



MyHouseDesign provides professional architectural, engineering, and interior design solutions to clients seeking responsive and reliable planning and design services, as well as specialized expertise. We understand that great design is only one component of a project's success and strive to deliver high-quality, value-based, and timely service for projects both large and small, we deliver design that inspire connect and perform.





# **PROJECT DETAILS:**

Client Name : Mr. Rishab Thakur

City: Indore (Madhya Pradesh)

**Plot Size: 42'X57'** 

**Project : Complete House Design** 

Requirement's: Duplex, Residential

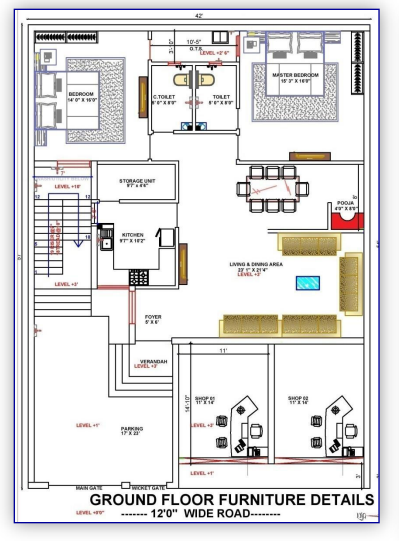


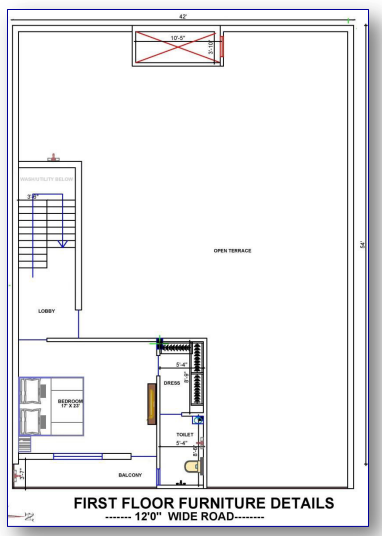


### **FLOOR PLAN**



<u>In architecture and building engineering, a floor plan is a drawing to scale, a scale diagram of a room or suite of rooms viewed from above and used especially for planning effective use and arrangement of furnishings looking at the builder's floor plan</u>





# **ELEVATION (EXTERIOR DESIGN)**



3D Elevation of the house identifies the lifestyle of the people living within it. **3D Elevation** OUIS VUITTON y house design MyHouseDesign.In | Info@MyHouseDesign.In | +91- 9522966789

# **ELEVATION (EXTERIOR DESIGN)**



2D Elevation Working Details For Exterior Look , All Dimensions details

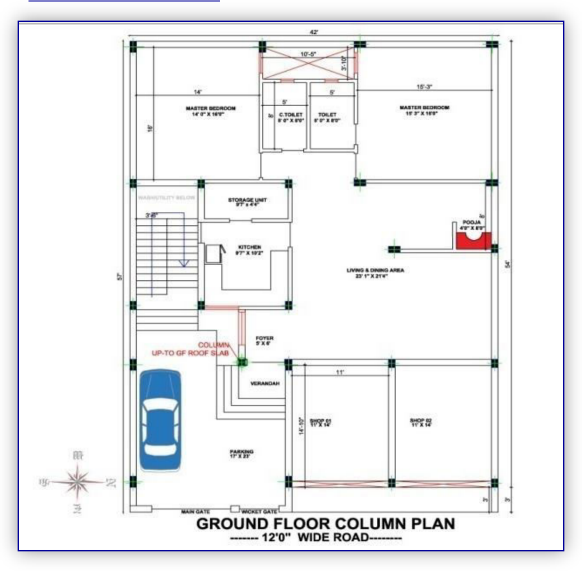
**2D Elevation** 



SET-1



A structural drawing, a type of engineering drawing, is a plan or set of plans and details for how a building or other structure will be built.



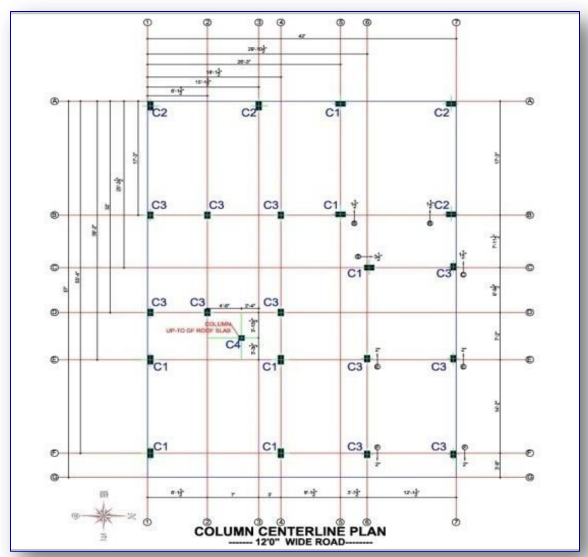
# Column Plan

The plan which contains column size & position is called a column layout plan. The column layout plan is very important for a Structure. Because without column layout it's impossible to locate the actual location of the structure.

SET-1



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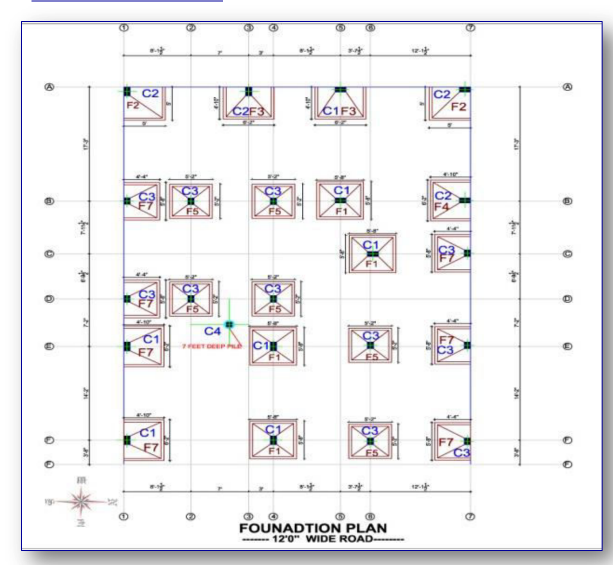
#### Column Centerline Plan

The plan which contains column size & position is called a column layout plan . The column layout plan & Column Centerline is very important for a Structure. Because without column layout it's impossible to locate the actual location of the structure.

SET-1



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# Foundation Plan

A foundation plan is a sketch of the baseline of the entire structure. is called a column Foundation Plan

SET-1

My house design

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			T			NT FOR FO	REINFORCEMENT	COL NO.	COLUMN SECTION
YPE	EXCAVATION	L (IN)	B (IN)	D (IN)	t (IN)	IN 'L' DIRECTION	IN 'B' DIRECTION		16"
F1	5'-8" X 5'-8"	5'-0"	5'-0"	1'-10"	10"	10 TOR 6* C/C	10 TOR 6* C/C	C1	08 NOS 16 TOR
F2	5'-4" X 5'-4"	5'-0"	5'-0"	1'-10"	10"	10 TOR 6* C/C	10 TOR 6" C/C		8 TOR @ 6" CIC RING[DOUBLE RING
F3	4'-10" X 6'-2"	4'-6"	5'-6"	1'-10"	10"	10 TOR 6" C/C	10 TOR 6" C/C	C2	b []
F4	6'-2" X 4'-10"	5'-6"	4'-6"	1'-10"	10"	10 TOR 6" C/C	10 TOR 6" C/C		94 NOS 16 TOR ●4 NOS 12 TOR 8 TOR @ 6" C/C RING(DOUBLE RING
F5	5'-2" X 5'-2"	4'-6"	4'-6"	1'-10"	10"	10 TOR 6" C/C	10 TOR 6" C/C	СЗ	b 2 5
F6									o 6 NOS 12 TOR 8 TOR @ 6" C/C RING(DOUBLE RING
F7	5'-8" X 4'-4"	4'-0"	5'-0"	1'-10"	10"	10 TOR 6" C/C	10 TOR 6" C/C	200	6 NOS 12 TOR
F8	4'-4" X 5'-8"	4'-0"	5'-0"	1'-10"	10"	10 TOR 6" C/C	10 TOR 6" C/C	C4	
te: Th	e depth of foun	dation wi	Il be accord	ding to the	site cond	ditions.	G.L.		8 TOR @ 6" C/C RING
te: Th	e depth of foun	•	II be accord		REINFOIR L'DIR	RCEMENT RECTION SECTION A.A.	REINFORCEMENT IN 9' DIRECTION		8 TOR @ 6" C/C RING

### Foundation Schedule

Foundation Schedule is **Schedule**Of Reinforcement for Footings.

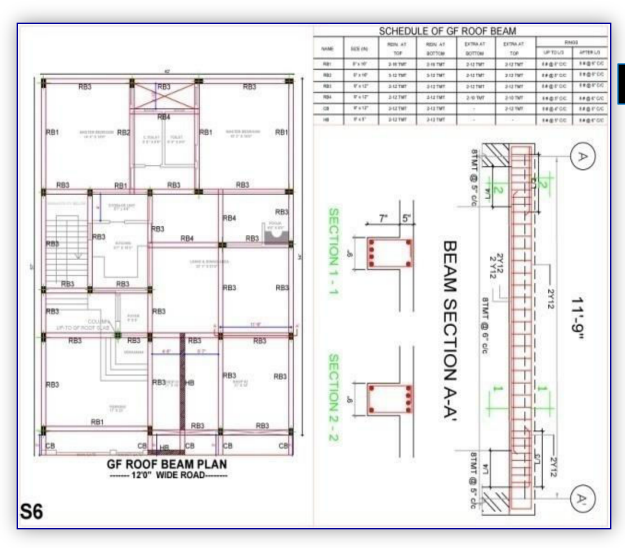
MHD team will provide you

complete details for foundation.

SET-2



A structural drawing, a type of engineering drawing, is a plan or set of plans and details for how a building or other structure will be built.



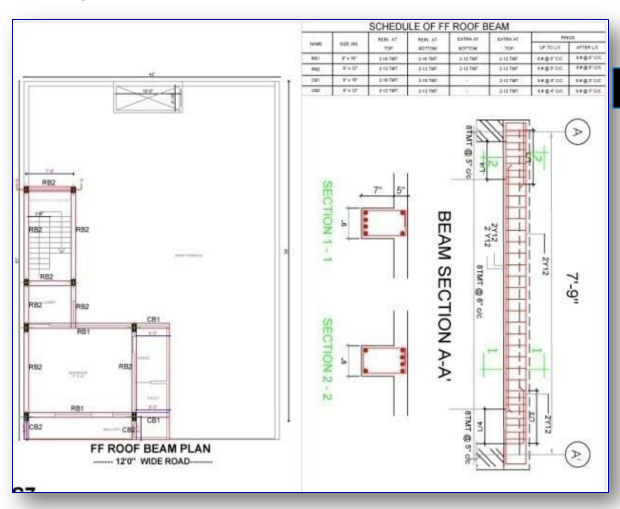
#### Ground Floor Roof Beam Plan

A beam is a structural element that primarily resists loads applied laterally to the beam's axis. Its mode of deflection is primarily by bending. The loads applied to the beam result in reaction forces at the beam's support points.

SET-2



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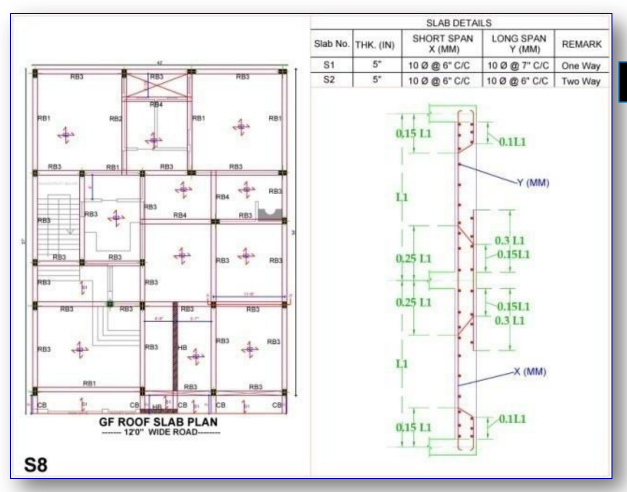
#### First Floor Roof Beam Plan

A beam is a structural element that primarily resists loads applied laterally to the beam's axis. Its mode of deflection is primarily by bending. The loads applied to the beam result in reaction forces at the beam's support points.

SET-2



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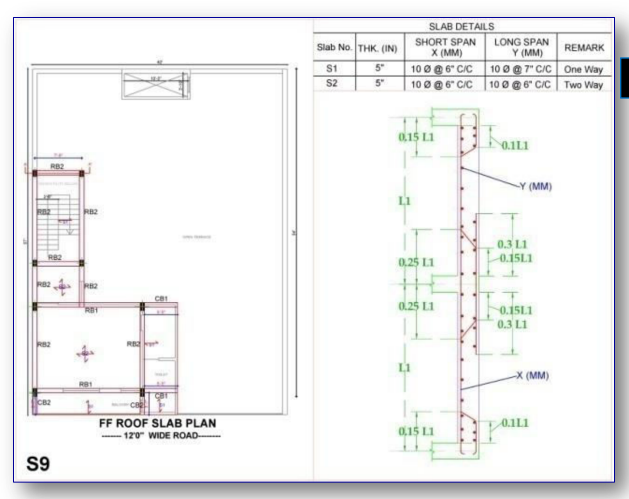
#### **Ground Floor Roof Slab Plan**

What is a Slab? **Slabs** are constructed to provide flat surfaces, usually horizontal in building floors, roofs, bridges, and other types of structures. The slab may be supported by walls or by reinforced concrete beams usually cast monolithically with the slab or by structural steel beams or by columns, or by the ground.

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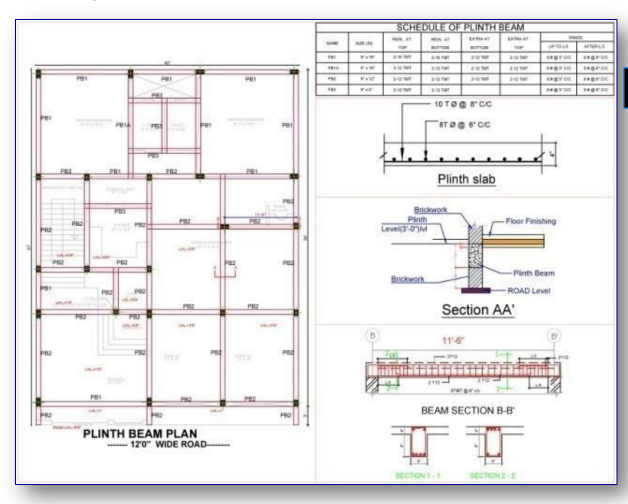
#### First Floor Roof Slab Plan

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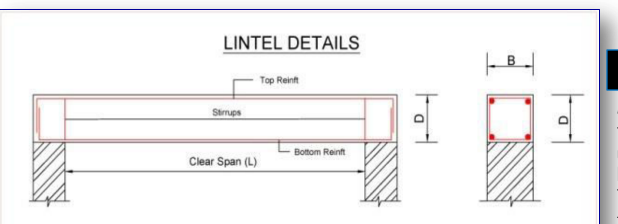
### Plinth Beam Plan

Plinth beam is a reinforced concrete beam constructed between the wall and its foundation. Plinth beam is provided to prevent the extension or propagation of cracks from the foundation into the wall above when the foundation suffers from settlement.

SET-2



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Clear Span (L) (in)	Breadth(B) (in)	Depth(D) (in)	Top Reinft	Bottom Reinft	Links/ Stirrups
3'	9"/5"	4"-5"	2 -Y10	2 -Y10	4 @ 300mm c/c
3' - 6'	9"/5"	5"	2 -Y10	2 -Y10	10 @ 225mm c/c
6' - 12'	9"/5"	6"	2 -Y12	2 -Y12	10 - 19 @ 200mm c/c
12' - 14'	9"/5"	7"	2 -Y12	2 -Y12	19 - 22 @ 200mm c/c

NOTE: LINTEL WILL BE AT 7' HEIGHT ON ALL THE WALLS.

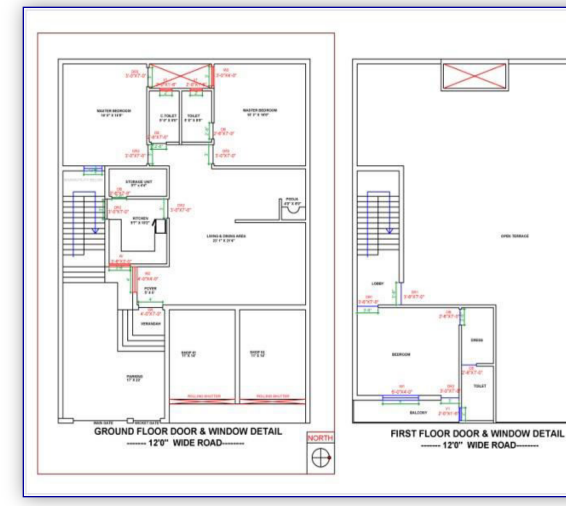
**S10** 

# Lintel Plan

A lintel is a beam placed across the openings like doors, windows etc. in buildings to support the load from the structure above. The width of lintel beam is equal to the width of wall, and the ends of it is built into the wall.



A working drawing is a scale drawing which serves as a guide for the construction or manufacture of something such as a building or machine



# **Working Drawing**

Working drawings or construction drawings provide dimensioned, graphical information that can be used; by a contractor to construct the works, or by suppliers to fabricate components of the works or to assemble or install components.



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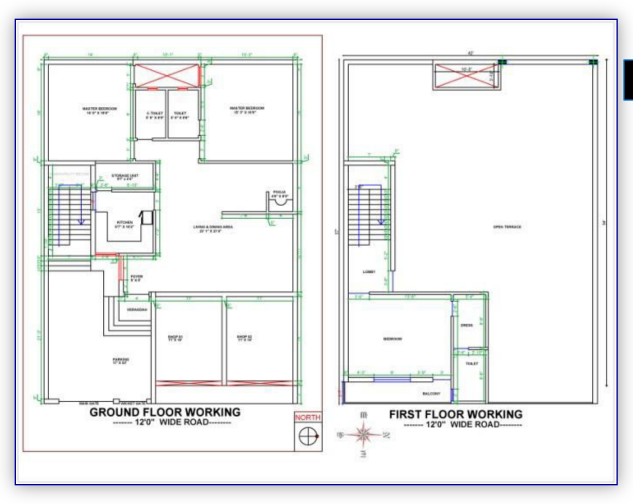


# **Section Plan**

Working drawings or construction drawings provide dimensioned, graphical information that can be used; by a contractor to construct the works, or by suppliers to fabricate components of the works or to assemble or install components.



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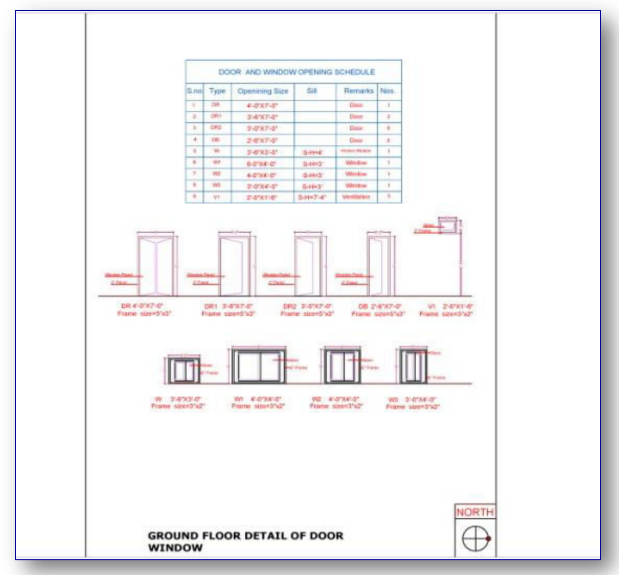


# **Door Window Details**

In Working drawings Also will Providing Door & Window Details, With Size, Measurements. Our team are enough capable of designing best architecture



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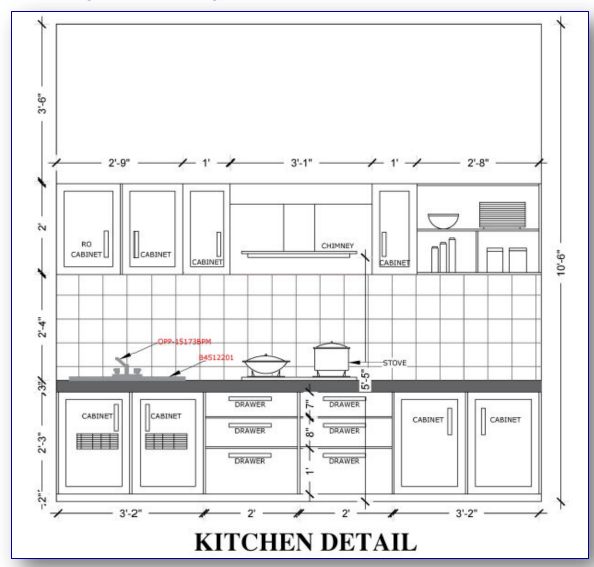


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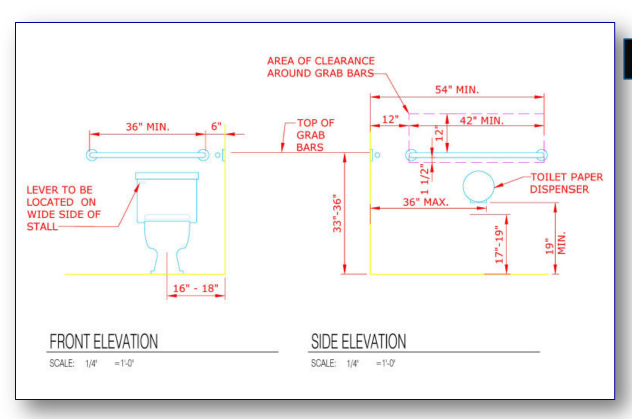


#### **Kitchen Section Details**

In Working drawings, The kitchen layout is the shape that is made by the arrangement of the countertop, major appliances and Storage areas. This working plan creates the kitchen's work triangle – the path that you make when moving from the refrigerator to the sink, to the range to prepare a meal, Our team are enough capable of designing best architecture



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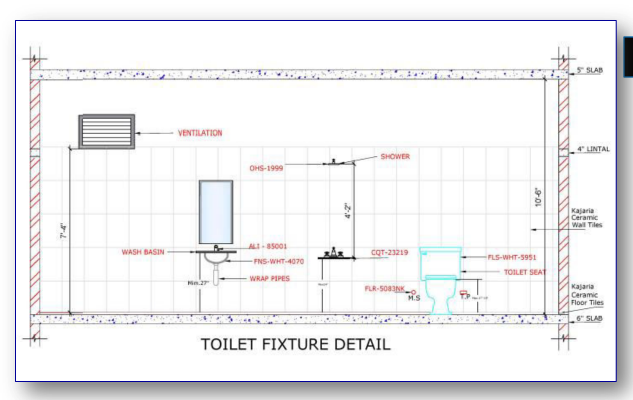


#### **Toilet Section Details**

Complete Toilet Section Drawing. Our team are enough capable of designing best architecture



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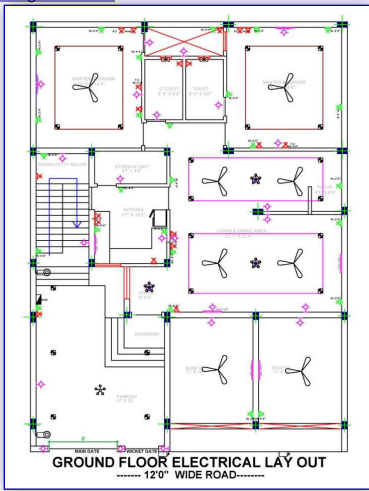
#### **Toilet Fixture Details**

Complete Toilet Fixture Details. Our team are enough capable of designing best architecture

### **ELECTRICAL DRAWING**



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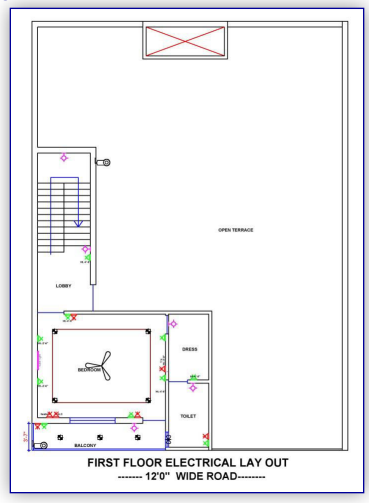
### Ground Floor Electrical Layout

An electrical drawing is a type of technical drawing that shows information about power, lighting, and communication for an engineering or architectural project. ... A plot plan showing the building's location and outside electrical wiring. Floor plans showing the location of electrical systems on every floor.

### **ELECTRICAL DRAWING**



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### First Floor Electrical Layout

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### **ELECTRICAL DRAWING**



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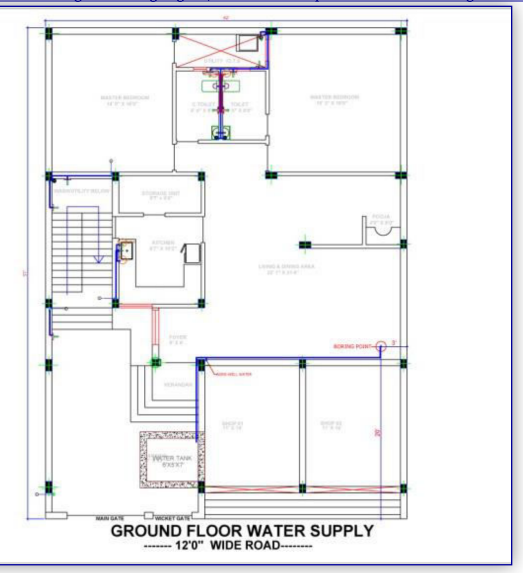
LEGEND						
S.No.	DESCRIPTION	SYMBOLS				
1	DIST. BOARD	DB				
2	TUBE LIGHT (1X40 WATT)					
3	TUBE LIGHT (1X20 WATT)					
4	CHANDLIER (MULTI BULB)	ૢ૾૾ૢ૾ૺ				
5	SINGLE BULB	#				
6	WALL LIGHT	ф				
7	6 AMPS SWITCH & PLUG POINT	$\overline{\nabla}$				
8	16 AMPS SWITCH & PLUG POINT					
9	SPOT LIGHT	<del></del>				
10	CEILING FAN	$\times$				
11	EXHAUST FAN	ℴℴ				
12	WALL BRACKET FAN					
13	LIGHT POINT	8				
14	TELEPHONE POINT	Δ				
15	BELL(BAZER)	IIII• □				
16	T.V. ANTINA					
17	MC-P					
18	TUBE LIGHT FTL (2X40 WATT)					
19	CC .TV CAMRA					
20	Side Lamp	-				
Note	All the tubelights and Bulbs are at height All the copper wires are 4mm and 8m					

# Legend Symbol

An electrical drawing is a type of technical drawing that shows information about power, lighting, and communication for an engineering or architectural project. ... A plot plan showing the building's location and outside electrical wiring. Floor plans showing the location of electrical systems on every floor.



A plumbing & drainage drawing, a type of technical drawing, shows the system of piping for fresh water going into the building and waste going out, both solid and liquid. It also includes fuel gas drawings.

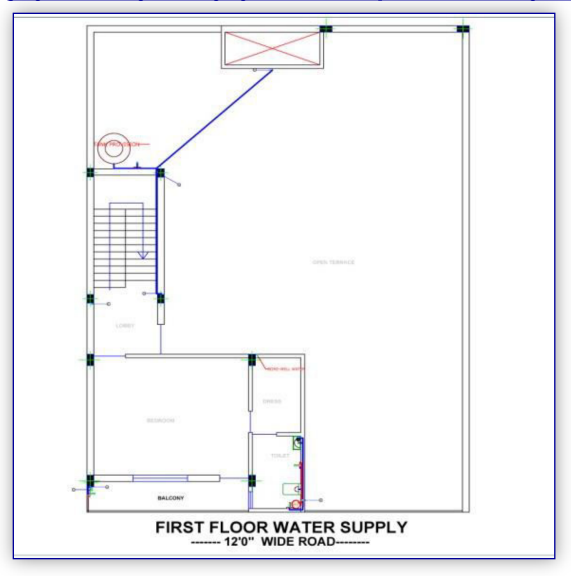


### Ground Floor Water Supply

Water supply system, infrastructure for the collection, transmission, treatment, storage, and distribution of water for homes, commercial establishments, industry, and irrigation, as well as for such public needs as firefighting and street flushing.



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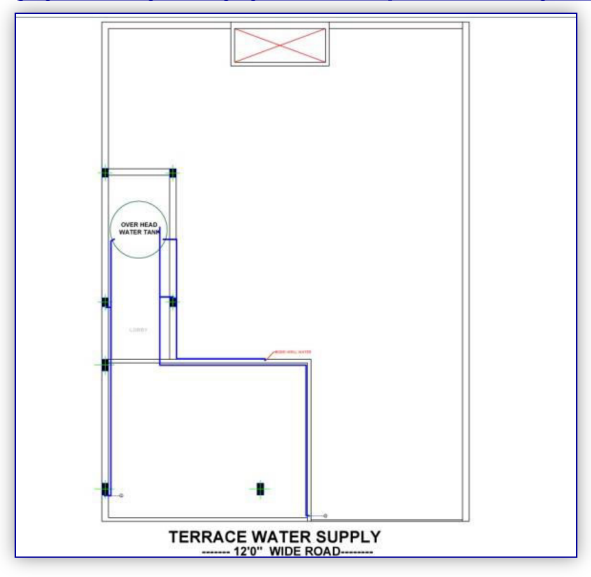


### First Floor Water Supply

Water supply system, infrastructure for the collection, transmission, treatment, storage, and distribution of water for homes, commercial establishments, industry, and irrigation, as well as for such public needs as firefighting and street flushing.



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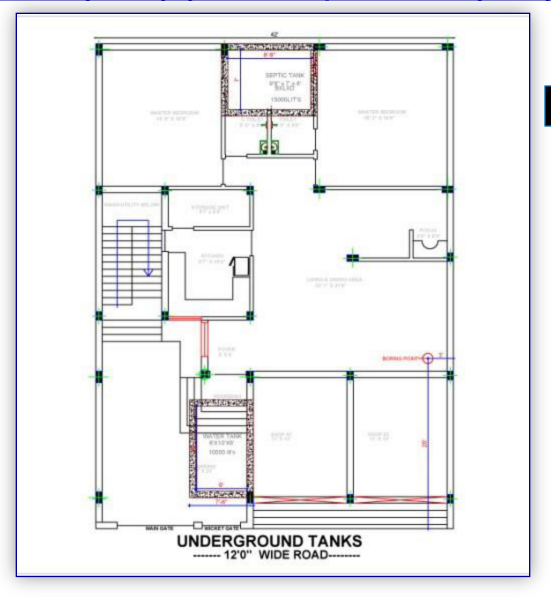


### Terrace Floor Water Supply

Water supply system, infrastructure for the collection, transmission, treatment, storage, and distribution of water for homes, commercial establishments, industry, and irrigation, as well as for such public needs as firefighting and street flushing.



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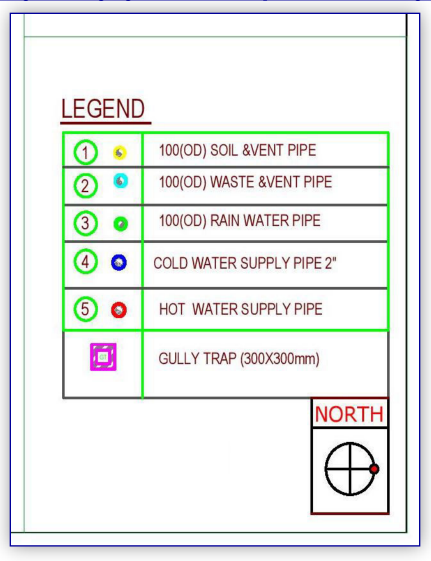


### Under Ground Tank Details

A plumbing & drawing, a type of technical drawing, shows the system of piping for fresh water going into the building and waste going out, both solid and liquid. It also includes fuel gas drawings. Our team are enough capable of designing best architecture



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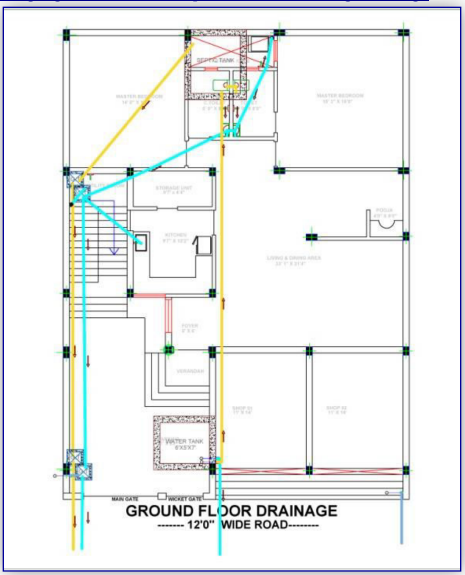


### **Legend Symbols**

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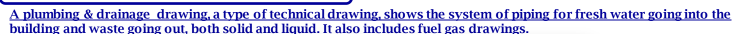


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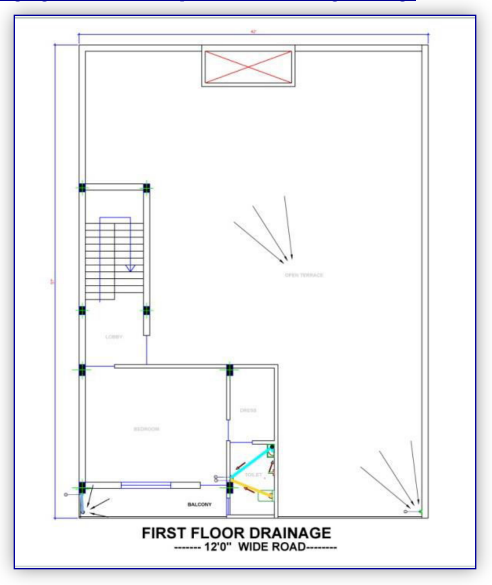


### Ground floor Drainage

Drainage is the method of removing surface or subsurface water from a given area. Drainage systems include all of the piping within a private or public property that conveys sewage, rainwater, and other liquid waste to a point of disposal.

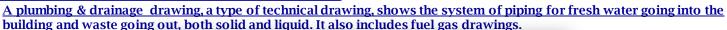




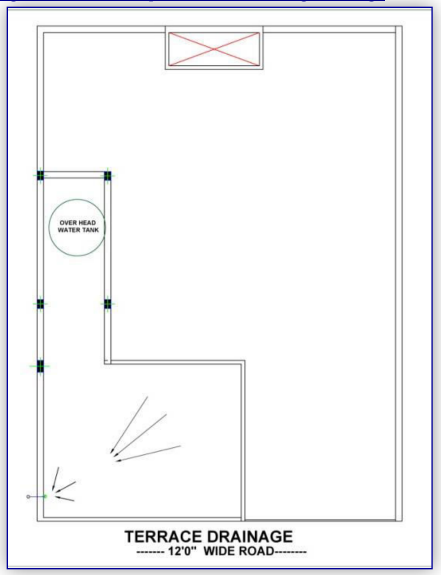


### First floor Drainage

Drainage is the method of removing surface or subsurface water from a given area. Drainage systems include all of the piping within a private or public property that conveys sewage, rainwater, and other liquid waste to a point of disposal.





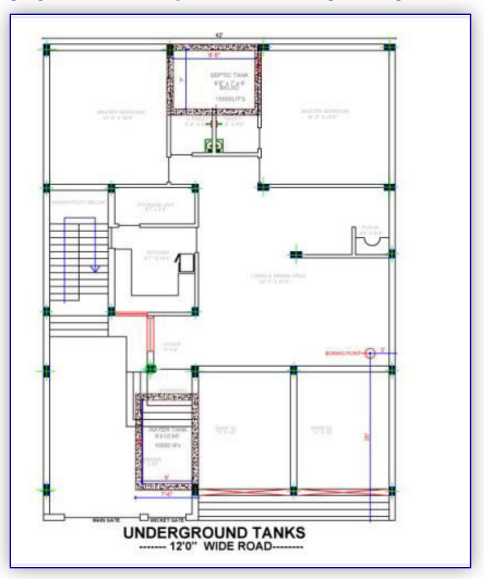


### Terrace Floor Drainage

Drainage is the method of removing surface or subsurface water from a given area. Drainage systems include all of the piping within a private or public property that conveys sewage, rainwater, and other liquid waste to a point of disposal.



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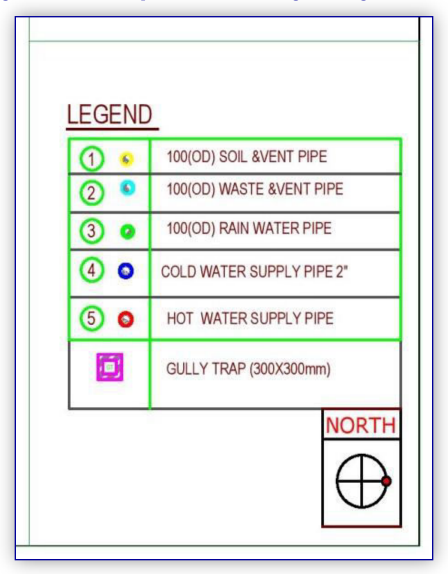
# Septic Tank

# "Underground storage tank

" or "UST" means any one or combination of tanks including connected underground pipes that is used to contain regulated substances, Our team are enough capable of designing best architecture



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### **Legend Symbols**

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# **ADD-ON**



Include something as an additional element.



# **ADD-ON**



Include something as an additional element.



# **ADD-ON**



Include something as an additional element.



