



# HM

## HARISHMANE

### INFRA TECH PVT LTD

PERSONIFICATION OF QUALITY

Construction | Interiors | Renovation  
Plots | Home Decor



# WHY HARISHMANE?



At Harishmane, we believe that every project is a masterpiece in its own right. Our commitment to delivering the best workmanship and creating spaces that resonate with your heart is unmatched.

No more guesswork or hidden costs! With us, you'll receive detailed estimations for every aspect of your project, ensuring transparency and confidence in our services.

Say goodbye to the hassle of dealing with multiple companies. We offer a comprehensive range of services, including bank loans, plan approvals, top-notch construction, architectural brilliance, inspiring interiors, captivating landscaping, exquisite furniture, and alluring home decor - all conveniently gathered under one roof.

Let us be your one-stop solution for turning your dream home into a tangible reality. Trust us to bring your vision to life, providing you with a space that you'll cherish and love for years to come.

# Creating Your Perfect Abode

## Step-by-Step Delivery Process

### Stage 1

Drop-in to our office to meet our team to understand the working dynamics of Harishmane and visit one of our nearest completed projects for a live site tour.

### Stage 2

Like what we have to offer? get ready to explore the design options from the creative minds at Harishmane.

### Stage 3

Get a detailed BOQ (Bill of Quantities) for the finalized floor plan, convinced with the plan and pricing? sign up an agreement and wait for the magic to commence!!

### Stage 4

Get ready to explore the world of material options to choose from, with a wide range of options select only what's right for you and your home.

### Stage 5

Each stage of work will be taken proper approval from the client before the works are executed in the site to ensure a seamless flow of communication between the client and the company.

# STAGE 1

## Key Highlights

1. A TRUE ONE-STOP SOLUTION WHEN IT COMES TO CONSTRUCTING YOUR DREAM SPACE, IN-HOUSE ARCHITECTS, STRUCTURAL ENGINEERS, CIVIL ENGINEERS, INTERIORS, FURNITURE AND HOME DECOR ALL DONE UNDER ONE BANNER THAT IS HARISHMANE
2. NO OUTSOURCING OF ANY WORKS WITH A DEDICATED LABOR FORCE FOR EACH WORK TO ENSURE YOUR HOME GETS DELIVERED AS PROMISED
3. COMPLETE ASSISTANCE IN HOME LOAN, PLAN APPROVALS, BOREWELL, ELEVATOR, ETC.,



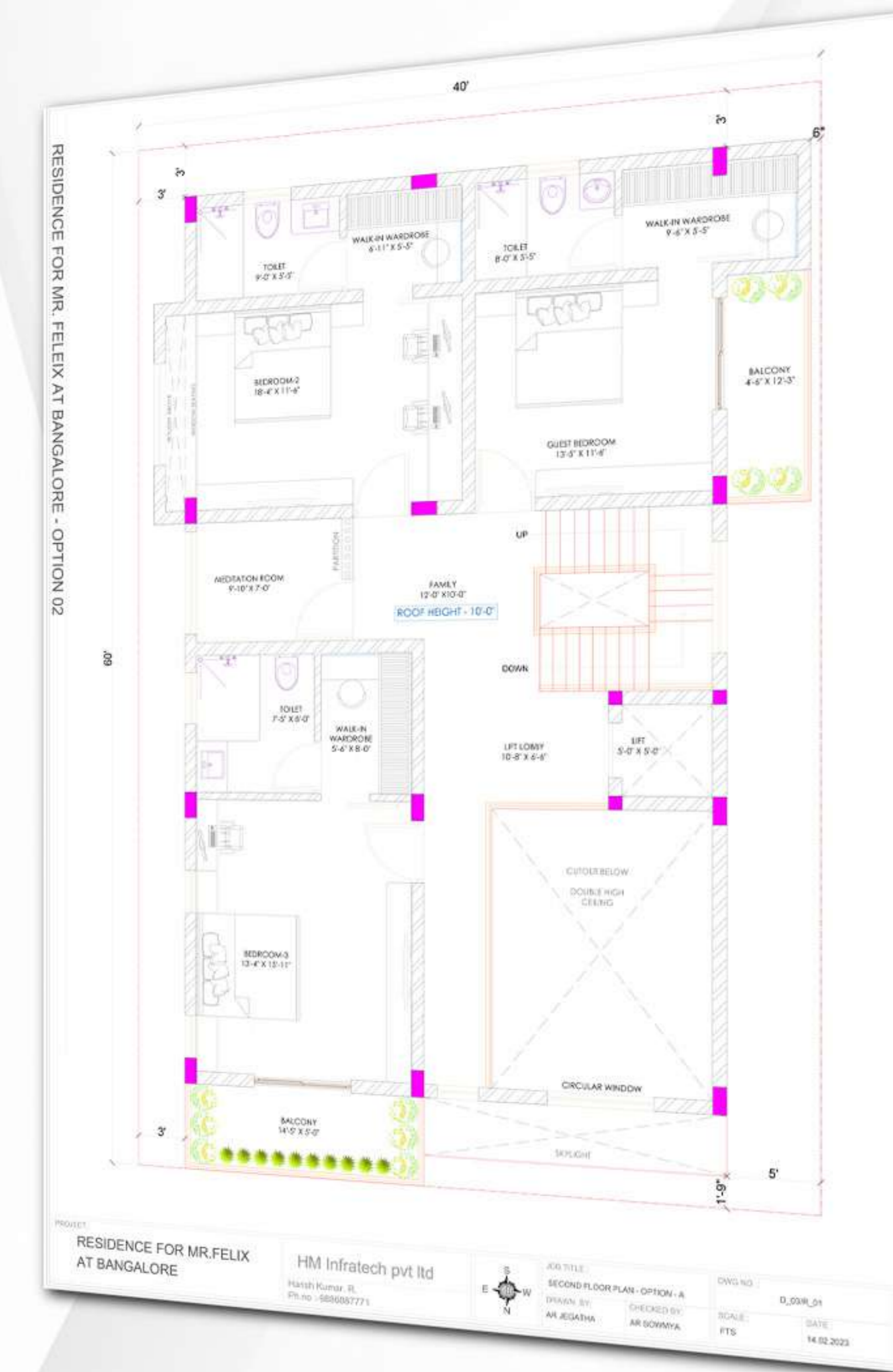
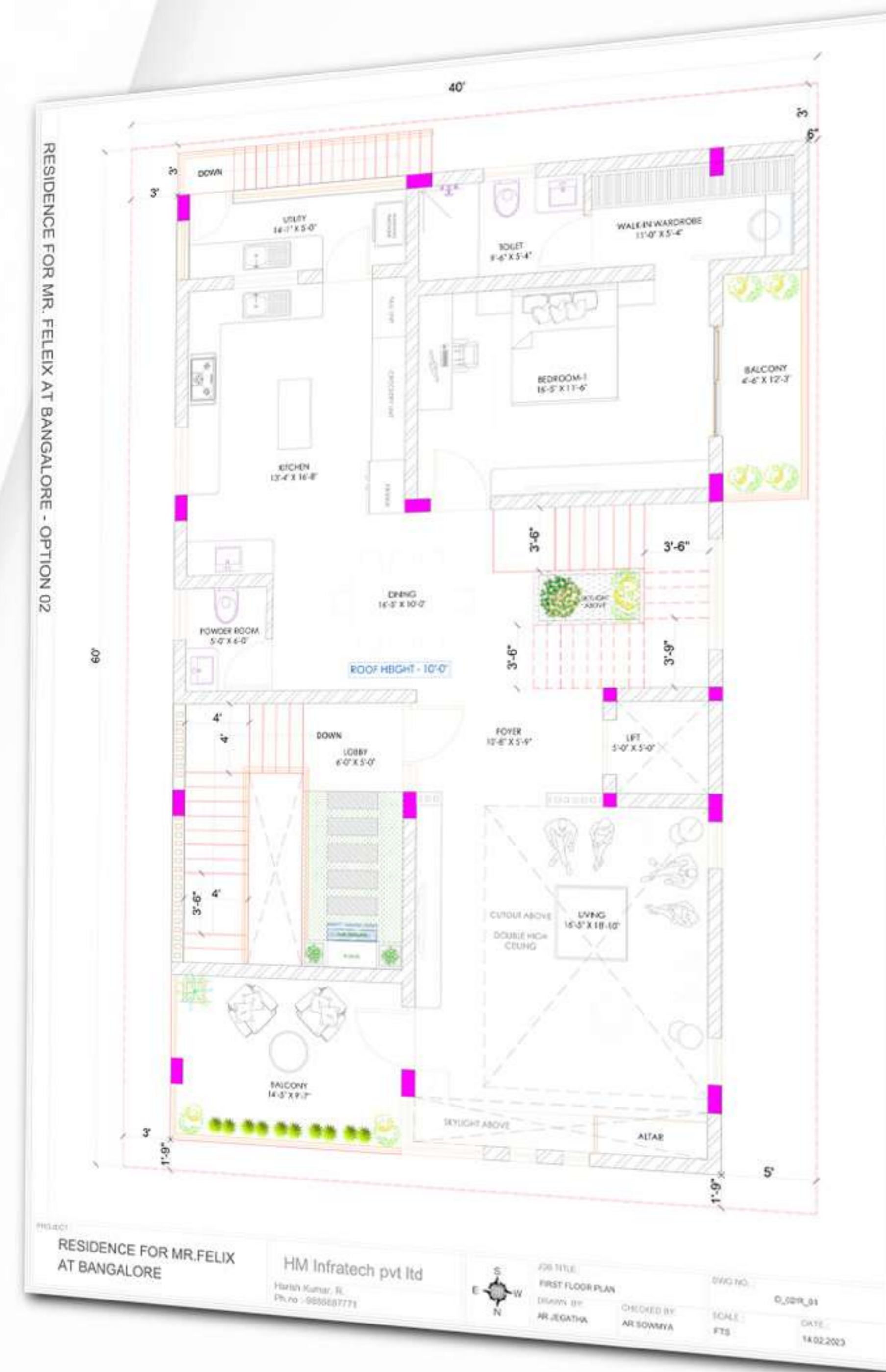
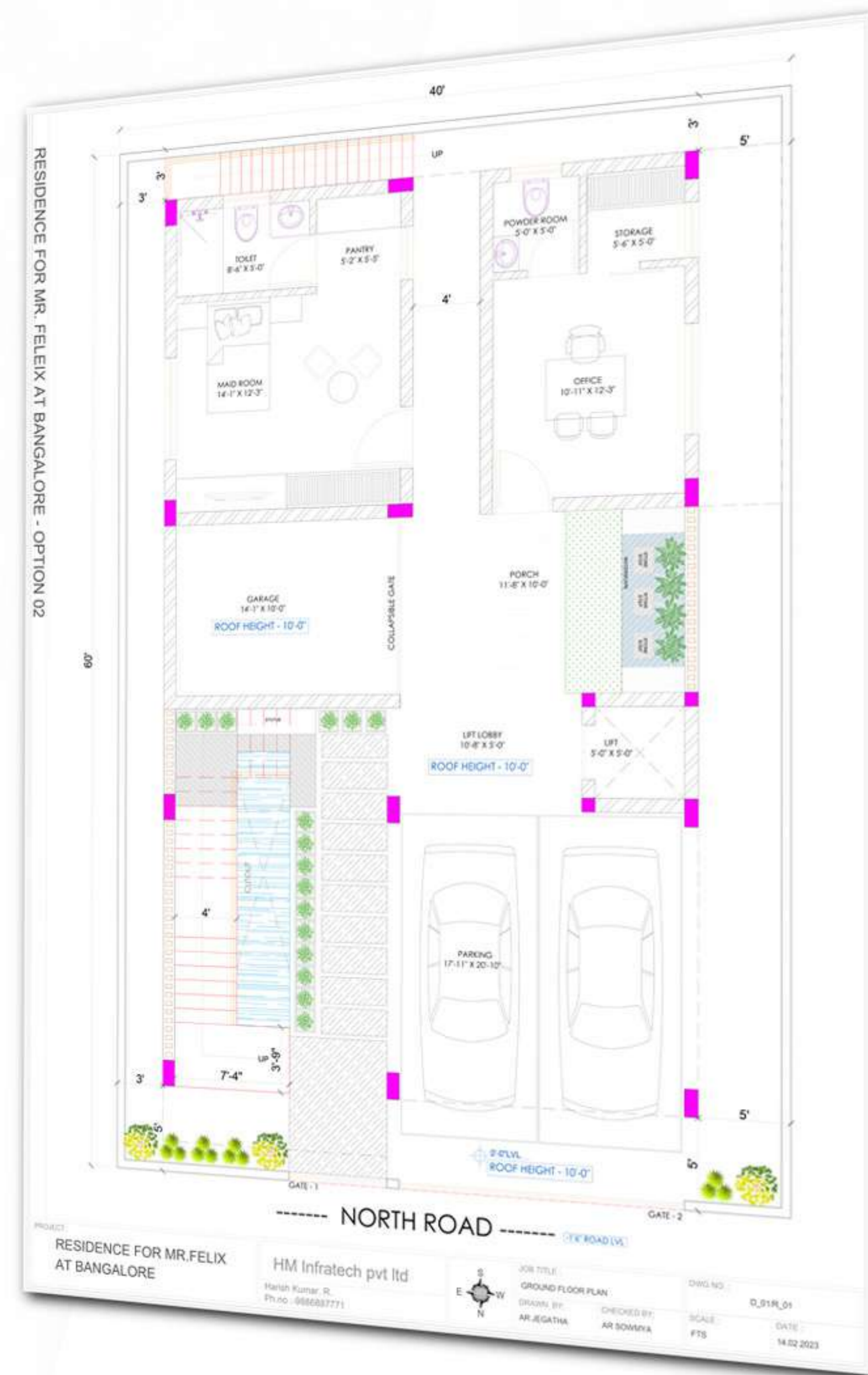
# STAGE 1

Drop-in to our office to meet our team to understand the working dynamics of Harishmane and visit one of our nearest completed projects for a live site tour.



# STAGE 2 Planning

1. Get up to 2 conceptual plans designed closely to suit your requirement and the selected plan can be revised for upto 3 times
2. Detailed site measurements will be taken prior to drafting the floor plan
3. Plan will be subjected to estimation only after the approval from the client
4. Initial set of plans will be released with-in 7-10 working days. (After the payment of advance)\*



\*t&c apply

# STAGE 3 Estimation

1. Sit with our civil team to choose only the best of materials from our wide range of collections of materials.
2. Benefits of BOQ (Bill of Quantities)
  - A complete insight of the construction with detailed measurements and material description.
  - Pay only for the materials you choose, giving the complete freedom to client to truly customize their home.
  - Freedom to change the material while material selection stage



### CIVIL WORKS

Sl. No	Particulars	Unit	Rate
1	Work of 100 bricks	1000/100	1000/100
2	Plastering (interior)	1000/100	1000/100
3	Plastering (exterior)	1000/100	1000/100
4	Plastering (ceiling)	1000/100	1000/100
5	Soaking works	1000/100	1000/100
6	Work in water retaining	1000/100	1000/100
7	Sanitary fit works	1000/100	1000/100
8	Outer wall works	1000/100	1000/100
9	Water proofing	1000/100	1000/100
10	Maintenance	1000/100	1000/100

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### ELECTRICAL WORKS

Sl. No	Particulars	Unit	Rate
1	Spot lights	1000/100	1000/100
2	Chandelier	1000/100	1000/100
3	AC Point	1000/100	1000/100
4	Charging point	1000/100	1000/100
5	Spot lights	1000/100	1000/100
6	Chandelier	1000/100	1000/100
7	AC Point	1000/100	1000/100
8	Charging point	1000/100	1000/100
9	Spot lights	1000/100	1000/100
10	Chandelier	1000/100	1000/100
11	AC Point	1000/100	1000/100
12	Charging point	1000/100	1000/100

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### FABRICATION WORKS

Sl. No	Particulars	Unit	Rate
1	Window grille (Option -1)	1000/100	1000/100
2	Window grille (Option -2)	1000/100	1000/100
3	Grilles (Option -1)	1000/100	1000/100
4	Grilles (Option -2)	1000/100	1000/100
5	Decorative window grille (Option -1)	1000/100	1000/100
6	Decorative window grille (Option -2)	1000/100	1000/100
7	Decorative window grille (Option -3)	1000/100	1000/100
8	Decorative window grille (Option -4)	1000/100	1000/100
9	Decorative window grille (Option -5)	1000/100	1000/100
10	Decorative window grille (Option -6)	1000/100	1000/100
11	Decorative window grille (Option -7)	1000/100	1000/100
12	Decorative window grille (Option -8)	1000/100	1000/100

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### PLUMBING WORKS

Sl. No	Particulars	Unit	Rate
1	Wash basin	1000/100	1000/100
2	Commode	1000/100	1000/100
3	Shower	1000/100	1000/100
4	Water sink	1000/100	1000/100
5	Wash sink	1000/100	1000/100
6	Overhead tank	1000/100	1000/100
7	Water tap	1000/100	1000/100
8	Water tap	1000/100	1000/100
9	Water tap	1000/100	1000/100
10	Water tap	1000/100	1000/100
11	Water tap	1000/100	1000/100
12	Water tap	1000/100	1000/100

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\*Pictures shown here is only for reference purpose.

# STAGE 4

## Payment Terms

1. Payments will be collected after completing each stage of work. The exact values shall be derived from the finalized BOQ (Bill of Quantities).
2. An advance of Rs. 1lakh will be taken before starting the designing works and this amount will be deducted from the total project value.
3. For any changes from the client during the material selection the difference amount has to be paid prior to making the changes.
4. The initial BOQ will indemnify the client against any market price increase for up to 3% any market price fluctuation beyond the 3% increase will be shared equally by the client and the company, The exact bills for the increased material price will be shared with the client before executing the works.



For further queries contact our accounts team



# STAGE 4

## Payment Terms

### INITIAL PAYMENT INVOICE SAMPLE

### STAGES OF PAYMENT TO BE RELEASED

Tax Invoice						
Harishmane Infratech Pvt Ltd - (from 1-Apr-23) #77 Hope Church Road K Channasanadra Horamavu Post Bengaluru -560113 GSTIN/UIN: 29AAECH9569A1ZB State Name : Karnataka, Code : 29 E-Mail : enquiry@harishmane.com Consignee (Ship to)		Invoice No. <b>HM2023/24-044</b>	Dated <b>3-Jul-23</b>			
		Delivery Note	Mode/Terms of Payment			
		Reference No. & Date.	Other References			
		Buyer's Order No.	Dated			
		Dispatch Doc No.	Delivery Note Date			
		Dispatched through	Destination			
		Terms of Delivery				
State Name : Karnataka, Code : 29						
Buyer (Bill to)						
State Name : Karnataka, Code : 29						
Sl No.	Particulars	HSN/SAC	Quantity	Rate	per	Amount
1	Advance Towards Construction of Home Output CGST @ 9% Output SGST @ 9%				9 % 9 %	84,745.76 7,627.12 7,627.12
Total						<b>₹ 1,00,000.00</b>
Amount Chargeable (in words) <b>INR One Lakh Only</b> <span style="float: right;">E. &amp; O.E</span>						
HSN/SAC	Taxable Value	CGST Rate	CGST Amount	SGST/UTGST Rate	SGST/UTGST Amount	Total Tax Amount
	84,745.76	9%	7,627.12	9%	7,627.12	15,254.24
<b>Total</b>	<b>84,745.76</b>		<b>7,627.12</b>		<b>7,627.12</b>	<b>15,254.24</b>
Tax Amount (in words) : <b>INR Fifteen Thousand Two Hundred Fifty Four and Twenty Four paise Only</b>						
Remarks: Amount Paid towards the construction of residential home / Interior Works is NON REFUNDABLE. If the project doesn't Sign up for Harishmane.						
						for Harishmane Infratech Pvt Ltd - (from 1-Apr-23) Authorised Signatory
This is a Computer Generated Invoice						

Stage / Phase completion	Payment (Tentative Percentage of Payment)
Stage -1 Advance Payment during agreement signing	~20%~
Civil Works Stage -2 Foundation Works	~10%~
Civil Works Stage - 3 Block/ Brick Works and Concrete slab Stage	~20%~ (Equally divided among total number of floors)
Civil Works Stage - 4 Inner Plastering	~10%~
Civil Works Stage - 5 Outer Plastering	~10%~
Stage - 6 Electrical & Plumbing Groove cutting, Flooring, Fabrication	~20%~
Stage - 7 Painting, Doors & UPVC works	~8%~
Stage - 8 Lights, Sanitary final fitting & Handover	~2%~

# STAGE 5

## Agreement

### OUR WORK PROCESS TERMS & CONDITIONS

Kindly refer to the agreement sample in the next slides to know our standard terms & conditions

#### TERMS & CONDITIONS: GENERAL PROVISIONS:

1. The estimate shared by Harishmane Infratech Pvt Ltd. is for the original scope of work any changes made to the original plan either verbally or through any other medium may result in change in the original estimate however the client shall be intimated regarding the same prior to commencement of the work.
2. All Project related drawings like Structural drawing/ Elevation and other project related drawings shall be released only after signing the agreement.
3. Harishmane Infratech Pvt Ltd will ensure to take complete responsibility of the structural stability of the project and the structure shall be designed as per the relevant Harishmane standards.
4. Bore well cost shall be extra and the exact bill shall be shared post bore well digging.
5. The building shall be handed over immediately for possession after the architectural photography is complete.

# STAGE 5

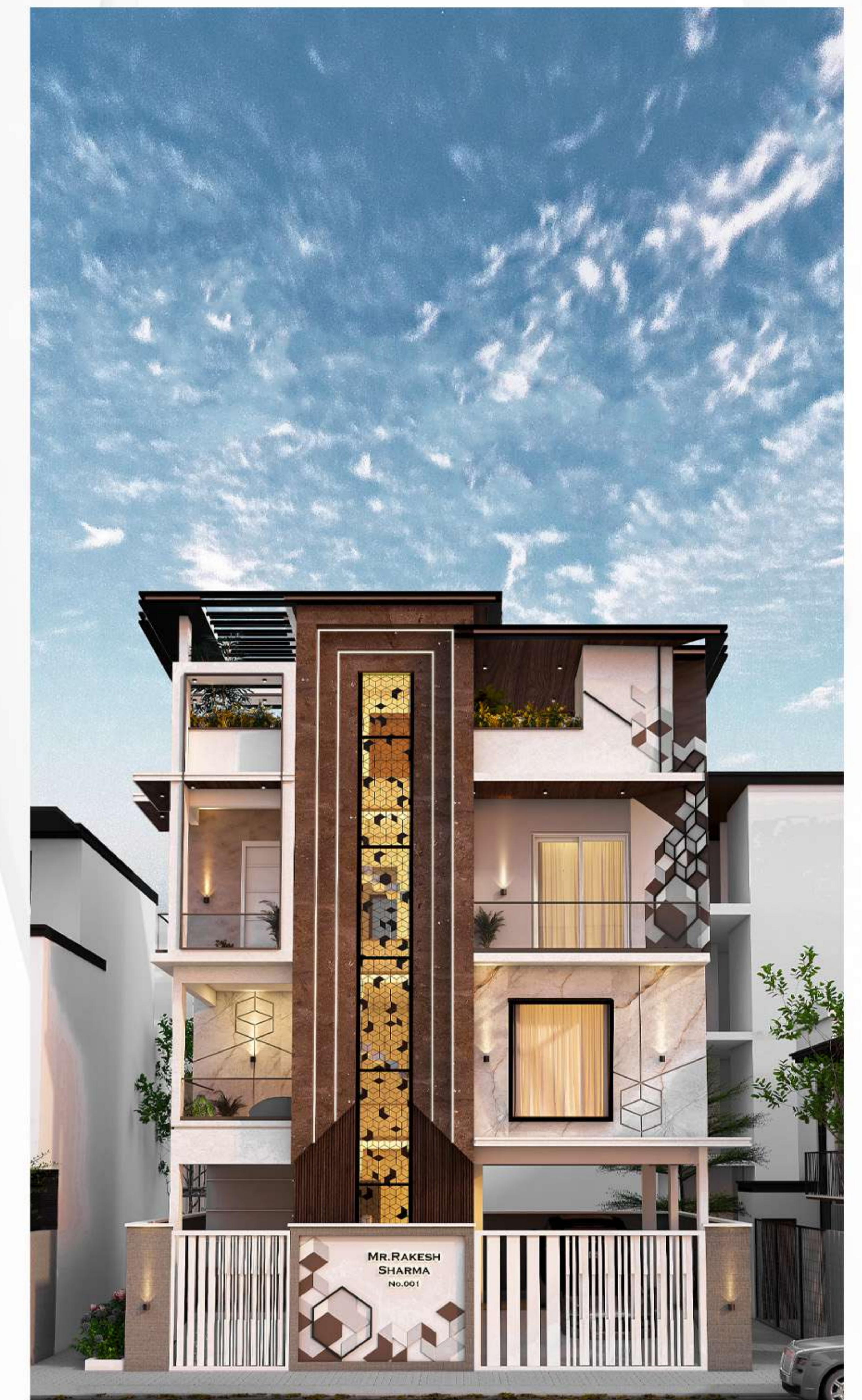
## Agreement

### TERMS & CONDITIONS: GENERAL PROVISIONS:

7. The cost for demolition, interiors and elevation other than Texture painting are not included in the estimate and the exact estimate shall be shared once the design and materials are finalized.
8. It is to be noted that if Harishmane Infratech Pvt Ltd. is involved in the execution of the project no other sub-contractors/labors will be allowed to execute any works in the site This contract shall be declared null and void if this condition is breached.
9. For any raw material procured by the client, Harishmane Infratech Pvt Ltd cannot be held responsible for any damage/theft/ quality/ outcome of the work. No compensation whatsoever shall be borne Harishmane Infratech Pvt Ltd for the same, the cost for any reworks occurred due to the material procured by the client must be borne by the client.
10. Harishmane Infratech Pvt Ltd agrees to bear the complete responsibility to safeguard the materials procured by the company to the site and the client is indemnified against any loss, theft, damage to the material.
11. Harishmane Infratech Pvt Ltd will ensure to deliver the project after the quality check of the entire project as per the agreement, any damages post-handover due to poor maintenance or negligent usage will be under the scope of client and additional expense which includes both material & labor shall be intimated to client prior to the initiation of works, However, the defect liability period for the project shall be 12 months from the date of handover of the project during which time Harishmane shall rectify any construction defects due to use of poor material or workmanship.

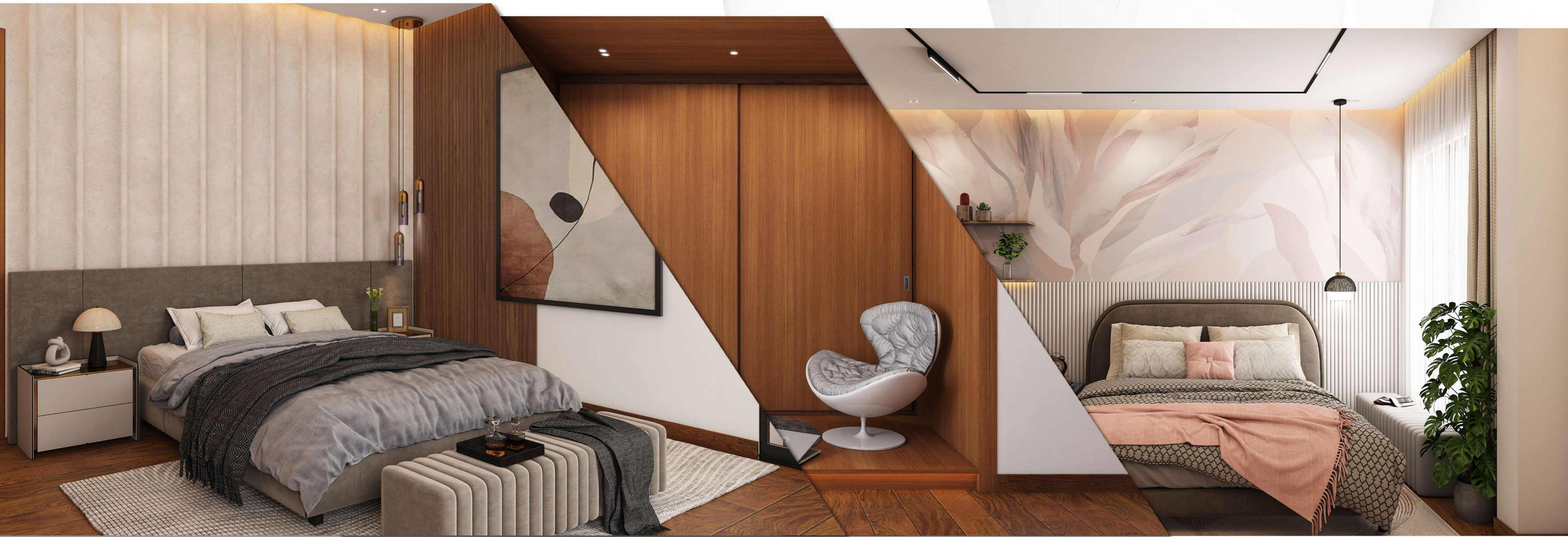
# STAGE 6

## 3D Elevation options



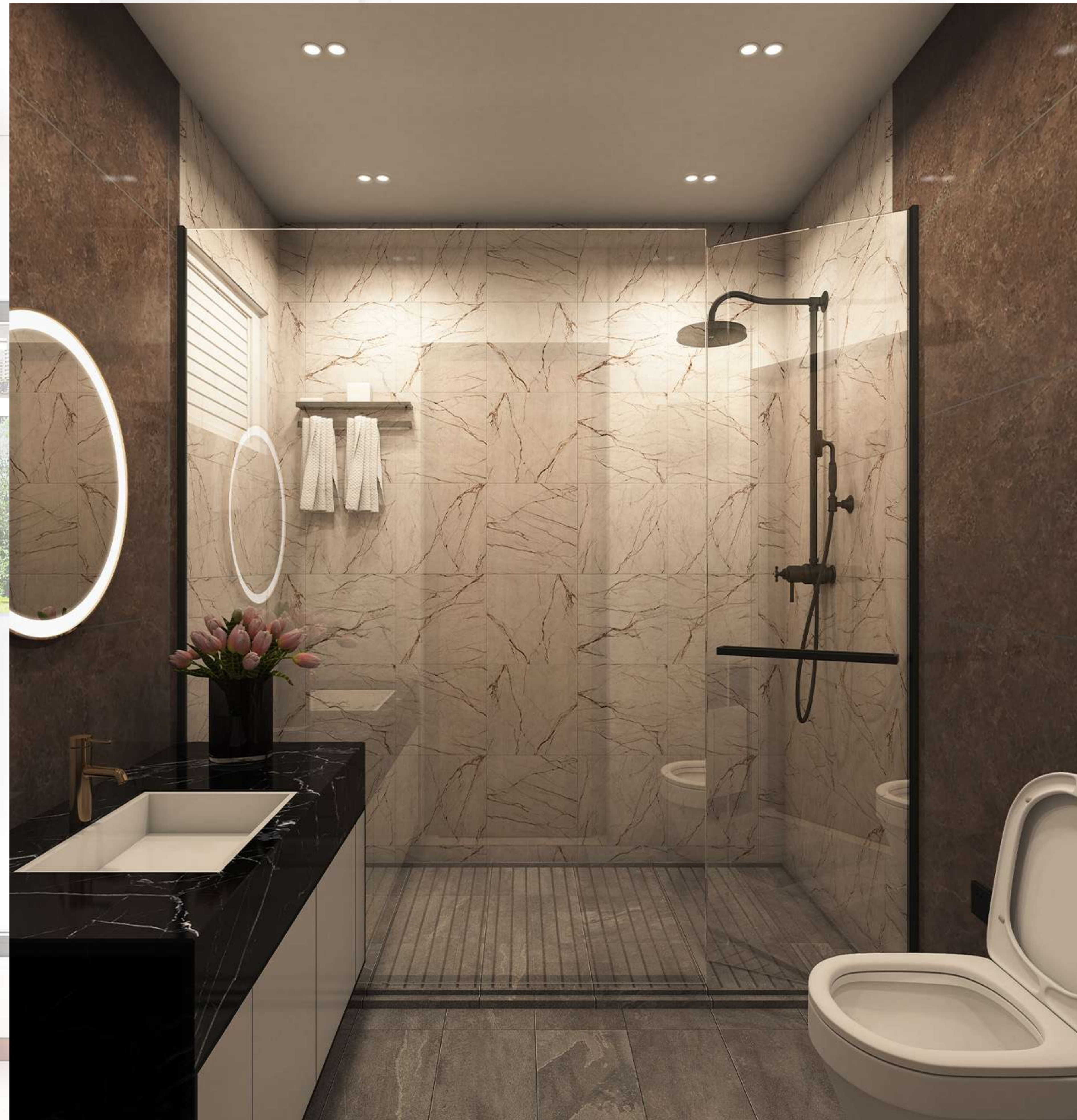
# STAGE 6

## 3D Interior Options



# STAGE 6

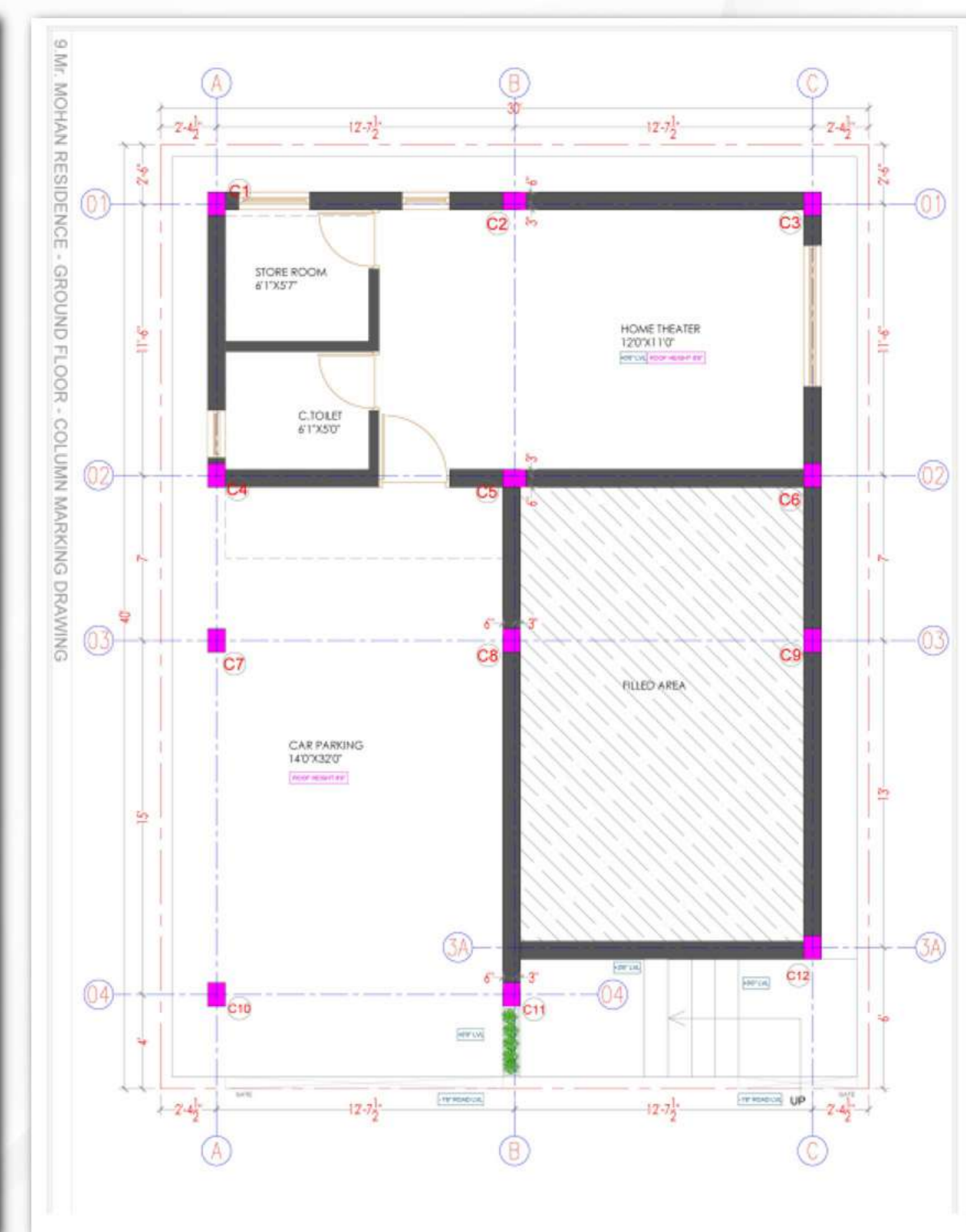
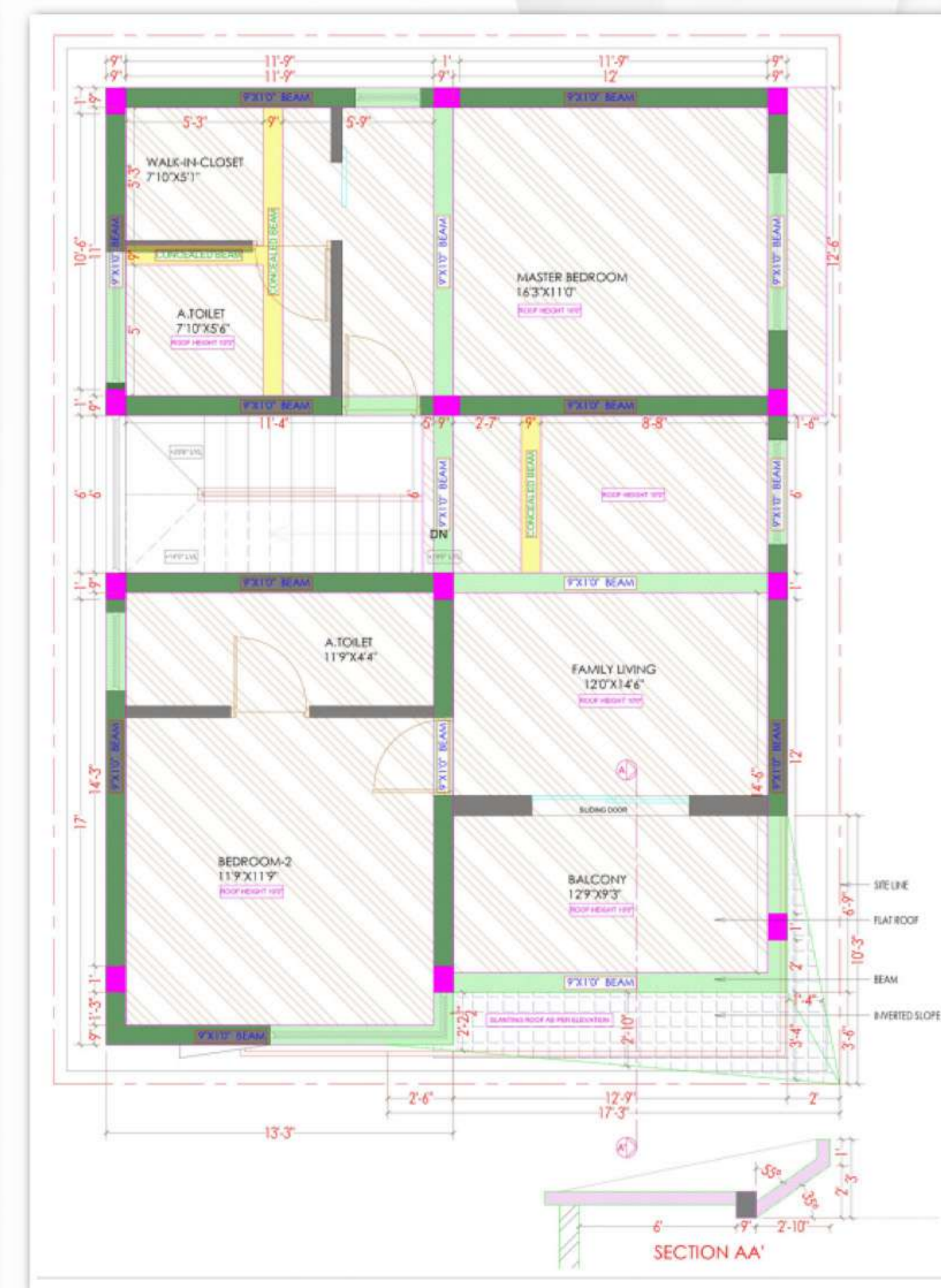
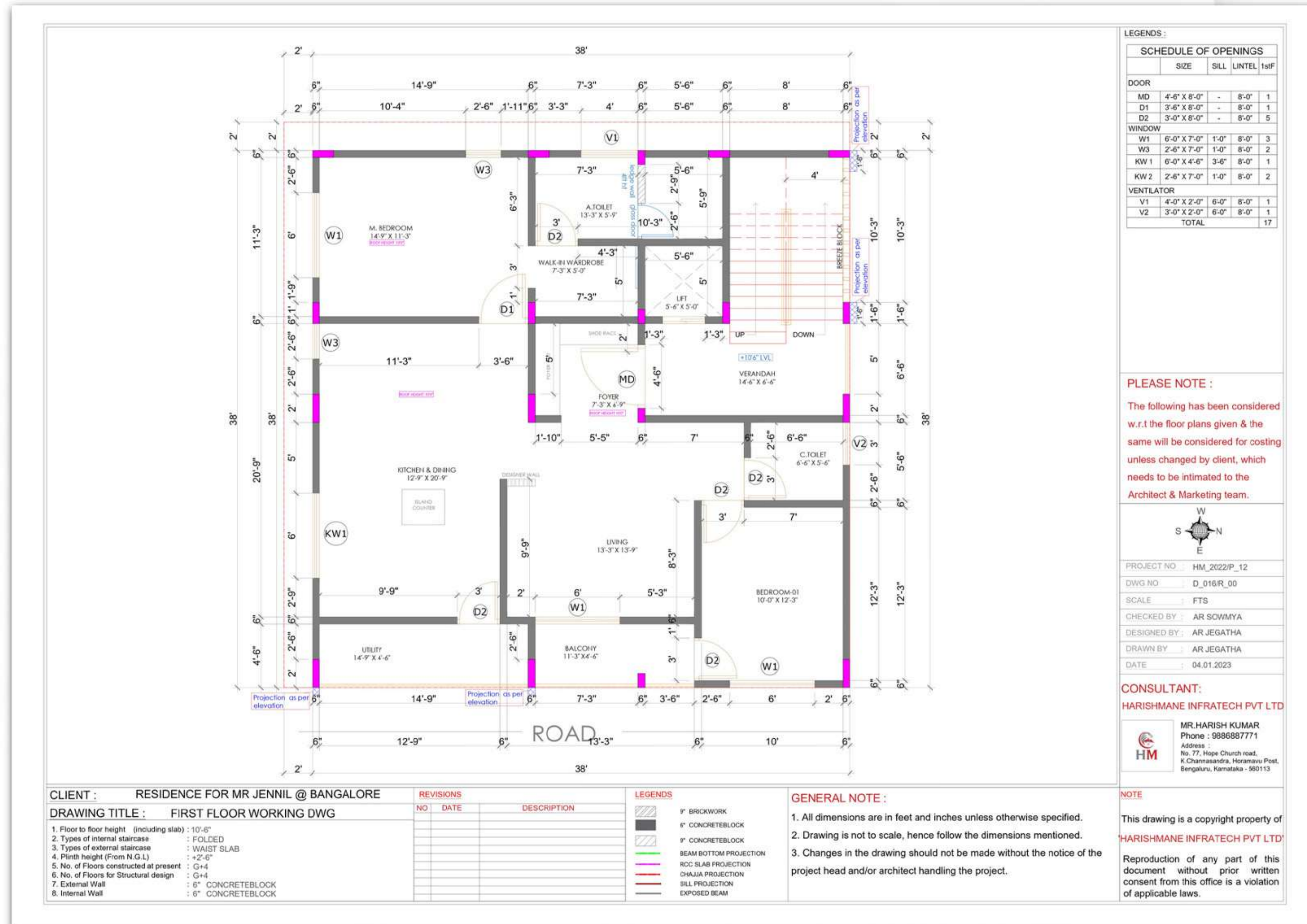
## 3D Interior Options



# STAGE 7

## Project Checklists

### CIVIL CHECKLIST & WORKING DRAWING



1. BRICK WORK PLANNING AND MEASUREMENTS.
2. WINDOW/DOOR/VENTILATOR MEASUREMENTS.
3. LINTEL MEASUREMENTS.
4. BEAM DETAILS & SIZES WITH DISTANCES
5. SHUTTERING DETAILS

# STAGE 7

## Project Checklists

### STRUCTURAL ANALYSIS

In order to check the stability of the columns, I have modeled the entire structure.

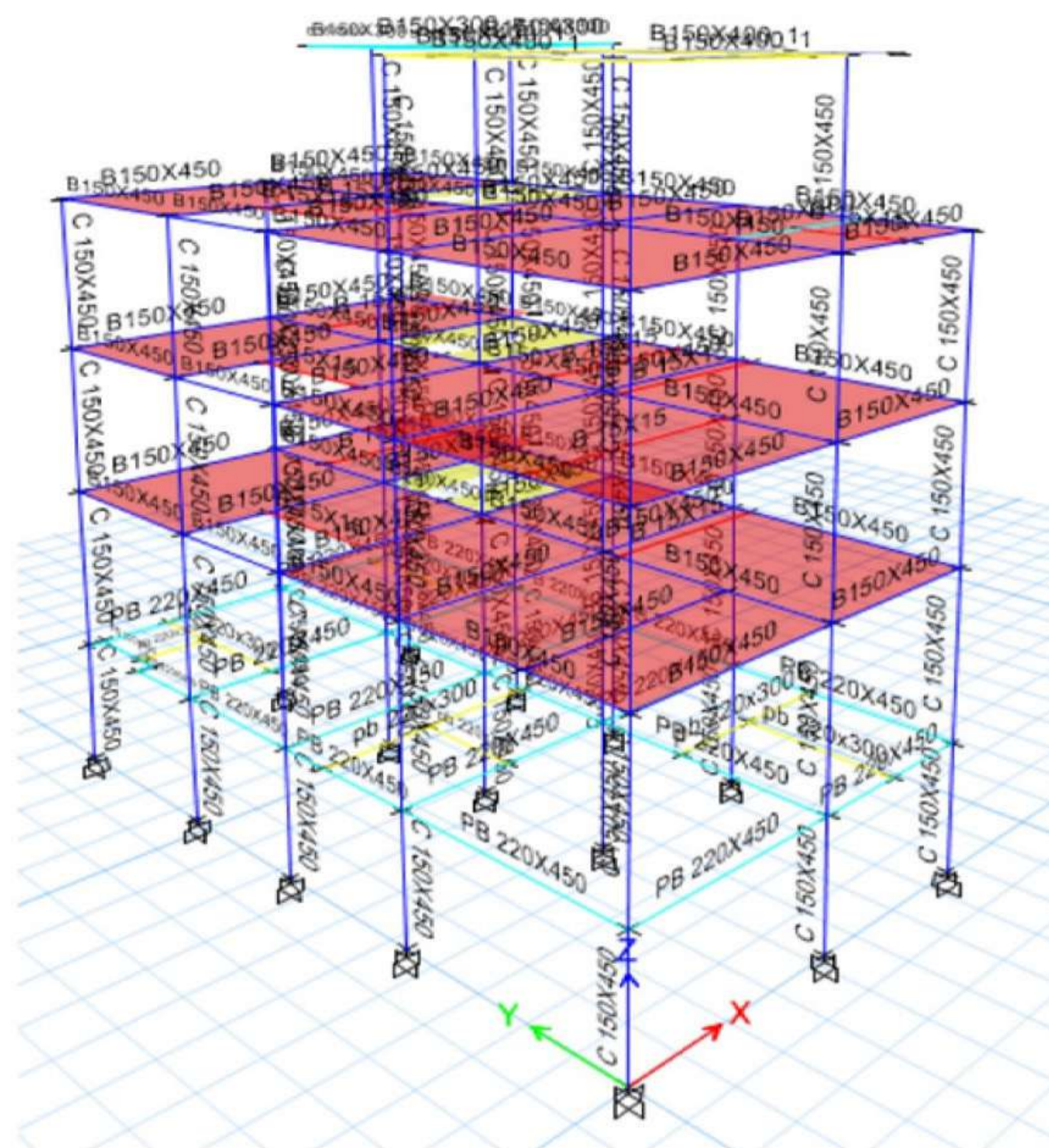
Grade of concrete = M25

Grade of Steel = FE 500

Column Size - 6" x 1'6"

Reinforcement provided - 4#16mm Bar + 4#12mm Bar

Beam Sizes as shown below (in mm)



Plinth Beam Size : 6"x18"

Main Beams connecting Columns 6"x18"

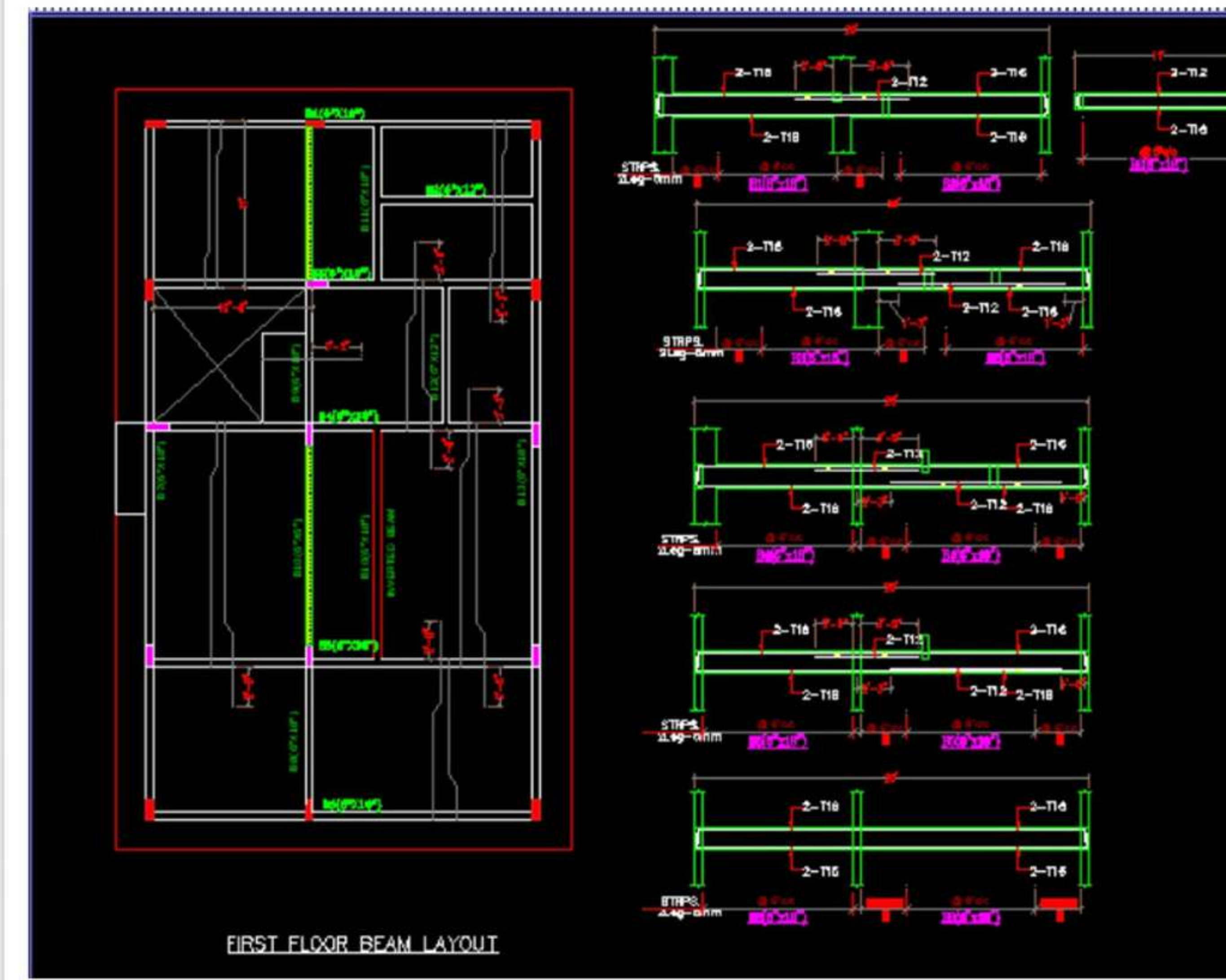
Other Beams: 6"x6" Concealed beams.

Slab Thickness : 6"

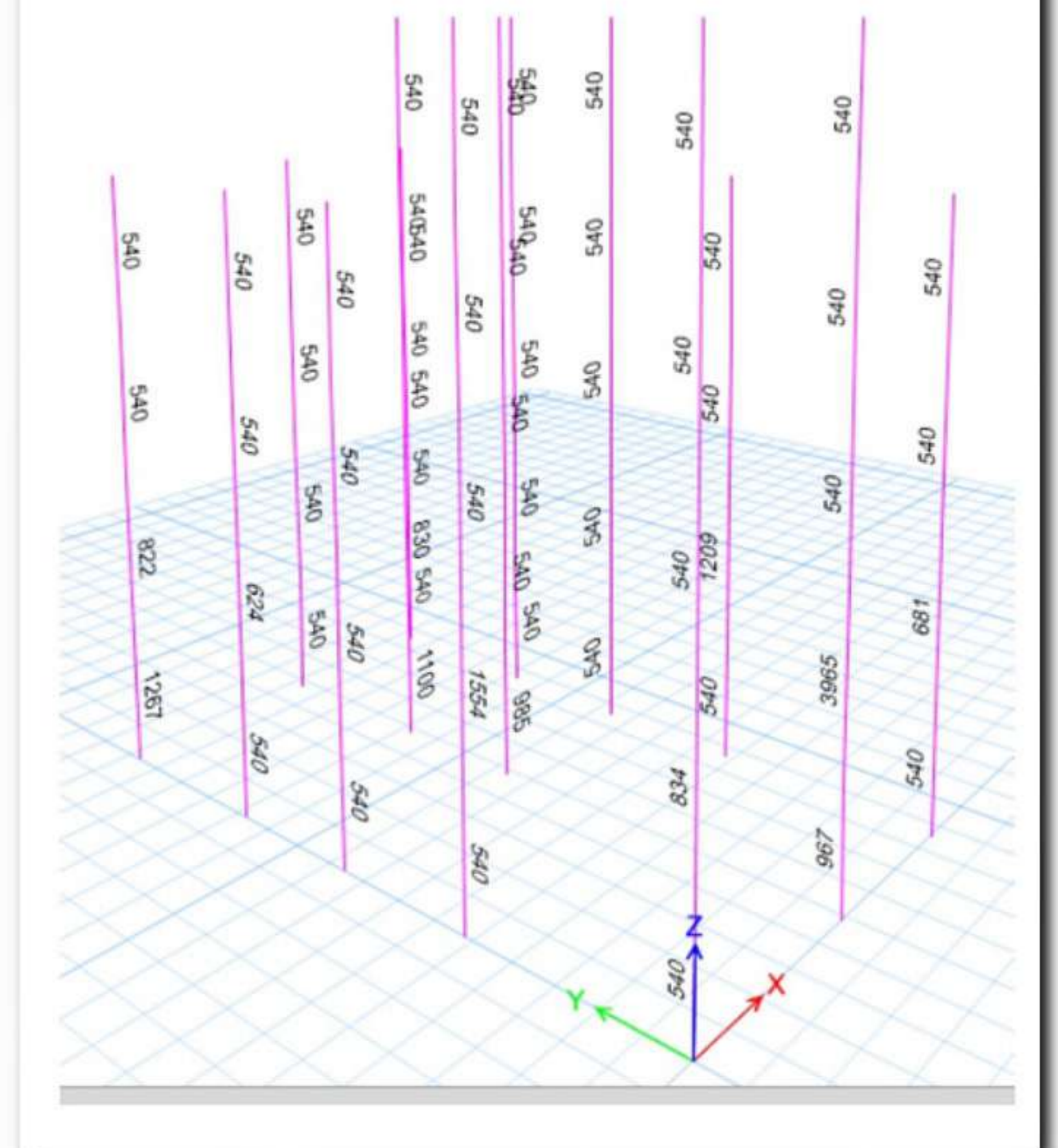
Foundation Depth: 5'

Floor Clear Height: 10'

### STRUCTURAL DRAWING FOR BEAM



### REINFORCEMENT DETAILS OF COLUMNS



**DETAILED STRUCTURAL ANALYSIS WILL BE DONE FOR ALL STRUCTURES BEFORE EXECUTION OF WORKS.**

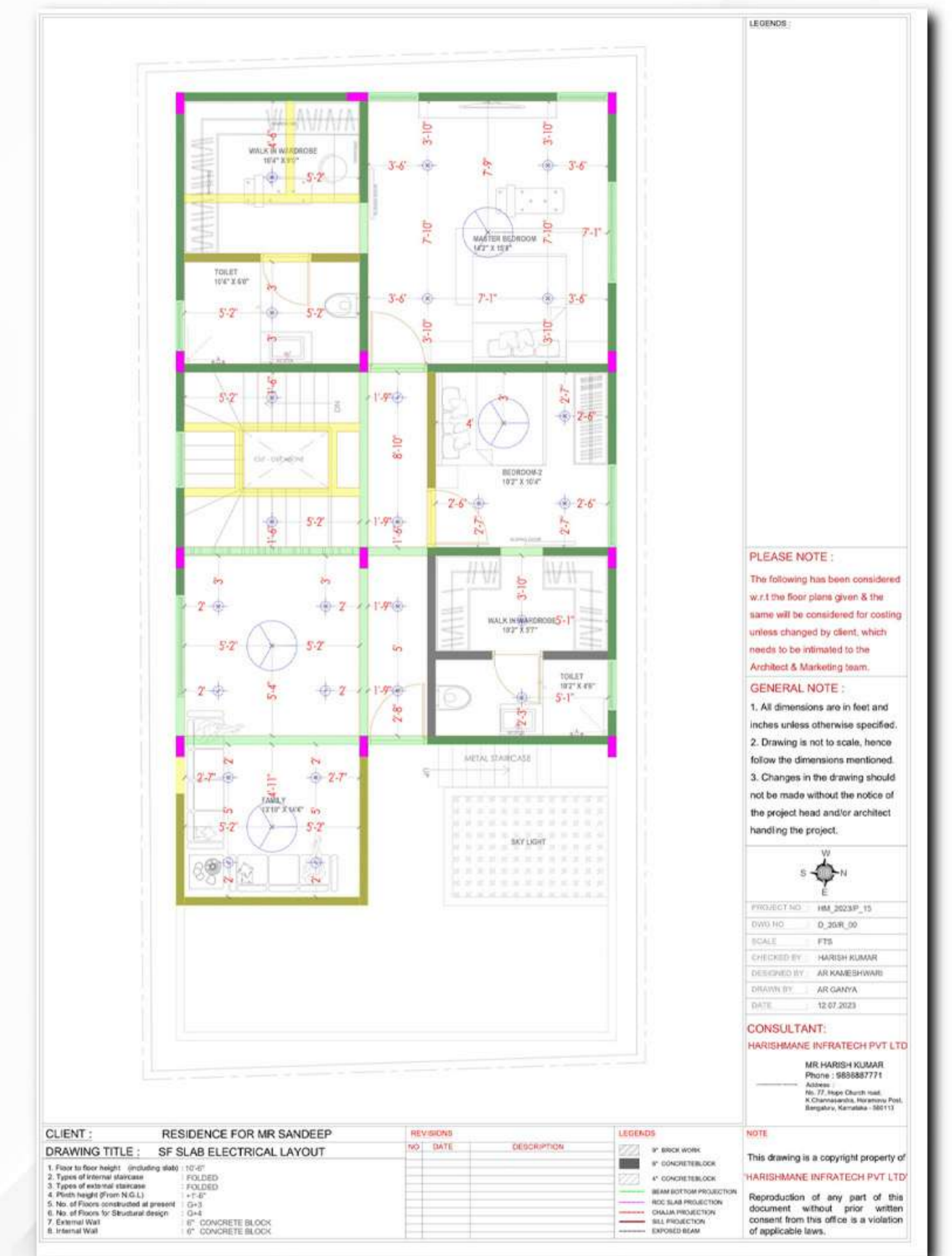
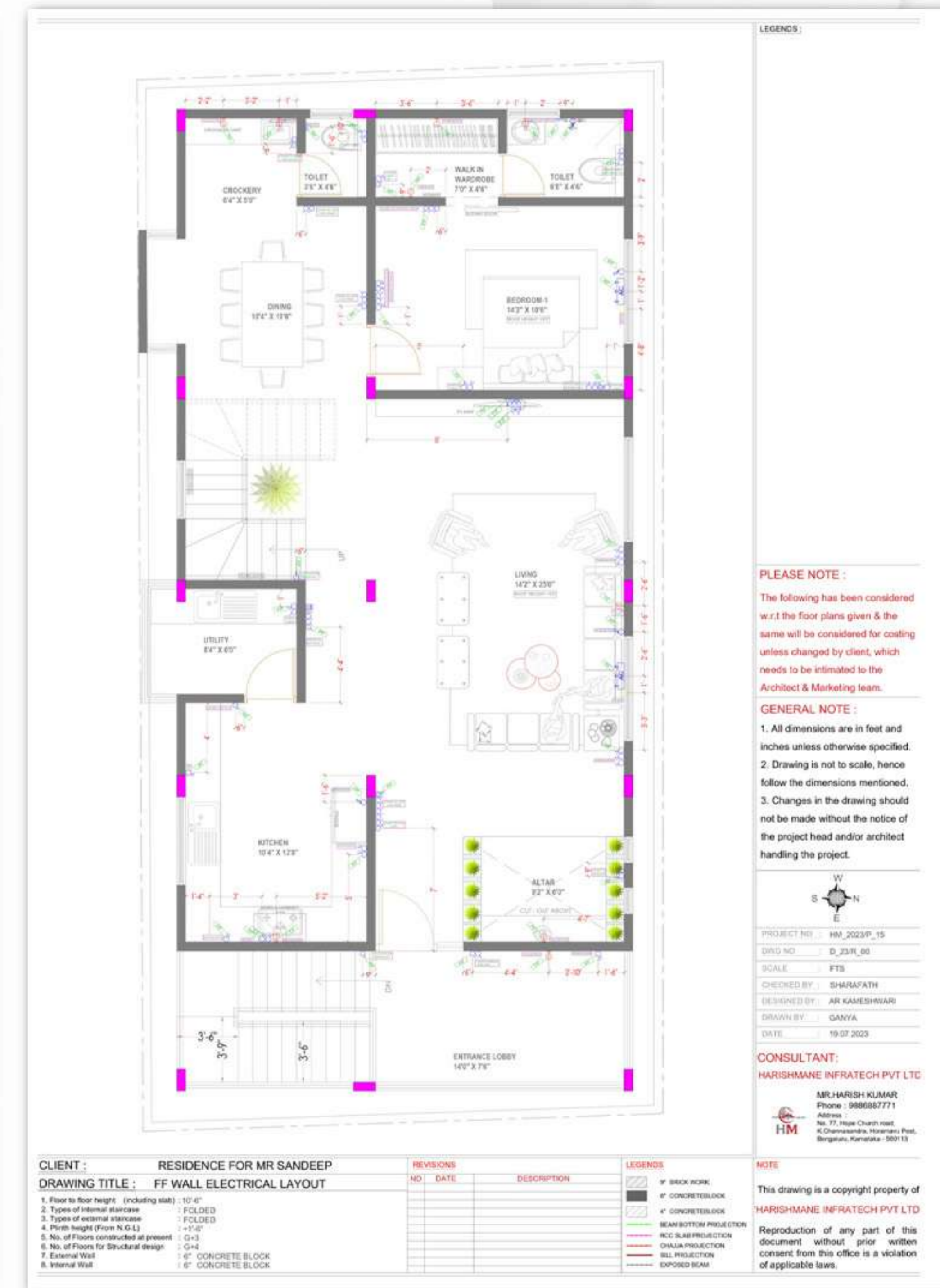


# STAGE 7

## Project Checklists

### ELECTRICAL CHECKLIST & ELECTRICAL DRAWING

ELECTRICAL CHECKLIST									
Sl.No	Date	Work particulars	Labour details	Material details	Work status			Remark	checklist
					On process	Postponed	completed		
<b>Living Area</b>									
1		Main control - 12M		Ceiling fan(2 way) Spot lights(2way) Strip light Wall light Car parking + Elevation(2W) Socket + Switch (5A)					
		Height From Floor Level-4'3"							
2		Tv unit - 1		Socket + Switch (5A) Tv cable					
		Height From Floor Level-1'6"							
3		Tv unit - 2		2-Socket + 2-Switch (5A)					
		Height From Floor Level-2'6"							
4		Side table - 1		Ceiling fan(2 way) Spot lights(2way) Socket + Switch (5A) USB					
		Height From Floor Level-2'3"							
5		Side table - 2		Socket + Switch (5A) USB					
		Height From Floor Level-2'3"							
6		AC Point		Socket + Switch (15A)					
		Height From Floor Level-8'9"							
<b>DINING AREA</b>									
7		Main control		Socket + Switch (5A) Strip/Spot Light Wall Mounted fan Designer light					
		Height From Floor Level-4'3"							
8		Wash basin Area		Socket + Switch (5A) Wall light					
		Height From Floor Level-4'3"							
<b>KITCHEN</b>									
9		Main control		Ceiling surface light Strip light Spot light Socket + Switch (5A)					
		Height From Floor Level-4'3"							
10		Chimney		Socket(5A)					
		Height From Floor Level-7'3"							
11		Mixie/Oven/Toaster		Socket + Switch (15A) - 2No's Switch (5A) - 2No's					
		Height From Floor Level-3'9"							
12		Fridge point		Socket + Switch (15A)					
		Height From Floor Level-1'3"							
13		Aquaguard		Socket + Switch (5A)					
		Height From Floor Level-6'3"							
14		Induction stove		Socket(5A)					



1. WALL ELECTRICAL DRAWING WITH ELECTRICAL APPLIANCE ACCESS POINT DETAILS AND THEIR CORRESPONDENCE SWITCH DETAILS.

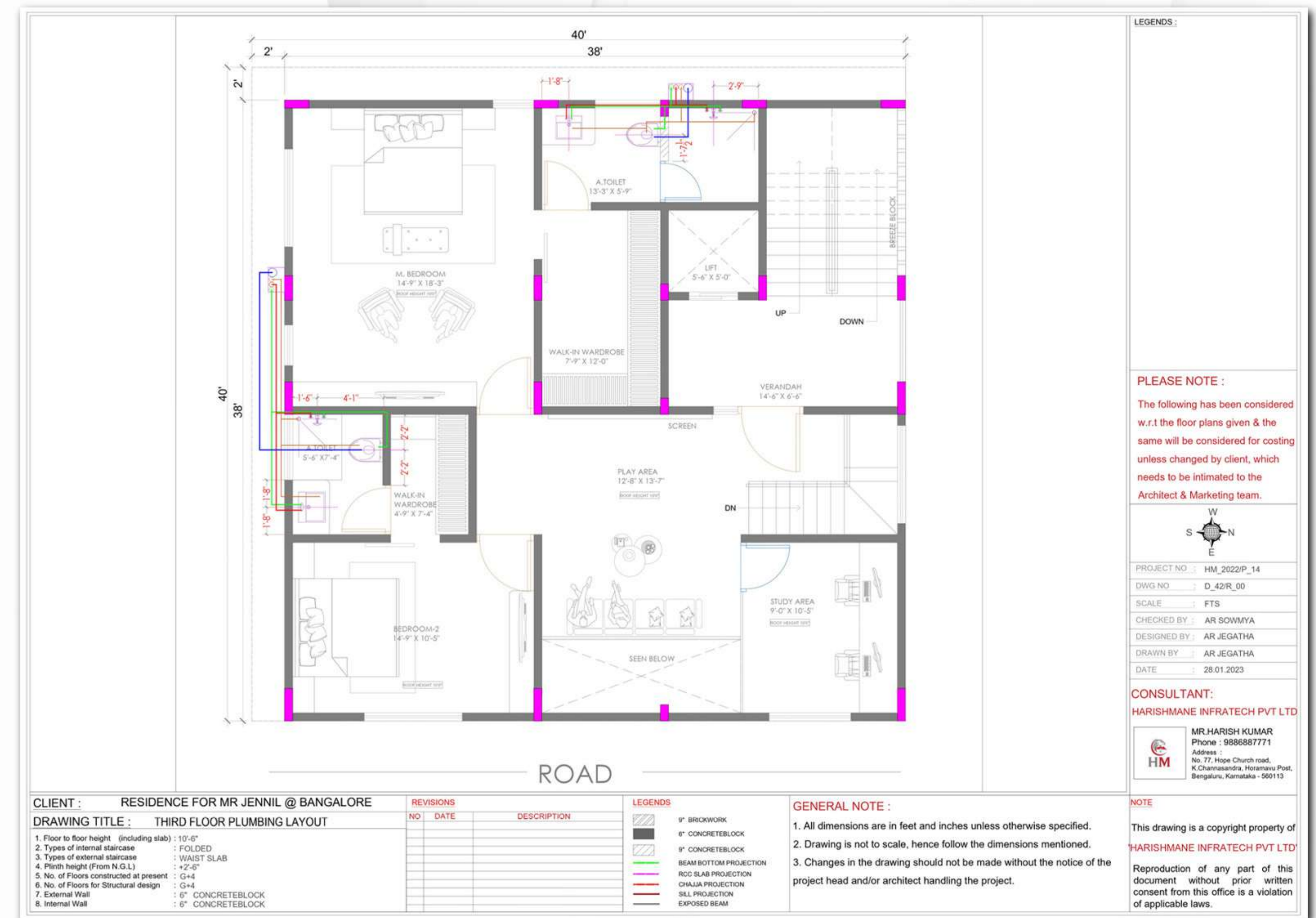
2. LOOPING DIAGRAM WITH WIRING DETAILS

# STAGE 7

## Project Checklists

### PLUMBING CHECKLIST & PLUMBING DRAWING

PLUMBING CHECKLIST										
Sl.No	Date	Work particulars	Provision details	Labour details	Material details	Work status			Remark	Checklist
						On process	Postponed	completed		
1		Finalized drawing approved by PM								
2		Site marking with MEP Engg								
3		shower area provision	<b>Shower panel</b> Width Clearance - 3' Shower panel - Height of Inlet from Floor level - 3'6" <b>Diverter system</b> Width Clearance - 3' Diverter system - Height of Inlet from Floor level - 2'9"							
4		Washbasin provision	<b>Table top</b> Width Clearance - 2' Height of Inlet and outlet from Floor level - 2' <b>Wall mounted</b> Width Clearance - 2' Height of Inlet and outlet from Floor level - 2'							
5		Commode provision	<b>Wall mounted</b> Width Clearance - 3' Flush valve height - 4' Health faucet height - 3' Height of outlet from Floor level - 1'6" ledge brick work for 4" wall - 3ft height							
6		Terrace outlet provision	based on drawing							
7		Rain water harvesting provision	location as per site condition Inlet provision - 4" PVC Outlet provision - 4" PVC							
8		Sanitary pit provision	location as per site condition Inlet provision - 5" PVC							
9		Chamber provision	Max 4 chamber as per site condition							
10		Borewell to sump provision	1" CPVC							
11		Sump to overhead tank provision	1" CPVC							
12		Kitchen and utility	Height of Inlet from Floor level - 1'6" Outlet in floor							
13		Dining area washbasin	Height of Inlet and Outlet from Floor level - 1'9"							
14		RO Point	Height of Inlet from Floor level - 6' Height of outlet from Floor level - 6'							
15		Geyser point	Height of Inlet from Floor level - 8'9"							
16		Car parking area tap provision	Height of Inlet from Floor level - 2'6"							

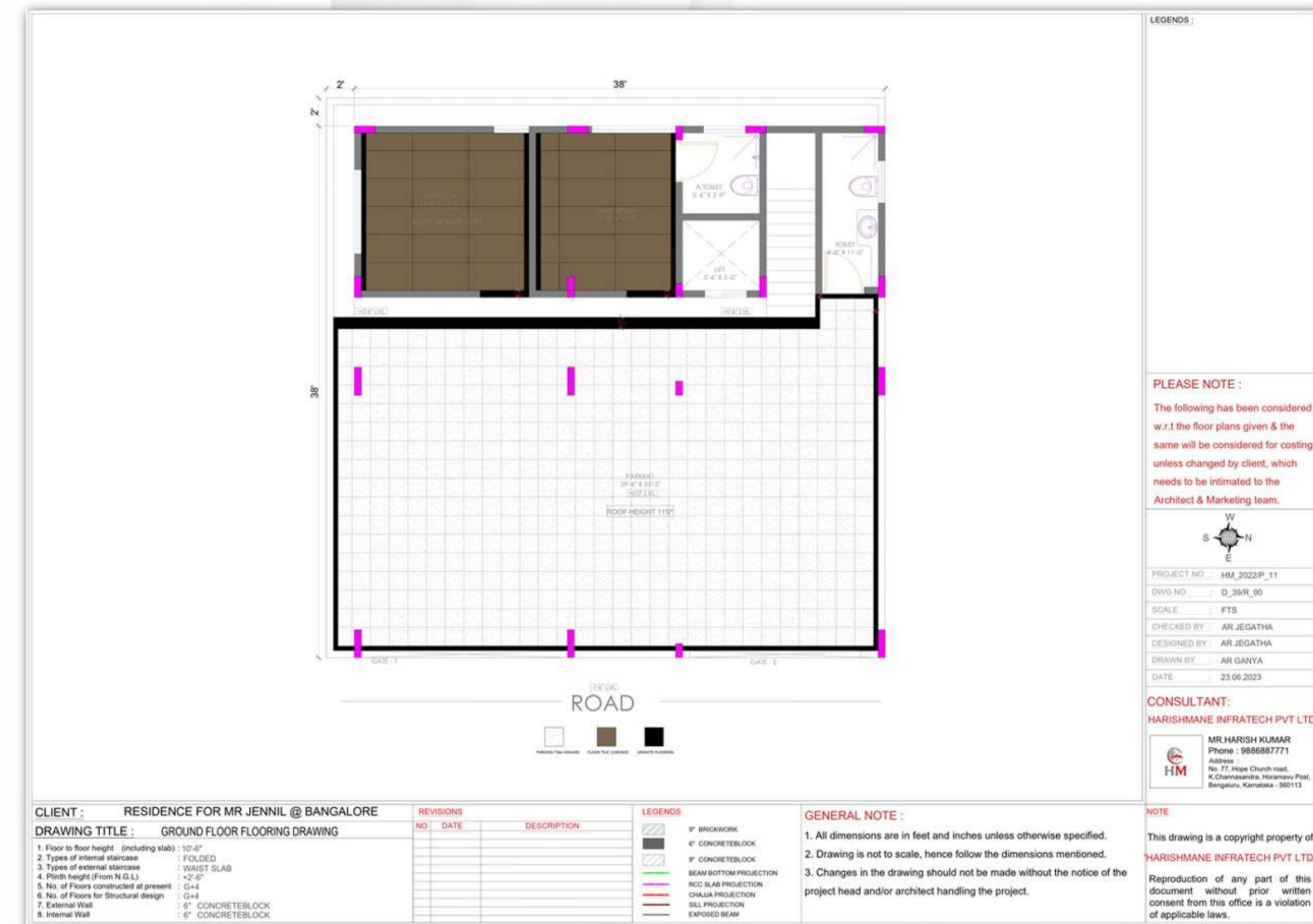


1. SANITARY WARE PLACEMENT MEASUREMENTS FOR GROOVE CUTTING
2. INTERNAL/EXTERNAL PIPE LINE LAYOUT WITH DETAILS OF COLD/ HOT/ GRAY / WASTE WATER OUTLETS

# STAGE 7

## Project Checklists

### FLOORING CHECKLIST & FLOORING DRAWING



FLOORING CHECKLIST									
Sl.No	Date	Work particulars	Labour details	Material details	Work status			Remark	checklist
					On process	Postponed	completed		
1		Pattern confirmation from PM							
2		Tiles details from PM							
3		Tiles segregation for respective areas							
4		Spacer confirmation - 2/3 mm Spacer							
5		Slope confirmation for balcony							
6		Slope confirmation for Utility							
7		Slope confirmation for Terrace							
8		Terrace and parking area electrical pipe laying confirmation from MEP engg before proceeding with the work							
9		All windows coping							
10		Parapet coping							
11		Steps Lapolla Granite							
12		Steps Granite Hosing							
13		Steps railing Holes							
14		Terrace Clay tiles flooring							
15		All Bathroom Flooring Concrete							
16		All Bathroom Floor Tiling							
17		All Bathroom Wall Tiling							
18		All Bedroom Flooring							
19		GF Flooring							
20		Earthing and Rain water harvesting to be completed - Before proceeding with parking area tiles							
21		Parking area Flooring							
22		snagging - Hollowness on flooring and wall tile							
23		snagging - Levelling (No irregular level of tiles should be observed)							
24		Acid wash							
25		Epoxy Grouting for Bathrooms							
26		Normal Black grouting for rest areas							
27		Terracotta Grouting for terrace clay tiles							
28		Kitchen Countertop fixing							
29		Counter top mixer fixing holes							
30		Bathroom countertop fixing							
31		Kitchen Dado tiles fixing and Grouting							
32		Kitchen & Utility sink araldite fixing							

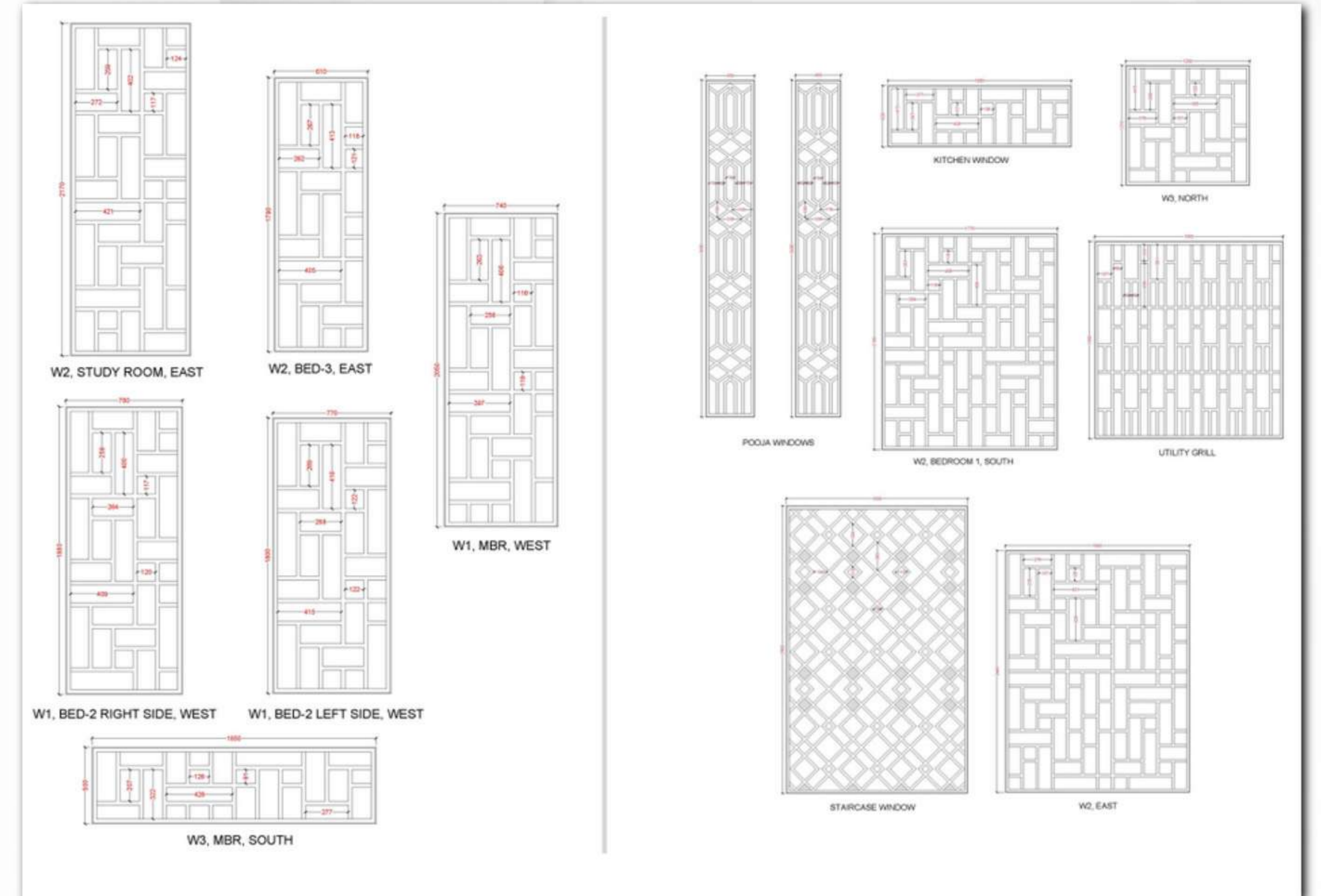
1. FLOORING PATTERN DRAWINGS TO SUIT THE GIVEN AREA  
BATHROOM FLOOR AND WALL TILE PATTERN DRAWINGS  
KITCHENWALL TILE DADOING PATTERN DRAWING
2. STORE VISIT FOR FLOORING AND TILES SELECTION  
(AVAILABLE EXCLUSIVELY BANGALORE)

# STAGE 7

## Project Checklists

### FABRICATION CHECKLIST & FABRICATION DRAWING

FABRICATION CHECKLIST									
Sl.No	Date	Work particulars	Labour details	Material details	Work status			Remark	checklist
					On process	Postponed	completed		
1		Design presentation confirmation							
2		All window granite coping							
3		steps granite laying							
4		bathroom ventilator granite							
5		Elevation plastering							
6		Balcony plastering							
7		Balcony 2 coarse brickwork for railing							
8		Yellow primer for all grill - Fabricator							
9		Gauging and design verification before installing							
10		Grill to wall fixture should not be visible from inside							
11		Grill spacing should not exceed 4(1/2)"							
12		Cloth hanging rods - T ANGLE							
13		Gas safety grill							
14		Sump cover							
15		chamber cover							
16		Grinding on joints							
17		Railing - Edge Grinding							
18		Grill to window coping space should not exceed 2-3mm							
19		Railing D clamp fixing							
20		Staircase grill plumb bob level checking							
21		Elevation grill work as per the drawing							
22		Tank room safety grill							
23		Headroom safety door							
24		steps granite railing holes as per the design							
25		MS Flat for Steps railing handle							
26		Bathroom ventilator space for exhaust fan fixing							
27		Gate height - 5ft							
28		Gate pillar Length - 6'6"							
29		Tank room ladder(Basic)							



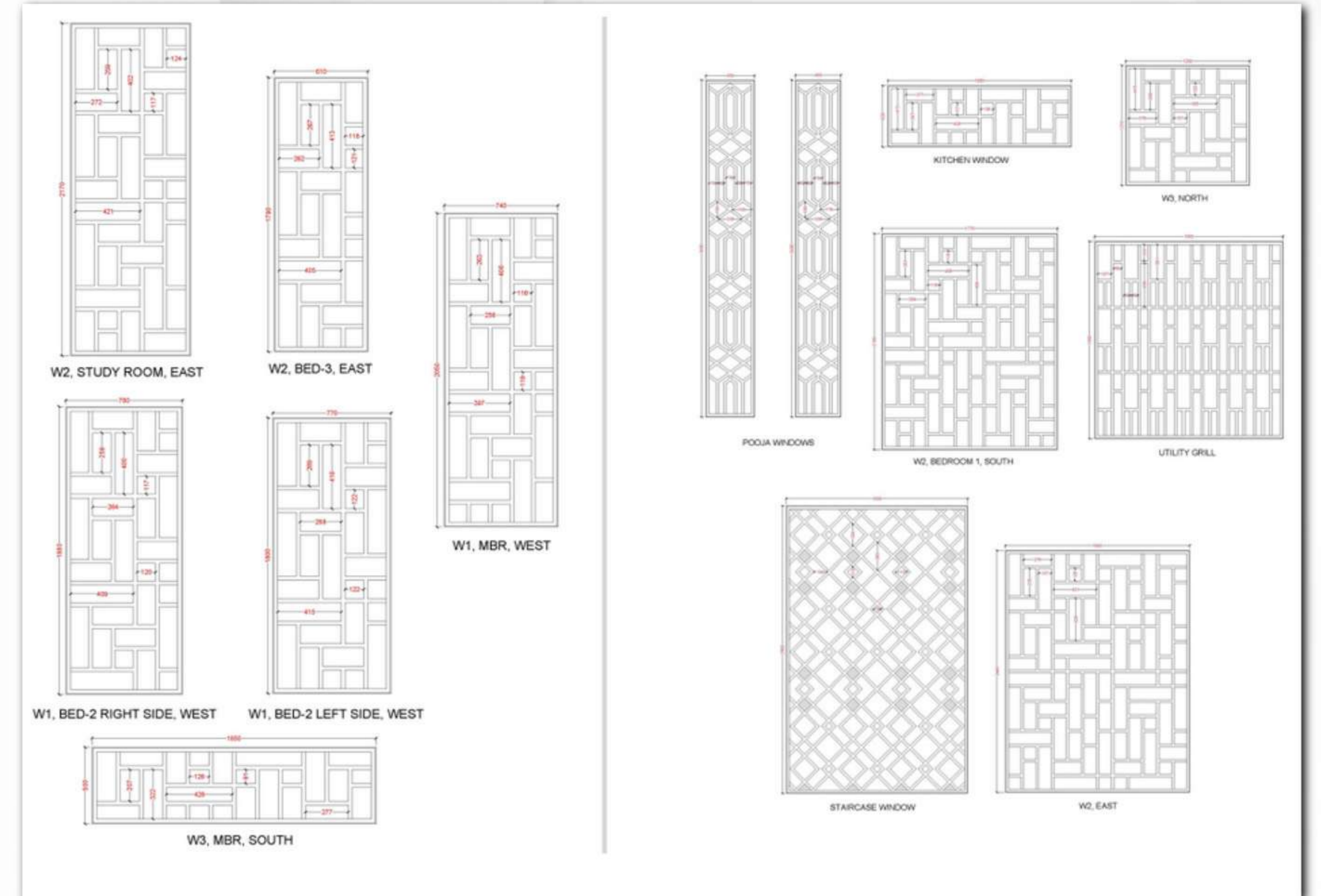
1. DESIGN PRSENTATION TO SUIT THE REQUIREMENT WITH UPTO TWO REVISIONS
2. DESIGN AVAILABLE FOR WINDOW GRILLS/ RAILINGS/ ELEVATION/ SAFETY DOORS/ OTS / INTERNAL WALL PARTITION / CNC /TERRACE SIT-OUTS
3. DETAILED WORKING DRAWING WITH SIZE SPECIFICATION FOR THE SELECTED DESIGN

# STAGE 7

## Project Checklists

### FABRICATION CHECKLIST & FABRICATION DRAWING

FABRICATION CHECKLIST									
Sl.No	Date	Work particulars	Labour details	Material details	Work status			Remark	checklist
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7		Balcony 2 coarse brickwork for railing							
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15		chamber cover							
16		Grinding on joints							
17		Railing - Edge Grinding							
18		Grill to window coping space should not exceed 2-3mm							
19		Railing D clamp fixing							
20		Staircase grill plumb bob level checking							
21		Elevation grill work as per the drawing							
22		Tank room safety grill							
23		Headroom safety door							
24		steps granite railing holes as per the design							
25		MS Flat for Steps railing handle							
26		Bathroom ventilator space for exhaust fan fixing							
27		Gate height - 5ft							
28		Gate pillar Length - 6'6"							
29		Tank room ladder(Basic)							



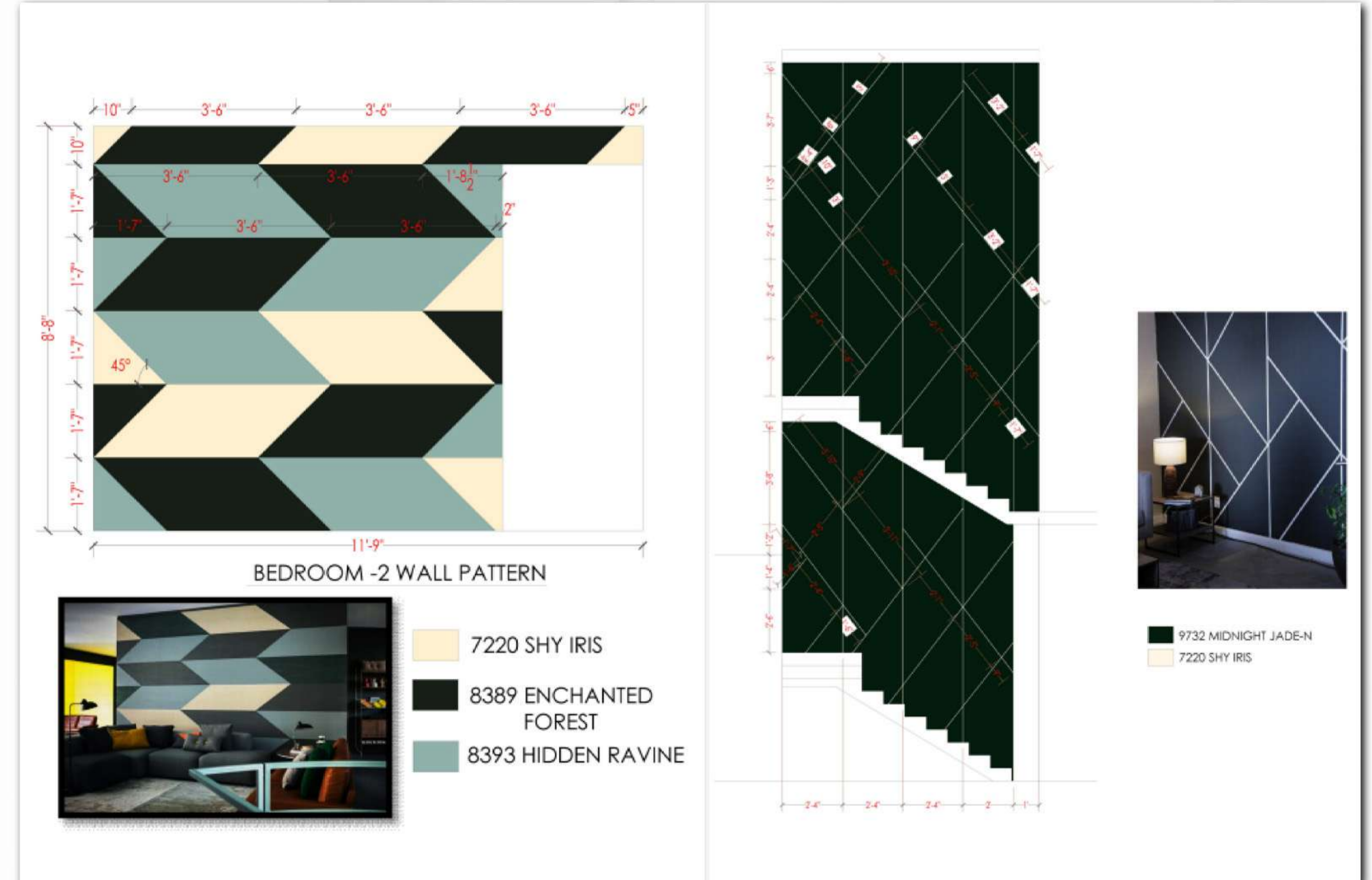
1. DESIGN PRSENTATION TO SUIT THE REQUIREMENT WITH UPTO TWO REVISIONS
2. DESIGN AVAILABLE FOR WINDOW GRILLS/ RAILINGS/ ELEVATION/ SAFETY DOORS/ OTS / INTERNAL WALL PARTITION / CNC /TERRACE SIT-OUTS
3. DETAILED WORKING DRAWING WITH SIZE SPECIFICATION FOR THE SELECTED DESIGN

# STAGE 7

## Project Checklists

### FABRICATION CHECKLIST & FABRICATION DRAWING

PAINTING WORK CHECKLIST									
Sl.No	Date	Work particulars	Labour details	Material details	Work status			Remark	checklist
					On process	Postponed	completed		
Grill painting									
1		Welded joints Grinding							
2		Metal paste filling							
3		Metal paste filling - Sanding							
4		All fabrication work Colour confirmation from PM							
5		1st coat metal primer							
6		1st coat Enamel paint							
7		Final snagging before final coat							
8		2nd coat Enamel paint							
Interior painting									
9		Interior ceiling primer + 6" from ceiling to wall drop							
10		1st coat - putty							
11		After false ceiling work - 2nd coat putty							
12		Sanding - All undulations rectification							
13		If undulation not rectified - 3rd coat putty							
14		POP putty work only on Joints							
15		POP putty sanding on joints							
16		Interior wall primer(Water based) - 1 coat							
17		Interior ceiling POP primer(Oil based) - 1 coat							
18		Colour confirmation from PM							
19		Confirmation on wallpaper & Designer painting areas from PM							
20		1st coat Interior painting							
21		2nd coat - After pooja (as per client)							
Exterior painting									
22		Cleaning before proceeding with primer							
23		Except elevation - All three sides 1 coat Exterior primer							
24		Exterior paint colour confirmation from PM							
25		Bubble texture area & pattern confirmation from PM							
26		Parking area + Entrance area Bubble texture							
27		Balcony area 1 coat primer							
28		Utility area 1 coat primer							
29		Parking area 1 coat primer(only after bubble texture)							
30		In shera board and ACP sheet area - primer 1 coat							
31		Compound primer - 1 coat							
32		Colour painting as per elevation dwg							
33		1st coat exterior painting							
34		2nd coat exterior painting							
Door frames									
35		Sanding - All undulations rectification							
36		Wood primer 1 coat							
37		Door frame masking before 1st coat painting							
38		1st coat Enamel spray paint							
39		2nd coat Enamel spray paint							



1. THEME BASED WALL PAINTING PATTERN DESIGNS FOR ANY GIVEN AREA
2. PAINTING DESIGN PATTERN WITH COLOR SCHEMES FOR ANY WALL, CEILING ETC..

# STAGE 8

## Project Updates

To make your work hassle free and provide you updates on the weekly basis, we will be sharing stage wise updates. report to keep you in loop with all the work happening in the site.

Approval before initiating the works	Periodic update while execution	After completing the work
Approval shall be taken for each work prior to commencement.	Periodic updates shall be given while executing the works	After completing the works detailed images will be shared

**HARISHMANE**  
**INFRA TECH** PVT LTD  
PERSONIFICATION OF QUALITY



**HM**

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