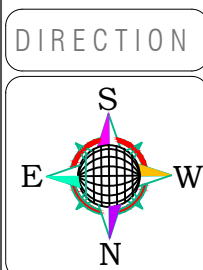


DOOR SHEDULE				
mkd	Width	Height	Sill Lev.	Lintel Level
D	4'-0"	7'-0"	0'-0"	7'-0"
D1	3'-6"	7'-0"	0'-0"	7'-0"
D2	3'-0"	7'-0"	0'-0"	7'-0"
D3	2'-6"	7'-0"	0'-0"	7'-0"

VENTILATION AND WINDOW SHEDULE				
mkd	Width	Height	Sill Lev.	Lintel Level
W	5'-0"	4'-0"	3'-0"	7'-0"
W1	4'-0"	4'-0"	3'-0"	7'-0"
W2	3'-0"	4'-0"	3'-0"	7'-0"
V	2'-0"	2'-0"	5'-0"	7'-0"
V1	3'-0"	4'-0"	-	-

GROUND FLOOR PLAN



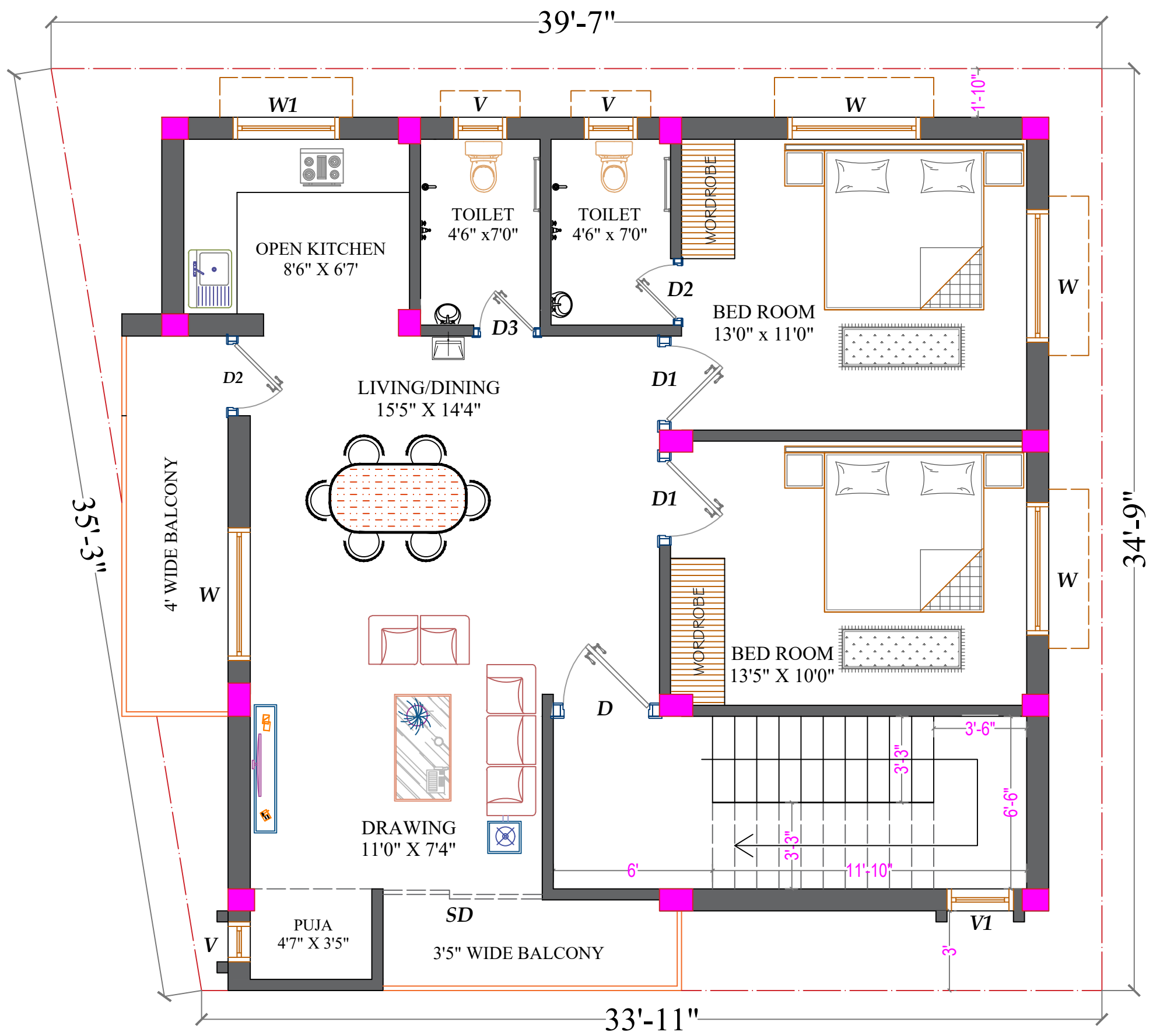
Client:-
 Drawing Title:-
GROUND FLOOR PLAN
 Sheet No. :- 01 Scale:- 1" = 8'-0"

Area Statement:-
 Plinth area:- 946 Sft.
 Roof area:- 1056 Sft.
 Date:- 12/09/2024 Revision:-

Prepared by: **Er. Rajdeep Kumar**
 Drawn by: **Er. Rajdeep Kumar**
 Checked by:
 Drawing No. **01**

DN CONSTRUCTION
 THE DREAM YOUR DREAMS...

PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
 DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



..... ROAD

DOOR SHEDULE				
mkd	Width	Height	Sill Lev.	Lintel Level
D	4'-0"	7'-0"	0'-0"	7'-0"
D1	3'-6"	7'-0"	0'-0"	7'-0"
D2	3'-0"	7'-0"	0'-0"	7'-0"
D3	2'-6"	7'-0"	0'-0"	7'-0"
SD	6'-0"	8'-0"	0'-0"	7'-0"

VENTILATION AND WINDOW SHEDULE				
mkd	Width	Height	Sill Lev.	Lintel Level
W	5'-0"	4'-0"	3'-0"	7'-0"
W1	4'-0"	4'-0"	3'-0"	7'-0"
W2	3'-0"	4'-0"	3'-0"	7'-0"
V	2'-0"	2'-0"	5'-0"	7'-0"
V1	3'-0"	4'-0"	-	-

FIRST FLOOR PLAN

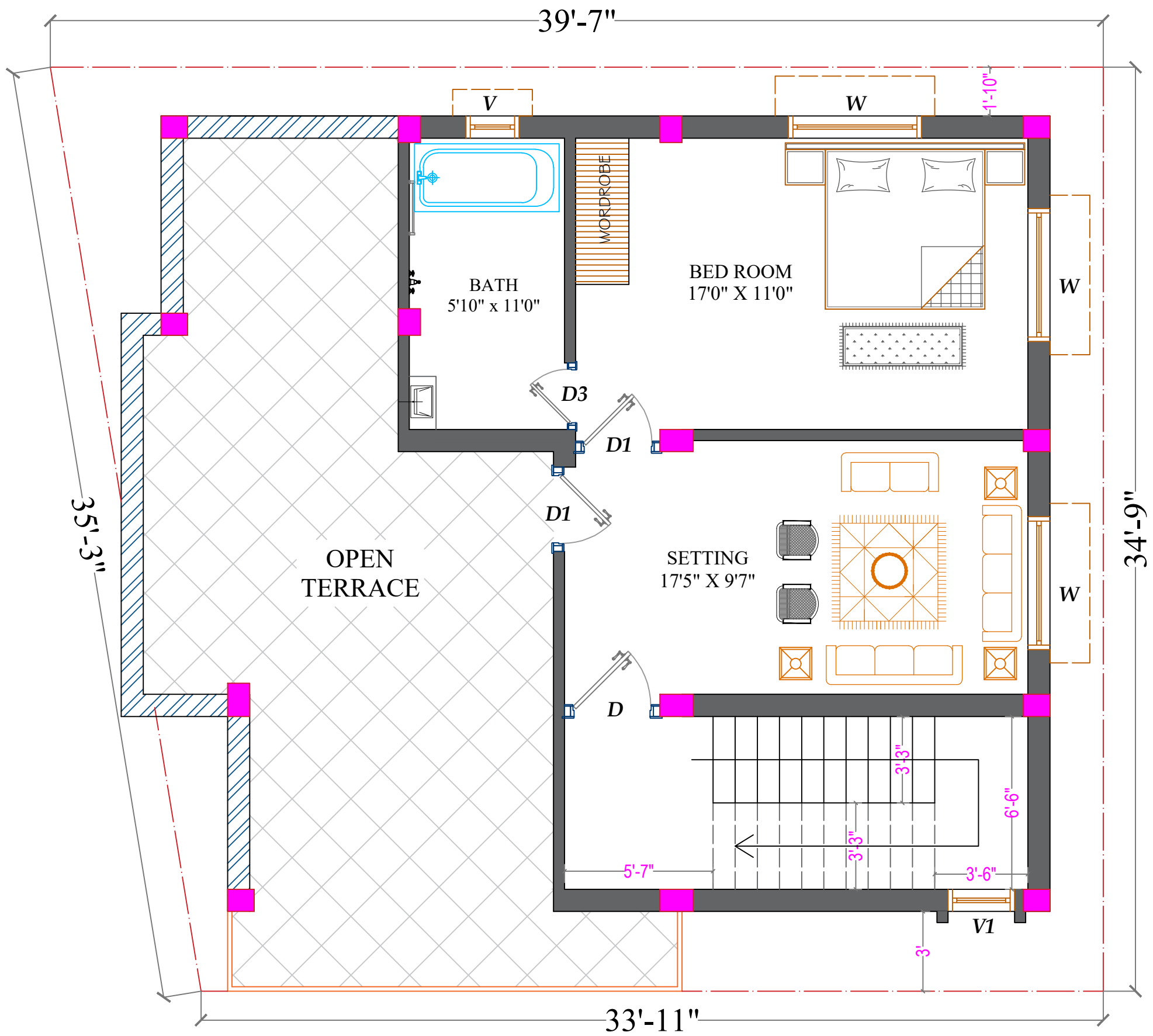


Client:-
 Drawing Title:-
FIRST FLOOR PLAN
 Sheet No. :- 02

Area Statement:-
 Roof area:- 1056 Sft.
 Date:- 12/09/2024

Prepared by
Er. Rajdeep Kumar
 Drawn by
Er. Rajdeep Kumar
 Checked by
 Drawing No.
 02

DN CONSTRUCTION
 WE BUILD YOUR DREAMS.
 PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
 DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



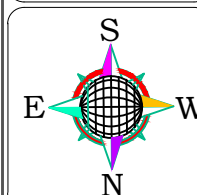
..... ROAD

DOOR SHEDULE				
<i>mkd</i>	Width	Height	Sill Lev.	Lintel Level
D	3'-7"	7'-0"	0'-0"	7'-0"
D1	3'-2"	7'-0"	0'-0"	7'-0"
D2	2'-6"	7'-0"	0'-0"	7'-0"

VENTILATION AND WINDOW SHEDULE				
<i>mkd</i>	Width	Height	Sill Lev.	Lintel Level
W	5'-0"	4'-0"	3'-0"	7'-0"
W1	4'-0"	4'-0"	3'-0"	7'-0"
V	2'-0"	2'-0"	5'-0"	7'-0"
V1	1'-6"	1'-6"	7'-6"	8'-6"

SECOND FLOOR PLAN

DIRECTION



Client:-

Drawing Title:-

SECOND FLOOR PLAN

Sheet No. :- 03

Scale:- 1" = 8'-0"

Area Statement:-

Roof area:- 630 Sft.

Date:- 12/09/2024

Revision:-

Prepared by

Er. Rajdeep Kumar

Drawn by

Er. Rajdeep Kumar

Checked by

Drawing No.

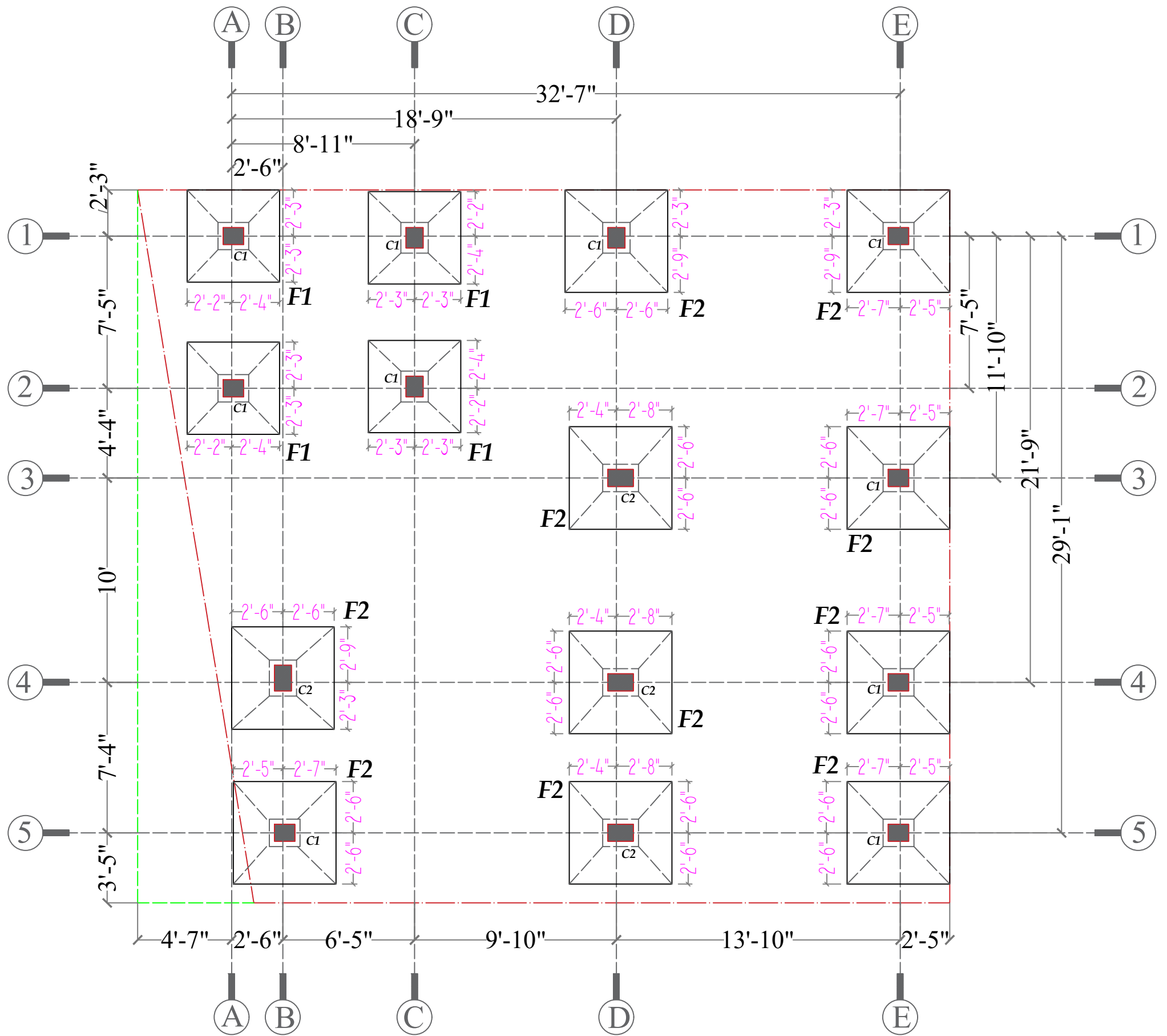
03



DN CONSTRUCTION

WE BUILD YOUR DREAMS.

PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



FOOTING LAYOUT

SCHEDULE OF FOOTING

FOOT. MKD.	FOOTING SIZE (L X B)	"D"	REINFORCEMENT	
			ALONG X-X	ALONG Y-Y
F1	4'6" X 4'6"	15"	12T @ 6" C/C	10T @ 6" C/C
F2	5'0" X 5'0"	15"	12T @ 6" C/C	10T @ 6" C/C

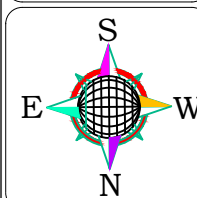
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

FOOTING LAYOUT

Plinth area:- 946 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 04

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

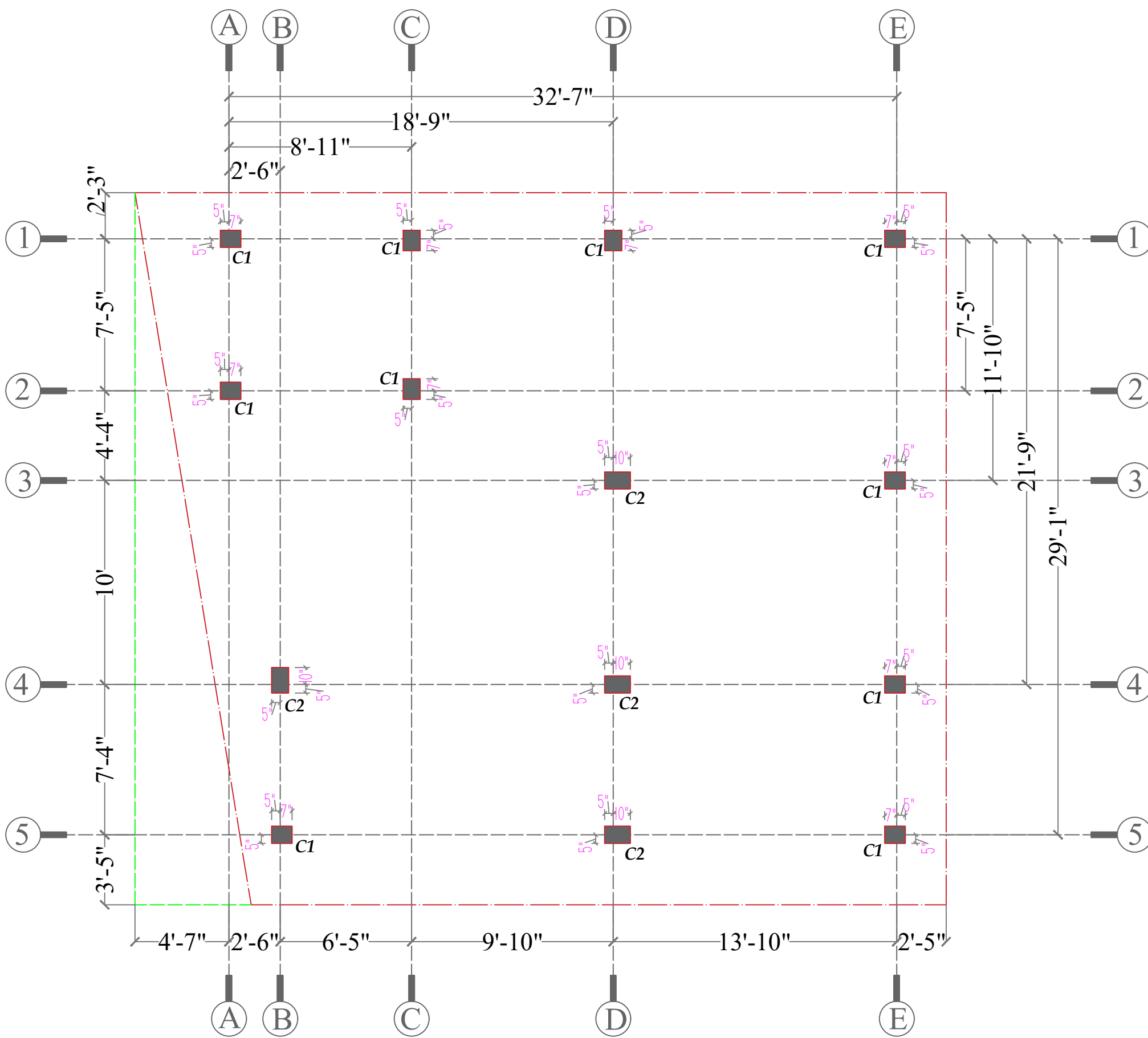
Drawing No.

04



DN CONSTRUCTION

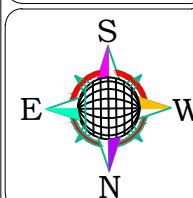
PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS-KHANDAGIRI, BBSR- 751030.



COLUMN LAYOUT

DETAILS OF COLUMN REINFORCEMENT						
COL. NO AS MKD.	COLUMN SIZE	REINF.	DETAILS OF COLUMN			
			(CENTRAL REG.)	(SUPPORT REG.)	COLUMN SECTION	SHAPE OF LAT. TIES
C1	10" x 12"	4-#16 2-#12	#8 @ 6" C/C	#8 @ 5" C/C		
C2	10" x 15"	4-#16 4-#12	#8 @ 6" C/C	#8 @ 5" C/C		

DIRECTION



Client:-

Drawing Title:-

COLUMN LAYOUT

Sheet No. :- 05

Scale:- 1" = 8'-0"

Area Statement:-

Plinth area:- 946 Sft.

Date:- 20/10/2024

Revision:-

Prepared by

Er. Rajdeep Kumar

Drawn by

Er. Rajdeep Kumar

Checked by

Drawing No.

05

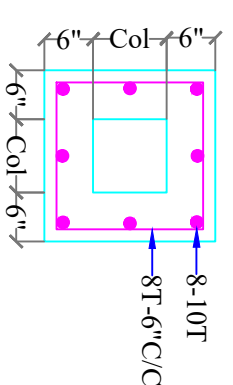
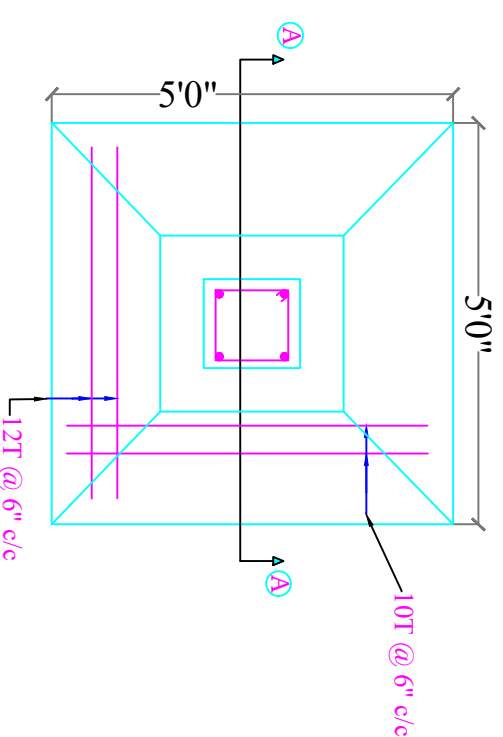
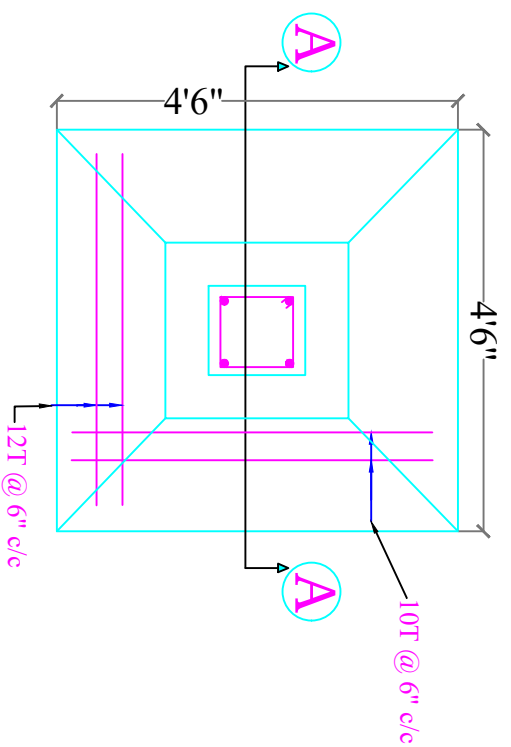
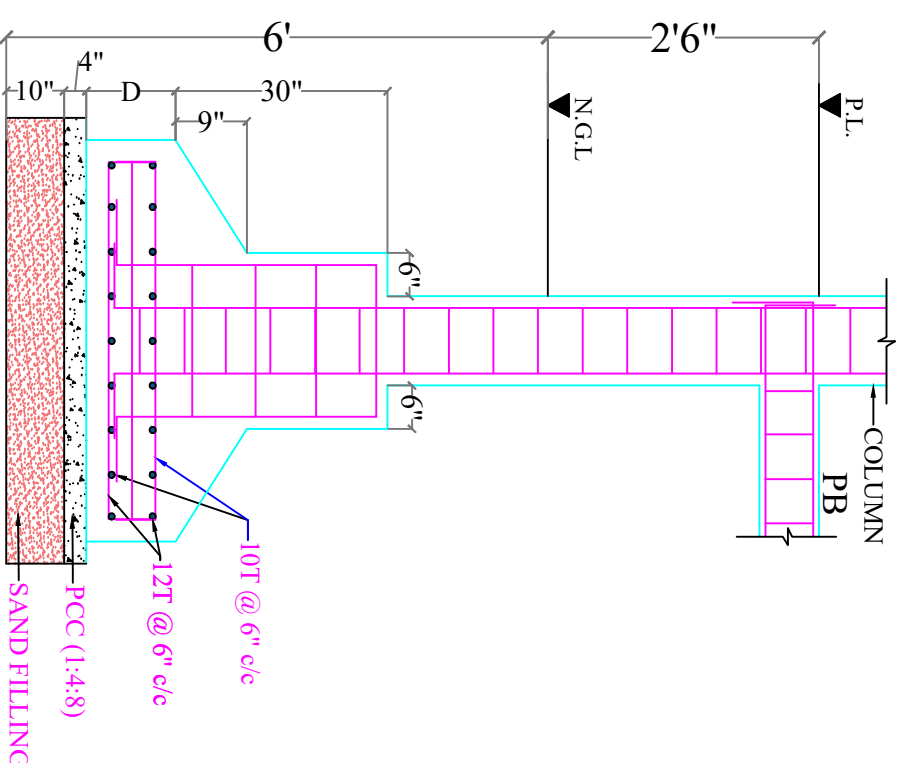
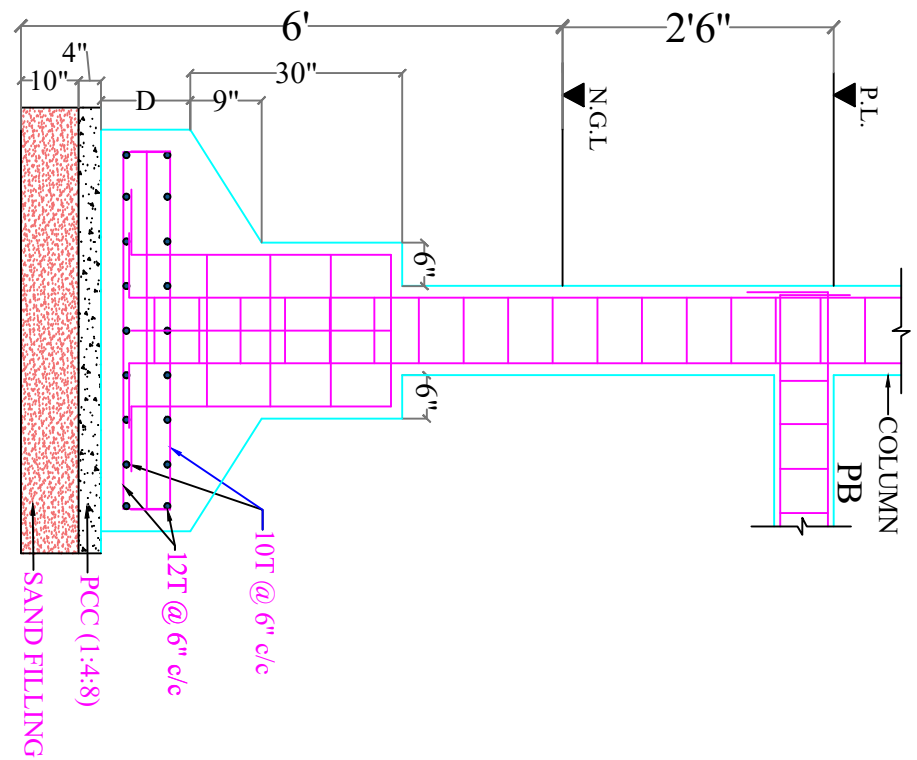


DN CONSTRUCTION

PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,

DETAILS OF COLUMN REINFORCEMENT					
COL. NO AS MKD.	COLUMN SIZE	REINF.	DETAILS OF COLUMN		SHAPE OF LAT. TIES
			(CENTRAL REG.)	(SUPPORT REG.)	
C1	10" x 12"	4#16 2#12	#8 @ 6" C/C	#8 @ 5" C/C	
C2	10" x 15"	4#16 4#12	#8 @ 6" C/C	#8 @ 5" C/C	

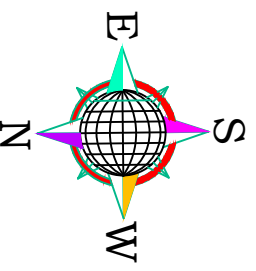
SCHEDULE OF FOOTING				
FOOT. MKD.	FOOTING SIZE (L X B)	"D"	REINFORCEMENT	
			ALONG X-X	ALONG Y-Y
F1	4'6" X 4'6"	15"	12T @ 6" C/C	10T @ 6" C/C
F2	5'0" X 5'0"	15"	12T @ 6" C/C	10T @ 6" C/C



SECTION B-B
PEDESTAL SECTION

- NOTE:-**
- 1.- THIS DRAWING WILL ALWAYS BE STUDIED ALONG WITH ARCHITECTURAL DRAWING.
 - 2.- ALL MATERIALS AND CONSTRUCTIONS AS PER IS 456, IS 1893 AND IS 875.
 - 3.- GRADE OF CONCRETE - M20 AND GRADE OF STEEL - Fe500 SD.
 - 4.- LAP LENGTH - 50D.
 - 5.- MINIMUM CLEAR COVER REQUIRED :
COLUMN - 40mm LINT./BEAMS - 25mm SLAB - 15mm.
 - 6.- ALL DIMENSIONS ARE IN FEET & INCH UNLESS OTHERWISE NOTED.

DIRECTION



Client:-

Drawing Title:-

COLUMN FOOTING DETAILS

Sheet No. :-

06

Scale:-

1" = 8'-0"

Area Statement:-

Plinth Area:- 946 Sft.

Date:-

20/10/2024

Revision:-

Prepared by

Er. Sagar ku Jena

Drawn by

Er. Rajdeep Kumar

Checked by

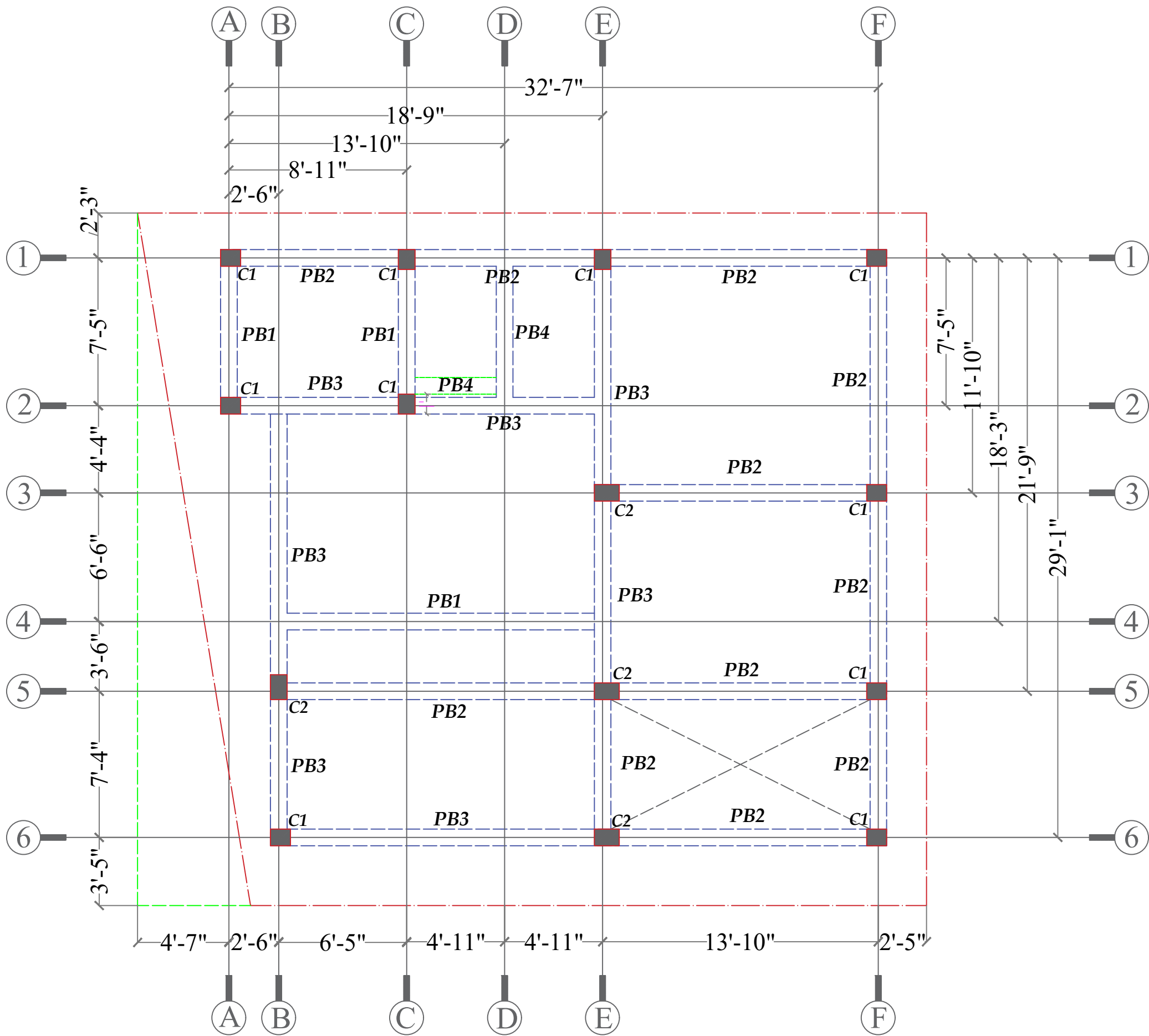
Er. Sagar ku Jena

Drawing No.

06



PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMDUMA, PS -KHANDAGIRI, BBSR- 751030,



PLINTH BEAM LAYOUT

SCHEDULE OF PLINTH BEAM

BEAM. MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
PB1	10" X 12"	3-12T	3-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
PB2	10" X 12"	3-12T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
PB3	10" X 14"	3-12T	2-16T+1-12T	2-12T	2-12T	2-12T	8T @ 6" c/c	8T @ 7" c/c
PB4	10" X 10"	2-12T	2-12T	1-12T	1-12T	1-12T	8T @ 6" c/c	8T @ 7" c/c

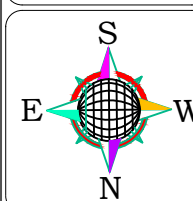
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

PLINTH BEAM LAYOUT

Plinth area:- 946 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 07

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

Drawing No.

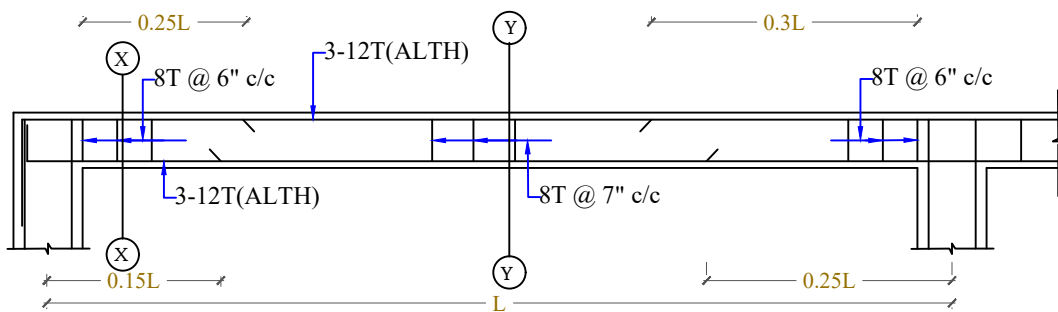
07



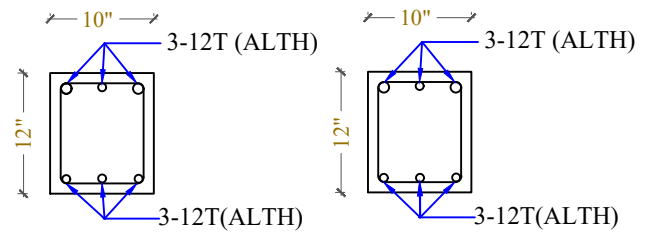
PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.

DETAILS OF PLINTH BEAM

Name of Plinth beam	Plinth beam Size	SECTION 1st SUPPORT	SECTION AT SPAN	SECTION 2nd SUPPORT
PB1	10"x12"			
PB2	10"x12"			
PB3	10"x14"			
PB4	10"x10"			

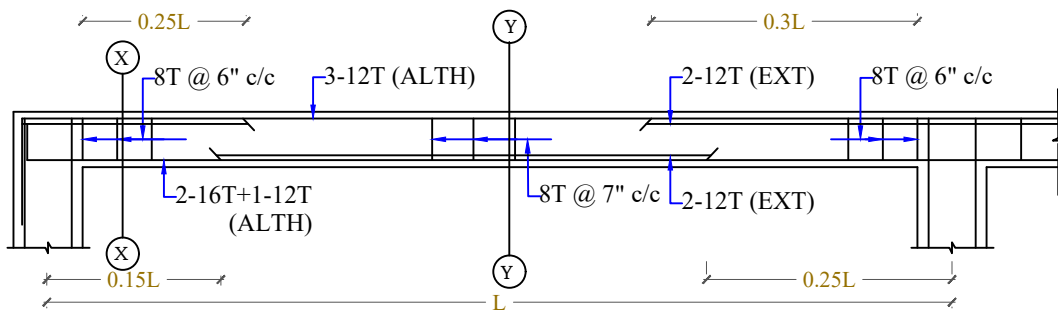


LONGITUDINAL SECTION OF PLINTH BEAM PB1

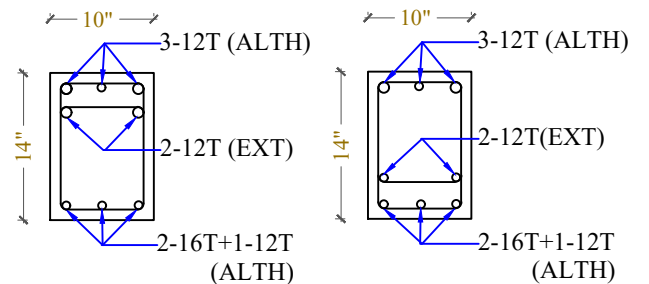


SECTION X-X

SECTION Y-Y



LONGITUDINAL SECTION OF PLINTH BEAM PB3



SECTION X-X

SECTION Y-Y

SCHEDULE OF PLINTH BEAM

BEAM. MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
PB1	10" X 12"	3-12T	3-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
PB2	10" X 12"	3-12T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
PB3	10" X 14"	3-16T	3-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
PB4	10" X 10"	2-12T	2-12T	1-12T	1-12T	1-12T	8T @ 6" c/c	8T @ 7" c/c

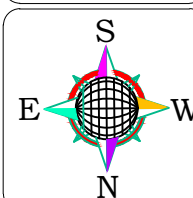
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

PLINTH BEAM DDETAILS

Plinth area:- 946 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 08

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

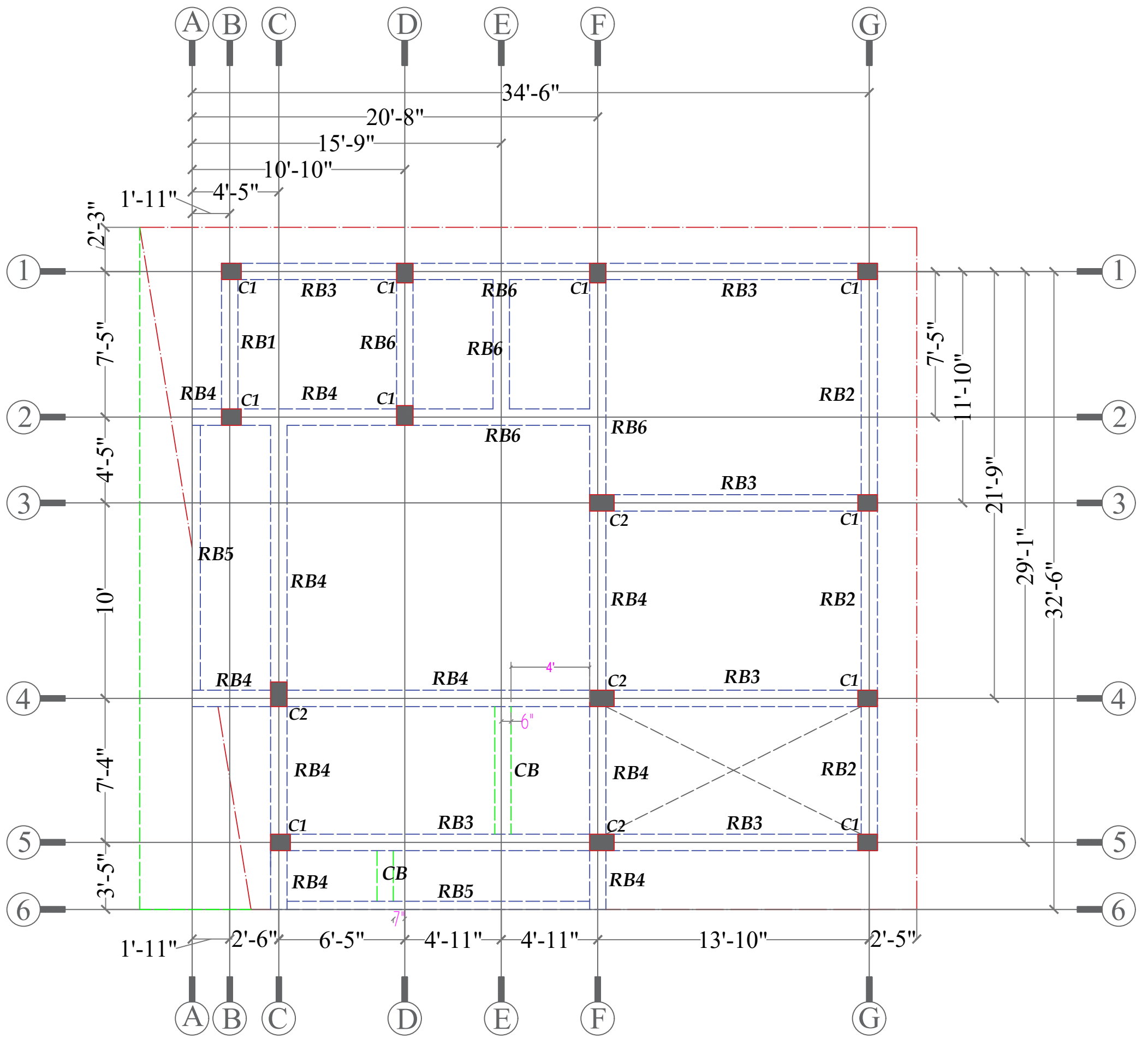
Drawing No.

08



DN CONSTRUCTION

PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



GF ROOF BEAM LAYOUT

SCHEDULE OF ROOF BEAM

BEAM MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
RB1	10" X 12"	2-12T+1-16T	2-12T+1-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB2	10" X 12"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB3	10" X 14"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB4	10" X 14"	2-12T+1-16T	2-16T+1-12T	2-12T	2-12T	2-12T	8T @ 6" c/c	8T @ 7" c/c
RB5	5" X 14"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB6	10" X 16"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
CB	10" X 5"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c

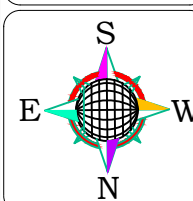
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

GF ROOF BEAM LAYOUT

Roof area:- 1056 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 09

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

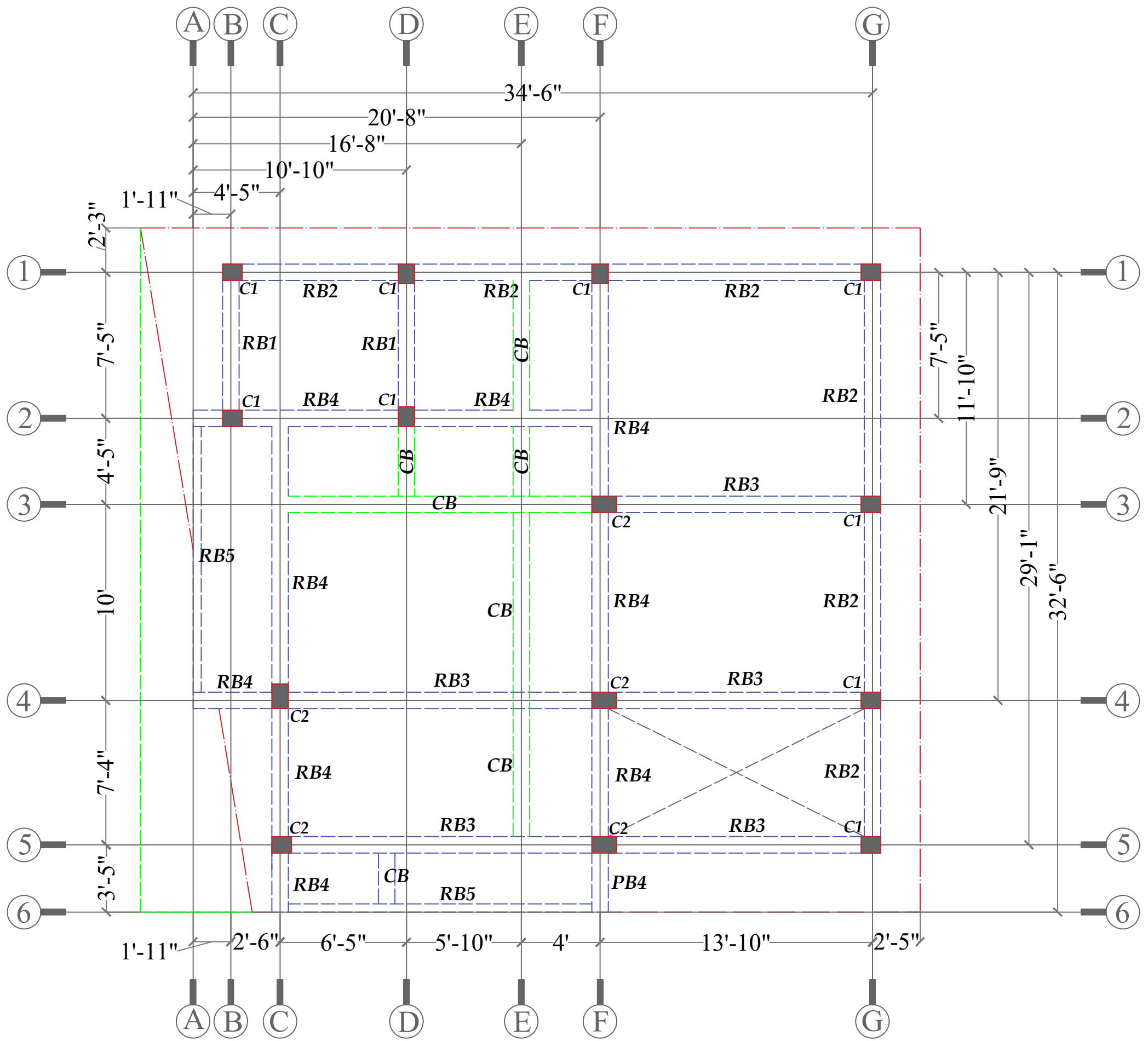
Drawing No.

09



DN CONSTRUCTION

PLOT NO - 12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS - KHANDAGIRI, BBSR - 751030.



FF ROOF BEAM LAYOUT

SCHEDULE OF ROOF BEAM								
BEAM. MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
RB1	10" X 12"	2-12T+1-16T	2-12T+1-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB2	10" X 12"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB3	10" X 14"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB4	10" X 14"	2-12T+1-16T	2-16T+1-12T	2-12T	2-12T	2-12T	8T @ 6" c/c	8T @ 7" c/c
RB5	5" X 14"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
CB	10" X 5"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c

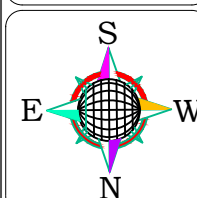
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

FF ROOF BEAM LAYOUT

Roof area:- 1056 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 10

Scale:- 1" = 8'-0"

Date:- 20/10/2024

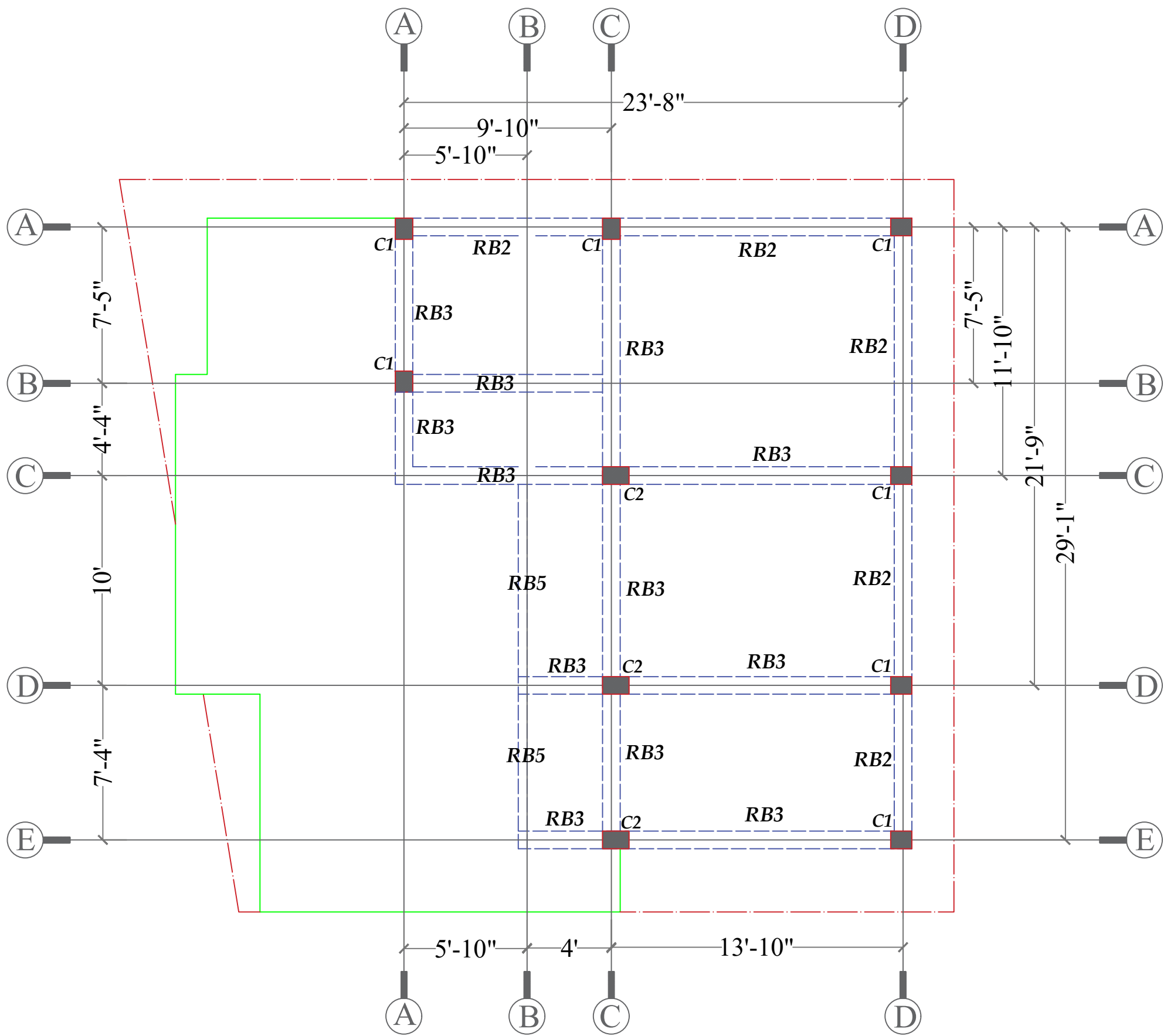
Revision:-

Drawing No.

10



PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



SF ROOF BEAM LAYOUT

SCHEDULE OF ROOF BEAM								
BEAM MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
RB1	10" X 12"	2-12T+1-16T	2-12T+1-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB2	10" X 12"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB3	10" X 14"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB4	10" X 14"	2-12T+1-16T	2-16T+1-12T	2-12T	2-12T	2-12T	8T @ 6" c/c	8T @ 7" c/c
RB5	5" X 14"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
CB	10" X 5"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c

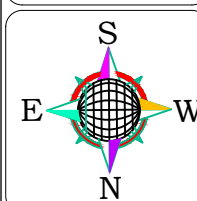
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

SF ROOF BEAM LAYOUT

Roof area:- 630 Sft.

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 11

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

Drawing No.

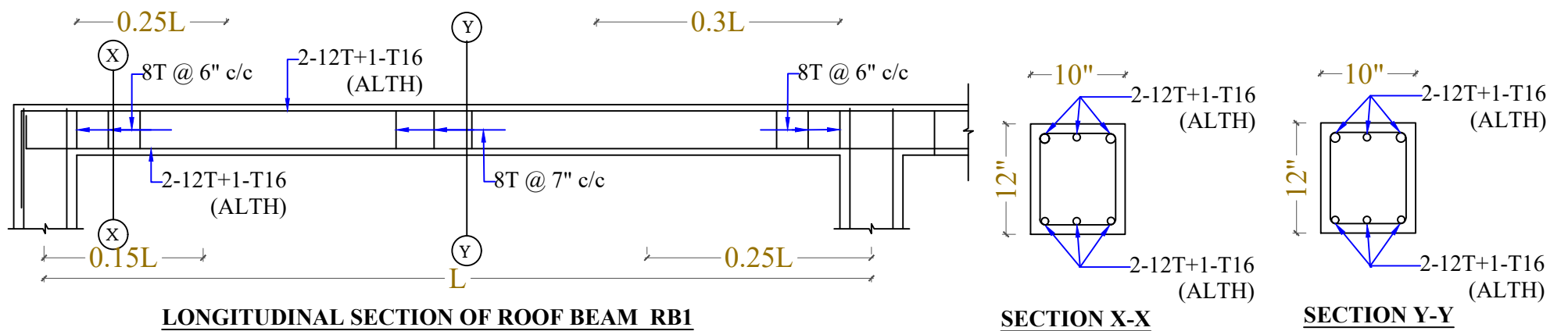
11



DN CONSTRUCTION

PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.

DETAILS OF ROOF BEAM				
Name of Roof beam	Roof beam Size	SECTION 1st SUPPORT	SECTION AT SPAN	SECTION 2nd SUPPORT
RB1	10"x12"			
RB2	10"x12"			
RB3	10"x14"			
RB4	10"x14"			
RB5	5"x14"			
RB6	10"x16"			
CB	10"x5"			



SCHEDULE OF ROOF BEAM								
BEAM. MKD	SIZE	CONTINUOUS		EXTRA REINF.			SHEAR REINF.	
		TOP	BOTTOM	START(TOP)	END(TOP)	CENTRE(BOTTOM)	SUPPORT	CENTRE
RB1	10" X 12"	2-12T+1-16T	2-12T+1-16T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB2	10" X 12"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB3	10" X 14"	2-12T+1-16T	2-16T+1-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB4	10" X 14"	2-12T+1-16T	2-16T+1-12T	2-12T	2-12T	2-12T	8T @ 6" c/c	8T @ 7" c/c
RB5	5" X 14"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
RB6	10" X 16"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c
CB	10" X 5"	3-12T	3-12T	-	-	-	8T @ 6" c/c	8T @ 7" c/c

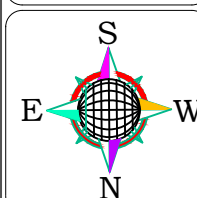
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

ROOF BEAM DETAILS

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 12

Scale:- 1" = 8'-0"

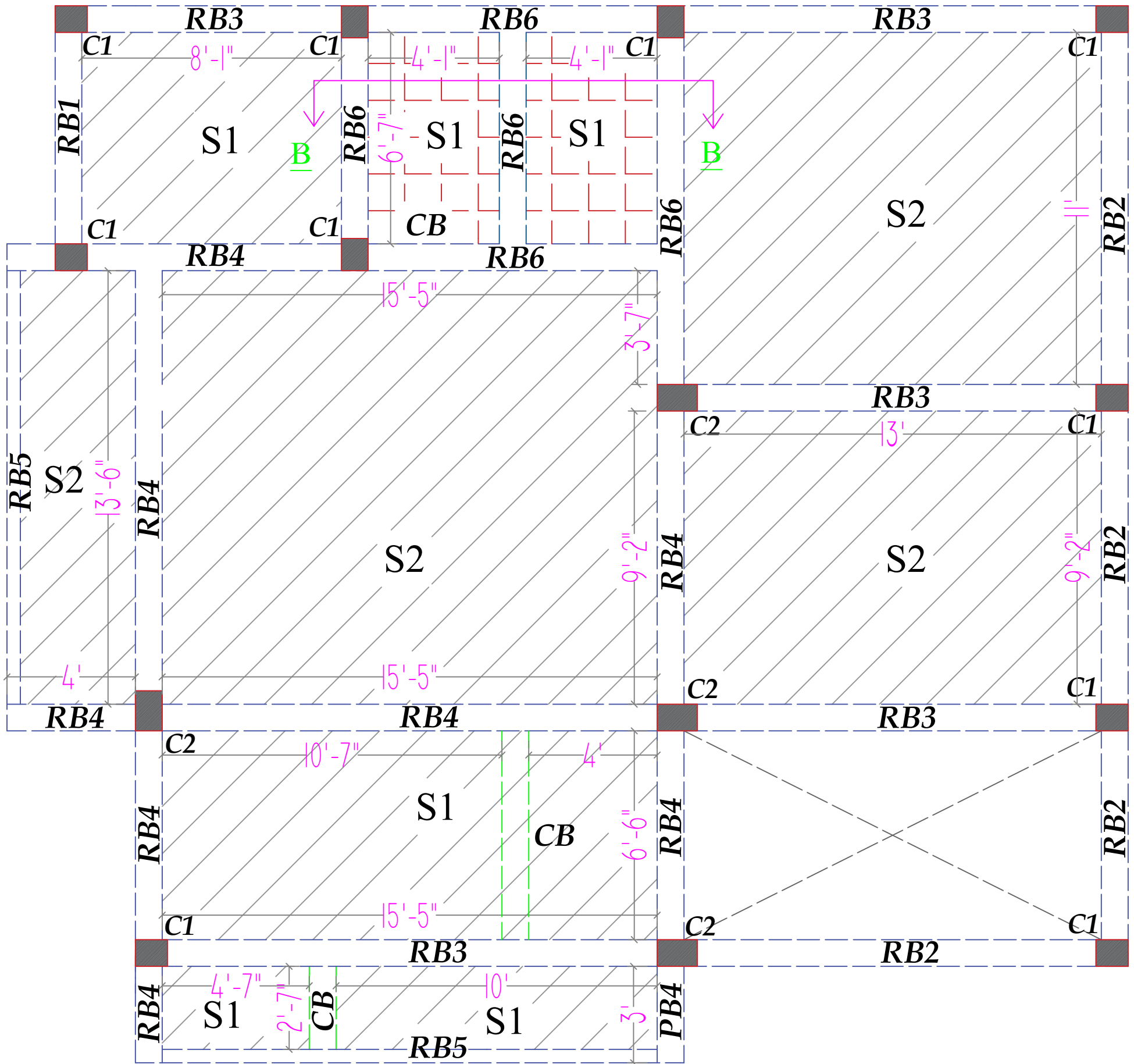
Date:- 20/10/2024

Revision:-

Drawing No.

12

PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



GF ROOF SLAB LAYOUT

SCHEDULE OF ROOF SLAB			
SLAB. MKD	SLAB THK.	REINFORCEMENT	
		ALONG SHORTER SPAN [AS1]	ALONG LONGER SPAN [AS2]
S1	125	8T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	
S1	125	10T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	

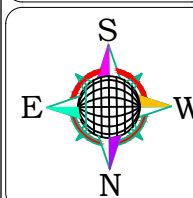
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

GF ROOF SLAB LAYOUT

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 13

Scale:- 1" = 8'-0"

Date:- 20/10/2024

Revision:-

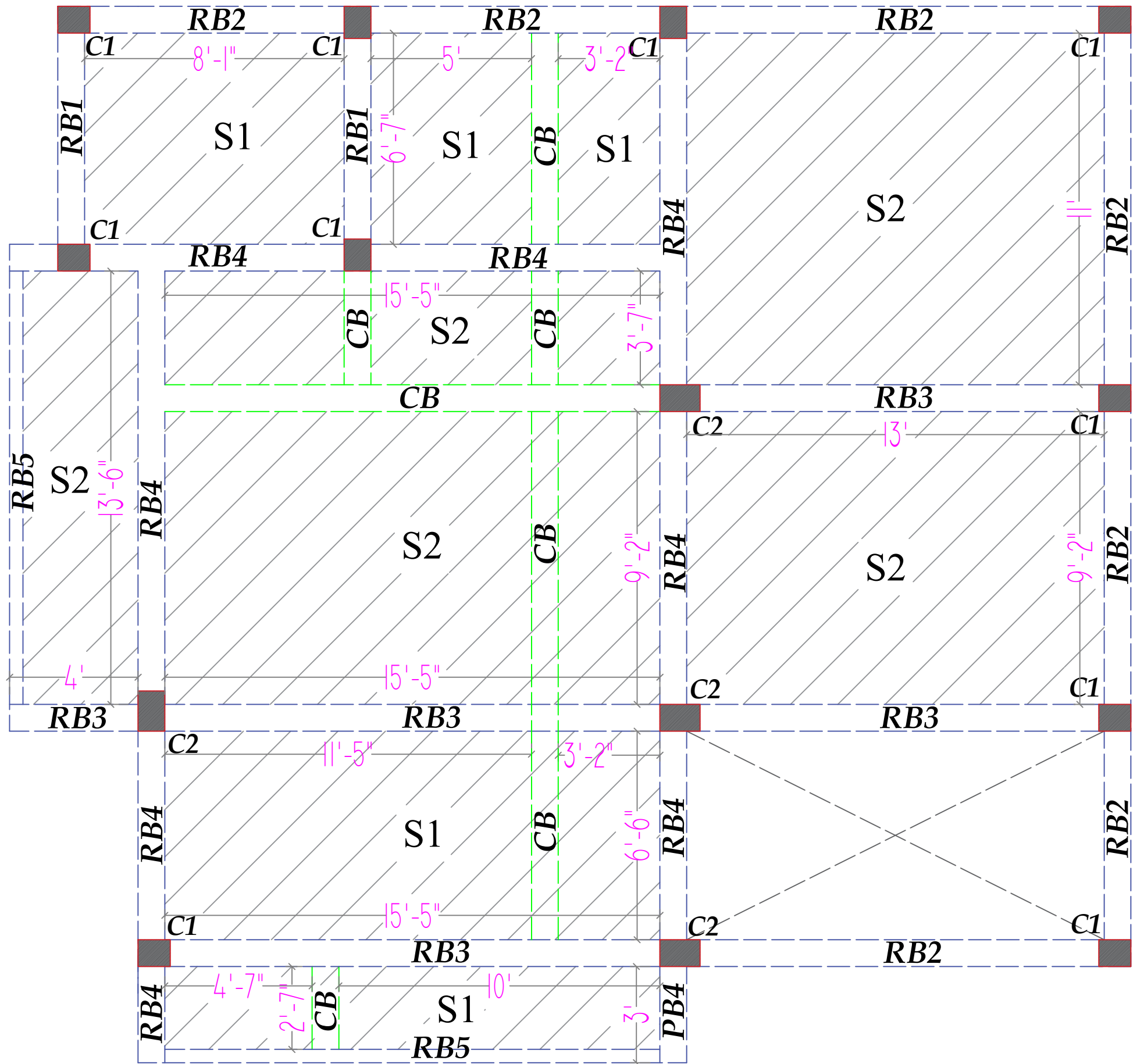
Drawing No.

13



DN CONSTRUCTION

PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



FF ROOF SLAB LAYOUT

SCHEDULE OF ROOF SLAB			
SLAB MKD	SLAB THK.	REINFORCEMENT	
		ALONG SHORTER SPAN [AS1]	ALONG LONGER SPAN [AS2]
S1	125	8T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	
S1	125	10T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	

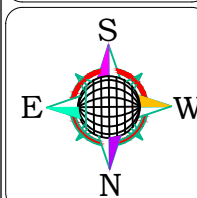
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

FF ROOF SLAB LAYOUT

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 14

Scale:- 1" = 8'-0"

Date:- 20/10/2024

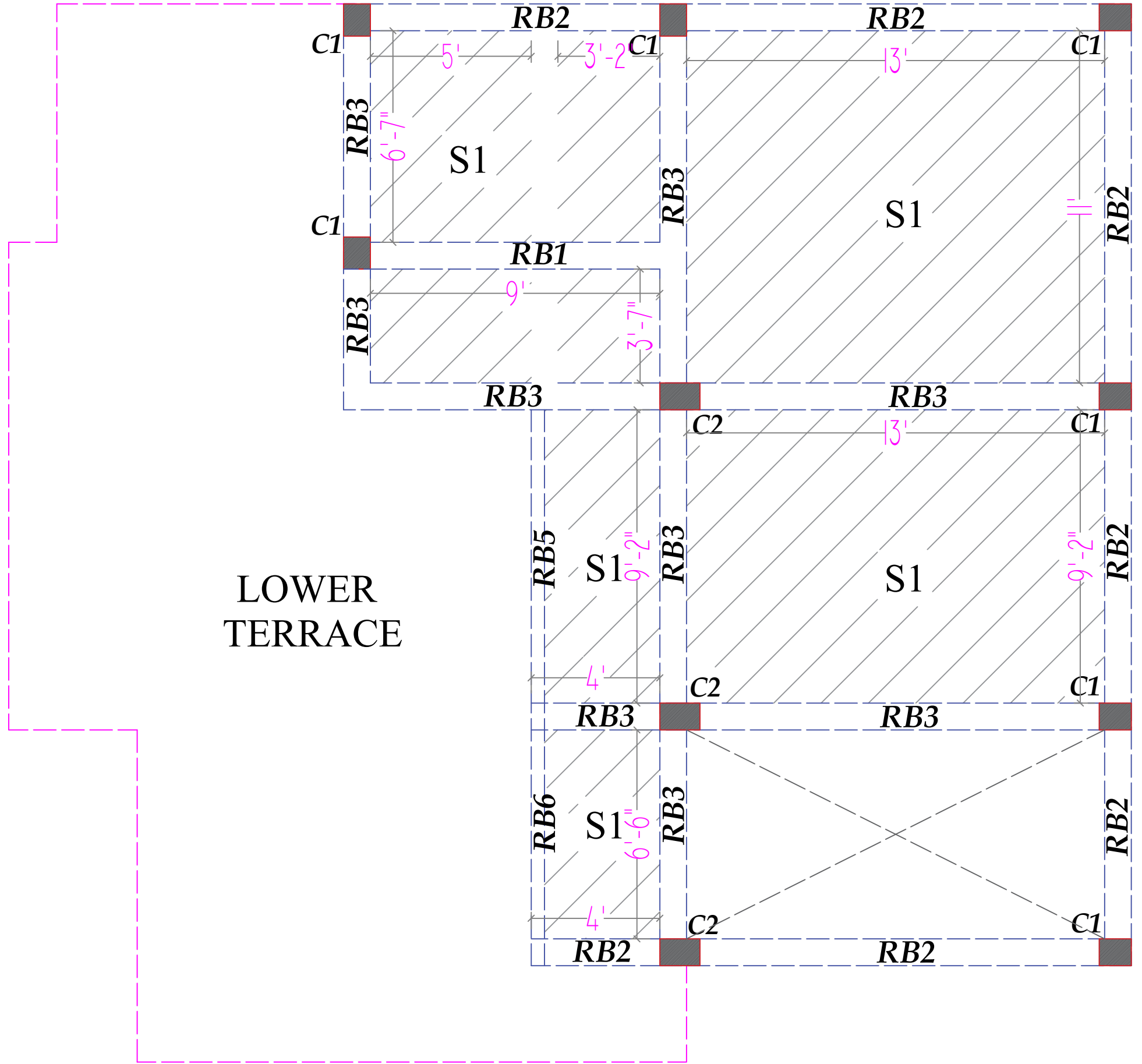
Revision:-

Drawing No.

14



PLOT NO.-12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS-KHANDAGIRI, BBSR- 751030.



SF ROOF SLAB LAYOUT

SCHEDULE OF ROOF SLAB			
SLAB. MKD	SLAB THK.	REINFORCEMENT	
		ALONG SHORTER SPAN [AS1]	ALONG LONGER SPAN [AS2]
S1	125	8T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	
S1	125	10T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	

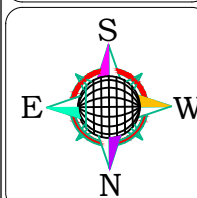
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

SF ROOF SLAB LAYOUT

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 15

Scale:- 1" = 8'-0"

Date:- 20/10/2024

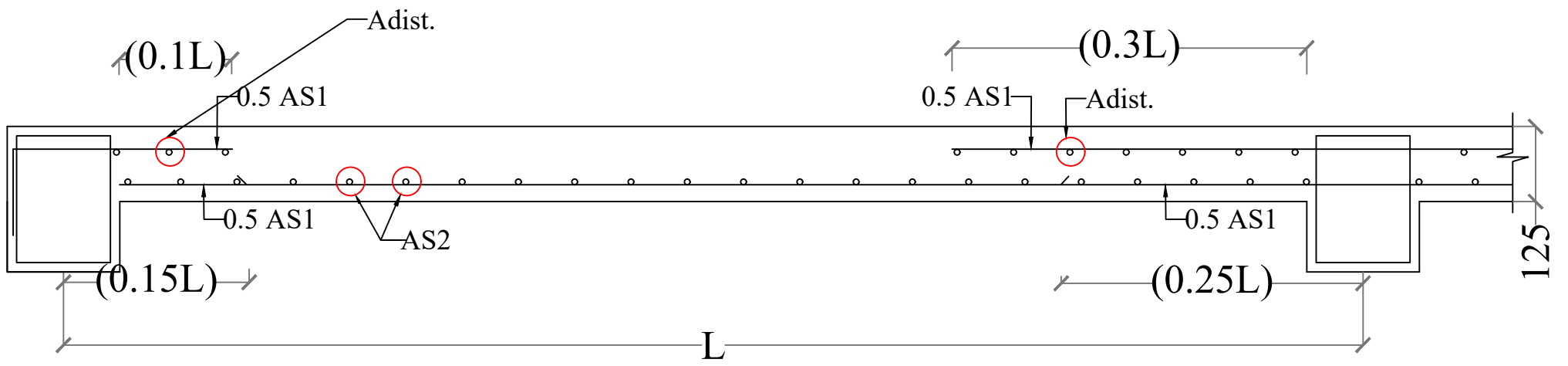
Revision:-

Drawing No.

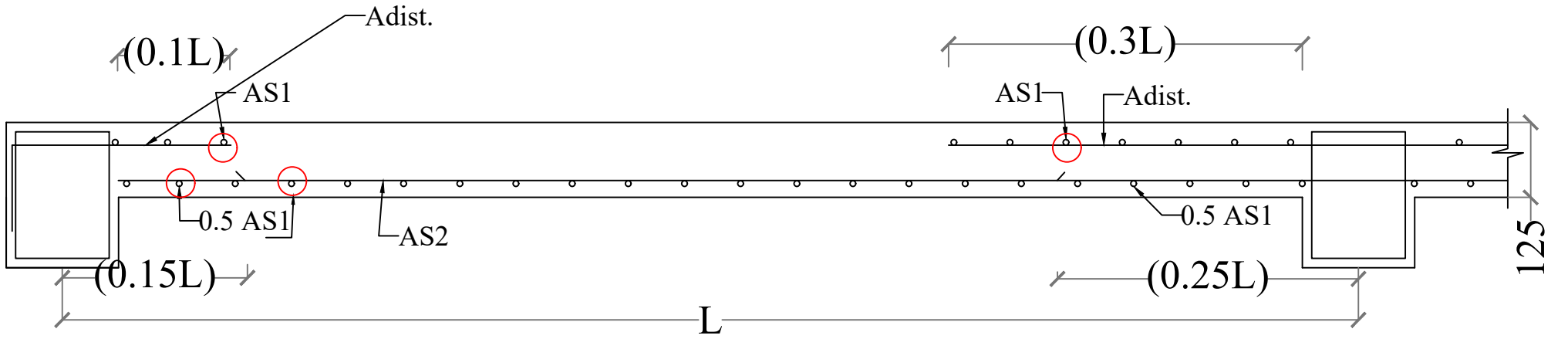
15



PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.

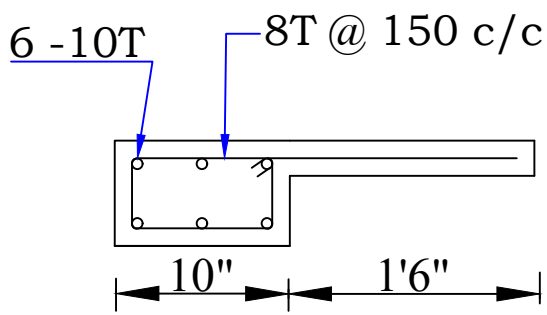


TYP. SLAB DETAILS ALONG SHORTER SECTION

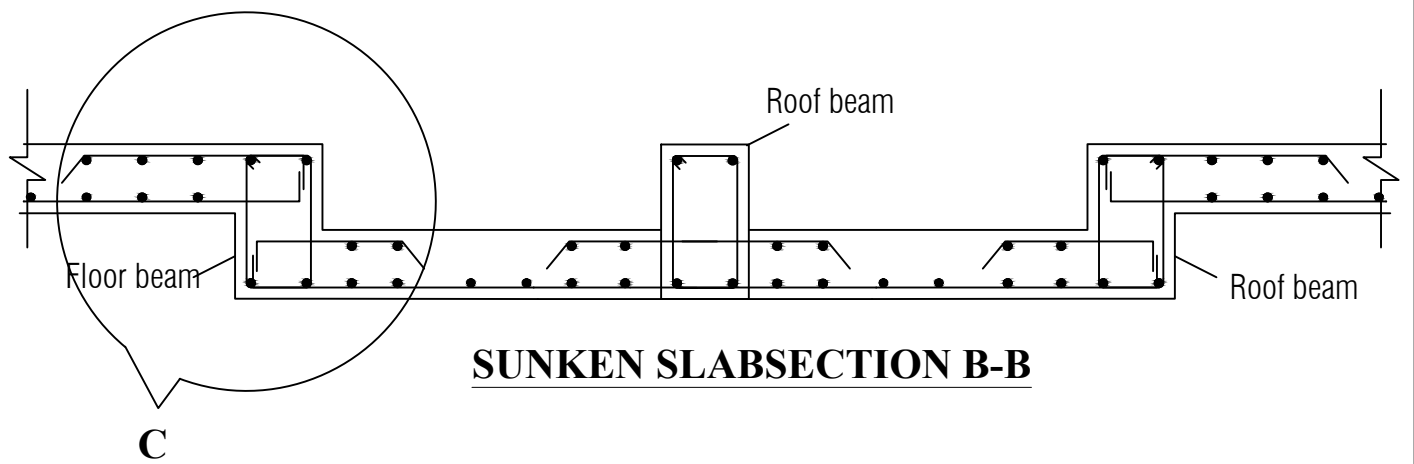


TYP. SLAB DETAILS ALONG LONGER SECTION

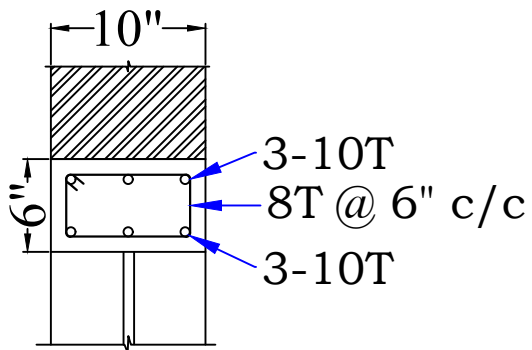
SCHEDULE OF ROOF SLAB			
SLAB. MKD	SLAB THK.	REINFORCEMENT	
		ALONG SHORTER SPAN [AS1]	ALONG LONGER SPAN [AS2]
S1	125	8T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	
S1	125	10T @125 C/C	8T @125 C/C
		10T @ 150 C/C AT TOP (Adist.)	



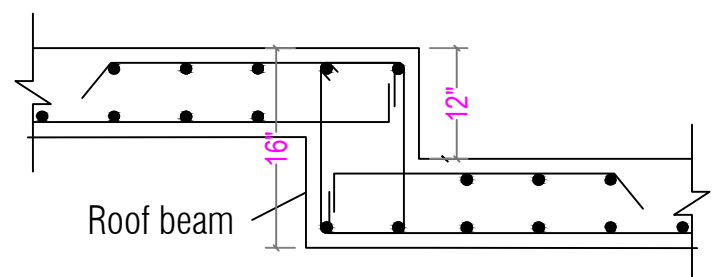
DETAILS OF CHAJJA



SUNKEN SLABSECTION B-B



DETAILS OF LINTEL



SECTION C-C

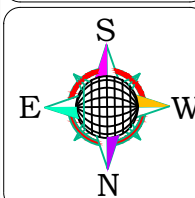
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

ROOF SLAB DETAILS

Area Statement:-

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 16

Scale:- 1" = 8'-0"

Date:- 20/10/2024

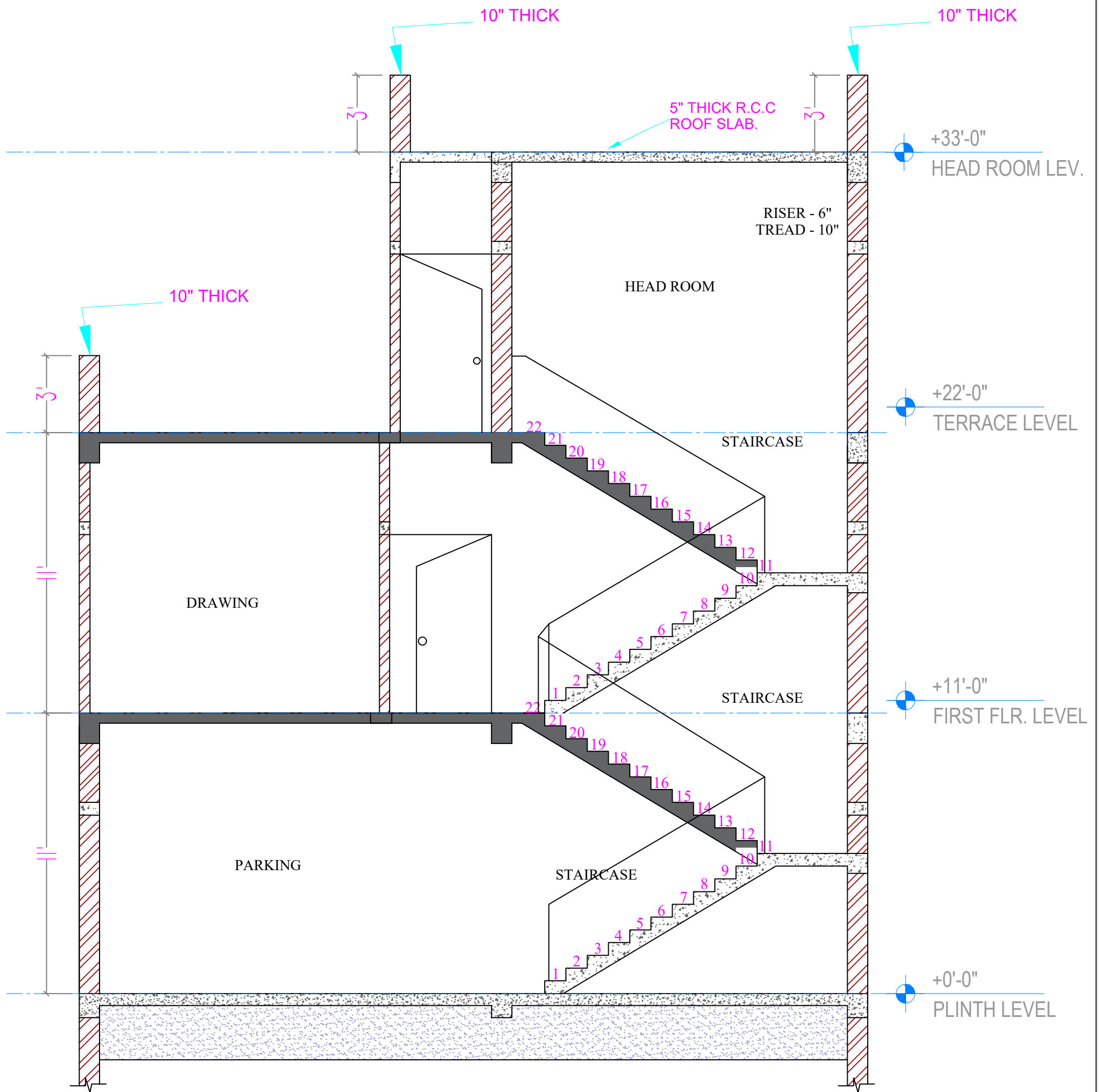
Revision:-

Drawing No.

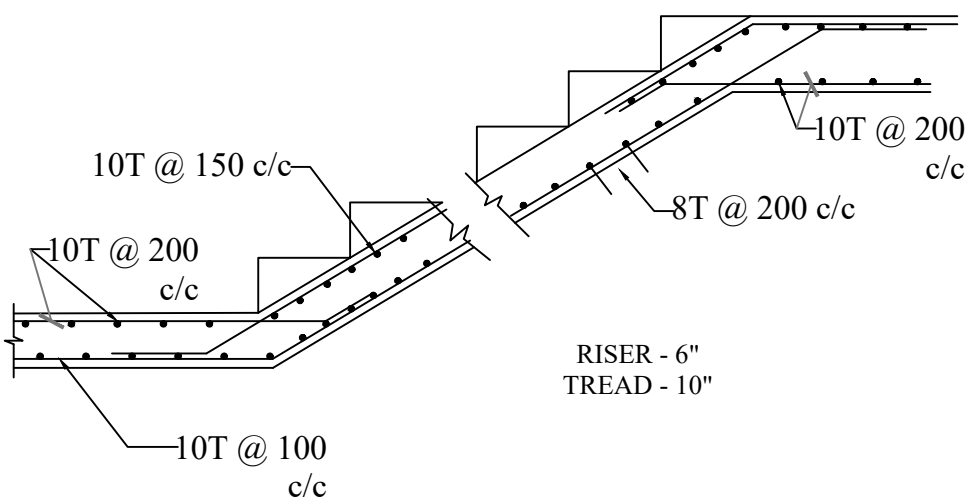
16



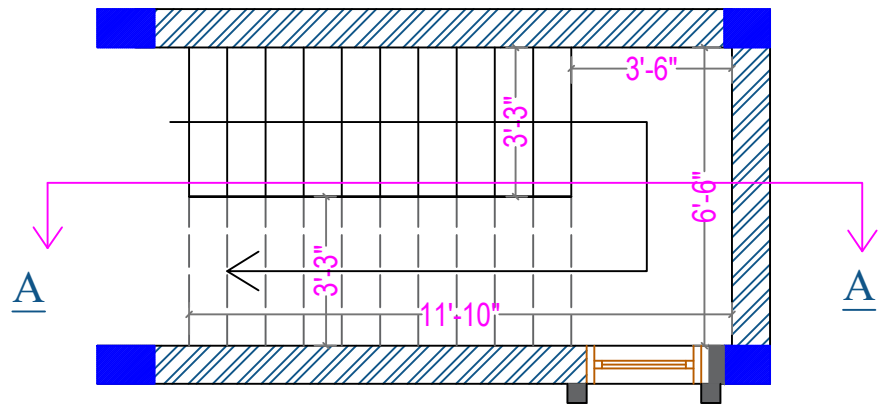
PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



SECTION A-A



REINFORCE DEATILS OF STAIRCASE

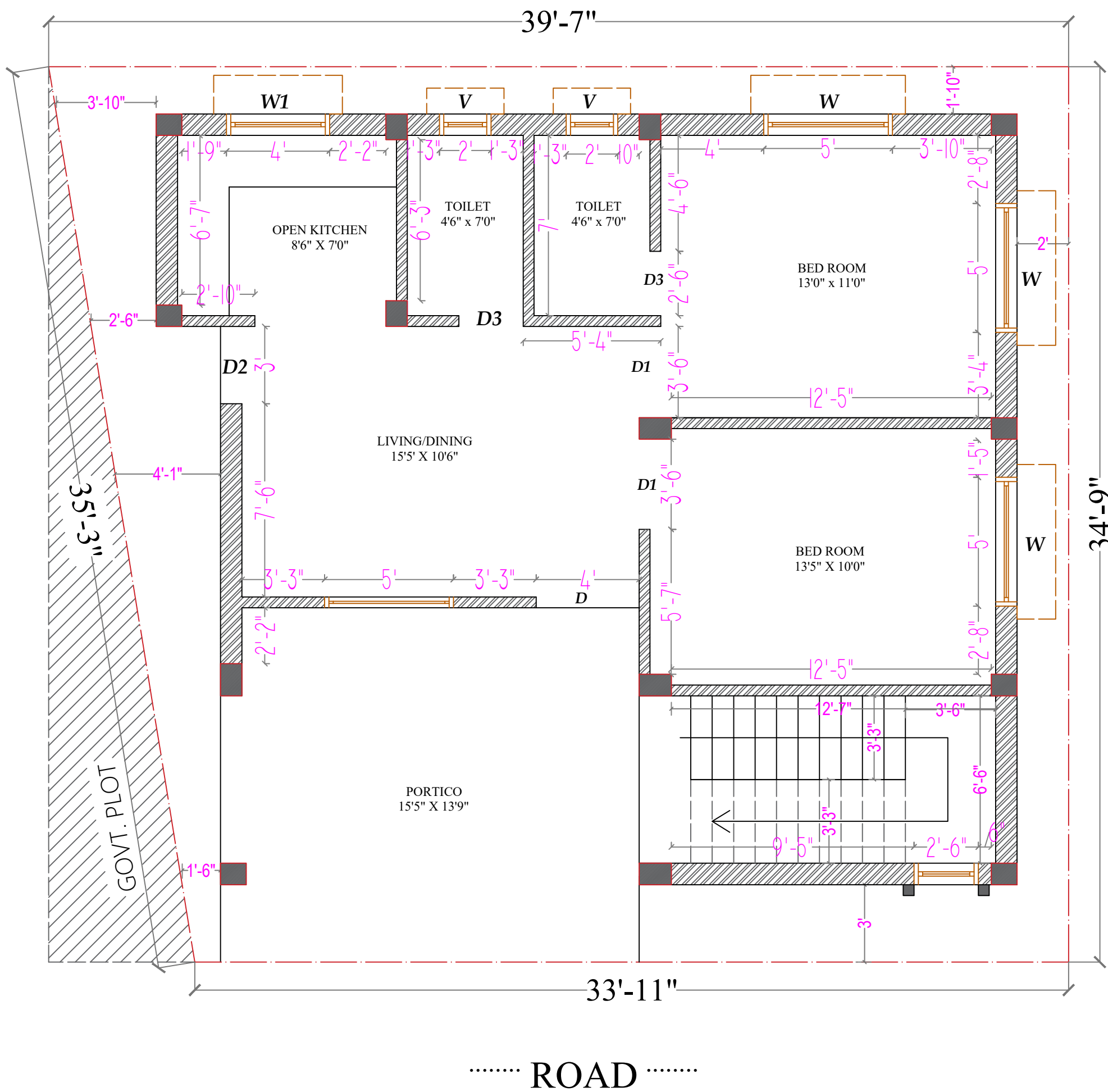


STAIRCASE PLAN

DIRECTION	Client:-	AreaStatement:-	Prepared by	Er. Rajdeep Kumar					
	Drawing Title:-		Drawn by	Er. Rajdeep Kumar					
	STAIRCASE DETAILS		Checked by						
Sheet No. :-	17	Scale:-	1" = 8'-0"	Date:-	20/10/2024	Revision:-		Drawing No.	17

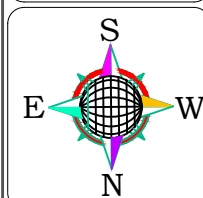


PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



GROUND FLOOR WORKING PLAN

DIRECTION



Client:-

Drawing Title:-

GROUND FLOOR WORKING PLAN

Sheet No. :- 18

Scale:- 1" = 8'-0"

Area Statement:-

Date:- 20/10/2024

Revision:-

Prepared by

Er. Rajdeep Kumar

Drawn by

Er. Rajdeep Kumar

Checked by

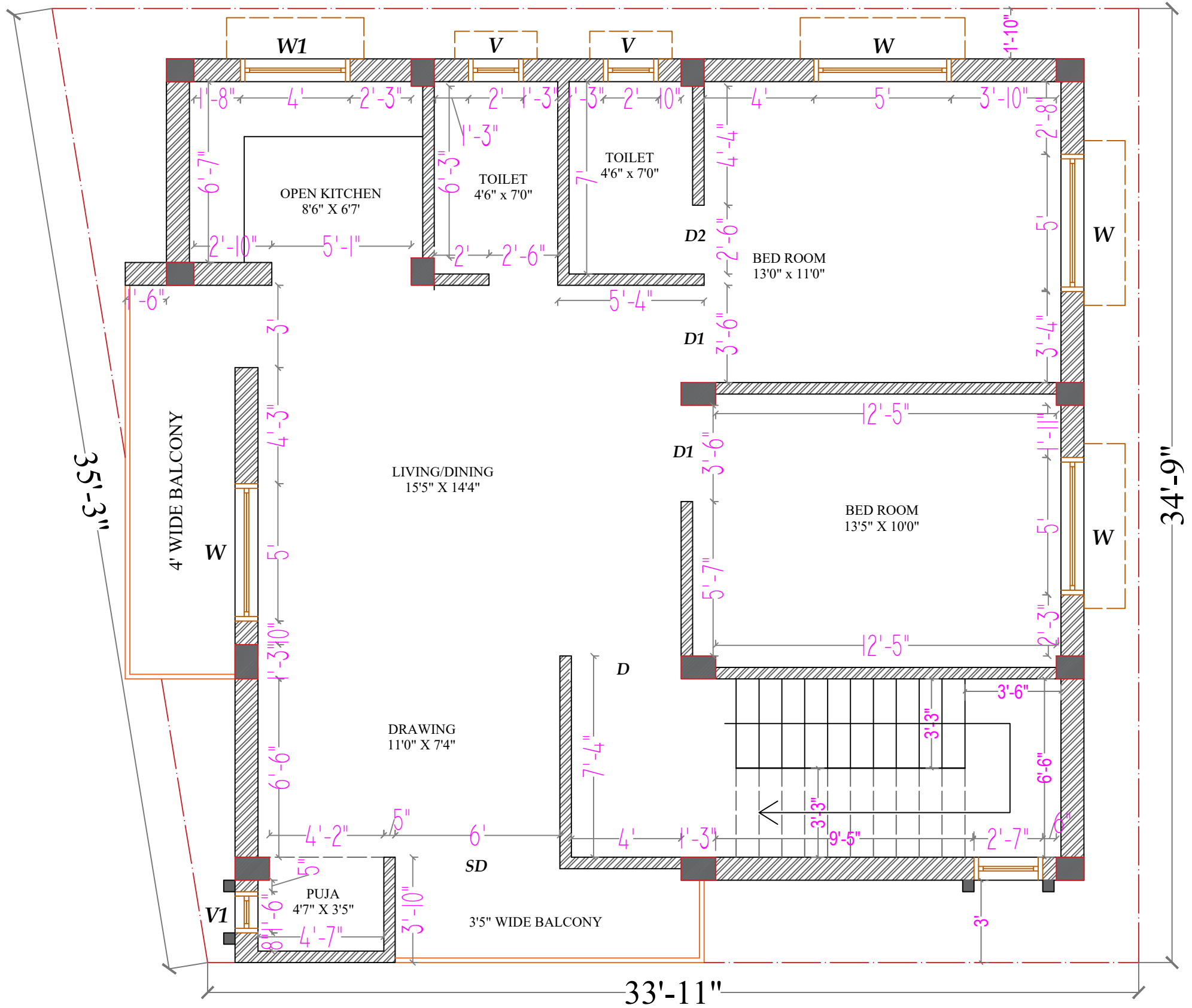
Drawing No.

18



DN CONSTRUCTION

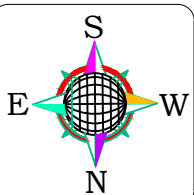
PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



..... ROAD

FIRST FLOOR WORKING PLAN

DIRECTION



Client:-

Drawing Title:-

FIRST FLOOR WORKING PLAN

Sheet No. :- 19

Scale:- 1" = 8'-0"

Area Statement:-

Date:- 20/10/2024

Revision:-

Prepared by

Er. Rajdeep Kumar

Drawn by

Er. Rajdeep Kumar

Checked by

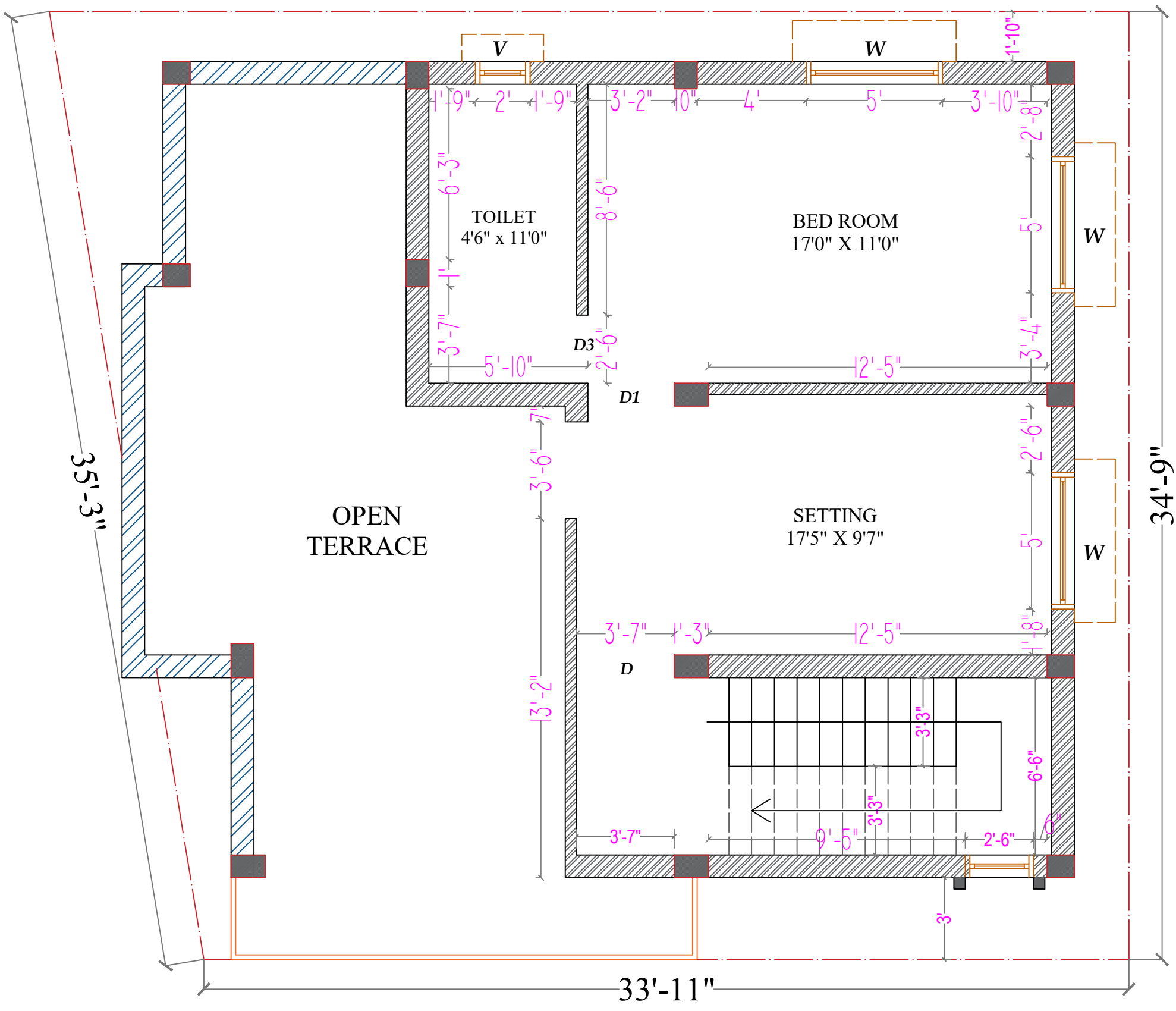
Drawing No.

19




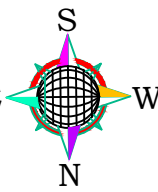
DN CONSTRUCTION

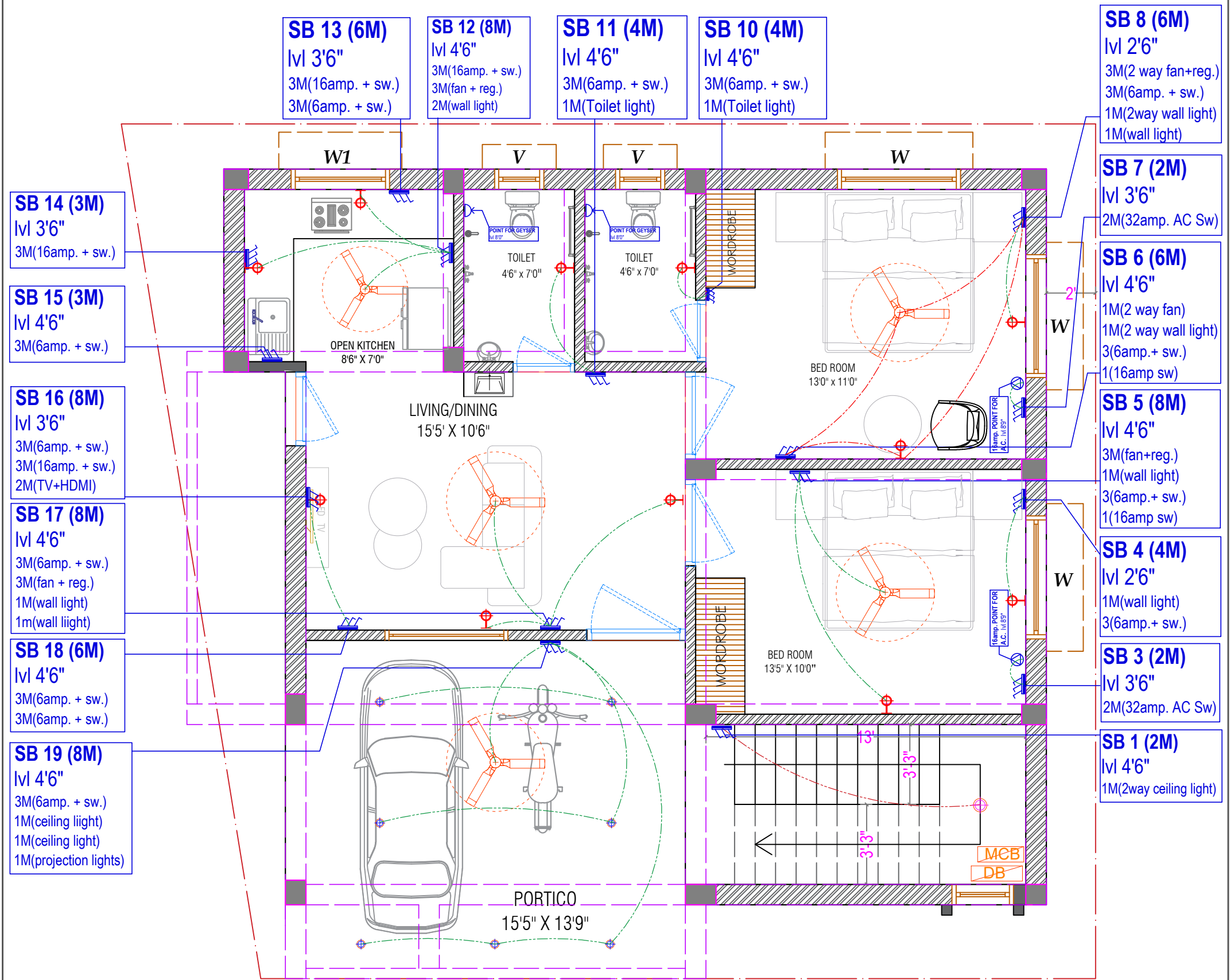
PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030.



..... ROAD

SECOND FLOOR WORKING PLAN

DIRECTION	Client:-	Area Statement:-	Prepared by	Er. Rajdeep Kumar	 DN CONSTRUCTION <small>WE BUILD YOUR DREAMS</small> PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,
	Drawing Title:-		Drawn by	Er. Rajdeep Kumar	
	<i>SECOND FLOOR WORKING PLAN</i>		Checked by		
	Sheet No. :- 20	Scale:- 1" = 8'-0"	Date:- 20/10/2024	Revision:-	



..... ROAD

GROUND FLOOR ELECTRICAL PLAN

SYMBOL	DESCRIPTION	HEIGHT
	FAN	CEILING
	C.O.B LIGHT - 9W	CEILING
	C.O.B LIGHT - 6W	CEILING
	WALL FITTING LIGHT	AS/ELEVATION

SYMBOL	DESCRIPTION	HEIGHT
	MCB	3'6"
	DISTRIBUTION BOX	3'6"

SYMBOL	DESCRIPTION	HEIGHT
	A.C. POINT	AS/ELEVATION
	SWITCH PLATE	4'6"

DIRECTION	Client:-	Area Statement:-	Prepared by	Er. Rajdeep Kumar	 <small>PLOT NO-L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR DUMUDUMA, PS-KHANDAGIRI, BBSR- 751030.</small>
	Drawing Title:-		Drawn by	Er. Rajdeep Kumar	
	GROUND FLOOR ELECTRICAL PLAN		Checked by		
	Sheet No. :- 21	Scale:- 1" = 8'-0"	Date:- 25/11/2024	Revision:-	

SB 11 (6M)
lvl 3'6"
3M(16amp. + sw.)
3M(6amp. + sw.)

SB 10 (8M)
lvl 3'6"
3M(16amp. + sw.)
3M(fan + reg.)
1M(wall light)
1M(wall light)

SB 9 (4M)
lvl 3'6"
3M(6amp. + sw.)
1M(Toilet light)

SB 8 (4M)
lvl 3'6"
3M(6amp. + sw.)
1M(Toilet light)

SB 7 (4M)
lvl 2'6"
3M(6amp. + sw.)
1M(pendant light sw)

SB 6 (8M)
lvl 2'6"
3M(2 way fan+reg.)
3M(6amp. + sw.)
1M(2way wall light)
1M(wall light)

SB 12 (6M)
lvl 3'6"
3M(6amp. + sw.)
3M(16amp. + sw.)

SB 13 (3M)
lvl 3'6"
3M(6amp. + sw.)

SB 14 (4M)
lvl 3'6"
3M(6amp. + sw.)
1M(projection lights)

SB 15 (8M)
lvl 3'6"
3M(6amp. + sw.)
3M(fan+reg.)
1M(wall lights)
1M(wall light)

SB 16 (8M)
lvl 3'6"
3M(6amp. + sw.)
3M(16amp. + sw.)
2M(TV+HDMI)

SB 17 (4M)
lvl 3'6"
3M(6amp. + sw.)
1M(wall light)

SB 5 (3M)
lvl 3'6"
3M(32amp. AC Sw)

SB 4 (8M)
lvl 4'6"
1M(2way fan sw)
1M(2way wall light)
3(6amp.+ sw.)
3(6amp.+ sw.)

SB 3 (8M)
lvl 4'6"
3M(fan sw. + reg.)
1M(wall light)
3(6amp.+ sw.)

SB 2 (6M)
lvl 2'6"
3M(6amp. + sw.)
1M(wall light)

SB 1 (3M)
lvl 3'6"
3M(32amp. AC Sw)

SB 18 (8M)
lvl 3'6"
3M(fan+reg.)
3M(6amp. + sw.)
1M(wall light)
1M(wall light)

SB 19 (4M)
lvl 3'6"
3M(6amp. + sw.)
1M(projection light)

SB 20 (3M)
lvl 3'6"
1M(2way ceiling light)
1M(ceiling light)
1M(2way ceiling light)

FRST FLOOR ELECTRICAL PLAN

SYMBOL	DESCRIPTION	HEIGHT
	FAN	CEILING
	C.O.B LIGHT - 9W	CEILING
	C.O.B LIGHT - 6W	CEILING
	WALL FITTING LIGHT	AS/ELEVATION

SYMBOL	DESCRIPTION	HEIGHT
	MCB	3'6"
	DISTRIBUTION BOX	3'6"

SYMBOL	DESCRIPTION	HEIGHT
	A.C. POINT	AS/ELEVATION
	SWITCH PLATE	4'6"

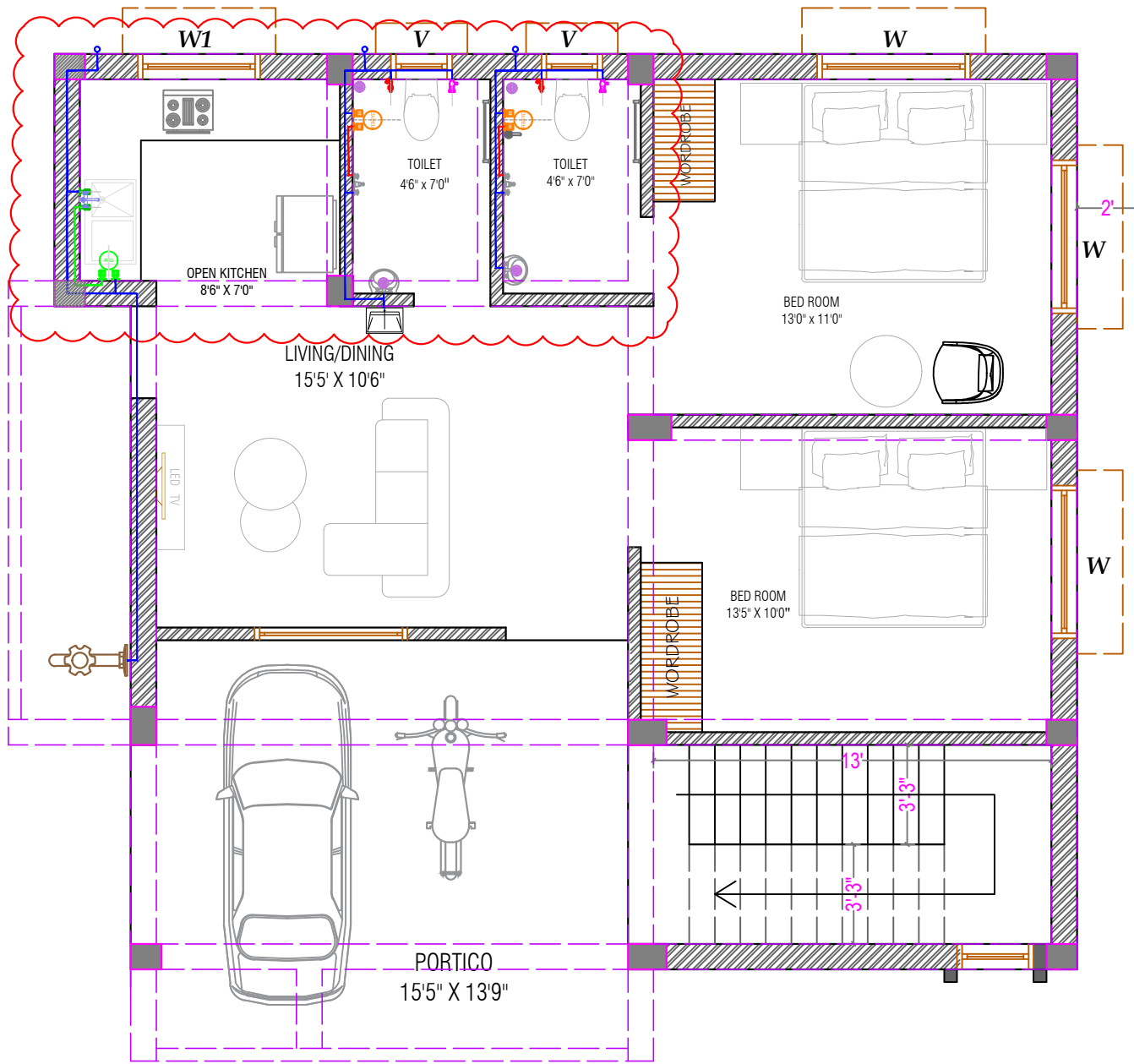


Client:-
Drawing Title:-
FIRST FLOOR ELECTRICAL PLAN
Sheet No. :- 22 Scale:- 1" = 8'-0" Date:- 25/11/2024 Revision:-

Area Statement:-
Prepared by
Er. Rajdeep Kumar
Drawn by
Er. Rajdeep Kumar
Checked by
Drawing No.
22

Area Statement:-
Prepared by
Er. Rajdeep Kumar
Drawn by
Er. Rajdeep Kumar
Checked by
Drawing No.
22

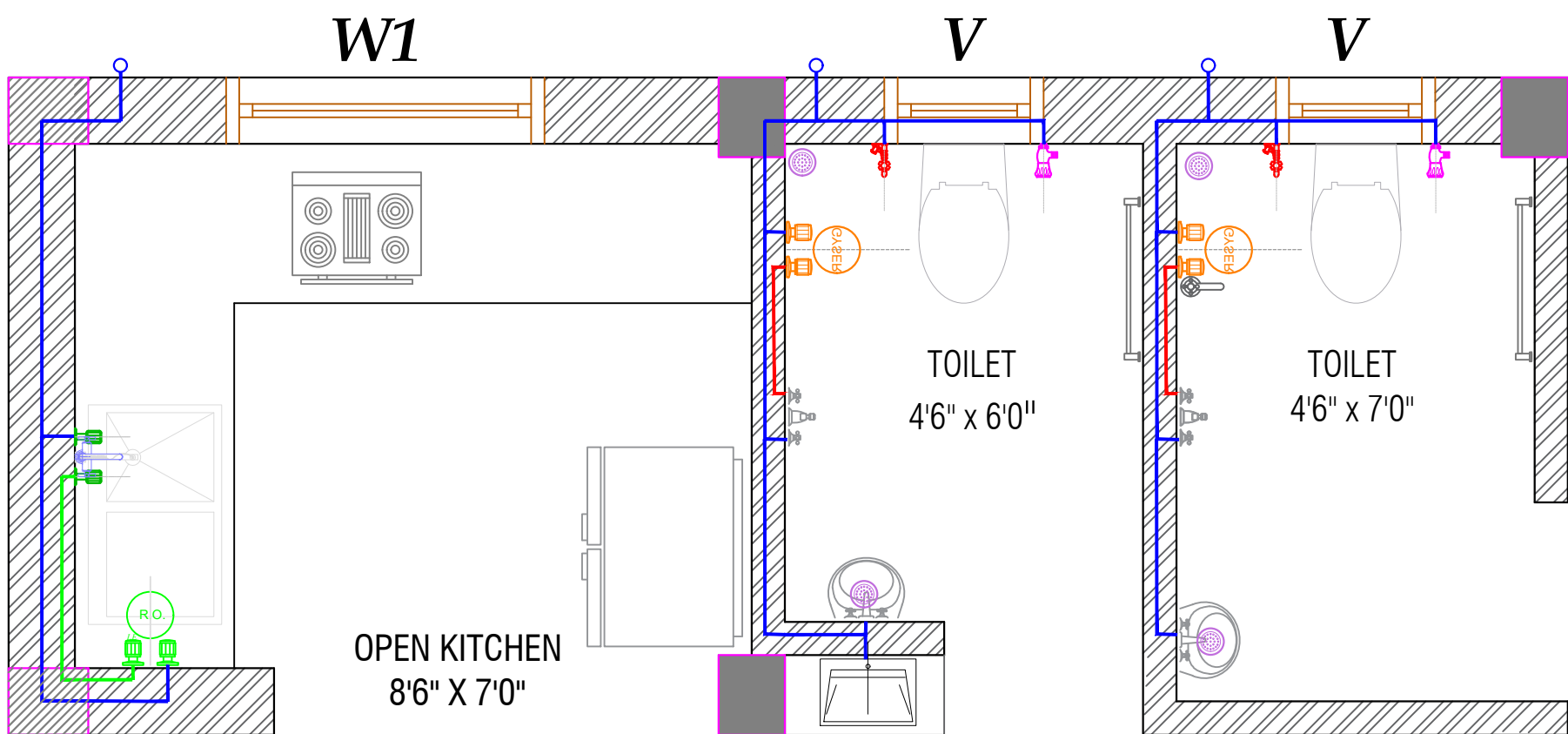
DN CONSTRUCTION
PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



..... ROAD

GROUND FLOOR PLUMBING DRAWING

STANDARDS SANITARY APPLIANCES HEIGHTS/AS PER AR.DETAILS			
S. NO.	SYMBOL	DESCRIPTION	ALL HEIGHTS FROM FINISH FLOOR LVL.
01.		CISTERN ANGLE VALVE	+1'-6"
02.		CONCELED STOP COCK	+7'-0"
03.		CONCELED STOP COCK	+1'-6"
04.		KITCHEN SINK MIXER	+3'-6"
05.		FLOOR TRAP	
06.		GYSER (IN TOILET)	+9'-3"
07.		HEALTH FAUCET	+7'-0"
08.		WALL DIVERTER	+3'-6"
09.		TAP POINT	+1'-6"
10.		OVER HEAD SHOWER	+7'-0"
11.		SHOWER SPOUT	+2'-6"
12.		R.O.	+5'-6"
13.		COLD WATER LINE - INTERNAL	
14.		HOT WATER LINE - INTERNAL	
15.		R.O. WATER LINE - INTERNAL	



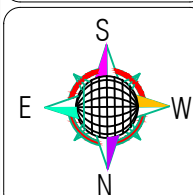
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

GROUND FLOOR PLUMBING DRAWING

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 24

Scale:- 1" = 8'-0"

Date:- 25/11/2024

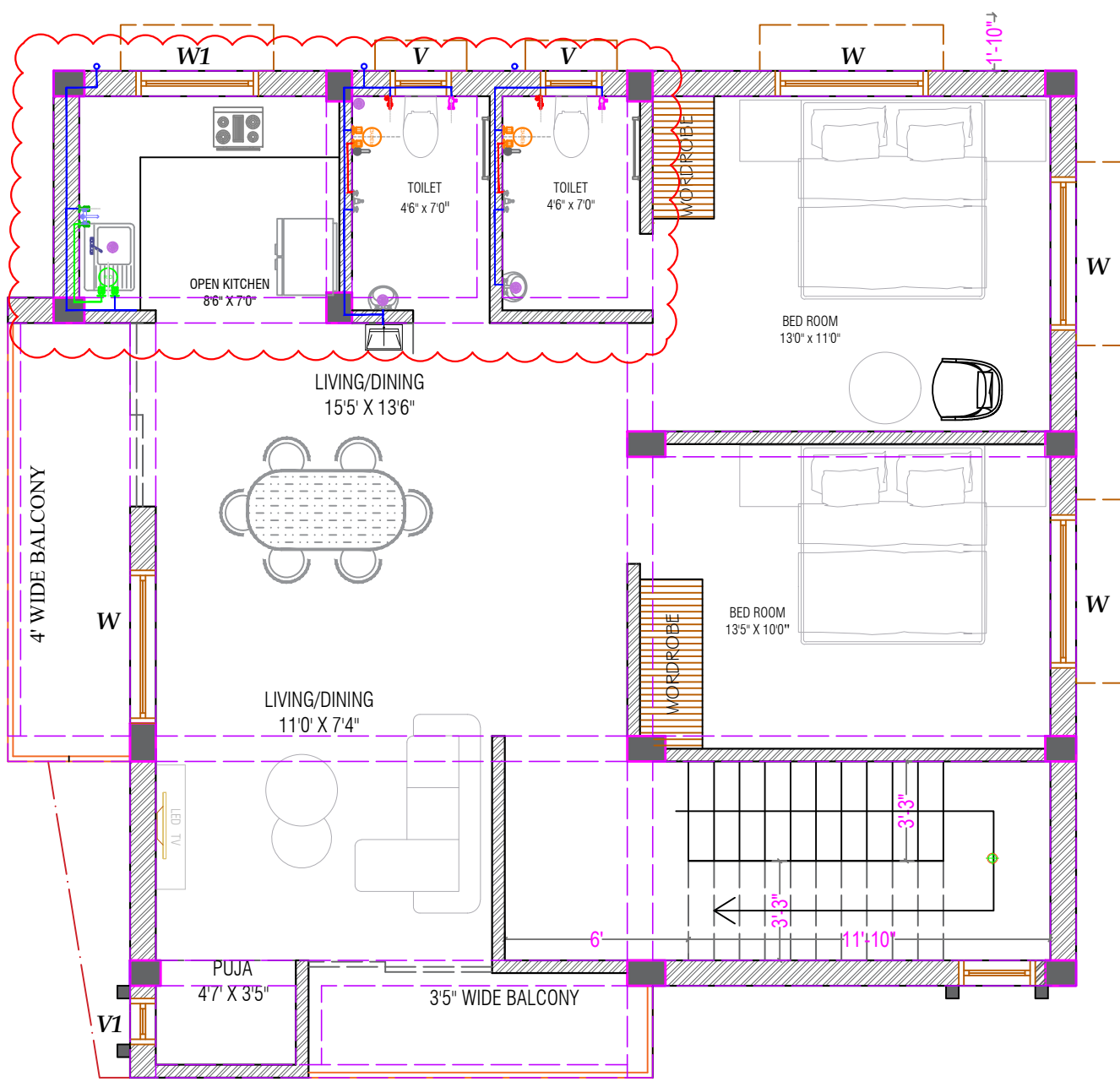
Revision:-

Drawing No.

24

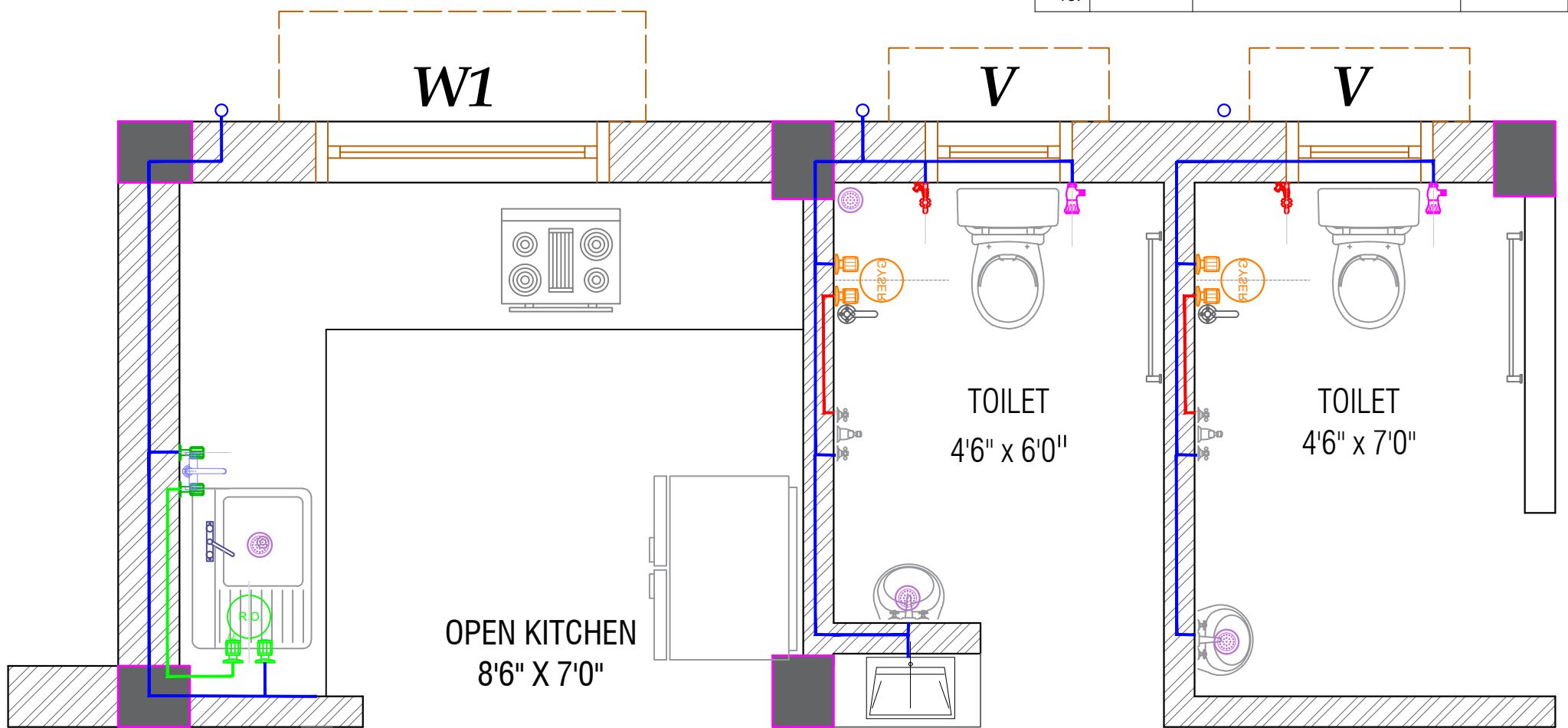


PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



STANDARDS SANITARY APPLIANCES HEIGHTS/AS PER AR.DETAILS			
S. NO.	SYMBOL	DESCRIPTION	ALL HEIGHTS FROM FINISH FLOOR LVL.
01.		CISTERN ANGLE VALVE	+1'-6"
02.		CONCELED STOP COCK	+7'-0"
03.		CONCELED STOP COCK	+1'-6"
04.		KITCHEN SINK MIXER	+3'-6"
05.		FLOOR TRAP	
06.		GYSER (IN TOILET)	+9'-3"
07.		HEALTH FAUCET	+7'-0"
08.		WALL DIVERTER	+3'-6"
09.		TAP POINT	+1'-6"
10.		OVER HEAD SHOWER	+7'-0"
11.		SHOWER SPOUT	+2'-6"
12.		R.O.	+5'-6"
13.		COLD WATER LINE - INTERNAL	
14.		HOT WATER LINE - INTERNAL	
15.		R.O. WATER LINE - INTERNAL	

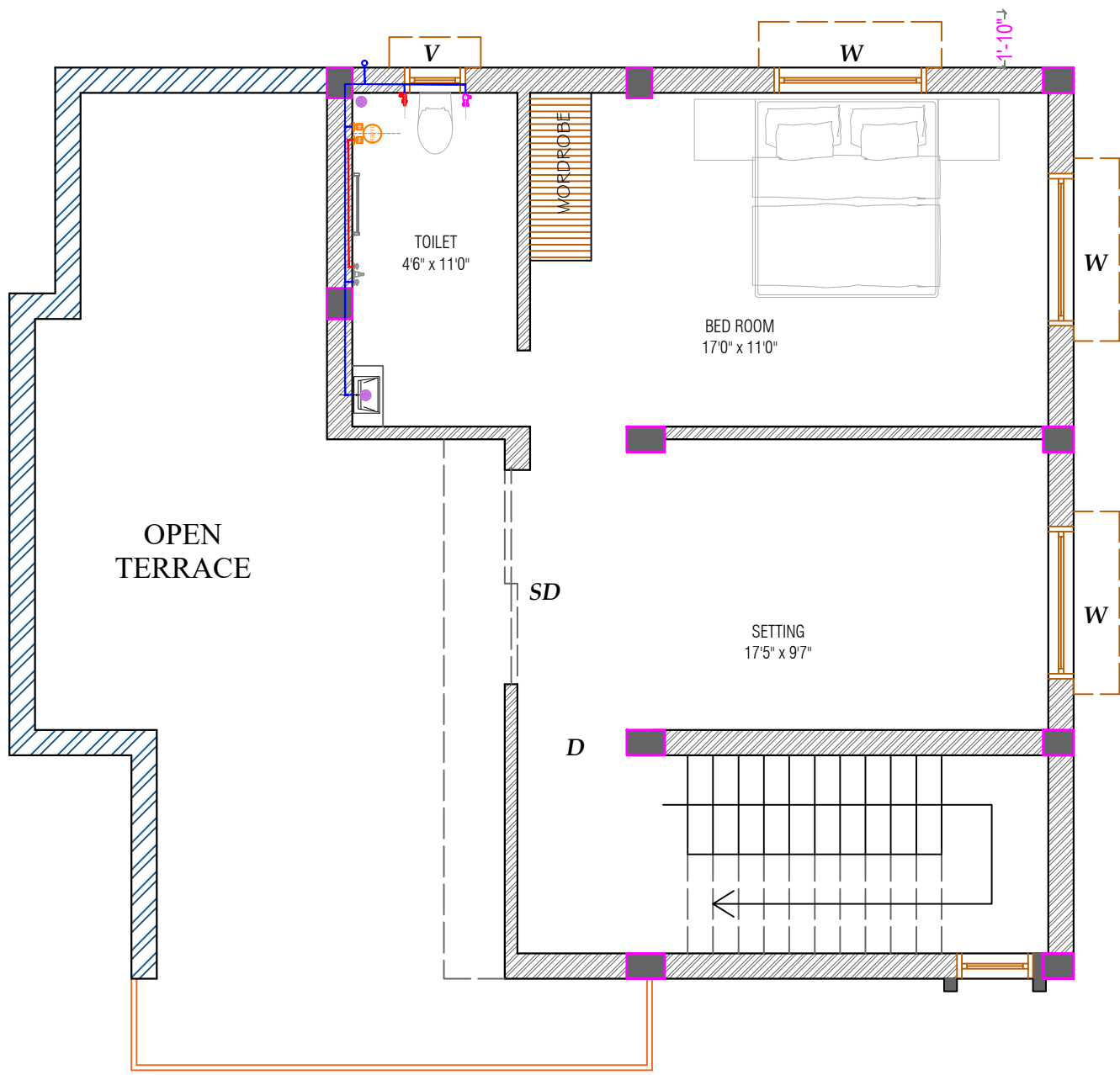
FIRST FLOOR PLUMBING DRAWING



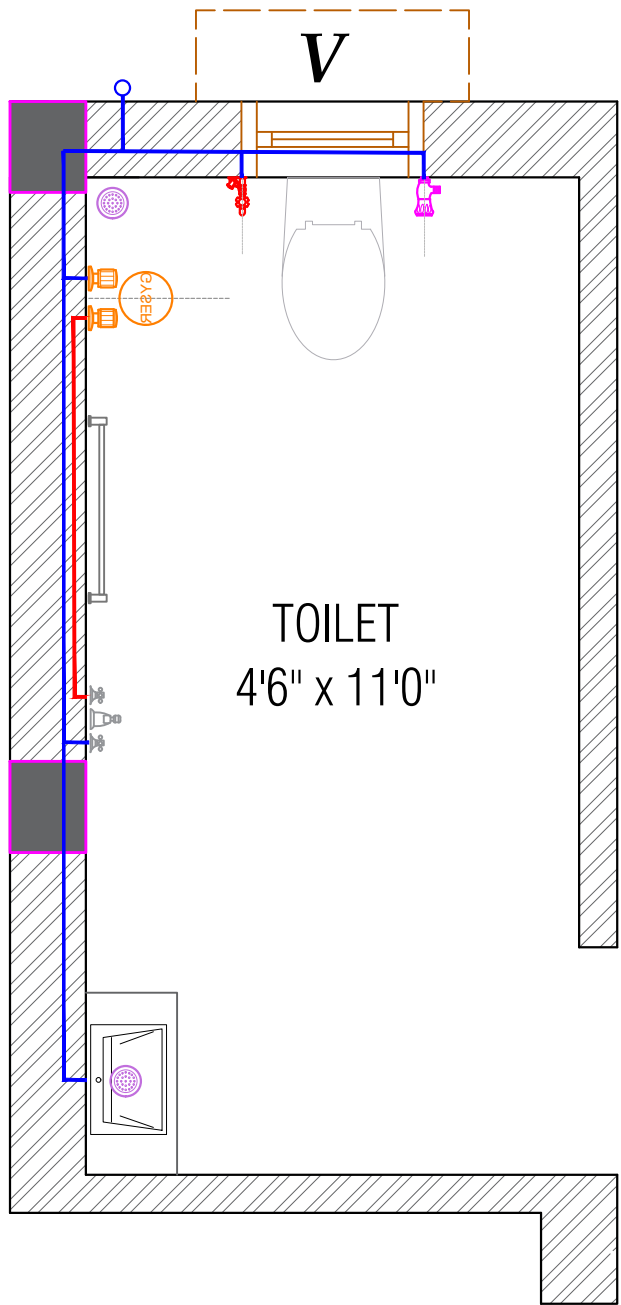
DIRECTION	Client:-	Area Statement:-	Prepared by	Er. Rajdeep Kumar
	Drawing Title:-		Drawn by	Er. Rajdeep Kumar
	FIRST FLOOR PLUMBING DRAWING		Checked by	
Sheet No. :- 25	Scale:- 1" = 8'-0"	Date:- 25/11/2024	Revision:-	Drawing No. 25



PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



SECOND FLOOR PLUMBING DRAWING



STANDARDS SANITARY APPLIANCES HEIGHTS/AS PER AR.DETAILS			
S. NO.	SYMBOL	DESCRIPTION	ALL HEIGHTS FROM FINISH FLOOR LVL.
01.		CISTERN ANGLE VALVE	+1'-6"
02.		CONCELED STOP COCK	+7'-0"
03.		CONCELED STOP COCK	+1'-6"
04.		KITCHEN SINK MIXER	+3'-6"
05.		FLOOR TRAP	
06.		GYSER (IN TOILET)	+9'-3"
07.		HEALTH FAUCET	+7'-0"
08.		WALL DIVERTER	+3'-6"
09.		TAP POINT	+1'-6"
10.		OVER HEAD SHOWER	+7'-0"
11.		SHOWER SPOUT	+2'-6"
12.		R.O.	+5'-6"
13.		COLD WATER LINE - INTERNAL	
14.		HOT WATER LINE - INTERNAL	
15.		R.O. WATER LINE - INTERNAL	

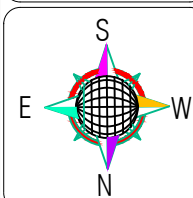
DIRECTION

Client:-

Area Statement:-

Prepared by

Er. Rajdeep Kumar



Drawing Title:-

SECOND FLOOR PLUMBING DRAWING

Drawn by

Er. Rajdeep Kumar

Checked by

Sheet No. :- 26

Scale:- 1" = 8'-0"

Date:- 25/11/2024

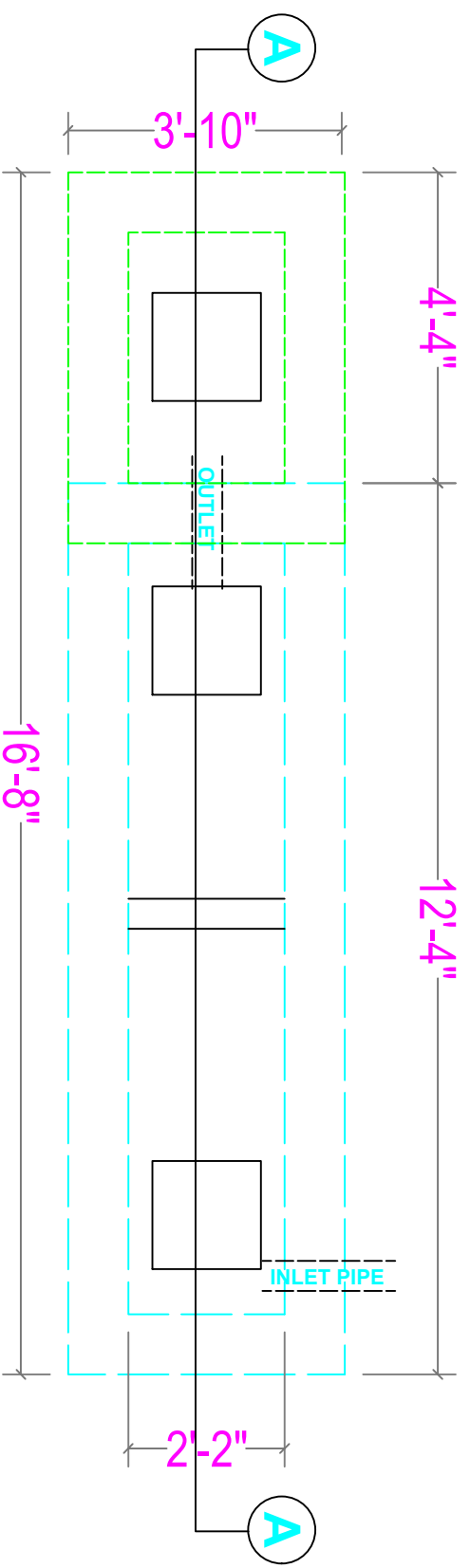
Revision:-

Drawing No.

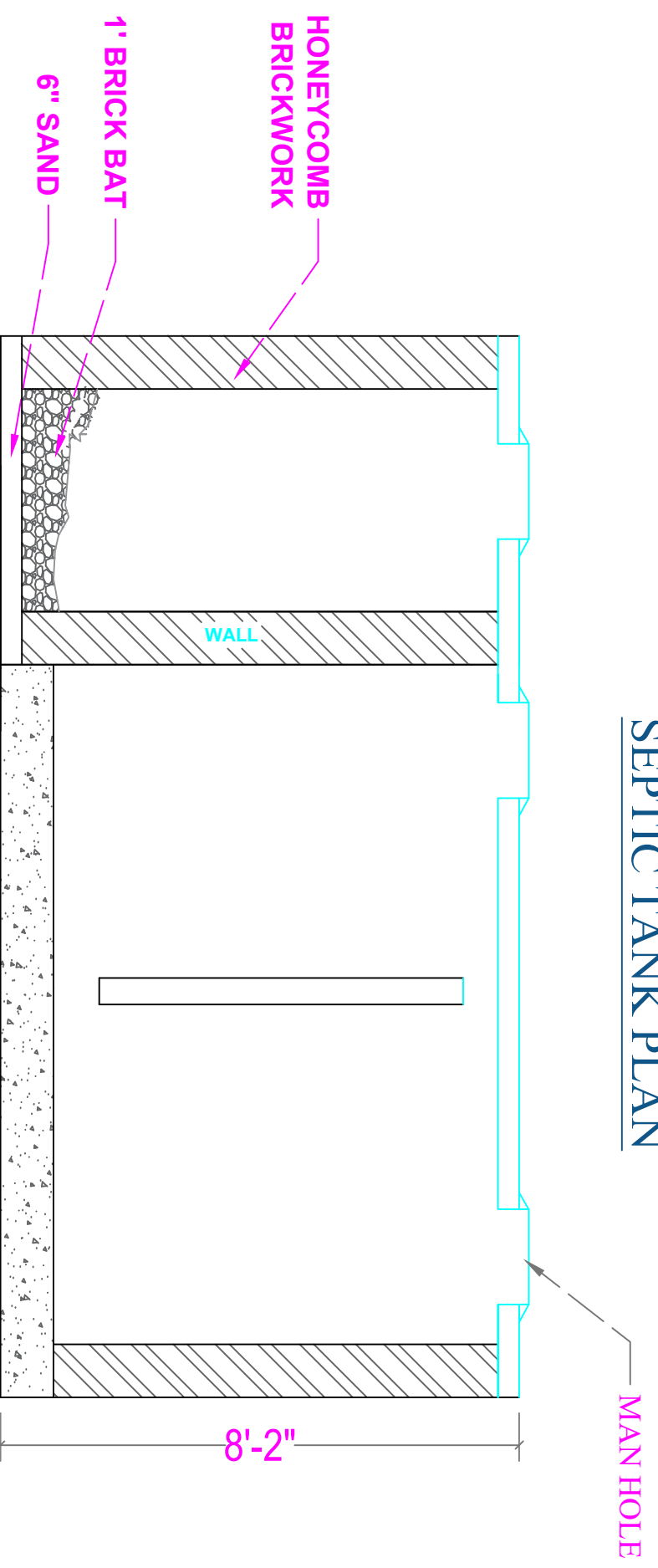
26



PLOT NO -L2/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMUDUMA, PS -KHANDAGIRI, BBSR- 751030,



SEPTIC TANK PLAN



SECTION A-A

DIRECTION

Client:-

Drawing Title:-
SEPTIC TANK DETAILS

Sheet No.:- 21

Scale:- 1" = 8'-0"

Area Statement:-

Date:- 06/05/2025

Revision:-

Prepared by Er. Sagar ku Jena

Drawn by Er. Rajdeep Kumar

Checked by Er. Sagar ku Jena

Drawing No. 11

DN CONSTRUCTION

WE BUILD YOUR DREAMS

PLOT NO -12/16, NEAR ITER COLLEGE, PANCHASAKHANAGAR
DUMDUMA, PS -KHANDAGIRI, BBSR- 751030,