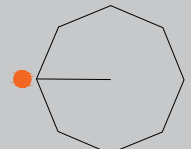


Drawing Detail .....  
 Plot Area 2268 S.F.  
 Ground Floor Area 2268 S.F.  
 First Floor Area  
 Note :  
 Outer Wall Thick. 9 Inch.  
 Inner Wall Thick. 4.5 Inch.  
 Plinth Level 1 Feet 6 Inch.

Project Series :  
**HP-1009-NTH-CO-2060**

Date Issued  

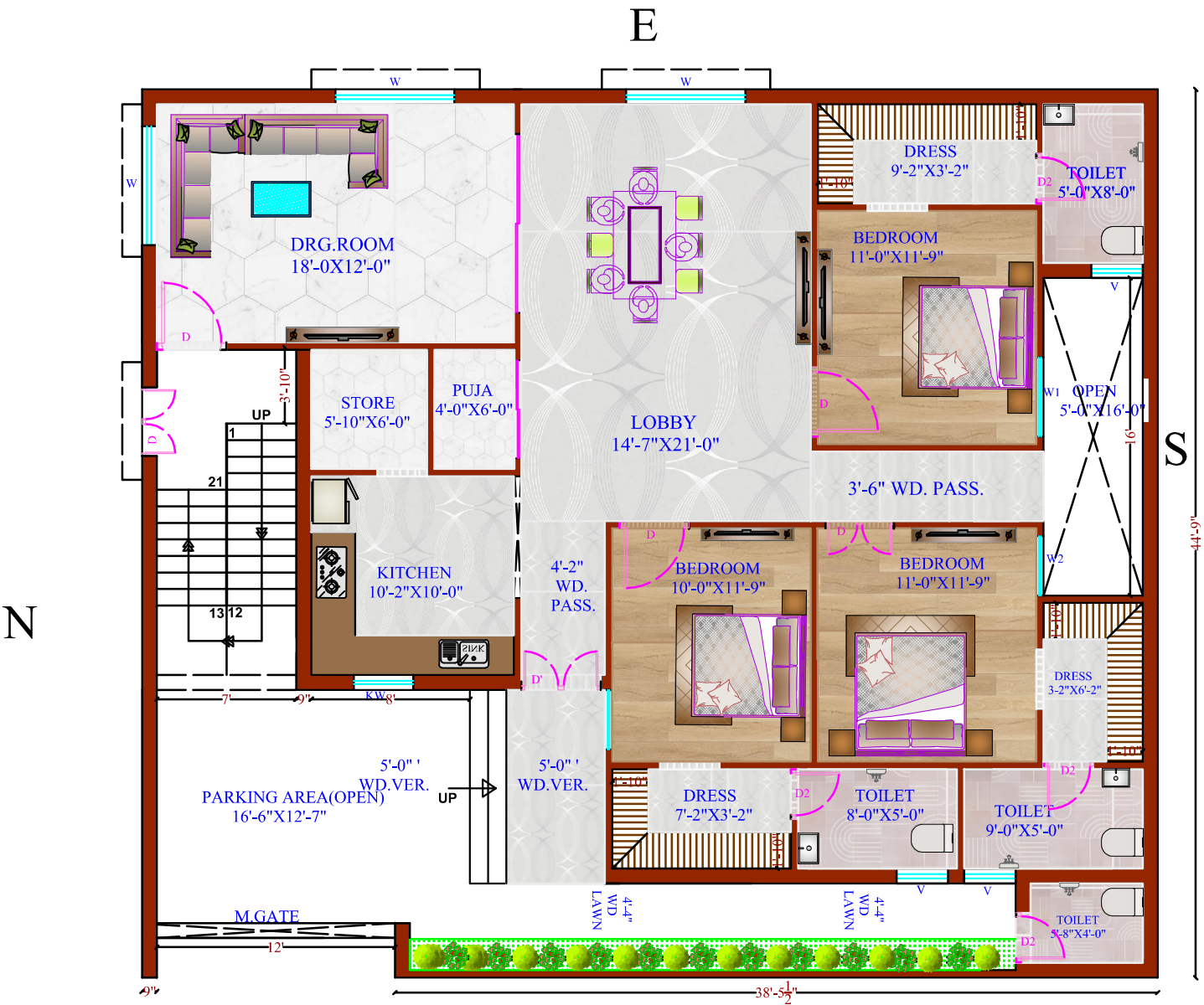

Direction NORTH FACING



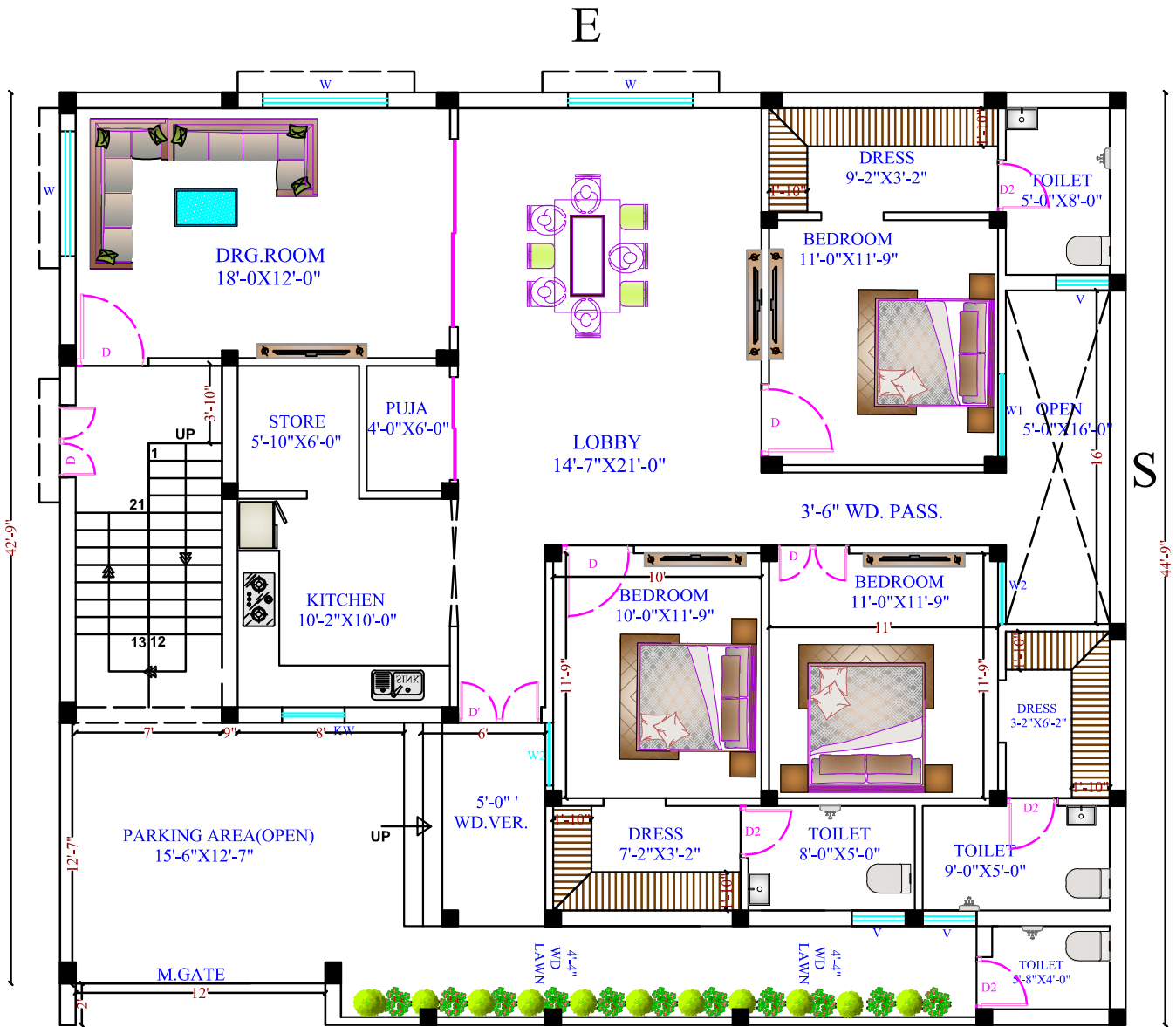
Scale 1/4" = 1'0"

## Ground Exterior detail

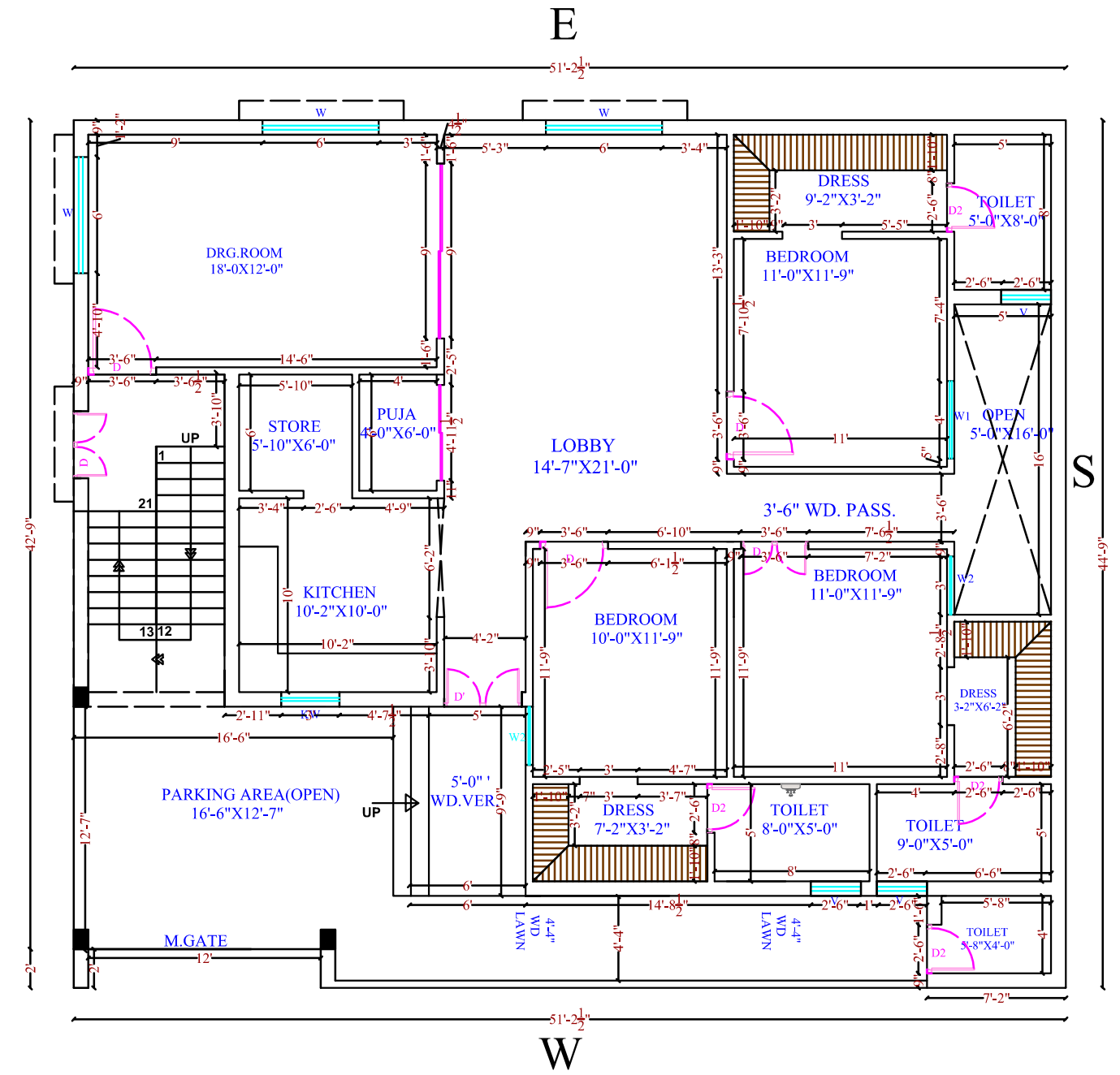
**A1.1**



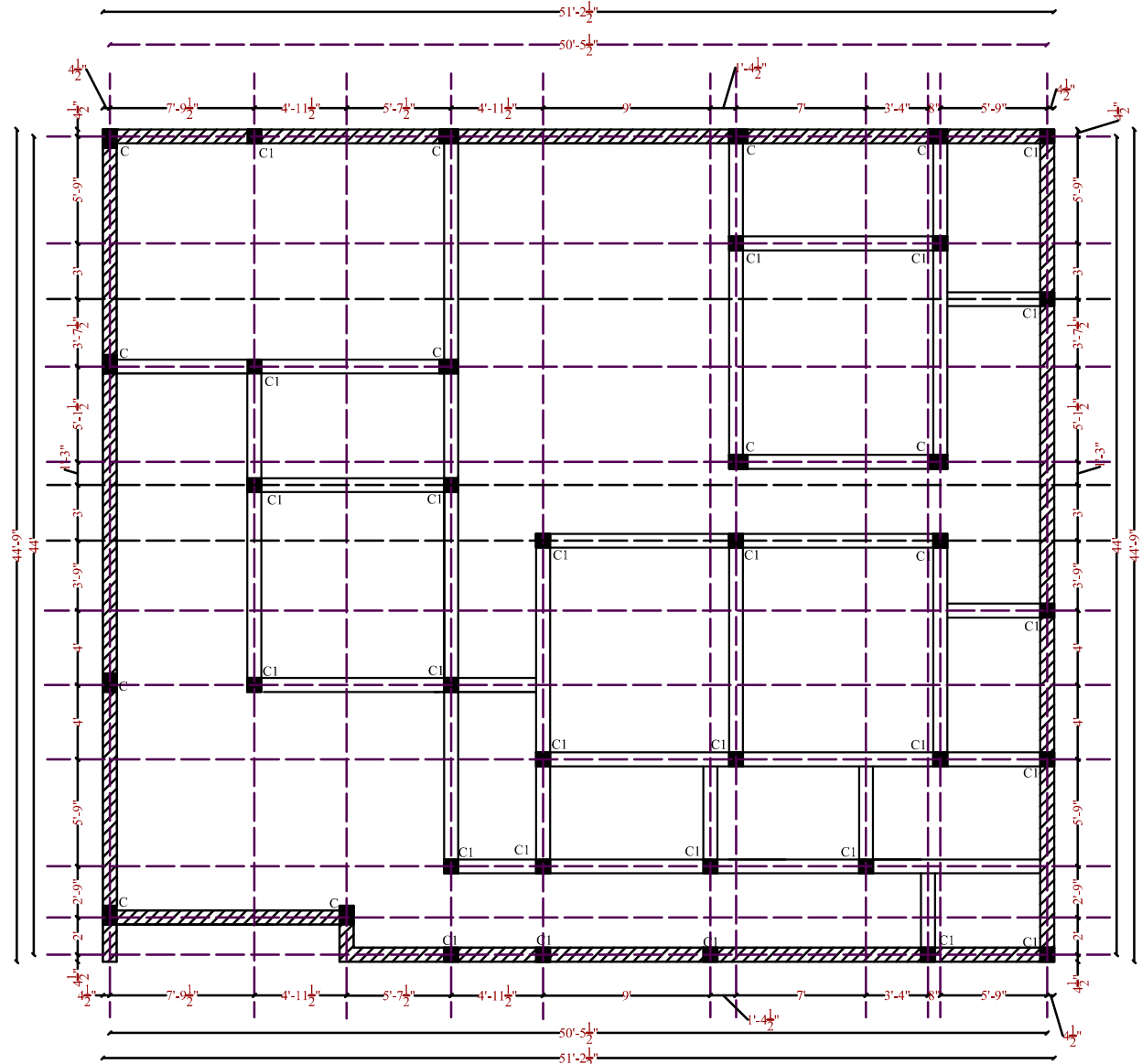
**GROUND FLOOR PLAN**



Drawing Detail .....	
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.
First Floor Area	
Note :	
Outer Wall Thick.	9 Inch.
Inner Wall Thick.	4.5 Inch.
Plinth Level	1 Feet 6 Inch.
Project Series :	
<b>HP-1009-NTH-CO-2060</b>	
Date Issued	
 16.04.2025	
Direction	
 NORTH FACING	
Scale	
1/4" = 1'0"	
<b>Ground</b> <b>Exterior detail</b>	
<b>A1.1</b>	
Sheet No.1	
2025	



Drawing Detail .....	
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.
Note :	
Outer Wall Thick.	9 Inch.
Inner Wall Thick.	4.5 Inch.
Plinth Level	1 Feet 6 Inch.
Project Series :	
<b>HP-1009-NTH-CO-2060</b>	
Date Issued	
<b>16.04.2025</b>	
Direction	
NORTH FACING	
Scale	
1/4" = 1'0"	
<b>Ground Exterior detail</b>	
<b>A1.1</b>	
Sheet No.1	
2025	



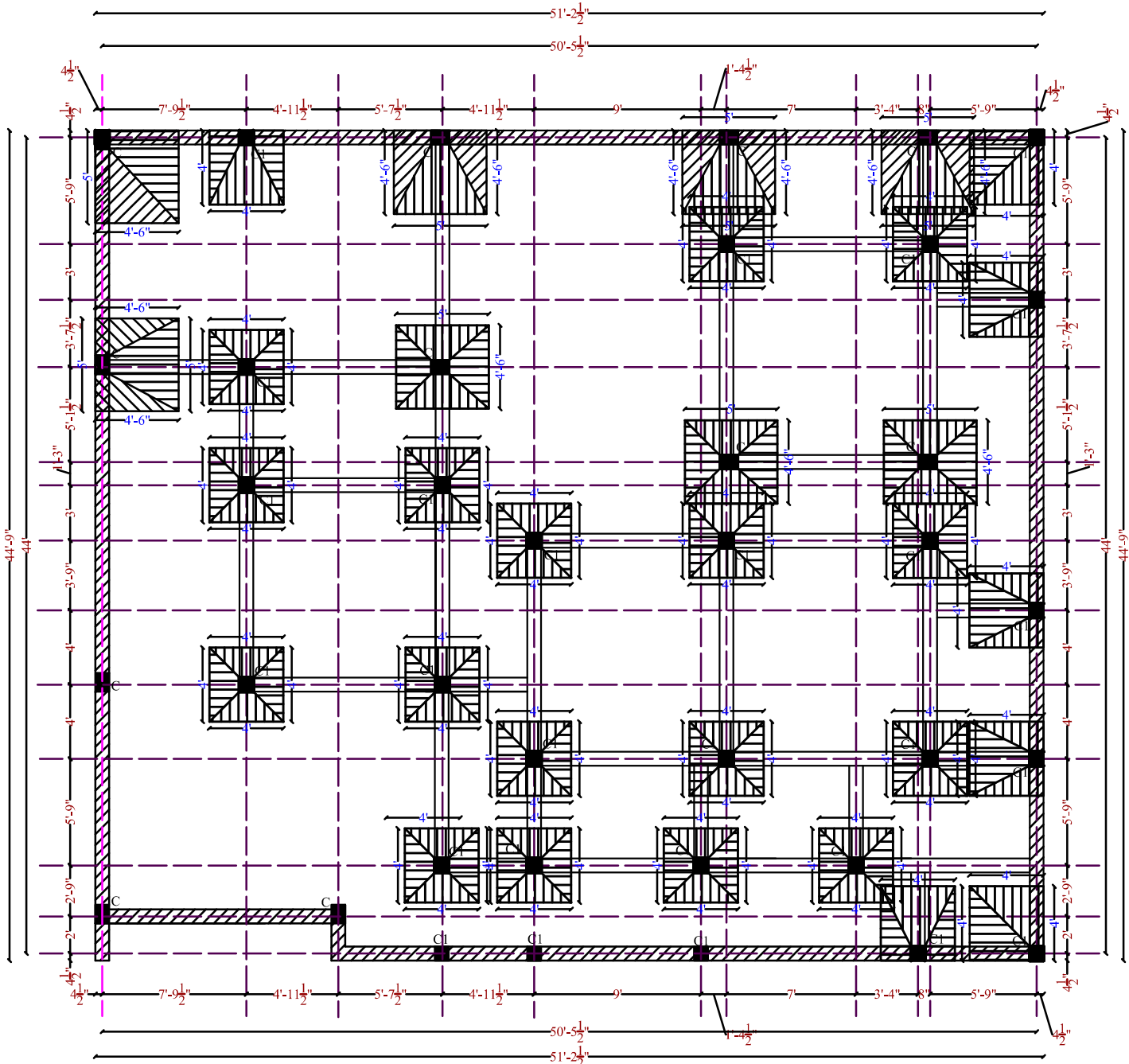
CENTER LINE PLAN

COLUMN NAME	C	C1
COLUMN SIZE	9"-0"X1'-0"	9"-0"X9'-0"
NO. OF COLUMN	10	27
TOTAL COLUMN= 37		

Drawing Detail	
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.
First Floor Area	
Note :	
Outer Wall Thick.	9 Inch.
Inner Wall Thick.	4.5 Inch.
Plinth Level	1 Feet 6 Inch.
Project Series :	
HP-1009-NTH-CO-2060	
Date Issued	
 16.04.2025	
Direction	
 NORTH FACING	
Scale	
1/4" = 1'0"	

## Ground Exterior detail

A1.1

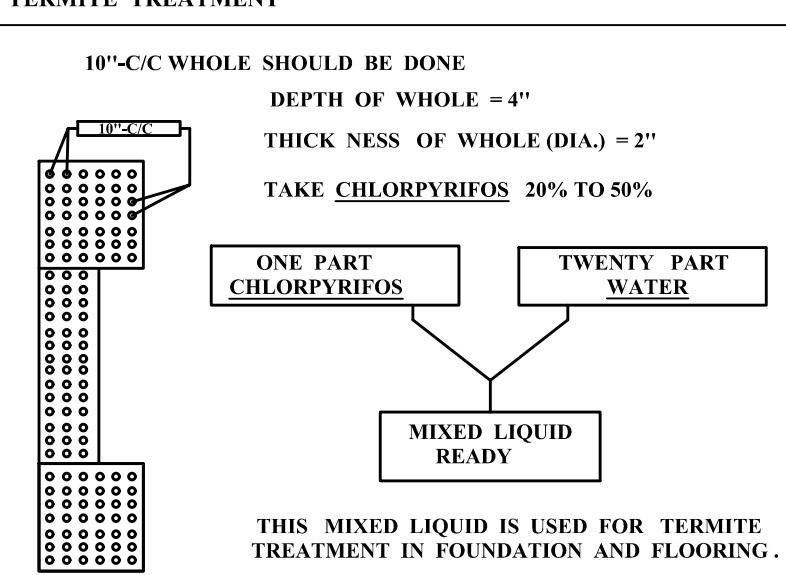


TRANCH PLAN (FOOTING PLAN)

Drawing Detail	
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.
First Floor Area	
Note :	
Outer Wall Thick.	9 Inch.
Inner Wall Thick.	4.5 Inch.
Plinth Level	1 Feet 6 Inch.
Project Series :	
<b>HP-1009-NTH-CO-2060</b>	
Date Issued	
 16.04.2025	
Direction	
 NORTH FACING	
Scale	
$1/4'' = 1'0''$	
<b>Ground</b> <b>Exterior detail</b>	
<b>A1.1</b>	
Sheet No.1	
2025	

# TERMITE AND DAMPNESS

## TERMITE TREATMENT



THE PROCESS B OF POURING OUT MIXED LIQUID IN WHOLE IN FOUNDATION AND FLOORING THESE WHOLE FILL WITH SAND (WHITE). AFTER THAT PROCESS OF LAYING FOUNDATION CAN BE START.

## DAMPNESS DETAILS

- ① DR. FIXIT LW+
- ① DR. FIXIT PIDICRETE URP

THESE LIQUIDS ARE USE FOR WATER PROOFING PROCESS

200 ML LIQUIDS USE FOR ONE BAG CEMENT.

IN CASE OF USING WATER PROOF CEMENT ON LIQUID IS REQUIRED .

WATER PROOFING PROCESS IS START'S FROM TIE BEAM LEVEL FROM FOUNDATION .

CHECKED BY Er. M.K. PANDEY

Drawing Detail .....  
Plot Area 2268 S.F.

TERMITE AND DAMPNESS

Note :  
Outer Wall Thick. 9 Inch.  
Inner Wall Thick. 4.5 Inch.  
Plinth Level 1 Feet 6 Inch.

Project Series :  
HP-1009-NTH-CO-2060

Date Issued  
16.04.2025

Direction NORTH FACING



Scale 1/4" = 1'0"

Ground  
Floor Plan

A1.1

Sheet No.

2025

Drawing Detail .....  
 Plot Area 2268 S.F.  
 Ground Floor Area 2268 S.F.

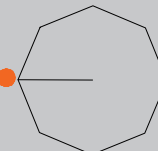
Note :  
 Outer Wall Thick. 9 Inch.  
 Inner Wall Thick. 4.5 Inch.  
 Plinth Level 1 Feet 6 Inch.

Project Series :  
**HP-1009-NTH-CO-2060**

Date Issued

**16.04.2025**

Direction NORTH FACING

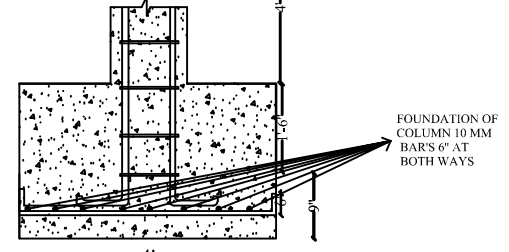
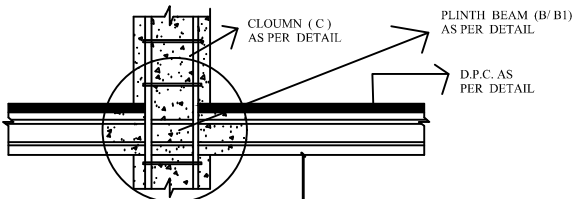
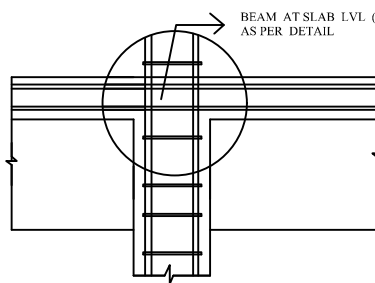


Scale  $1/4'' = 1'0''$

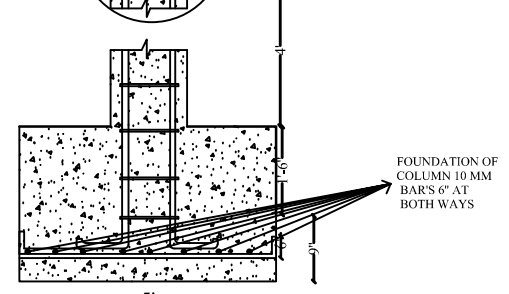
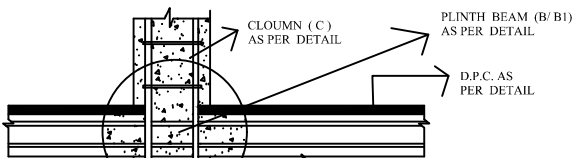
## Ground Floor Plan

**A1.1**

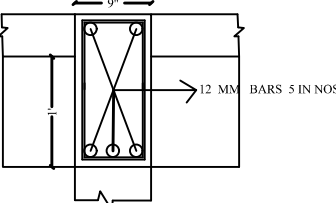
Sheet No. 2025



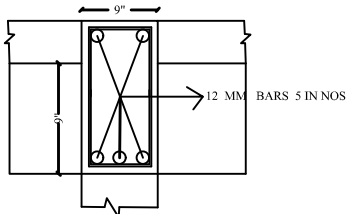
**FOUNDATION DETAIL**  
(Spread footing)



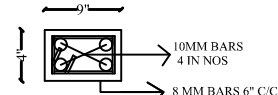
**FOUNDATION DETAIL**  
(Isolated footing)



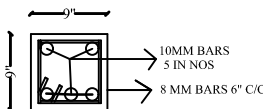
**BEAM AT SLAB LVL  
( SB )**



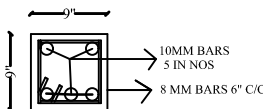
**BEAM AT SLAB LVL  
( SB1 )**



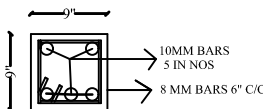
**DETAIL OF LINTEL (BAND)  
BEAM ABOVE DOOR AND  
WINDOW**



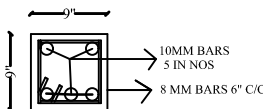
**DETAIL COLUMN ( C1 )**



**DETAIL COLUMN ( C )**



**DETAIL OF PLINTH BEAM ( PB1 )**



**DETAIL OF PLINTH BEAM ( PB )**

FOOTING TYPE	FOOTING SIZE	DEPTH	PIT SIZE	REINFORCEMENT
F1	5'-0"X4'-6"	18"	5'-6"X5'-0"	10mm @ 6"C/C B/W
F2	4'-0"X4'-0"	18"	4'-6"X4'-6"	10mm @ 6"C/C B/W

Drawing Detail

.....

Plot Area

2268 S.F.

Ground Floor Area

2268 S.F.

Note :

Outer Wall Thick.

9 Inch.

Inner Wall Thick.

4.5 Inch.

Plinth Level

1 Feet 6 Inch.

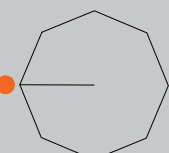
Project Series :

HP-1009-NTH-CO-2060

Date Issued

16.04.2025

Direction

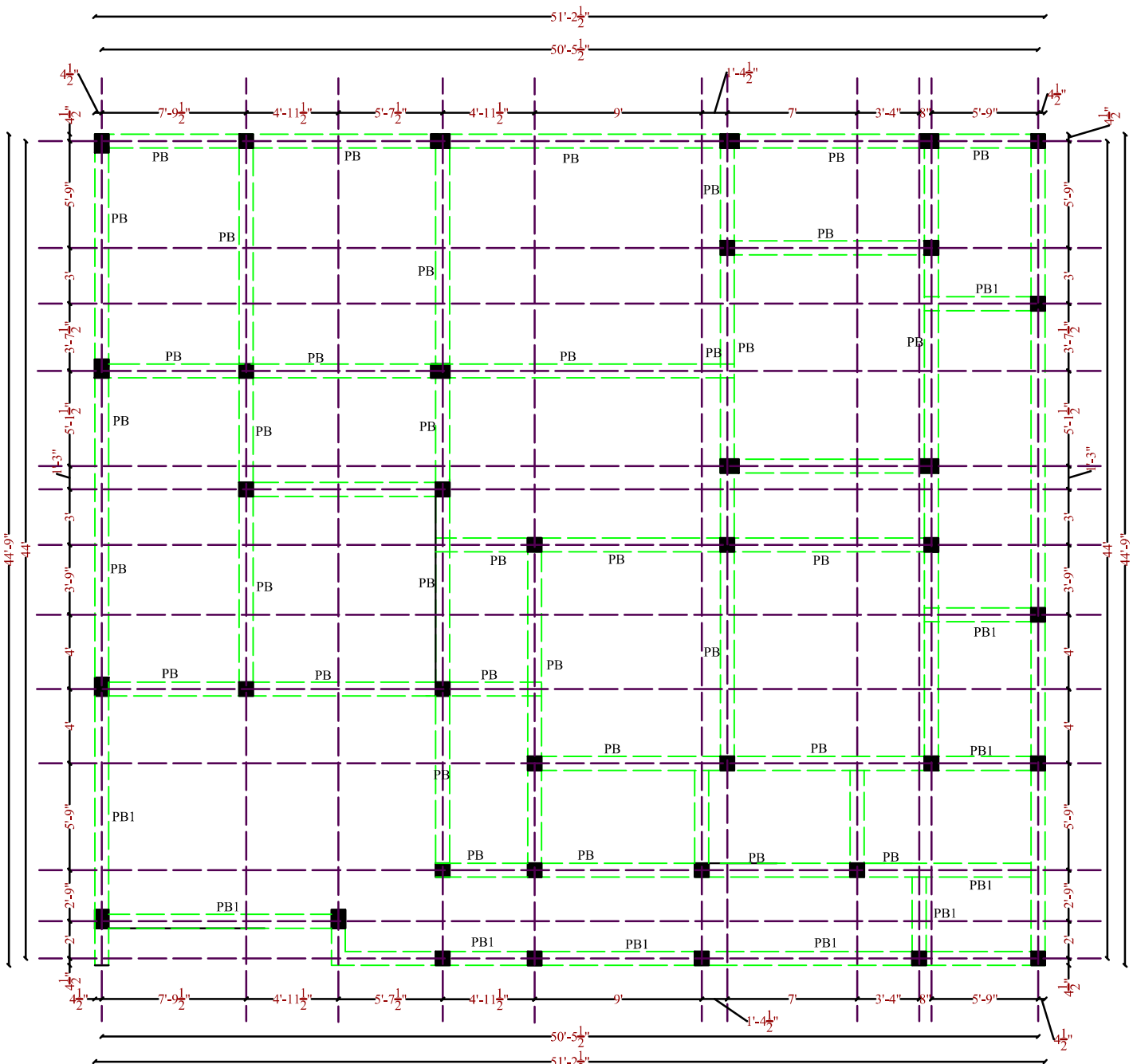


Scale

1/4" = 1'0"

## Ground Exterior detail

A1.1



PLINTH BEAM PLAN

Drawing Detail .....  
 Plot Area 2268 S.F.  
 Ground Floor Area 2268 S.F.

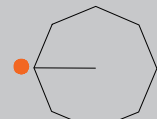
Note :  
 Outer Wall Thick. 9 Inch.

Inner Wall Thick. 4.5 Inch.  
 Plinth Level 1 Feet 6 Inch.

Project Series :  
**HP-1009-NTH-CO-2060**

Date Issued  


Direction NORTH FACING



Scale 1/4" = 1'0"

## Ground Floor Plan

**A1.1**

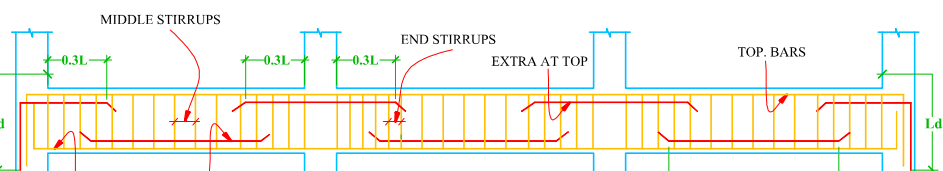
Sheet No. 2025

### SCHEDULE OF PLINTH BEAMS :

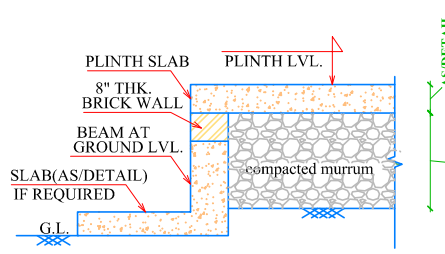
S. No.	BEAM MARKED	DIMENSIONS		REINFORCEMENT		STIRRUPS		REMARK
		B	D	BOT. BARS	TOP BARS	END STIRRUPS	MIDDLE STIRRUPS	
1.	PB	8"	12"	3 bar@12mm	2 bar@12mm	8T @ 4" C/C	8T @ 8" C/C	
2.	PB1	8"	8"	3 bar@10mm	2 bar@10mm	8T @ 4" C/C	8T @ 8" C/C	

### SCHEDULE OF PLINTH SLAB :

S. No.	SLAB MARKED	SLAB THK.	REINFORCEMENT		REMARK
			ALONG SHORT SPAN	ALONG LONG SPAN	
1.	PS1	4"	8T @ 12" C/C BOTH WAY AT THE CENTER OF THE SLAB		PLINTH SLAB

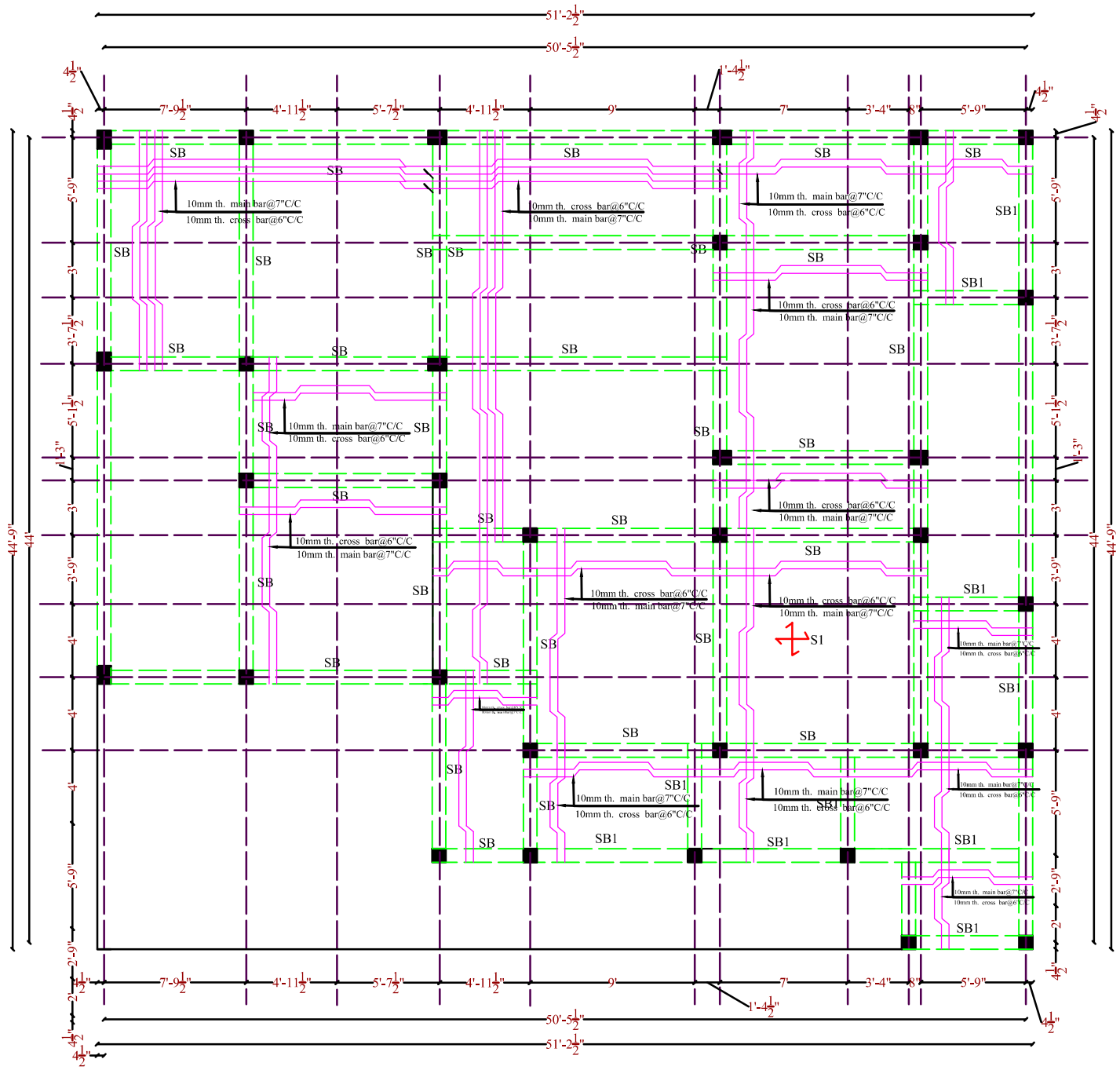


TYPICAL SECTION OF BEAM REINFORCEMENT



TYP. SECTION AT PLINTH

Drawing Detail	
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.
<hr/>	
Note :	
Outer Wall Thick.	9 Inch.
Inner Wall Thick.	4.5 Inch.
Plinth Level	1 Feet 6 Inch.
<hr/>	
Project Series :	HP-1009-NTH-CO-2060
<hr/>	
Date Issued	16.04.2025
<hr/>	
Direction	NORTH FACING
<hr/>	
Scale	1/4" = 1'0"
<b>Ground Exterior detail</b>	
<b>A1.1</b>	
<hr/>	
Sheet No.1	2025



Note :

Outer Wall Thick. 9 Inch.

Inner Wall Thick. 4.5 Inch.

Plinth Level 1 Feet 6 Inch.

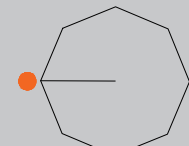
Project Series :

HP-1009-NTH-CO-2060

Date Issued

16.04.2025

Direction NORTH FACING



Scale 1/4" = 1'0"

## Ground Floor Plan

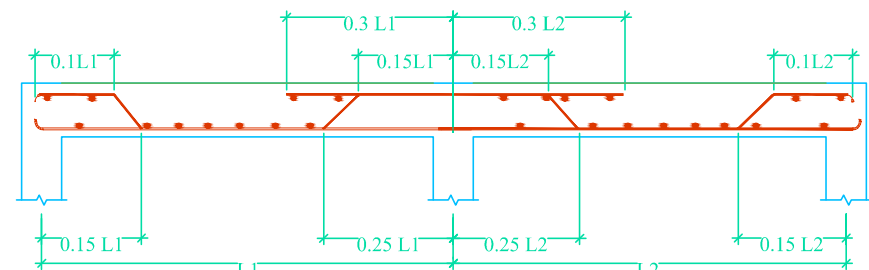
A1.1

# SCHEDULE OF GROUND ROOF BEAMS :(M 20/FE 500)

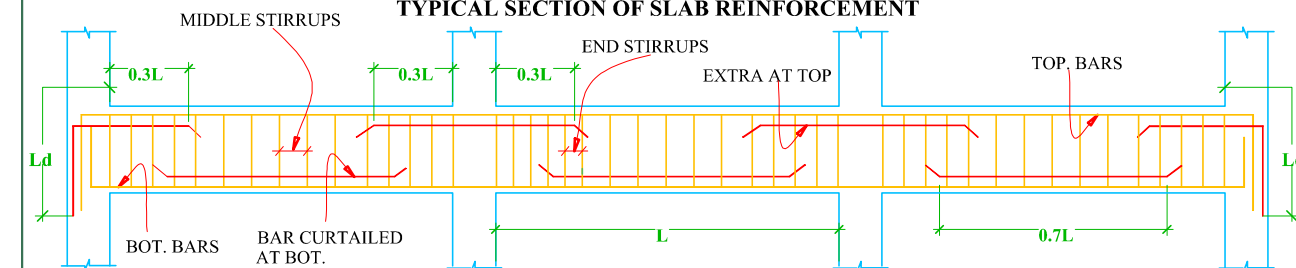
## SCHEDULE OF FIRST FLOOR ROOF BEAMS :(M 20/FE 500)

S. No.	BEAM MARKED	DIMENSIONS		REINFORCEMENT		STIRRUPS		REMARK
		B	D	BOT. BARS	TOP BARS	END STIRRUPS	MIDDLE STIRRUPS	
1.	SB	9"	12"	3 bar@12mm	2 bar@12mm	8T @ 150 C/C	8T @ 150C/C	
1.	SB1	9"	9"	3 bar@10mm	2 bar@10mm	8T @ 150 C/C	8T @ 150C/C	

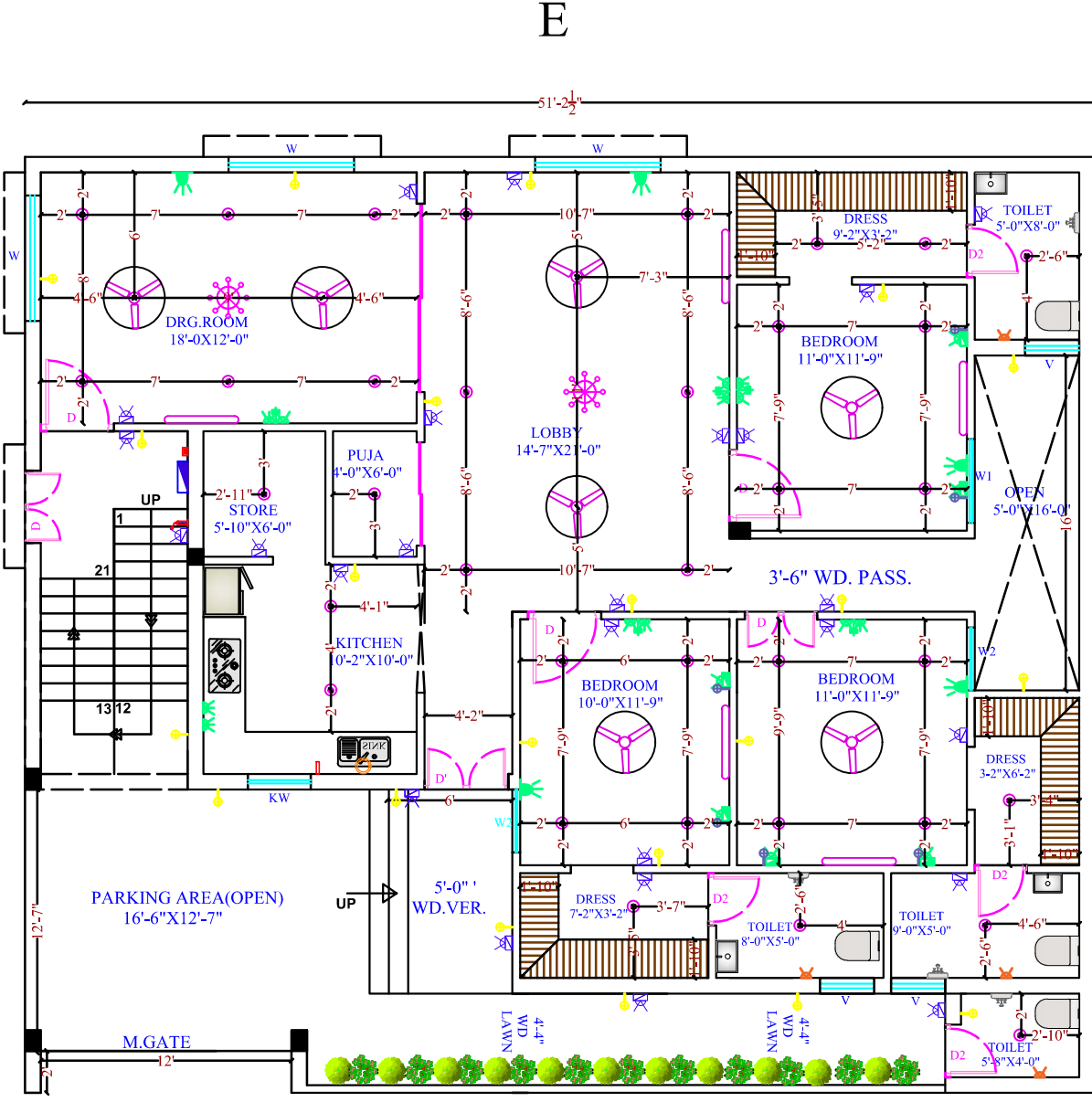
SR. NO.	SLAB MARKED	THK.	REINFORCEMENT				REMARKS
			ALONG SHORT SPAN		ALONG LONG SPAN		
1.	S1	125	10 @ 6" C/C	10 @ 6" C/C	-----	-----	TWO WAY



TYPICAL SECTION OF SLAB REINFORCEMENT



TYPICAL SECTION OF BEAM REINFORCEMENT



W

## GROUND FLOOR ELECTRICAL PLAN

LEGEND :- (ELECTRICAL)			
S. NO.	SYMBOL	DESCRIPTION	HEIGHT
1	Switch Board	SWITCH BOARD	4'-6"
2	Chimney Point	CHIMNEY POINT	4'-6"
3	A.C Point	A.C POINT	1'-0"
4	Wall Fan	WALL FAN	6'-0"
5	Tube Light	TUBE LIGHT	8'-6"
6	TV Point	TV POINT	3'-6"
7	Wall Bracket	WALL BRACKET	2'-0"
8	A.C	A.C	8'-6"
9	Geyser Point	GEYSER POINT	7'-0"
10	Exhousit Fan	EXHOUST FAN	—
11	Ro Point	RO POINT	4'-6"
12	Distribution Board	DISTRIBUTION BOARD	4'-6"
13	Door Bell	DOOR BELL	—
14	Two Way Switch	TWO WAY SWITCH	4'-6"
15	MCB	MCB	4'-6"
16	Bulb Point	BULB POINT	8'-6"
17	Switch Board	SWITCH BOARD	1'-6"
18	Microwave Point	MICROWAVE POINT	4'-6"
19	Focus Light	FOCUS LIGHT	5'-6"
20	Mirror Light	MIRROR LIGHT	—
21	Fan	FAN	—
22	Ceiling Light	CEILING LIGHT	—

S

Drawing Detail	.....
Plot Area	2268 S.F.
Ground Floor Area	2268 S.F.

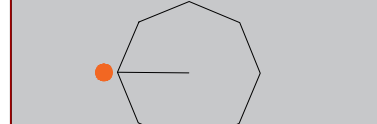
Note :  
Outer Wall Thick. 9 Inch.  
Inner Wall Thick. 4.5 Inch  
Plinth Level 1 Feet 6 Inch.

Project Series :  
**HP-1009-NTH-CO-2060**

Date Issued

16.04.2025

Direction NORTH FACING



## Ground Exterior detail

A1.1

## LEGEND-(SANITARY)

S.NO.	SYMBOL	DESCRIPTION
1.	(S)	110 OD uPVC SOIL AND VENT PIPE
2.	(W)	75 OD uPVC WASTE AND VENT PIPE
3.	(R)	75 OD uPVC RAIN WATER PIPE
4.	(F.T.)	FLOOR TRAP
5.	(T)	TAP/BIB COCK
6.	(B)	WASH BASIN
7.	(S)	SHOWER
8.	(K.S.)	KITCHEN SINK
9.	(E.W.C.)	ENGLISH W.C.
10.	(M.H.)	MAN HOLE
11.	(G.T.)	GULLY TRAP

Drawing Detail .....

2268 S.F.

Plot Area

Ground Floor Area 2268 S.F.

Note :

Outer Wall Thick. 9 Inch.

Inner Wall Thick. 4.5 Inch.

Plinth Level 1 Feet 6 Inch.

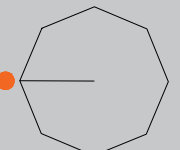
Project Series :

HP-1009-NTH-CO-2060

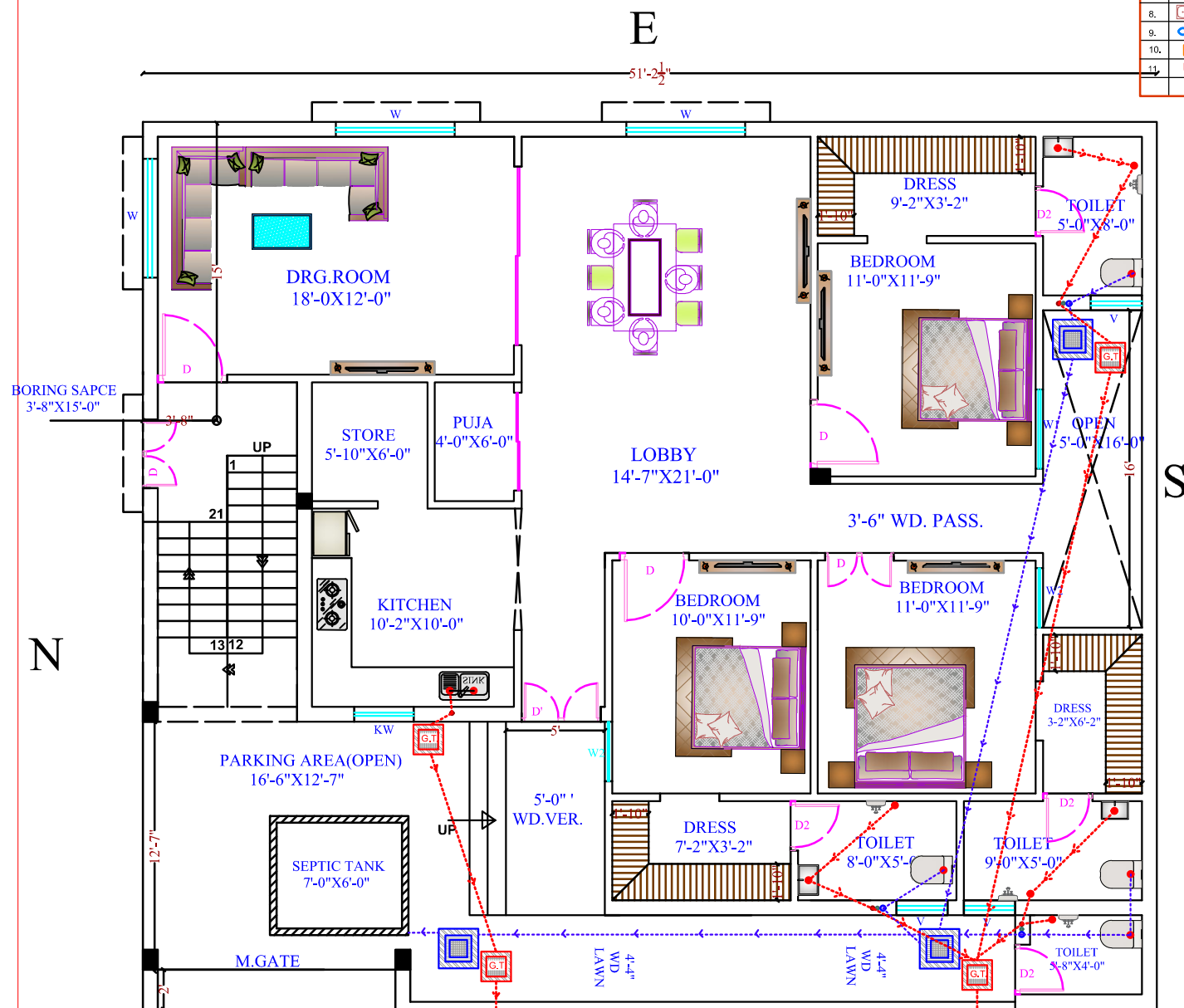
Date Issued

16.04.2025

Direction NORTH FACING



Scale 1/4" = 1'0"

**Ground  
Exterior detail****A1.1****GROUND FLOOR PLUMBING PLAN****W**

# DOORS , WINDOWS & VENTILATORS DETAILS (G.F.)

Drawing Detail .....

Plot Area 2268 S.F.

Ground Floor Area 2268 S.F.

Note :

Outer Wall Thick. 9 Inch.

Inner Wall Thick. 4.5 Inch.

Plinth Level 1 Feet 6 Inch.

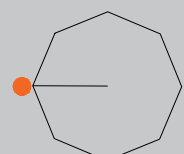
Project Series :

**HP-1009-NTH-CO-2060**

Date Issued

**16.04.2025**

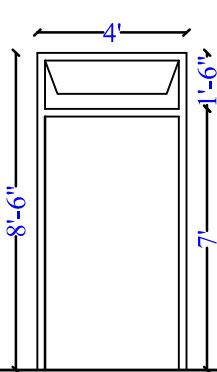
Direction NORTH FACING



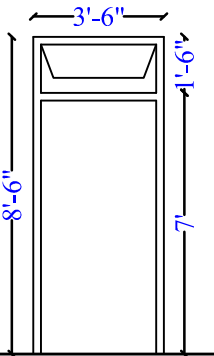
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## **Ground Floor Plan**

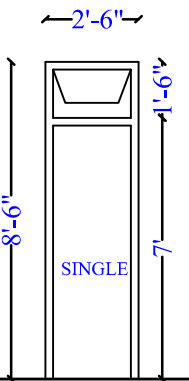
**A1.1**



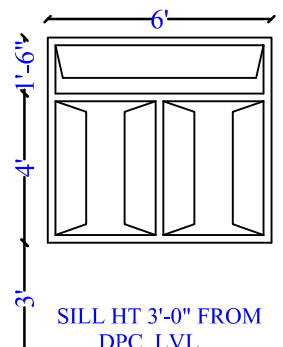
**D'**  
NO. OF DOOR  
(01)



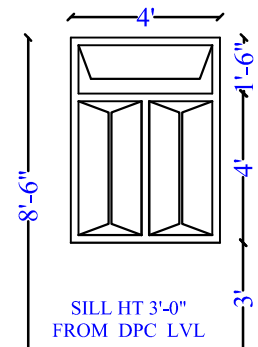
**D**  
NO. OF DOOR  
(05)



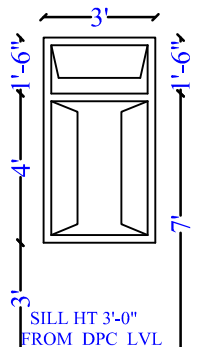
**D2**  
NO. OF DOOR  
(04)



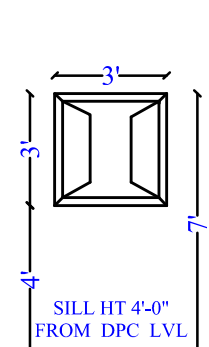
**W**  
NO. OF WINDOW  
(03)



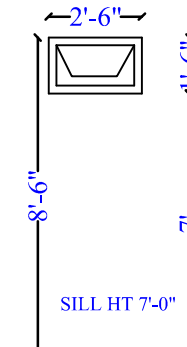
**W1**  
NO. OF WINDOW  
(01)



**W2**  
NO. OF WINDOW  
(02)



**KW**  
NO. OF WINDOW  
(01)

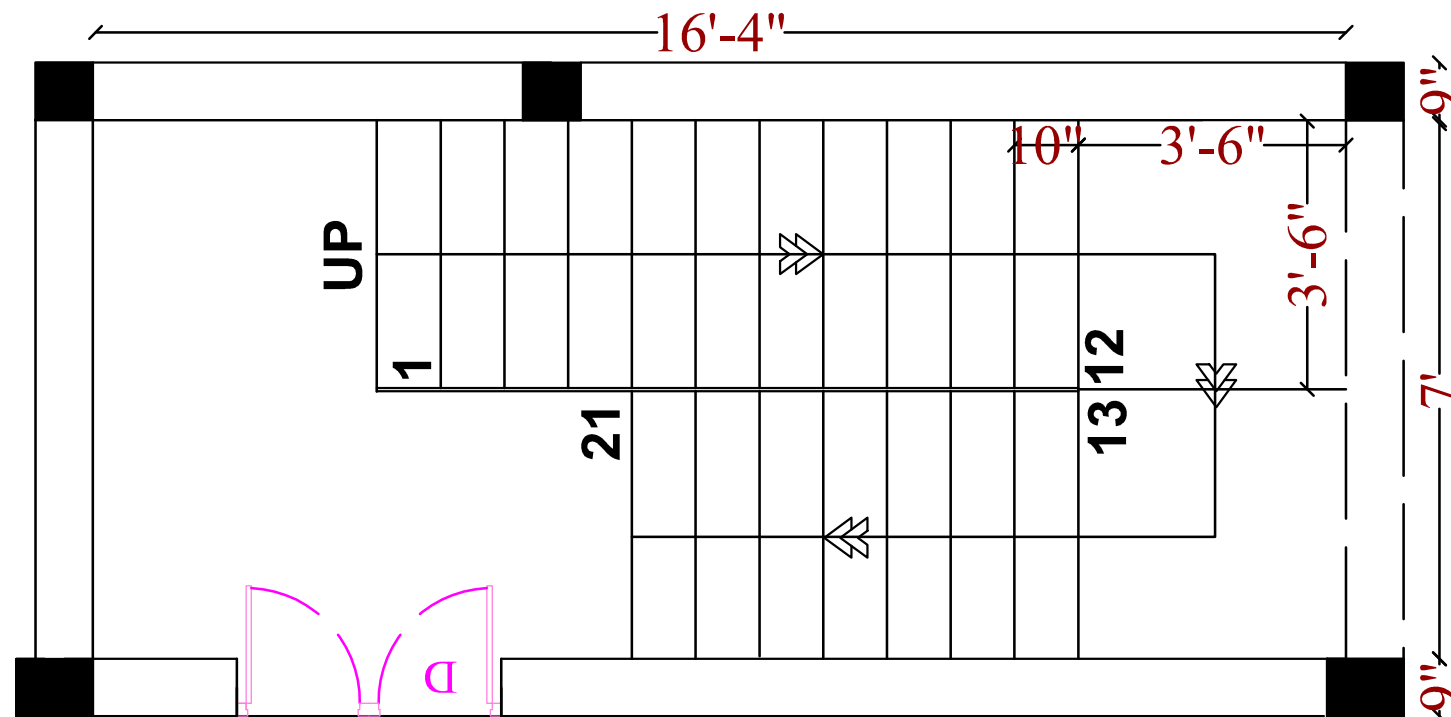


**V**  
NO. OF  
VENTILATOR  
(03)

# GROUND FLOOR PLAN

SLAB HT = 11'-9" BOTTOM  
SLAB HT = 12'-3" TOP

STAIR'S WIDTH = 3'-6"  
TREAD = 10" RISER = 7"  
NO. OF STEP = 21"

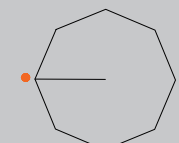


## STAIRS DETAILS

Drawing Detail .....  
Plot Area 2268 S.F.  
STAIES DETAILS  
Note :  
Outer Wall Thick. 9 Inch.  
Inner Wall Thick. 4.5 Inch.  
Plinth Level 1 Feet 6 Inch.  
Project Series :  
HP-1009-NTH-CO-2060

Date Issued 16.04.2025

Direction NORTH FACING



Scale 1/4" = 1'0"

**Ground  
Floor Plan**

**A1.1**

Sheet No. 2025

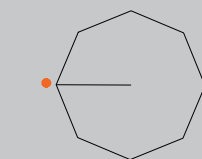
Drawing Detail .....  
Plot Area 2268 S.F.  
TOILET DETAILS  
  
Note :  
Outer Wall Thick. 9 Inch.  
Inner Wall Thick. 4.5 Inch.  
Plinth Level 1 Feet 6 Inch.

Project Series :  
**HP-1009-NTH-CO-2060**

Date Issued

**16.04.2025**

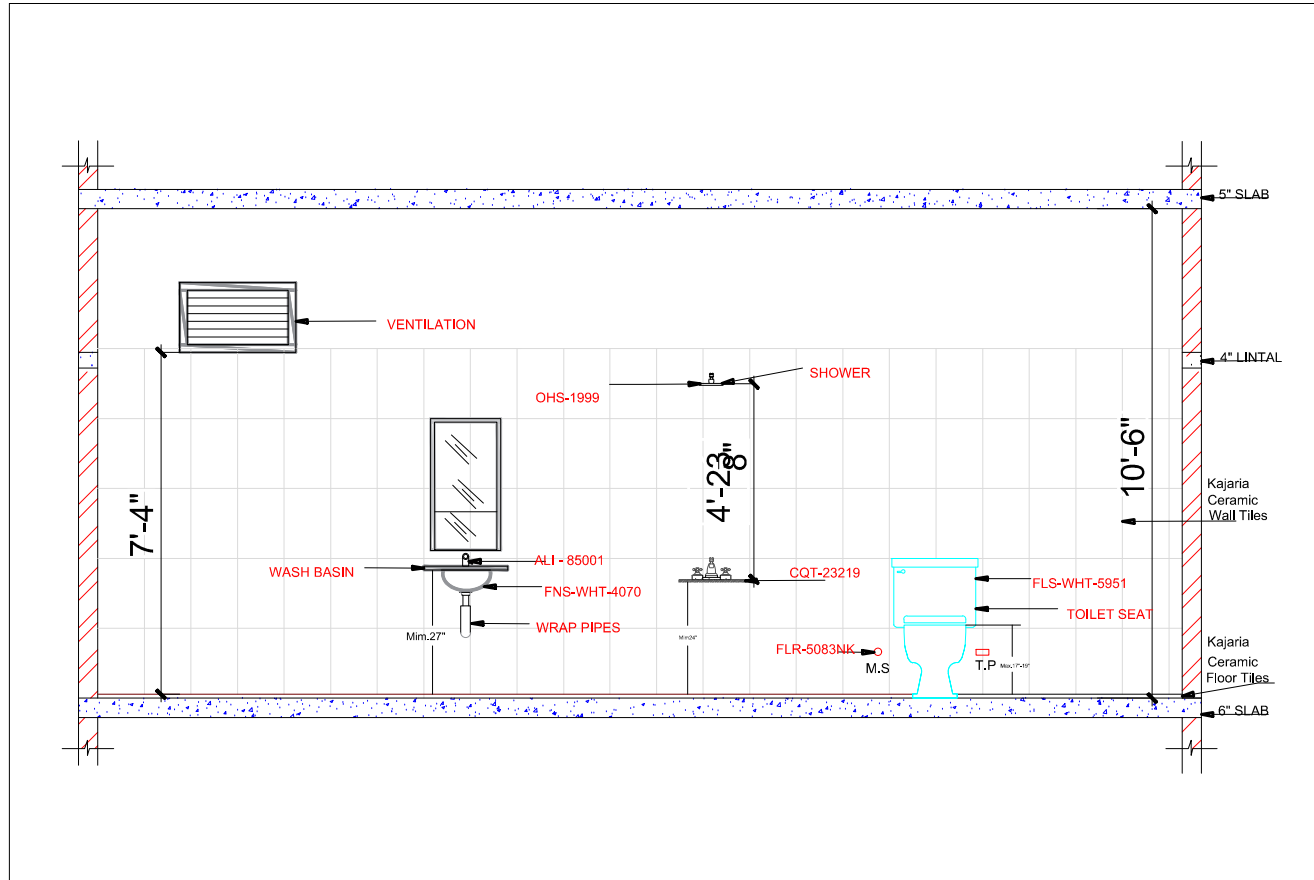
Direction **NORTH FACING**



Scale **1/4" = 1'0"**

## **Ground Floor Plan**

**A1.1**



# **TOILET FIXTURE DETAIL**

Drawing Detail .....

Plot Area 2268 S.F.

TOILET DETAILS

Note :

Outer Wall Thick. 9 Inch.

Inner Wall Thick. 4.5 Inch.

Plinth Level 1 Feet 6 Inch.

Project Series :

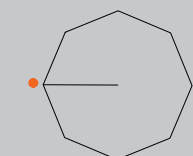
**HP-1009-NTH-CO-2060**

Date Issued

**16.04.2025**

Direction

NORTH FACING



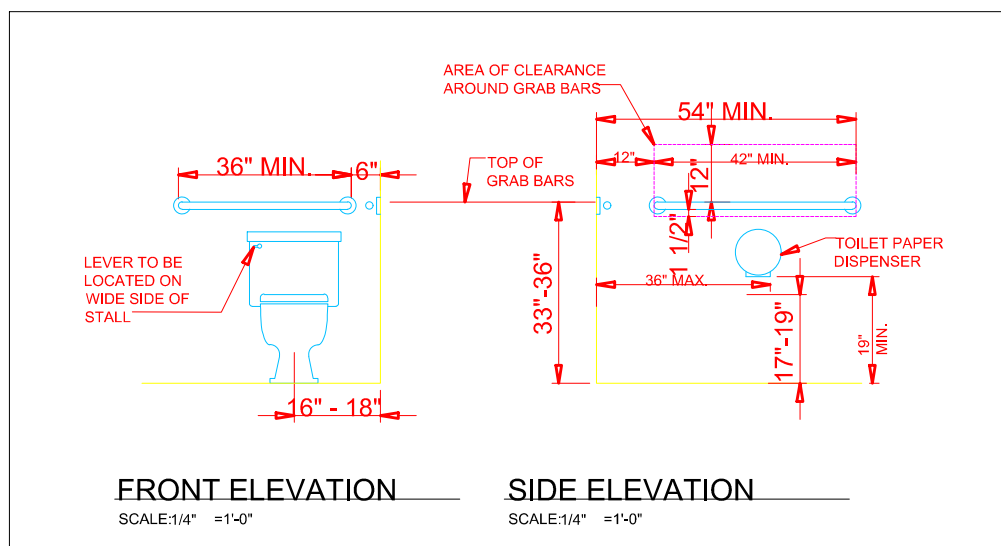
Scale

1/4" = 1'0"

## Ground Floor Plan

**A1.1**

TOILET FIXTURE DETAIL		
S.no.	Code	Brand (JAQUAR)
1	ALI-85001PM	Alive
2	CQT-23219	Clarion
3	FLR-5083NK	Florentine
4	OHS-1999	Hydrolite
5	FLS-WHT-5951	Florentine
6	OPP-1501PM	Opal Prime
7	FNS-WHT-4070	Fonte



# TOILET LAYOUT







