



Bienvenue dans notre entreprise d'architecture

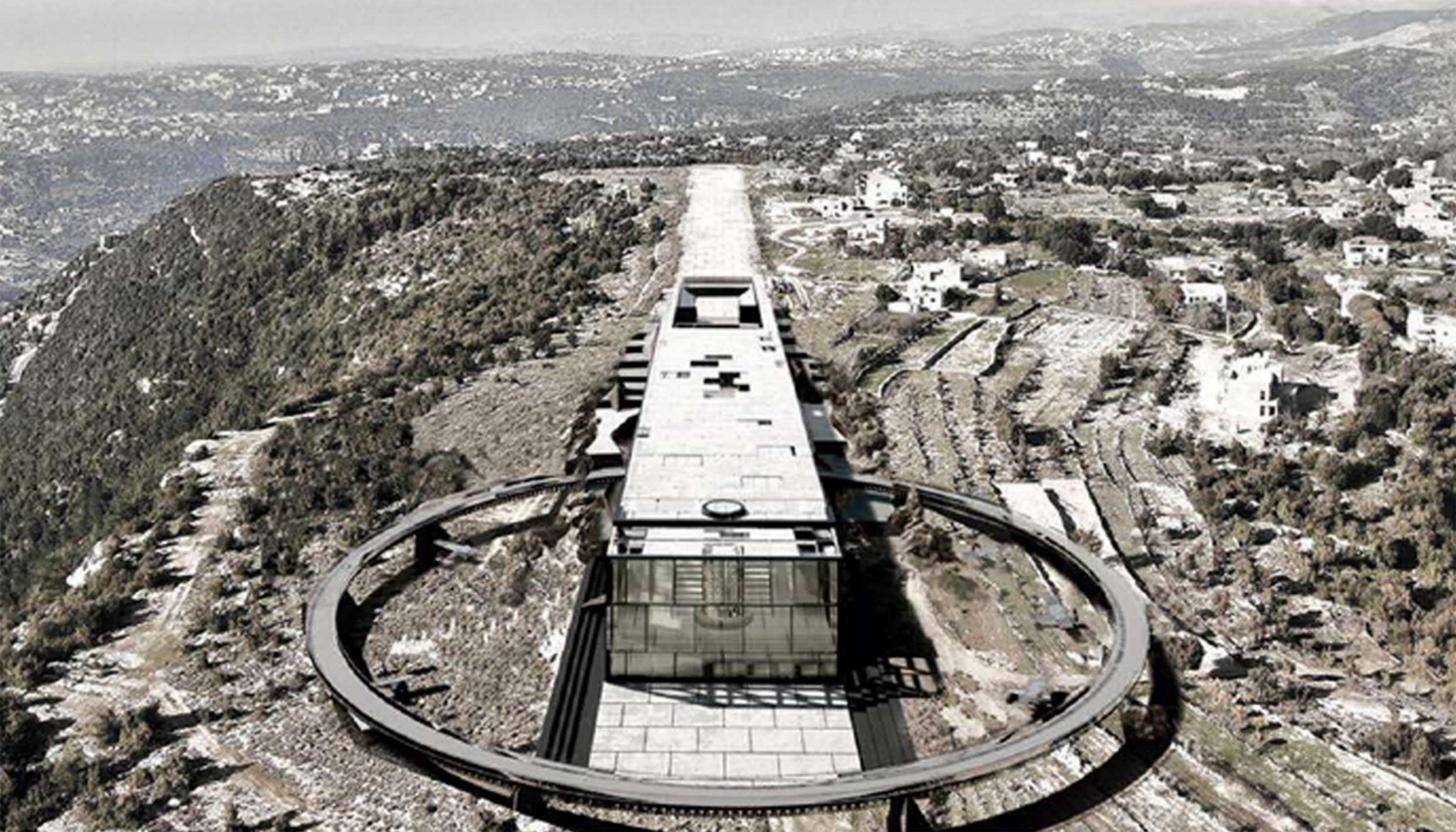
Chez notre firme, nous croyons que l'architecture exceptionnelle a le pouvoir de transformer des vies et des communautés. Nous sommes passionnés par la création d'espaces inspirants, innovants et qui rehaussent l'expérience humaine.

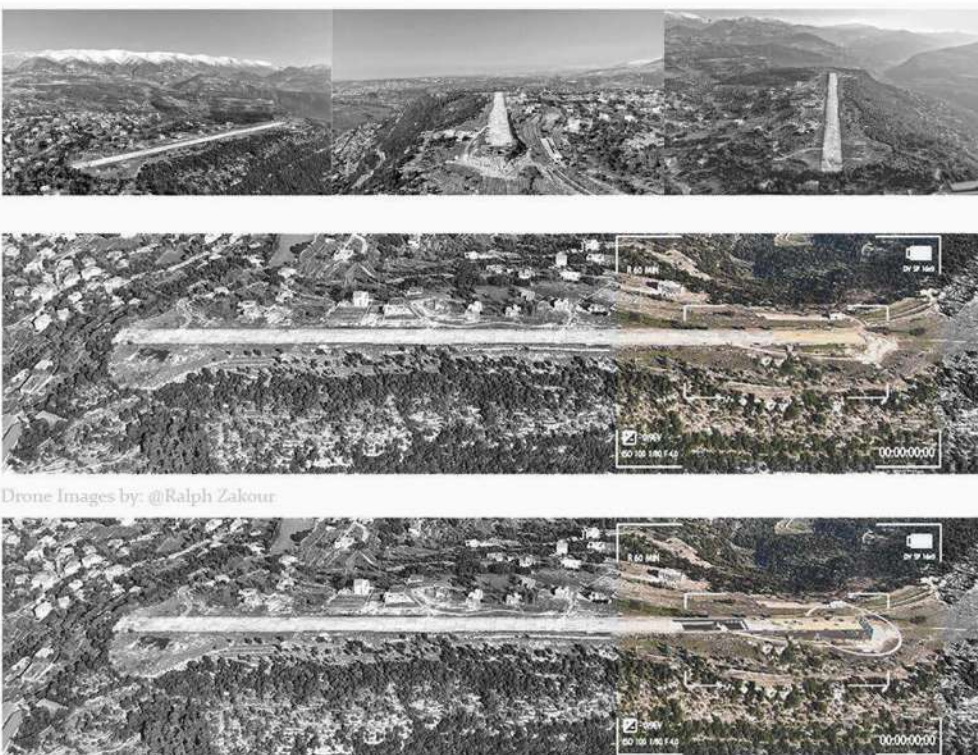
Notre équipe est composée d'architectes, de designers et de planificateurs talentueux qui apportent une richesse d'expérience et d'expertise à chaque projet que nous entreprenons. Nous nous engageons à travailler en étroite collaboration avec nos clients pour comprendre leurs besoins et aspirations uniques, et pour offrir des solutions innovantes, durables et rentables qui dépassent leurs attentes. Que nous concevions un nouveau bâtiment à partir de zéro ou que nous rénovions un espace existant, notre approche est toujours ancrée dans une compréhension approfondie du site, de la culture et des personnes qui l'utiliseront. Nous croyons que l'architecture réussie est le résultat d'un processus collaboratif, et nous travaillons en étroite collaboration avec nos clients, consultants et entrepreneurs pour garantir que chaque projet soit livré dans les délais, dans les limites du budget et selon les normes de qualité les plus élevées.

Merci de considérer notre firme pour vos besoins en architecture. Nous sommes impatient de travailler avec vous et de créer ensemble quelque chose de vraiment extraordinaire..

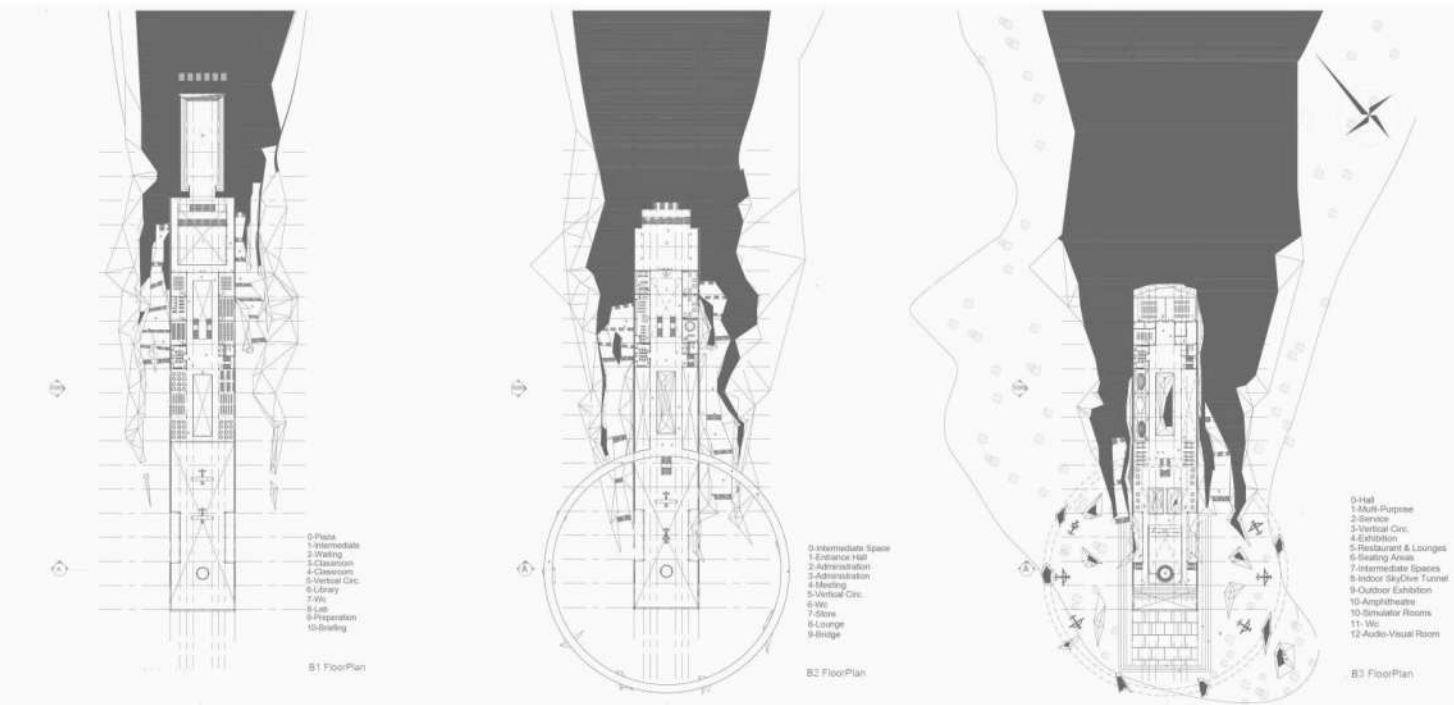


STUDIO ©

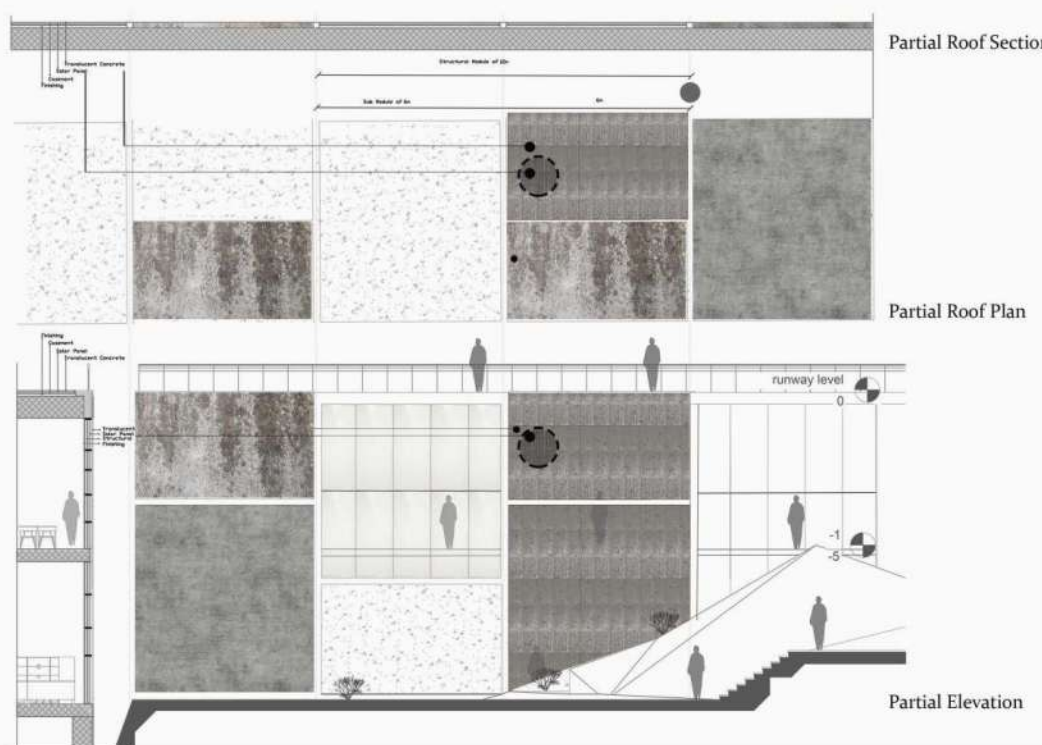




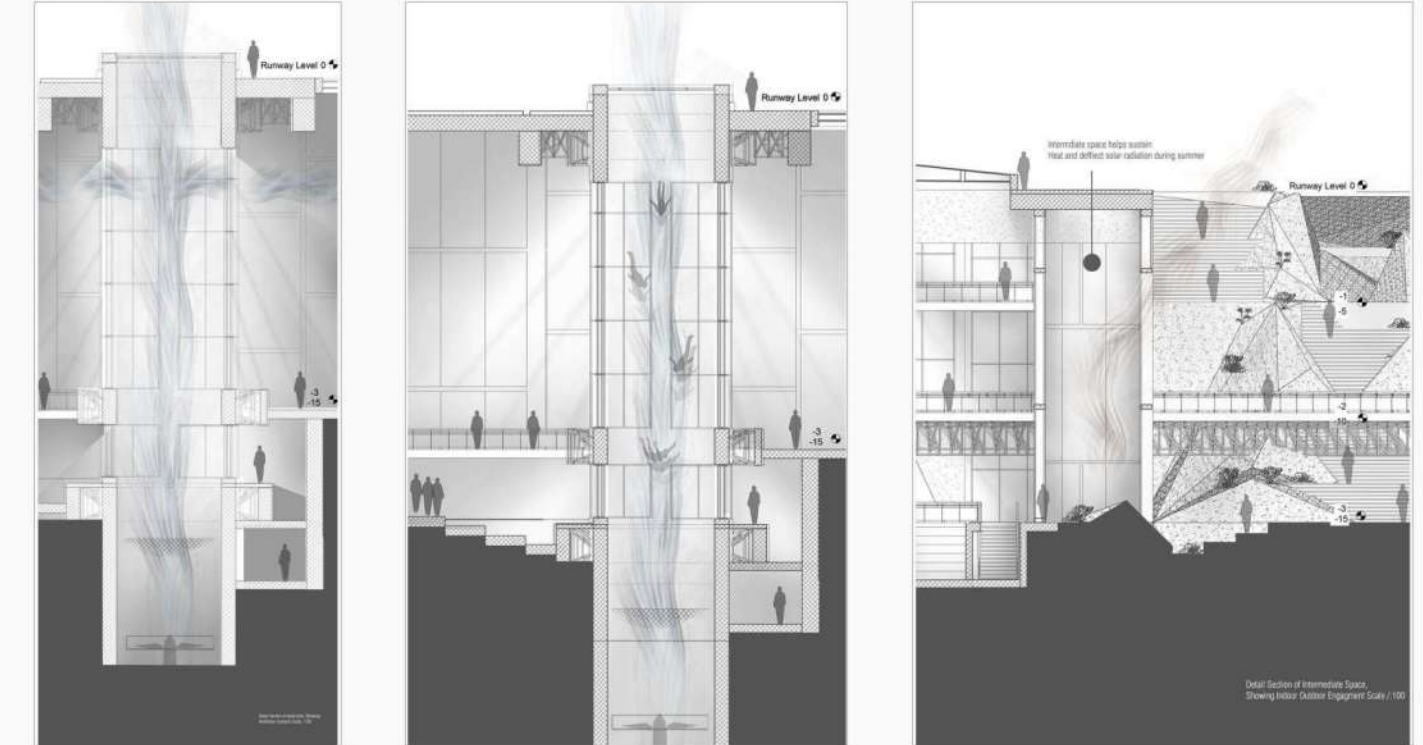
Drone images of site including before and after project



General Plans integrated within the site at different levels nested downwards

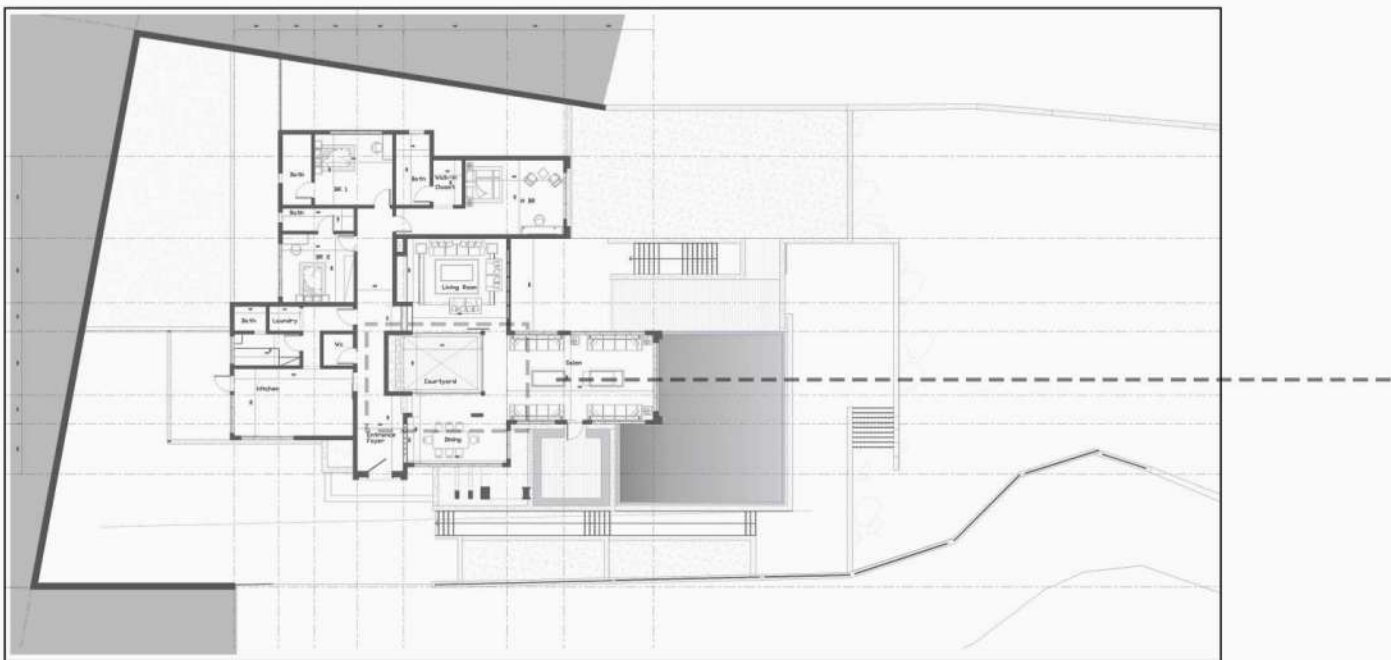


Detail Implementation of inherited characteristics



Detail sections showing different relation and integration of several activity zones

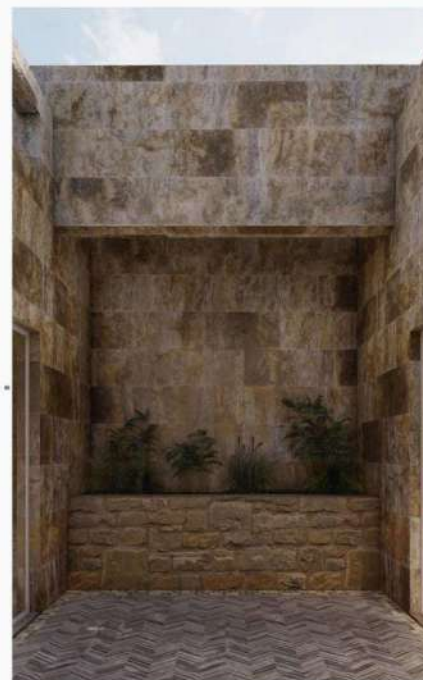




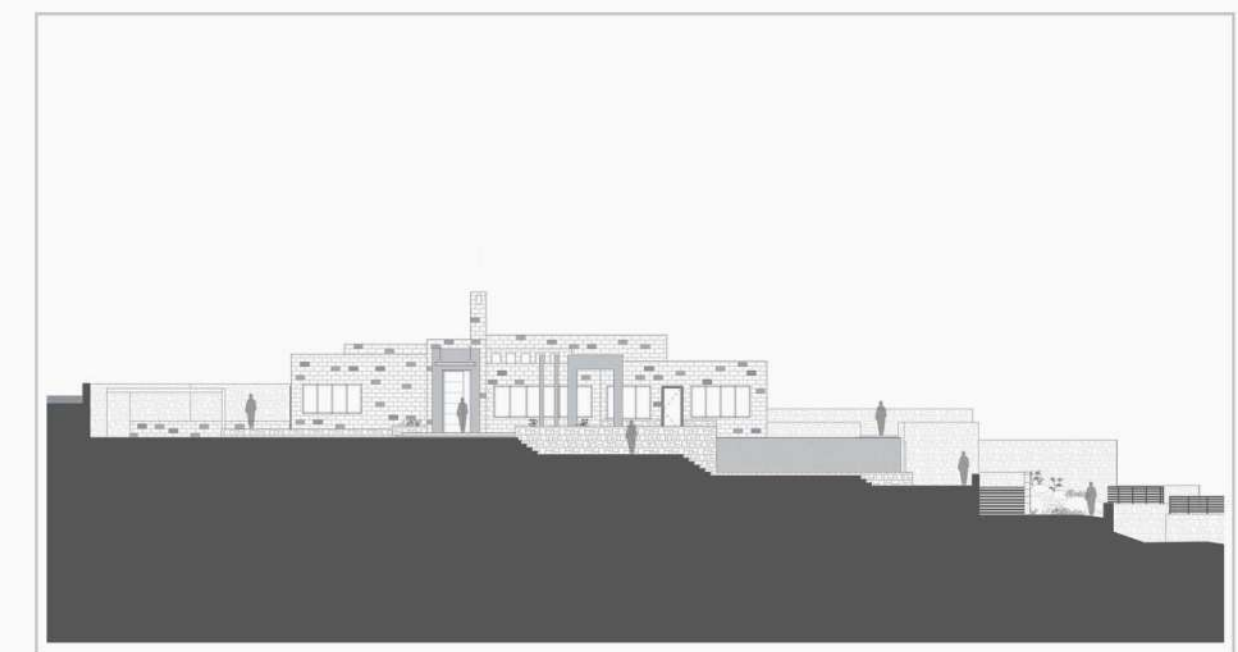
Architectural Ground Floor Plan



3D render showing different levels and integration on site

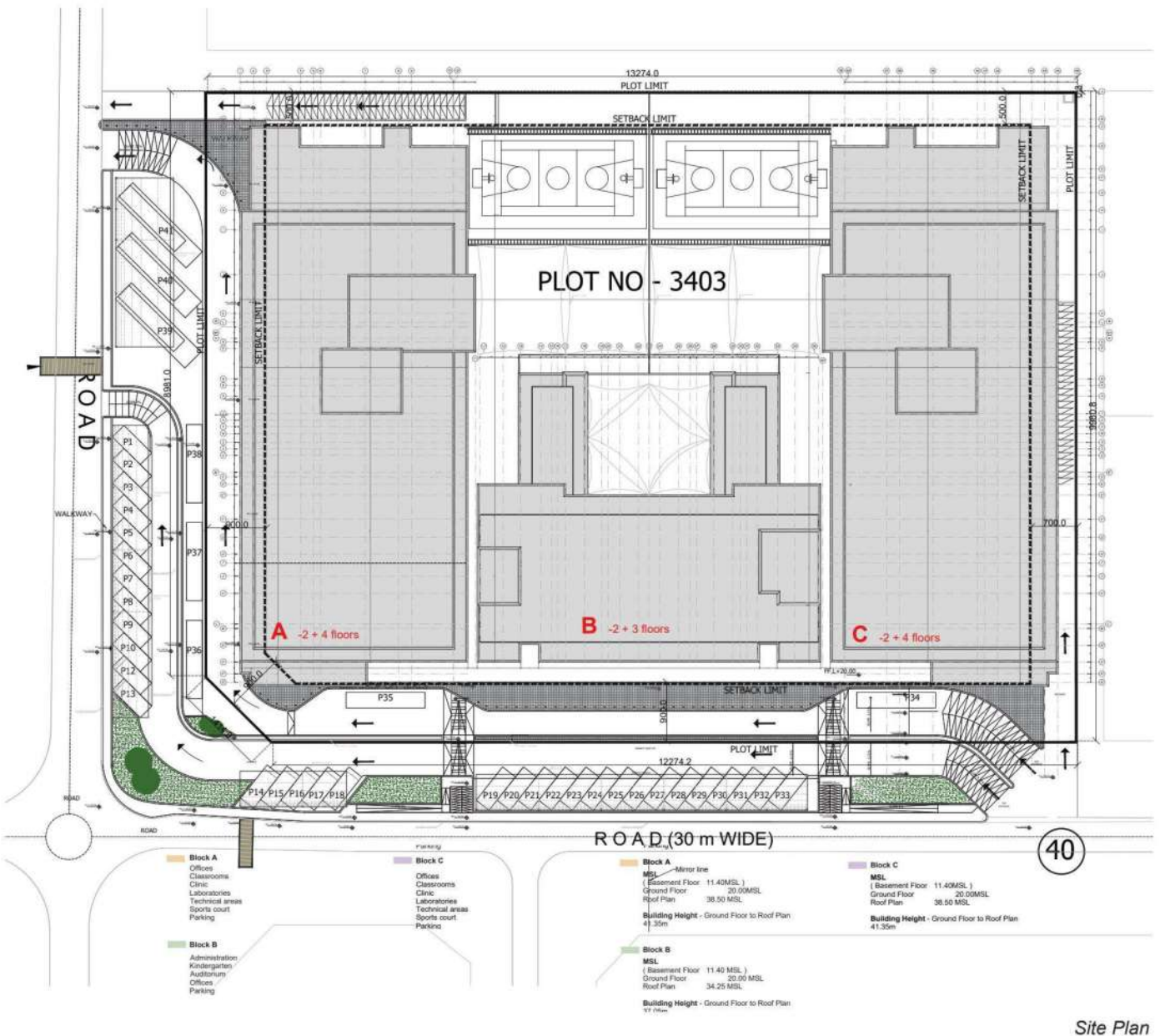


Centralized courtyard between spaces



Main elevation





Site Plan

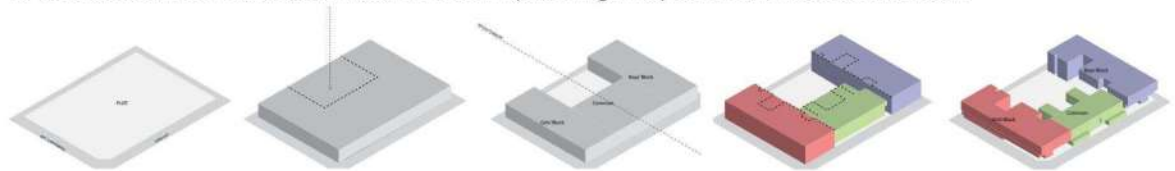
## AL TAMKEEN INTERNATIONAL SCHOOL

+ Program : School  
+ Location : Al Khoud, Oman

+ Area : 11,160 sqm  
+ Date : 2021

### OVERVIEW

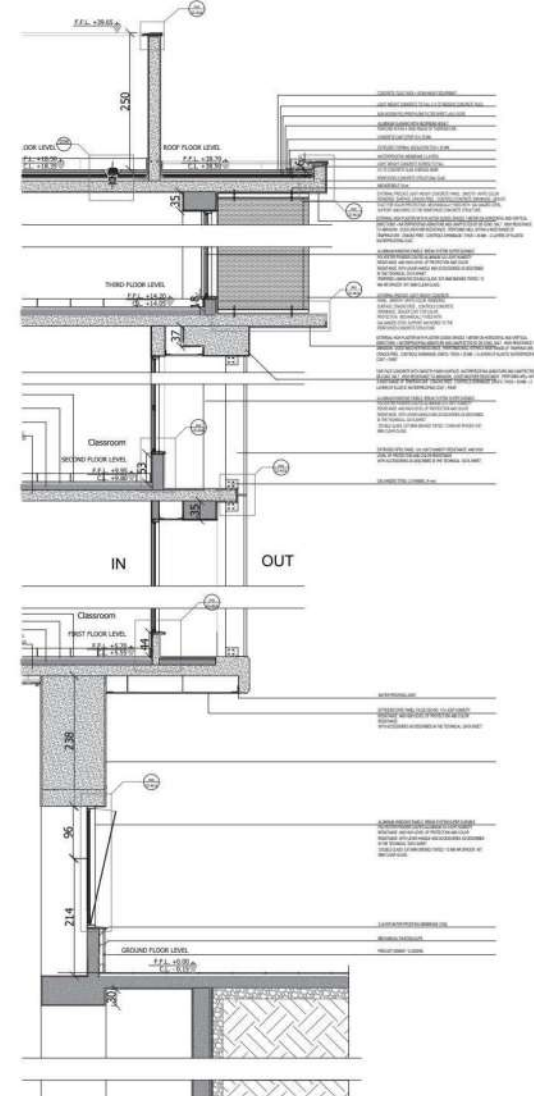
This report documents the Conceptual Design process for the proposed Altamkeen International School. The site is located in Al Khoudh, a town in Muscat Governorate that is within Wilayat of Seeb in Northeastern Oman. According to the 2010 Census, Al-Seeb has a total population of 302,992 people. The town is linked to all roads as it is situated between Muscat Express highway and Sultan Qaboos Street.



### FACADE TREATMENT

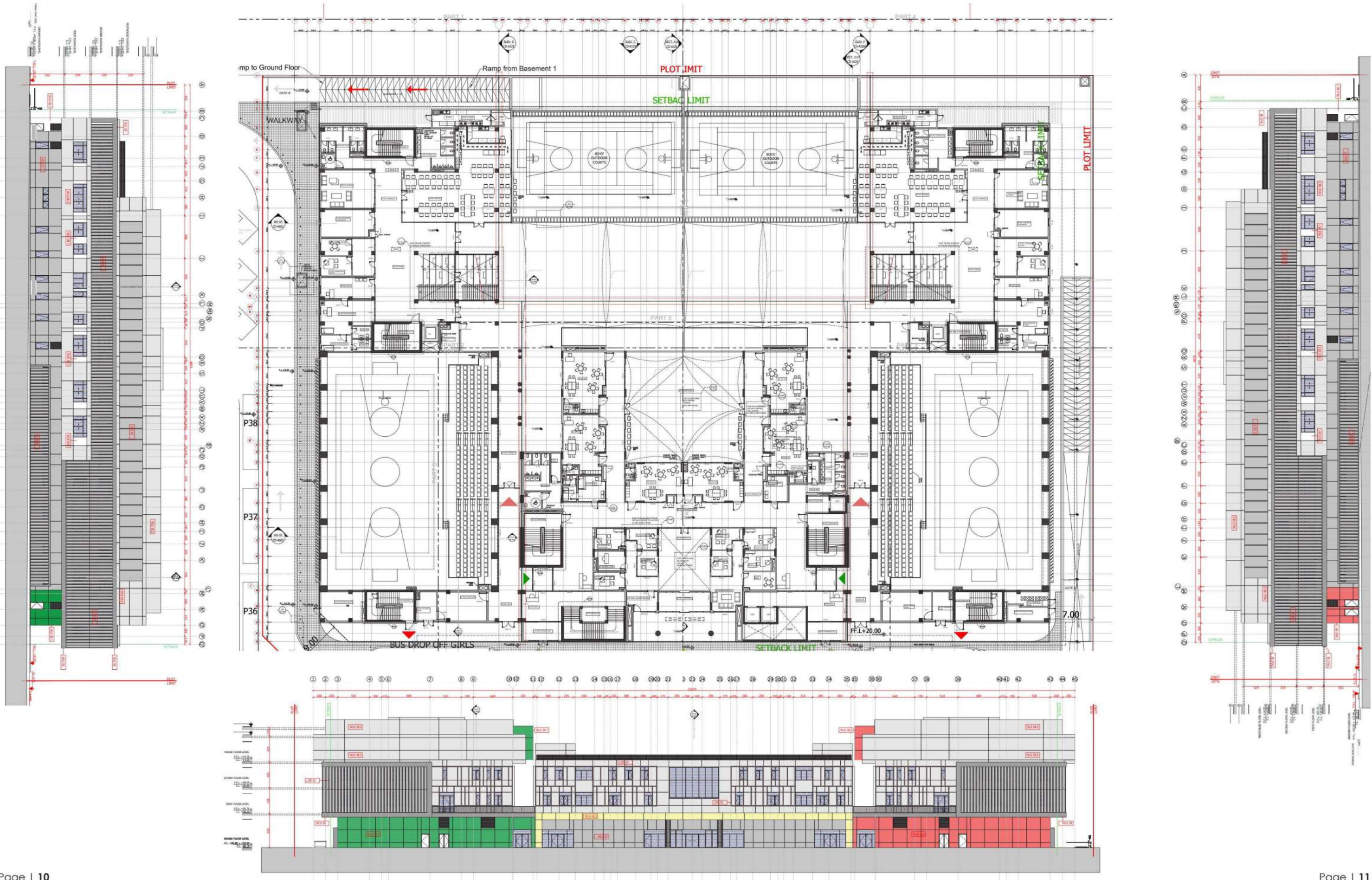


Detail Elevation

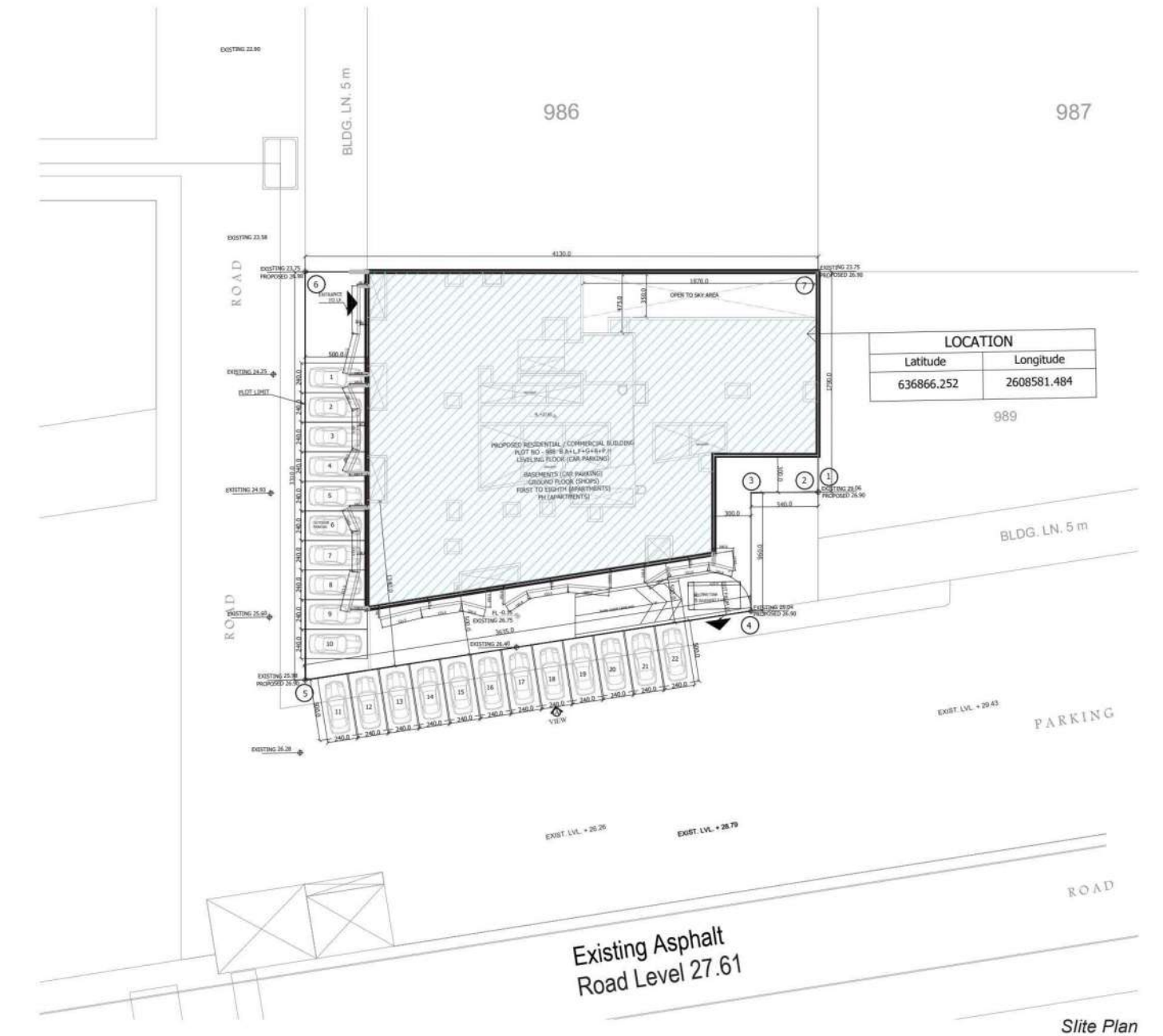


Wall Section





# ELEVEN BUILDING



## ELEVEN BUILDING

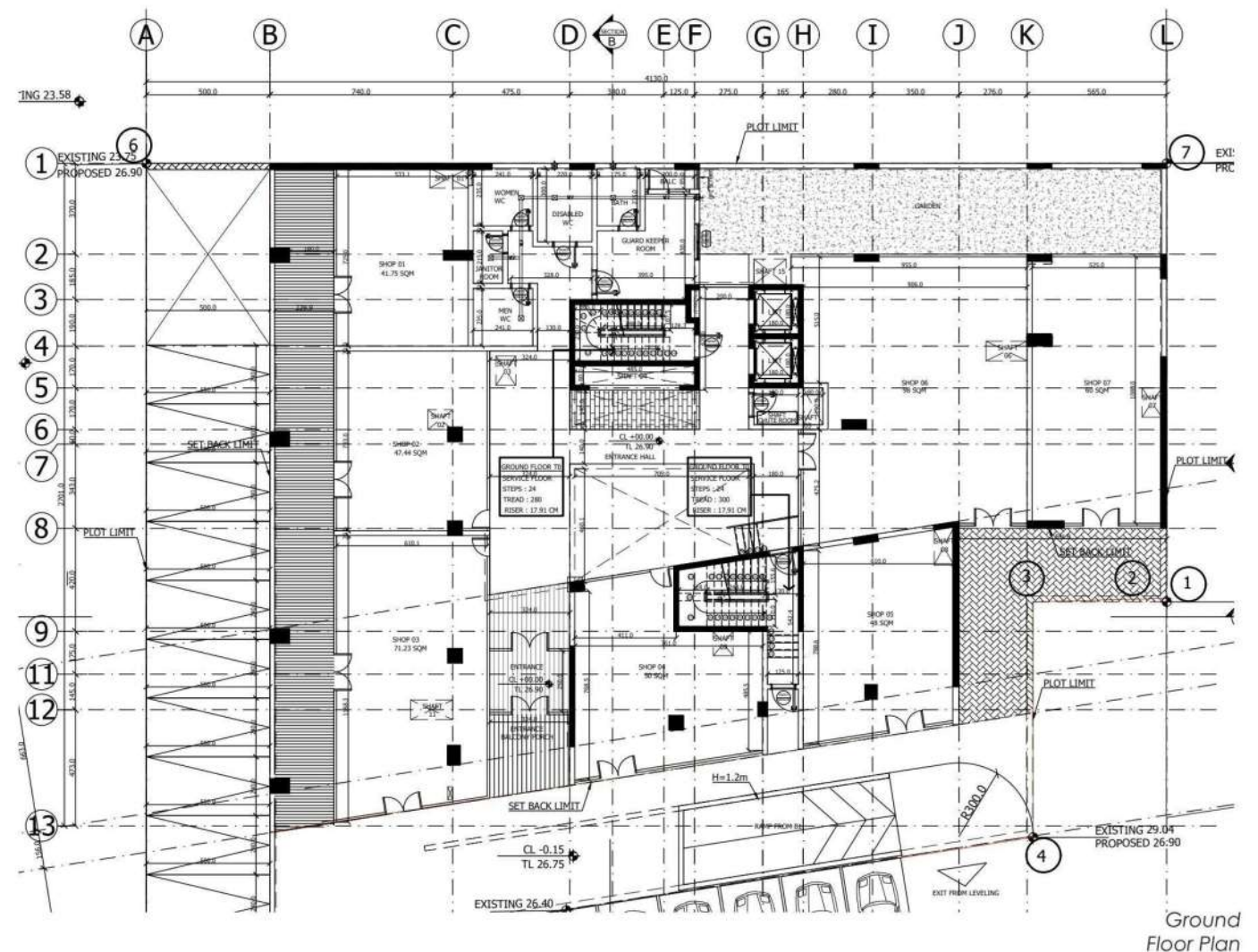
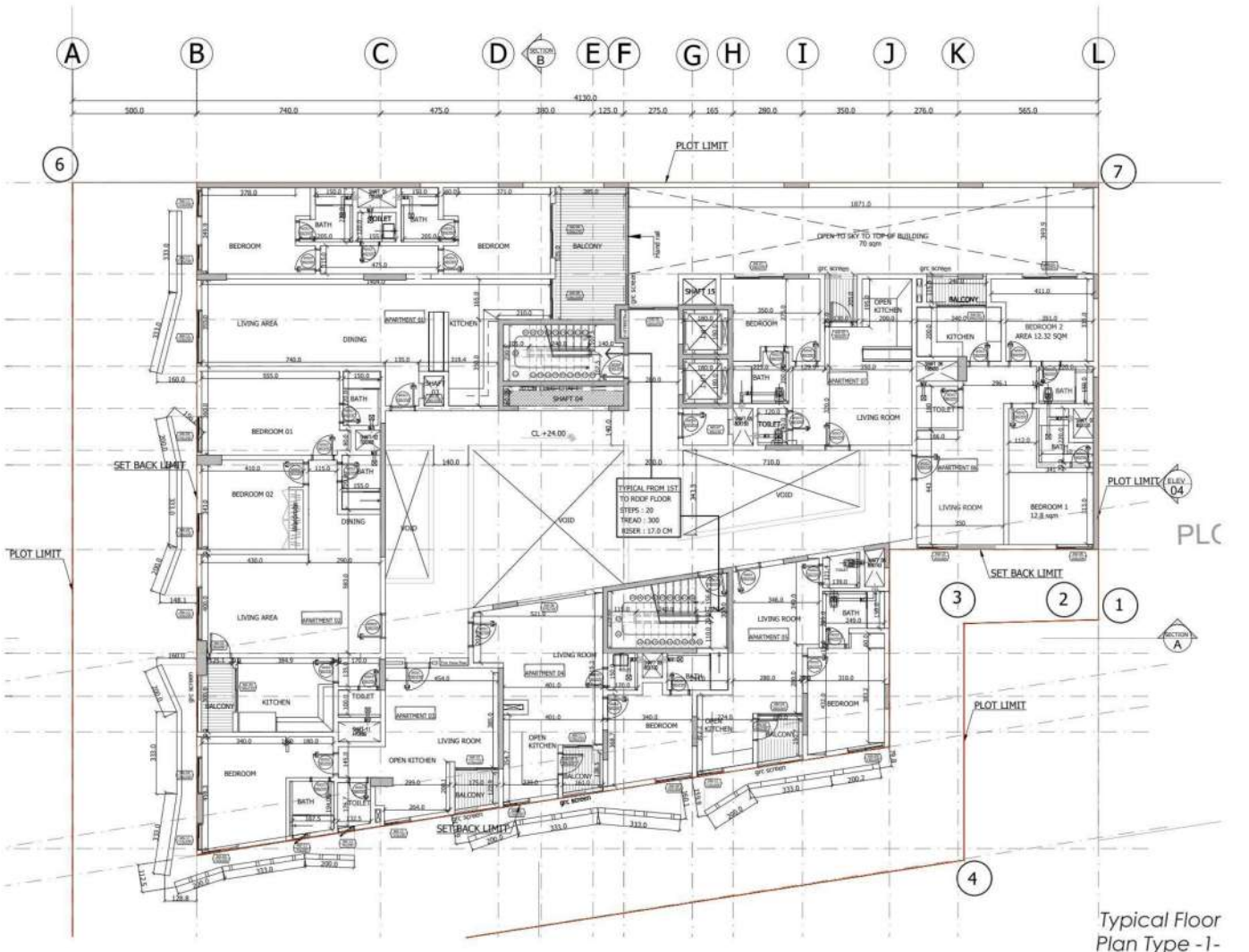
+ Program : Residential Building  
+ Location : Ghala, Oman

+ Area : 900 sqm  
+ Date : 2021

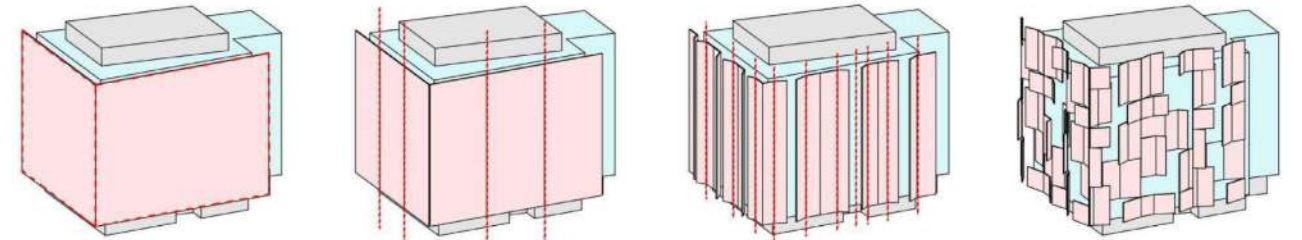
### OVERVIEW

#### A WINDOW TO THE CITY

The facade concept is inspired by the Traditional "WINDOW", a unique element of the Omani Architecture. We married the old shape with the modern ventilation and sunbreaking system to give the building a unique aesthetic and iconic image. Our goal is to allow the occupants to have their complete privacy while having a "WINDOW" to the city.



## INSPIRATION

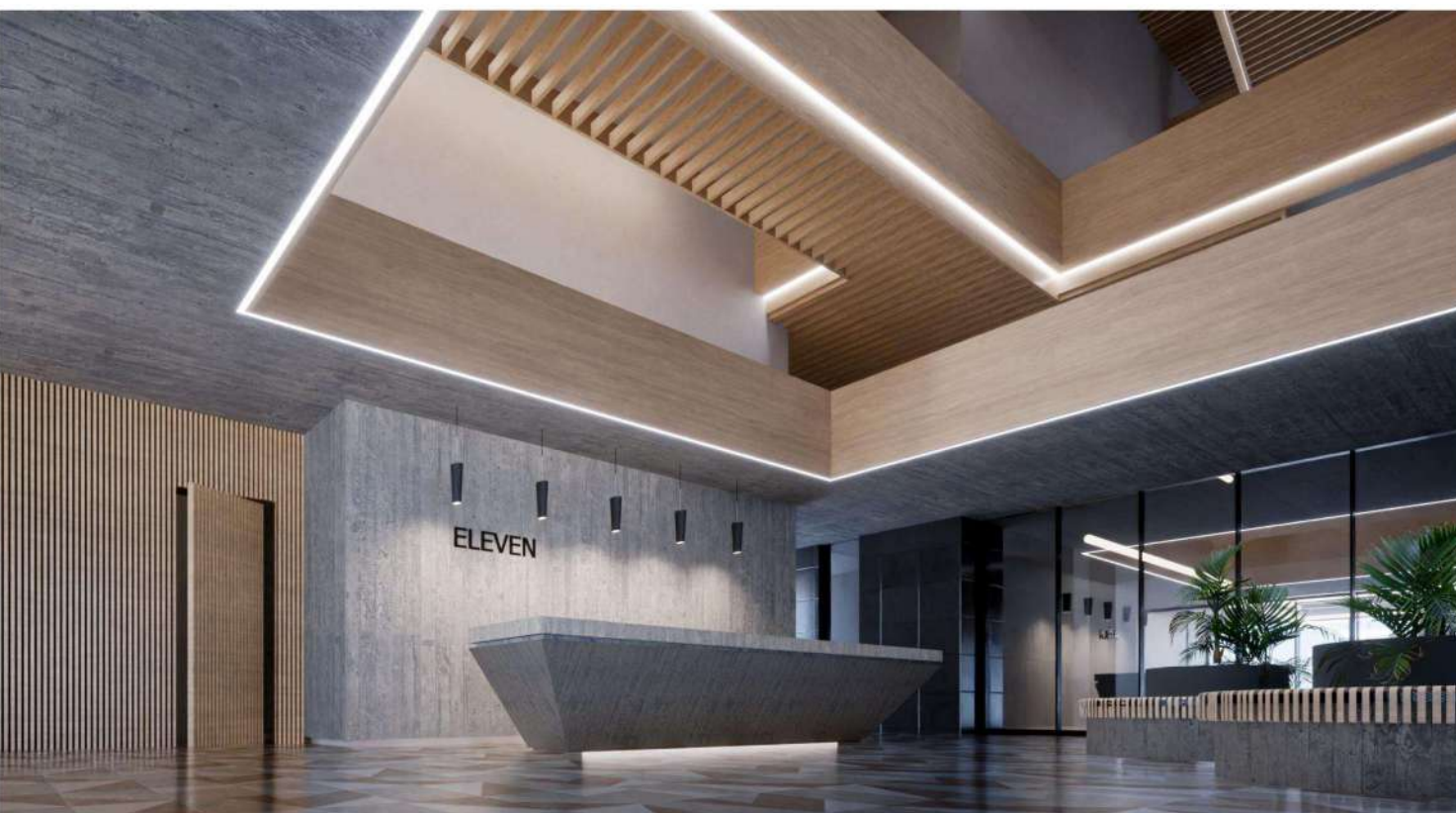


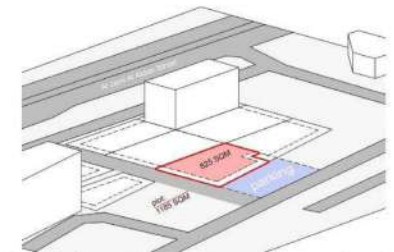
Introduction of a mesh as double-skin to the building to provide privacy and allow ventilation and light filtration.

Slicing of the mesh to keep an open WINDOW to the surrounding

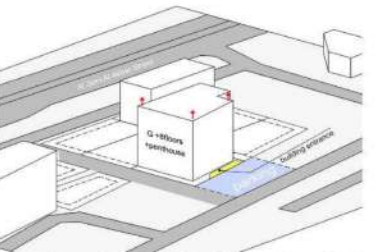
Rotation of the mesh

Deconstructing the openings of the mesh

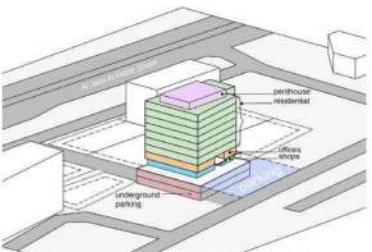




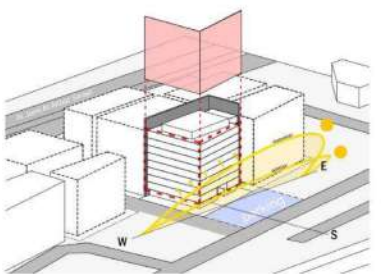
The plot area is 1185 sqm with a setback area of 825 sqm. An outdoor parking is facing the site.



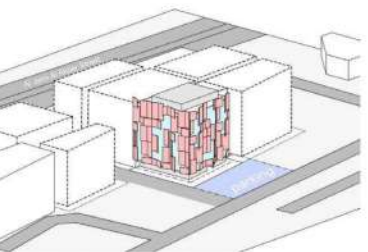
The volume is extended from the GF to reach 8 floors with a penthouse on the roof.



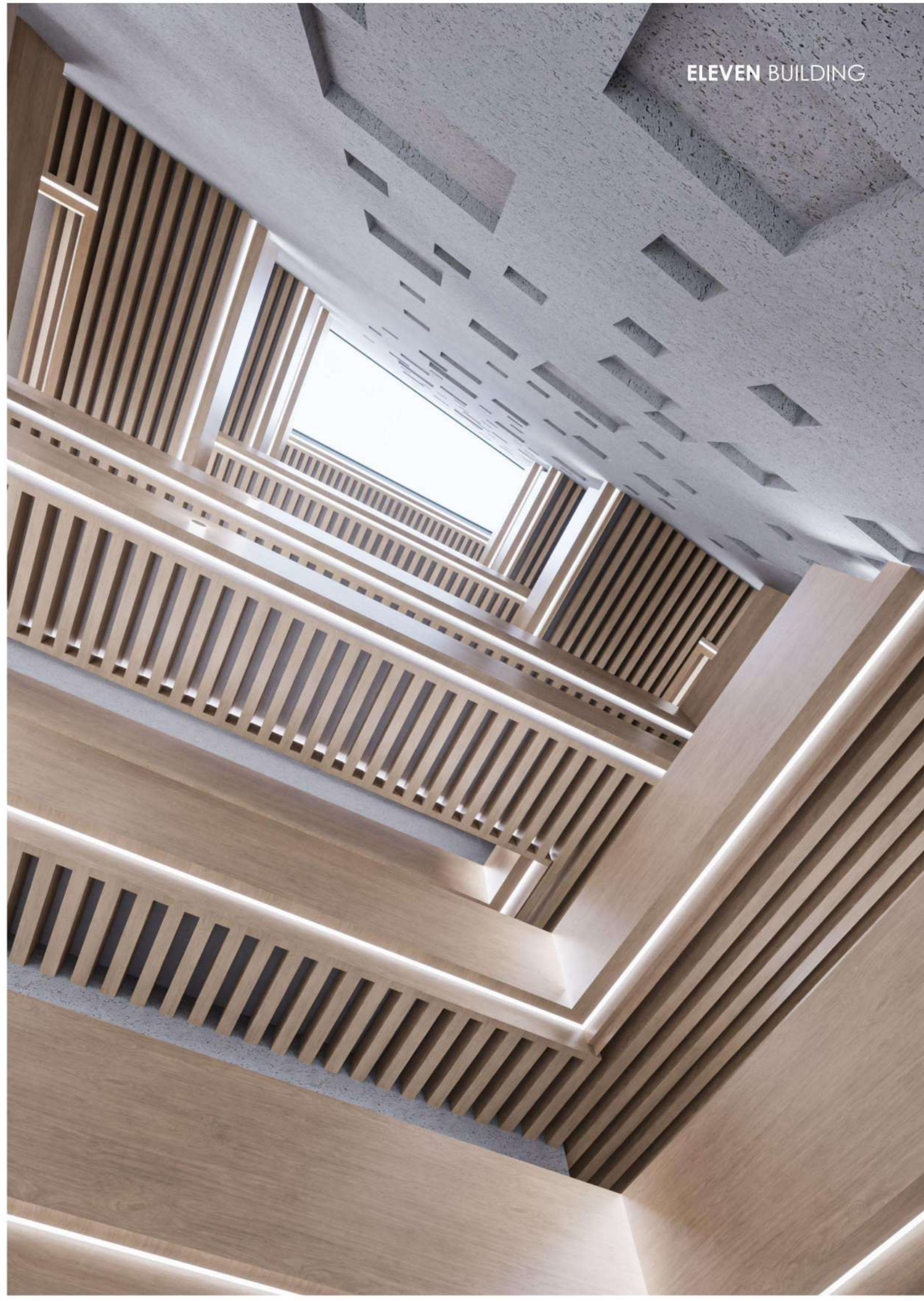
GF to be commercial and the 8 floor are residential



From the North and East, potential buildings will block the view. A double skin will ensure a visual privacy, adequate ventilation of the glazed cavity and sun shade.



Openings in the double-skin will guarantee a transparency. Each deviation will offer space for flower beds.



AL MUKALLA MIXED USE DEVELOPMENT





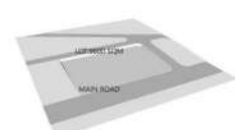
## AL MUKALLA MIXED USE DEVELOPMENT

+ Program : Mixed Use Development + Area : 7,750 sqm  
+ Location : Mukalla, Yemen + Date : 2022

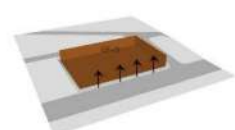
### OVERVIEW

This project is inspired by the exchange activities in Al Mukalla port and arabian souks in the region. It is envisioned as a meeting point for different cultural and leisure circuits, with the goal of using the central space that connects the mall and hotel as a commercial souk.

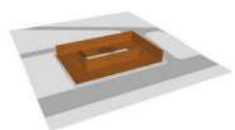
The project proposes a mixed use development composed of a mall and a luxurious hotel.



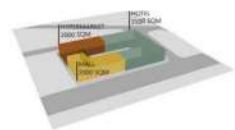
Plot 9600 sqm



Extrusion of the mass



Subtraction of the main mass to create a void.  
Divide the mass into 3 elements creating 3 different functions: mall, hypermarket and hotel as per program.

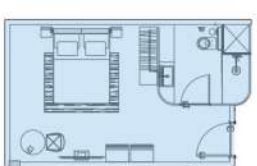
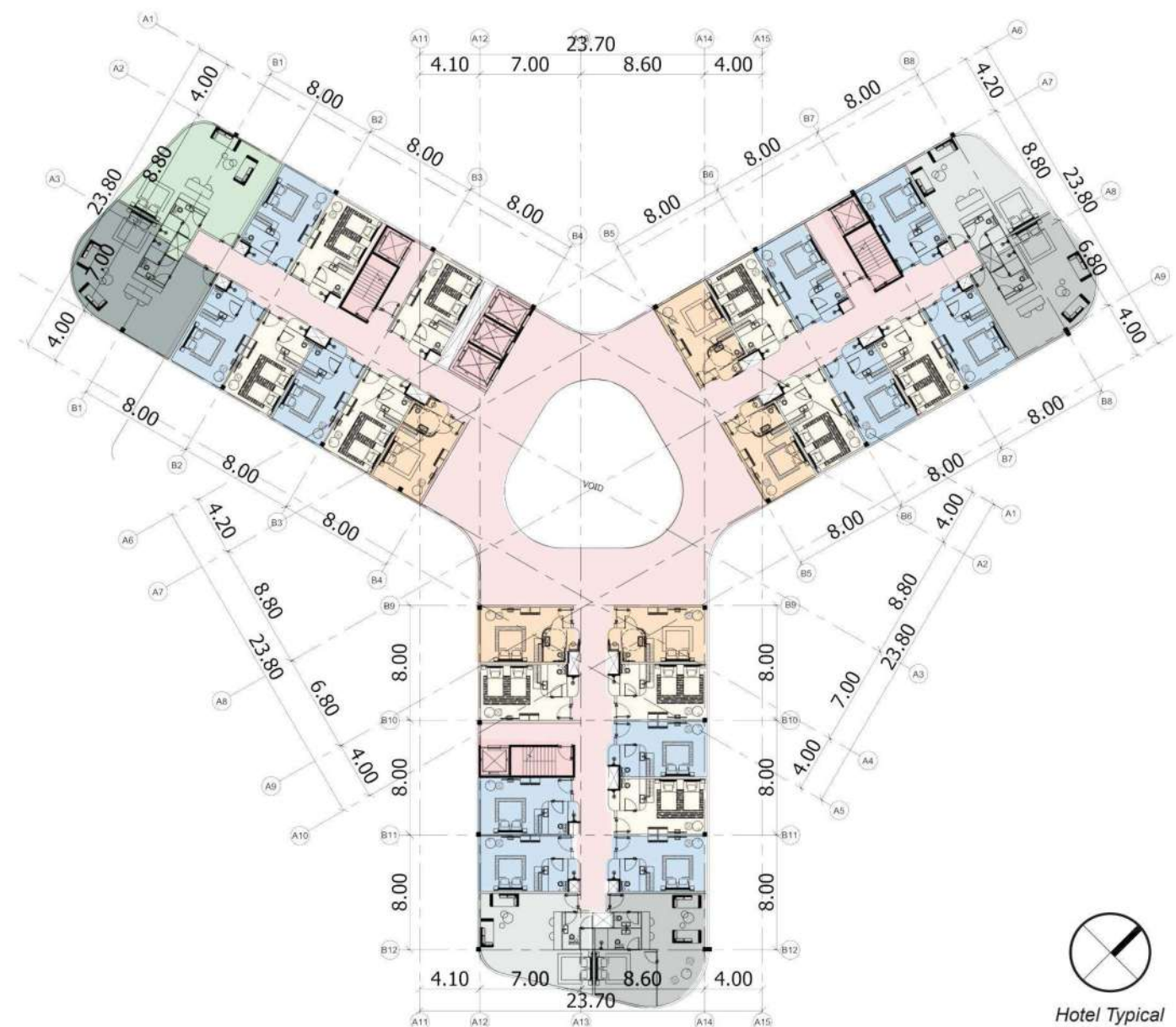


The void will link the 2 roads creating an interactive space for the people: The Souk.

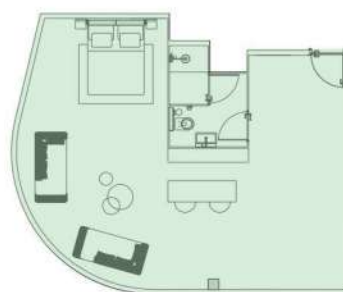
Hotel shape and orientation to maximize sea view

Creating bridges to connect mall and hotel and bleachers

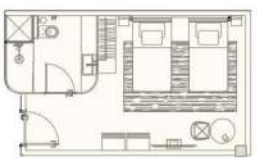
Covering the souk area and mall with a glass skin to reflect on the surrounding



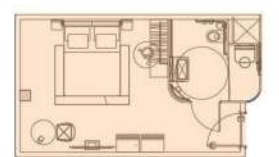
Type: 1- Single Bed  
Area: 25 sqm  
Total: 5 / Floor



Type: 3- Master Bedroom  
Area: 65 sqm  
Total: 6 / Floor



Type: 2- Double Bed  
Area: 25 sqm  
Total: 16 / Floor

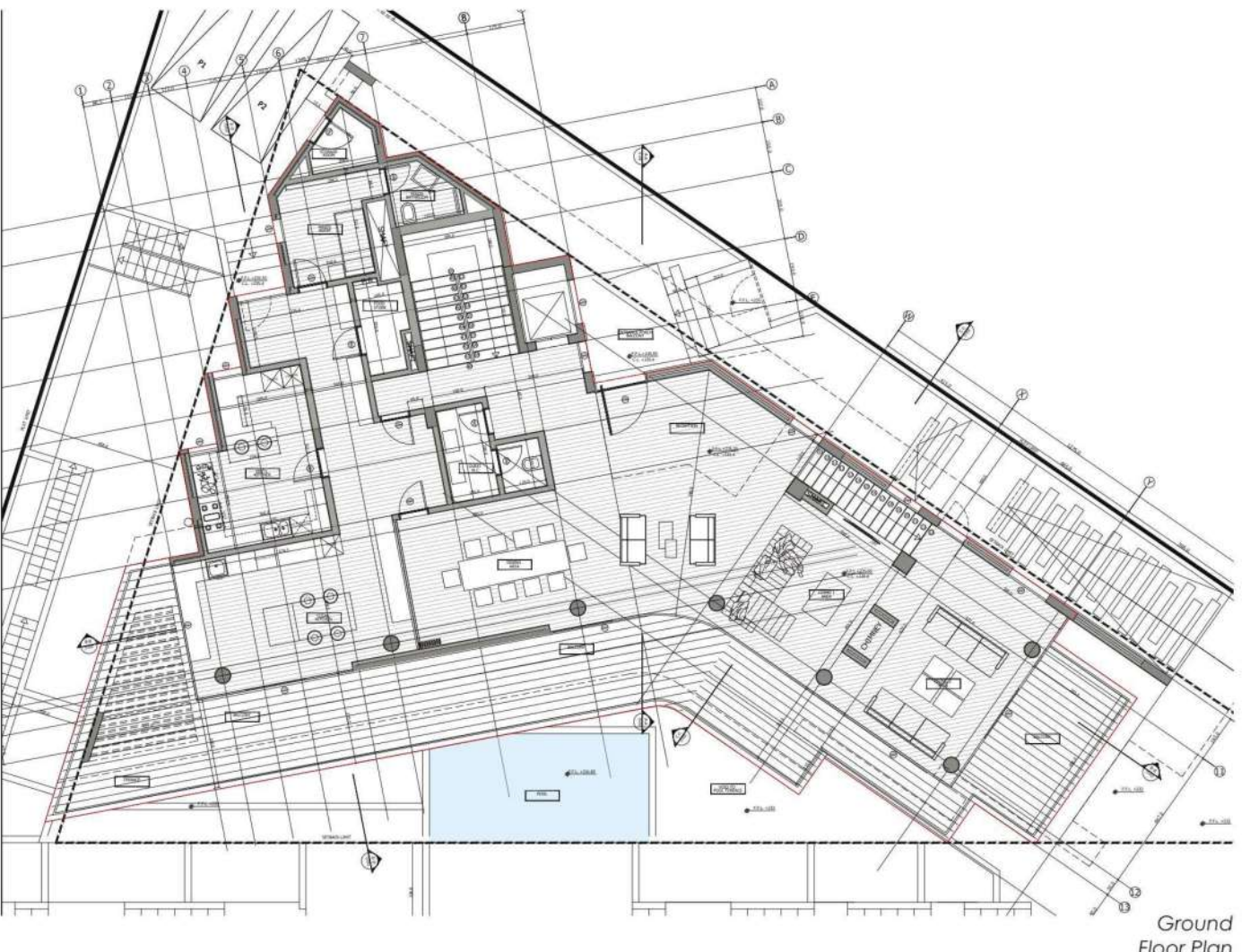
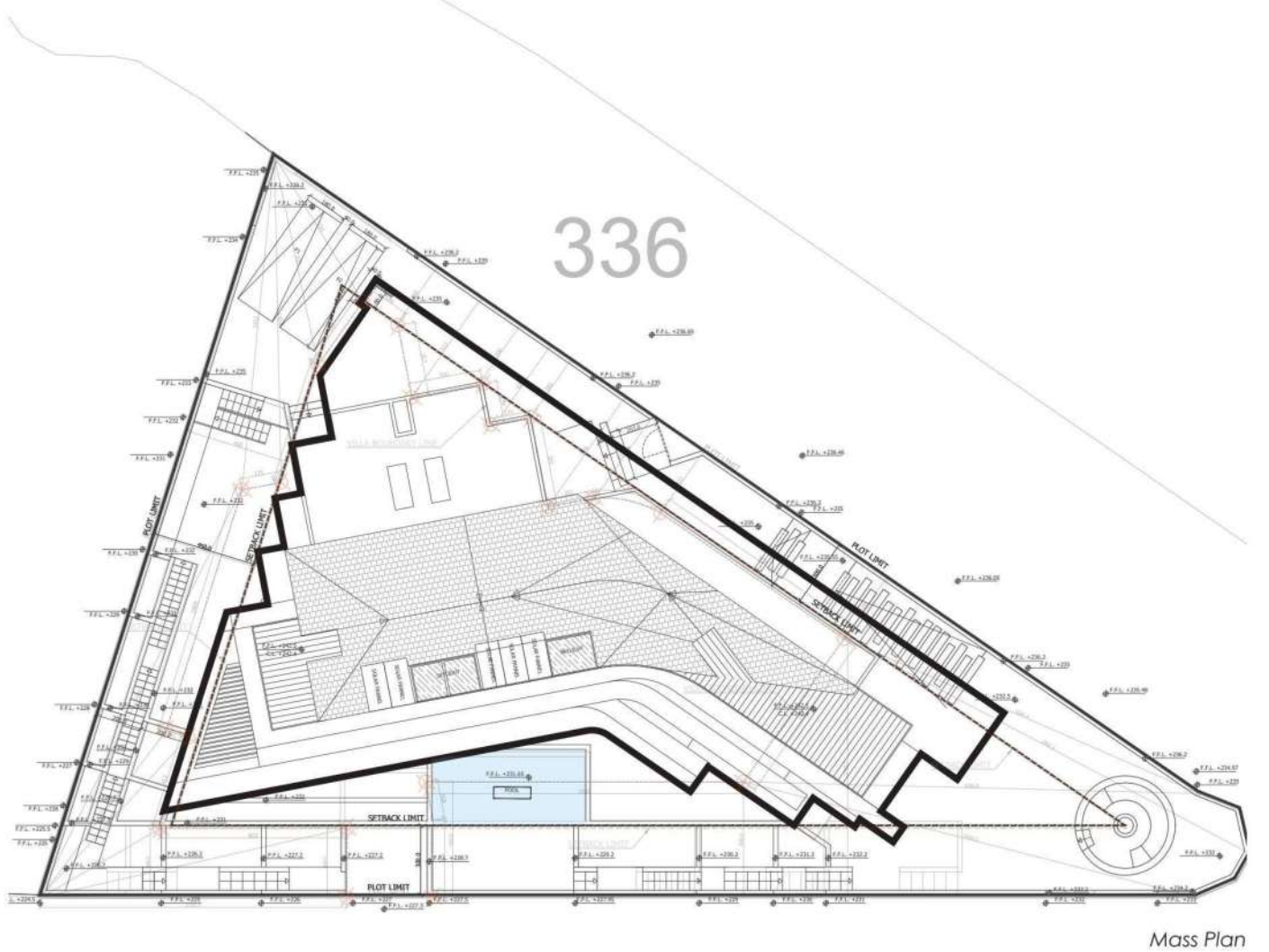


Type: 4- Accessible Double Bedroom  
Area: 25 sqm  
Total: 5 / Floor



FOREST HOUSE CHNANIIR 762





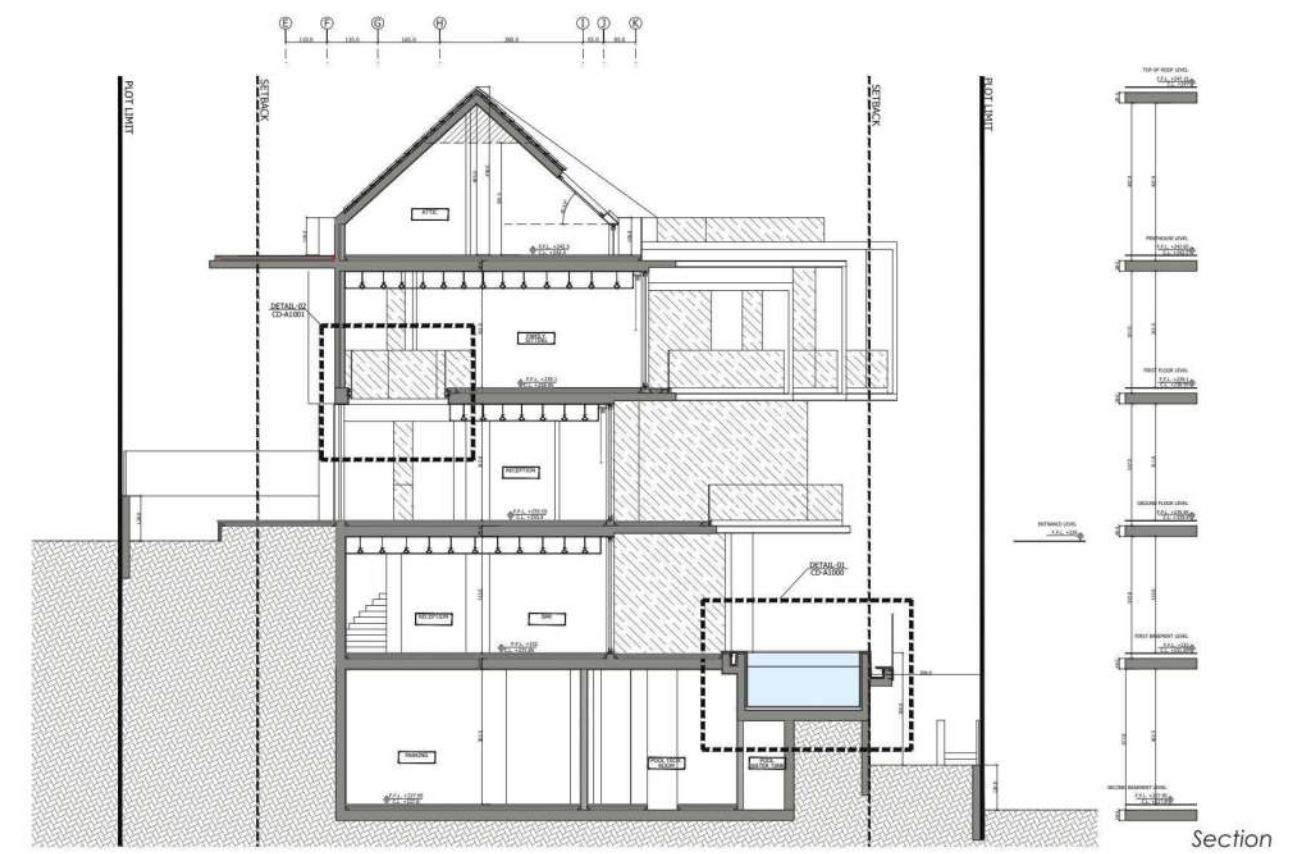
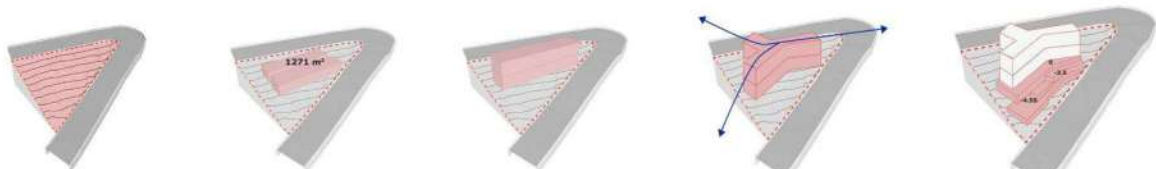
## **FOREST HOUSE CHNANIIR 762**

+ Program : Villa  
+ Location : Chnaniir, Lebanon

+ Area : 1,271 sqm  
+ Date : 2021

### **OVERVIEW**

The Forest House 762 stands in a corner that meets the two principal streets that organize the gated community in which it is located. This V shaped house opens itself to its neighbors in order to take advantage of the sea views in every possible angle.







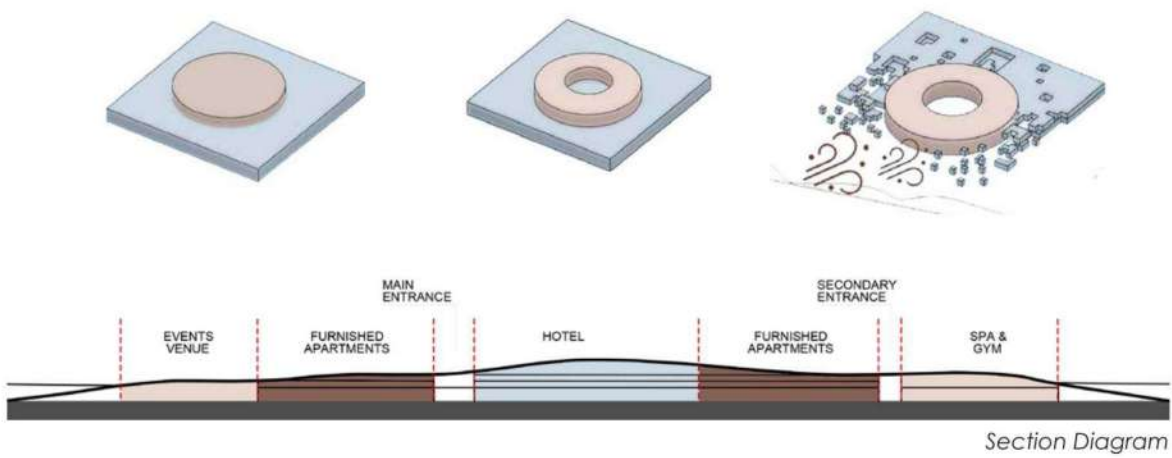
## AL RIYAH BEACH RESORT

+ Program : Resort Master Plan  
+ Location : Sifah, Oman

+ Area : 204,000 sqm  
+ Date : 2021

### OVERVIEW

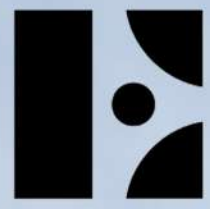
This project is envisioned as a meeting point for different cultural and leisure circuits, with the goal of using the same space for daytime and nocturnal activities in a sustainable fashion that impacts its surrounding. The idea was for it to become an intended destination for visitors, residents and tourists in all of Sultanate



### Project Mood Board

The project proposes an "oasis" surrounded by a ring-shaped building. The later includes many functions, from hospitality to leisure, distributed in a luxurious way, overviewing the tropical landscape that enhances the feeling of "the sweet escape".

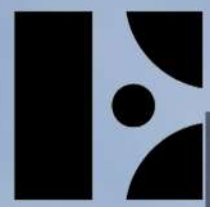




ENDURE ARCHITECTS



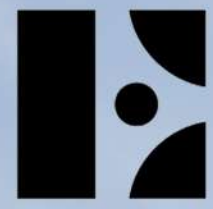
V H K 0 2



ENDURE ARCHITECTS



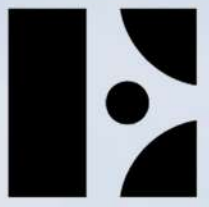
V H K 0 2



ENDURE ARCHITECTS



V H K 01



ENDURE ARCHITECTS



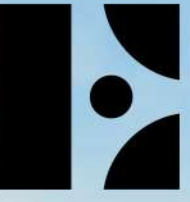
V H K 01



RAZANOU RESTO



R A Z A N O U R E S T O



GREEN VILLAGE - KSA

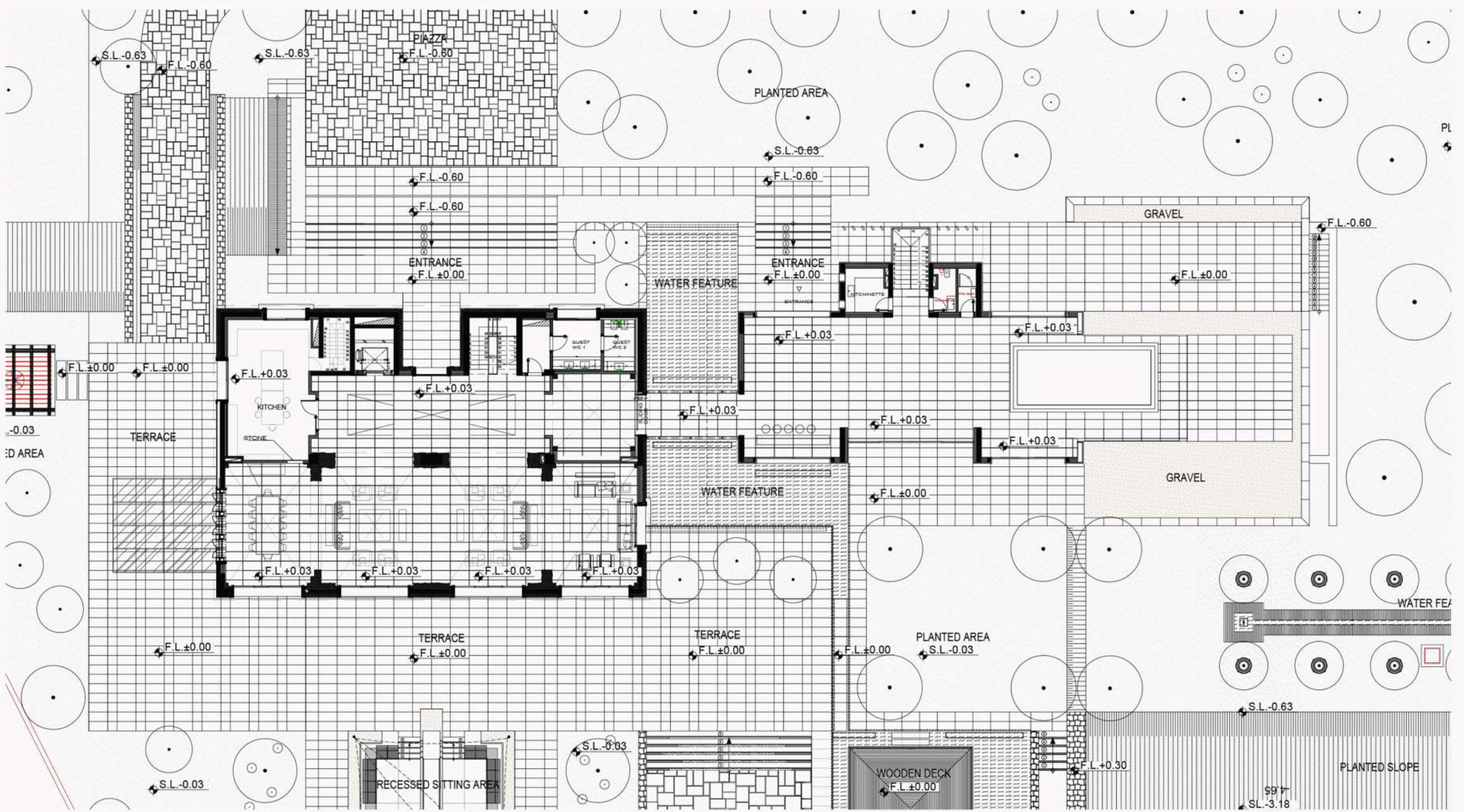








MD05- VILLA- LIBAN



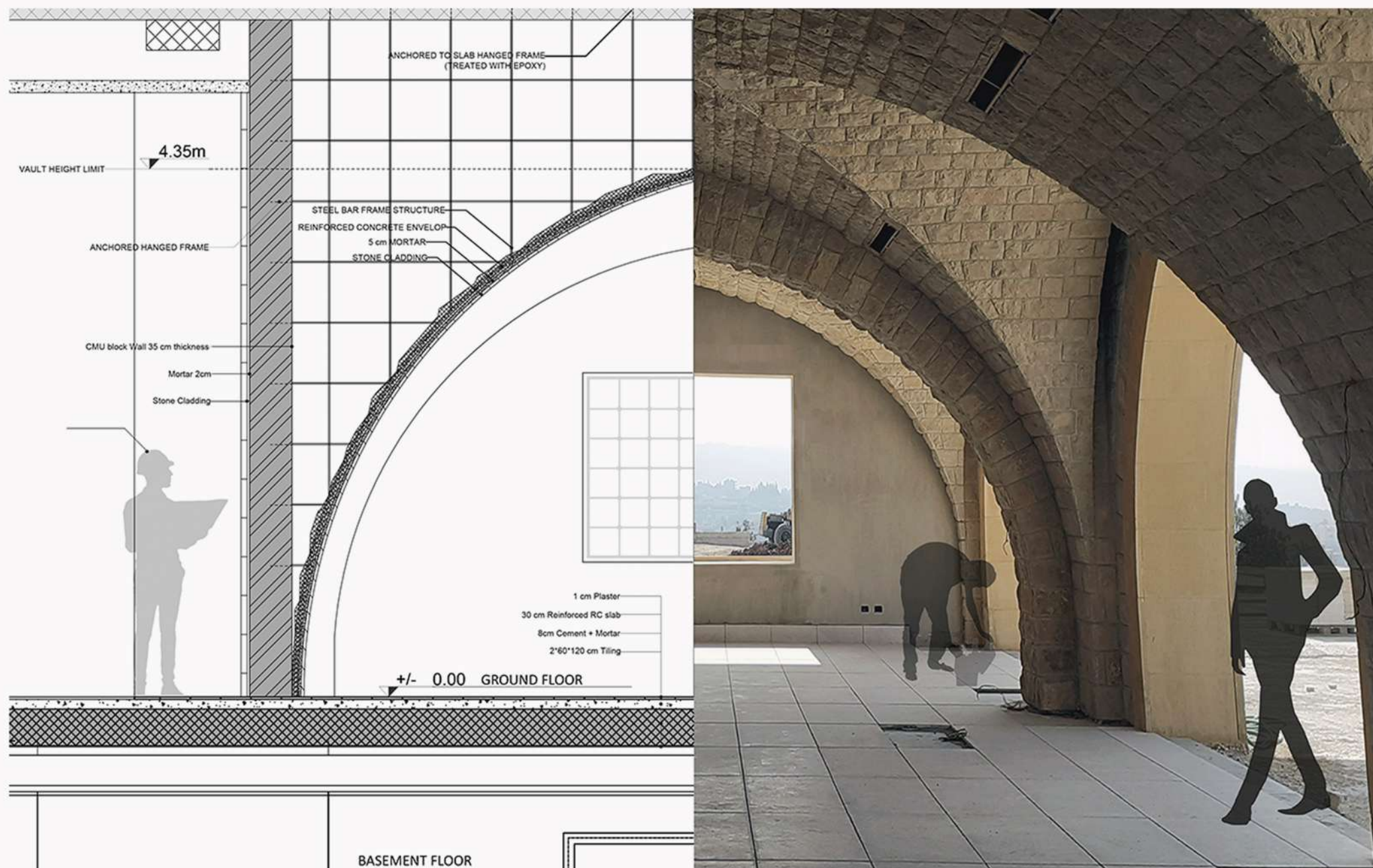
General Ground Floor Plan



Master plan of Entire Project And Landscape



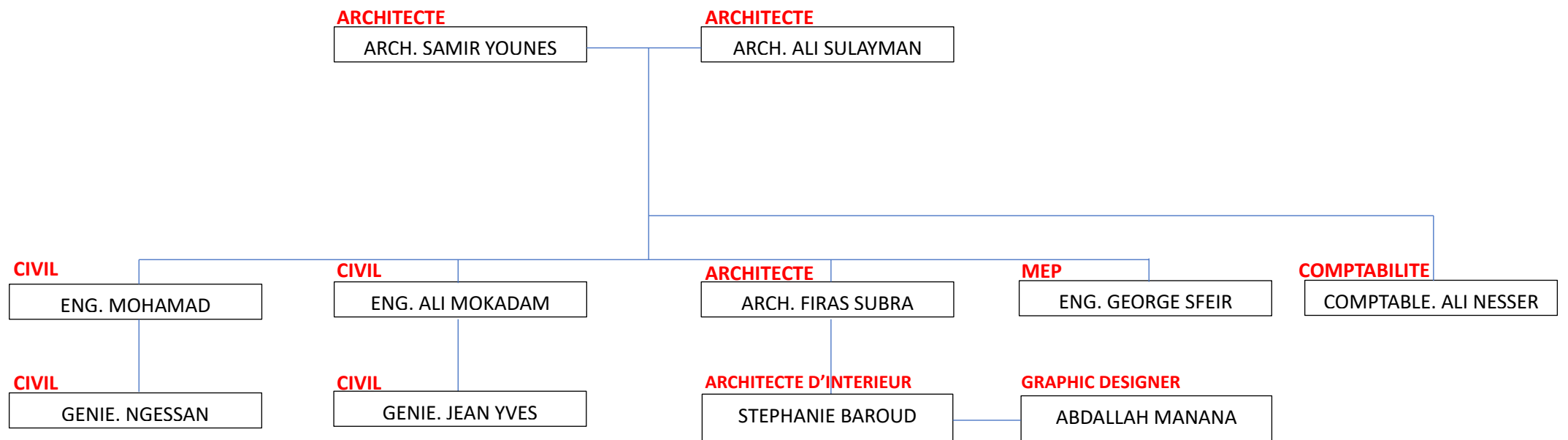
Site Images



Section showing Vault Detail and Executed



## ORGANIGRAM – ENDURE ARCHITECTS





# SAMIR YOUNES

## •INGÉNIEUR ARCHITECTE•



Je suis un ingénieur en architecture, travailleur dévoué, et proactif avec une solide expérience dans la gestion de la construction, les opérations de planification, les opérations offshore et l'amélioration des processus et de la sécurité. J'ai une solide expérience de travail dans les opérations de site, les tests et l'analyse des processus pour augmenter l'efficacité globale des opérations. Je suis actuellement à la recherche d'une opportunité pour utiliser mes compétences techniques dans un environnement de travail stimulant et de devenir un atout précieux pour l'organisation pour laquelle je travaille.

## EDUCATION

### BEIRUT ARAB UNIVERSITY

- Bachelor en Architecture Design et Environnement Bâti BEYROUTH- LIBAN (2015 - 2020)

### ROYAL INSTITUTION FOR BRITISH ARCHITECTS

- Diplome RIBA 1 LONDRE- ROYAUME-UNI (2015-2019)

### LYCEE FRANÇAIS INTERNATIONAL ELITE BEYROUTH

- Baccalauréat SCIENTIFIC international français BEYROUTH -LIBAN (2012-2015)

### TOEFL

- CERTIFICATION DE LANGUE TOEFL BEYROUTH- LIBAN (2016)

### IC3- FORMATION GÉNIE INFORMATIQUE

- Attestation de formation IC3 BEYROUTH- LIBAN (2020)

### COURS COMMERCIAUX

- COURS D'ENTREPRENEURIAT -2018
- COURS DE GESTION DES AFFAIRES -2019

## EXPERIENCE

Sep2022/ PORTEO GROUP ABIDJAN/ COTE D'IVOIRE

**PRÉSENT ARCHITECTE SENIOR (ON SITE)**

- Coordination et Responsable CEA sur le project de la CITE FINANCIERE R+13- Plateau-Abidjan, CI

SEP 2021/ DAZ ARCHITECTS BEYROUTH/OMAN

AOUT 2022 ARCHITECTE

- Concepteur de projet
- coordination
- Planification / Plan d'exécution

JUIN2019/ TOEC CONSULTING BEYROUTH

SEP 2021 GESTIONNAIRE DE CHANTIER

- Coordinateur de projet entre le site et le bureau.
- coordination des sous-traitants
- Créateur de BOQ
- Coordination des réunions avec les clients

2018 TAF Africa Global DAKAR/ SENEGAL

Stage Architecte Designer

- Architecte de bureau, conception et planification de projet
- Architecte pour le projet de tour résidentielle Senegambia
- Superviseur de site pour le projet Dalaba Mall

2017 AI Dar HOLDING BEYROUTH

Stage Architecte de site

- Architecte de site et coordinateur de projet pour le projet Al Nour Towers
- Créateur de BOQ pour le projet
- Dessin de plans MEP

2017 ARCODE LIBAN BEYROUTH

STAGE AU DEPARTEMENT MEP.

- Observation du site
- Dessin de plan mécanique et électrique

2016 TECHNIAL OFFICE BEYROUTH

Stage Designer Architecte

- Département d'architecture et de design d'intérieur.
- Contrôle du site dans le centre commercial ABC Verdun
- Conception du plan et tiroir de la boutique
- Concepteur principal de villas et de bureaux de luxe

## COMPÉTENCES

Gestion des opérations	<b>87%</b>
Leadership	<b>86%</b>
Travailler sous pression	<b>96%</b>

## LANGUE

ANGLAIS	<b>EXPERT</b>	COTE D'IVOIRE	SENEGAL REP	• LIBANAISE
FRANCAIS	<b>NATIVE</b>	TUNISIA	TURKMENISTAN	• TUNISIENNE
ARABE	<b>NATIVE</b>	TURKEY	UAE- DUBAI	
ESPAGNOL	<b>GOOD</b>	GAMBIA REP	EGYPT	

## VOYAGE

COTE D'IVOIRE	SENEGAL REP	• LIBANAISE
TUNISIA	TURKMENISTAN	• TUNISIENNE
TURKEY	UAE- DUBAI	
GAMBIA REP	EGYPT	

## NATIONALITÉ

## COMPÉTITIONS ARCHITECTURE

EVOLO -SELECTED PROJECT

ARCHISTONE- MIRAGE VILLA TOP 5

BEIRUT MUNICIPALITY- SELECTED PROJECT

## LOGICIELS

AUTOCAD	RHINO PARAMETRIC	ILLUSTRATOR	LUMION RENDER
AUTODESK REVIT	GRASSHOPPER	PHOTOSHOP	TWINMOTION
AUTODESK 3D MAX	INFRAWORKS	SKETCHUP	MICROSOFT WORD
MICROSOFT EXEL	MS PROJECT	MICROSOFT POWER POINT	



# CURRICULUM VITAE DE MASTER ALI SULAYMAN

## INGÉNIEUR ARCHITECTE

### Education

- 2009** -GABEC Anglican Mission Upper Basic School (Farafenni Town, GM)
- 2009-2013** -Diplôme d'études secondaires, Lebanese Evangelical School (Lebanon)
- 2013** -Summer School à Monifieth High School En Scotland
- 2013-2015** -Freshman Sciences, Lebanese International University (Lebanon)
- 2019-2020** -Bachelor en architecture à Beirut Arab University, RIBA part 1

### Informations personnelles

Nom  
Master Ali Sulayman

Date de naissance  
14-12-1995

Nationalité:  
Gambien - Libanais

### Contact:

✉ masteralislaiman@gmail.com  
📞 + (225) 07 68 26 59 59

### Experience

- 2015** -Participé COF - Construction of Future International workshop, Beirut Arab University
- 2018** -Stage à TAF Global Gambia
- 2019** -Stage à TAF Global Gambia  
-Participé Theory Methodology of Design Process. Intermediate Spaces (Veranda, Central Bay And Bow-Windows in Beirut) Workshop. Beirut Arab University  
-Participé candidat In RIBA President Medal Awards.
- 2020** -Architecte de chantier, VEC Contracting  
-Participé In Gaude Architecture Prize competition. Silk Matters™
- 2021** -Participé Archiprix 2021 Addis Ababa Edition University Graduation Projects  
-Architecte de bureau/site Mahmoud Darwish Architect Lebanon.  
-Co-fondateur Standout Archi LTD pour l'hébergement de concours d'architecture.  
-Participé Chadrji Architecture Award 2021 OEA Beirut.
- 2022** -Architecte Bureau/Site, Key Contracting Côte d'Ivoire
- 2022 - 2023** -Architecte Bureau/Site, Ab+ Group Côte d'Ivoire

### Certificats

- 2016** -Certificat de COF Constructing the Future Workshop
- 2019** -Certificat de Theory Methodology of Design Process. Intermediate Spaces (Veranda, Central Bay And Bow-Windows in Beirut) Workshop, In Beirut Arab University
- 2020** -Certificat de réussite gagnante Silk Matters™
- 2021** -Certificat de troisième place Chadrji Architecture Award 2021

### Compétences

#### Logiciel

-Revit	● ● ● ● ●	-Sketchup	● ● ● ● ○
-Adobe Photoshop	● ● ● ● ●	-Ecotect	● ● ● ○ ○
-Autocad	● ● ● ● ●	-Design Builder	● ● ● ● ○
-Rhinoceros 3D	● ● ● ● ○	-Flow Design	● ● ● ● ●
-Grasshopper	● ● ● ○ ○	-Lumion	● ● ● ● ○
-3DMAX	● ● ● ○ ○	-Twinmotion	● ● ● ● ○
-Infraworks360	● ● ● ○ ○	-Microsoft Office	● ● ● ● ○
-DJI Drone	● ● ● ○ ○		

#### Langue

-Anglais	● ● ● ● ●
-Arabe	● ● ● ● ○
-Allemande	● ● ● ○ ○
-Wollof	● ● ● ○ ○
-Français	● ● ● ○ ○