



GSTIN :29CMPPA0121H1ZD

SUNRISE VENTURES

ARCHITECTURE | INTERIORS | CONSTRUCTION



NO 1, 3rd cross, Lalbagh Road
BANGALORE 560 027

Architect | Interior Designer | Construction Professional
Regn no CA/2024/170942

- ✓ **Architectural Design** - Residential/Commercial/Institutional
 - ✓ **Interior Architecture** - Space Planning to Execution
 - ✓ **Construction Management** - Turnkey Project Delivery
 - ✓ **Sustainable Design** - Green Building Solutions
-
- Designing **aesthetically striking yet functional spaces**
 - Leading **end-to-end project execution** from concept to completion
 - Implementing **cost-effective construction solutions** without compromising quality
 - Integrating **smart home technologies** and **eco-friendly designs**
 -





- INTERIOR WORKS OF SHOBHA CITY CLIENT



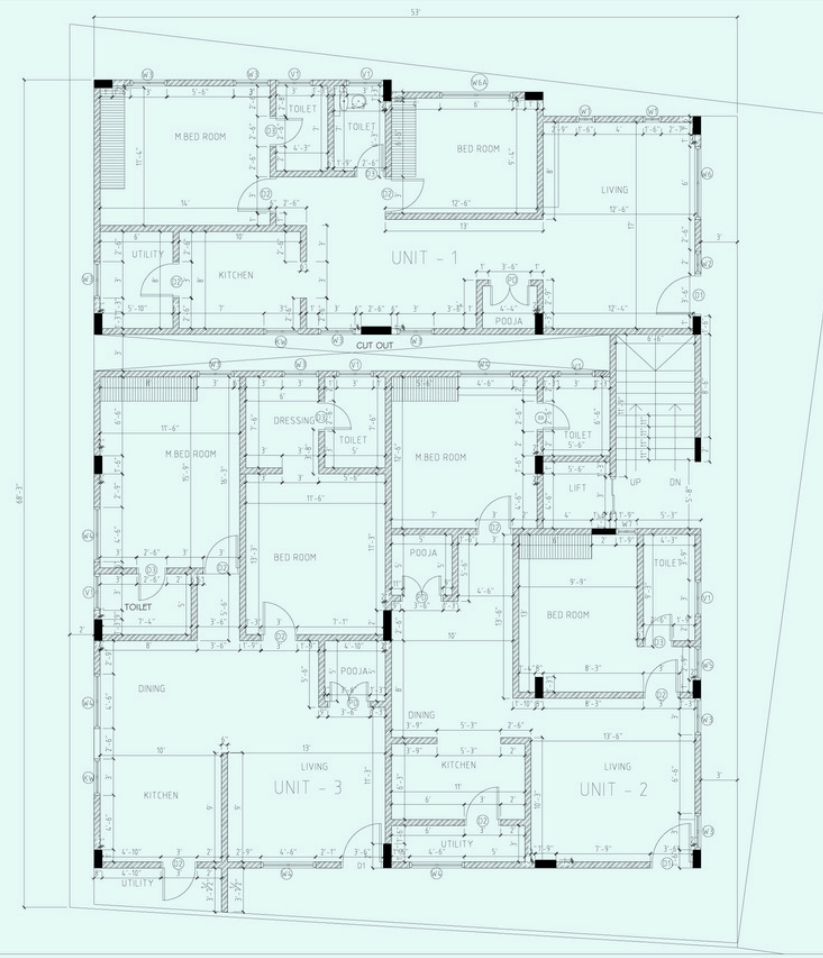






**NAGESHWAR RAO SITE
K . R PURAM**

**NAGESHWAR RAO
K R PURAM
ELEVATIONS**



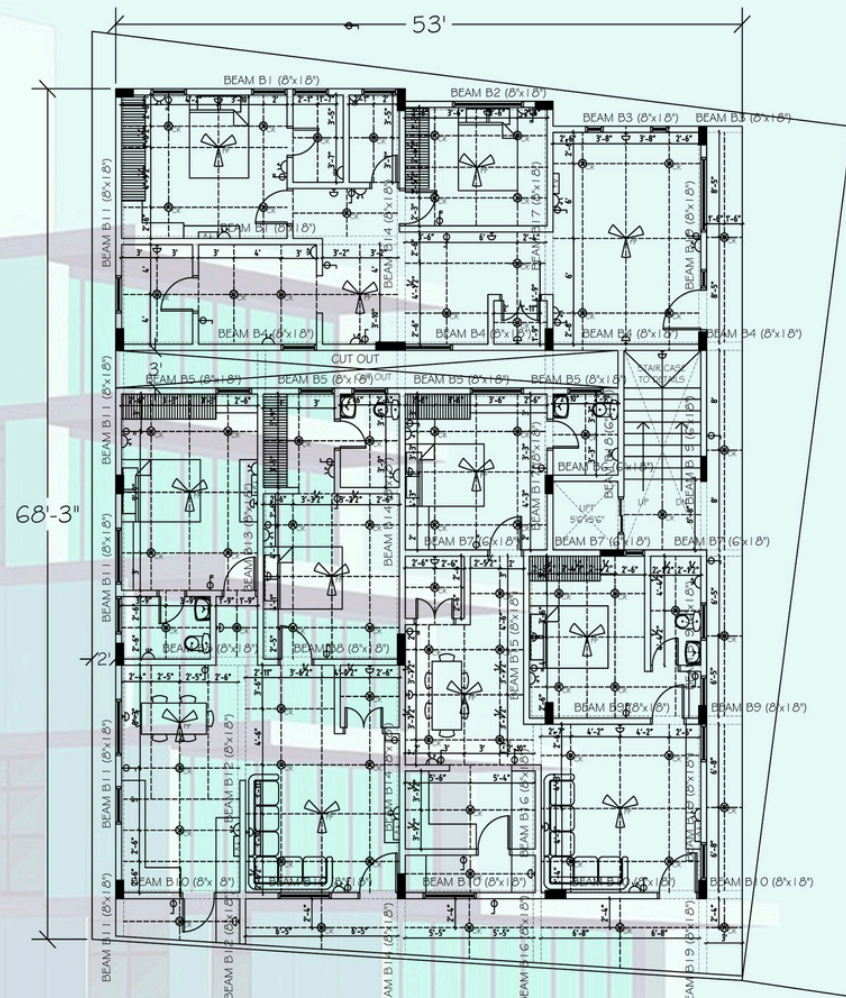
FIRST SECOND THIRD TYPICAL FLOOR WORKING DRAWING



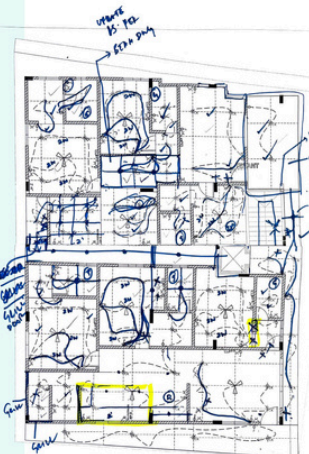
THE ELECTRICAL DRAWINGS WERE MARKED ACCORDING THE BEAM LAYOUTS DONE IN THE SITE
THE LIGHT POINTS WERE MARKED ACCORDING TO THE BEAM PASSING THROUGH THE EACH CENTER
THE ROOF LIGHT MARKING WERE GIVEN SPACING BETWEEN 2'6" FROM EACH WALL

THE BEAM WERE TAKEN TO THE POINT FOR MARKING OF LIGHT POINTS WERE IT DOES EFFECT ROOF LIGHT
POINT WERE CHECKED AND CORRECTED BY MY SENIOR ARCHITECTS SUGGESTED A CORRECTION WORKS TO BE DONE BEFORE THE RELEASING THE DRAWING TO THE SITE

THE FLORACENT COLOUR LINES WERE USED HAS THE BEAM LAYOUT IN THE SITE FOR THE MARKING OF THE ELECTRICAL DRAWING BOTH CONDUIT AND CIRCUIT LAYOUT WERE MARKED AND EXECUTED IN SITE ACCORDING TO THE ELECTRICAL DRAWING RELEASED



ELECTRICAL CIRCUIT DRAWING OF NAGESHWAR SITE



THE RE - WORK DRAWING CORRECTIONS WERE SUGGESTED BY THE SENIOR ARCHITECTS FOR CHANGING OF ELECTRICAL LAYOUT ACCORDING THE SITE COUNDITIONS

THE DRAWINGS WERE MARKED WITH SITE CONTEXT FOR MARKING THE WALL POINTS AND ADDITIONS ELECTRICAL FIXTURES

CHECKED THE BEAM SHUTTERING DRAWINGS IN SITE
25 - MAY - 2022

ACTUAL VIEW OF SITE
25-MAY-2022

THE ELECTRICAL DRAWINGS WERE RELEASED FOR FIRST FLOOR ROOF



OPTION 1

THE ELEVATIONS WERE GIVEN WITH BOX PROJECTIONS CONCEPTS

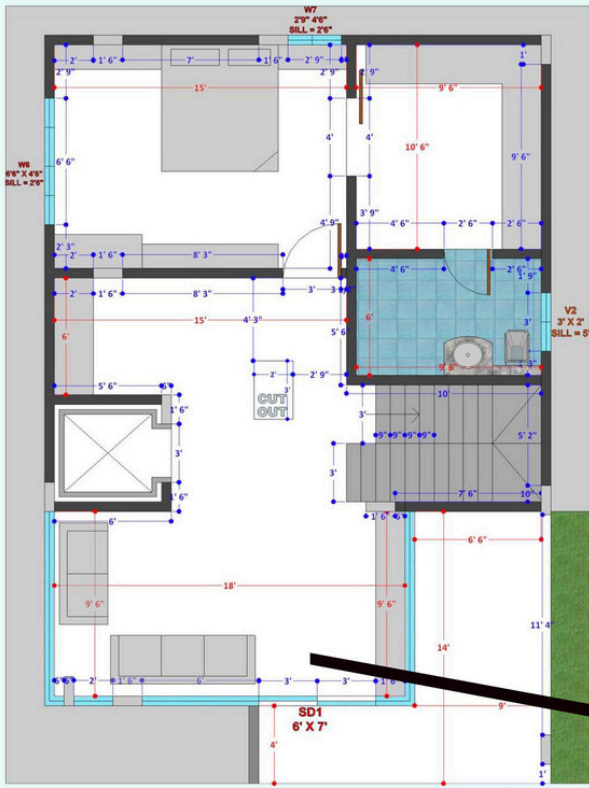


OPTION 2



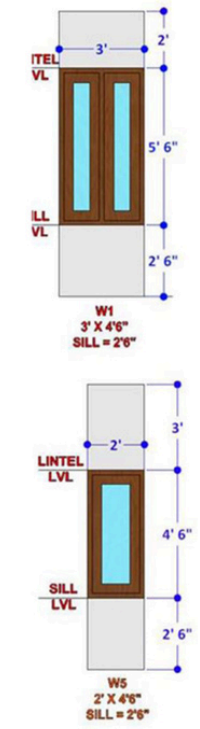
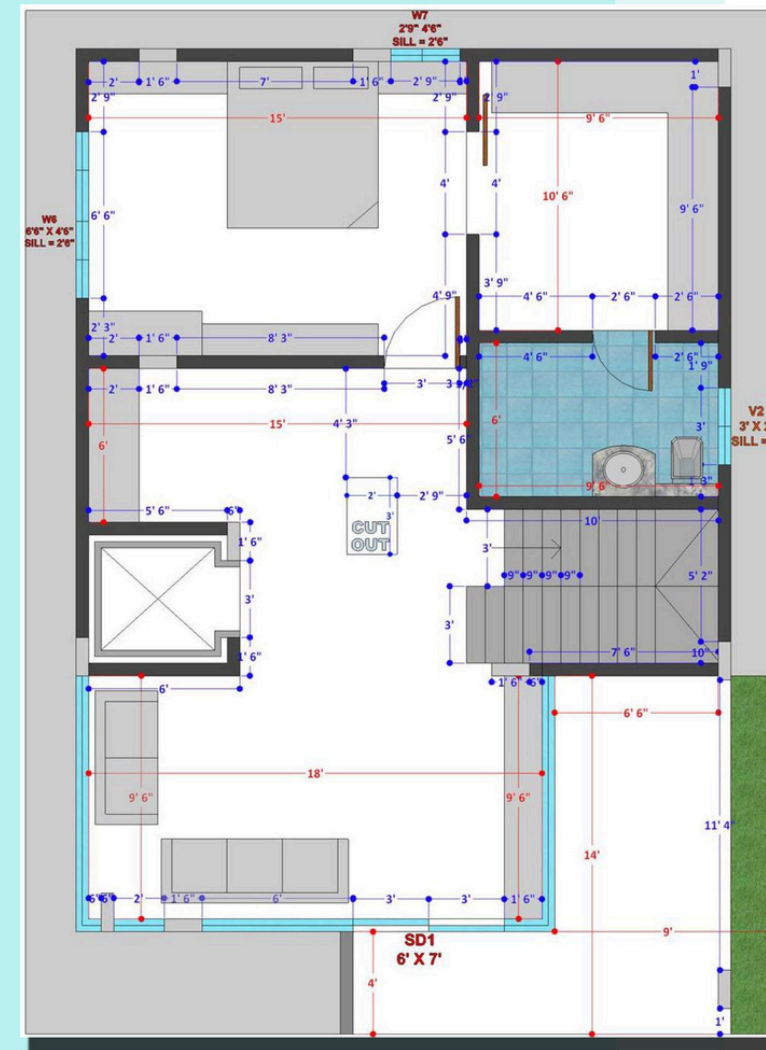


VENU SITE INTERIORS RAJAJINAGAR



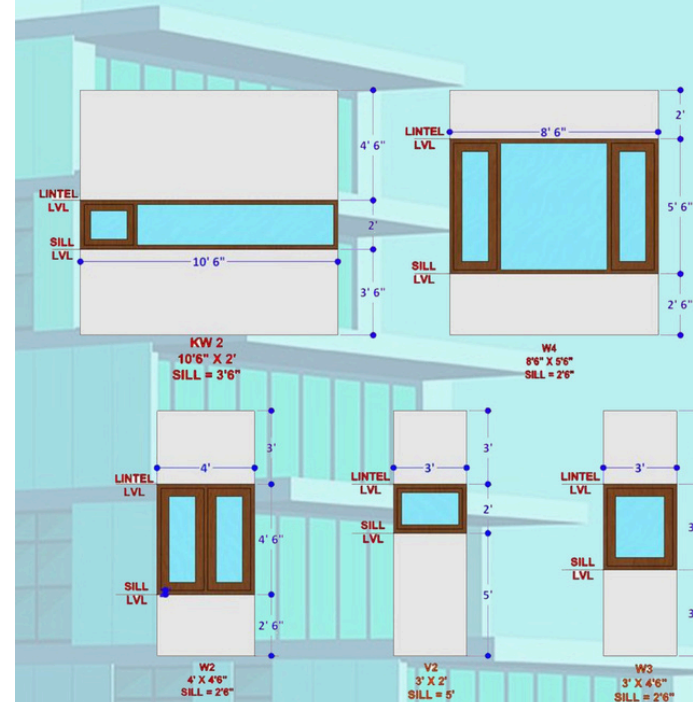
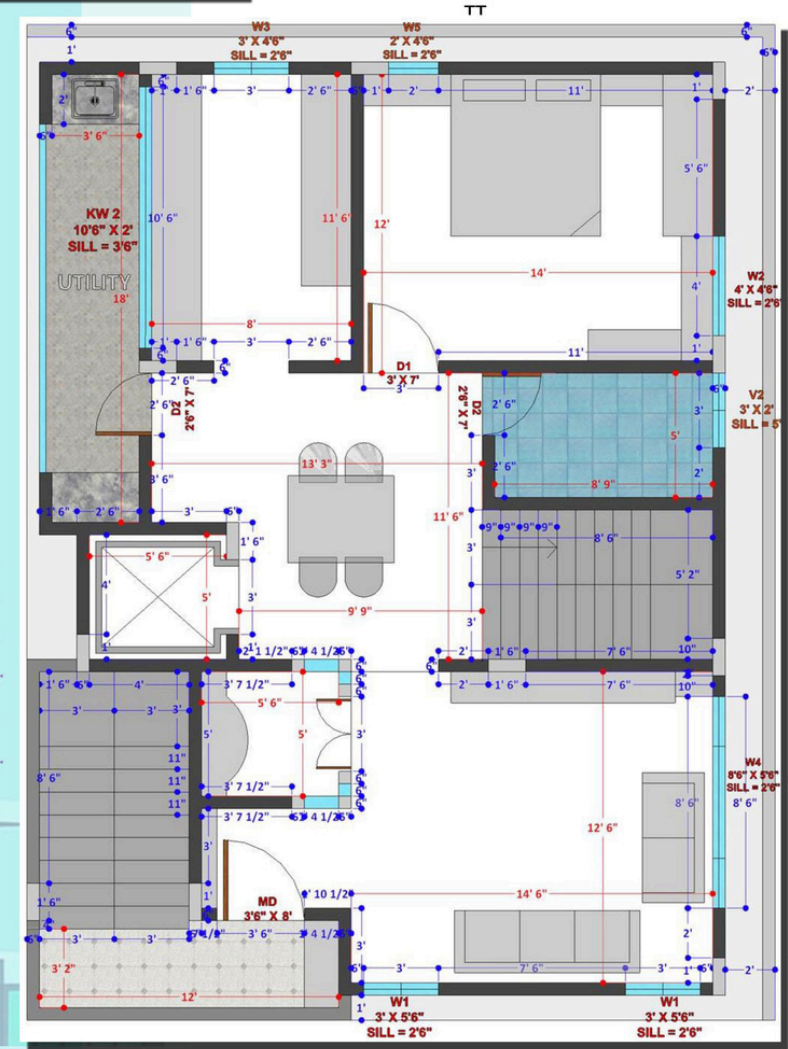
VENU SITE RAJAJINAGAR

WORKING DRAWING LAYOUT OF VENU SITE
AND WINDOW DRAWING DETAIL



FIRST FLOOR PLAN

THE SEATOUT SPACE IN THE VENU WAS GIVEN
TO ACHIEVE THE GOOD ELEVATION DESIGN



ABHILASH RESIDANCE BANGALORE ELEVATION



ELEVATION DESIGN OF ABHILASH SITE
CLIENT WANTED TO HAVE WOOD FACDES I
N THE THERE HOME
WE DECIDED TO DESIGN WITHE THE
OUTDOOR WOOD TEXTURE MATERIAL
FOR THE ELEVATIONS PERPOSE
THE WOOD CLADING FIXTURE WERE USED
IN THE ELEVATION OF THE SITE

LED STRIPS LIGHTS WERE USED FOR
EXTERIOR PERPOSE OF THE HOUSE
THE LIGHT GAVE NIGHT VIEW LOOK WITH
THE ELEGANT FEEL IN THE DESIGN



RAMKRISHNA BABU RESIDANCE ELEVATIONS



K.R PURAM

INTERIOR DESIGNS

COURTYARD VIEW HAS LANDSCAPE SPACING BETWEEN MASTER BEDROOM AND LIVING AREA



VIEW FROM COURTYARD

CLIENTS WANTED TO HAVE DOUBLE HEIGHT SPACE FOR THE HOUSE

THE LANDSCAPE AREA HAS CONCRETE FINISH MATERIAL

FROM HEYCONCRETE MATERIAL

VIEW FROM THE COURT YARD

THE VIEW OF THE LIVING AREA HAS 3 COLOUR COMBINATIONS

THE LIVING AREA HAS 860 SQFT OF SPACE



VIEW OF KITCHEN DESIGNER TITLES TO BE USED FOR KIITCHEN UNIT



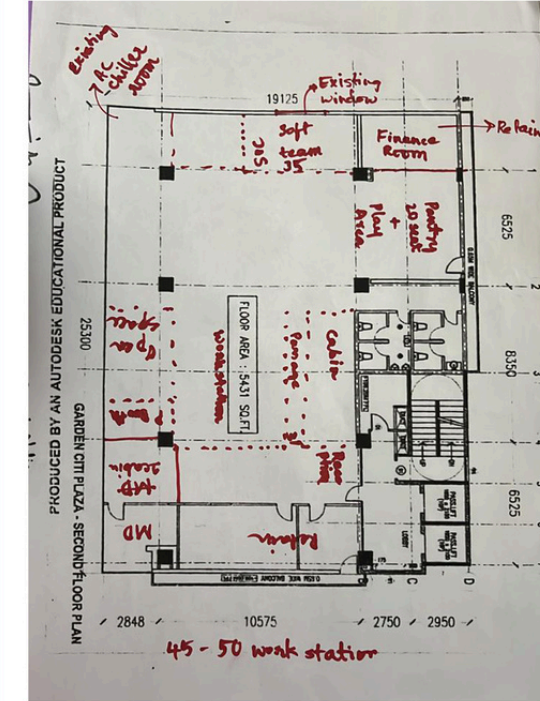
G.AABHAY



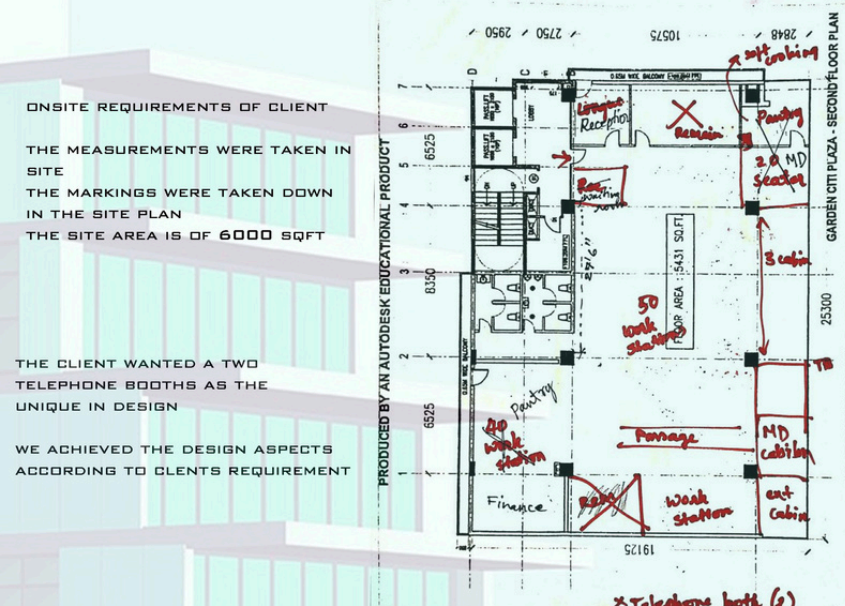
WORKING SPACE FLOOR PLAN

MANI KUMAR SITE CO WORKING SPACE

TOOK A MEASUREMENTS OF 6000 SQFT AREA IN INDIRANAGAR RING ROAD ABOVE JEEP SHOWROOM



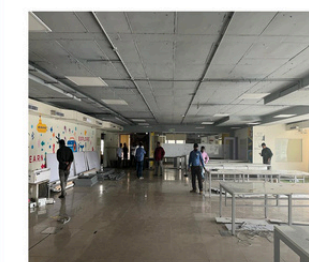
SITE DRAWING



G. AABHAY
1PC17AT045



ACCOUNTS TEAMS AREA - CLIENTS REQUIREMENTS WERE 6 ZONES DIVIDES EACH WITH ACCOUNTS TEAM DATA SECURE AREA MD CABINS PANTRY 265 + WORKING CAPACITY AREA



265 + WORK STATION REQUIRED



260+ WORK STATIONS WERE DESIGNED ACCORDING TO MEASUREMENTS 2'6" X 3'6" EACH BY THIS MEASUREMENTS WERE ACHIEVED DESIGNING 260+ WORK STATION

PRAHALAD BANGALORE INTERIOR



OPTION 1

PRAHALAD SITE INTERIOR HAS ELEGANT FINISH WITH MATERIAL CONTRAST PLAYING BETWEEN THE SPACES

T.V UNIT DESIGN OPTION 1 WAS GO WITH THE ONYX MARBLE WITH THE MDF BOARD DUKO FINISH OF LUWARD PANELS

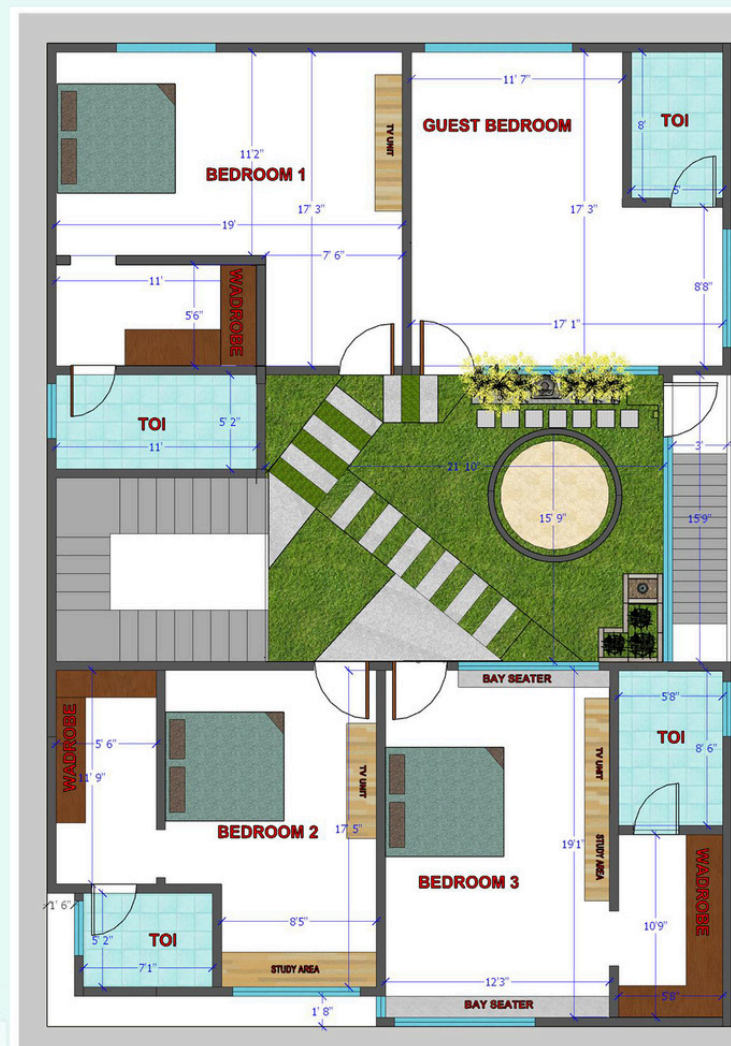
WHICH KEEP THE DESIGN LOOK MAT FINISH COAT



OPTION 2 TV UNIT

OPTION 2 VIEWS WAS TO KEEP THE WOOD FINISH

GOLD TRIPS WITH COOPER COLOUR ACRYLIC SHEET TO MATCH THE TV UNIT USING THE VENEER FINISH FOR THE REST OF THE UNITS THE WALL OF TV UNIT

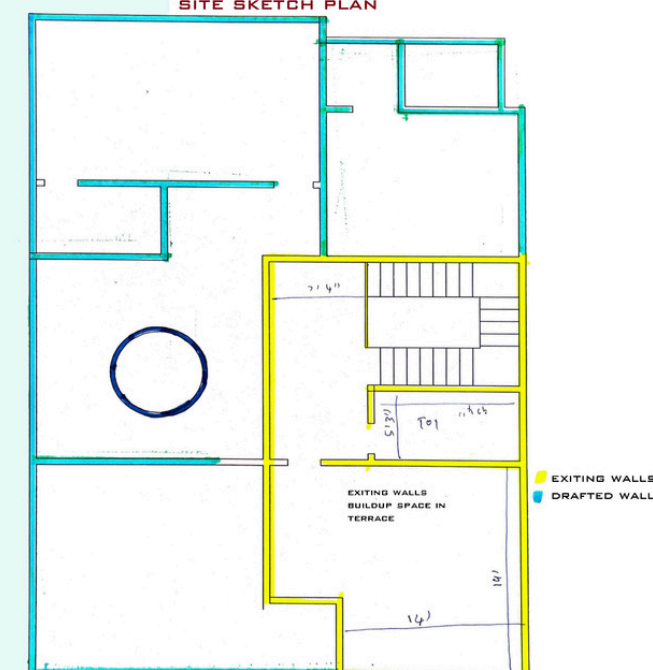


TERRACE FLOOR PLAN OPTION 1

SKETCH HELPED BY MY SENIOR ARCHITECT DO UNDERSTAND THE SPACE



THE SKETCH DRAWING TAKEN IN THE NAGESH SITE THE SPACE WERE TO DESIGN USING THE DRAFTED FLOOR PLAN WITH REQUIREMENTS OF 3 BEDROOM



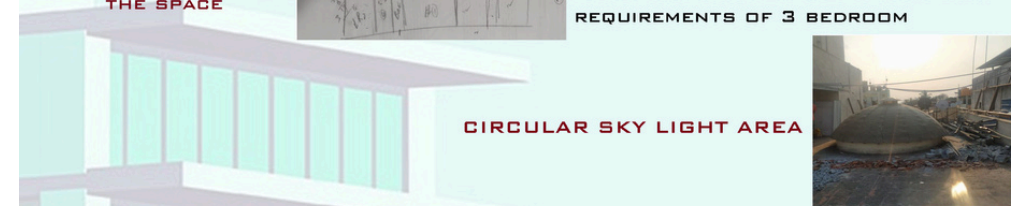
DRAFTED PLAN OF NAGESH SITE

THE CLIENT WANTED 3 BEDROOMS FOR THE CHILDREN THE CLIENT HAD NO EXISTING PLAN OF TERRACE DUE TO WHICH WE HAD TO TAKE DOWN THE MEASURE DRAWINGS WITH DIGITAL TAPE

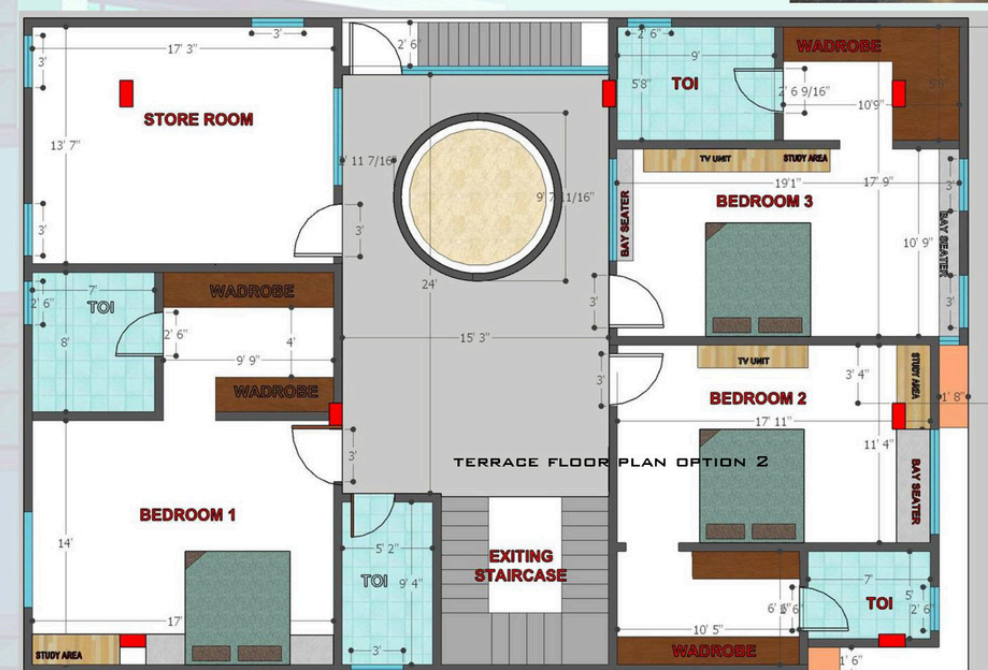
A SKETCH WAS DONE IN THE NAGESH RESIDENCE WITH THE PROPER MEASUREMENTS



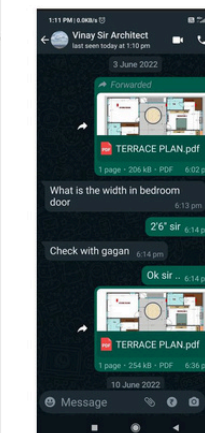
ACUTAL SITE VIEW ON TERRACE



CIRCULAR SKY LIGHT AREA



TERRACE FLOOR PLAN OPTION 2

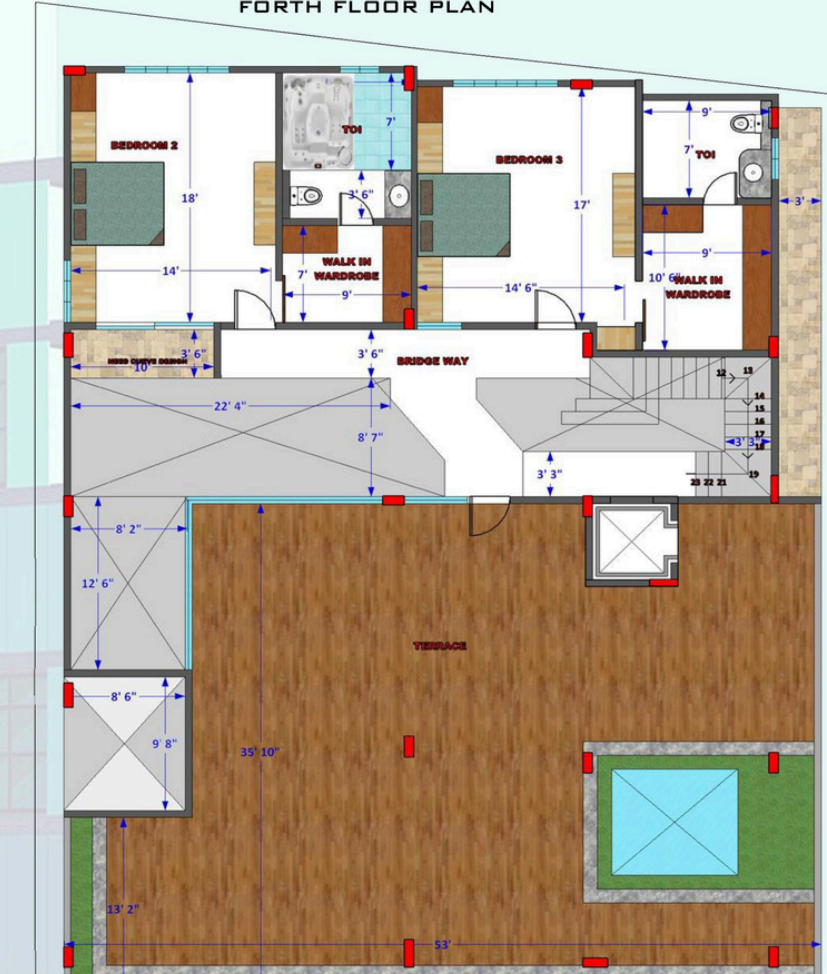


PLAN UPDATES OF NAGESH SITE FOR THE FINAL CHECKING PERPOSE BEFORE RELEASING OF THE FLOOR PLAN TO THE CLIENT CHECKED AND SUGGESTED BY OUR SENIOR ARCHITECTS

G,AABHAY 1 PC 17 AT 045



FORTH FLOOR PLAN



NAGESHWARA RAO K.R PURAM RESIDENACIAL UNIT

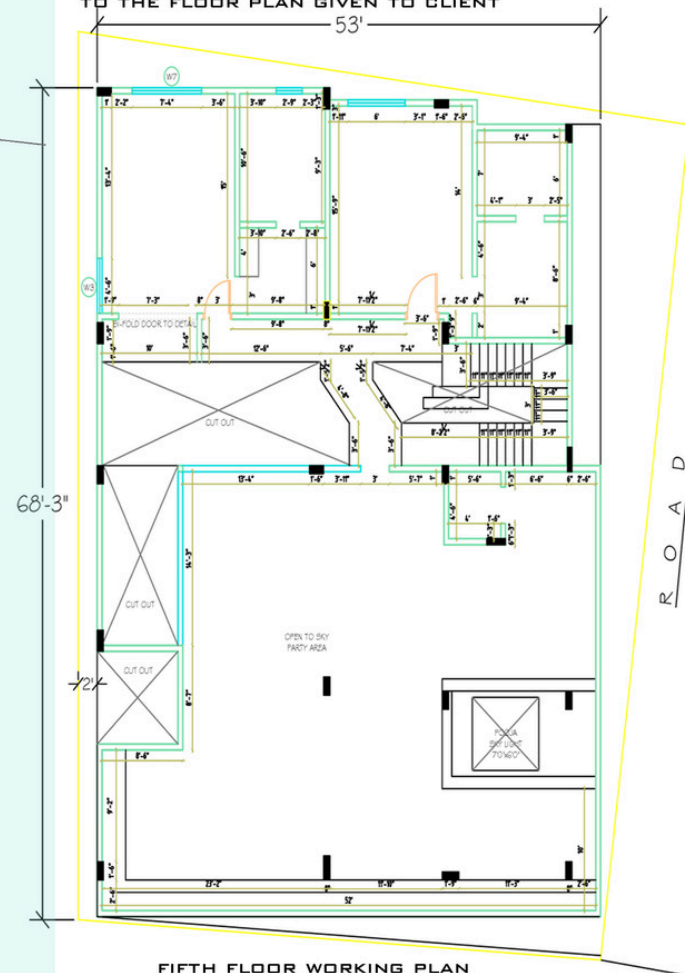
4 & 5TH FLOOR BELONGS TO NAGESHWARA RESIDENCIAL UNIT G+3 BELONGS TO RENTAL UNIT PERPOSE

THE NAGESHWAR FLOOR IS UNIQUELY DESIGNED WITH THE 2 OPTIONS CORRECTIONS THE HOUSE HAS HOME TEATER AND GYM SPECIALLY DESIGNED FOR NAGESHWARA

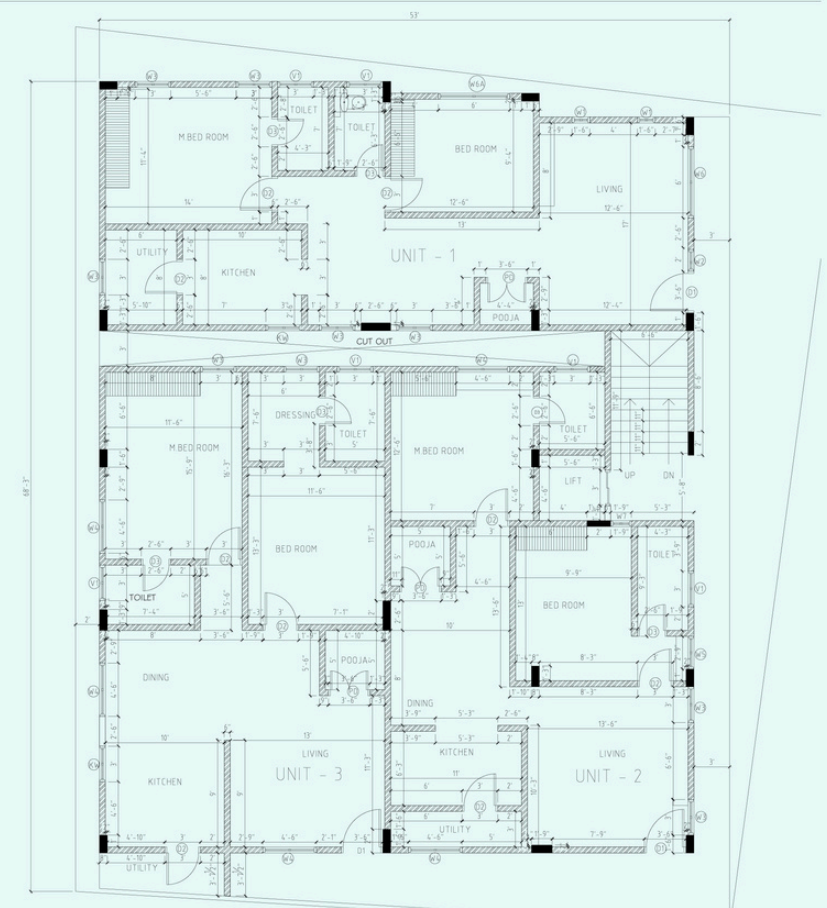
THE DESIGN ASPECT IS TAKEN IN INFERENCE OF LANDSCAPING IN BETWEEN THE LIVING AREA AND MASTER BEDROOM



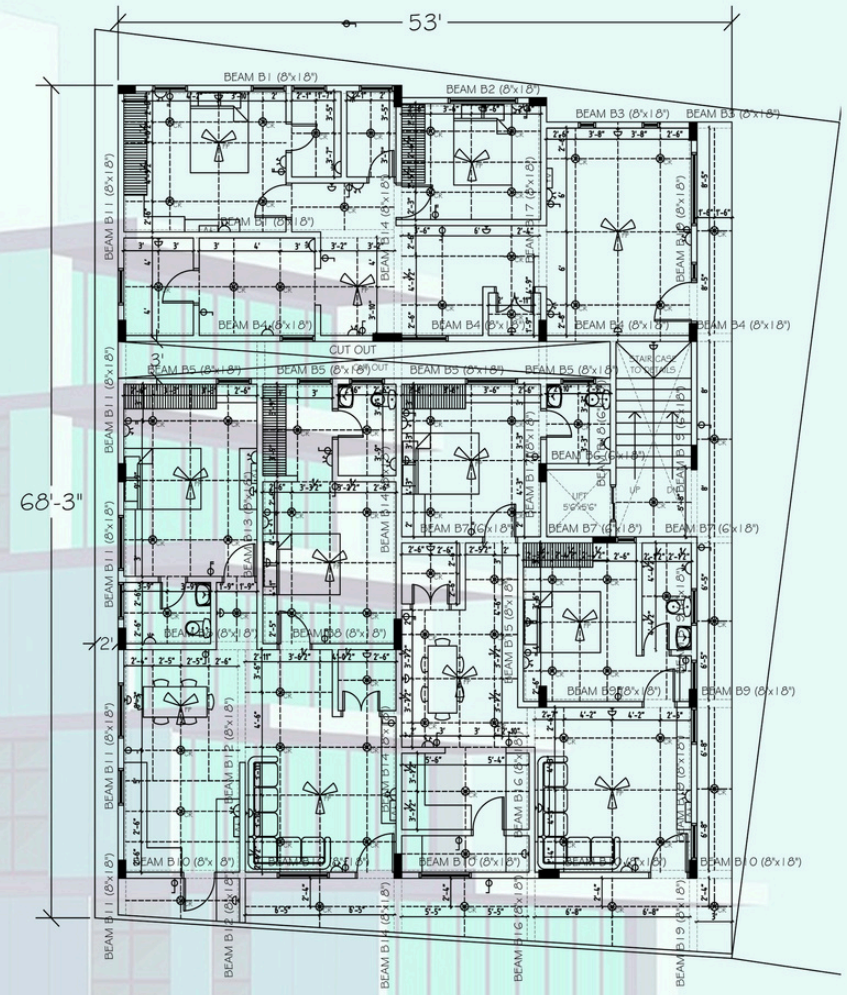
THE HOUSE IN THE 4TH FLOOR CONSTRUCTION REGULAR SITE IS ATTENDED FOR EVERY 15 DAY FOR INSPECTIONS OF THE CONSTRUCTION ACCORDING TO THE FLOOR PLAN GIVEN TO CLIENT



FIFTH FLOOR WORKING PLAN



FIRST SECOND THIRD TYPICAL FLOOR WORKING DRAWING



ELECTRICAL CIRCUIT DRAWING OF NAGESHWAR SITE

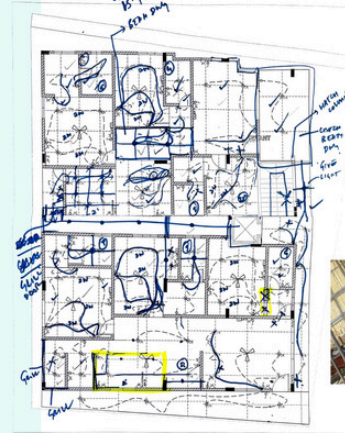
NAGESHWAR RAO SITE K . R PURAM



THE ELECTRICAL DRAWINGS WERE MARKED ACCORDING THE BEAM LAYOUTS DONE IN THE SITE THE LIGHT POINTS WERE MARKED ACCORDING TO THE BEAM PASSING THROUGH THE EACH CENTER THE ROOF LIGHT MARKING WERE GIVEN SPACING BETWEEN 2'6" FROM EACH WALL

THE BEAM WERE TAKEN TO THE POINT FOR MARKING OF LIGHT POINTS WERE IT DOES EFFECT ROOF LIGHT POINT WERE CHECKED AND CORRECTED BY MY SENIOR ARCHITECTS SUGGESTED A CORRECTION WORKS TO BE DONE BEFORE THE RELEASING THE DRAWING TO THE SITE

THE FLORAGENT COLOUR LINES WERE USED HAS THE BEAM LAYOUT IN THE SITE FOR THE MARKING OF THE ELECTRICAL DRAWING BOTH CONDUIT AND CIRCUIT LAYOUT WERE MARKED AND EXECUTED IN SITE ACCORDING TO THE ELECTRICAL DRAWING RELEASED



THE RE - WORK DRAWING CORECTIONS WERE SUGGESTED BY THE SENIOR ARCHITECTS FOR CHANGING OF ELECTRICAL LAYOUT ACCORDING THE SITE COUNDITIONS

THE DRAWINGS WERE MARKED WITH SITE CONTEXT FOR MARKING THE WALL POINTS AND ADDITIONS ELECTRICAL FIXTURES



CHECKED THE BEAM SHUTTERING DRAWINGS IN SITE 25 - MAY -2022

ACTUAL VIEW OF SITE 25-MAY-2022

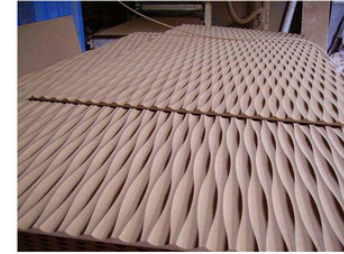
THE ELECTRICAL DRAWINGS WERE RELEASED FOR FIRST FLOOR ROOF



MATERIAL STUDY

MDF BOARDS

(INTERIOR-USE ENGINEERED WOOD PANEL PRODUCT, MANUFACTURED FROM WOOD FIBRES)
 MANUFACTURING PLANT, DETAILED PROJECT REPORT, PROFILE, BUSINESS PLAN,
 INDUSTRY TRENDS, MARKET RESEARCH, SURVEY, MANUFACTURING PROCESS,
 MACHINERY, RAW MATERIALS, FEASIBILITY STUDY, INVESTMENT OPPORTUNITIES,
 COST AND REVENUE, PLANT ECONOMICS, PRODUCTION SCHEDULE, WORKING
 CAPITAL REQUIREMENT, PLANT LAYOUT, PROCESS FLOW SHEET, COST OF PROJECT,
 PROJECTED BALANCE SHEETS, PROFITABILITY RATIOS, BREAK EVEN ANALYSIS



ADVANTAGES:
 IT IS COST EFFECTIVE
 IT'S AVAILABLE IN MANY SIZES
 HAS NO NATURAL DEFECTS
 CAN BE EASILY MACHINED

APPLICATION
 MEDIUM DENSITY FIBERBOARD (MDF) IS WIDELY USED IN THE MANUFACTURING OF FURNITURE, KITCHEN CABINETS, DOOR PARTS, MOULDINGS, MILLWORK AND LAMINATE FLOORING.

COMMON USES:
 DOORS, JAMBS & MILLWORK
 LAMINATE FLOORING
 LAMINATING & FINISHING
 MOULDING
 OFFICE & RESIDENTIAL FURNITURE
 KITCHEN CABINETS

PRODUCERS, SUPPLIERS AND TRADERS WILL NEED TO UNDERSTAND THESE CHANGES TO TAKE ADVANTAGE OF THE OPPORTUNITIES THIS PRESENTS FOR PRODUCTION, INVESTMENT AND TRADE, AS THE GLOBAL ECONOMY RECOVERS. HIGH DEMAND FOR MEDIUM DENSITY FIBREBOARD (MDF) IN THE WORLD MARKET HAS LED MDF MANUFACTURERS TO INCREASE THEIR PRODUCTION CAPACITY. THIS HAS RESULTED IN AN INCREASED REQUIREMENT FOR RAW MATERIALS TO FULFILL THE MARKET DEMAND.

VISHISTHA ARCHITECTS FARMED RECENTLY USED THE MDF BOARD CUSTOMISATION FOR THE RESIDENCE OF SUDHAKAR

WE DID THE PAINT JOB WITH GREY MAT FINISH OF DUKKO PAINTINGS FOR STAIRE CASE WALLST



CUSTOMISHED MDF BAORDS USED IN SUDHAKAR RESIDANCE INTERIORS

MDF PRODUCTION
 THE MDF PRODUCTION PROCESS INVOLVES GRINDING WOOD CHIPS INTO FIBRES AND BINDING THEM WITH SYNTHETIC RESIN UNDER HEAT AND PRESSURE. MDF IS USED MAINLY FOR THE FURNITURE INDUSTRY, SKIRTING BOARDS, ARCHITRAVES, PACKAGING MATERIAL, IN THE DOOR INDUSTRY AND IN EVERYTHING FROM BOOK COVERS TO SHOES.

