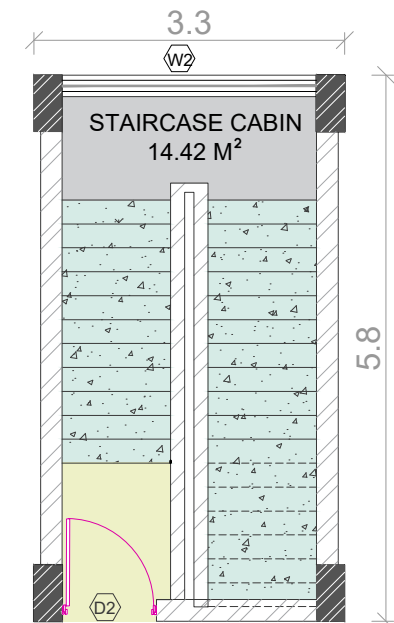





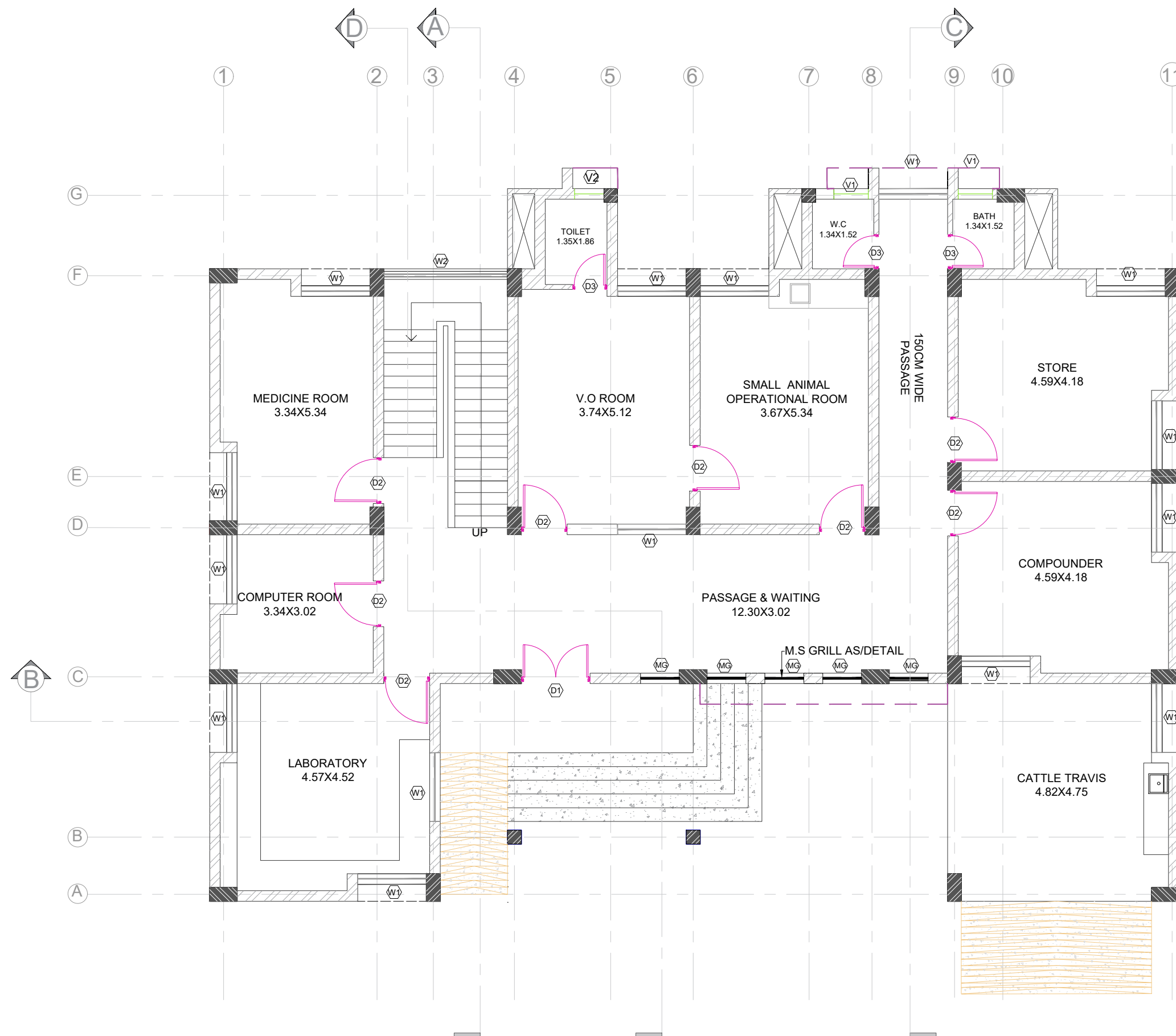
GROUND FLOOR PLAN
PRESENTATION PLAN



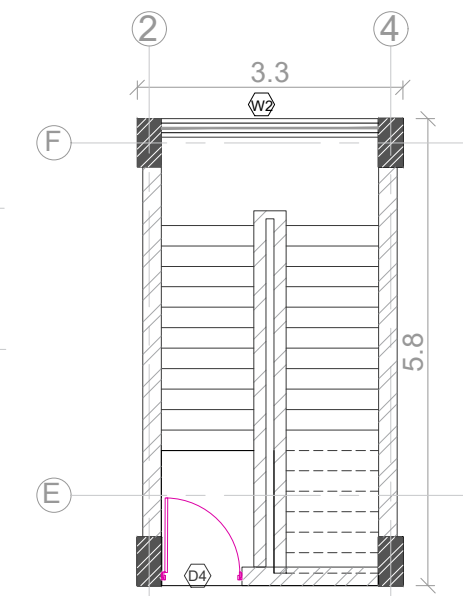
FIRST FLOOR PLAN

SCHEDULE OF OPENING					
DOOR					
TYPE	WIDTH	HEIGHT	LINTEL	SILL	NO
D1	1.50	2.40	2.40	-	1
D2	1.00	2.40	2.40	-	8
D3	0.75	2.10	2.10	-	3
D4	1.00	2.10	2.10	-	1
WINDOW					
W1	1.50	2.10	3.00	0.90	15
W2	2.70	2.70	4.84	2.14	1
V1	0.75	1.20	3.00	1.80	2
V2	0.60	1.20	3.00	1.80	1
MG	0.85	2.70	3.00	0.90	5

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ PRESENTATION PLAN				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com			



GROUND FLOOR PLAN



FIRST FLOOR PLAN

SCHEDULE OF OPENING					
DOOR					
TYPE	WIDTH	HEIGHT	LINTEL	SILL	NO
D1	1.50	2.40	2.40	-	1
D2	1.00	2.40	2.40	-	8
D3	0.75	2.10	2.10	-	3
D4	1.00	2.10	2.10	-	1
WINDOW					
W1	1.50	2.10	3.00	0.90	15
W2	2.70	2.70	4.84	2.14	1
V1	0.75	1.20	3.00	1.80	2
V2	0.60	1.20	3.00	1.80	1
MG	0.85	2.70	3.00	0.90	5

PLAN OF NEW PASHUDAVAKHANA

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD


DRG NO R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ PLAN

CLIENT EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA

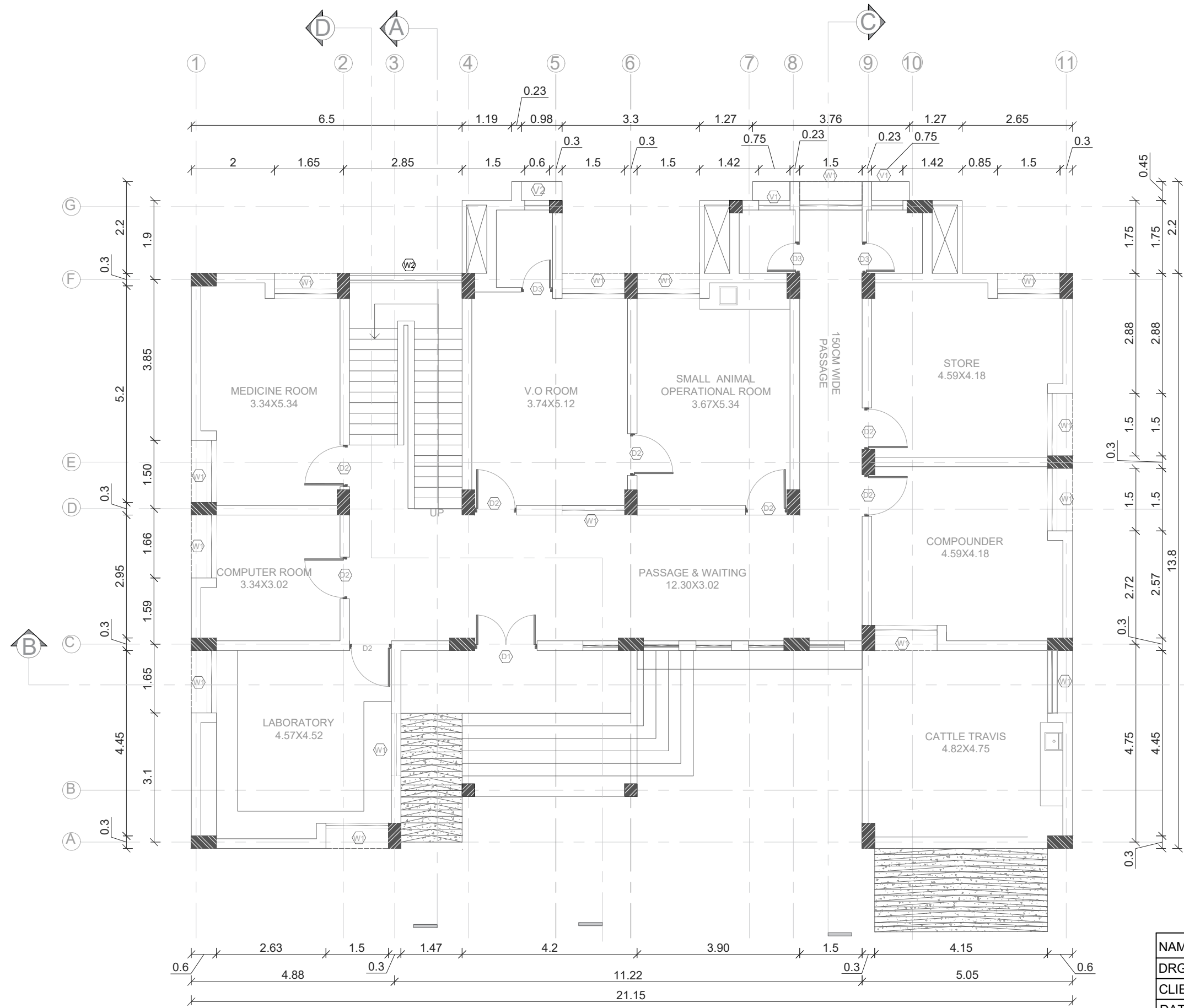
DATE 11/11/2025REV R0

SCALE NTSDRAWN BY ABCHECKED BY PS

CONSULTANT:

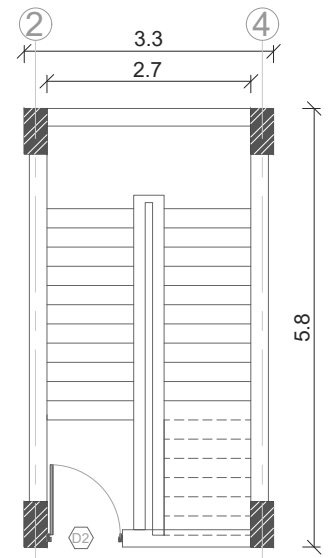


Address:
509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad
Mo : 9023999720
Email Id : hmpinfracon@gmail.com




GROUND FLOOR PLAN

DETAIL DRG




FIRST FLOOR PLAN

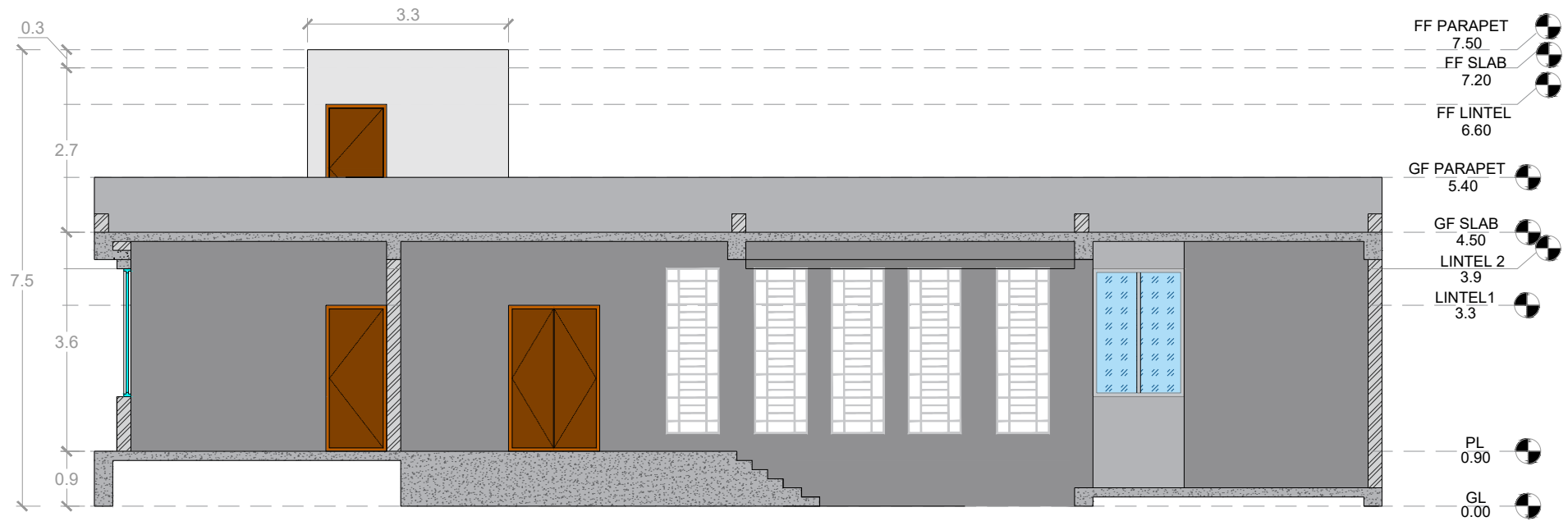
SCHEDULE OF OPENING					
DOOR					
TYPE	WIDTH	HEIGHT	LINTEL	SILL	NO
D1	1.50	2.40	2.40	-	1
D2	1.00	2.40	2.40	-	8
D3	0.75	2.10	2.10	-	3
D4	1.00	2.10	2.10	-	1
WINDOW					
W1	1.50	2.10	3.00	0.90	15
W2	2.70	2.70	4.84	2.14	1
V1	0.75	1.20	3.00	1.80	2
V2	0.60	1.20	3.00	1.80	1
MG	0.85	2.70	3.00	0.90	5

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ DETAIL DRG				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com			

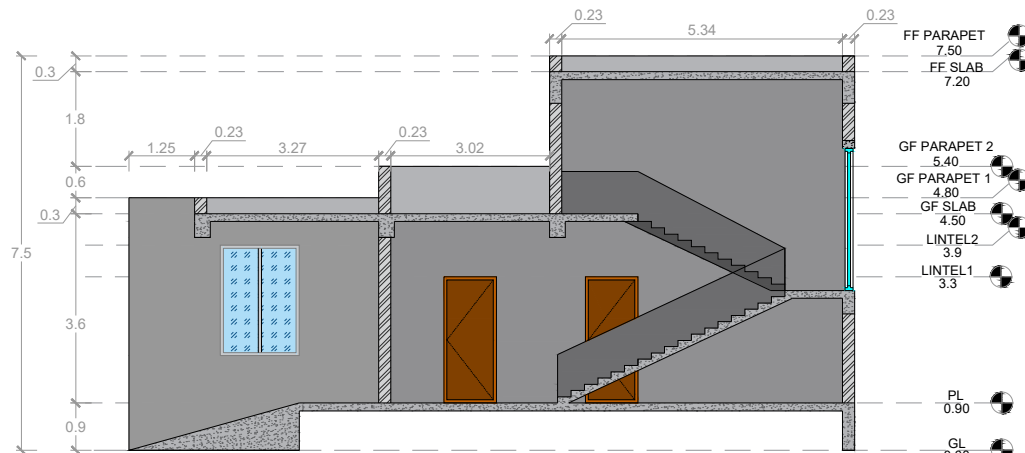


PROSPECTIVE VIEW OF NEW PASHUDAVAKHANA

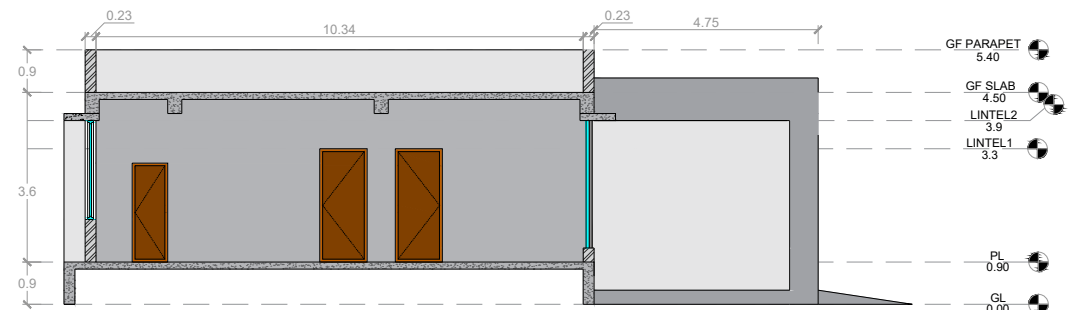
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ PROSPECTIVE VIEW				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720			
		Email Id : hmpinfracon@gmail.com			



Section - B-B'



Section - A-A'



Section - C-C'

SECTIONS

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD

DRG NO R&B PAN / BALASINOR / NEW PASHUDAVAKHANA / SECTION

CLIENT EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA

DATE 11/11/2025

REV

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SCALE NTS

DRAWN BY

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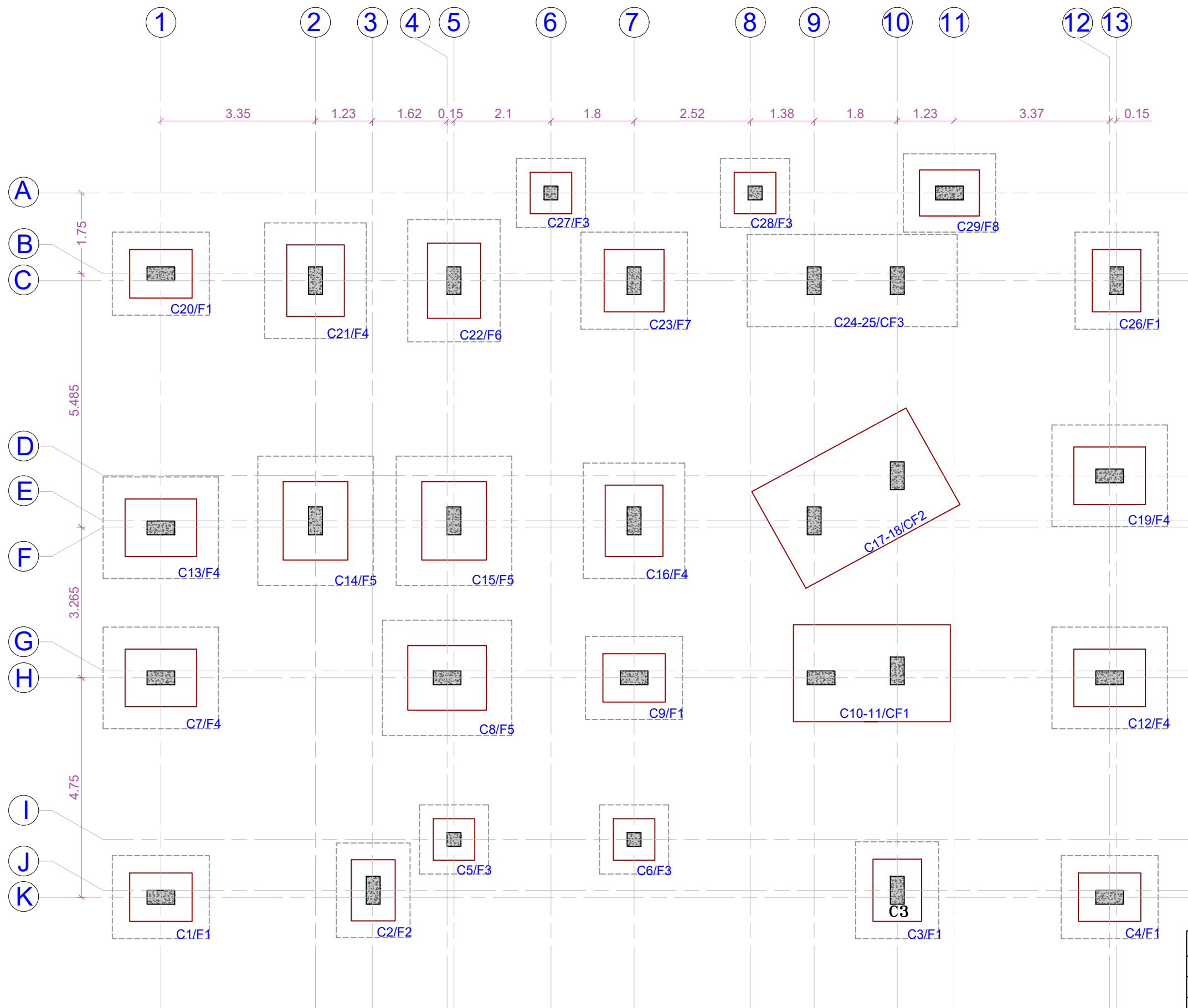
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PS

CONSULTANT:




Address:
509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad
Mo : 9023999720
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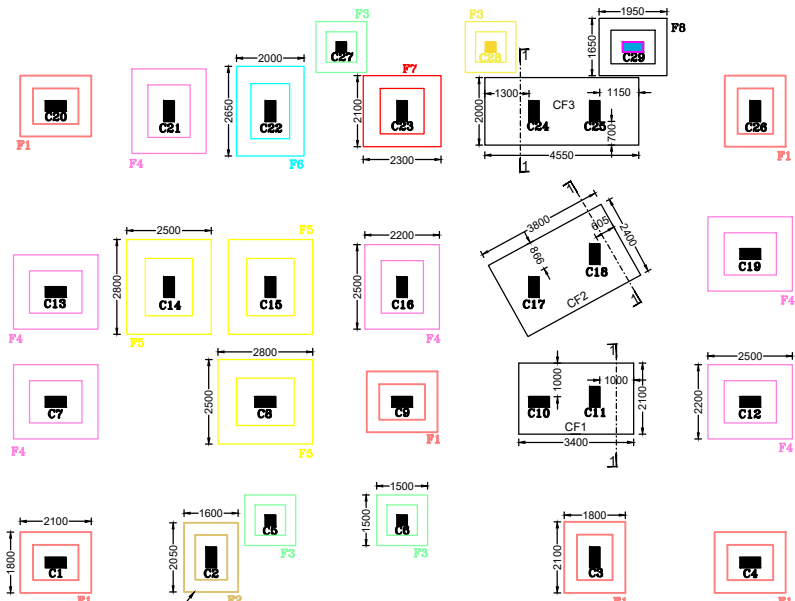


SCHEDULE OF FOOTING				
TYPE	COLUMN NUMBER	LENGTH	WIDTH	NUMBER
F1	C1,C3,C4,C9,C20,C26	1800	2100	6
F2	C2	1600	2050	1
F3	C5,C6,C27,C28	1500	1500	4
F4	C7,C12,C13,C16,C19,C21	2200	2500	6
F5	C8,C14,C15	2500	2800	3
F6	C22	2000	2650	1
F7	C23	2300	2100	1
F8	C19	1650	1950	1
CF1	C10+C11	2100	3400	2
CF2	C17+C18	2400	3800	2
CF3	C24+C25	2000	4550	2
TOTAL				29

COLUMN SIZE			
TYPE	WIDTH	SIZE	NUMBER
ALL COLUMN		300 x 600	29
TOTAL			29

COLUMN DETAIL LAYOUT

NAME OF WORK :- CONS.OF NEW PASUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ COLUMN DETAIL LAYOUT				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:		<div><div>Address: 509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com</div></div>			



R.C.C LAYOUT OF FOOTINGS

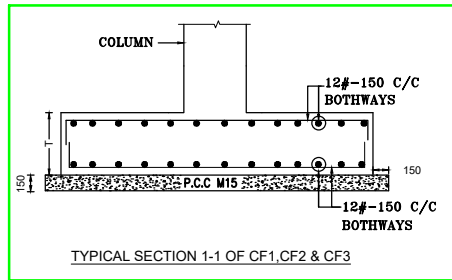


TABLE - 2
FOOTING UPTO 1300 mm DEPTH
(Refer Sketch - A1 & A2)

T	t1	t2	t3
500	250	250	-
600	300	300	-
700	400	300	-
750	400	350	-
800	400	400	-

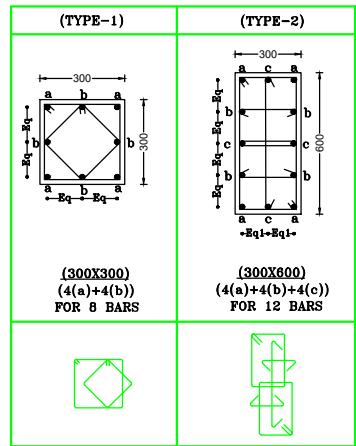
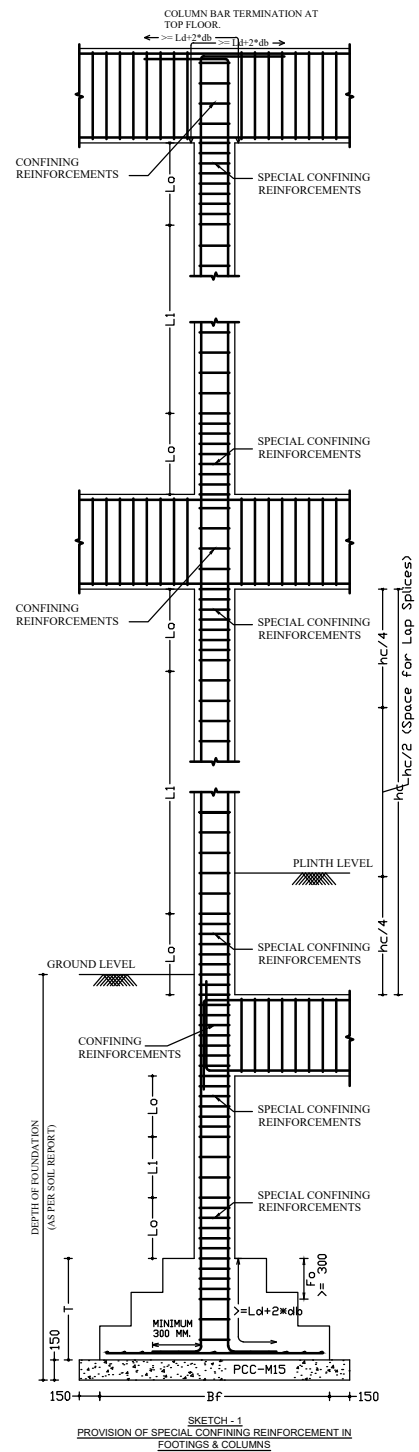
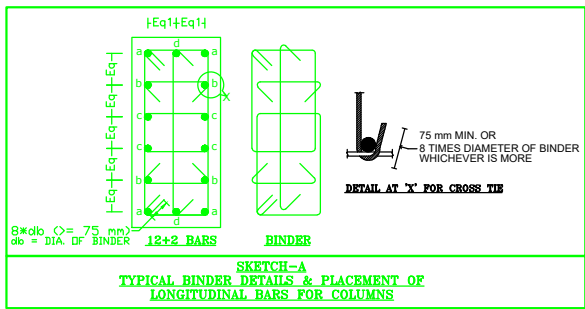
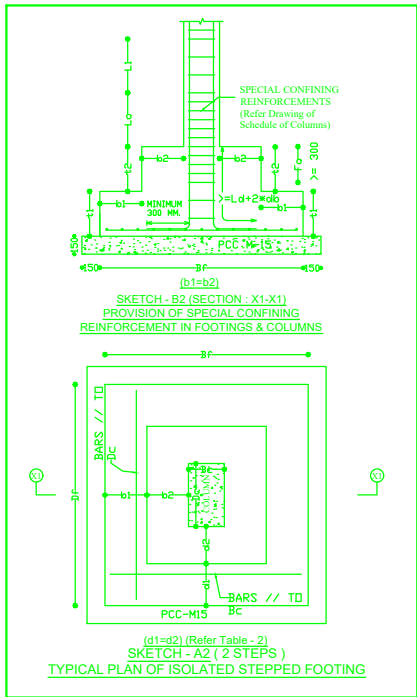


TABLE : 1 - DEVELOPMENT LENGTH (Ld) OF BARS IN MM

GRADE OF CONCRETE	VALUES OF Ld IN MM FOR Fe500 GRADE STEEL						
	8#	10#	12#	16#	20#	25#	32#
M20	456	570	684	912	1140	1425	1824
M25	392	490	588	784	980	1225	1568
M30	368	460	552	736	920	1150	1472

NOTE : FOR M20 Ld = 57db, FOR M25 Ld = 49db & FOR M30 Ld = 46db.

SCHEDULE OF FOOTINGS

SR. NO.	FOOTING NOS.	COLUMN NOS.	SIZE OF COLUMN		SIZE OF FOOTING *		OVERALL THICKNESS "T" OF FOOTING	REINFORCEMENT PARALLEL TO SHORT SIDE (Bc) OF COLUMN		REINFORCEMENT PARALLEL TO LONG SIDE (Dc) OF COLUMN		OVERALL DIMENSIONS OF 150 MM THICK M15 GRADE MASS CONCRETE BEDDING	
			SHORT SIDE(Bc)	LONG SIDE(Dc)	Bf (TO Bc)	Df (TO Dc)		Nos.	Dia.	Nos.	Dia.	mm	mm
			mm	mm	mm	mm							
1	F1	C1,C3,C4,C9,C20,C26	300	600	1800	2100	600	17	10#	15	10#	2100	2400
2	F2	C2	300	600	1600	2050	500	17	10#	13	10#	1900	2350
3	F3	C5,C6,C27,C28	300	300	1500	1500	500	13	10#	13	10#	1800	1800
4	F4	C7,C12,C13,C16,C19,C21	300	600	2200	2500	750	21	10#	18	10#	2500	2800
5	F5	C8,C14,C15	300	600	2500	2800	800	23	10#	21	10#	2800	3100
6	F6	C22	300	600	2000	2650	750	22	10#	17	10#	2300	2950
7	F7	C23	300	600	2300	2100	700	17	10#	19	10#	2600	2400
8	F8	C29	300	600	1650	1950	600	16	10#	13	10#	1950	2250
9	CF1	C10+C11	300	600	2100	3400	650	PROVIDE 12# @150mm C/C AT TOP AND BOTTOM JALI IN BOTHWAY				2400	3700
10	CF2	C17+C18	300	600	2400	3800	600	PROVIDE 12# @150mm C/C AT TOP AND BOTTOM JALI IN BOTHWAY				2700	4100
11	CF3	C24+C25	300	600	2000	4550	650	PROVIDE 12# @150mm C/C AT TOP AND BOTTOM JALI IN BOTHWAY				2300	4850

NOTE:- (1) IN SCHEDULE OF FOOTING " Bf " REFERS TO FOOTING SIZE PARALLEL TO SHORT SIDE OF COLUMN (Bc) AND SIZE OF FOOTING " Df " REFERS TO FOOTING SIZE PARALLEL TO LONG SIDE OF COLUMN (Dc)


SCHEDULE OF REINFORCEMENT FOR COLUMNS

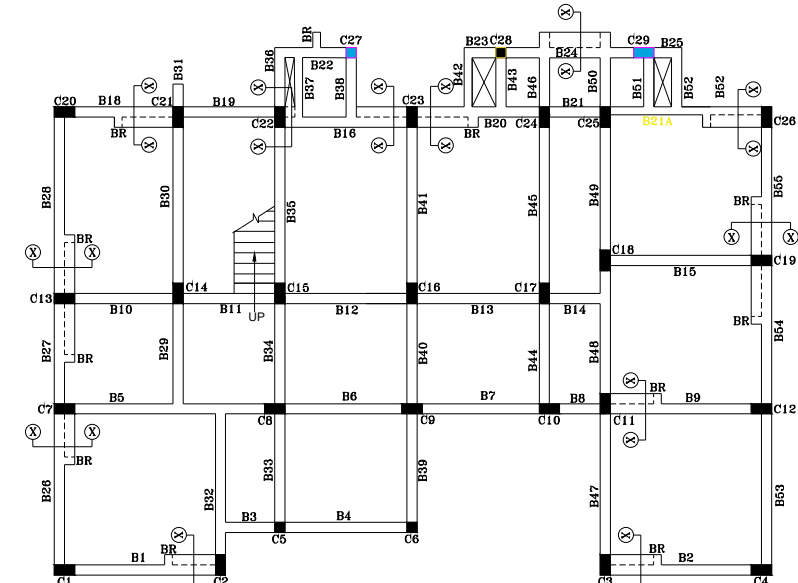
SR. NO.	COLUMN NOS.	LEVEL:	FOOTING TO PLINTH BEAM LEVEL						LEVEL:	PLINTH BEAM LEVEL TO FIRST FLOOR (PRESENT TERRACE) LEVEL					
		COLUMN SIZE (mm X mm)	CONC. GRADE	LONGITUDINAL REINFORCEMENT (NOS.-mm #)	TRANSVERSE REINFORCEMENT (BINDERS)		LENGTH "Lo" in mm	SHAPE & SIZE OF COLUMN & ARRANGEMENT OF BINDERS	COLUMN SIZE (mm X mm)	CONC. GRADE	LONGITUDINAL REINFORCEMENT (NOS.-mm #)	TRANSVERSE REINFORCEMENT (BINDERS)		LENGTH "Lo" in mm	SHAPE & SIZE OF COLUMN & ARRANGEMENT OF BINDERS
					WITHIN "Lo"	WITHIN "L1"						WITHIN "Lo"	WITHIN "L1"		
1	C1,C2,C3,C4,C7,C8,C9,C10,C11,C12,C13,C14,C15,C16,C17,C18,C19,C20,C23,C24,C25,C26,C29	300X600	M25	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@75C/C	THROUGH	TYPE-1	300X600	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@150C/C	650	TYPE-1
2	C5,C6,C27,C28	300X300	M25	4-16# (a) +4-12# (b)	8#@75C/C	8#@75C/C	THROUGH	TYPE-2	300X300	M20	4-16# (a) +4-12# (b)	8#@75C/C	8#@150C/C	650	TYPE-2
3	C21,C22 (STAIRCASE COLUMNS)	300X600	M25	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@75C/C	THROUGH	TYPE-1	300X600	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@75C/C	THROUGH	TYPE-1

SR. NO.	COLUMN NOS.	LEVEL:	FIRST FLOOR LEVEL (PRESENT TERRACE) TO FUTURE TERRACE FLOOR LEVEL					
		COLUMN SIZE (mm X mm)	CONC. GRADE	LONGITUDINAL REINFORCEMENT (NOS.-mm #)	TRANSVERSE REINFORCEMENT (BINDERS)		LENGTH "Lo" in mm	SHAPE & SIZE OF COLUMN & ARRANGEMENT OF BINDERS
					WITHIN "Lo"	WITHIN "L1"		
1	C1,C2,C3,C4,C7,C8,C9,C10,C11,C12,C13,C14,C15,C16,C17,C18,C19,C20,C23,C24,C25,C26,C29	300X600	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@150C/C	600	TYPE-1
2	C5,C6,C27,C28	300X300	M20	4-16# (a) +4-12# (b)	8#@75C/C	8#@150C/C	600	TYPE-2
3	C21,C22 (STAIRCASE COLUMNS)	300X800	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@75C/C	THROUGH	TYPE-1

SR. NO.	COLUMN NOS.	LEVEL:	FUTURE TERRACE FLOOR LEVEL TO STAIRCABIN TOP SLAB LEVEL					
		COLUMN SIZE (mm X mm)	CONC. GRADE	LONGITUDINAL REINFORCEMENT (NOS.-mm #)	TRANSVERSE REINFORCEMENT (BINDERS)		LENGTH "Lo" in mm	SHAPE & SIZE OF COLUMN & ARRANGEMENT OF BINDERS
					WITHIN "Lo"	WITHIN "L1"		
1	C14,C15	300X600	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@150C/C	600	TYPE-1
3	C21,C22 (STAIRCASE COLUMN)	300X600	M20	4-16# (a) +4-16# (b) +4-16# (c)	8#@75C/C	8#@75C/C	THROUGH	TYPE-1

- NOTES:-
- STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS PREPARED BY CATP OFFICE GANDHINAGAR.
 - TYPE OF STRUCTURE :- RCC FRAME STRUCTURE HAVING GROUND+ ONE FUTURE FLOORS ONLY.
 - THE FOOTINGS ARE DESIGNED FOR SAFE BEARING CAPACITY OF 200 kN/sqM AT A DEPTH OF 2.5 METERS BELOW ORIGINAL GROUND LEVEL AS PER S.B.C. REPORT SUPPLIED BY SHREE HARI TESTING & CONSULTANCY VIDE EXECUTIVE ENGINEER, GODHARA, LETTER No. CONST/PB/VASHI/811 Dtd. 22/09/2022.
 - SPECIFICATIONS OF P.C.C./R.C.C. WORK SHALL BE AS PER IS : 456-2000.
 - CONCRETE GRADE OF R.C.C. : M25 UPTO G.L., M20 ABOVE G.L.
 - CEMENT FOR R.C.C. WORK:- 53 GRADE CEMENT.
 - REINFORCEMENT :- HYSD/TMT STEEL Fe500 (#): IS : 1786-2011.
 - NOMINAL COVER TO REINFORCEMENT :
 - FOOTINGS : 50 MM
 - COLUMNS : 40 MM
 - PLINTH BEAM : 30 MM
 - BEAMS : 25 MM
 - SLAB : 20 MM
 - NOMINAL COVER SHALL BE MEASURED FROM STIRRUPS.
 - AT THE END JUNCTION OF BEAM WITH COLUMN, THE LONGITUDINAL BARS AT THE TOP AND BOTTOM FACE OF THE BEAM SHALL BE ANCHORED INTO COLUMN WITH THE ANCHORAGE LENGTH $L_d + 2 \times d_b$.
 - AS FAR AS POSSIBLE, LONGITUDINAL BARS OF THE BEAM SHALL BE CONTINUOUS AS PER DETAILS. HOWEVER, WHERE LAPS ARE INEVITABLE, NOT MORE THAN 50 PERCENT OF THE BARS SHALL BE SPLICED AT ONE SECTION. HOOPS (STIRRUPS) LAP SHALL BE PROVIDED OVER SUCH ENTIRE SPLICE LENGTH, AT A SPACING NOT EXCEEDING 150 MM. MOREOVER, LAP SPLICES SHALL NOT BE PROVIDED.
 - WITHIN A JOINT,
 - WITHIN A DISTANCE OF TWICE EFFECTIVE DEPTH OF BEAM FROM JOINT FACE, AND
 - WITHIN A QUARTER LENGTH OF THE BEAM.
 - THE LAP LENGTH OF THE BARS FOR VARIOUS CONCRETE GRADE SHALL BE AS PER TABLE OF THIS DRAWING.
 - ALL STIRRUPS ARE 2-LEGGED UNLESS OTHERWISE SPECIFIED.
 - FIRST HOOP (STIRRUP) OF BEAMS SHALL BE AT A DISTANCE NOT EXCEEDING 50 MM FROM JOINT FACE.
 - THE LENGTH OF THE 135° HOOK SHALL BE 8 TIMES DIAMETER OF HOOP BAR OR 75 MM, WHICH EVER IS MORE.
 - THE BARS SHOWN IN LONGITUDINAL SECTION OF BEAMS ARE SCHEMATIC REPRESENTATION ONLY.
 - CENTERING UNDER ALL CANTILEVERS SHOULD NOT REMOVED UNTIL SUFFICIENT COUNTER BALANCE IS PROVIDED.
 - ALL DIMENSIONS ARE IN MILLIMETER UNLESS OTHERWISE SPECIFICALLY STATED.
 - ALL DIMENSIONS ARE TO BE READ AND NOT TO BE MEASURED.
 - ANY DISCREPANCY, IF FOUND, SHALL BE BROUGHT TO THE NOTICE OF STRUCTURAL ENGINEER WELL BEFORE EXECUTION.
 - STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR CENTERING, SHUTTERING, QUALITY OF CONSTRUCTION MATERIAL AND WRONG INTERPRETATION OF DRAWINGS.
 - THE SITE ENGINEER OR SITE IN CHARGE SHALL BE FULLY RESPONSIBLE FOR ALL EXECUTION WORK AT SITE.
 - WEIGHT OF WATER PROOFING MATERIALS, INCLUDING FLOOR FINISH, ON TERRACE SLABS, IS CONSIDERED AS 2.75 kN/sqM.
 - MICROWAVE TOWER (MOBILE TOWER), ANTENNA SHALL NOT BE PERMITTED ON TERRACE.

REV.NO.	DATE	DESCRIPTION	DRAWN	CHECKED
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ STR DRAWING FOR FOOTING			
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025	REV	R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY
CONSULTANT:	 Address: 509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com			

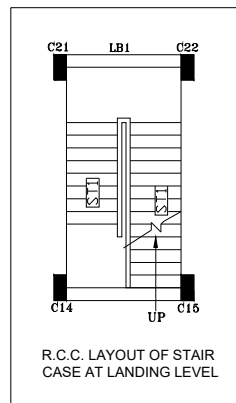


R.C.C. LAYOUT OF PLINTH BEAMS

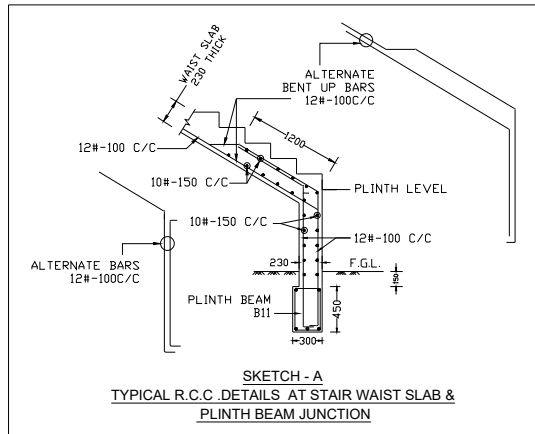
SCHEDULE OF REINFORCEMENTS FOR STAIR SLABS

SR. NO.	NOTATION	TYPE OF SLABS	OVERALL THICKNESS OF SLAB		CLEAR COVER	REINFORCEMENT AT CENTER				EXTRA STEEL AT SUPPORT @ TOP			REMARKS
			mm	mm		SHORT SPAN OR MAIN STEEL	LONG SPAN OR DIST. STEEL	SUPPORT	DIA.	PITCH	DIA.	PITCH	
1	ST1	ONEWAY S.S.	230	20		12# (ALONG THE FLIGHT)	10#	100	LANDING LEVEL	12	200		EXTEND LANDING STEEL INTO TOP OF WAIST SLAB UPTO 1200mm

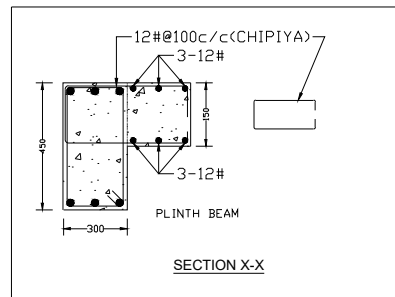
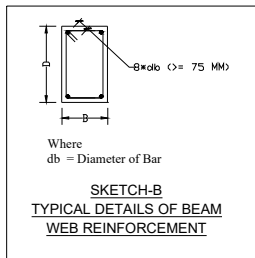
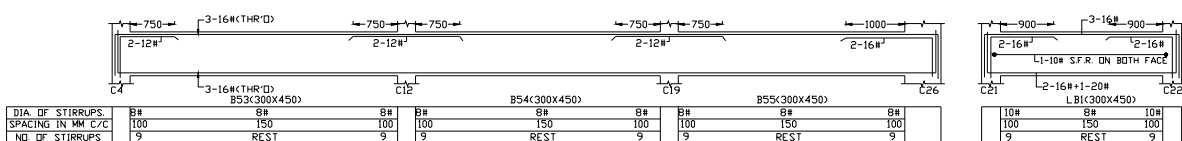
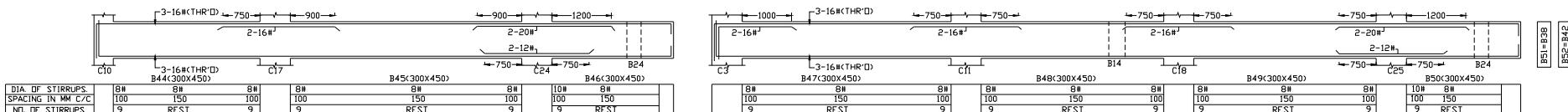
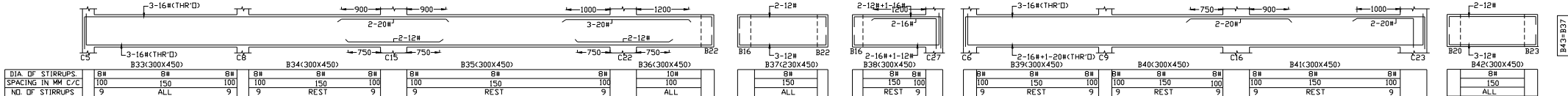
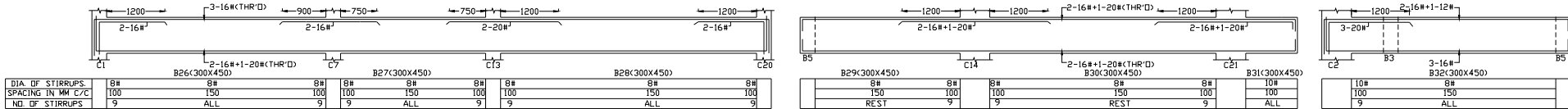
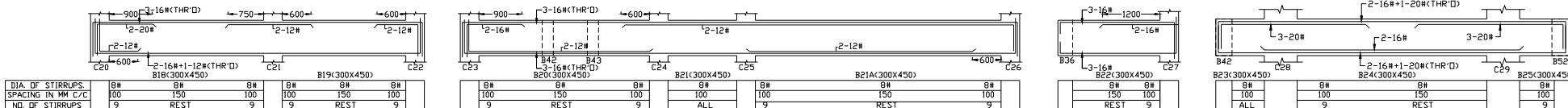
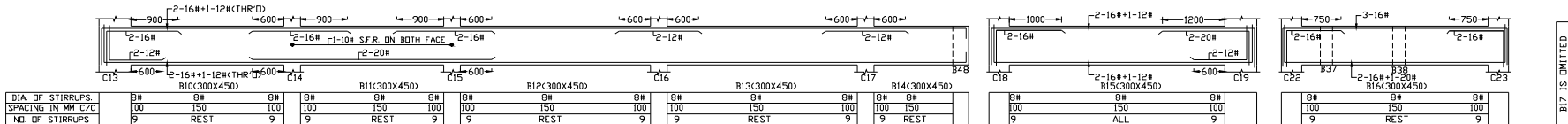
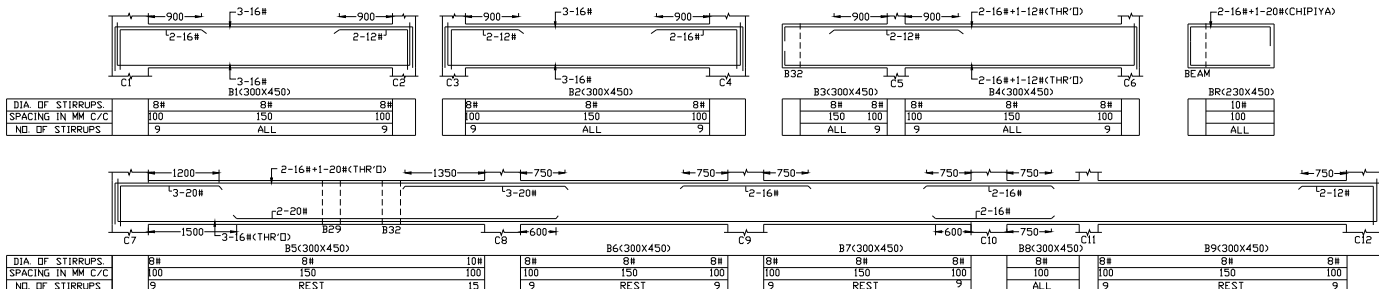
- (1) STAIR FLIGHT ST1 IS SUPPORTED ON BEAM LB1 AT LANDING LEVEL AND BEAM AT UPPER FLOOR LEVEL.
(2) FOR STANDARD DETAILS FOR STAIR AND SLABS, PLEASE REFER THIS OFFICE TYPICAL DRG. NO- SEDC-G2 (R1) DTD-12-03-2015.



R.C.C. LAYOUT OF STAIR CASE AT LANDING LEVEL




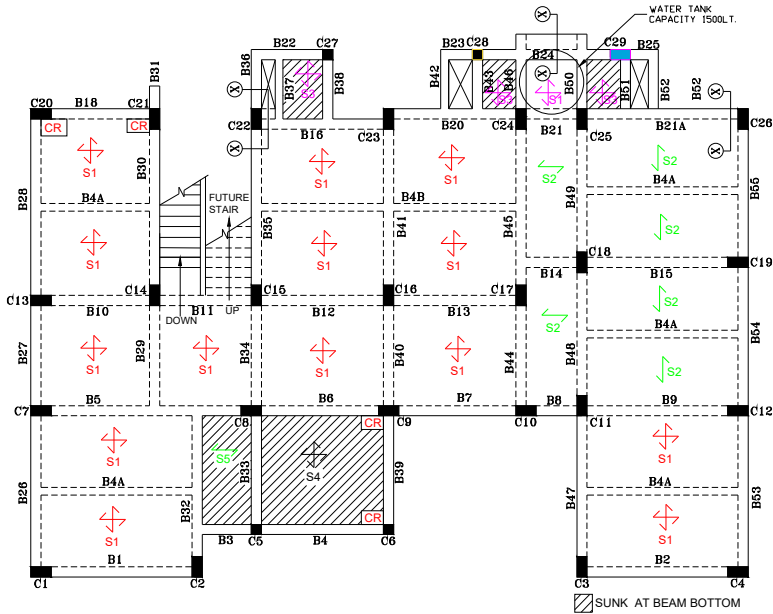
SKETCH - A
TYPICAL R.C.C. DETAILS AT STAIR WAIST SLAB &
PLINTH BEAM JUNCTION



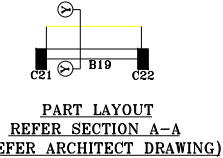
NOTES:-

- STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS PREPARED BY CATP OFFICE GANDHINAGAR.
- TYPE OF STRUCTURE - RCC FRAME STRUCTURE HAVING GROUND + ONE FUTURE FLOORS ONLY.
- THE FOOTINGS ARE DESIGNED FOR SAFE BEARING CAPACITY OF 200 kN/sq.m AT A DEPTH OF 2.5 METERS BELOW ORIGINAL GROUND LEVEL AS PER S.B.C. REPORT SUPPLIED BY SHREE HARI TESTING & CONSULTANCY VIDE EXECUTIVE ENGINEER, GODHARA, LETTER No. CONST/PB/VASHI/811 Dtd. 22/09/2022.
- SPECIFICATIONS OF P.C.C./R.C.C. WORK SHALL BE AS PER IS : 456-2000.
- CONCRETE GRADE OF R.C.C. : M25 UPTO G.L., M20 ABOVE G.L.
- CEMENT FOR R.C.C. WORK- 53 GRADE CEMENT.
- REINFORCEMENT :- HYSD/MT STEEL Fe500D (#) IS : 1786-2011.
- NOMINAL COVER TO REINFORCEMENT :
 - FOOTINGS : 50 MM
 - COLUMNS : 40 MM
 - PLINTH BEAM : 30 MM
 - BEAMS : 25 MM
 - SLAB : 20 MM
 - NOMINAL COVER SHALL BE MEASURED FROM STIRRUPS.
- AT THE END JUNCTION OF BEAM WITH COLUMN, THE LONGITUDINAL BARS AT THE TOP AND BOTTOM FACE OF THE BEAM SHALL BE ANCHORED INTO COLUMN WITH THE ANCHORAGE LENGTH $L_d + 2 \times db$.
- AS FAR AS POSSIBLE, LONGITUDINAL BARS OF THE BEAM SHALL BE CONTINUOUS AS PER DETAILS. HOWEVER, WHERE LAPS ARE INEVITABLE, NOT MORE THAN 50 PERCENT OF THE BARS SHALL BE SPLICED AT ONE SECTION. HOOPS (STIRRUPS) SHALL BE PROVIDED OVER SUCH ENTIRE SPLICE LENGTH, AT A SPACING NOT EXCEEDING 150 MM. MOREOVER, LAP SPLICES SHALL NOT BE PROVIDED.
 - WITHIN A JOINT,
 - WITHIN A DISTANCE OF TWICE EFFECTIVE DEPTH OF BEAM FROM JOINT FACE, AND
 - WITHIN A QUARTER LENGTH OF THE BEAM.
- THE LAP LENGTH OF THE BARS FOR VARIOUS CONCRETE GRADE SHALL BE AS PER TABLE OF THIS DRAWING.
- ALL STIRRUPS ARE 2-LEGGED UNLESS OTHERWISE SPECIFIED.
- FIRST HOOP (STIRRUP) OF BEAMS SHALL BE AT A DISTANCE NOT EXCEEDING 50 MM FROM JOINT FACE.
- THE LENGTH OF THE 135° HOOK SHALL BE 8 TIMES DIAMETER OF HOOP BAR OR 75 MM, WHICHEVER IS MORE.
- THE BARS SHOWN IN LONGITUDINAL SECTION OF BEAMS ARE SCHEMATIC REPRESENTATION ONLY.
- CENTERING UNDER ALL CANTILEVERS SHOULD NOT REMOVED UNTIL SUFFICIENT COUNTER BALANCE IS PROVIDED.
- ALL DIMENSIONS ARE IN MILLIMETER UNLESS OTHERWISE SPECIFICALLY STATED.
- ALL DIMENSIONS ARE TO BE READ AND NOT TO BE MEASURED.
- ANY DISCREPANCY, IF FOUND, SHALL BE BROUGHT TO THE NOTICE OF STRUCTURAL ENGINEER WELL BEFORE EXECUTION.
- STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR CENTERING, SHUTTERING, QUALITY OF CONSTRUCTION MATERIAL AND WRONG INTERPRETATION OF DRAWINGS.
- THE SITE ENGINEER OR SITE IN CHARGE SHALL BE FULLY RESPONSIBLE FOR ALL EXECUTION WORK AT SITE.
- WEIGHT OF WATER PROOFING MATERIALS, INCLUDING FLOOR FINISH, ON TERRACE SLABS, IS CONSIDERED AS 2.75 kN/sq.m.
- MICROWAVE TOWER (MOBILE TOWER), ANTENNA SHALL NOT BE PERMITTED ON TERRACE.

REV.NO.	DATE	DESCRIPTION	DRAWN	CHECKED
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ STR DRAWING FOR BEAM			
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADRA			
DATE	11/11/2025	REV	R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:				
 Address: 509, THE ALLEN TOWN, Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email id : hmpinfracon@gmail.com				



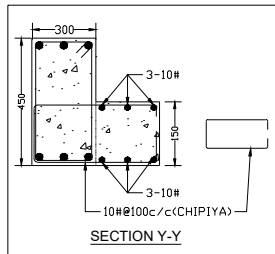
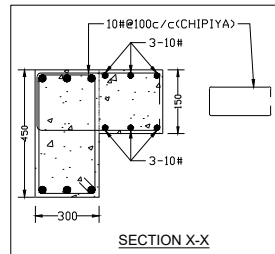
R.C.C. LAYOUT OF STAIR CABIN
TOP LEVEL BEAMS AND SLABS



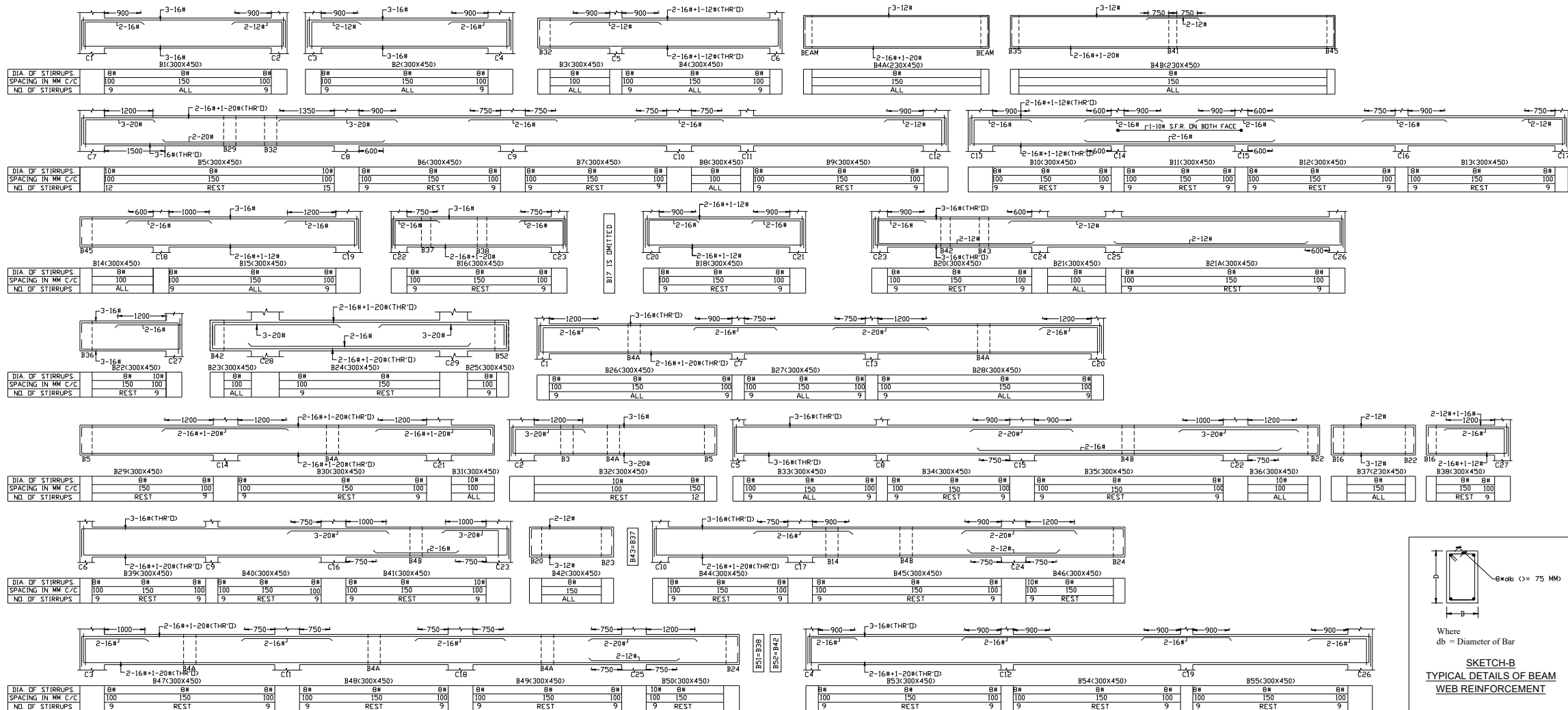
SCHEDULE OF REINFORCEMENTS FOR SLABS

SR. NO.	NOTATION	TYPE OF SLABS	OVERALL THICKNESS OF SLAB	CLEAR COVER	MAIN REINFORCEMENT AT CENTER				EXTRA STEEL AT SUPPORT @ TOP			REMARKS
			mm	mm	SHORT SPAN OR MAIN STEEL		LONG SPAN OR DISTRI. STEEL		SUPPORT	DIA.	PITCH	
					DIA.	PITCH	DIA.	PITCH		mm	cm	
1	S1	TWOWAY CONT.	125	20	10#	150	10#	150	BOTH	8#	300	-
2	S2	ONEWAY CONT/S.S.	125	20	10#	150	8#	170	S2-S1 S2-S2	8#	300	-
3	S3	TWOWAY S.S.	125	20	8#	150	8#	150	-	-	-	SUNK SLAB AT BEAM BOTTOM
4	S4	TWOWAY S.C.	125	20	10#	150	10#	150	S4-S5	10#	300	SUNK SLAB AT BEAM BOTTOM
5	S5	ONEWAY S.C.	125	20	10#	150	8#	170	S4-S5	10#	300	SUNK SLAB AT BEAM BOTTOM

NOTE :- 1) FOR STANDARD DETAILS FOR STAIR AND SLABS, PLEASE REFER THIS OFFICE TYPICAL DRG. NO- SEDC- G2 (R1) DTD-12-03-2015
2) CR INDICATES TORSION REINFORCEMENT OF 10#@150C/C TOP/BOTTOM BOTH WAYS UPTO Lx/5 LENGTH.



R.C.C. LAYOUT OF PRESENT TERRACE LEVEL BEAMS AND SLABS






PLINTH BEAM LENGTH LAYOUT

Type of Wall	BEAM SIZE		LENGTH (m)
	LENGTH	WIDTH	
For X Direction			
A	300	450	2.1
B	300	450	0.72
C	300	450	3.96
D	300	450	1.02
E	300	450	2.9
F	300	450	2.7
G	300	450	3.6
H	300	450	3.6
I	300	450	1.5
J	300	450	4.45
K	300	450	0.3
L	300	450	0.3
M	300	450	1.5
N	300	450	4.15
O	300	450	2.9
P	300	450	2.7
Q	300	450	3.6
R	300	450	3.6
S	300	450	0.3
T	300	450	0.3
U	300	450	5.6
V	300	450	3.45
W	300	450	3.375
X	300	450	1.275
Y	300	450	4.15
Z	300	450	0.3
AA	300	450	1.423
AB	300	450	3.6
AC	300	450	4.13
AD	300	450	4.15
AE	300	450	0.3
			77.953

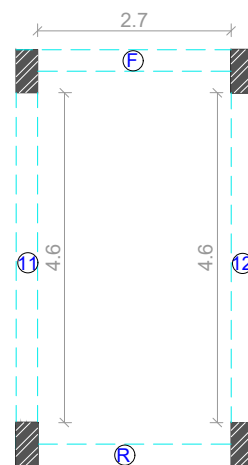
Type of Wall	BEAM SIZE		LENGTH (m)
	LENGTH	WIDTH	
For Y Direction			
1	300	450	1.45
2	300	450	1.45
3	300	450	0.45
4	300	450	1.45
5	300	450	1.45
6	300	450	1.45
7	300	450	0.45
8	300	450	1.45
9	300	450	0.45
10	300	450	1.45
11	300	450	1.45
12	300	450	1.45
13	300	450	0.3
14	300	450	0.3
15	300	450	0.3
16	300	450	5.2
17	300	450	4.6
18	300	450	4.6
19	300	450	4.6
20	300	450	4.6
21	300	450	3.63
22	300	450	3.78
23	300	450	2.95
24	300	450	2.95
25	300	450	2.95
26	300	450	2.95
27	300	450	2.95
28	300	450	3.62
29	300	450	0.3
30	300	450	4.07
31	300	450	4.45
32	300	450	0.3
33	300	450	4.15
34	300	450	3.2
35	300	450	3.19
36	300	450	4.15
37	300	450	0.3
38	300	450	4.45
			93.24

Note:-
No.37 wall/Beam has been Cancelled due to Change in ramp Direction

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ PLINTH BEAM LAYOUT			
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025		REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY
				PS
CONSULTANT:				
		Address: 509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com		
HMP INFRASTRUCTURE SOLUTIONS				



GROUND FLOOR SLAB BEAM LENGTH




FF BEAM LENGTH

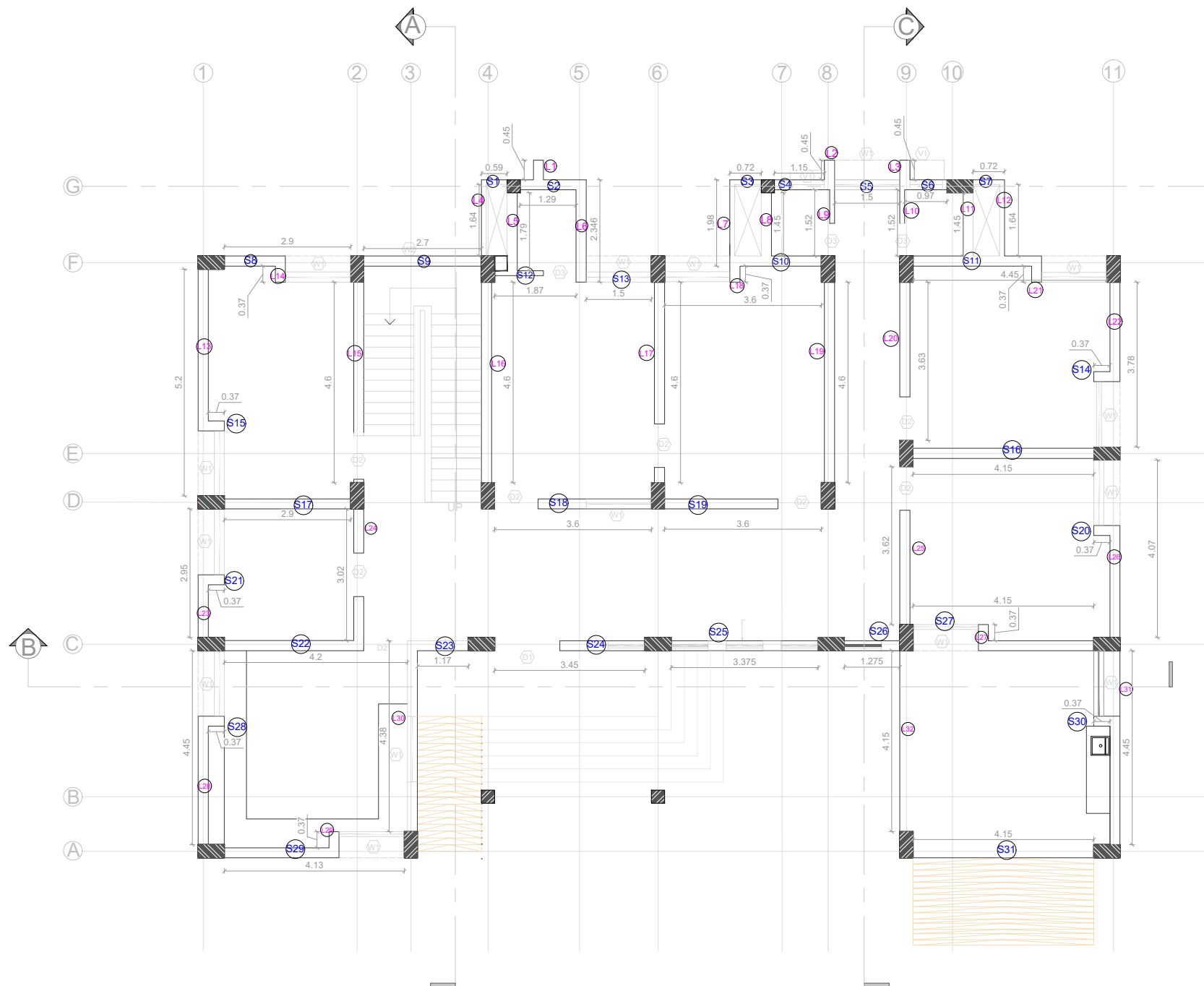
Type of Wall	BEAM SIZE		LENGTH (m)
	LENGTH	WIDTH	
For X Direction			
F	300	450	2.7
R	300	450	2.7
			5.4
For Y Direction			
11	300	450	4.6
12	300	450	4.6
			9.2
		TOTAL	14.6

GF & FF SLAB BEAM LENGTH LAYOUT

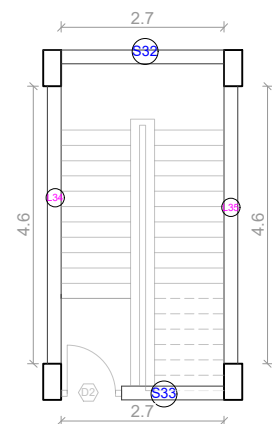
Type of Wall	BEAM SIZE		LENGTH (m)
	LENGTH	WIDTH	
For X Direction			
A	300	450	2.1
B	300	450	0.72
C	300	450	3.96
D	300	450	1.02
E	300	450	2.9
F	300	450	2.7
G	300	450	3.6
H	300	450	3.6
I	300	450	1.5
J	300	450	4.45
stair Case Beam	300	450	2.7
K	230	450	3.2
L	230	450	3.6
M	230	450	3.6
N	230	450	4.45
O	300	450	1.5
P	300	450	4.15
Q	300	450	2.9
R	300	450	2.7
S	300	450	3.6
T	300	450	3.6
U	230	450	4.45
V	300	450	5.6
W	300	450	3.45
X	300	450	3.375
Y	300	450	1.275
Z	300	450	4.15
AA	230	450	4.43
AB	230	450	4.45
AC	300	450	1.423
AD	300	450	3.6
AE	300	450	4.13
AF	300	450	4.15
			107.033

Type of Wall	BEAM SIZE		LENGTH (m)
	LENGTH	WIDTH	
For Y Direction			
1	300	450	1.45
2	300	450	1.45
3	300	450	1.45
4	300	450	1.45
5	300	450	1.45
6	300	450	1.45
7	300	450	1.45
8	300	450	1.45
9	300	450	1.45
10	300	450	5.2
11	300	450	4.6
12	300	450	4.6
13	300	450	4.6
14	300	450	4.6
15	300	450	3.63
16	300	450	3.78
17	300	450	2.95
18	300	450	2.95
19	300	450	2.95
20	300	450	2.95
21	300	450	2.95
22	300	450	3.62
23	300	450	4.07
24	300	450	4.45
25	300	450	4.15
26	300	450	3.2
27	300	450	3.19
28	300	450	4.15
29	300	450	4.45
			90.09

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN/ BALASINOR / NEW PASHUDAVAKHANA/ GF & FF SLAB BEAM LENGTH LAYOUT				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com			



GF WALL LENGTH



FF WALL LENGTH

Type of Wall	Start Level or Floor	UP TO TOP HEIGHT	LENGTH (m)	WALL WIDTH
Y DIRECTION				
MAIN WALL				
L34	GF SLAB	UP TO LEVEL FF SLAB	4.6	0.23
L35	GF SLAB	UP TO LEVEL FF SLAB	4.6	0.23
			9.2	
X DIRECTION				
S32	GF SLAB	UP TO LEVEL FF SLAB	2.7	0.23
S33	GF SLAB	UP TO LEVEL FF SLAB	2.7	0.23
			5.4	


GF & FF WALL LENGTH LAYOUT

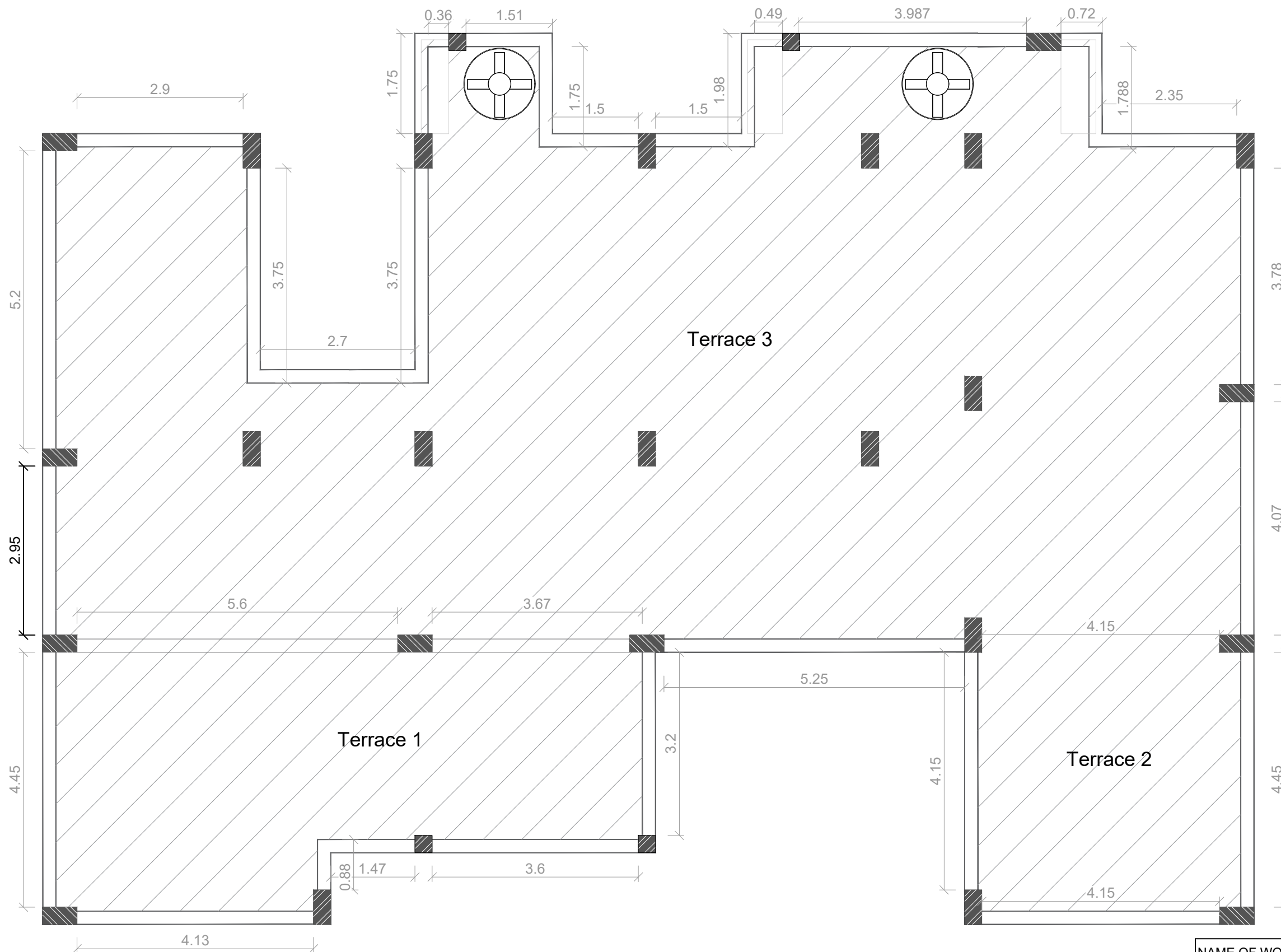
Type of Wall	Start Level or Floor	UP TO TOP HEIGHT	LENGTH (m)	WALL WIDTH
MAIN WALL				
X DIRECTION				
S2	PL	UP TO LEVEL SLAB	1.29	0.23
S4	PL	UP TO LEVEL SLAB	1.15	0.23
S5	PL	UP TO LEVEL SLAB	1.5	0.23
S6	PL	UP TO LEVEL SLAB	0.97	0.23
S8	PL	UP TO LEVEL SLAB	2.9	0.23
S9	PL	UP TO LEVEL SLAB	2.7	0.23
S10	PL	UP TO LEVEL SLAB	3.6	0.23
S11	PL	UP TO LEVEL SLAB	4.45	0.23
S13	PL	UP TO LEVEL SLAB	1.5	0.23
S14	PL	UP TO LEVEL SLAB	0.37	0.23
S15	PL	UP TO LEVEL SLAB	0.37	0.23
S16	PL	UP TO LEVEL SLAB	4.15	0.23
S17	PL	UP TO LEVEL SLAB	2.9	0.23
S18	PL	UP TO LEVEL SLAB	3.6	0.23
S19	PL	UP TO LEVEL SLAB	3.6	0.23
S20	PL	UP TO LEVEL SLAB	0.37	0.23
S21	PL	UP TO LEVEL SLAB	0.37	0.23
S22	PL	UP TO LEVEL SLAB	4.2	0.23
S23	PL	UP TO LEVEL SLAB	1.17	0.23
S24	PL	UP TO LEVEL SLAB	3.45	0.23
S25	PL	UP TO LEVEL SLAB	3.375	0.23
S26	PL	UP TO LEVEL SLAB	1.275	0.23
S27	PL	UP TO LEVEL SLAB	4.15	0.23
S28	PL	UP TO LEVEL SLAB	0.37	0.23
S29	PL	UP TO LEVEL SLAB	4.13	0.23
S30	PL	UP TO LEVEL SLAB	0.37	0.23
S31	PL	UP TO LEVEL PLINTH (0.3)	4.15	0.23
			62.43	

PARTITION WALL				
Type of Wall	Start Level or Floor	UP TO TOP HEIGHT	LENGTH (m)	WALL WIDTH
X DIRECTION				
S1	PL	UP TO LEVEL SLAB	0.59	0.11
S3	PL	UP TO LEVEL SLAB	0.72	0.11
S7	PL	UP TO LEVEL SLAB	0.72	0.11
S12	PL	UP TO LEVEL SLAB	1.87	0.11
			3.9	

Type of Wall	Start Level or Floor	UP TO TOP HEIGHT	LENGTH (m)	WALL WIDTH
Y DIRECTION				
MAIN WALL				
L1	PL	UP TO LEVEL SLAB	0.45	0.23
L2	PL	UP TO LEVEL SLAB	0.45	0.23
L3	PL	UP TO LEVEL SLAB	0.45	0.23
L5	PL	UP TO LEVEL SLAB	1.79	0.23
L6	PL	UP TO LEVEL SLAB	2.35	0.23
L8	PL	UP TO LEVEL SLAB	1.45	0.23
L11	PL	UP TO LEVEL SLAB	1.45	0.23
L13	PL	UP TO LEVEL SLAB	5.2	0.23
L14	PL	UP TO LEVEL SLAB	0.37	0.23
L15	PL	UP TO LEVEL SLAB	4.6	0.23
L16	PL	UP TO LEVEL SLAB	4.6	0.23
L17	PL	UP TO LEVEL SLAB	4.6	0.23
L18	PL	UP TO LEVEL SLAB	0.37	0.23
L19	PL	UP TO LEVEL SLAB	4.6	0.23
L20	PL	UP TO LEVEL SLAB	3.63	0.23
L21	PL	UP TO LEVEL SLAB	0.37	0.23
L22	PL	UP TO LEVEL SLAB	3.78	0.23
L23	PL	UP TO LEVEL SLAB	2.95	0.23
L24	PL	UP TO LEVEL SLAB	3.02	0.23
L25	PL	UP TO LEVEL SLAB	3.62	0.23
L26	PL	UP TO LEVEL SLAB	4.07	0.23
L27	PL	UP TO LEVEL SLAB	0.37	0.23
L28	PL	UP TO LEVEL SLAB	4.45	0.23
L29	PL	UP TO LEVEL SLAB	0.37	0.23
L30	PL	UP TO LEVEL SLAB	4.38	0.23
L31	PL	UP TO LEVEL SLAB	4.45	0.23
L32	PL	UP TO LEVEL PLINTH (0.3)	4.15	0.23
			72.34	

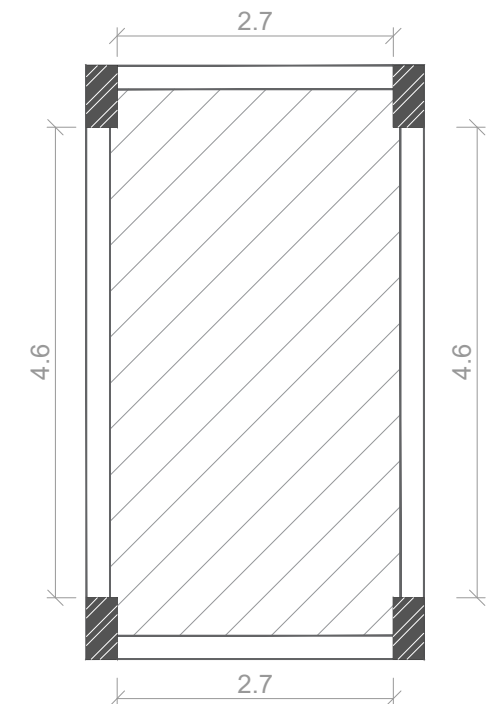
PARTITION WALL				
Type of Wall	Start Level or Floor	UP TO TOP HEIGHT	LENGTH (m)	WALL WIDTH
Y DIRECTION				
L4	PL	UP TO LEVEL SLAB	1.64	0.11
L7	PL	UP TO LEVEL SLAB	1.98	0.11
L9	PL	UP TO LEVEL SLAB	1.52	0.11
L10	PL	UP TO LEVEL SLAB	1.52	0.11
L12	PL	UP TO LEVEL SLAB	1.64	0.11
			8.3	

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ GF & FF WALL LENGTH LAYOUT			
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025		REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:				
		Address: 509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com		




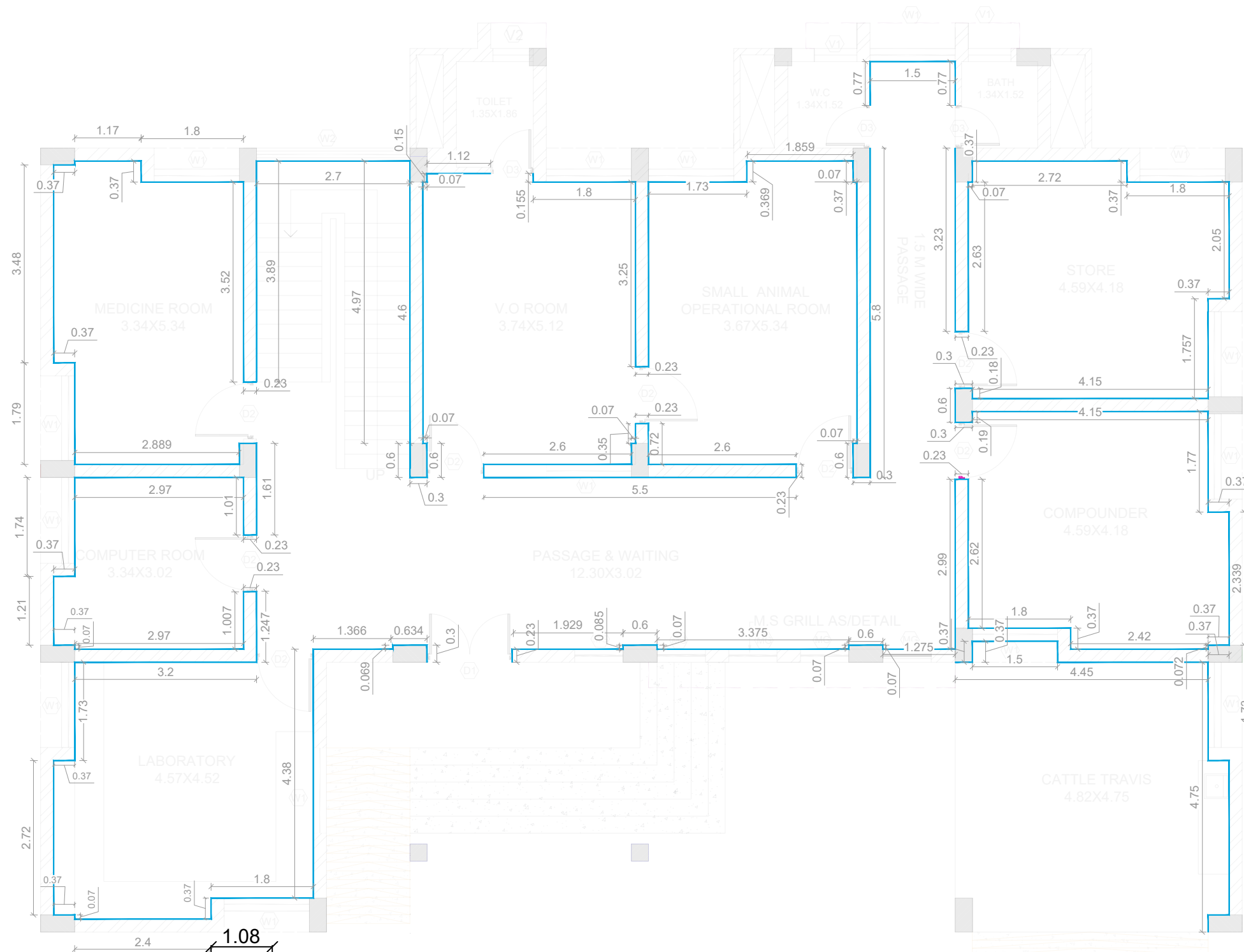
GROUND FLOOR SLAB AREA= 258 SQ.MT

PARAPET LENGTH LAYOUT




SLAB AREA=19.14 SQ.MT
STAIR CABIN LENGTH

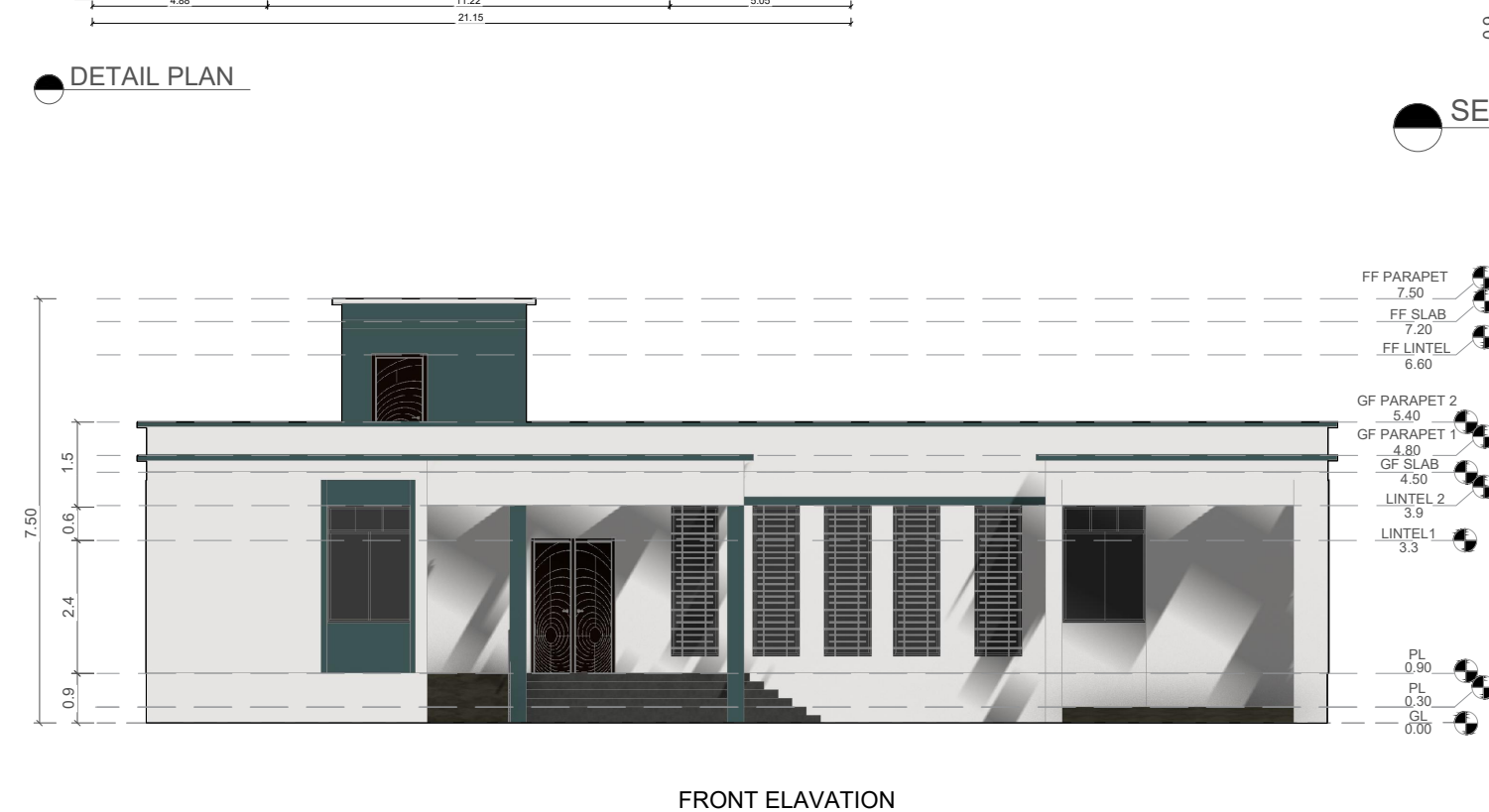
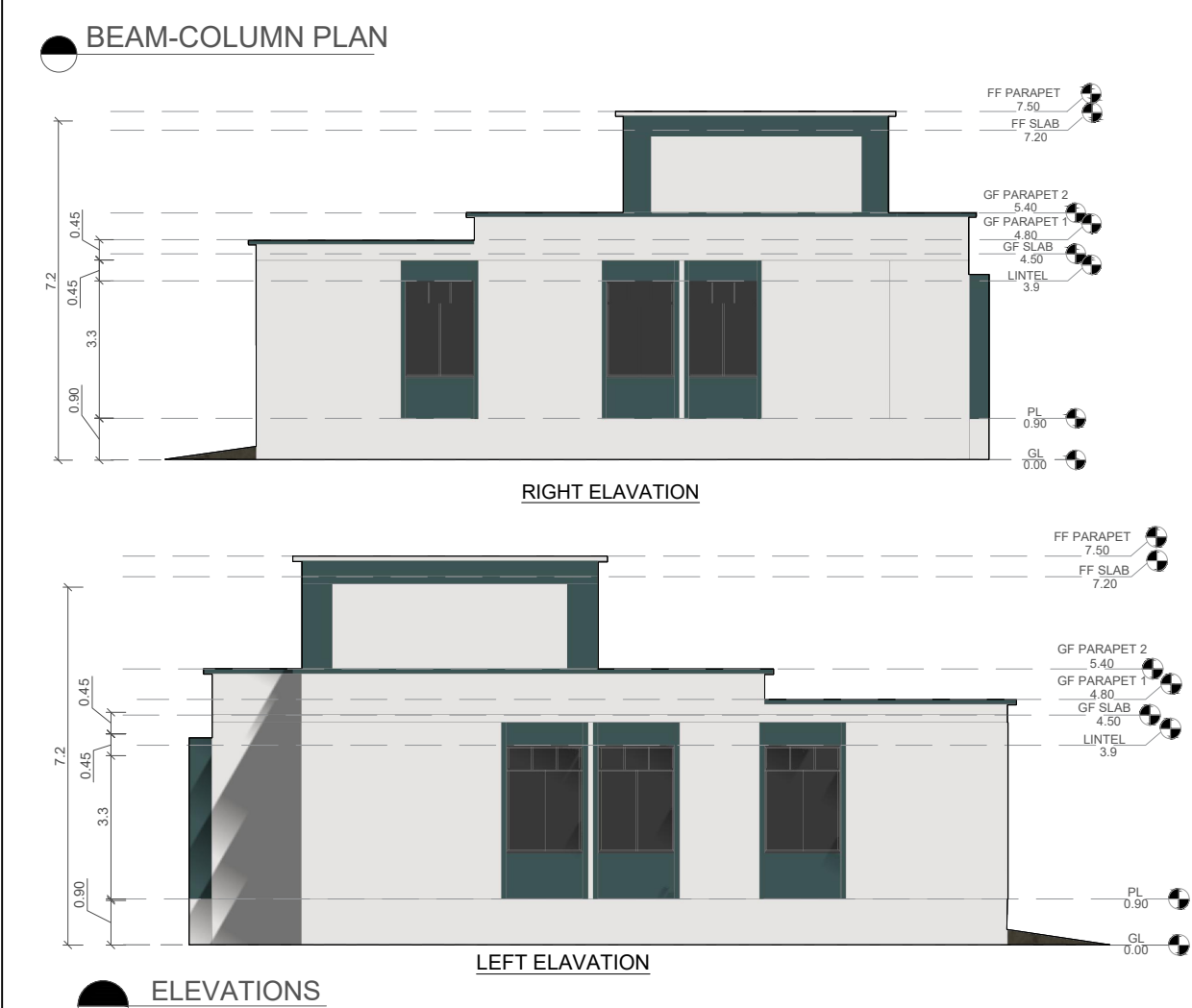
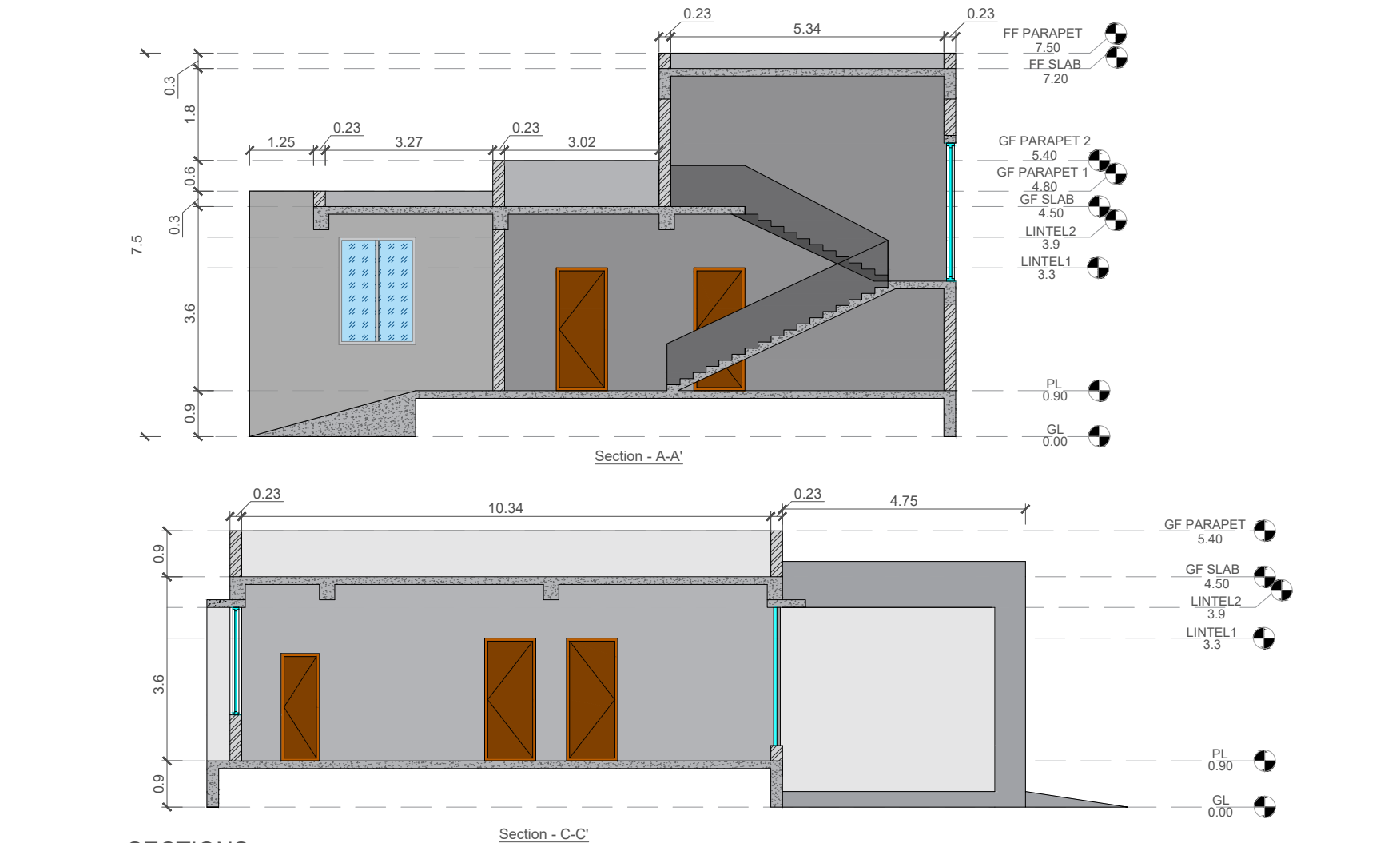
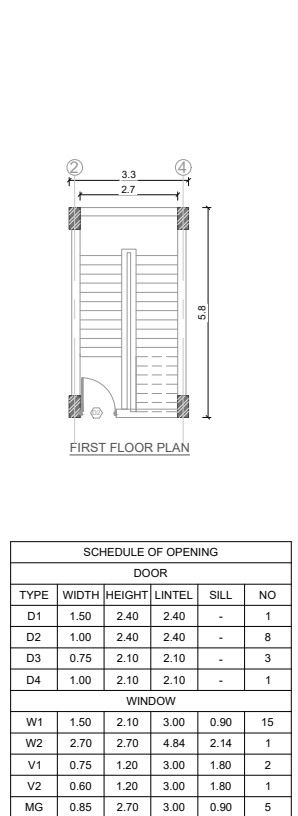
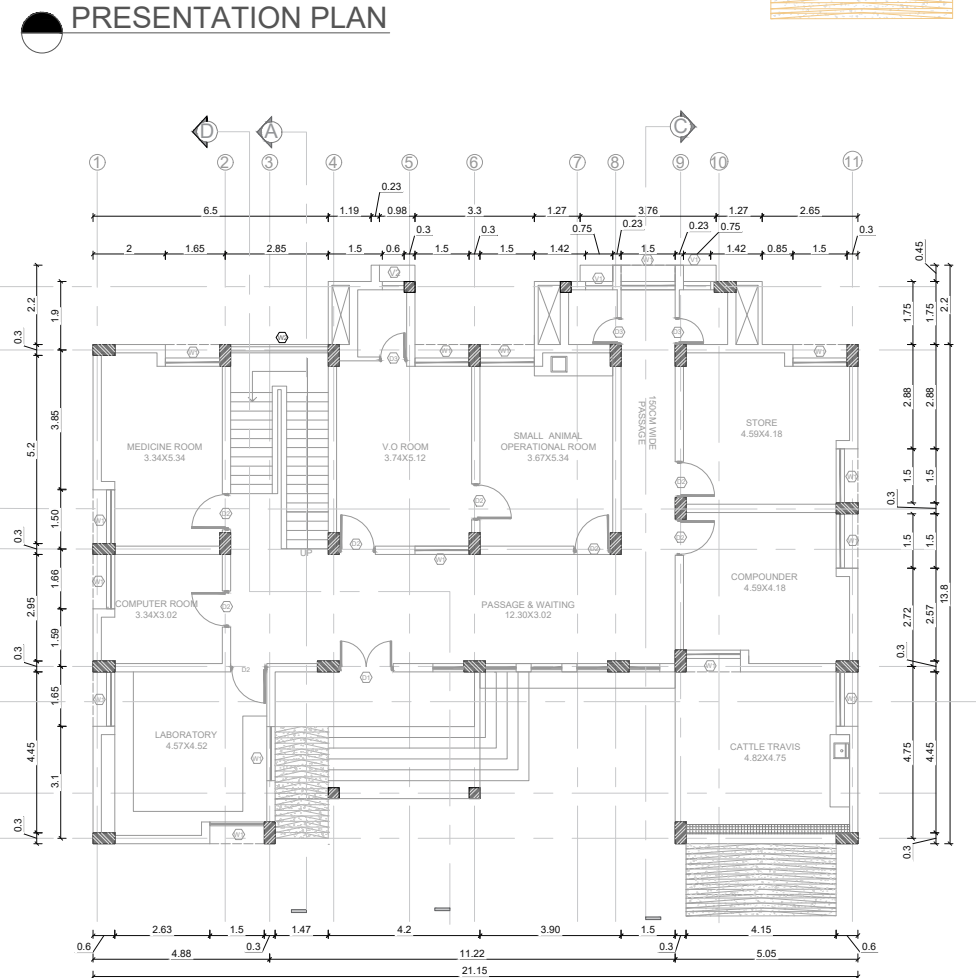
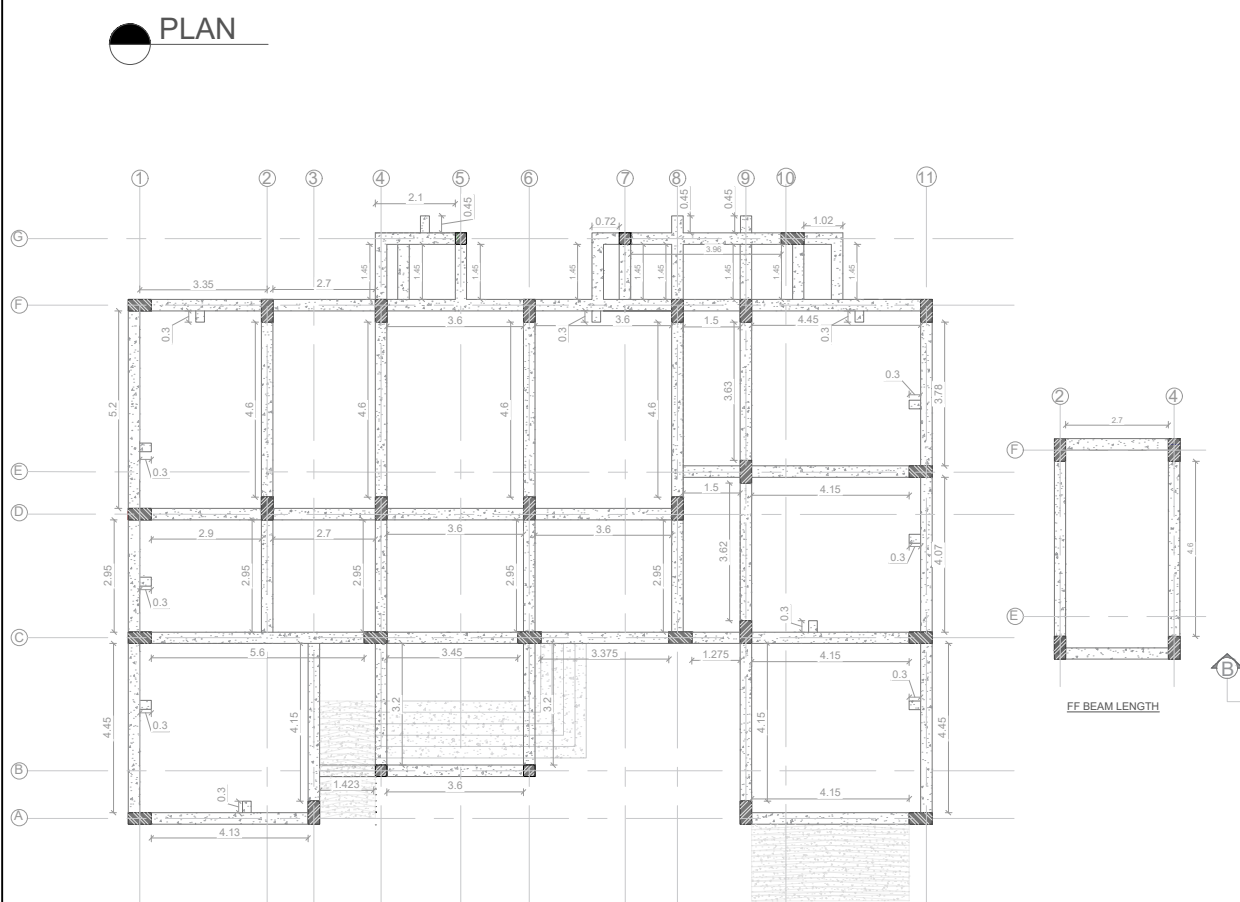
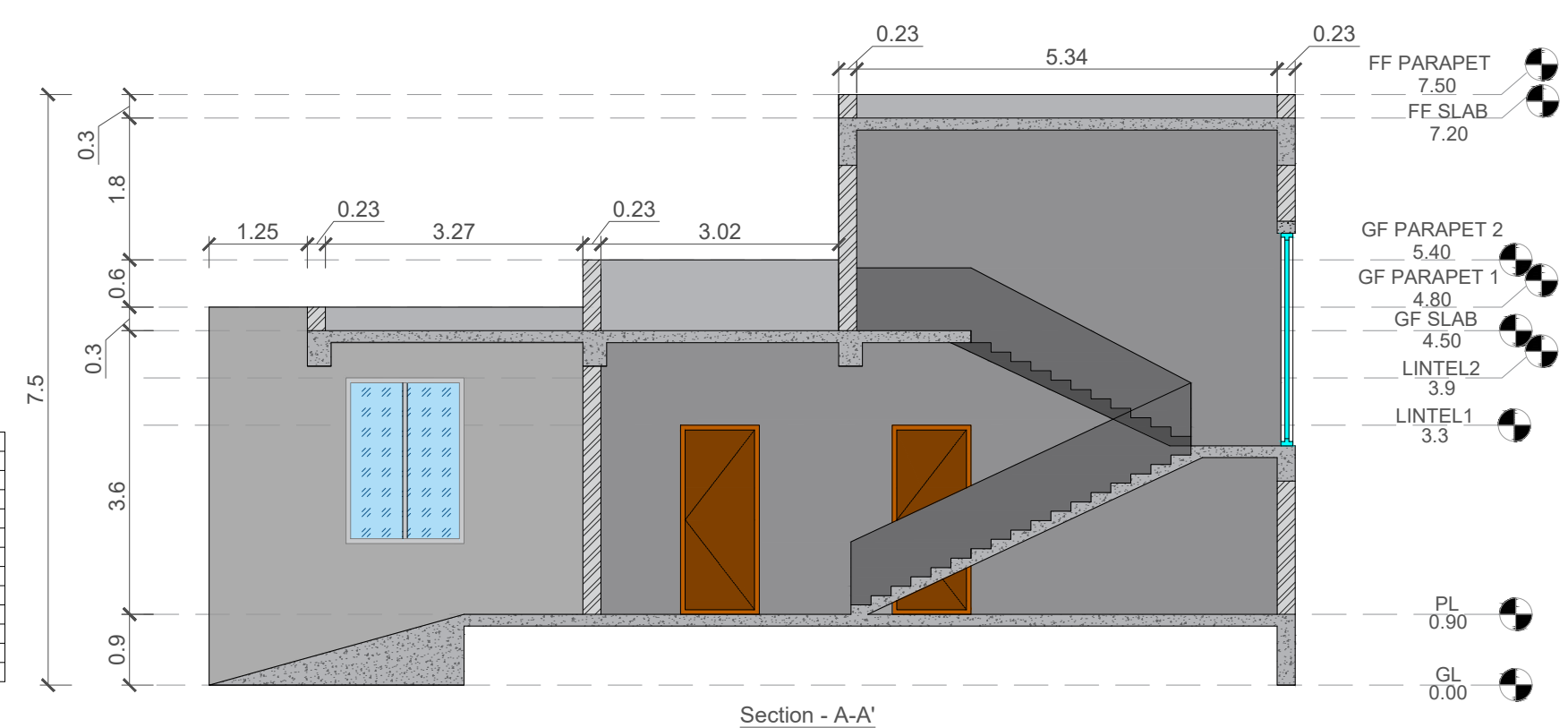
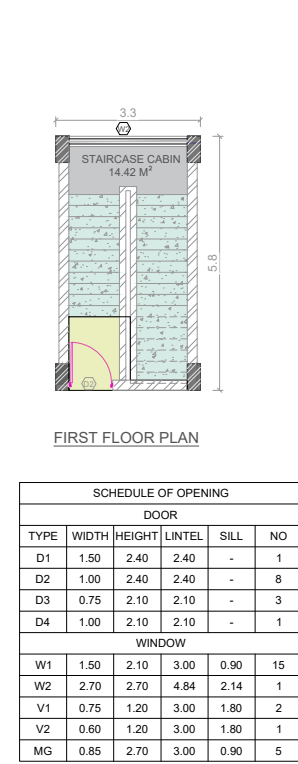
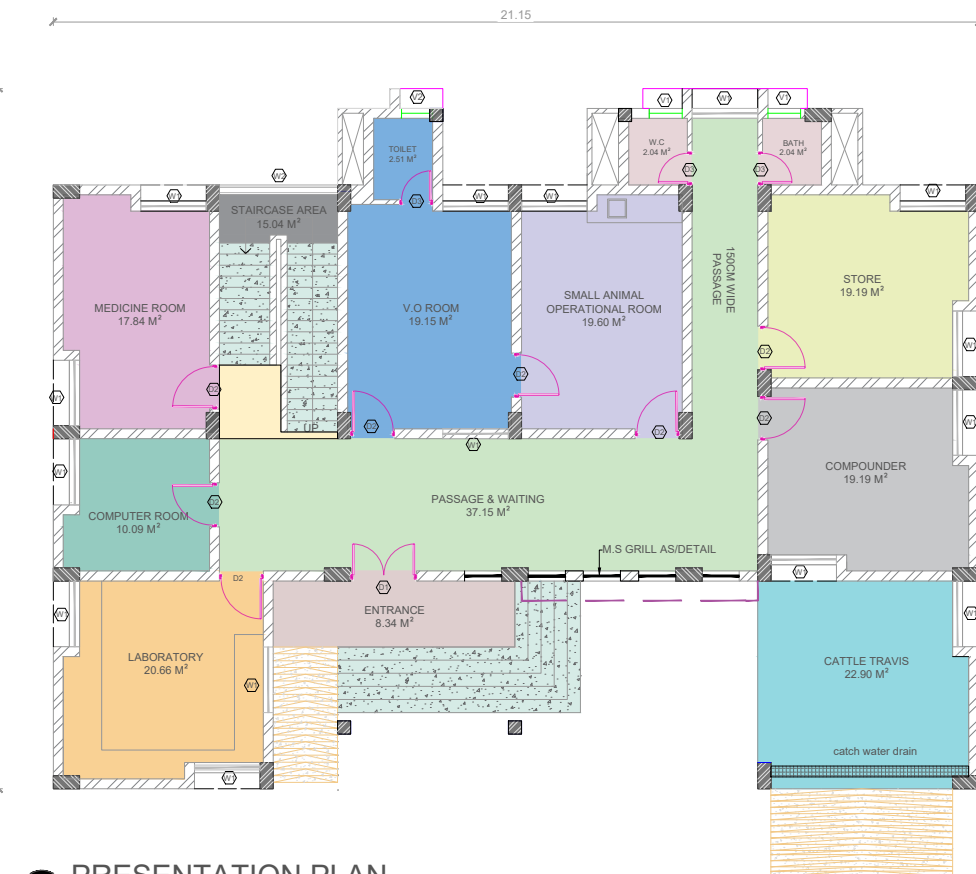
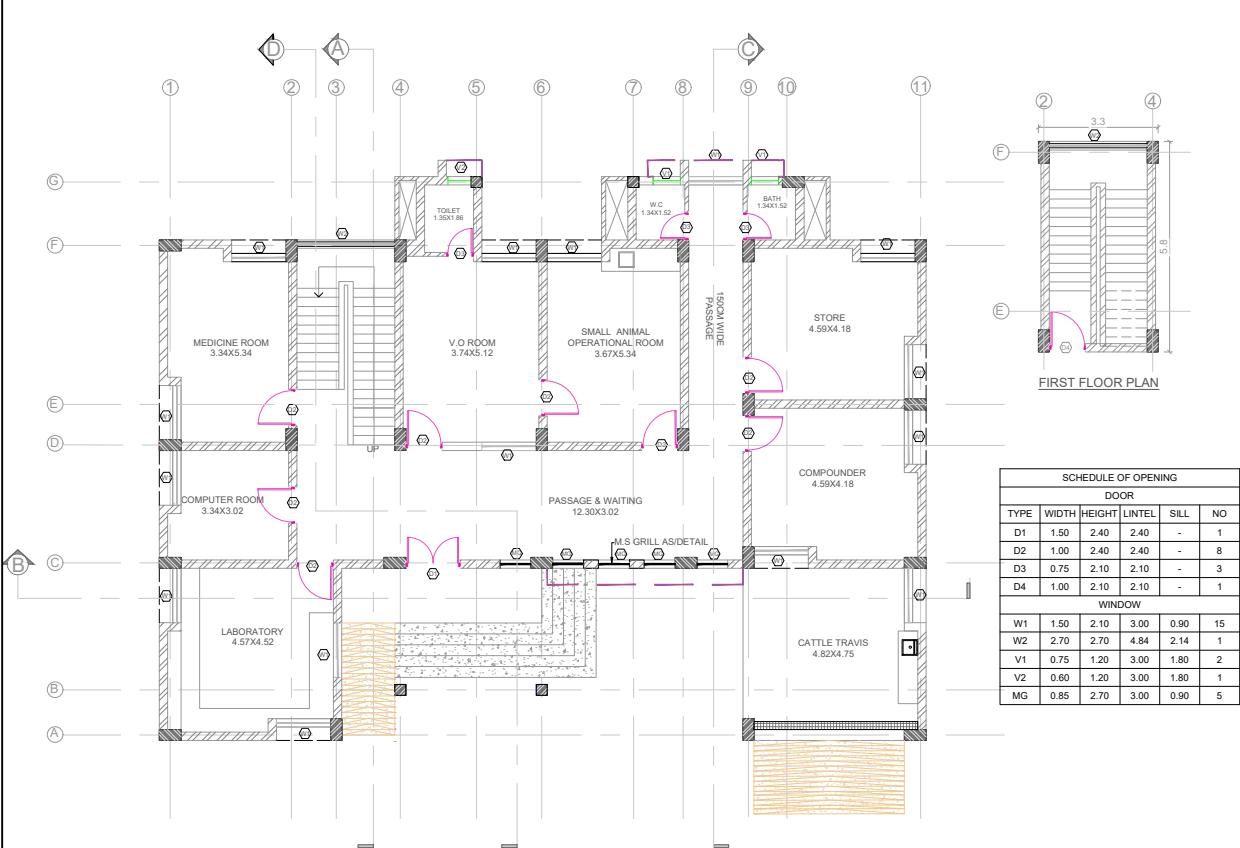
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ PERAPET LENGTH LAYOUT				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:		 Address: 509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com			




GROUND FLOOR PLAN

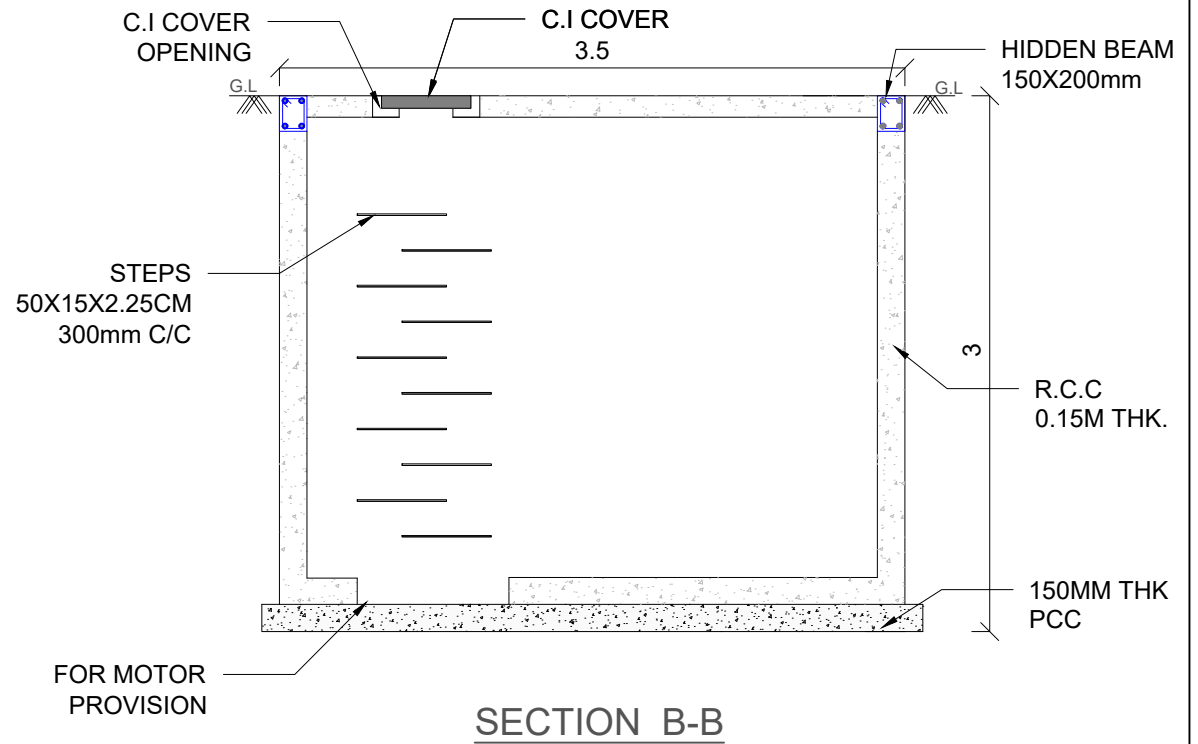
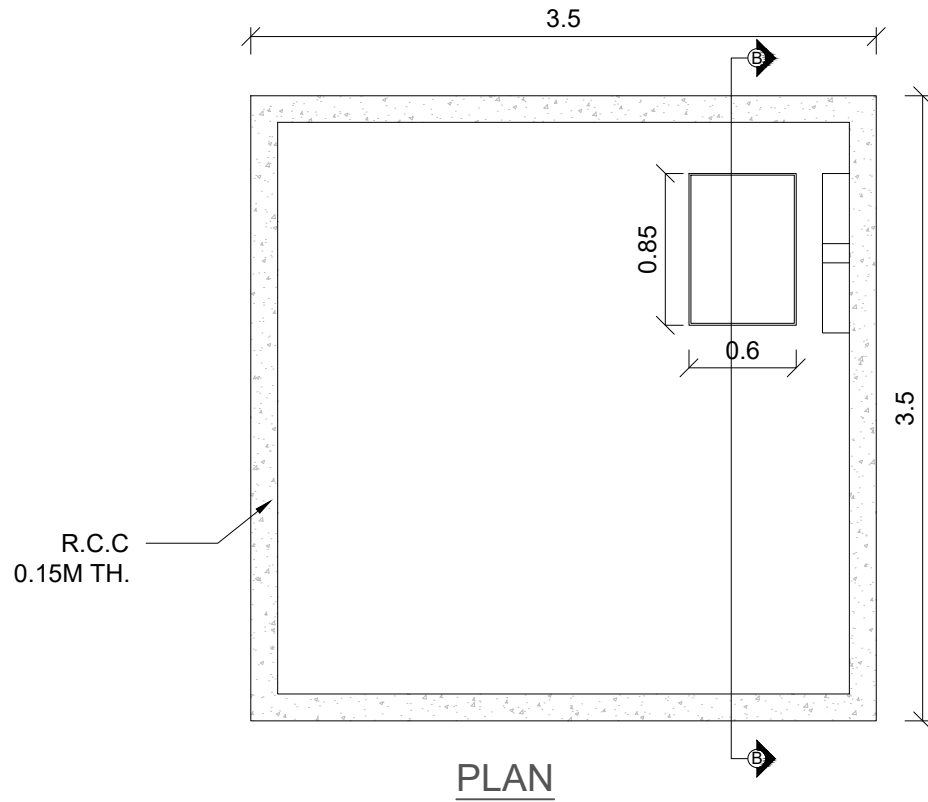
SKIRTING LENGTH= 158.062 RMT

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN./ BALASINOR/ NEW PASHUDAVAKHANA/ SKIRTING LENGTH LAYOUT				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
			Address: 509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com		




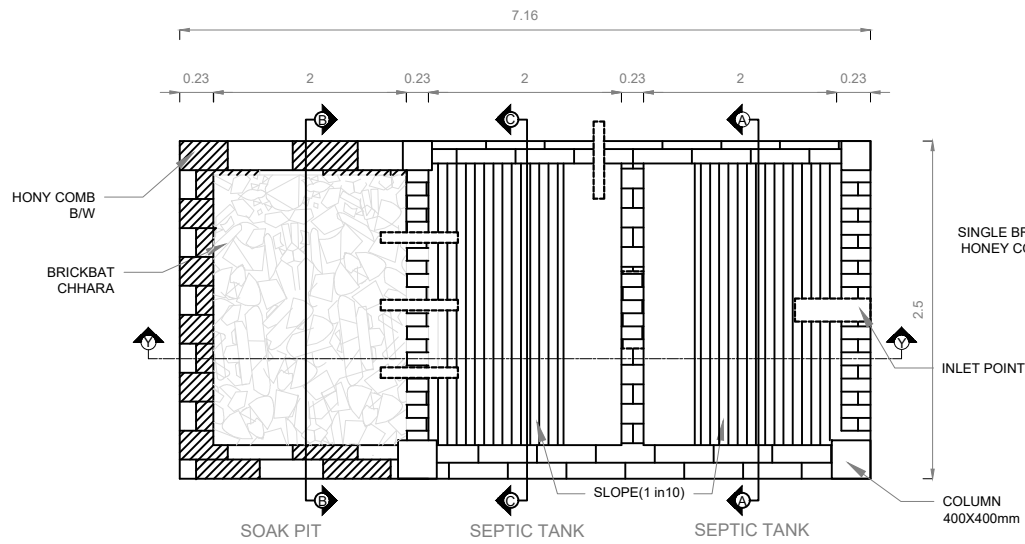
NEW PASHUDAVAKHANA AT JANOD

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN/ BALASINOR/ NEW PASHUDAVAKHANA/ MASTER SHEET				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025	REV		R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720			
		Email Id : hmpinfracon@gmail.com			

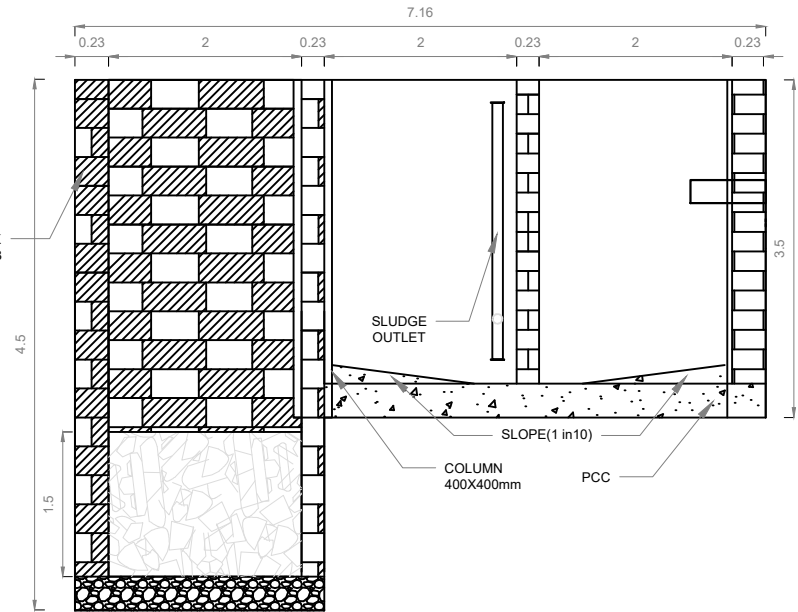


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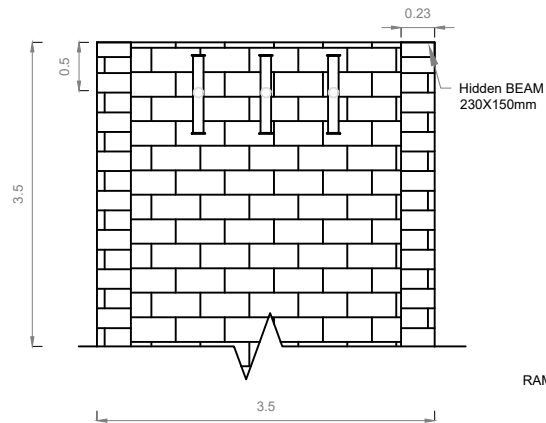
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG NO	R&B PAN / BALASINOR / NEW PASHUDAVAKHANA/ SUMP			
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025	REV		R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:				
<div style="display: flex; align-items: center;">  <div> Address: 509, THE ALLEN TOWN* Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com </div> </div>				



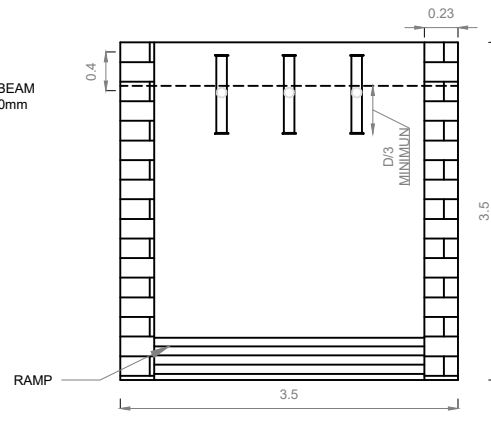
PLAN



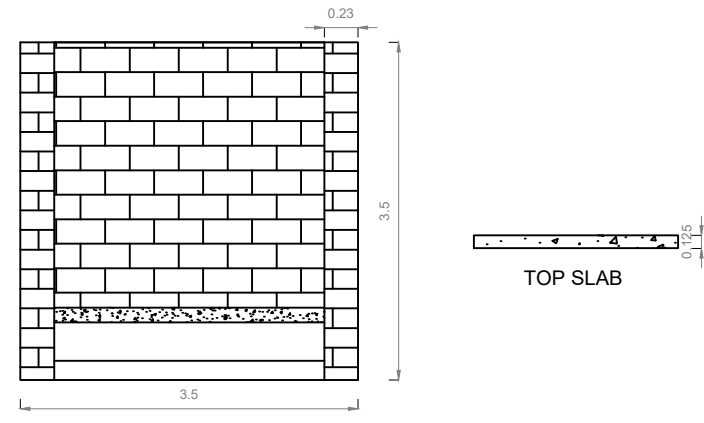
SECTION: Y-Y



SECTION: B-B




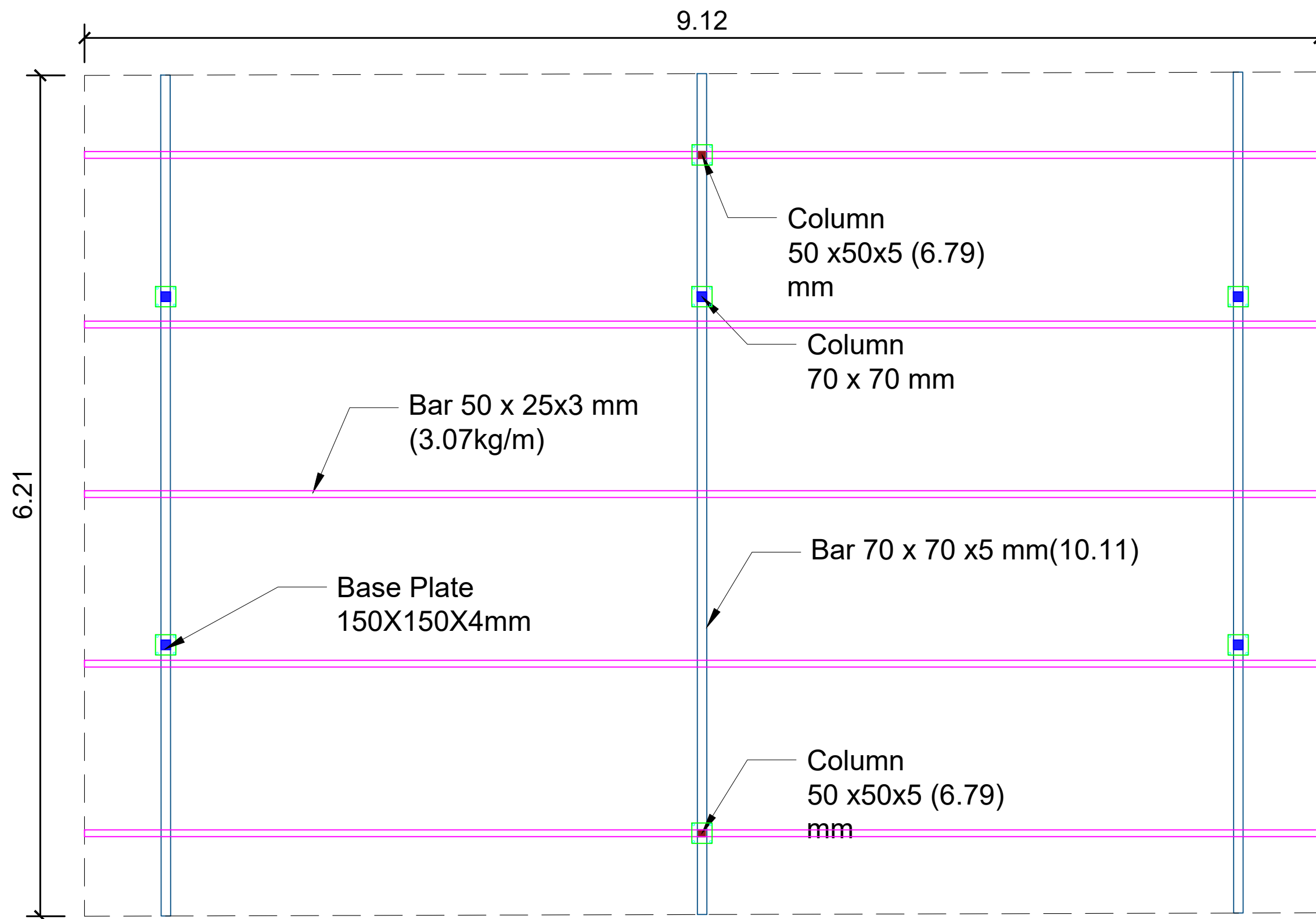
SECTION: C-C




SECTION: A-A

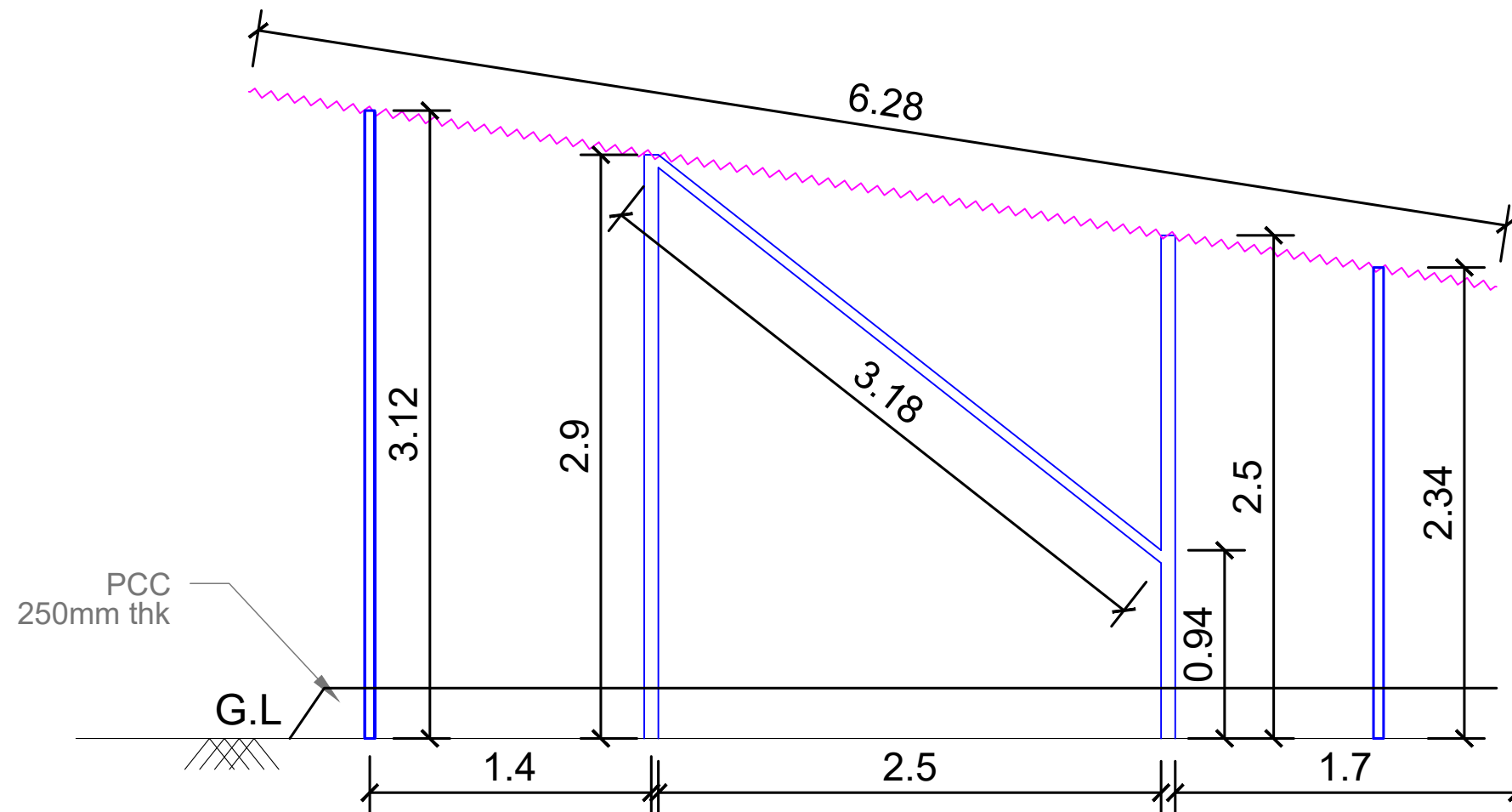
SOAK PIT & SEPTIC TANK

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN/ BALASINOR / NEW PASHUDAVAKHANA/ SOAK PIT & SEPTIC TANK LAYOUT				
CLIENT	EXECUTIVE ENGINEER (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025	REV		R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720 Email Id : hmpinfracon@gmail.com			

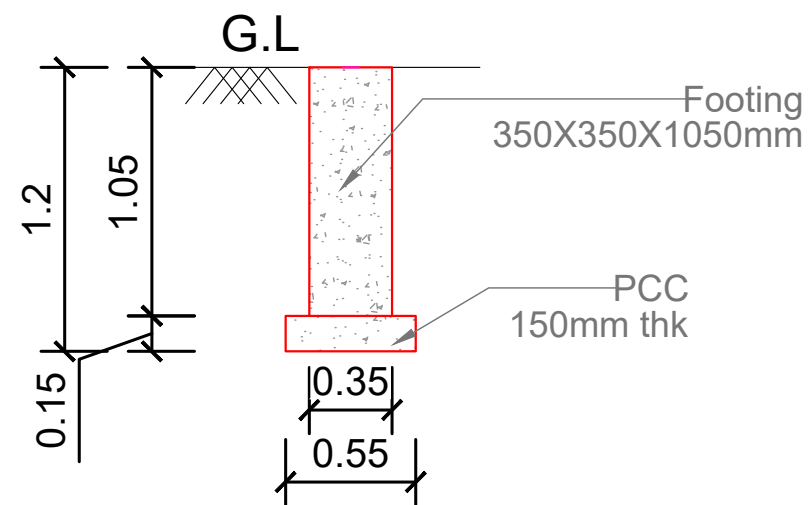


PLAN OF PARKING SHED

NAME OF WORK :-NEW PASUDAVAKHANA AT JANOD				
DRG NO	R&B PAN./ BALASINOR/ NEW PASUDAVAKHANA / PARKING SHED PLAN			
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025		REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:				
<div>  <div> Address: 509, "THE ALLEN TOWN" Sardar Patel Ring Road,Nikol,Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com </div> </div>				




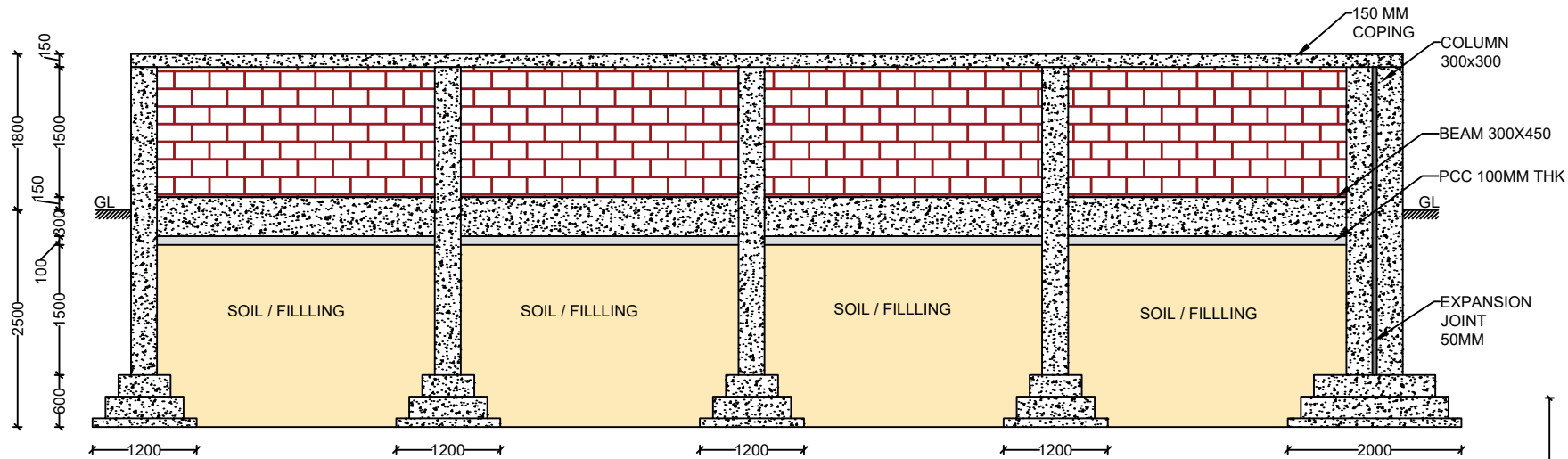
SECTION:A-A



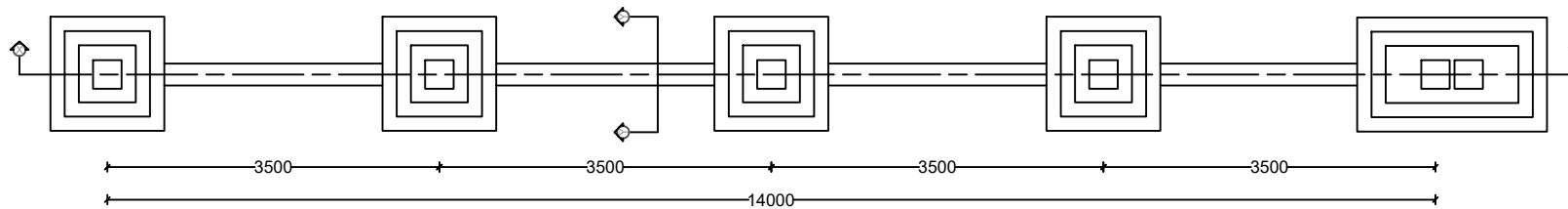
FOOTING DETAIL

PARKING SHED DETAIL

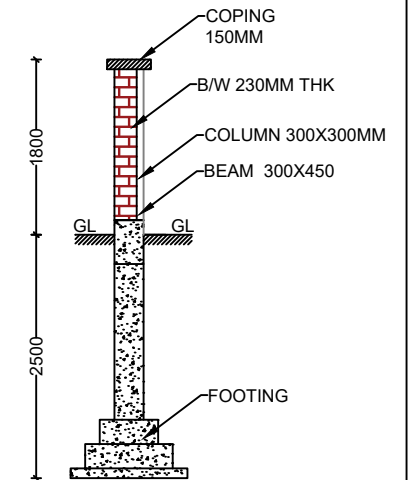
NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN./ BALASINOR/ NEW PASUDAVAKHANA / PARKING SHED PLAN/SECTION & FOOTING				
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720			
		Email Id : hmpinfracon@gmail.com			



SECTION X-X




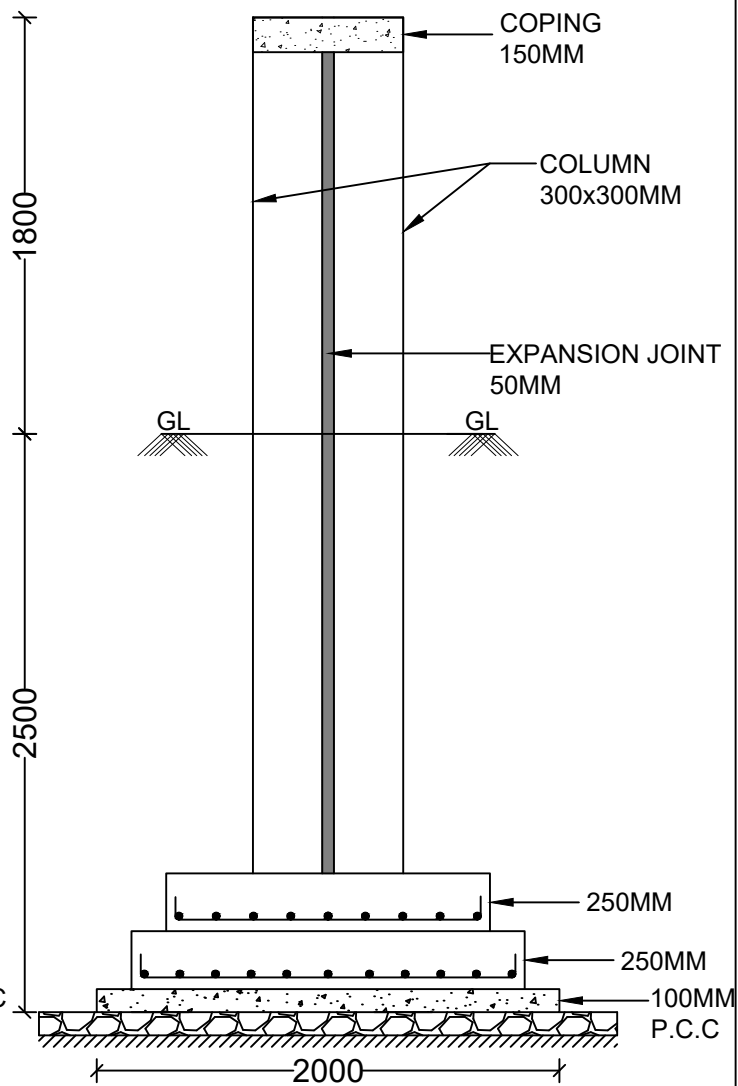
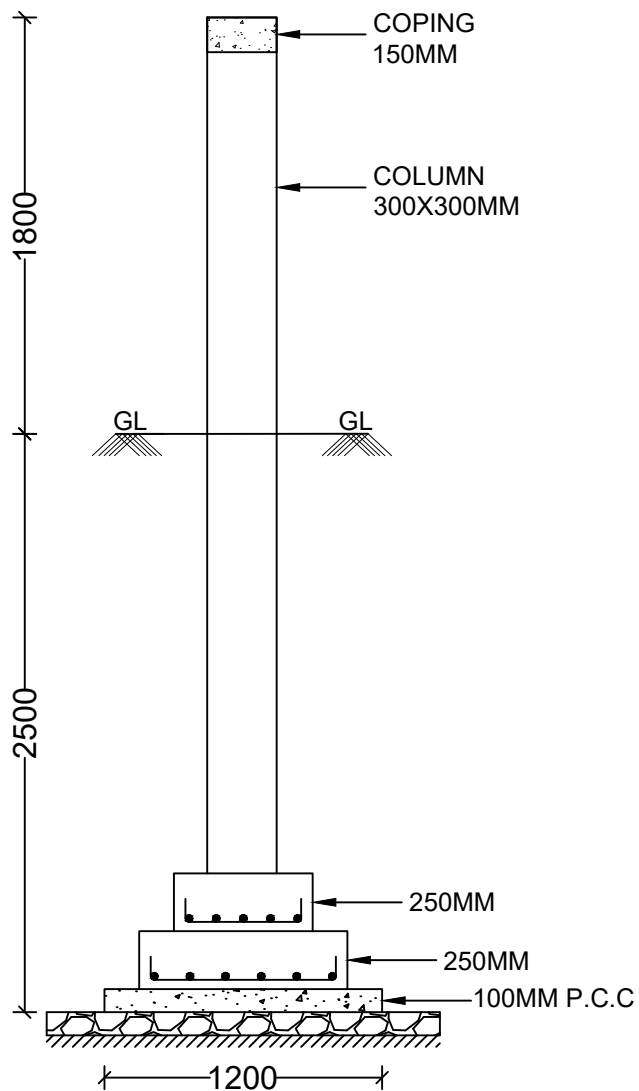
PLAN



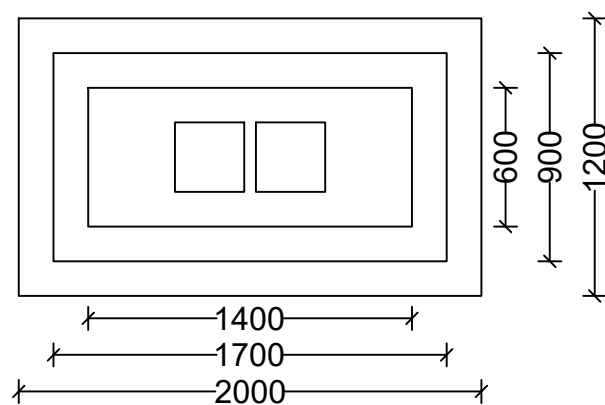
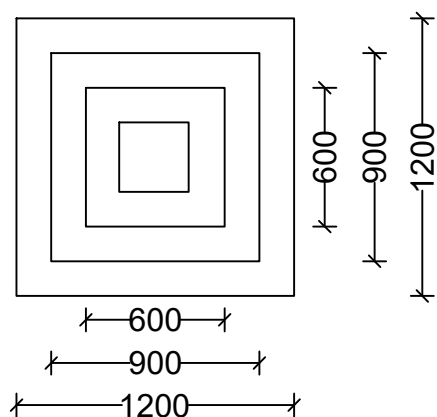
SECTION Y-Y

PROPOSED PLAN OF COMPOUND WALL

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG NO	R&B PAN/ BALASINOR/ NEW PASUDAVAKHANA / FOOTING OF COMPOUND WALL			
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA			
DATE	11/11/2025	REV	R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:		<div>  <p>Address: 509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad Mo : 9023999720 Email Id : hmpinfracon@gmail.com</p> </div>		



SECTIONAL ELEVATION



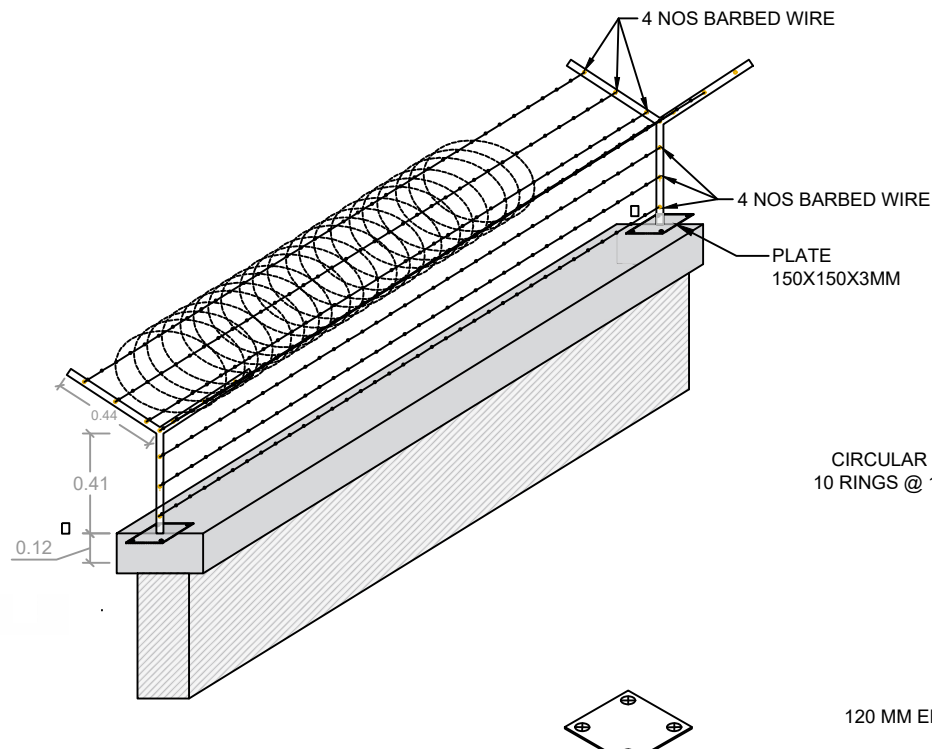
FOOTING

COMBINE FOOTING

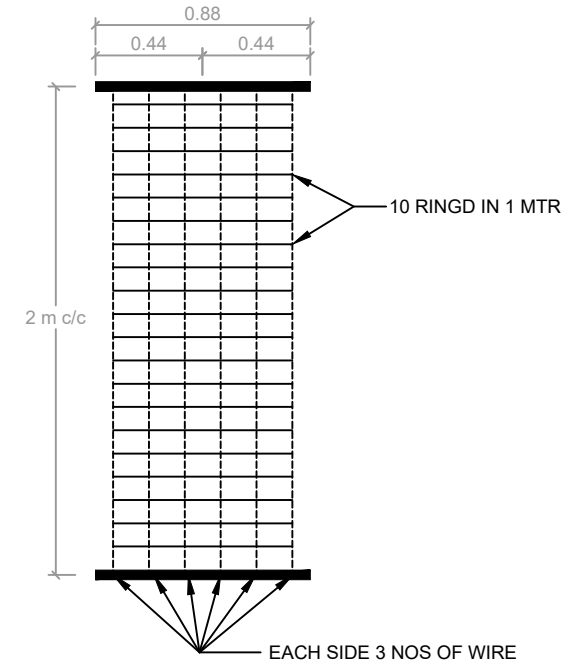
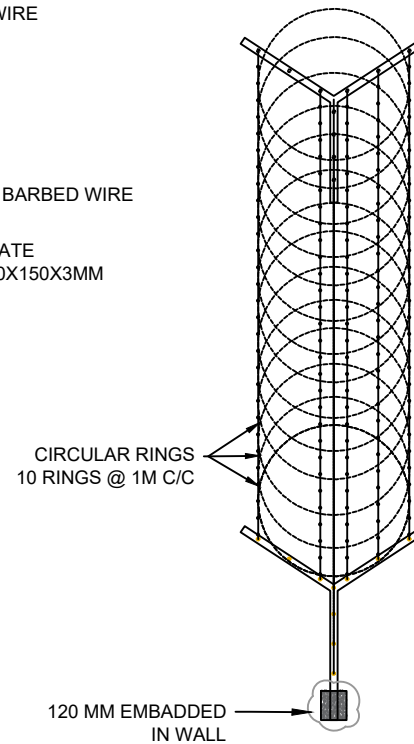
PLAN

COMPOUND WALL FOOTING LAYOUT

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD				
DRG NO	R&B PAN / BALASINOR / NEW PASUDAVAKHANA / FOOTING OF COMPOUND WALL			
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA			
DATE	11/12/2025	REV	R0	
SCALE	NTS	DRAWN BY	AB	CHECKED BY PS
CONSULTANT:				
<div style="display: flex; align-items: center;">  <div> <p>Address: 509, 'THE ALLEN TOWN' Sardar Patel Ring Road, Nikol, Ahmedabad</p> <p>Mo : 9023999720</p> <p>Email Id : hmpinfracon@gmail.com</p> </div> </div>				




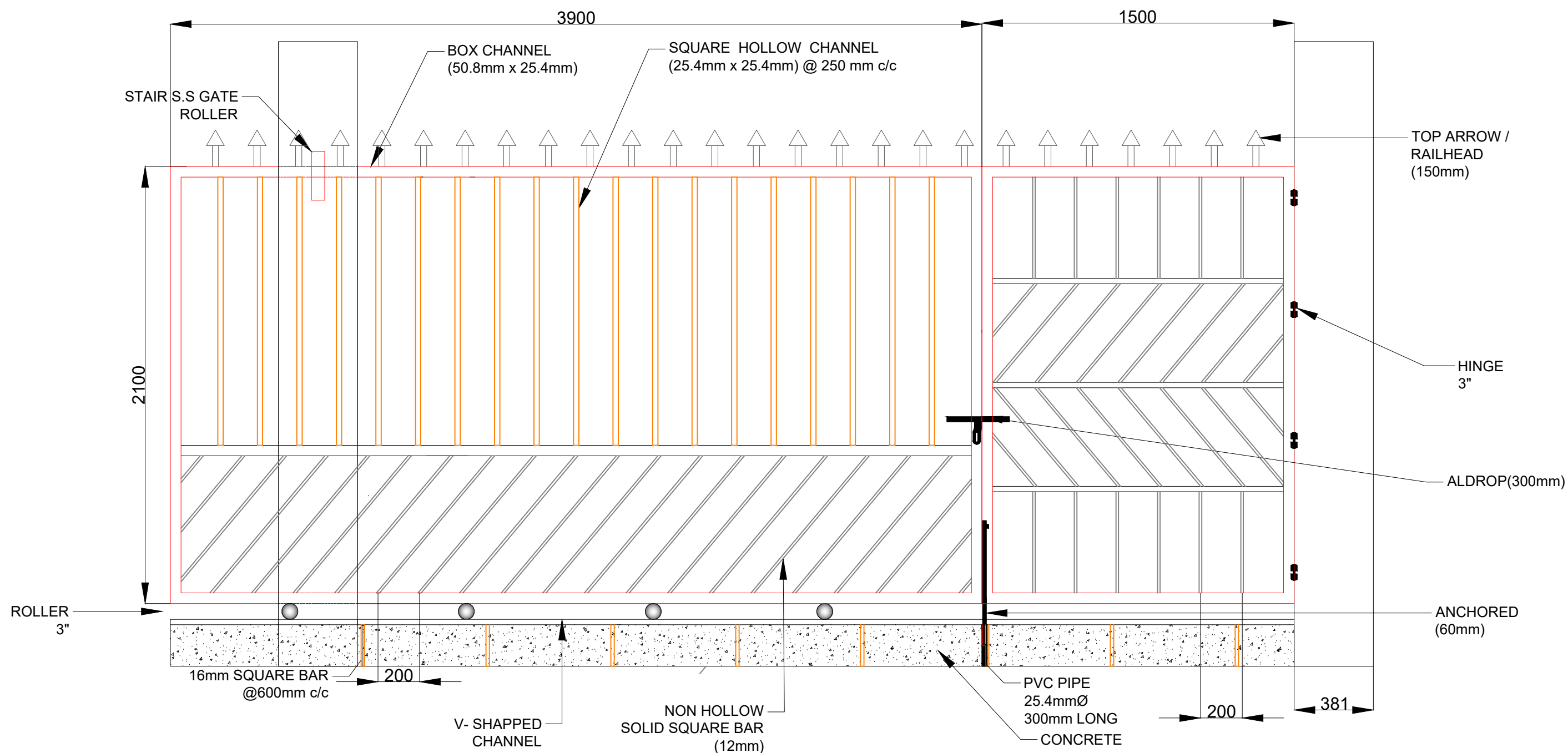
ISOMETRIC VIEW




PLAN

BARBED WIRE FENCING AT COMPOUND WALL

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN / BALASINOR/ NEW PASUDAVAKHANA / BARBED WIRE FENCING				
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720			
		Email Id : hmpinfracon@gmail.com			



ENTRANCE GATE

NAME OF WORK :- CONS. OF NEW PASHUDAVAKHANA AT JANOD					
DRG NO	R&B PAN./ BALASINOR/ NEW PASUDAVAKHANA / ENTRANCE GATE				
CLIENT	EXECUTIVE ENGINEER , (R & B) DIVISION, LUNAVADA				
DATE	11/11/2025			REV	R0
SCALE	NTS	DRAWN BY	AB	CHECKED BY	PS
CONSULTANT:					
		Address:			
		509, "THE ALLEN TOWN" Sardar Patel Ring Road, Nikol, Ahmedabad			
		Mo : 9023999720			
		Email Id : hmpinfracon@gmail.com			



TOPO DRAW FOR NEW PASHUDAVAKHANA AT JANOD



Address:
509, 'THE ALLEN TOWN" Sardar Patel Ring Road,
Nikol, Ahmedabad
Mo : 9023999720
Email Id : hmpinfracon@gmail.com