



Sobaan Ellahi

- 🌐 [instagram.com/sobaan_ellahi](https://www.instagram.com/sobaan_ellahi)
- ✉ sobaan.ellahi@gmail.com
- ☎ +971 56 144 0977
- 📍 DUBAI, United Arab Emirates

PROFILE

Enthusiastic and dedicated architect with a proven track record of four years in the field. Holding a Bachelor's degree in Architecture, I bring strong academic foundation and a genuine passion for the profession. My hands-on experience, coupled with a keen eye for design and innovation, positions me as a committed professional ready to contribute to impactful and inspiring projects.

CERTIFICATES

EVENT ORGANIZER
IAP EXPO 2021

STUDENT DELEGATE
IAP EXPO -2019

STUDENT DELEGATE
IAP EXPO -2018

CERTIFICATE OF
EVENT ORGANIZER
MARCH 25, 2019
(SPORTS FEST-19)

UNIVERSITY OF THE PUNJAB
CERTIFICATE OF EVENT
ORGANIZER
MARCH 25, 2019
(SPORTS FEST-17)

UNIVERSITY OF THE PUNJAB
TEDX PAKISTAN 2020
ORGANIZER

ART PERFORMER
DECEMBER 21, 2019
TEDX LCWU-2019

EDUCATION

PUNJAB UNIVERSITY
COLLEGE OF ARTS AND DESIGN
(B.ARCH) 2017-2022

PUNJAB COLLEGE
(FSc) 2015-2017

IBNE SINA COLLEGE
(O LEVELS) 2015

HARVARDx
(ARCHITECTURAL IMAGINATION)
2020

PROFESSIONAL EXPERIENCE:

(2019 - 2021) + (JUNE 2023 - FEBRUARY 2024)

PYRAMIDSTUDIO- ARCHITECT

- Client Communication
- Team Leader
- Performed complex architectural and design assignments, applying innovative architectural design concepts and advanced professional knowledge.
- Space planning concepts, color palette selections and architectural detail drawings
- Designed floor plans, elevations, 3D perspective views and material boards for presentations
- Create graphic renderings and models using SketchUp and Lumion OR Photoshop.
- Create, print and modify drawings in AutoCAD
- Monitored and analyzed project costs and resource allocation to mitigate overages.
- Prepared detailed fee estimates used to coordinate with architect/engineering firms for design services.

(OCTOBER 2022 - APRIL 2023)

TRIARCH- JUNIOR ARCHITECT

- Designed and drafted project blueprints
- Create interior drawings.
- Performed calculations of design parameters for accuracy and safety
- Consulted with clients to determine functional and spatial requirements of new structure.
- Managed projects from concept through delivery.
- Prepared project documentation and submittal packages.
- Performed calculations of design parameters for accuracy and safety.

(FEBRUARY 2024 - PRESENT)

HQ WORLDWIDE SHOWS- 2D/3D DESIGNER

- NEOM EXPERIENCE CENTER- RIYADH, SAUDIA

• **FREELANCING** 30+ projects
(international clients **UK-USA-UAE**) (3Ds, renderings, working drawings and layouts)(Since 2019-Present)

• Gaming Room **Design+Execution**
(Client- **Arsalan ASH(world champion)** (2021) private project.

SKILLSET

- Project Planning and Coordination
 - Sketchup
 - Lumion
 - AutoCAD
- Strong Technical Detailing Skill
 - Landscape Architecture
 - 3D Modeling
 - Vendor Oversight
 - Structural Drawings
- Engineering Technical Support
 - Freehand Sketching
 - Decision Making
 - Revit
 - Microsoft Office
 - Adobe Photoshop
 - Model making
 - Documentation
 - Interior Designing
 - Urban Planning
 - Mastepanning
 - EVENT Planning

*SKILLED IN DOCUMENTATION OF EXISTING STRUCTURES UP FOR RENOVATION.

*SKILLED IN GRAPHICAL PRESENTATIONS OR DIAGRAMS WHICH INCLUDE THE USE OF PHOTOSHOP.

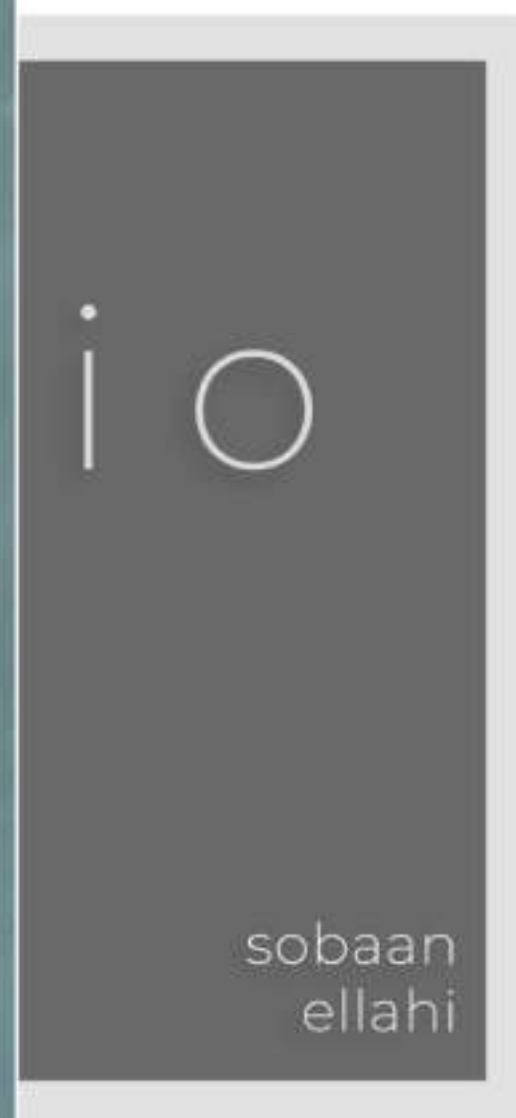
*ABLE TO UNDERSTAND EACH AND EVERY TYPE OF DRAWING INCLUDING STRUCTURE, ELECTRICAL, PLUMBING ETC.

*SKILLED IN EVERY SOFTWARE NEEDED TO COMPLETE A PROJECT FROM START TO FINISH.

*ABLE TO MANAGE SITE VISITS AND MATERIAL SUPERVISION.

*ENGLISH LANGUAGE, IELTS 7.5 BANDS

architecture



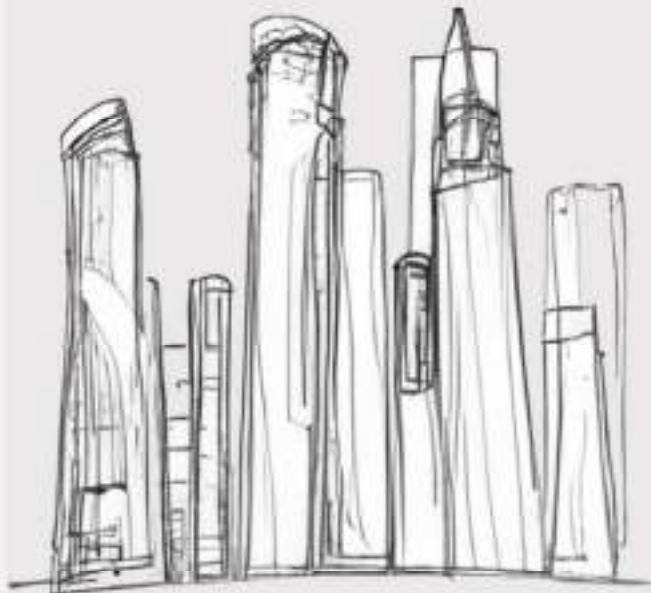
2023

index

University Projects

01

The Collosal Milestone
Mixed-use Highrise
THESIS



02

Cardiac Hospital
Hospital
4th YEAR



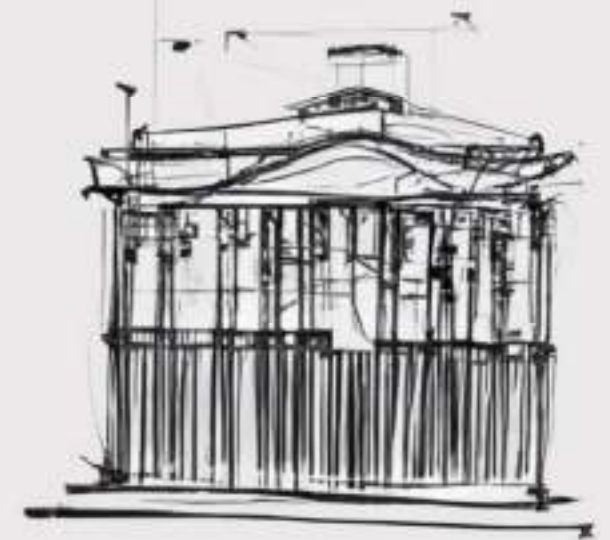
03

Rejuvenation-Ghalib Market
Urban
4th YEAR



04

Performing Arts University
Institute
3rd YEAR



The Collosal Milestone

Mixed-use Highrise

THESIS

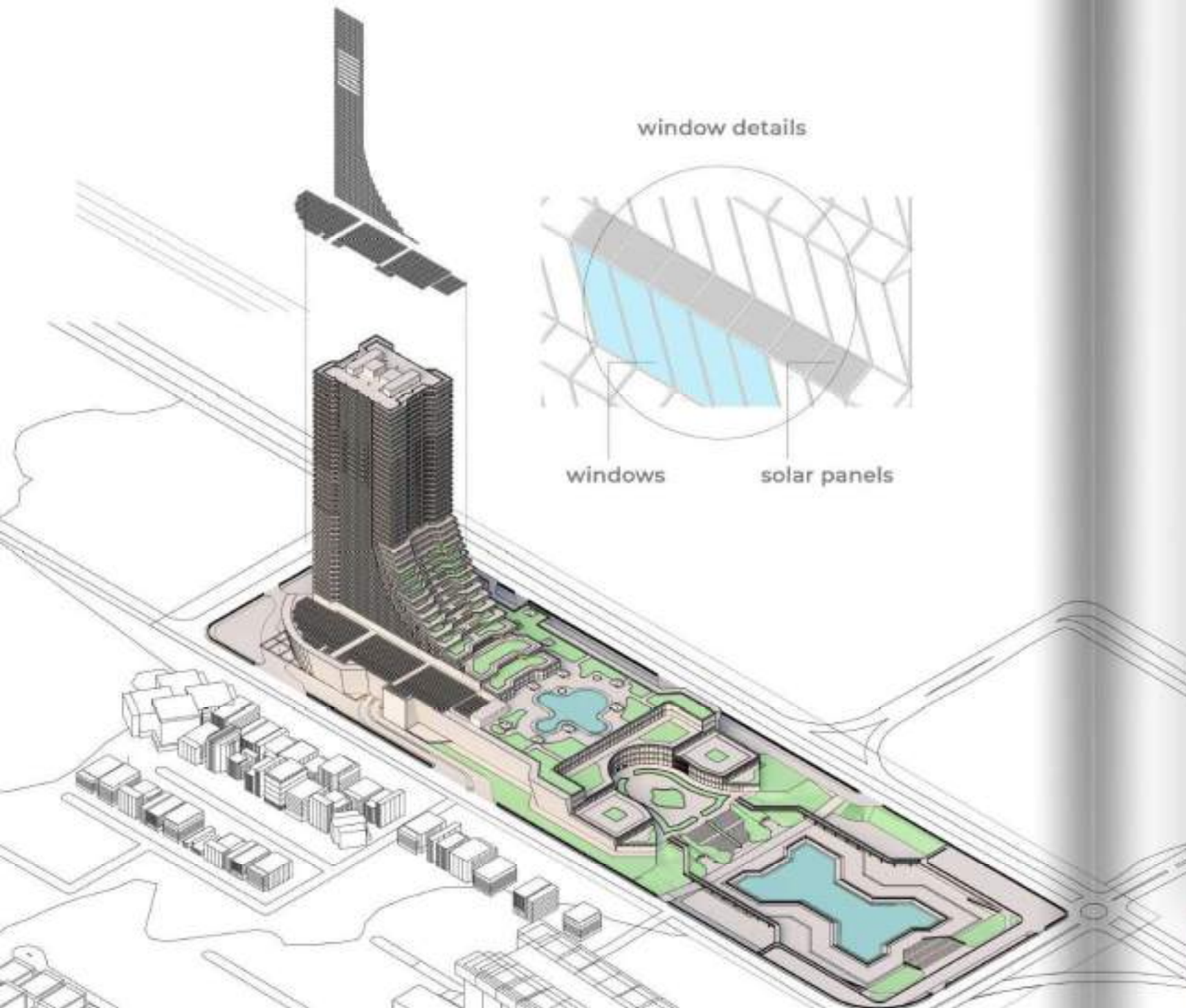


the colossal milestone

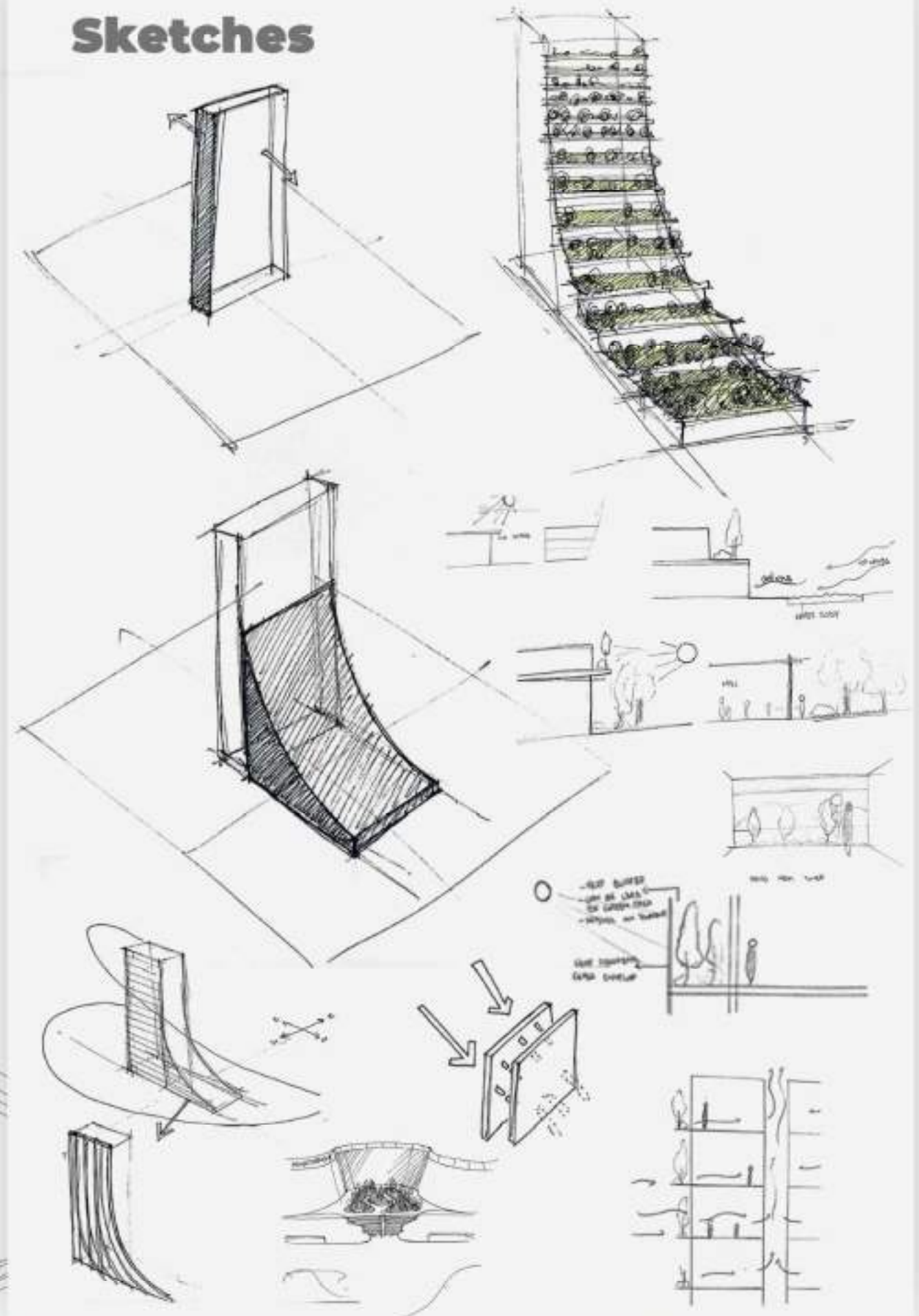
The design of this high-rise building is the result of meticulous planning and visionary architecture. The structure's sleek and modern facade beautifully blends with the surrounding urban landscape, exuding a sense of elegance and sophistication. The unique and distinctive shape of the building ensures that it stands out as a symbol of progress and growth for Islamabad.

Dedicated to sustainability and eco-conscious practices, this high-rise is proudly solar-powered. Its rooftop is adorned with state-of-the-art solar panels, harnessing the sun's energy to power various aspects of the building. This environmentally-friendly approach not only reduces the building's carbon footprint but also sets an example for sustainable construction practices in the city.

Embracing the concept of a truly integrated urban community, the building boasts a mixed-use layout. It serves as a hub for commercial, residential, and corporate activities, offering a seamless blend of modern living, business, and leisure opportunities under one roof.



Sketches



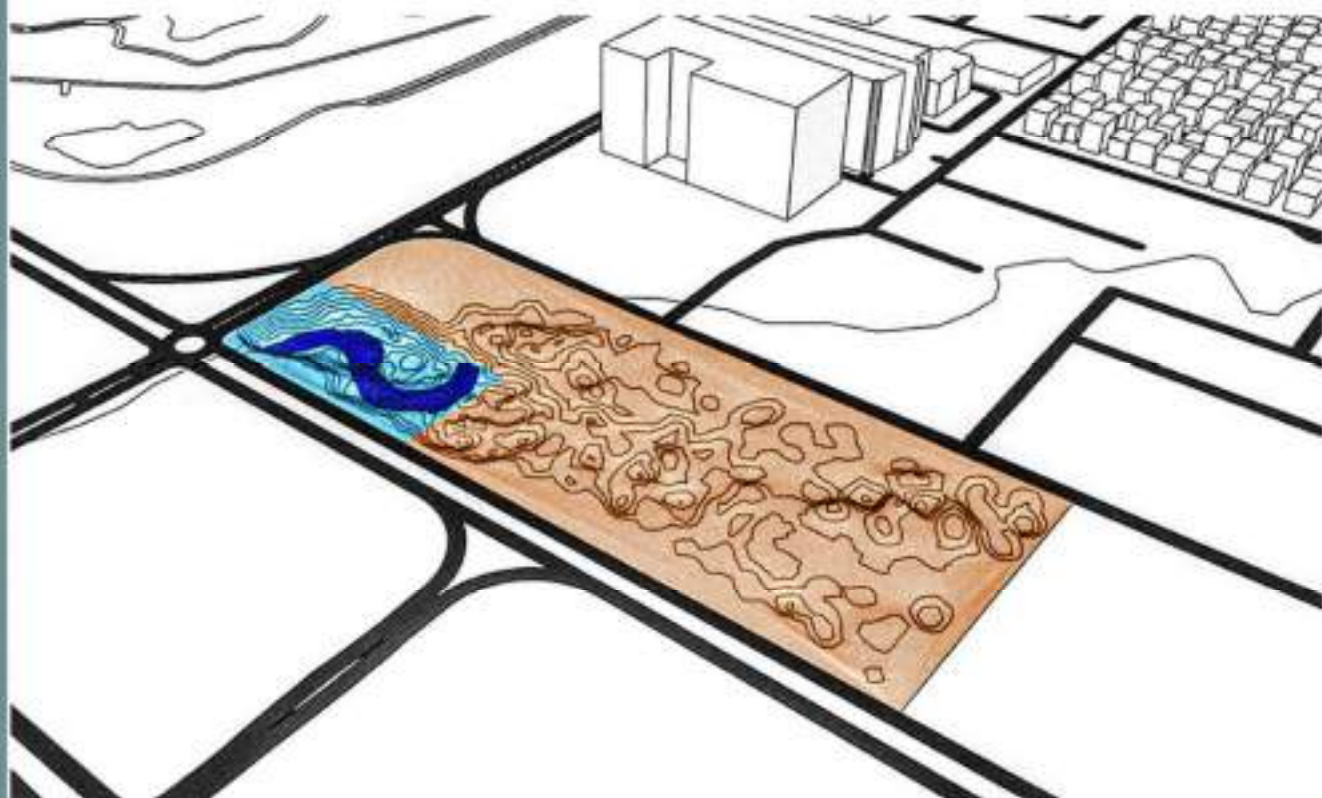
Site Analysis

neighborhood context



- SITE
- PARK
- RESIDENTIAL
- COMERCIAL
- GOVERNMENT
- INSTITUTE

site geography



sun study



vegetation



road network

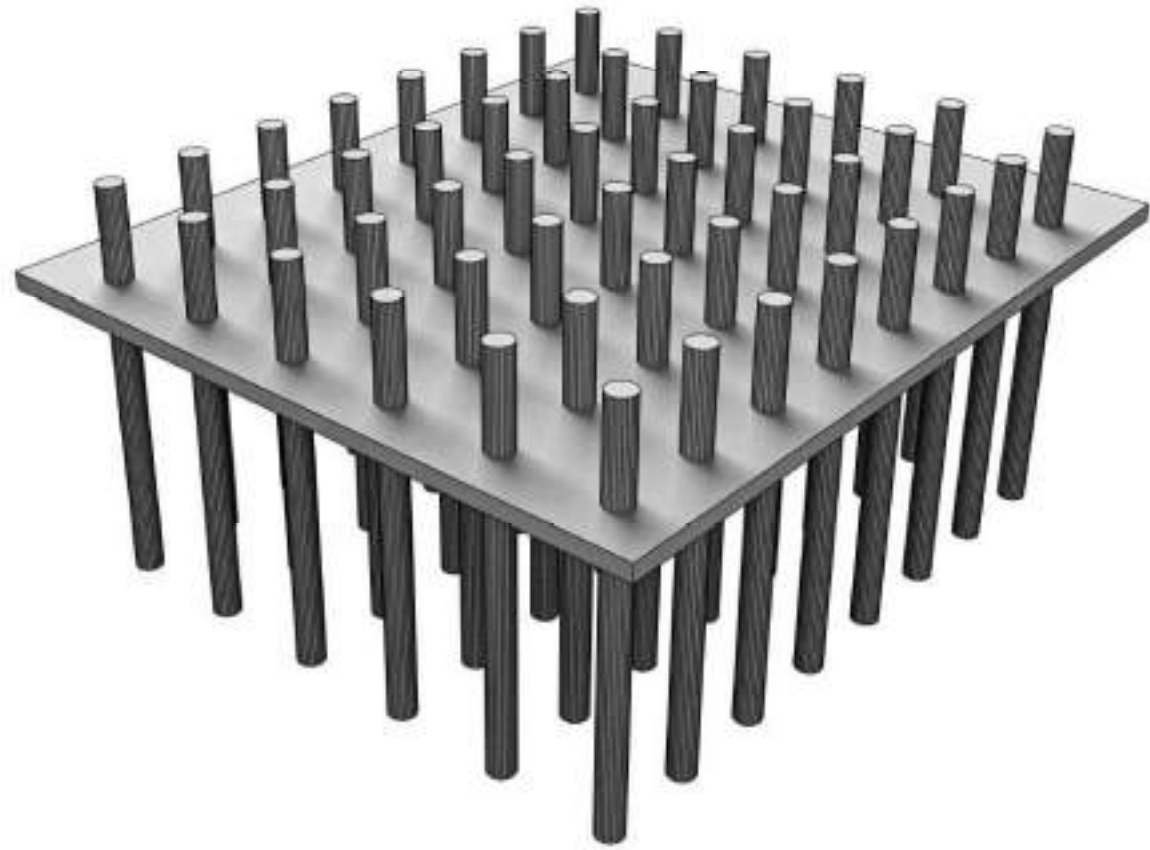


dimensions



traffic study

foundation



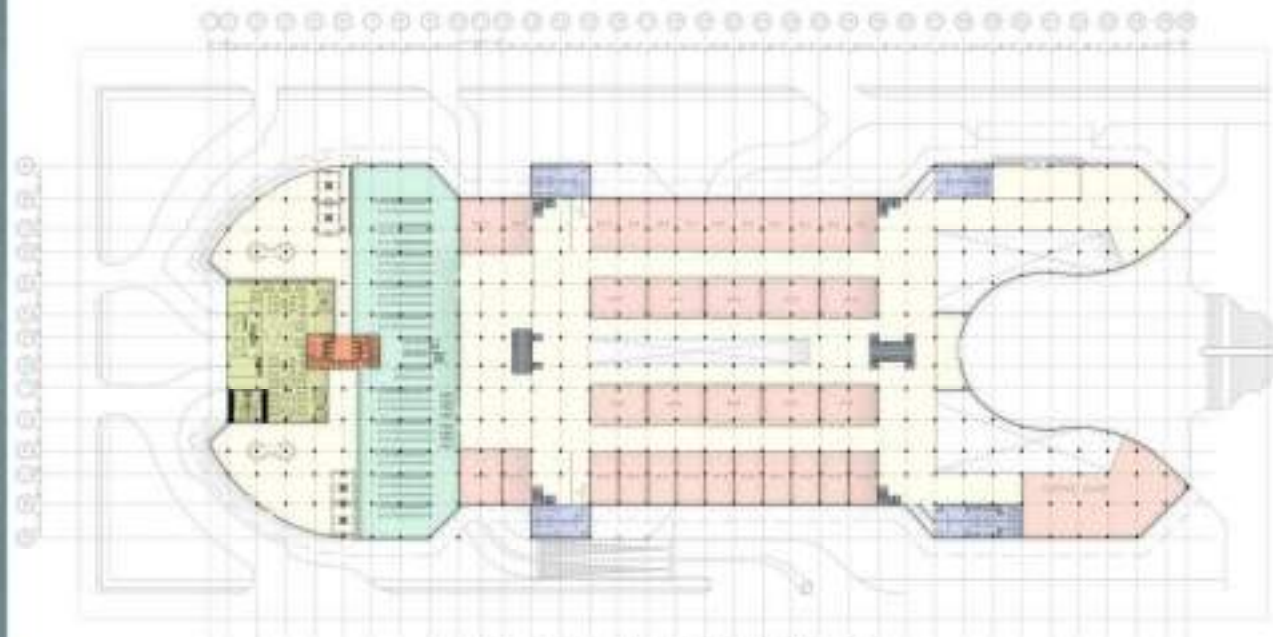
structural section



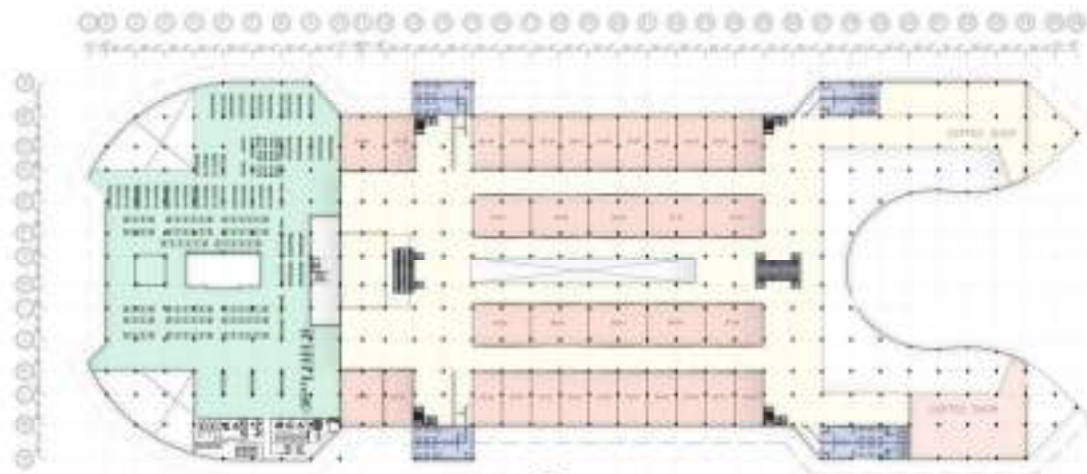
masterplan



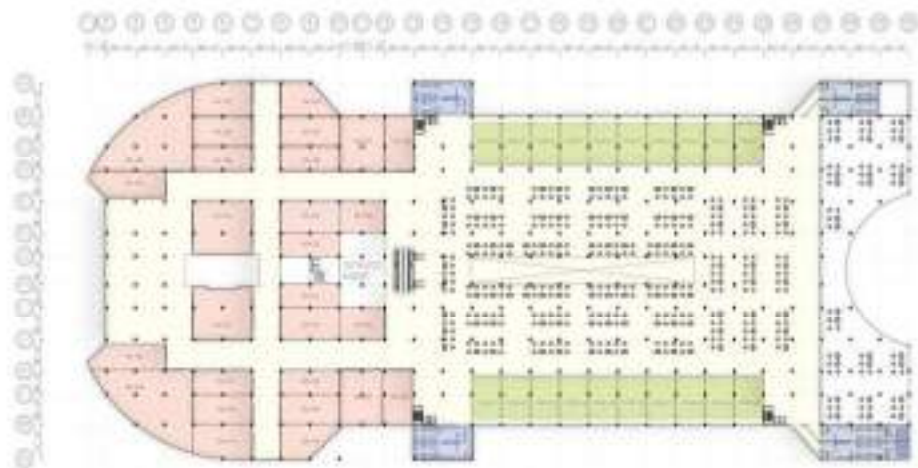
plans



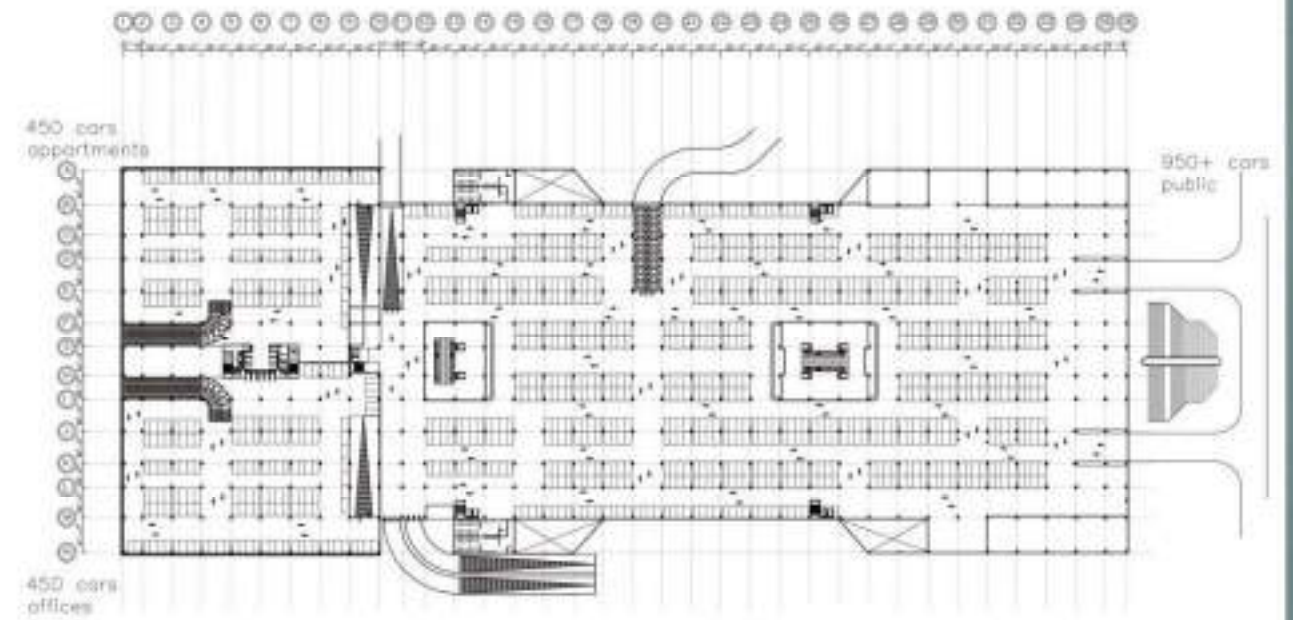
upper ground floor



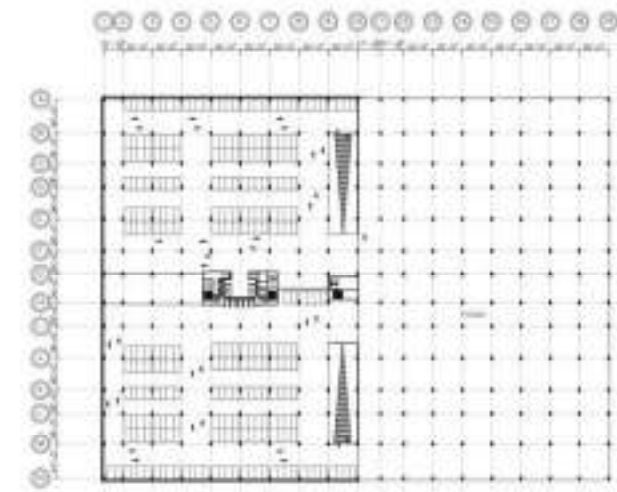
1st floor



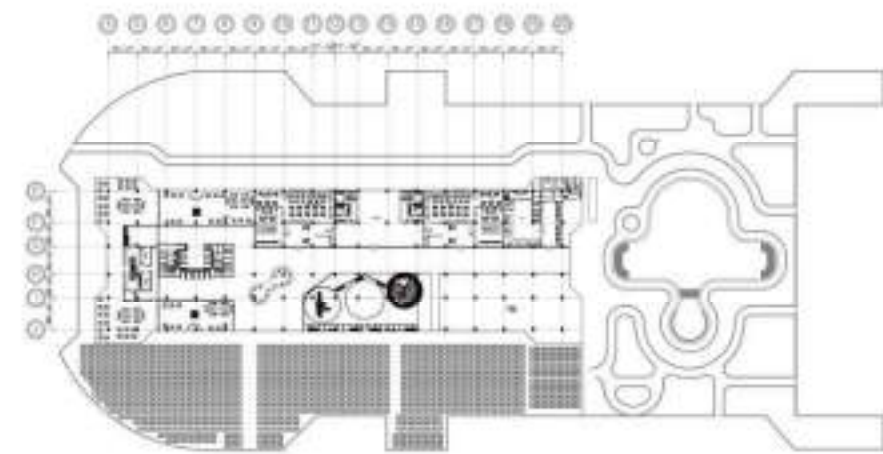
3rd floor



lower ground floor

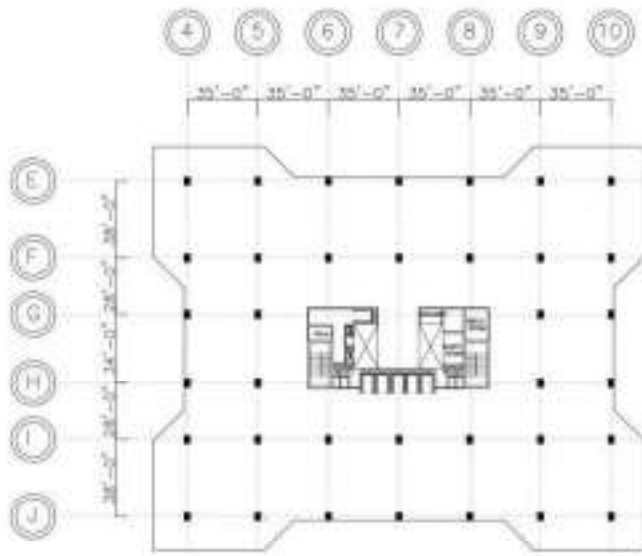


basement 1

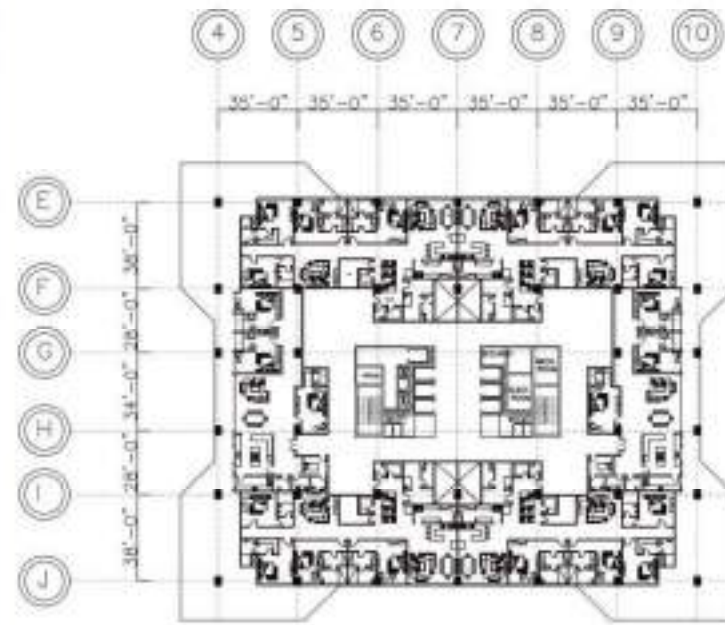
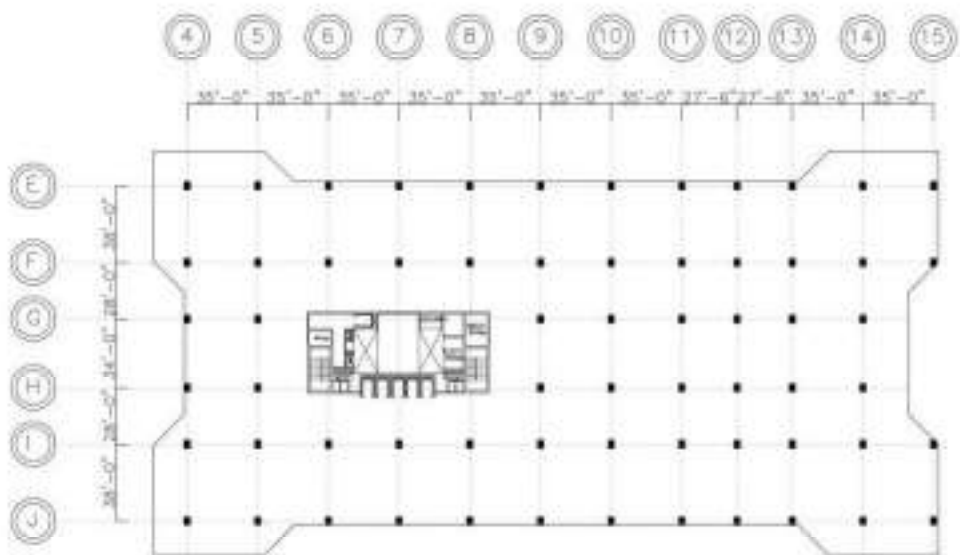
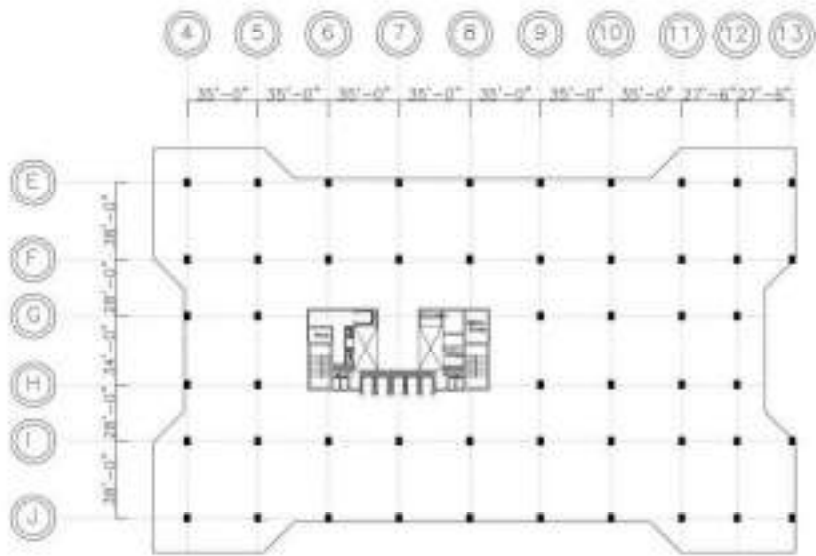


5th floor

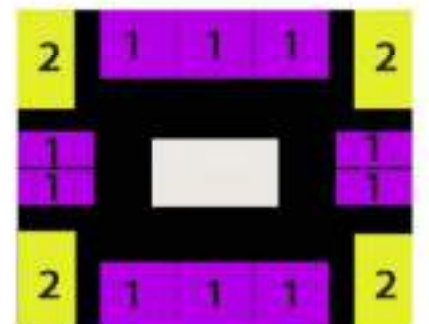
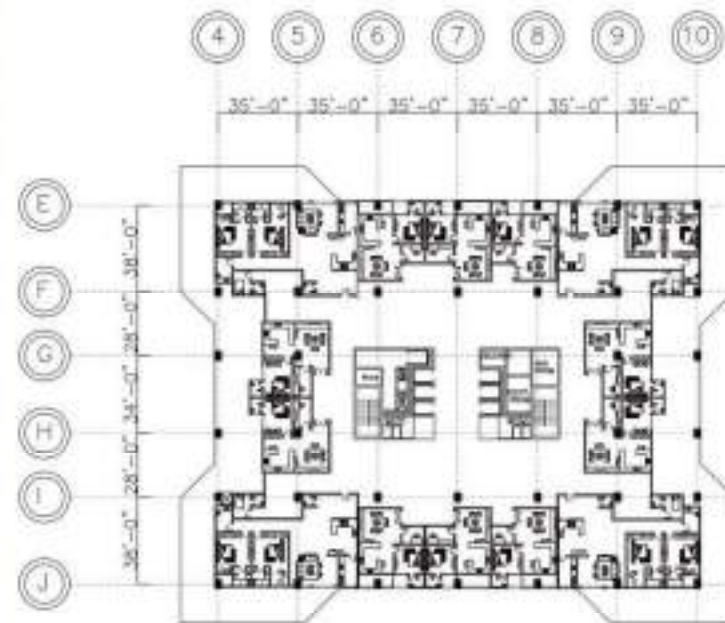
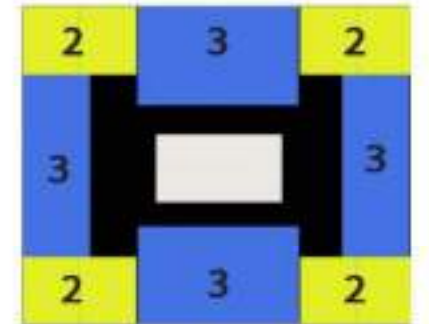
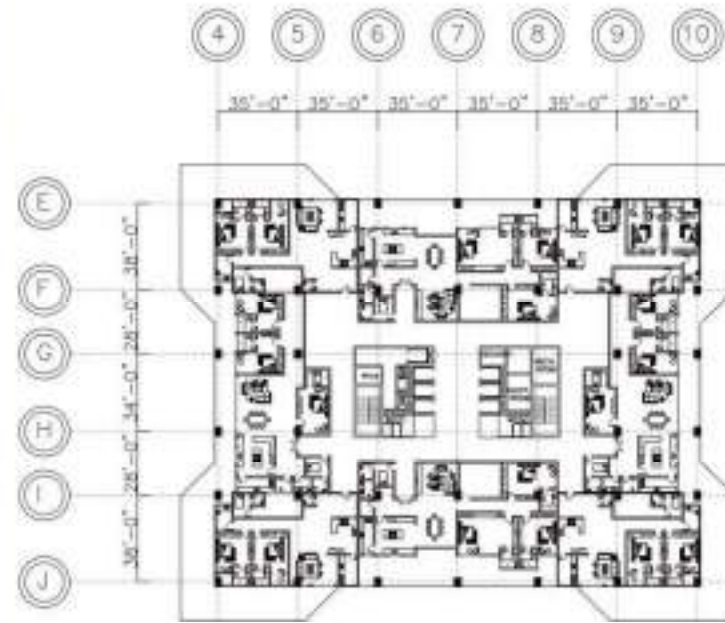
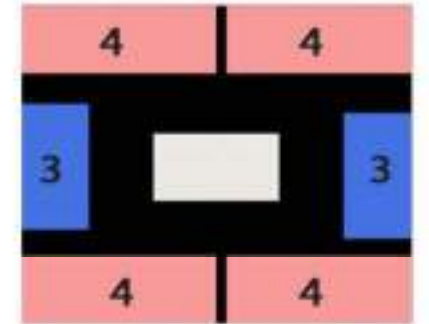
plans



offices
6f-20f



apartments
21f-44f



views



views



views

SECTION



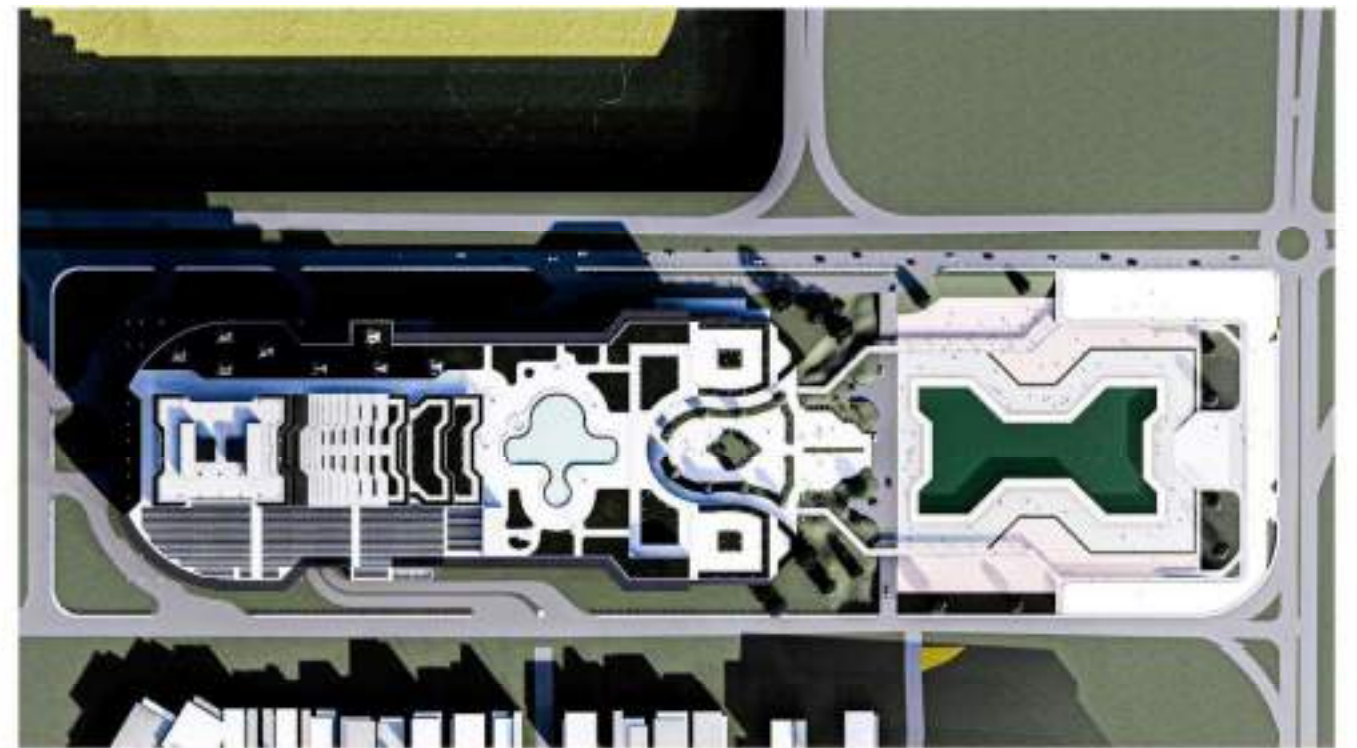
ELEVATION



ELEVATION



MASTERPLAN



CARDIAC HOSPITAL

Step into the realm of healthcare reimagined, where architecture becomes a medium of healing and hope. Our hospital design stands as a testament to the bold fusion of concrete structure and the iconic Brutalist architectural style. In this exceptional blend, a vision of strength, resilience, and raw beauty unfolds, reflecting the very essence of modern healthcare.

Distinguished by open spaces and an inspired variation of volumes, our design creates an arresting composition that captivates the eye and soothes the soul. Here, light and shadow play a symphony, casting intricate patterns upon the concrete surfaces, evoking a sense of both calm and contemplation. The interplay of geometric forms and sharp edges harmonizes with nature, inviting a profound connection between the built environment and the healing process.

As visitors traverse through the imposing concrete corridors and open plazas, emotions are artfully influenced by the subtle manipulation of concrete colors. Soft, warm tones embrace patients and their families, imbuing spaces with a sense of comfort and reassurance. In contrast, cool shades invoke a feeling of serenity, amplifying the hospital's tranquil ambiance. The rich texture of exposed concrete elevates the tactile experience, fostering an emotional bond between patients, staff, and architecture.

Beyond aesthetics, concrete's robustness reflects the hospital's commitment to unwavering strength, offering a sense of protection and reliability in times of vulnerability. Its low-maintenance nature ensures long-term sustainability, safeguarding the facility's legacy for generations to come.

In this paradigm of healthcare design, the amalgamation of Brutalist architecture and concrete structure creates an awe-inspiring sanctuary, a place where hope thrives, and the human spirit finds solace. Witness the transformative power of design as our hospital transcends the ordinary, leaving an indelible mark on those it touches.



ISOMETRIC DRAWINGS



ELEVATIONS



right elevation



front elevation



left elevation

VIEWS



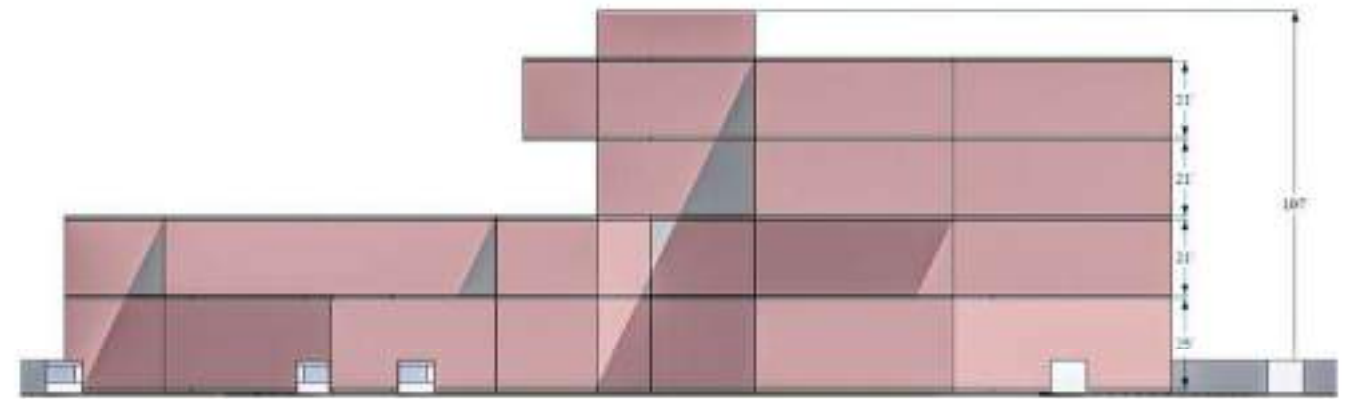
VIEWS



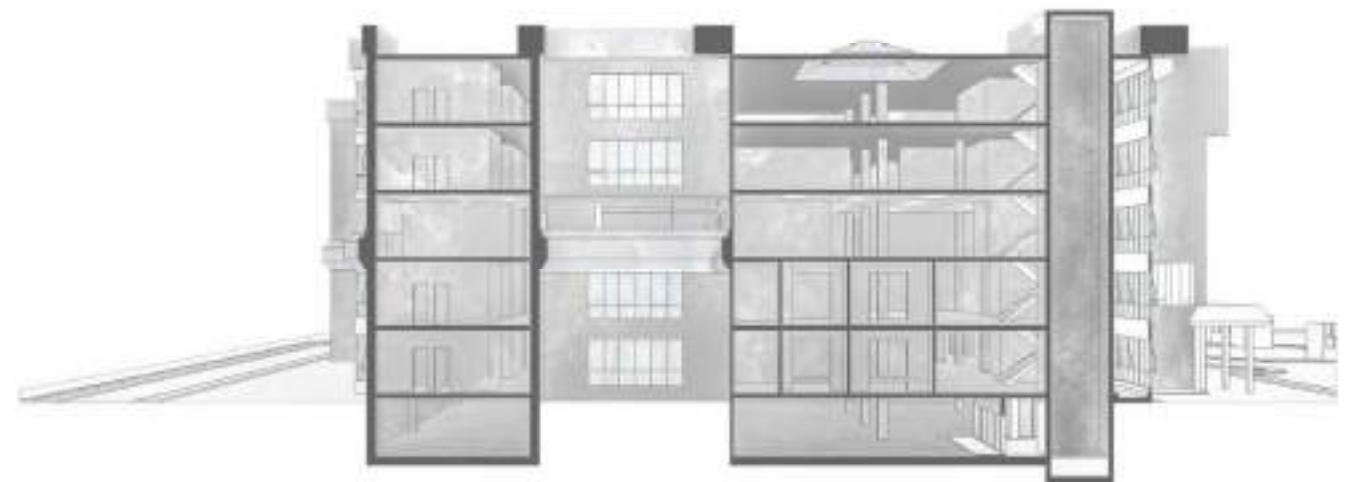
masterplan



height context

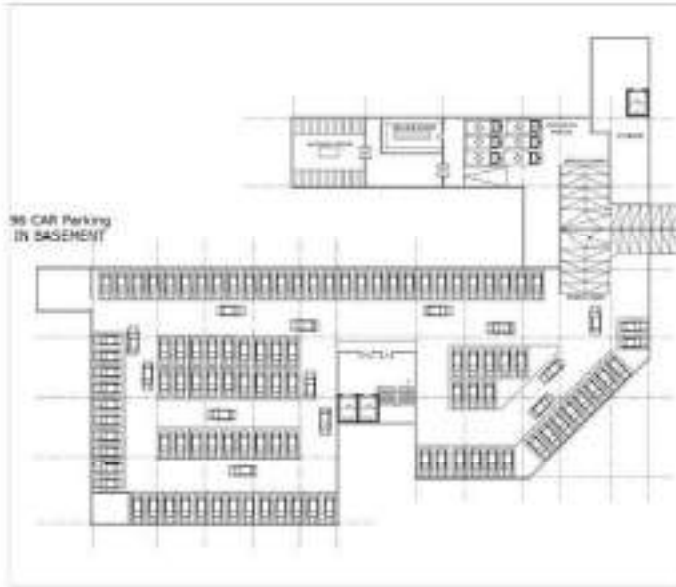


sectional iso

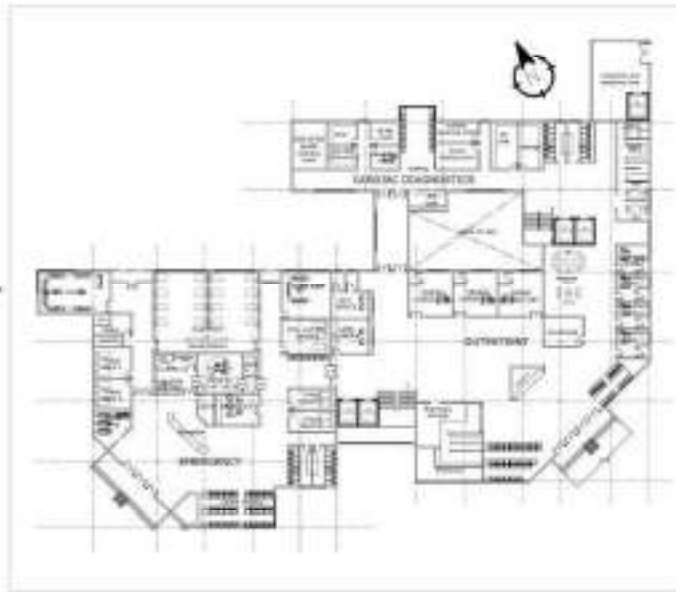


plans

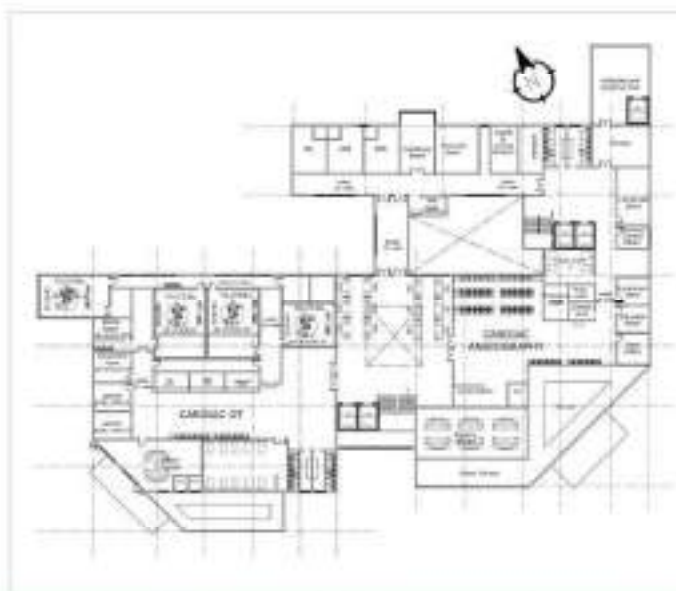
basement



ground floor

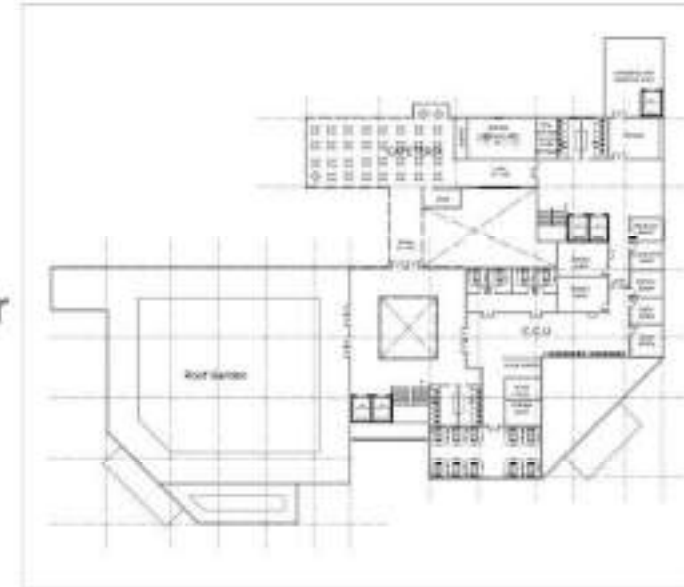


1st floor

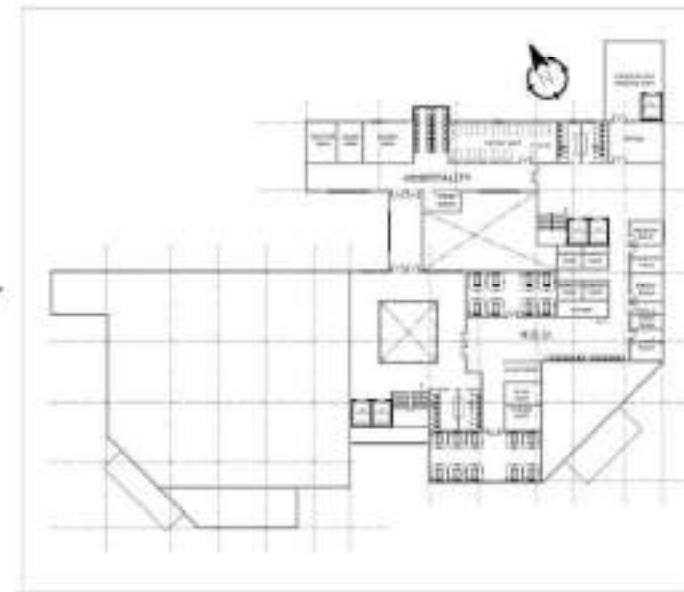


plans

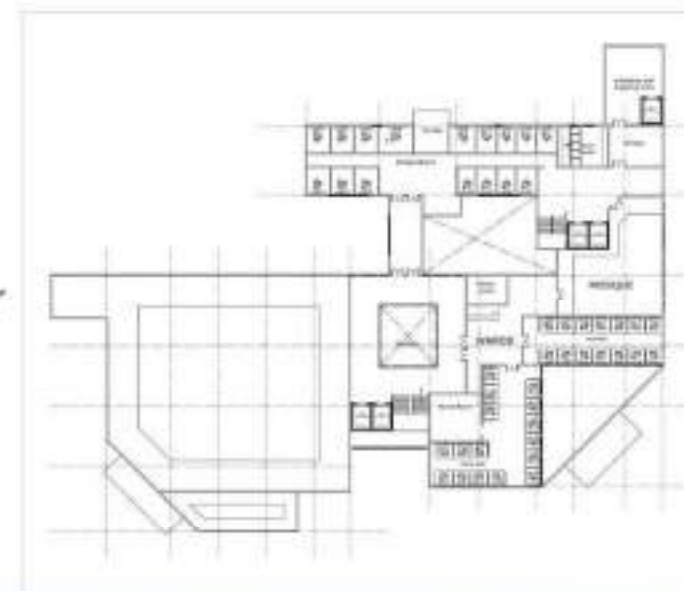
2nd floor



3rd floor



4th floor



urban design (GHALIB MARKET)

Ghalib Market, located in the heart of Lahore, holds historical and cultural significance while serving as a bustling commercial hub. However, the current state of the market presents several pressing challenges that hinder its potential for growth and development. This proposal aims to revitalize Ghalib Market through an urban redesign, addressing key issues such as waste disposal, electrical wiring, and encroachments causing traffic jams. By implementing thoughtful solutions, we aspire to transform Ghalib Market into a vibrant and sustainable urban center.

Problem 1: Waste Disposal Issue

The improper waste disposal system in Ghalib Market poses a significant environmental and health hazard. The lack of designated waste collection points leads to littering, creating an unclean and unsightly environment.

Solution: Implement a comprehensive waste management plan that includes the installation of strategically placed waste bins throughout the market. Regular waste collection and recycling initiatives will be introduced to maintain cleanliness and promote a sense of responsibility among shop owners and visitors. Additionally, awareness campaigns will educate the community about the importance of waste segregation and its impact on the environment.

Problem 2: Electrical Wiring

The presence of tangled and exposed electrical wiring not only poses safety risks but also detracts from the aesthetic appeal of the market. This outdated infrastructure requires immediate attention to ensure the safety of visitors and vendors.

Solution: Undertake a thorough audit of the electrical system and replace outdated wiring with a modern, concealed system. Collaborating with qualified electricians, we will ensure compliance with safety standards and streamline electrical connections, enhancing the overall visual appearance of the market.

Problem 3: Encroachments Causing Traffic Jams

Unregulated encroachments on walkways and road spaces have led to chaotic traffic conditions, hindering the flow of vehicles and pedestrians alike.

Solution: Conduct a comprehensive survey of encroachments and implement a strict policy against any illegal occupation of public spaces. Designate specific zones for vendors and enforce regular monitoring to prevent further encroachments. Additionally, widening pedestrian walkways and establishing traffic calming measures will create a safer and more pedestrian-friendly environment.

Conclusion:

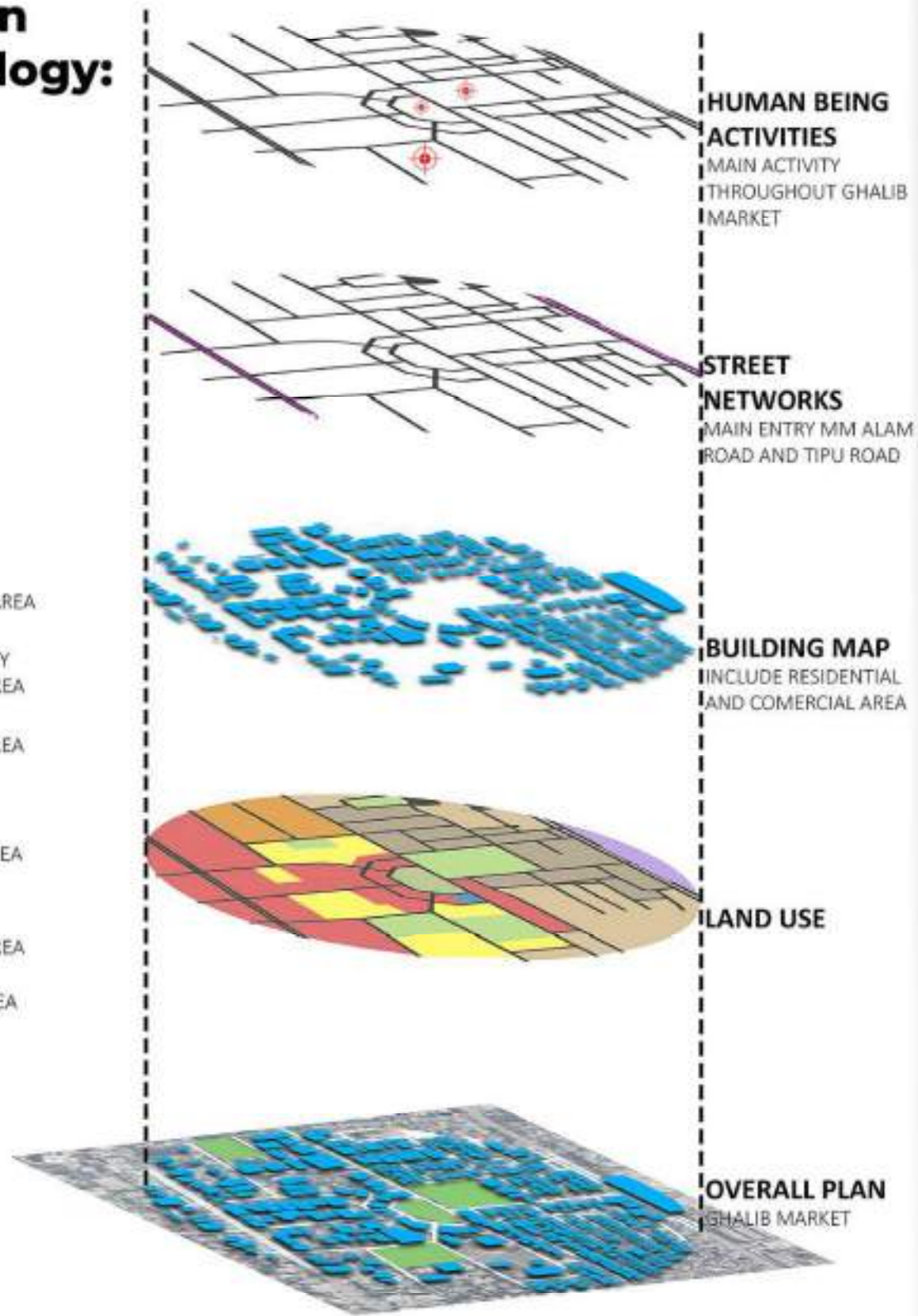
Through this urban redesign proposal, Ghalib Market will undergo a transformative journey towards becoming a thriving, sustainable, and people-centric urban center. By addressing waste disposal issues, upgrading electrical infrastructure, and eliminating encroachments causing traffic jams, we envision a revitalized Ghalib Market that retains its cultural charm while embracing modernity. This project will not only enhance the quality of life for residents and visitors but also elevate Ghalib Market as a model for urban redevelopment and sustainable growth in Lahore.



analysis

urban morphology:

- COMMERCIAL AREA
- MIDDLE DENSITY RESIDENTIAL AREA
- LOW DENSITY RESIDENTIAL AREA
- GREEN AREA
- HIGH DENSITY RESIDENTIAL AREA
- GOVT, PUBLIC UTILITIES AREA
- RESIDENTIAL AREA
- INDUSTRIAL AREA



HUMAN BEING ACTIVITIES
 MAIN ACTIVITY THROUGHOUT GHALIB MARKET

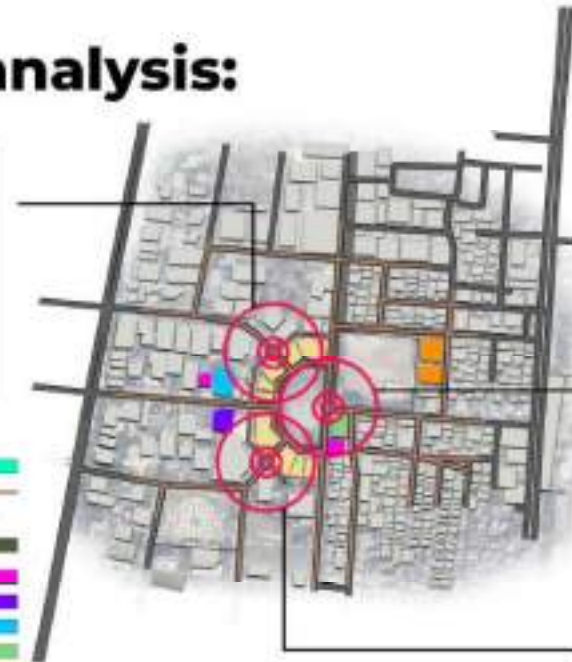
STREET NETWORKS
 MAIN ENTRY MM ALAM ROAD AND TIPU ROAD

BUILDING MAP
 INCLUDE RESIDENTIAL AND COMERCIAL AREA

LAND USE

OVERALL PLAN
 GHALIB MARKET

pedshed analysis:



LEGEND:

- LOTS WITHIN 4 MIN
- WALKABLE ROUTE
- 400 M RADIUS
- SHADED PATHWAY
- BANK
- BANQUET
- BAKERY
- MOSQUE
- INSTITUTE

building usage:

GROUND

LEGEND:

- COMMERCIAL
- RESIDENTIAL
- SHOPS
- TAILOR
- FOOD
- STORAGE
- BANK
- MOSQUE
- GOVT. BUILDING
- ART GALLERY
- BANQUET
- BAKERY
- BYM
- SCHOOL
- HEALTH CARE
- DEP. STORE
- INDUSTRIAL
- WASH
- PUBLIC TOILET
- EMPTY



FIRST FLOOR

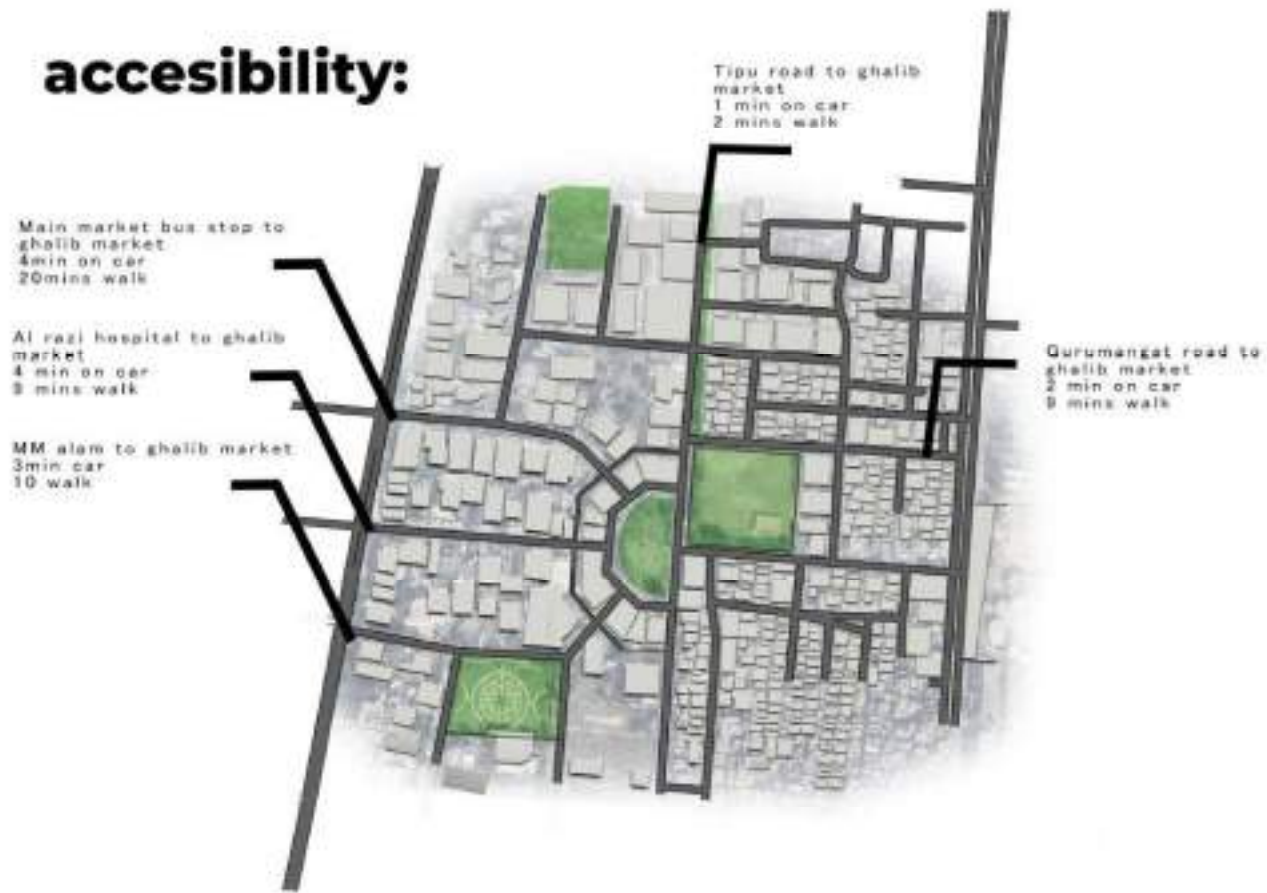
LEGEND:

- COMMERCIAL
- RESIDENTIAL
- SHOPS
- TAILOR
- FOOD
- STORAGE
- BANK
- MOSQUE
- GOVT. BUILDING
- BAKERY
- SCHOOL
- HEALTH CARE
- DEP. STORE
- INDUSTRIAL
- EMPTY



analysis

accessibility:



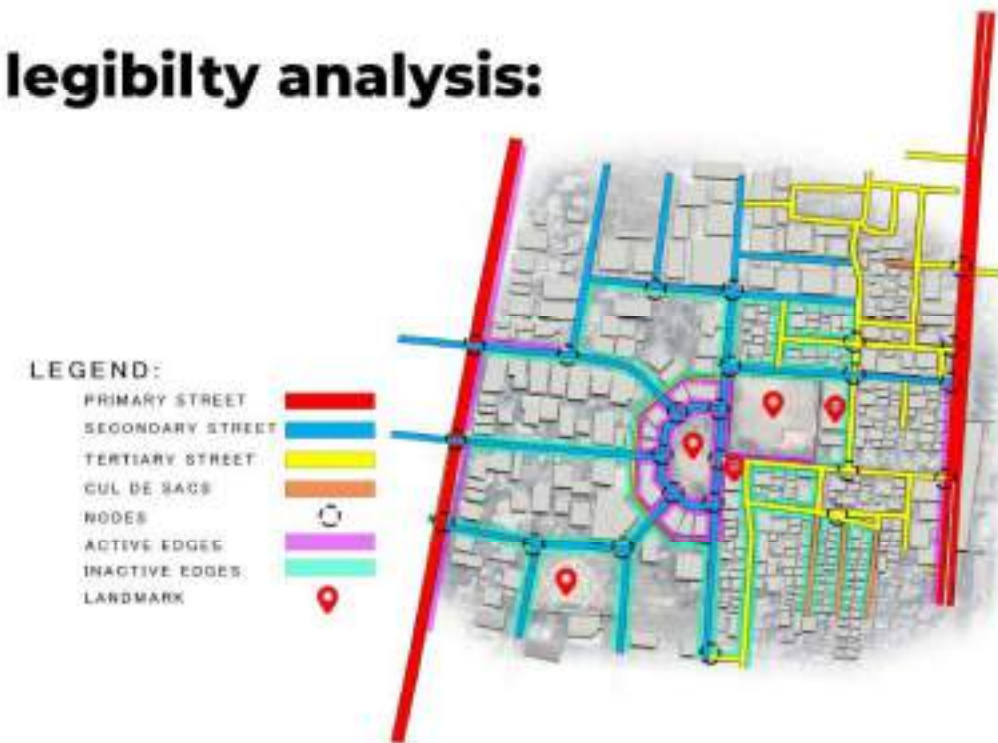
entry points:



building heights:



legibility analysis:



interventions:

facade treatment:



add road signs:



open verandah:

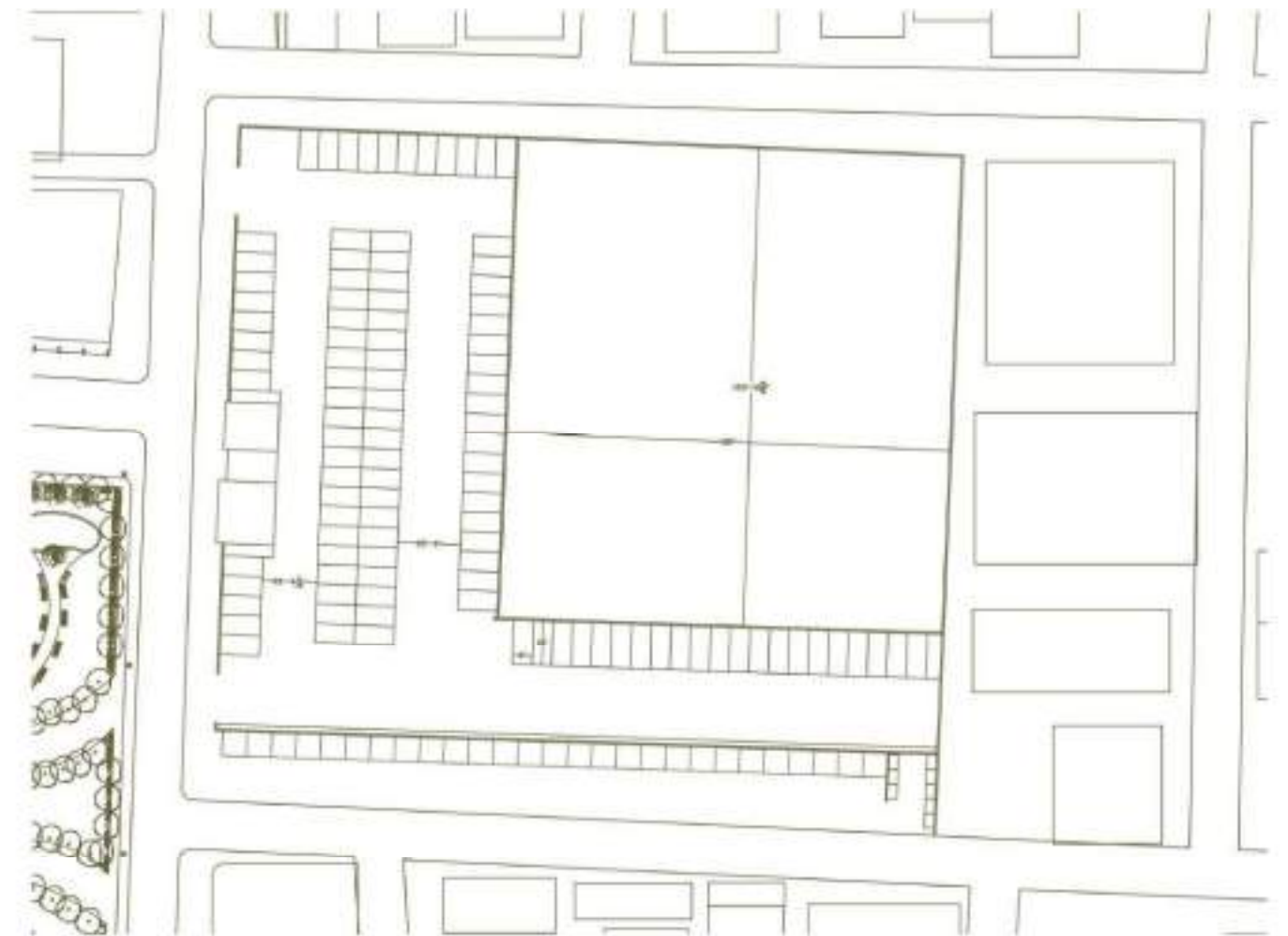


interventions:

parking lot:



parking plan:



interventions:

electrical poles, renew wires



proper placement for transformers:



specified encroachments:



interventions:

convert monument to fountain:



hard-tiled scape:



garbage cans:



interactive space:



interventions:

central park landscape redesign:

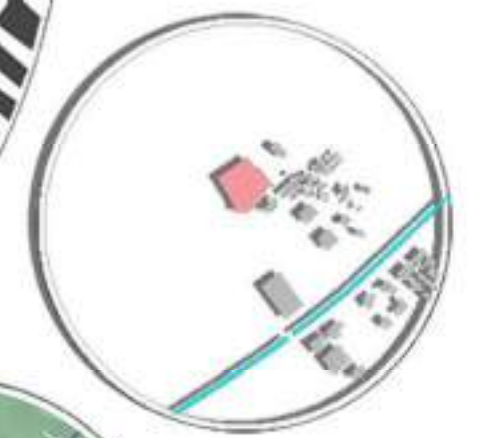
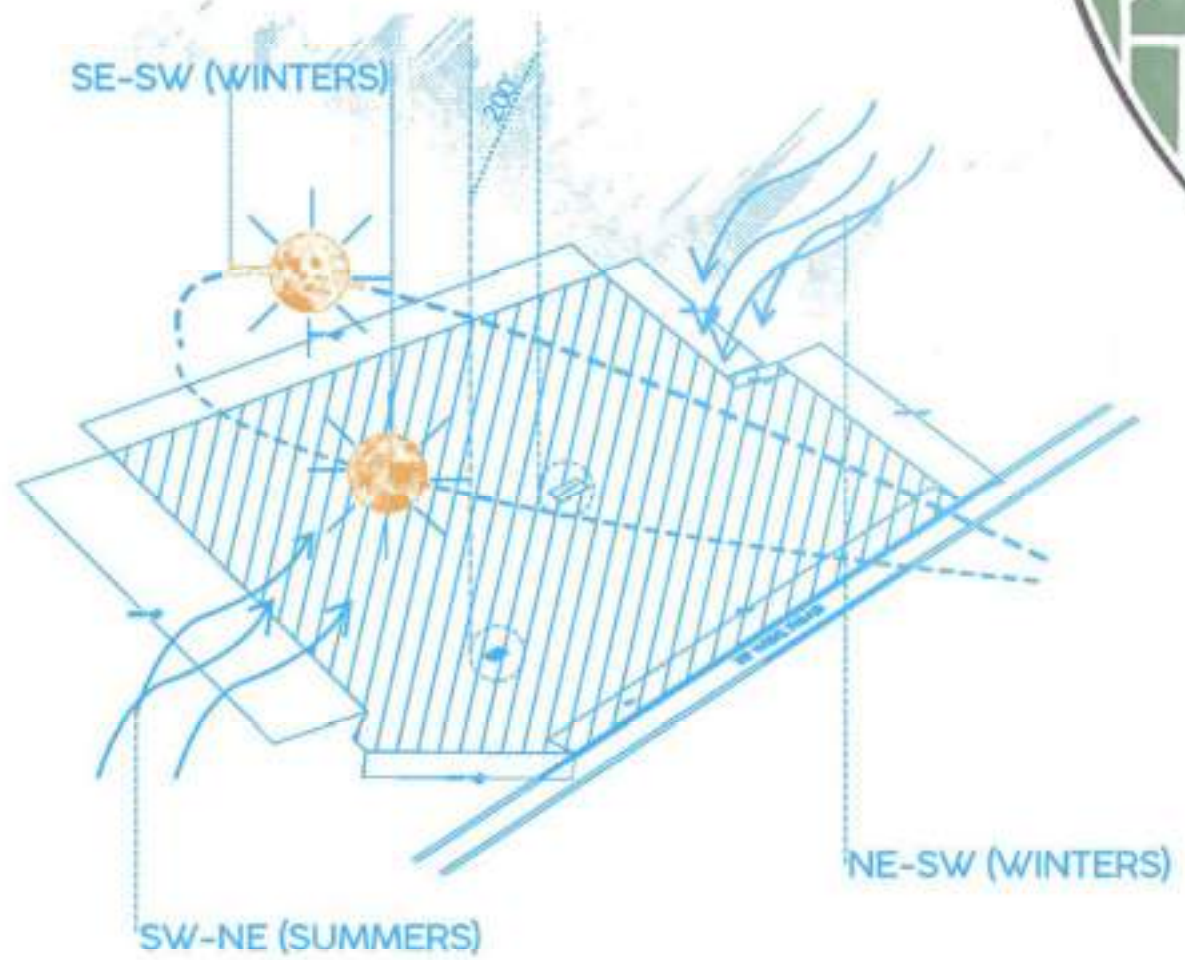


performing arts university

Welcome to the visionary Performing Arts University, where architectural excellence meets artistic innovation in our circular masterplan. Inspired by the harmonious rhythm of the performing arts, our design seamlessly integrates state-of-the-art facilities, fostering a collaborative and inclusive environment for budding talents to thrive. Embracing the power of circularity, our iconic building symbolizes unity and endless possibilities, inviting students and visitors alike to embark on a transformative journey of creativity and self-discovery. Step into a world where architecture and the arts unite, propelling the future of performing arts education to unprecedented heights.



Site analysis



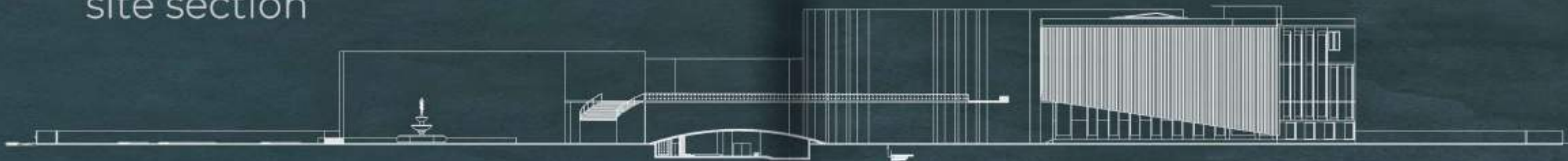
masterplan



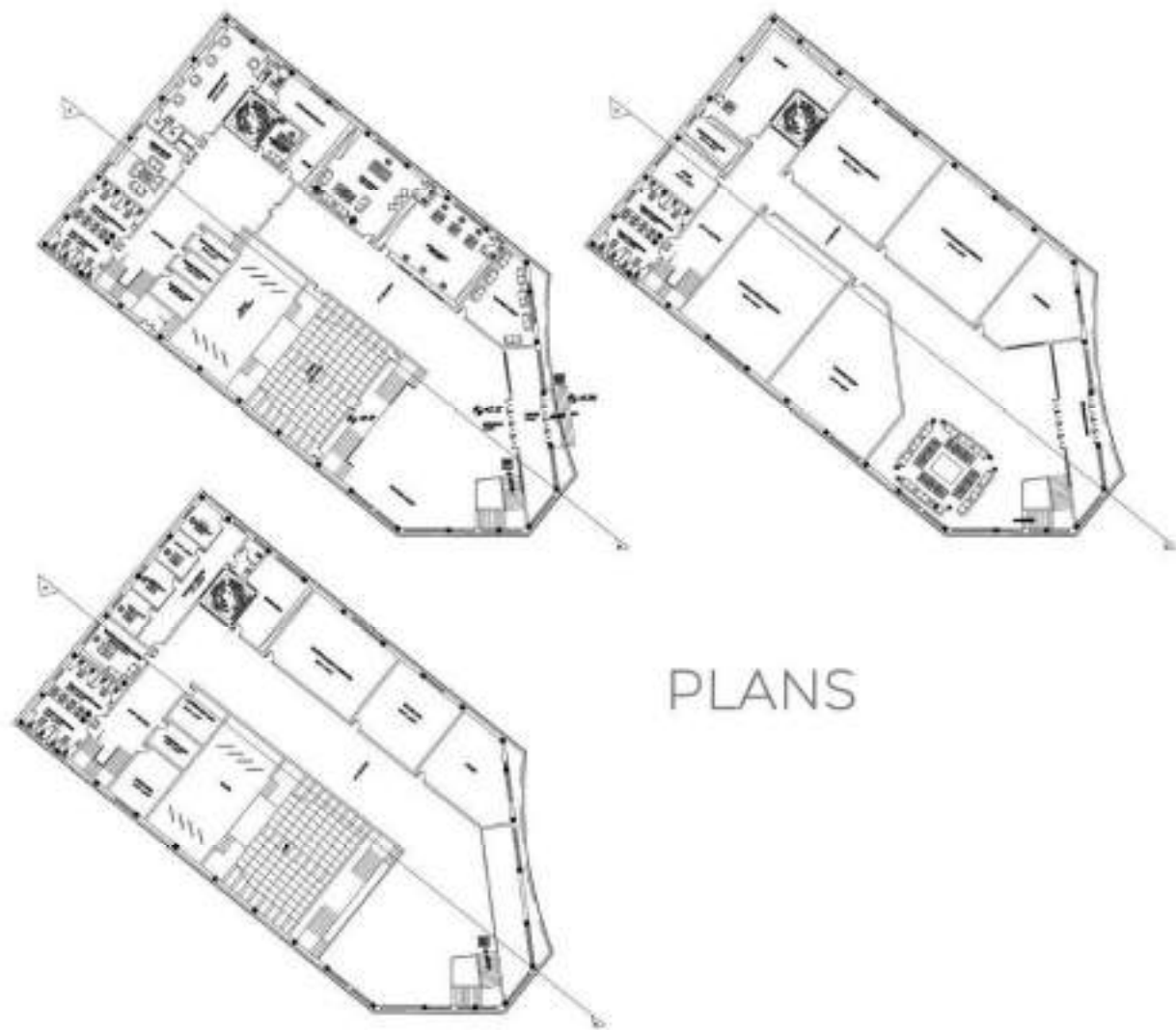
community space



site section



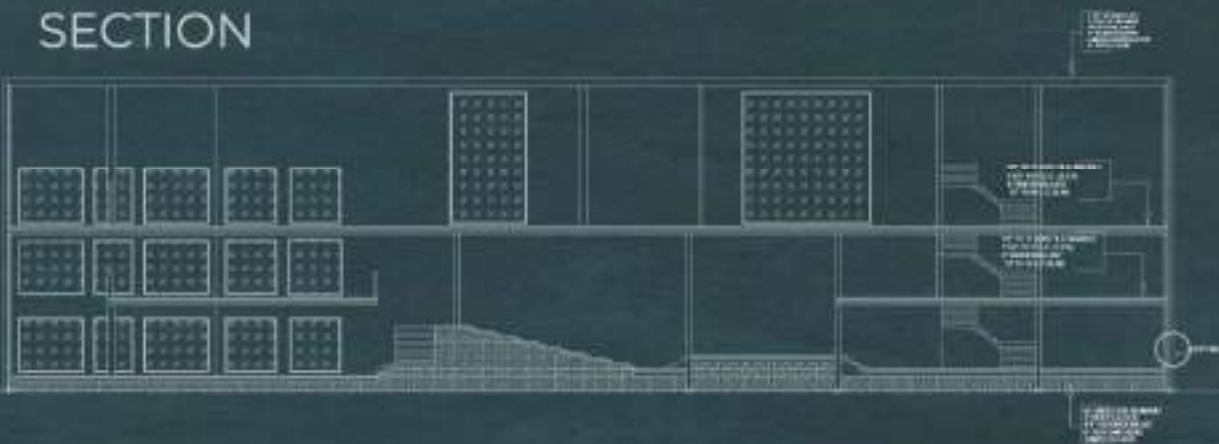
DANCE DEPARTMENT



PLANS



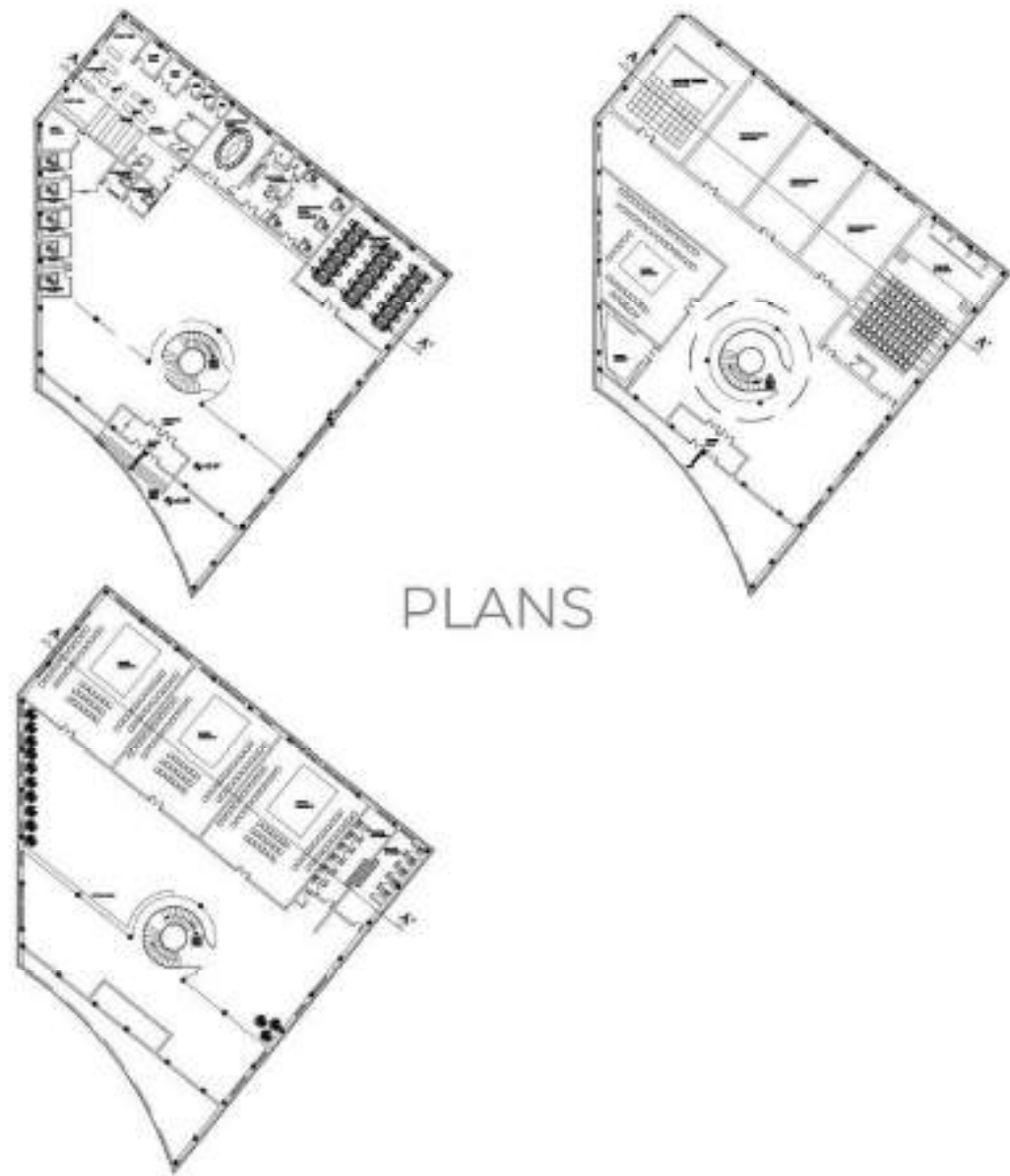
SECTION



ELEVATION

RIGHT

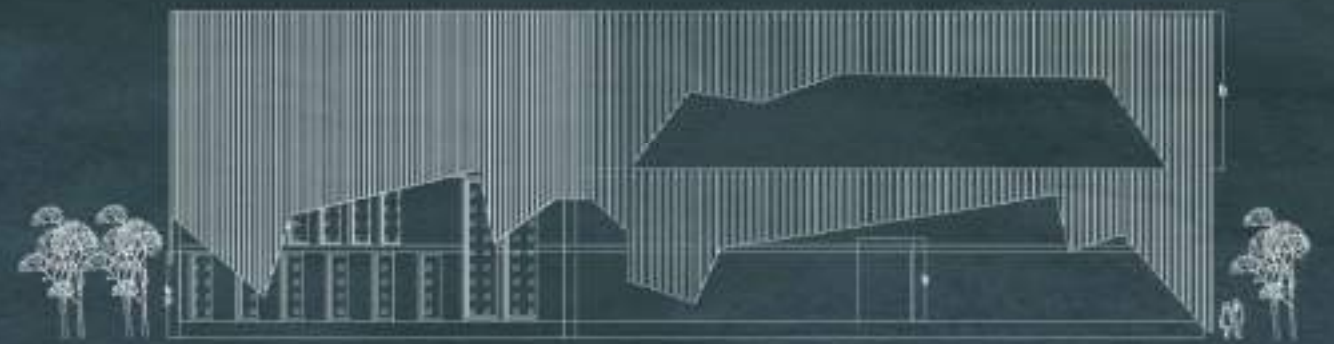
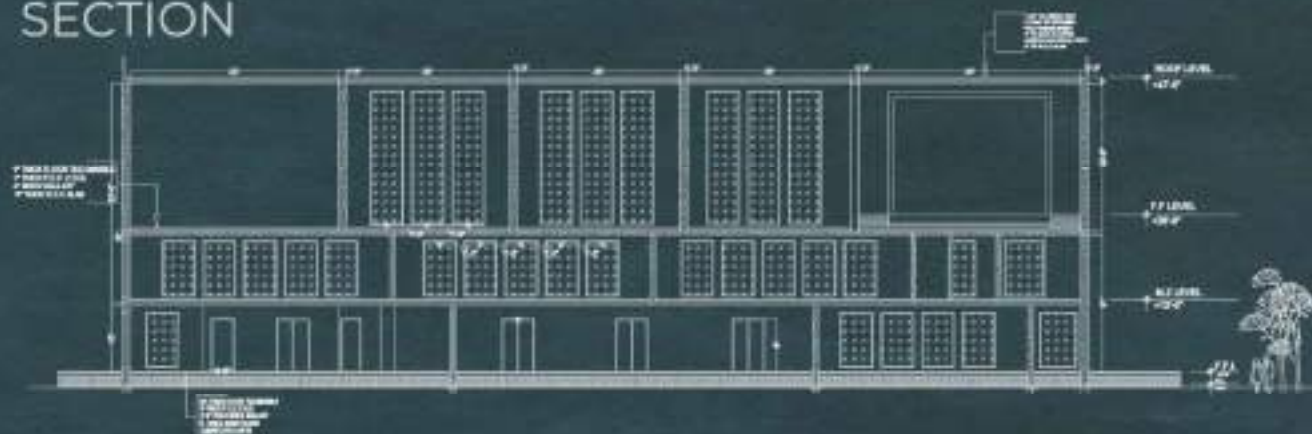
THEATRE DEPARTMENT



PLANS



SECTION

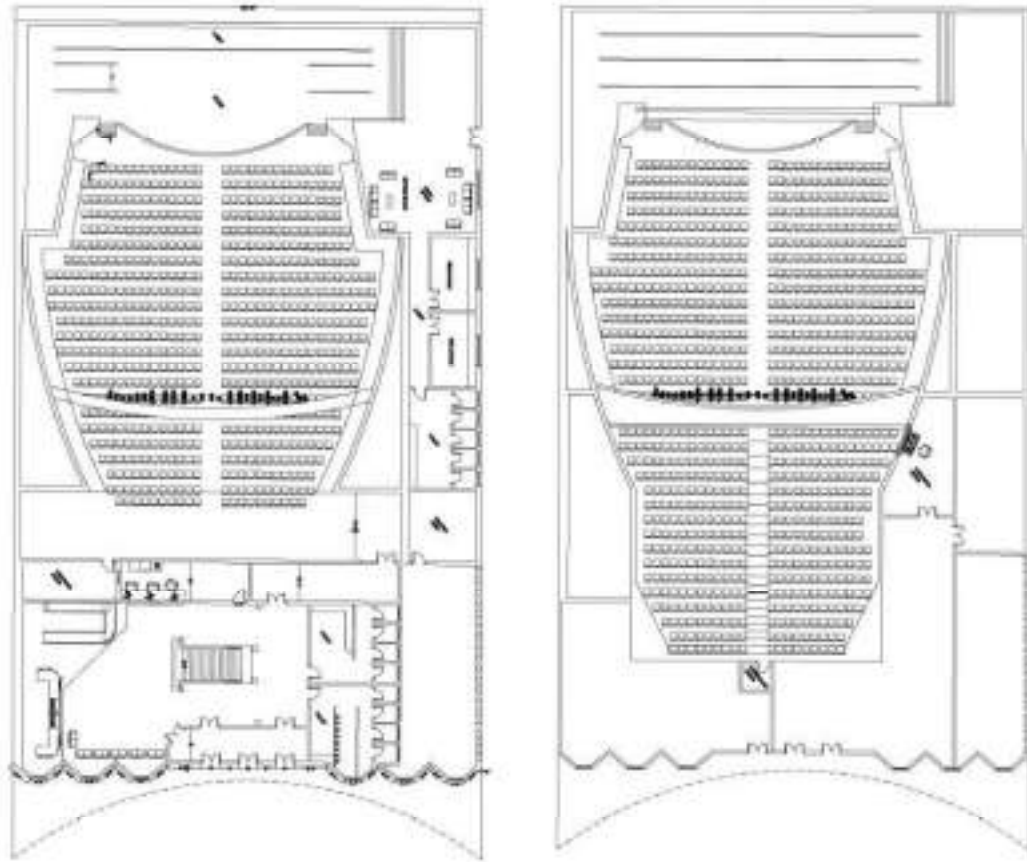


FRONT

ELEVATION

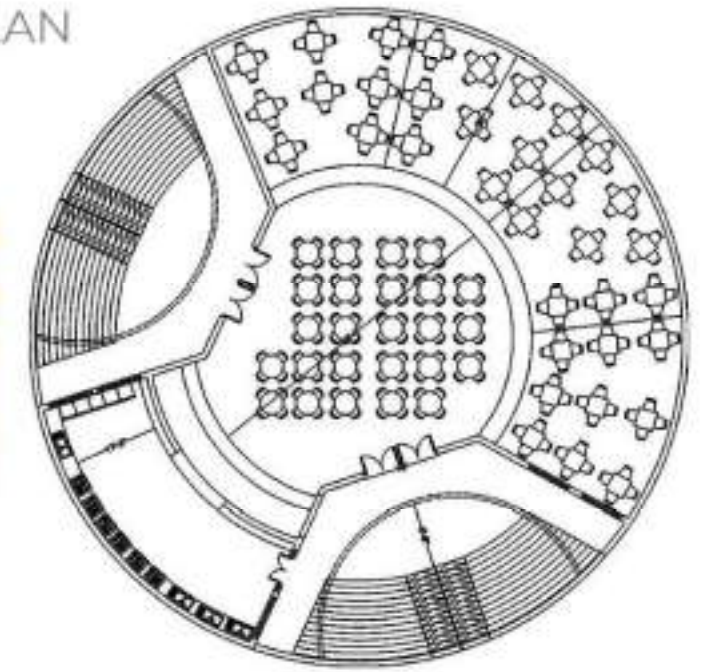
AUDITORIUM

PLANS



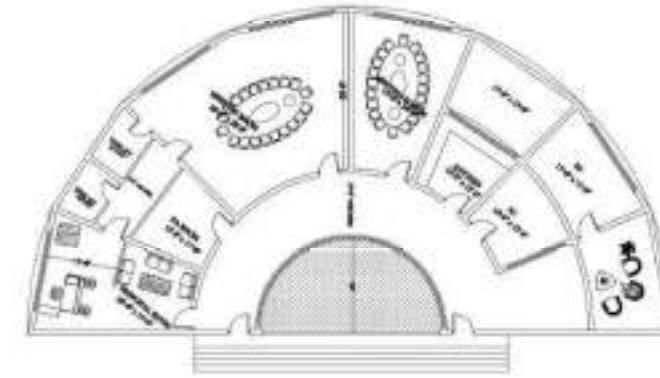
CAFETERIA

PLAN



ADMIN OFFICE

PLAN



ELEVATION

ELEVATION



VIEW



RENDERS



RENDERS





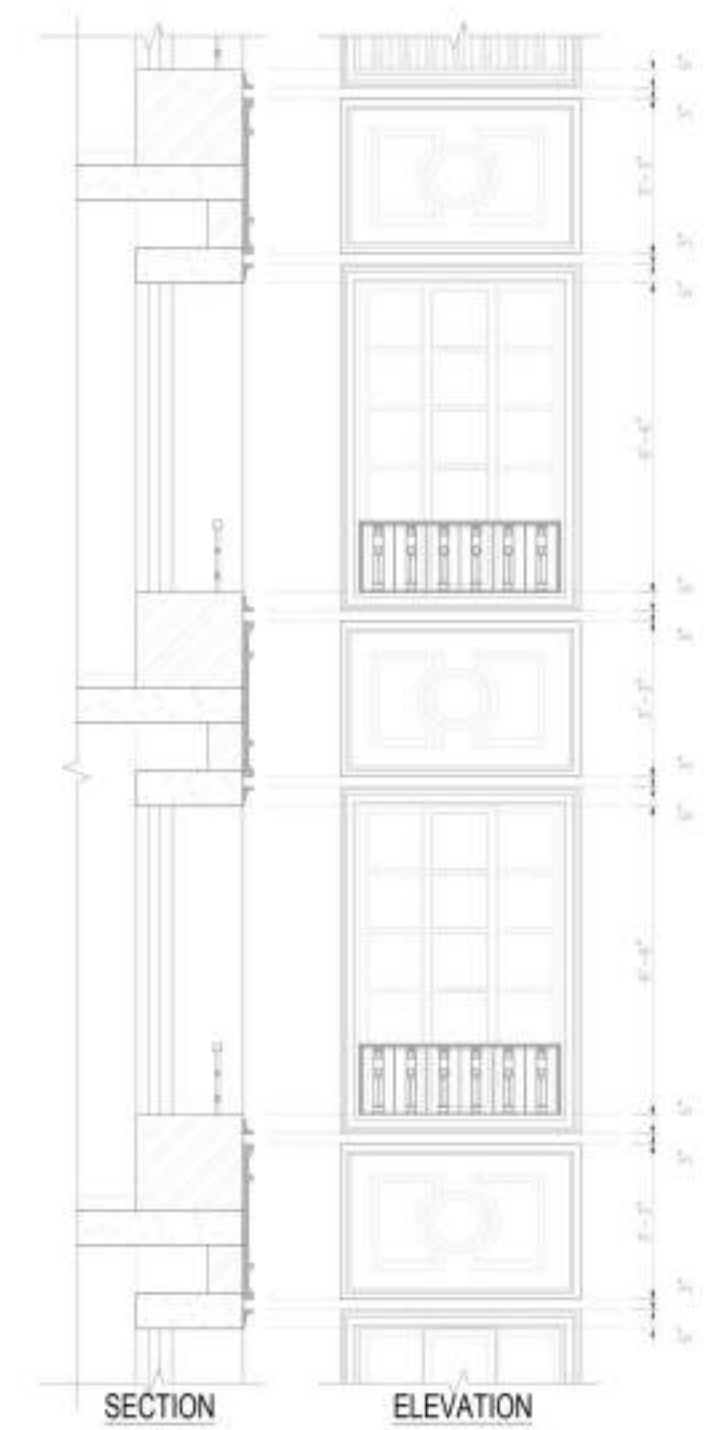
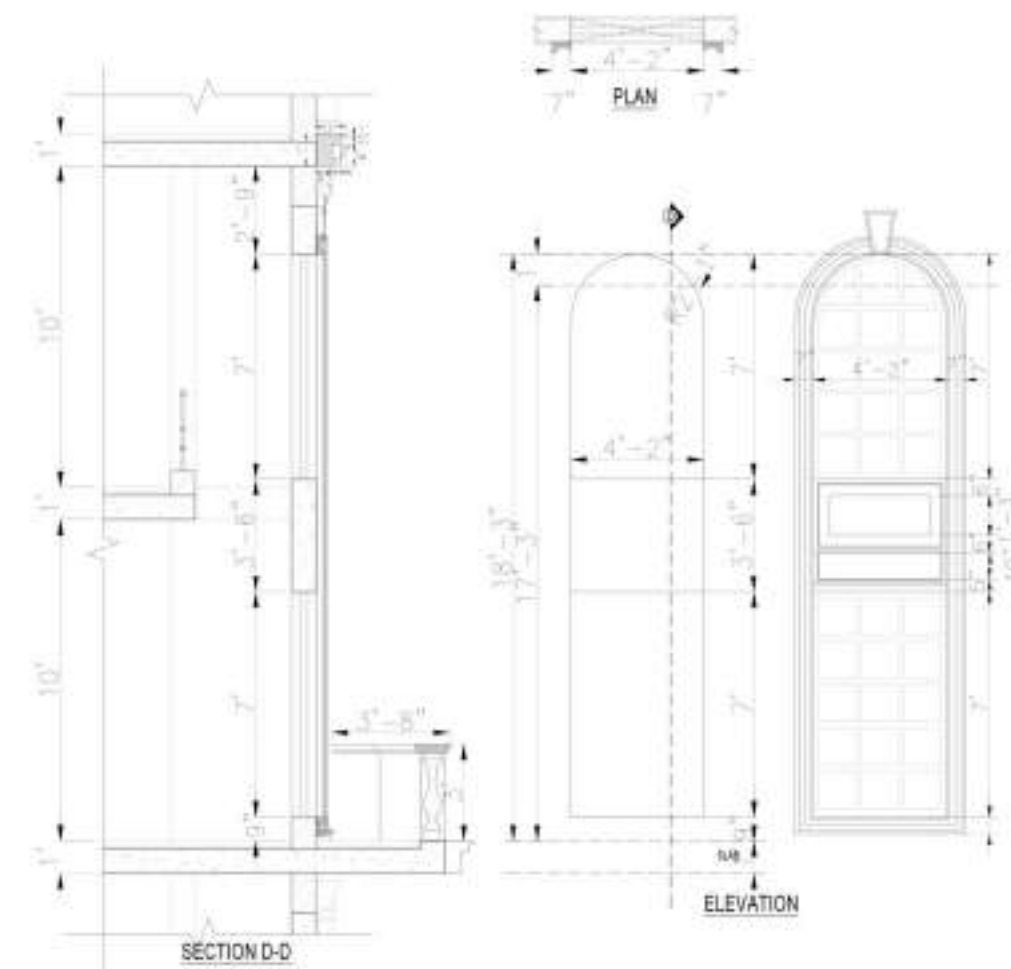
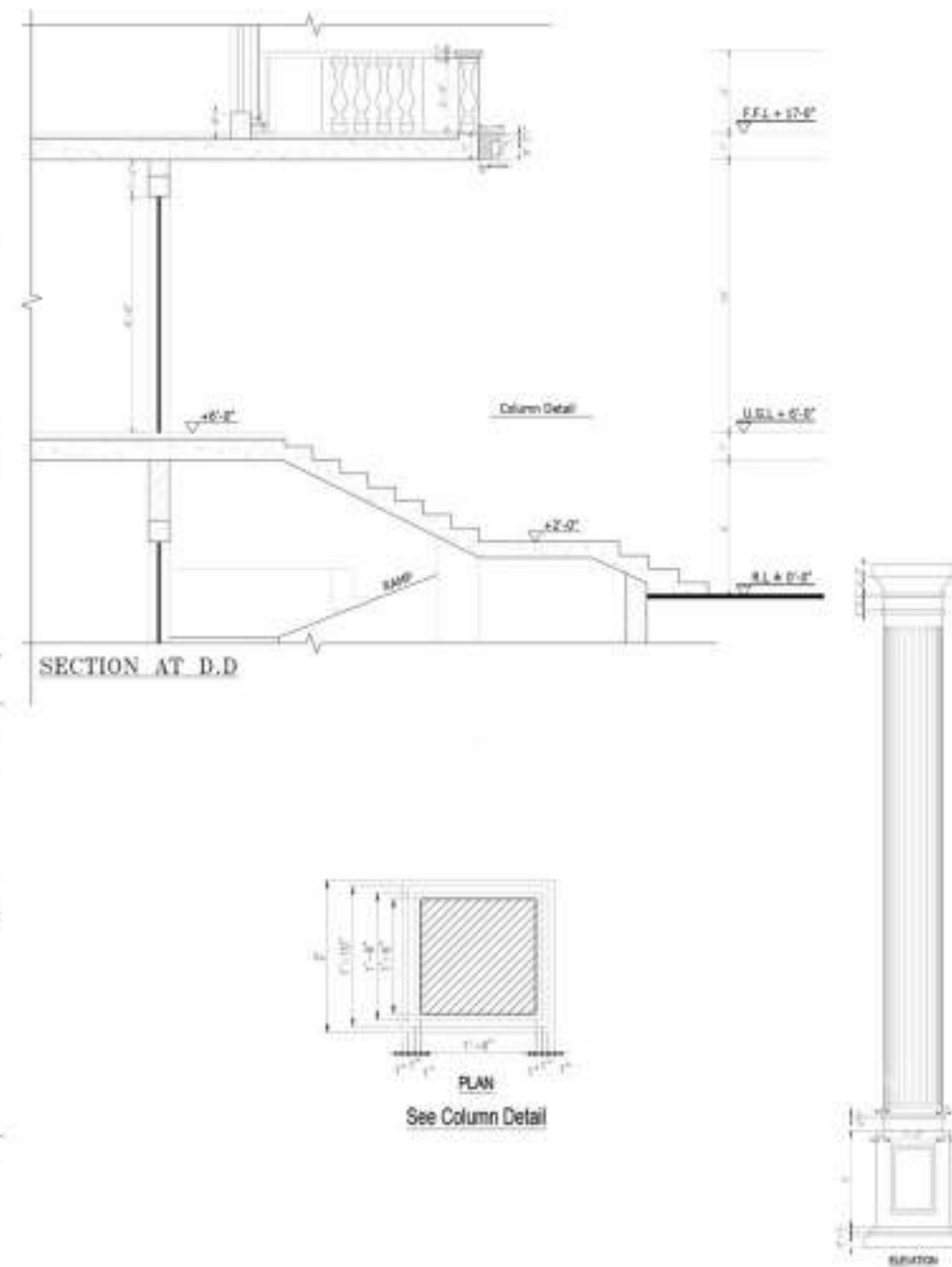
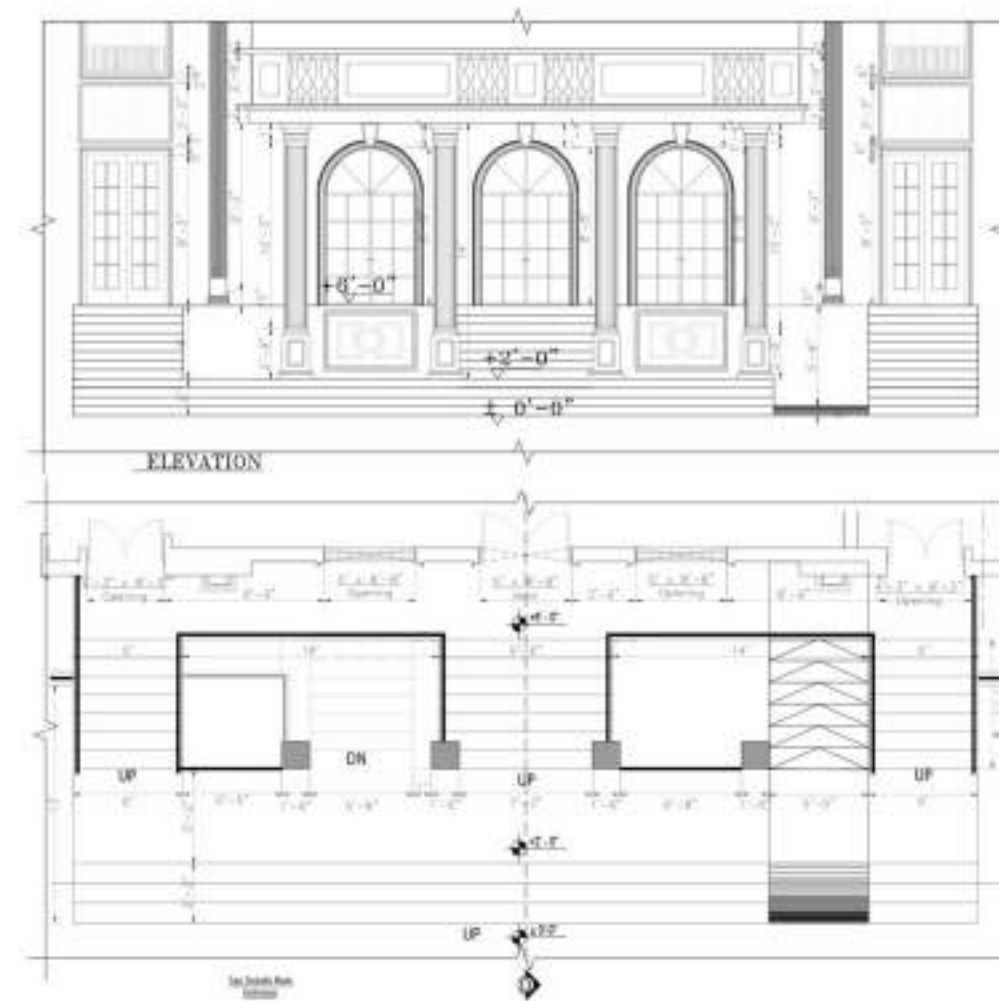
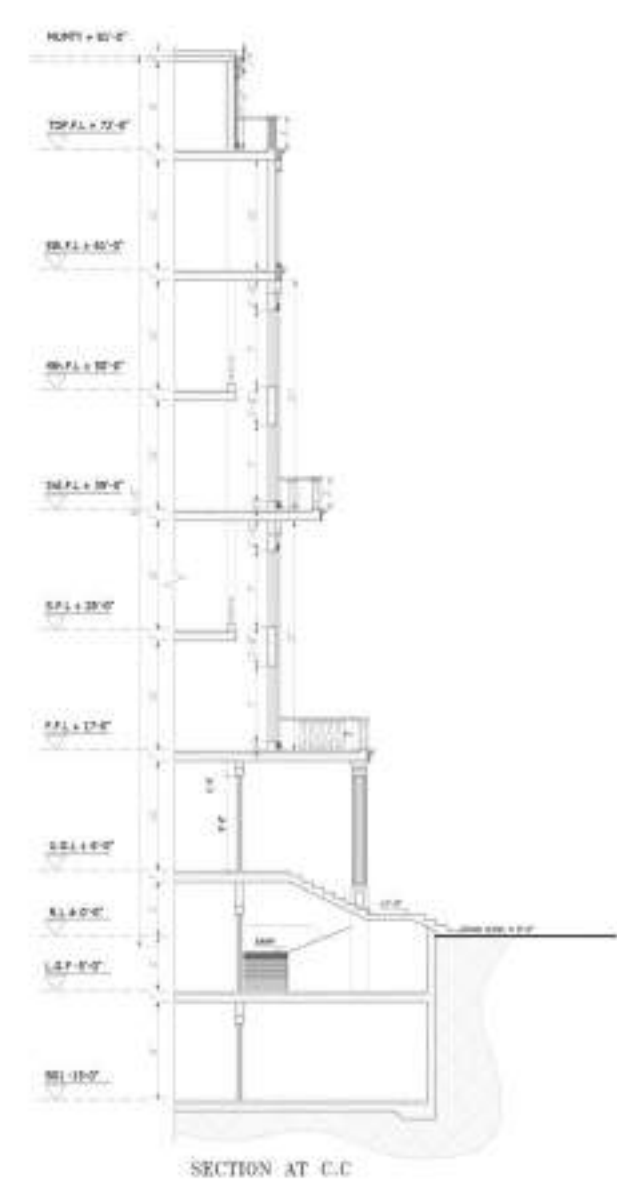
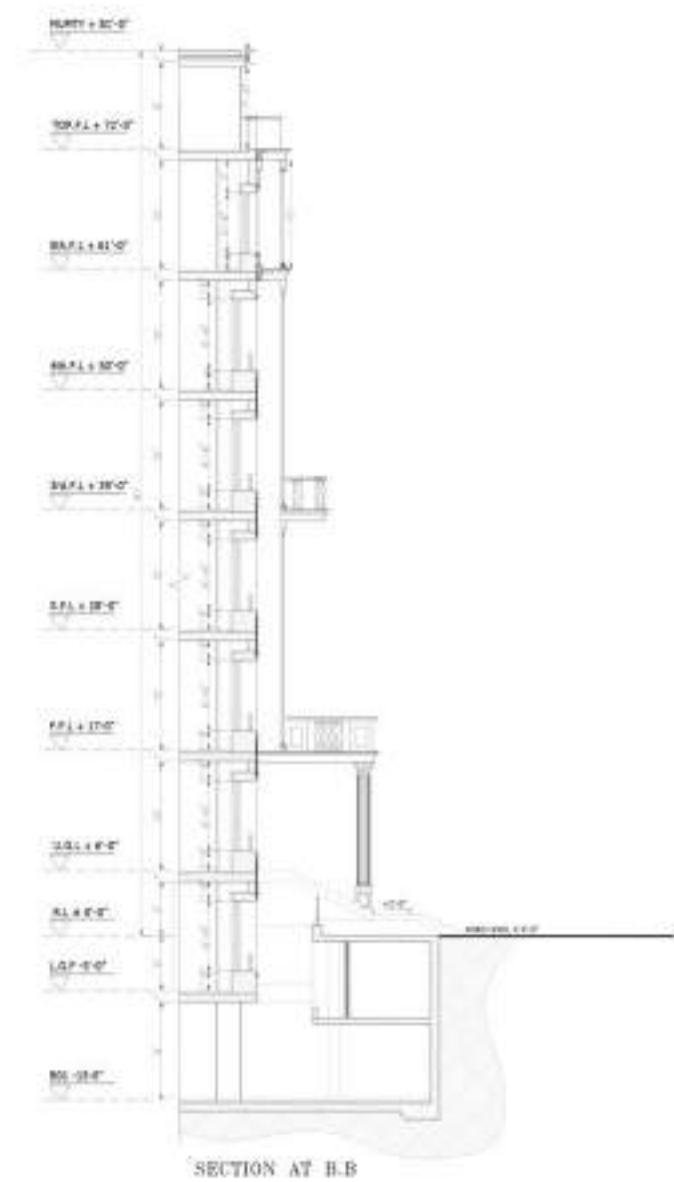
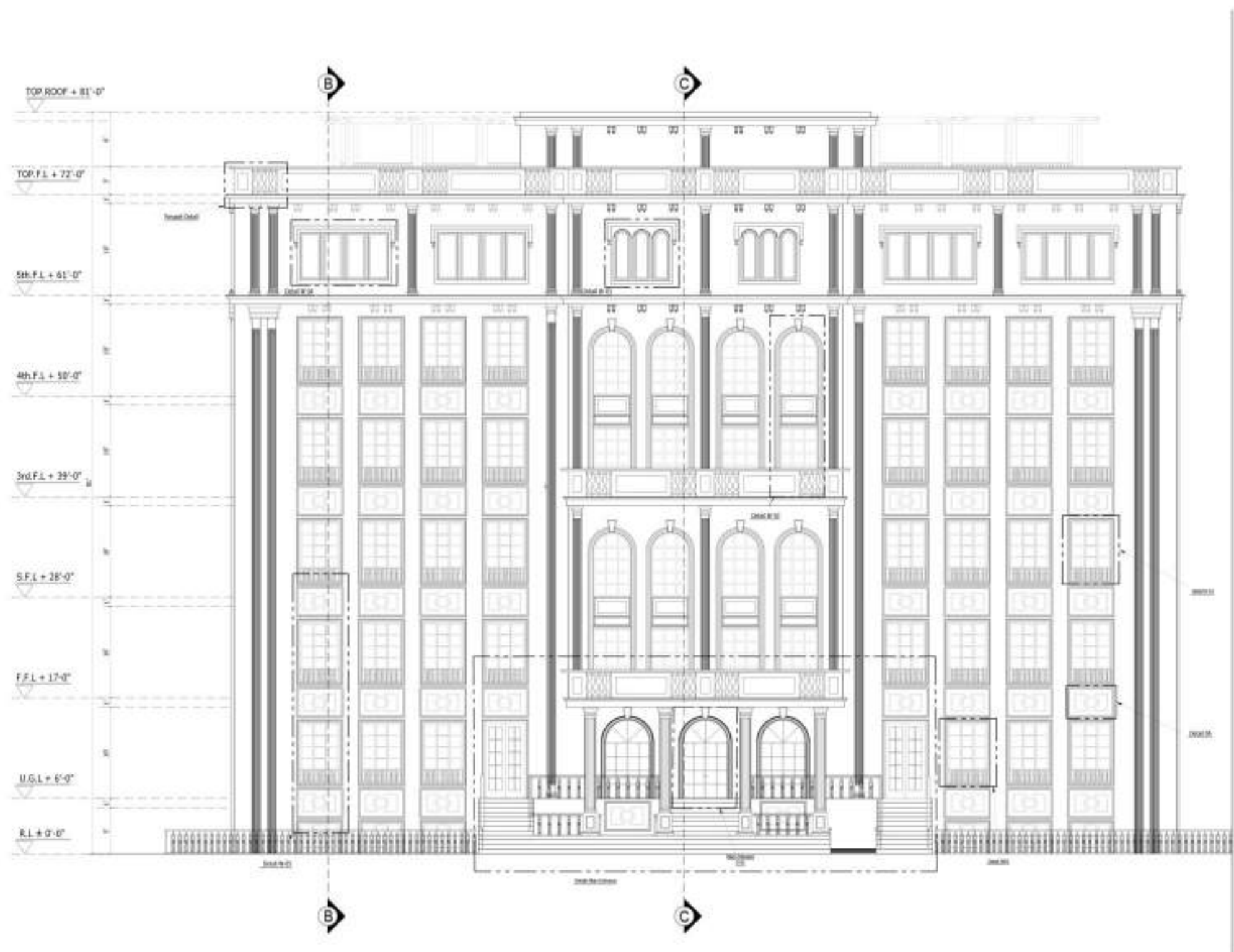
**PROJECTS DONE FOR RESPECTIVE FIRMS,
I DO NOT OWN ANY OF THE PROJECTS
DISPLAYED.
** PROJECTS DONE UDER THE GUIDANCE OF
PRINCIPAL ARCHITECTS OF RESPECTIVE FRMS

WORK EXPERIENCE PORTFOLIO

AIR AVENUE:
FOR TRI-ARCH



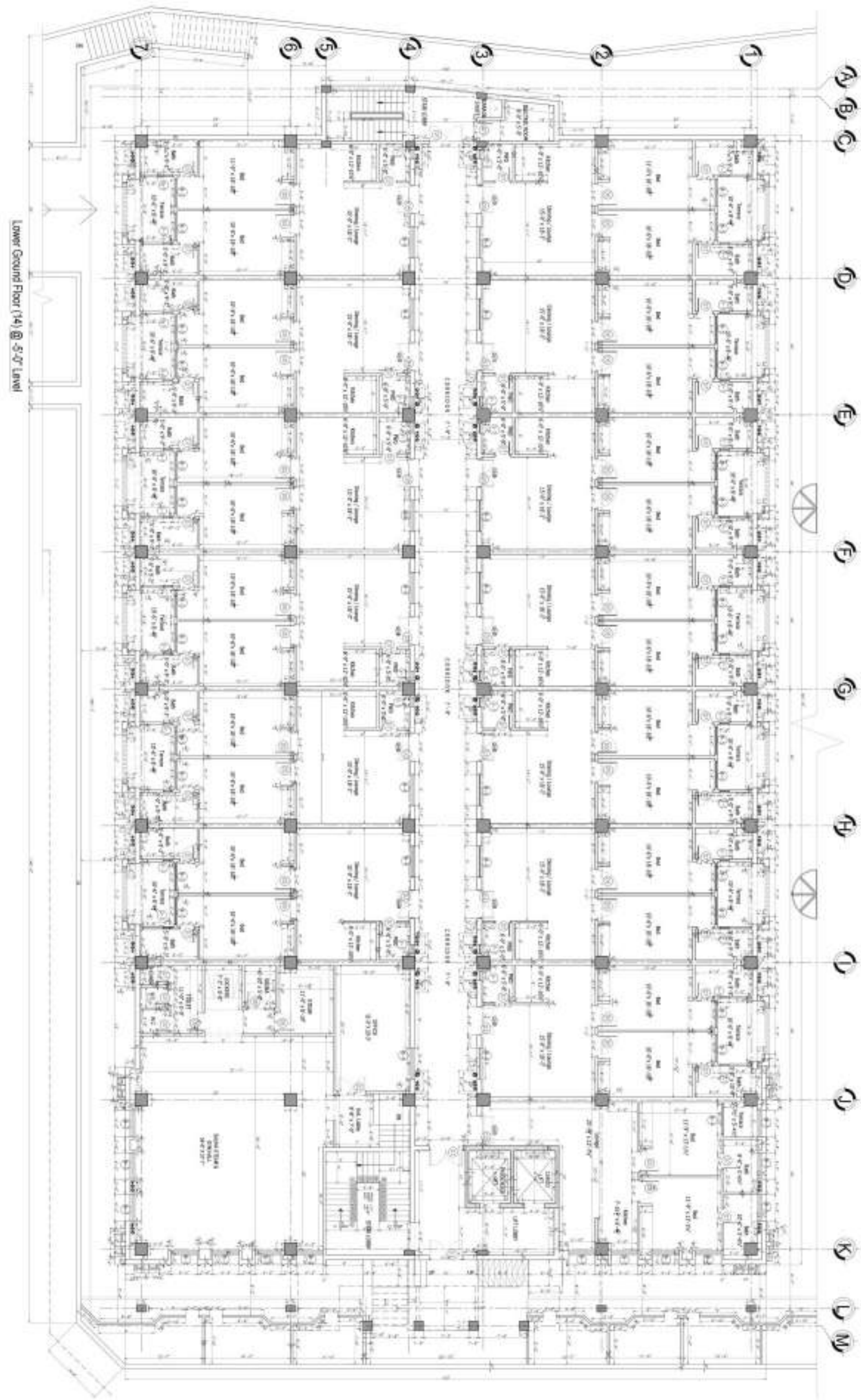
WORKING DRAWINGS
GRAPHICAL DRAWINGS



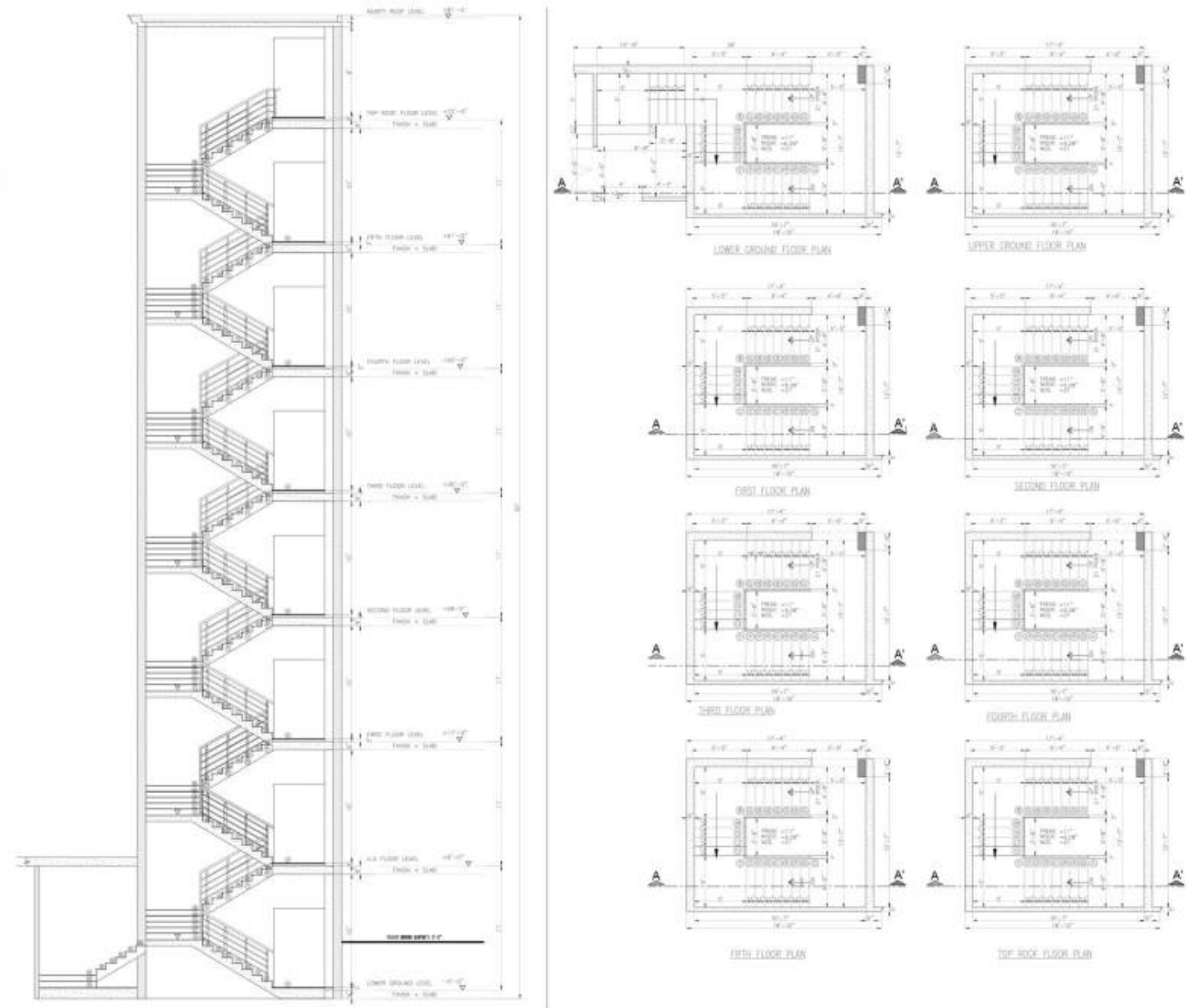
Detail W-02

Detail W-05

PLANS x5

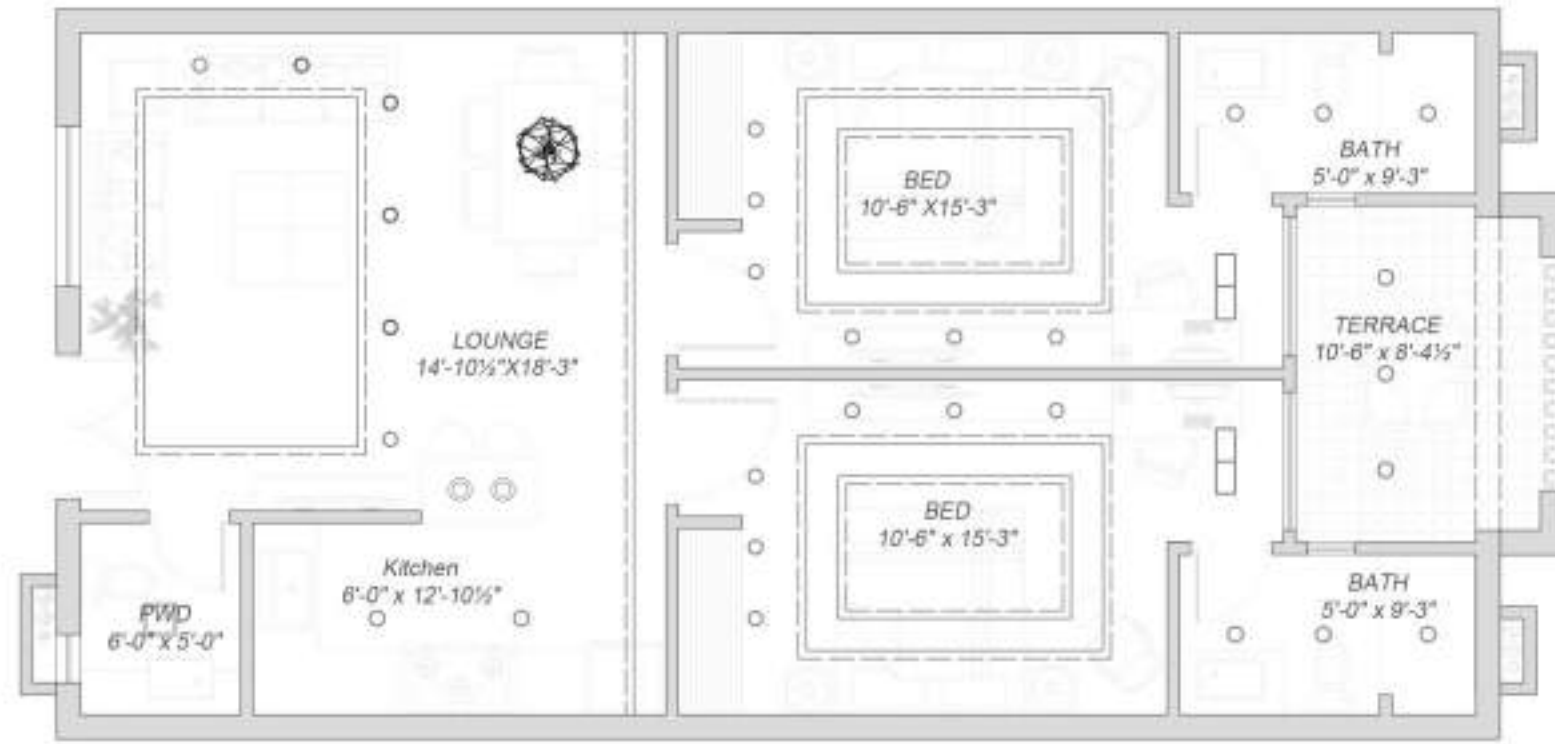


STAIRS DETAIL

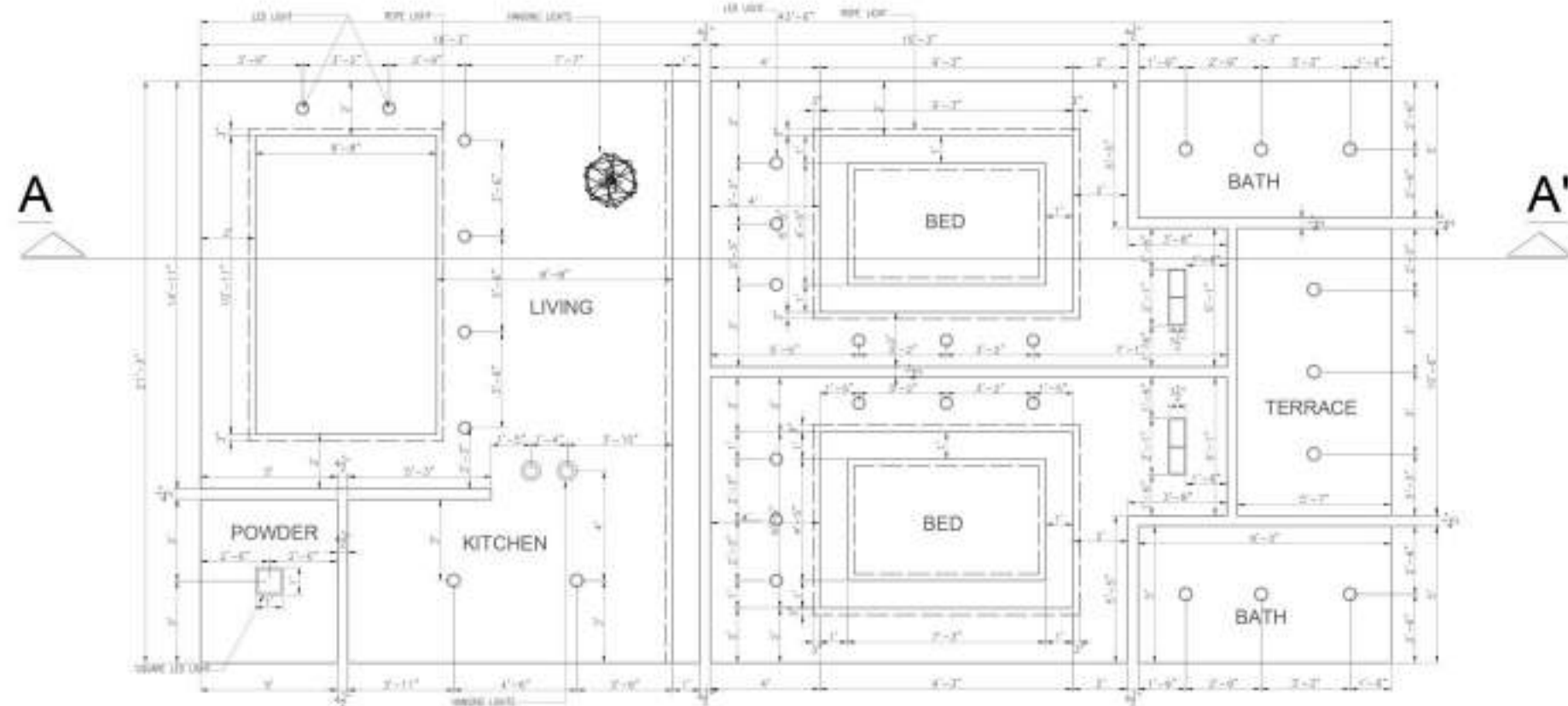


APARTMENT -1

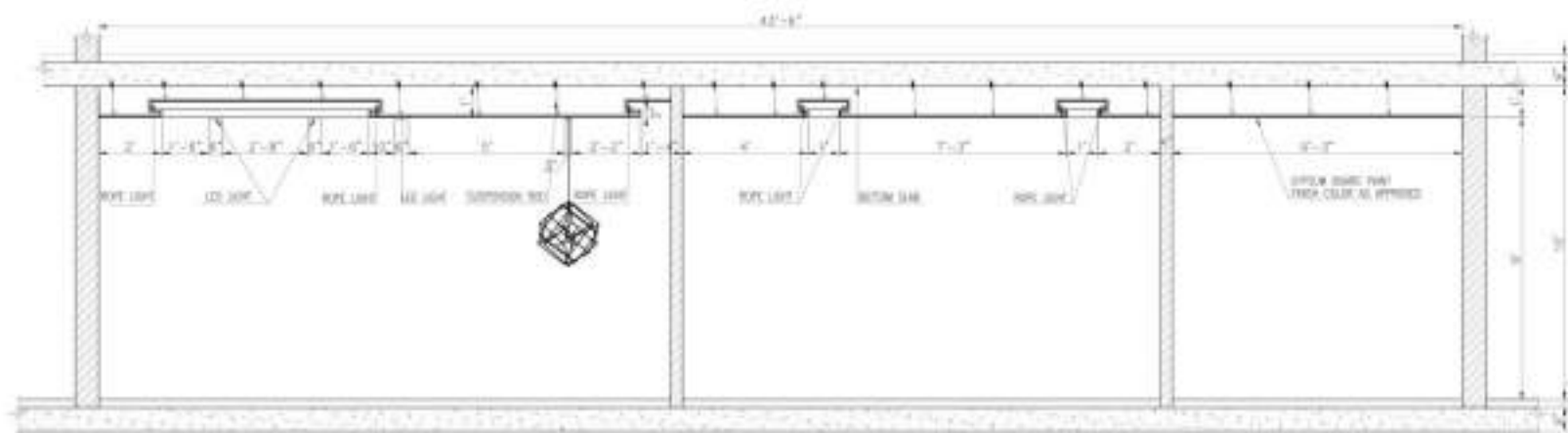
VIEWS



FURNITURE PLAN



CEILING PLAN



SECTION - AA'

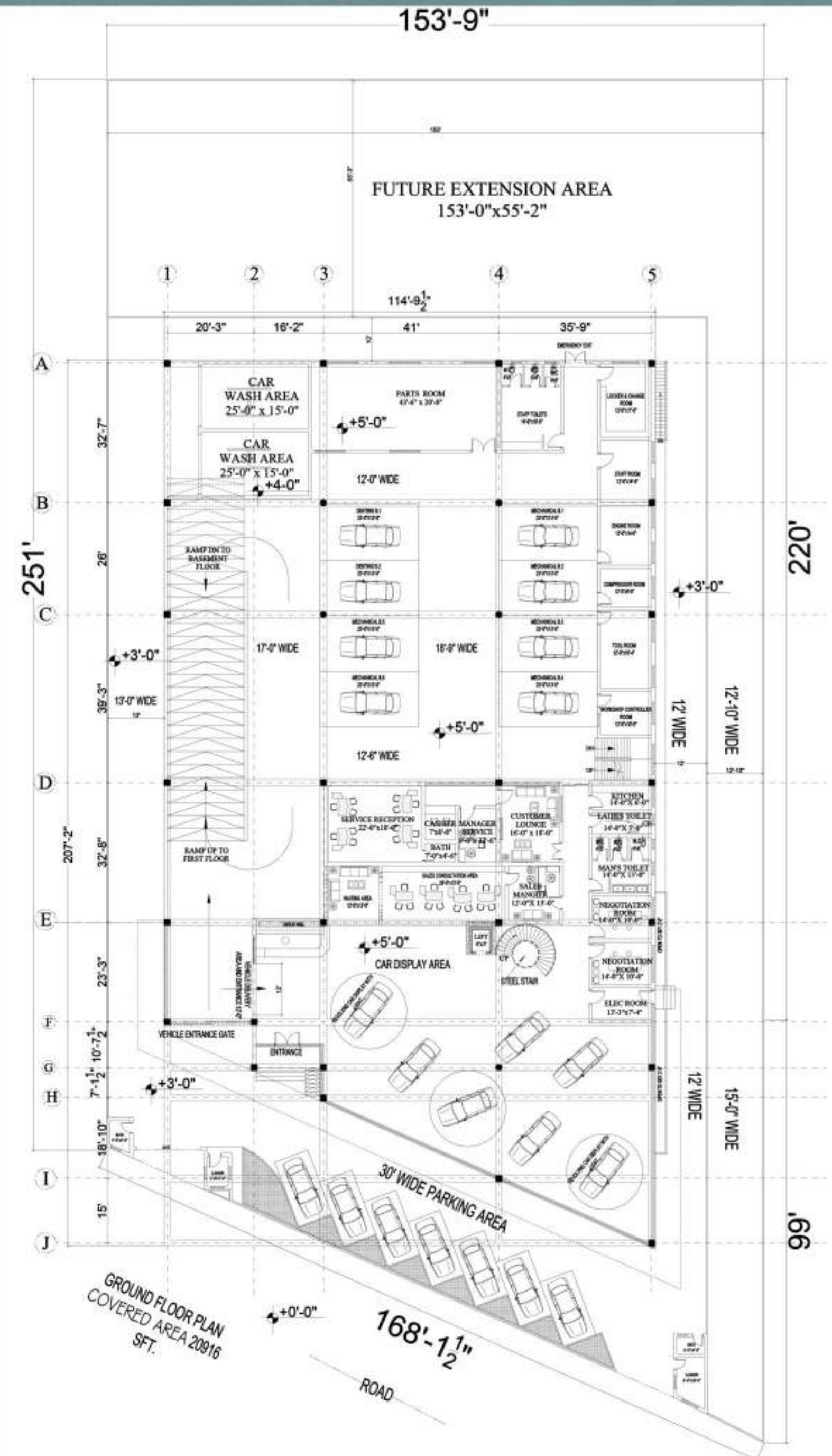


KIA SHOWROOM FOR PYRAMIDSTUDIO

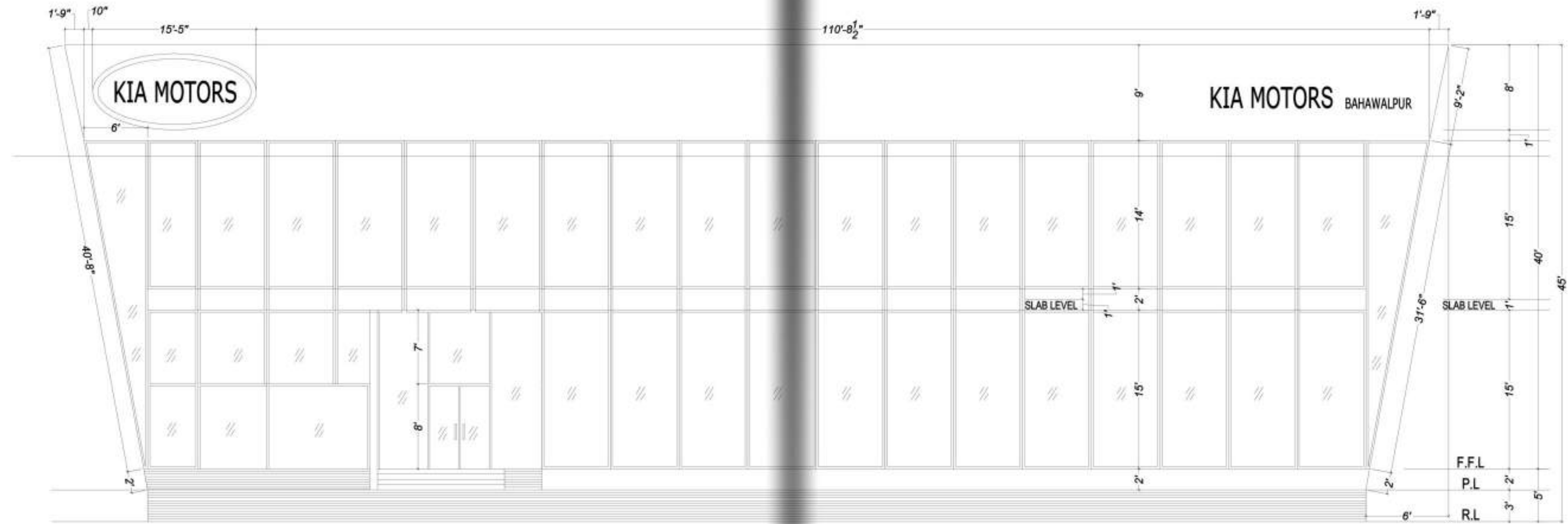


ELEVATION DESIGN
FLOOR PLANS

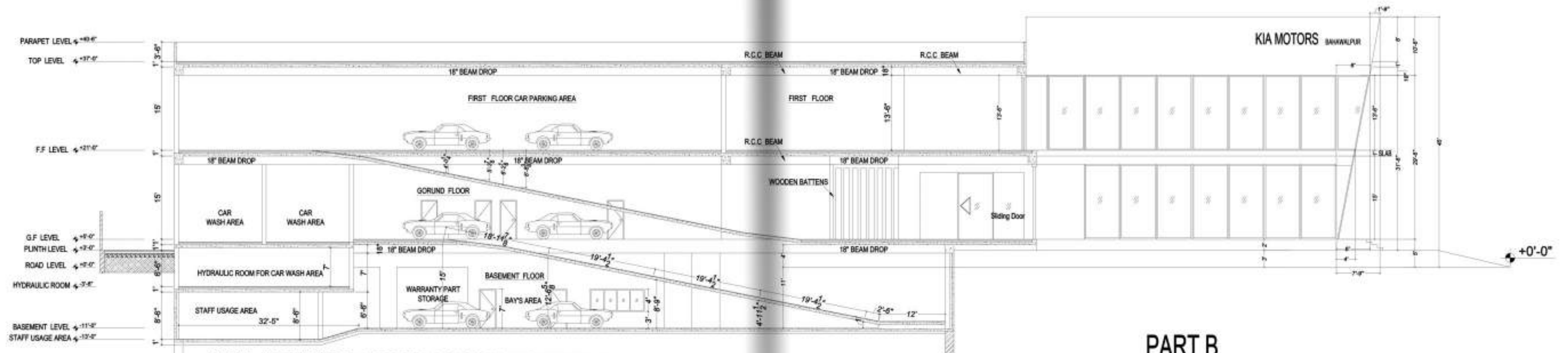
PLANS



ELEVATION



ELEVATION



NOTE : ALL THICKNESS AND DIMENSIONS OF SLABS AND WALLS ARE SPACE EXPLANATORY ACTUAL DIMENSIONS AND THICKNESS WILL BE SUGGESTED BY STRUCTURAL ENGINEER

SECTION. A-A"
PART A

PART B

SECTION

VIEWS



VIEWS



FARMHOUSE FOR TRIARCH



3D RENDERINGS
DRAWINGS

PLANS



GROUND FLOOR



1st FLOOR

SECTION



VIEWS



VIEWS



BHURBAN CRUISE FOR PYRAMIDSTUDIO



3D RENDERINGS
FLOOR PLANS
INTERIOR

PLANS



GROUND FLOOR

PLANS



UPPER FLOORS

VIEWS

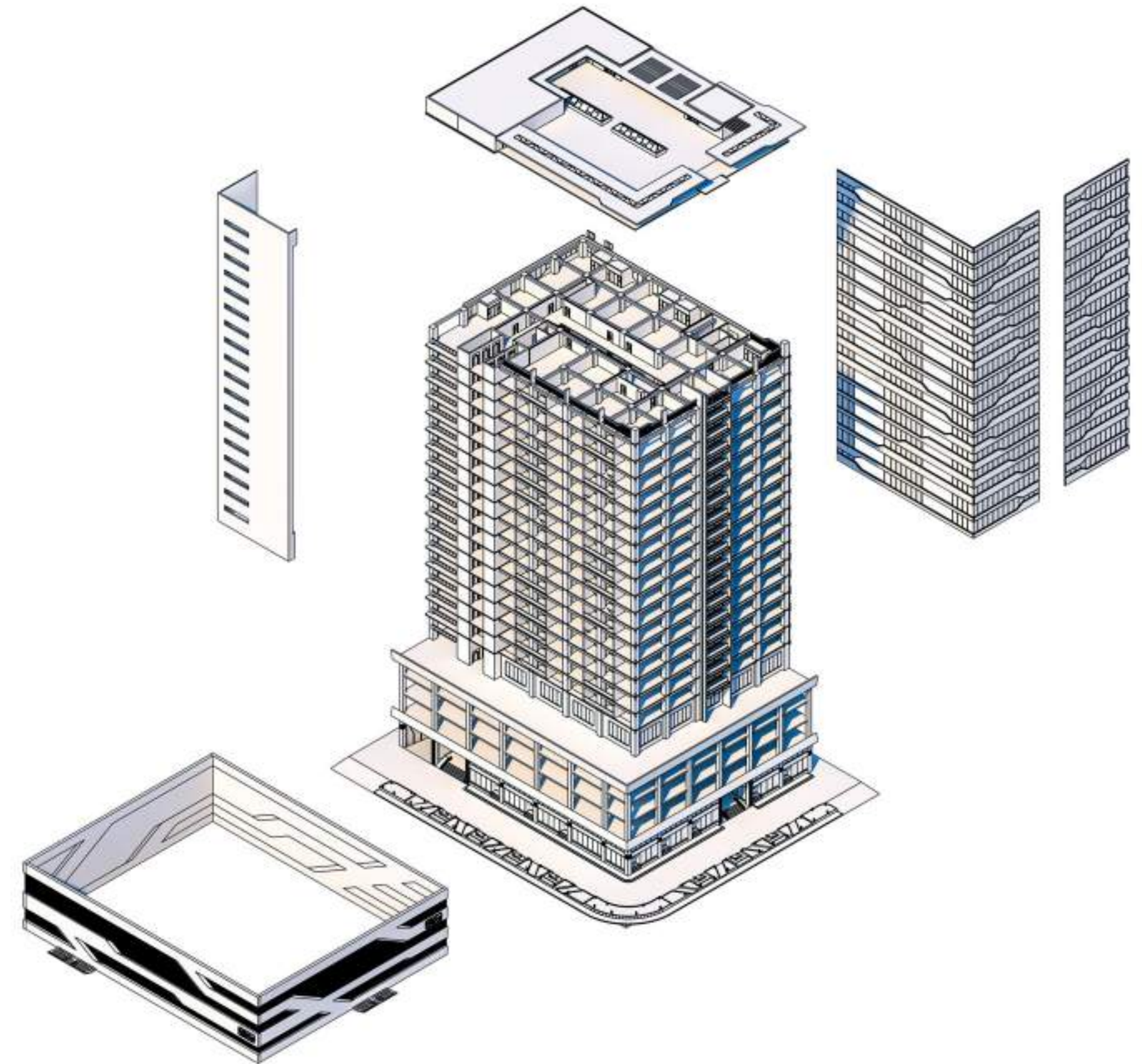


HIGH-Q TOWER
FOR TRIARCH

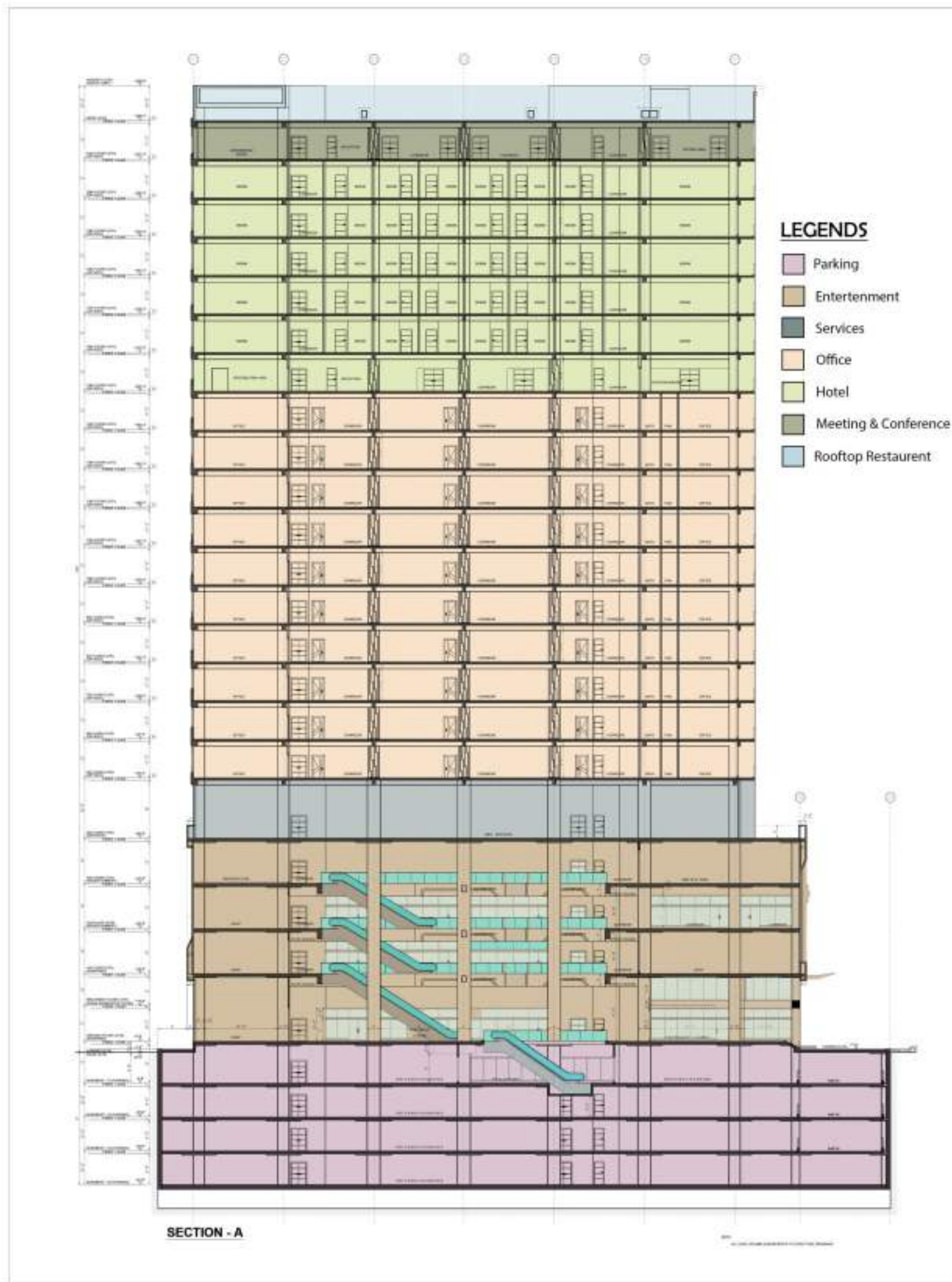


3D RENDERINGS
ELEVATION
GRAPHICS

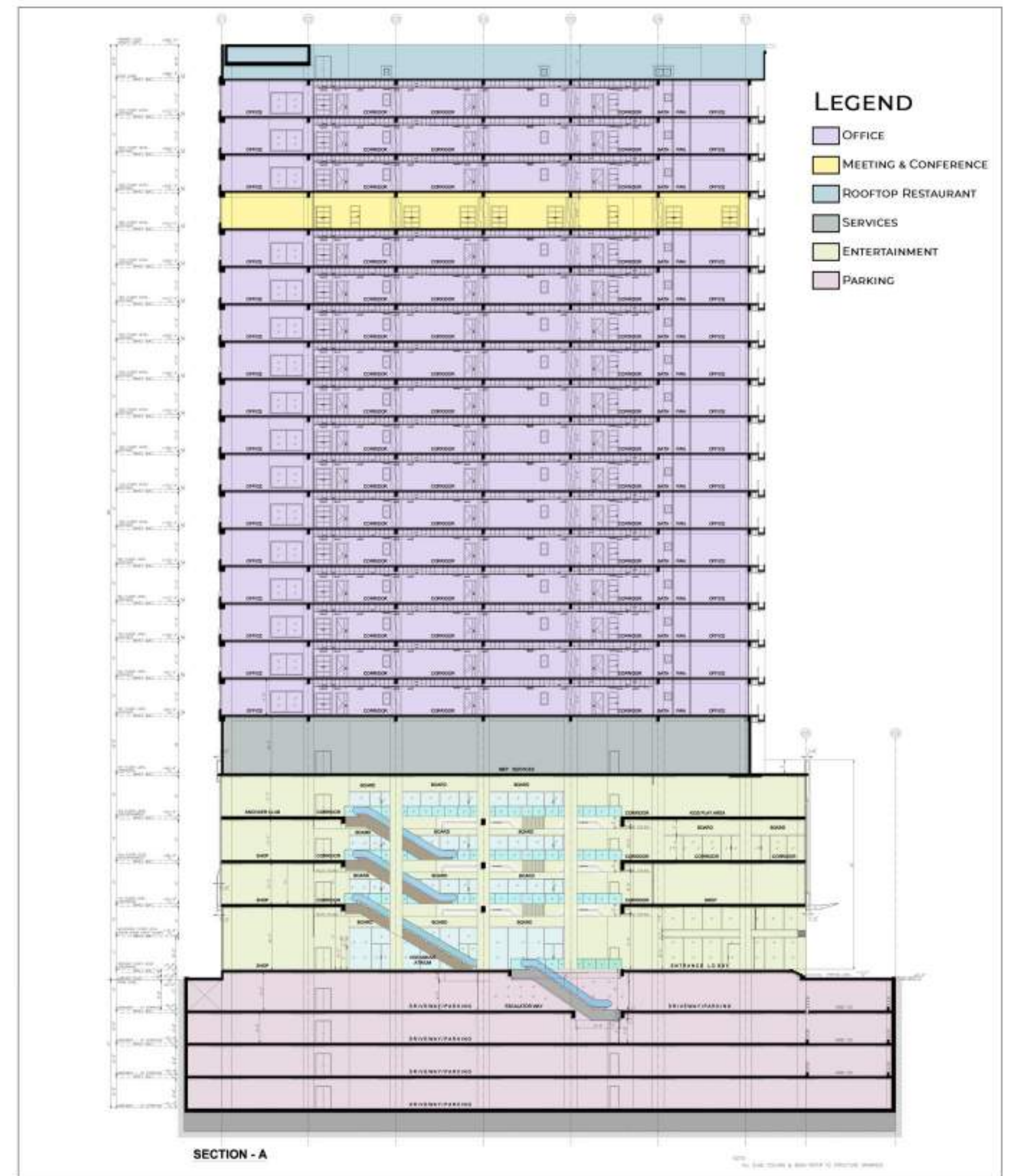
BLOWUP



SECTION



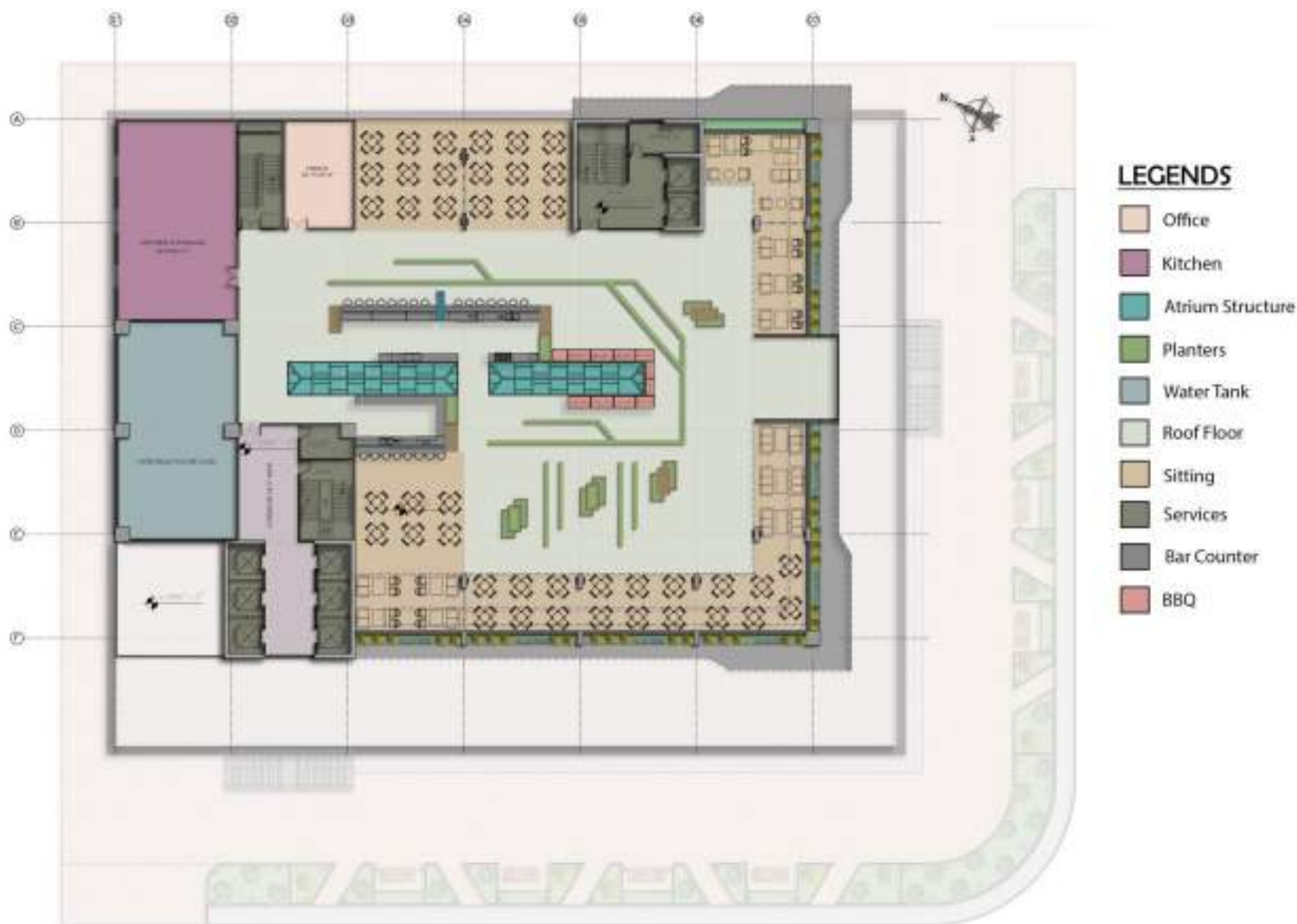
SECTION



PLANS



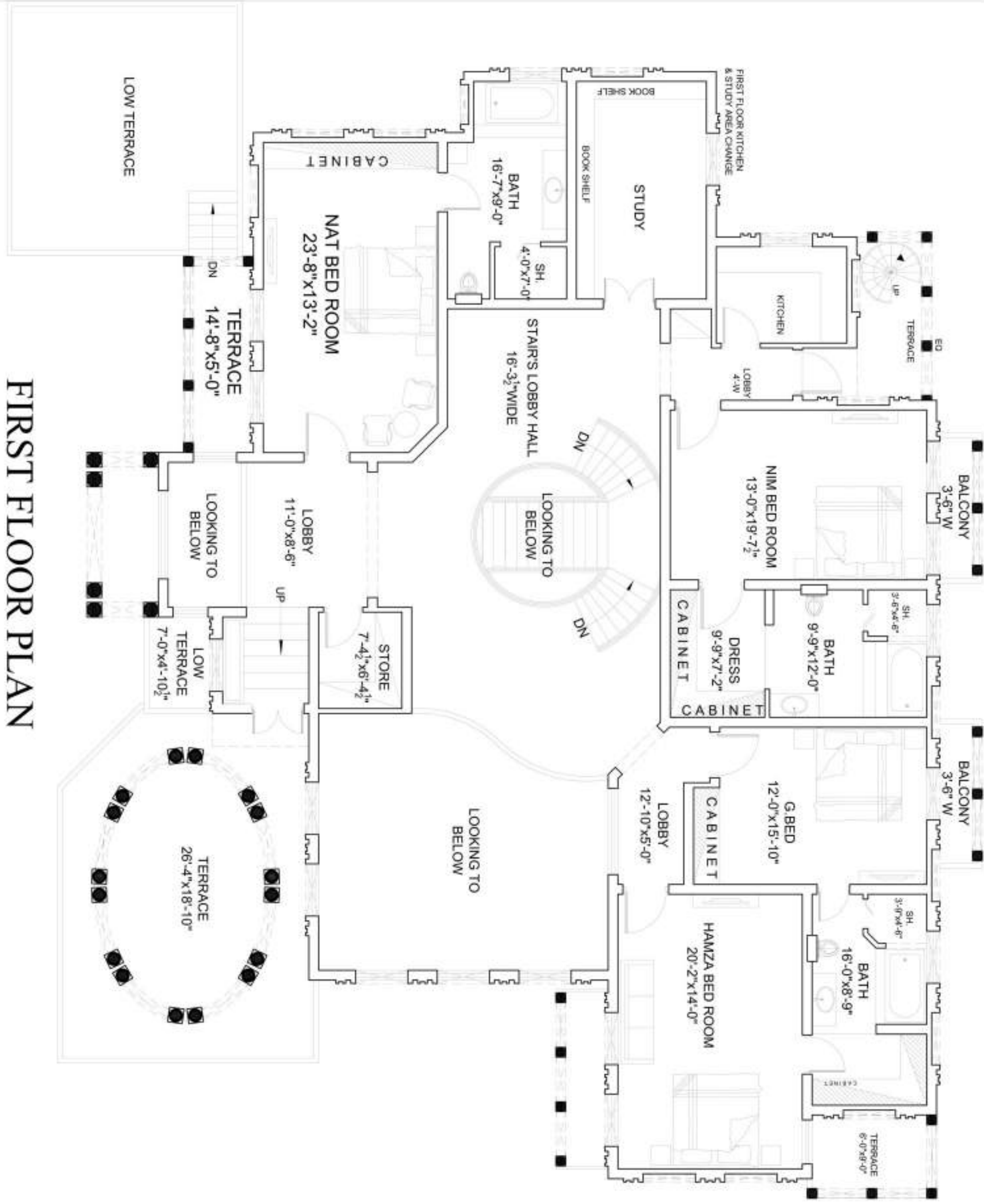
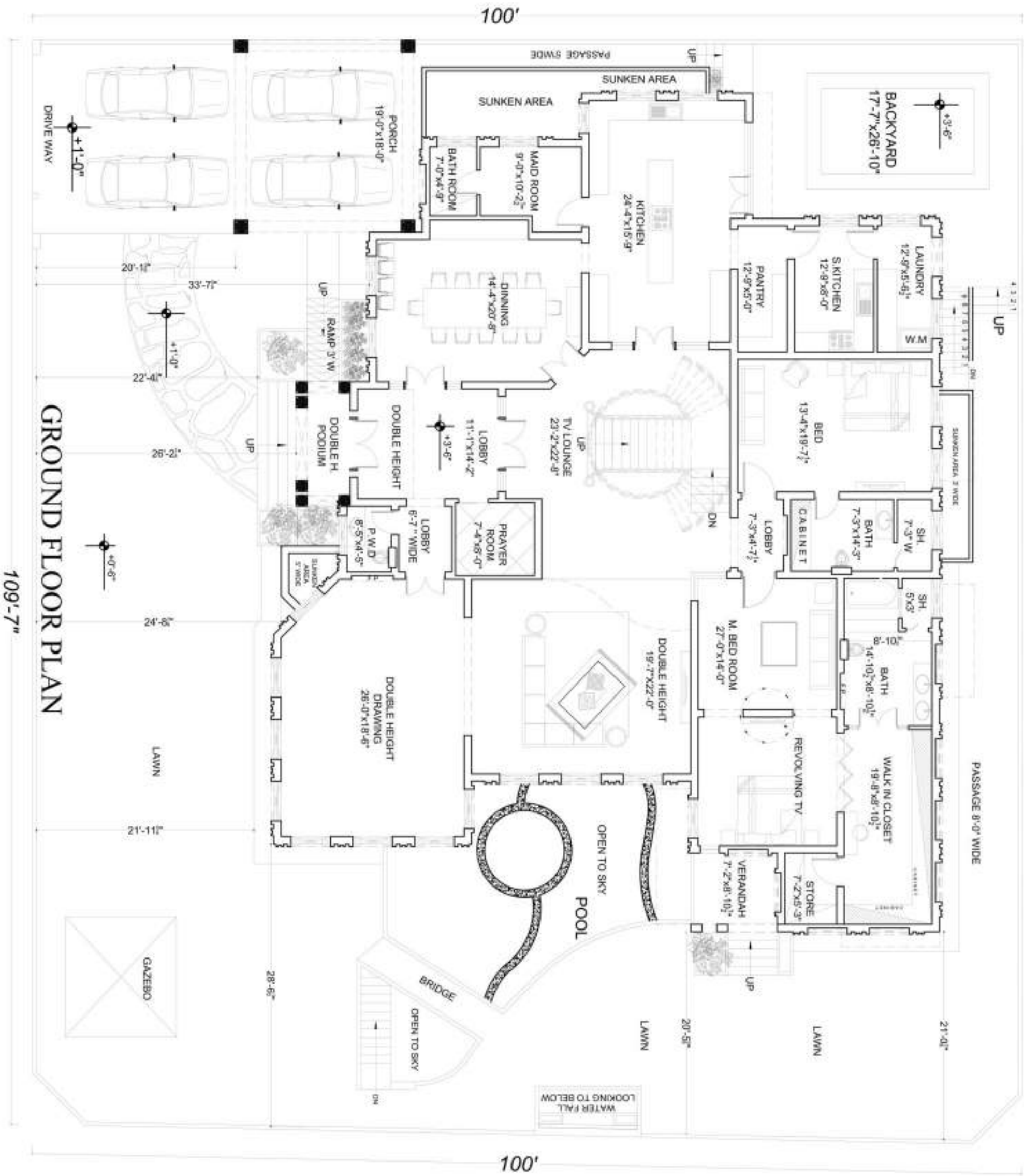
GROUND FLOOR PLAN



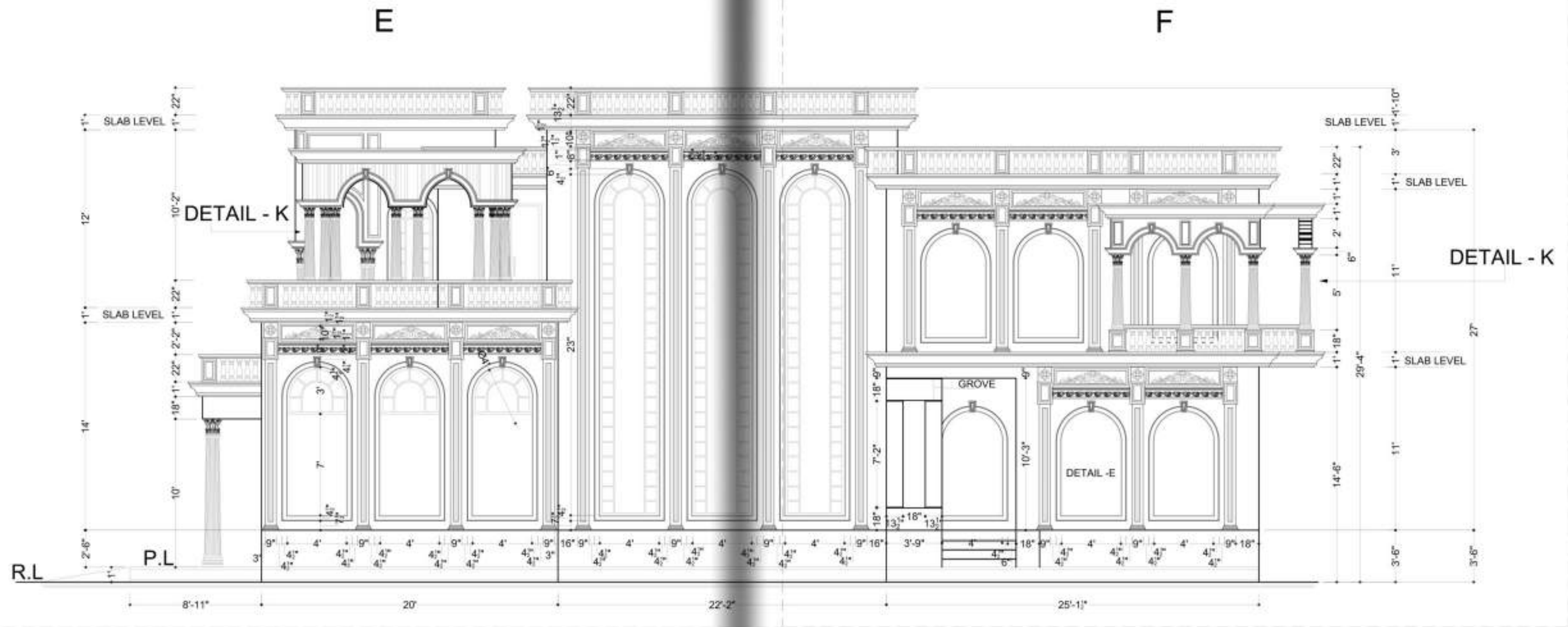
PLANS



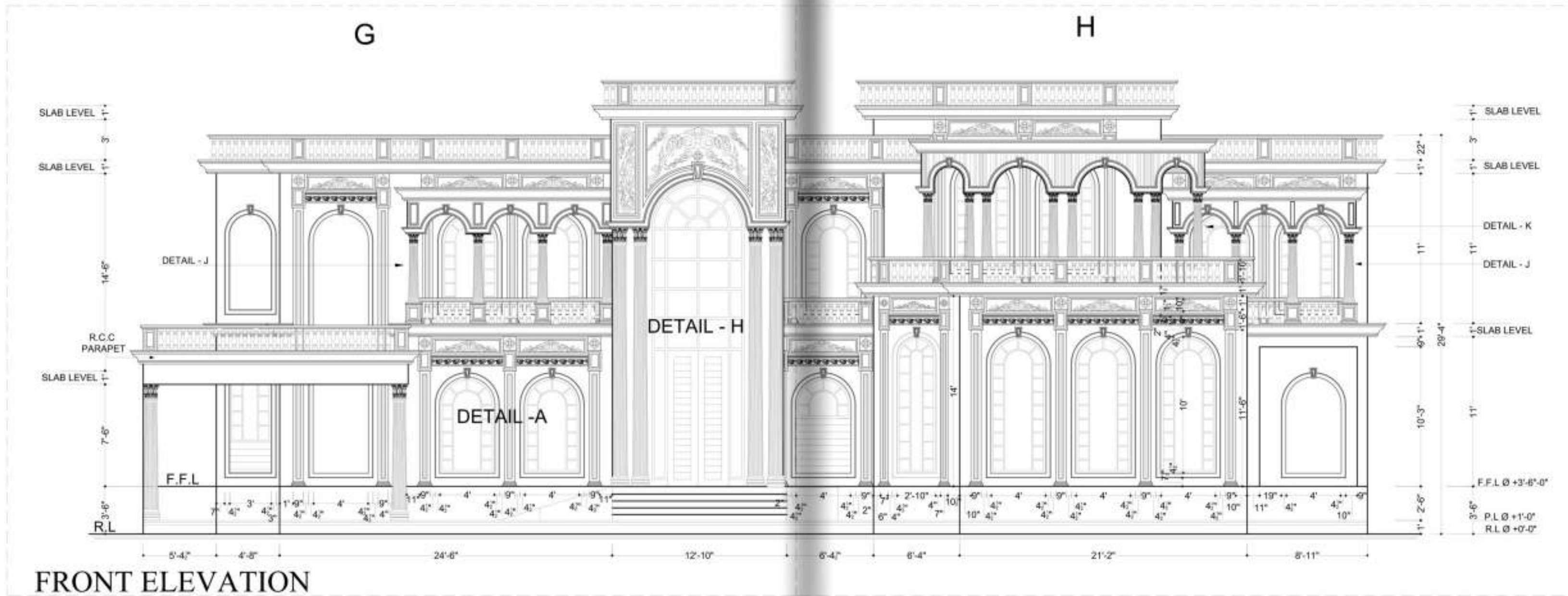
PLANS



ELEVATIONS



RIGHT SIDE ELEVATION



FRONT ELEVATION

VIEWS



VIEWS

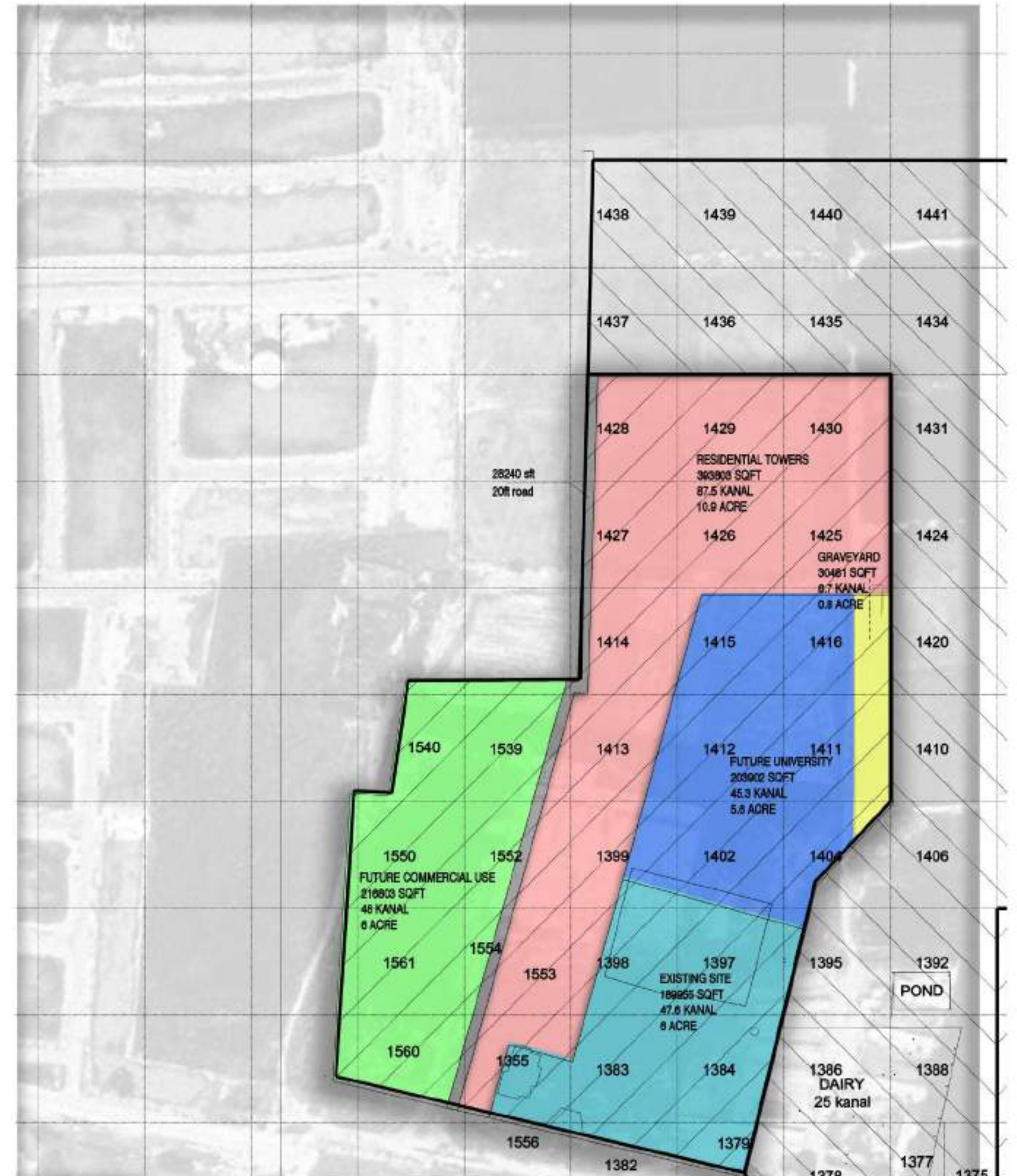


IFK TOWERS: FOR PYRAMIDSTUDIO



3-D
RENDERING
2D DRAWINGS
GRAPHICAL DRAWINGS

SITE



PLANS

GROUND FLOOR



PLANS

1-10TH FLOOR



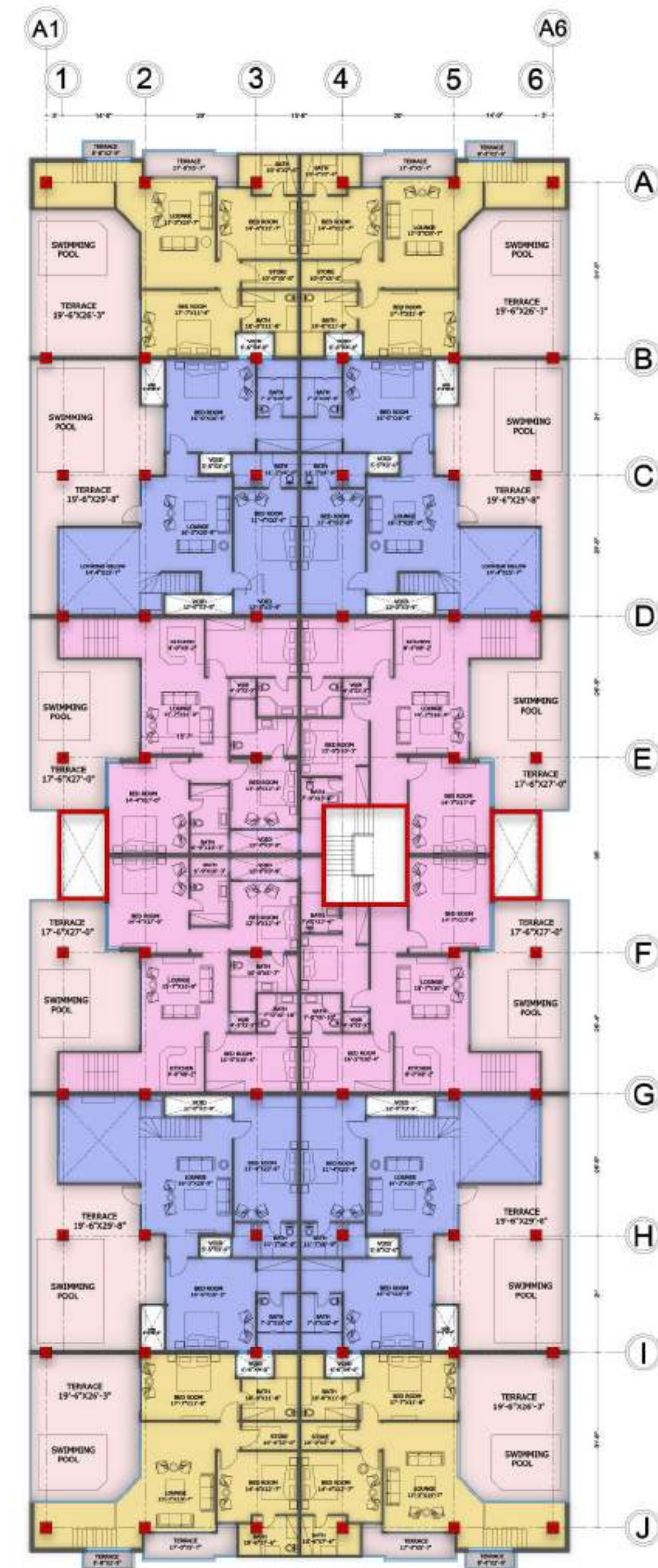
PLANS

11TH FLOOR

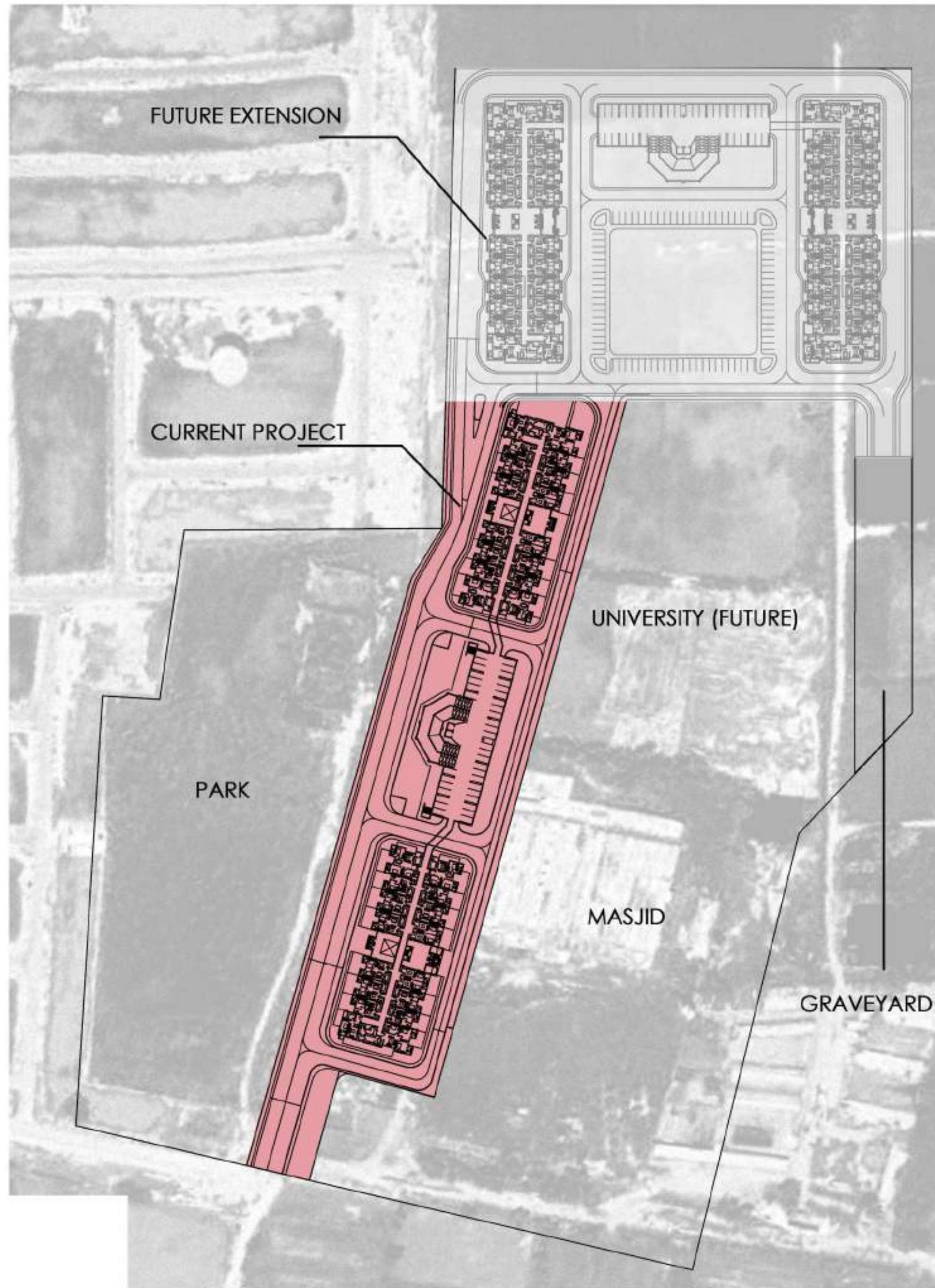


PLANS

12TH FLOOR



MASTERPLAN



VIEWS





THANK YOU