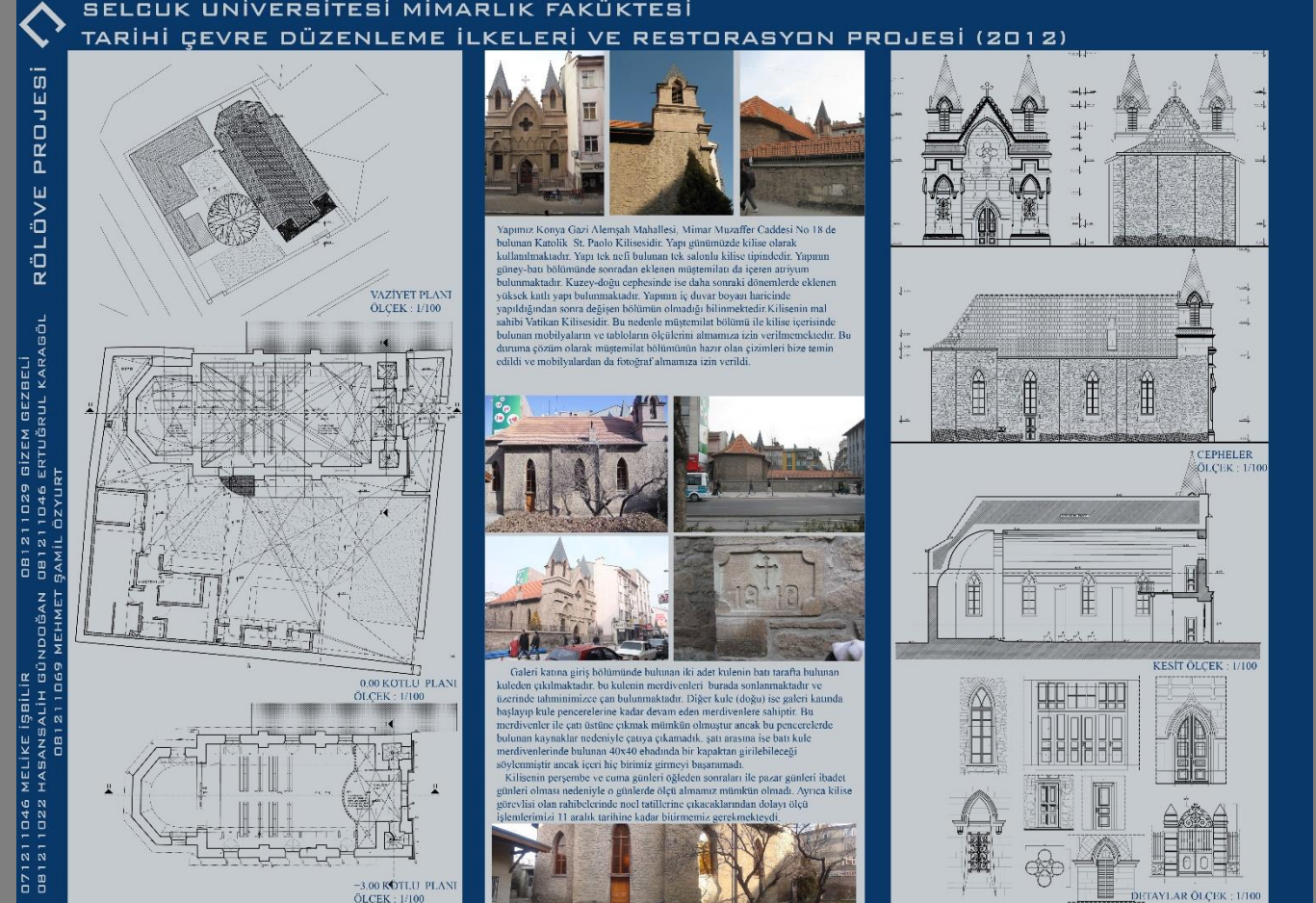
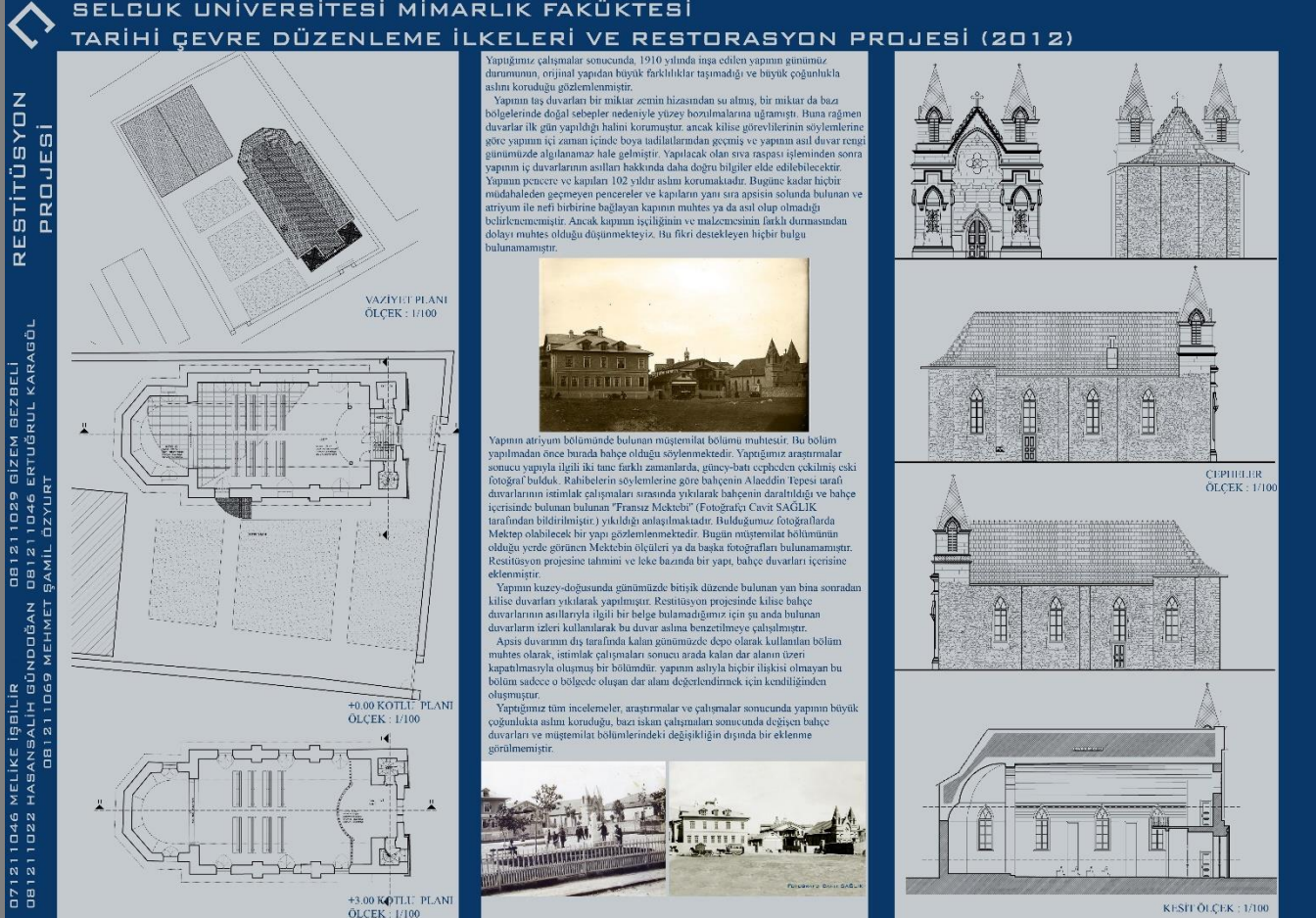
- AKTİF YEŞİL ALAN
- PASİF YEŞİL ALAN
- KONUT YAPISI
- TİCARET YAPISI
- KAMUSAL YAPI
- DİNİ YAPI
- YAYA DOLAŞIM
- TAŞIT DOLAŞIM



ÖLÇEK : 1/1000



# HISTORICAL ST. PAOLO CHURCH RESTORATION PROJECT



*United Arab Emirates Dubai House*  
*Interior Design Project 1*





*Sitting Room*



*Living Room*



*Hall*



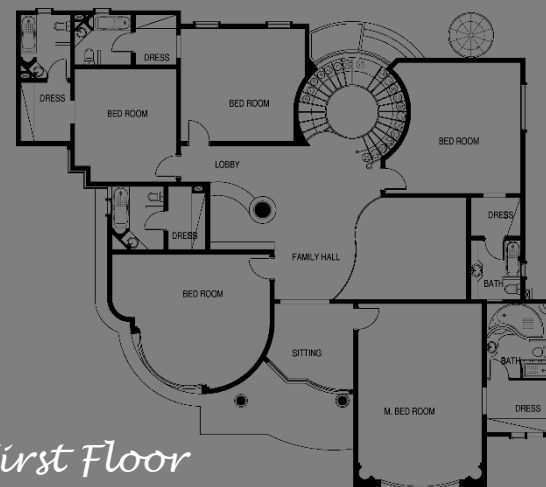
*Dining Room*



*Boys Bedroom*



*Ground Floor*



*First Floor*



*Maylis*



*Entrance*



*Family Dining Room*

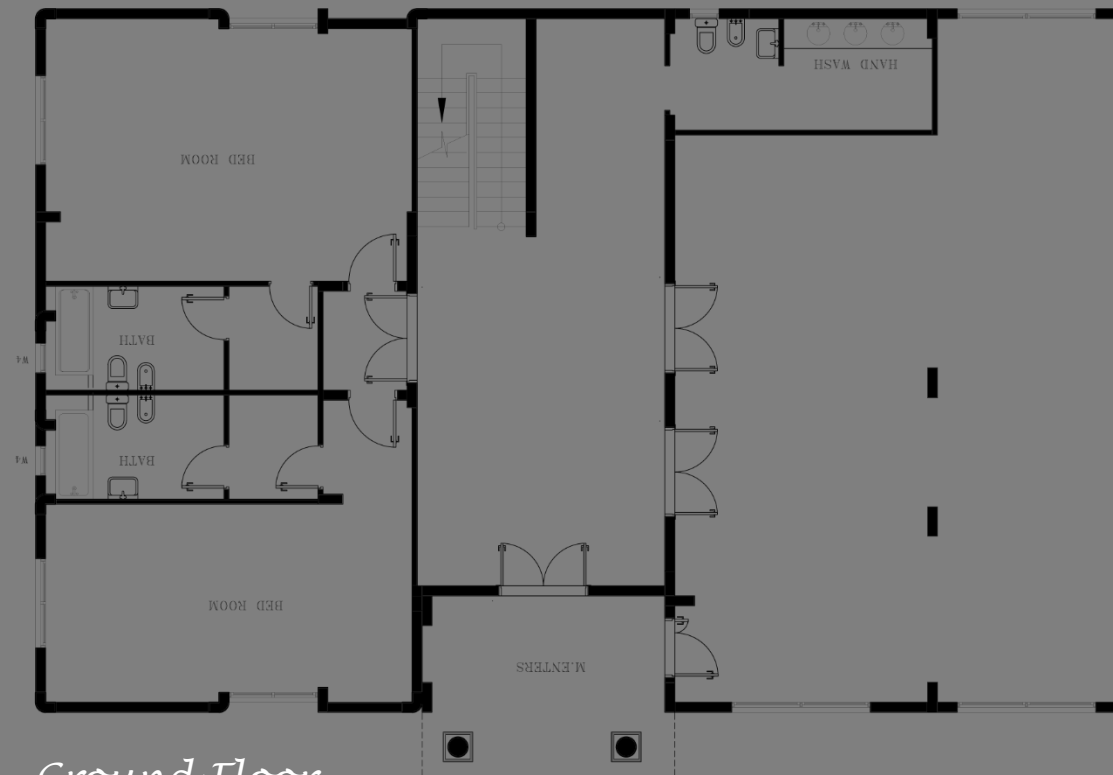


*United Arab Emirates Dubai House*  
*Interior Design Project 2*





*Ceiling Detail*



*Ground Floor*



*Majlis Dining Area*



*Stairs Detail*



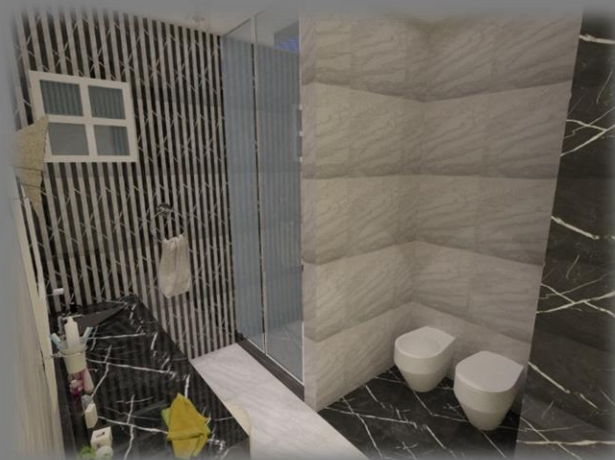
*Entrance*



*Majlis Living Area*



*United Arab Emirates Bathroom  
Interior Design Project Option I-II*



*Black Marble Base Design*

*White Marble Base Design*

*United Arab Emirates Bathroom  
Interior Design Project Option III*

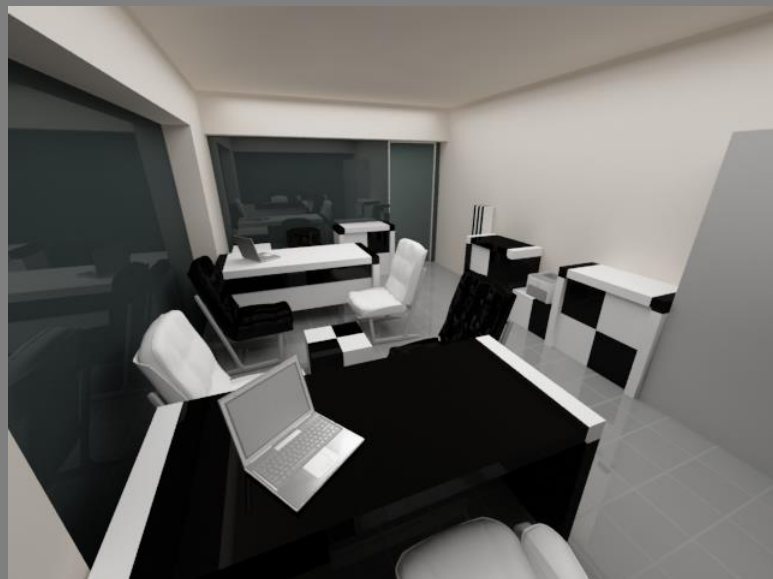




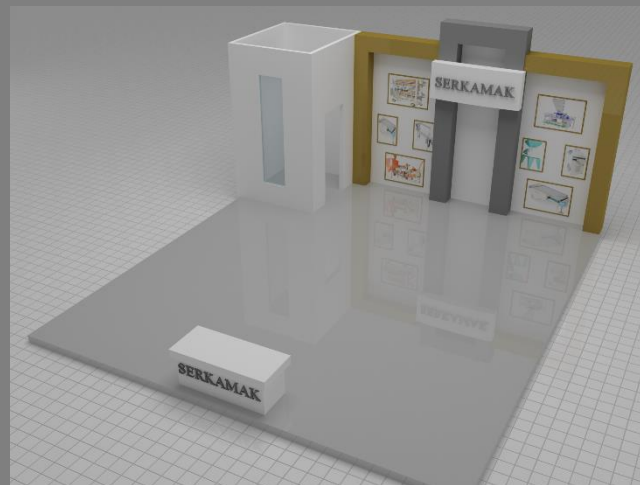
*Design with Onyx Marble*

*Konya Start Up Office Design  
And  
Fair Stand*





*Black And White Office*



*Serkamak Fair Stand*



*Black And White Office*



# *Konya Law Office Design*





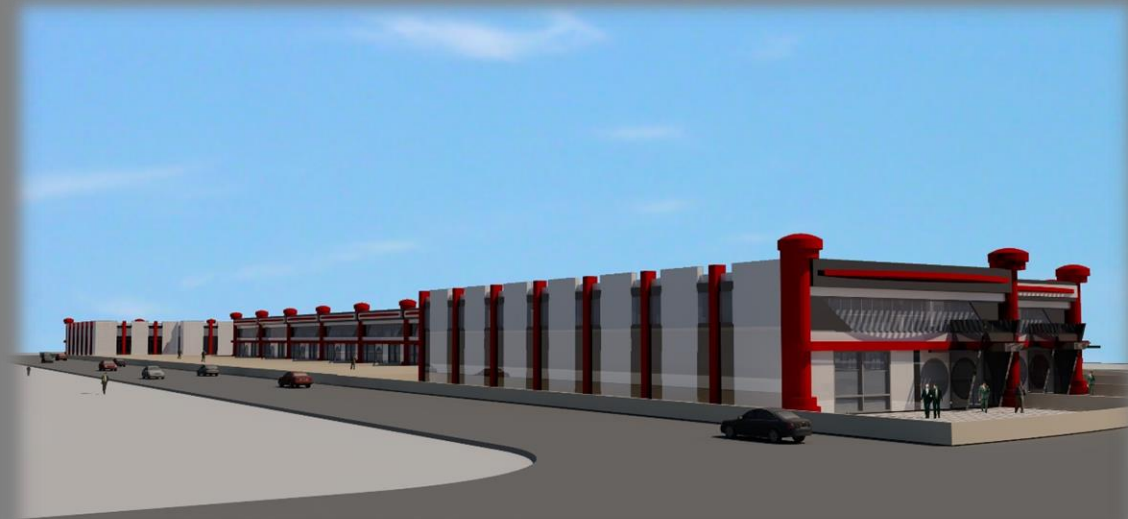
*Konya Luxury Apartments 3D Design*





*Konya Industrial Estate 3D Design*





*Konya Akşehir And Celtik  
City Police Station  
3D Design*





*Konya City Water Foundation Projects*

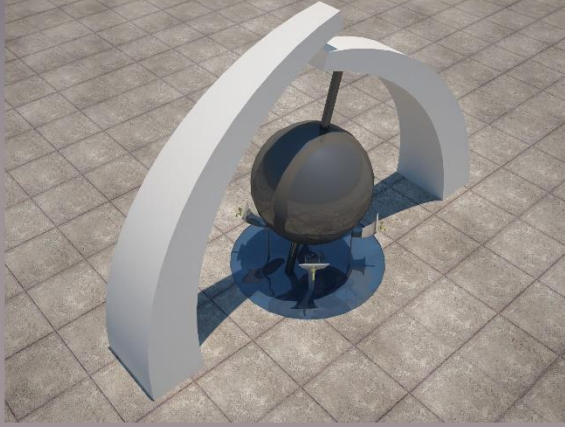
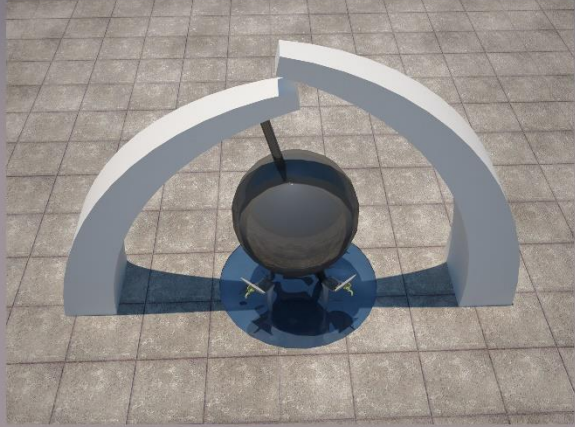
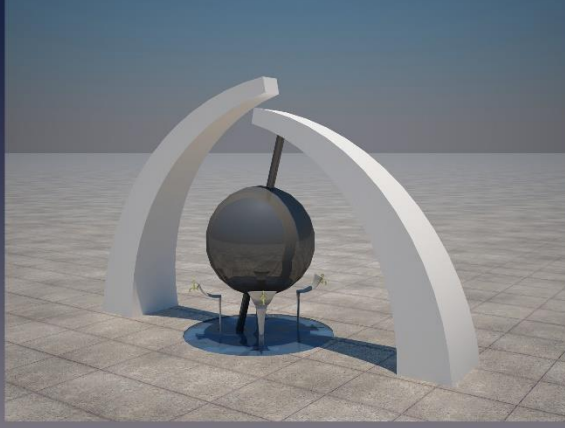
## KONYA KENT ÇEŞMESİ "HU"

"HU" İLE BAŞLAR MEVLEVİ AYINI, SESSİZLİK, SUKUNET VARDIR MEKANDA. "HU" ZIKRIN KALBİNİ BESLEYEN RUHU ARINDIRAN BİR ETKİYE SAHIPTIR. "HU" NEFESİ İLE DERVİŞİN KALBİNİN ÜSTÜNE OKUDUĞU "HU" ZIKRI, AYNI ANDA AŞK VE MUHABBETİ TEMSİL EDER.

"SU" GÖKTEN İNEN, YER ALTINDA ÇAĞLAYAN VE YAŞAYABİLMEMİZ İÇİN MUTLAK GEREKLİ OLAN MATERYAL. "SU" ALLAHIN BİZE EN GÜZEL LUTFU.. HER YAŞAM BİÇİMİ İÇİN MUTLAK GEREKLİ OLAN SU..

"KONYA" MANEVİ HUZURLA YOĞRULMUŞ, HZ.MEVLANA'NIN HUZUR BULDUĞU ŞEHİR..

KENTİMİZDE YER ALADAK KENT ÇEŞMESİNDE; RUHU TEMİZLEYEN "HU", DEYİP EĞİLEN STİLİZE SEMAZEN MOTİFLERİ, DÜNYAYI SIMGELEYEN KÜRE VE BEDENİN YAŞAMASI İÇİN MUTLAK GEREKLİ OLAN "SU" TEMSİL EDİLEREK TASARIMIMIZI HAZIRLADIK.



AYŞİNÖZYURTI  
MİMARLIK

AYŞİNÖZYURTI  
MİMARLIK

## KENT ÇEŞMESİ "SELÇUKLUDAN BİR ESİNTİ"

"KONYA, SELÇUKLU'NUN BAŞKENTİ OLARAK TARİHE DAMGASINI VURAN BİR ŞEHİR..."

ŞEHİRDE SELÇUKLU'YA AİT BİR ÇOK ESER BULUNMAKTADIR. YAPILMASI DÜŞÜNÜLEN KENT ÇEŞMESİNDE SELÇUKLU MOTİFLERİNİN BULUNABİLECEĞİ DÜŞÜNÜLEREK TASARIMIMIZA YÖN VERDİK MALZEME OLARAK TARAĞANMIŞ TAŞI ÖNERMEKTEYİZ. TAŞ İŞÇİLİĞİNİN, SELÇUKLU MOTİFLERİYLE BÜTÜNLEŞMESİ ANA TEMAMIZ OLDU...



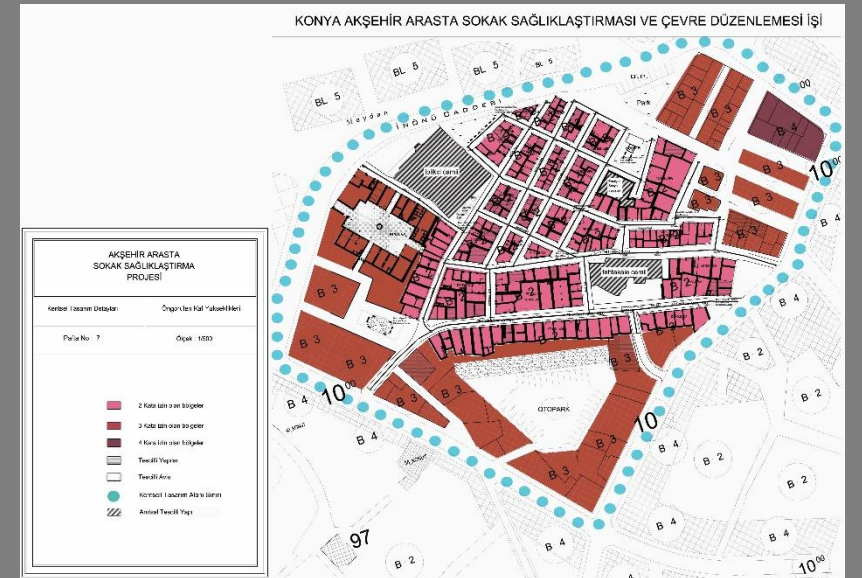
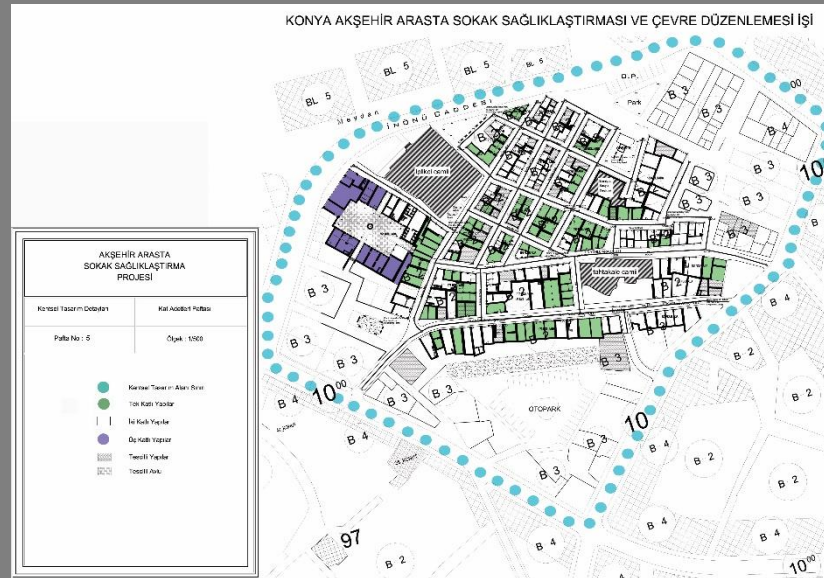
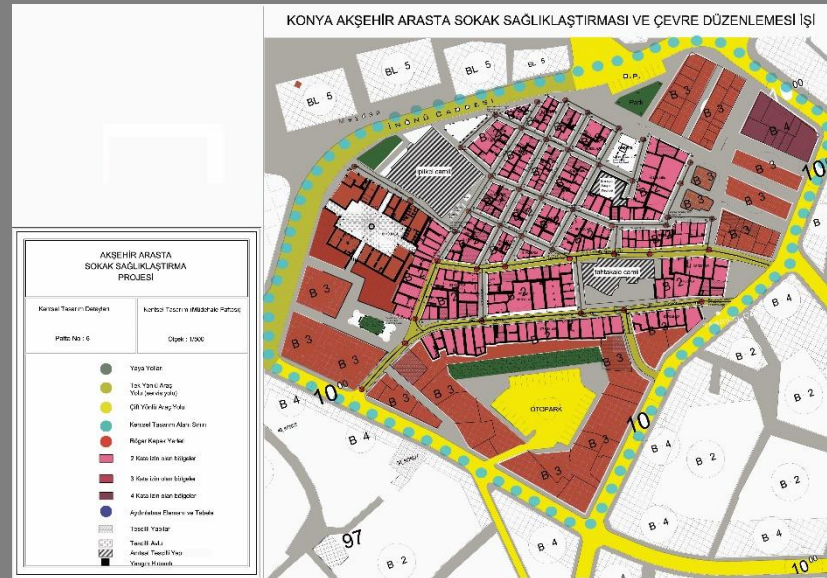
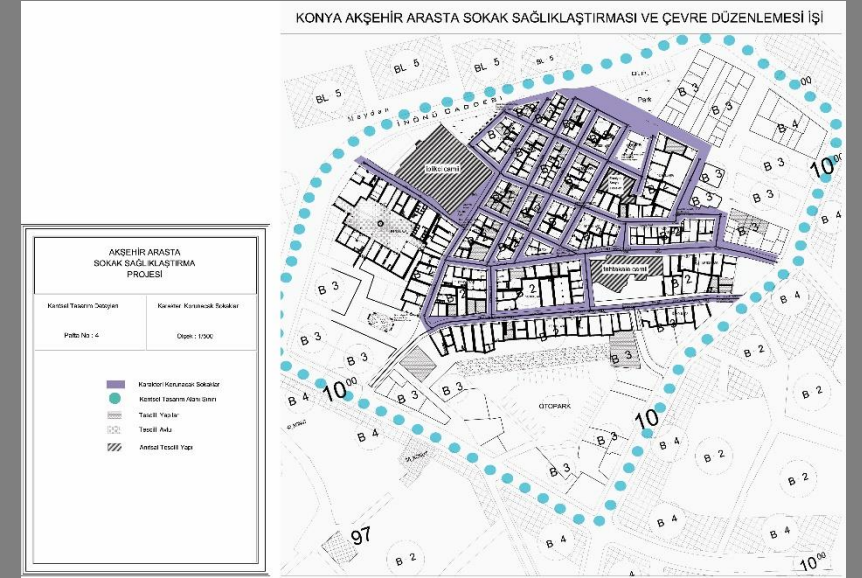
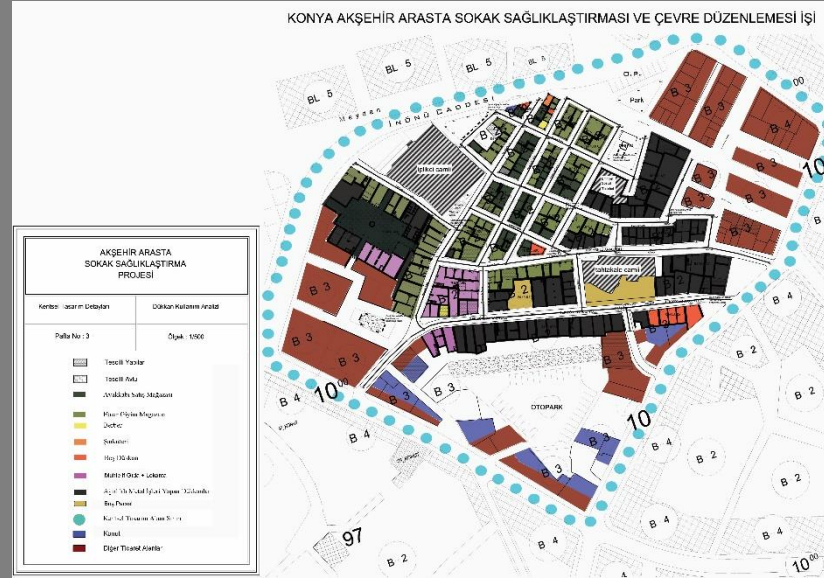
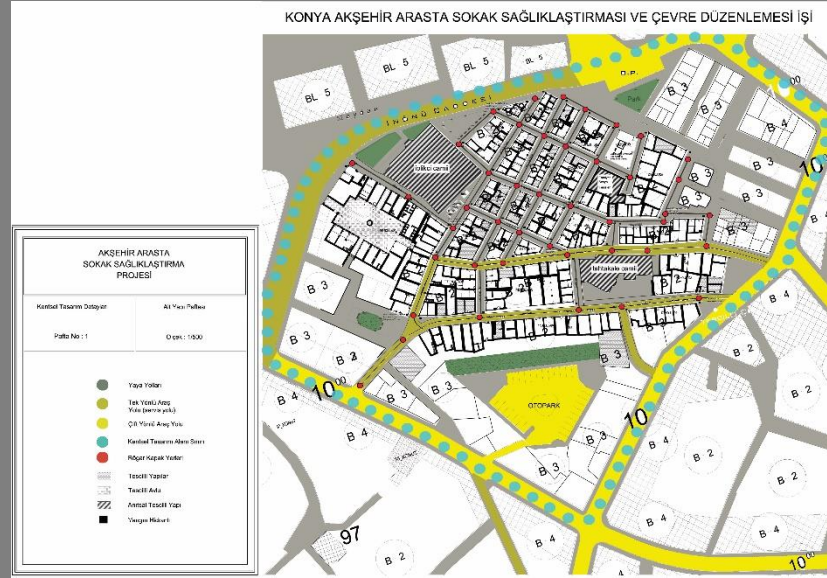
AYŞİNÖZYURTI  
MİMARLIK

AYŞİNÖZYURTI  
MİMARLIK

*Konya Aksehir Historical Bazaar  
Urban Design Project*

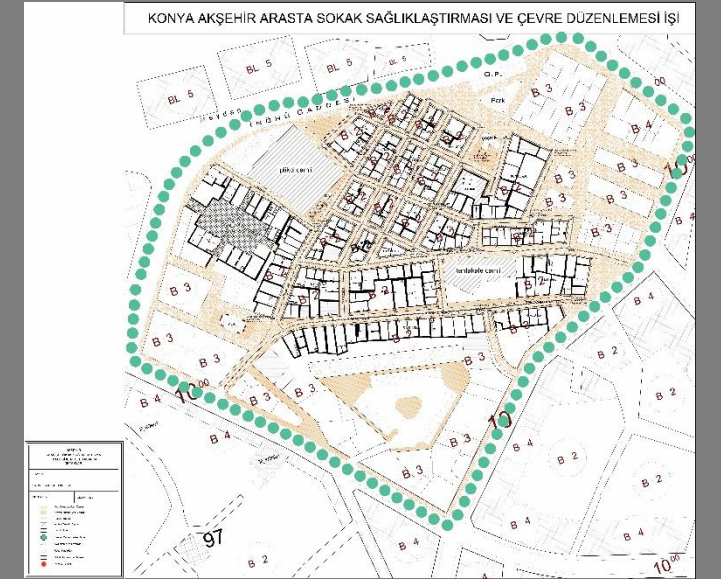
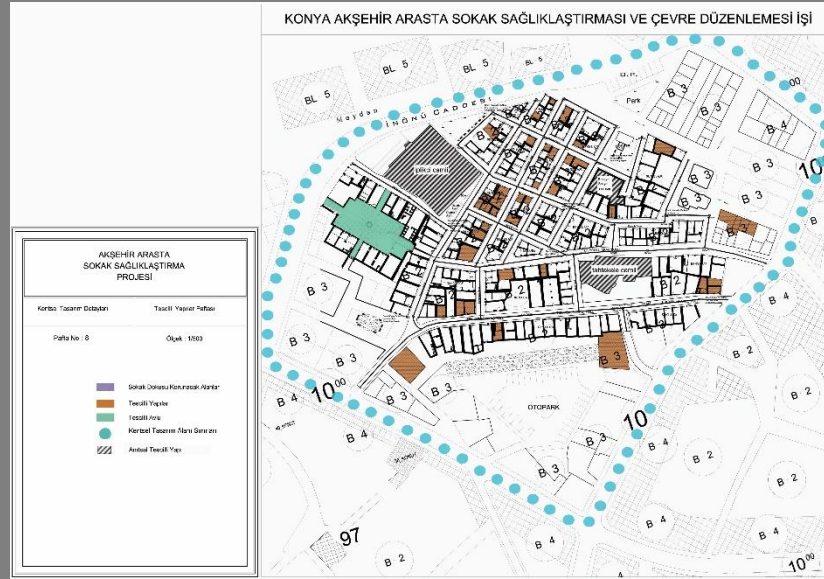
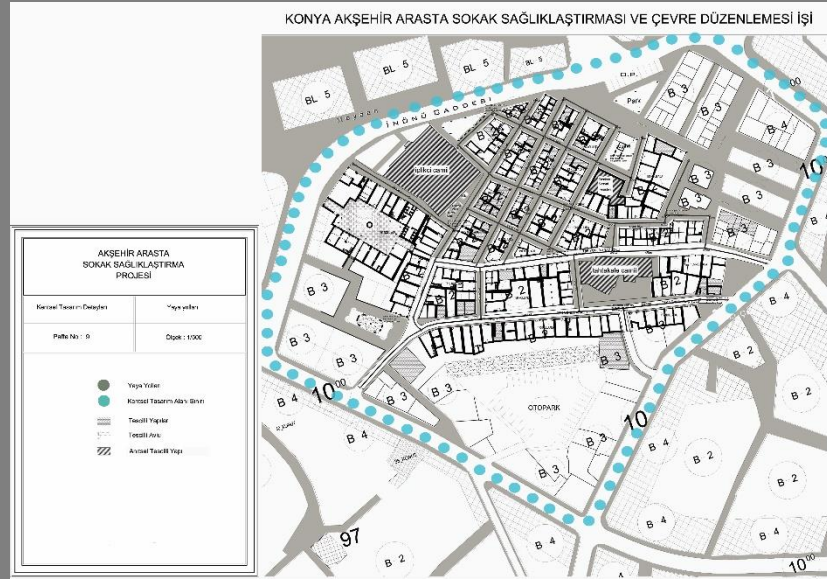
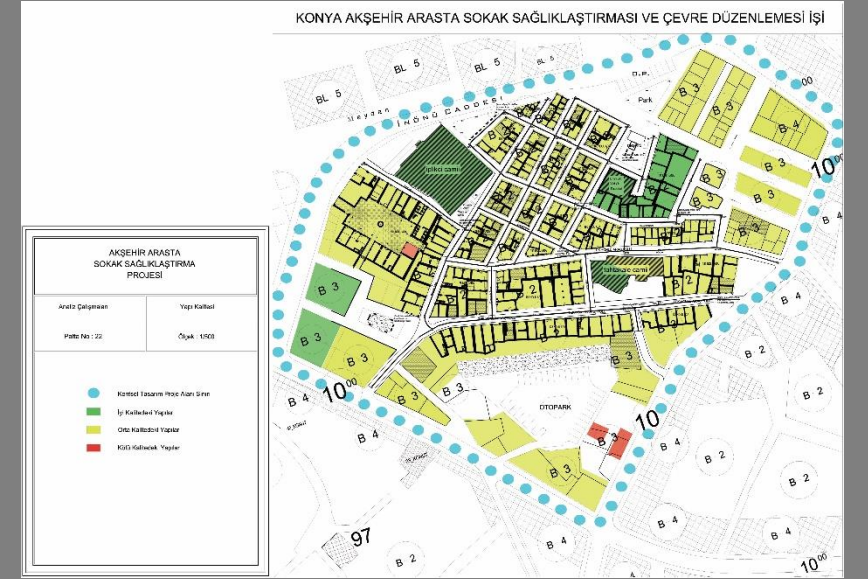
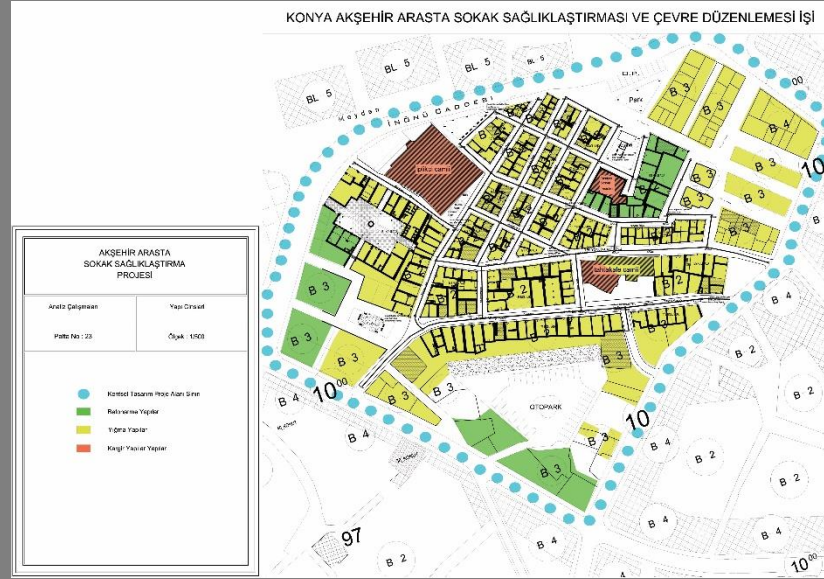
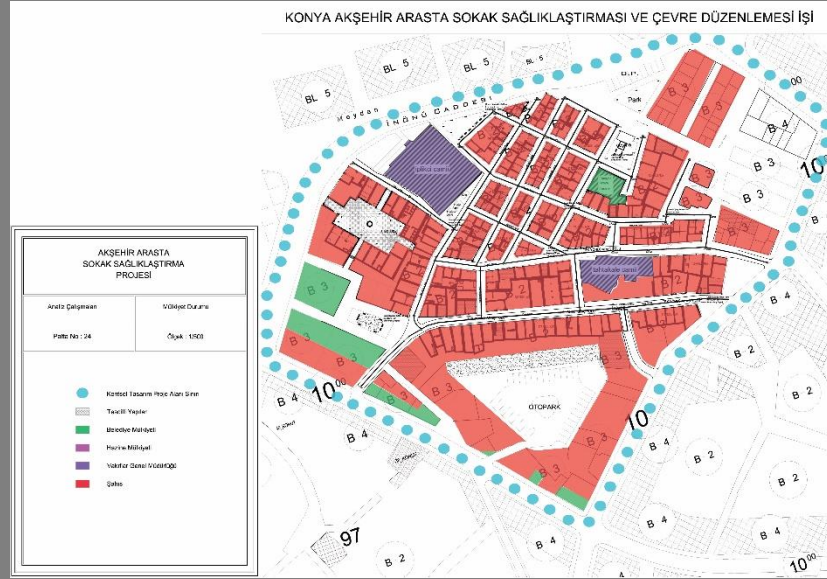


# Data Analyses



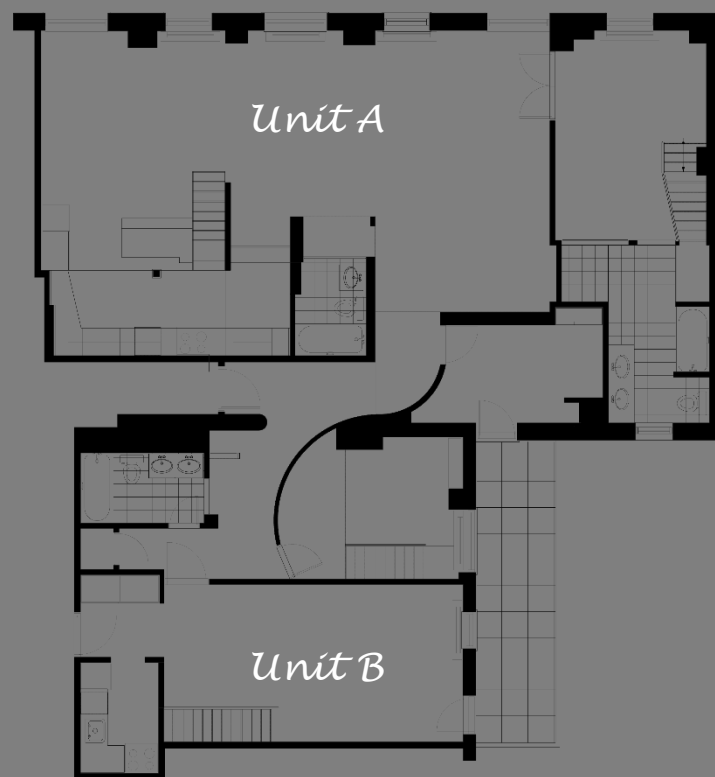


# Data Analyses



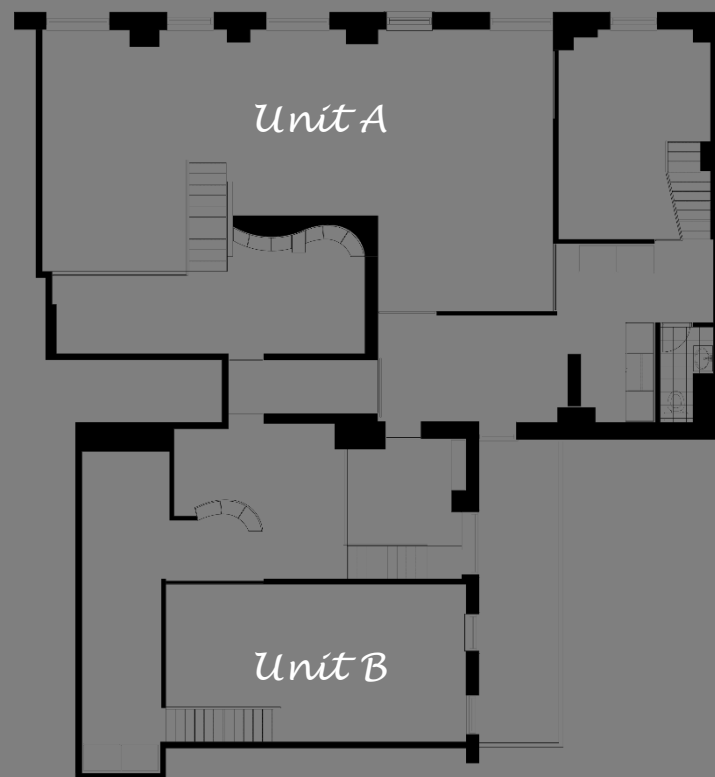
*New York 1255 Gil Sidi Apartments  
Interior Design and Remodeling Project*





*Floor Plans*





*Mezzanine Plans*



*Industrial Designs And Furniture*



KONSEPT 2011: Plastik Ürün Setleri  
CONCEPT 2011: Plastic Product Sets

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-KPM-GPR-20111253

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
Günümüzde sefer tası eskisi kadar rağbet görmeyen bir ürün haline gelmiştir. Belki görünüşünden belkide kullanımından dolayı tercih edilmemektedir. Şefim, hem görünüm olarak şık hemde kullanımı kolay ve çok fonksiyonlu bir konsept tasarımıdır.

**AIM OF DESIGN**  
Today mess kit become an unused product. This may be because of its appearance or its usage. Şefim is a concept design both for its elegant appearance, easy usage and multifunctionality.

**MALZEME**  
Sert plastik(Melamin), Cam, Metal

**MATERIAL**  
Hard plastic(Melamin), Cam, Metal

**ÜRETİM TEKNİĞİ** Enjeksiyon uygundur.

**PRODUCTION METHOD** Suitable for the production of injection molding technique.

ELEKTRİK Lİ KÜÇÜK ALETLER  
SMALL ELECTRICAL APPLIANCES

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-EKA-GPR-20111250

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
"Şefim", modern türk mutfağının ihtiyacı duyduğu fonksiyonelliği ve estetiği bir arada barındıran bir el ve tavuk pişiricisidir. Eski lezzetleri unutmamak için mutfağın daha da zenginleşmek için spesifik bir pişirici olarak tasarlanmıştır. Yemek sunumuna uygun tasarımı aynı zamanda kullanımı ve temizleme kolaylığı sağlamaktadır.

**AIM OF DESIGN**  
"Şefim" is a meat and chicken cooker having both function and aesthetics needed by the Turkish cuisine. To further enhance the flavors of the cuisine to remember that the old Turks are designed specifically as a cooker. Appropriate design of the presentation of meals at the same time providing ease of use and cleaning.

**MALZEME**  
Metal, Plastik, Cam, Porselen, Elektronik Devreler Ve Göstergeler

**MATERIAL**  
Metal, plastic, glass, porcelain, Electronic Circuits and Indicators

**ÜRETİM TEKNİĞİ** Plastik kısımlar enjeksiyon döküm ile üretilcektir , Metal kısım pres tekniğiyle üretilcektir, Porselen kısım porselen üretim tekniği ile üretilcektir.

**PRODUCTION METHOD** Plastic parts produced by injection molding , metal parts will be produced press technique, Porcelain will be produced by the porcelain manufacturing technique.

ELEKTRİK Lİ KÜÇÜK ALETLER  
SMALL ELECTRICAL APPLIANCES

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-EKA-GPR-20111250

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
"Şefim", modern türk mutfağının ihtiyacı duyduğu fonksiyonelliği ve estetiği bir arada barındıran bir el ve tavuk pişiricisidir. Eski lezzetleri unutmamak için mutfağın daha da zenginleşmek için spesifik bir pişirici olarak tasarlanmıştır. Yemek sunumuna uygun tasarımı aynı zamanda kullanımı ve temizleme kolaylığı sağlamaktadır.

**AIM OF DESIGN**  
"Şefim" is a meat and chicken cooker having both function and aesthetics needed by the Turkish cuisine. To further enhance the flavors of the cuisine to remember that the old Turks are designed specifically as a cooker. Appropriate design of the presentation of meals at the same time providing ease of use and cleaning.

**MALZEME**  
Metal, Plastik, Cam, Porselen, Elektronik Devreler Ve Göstergeler

**MATERIAL**  
Metal, plastic, glass, porcelain, Electronic Circuits and Indicators

**ÜRETİM TEKNİĞİ** Plastik kısımlar enjeksiyon döküm ile üretilcektir , Metal kısım pres tekniğiyle üretilcektir, Porselen kısım porselen üretim tekniği ile üretilcektir.

**PRODUCTION METHOD** Plastic parts produced by injection molding , metal parts will be produced press technique, Porcelain will be produced by the porcelain manufacturing technique.

KONSEPT 2011: Plastik Ürün Setleri  
CONCEPT 2011: Plastic Product Sets

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-KPM-GPR-20111253

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
Günümüzde sefer tası eskisi kadar rağbet görmeyen bir ürün haline gelmiştir. Belki görünüşünden belkide kullanımından dolayı tercih edilmemektedir. Şefim, hem görünüm olarak şık hemde kullanımı kolay ve çok fonksiyonlu bir konsept tasarımıdır.

**AIM OF DESIGN**  
Today mess kit become an unused product. This may be because of its appearance or its usage. Şefim is a concept design both for its elegant appearance, easy usage and multifunctionality.

**MALZEME**  
Sert plastik(Melamin), Cam, Metal

**MATERIAL**  
Hard plastic(Melamin), Cam, Metal

**ÜRETİM TEKNİĞİ** Enjeksiyon uygundur.

**PRODUCTION METHOD** Suitable for the production of injection molding technique.

KONSEPT 2011: Plastik Ürün Setleri  
CONCEPT 2011: Plastic Product Sets

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-KPM-GPR-20111253

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
Günümüzde sefer tası eskisi kadar rağbet görmeyen bir ürün haline gelmiştir. Belki görünüşünden belkide kullanımından dolayı tercih edilmemektedir. Şefim, hem görünüm olarak şık hemde kullanımı kolay ve çok fonksiyonlu bir konsept tasarımıdır.

**AIM OF DESIGN**  
Today mess kit become an unused product. This may be because of its appearance or its usage. Şefim is a concept design both for its elegant appearance, easy usage and multifunctionality.

**MALZEME**  
Sert plastik(Melamin), Cam, Metal

**MATERIAL**  
Hard plastic(Melamin), Cam, Metal

**ÜRETİM TEKNİĞİ** Enjeksiyon uygundur.

**PRODUCTION METHOD** Suitable for the production of injection molding technique.

ELEKTRİK Lİ KÜÇÜK ALETLER  
SMALL ELECTRICAL APPLIANCES

ÖĞRENCİ  
STUDENT

RUMUZ  
NICKNAME

İMMIB-EKA-GPR-20111250

**TASARIMIN İSMİ**  
DESIGN NAME  
**Şefim**

**TASARLANMA AMACI**  
"Şefim", modern türk mutfağının ihtiyacı duyduğu fonksiyonelliği ve estetiği bir arada barındıran bir el ve tavuk pişiricisidir. Eski lezzetleri unutmamak için mutfağın daha da zenginleşmek için spesifik bir pişirici olarak tasarlanmıştır. Yemek sunumuna uygun tasarımı aynı zamanda kullanımı ve temizleme kolaylığı sağlamaktadır.

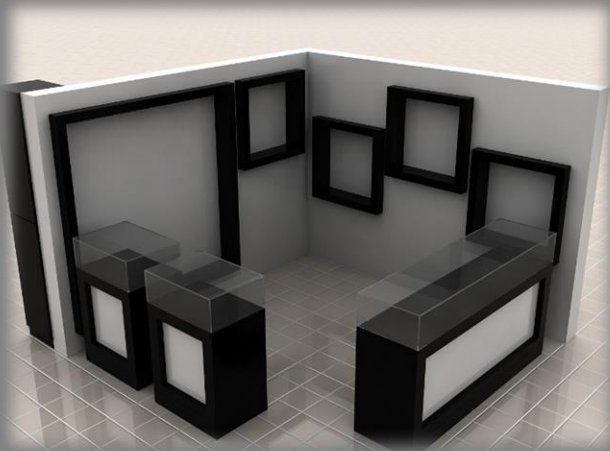
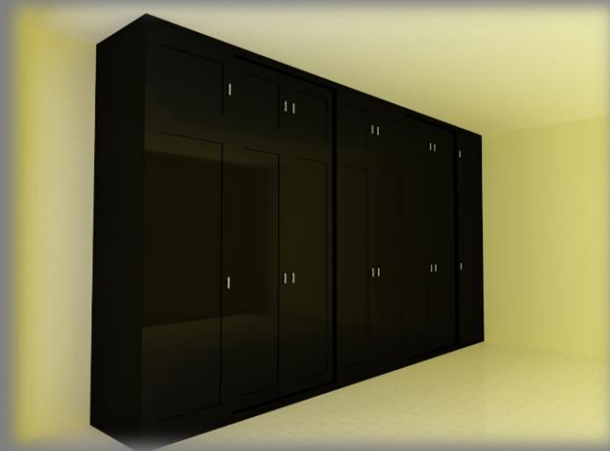
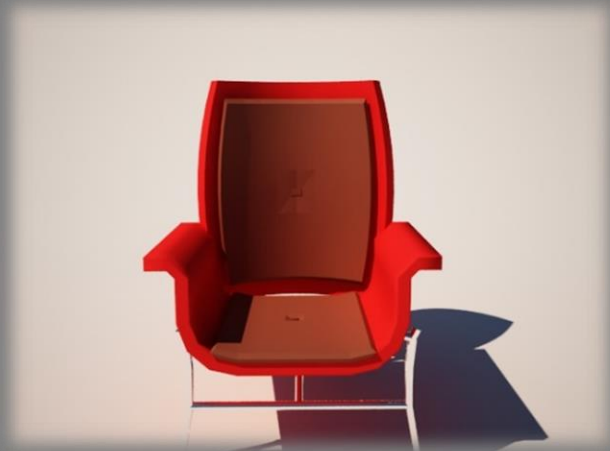
**AIM OF DESIGN**  
"Şefim" is a meat and chicken cooker having both function and aesthetics needed by the Turkish cuisine. To further enhance the flavors of the cuisine to remember that the old Turks are designed specifically as a cooker. Appropriate design of the presentation of meals at the same time providing ease of use and cleaning.

**MALZEME**  
Metal, Plastik, Cam, Porselen, Elektronik Devreler Ve Göstergeler

**MATERIAL**  
Metal, plastic, glass, porcelain, Electronic Circuits and Indicators

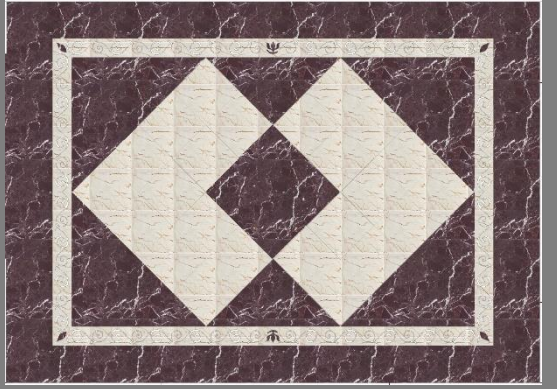
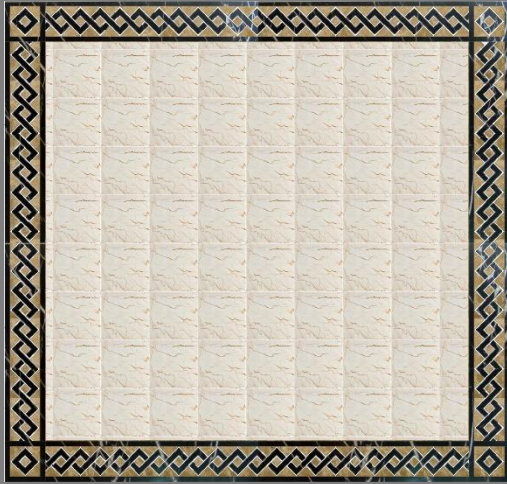
**ÜRETİM TEKNİĞİ** Plastik kısımlar enjeksiyon döküm ile üretilcektir , Metal kısım pres tekniğiyle üretilcektir, Porselen kısım porselen üretim tekniği ile üretilcektir.

**PRODUCTION METHOD** Plastic parts produced by injection molding , metal parts will be produced press technique, Porcelain will be produced by the porcelain manufacturing technique.



# *Marble Design Project*





*Thank You...*

*For CAD drawings please contact with me...*