

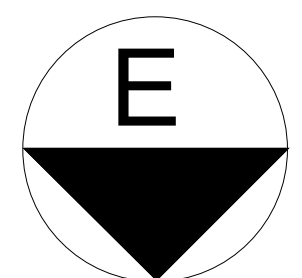
Our Services
 Architecture Design
 Structure Design
 Interior Design
 Estimating & Costing
 Building Construction With Material

Outer Wall- 10"
 Inner Wall- 05"

SHEDULE OF DOOR & WINDOWS

SP.	L	B	H	SILL H.
D	3'-00"	-	7'-00"	3'-00"
D1	2'-06"	-	7'-00"	3'-00"
W	4'-00"	-	4'-00"	4'-00"
W1	3'-00"	-	4'-00"	4'-00"
V	2'-00"	-	1'-06"	8'-06"

Details Of Stair:-
 Ceiling Height :- 11'
 Height Of Riser:- 6.5
 Width Of Trade :- 10"
 Width Of Stair :- 3'-6"
 Width Of Landing :- 3'-6"
 Steps Of Stair :- 21



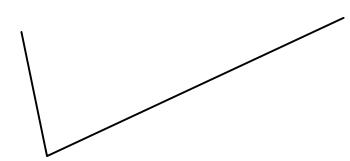
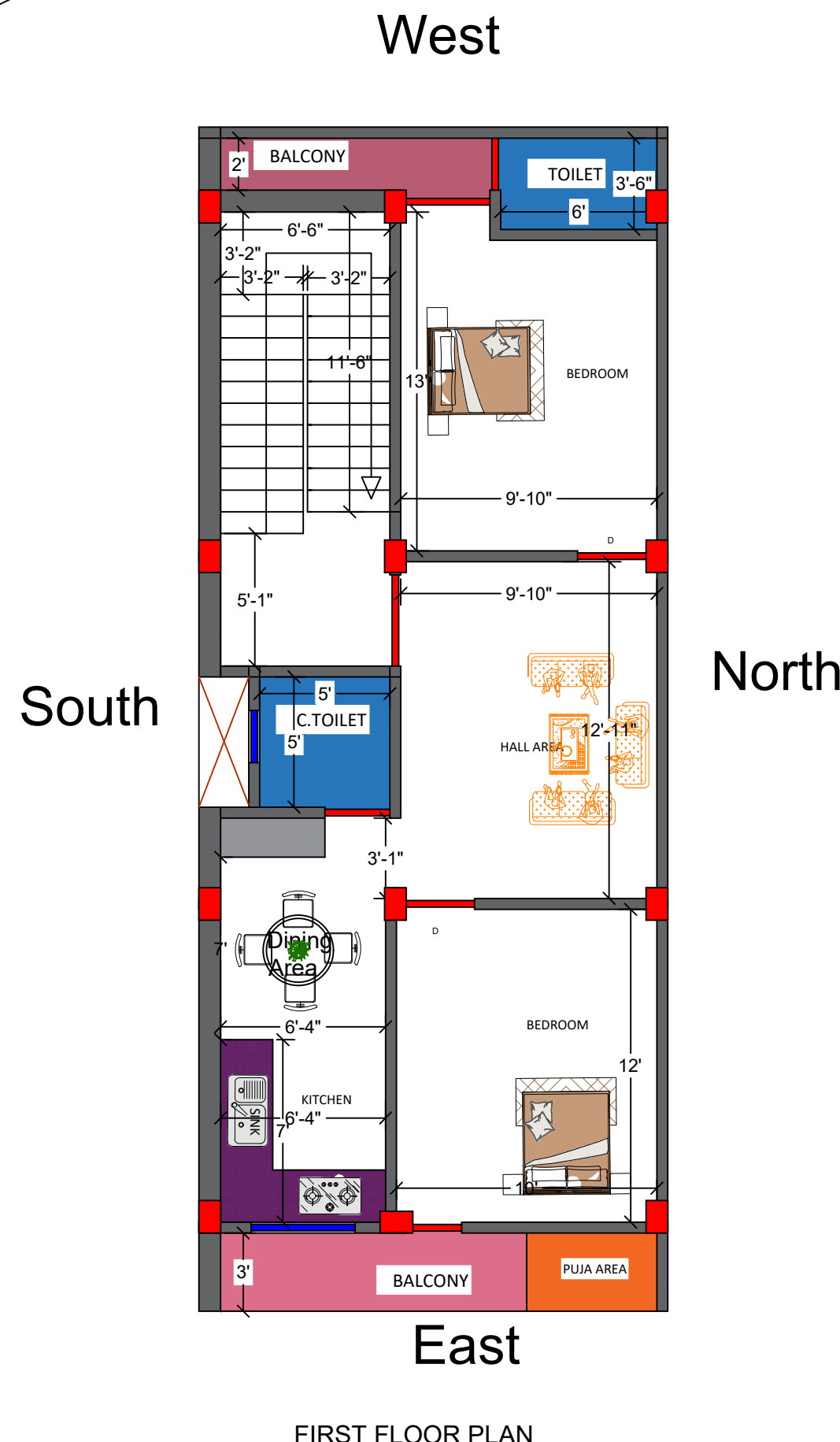
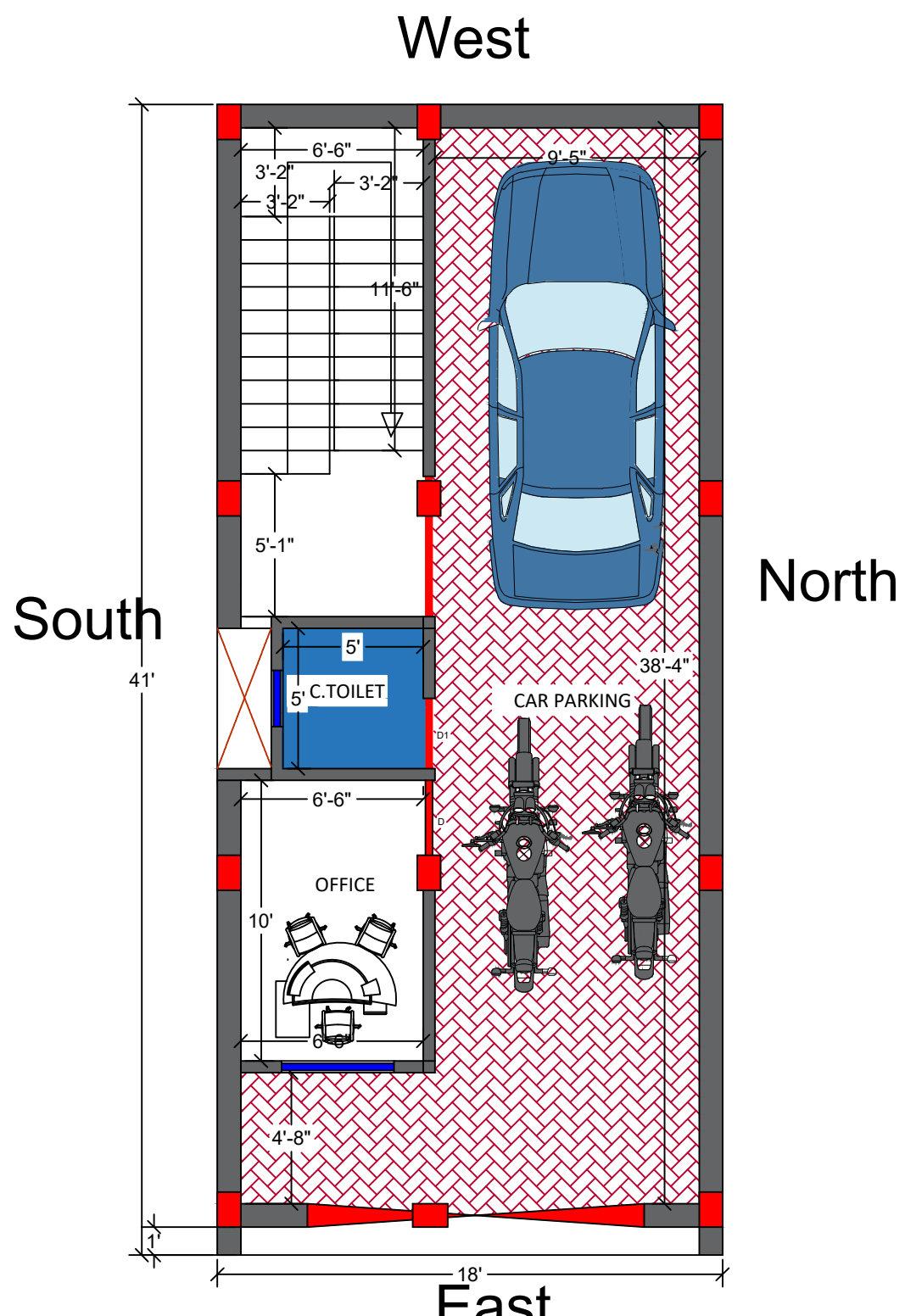
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CLIENT :- Mr.Rajnish chandra sir (Advocate)

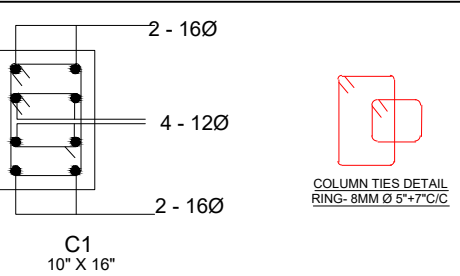
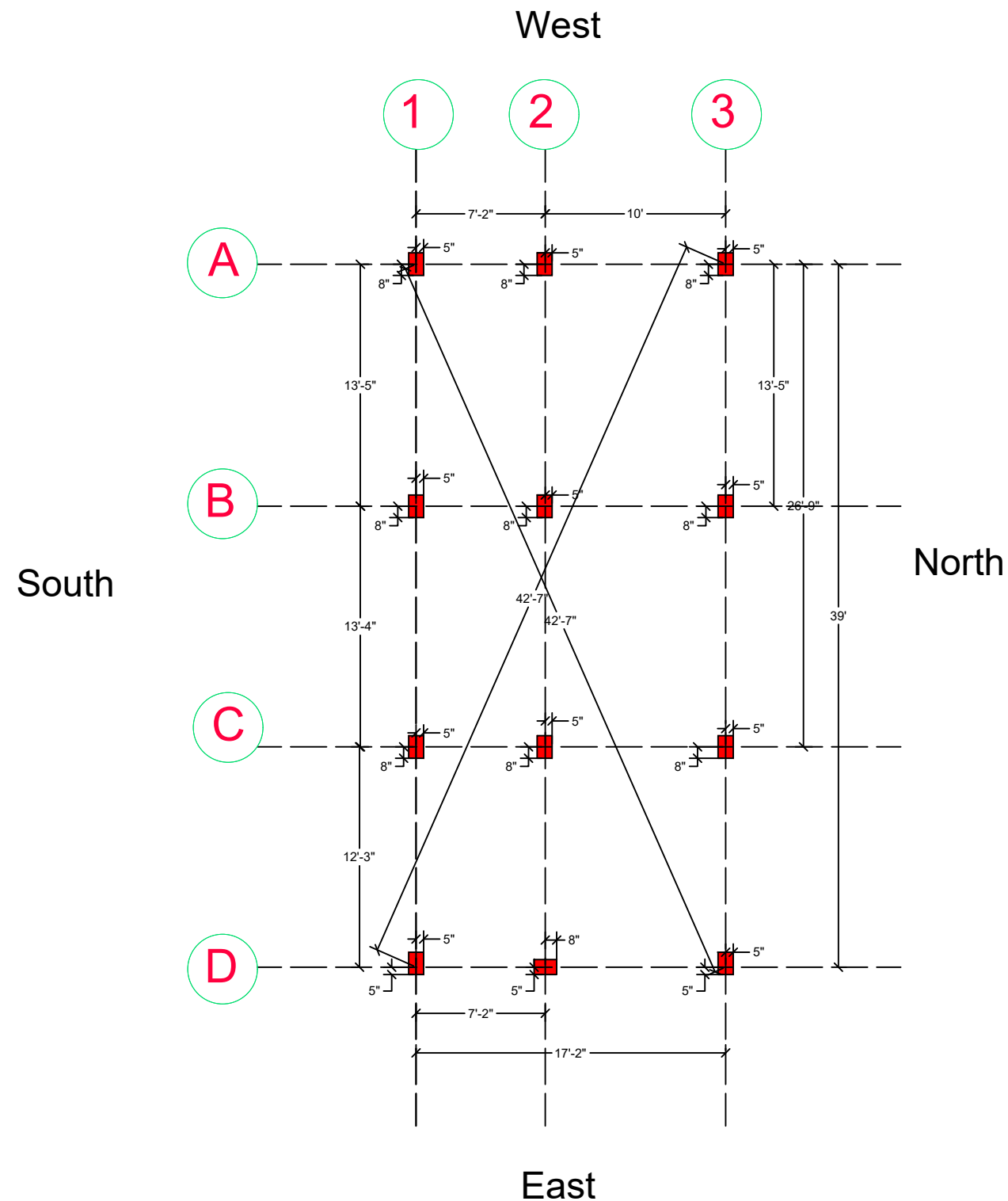
PROJECT :- FLOOR PLAN

SCALE:-	1:100	ISSUED	2.8.25
Plan Number:-	01		
Design By	Ar. Soni Kumari		
Checked By	Er. Jayprakash Kumar		
Approved By	Jaypro Infratech Pvt.Ltd.		

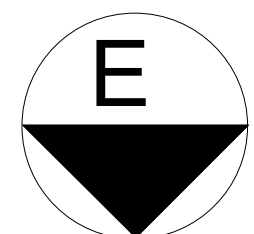
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 Office Address: 1st Floor, Pandoo
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 Structure Design
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 Estimating & Costing
 Building Construction With Material



■ C1-(10"X15")



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CLIENT :- Mr.Rajnish chandra sir (Advocate)

PROJECT :- Column Layout Details

SCALE:-	1:100	ISSUED	24.07.25
Plan Number:-	01		
Design By	Ar. Soni Kumari		
Checked By	Er. Jayprakash Kumar		
Approved By	Jaypro Infratech Pvt.Ltd.		

JAYPRO INFRATECH PVT. LTD.
 Office Address: 1st Floor, Pandooi
 Place, Boring Road, Patna- 80001

TECHNICAL NOTES & INSTRUCTIONS:-

NOTES AND INSTRUCTION INDICATED BELOW SHALL BE FOLLOWED WITH DUE RESPONSIBILITY BY ENGINEER IN-CHARGE DURING EXECUTION OF THE PROJECT.

THE ENGINEER IN-CHARGE SHALL SEND THE DETAILED STRUCTURAL DRAWINGS OF THE BUILDING / STRUCTURE ENCLOSED, BEFORE EXECUTION AND AMBIGUITY IF ANY NOTICED BY HIM SHALL BE REPORTED TO CONSULTANT, FOR NECESSARY ACTION.

ONLY STEEL SHUTTERING / CENTERING SHALL BE USED AT WORK SITE FOR CONSTRUCTION OF R.C.C. FRAMED BUILDING.

PROTECTION OF REINFORCING MATERIALS TO BE USED IN CONCRETING I.E. WATER / GEMPS / SANDS / GROUT SHALL BE STRICTLY AS PER THE REPORT.

THE CRUSHING STRENGTH OF CUBES PREPARED WITH CONC. MIX AT WORK SITE SHALL CONFORM THE ACCEPTANCE CRITERIA AS MENTIONED IN I.S. 456 - 2000.

THE REINFORCING BARS FOR ALL THE MEMBERS AS PER DRAWING PROVIDED IN SLAB / BEAM / COLUMN / FOUNDATION BEFORE R.C.C. CASTING @ SPACE NOT EXCEEDING ONE METER C/C. COVER BLOCKS SHALL BE PROPERLY TIED WITH THE REINFORCEMENT FOR FIXITY DURING CONCRETING.

IN CASE OF PILE FOUNDATION IT IS ESSENTIAL TO HAVE ACTUAL PILE LOAD TEST REPORT ALONG WITH PILE CAPACITY BASED ON SOIL PARAMETERS. SO IT IS REQUESTED TO GET THE PILE CAPACITY TEST REPORT BEFORE EXECUTION AND REPORT TO CONSULTANT FOR REVIEW AND FINAL CONCLUSION.

IN CASE OF PILE FOUNDATION HAVING HIGH WATER TABLE USE BENTONITE SOIL SANDING AS PER THE ENGINEER IN-CHARGE, THE ENGINEER IN-CHARGE SHALL TAKE FINAL DECISION AS PER ACTUAL SITE CONDITIONS.

1) ALL CONCRETE SHALL BE MACHINE MIXED AND PROPERLY COMPACTED BY VIBRATOR.

2) CONCRETE SHALL HAVE CLEAR CONCRETE COVER TO ALL REINFORCEMENTS, INCLUDING HALLS FOR FOUNDATION +50, PILE CAP -75, COLUMN -40, BEAM -30 & SLAB -25mm HALL BE PROVIDED.

3) PROPER CUREN OF R.C.C. SLAB / COLUMN / FOUNDATION / BW PLASTER ETC. SHALL BE PROVIDED.

4) PROPER ARRANGEMENT FOR SOAKING OF BRICKS SHALL BE ENURED BY FIELD ENGRS. BEFORE PLACEMENT OF REINFORCEMENT POLYTHENE SHEET SHALL BE SPREAD OVER THE REINFORCEMENT AND SOAKED FOR 24 HRS.

5) BEFORE CASTING REINFORCEMENT PLACED SHALL BE DULY MEASURED BY ENGR INCHARGE.

6) LENGTH OF REINFORCEMENT DEVELOPED LENGTH CONSIDERING TENSILE BAR DATA.

7) LENGTH OF REINFORCEMENT DEVELOPED LENGTH CONSIDERING TENSILE BAR DATA.

8) LAP SPICE: NOT MORE THAN 50% OF AREA OF STEEL (LONG) IN COLUMN BARS SHALL BE SPACED AT ANY ONE SECTION, LAPPING OR WELDING OF RT. SHALL BE STAGGERED.

IT SHALL BE WITHIN THE LAPPING ZONE AS SHOWN IN THE DRG. THE LAP LENGTH SHALL NOT BE LESS THAN 12M, AND THE SPACING OF THE LAP LENGTH SHALL NOT BE GREATER.

9) LAP SPICE IN BEAM SPAN LESS THAN 12M SHALL BE AVOIDED IN NORMAL CASE, IN LONGER SPAN L > 12M LAP SPICE SHALL BE PROVIDED AS PER APPROVED STR. DRG.

10) ALL REINFORCEMENT SHALL BE TIED AS PER FOLLOWED.

10) GRID LINE SHOWS CL. OF WALLS.

11) THE FORM WORK FOR (SPAN >4M) BEAMS & SLAB SHALL BE SO ASSEMBLED AS TO PROVIDE A STABLE FORM WORK, THE FORM WORK FOR SLAB SHALL BE ASSEMBLED AS CAMBER FOR NORMAL BEAMS SHALL BE IN 1/200 OF THE SPAN OR 4MM PER METER OF SPAN AT THE CENTRAL POINT.

12) THE FORM WORK FOR SLAB SHALL BE ASSEMBLED AS CAMBER AT THE FREE END SHALL BE SPAN / 50 OF THE PROJECTED LENGTH.

13) BEFORE R.C.C. CASTING OF BEAMS/SLAB FORM WORK SHALL BE CHECKED PROPERLY TO THE ENGINEER IN-CHARGE.

14) REMOVAL OF FORM WORK SHALL BE AS PER STRIPPING TIME PRESCRIBED VIDE CL. 11.3 OF I.S. 456-2000 WHICH SHALL BE CHECKED BY E.E./A.E.

15) THE FORM WORK FOR SLAB SHALL BE 10MM THICK & INTERNAL WALL SHALL BE 5MM THICK, EXCEPT MENTIONED.

16) NECESSARY ARRANGEMENTS SHALL BE MADE FOR PLINTH PROTECTION OF BUILDING AT LEVEL DECODED BY E.E. TO AVOID WATER LOGGING AROUND BUILDING. THE WIDTH SHALL BE APPROX. 1.5M.

17) WATER PROOFING COMPOUND SHALL BE USED IN CASTING OF SUNKEN SLAB & TERRACE FLOOR SLAB TO PREVENT SEEPAGE.

18) THE FORM WORK FOR SLAB OF GRADE M 25 HAVING MINIMUM CEMENT CONTENT 300 kgm, Max. W/C = 0.5 FOR COARSE AGGREGATE 20 mm size CASTING SHOULD BE DONE AS PER MIX DESIGN

OR T INDICATES HYSD BARS OF GRADE Fe 5000

THIS DRAWING SHALL BE READ WITH THE APPROVED ARCHITECTURAL DRAWINGS.

LL CONCRETE MIX M:25 UNLESS OTHERWISE SPECIFIED.
ALL TIR STEEL YIELD STRENGTH 500 N/mm
CLEAR COVER TO MAIN STEEL 50 MM IN PILES, 40mm IN COLUMN.
DEPTH OF PILES SHALL BE MEASURED FROM CUT OFF LV / EXISTING
G.L. WHICH EVER IS LOWER.
CUT - OFF LV. OF ALL PILES SHALL BE AT BOTTOM OF PILE CAP ITSELF.
PILE SHALL BE CASTED 300 ABOVE CUT OFF LV. THEN IT SHALL
BE CHIPPIED OFF UPTO CUT OFF LV
100 MM LENGTH OF MAIN BAR FROM PILE EXTEND BEYOND CUT OFF LV.
TO BE EMBEDDED INTO PILE CAPS.
CENTRE OF PILE GROUP SHALL MATCH WITH CENTER OF COLUMN.

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LENTIE: MATERIAAL EN METHODE

Section 100 :-

PILE & PILE CAP DETAILS

DATE : 1:100 Issue Date 24.07.2025

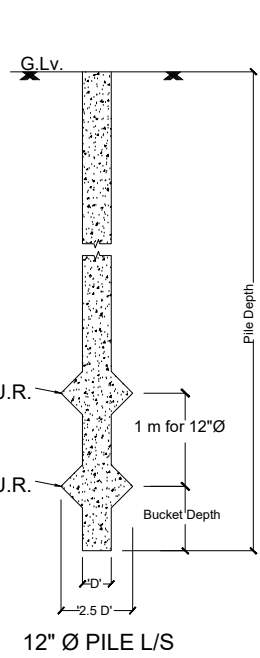
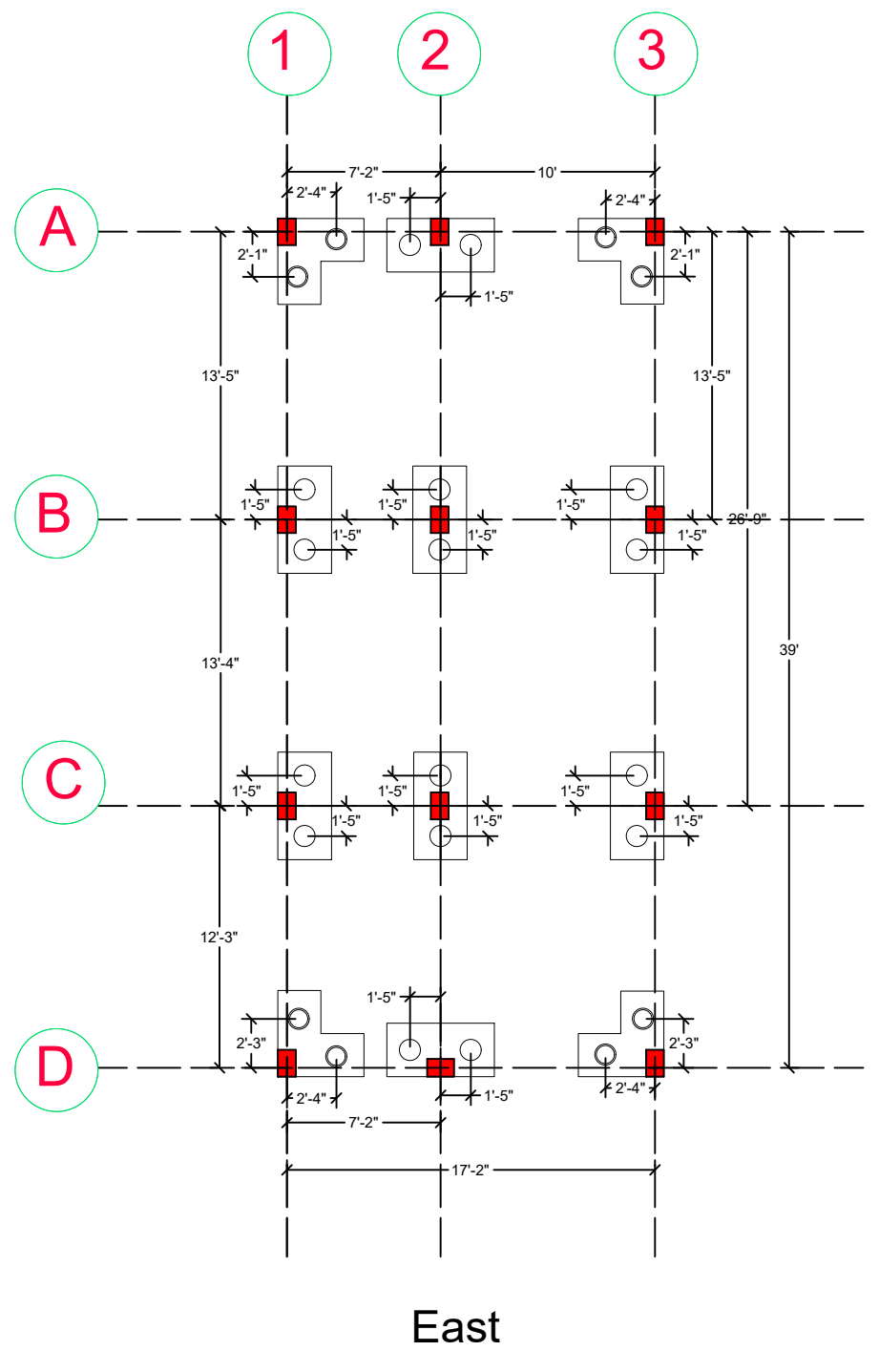
Design By Ar. Soni Kumari

Er. Jayprakash kumar

Powered By Javare Infotech Pvt. Ltd.

JAYPRO INFRATECH PVT. LTD.
Office Address: 1st Floor, Pandooi
Block, Sector 1, Panchkula - 163001

West



Ver. Rods as details

8" Ø Circular Ring as details

The figure displays three architectural floor plans labeled PC1, PC2, and PC3. Each plan is a rectangle with specific dimensions and internal features.

- PC1:** A rectangle 5'-0" wide by 2'-6" deep. It contains two circular holes, one on each side of a central vertical line.
- PC2:** A rectangle 4'-0" wide by 4'-0" deep. It features a central rectangular cutout 2'-0" wide by 2'-0" deep, with a circular hole at its center. There are also two smaller circular holes, one on each side of the central cutout.
- PC3:** An irregular polygon with a total width of 1'-5". The main body is 5' wide. It has a triangular extension on the left 3'-8" high and a trapezoidal extension on the right 1'-5" high. It contains four circular holes.

PILE DETAILS

Pile	DIA	DEPTH	DIA OF UR	UR	STEEL	RINGS	No. of Piles
	12"	6M	30"	2	5- T12 mm	T8 mm@ 8" c/c	26

PILE CAP DETAILS

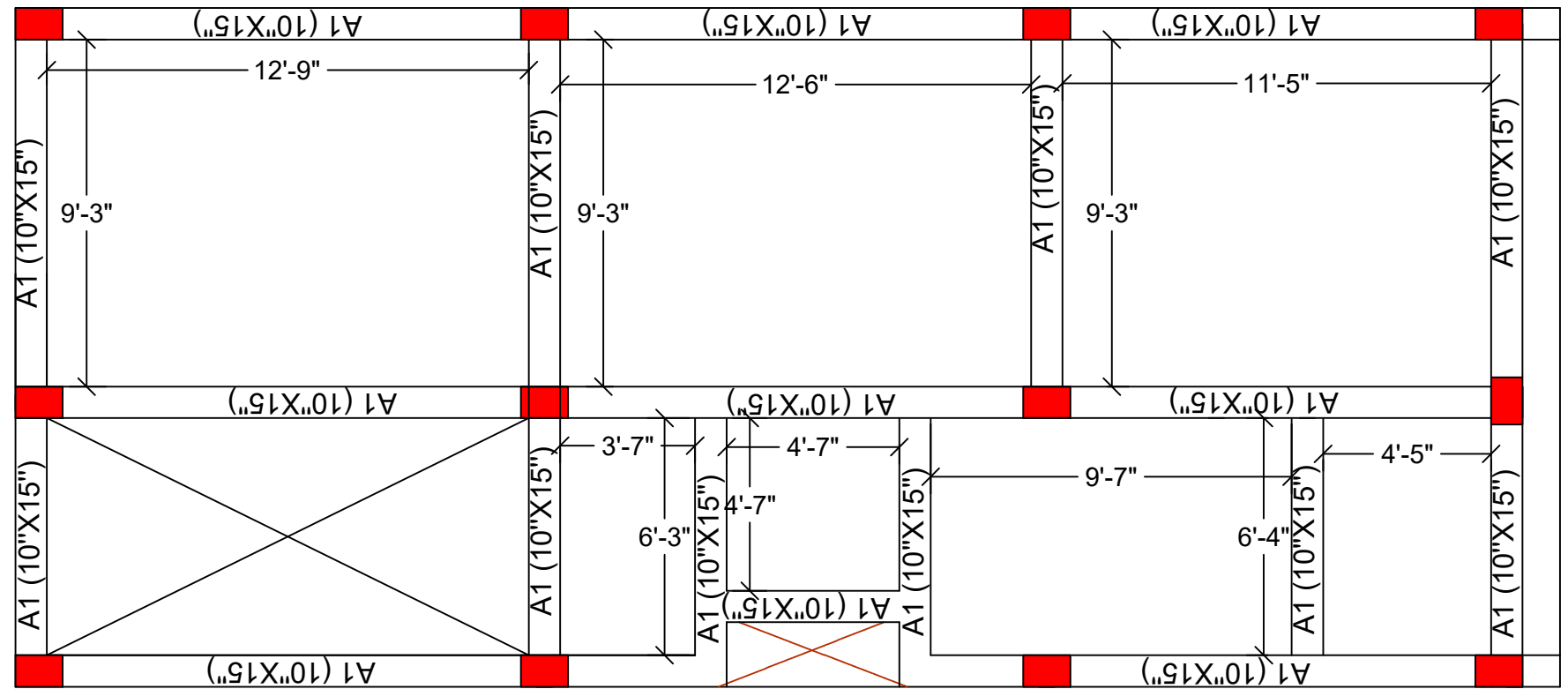
Pile Cap	Pile Dia	Pile Cap Size	Pile Cap Depth (inch)	(Bottom Layer Mat)		(Top Layer Mat-Inverted)		Pile Group
				Main Steel (b') (Lower Level)	Dist. Steel (t') (Upper Level)	Main Steel (b') (Upper Level)	Dist. Steel (t') (Lower Level)	
Pc-1	12"	5x12"-6"	18"	T10 @ 6" c/c	T10 @ 6" c/c	T10 @ 6" c/c	T10 @ 6" c/c	6- 12" Ø Pile Grp.
Pc-2	12"	4"x2"	18"	T10 @ 6" c/c	T10 @ 6" c/c	T10 @ 6" c/c	T10 @ 6" c/c	4- 12" Ø Pile Grp.
Pc-3	12"	5x11"-5x13"-4x11"-5"	18"	T10 @ 6" c/c	T8 @ 6" c/c	T10 @ 6" c/c	T8 @ 6" c/c	2- 12" Ø Pile Grp.

West

North

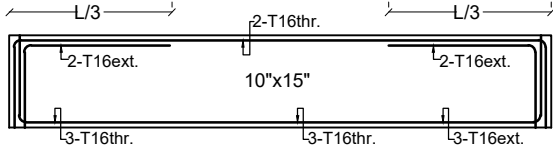
East

GROUND FLOOR PLAN



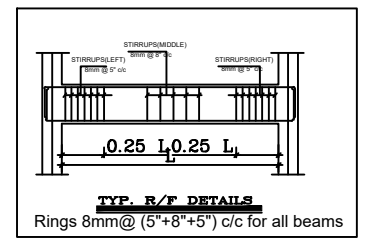
TYP. BEAM SECTION
Rings 8mm@ (5"+8"+5") c/c for all beams

Rings 8mm@ (5"+8"+5") c/c for all beams

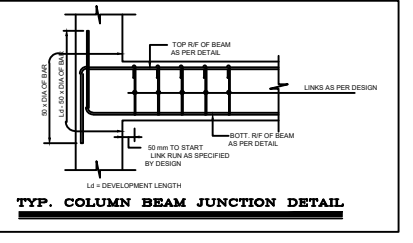


BEAM REINFORCEMENT INDEX

BEAM MKD	SIZE		REINFORCEMENT				STIRRUPS	
			TOP REINF.		BOT. REINF.			
	B	D	TOP.M (t1)	TOP.EXT (t2)	BOT.M (b1)	BOT.EXT (b2)	S1	S2
A1	10"	15"	2-T16	2-T16	3-T16	3-T16	T8@5" c/c	T8@5" c/c



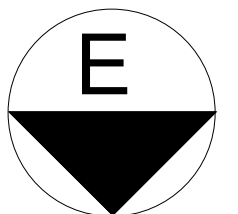
TYP. COLUMN BEAM JUNCTION DETAIL



ALL BEAMS ARE
10"X15" OTHERWISE NOTED

NOTES-2

1. ALL DIMENSIONS ARE IN IN FEET AND INCHES
2. ALL CONCRETE MIX M:20 UNLESS OTHERWISE SPECIFIED.
3. ALL TOR STEEL YIELD STRENGTH 500 N/mm².
4. ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED.
5. CLEAR COVER TO MAIN STEEL
40 MM IN PILES, 20mm IN SLAB,
25mm IN BEAM, 40mm IN COLUMN.
6. ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.
7. ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.
8. WHEREVER SHOWN BEAM BAR SHALL BE ANCHORED INTO COLUMN UP-TO A LENGTH EQUAL TO 50X BAR DIA DISTANCE MEASURED FROM COLUMN FACE
9. BARS TO BE CUT & BENT NEAR OPENINGS/POCKETS.



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CLIENT :-

Mr.Rajnish chandra sir (Advocate)

SCALE :	1:100	RELEASER	17.10.2024
Plan Number	01		
Design By	Ar. Soni Kumari		
Checked By	Er. Jayprakash kumar		
Approved By	Jaypro infratech Pvt. Ltd.		

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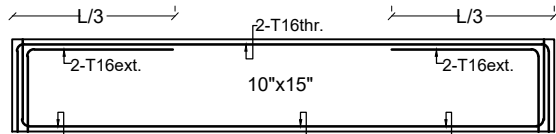
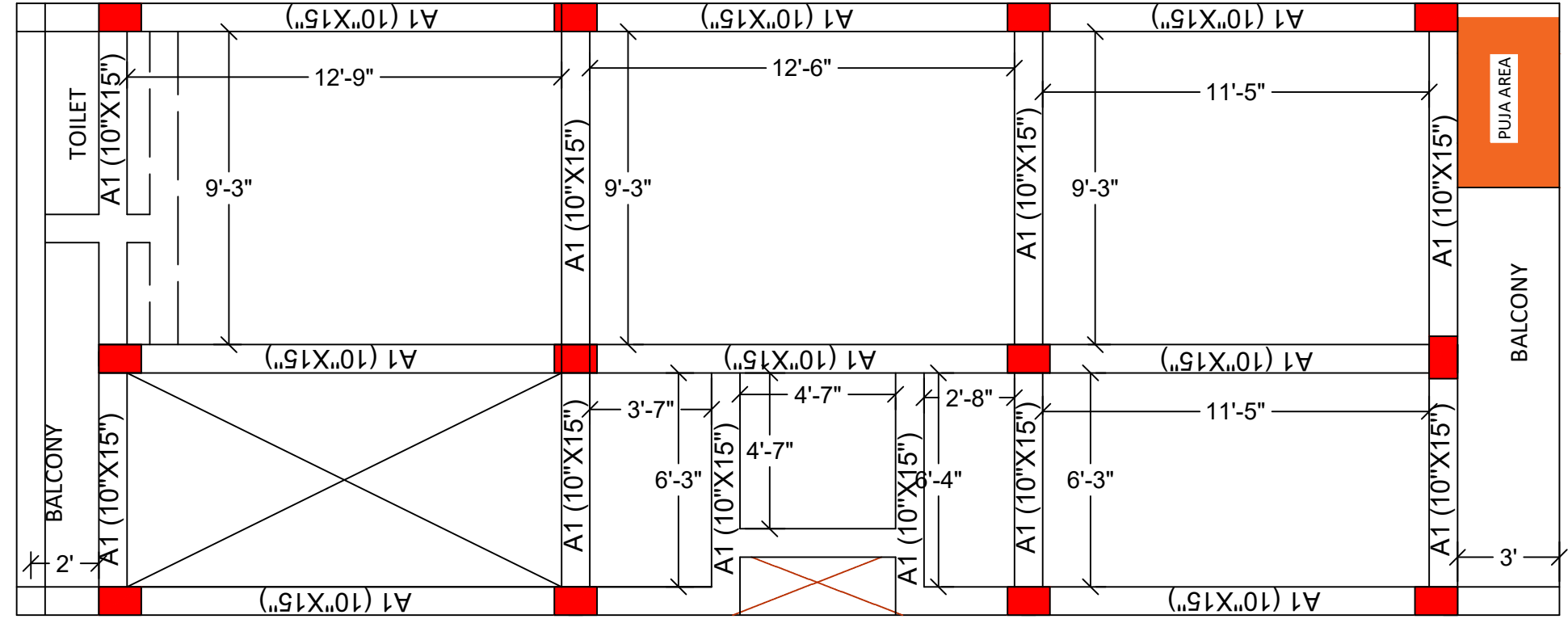
West

North

East

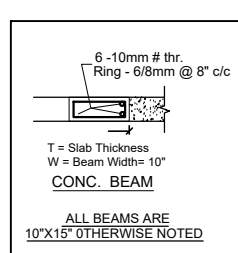
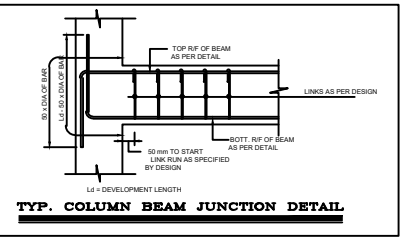
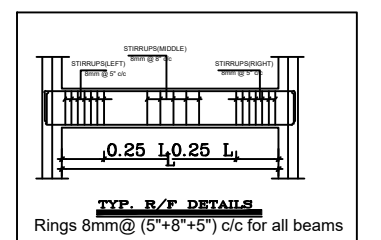
FIRST FLOOR PLAN

South



BEAM REINFORCEMENT INDEX

BEAM MKD	SIZE		REINFORCEMENT				STIRRUPS	
	B	D	TOP.M (t1)	TOP.EXT (t2)	BOT.M (b1)	BOT.EXT (b2)		
A1	10"	15"	2-T16	2-T16	3-T16	3-T16	T8@5" c/c	T8@5" c/c

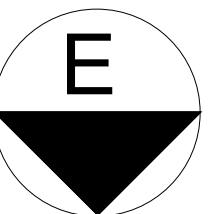


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CLIENT :-		Mr.Rajnish chandra sir (Advocate)
PROJECT :-		
FIRST FLOOR SLAB BEAM		
SCALE :	1:100	17.10.2024
Plan Number	01	
Design By	Ar. Soni Kumar	
Checked By	Er. Jayprakash kumar	
Approved By	Jaypro infratech Pvt. Ltd.	

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Office Address: 1st Floor, Pandooi Place, Boring Road, Patna- 80001

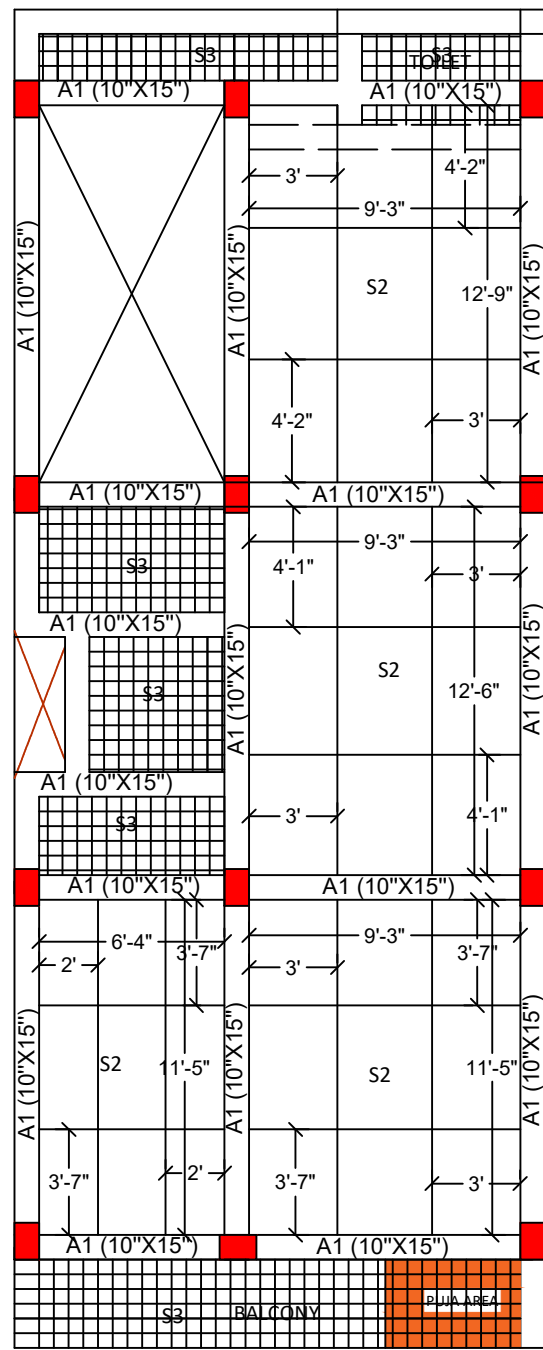
NOTES:-
<p>1. ALL DIMENSIONS ARE IN FEET AND INCHES 2. ALL CONCRETE MIX M20 UNLESS OTHERWISE SPECIFIED. 3. ALL TOR STEEL YIELD STRENGTH 500 N/mm. 4. ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED. 5. CLEAR COVER TO MAIN STEEL, 40 MM IN PILES, 20mm IN SLAB, 25mm IN BEAM, 40mm IN COLUMN. 6. ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED. 7. ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS. 8. WHEREVER SHOWN BEAM BAR SHALL BE ANCHORED INTO COLUMN UP TO A LENGTH EQUAL TO 50X BAR DIA DISTANCE MEASURED FROM COLUMN FACE. 9. BARS TO BE CUT & BENT NEAR OPENINGS/POCKETS.</p>



West

South

East



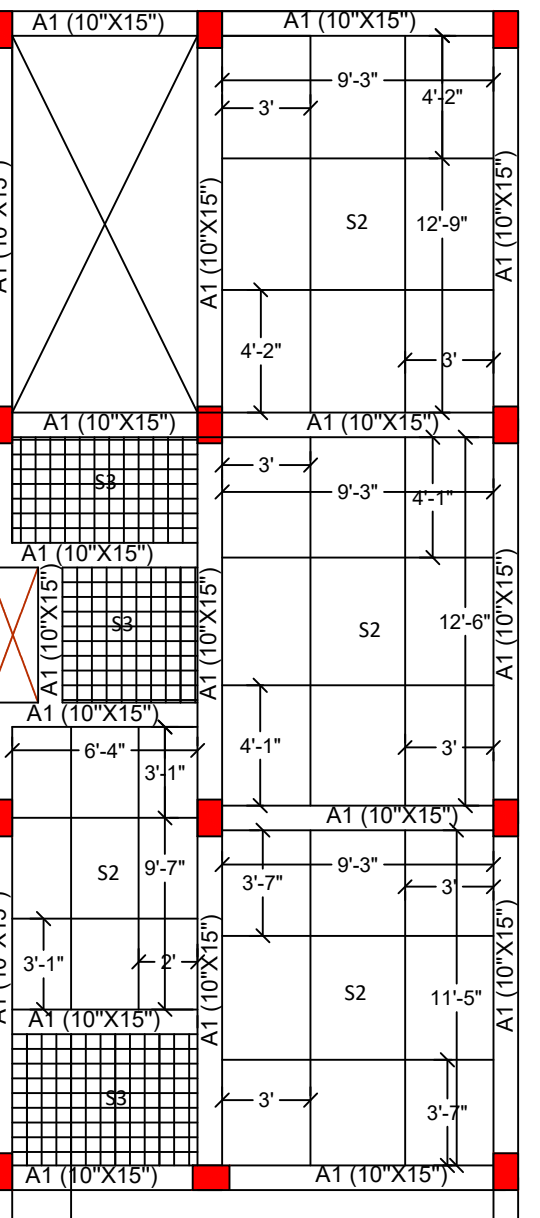
FIRST FLOOR PLAN

SLAB	MAIN (Shorter Span-A)		Distr. (Longer Span-B)		SLAB TYPE
	ROD (dia)	SPACING	ROD (dia)	SPACING	
S-1	T10 mm	6" c/c	T8 mm	6" c/c	CRANK
S-2	T8 mm	6" c/c	T8 mm	6" c/c	CRANK
S-3	T8 mm	6" c/c	T8 mm	6" c/c	Double Lyr.

West

South

East



GROUND FLOOR PLAN

NOTES:-	
1. ALL DIMENSIONS ARE IN FEET AND INCHES	
2. ALL CONCRETE MIX M:20 UNLESS OTHERWISE SPECIFIED.	
3. ALL TOR STEEL YIELD STRENGTH 500 N/mm .	
4. ALL CONCRETE SHALL BE MACHINE MIXED AND MACHINE VIBRATED.	
5. CLEAR COVER TO MAIN STEEL 40 MM IN PILES, 20mm IN SLAB, 25mm IN BEAM, 40mm IN COLUMN.	
6. ALL DIMENSIONS ARE TO BE READ NOT TO BE MEASURED.	
7. ALL DIMENSIONS & DETAILS ARE TO BE VERIFIED WITH THE ARCHITECTURAL DRAWING AMBIGUITY IF ANY SHOULD BE BROUGHT TO THE NOTICE OF THE CONSULTING ENGINEERS.	
8. ALL DISTRIBUTION BARS WHEREVER REQUIRED BUT NOT CALLED OUT SHALL BE 8tor @250C/C.	
9. THIS DRAWING SHALL BE READ WITH ARCHITECTURAL DRAWINGS.	
10. WHEREVER SHOWN BEAM BAR SHALL BE ANCHORED INTO COLUMN UPTO A LENGTH EQUAL TO 50X BAR DIA DISTANCE MEASURED FROM COLUMN FACE	

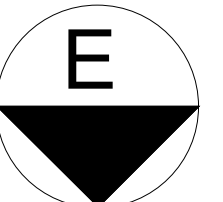
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CLIENT : - Mr.Rajnish chandra sir (Advocate)

PROJECT : - SLAB REINF.. DETAIL

SCALE :	1:100	ISSUED	13.07.25
Plan Number	09		
Design By	Er. Kumari Neha Ranjan		
Checked By	Er. Jayprakash kumar		
Approved By	Jaypro infratech Pvt. Ltd.		

JAYPRO INFRATECH PVT. LTD.
Office Address: 1st Floor, Pandoo Place, Boring Road, Patna- 800001



TECHNICAL NOTES & INSTRUCTIONS:
1) NOTES AND INSTRUCTIONS INDICATED BELOW SHALL BE FOLLOWED WITH DUE RESPONSIBILITY BY ENGINEER IN-CHARGE DURING EXECUTION OF THE PROJECT.
2) THE ENGINEER IN-CHARGE STUDY IN DEPTH THE ARCHITECTURAL/STRUCTURAL DRAWINGS AND TAKE NECESSARY MEASURES TO EXECUTE THE PROJECT AS PER ANY NOTICED BY HIM SHALL BE REPORTED TO CONSULTANT FOR NECESSARY ACTION.
3) ONLY STEEL SHUTTERING / CENTERING SHALL BE USED AT WORK SITE FOR CONSTRUCTION OF PILES.
4) QUALITY AND MIX PROPORTION OF MATERIALS TO BE USED IN CONCRETING I.E. WATER / CEMENT / SAND / CHIPS SHALL BE STRICTLY AS PER DESIGN MIX REPORT.
5) THE CONCRETE MIXTURE SHALL BE PLACED IN LAYERS AND SHALL BE COMPACTED AS PER ACTUAL SITE CONDITION.
6) VIBRATOR SHALL BE USED TO COMPACT THE CONCRETE.
7) CONCRETE MIXTURE SHALL BE PLACED IN LAYERS AND SHALL BE COMPACTED AS PER DESIGN.
8) COVERAGE OF REINFORCEMENT SHALL BE AS PER DESIGN.
9) IN CASE OF PILE FOUNDATION IT IS ESSENTIAL TO HAVE ACTUAL PILE LOAD TEST REPORT ALONG WITH PILE CAPACITY BASED ON SOIL PARAMETERS. SO IT IS INSTRUCTED TO GET THE ACTUAL PILE LOAD TEST REPORT BEFORE EXECUTION AND REPORT TO CONSULTANT FOR REVIEW AND APPROVAL.
10) IN CASE OF PILE FOUNDATION HAVING HIGHER TEST TABLE USE CONCRETE MIX REPORT AND ACTUAL PILE LOAD TEST REPORT TO GET APPROVAL FOR PILE FOUNDATION.
11) ALL REINFORCEMENT SHALL BE PLACED IN LAYERS AND SHALL BE COMPACTED AS PER ACTUAL SITE CONDITION.
12) NOMINAL COVER I.E. CLEAR CONCRETE COVER TO ALL REINFORCEMENTS INCLUDING UMBRELLA REINFORCEMENT = 50, PILE CAP = 75, COLUMN = 40, BEAM = 30 AND SLAB = 25mm SHALL BE PROVIDED.
13) PROPER ARRANGEMENT FOR SWINGING OF BRICKS SHALL BE ENSURED BY PROVIDING SHUTTERING TO PREVENT CEMENT SLURRY FROM CONCRETE.
14) PROPER ARRANGEMENT FOR SWINGING OF REINFORCEMENT POLYTHENE SHEET SHALL BE SPREAD OVER IT SHALL BE WITHIN THE LAPPING ZONE AS SHOWN IN THE DRG. THE LAP LENGTH SHALL NOT BE LESS THAN DEVELOPMENT LENGTH OF ROD AND 30 TIMES DIA OF BAR WHICH IS GREATER.
15) LONGER SPAN < 6' - 2" 2M LAP SHALL BE PROVIDED AS PER APPROVED DRG.
16) LONGER SPAN > 6' - 2" 3M LAP SHALL BE PROVIDED AS PER APPROVED DRG.
17) GRID LINE SHOWS CL OF WALLS.
18) THE REINFORCEMENT FOR BEAM & SLAB SHALL BE ASSEMBLED AS TO PROVIDE CAMBER AS FOLLOWS :
a) CAMBER FOR BEAM & SLAB SHALL BE 1 IN 250 OF THE SPAN OR MM PER METER OF PROJECTED LENGTH.
b) CAMBER FOR BEAM & SLAB SHALL BE SPANNED IN THE REINFORCEMENT.
19) BEFORE REMOVAL OF FORM WORK, SHELL BE AS PER STRIPPING TIME PRESCRIBED VIDE CL. 11.3 OF I.S. 456-2000 AND CHECKED BY ENGINEER IN-CHARGE.
20) IN FRAME STRUCTURE ALL EXTERNAL STAIR WALL SHALL BE 10"THICK AND INTERNAL WALL SHALL BE 8"THICK.
21) NECESSARY ARRANGEMENTS SHALL BE MADE FOR PLINTH PROTECTION OF BUILDING AT LEVELS.
22) LEVELS SHALL BE MARKED ON WATER LEVEL AND JAWA LINE. JAWA LINE WIDTH SHALL BE DECIDED AS PER ACTUAL SITE CONDITION BY ENGINEER IN-CHARGE.
23) WATER LEVEL COMPACTING SHALL BE USED.
24) REMOVAL OF FORM WORK SHALL BE AS PER STRIPPING TIME PRESCRIBED VIDE CL. 11.3 OF I.S. 456-2000 AND CHECKED BY ENGINEER IN-CHARGE.
25) IN FRAME STRUCTURE ALL EXTERNAL STAIR WALL SHALL BE 10"THICK AND INTERNAL WALL SHALL BE 8"THICK.
26) NECESSARY ARRANGEMENTS SHALL BE MADE FOR PLINTH PROTECTION OF BUILDING AT LEVELS.
27) WATER LEVEL COMPACTING SHALL BE USED.
28) FLOOR SLAB TO PRECAST SLENDER BEAMS SHALL BE PROVIDED AS PER APPROVED DRG.
ALL DESIGN MIX CONCRETE M:20, 40MM MAXIMUM DIA OF REINFORCEMENT, 20MM MAX. DIA OF PILES, 50MM MAX. DIA OF PILE CAP CASTINGS SHOULD BE DONE AS PER MY DESIGN.
OR T INDICATES HYSD BARS OF GRADE Fe 500
THIS DRAWING SHALL BE READ WITH THE APPROVED ARCHITECTURAL DRAWINGS.

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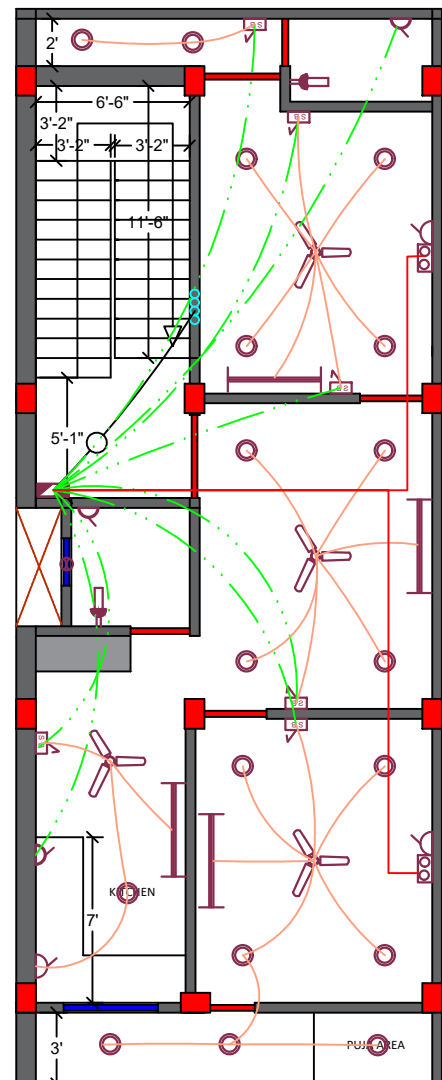
West

South

North

East

FIRST FLOOR PLAN



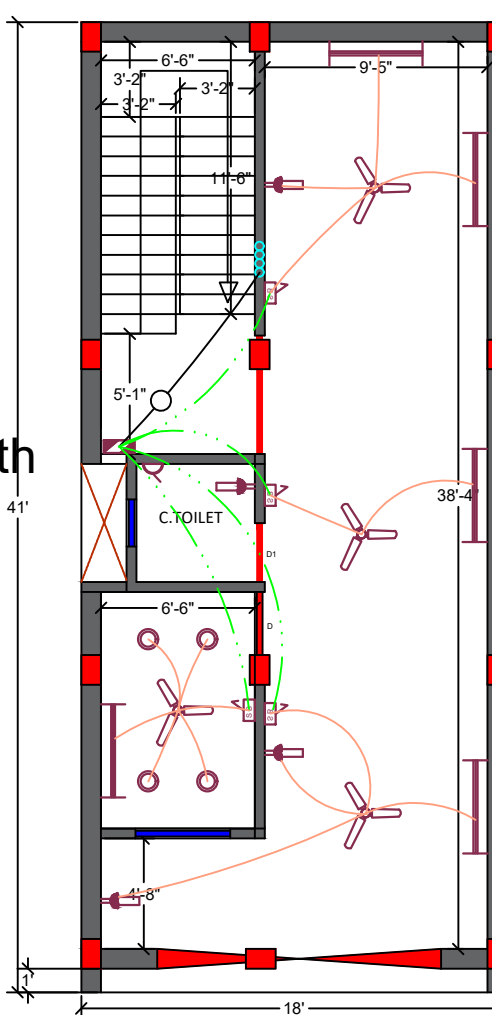
West

South

North

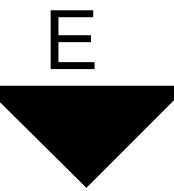
East

GROUND FLOOR PLAN



LEGEND

SYMBOL	DESCRIPTION	HEIGHT
Ceiling Fan	ON CEILING	
Chandelier Light Point	ON CEILING	
40Wx40" TUBE LIGHT FITTING	8'6"	
BLUB	8'6"	
NIGHT BLUB	8'6"	
C.F.L	ON CEILING	
SPORT LIGHT	ON CEILING	
CEILING LIGHT	ON CEILING	
FLASH JUNCTION BOX	ON CEILING	
SWITCH BOARD	4'6" HT	
BED SWITCH	2'6" HT	
TWO WAY SWITCH	ON SWITCH	
5 AMPS SWITCH SOEKET	1'6" HT	
15 AMPS SWITCH SOEKET	1'6" HT	
25 AMPS SWITCH SOEKET (A.C)	1'6" HT	
CALL BELL BUZZER	1'6" HT	
CALL BELL PUSH	4'6" HT	
OUT LET FOR TELEPHONE	1'6" HT	
OUT LET FOR TV	1'6" HT	
EXHAUST FAN (IN TOI & KIT)		
TABLE LAMP		
ROOT OF TV/TELEPHONE WIRING		
ROOT OF POINT WIRING (25MM)		
ROOT OF POINT WIRING (19MM)		
ROOT OF CIRCUIT WIRING (19MM)		
ROOT OF SUB MAIN WIRING (25MM)		
WALL FAN		
DISTRIBUTION BOARD		
METERING PANAL		



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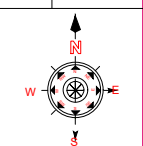
CLIENT :-

Mr. Rajnish chandra sir (Advocate)

PROJECT :-

Electric design

SCALE:-	1:100	ISSUED	3.07.25
Plan Number:-	11		
Design By	Ar. Soni Kumari		
Checked By	Er. Jayprakash Kumar		
Approved By	Jaypro Infratech Pvt.Ltd.		



Jaypro Infratech Pvt.Ltd.

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