

D E S I G N | P O R T F O L I O

*Ali Khan*

# hello

01

about me

02

residential  
projects

03

landscape  
projects

04

furniture  
design

05

physical  
model

# MD ATIF AHMED KHAN

# CURRICULUM VITAE



## INTERIOR DESIGN STUDENT

A passionate final year Interior Designer who loves to designing with emphasis on functionality . I am a final year student of bachelor degree in Interior Design. I did my schooling from Kolkata. I have designed landscape, office, rehab centers and residences for my design studios.

## CONTACT

+91 79802 98692

khanmdatifahmed@gmail.com

## WORK EXPERIENCE

Internship at **Zeel Architects, Mumbai**

## LANGUAGES

- English
- Hindi
- Bengali

## EDUCATION

### Ongoing Interior Design Bachelor Degree

ILEAD X ESEDS  
2020-2023

### Schooling

ISC 2019 FROM S.G.J.S. PUBLIC SCHOOL  
ICSE 2017 FROM S.G.J.S. PUBLIC SCHOOL

### Other

PRACHEEN KALA KENDRA  
ART SCHOOL

## HOBBIES

- Reading
- Painting
- Sports

## OTHER INVOLVEMENTS

- College Council Member
- Design Club Assistant Head
- Event Management in College

## TECHNICAL SKILLS



## SOFT SKILLS

- Adaptability
- Work Ethics
- Time Management
- Team Work
- Creative Thinking

## OTHER SKILLS

- Model Making
- Hand Rendering
- Sketching

## ACHIEVEMENTS

- ABID- Appreciation award for outstanding commitment, dedication and leadership

# residential projects

01

kataria  
residence

02

world one

03

parekh  
house

04

salasar  
guest house

05

paradise  
tower

06

mahindra  
plot

# **KATARIA RESIDENCE**

DESIGN STUDIO-5

# CONCEPT

## How to achieve a ageless look in your home?

- Consider your floor plan.
- Focus on functionality.
- Be inspired but not bound to interior trends.
- Decorate in a classic style.
- Stick to a neutral colour palette.
- Modernise with art and decorative elements.
- Avoid overcrowding.
- Mix old and new.



## ► AGELESS

A ageless interior exudes a sense of quiet confidence. It's sophisticated, yet feels inviting. A timeless home is neither over the top or boring. Combining a multi-layered approach, the style balances the feeling of being lived-in and curated.

This style is one that is designed to be highly functional, yet not bland and boring. Ageless style is subtle, adaptable and outlasts. It's a style that belongs to both its space and its environment.

Ageless design specifically can be defined as an interior design that will never go out of style, it has a staying power and it is created not to be temporary. A ageless design, in fact, will last for years and can be brought up to date with changes in accessories and accents.



# ► MATERIAL SELECTION & STUDY

## NATURAL MARBLE

It reduces the energy consumption and the emissions of CO2 to the atmosphere, increasing the quality of life. Moreover, natural stone blends nature and design to make homes that are inspirational and progressive. Energy consumption is the main factor in sustainable architecture.

## APPLE SKIN LEATHER

apple skin is sustainable as it is entirely made from renewable resources, helping to reduce CO2 emissions and slow down global warming. Compared to vegan alternatives, for example, apple leather significantly outperforms them in terms of sustainability.

## PICCOLO TILES

Piccolo tiles are made of porcelain. Porcelain tiles are one of the most environmentally friendly options available for covering surfaces, both floors and walls. Produced mostly with recycled and recyclable materials, they have an almost unlimited durability and consistent technical and aesthetic performance over time.

## WOODEN MOULDING



## VENEER

The wood used in engineered wood veneers is sourced from sustainable forestry. They are made from rapidly growing and softer renewable tree species. Sustainable forestry allows better management of forests to meet the current demand for wood without leaving a negative impact on the environment.

## ATMOSPHERE PURIFYING PAINT

Atmosphere Purifying Paint has advanced VOC-filtering technology which absorbs and neutralizes chemicals, pollutants, solvents, and VOCs for improved indoor air quality.

## TERRAZZO

Terrazzo flooring is well-known in the industry for its sustainability and eco-friendly material. By utilizing mixed marble scraps, recycled glass chips and cement – terrazzo is crafted from the waste materials of other projects.

## WOOD BATTEN

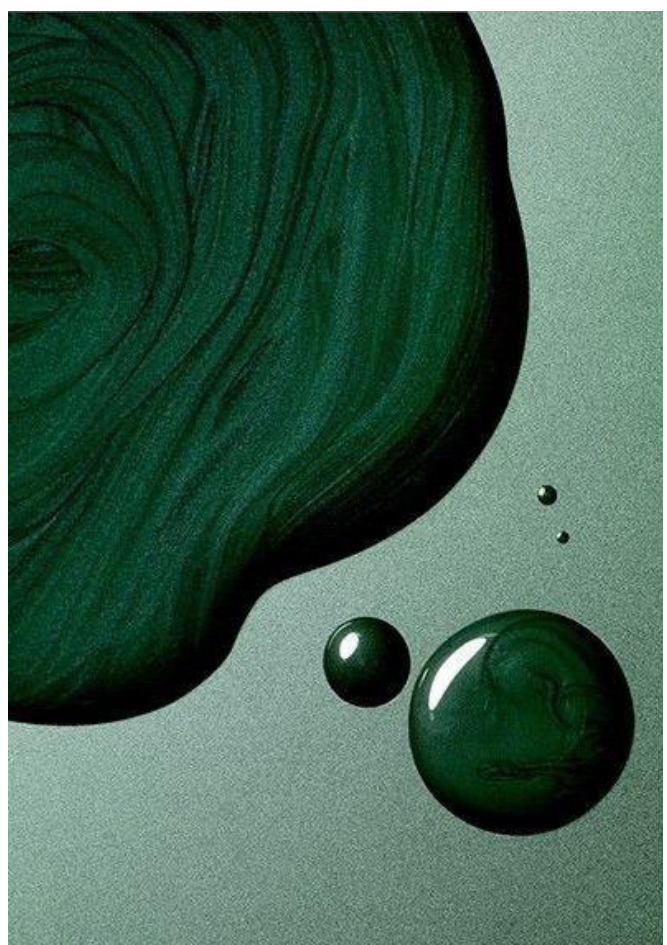
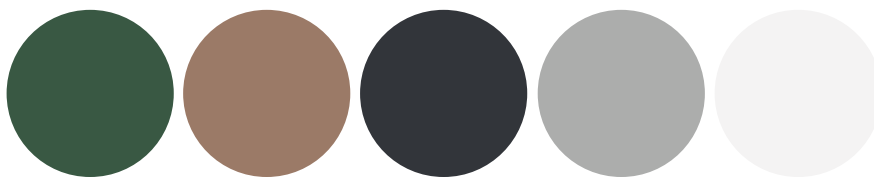
One of the greatest attributes of wood is that it is a renewable resource, it has low carbon impact and low embodied energy. The amount of energy needed for producing wood products is much less than comparable products made from other materials. Carbon in wood remains stored until the wood deteriorates or is burned.

## QUARTZ STONE

Quartz is inherently eco-friendly because the natural quartz material that composes much of it comes directly from the earth. When compared to other countertops, it features a longer replacement life, and is even recyclable.

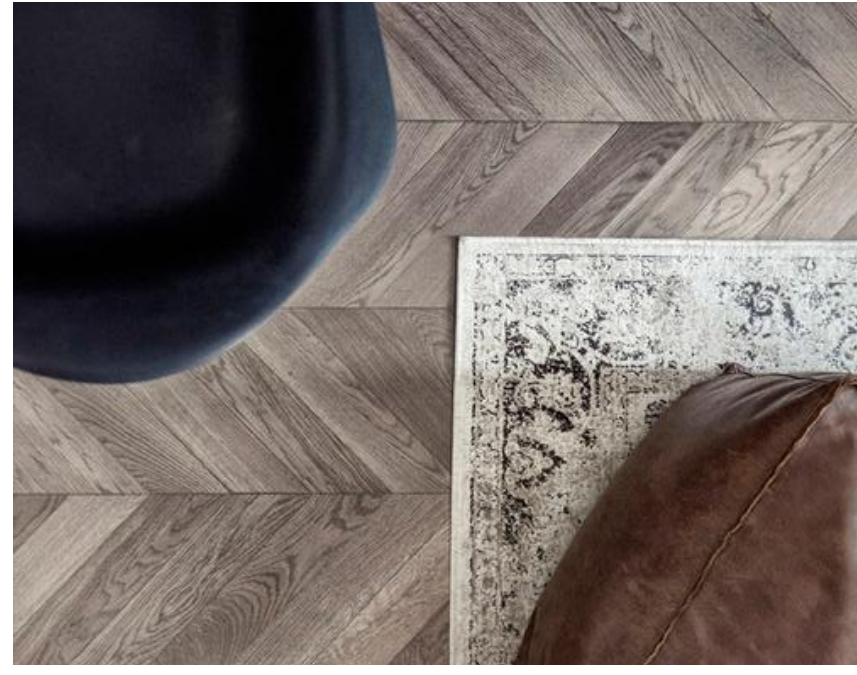


► MOOD BOARD

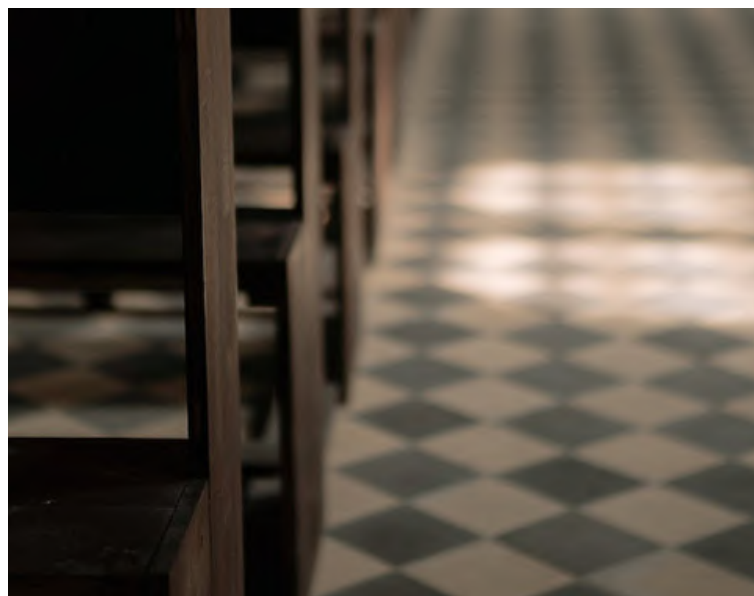
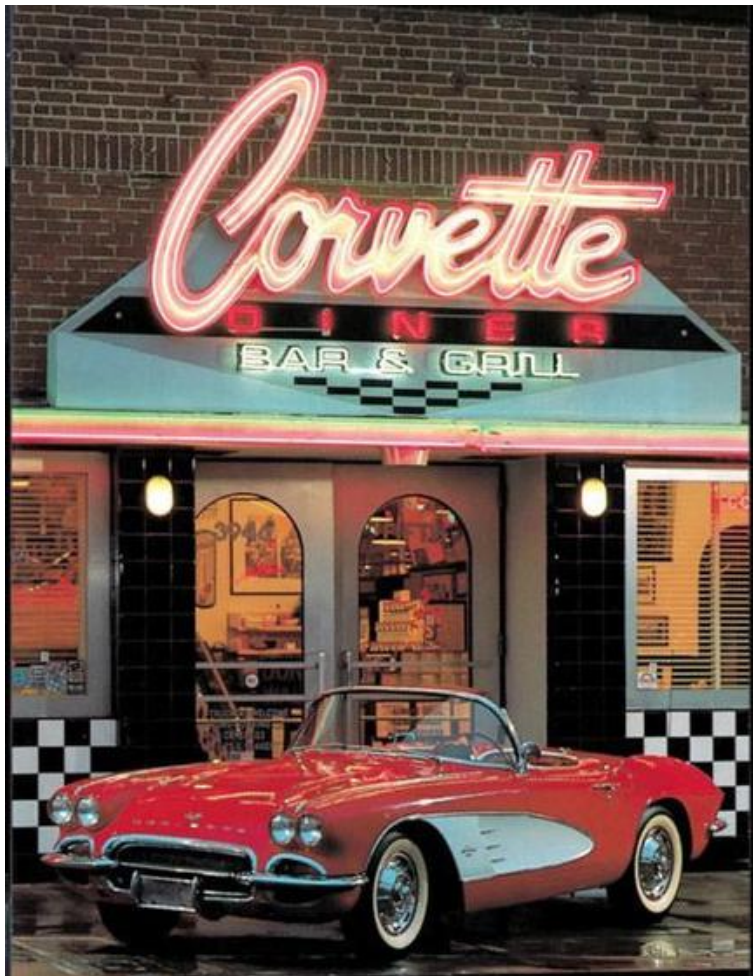
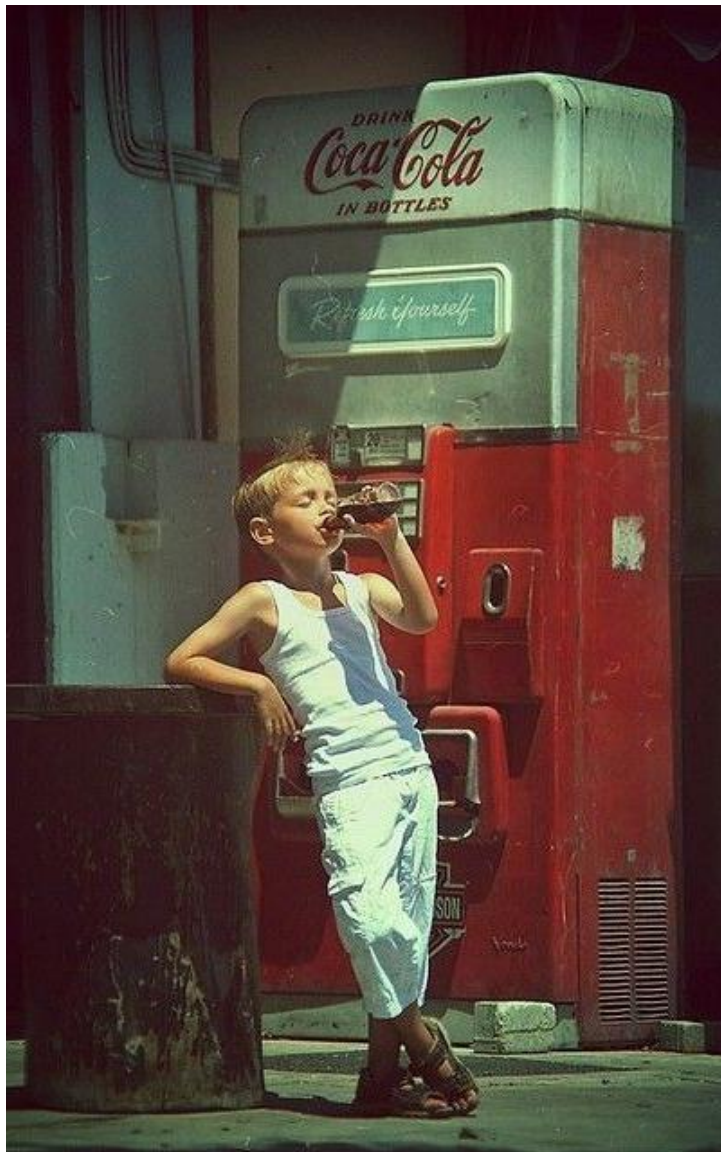




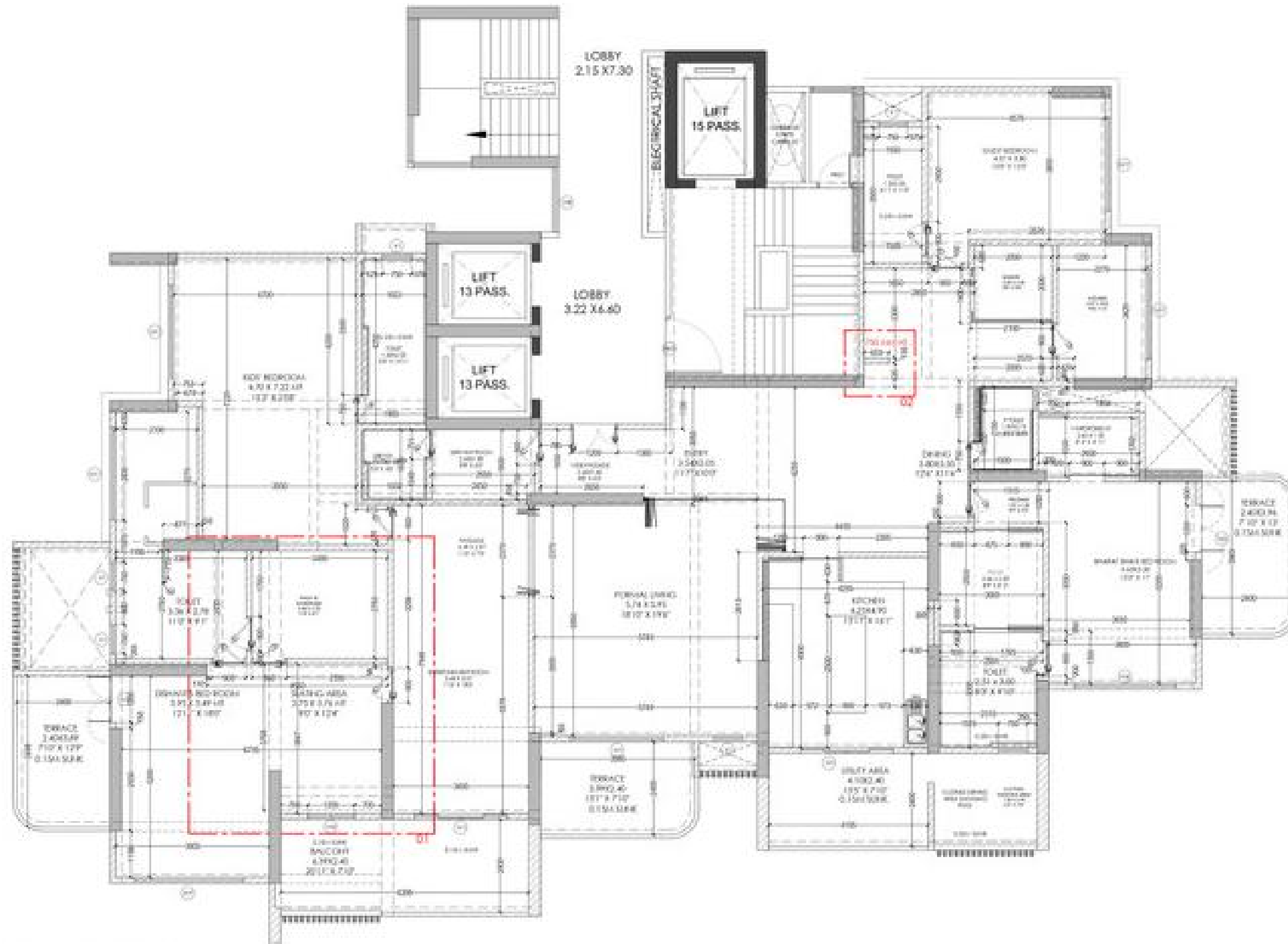
► INSPIRATION BOARD



► CONCEPT BOARD



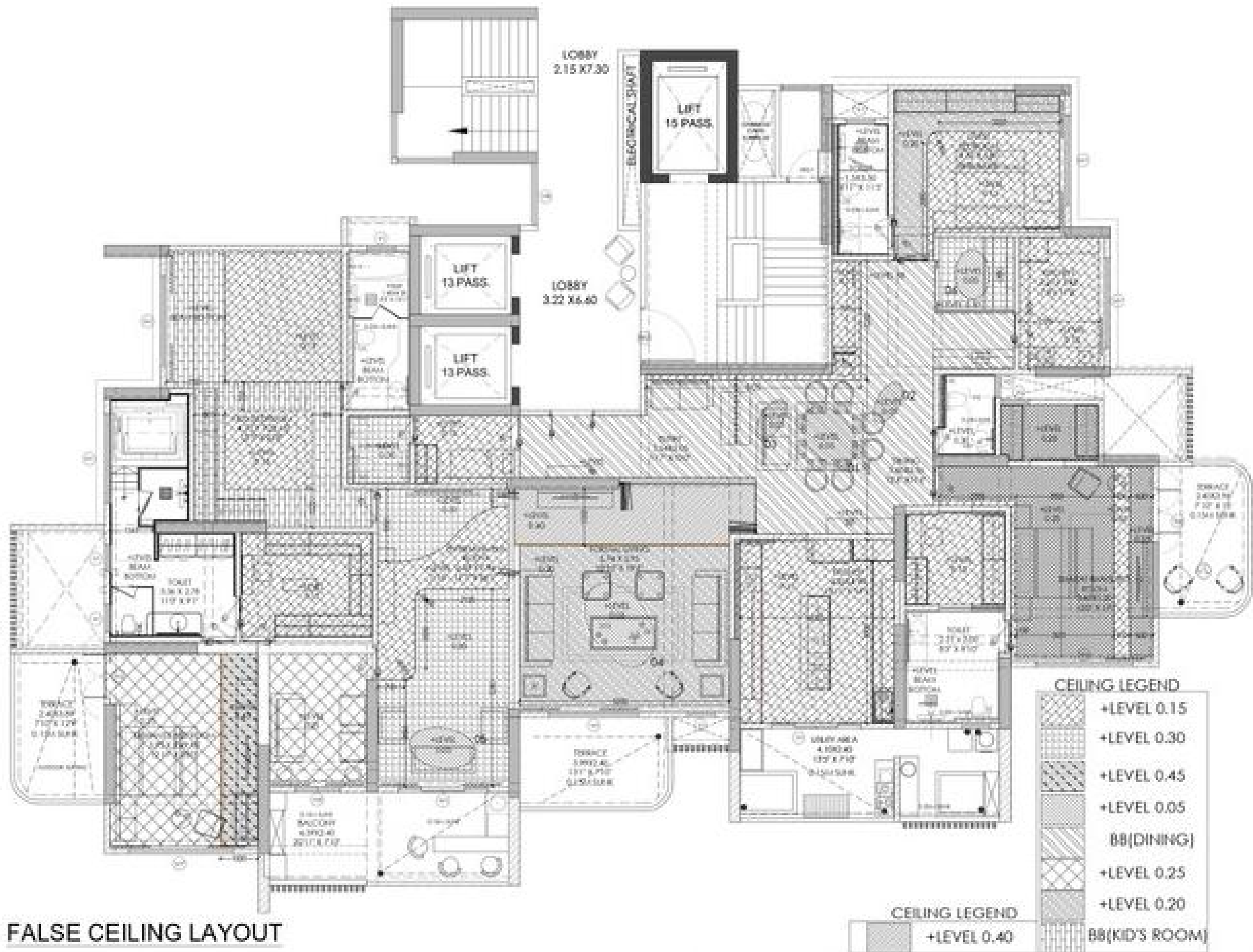
# PLANS



CIVIL LAYOUT







**FALSE CEILING LAYOUT**

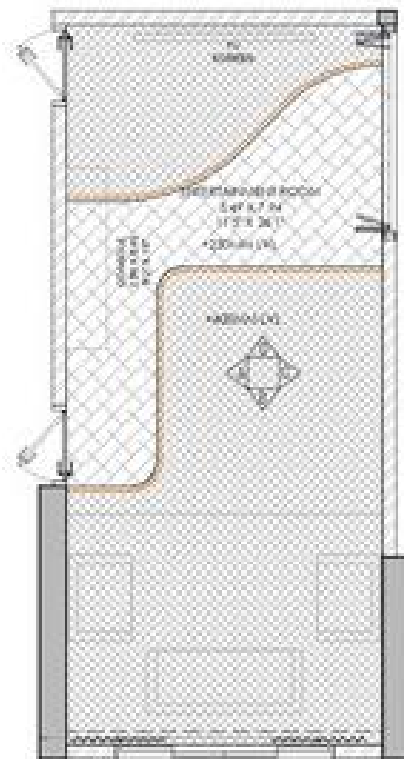
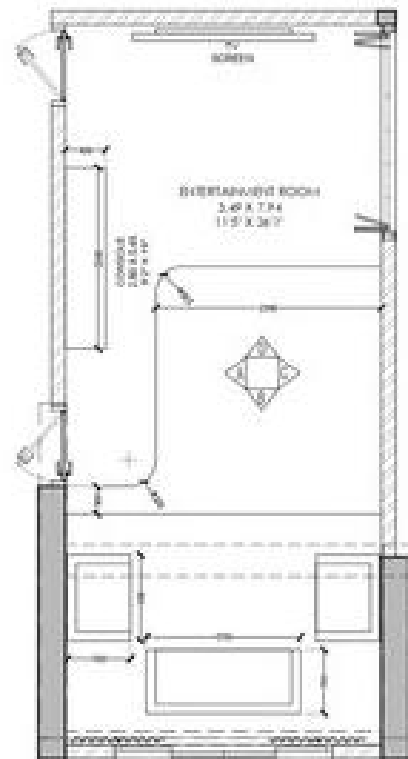
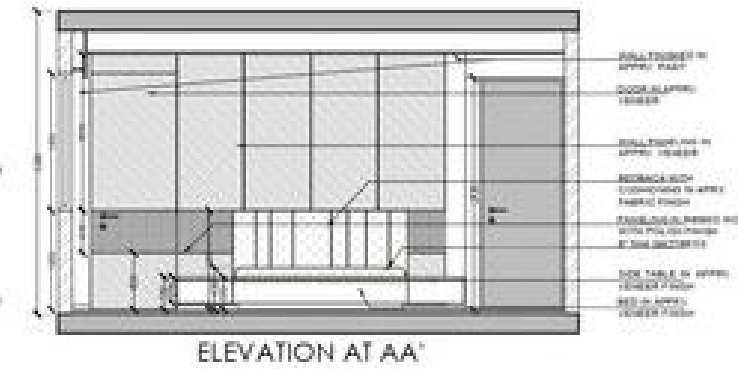
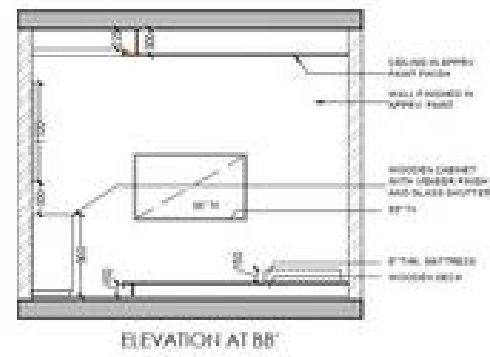
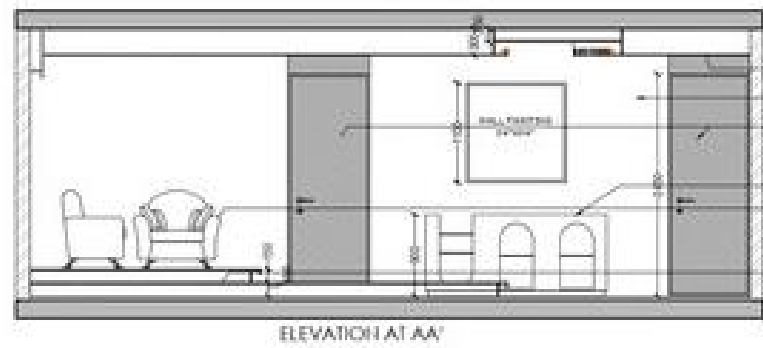
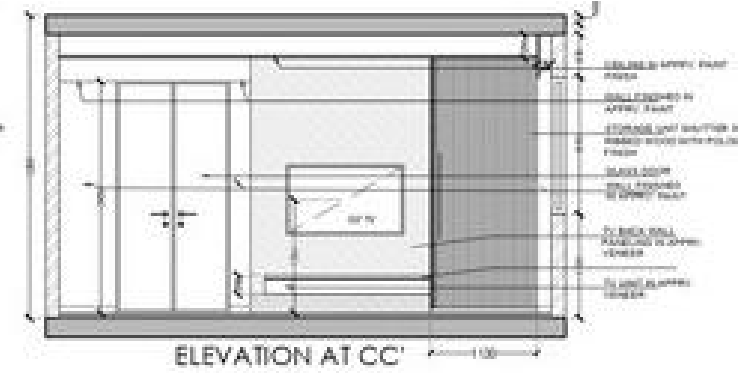
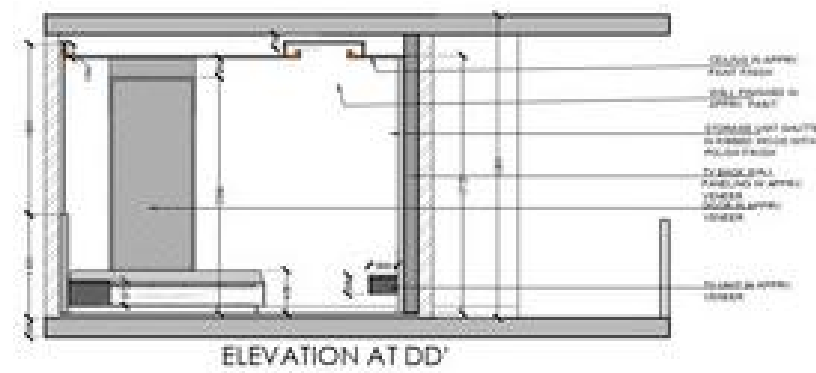
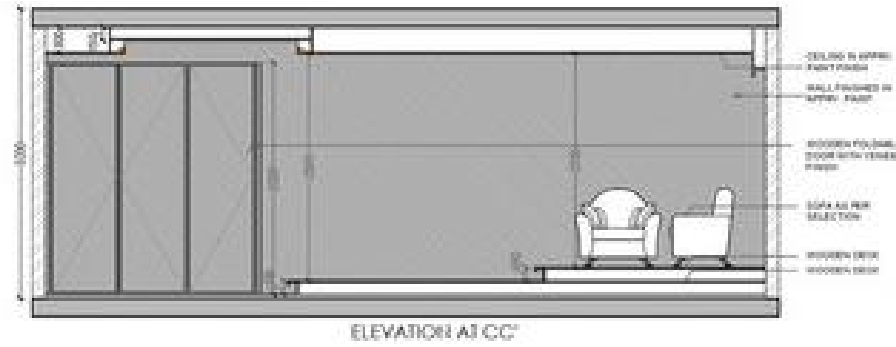
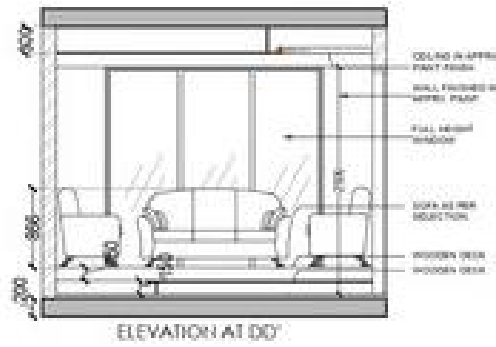


**ELECTRIC LOOPING LAYOUT**

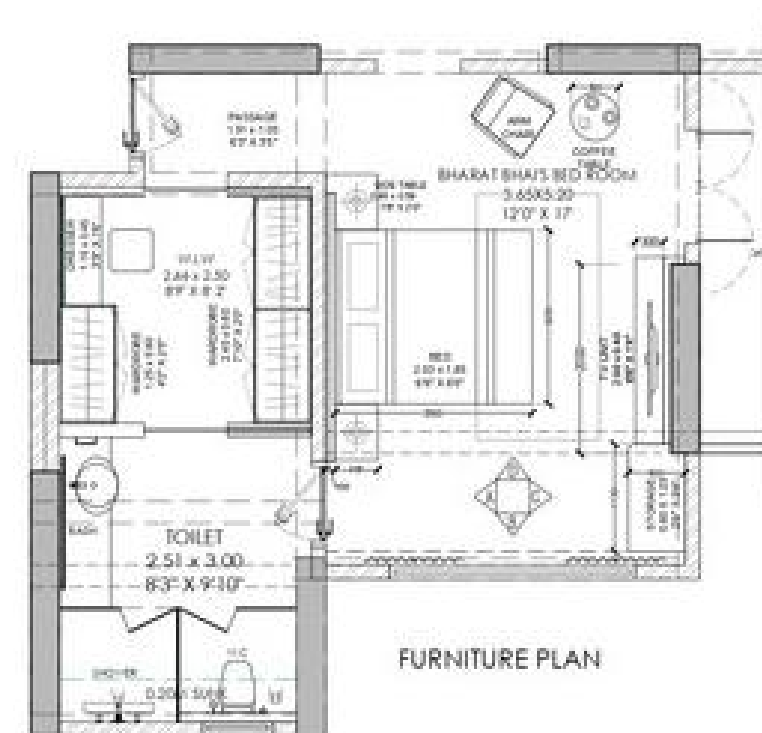




# SECTIONS

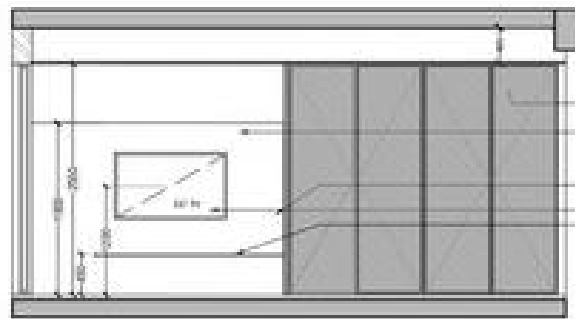


ENTERTAINMENT ROOM - DETAILS

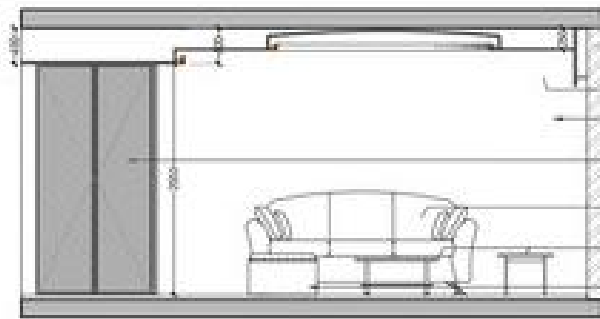


BHARAT BHAJI BED ROOM - DETAILS

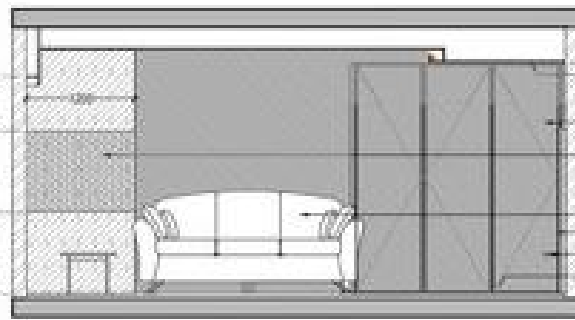




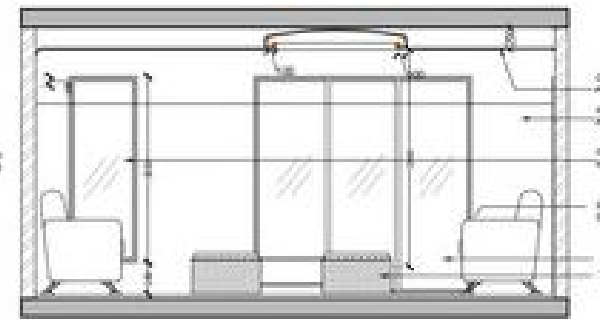
ELEVATION AT DD'



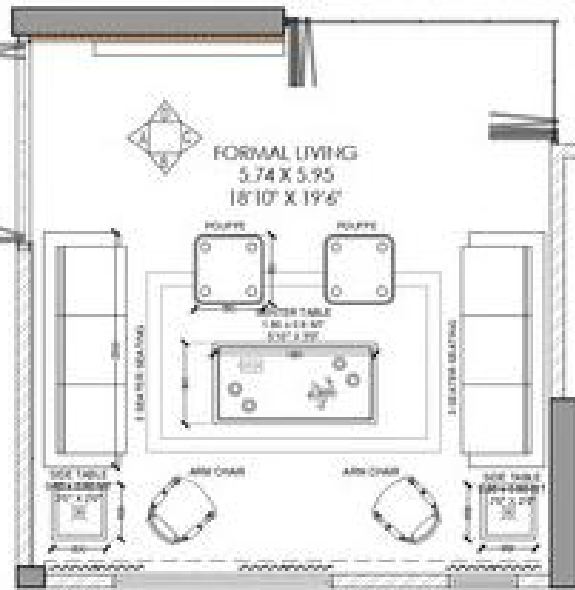
ELEVATION AT CC'



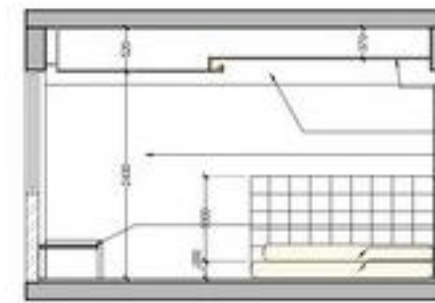
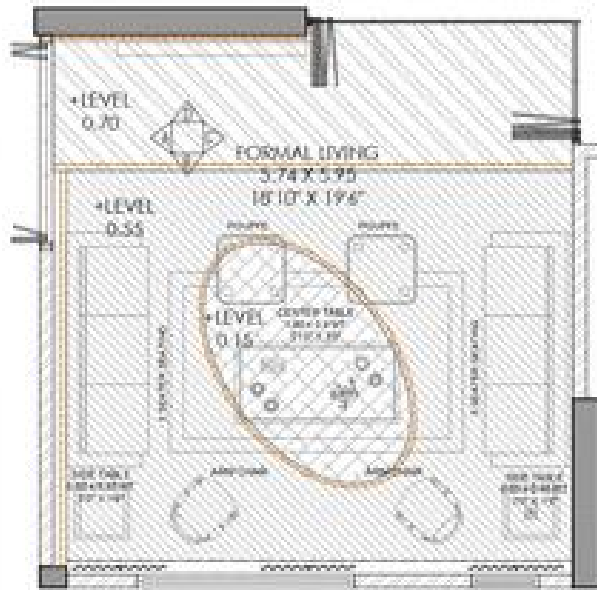
ELEVATION AT AA'



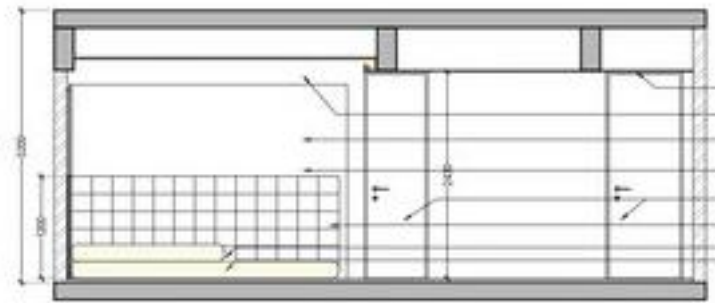
ELEVATION AT BB'



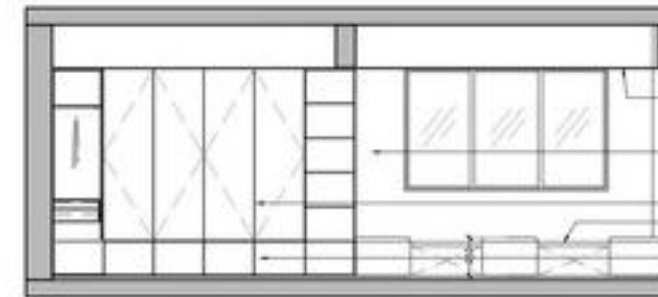
LIVING ROOM - DETAILS



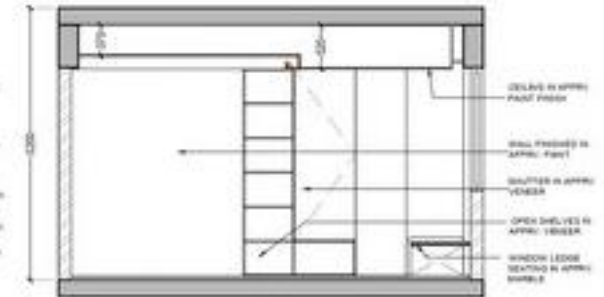
ELEVATION AT DD'



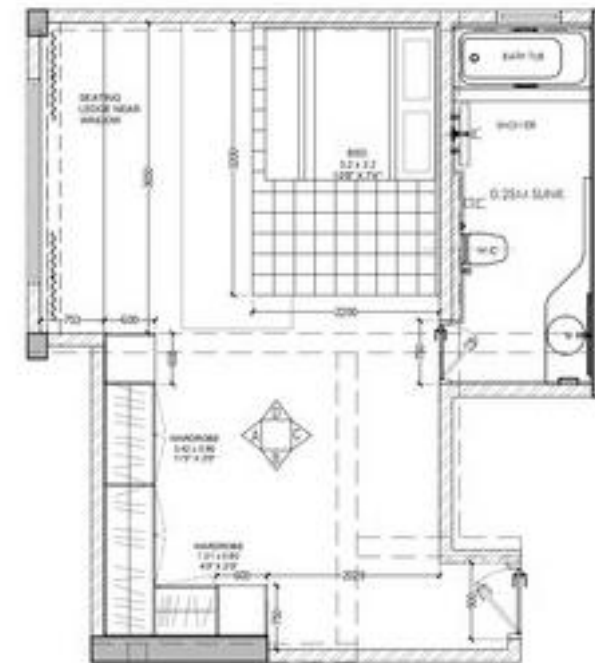
ELEVATION AT CC'



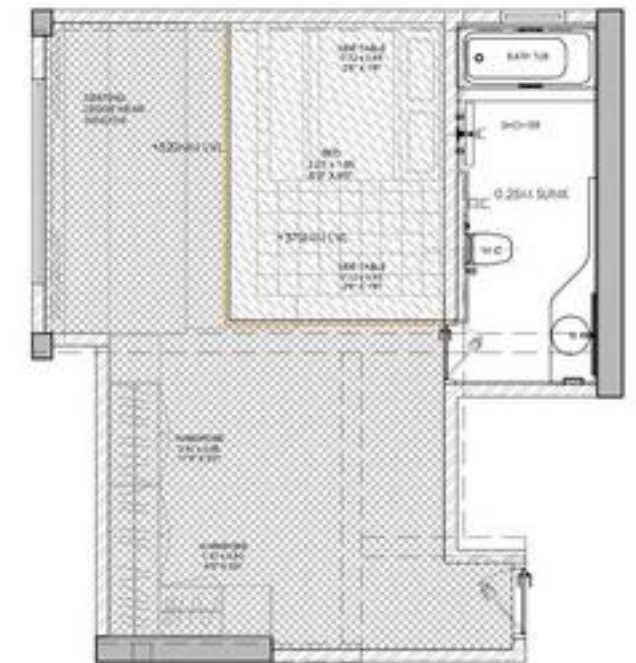
ELEVATION AT AA'



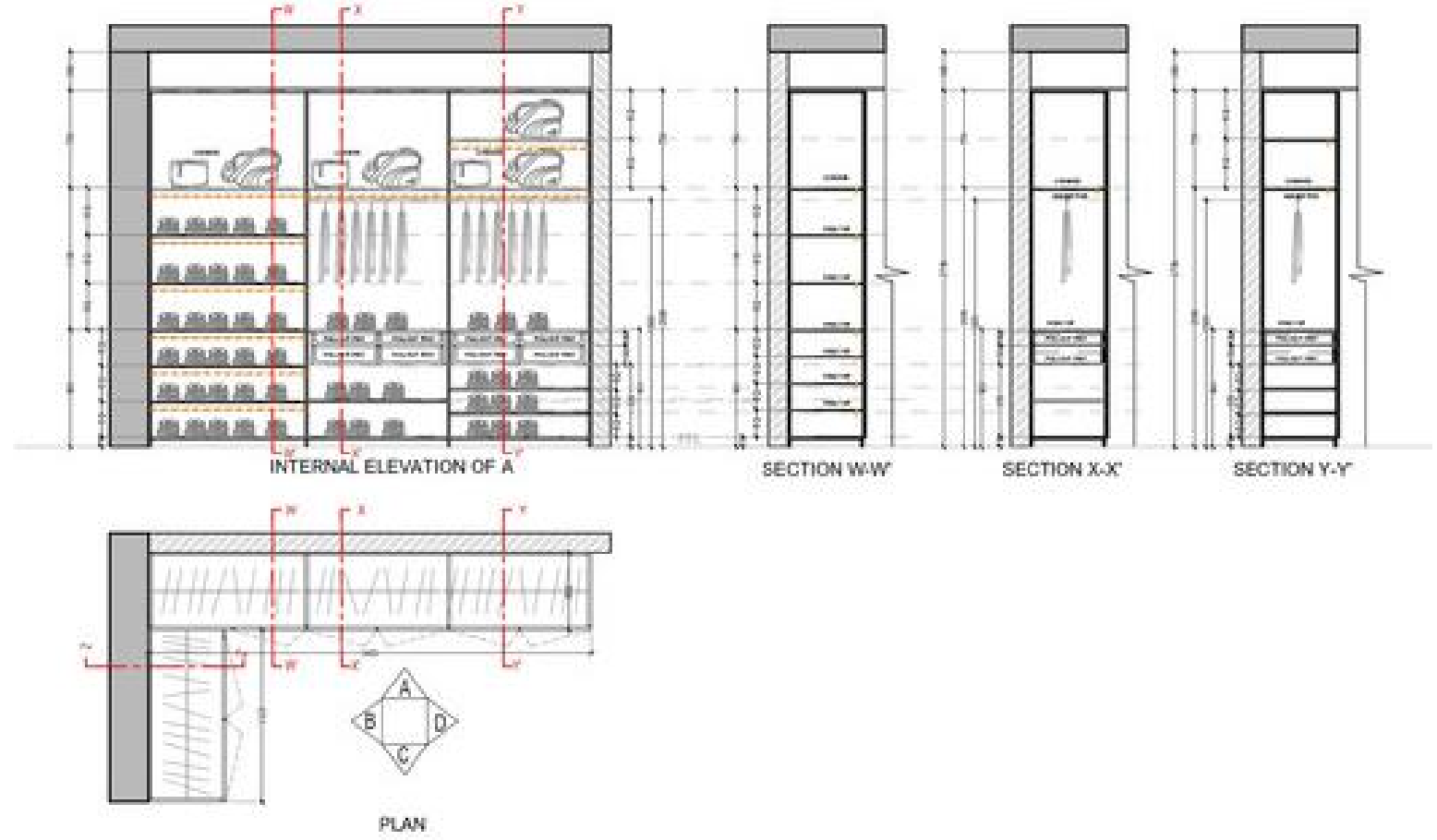
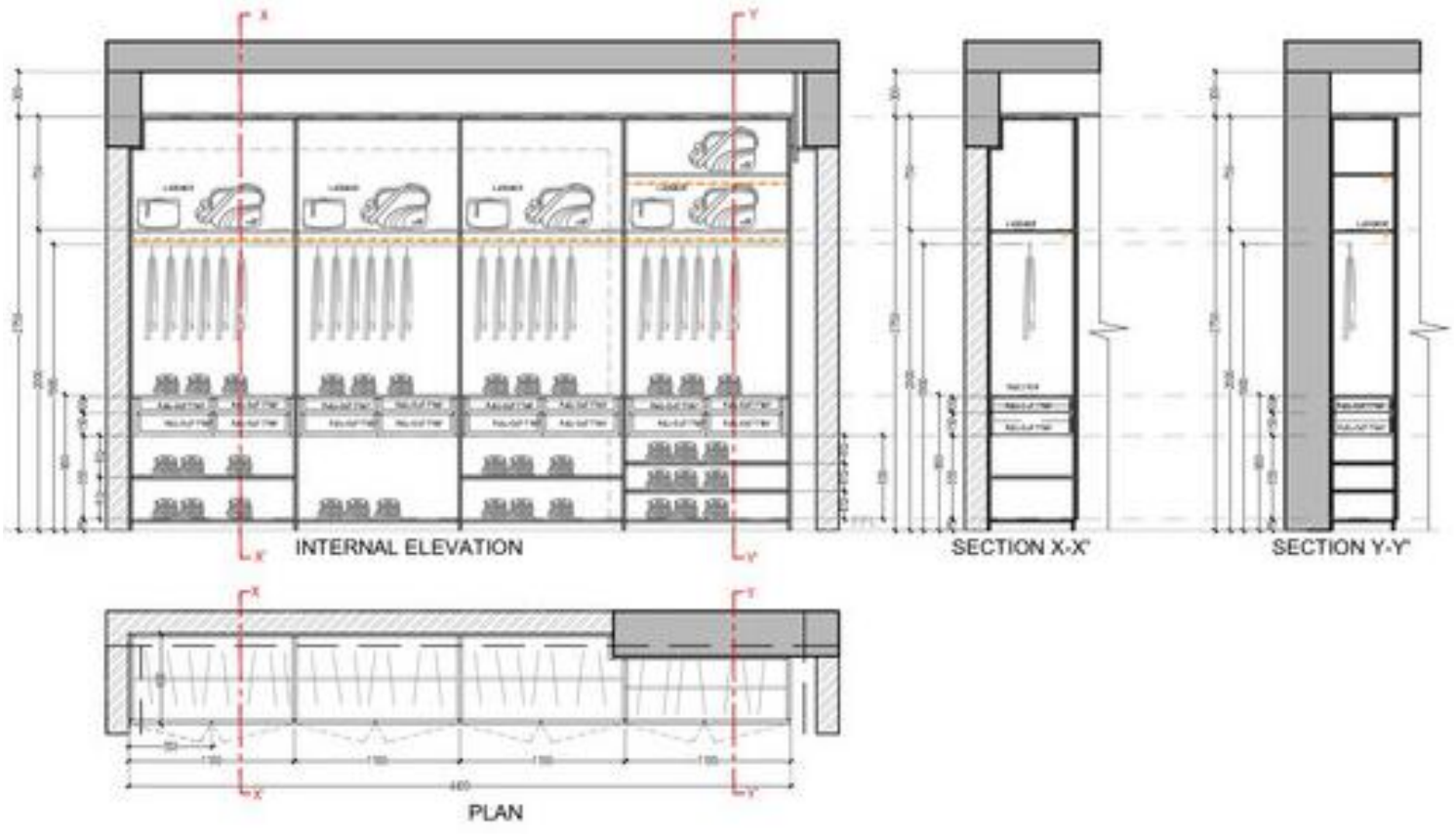
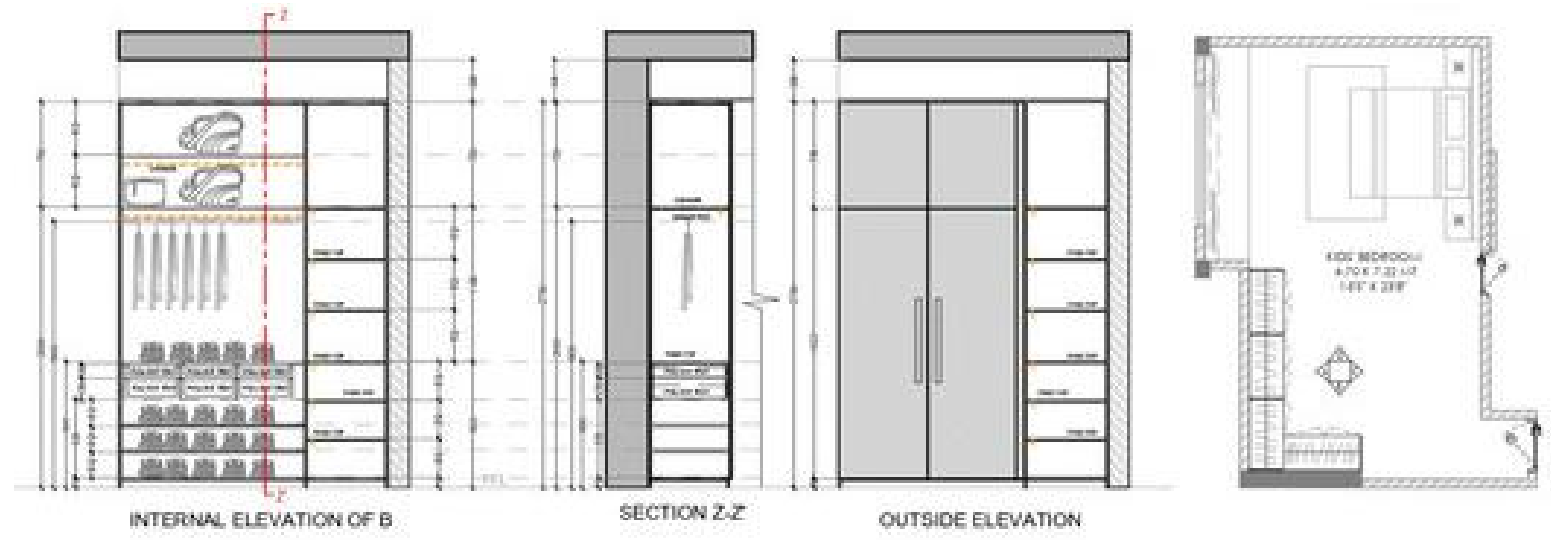
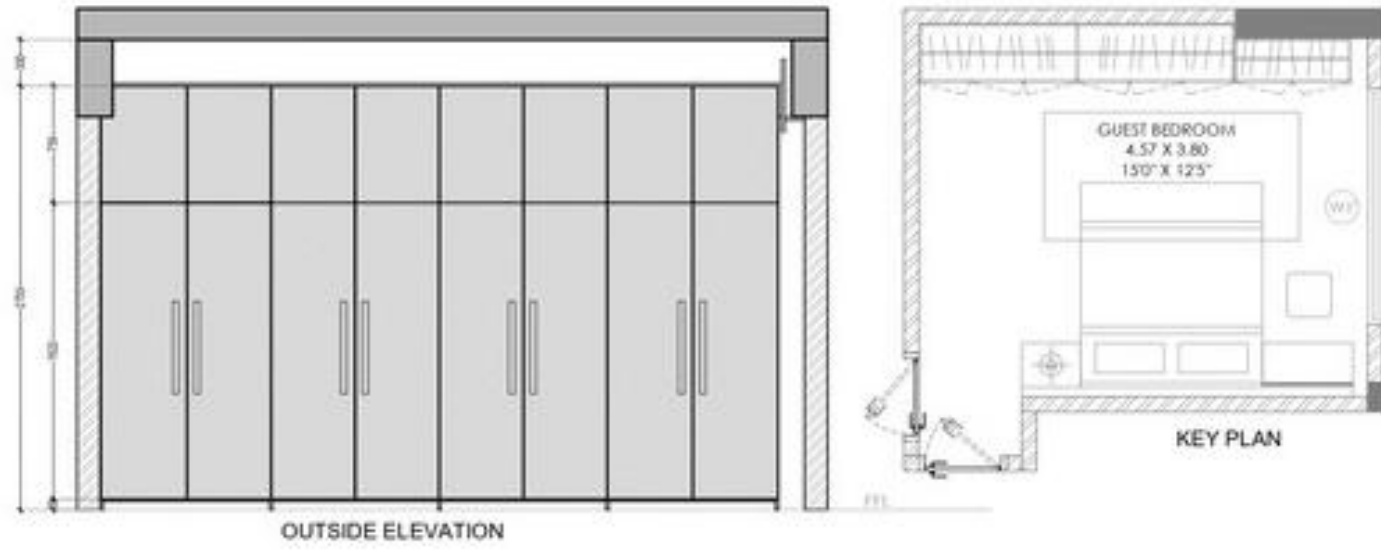
ELEVATION AT BB'



KIDS' ROOM - DETAILS



# ELEVATIONS



**GUEST BEDROOM WARDROBE - INTERNAL ELEVATION**

**KIDS' BEDROOM WARDROBE - INTERNAL ELEVATION**

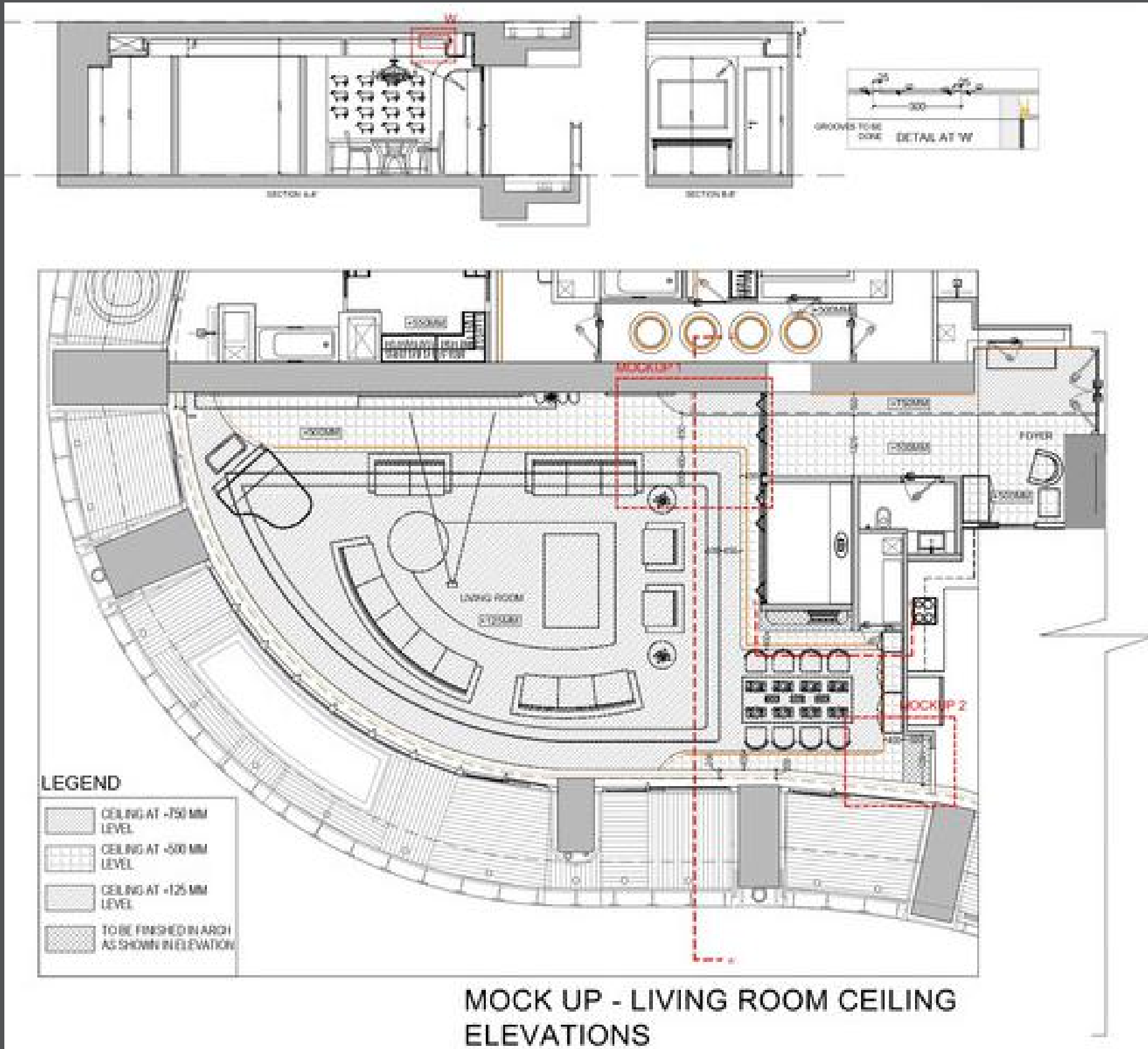
# 3D RENDERS



**WORLD ONE  
RESIDENCE**

PROPOSED INTERIORS

# PLAN

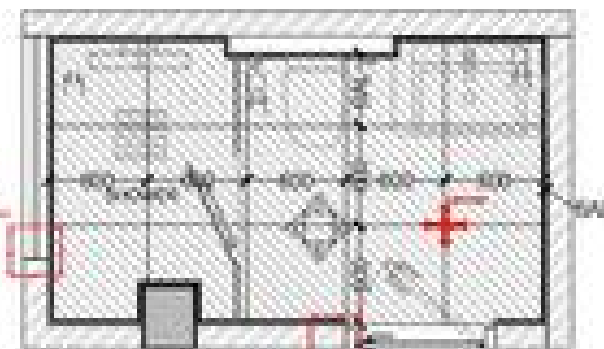
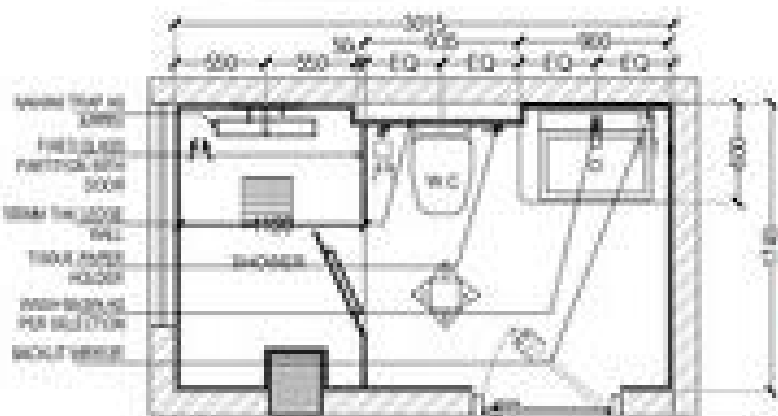
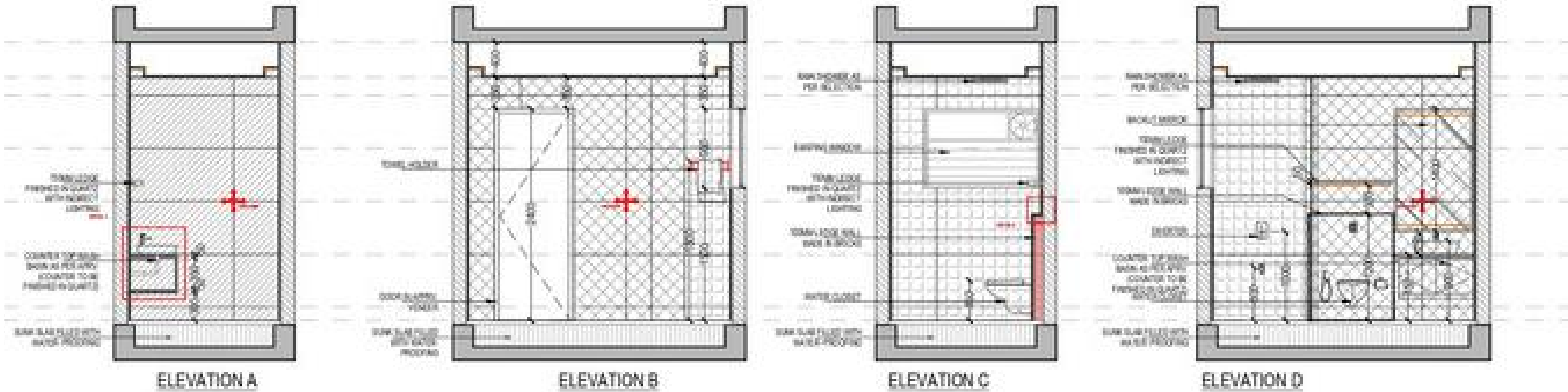


CEILING MOCK UP

# **PAREKH HOUSE**

PROPOSED INTERIORS

# PLAN



**LEGEND - TILE FINISHES**

[Pattern]	RM - ACQUA AQUA 600 X 600 MM
[Pattern]	CCX - L - STONELLA CREMA GLOSSY 1200 X 600 MM
[Pattern]	RMG - D - ARAGON AQUA 1200 X 600 MM
[Symbol]	START POINT FOR TILES

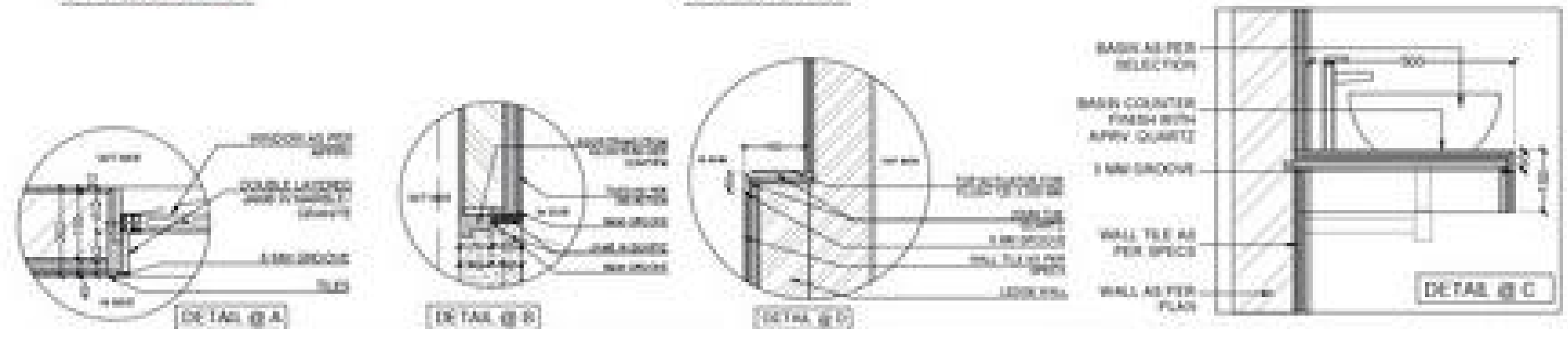
  

**LEGEND - FALSE CEILING LEVEL**

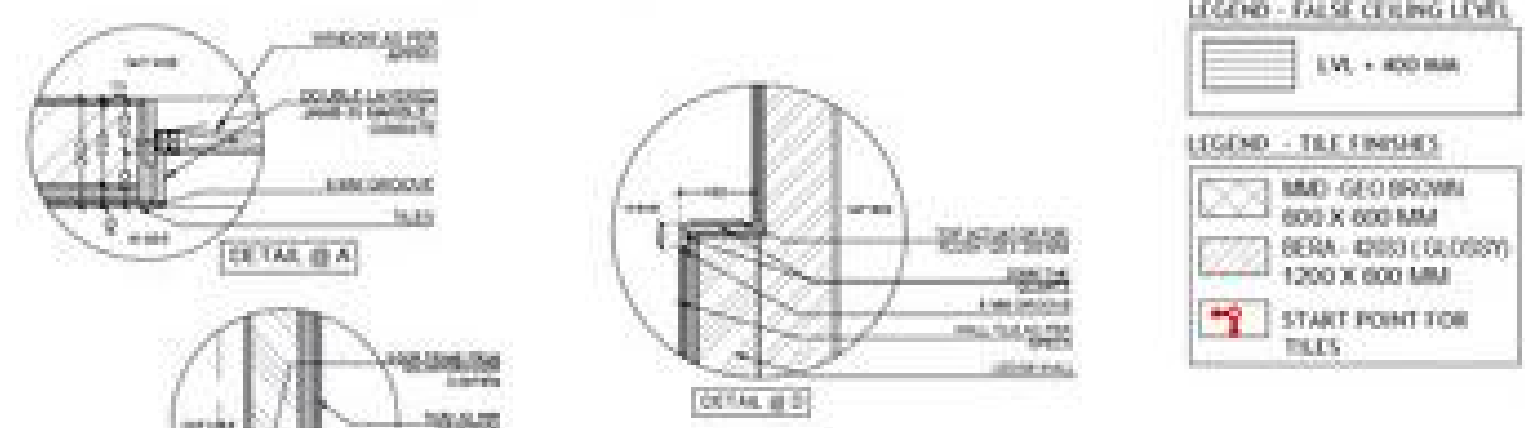
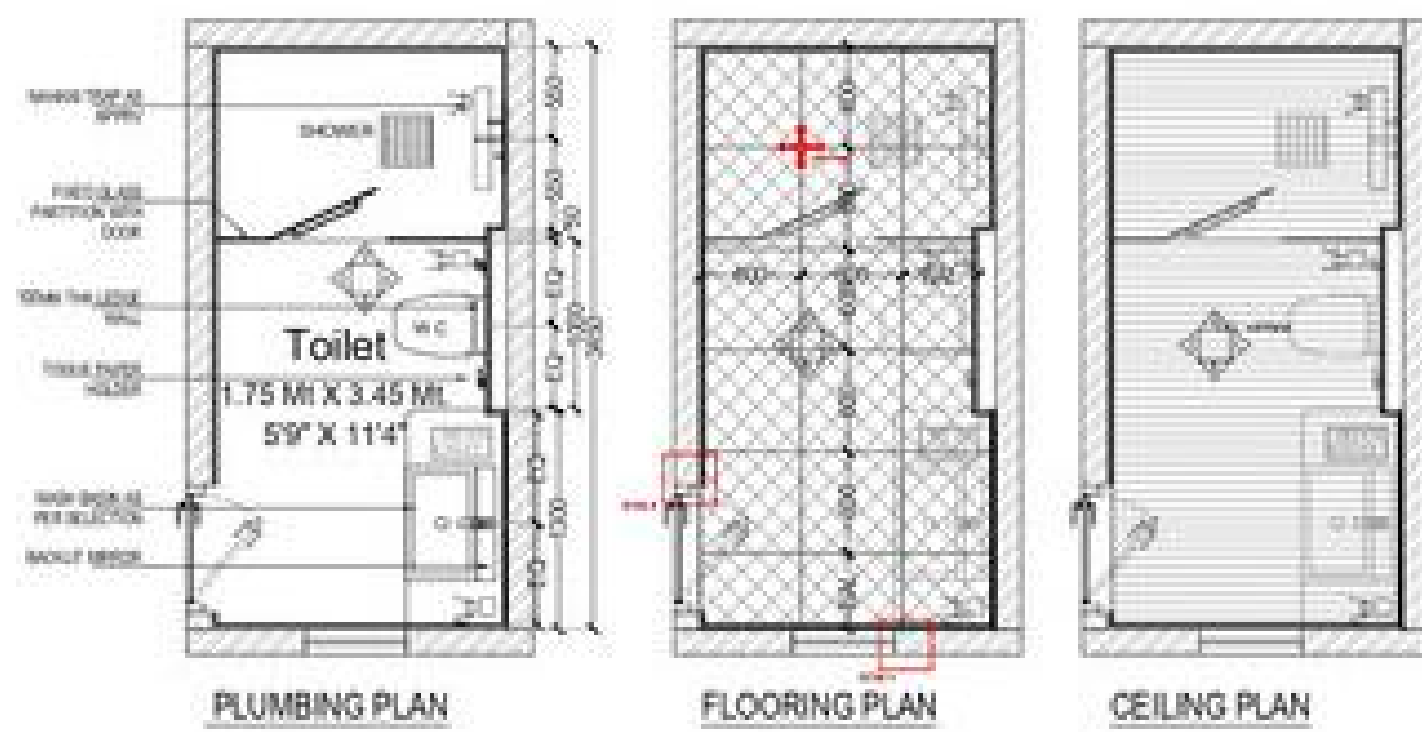
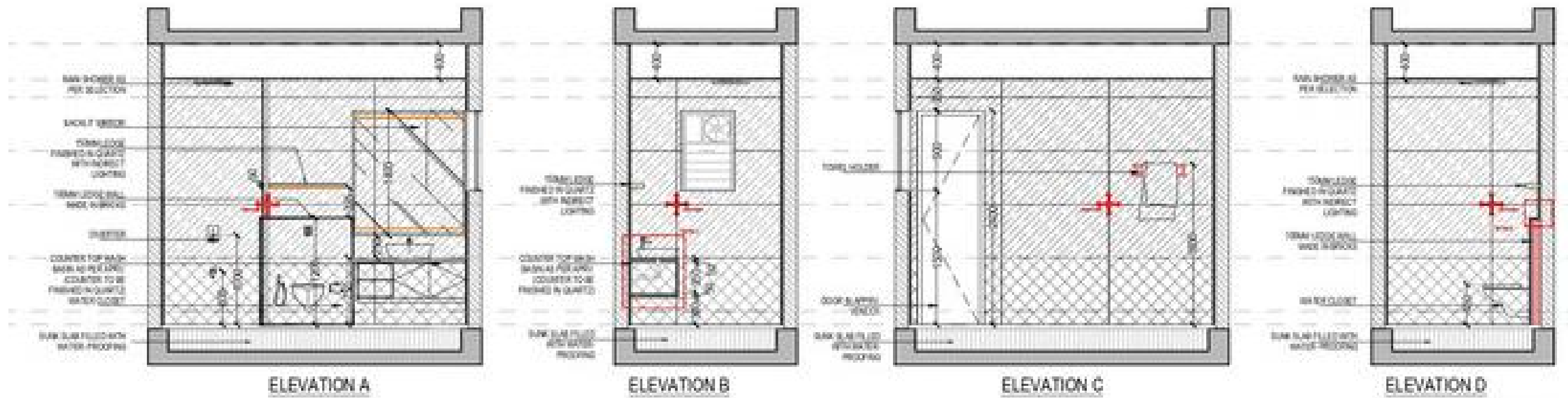
[Pattern]	LVL + 600 MM
[Pattern]	LVL + 300 MM

- NOTE -**
1. VERTICAL AND HORIZONTAL JOINTS OF TILES TO BE MATCHED ON FLOOR AND WALLS
  2. ALL ELECTRICAL POINTS TO BE VERIFIED BEFORE TILING
  3. ALL DIMENSIONS TO BE CROSS-CHECKED ON SITE BEFORE EXECUTION OF DOOR/WINDOW/BEAMS, ETC.

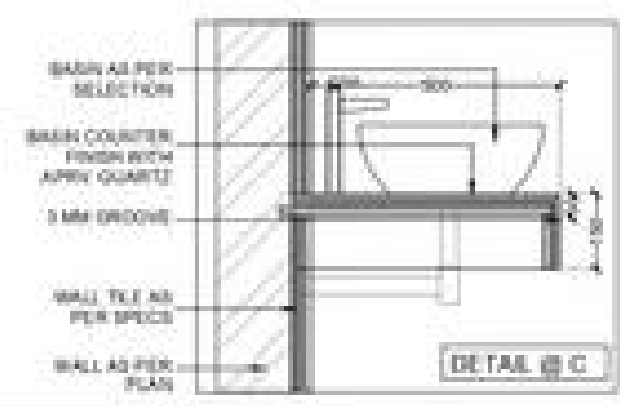
## MASTER BEDROOM TOILET



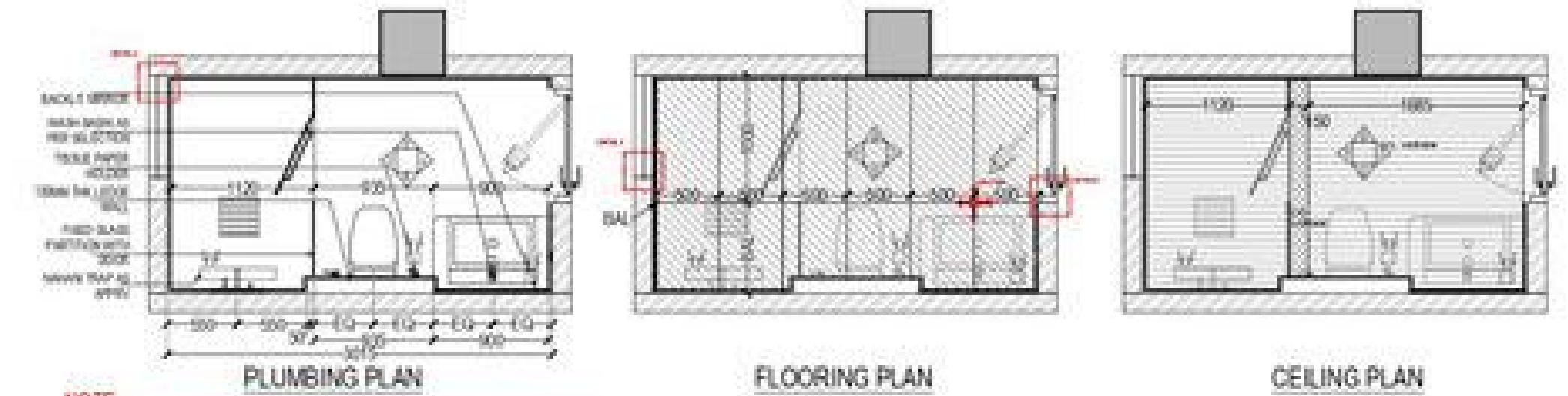
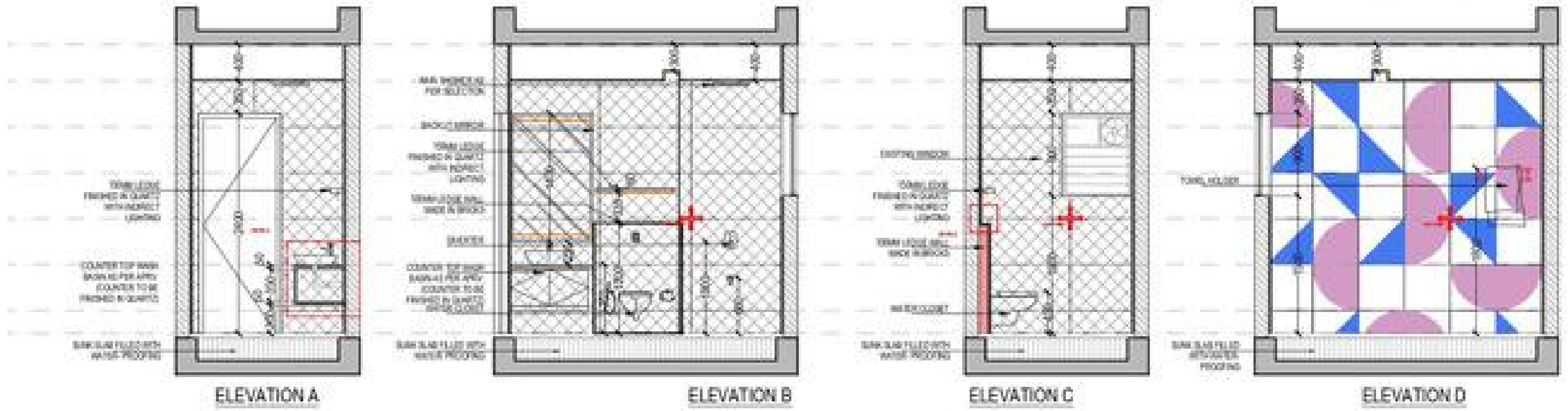




- NOTE -**
1. VERTICAL AND HORIZONTAL JOINTS OF TILES TO BE MATCHED ON FLOOR AND WALLS
  2. ALL ELECTRICAL POINTS TO BE VERIFIED BEFORE TILING
  3. ALL DIMENSIONS TO BE CROSS-CHECKED ON SITE BEFORE EXECUTION OF DOOR/ WINDOW / BEAMS, ETC.



# GRANDPARENTS' BEDROOM TOILET



**LEGEND - TILE FINISHES**

	GREY TILES 1000 X 500 MM
	PINK TILES 1000 X 500 MM
	SA-HE-SAGRO 1000 X 500 MM
	START POINT FOR TILES

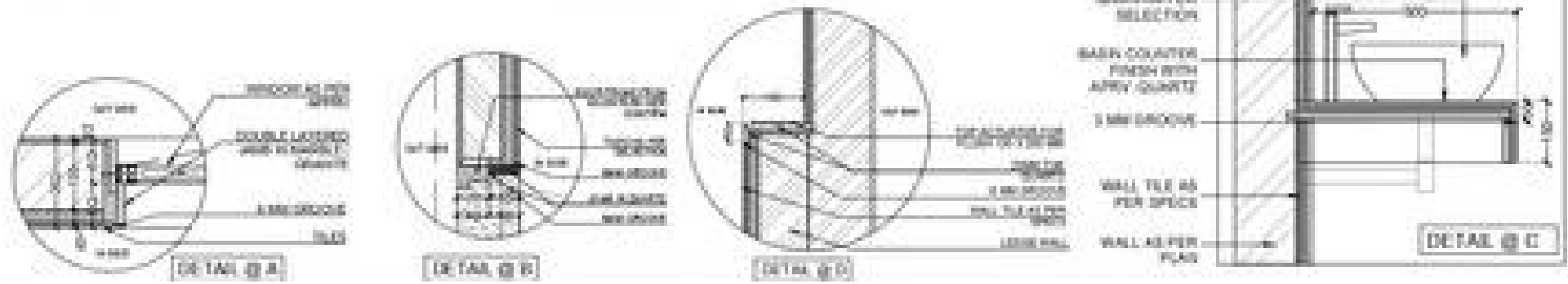
  

**LEGEND - FALSE CEILING LEVEL**

	LVL = 400 MM
	LVL = 300 MM

- NOTE -**
1. VERTICAL AND HORIZONTAL JOINTS OF TILES TO BE MATCHED ON FLOOR AND WALLS
  2. ALL ELECTRICAL POINTS TO BE VERIFIED BEFORE TILING
  3. ALL DIMENSIONS TO BE CROSS-CHECKED ON SITE BEFORE EXECUTION OF DOOR/ WINDOW/ BEAMS, ETC.

# KIDS' BEDROOM TOILET



**SALASAR  
GUEST HOUSE**

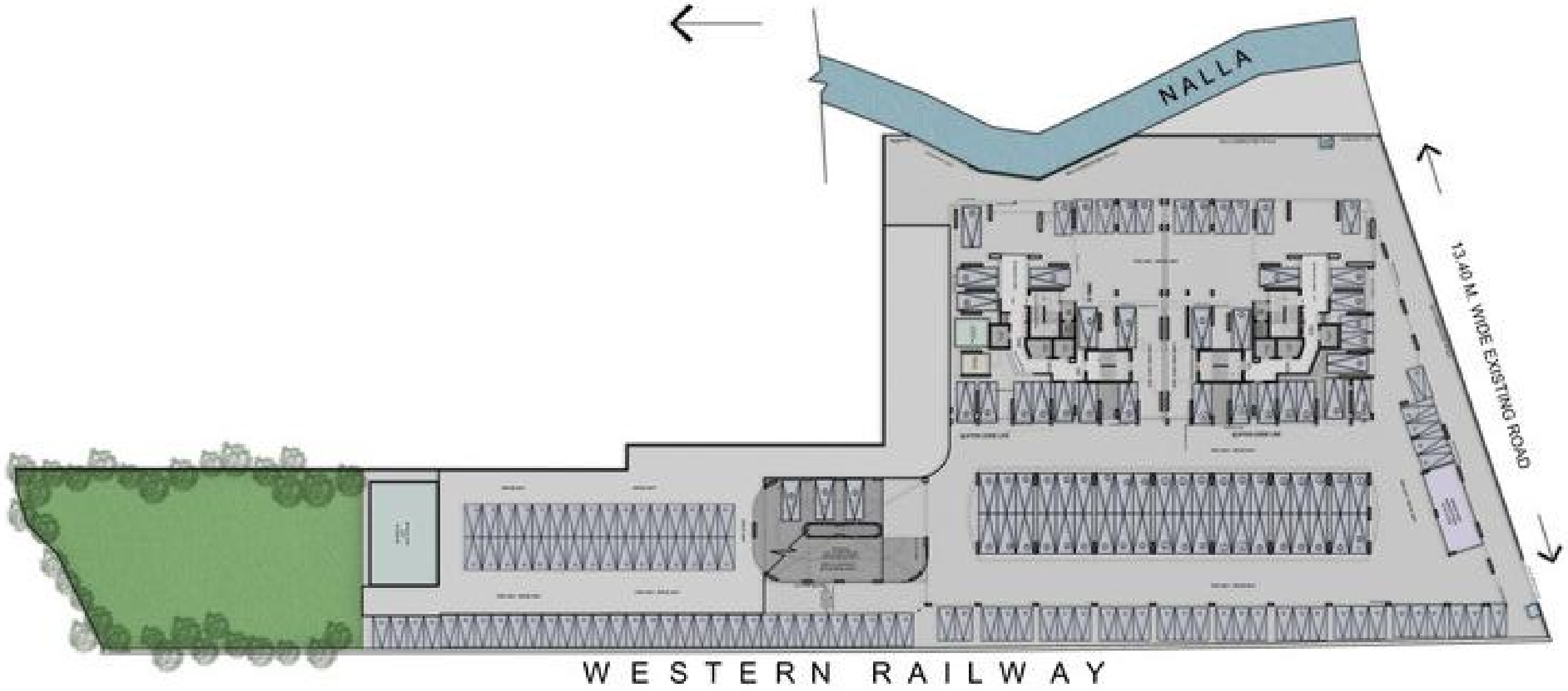
PROPOSED INTERIORS



# PARADISE TOWER

PROPOSED RESIDENTIAL SCHEME

# MASTER PLAN & RENDER



# PARKING PLAN & RENDER

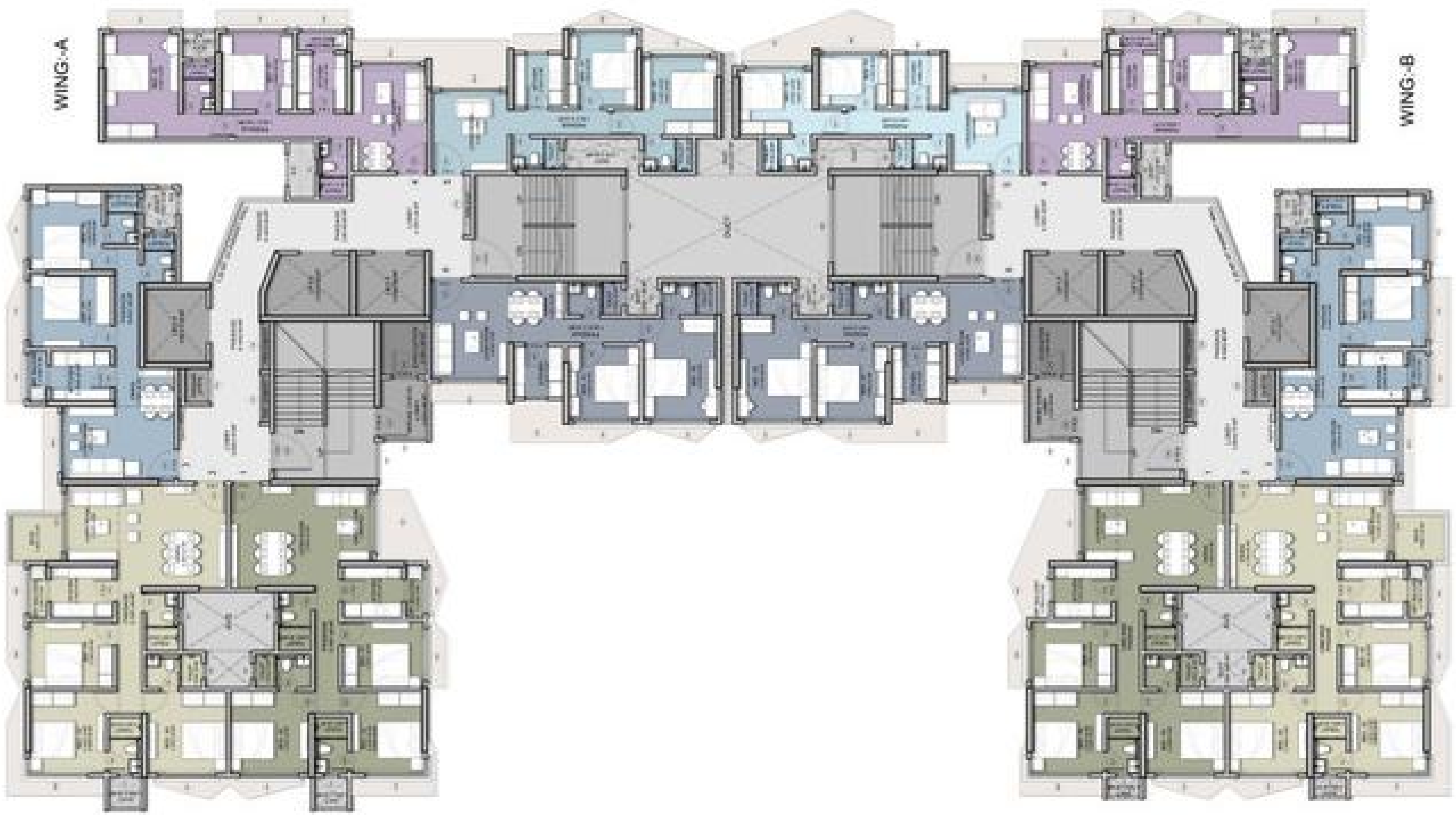


TOTAL PARKING = 19NOS  
BIG PARKING = 18 NOS  
SMALL PARKING = 01NOS



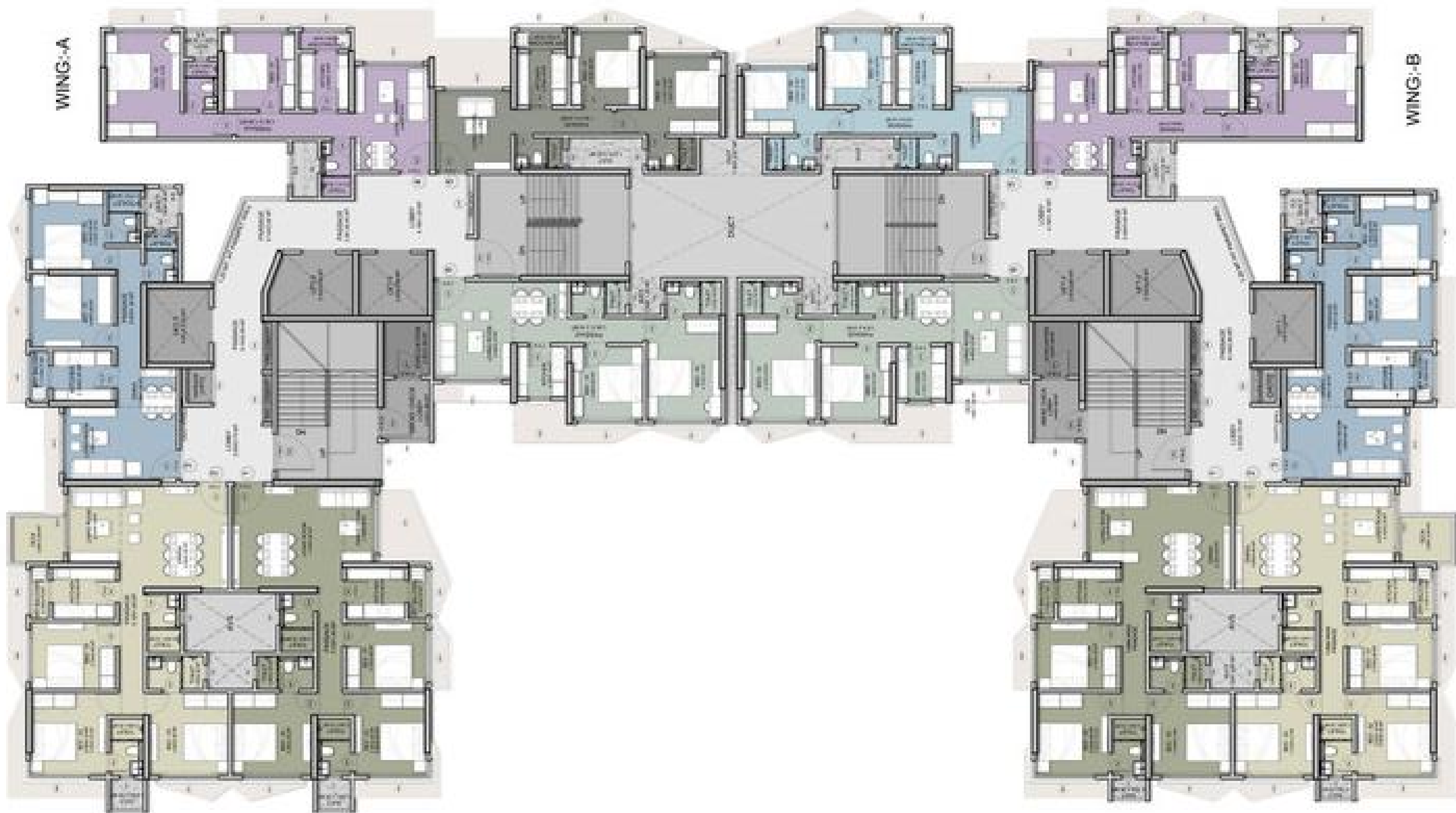
TOTAL PARKING = 83  
BIG PARKING = 61  
SMALL PARKING = 22  
TWO WHEELER PARKING = 63

# FURNITURE PLACEMENT & RENDER

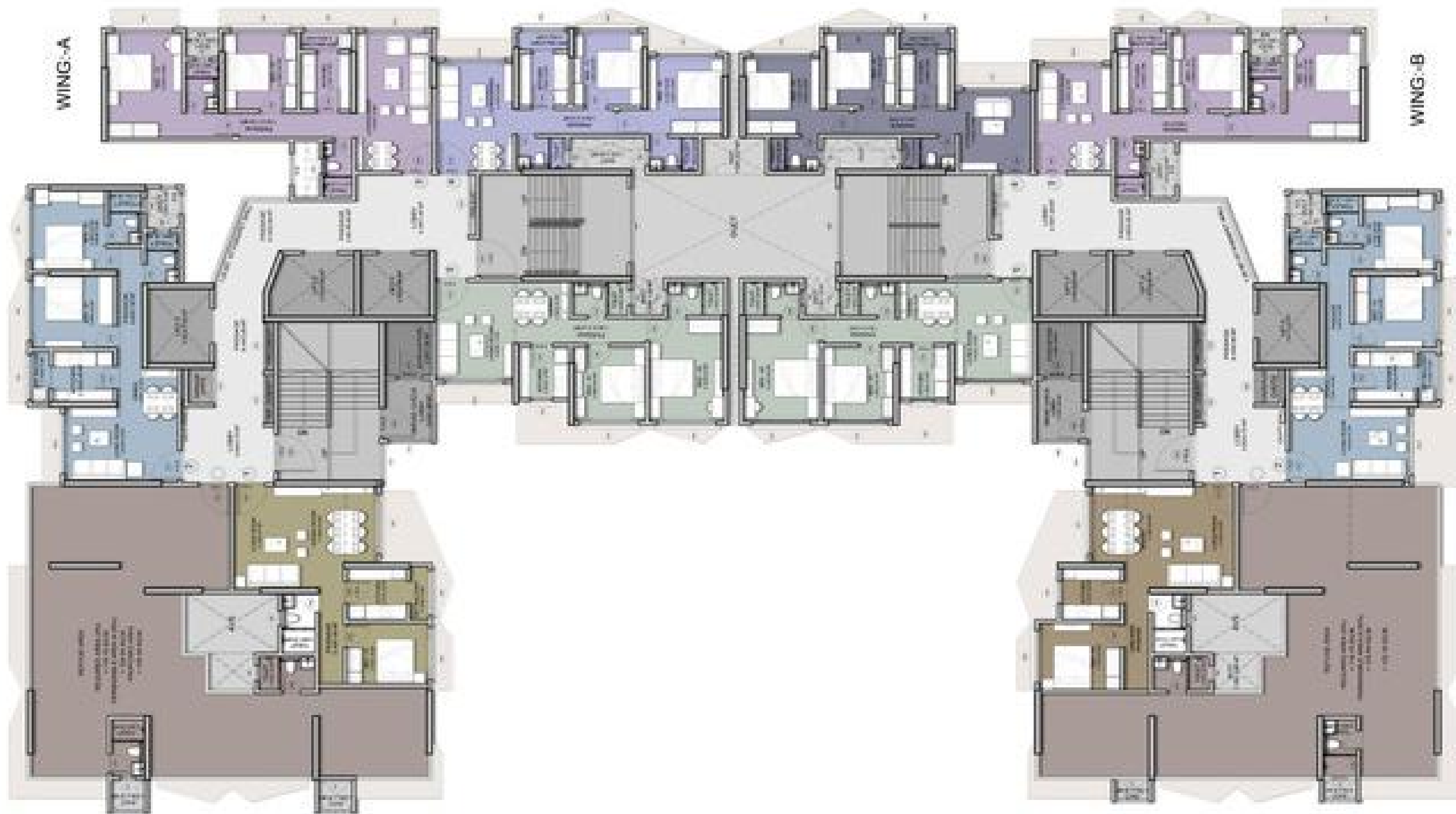


1ST FLOOR PLAN

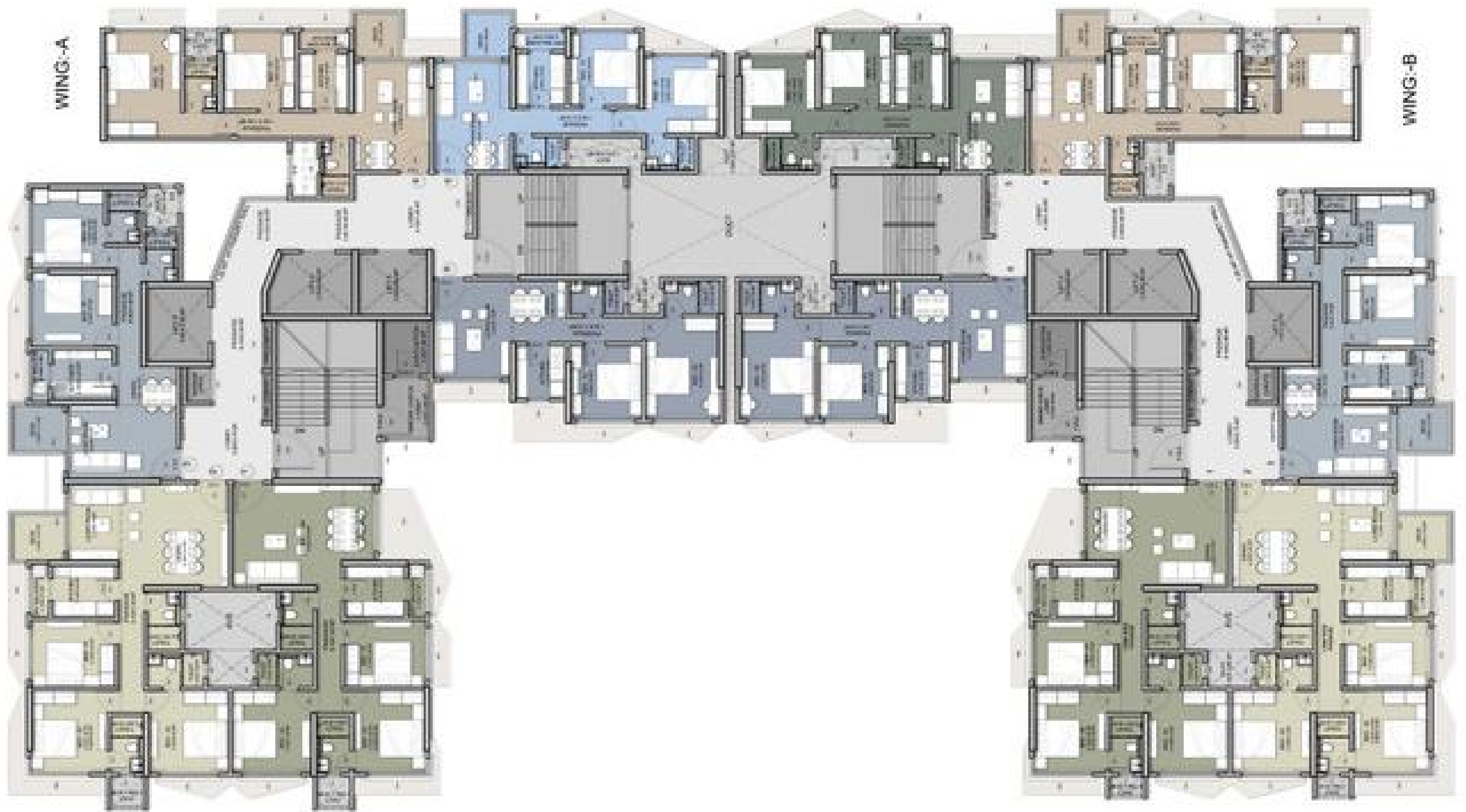




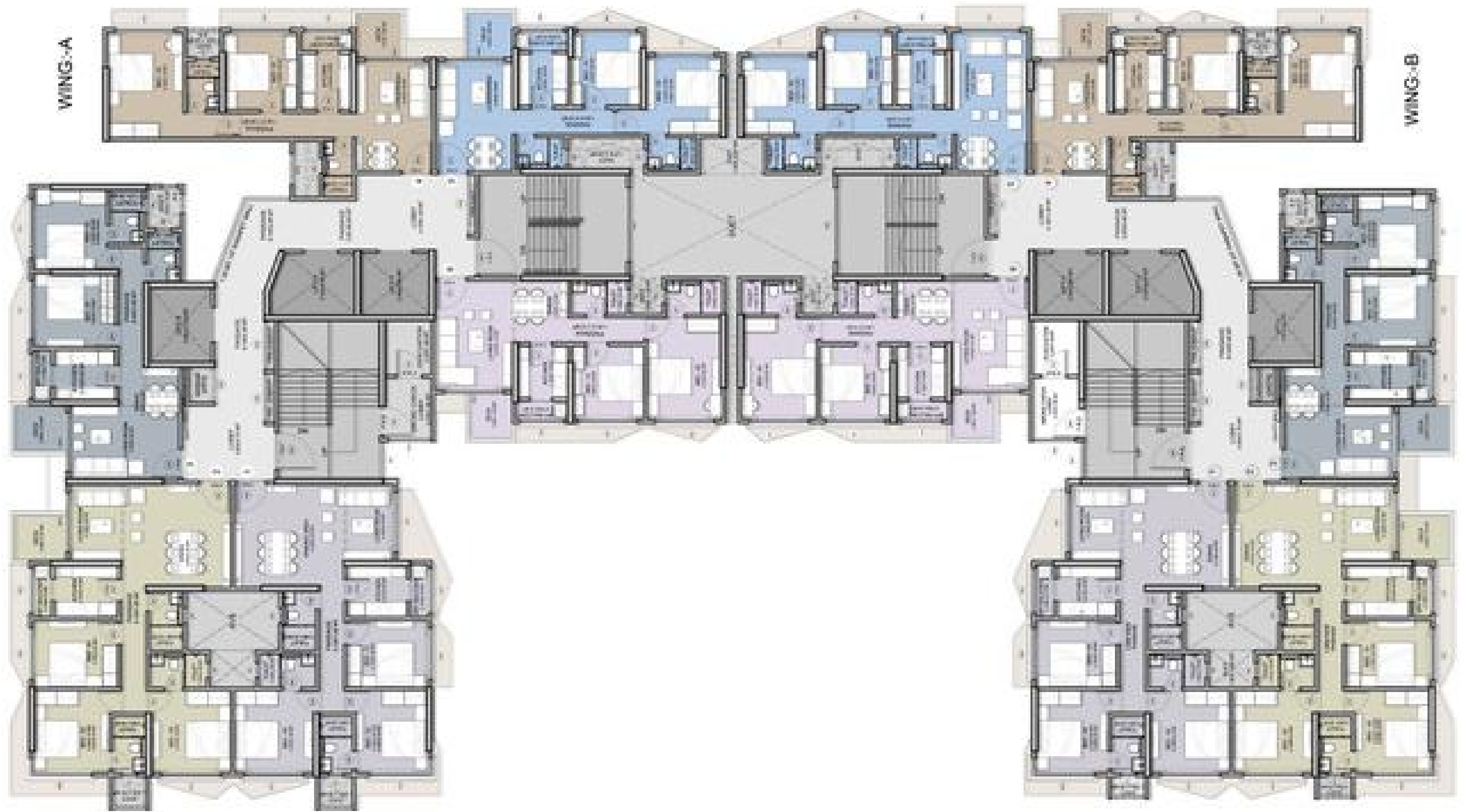
2ND & 3RD FLOOR PLAN



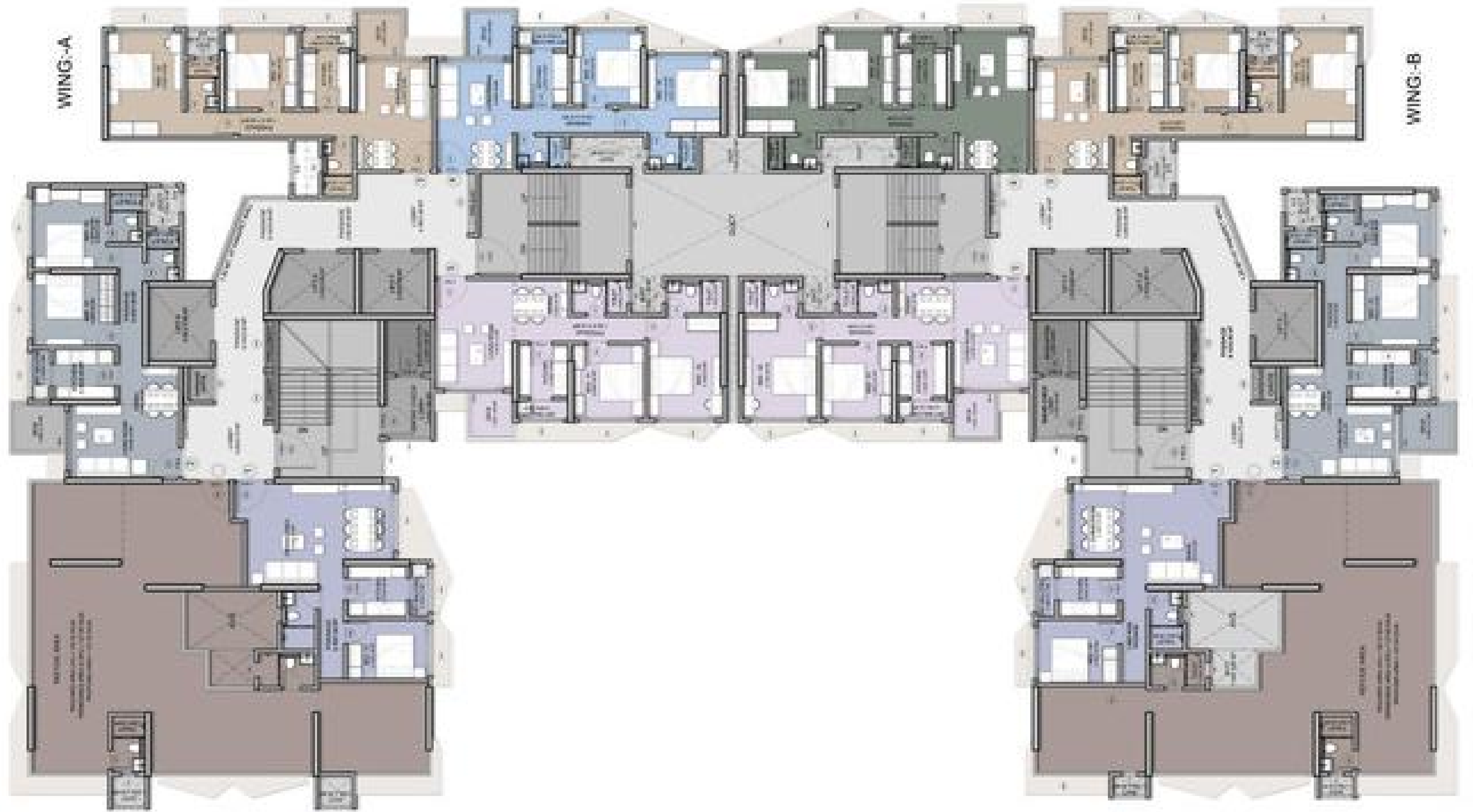
4TH FLOOR PLAN(1ST REFUGE FLOOR)



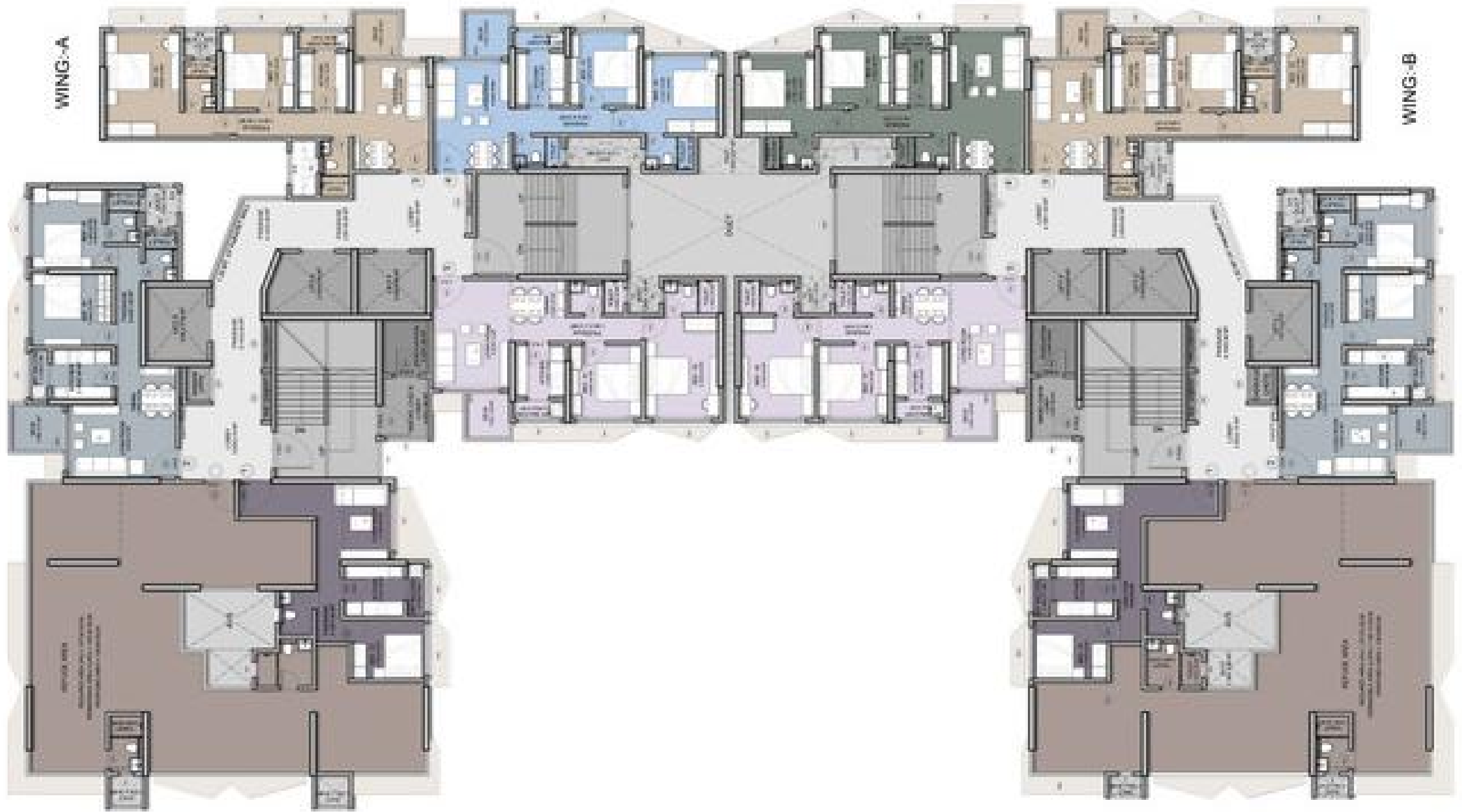
5TH FLOOR PLAN



9TH,10TH,12TH-17TH, 19TH-24TH, 26TH-32TH FLOOR PLAN



11TH & 18TH FLOOR PLAN(2ND & 3RD REFUGE FLOOR)



25TH FLOOR PLAN(4TH REFUGE FLOOR)

# MAHINDRA PLOT

PROPOSED RESIDENTIAL SCHEME

# MASTER PLAN & RENDER

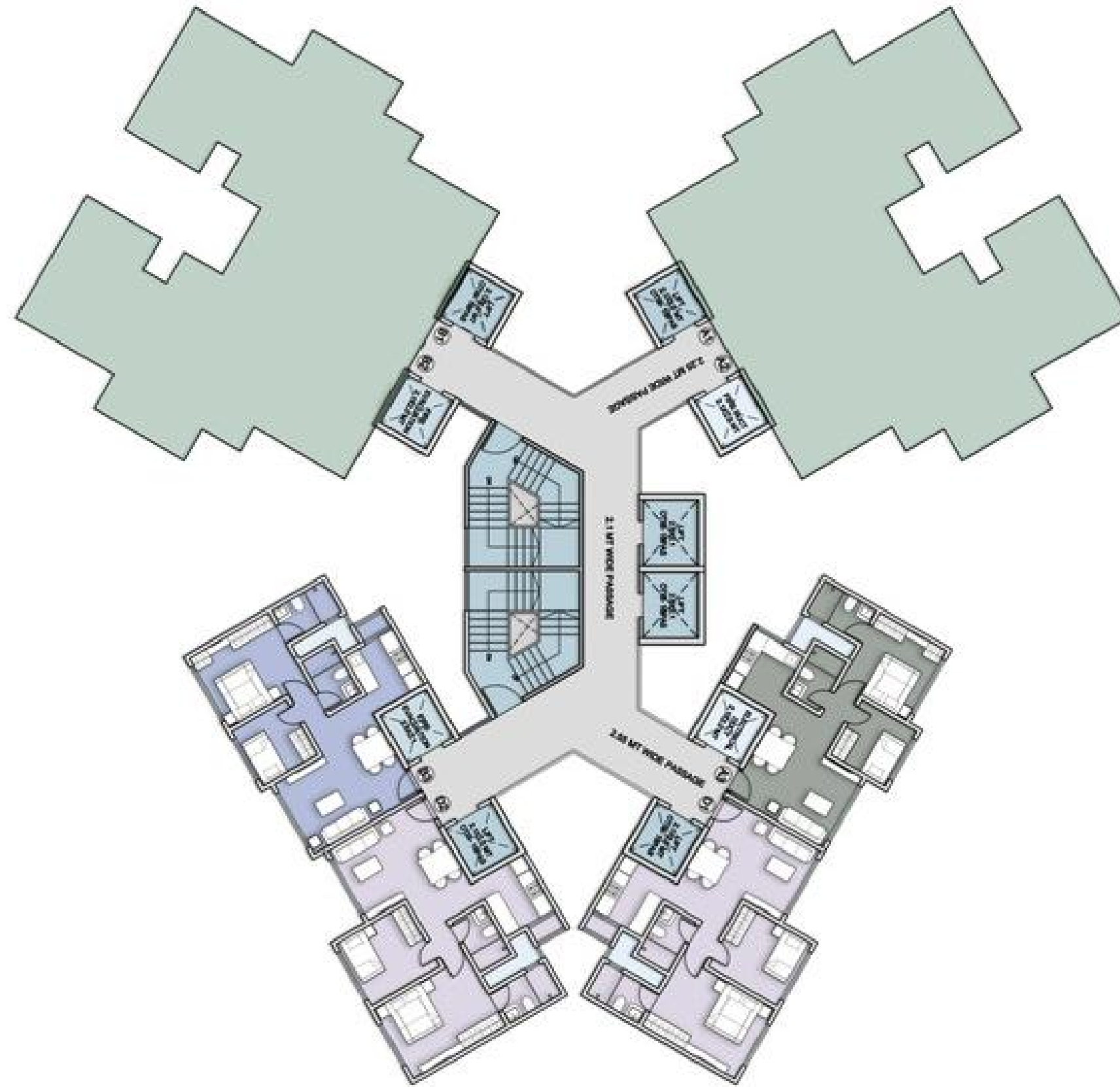




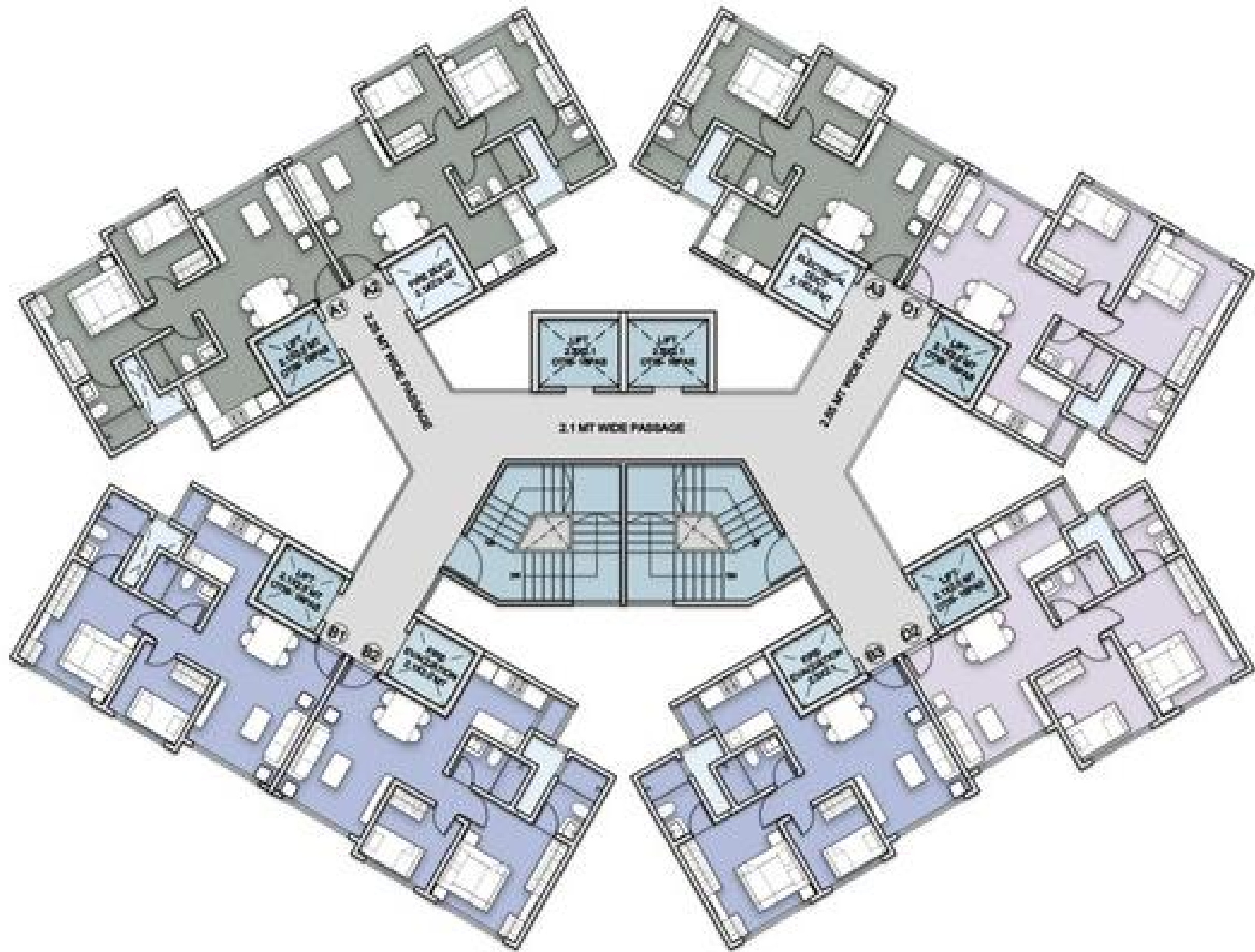
# PARKING PLAN & RENDER



# WINGS PLAN & RENDER

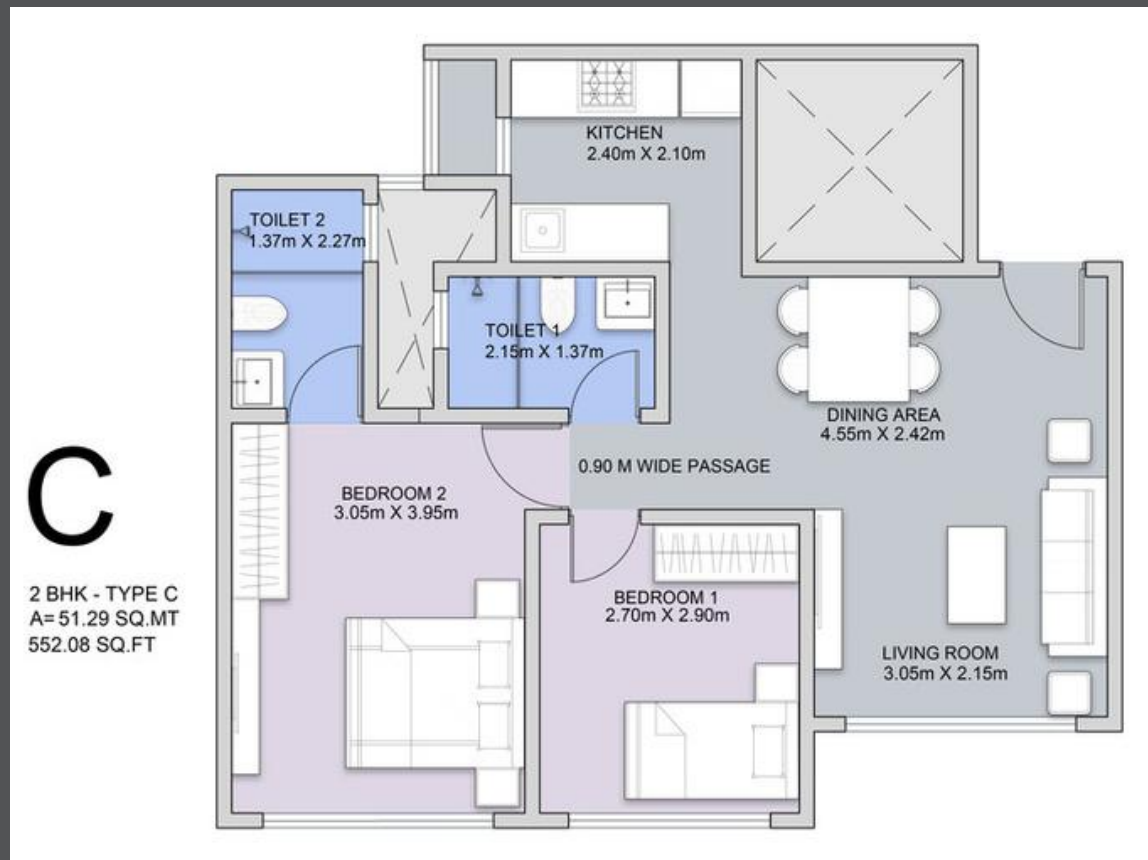
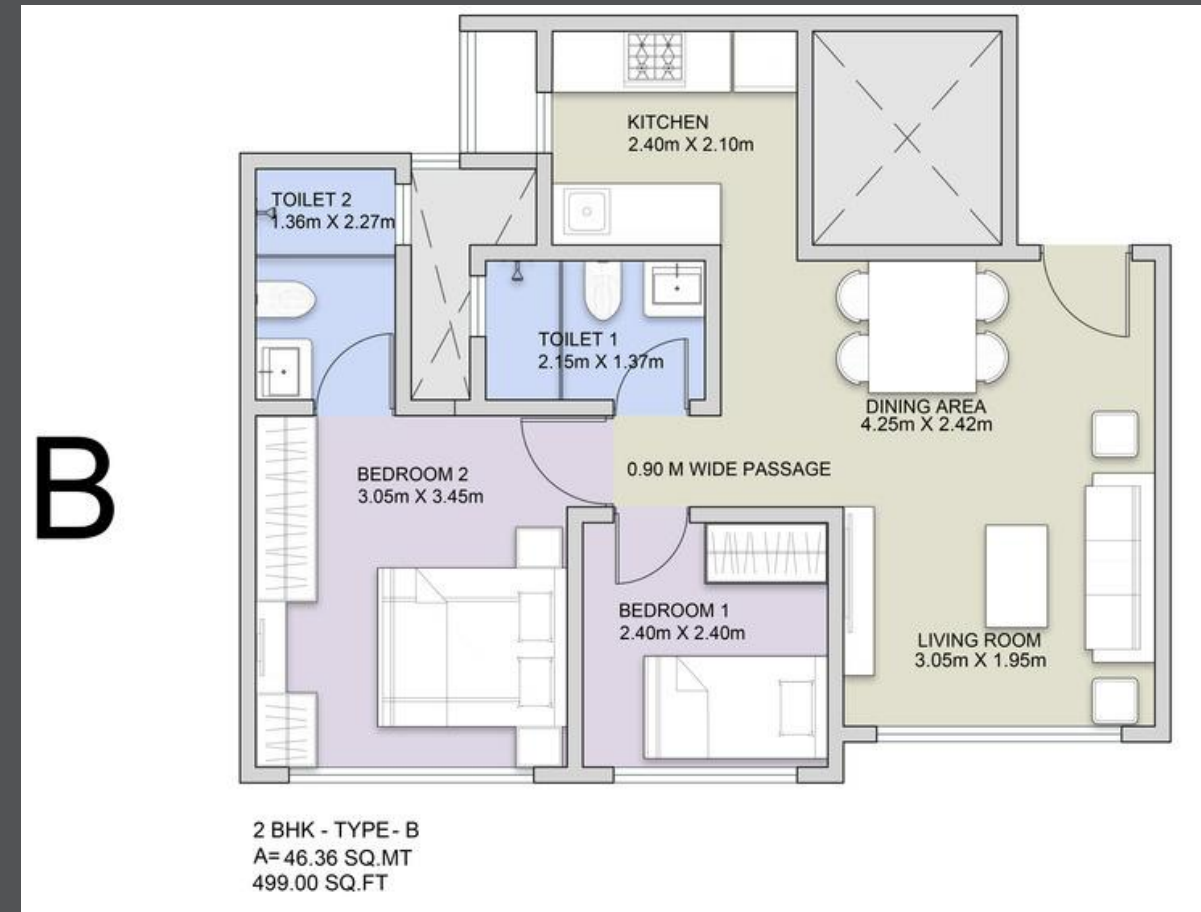
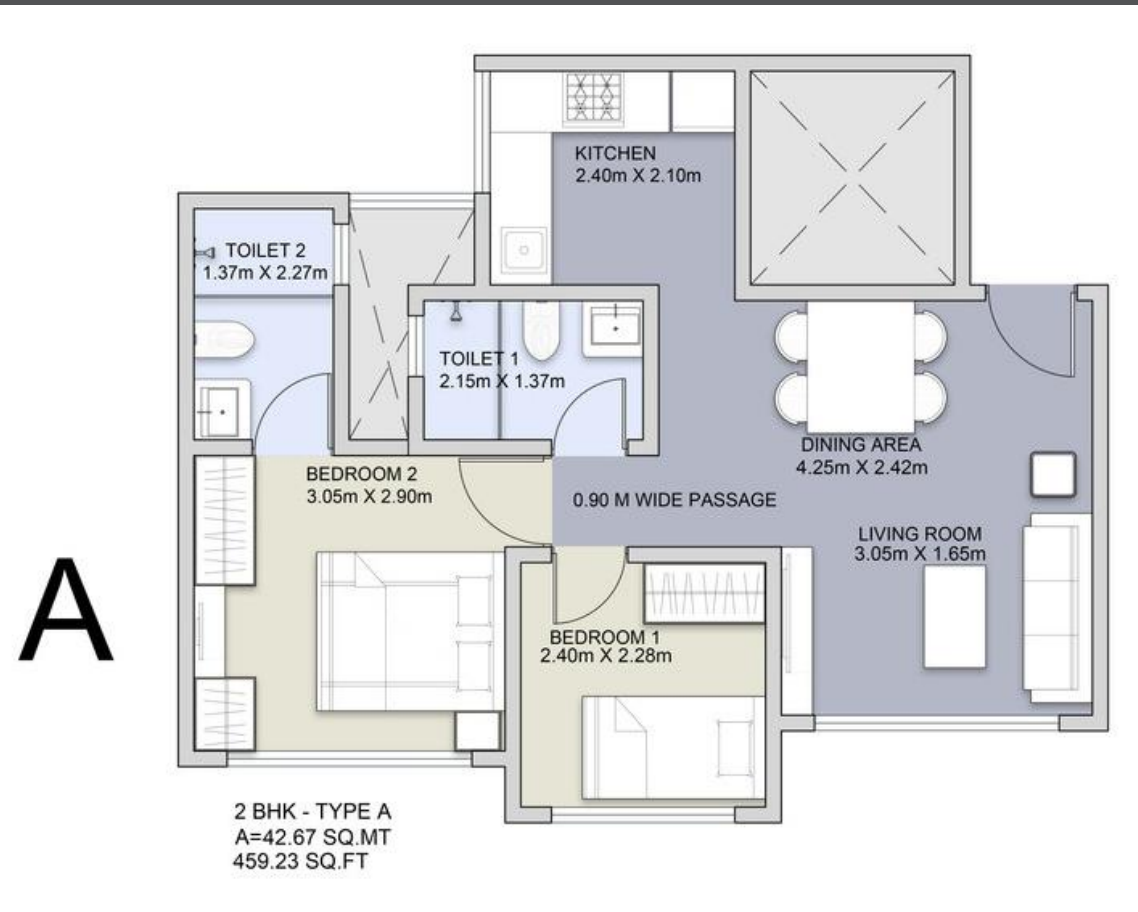


WING A



WING B

# FURNITURE PLACEMENT & RENDER



THREE DIFFERENT TYPES OF SPACE PLANNING WITH FURNITURE LAYOUT

# landscape

01

bahama  
wave

02

visava  
garden

03

deglour

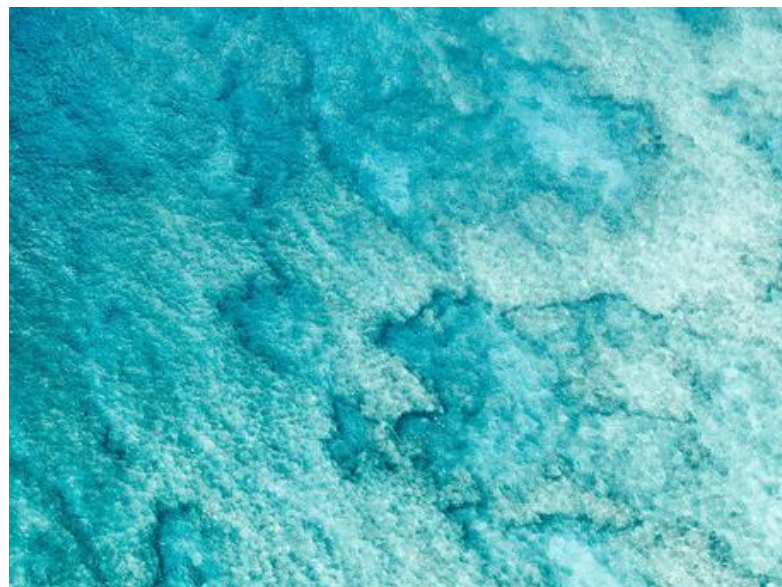
04

ardhapur

**BAHAMA  
WAVE**

LANDSCAPE SCHEME

► MOOD BOARD







# CONCEPT SHEET

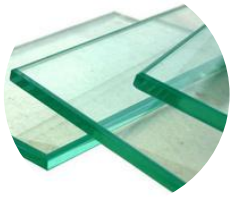
**Bahama wave** landscapes are defined by the area they are native to, which is tropical areas. They are usually recognized by the bright green of the greenery, the slight wetness in the area, and the vibrant color of the flowers. A bahama wave landscape will be lush, bright and bold. A warm, humid climate is the basic condition for a tropical landscape. A water feature of some sort is often included in these designs, if a natural source i.e. pond, stream, waterfall is not available.



## MATERIAL SELECTION



WOODEN FLOORING



TOUGHENED GLASS



MARBLE



KADAPPA STONE



PEBBLES



GRASS

## FURNITURE MATERIAL SELECTION



WOOD



RATTAN



BAMBOO



FIBRE GLASS



METAL



ROPE

## PLANT & FLOWER SELECTION



BLUE ORCHID



BROMELIAD



CHENILLE PLANT



TROPICAL PALMS



ELEPHANT EAR BULBS



BROMELIADS



JASMINE



PROTEA



CROTON



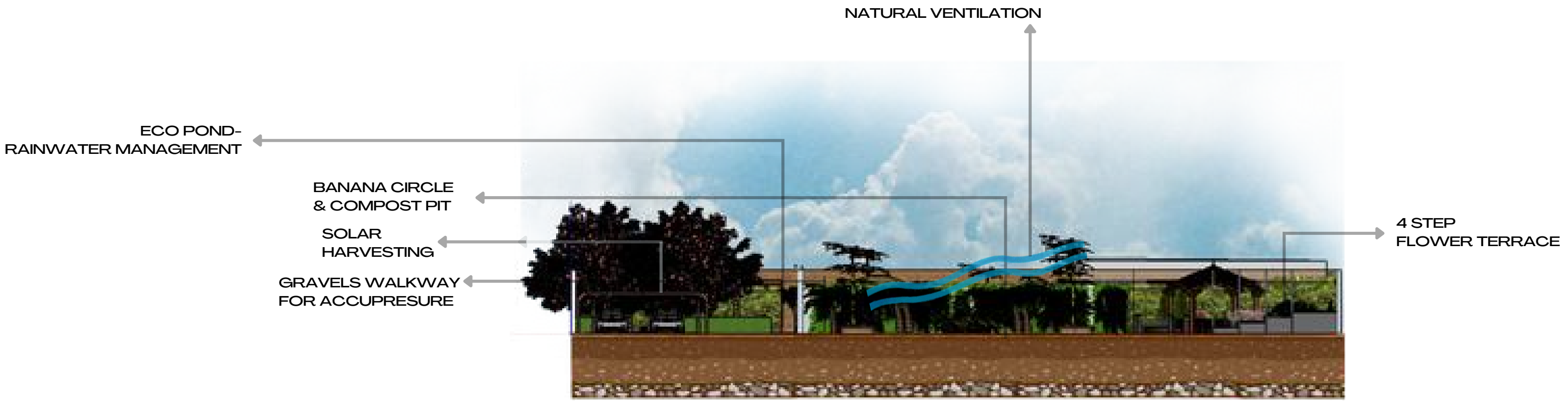
FRUTICOSE

# SECTION



GAZEBO  
BELOW FLOOR LEVEL SEATING  
VEGETABLE PATCH  
CREEPER WALL  
TOP SOIL  
SUB SOIL  
E - HORIZON

SECTION A-A'



ECO POND- RAINWATER MANAGEMENT  
BANANA CIRCLE & COMPOST PIT  
SOLAR HARVESTING  
GRAVELS WALKWAY FOR ACCUPRESURE  
NATURAL VENTILATION  
4 STEP FLOWER TERRACE

SECTION B-B'

# 3D RENDERS



# **VISAVA GARDEN**

PROPOSED LANDSCAPE SCHEME



EXISTING ROAD

Narayanrao Chavan Law  
College Nanded Library

नारायणराव  
चव्हाण ला

Shivfit extreme gym

शिवफिट  
एक्स्ट्रीम जिम

EXISTING ROAD

EXISTING ROAD

**DEGLOUR**

PROPOSED LANDSCAPE SCHEME



# ARDHAPUR

PROPOSED LANDSCAPE SCHEME





# furniture design

01

sterno

# STERNO

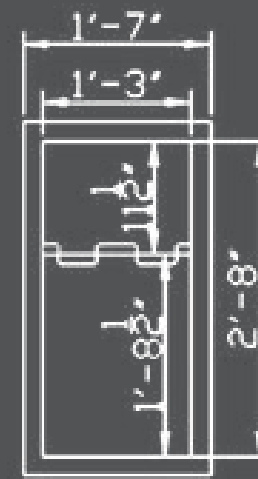
## FOLDABLE CHAIR

### Advantages of Engineered wood

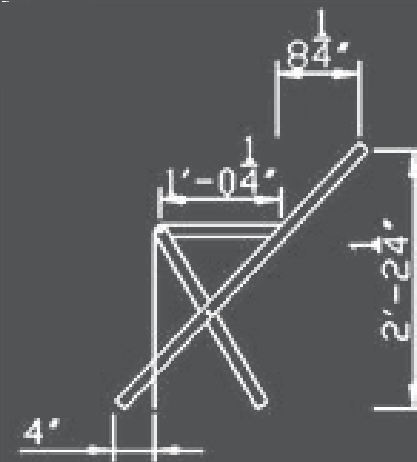
- Durable
- Versatile
- Less expensive
- Smooth/Flat surface
- Flexible
- Low maintenance
- Made out of scraps

### What makes it unique?

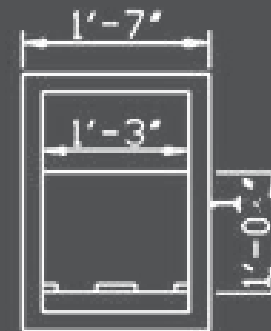
- Sleek
- Light weight
- Compact
- Efficient
- Foldable
- Sustainable



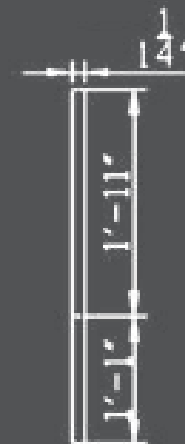
FRONT VIEW  
WHEN CLOSED



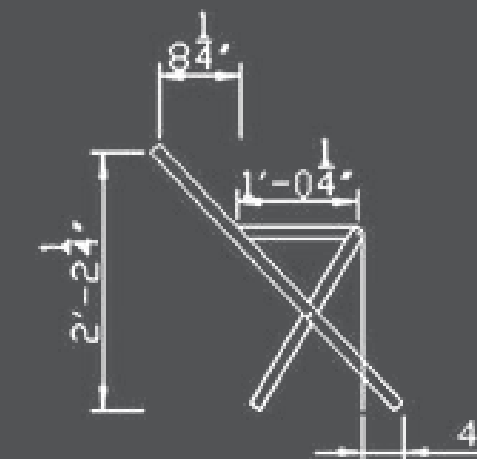
LEFT SIDE VIEW



PLAN



SIDE VIEW  
WHEN CLOSED



RIGHT SIDE VIEW



# 1:3 SCALE WORKING MODEL



# physical model

01

MAKAUT

hostel

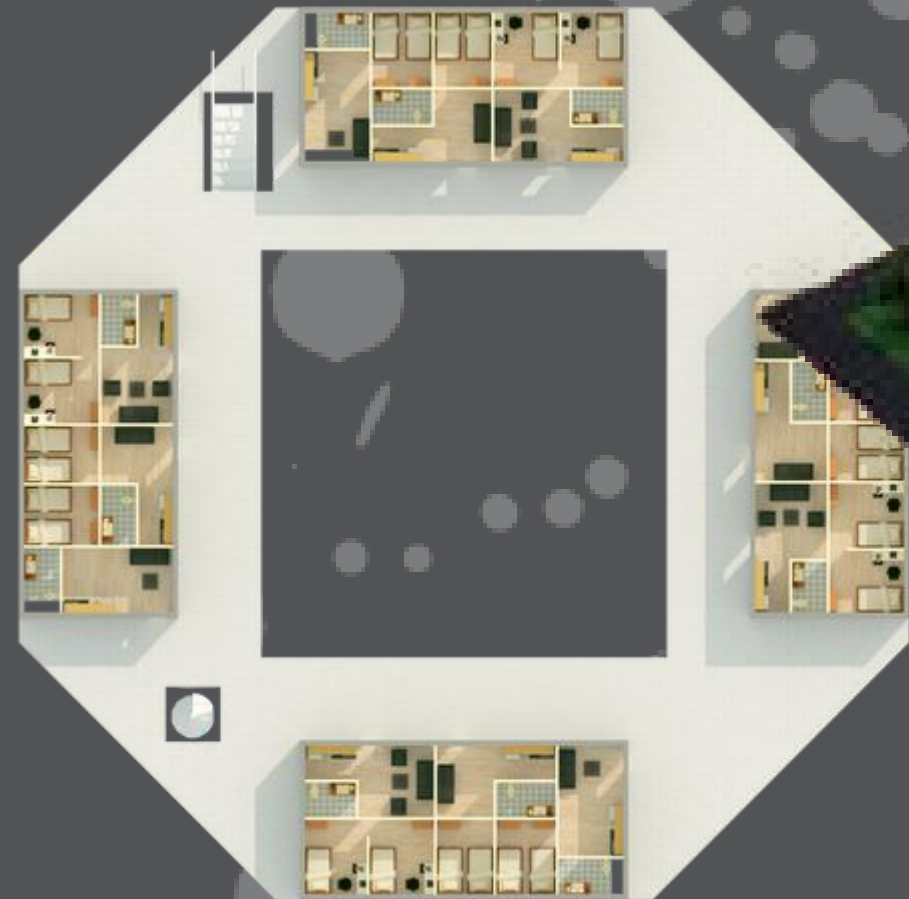
block

# 3D MODEL



The hostel block comprises of study area, food mess, playzone for indoor games, gym, a courtyard in the ground floor. personal rooms are there on the 1st and 2nd floors





Thank You!