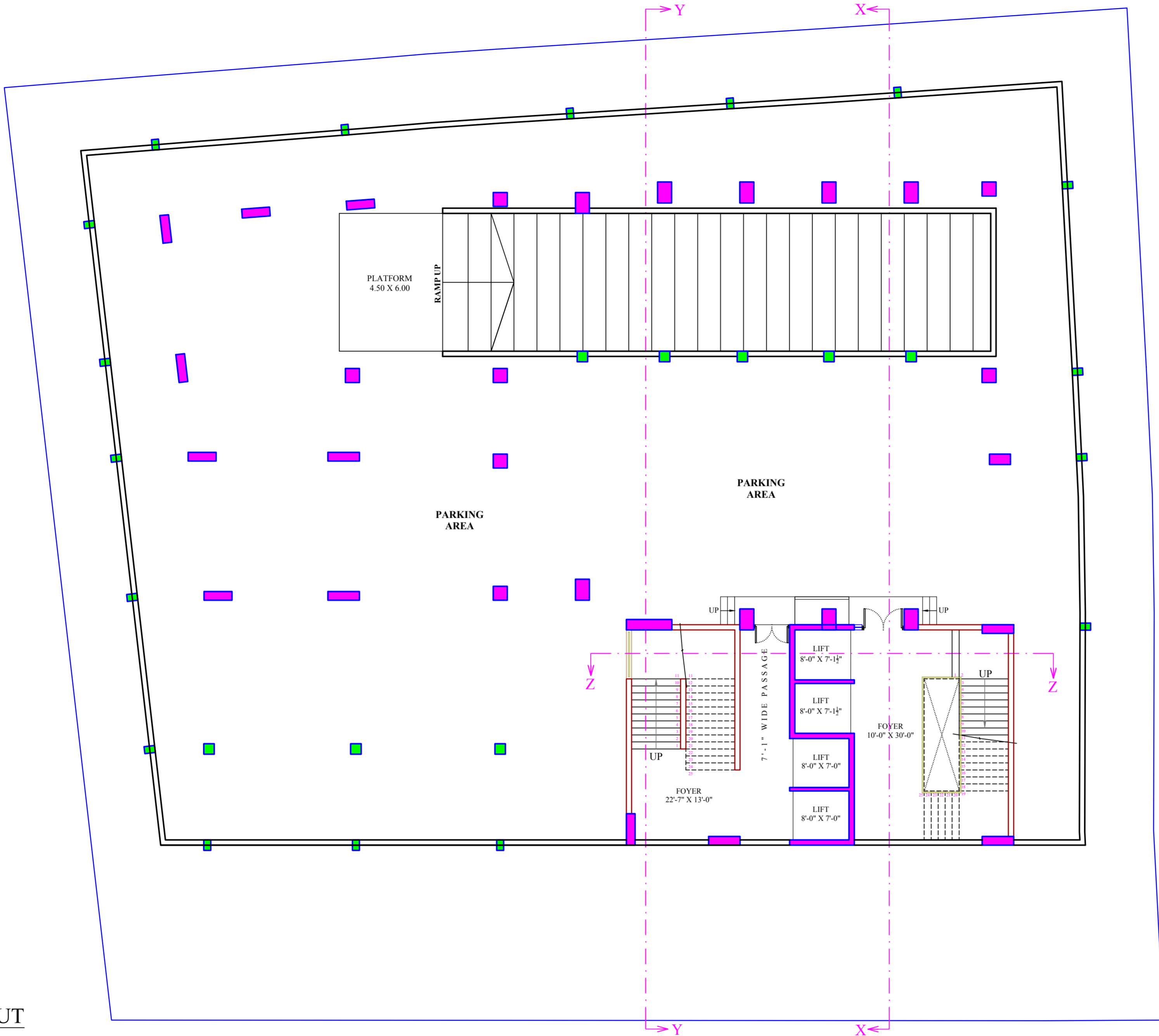


**SHREE GUJARAT VALAND SEVA SANGH**  
**AT GULBAI TEKRA, AHMEDABAD**

# INDEX

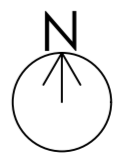

## SHREE GUJARAT VALAND SEVA SANGH, GULBAI TEKRA

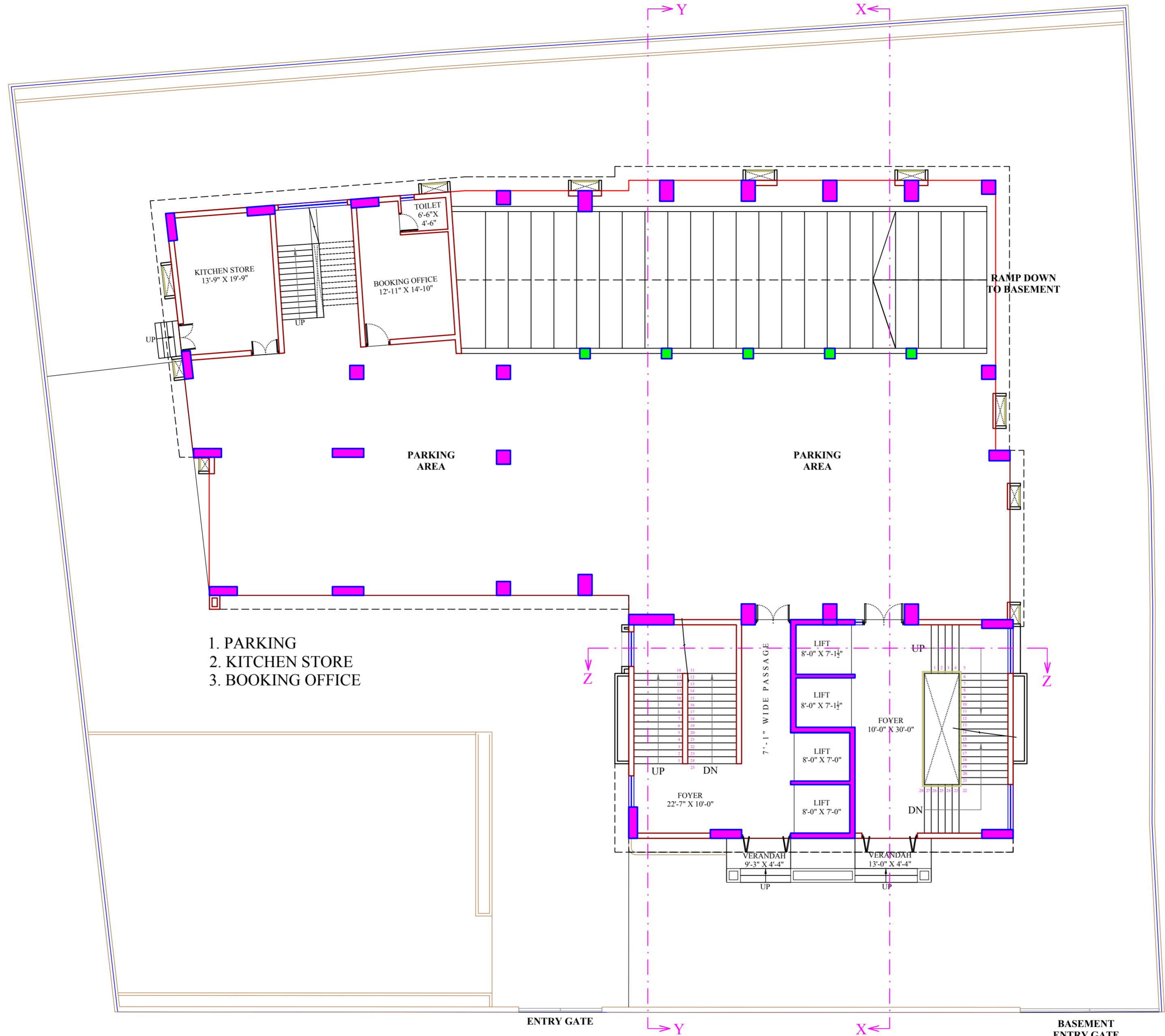
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NO.	NAME	NO.	NAME
1	BASEMNET LAYOUT	1	FOUNDATION LAYOUT
2	SITE LAYOUT	2	COLUMN SCHEDULE 1
3	GROUND FLOOR LAYOUT	3	COLUMN SCHEDULE 2
4	FIRST FLOOR LAYOUT	4	RETAINING WALL DETAIL
5	SECOND FLOOR LAYOUT	5	RAFT-1 & 4 DETAIL
6	THIRD FLOOR LAYOUT	6	RAFT-2 DETAIL
7	TYPI. FLOOR LAYOUT (4TH TO 6TH FLOOR)	7	RAFT-3 DETAIL
8	TERRACE FLOOR LAYOUT	8	RAFT-5 & CFT-1 DETAIL
9	FRONT ELEVATION	9	
10	LEFT SIDE ELEVATION	10	
11	REAR SIDE ELEVATION	11	
12	RIGHT SIDE ELEVATION	12	
13	SECTION- XX'	13	
14	SECTION- YY'	14	
15	SECTION- ZZ'	15	



**FOR STUDY**

**BASEMENT LAYOUT**

PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>
	Drg. No. 0- 00	Date 00.00.2023	BASEMENT LAYOUT		Client			
NOTES:-			Date	13.03.2023	Consultant		 <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com	
			Scale	Not To Scale	Contractor			
			Drg. No.	01	<b>DRG. PATH:-</b>			
			Drawn By	Nikunj	D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\			
		Checked By	Ar. Vikas Shah					



- 1. PARKING
- 2. KITCHEN STORE
- 3. BOOKING OFFICE

- 1. PARKING
- 2. KITCHEN STORE
- 3. BOOKING OFFICE
- 4. GARDEN

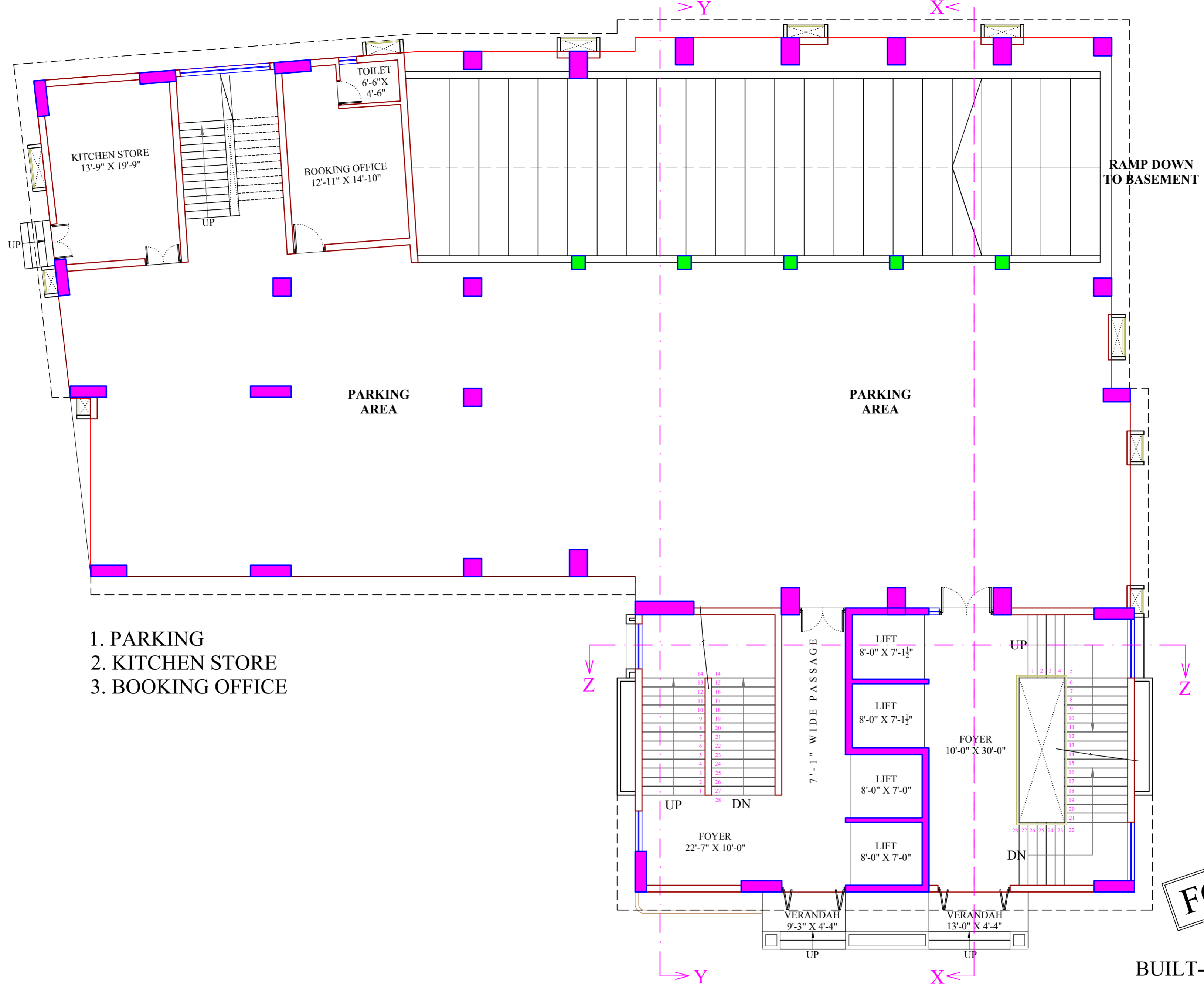
**FOR STUDY**

**SITE LAYOUT**

← TO GULBAI TEKRA 100 FT WIDE ROAD TO LAW GARDEN →

BUILT-UP :- 8756.30 SQ.FT.

<b>PROJECT'S CLIENT:-</b> SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>	
	Drg. No.	Date	SITE LAYOUT		Client			 <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com	
0-00	00.00.2023	Date	13.03.2023	Consultant					
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		Drg. No.	02	D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\					
		Drawn By	Nikunj						
		Checked By	Ar. Vikas Shah						



- 1. PARKING
- 2. KITCHEN STORE
- 3. BOOKING OFFICE

**GROUND FLOOR**

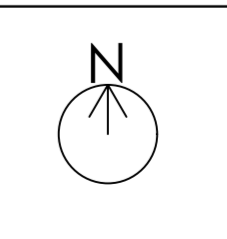
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**PROJECT'S CLIENT:-**  
SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA

**NOTES:-**

REVISED DRAWING		SHEET TITLE:-	
Drg. No.	Date	GROUND FLOOR LAYOUT	
0- 00	00.00.2023	Date	13.03.2023
		Scale	Not To Scale
		Drg. No.	03
		Drawn By	Nikunj
		Checked By	Ar. Vikas Shah

<b>ISSUED TO:-</b>	
Client	
Consultant	
Contractor	

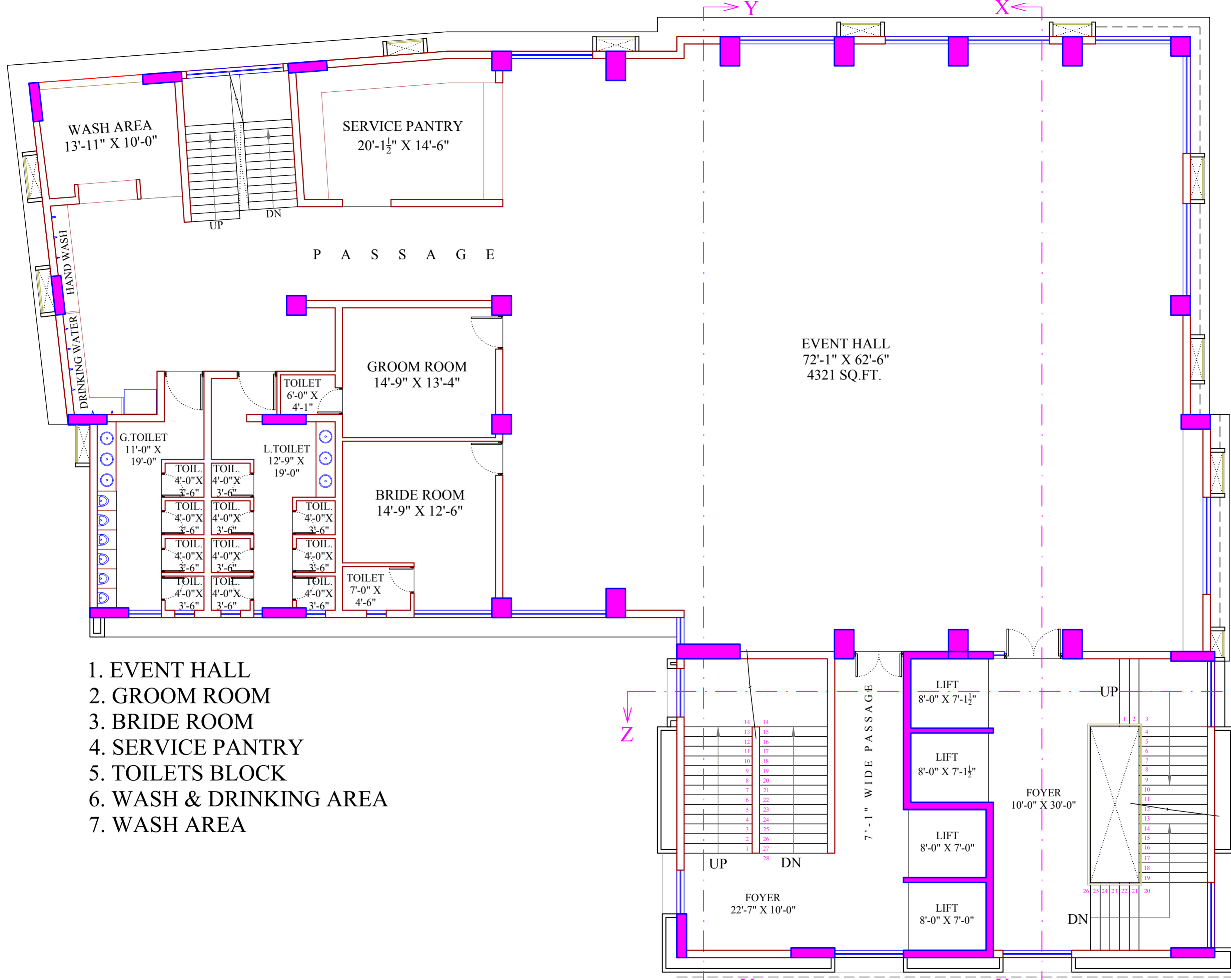


**DRG. PATH:-**  
D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\

**ARCHITECTS:-**

**WHITESPACE**  
ARCHITECT & INTERIOR DESIGNER

**Ar. Vikas Shah**  
Mobile - +91 9426040078  
whitespace.arch@gmail.com



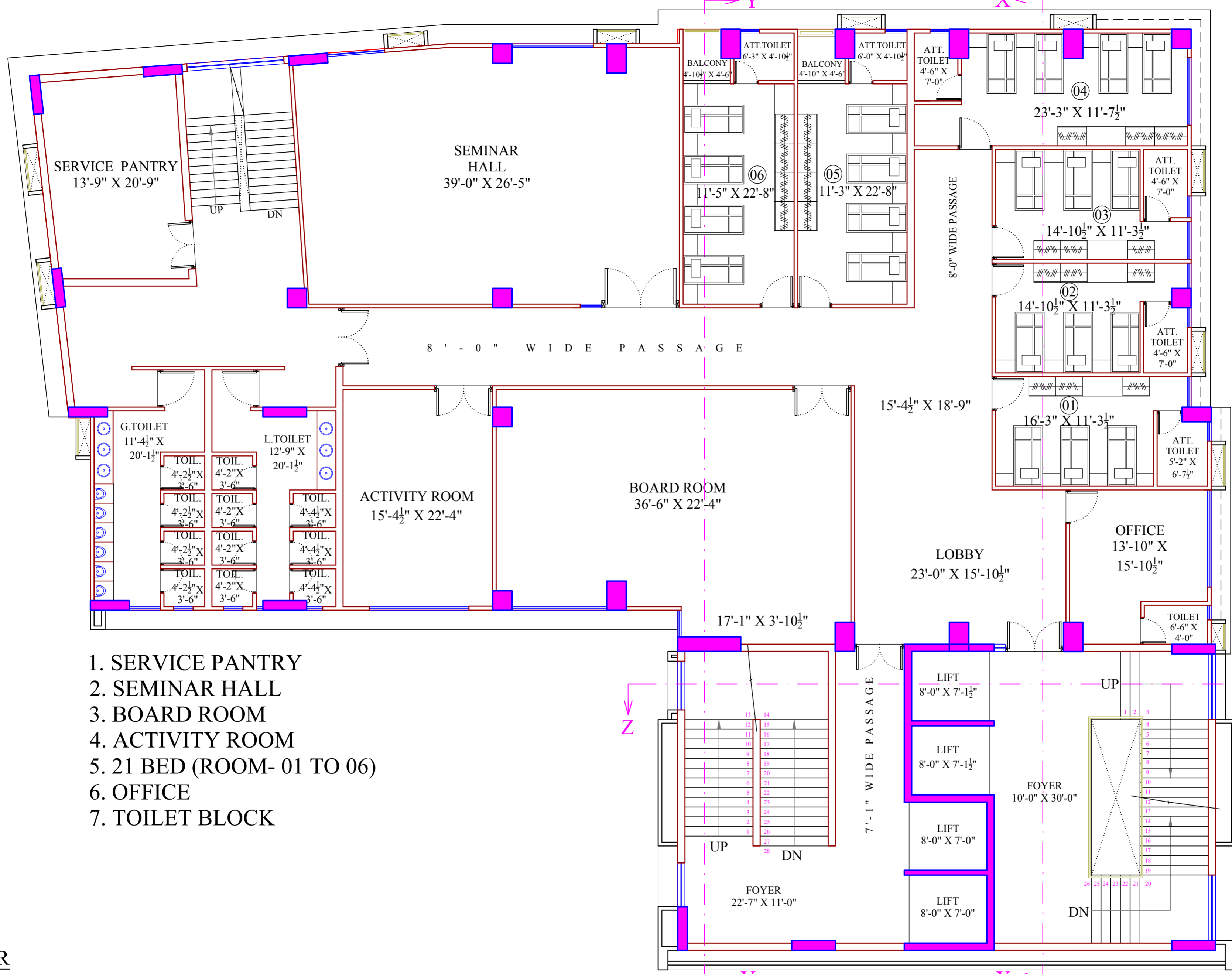
1. EVENT HALL
2. GROOM ROOM
3. BRIDE ROOM
4. SERVICE PANTRY
5. TOILETS BLOCK
6. WASH & DRINKING AREA
7. WASH AREA

**FOR STUDY**

**FIRST FLOOR**

BUILT-UP :- 8756.30 SQ.FT.

<b>PROJECT'S CLIENT:-</b> SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>	
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0- 00	00.00.2023			Consultant	Contractor				
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		Drg. No.	04						
		Drawn By	Nikunj						
		Checked By	Ar. Vikas Shah						



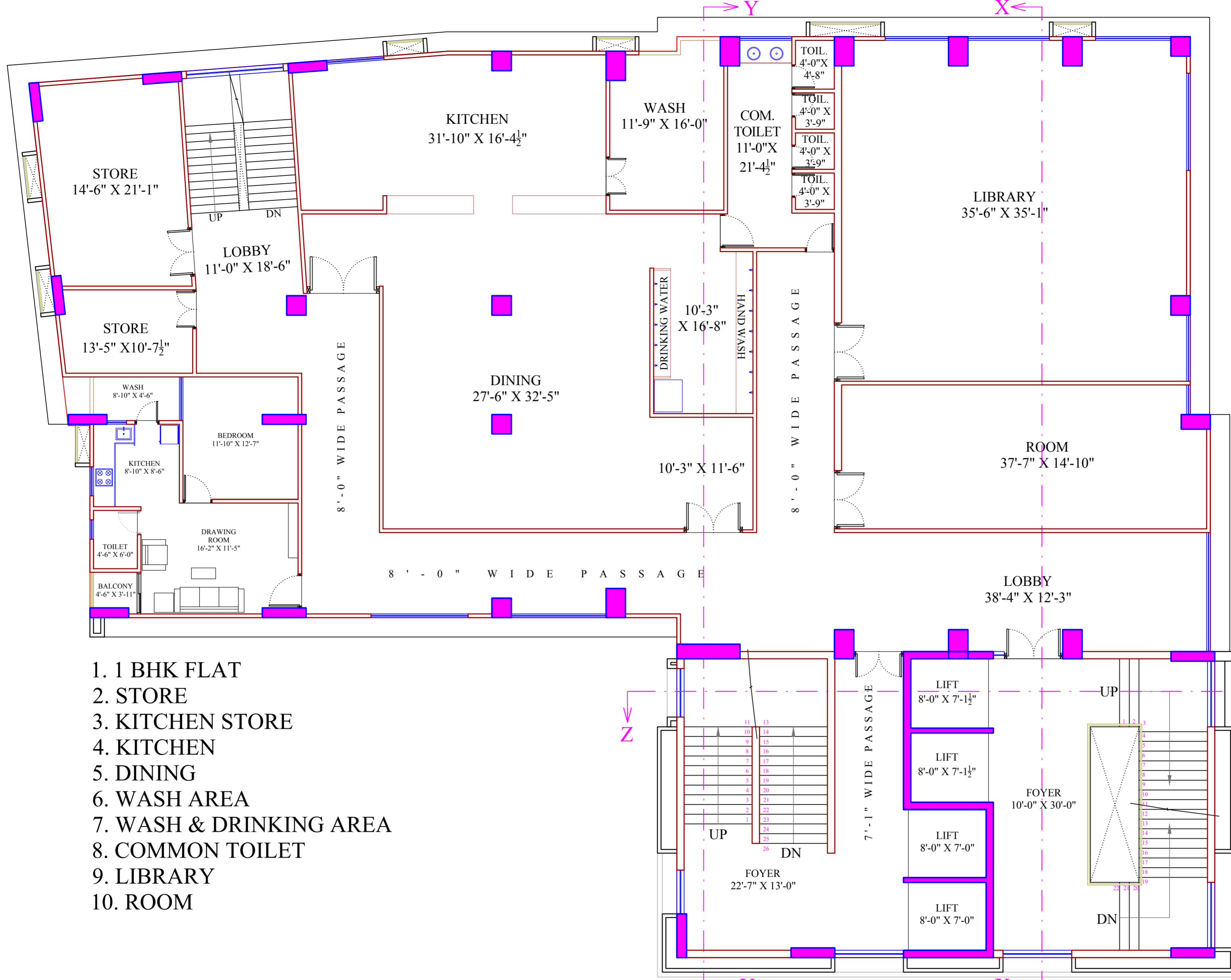
1. SERVICE PANTRY
2. SEMINAR HALL
3. BOARD ROOM
4. ACTIVITY ROOM
5. 21 BED (ROOM- 01 TO 06)
6. OFFICE
7. TOILET BLOCK

FOR STUDY

BUILT-UP :- 8756.30 SQ.FT.

**SECOND FLOOR**

<b>PROJECT'S CLIENT:-</b> SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>
	Drg. No.	Date	SECOND FLOOR LAYOUT		Client	Consultant		
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	Scale	Not To Scale		D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\				
	Drg. No.	05						
	Drawn By	Nikunj						
	Checked By	Ar. Vikas Shah						



1. 1 BHK FLAT
2. STORE
3. KITCHEN STORE
4. KITCHEN
5. DINING
6. WASH AREA
7. WASH & DRINKING AREA
8. COMMON TOILET
9. LIBRARY
10. ROOM

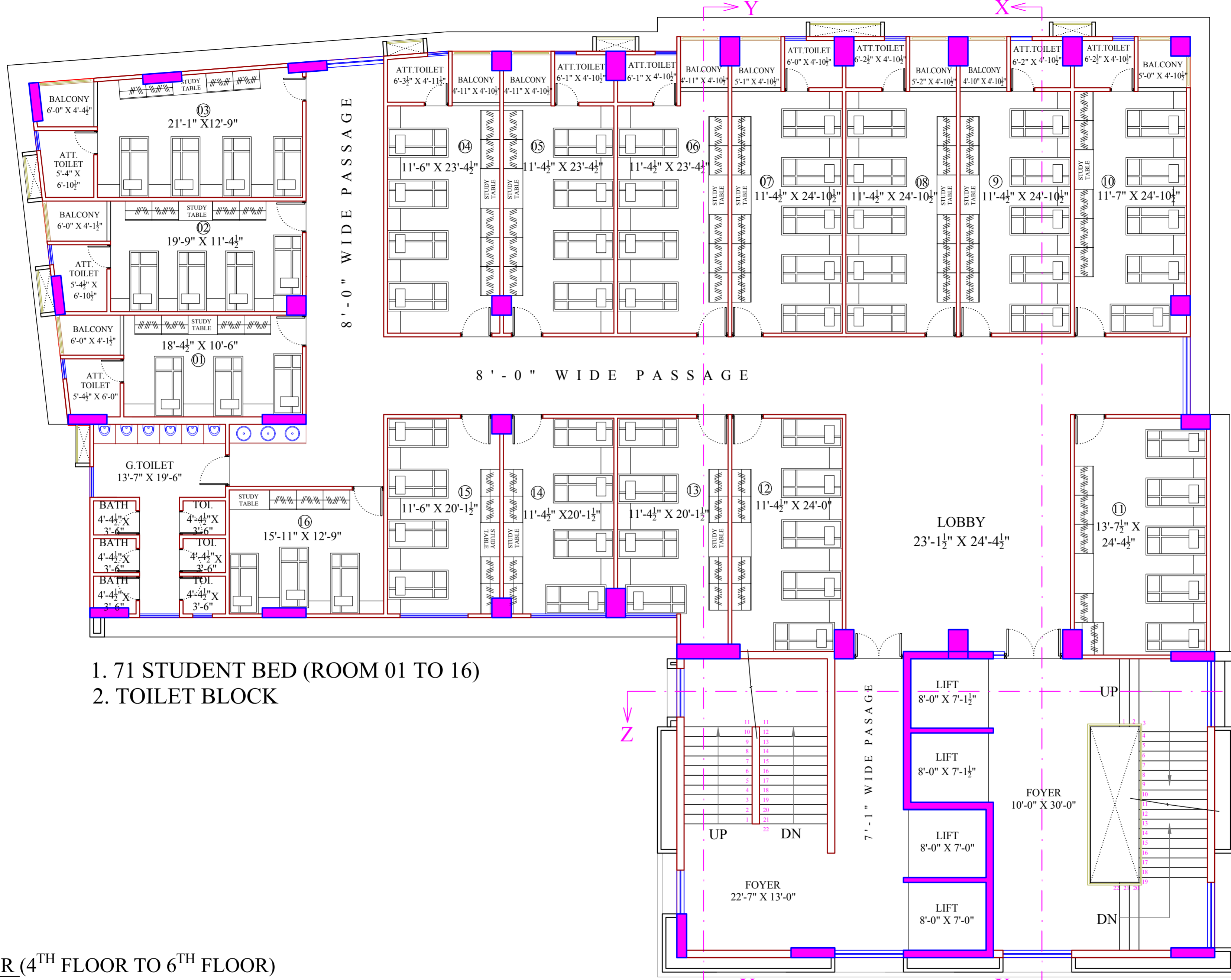
FOR STUDY

**THIRD FLOOR**

BUILT-UP :- 8756.30 SQ.FT.

<b>PROJECT'S CLIENT:-</b> SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>	
	Drg. No.	Date	THIRD FLOOR LAYOUT		Client			 <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com	
0-00	00.00.2023	Date	13.03.2023	Consultant					
		Scale	Not To Scale	Contractor					
		Drg. No.	06	<b>DRG. PATH:-</b>					
		Drawn By	Nikunj	D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\					
		Checked By	Ar. Vikas Shah						





- 1. 71 STUDENT BED (ROOM 01 TO 16)
- 2. TOILET BLOCK

TYPICAL FLOOR (4<sup>TH</sup> FLOOR TO 6<sup>TH</sup> FLOOR)

**FOR STUDY**

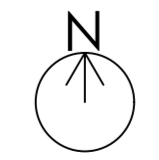
BUILT-UP :- 8756.30 SQ.FT.

PROJECT'S CLIENT:-  
SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA

NOTES:-

REVISED DRAWING		SHEET TITLE:-	
Drg. No.	Date	TYPICAL FLOOR (4 <sup>TH</sup> FLOOR TO 6 <sup>TH</sup> FLOOR)	
0- 00	00.00.2023	Date	13.03.2023
		Scale	Not To Scale
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		Drawn By	Nikunj
		Checked By	Ar. Vikas Shah

ISSUED TO:-	
Client	
Consultant	
Contractor	

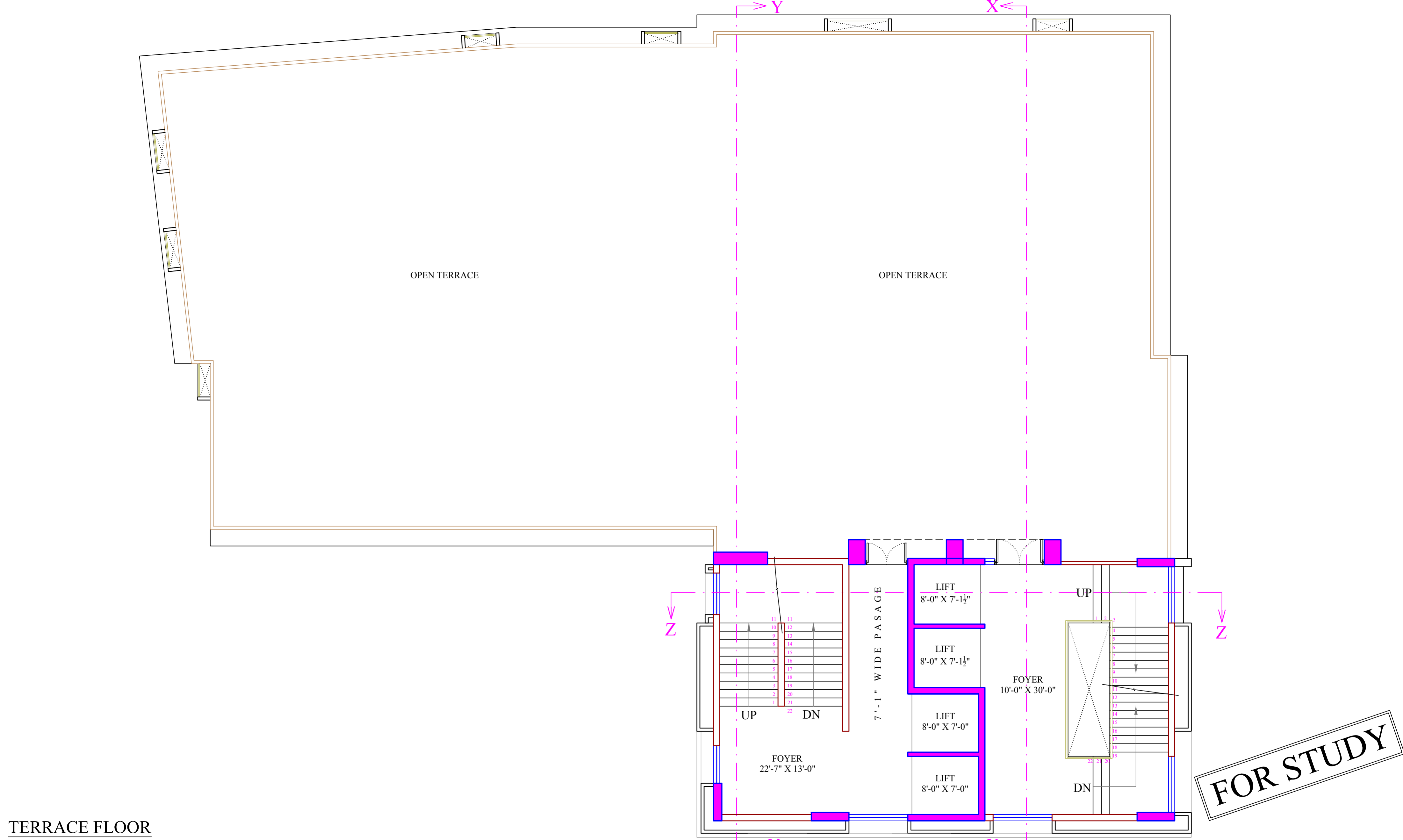


**DRG. PATH:-**  
D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\

**ARCHITECTS:-**

**WHITESPACE**  
ARCHITECT & INTERIOR DESIGNER

Ar. Vikas Shah  
Mobile - +91 9426040078  
whitespace.arch@gmail.com



**FOR STUDY**

**TERRACE FLOOR**

**PROJECT'S CLIENT:-**

SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA

**NOTES:-**

**REVISED DRAWING**

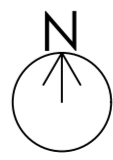
Drg. No.	Date
0- 00	00.00.2023

**SHEET TITLE:-**

TERRACE FLOOR	
Date	13.03.2023
Scale	Not To Scale
Drg. No.	08
Drawn By	Nikunj
Checked By	Ar. Vikas Shah

**ISSUED TO:-**

Client	
Consultant	
Contractor	



**DRG. PATH:-**

D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\

**ARCHITECTS:-**

**WHITESPACE**  
ARCHITECT & INTERIOR DESIGNER  
Ar. Vikas Shah  
Mobile - +91 9426040078  
whitespace.arch@gmail.com

+100'-8" LVL. PARAPET TOP

+96'-10 1/2" LVL. SLAB TOP STAIRCABIN

+92'-6" LVL. PARAPET TOP

+89'-0" LVL. SLAB TOP 6<sup>TH</sup> FLOOR

+86'-3" LVL. LINTEL 6<sup>TH</sup> FLOOR

+80'-9" LVL. SILL 6<sup>TH</sup> FLOOR

+78'-0" LVL. SLAB TOP 5<sup>TH</sup> FLOOR

+75'-3" LVL. LINTEL 5<sup>TH</sup> FLOOR

+69'-9" LVL. SILL 5<sup>TH</sup> FLOOR

+67'-0" LVL. SLAB TOP 4<sup>TH</sup> FLOOR

+64'-3" LVL. LINTEL 4<sup>TH</sup> FLOOR

+58'-9" LVL. SILL 4<sup>TH</sup> FLOOR

+56'-0" LVL. SLAB TOP 3<sup>RD</sup> FLOOR

+53'-3" LVL. LINTEL 3<sup>RD</sup> FLOOR

+47'-9" LVL. SILL 3<sup>RD</sup> FLOOR

+45'-0" LVL. SLAB TOP 2<sup>ND</sup> FLOOR

+40'-3" LVL. LINTEL 2<sup>ND</sup> FLOOR

+34'-9" LVL. SILL 2<sup>ND</sup> FLOOR

+32'-0" LVL. SLAB TOP 1<sup>ST</sup> FLOOR

+26'-3" LVL. LINTEL 1<sup>ST</sup> FLOOR

+20'-9" LVL. SILL 1<sup>ST</sup> FLOOR

+18'-0" LVL. SLAB TOP G.F.

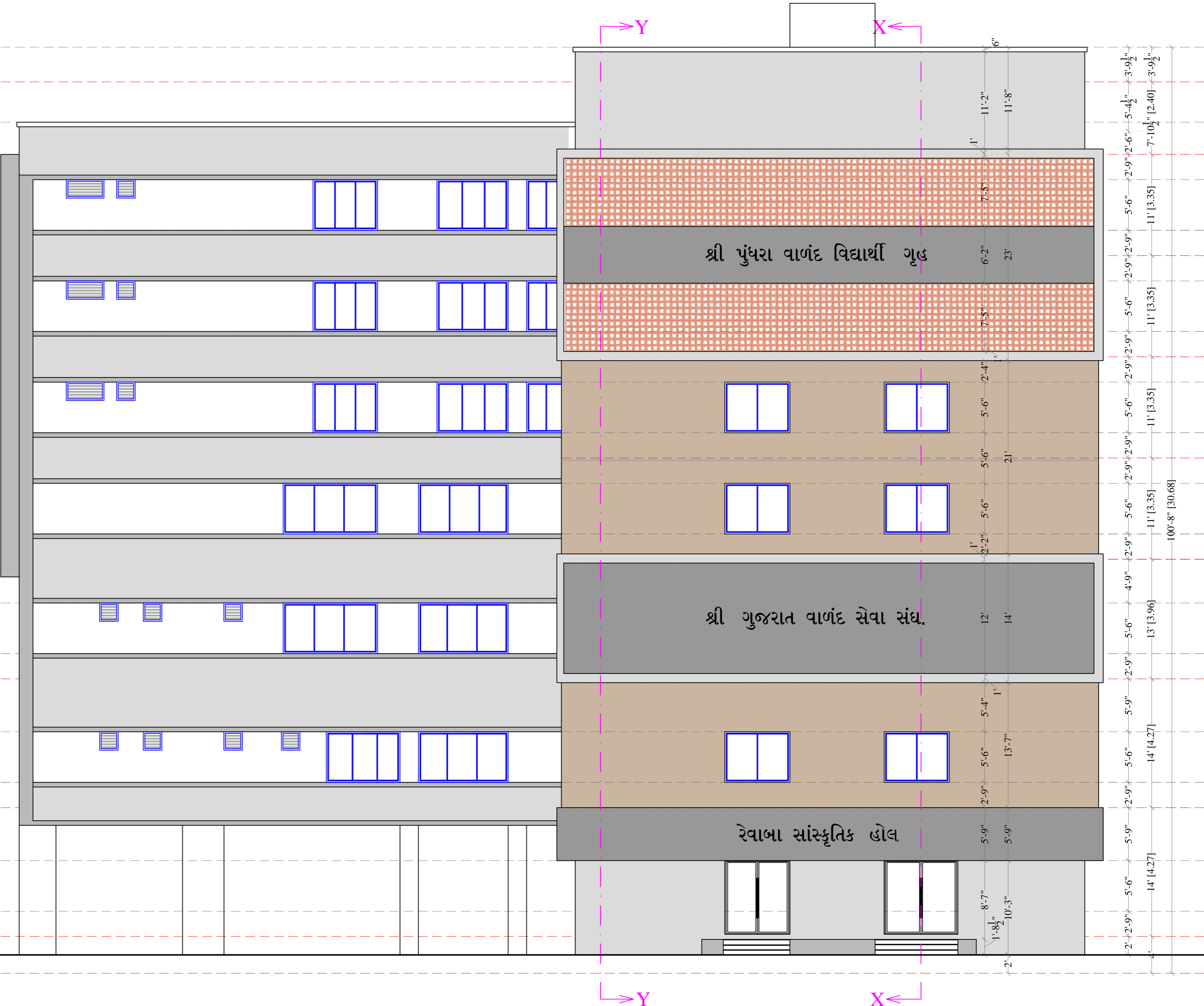
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+6'-9" LVL. SILL G.F.

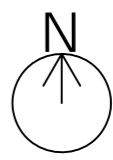
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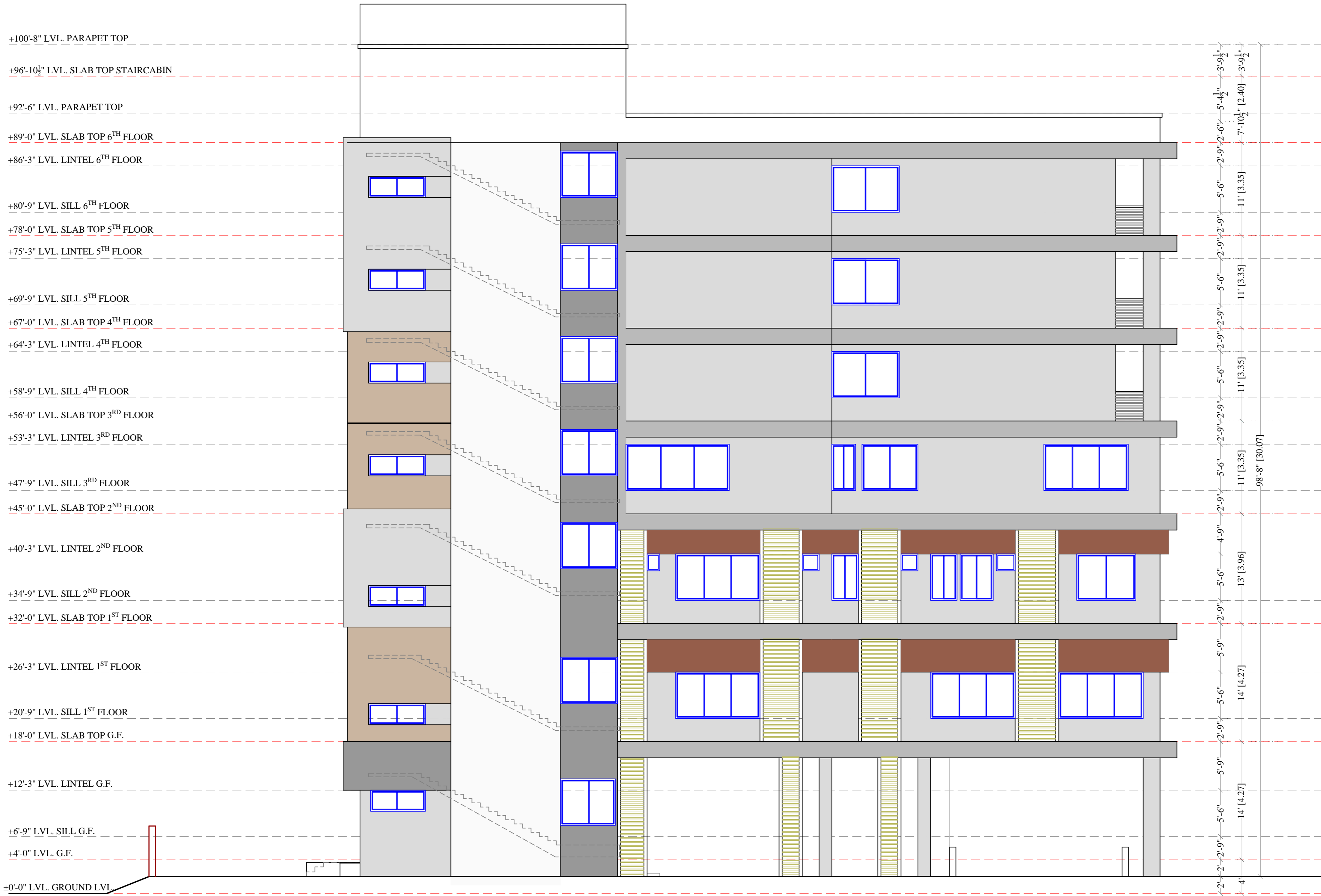
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### FRONT ELEVATION

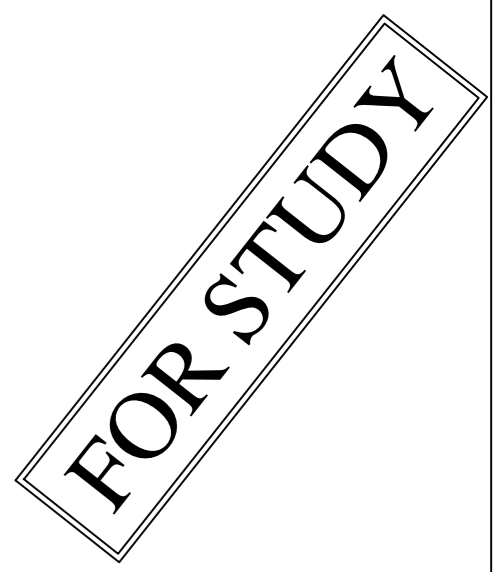


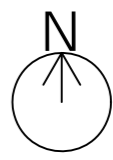

**FOR STUDY**

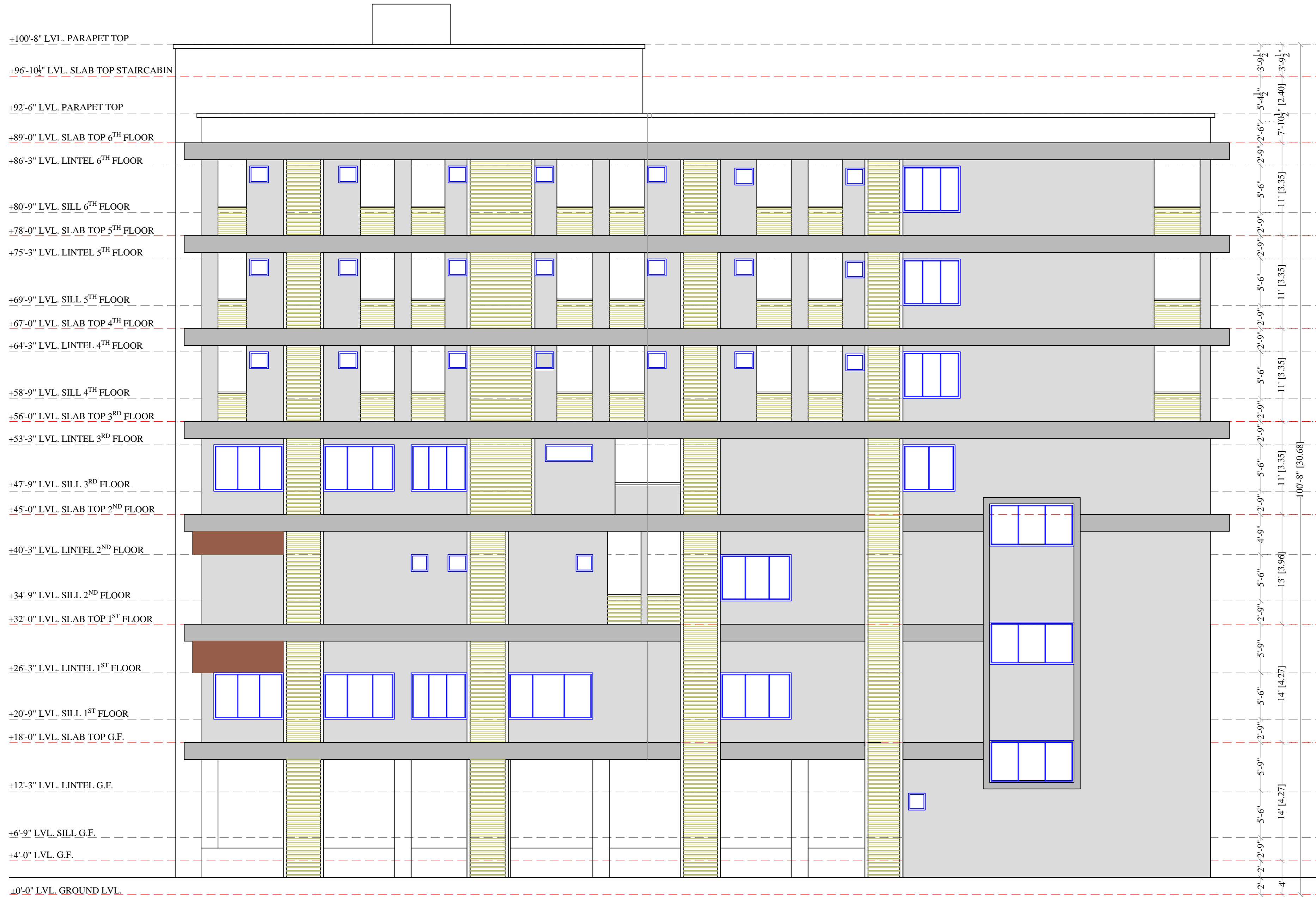
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	Drg. No. 0-00	Date 00.00.2023	FRONT ELEVATION		Client			
<b>NOTES:-</b>			Date	13.03.2023	Contractor		<b>DRG. PATH:-</b> D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\	
			Scale	Not To Scale	Drg. No. 10 Drawn By Nikunj Checked By Ar. Vikas Shah			



**RIGHT SIDE ELEVATION**

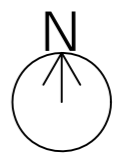


PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>		 <b>ARCHITECTS:-</b>  <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com
	Drg. No. 0-00	Date 00.00.2023	RIGHT SIDE ELEVATION		Client		
NOTES:-			Date	13.03.2023	Consultant		
			Scale	Not To Scale	Contractor		
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			Drawn By	Nikunj	D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\		
			Checked By	Ar. Vikas Shah			



**BACK SIDE ELEVATION**

**FOR STUDY**

PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>
	Drg. No. 0-00	Date 00.00.2023	BACK SIDE ELEVATION		Client			
NOTES:-			Date	13.03.2023	Scale	Not To Scale	<b>DRG. PATH:-</b>	
			Drg. No.	11	Drawn By	Nikunj		D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\
			Checked By	Ar. Vikas Shah				

+100'-8" LVL. PARAPET TOP

+96'-10 1/2" LVL. SLAB TOP STAIRCABIN

+92'-6" LVL. PARAPET TOP

+89'-0" LVL. SLAB TOP 6<sup>TH</sup> FLOOR

+86'-3" LVL. LINTEL 6<sup>TH</sup> FLOOR

+80'-9" LVL. SILL 6<sup>TH</sup> FLOOR

+78'-0" LVL. SLAB TOP 5<sup>TH</sup> FLOOR

+75'-3" LVL. LINTEL 5<sup>TH</sup> FLOOR

+69'-9" LVL. SILL 5<sup>TH</sup> FLOOR

+67'-0" LVL. SLAB TOP 4<sup>TH</sup> FLOOR

+64'-3" LVL. LINTEL 4<sup>TH</sup> FLOOR

+58'-9" LVL. SILL 4<sup>TH</sup> FLOOR

+56'-0" LVL. SLAB TOP 3<sup>RD</sup> FLOOR

+53'-3" LVL. LINTEL 3<sup>RD</sup> FLOOR

+47'-9" LVL. SILL 3<sup>RD</sup> FLOOR

+45'-0" LVL. SLAB TOP 2<sup>ND</sup> FLOOR

+40'-3" LVL. LINTEL 2<sup>ND</sup> FLOOR

+34'-9" LVL. SILL 2<sup>ND</sup> FLOOR

+32'-0" LVL. SLAB TOP 1<sup>ST</sup> FLOOR

+26'-3" LVL. LINTEL 1<sup>ST</sup> FLOOR

+20'-9" LVL. SILL 1<sup>ST</sup> FLOOR

+18'-0" LVL. SLAB TOP G.F.

+12'-3" LVL. LINTEL G.F.

+6'-9" LVL. SILL G.F.

+4'-0" LVL. G.F.

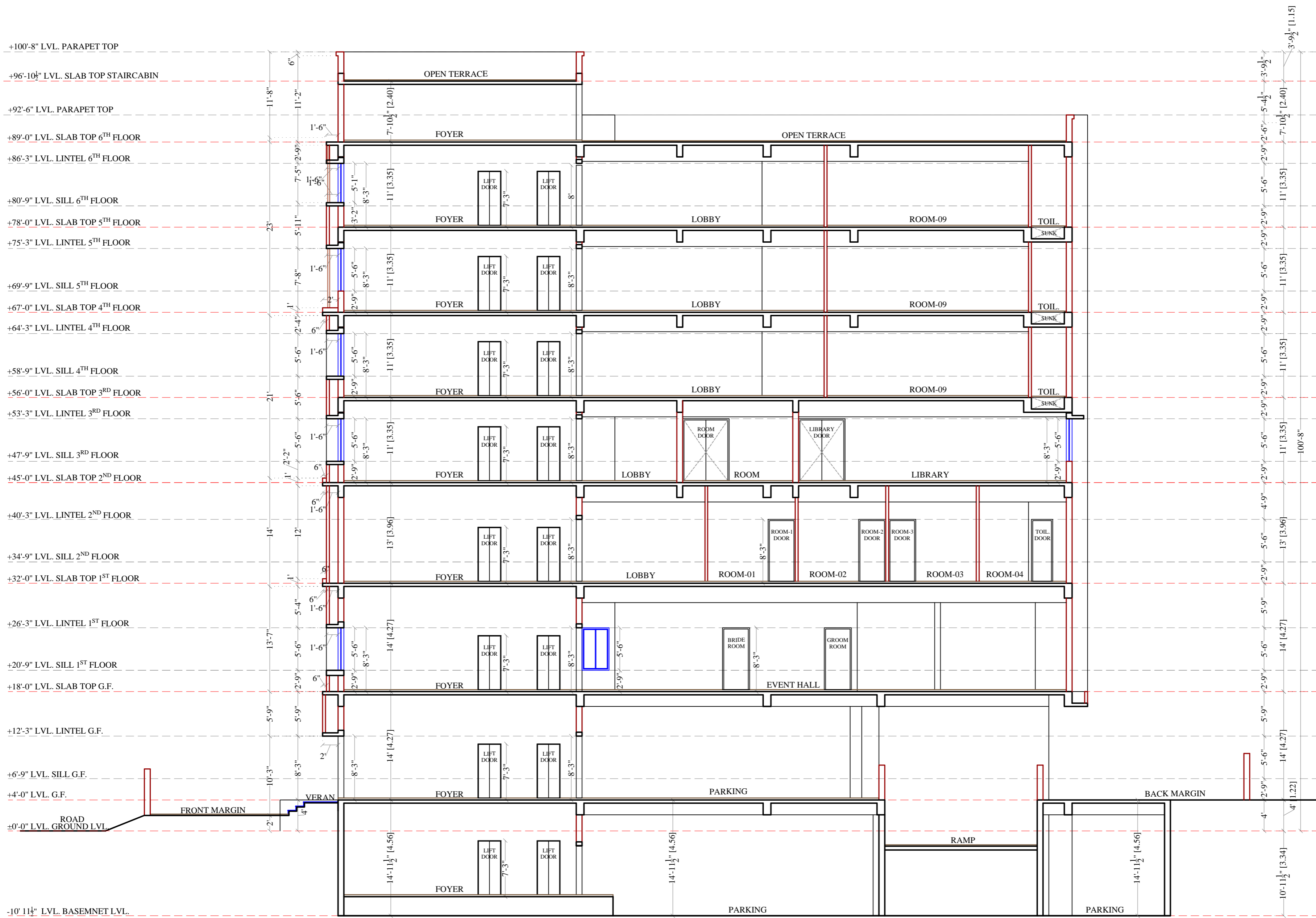
±0'-0" LVL. GROUND LVL.

### LEFT SIDE ELEVATION



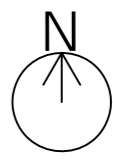
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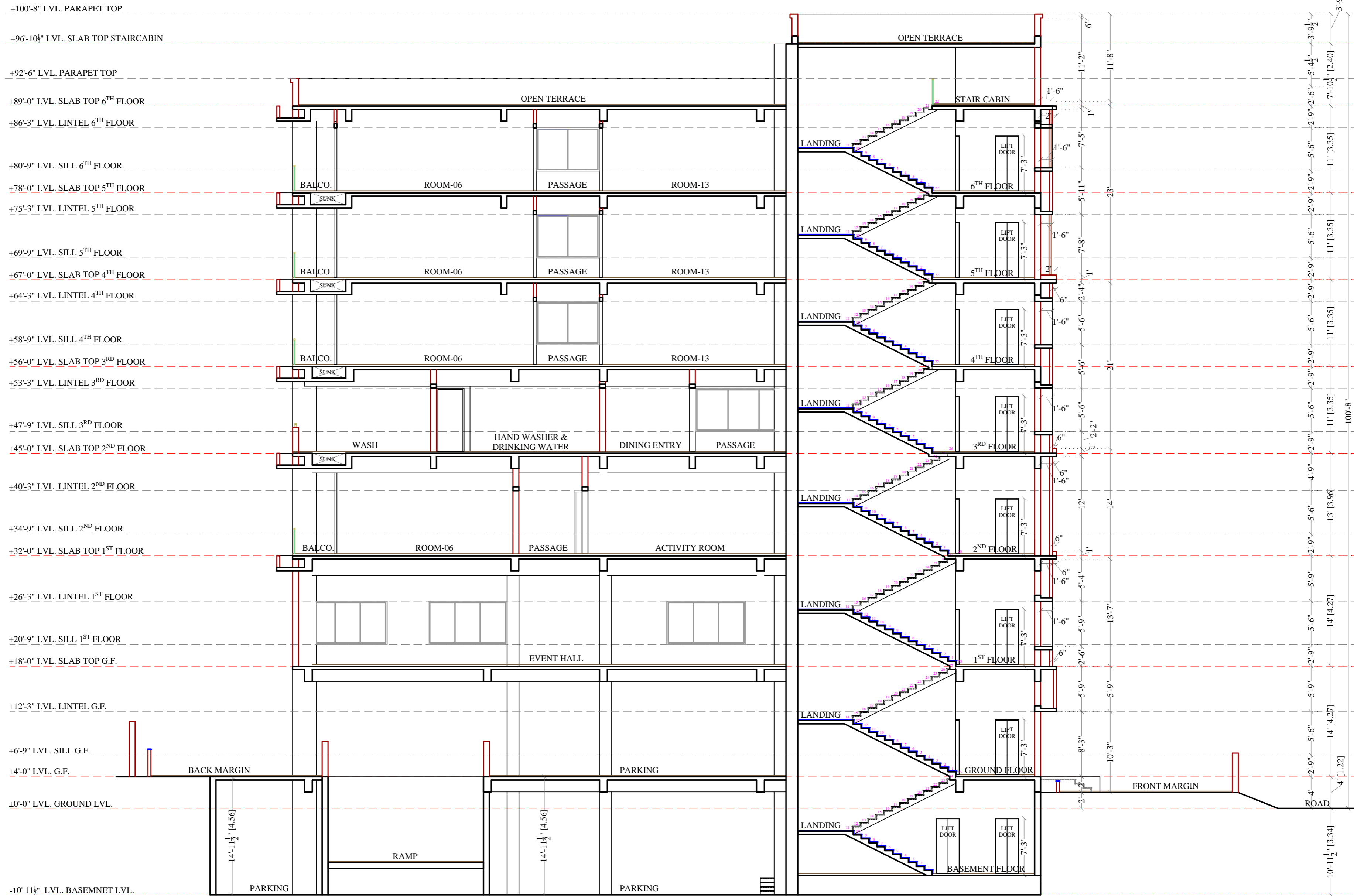
PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	REVISED DRAWING		SHEET TITLE:- LEFT SIDE ELEVATION		ISSUED TO:-		N ↑	ARCHITECTS:- <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com
	Drg. No. 0-00	Date 00.00.2023	Date 13.03.2023	Scale Not To Scale	Client	Consultant		
NOTES:-			Drg. No. 09	Drawn By Nikunj	DRG. PATH:- D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\			
			Checked By Ar. Vikas Shah					



**SECTION- XX**

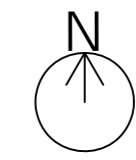
**FOR STUDY**

PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		SHEET TITLE:- SECTION-XX		ISSUED TO:-			ARCHITECTS:- <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com
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NOTES:-			Date	13.03.2023	Contractor		<b>DRG. PATH:-</b> D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\	
			Drg. No.	13				
			Drawn By	Nikunj				
		Checked By	Ar. Vikas Shah					



**SECTION- YY**

**FOR STUDY**

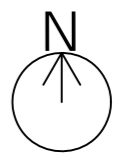

PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>
	Drg. No. 0- 00	Date 00.00.2023	SECTION - YY		Client			
<b>NOTES:-</b>			Date	13.03.2023	Contractor			
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			Drawn By	Nikunj				
		Checked By	Ar. Vikas Shah					

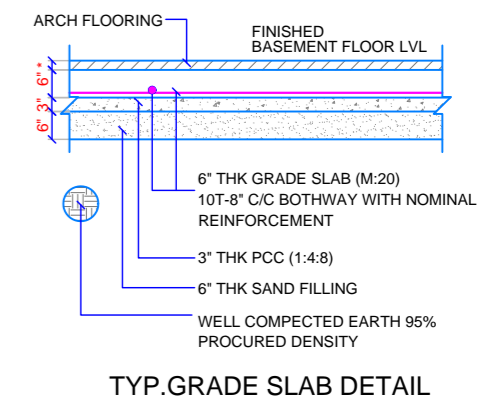
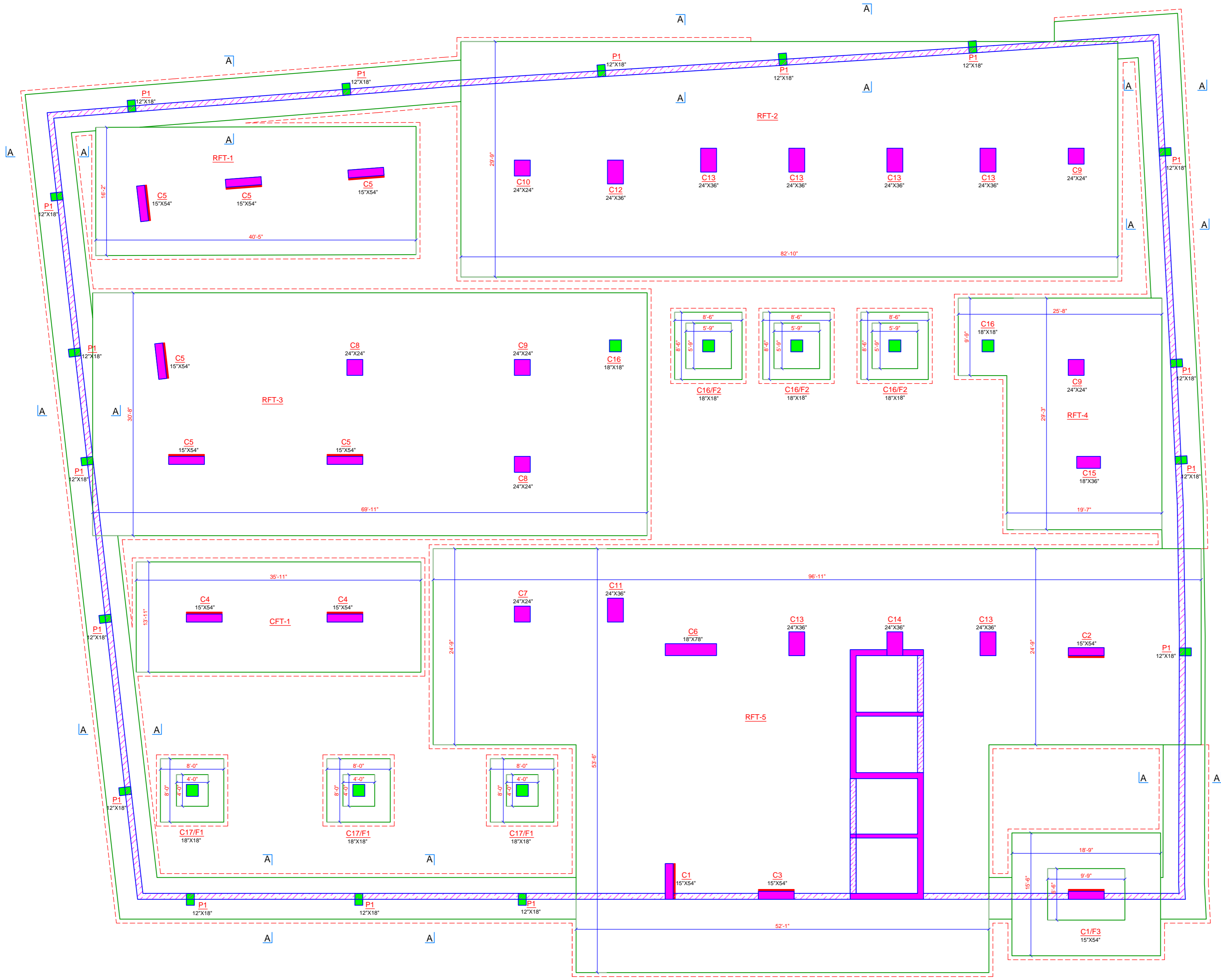




**SECTION- ZZ**

**FOR STUDY**

PROJECT'S CLIENT:- SHREE GUJARAT VALAND SEVA SANGH AT GULBAI TEKRA	<b>REVISED DRAWING</b>		<b>SHEET TITLE:-</b>		<b>ISSUED TO:-</b>			<b>ARCHITECTS:-</b>	
	Drg. No. 0-00	Date 00.00.2023	SECTION - ZZ		Client			 <b>WHITESPACE</b> ARCHITECT & INTERIOR DESIGNER Ar. Vikas Shah Mobile - +91 9426040078 whitespace.arch@gmail.com	
NOTES:-			Date	13.03.2023	Contractor		<b>DRG. PATH:-</b>		
			Scale	Not To Scale	D:\WHITE WORK\2022\SHREE GUJARAT VALAND SEVA SANGH\ARCHITECTURE\WORKING DRG\				
			Drg. No.	15					
			Drawn By	Nikunj					
			Checked By	Ar. Vikas Shah					



**STRUCTURE LAYOUT AT FOUNDATION LVL**  
 NOTE:  
 \* ALL CENTERLINE DIMENSION SHALL BE CONFIRM FROM ARCHITECT DRAWING

**ISSUE FOR APPROVAL**  
 DATE : 15.02.2023

- NOTE**
- All dimensions are in FT-INCH.
  - All concrete grade shall be M25 unless otherwise specified.
  - T indicate high yield strength deformed bar FE-500.
  - Clear cover to main steel 20mm to slab, 30mm for beam, 40mm for column and 50mm for footing.
  - Lap length = 50 times bar dia.
  - Refer our standard drawing for more information.
  - We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
  - Layout dimension to be checked with arch. drg. & if any ambiguity is there, contact design engineer prior to proceed.

REV	DATE	DESCRIPTION
P1	15.02.2023	ISSUE FOR APPROVAL

CLIENT : -

PROJECT : **PUNDHARA HOSTEL @ GULBAI TEKRA**

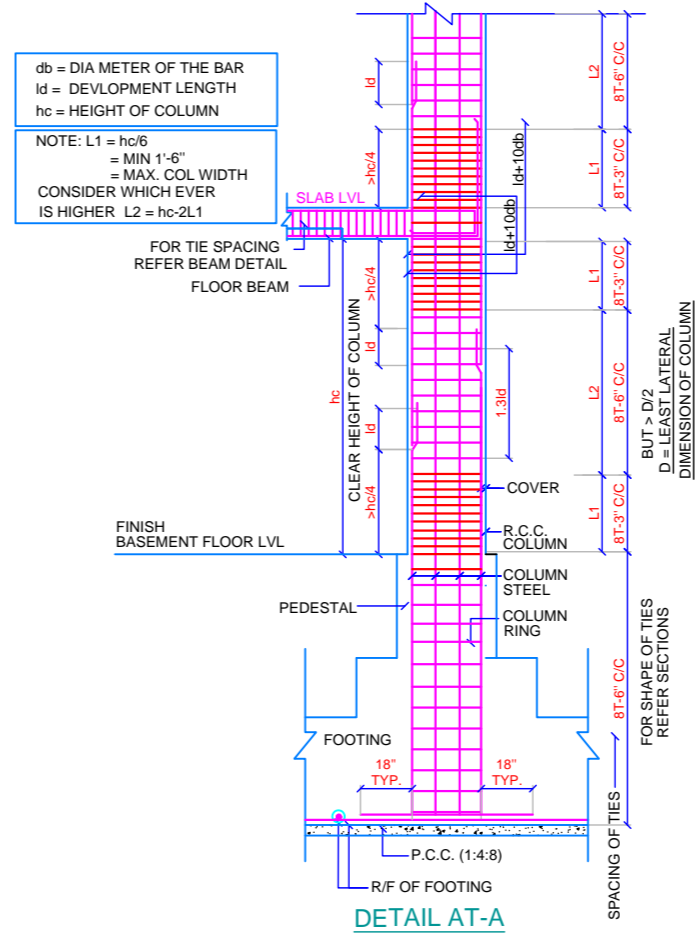
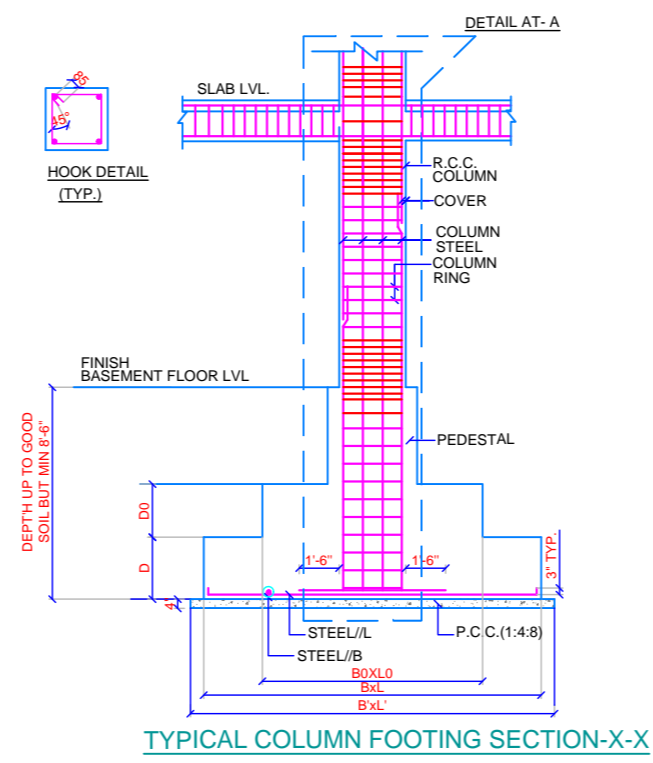
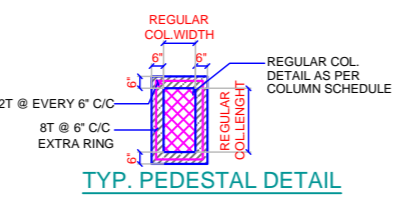
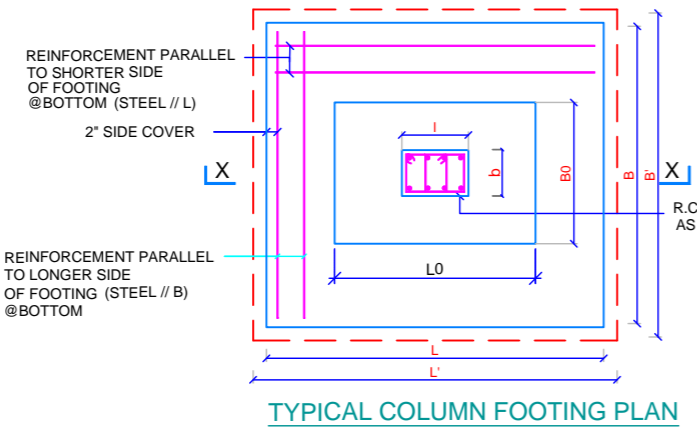
ARCHITECT : **WHITESPACE**

STRUCTURAL CONSULTANTS : **DELTA CONSULTANTS**  
 414 DREAM RISE,  
 SCIENCE CITY ROAD, SOLA,  
 AHMEDABAD-3830060  
 EMAIL : deltaconsultants@outlook.com  
 Mo : 9726078048

DESIGN	SAURABH	DRAWN	SHAILESH	CHECKED	CHIRAG
--------	---------	-------	----------	---------	--------

SCHEDULE OF COLUMN		C1		C2		C3		C4		C5		C6		C7		C8	
ROCC SLAB	COLUMN NUMBER	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT	SECTION	REINFORCEMENT
6th FLOOR	ROCC SLAB-9	12"x54"	12-16T 18-12T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	4-16T 18-12T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	16-20T 6-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	16-16T 6-12T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	18"x78"	34-20T - COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-25	24"x24"	12-16T 4-12T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-25	24"x24"	12-20T 4-16T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-25
5th FLOOR	ROCC SLAB-8	12"x54"	22-16T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	12-16T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	4-20T 18-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	12"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-25	18"x78"	16-25T 18-20T COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-25	24"x24"	16-16T - COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-25	24"x24"	16-20T - COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-25
4th FLOOR	ROCC SLAB-6	12"x54"	8-20T 14-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-16T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	12-20T 10-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-25T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	16-25T 18-20T COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	16-16T - COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	8-25T 8-20T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30
3rd FLOOR	ROCC SLAB-5	12"x54"	12-20T 10-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	8-20T 14-16T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	4-25T 18-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-25T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	30-25T 4-20T COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	8-20T 8-16T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	12-25T 4-20T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30
2nd FLOOR	ROCC SLAB-4	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	22-20T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	12"x54"	8-32T 14-25T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	30-25T 4-20T COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	8-20T 8-16T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	12-25T 4-20T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30
1st FLOOR	ROCC SLAB-3	15"x54"	4-25T 18-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	4-25T 18-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	9-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	12-25T 10-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	9-32T 14-25T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	30-25T 4-20T COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	9-20T 8-16T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	16-25T - COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30
PARKING FLOOR	ROCC SLAB-2	15"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	12-25T 10-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	22-25T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	12-32T 10-25T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	34-25T - COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	16-20T - COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	4-32T 12-25T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30
BASEMENT-1	ROCC SLAB-1	15"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	8-25T 14-20T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	22-25T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	22-25T - COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	15"x54"	12-32T 10-25T COLUMN RING SPACING REFER SECTION AT A 4 SET + 4 LINK M-30	18"x78"	34-25T - COLUMN RING SPACING REFER SECTION AT A 6 SET + 5 LINK M-30	24"x24"	8-25T 8-20T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30	24"x24"	12-32T 4-25T COLUMN RING SPACING REFER SECTION AT A 3 SET + 2 LINK M-30

SCHEDULE OF FOOTING				
FOOTING NO	F1	F2	F3	
B x L	9'-0" X 9'-0"	9'-6" X 9'-6"	16'-6" X 19'-9"	
B x L	8'-0" X 8'-0"	8'-6" X 8'-6"	15'-6" X 18'-9"	
B0 x L0	4'-0" X 4'-0"	5'-0" X 5'-9"	6'-6" X 9'-9"	
D	18"	12"	18"	
D0	9"	15"	30"	
STEEL // B	10T - 23 NOS	10T - 23 NOS	16T - 45 NOS	
STEEL // L	10T - 23 NOS	10T - 23 NOS	16T - 38 NOS	
CONC MIX	M-25	M-25	M-25	



NOTE

- All dimensions are in FT-INCH.
- All concrete grade shall be M25 unless otherwise specified.
- Indicate high yield strength deformed bar FE-500.
- Clear cover to main steel 20mm to slab, 30mm for beam, 40mm for column and 50mm for footing.
- Lap length = 50 times bar dia.
- Refer our standard drawing for more information.
- We shall not remain responsible for concrete mix, quality, shuttering, curing, subcontractor construction material, workmanship & faulty construction procedure.
- Layout dimension to be checked with arch. dwp. & if any ambiguity is there, contact design engineer prior to proceed.

REV	DATE	DESCRIPTION
P1	10.02.2023	ISSUE FOR APPROVAL

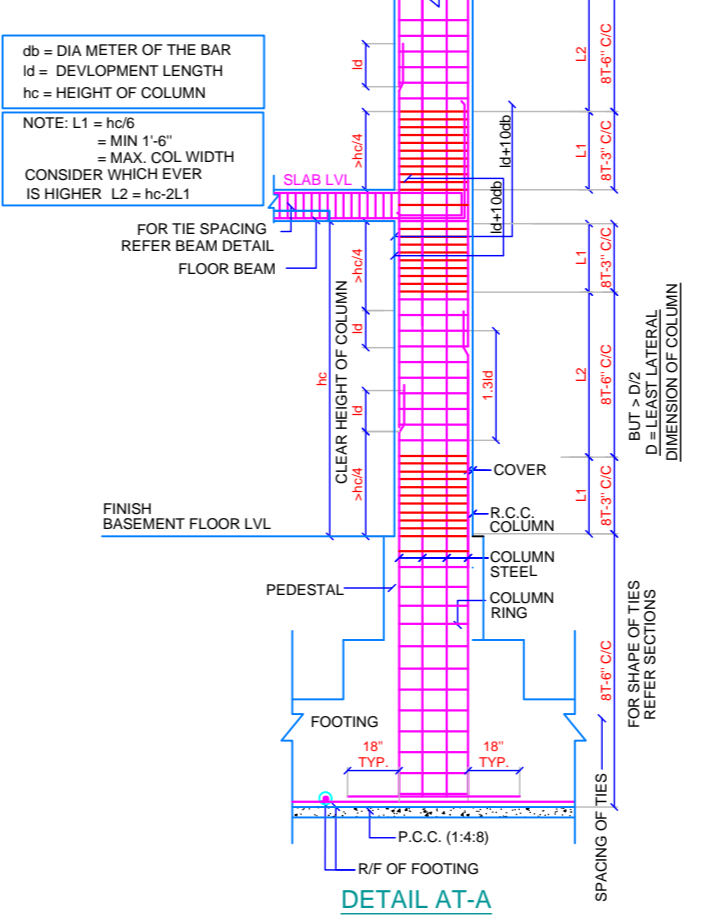
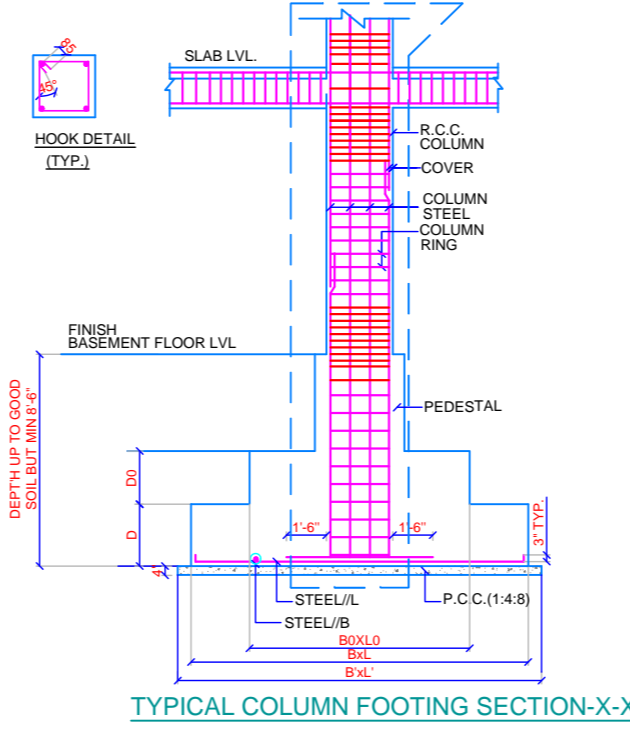
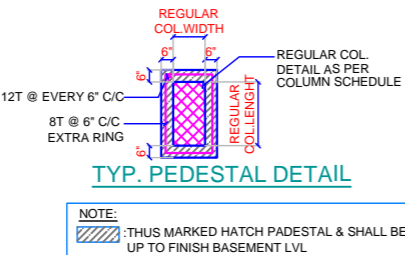
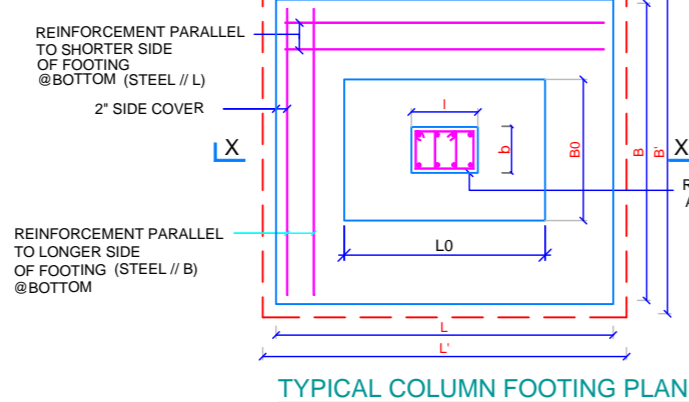
CLIENT  
PROJECT  
PUNDHARA HOSTEL @ GULBAI TEKRA  
ARCHITECT  
WHITESPACE  
STRUCTURAL CONSULTANTS  
DELTA CONSULTANTS  
414 DREAM RISE,  
SCIENCE CITY ROAD, SOLA,  
AHMEDABAD-380015  
EMAIL: deltagroups@outlook.com  
MO: 9726970408

DRAWING TITLE  
COLUMN SCHEDULE

ISSUE FOR APPROVAL  
DATE : 10.02.2023

DRAWING NO S-2208-03  
SCALE N.T.S. SHEET SIZE A2  
DESIGN SAURABH DRAWN SHAILESH CHECKED CHIRAG

RCC SLAB-9		SCHEDULE OF COLUMN											RCC SLAB-8	
6th FLOOR	C9	C10	C11	C12	C13	C14	C15	C16	C17					
6th FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
5th FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
4th FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
3rd FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
2nd FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
1st FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"							
PARKING FLOOR	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"	18"x18"						
BASEMENT-1	24"x24"	24"x24"	24"x36"	24"x36"	24"x36"	24"x36"	18"x36"	18"x18"	18"x18"					
GROUND BEAM														
EARTH FOUNDATION														



**NOTE**

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REV	DATE	ISSUE FOR APPROVAL
P1	10.02.2023	ISSUE FOR APPROVAL

CLIENT: -

PROJECT: PUNDHARA HOSTEL @ GULBAITEXRA

ARCHITECT: WHITESPACE

STRUCTURAL CONSULTANTS: DELTA CONSULTANTS

414 DREAM ROSE, SCIENCE CITY ROAD, SOLA, AHMEDABAD-380015

EMAIL: deltaconsultants@outlook.com

MO: 972679048

DRAWING TITLE: COLUMN SCHEDULE

DRAWING NO: S-2208-03

SCALE: N.T.S.

SHEET SIZE: A2

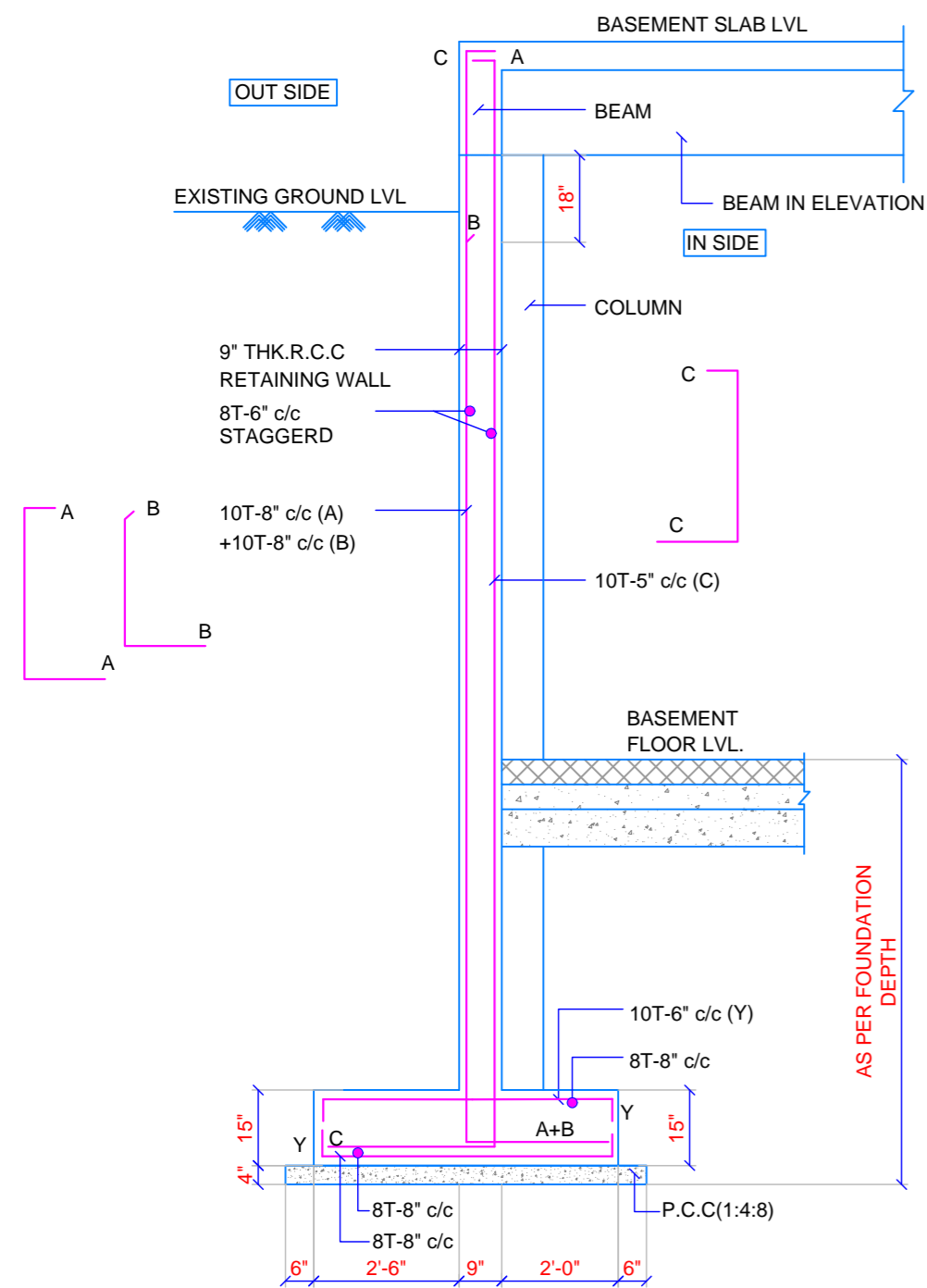
DESIGN: SAURABH

DRAWN: SHAILESH

CHECKED: CHIRAG

**ISSUE FOR APPROVAL**

**DATE : 10.02.2023**

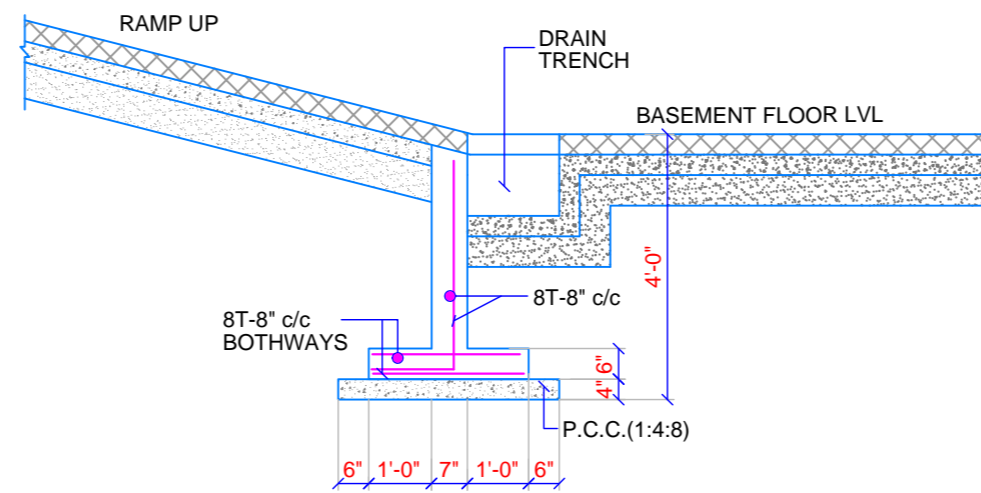


SECTION: A-A

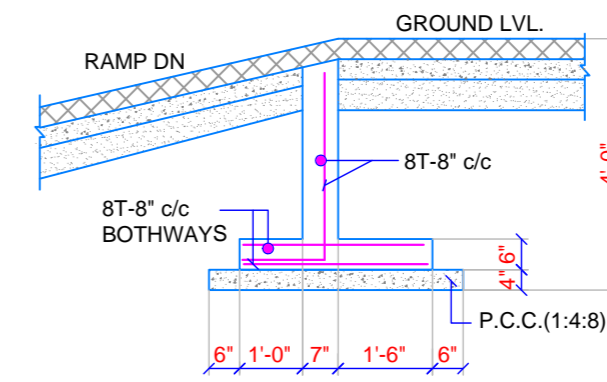
NOTE: ALL LEVEL SHALL BE CONSIDER AS PER ARCH.

**IMP.NOTES:- (FOR RETAINING WALL)**

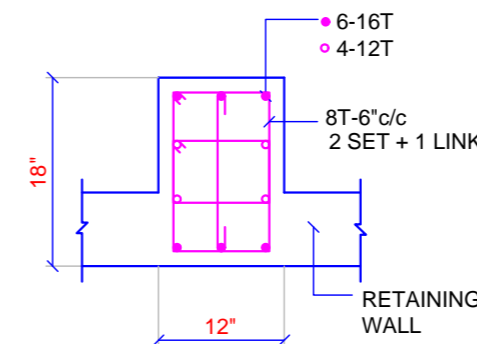
1. PROPER SHORING & STRUTTING SHALL BE DONE BY CONTRACTOR TO RETAIN THE EXCAVATED EARTH WORK IN PROPER POSITION. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY ACCIDENT DUE TO COLLAPSE OF EARTH. CONSULTANTS SHALL NOT BE RESPONSIBLE FOR THE SAME.
2. ENOUGH SAFETY PRECAUTION FOR ANY EXISTING STRUCTURE IN ADJOINING PLOT SHALL BE TAKEN CARE OF BY CONTRACTOR. CONSULTANT SHALL NOT BE RESPONSIBLE FOR ANY ACCIDENT DUE TO SAME.
3. BACK FILLING TO THE RETAINING WALL SHALL NOT BE DONE UNLESS & UNTIL BASEMENT SLAB IS CONSTRUCTED & ACHIEVES SUFFICIENT STRENGTH.
4. WATERPROOFING SHALL BE DONE TO THE EXTERNAL FACES OF RETAINING WALL.
5. RETAINING WALL & COLUMN SHALL BE CASTED HOMOGENOUSLY
6. WATER STOPPER SHALL BE USED FOR THE HORIZONTAL CONSTRUCTION JOINTS
7. NO VERTICAL JOINTS ALLOWED IN RETAINING WALLS



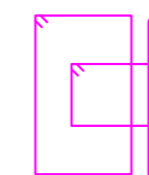
TYPICAL RAMP UP DETAIL



TYPICAL RAMP DN DETAIL



P1 DETAIL



**NOTE**

1. All dimensions are in FT-INCH.
2. All concrete grade shall be M25 unless otherwise specified.
3. T indicate high yield strength deformed bar FE-500.
4. Clear cover to main steel 20mm to slab, 30mm for beam, 40mm for column and 50mm for footing.
5. Lap length = 50 times bar dia.
6. Refer our standard drawing for more information.
7. We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
8. Layout dimension to be checked with arch. drg. & if any ambiguity is there, contact design engineer prior to proceed.

P1	10.02.2023	ISSUE FOR APPROVAL
REV	DATE	DESCRIPTION

CLIENT		
-		

PROJECT		
PUNDHARA HOSTEL @ GULBAI TEKRA		

ARCHITECT		
WHITESPACE		

STRUCTURAL CONSULTANTS	 <p><b>DELTA CONSULTANTS</b> 414 DREAM RISE, SCIENCE CITY ROAD, SOLA, AHMEDABAD-3830060 EMAIL : deltaconsultants@outlook.com Mo : 9726078048</p>
DRAWING TITLE	

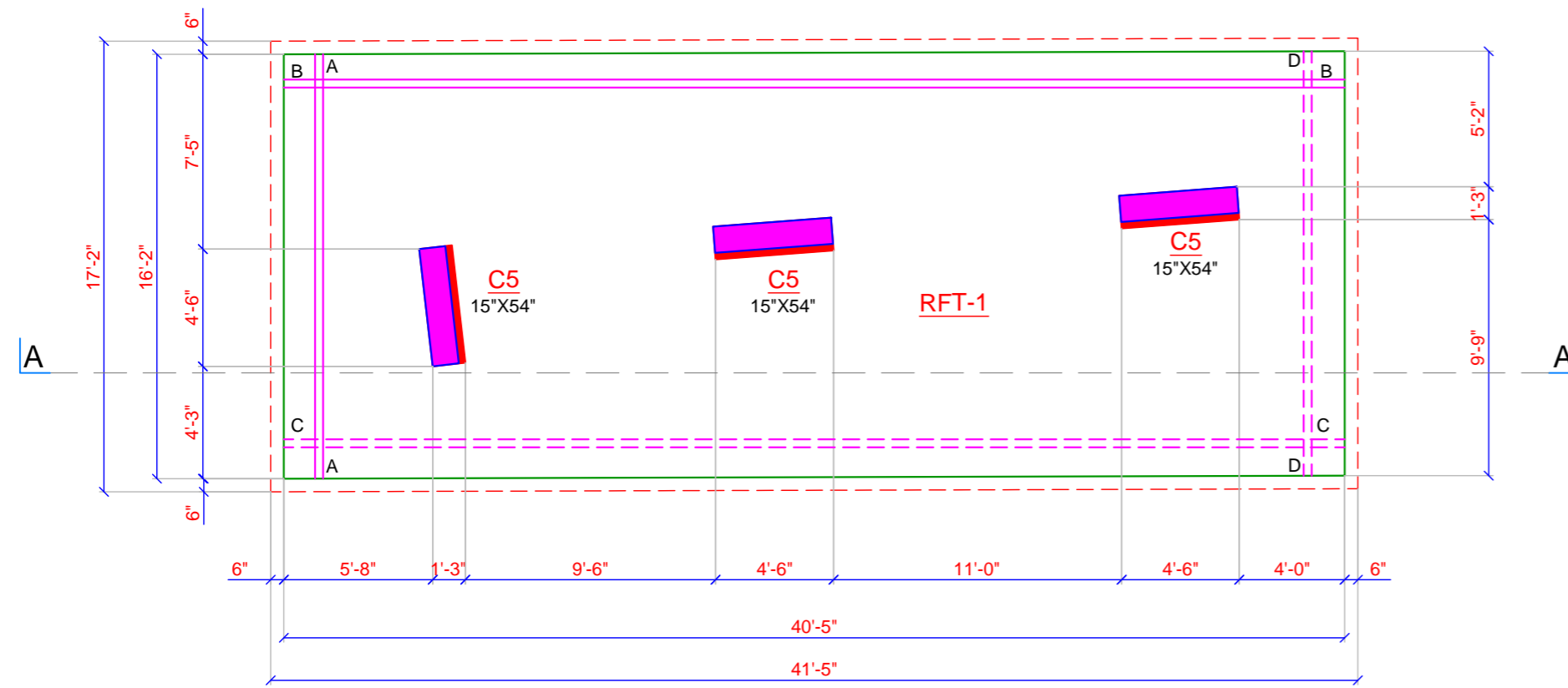
DRAWING TITLE		
RETAINING WALL DETAIL		

DRAWING NO		
S-2208-04		

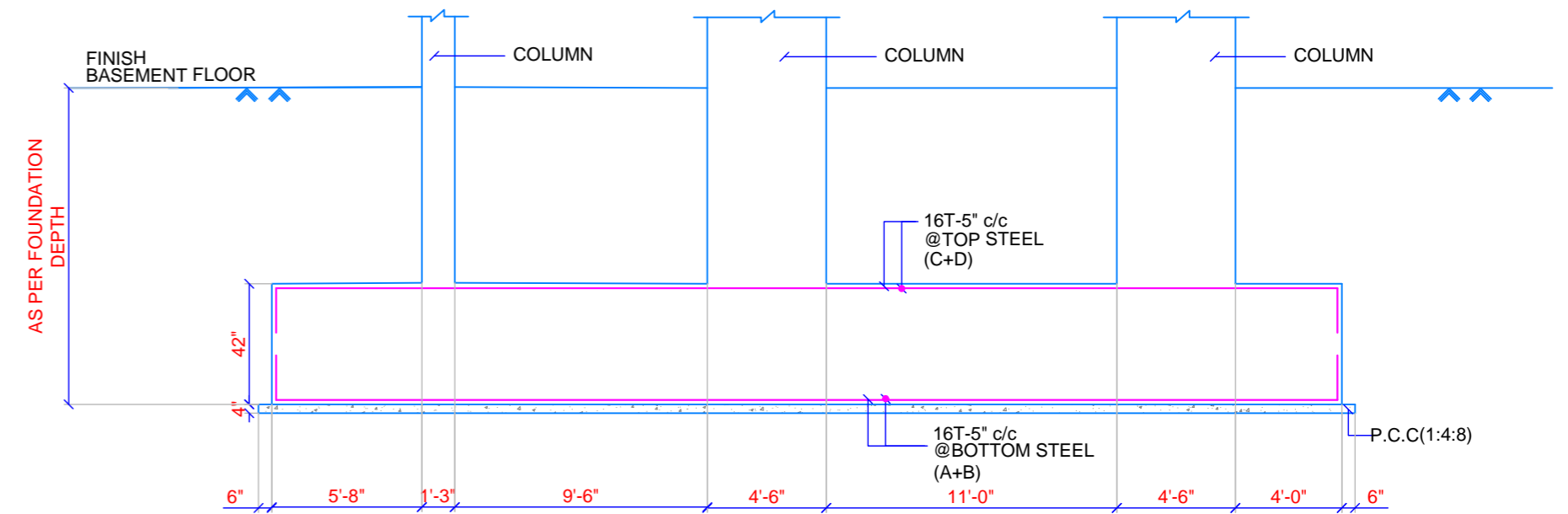
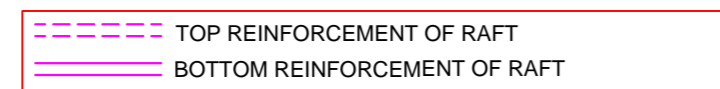
SCALE	N.T.S.	SHEET SIZE	A3
DESIGN	SAURABH	DRAWN	SHAILESH
CHECKED	CHIRAG		

**ISSUE FOR APPROVAL**  
**DATE : 10.02.2023**

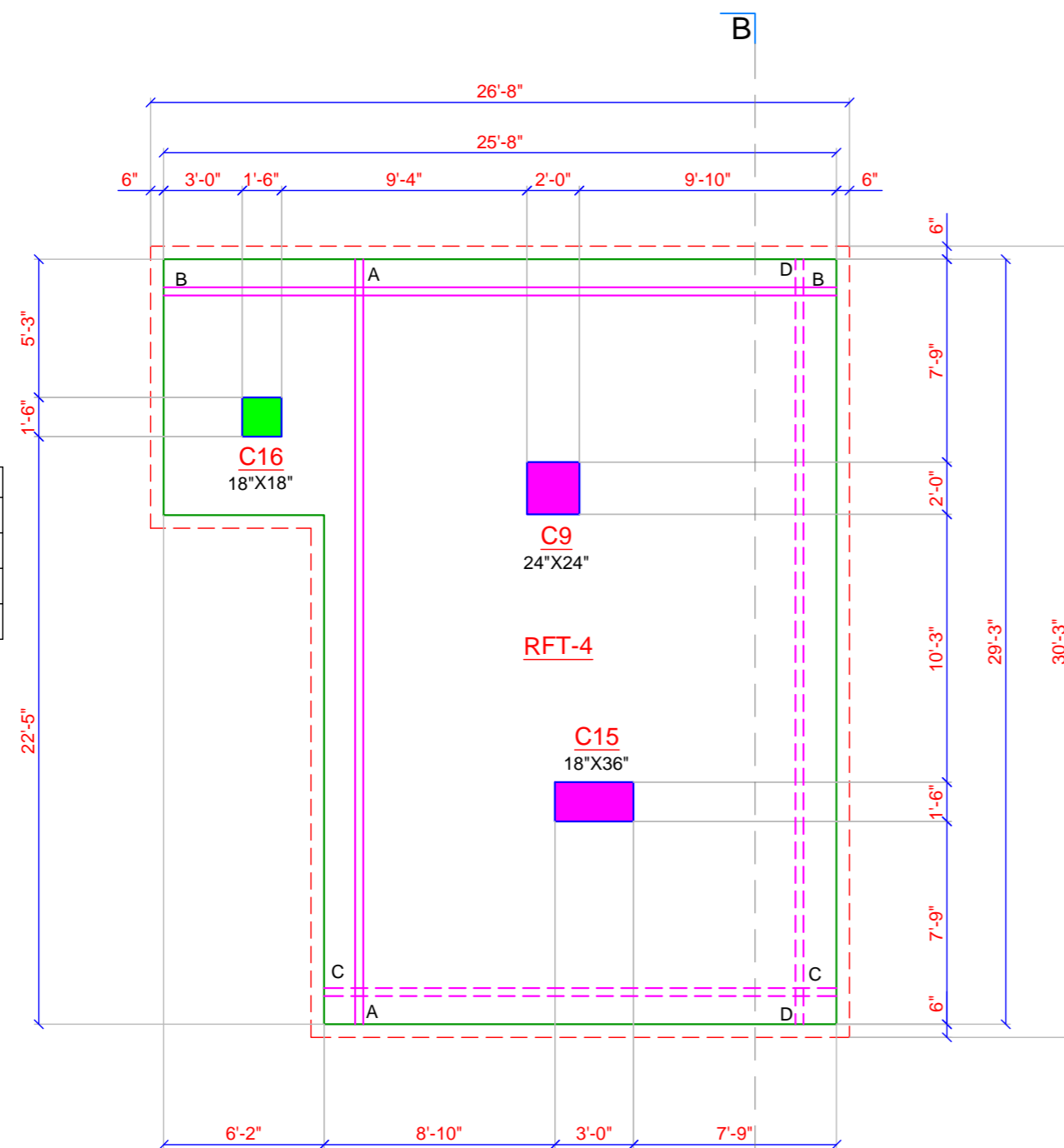
SCHEDULE OF R/F	
A	16T-5" c/c @ BOTTOM STEEL
B	16T-5" c/c @ BOTTOM STEEL
C	16T-5" c/c @ TOP STEEL
D	16T-5" c/c @ TOP STEEL



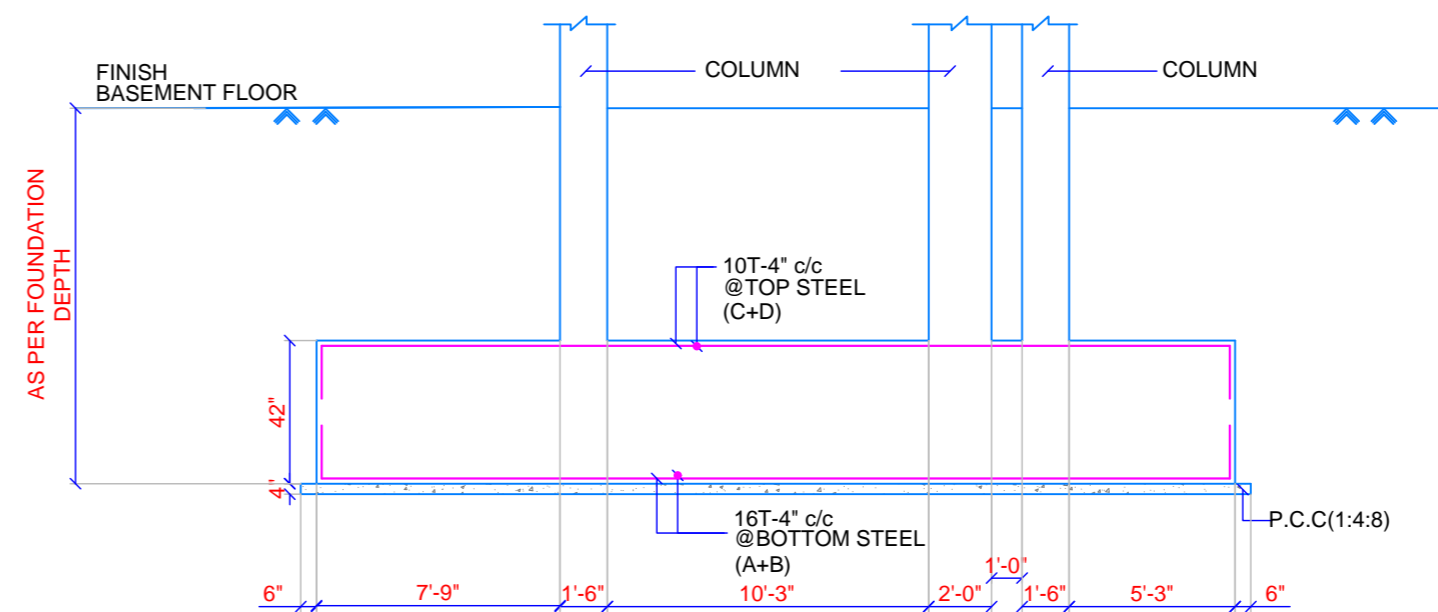
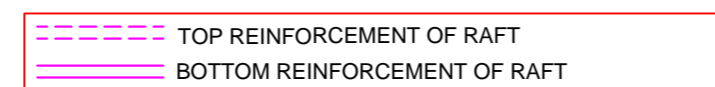
PLAN OF RFT-1



SECTION A-A



PLAN OF RFT-4



SECTION B-B

SCHEDULE OF R/F	
A	16T-4" c/c @ BOTTOM STEEL
B	16T-4" c/c @ BOTTOM STEEL
C	10T-4" c/c @ TOP STEEL
D	10T-4" c/c @ TOP STEEL

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- All dimensions are in FT-INCH.
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  - We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
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REV	DATE	DESCRIPTION
P1	18.06.2022	ISSUE FOR APPROVAL

CLIENT

PROJECT  
PUNDHARA HOSTEL @ GULBAI TEKRA

ARCHITECT  
WHITESPACE

STRUCTURAL CONSULTANTS



**DELTA CONSULTANTS**  
414 DREAM RISE,  
SCIENCE CITY ROAD, SOLA,  
AHMEDABAD-3830060  
EMAIL : deltagconsultants@outlook.com  
Mo : 9726078048

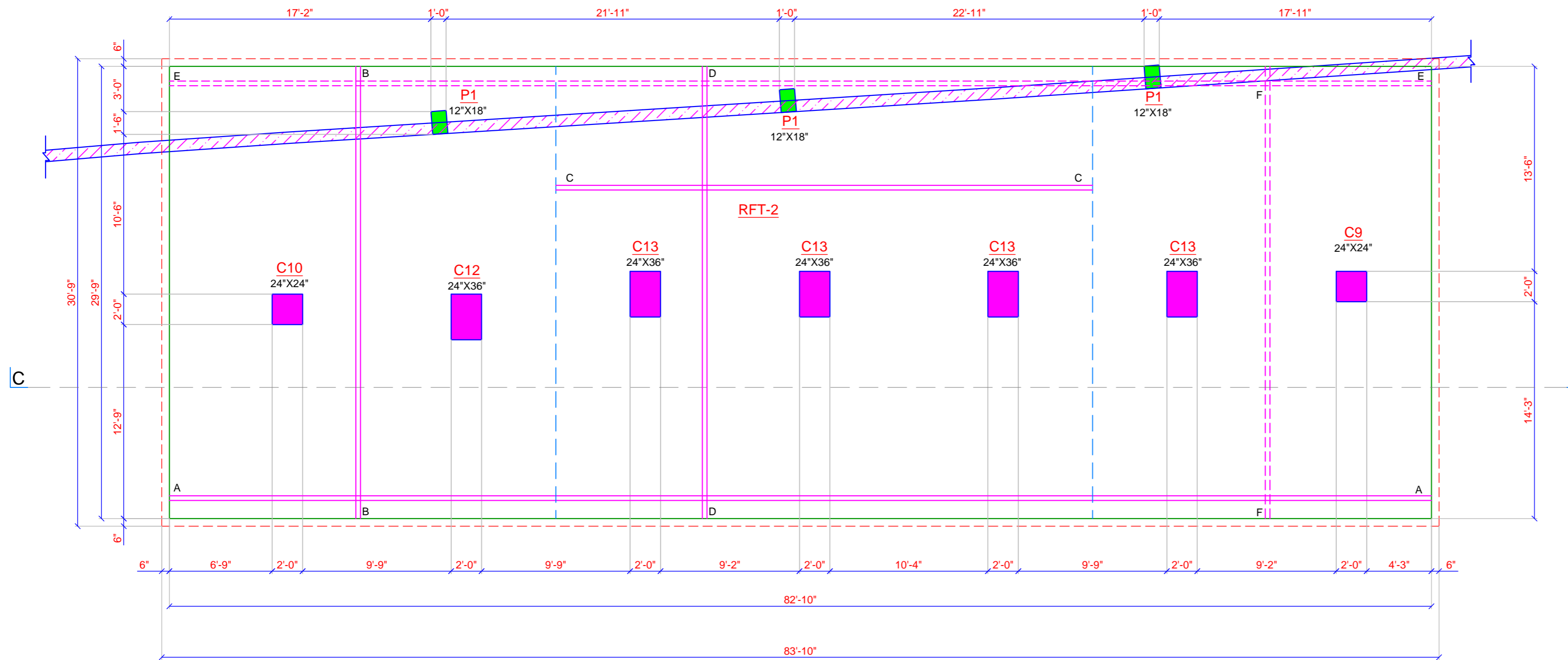
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RAFT-1 & 4 DETAIL

DRAWING NO  
S-2208-05

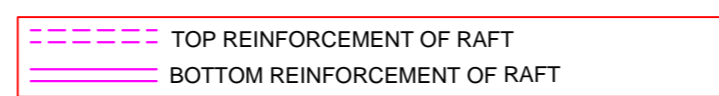
SCALE N.T.S. SHEET SIZE A3

DESIGN SAURABH DRAWN SHAILESH CHECKED CHIRAG

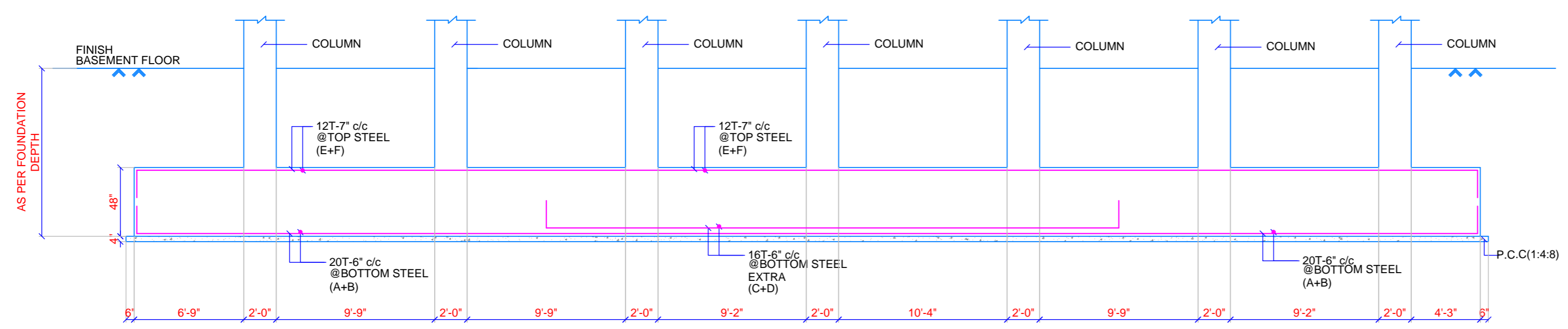
**ISSUE FOR APPROVAL**  
**DATE : 18.06.2022**



PLAN OF RFT-2



SCHEDULE OF R/F	
A	20T-6" c/c @ BOTTOM STEEL
B	20T-6" c/c @ BOTTOM STEEL
C	16T-6" c/c @ BOTTOM STEEL
D	16T-6" c/c @ BOTTOM STEEL
E	12T-7" c/c @ TOP STEEL
F	12T-7" c/c @ TOP STEEL



SECTION C-C


- NOTE
- All dimensions are in FT-INCH.
  - All concrete grade shall be M25 unless otherwise specified.
  - T indicate high yield strength deformed bar FE-500.
  - Clear cover to main steel 20mm to slab, 30mm for beam, 40mm for column and 50mm for footing.
  - Lap length = 50 times bar dia.
  - Refer our standard drawing for more information.
  - We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
  - Layout dimension to be checked with arch. drg. & if any ambiguity is there, contact design engineer prior to proceed.

REV	DATE	DESCRIPTION
P1	18.06.2022	ISSUE FOR APPROVAL

CLIENT  
PROJECT  
**PUNDHARA HOSTEL @ GULBAI TEKRA**

ARCHITECT  
**WHITESPACE**

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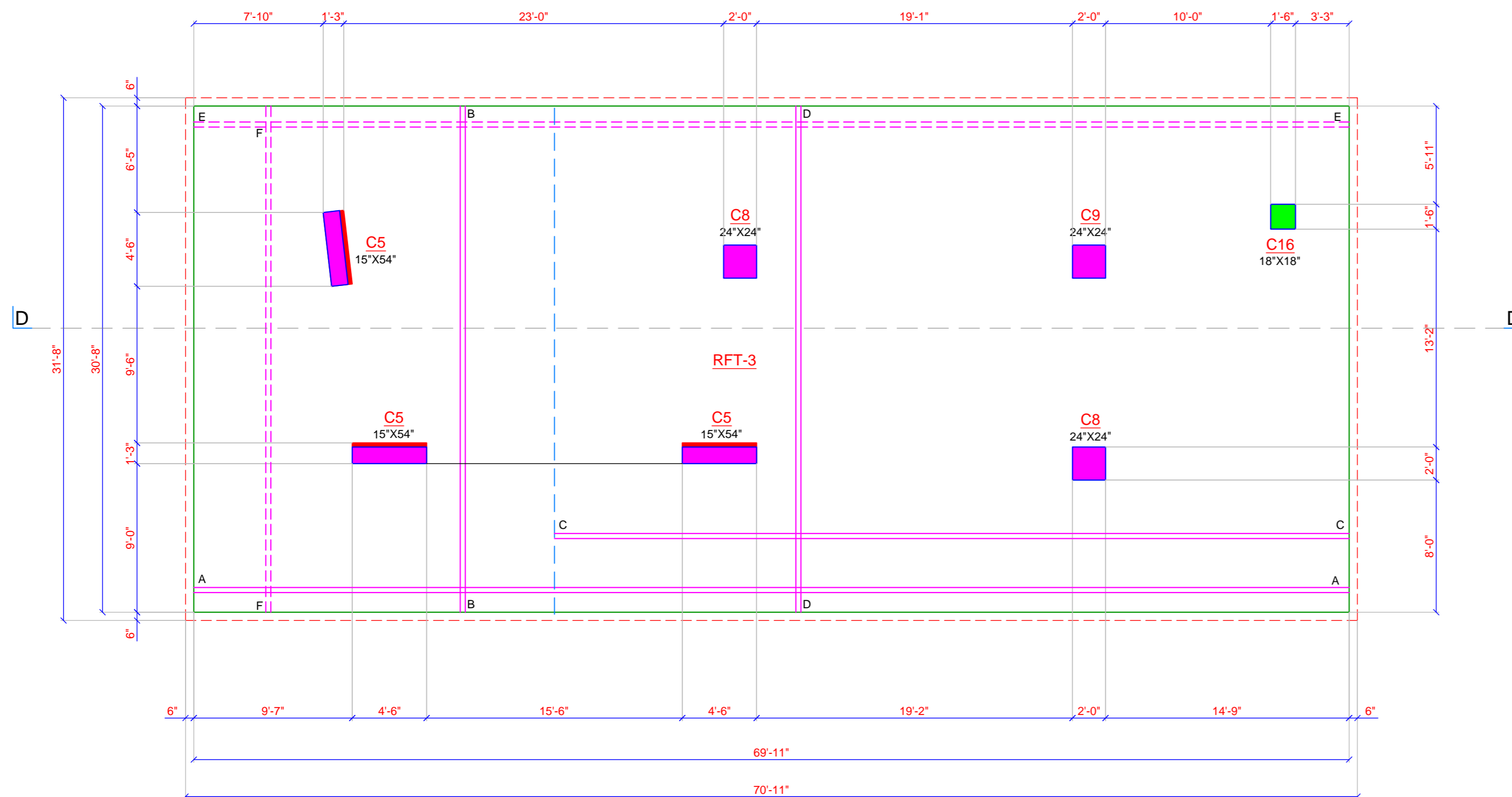


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DRAWING TITLE  
**RAFT-2 DETAIL**

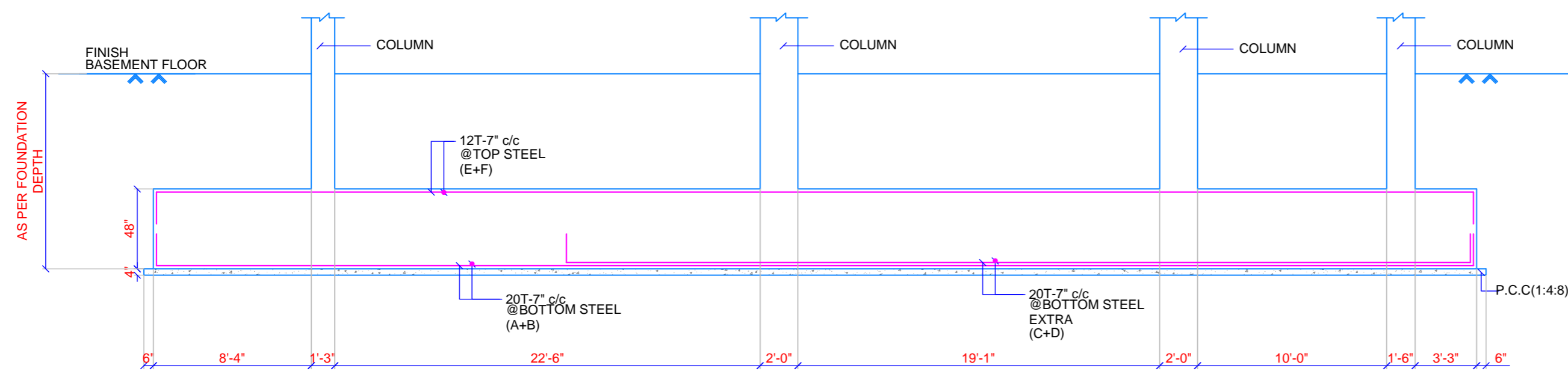
DRAWING NO <b>S-2208-06</b>	
SCALE <b>N.T.S.</b>	SHEET SIZE <b>A3</b>
DESIGN SAURABH	DRAWN SHAILESH
CHECKED CHIRAG	

**ISSUE FOR APPROVAL**  
**DATE : 18.06.2022**



**PLAN OF RFT-3**

--- TOP REINFORCEMENT OF RAFT  
 ——— BOTTOM REINFORCEMENT OF RAFT



**SECTION D-D**

SCHEDULE OF R/F	
A	20T-7" c/c @ BOTTOM STEEL
B	20T-7" c/c @ BOTTOM STEEL
C	20T-7" c/c @ BOTTOM STEEL
D	20T-7" c/c @ BOTTOM STEEL
E	12T-7" c/c @ TOP STEEL
F	12T-7" c/c @ TOP STEEL

- NOTE**
- All dimensions are in FT-INCH.
  - All concrete grade shall be M25 unless otherwise specified.
  - T indicate high yield strength deformed bar FE-500.
  - Clear cover to main steel 20mm for slab, 30mm for beam, 40mm for column and 50mm for footing.
  - Lap length = 50 times bar dia.
  - Refer our standard drawing for more information.
  - We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
  - Layout dimension to be checked with arch. drg. & if any ambiguity is there, contact design engineer prior to proceed.

REV	DATE	DESCRIPTION
P1	18.06.2022	ISSUE FOR APPROVAL

PROJECT  
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ARCHITECT  
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DRAWING TITLE  
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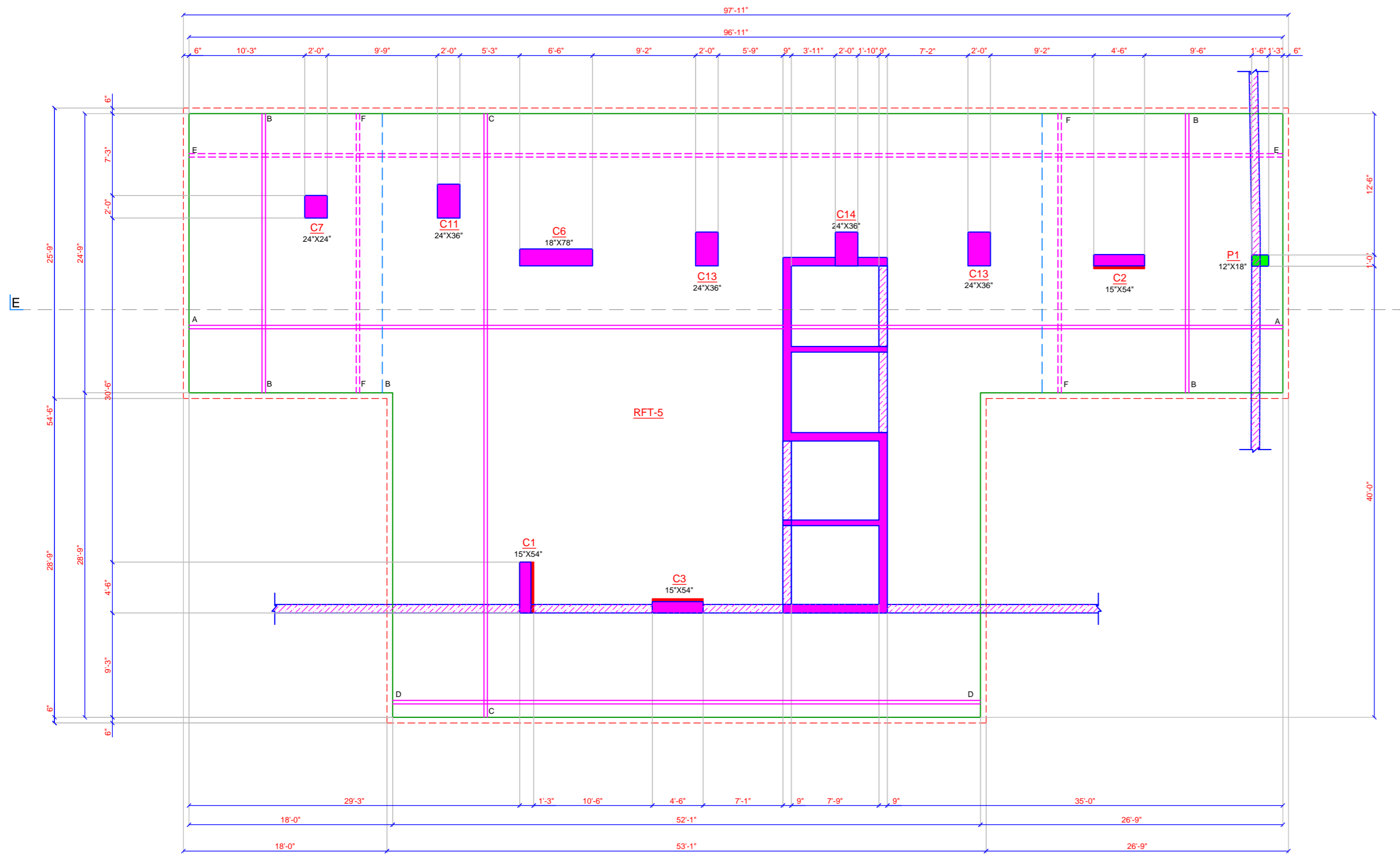
DRAWING NO  
**S-2208-07**

SCALE	SHEET SIZE
<b>N.T.S.</b>	<b>A3</b>

DESIGN	SAURABH	DRAWN	SHAILESH	CHECKED	CHIRAG

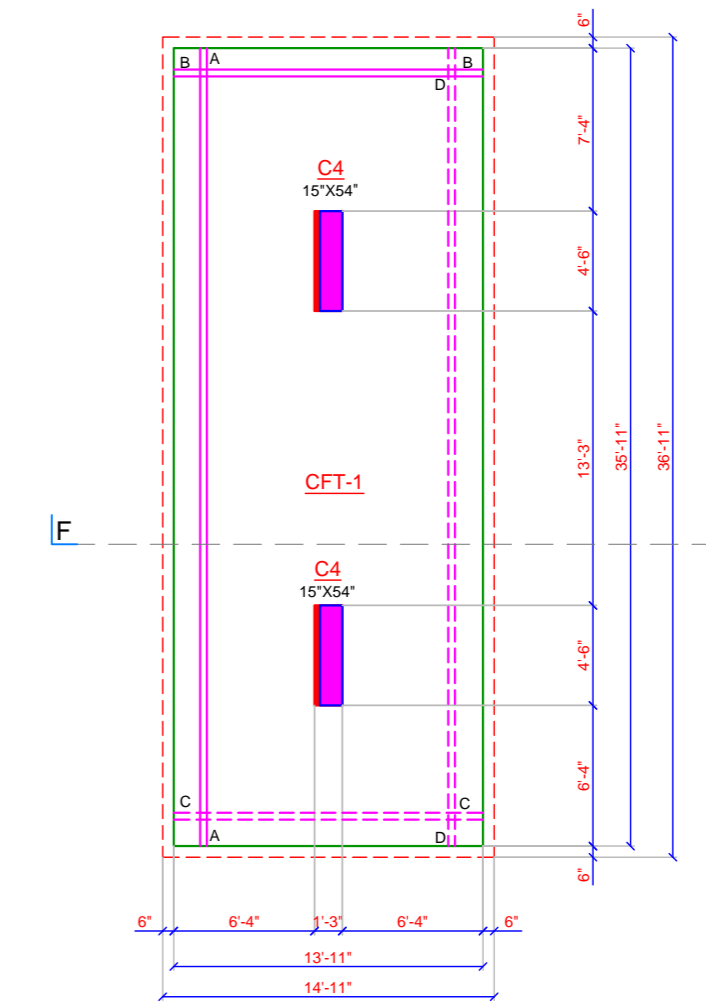
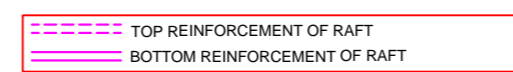
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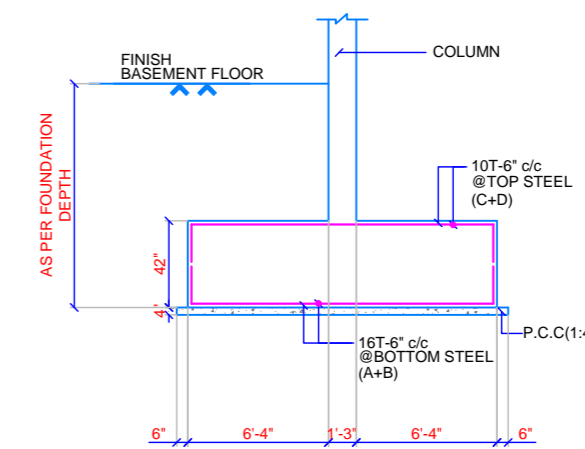
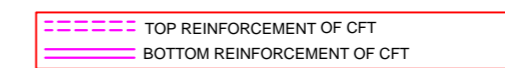


SCHEDULE OF R/F	
A	20T-5" c/c @ BOTTOM STEEL BOTHWAY
B	20T-5" c/c @ BOTTOM STEEL BOTHWAY
C	20T-5" c/c @ BOTTOM STEEL BOTHWAY
D	20T-5" c/c @ BOTTOM STEEL BOTHWAY
E	16T-6" c/c @ TOP STEEL BOTHWAY
F	16T-6" c/c @ TOP STEEL BOTHWAY

PLAN OF RFT-5

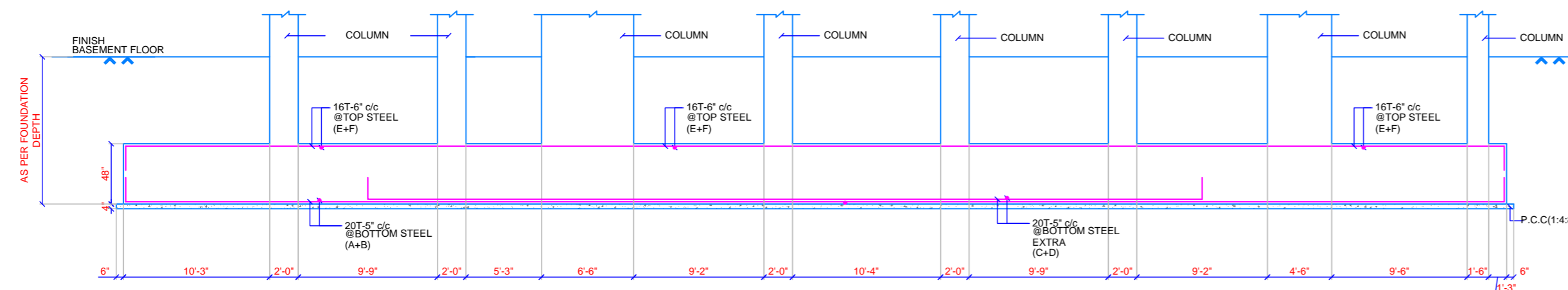


PLAN OF CFT-1



SECTION F-F

SCHEDULE OF R/F	
A	16T-6" c/c @ BOTTOM STEEL
B	16T-6" c/c @ BOTTOM STEEL
C	10T-6" c/c @ TOP STEEL
D	10T-6" c/c @ TOP STEEL



SECTION E-E

- NOTE**
- All dimensions are in FT-INCH.
  - All concrete grade shall be M25 unless otherwise specified.
  - T indicate high yield strength deformed bar FE-500.
  - Clear cover to main steel 20mm to slab, 30mm for beam, 40mm for column and 50mm for footing.
  - Lap length = 50 times bar dia.
  - Refer our standard drawing for more information.
  - We shall not remain responsible for concrete mix, quality, shuttering, curing, substandard construction material, workmanship & faulty construction procedure.
  - Layout dimension to be checked with arch. drg. & if any ambiguity is there, contact design engineer prior to proceed.

REV	DATE	DESCRIPTION
P1	15.02.2023	ISSUE FOR APPROVAL

CLIENT  
-

PROJECT  
**PUNDHARA HOSTEL @ GULBAI TEKRA**

ARCHITECT  
**WHITESPACE**

STRUCTURAL CONSULTANTS



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DRAWING TITLE  
**RAFT-5 & CFT-1 DETAIL**

DRAWING NO  
**S-2208-08**

SCALE  
**N.T.S.**

SHEET SIZE  
**A2**

DESIGN SAURABH DRAWN SHAILESH CHECKED CHIRAG

**ISSUE FOR APPROVAL**

**DATE : 15.02.2023**