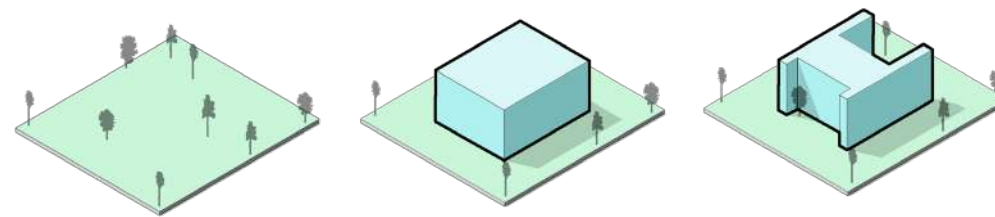


PORTFOLIO





JAFRIN SURETHA SURESH
ARCHITECTURAL DESIGNER

in [linkedin.com/in/jafrinsuresh](https://www.linkedin.com/in/jafrinsuresh)
☎ +44 7586392913
✉ ar.jafrin.suresh@gmail.com
📍 London, United Kingdom

EDUCATION

Master of Science in Advanced Construction Technology and BIM.
University of Strathclyde, Glasgow, United Kingdom.

Bachelors in Architecture with Distinction.
Sathyabama Institute of Science and Technology, TamilNadu, India.

WORK EXPERIENCE

ARCHITECTURAL DESIGNER.
A & N Architects, London | Oct 2025 – Present

- Currently working on on-site projects, overseeing design implementation and coordination.
- Refurbishing existing residential properties according to new design plans.
- Planning and adapting layouts to meet updated functional and aesthetic requirements.

3D VISUALIZER & ARCHITECTURAL DESIGNER.
Selfemployed, India

- Created high-detail 3D models, technical drawings, and interior visualizations to align design elements.
- Increased project approval rate by 30% through enhanced 3D visualizations and client presentations.

ARCHITECTURAL ASSISTANT.
Ruby Builders, India | Dec 2022 – Dec 2023

- Developed conceptual designs & layouts using Revit for early-stage planning.
- Optimized design workflows, reducing modeling time by 25% using BIM automation.
- Reduced design inconsistencies by 20% through detailed construction documentation.

TOOLS

Design Tools	AutoCAD Autodesk Revit SketchUp Rhinoceros.
Visualization	Lumion TwinMotion Enscape V-ray.
Presentation	Adobe Photoshop Adobe Indesign Adobe Illustrator.
MS Office	Word Excel Powerpoint

COMPETITIONS

Architectural Thesis Competition.
Submitted my thesis project to prominent architectural design competitions, focusing on sustainable and community-driven spaces.

Zonal NASA Convention (ZNC).
Actively engaged in the Zonal NASA events, showcasing creative installations and designs that celebrated cultural and architectural heritage.

CONTENT.

01

Architectural Design Development & Visualization

*Professional Practice — Architectural Designer
A & N Architects, London*

02

Architectural Documentation & Working Drawings

*Professional Practice — Junior Architect
Ruby Builders, India*

03

BIM-Integrated Architectural Design

*Master's Project — Advanced Construction Technology & BIM
University of Strathclyde, Glasgow*

04

Aerovia Nexus — Airport Infrastructure Thesis

*Undergraduate Final Thesis | Transportation Architecture
Sathyabama University, Chennai*

05

Interior Design, Visualization & Creative Works

Freelance Projects & Extra-Curricular Work



01

ARCHITECTURAL DESIGN DEVELOPMENT & VISUALIZATION

Year : 2025

Role: Architectural Designer

Tools: AutoCAD, V-Ray, Sketchup

Location: Leicester, United Kingdom.

As part of my master's program, I developed this extension proposal to showcase my expertise in architectural design and Building Information Modeling (BIM) techniques. This project features a comprehensive 2D floor plan, 3D visualizations, and sectional drawings, highlighting efficient space planning, structural integration, and thoughtful material selection.

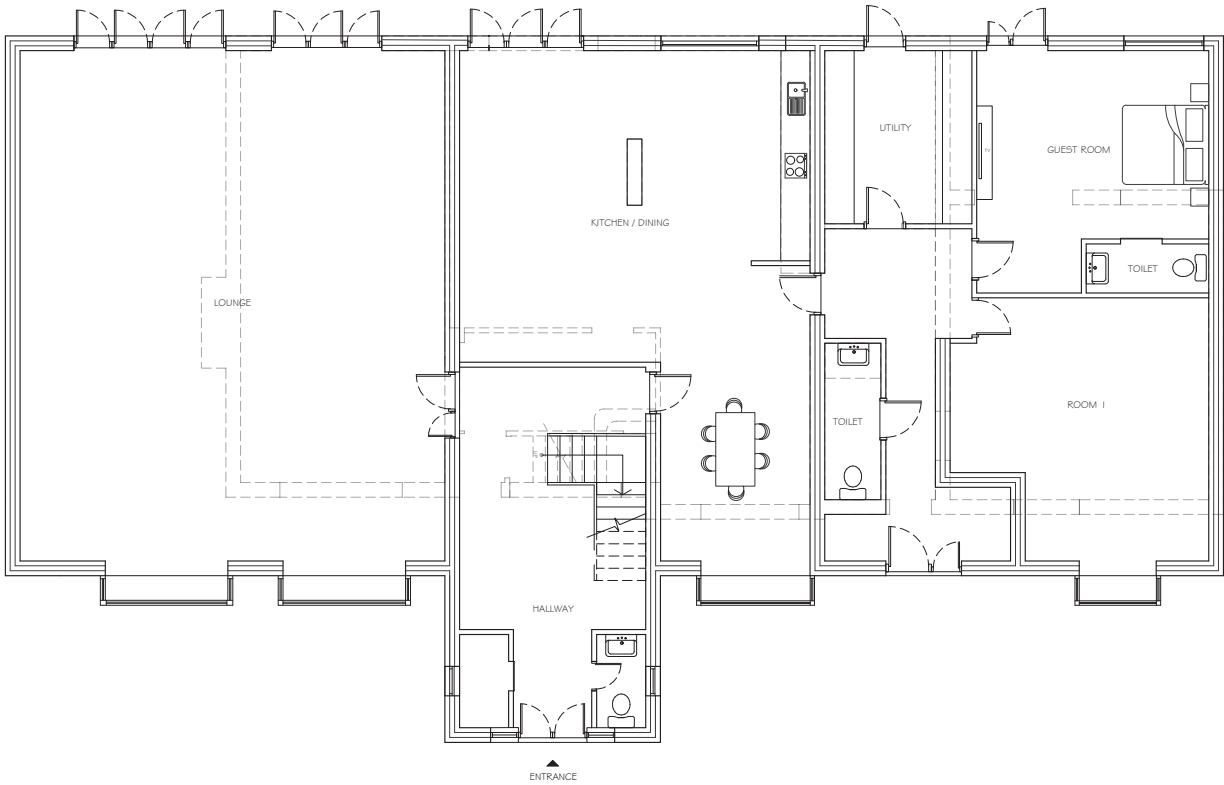
The design process emphasized functionality and aesthetic cohesion, while leveraging BIM tools to streamline workflows and ensure precision. This project not only demonstrates my technical skills but also reflects my ability to represent architectural concepts effectively and adapt them to practical applications.

ARCHITECTURAL DESIGN DEVELOPMENT & DOCUMENTATION

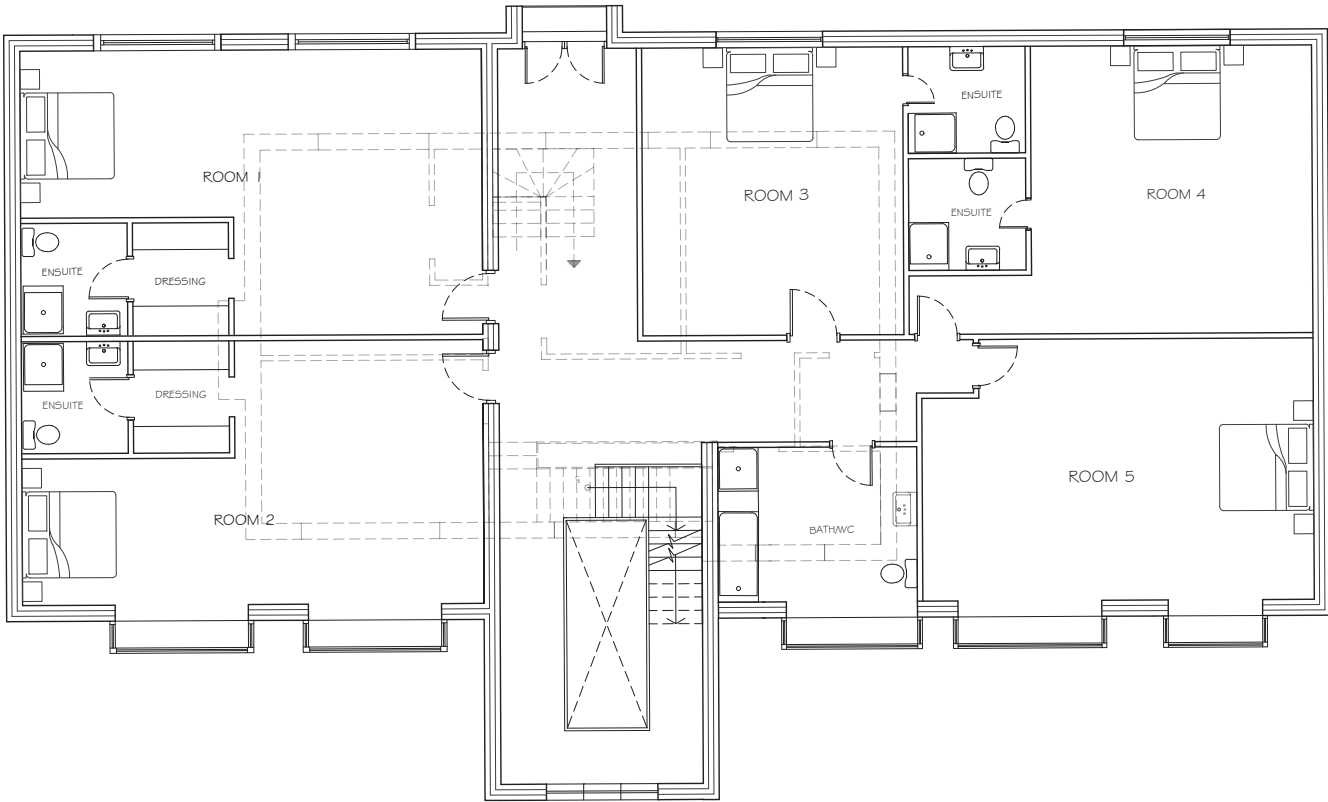
Office Project | United Kingdom.

(Selected drawings and models shown, Project details withheld due to confidentiality.)

Role: Architectural Designer
Tools: AutoCAD, Sketchup, Vray



Ground Floor Plan



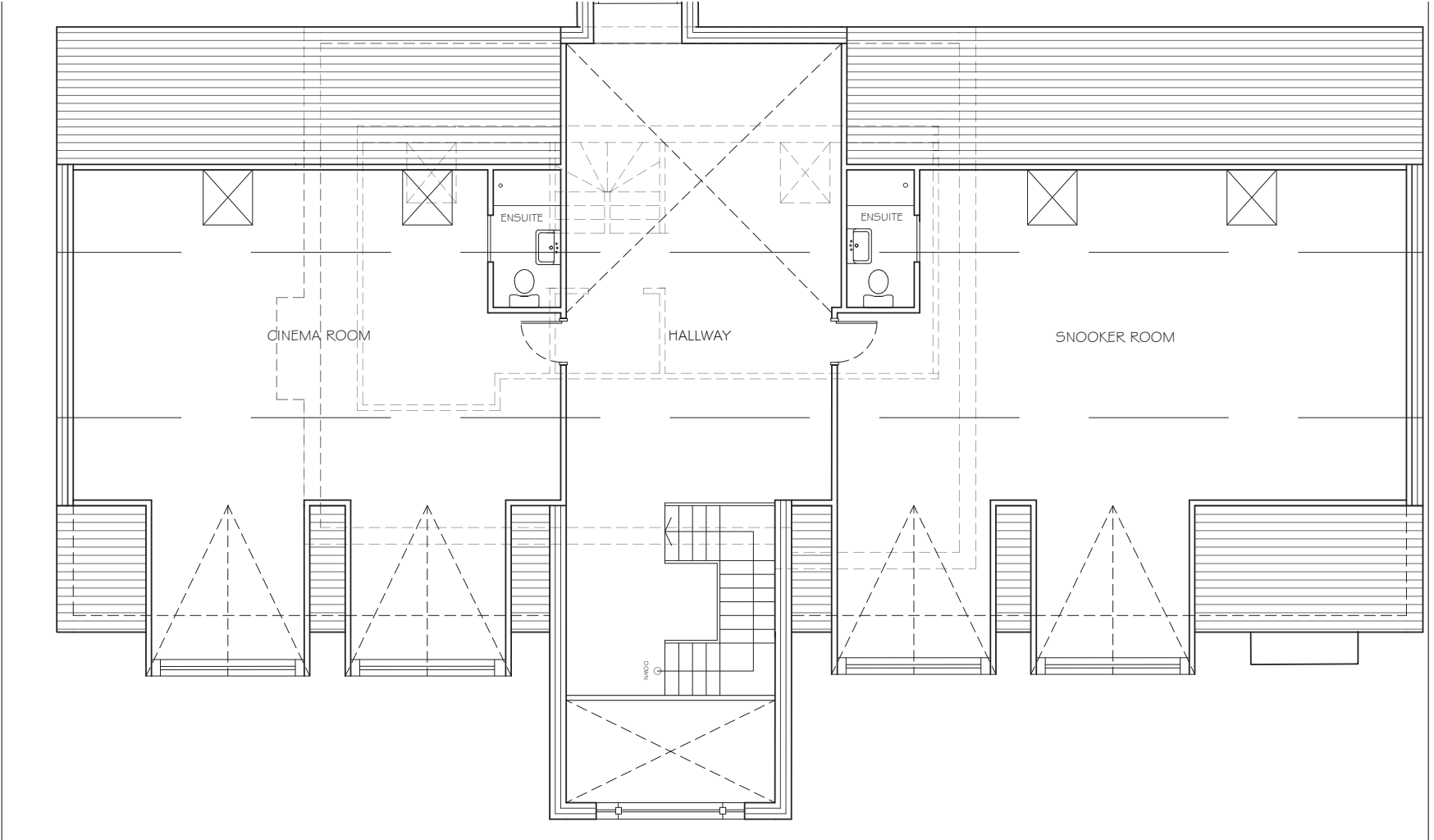
First Floor Plan

Scope of Work

- Prepared architectural plans and elevations in coordination with senior architects
- Developed 3D architectural models to support design development and spatial studies
- Assisted in translating design intent into clear, construction-oriented drawings
- Contributed to iterative design revisions based on internal reviews and client feedback

Key Contributions

- Improved clarity of proposals using integrated 2D documentation and 3D models
- Enabled smoother client communication through consistent visual representation
- Supported the design development stage through accurate and well-coordinated drawings



Loft Plan.



Proposed Front Elevation



Tools Used :
Sketchup, V-Ray.

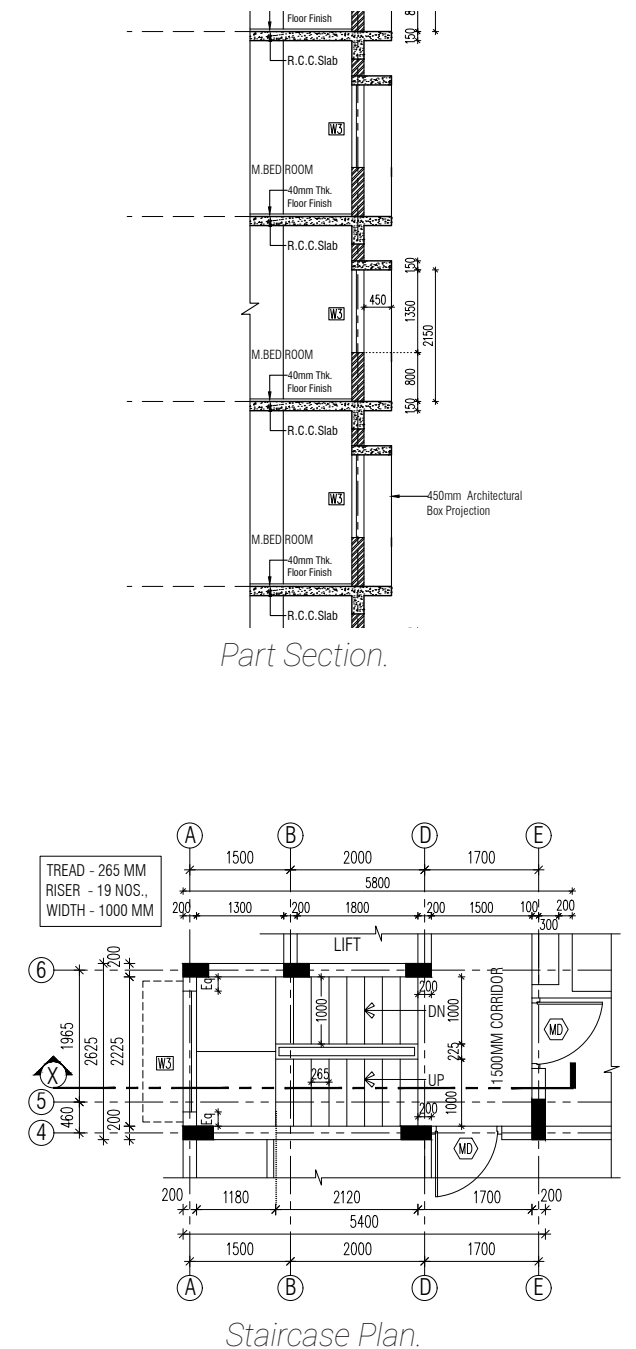
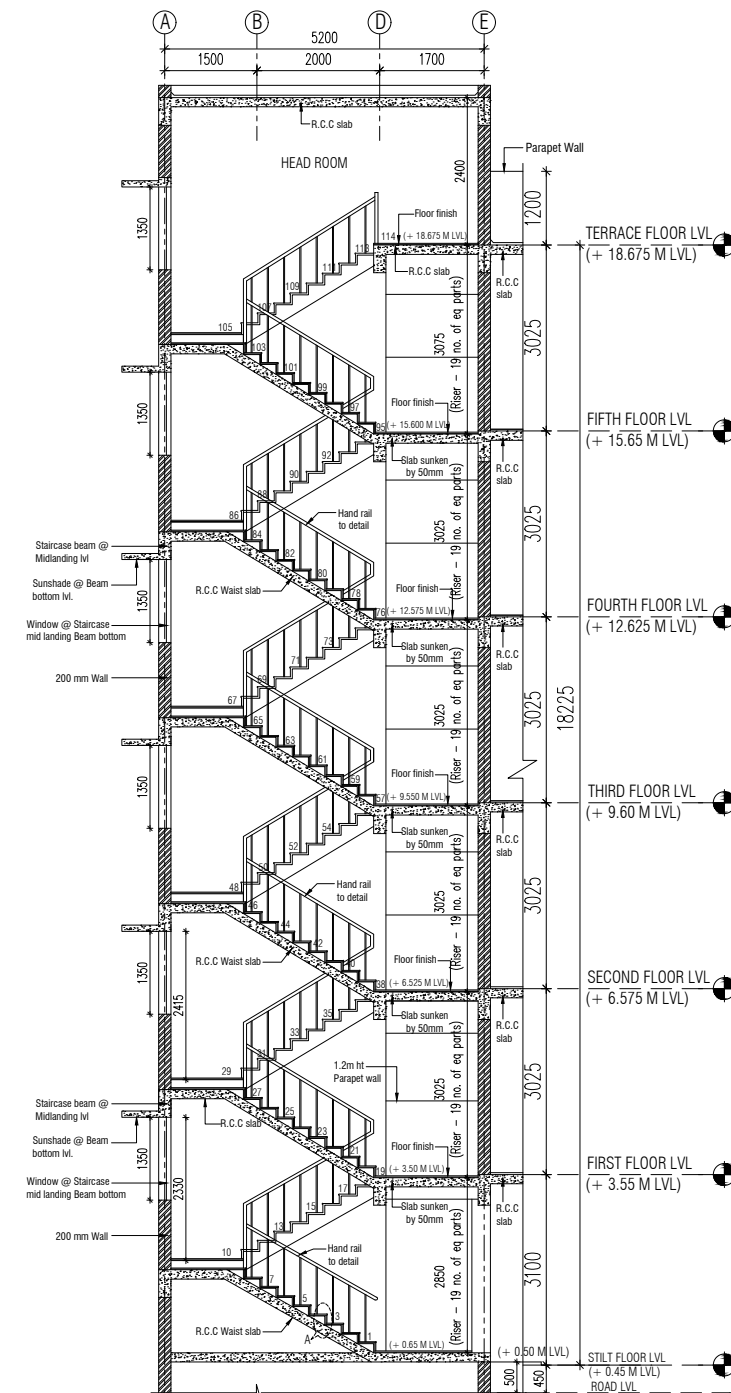
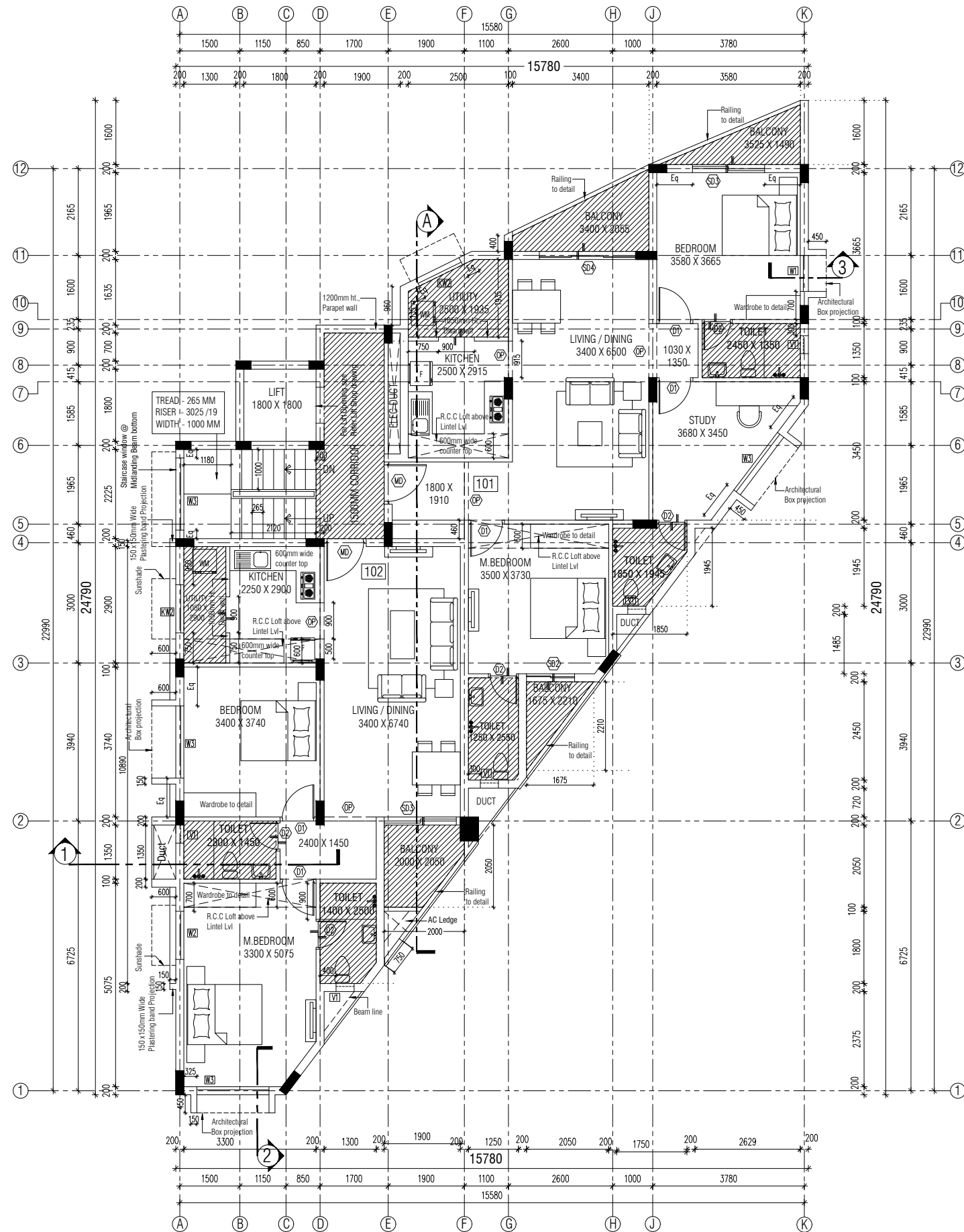
02

ARCHITECTURAL DOCUMENTATION & WORKING DRAWINGS

Professional Practice – Junior Architect
Residential & Mixed-Use Projects | India

As part of my design journey, I worked on creating detailed interior renders, focusing on spaces like bathrooms and living halls. My goal was to design interiors that are not only functional but also visually appealing, with a strong emphasis on material selection, lighting, and spatial harmony.

I paid close attention to every detail, ensuring that each render captured the essence of comfort and style while maintaining a balance between practicality and aesthetics. By leveraging advanced rendering tools, I was able to bring these spaces to life with photo realistic quality, showcasing

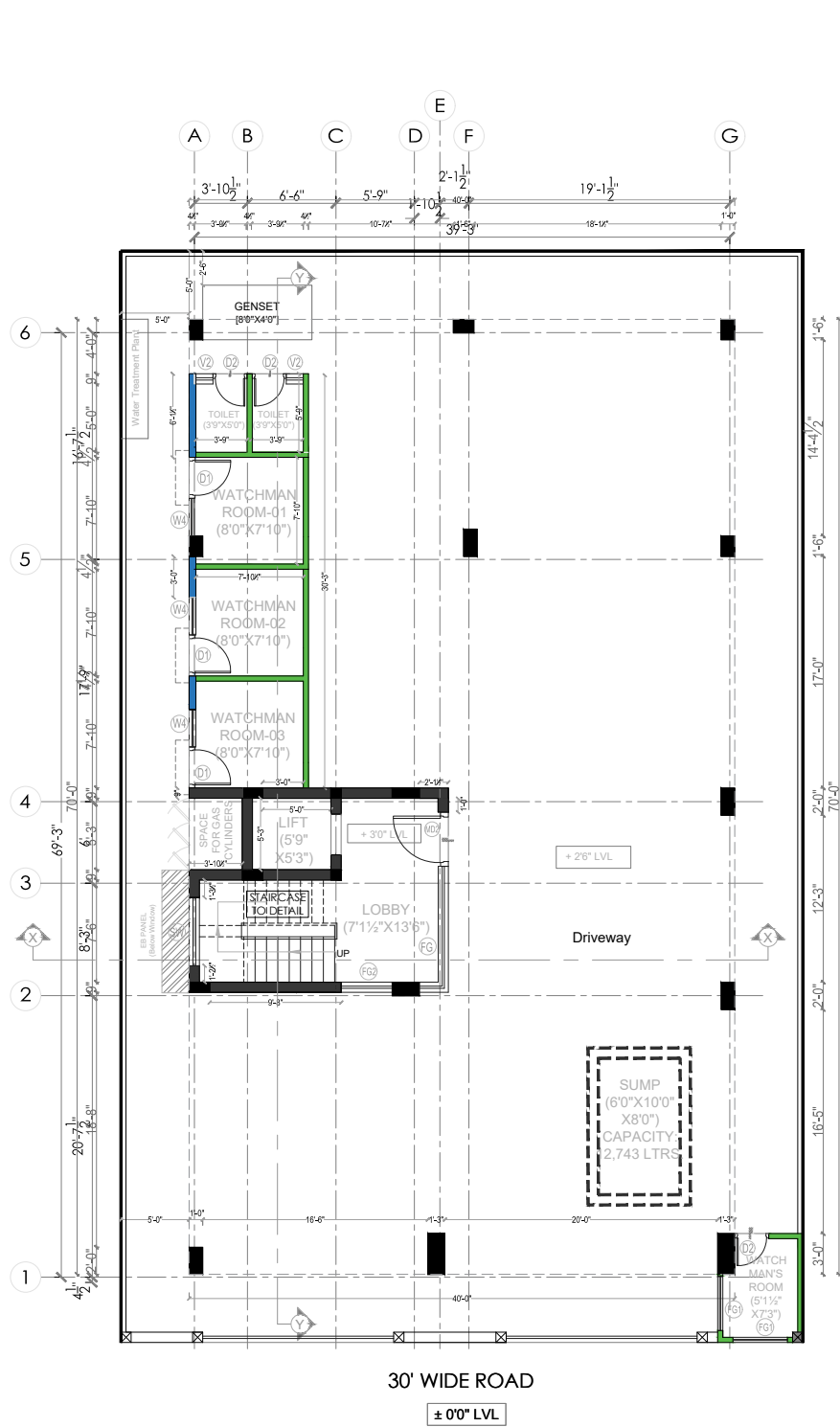


As a Junior Architect, I worked on various architectural drawings, including plans, elevations, sections, and staircase details. Being actively involved in preparing these working drawings helped me better understand structural systems, construction details, and how designs are executed on site.

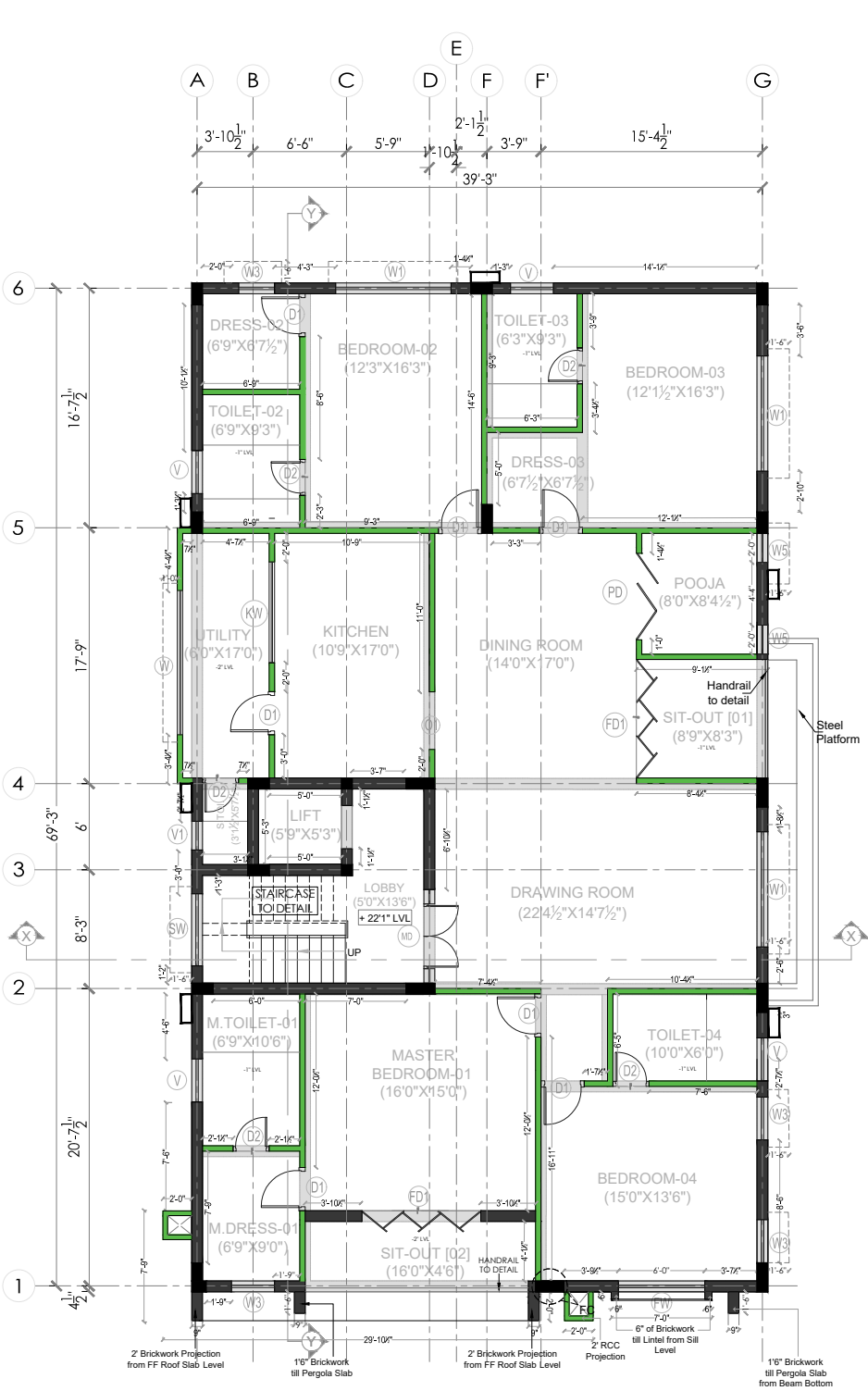
This hands-on experience improved my drafting accuracy, spatial understanding, and overall design coordination skills. Working closely on technical drawings also gave me practical exposure to translating conceptual designs into buildable solutions, helping bridge the gap between academic learning and real-world architectural practice.

WORKING DRAWINGS

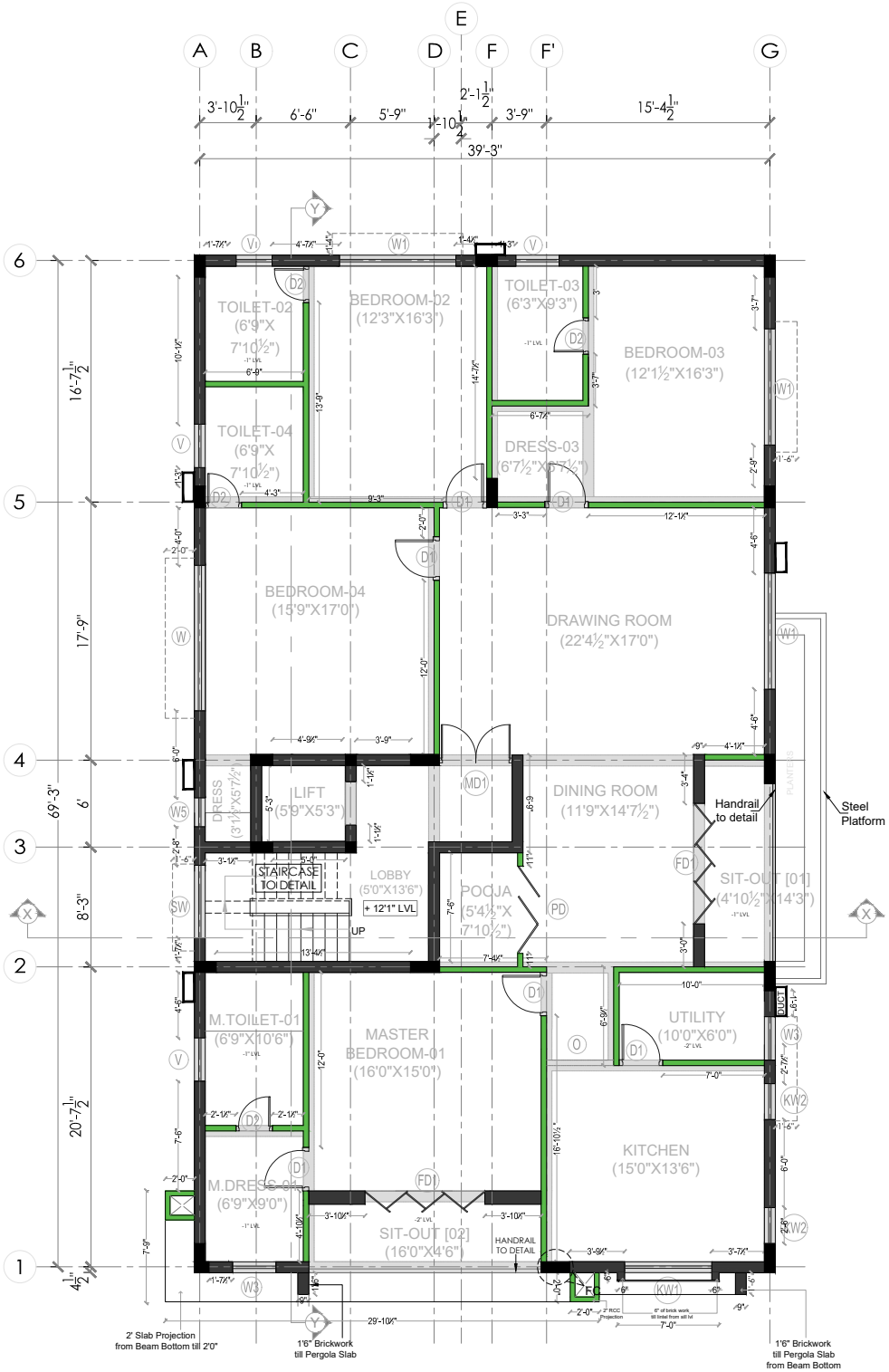
KOTTURPURAM, INDIA



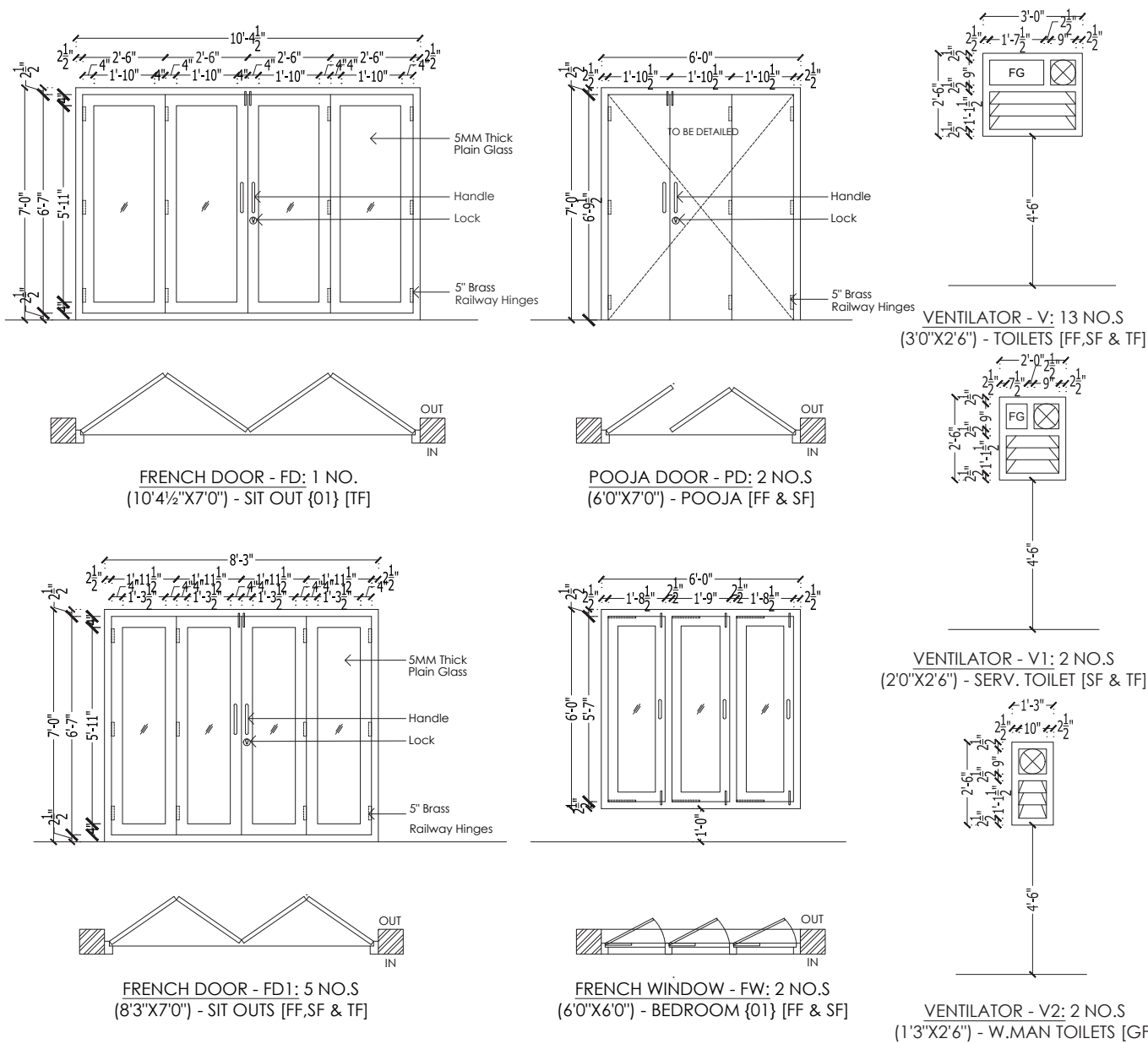
Stilt Plan.



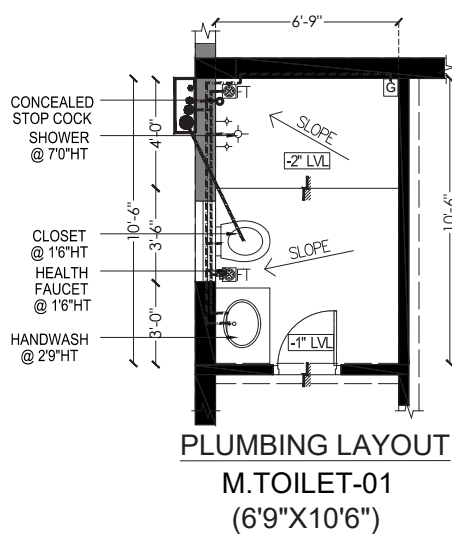
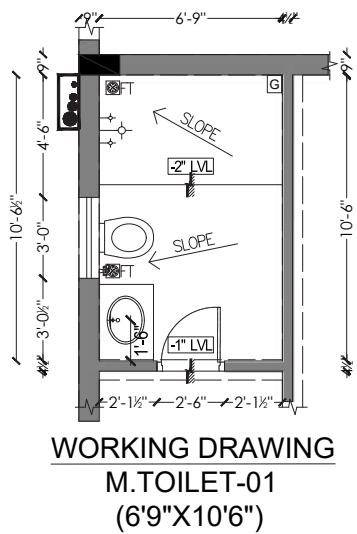
First Floor Plan



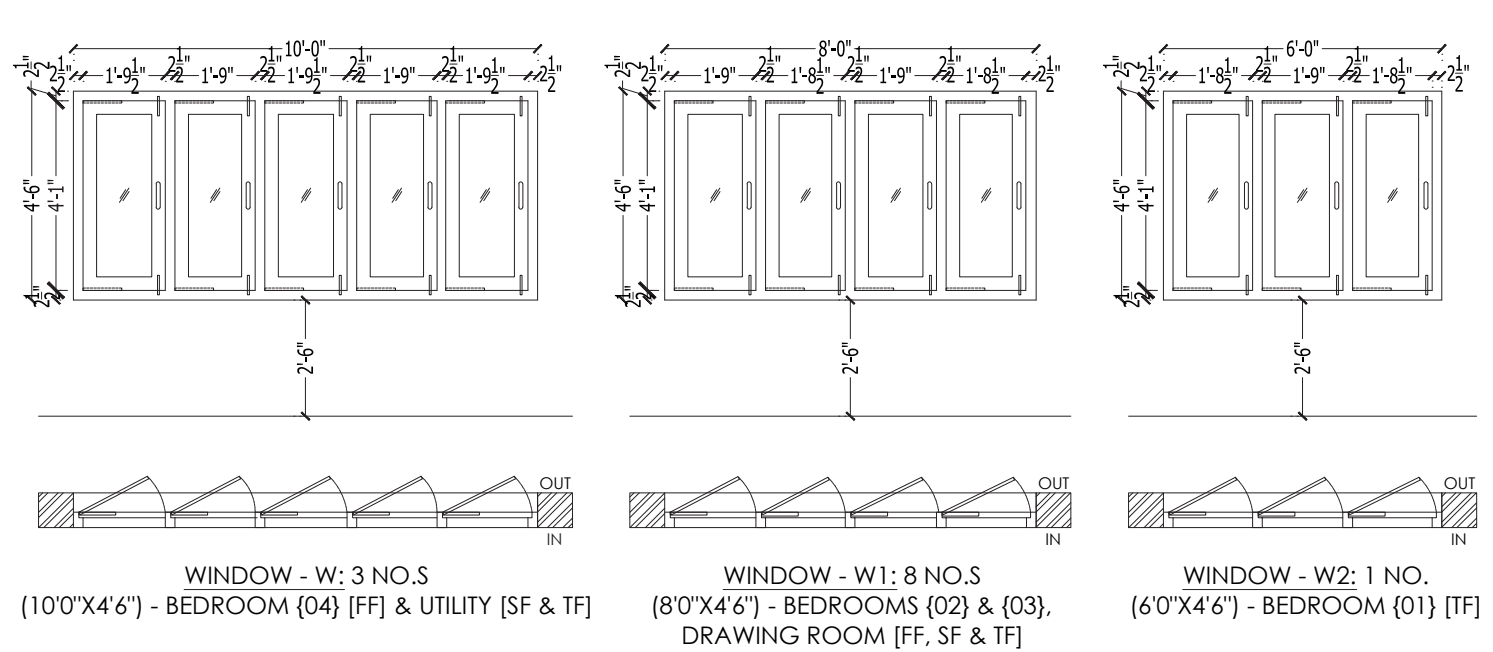
Second Floor Plan.



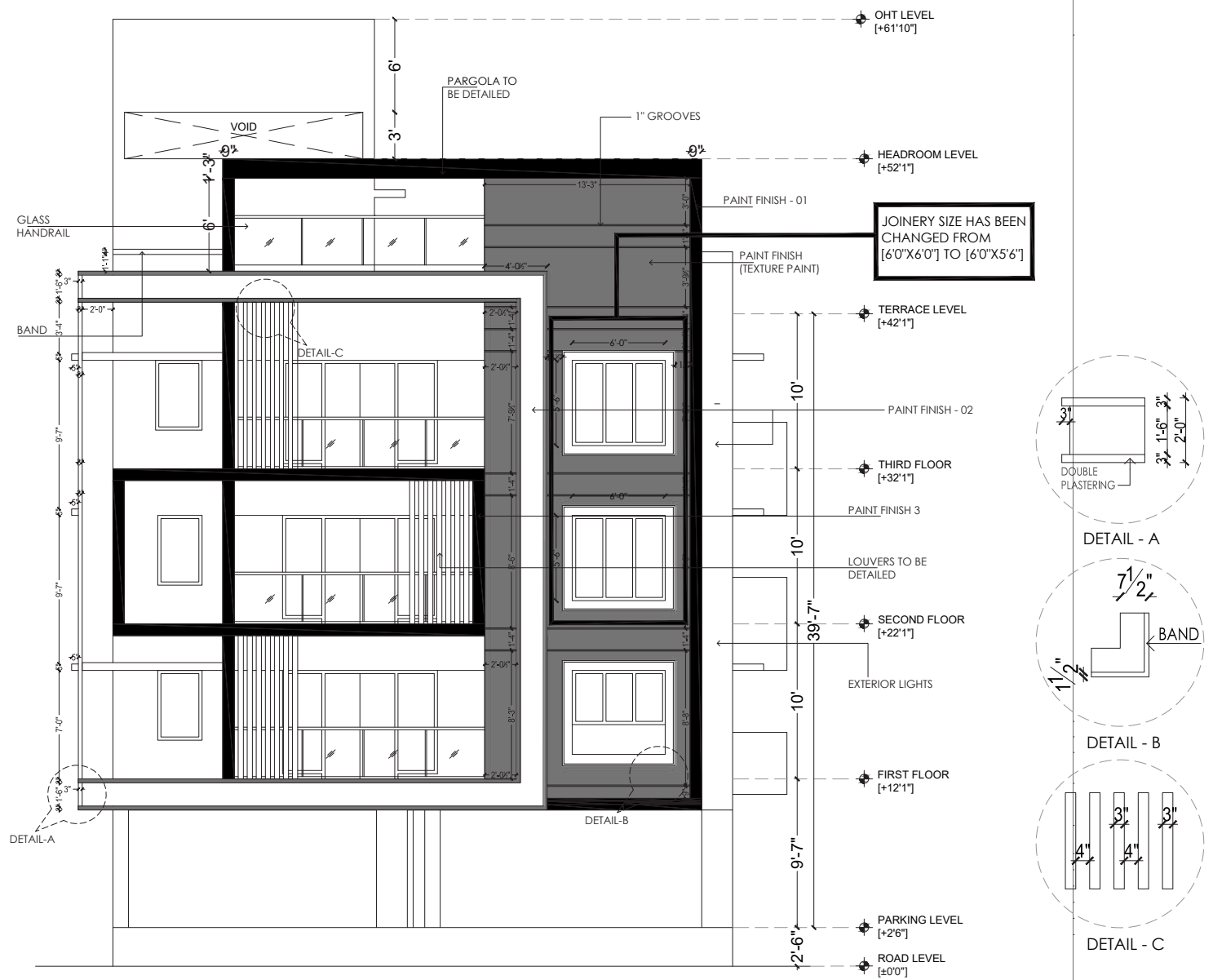
Joinery Details.



Bathroom Details.



Joinery Details.





During my **internship** at Ruby Builders India, I worked on creating realistic interior renders for spaces like bathrooms and living rooms. My focus was on designing interiors that combined functionality and aesthetics, with a strong emphasis on material selection, lighting, and spatial harmony.

Using **SketchUp** for modeling and **V-Ray** for rendering, I produced photorealistic visuals that captured the essence of comfort, style, and practicality. This experience allowed me to refine my skills and gain hands-on knowledge in modern interior design.



Living Room for a Client in India.

*Tools Used :
Sketchup, V-Ray.*



03

BIM-LED DESIGN & TECHNICAL COORDINATION

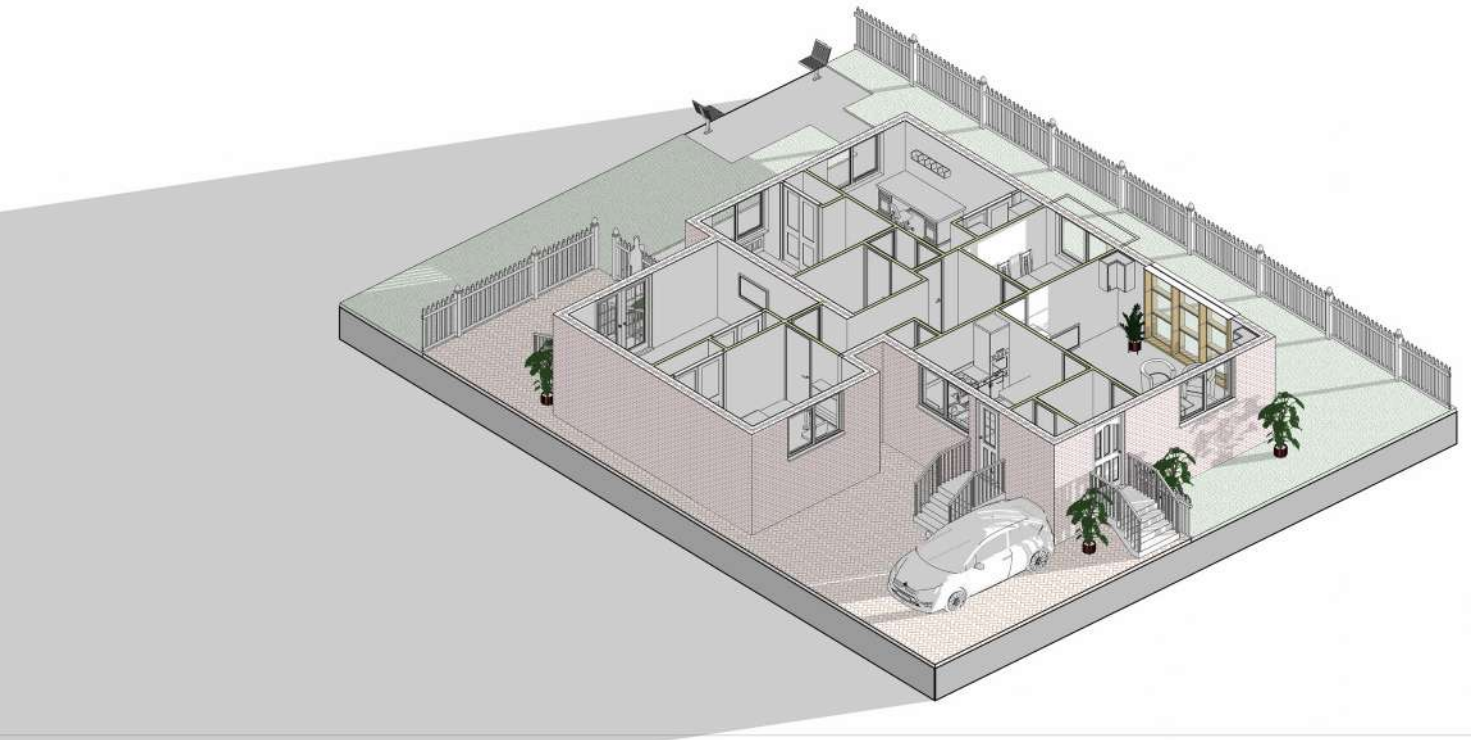
Year : 2024
Semester : 1
Typology : Extension Proposal.
Location : Glasgow, Scotland.

As part of my master's program, I developed this extension proposal to showcase my expertise in architectural design and Building Information Modeling (BIM) techniques. This project features a comprehensive 2D floor plan, 3D visualizations, and sectional drawings, highlighting efficient space planning, structural integration, and thoughtful material selection.

The design process emphasized functionality and aesthetic cohesion, while leveraging BIM tools to streamline workflows and ensure precision. This project not only demonstrates my technical skills but also reflects my ability to represent architectural concepts effectively and adapt them to practical applications.

EXTENSION PROPOSAL

As part of my master's program, I created this extension proposal to demonstrate my skills in architectural design and BIM techniques. The project includes a detailed 2D floor plan, 3D visualization, and sectional drawings, showcasing efficient space planning, structural integration, and material considerations. This work allowed me to apply BIM tools to design a functional and visually cohesive extension while gaining practical experience in architectural representation.



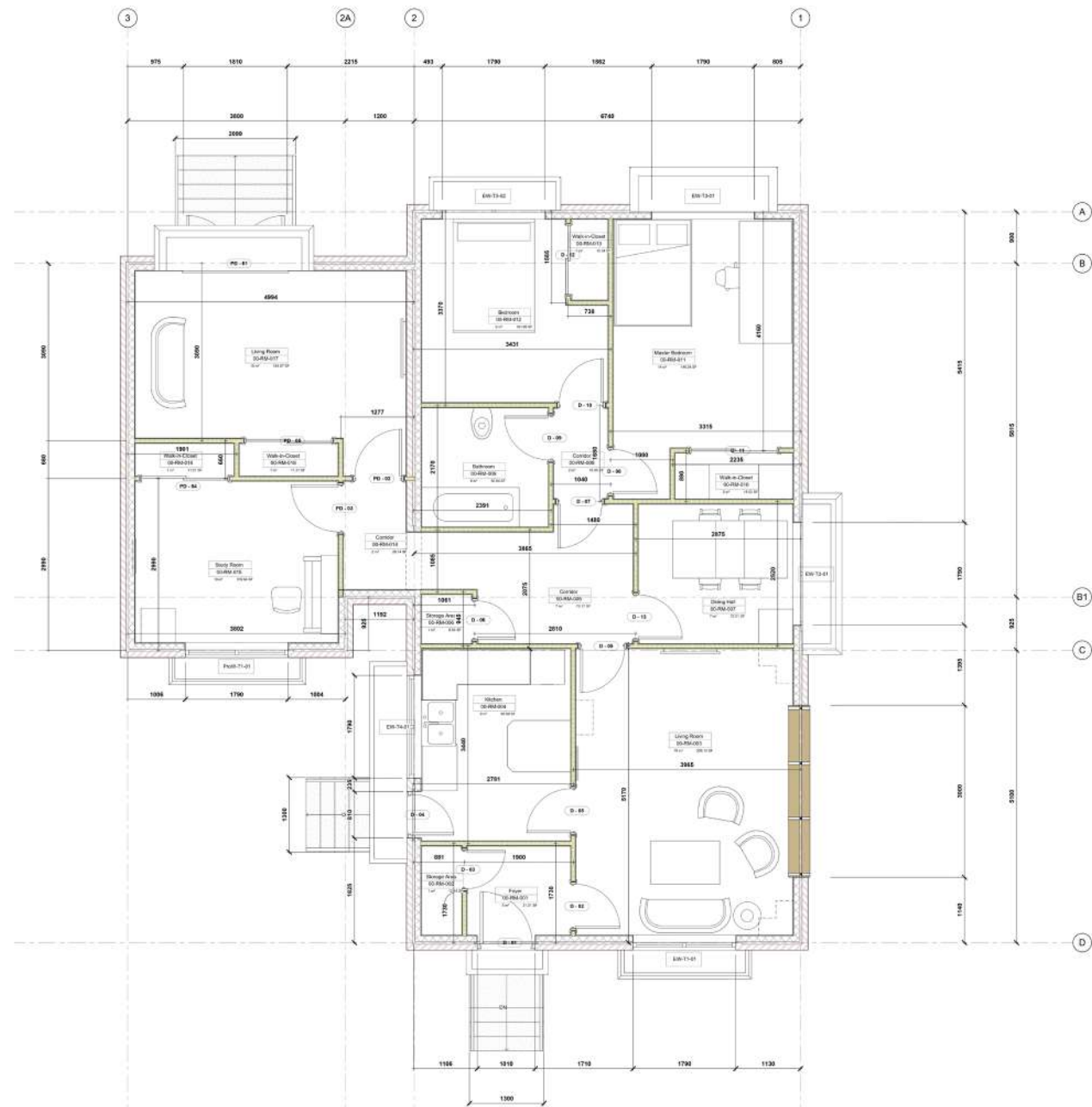
Isometric Cut Section.



Colour Coded Plan.



Sections.



Floor Plan with Dimensions.

Type Mark	Family and Type	Height	Width	Level	Cost	Count	Head Height	Manufacturer
49	Doors_IntSgl: UoS_Door_IntSgl_900x2110mm	2110	900	Level 00	220.00	2	2110	SCDoors
59	Door-Opening: Opening 1000mm	0	0	Level 00		1	0	
93	M_Door-Interior-Double-Sliding-2_Panel-Wood: UoS_Door_IntDbISlid_1500x2100mm	2110	1500	Level 00	250.00	3	2110	BandQ
94	M_Door-Interior-Double-Sliding-2_Panel-Wood: UoS_Door_IntDbISlid_1200x2110mm	2110	1200	Level 00	230.00	1	2110	BandQ
98	Doors_ExtSgl_6: UoS_ExtSgle_Main_910mmx2110mm	2110	1010	Level 00		1	2110	
99	Doors_ExtSgl_w-Glazing_Bars_2: UoS_ExtSgl_Kitchen_810x2110mm	2110	810	Level 00		1	2110	
100	Doors_ExtDbI_w-Glazing_Bars_1: UoS_Door_ExtDbI_1810x2110mm	2110	1810	Level 00		1	2110	
101	Doors_IntSgl: UoS_Door_IntSgl_850x2110mm	2110	850	Level 00		8	2110	SCDoors
102	Doors_IntSgl: UoS_Door_IntSgl_750x2110mm	2110	750	Level 00		2	2110	SCDoors

Grand total: 20

Room Schedule					
Number	Name	Level	Count	Perimeter	Area
00-RM-001	Foyer	Level 00	1	7000	3 m²
00-RM-002	Storage Area	Level 00	1	4553	1 m²
00-RM-003	Living Room	Level 00	1	18830	19 m²
00-RM-004	Kitchen	Level 00	1	12183	9 m²
00-RM-005	Corridor	Level 00	1	12523	7 m²
00-RM-006	Storage Area	Level 00	1	3753	1 m²
00-RM-007	Dining Hall	Level 00	1	10530	7 m²
00-RM-008	Corridor	Level 00	1	5180	2 m²
00-RM-009	Bathroom	Level 00	1	8913	5 m²
00-RM-011	Master Bedroom	Level 00	1	16270	14 m²

Room Schedule					
Number	Name	Level	Count	Perimeter	Area
00-RM-010	Walk-in-Closet	Level 00	1	5990	2 m²
00-RM-012	Bedroom	Level 00	1	13343	9 m²
00-RM-013	Walk-in-Closet	Level 00	1	4379	1 m²
00-RM-014	Corridor	Level 00	1	6423	2 m²
00-RM-015	Study Room	Level 00	1	12914	10 m²
00-RM-017	Living Room	Level 00	1	17228	15 m²
00-RM-018	Walk-in-Closet	Level 00	1	4692	1 m²
00-RM-016	Walk-in-Closet	Level 00	1	4862	1 m²

View List				
View Name	Title on Sheet	Scale Value	1:	Sheet Number
North		50		A105
East		50		A105
South		50		A105
West		50		A105
Site		50		
{3D}		50		
Level 00		25		
Level 00		100		
Starting View		50		
Level 02		50		
Level 02		50		

View List				
View Name	Title on Sheet	Scale Value	1:	Sheet Number
Level 02		50		
Level 01		50		
Level 01		50		
Level 01		50		
Section 1		50		A103
Section 2		50		A103
Room Legends		25		
Level 00 Plan Only		50		A101
KeyPlan		250		A101

Window Schedule							
Family	Family and Type	Height	Width	Level	Sill Height	Count	Cost
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00
Windows_Concept_Plain_Dbl	Windows_Concept_Plain_Dbl: UoS_Win_1790x1200mm	1200	1790	Level 00	910	1	600.00

Windows, Rooms and Door Schedules.



North Elevation.



East Elevation.



Tools Used :
Rhino, Lumion 8

04

AEROVIA NEXUS

Year : 2022

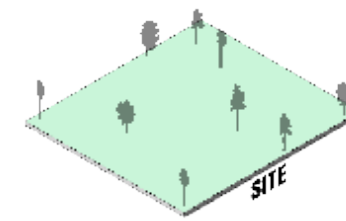
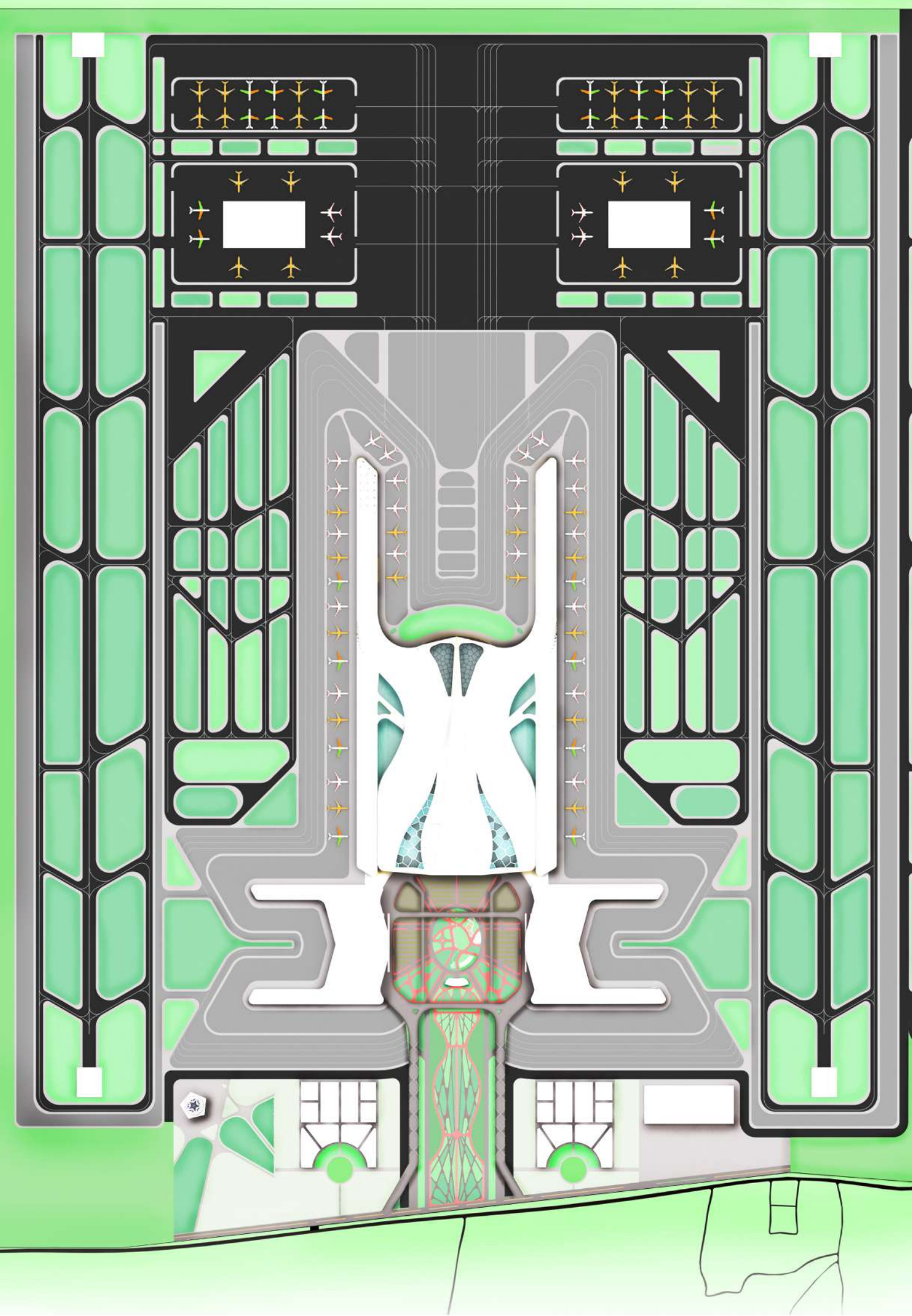
Semester : 9

Typology : Transportation and Infrastructure

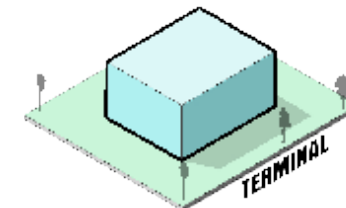
Location : Chennai, India.

The Greenfield Airport in Pannur is proposed to address Chennai's rising air traffic demands, as the existing airport has reached capacity and cannot expand further due to urban constraints. Pannur offers ample space, better connectivity, and opportunities for sustainable infrastructure.

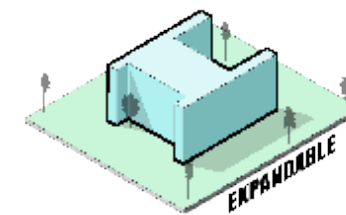
This project aims to decongest Chennai, boost regional connectivity, and support economic growth, ensuring the city's long-term aviation and development needs are met.



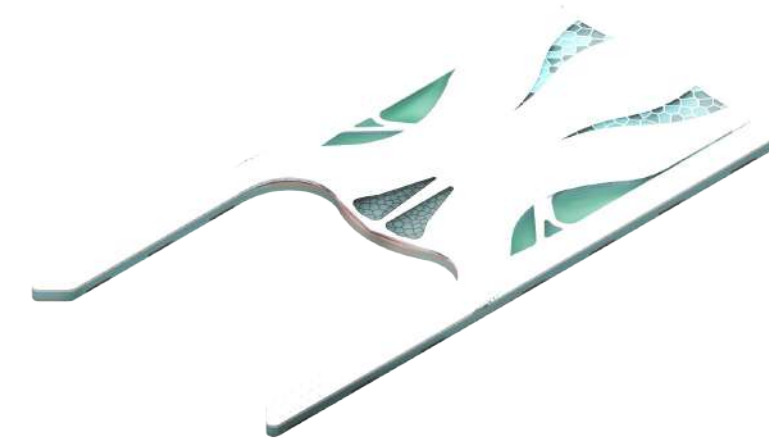
The site establishes the foundation, responding to natural context, orientation, and topography, laying the groundwork for an integrated architectural response.



A pure volumetric form is introduced, reflecting a functional program and maximizing efficiency while aligning with the site's geometry.



The form is sculpted to introduce circulation flows, optimize natural light penetration, and create a dynamic interface between interior and exterior spaces.

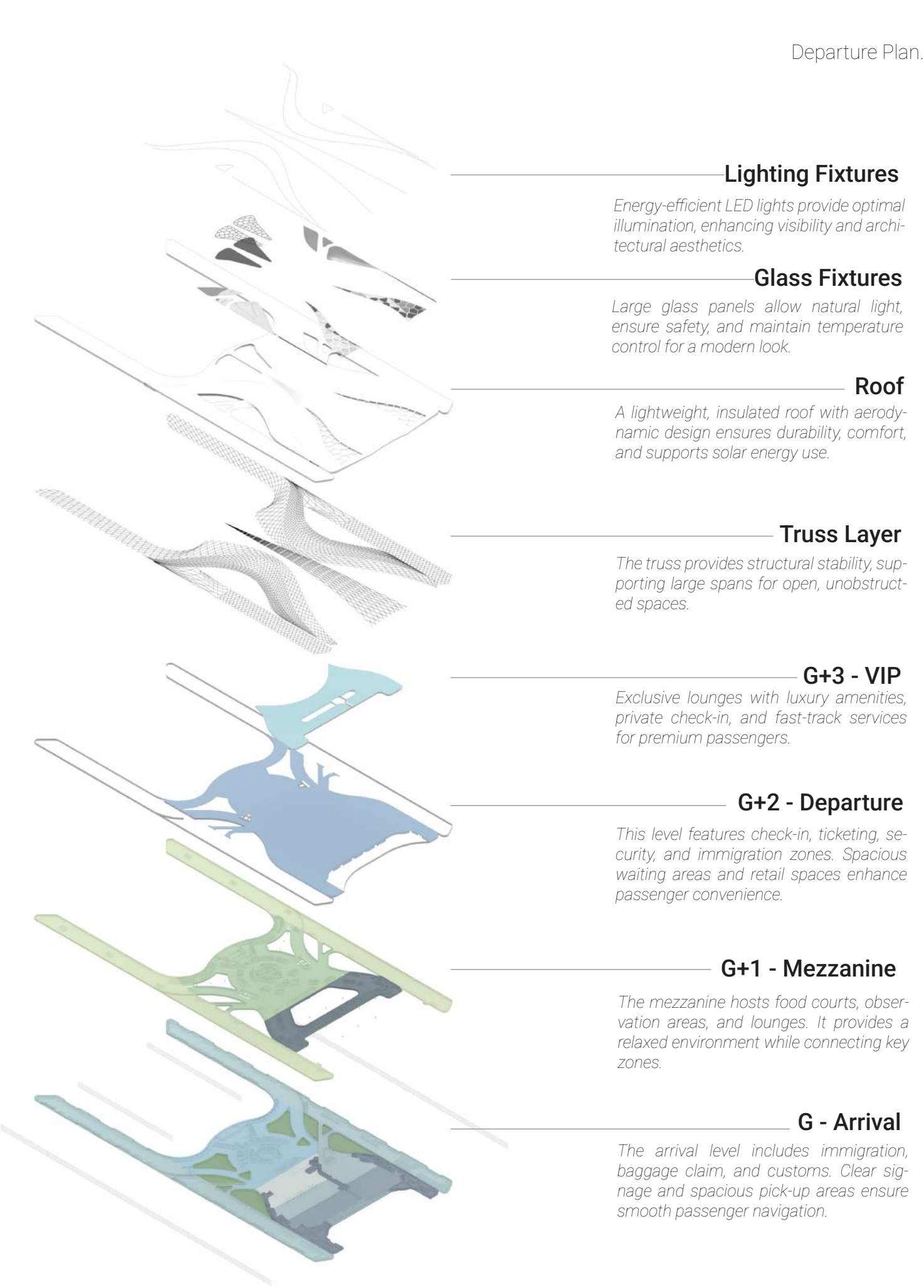
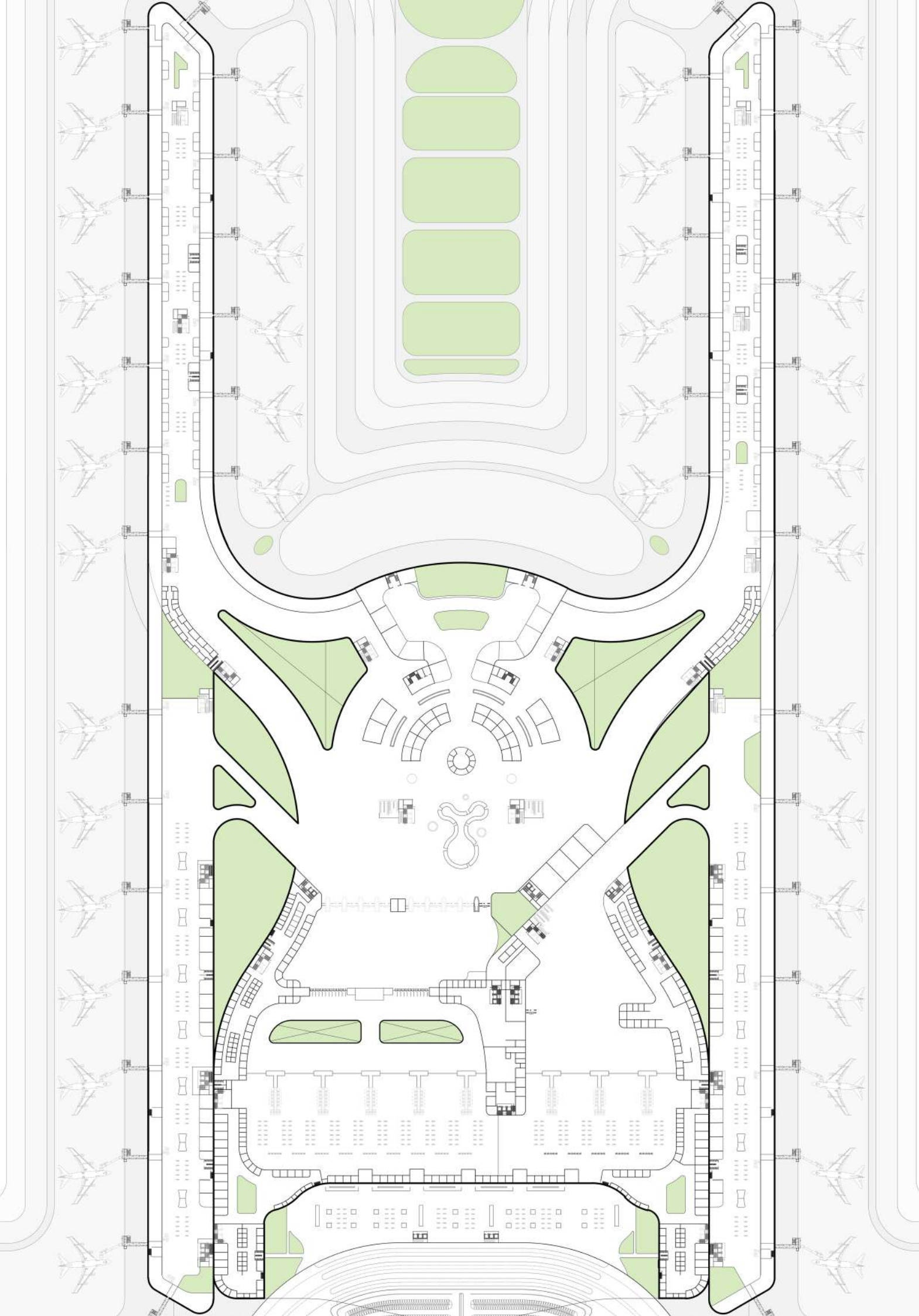


The airport design is inspired by a balance of functionality and aesthetics, with a form derived from fluid, aerodynamic shapes symbolizing movement and connectivity.

The structure incorporates a steel framework for durability and flexibility, complemented by large-span roofs and glass facades to allow natural light and create a sense of openness.



Tools Used :
Rhino, Lumion 8



Lighting Fixtures

Energy-efficient LED lights provide optimal illumination, enhancing visibility and architectural aesthetics.

Glass Fixtures

Large glass panels allow natural light, ensure safety, and maintain temperature control for a modern look.

Roof

A lightweight, insulated roof with aerodynamic design ensures durability, comfort, and supports solar energy use.

Truss Layer

The truss provides structural stability, supporting large spans for open, unobstructed spaces.

G+3 - VIP

Exclusive lounges with luxury amenities, private check-in, and fast-track services for premium passengers.

G+2 - Departure

This level features check-in, ticketing, security, and immigration zones. Spacious waiting areas and retail spaces enhance passenger convenience.

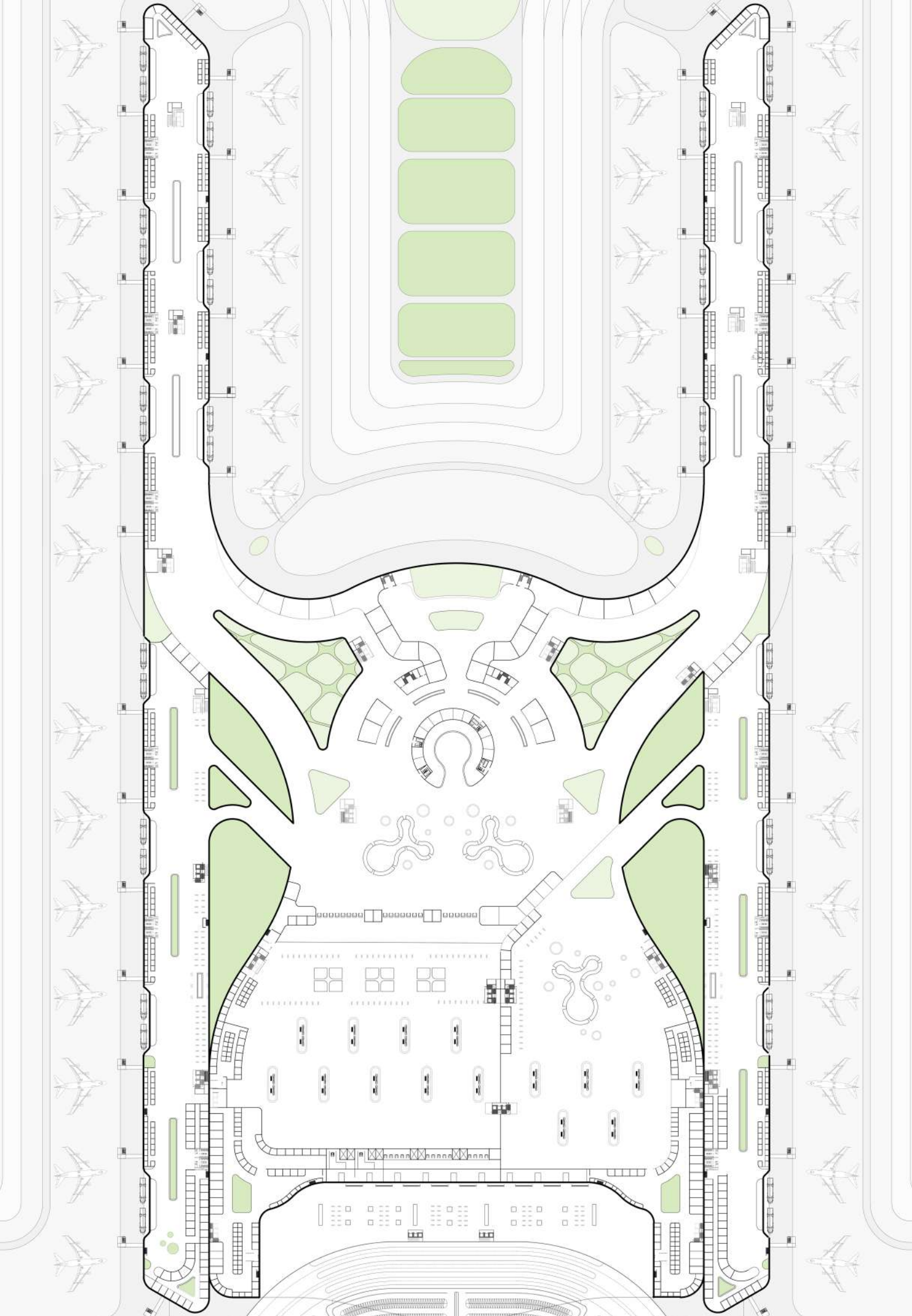
G+1 - Mezzanine

The mezzanine hosts food courts, observation areas, and lounges. It provides a relaxed environment while connecting key zones.

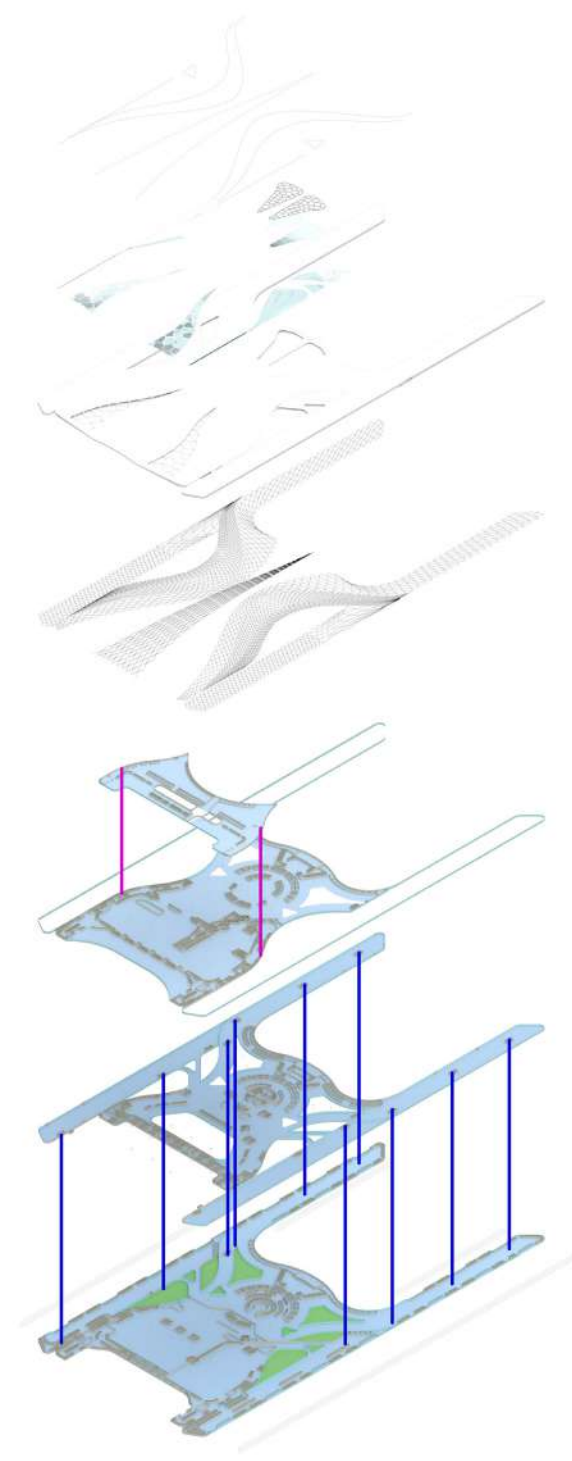
G - Arrival

The arrival level includes immigration, baggage claim, and customs. Clear signage and spacious pick-up areas ensure smooth passenger navigation.

Exploded View of International Terminal.



Arrival Plan.



Circulation Plan.

In the case study phase, I thoroughly researched existing airport designs to understand how architectural form and functional planning impact operational efficiency and passenger experience. This research informed the design of my airport, which emphasizes aerodynamic curves to optimize airflow and reduce wind resistance around the structure. The smooth, flowing shapes not only enhance the building's performance but also create a sleek, modern aesthetic. Additionally, carefully planned lighting was integrated to accentuate these curves, improve visibility, and foster an inviting atmosphere for travelers at all times of day.

Due to the scope and timeframe of this project, the focus remained primarily on the overall airport planning and architectural form, with interior design aspects left for future development. The complexity and scale of airport interiors require detailed user experience studies and specialized design efforts, which were beyond the current phase's capacity. Prioritizing site layout, traffic flow, and aerodynamic building design ensured a strong foundation for future interior enhancements while addressing key functional and environmental factors upfront.



A MODERN GATEWAY: DESIGNED FOR EFFICIENCY AND SUSTAINABILITY

The airport is designed to handle a capacity of **30 million passengers annually**, with the ability to accommodate **12,000 passengers** during peak hours. It supports 500 daily flight operations, with multiple gates and runways ensuring seamless connectivity for domestic and international flights. The terminal houses **70 offices** for airline operations, airport management, and other support services, alongside **100 retail outlets** and **30 dining spaces**, offering a well-rounded experience for travelers.

Sustainable features such as solar panels, green roofs, and rainwater harvesting systems are integrated to minimize environmental impact. Additionally, the airport provides parking for **10,000 vehicles** and boasts efficient cargo handling facilities capable of processing **600,000 tons of cargo annually**, making it a hub for both passenger and logistics services.



Tools Used :
Rhino; Lumion 8



Tools Used :
Rhino, Lumion 8

05

VISUALIZATION & CREATIVE WORKS

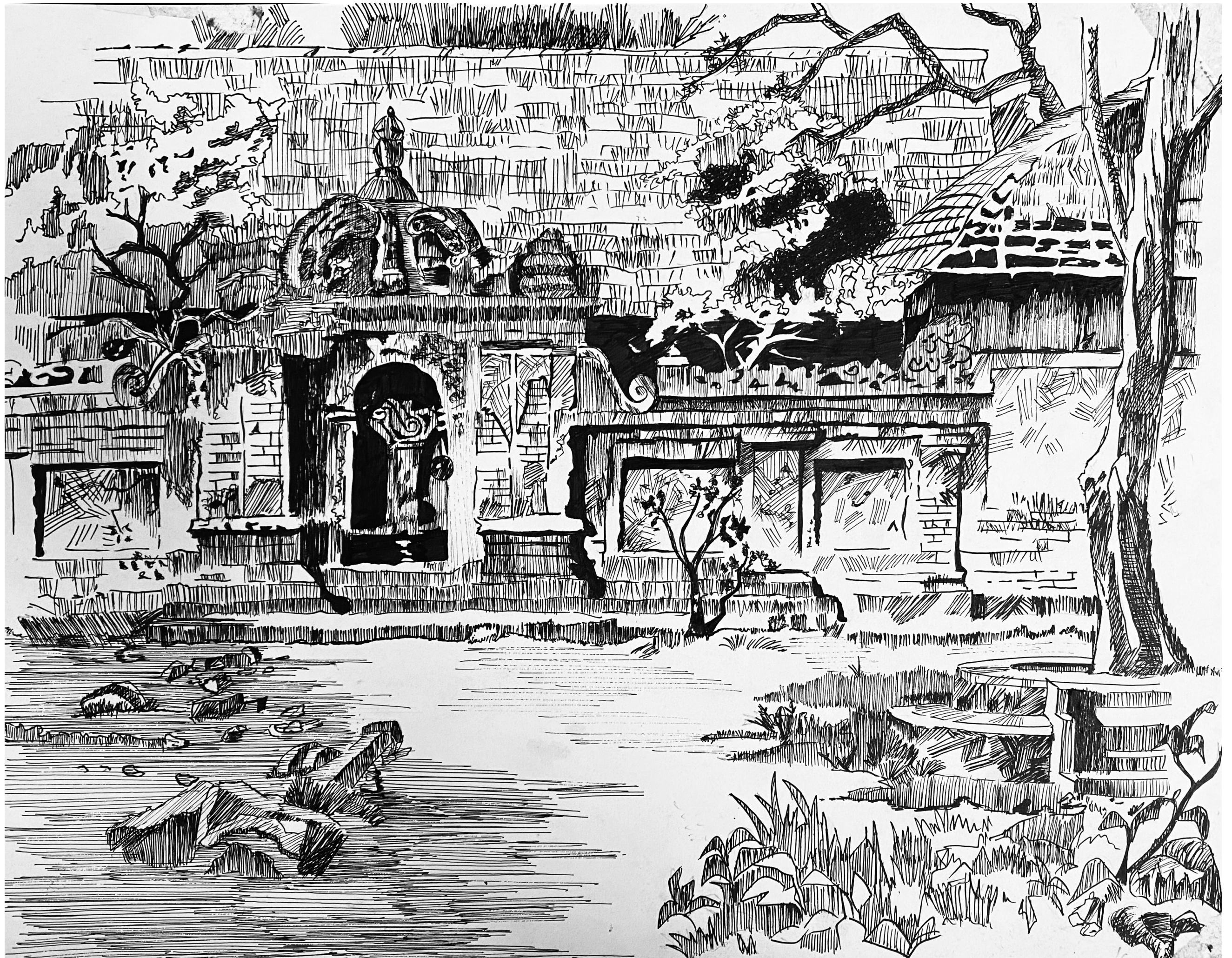
Year : 2018 - 2024

Typology : Sketchings

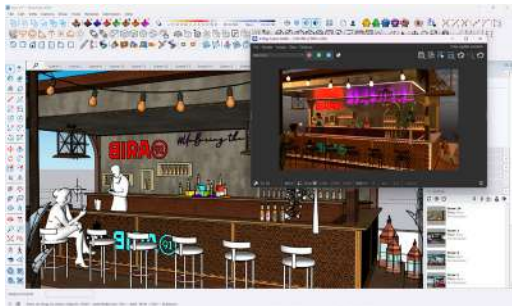
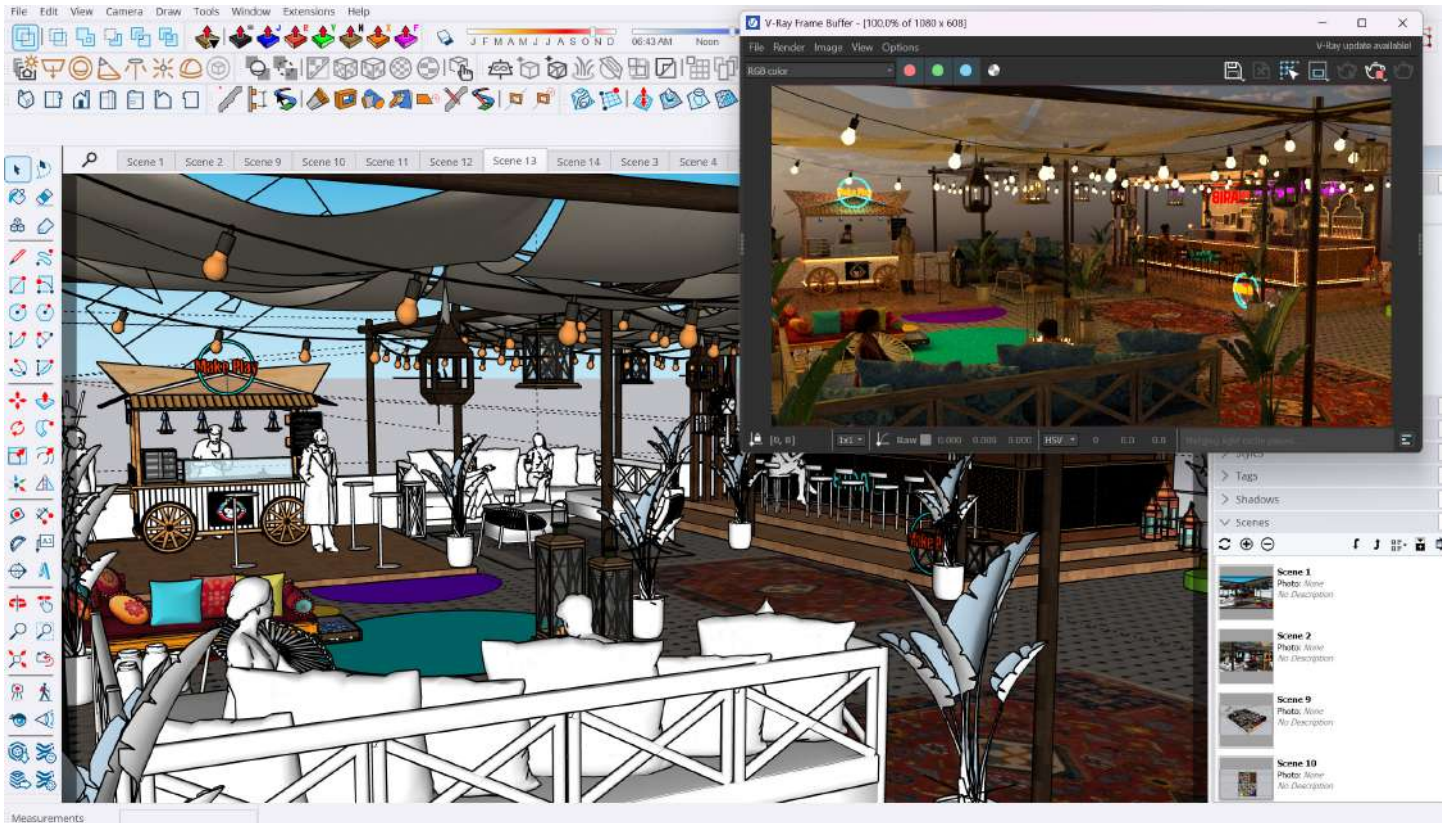
This collection reflects my deep passion for sketching, bringing architectural landmarks to life through intricate hand-drawn art. Each sketch captures the essence and character of structures, focusing on fine details, light, and perspective. From historic monuments to contemporary designs, my work highlights the beauty of architecture through the lens of traditional sketching techniques.

This body of work showcases my dedication to storytelling and my love for observing and portraying the built environment with precision and artistic expression.

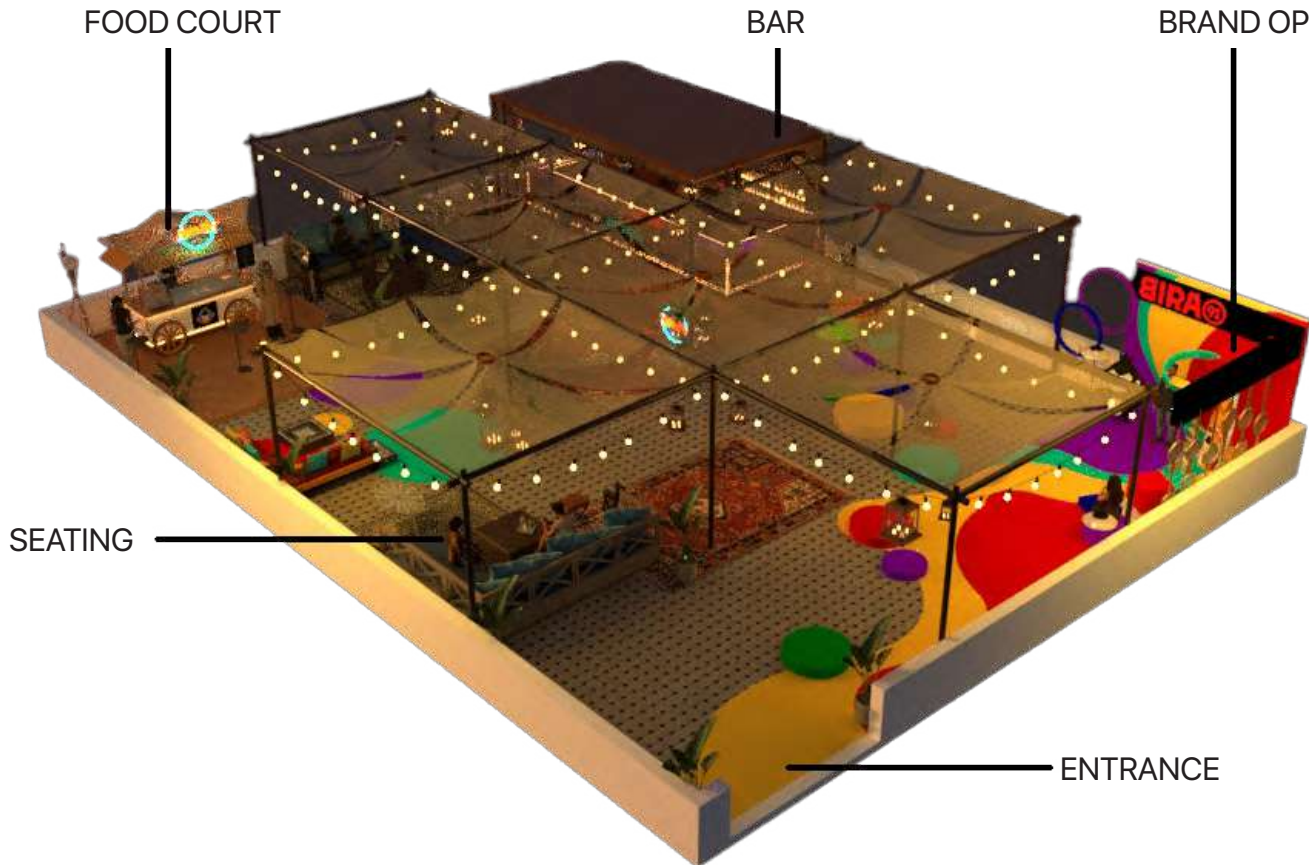




BIRA 91 - ROOF TOP CAMPAIGN

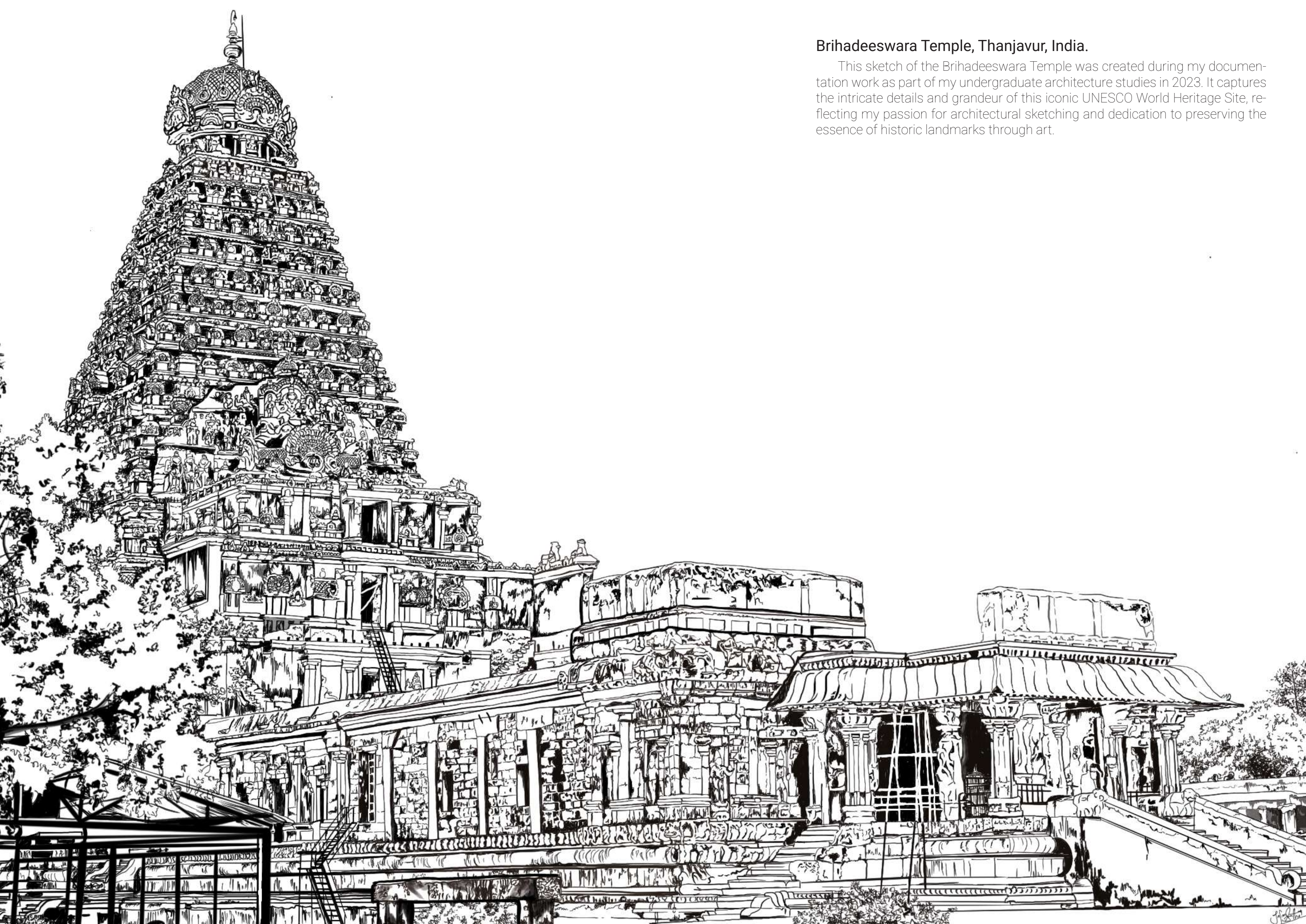


I immersed myself in Bira 91's brand identity and developed a rooftop concept blending contemporary Indian culture with craft beer and elevated street food. I planned the space for 50–60 guests, designed key features like the Indian-style food cart, cultural-meets-modern bar, and AR photo-op, and brought it to life with vibrant lighting, décor, and interactive elements.



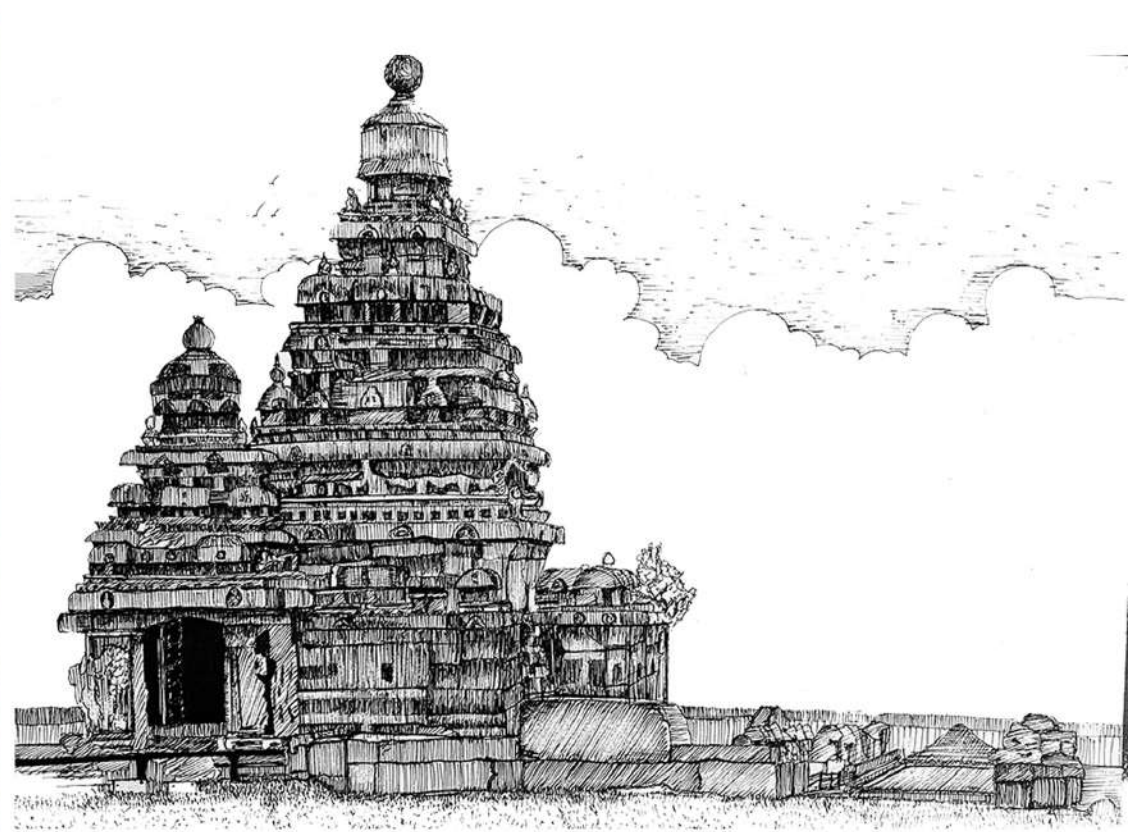
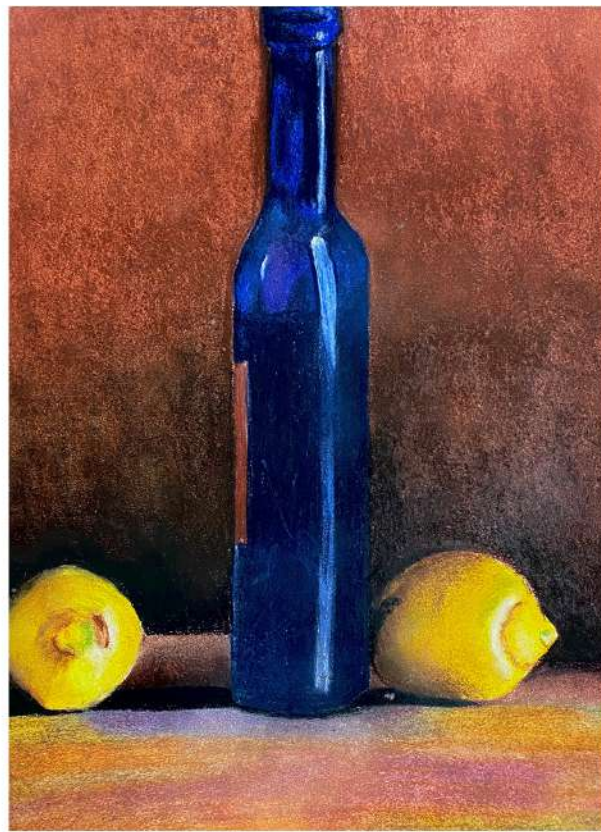
Bira 91 partnered with Pullman Hotel to create an innovative rooftop AR dining experience that showcases the best of contemporary Indian culture through a vibrant fusion of craft beers and elevated street food. The space accommodates 50–60 guests and features a colorful Indian-style pop-up food cart serving bold, flavorful dishes inspired by iconic street food traditions. The bar acts as a striking centerpiece, blending handcrafted Indian cultural elements with Bira 91's playful and youthful brand language—incorporating signature colors, quirky motifs, and dynamic design that reflect the brand's spirit of creativity and fun.

The ambiance is brought to life through warm, inviting fairy lights combined with bold neon accents inspired by Bira 91's colorful flavor rings, creating an immersive and energetic atmosphere. Guests enjoy exclusive access to Bira 91's full range of craft beers, perfectly paired with the rich flavors of Indian street cuisine. Interactive AR elements and a branded photo-op space enhance engagement, establishing the rooftop as a social hub and an Instagrammable destination for both Indian and international foodies seeking a memorable and playful dining adventure.



Brihadeeswara Temple, Thanjavur, India.

This sketch of the Brihadeeswara Temple was created during my documentation work as part of my undergraduate architecture studies in 2023. It captures the intricate details and grandeur of this iconic UNESCO World Heritage Site, reflecting my passion for architectural sketching and dedication to preserving the essence of historic landmarks through art.



JAFRIN SURETHA SURESH

in www.linkedin.com/in/jafrinsuresh

☎ +44 7586392913

✉ ar.jafrin.suresh@gmail.com

📍 London, United Kingdom
