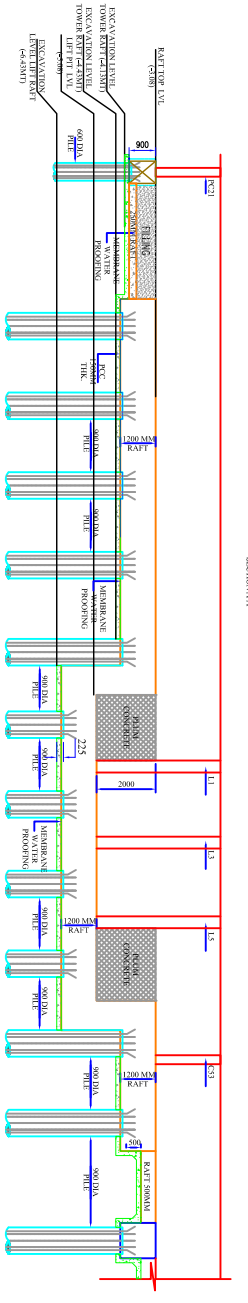
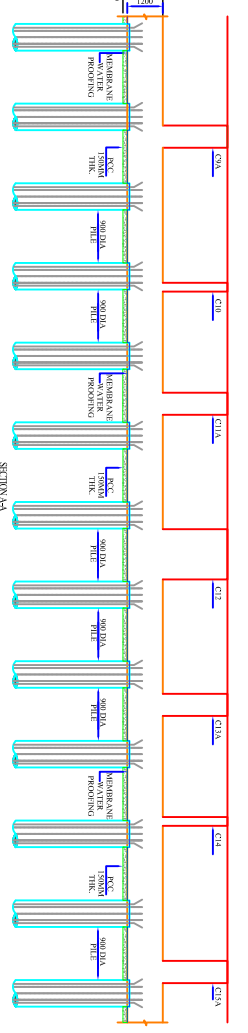
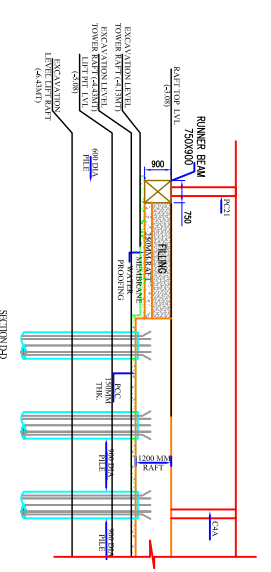
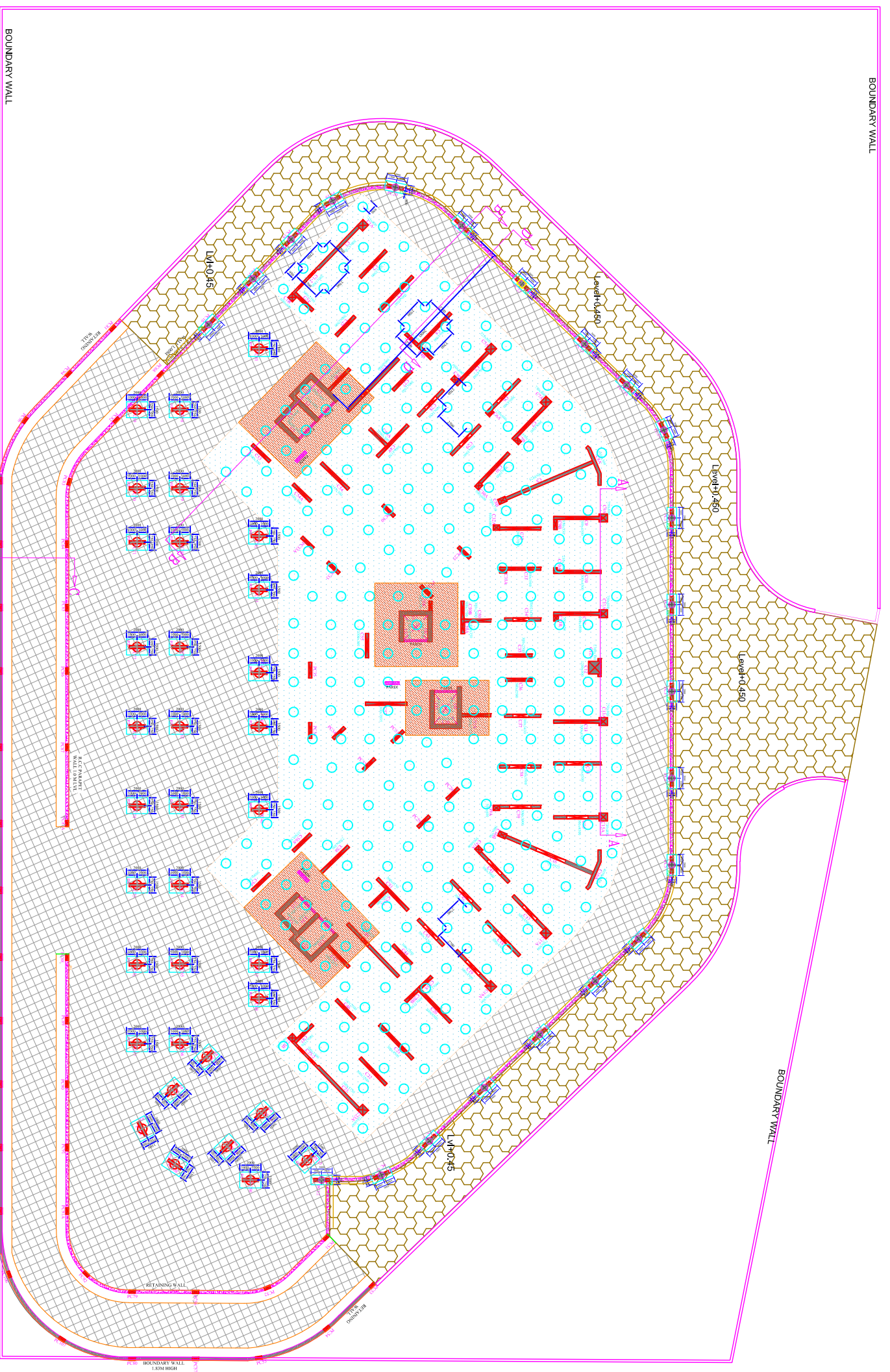


FOUNDATION TO FIRST LVL	
STEEL	22 ϕ -25T
COLUMN NO & SIZE	PC-1 TO 12, 16, 17, 18, 19, 20, 21 (400X300)
FOUNDATION GROUND LVL	STEEL 10 ϕ 15@100/C
STEEL	10 ϕ -20T
COLUMN NO & SIZE	PC-1 TO 12, 16, 17, 18, 19, 20, 21 (400X300)

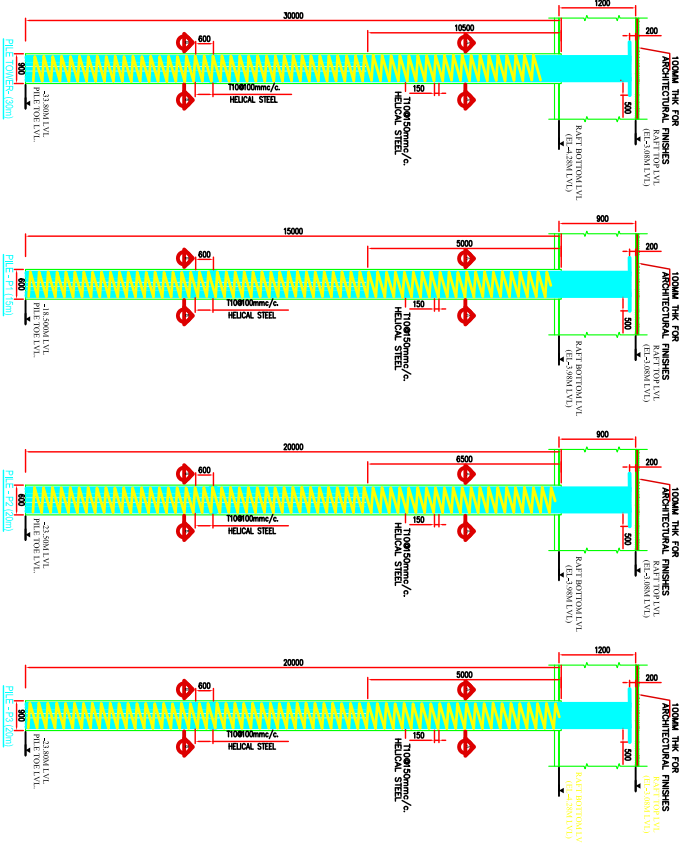
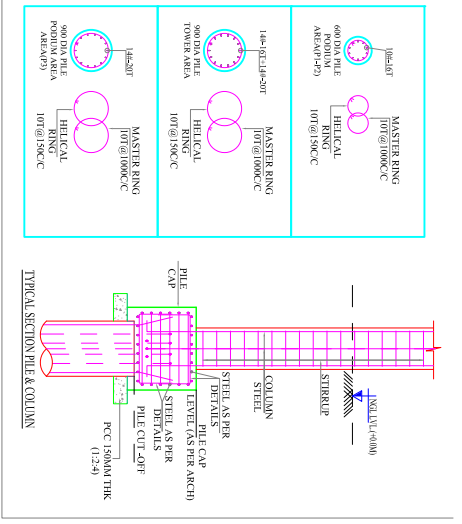


AREA/LOCATION	DIAPHRAGM PILE	NO OF PILE	PILE SPACING	STEEL IN PILE	HORIZONTAL LINKS	SAFT WORKING LOAD/DR PILE	GRADE
TOWER	9000	318	2700 MM C/C	14 ϕ -20T	10T @ 150C/C	350 TON	M40
TOWER AREA	6000	33	AS PER GRID	10 ϕ -16T	10T @ 150C/C	50 TON	M40
TOWER AREA	6000	38	AS PER GRID	10 ϕ -16T	10T @ 150C/C	100 TON	M40
TOWER AREA	9000	34	AS PER GRID	14 ϕ -20T	10T @ 150C/C	228 TON	M40

LEGEND :-	
EXCAVATION LEVEL	-3.73 M LVL.
NON-TOWER RAFT	-4.43 M LVL.
TOWER RAFT	-4.43 M LVL.
EXCAVATION LEVEL	-6.43 M LVL.
LIFT RAFT	

LEGEND:-	
900 DIA PILE	
600 DIA PILE	
PODIUM AREA PILE	
900 DIA PILE	
TOWER AREA PILE	

DIAPHRAGM PILE	PILE NUMBER	HELICTIVE ELEV.	NO OF PILES	PILE CAPACITY
9000	10000	-4.20	20 NOS	1200 MM
9000	10000	-4.20	35 NOS	1200 MM
6000	10000	-3.90	33 NOS	900 MM
6000	10000	-3.90	38 NOS	900 MM
9000	10000	-4.20	34 NOS	1200 MM



- NOTES:-**
- GRADE OF CONCRETE M40 FOR COLUMNS.
 - M40 FOR PILE HAS FOR FILE CAP.
 - GRADE OF REINFORCEMENT F8 500.
 - STRUCTURE IS DESIGNED FOR BESEMENT TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS NOT TO BE SCALED.
 - PCC GRAVENDNO.
 - REFER RELEVANT DWG ALONG WITH THIS DRAWING.
 - COLUMN: 40MM.
 - BEAMS 30MM.
 - SLAB 25MM.
 - SHANK WALL 30MM.
 - RETAINING WALL 40MM.
 - LEFT WALL 40MM.

CLIENT: LAWYERS BUILDING, MOHALLI
PUNJAB & HARYANA HIGH COURT

ARCHITECT'S: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GPL
GIOTECH PRIVATE LIMITED
G-11, NAVI MUMBAI, 400614
MUMBAI, INDIA
TEL NO: 022 67940050/02252524
EMAIL: info@giotech.com / info@gspl.com

DRAWING TITLE: PILE LAYOUT & SECTION DETAILS

NO	FOR SUBMISSION	DATE
01	REVISION	21.10.2021

DRAWER: N/S
CHECKER: N/S
DATE: 21.10.2021
SCALE: N/S

PROJECT NO: GPL/S12/ED/MS/02

LAWYERS BUILDING, MOHALLI

COLUMN SCHEDULE

29TH TO TERRACE	STEEL	48#-20T+40#-16T	4#-16T+8#-12T	12#-16T+7#-12T	8#-20T+14#-16T	100#-12T	80#-12T	16#-16T	-	8#-20T+14#-16T	-	-	SHEET-2
28TH TO 29TH	STEEL	48#-20T+40#-16T	4#-16T+8#-12T	12#-16T+7#-12T	8#-20T+14#-16T	100#-12T	80#-12T	16#-16T	-	8#-20T+14#-16T	-	-	
27TH TO 28TH	STEEL	48#-20T+40#-16T	4#-16T+8#-12T	12#-16T+7#-12T	8#-20T+14#-16T	100#-12T	80#-12T	16#-16T	4500X200	8#-20T+14#-16T	750X800	18#-16T	
26TH TO 27TH	STEEL	48#-20T+40#-16T	4#-16T+8#-12T	12#-16T+7#-12T	8#-20T+14#-16T	100#-12T	80#-12T	16#-16T	4500X200	8#-20T+14#-16T	750X800	18#-16T	
25TH TO 26TH	STEEL	48#-20T+40#-16T	4#-16T+8#-12T	12#-16T+7#-12T	8#-20T+14#-16T	100#-12T	80#-12T	16#-16T	4500X200	8#-20T+14#-16T	750X800	18#-16T	
24TH TO 25TH	STEEL	48#-20T	8#-16T+4#-12T	600X300	8#-20T+14#-16T	112#-12T	4080X300	750X485	4500X200	8#-20T+14#-16T	750X800	18#-16T	
23TH TO 24TH	STEEL	88#-20T	8#-16T+4#-12T	600X300	8#-20T+14#-16T	112#-12T	4080X300	750X485	4500X200	8#-20T+14#-16T	750X800	18#-16T	
22TH TO 23TH	STEEL	88#-20T	8#-16T+4#-12T	600X300	8#-20T+14#-16T	112#-12T	4080X300	750X485	4500X200	8#-20T+14#-16T	750X800	18#-16T	
21TH TO 22TH	STEEL	12#-25T+7#-20T	12#-16T	600X300	12#-20T+7#-16T	122#-12T	4080X300	750X485	4500X200	12#-16T+4#-12T	750X800	18#-16T	
20TH TO 21TH	STEEL	12#-25T+7#-20T	12#-16T	600X300	12#-20T+7#-16T	122#-12T	4080X300	750X485	4500X200	12#-16T+4#-12T	750X800	18#-16T	
19TH TO 20TH	STEEL	12#-25T+7#-20T	12#-16T	600X300	12#-20T+7#-16T	122#-12T	4080X300	750X485	4500X200	12#-16T+4#-12T	750X800	18#-16T	
18TH TO 19TH	STEEL	48#-25T+40#-20T	4#-20T+8#-16T	4500X200	48#-20T+40#-16T	132#-12T	4080X300	750X485	4500X200	48#-16T	750X800	18#-16T+10#-12T	
17TH TO 18TH	STEEL	48#-25T+40#-20T	4#-20T+8#-16T	4500X200	48#-20T+40#-16T	132#-12T	4080X300	750X485	4500X200	48#-16T	750X800	18#-16T+10#-12T	
16TH TO 17TH	STEEL	48#-25T+40#-20T	4#-20T+8#-16T	4500X200	48#-20T+40#-16T	132#-12T	4080X300	750X485	4500X200	48#-16T	750X800	18#-16T+10#-12T	
15TH TO 16TH	STEEL	88#-25T	8#-20T+4#-16T	88#-20T	8#-25T+14#-20T	132#-12T	4080X300	750X485	4500X200	12#-20T+7#-16T	750X800	12#-16T+6#-12T	
14TH TO 15TH	STEEL	88#-25T	8#-20T+4#-16T	88#-20T	8#-25T+14#-20T	132#-12T	4080X300	750X485	4500X200	12#-20T+7#-16T	750X800	12#-16T+6#-12T	
13TH TO 14TH	STEEL	88#-25T	8#-20T+4#-16T	88#-20T	8#-25T+14#-20T	132#-12T	4080X300	750X485	4500X200	12#-20T+7#-16T	750X800	12#-16T+6#-12T	
12TH TO 13TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
11TH TO 12TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
10TH TO 11TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
9TH TO 10TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
8TH TO 9TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
7TH TO 8TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
6TH TO 7TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
5TH TO 6TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
4TH TO 5TH	STEEL	32#-32T+5#-25T	12#-20T	32#-25T+5#-20T	4#-25T+12#-20T	750X485	4080X300	750X485	4500X200	48#-20T+40#-16T	750X800	18#-16T	
3RD TO 4TH	STEEL	48#-32T+40#-25T	12#-25T	4500X200	88#-25T	176#-16T	4080X300	750X485	4500X200	32#-25T+5#-20T	750X800	18#-20T	
2ND TO 3RD	STEEL	48#-32T+40#-25T	12#-25T	4500X200	88#-25T	176#-16T	4080X300	750X485	4500X200	32#-25T+5#-20T	750X800	18#-20T	
1ST TO 2ND	STEEL	48#-32T+40#-25T	12#-25T	4500X200	88#-25T	176#-16T	4080X300	750X485	4500X200	32#-25T+5#-20T	750X800	18#-20T	
GR TO 1ST	STEEL	48#-32T+40#-25T	12#-25T	4500X200	88#-25T	176#-16T	4080X300	750X485	4500X200	32#-25T+5#-20T	750X800	18#-20T	
FDN TO GR	STEEL	48#-32T+40#-25T	12#-25T	4500X200	88#-25T	176#-16T	4080X300	750X485	4500X200	32#-25T+5#-20T	750X800	18#-20T	
COL.NO.	W	C6	G6A	C7	C7A	C7B	C8	C8A	C8B	C9	C9A	C9B	

- NOTES:-
1. GRADE OF CONCRETE :-
 2. GRADE OF STEEL :- M60, BEAM SLAB - M50
 3. MINIMUM COVER TO REINFORCEMENT IN COLUMN, SHEAR WALL- 40 MM
 4. BEAM - 25 MM
 5. SLAB - 20 MM
 6. CONTRACTORS MUST VERIFY DIMENSIONS ON THE SITE AND REPORT DISCREPANCIES IF ANY, TO THE OFFICE
 7. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL DRAWINGS. STRUTTING DIMENSIONS ARE NOT TO BE SCALED.
 8. WRITTEN DIMENSIONS ARE TO BE FOLLOWED

STRUCTURE CONSULTANTS:

GPL GLOENTECH PRIVATE LIMITED
 GROUND FLOOR, SECTION-11,
 NAVI MUMBAI 400614
 TEl: No- 022 67940091/0205354
 eMail: gpl@gloentech.com / gpl@gpl.com

DRAWING TITLE: **COLUMN SCHEDULE.**

SHEET - 2

DESIGNED BY	SK	CHECKED BY	SK
DRAWN BY	SK	DATE	27.10.2021
APPROVED BY	SK	SCALE	AS SHOWN
PROJECT NO.	5312	CLIENT	GPL, 5312, COL, SKH402

PROJECT: LAWYERS BUILDING, MOHALLI

CLIENT: PUNJAB & HARYANA HIGH COURT

ARCHITECTS: RENU KHANNA & ASSOCIATES

LAWYERS BUILDING, MOHALI

COLUMN SCHEDULE

COL NO.	W	C10	C10A	C11	C10	C11A	C11B	C12	C12A	C12B	C13	C13A	C13B
29TH TO TERRACE	STEEL	-	-	-	-	-	-	-	-	-	-	-	-
28TH TO 29TH	STEEL	88#-16T+44#-12T	8#-12T	48#-16T+40#-12T	14#-16T	76#-12T	4200X200	32#-12T	1700X200	88#-16T	8#-20T+12#-16T	14#-16T	450X600
27TH TO 28TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
26TH TO 27TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
25TH TO 26TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
24TH TO 25TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
23TH TO 24TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
22TH TO 23TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
21TH TO 22TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
20TH TO 21TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
19TH TO 20TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
18TH TO 19TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
17TH TO 18TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
16TH TO 17TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
15TH TO 16TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
14TH TO 15TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
13TH TO 14TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
12TH TO 13TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
11TH TO 12TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
10TH TO 11TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
9TH TO 10TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
8TH TO 9TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
7TH TO 8TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
6TH TO 7TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
5TH TO 6TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
4TH TO 5TH	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
3RD TO 4TH	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
2ND TO 3RD	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
1ST TO 2ND	STEEL	4500X200	350X300	4500X200	450X600	4200X200	4200X200	76#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
GR TO 1ST	STEEL	88#-16T	8#-12T	28#-16T+60#-12T	14#-16T	4200X200	4200X200	32#-12T	1700X200	4500X200	8#-20T+12#-16T	750X800	450X600
FDN TO GR	STEEL	4500X300	8#-20T	48#-20T+40#-16T	4500X300	4500X300	4500X300	44#-20T+38#-16T	1700X200	600X600	88#-20T	4500X300	4500X300
	SIZE	4500X300	350X250	4500X300	450X250	4500X300	450X250	44#-20T+38#-16T	1700X200	600X600	88#-20T	4500X300	4500X300

SHEET-3

- NOTES:-
1. TYPE OF CONCRETE:-
 2. GRADE OF STEEL - FE 500D
 3. MINIMUM COVER TO REINFORCEMENT IN COLUMN - SHEAR WALL-40MM
 4. BEAM - 25 MM
 5. FOOTING - 50 MM
 6. GROUND +29 FLOORS + TERRACE +CHIT
 7. STRUTTERS MUST VERIFY DIMENSIONS ON THE SITE BEFORE START THE REINFORCEMENT
 8. ANY ADDITIONS OR OMISSIONS ARE TO BE BROUGHT TO OUR NOTICE PRIOR TO ACTUAL EXECUTION
 9. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL, MEP AND STRUCTURAL DRAWINGS.
 10. DRAWINGS ARE NOT TO BE SCALED.
 11. ALL DIMENSIONS ARE TO BE FOLLOWED.
 12. W/THIN DIMENSIONS ARE TO BE FOLLOWED.

CLIENT:
PUNJAB & HARYANA HIGH COURT

ARCHITECT:
RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
GLOENTECH PRIVATE LIMITED
101, MIDC AREA, CHANDLER ROAD, SECTOR-11, NAVI MUMBAI, 400614
Toll No:- 022 67940005/512025354
Email:- design@glentech.com, enquiry@glentech.com

PROJECT:
LAWYERS BUILDING, MOHALI

DRAWING TITLE:
COLUMN SCHEDULE SHEET - 3

REVISION:

NO	FOR SUBMISSION	DATE
1	27/10/2021	

LAWYERS BUILDING, MOHALLI

NO	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL	REMARKS						
29TH TO TERRACE	STEEL		-	-	-							
28TH TO 29TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
27TH TO 28TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
26TH TO 27TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
25TH TO 26TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
24TH TO 25TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
23TH TO 24TH	STEEL	44#-20T+44#-20T	10#-12T	88#-12T	24#-16T	16#-16T+160#-12T						
22TH TO 23TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
21TH TO 22TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
20TH TO 21TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
19TH TO 20TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
18TH TO 19TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
17TH TO 18TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
16TH TO 17TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
15TH TO 16TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
14TH TO 15TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
13TH TO 14TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
12TH TO 13TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
11TH TO 12TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
10TH TO 11TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
9TH TO 10TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
8TH TO 9TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
7TH TO 8TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
6TH TO 7TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
5TH TO 6TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
4TH TO 5TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
3RD TO 4TH	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
2ND TO 3RD	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
1ST TO 2ND	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
GR TO 1ST	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
FDN TO GR	STEEL	44#-20T+44#-16T	10#-12T	66#-12T	24#-16T	16#-16T+160#-12T						
COL.NO.	W	C14	C14A	C15	C15A	C15B	C16	C16A	C16B	C17	C17A	C17B

NOTES:-
 1. GRADE OF CONCRETE - 5
 2. GRADE OF STEEL - FE 500D
 3. MINIMUM COVER TO REINFORCEMENT IN COLUMN, SHEAR WALL - 40MM
 BEAM - 25MM
 SLAB - 20MM
 FOOTING - 50MM
 4. STRUCTURE IS DESIGNED FOR
 (LOADING) 27TOKNS VIBROCAST - 40FT
 ON THE SITE AND REPORT DISCREPANCIES IF
 ANY TO THIS OFFICE.
 5. Brought to our notice prior to actual
 execution.
 6. ANY ADDITIONS OR OMISSIONS ARE TO BE
 BROUGHT TO OUR NOTICE PRIOR TO ACTUAL
 EXECUTION.
 7. THIS DRAWING IS TO BE READ IN
 CONJUNCTION WITH RELEVANT
 ARCHITECTURAL, MECH AND
 STRUCTURAL DRAWINGS.
 8. WRITING DIMENSIONS TO BE SCALED.
 9. WRITING DIMENSIONS
 ARE TO BE FOLLOWED.

CLIENT:
LAWYERS BUILDING, MOHALLI
PUNJAB & HARYANA HIGH COURT

ARCHITECTS:
RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
GP
GLOEMTECH PRIVATE LIMITED
 141, NAVEEN PARK, SECTOR - 17,
 NAVI MUMBAI 400614
 TEL NO. - 022 07940005/015205304
 e-mail - info@gloemtech.com / enquiry@gloemtech.com

DRAWING TITLE: **COLUMN SCHEDULE.**
 SHEET - 4

NO	FOR SUBMISSION	DATE

SCALE:	AS SHOWN
DATE:	27/1/2024
DRAWN BY:	SK
CHECKED BY:	SK
DATE:	02/01/2024

LAWYERS BUILDING, MOHALLI

COLUMN SCHEDULE

Table with columns for column ID, steel size, dimensions, and schedule details. Includes rows for 29TH TO TERRACE, 28TH TO 29TH, 27TH TO 28TH, 26TH TO 27TH, 25TH TO 26TH, 24TH TO 25TH, 23TH TO 24TH, 22TH TO 23TH, 21TH TO 22TH, 20TH TO 21TH, 19TH TO 20TH, 18TH TO 19TH, 17TH TO 18TH, 16TH TO 17TH, 15TH TO 16TH, 14TH TO 15TH, 13TH TO 14TH, 12TH TO 13TH, 11TH TO 12TH, 10TH TO 11TH, 9TH TO 10TH, 8TH TO 9TH, 7TH TO 8TH, 6TH TO 7TH, 5TH TO 6TH, 4TH TO 5TH, 3RD TO 4TH, 2ND TO 3RD, 1ST TO 2ND, GR TO 1ST, FDN TO GR, and COL NO.

NOTES:-
1. COLUMNS - M66, BEAM - M150
2. GRADE OF STEEL - FE 500D
3. MINIMUM COVER TO REINFORCEMENT IN COLUMN, SHEAR WALL - 40MM
BRAM - 25 MM
SLAB - 20 MM
FOOTING - 50 MM
4. STRUCTURE IS DESIGNED FOR (GROUND + 29) FLOORS + TERRACE + CHIT
5. CONSTRUCTION SHALL BE PERFORMED AS PER ANY ADDITIONS OR MODIFICATIONS BROUGHT TO OUR NOTICE PRIOR TO ACTUAL EXECUTION.
6. ANY ADDITIONS OR MODIFICATIONS BROUGHT TO OUR NOTICE PRIOR TO ACTUAL EXECUTION.
7. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL, MEP AND STRUCTURAL DRAWINGS.
8. DIMENSIONS ARE NOT TO BE SCALED.
9. ALL DIMENSIONS ARE TO BE FOLLOWED.
10. WRITTEN DIMENSIONS ARE TO BE FOLLOWED.

Structure Consultants:
PUNJAB & HARYANA HIGH COURT
RENU KHANNA & ASSOCIATES
GLOENTECH PRIVATE LIMITED
1011 HAUZ KHAS, GATE NO. 11,
NADI MUDA, DELHI - 110016
Tel No. - 022 67340005/051 0263354
e-mail - design@glp.co.in / design@glp.co.in

Revision table with columns: NO, DATE, REVISION, DATE. Includes a drawing title 'COLUMN SCHEDULE SHEET - 5'.

LAWYERS BUILDING, MOHALLI

COLUMNS SCHEDULE

NO	DESCRIPTION	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T+8#-12T	44#-16T+32#-12T	78#-16T	16#-16T	SHEET-6
29TH TO TERRACE	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T+8#-12T	44#-16T+32#-12T	78#-16T	16#-16T	-	
28TH TO 29TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
27TH TO 28TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
26TH TO 27TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
25TH TO 26TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
24TH TO 25TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
23TH TO 24TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
22TH TO 23TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
21TH TO 22TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
20TH TO 21TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
19TH TO 20TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
18TH TO 19TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
17TH TO 18TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
16TH TO 17TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
15TH TO 16TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
14TH TO 15TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
13TH TO 14TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
12TH TO 13TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
11TH TO 12TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
10TH TO 11TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
9TH TO 10TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
8TH TO 9TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
7TH TO 8TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
6TH TO 7TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
5TH TO 6TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
4TH TO 5TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
3RD TO 4TH	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
2ND TO 3RD	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
1ST TO 2ND	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
GR TO 1ST	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
FDN TO GR	STEEL	20#-20T	16#-16T	34#-12T	48#-16T	250X200	36#-12T	250X200	68#-12T	44#-16T+32#-12T	78#-16T	16#-16T	78#-16T	
COL NO.	W	C23A	C23B	C24	C25	C27	C28	C29	C30	C30A	C32			

- NOTES:-
 1. GRADE OF CONCRETE:-
 2. GRADE OF STEEL - FE 500D
 3. MINIMUM COVER TO REINFORCEMENT IN COLUMN, SHEAR WALL- 40 MM
 BEAM - 25 MM
 SLAB - 20 MM
 FOOTING - 50MM
 4. STRUCTURE IS DESIGNED FOR
 5. FOUNDATION IS TO BE AS PER DESIGNER'S
 6. ANY ADDITIONS OR OMISSIONS ARE TO BE
 7. THIS DRAWING IS TO BE READ IN
 CONJUNCTION WITH RELEVANT
 ARCHITECTURAL, MEP AND
 STRUCTURAL DRAWINGS.
 8. WRITTEN DIMENSIONS
 ARE TO BE FOLLOWED.

CLIENT :
PUNJAB & HARYANA HIGH COURT

ARCHITECTS :
RENU KHANNA & ASSOCIATES

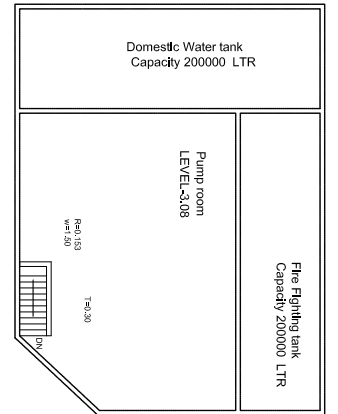
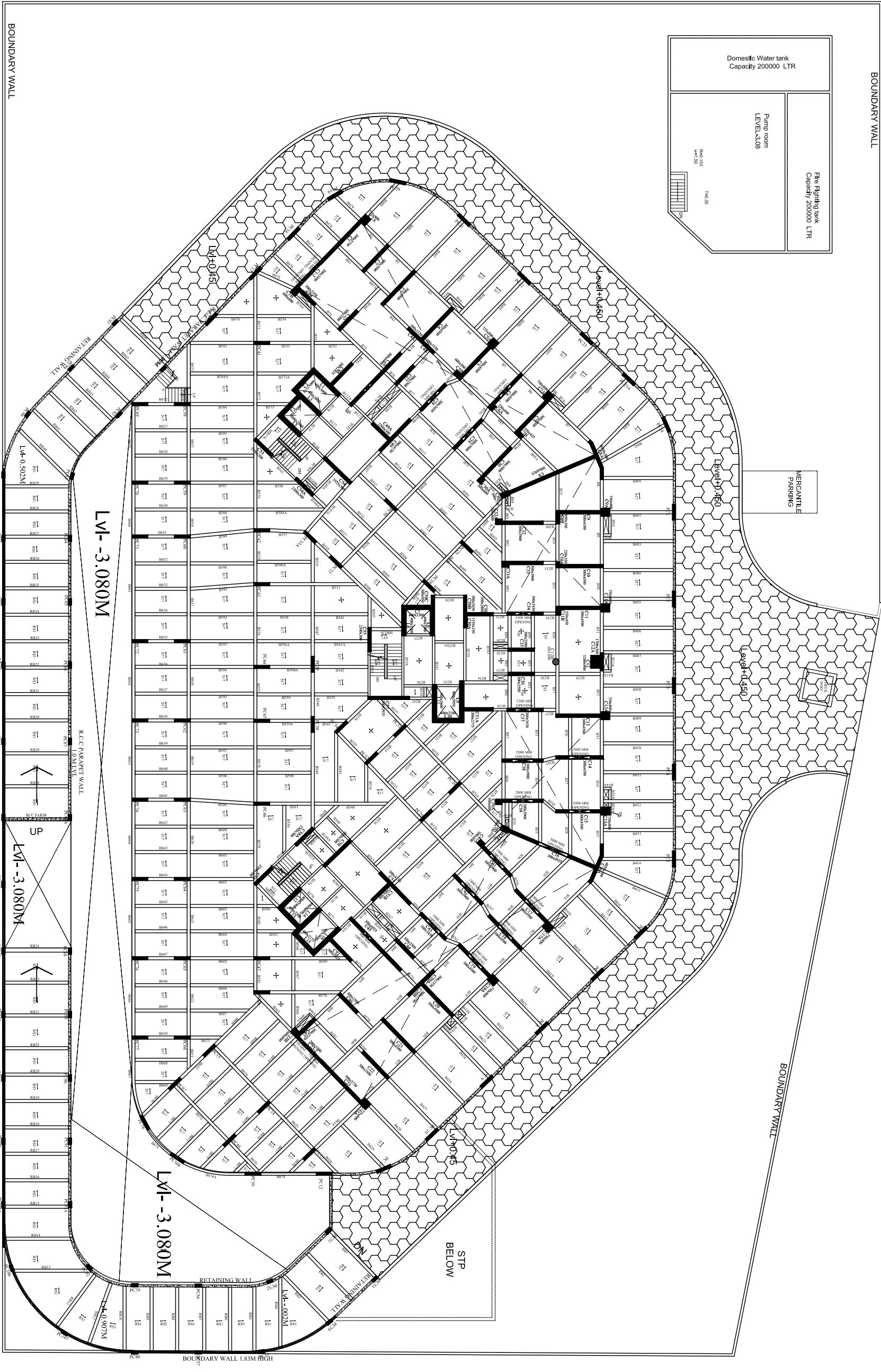
STRUCTURE CONSULTANTS :
GLONTECH PRIVATE LIMITED
 1011 MANVIRSAH COSMOS SECTOR - 11
 CBD BELAPUR (E)
 NAVI MUNDRA ROAD
 4th Flr - 122D Panchsheel-II, Sector-14
 Gurgaon, Haryana - 122002
 Email: info@glontech.com / rkgp@glontech.com

DRAWING TITLE :
COLUMN SCHEDULE.

SHEET - 6

DATE	BY	CHECKED	DATE
5/12	SR	SR	5/12

5/12



- NOTE:
1. GRADE OF CONCRETE M60;COLUMNS M55;BEAMS & SLAB. GRADE OF REINFORCEMENT FE500.
 2. STRUCTURE IS DESIGNED FOR BASEMENT+GROUND+29 FLOORS+TERRACE+LMROHT. CENTER LINES, GRID LINES AND DIMENSIONS TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS.
 3. DRAWING NOT TO BE SCALED. REFER RELEVANT DRAWING ALONG WITH THIS DRAWING.
 4. COVER: COLUMN 40MM BEAM 30MM SLAB 25MM SHEAR WALL 30MM LIFT WALL 40MM.
 - 5.
 - 6.
 - 7.

PROJECT :		LAWYERS BUILDING, MOHALI	
CLIENT :		PUNJAB & HARYANA HIGH COURT	
ARCHITECT:-		RENU KHANNA & ASSOCIATES	
STRUCTURE CONSULTANTS:-		GLOENTECH PRIVATE LIMITED	
101, KANYAKUBER COMPLEX, SECTOR-11, NAVI MUMBAI 400614		Ttd No:- 022 6794006/5 5252534 Email: info@gloentech.com / rajg@gloentech.com	

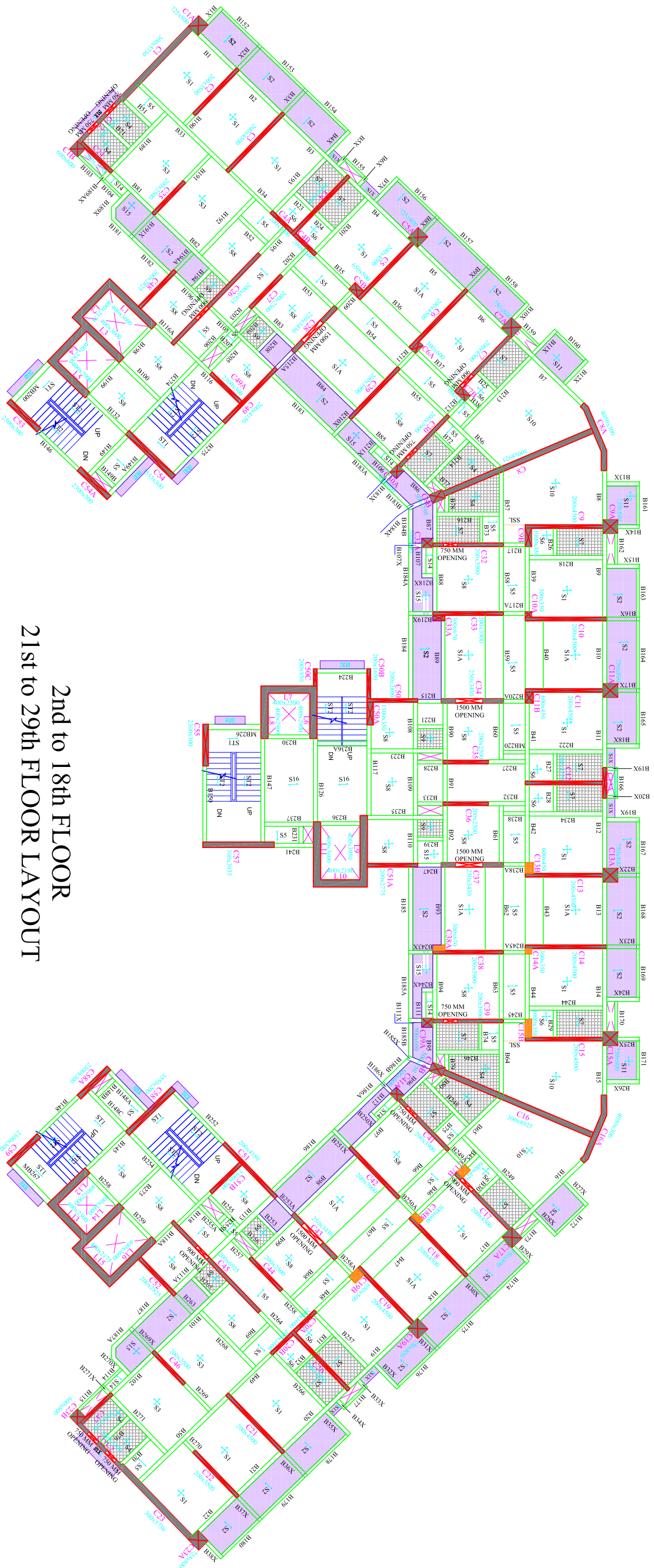
PROJECT NO: 5312 GPR-5312FRMS-2011

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GROUND FLOOR LAYOUT LEVEL +0.60M

GLOENTECH PRIVATE LIMITED
101, KANYAKUBER COMPLEX, SECTOR-11,
NAVI MUMBAI 400614
Ttd No:- 022 6794006/5 5252534
Email: info@gloentech.com / rajg@gloentech.com

GROUND FLOOR FRAMING LAYOUT
PROJECT NO: 5312 GPR-5312FRMS-2011



**2nd to 18th FLOOR
21st to 29th FLOOR LAYOUT**

- NOTE:**
1. GRADE OF CONCRETE M60-COLUMNS
 2. M55-BEAMS & SLAB
 3. GRADE OF REINFORCEMENT FES500.
 4. STRUCTURE IS DESIGNED FOR BASEMENT+GROUND+ 29 FLOOR+ TERRACE+LMB/CHT. CENTER LINES, GRID LINES AND DIMENSIONS TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS.
 5. DRAWING NOT TO BE SCALED.
 6. REFER RELEVANT DRAWING ALONG WITH THIS DRAWING.
 7. COVER: COLUMN 40MM BEAM 30MM SLAB 25MM SHEAR WALL 30MM LIFT WALL 40MM.

CLIENT:
PUNJAB & HARYANA HIGH COURT

ARCHITECT:-
RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:-
GPL
GLOVENTECH PRIVATE LIMITED
D-111, MARKET CROSSING, SECTOR-111,
G-80 BELAPUR E-1,
NAVI MUMBAI 400614
T&A No.- 022 97940050/01/02/23/24
e-mail- info@punjabharyana.com / renu@punjabharyana.com

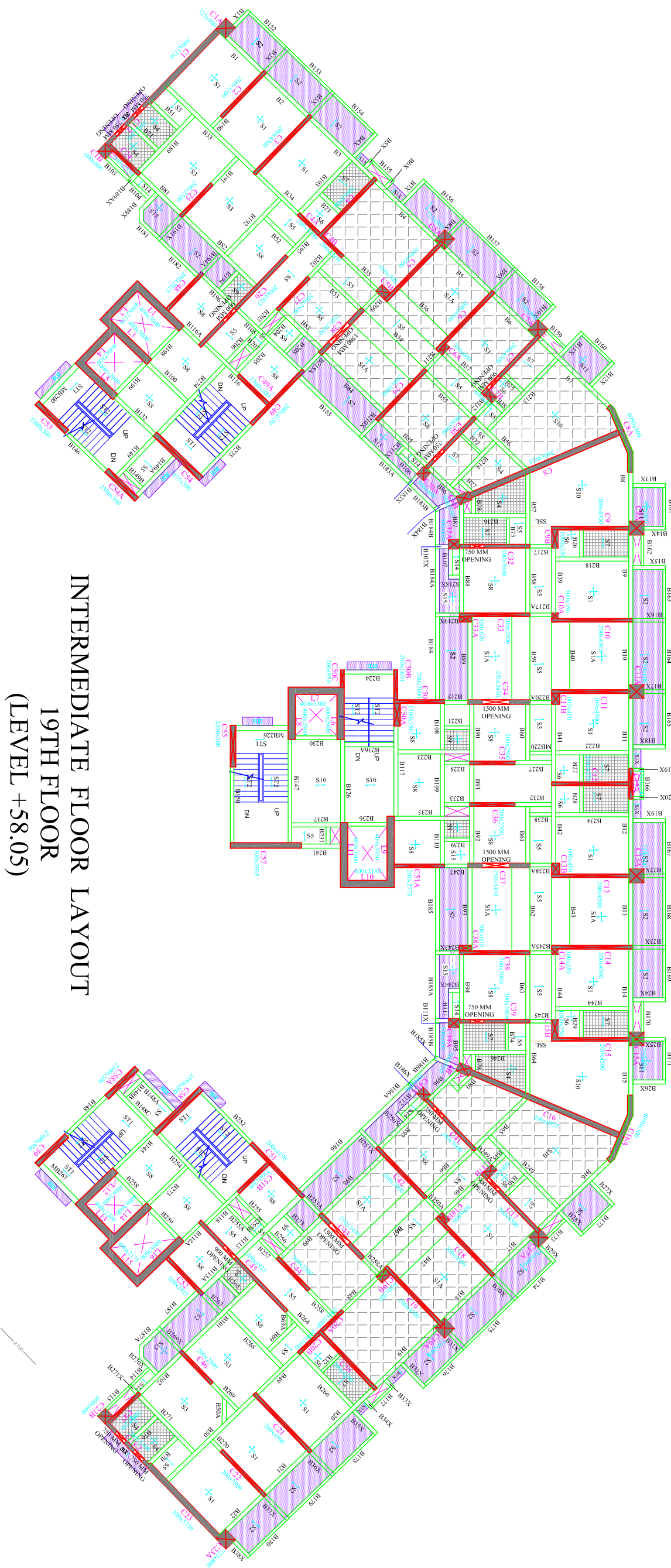
PROJECT :
LAWYERS BUILDING, MOHALI

NO	FOR SUBMISSION	27-10-2021
REVISION	DATE	

DRAWING TITLE:
TYPICAL FLOOR FRAMING LAYOUT
2ND TO 18TH, 21ST TO 29TH

DESIGNER	SK	CHECKED	SK
DRAWN BY	SK	DATE	27-10-2021
PROJECT NO	S12	SCALE	1:1

DRAWN BY: SK
CHECKED: SK
DATE: 27-10-2021
PROJECT NO: S12



**INTERMEDIATE FLOOR LAYOUT
19TH FLOOR
(LEVEL +58.05)**

- NOTE:**
1. GRADE OF CONCRETE M60; COLUMNS
 2. GRADE OF REINFORCEMENT FE500.
 3. STRUCTURE IS DESIGNED FOR BASEMENT+GROUND+29 FLOOR+ TERRACE+LIFT SHAFT. CENTER LINES, GRID LINES AND DIMENSIONS TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS.
 5. DRAWING NOT TO BE SCALED.
 6. REFER RELEVANT DRAWING ALONG WITH THIS DRAWING.
 7. COVER: COLUMN 40MM BEAM 30MM SLAB 25MM SHEAR WALL 30MM LIFT WALL 40MM.

NO	FOR SUBMISSION	DATE

PROJECT :
LAWYERS BUILDING, MOHALI

CLIENT :
PUNJAB & HARYANA HIGH COURT

ARCHITECTS:
RENU KHANNA & ASSOCIATES

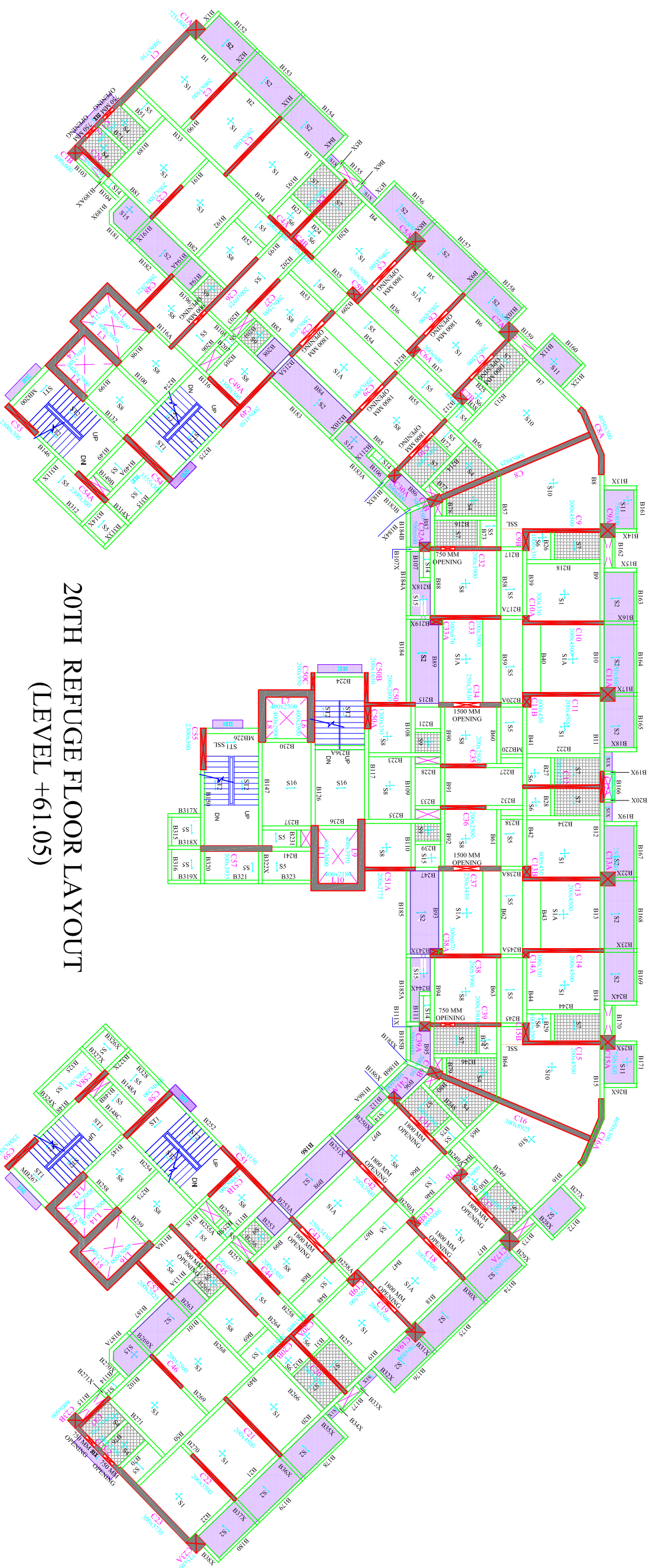
STRUCTURE CONSULTANTS:

GPL
GLOENTECH PRIVATE LIMITED
 1011 MAINVEHIL COSMOS, SECTOR - 11,
 NAVI MUMBAI 400614
 TEL NO:- 022 07940009/5259354
 EMAIL: info@glpindia.com, renukhanna@glpindia.com

DRAWING TITLE :
INTERMEDIATE FLOOR LAYOUT
19TH FLOOR

NO	DATE	BY	CHKD	SCALE

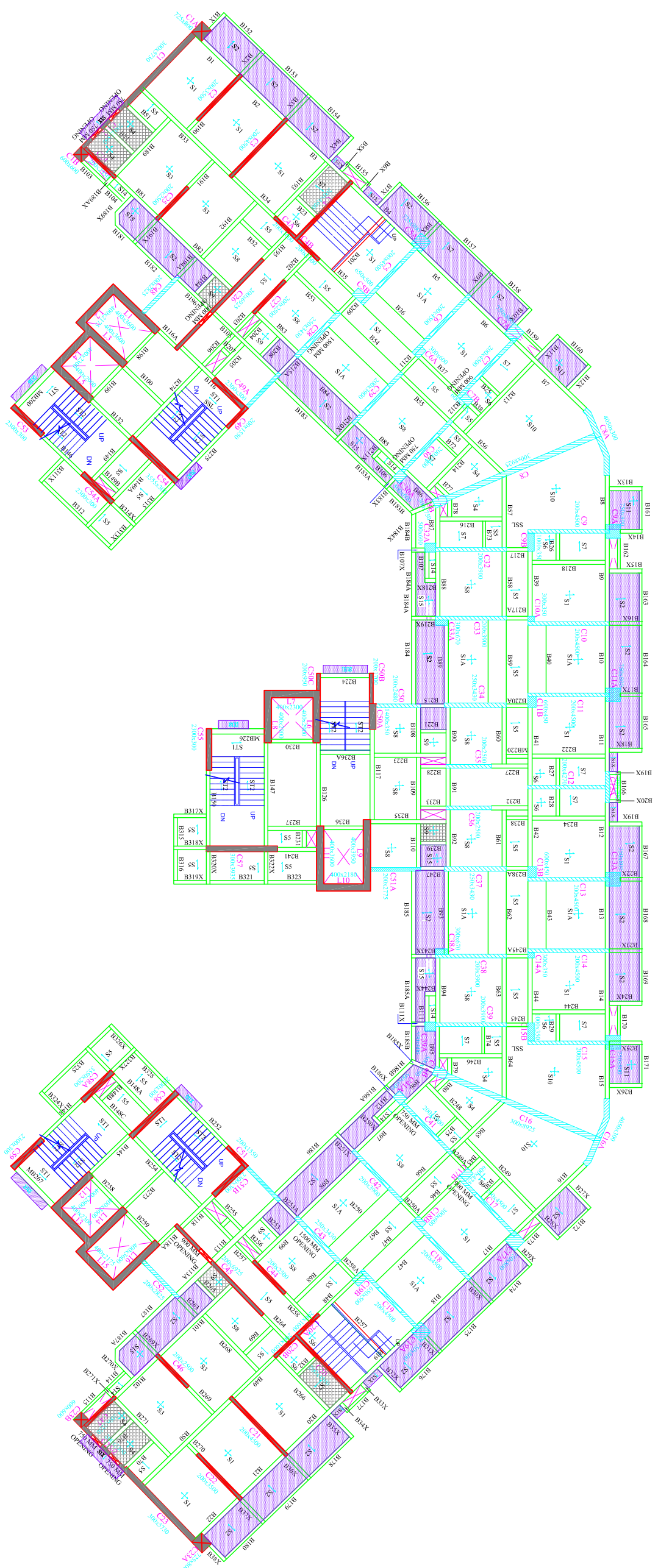
PROJECT NO: 5112 **GPL-5112-FRM-5-014**



- NOTE:**
1. GRADE OF CONCRETE M60/COLUMNS
 2. M55/BEAMS & SLAB. GRADE OF REINFORCEMENT FE500.
 3. STRUCTURE IS DESIGNED FOR BASEMENT+GROUND+ 29 FLOOR+ TERRACE+LNR/OHT. CENTER LINES, GRID LINES AND DIMENSIONS TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS.
 4. DRAWING NOT TO BE SCALED. REFER RELEVANT DRAWING ALONG WITH THIS DRAWING COVER.
 5. COLUMN 400MM BEAM 300MM
 6. SLAB 250MM SHEAR WALL 300MM
 7. LIFT WALL 400MM.

**20TH REFUGE FLOOR LAYOUT
(LEVEL +61.05)**

PROJECT :		LAWYERS BUILDING, MOHALI
CLIENT :		PUNJAB & HARYANA HIGH COURT
ARCHITECTS:		RENU KHANNA & ASSOCIATES
STRUCTURE CONSULTANTS :		GLOENTECH PRIVATE LIMITED GPO BELGAUM, KARNATAKA 1011 MAYAPURSH COSMOS, SECTOR - 11, TOLL NO.- 022 6794050/51/52/53/54 e-mail- kalyan@glentech.com delipr@glentech.com
DRAWING TITLE :		20th REFUGE FLOOR FRAMING LAYOUT
REVISION:		NO. FOR SUBMISSION: 27.08.2021
REVISION:		NO. DATE:
DATE:		
SCALE:		AS SHOWN
DATE:		
NO.:		
DATE:		



30TH REFUGE AND PART TERRACE FLOOR LAYOUT (LEVEL +91.05)

- NOTE:**
1. GRADE OF CONCRETE
M60: COLUMNS
 2. GRADE OF REINFORCEMENT
M55: BEAMS & SLAB,
FE500
 3. STRUCTURE IS DESIGNED FOR
BASEMENT+GROUND+29
FLOOR+TERRACE+LNR/OHT,
CENTER LINES, GRID LINES AND
DIMENSIONS TO BE FOLLOWED
FROM ARCHITECTURAL
DRAWINGS.
 5. DRAWING NOT TO BE SCALED.
REFER RELEVANT DRAWING
ALONG WITH THIS DRAWING.
 6. DRAWING NOT TO BE SCALED.
REFER RELEVANT DRAWING
ALONG WITH THIS DRAWING.
 7. COVER:
COLUMN 40MM
BEAM 30MM
SLAB 25MM
SHEAR WALL 30MM
LEFT WALL 40MM.

PROJECT :	LAWYERS BUILDING, MOHALI	NO.	FOR SUBMISSION
CLIENT :	PUNJAB & HARYANA HIGH COURT	NO.	REVISION
ARCHITECT :	RENU KHANNA & ASSOCIATES	NO.	DATE
STRUCTURE CONSULTANTS :			
GOLOENTECH PRIVATE LIMITED 1011 MAHARAJAH COMPLEX, SECTOR - 11, NAVI MUKHERJI, GURGAON PUNJAB Email: info@goentech.com / renukhanna@goentech.com			
DRAWING TITLE :			
30th REFUGE AND PART TERRACE FLOOR FRAMING LAYOUT			
DATE	BY	CHECKED	SCALE
5/12	GPL/S12/PFRM-5/306		NTS

- NOTE:**
1. GRADE OF CONCRETE
M60/COLUMNS
 2. M55-BEAMS & SLAB
GRADE OF REINFORCEMENT
F5500
 3. STRUCTURE IS DESIGNED FOR
BASEMENT+GROUND+ 29
FLOOR+ TERRACE+LMR/OHT.
CENTER LINES, GRID LINES AND
DIMENSIONS TO BE FOLLOWED
FROM ARCHITECTURAL
DRAWINGS.
 4. DRAWING NOT TO BE SCALED.
 5. REFER RELEVANT DRAWING
ALONG WITH THIS DRAWING.
COVER:
COL LUMN- 40MM
BEAM 30MM
SLAB 25MM
SHEAR WALL 30MM
LIFT WALL 40MM.
 - 6.
 - 7.

TERRACE AT LEVEL +91.05



**TERRACE FLOOR LAYOUT
(LEVEL +94.05)**

DRAWING TITLE :
TERRACE FLOOR FRAMING LAYOUT

NO	DATE	BY	CHKD BY	SCALE

PROJECT NO: 5312 GPL-512-TRMA-5-07

GPL GLOENTECH PRIVATE LIMITED
001 MANIKESHT COMDMS, SECTOR-11,
NAVI MUMBAI 400514
MID No.- 022/07/P/02/03/S/25/04
www.gentechgroup.com/naavi@gentech.com

STRUCTURE CONSULTANTS:

RENU KHANNA & ASSOCIATES

ARCHITECT:

PUNJAB & HARYANA HIGH COURT

CLIENT:

LAWYERS BUILDING, MOHALI

PROJECT :

NO	FOR SUBMISSION	27-10-2021
	REVISION	DATE

SR NO.	BEAM NO.	BEAM SIZE	BOTTOM REINFORCEMENT				TOP REINFORCEMENT				LEFT SUPPORT	MID SPAN	RIGHT SUPPORT	SFR	FACE	BOTH	REMARKS
			LEFT SUPPORT	MID SPAN	RIGHT SUPPORT	MID SPAN	LEFT SUPPORT	MID SPAN	RIGHT SUPPORT	MID SPAN							
2	B-100,116,117,118,273	230 600	2#-20T	2#-20T	2#-20T+2#-10T	2#-20T	2#-20T+2#-20T	2#-20T	2#-20T	2#-10T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				
3	B-1,22	230 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				
4	B-2,21	230 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				
5	B-3,20	230 600	2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				
7	B-3,30	250 600	2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				
8	B-3,49	230 600	4#-25T	4#-25T	4#-25T	4#-25T	4#-25T	4#-25T	4#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				
12	B-81,83,102	200 600	2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T+2#-25T	2#-25T	2#-25T	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c				
13	B-82,101	200 600	3#-25T	3#-25T	3#-25T	3#-25T	3#-25T	3#-25T	3#-25T	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				
15	B-198,199,230,236,258,259	230 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c				
17	B-194A	200 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c				
18	B-132,145	230 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T+2#-20T	2#-20T	2#-20T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
19	MB-200,267	230 600	2#-32T	2#-32T	2#-32T	2#-32T	2#-32T	2#-32T	2#-32T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				STAIR BEAM
20	B-146,148	230 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-20T+2#-25T	2#-20T	2#-20T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				MIDLAND BEAM
21	B-191,169	200 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c				STAIR BEAM
22	B-195,202,258,264	200 600	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-25T	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c				
23	MB-200,267	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
24	B-205,274,254,255,	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
25	B-23,32,	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c				
26	B-190,270,	200 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-25T	2#-25T	2#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				TOI BEAM
27	B-203,257,263	200 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				
28	B-113A,196	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T+2#-16T	2#-16T	2#-16T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
29	B-193,266	200 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				
30	B-152,153,154,178,179,180	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				BALCONY BEAM
31	B-192,268	200 600	2#-16T	2#-16T	2#-16T+2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				BALCONY BEAM
33	B-181,187A	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
34	B-182,187	200 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c	2#-10T@125mm c/c				
35	B-155,177,	150 450	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				BALCONY BEAM
36	B-51,20	200 600	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				BALCONY BEAM
37	B-71,76	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c	2#-8T@125mm c/c				
38	B-149	150 600	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-8T@200mm c/c	2#-8T@200mm c/c	2#-8T@200mm c/c	2#-8T@200mm c/c				BEAM TOP SUNK
39	B-52,69	200 600	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-20T	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				DUCT BEAM
41	B-103,104,114,115	150 450	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				DUCT BEAM
42	B-194,204,256,265	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-16T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				DUCT BEAM
43	B-206,207,	150 450	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-12T	2#-8T@200mm c/c	2#-8T@200mm c/c	2#-8T@200mm c/c	2#-8T@200mm c/c				
46	B-1X,4X,35X,38X	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-20T	2#-20T	2#-20T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				CANTILEVER BALCONY
47	B-2X,3X,36X,37X	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-25T	2#-25T	2#-25T	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c	2#-12T@100mm c/c				CANTILEVER BALCONY
49	B-189X,270X	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-20T	2#-20T	2#-20T	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c	2#-8T@100mm c/c				CANTILEVER BALCONY
50	B-191X,269X	200 600	2#-16T	2#-16T	2#-16T	2#-16T	2#-25T	2#-25T	2#-25T	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c	2#-10T@100mm c/c				CANTILEVER DUCT BEAM
51	B-5X,6X,33X,34X	200 450	2#-12T	2#-12T	2#-12T	2#-12T	2#-16T	2#-16T	2#-16T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				CANTILEVER DUCT BEAM
52	B-189AX,271X	200 600	2#-12T	2#-12T	2#-12T	2#-12T	2#-16T	2#-16T	2#-16T	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c	2#-8T@150mm c/c				CANTILEVER DUCT BEAM

LAYWER BUILDING

TERRACE FLOOR SLAB SCHEDULE

SLAB ID	SLAB THK.	REFINE ALONG SHORT SPAN(S)	REFINE ALONG LONG SPAN(S)	REFINE ALONG LONG SPAN(S)	REMARK
S1	150	10T @ 125MM C/C A.B.U	10T @ 125MM C/C A.B.U	10T @ 250MM C/C	TWO WAY
S1X	150	8T @ 150MM C/C A.B.B.C.K	8T @ 150 MM C/C DIST.	-	CHADIA
S1A	250	12T @ 150MM C/C T & B	12T @ 150MM C/C T & B	-	TWO WAY
S2	150	8T @ 125MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY BALCONY
S3	150	10T @ 125MM C/C A.B.U	10T @ 125MM C/C A.B.U	10T @ 250MM C/C	TWO WAY
S4	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 300MM C/C	TWO WAY TOI
S5	150	8T @ 150MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY PASSAGE
S6	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 300MM C/C	TWO WAY TOI 75MM SINK
S7	150	8T @ 150MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY TOI
S8	150	8T @ 125MM C/C A.B.U	8T @ 125MM C/C A.B.U	8T @ 250MM C/C	TWO WAY
S9	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 300MM C/C	TWO WAY TOI
S10	175	12T @ 125MM C/C A.B.U	12T @ 125MM C/C A.B.U	12T @ 250MM C/C	TWO WAY TRIANGULAR
S11	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 250MM C/C	TWO WAY BALCONY
S12	150	8T @ 125MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY PASSAGE
S13	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 300MM C/C	TWO WAY
S14	125	8T @ 150MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY CHRD
S15	150	8T @ 150MM C/C A.B.U	8T @ 150MM C/C A.B.U	8T @ 300MM C/C	TWO WAY BALCONY
S16	150	8T @ 150MM C/C A.B.U	8T @ 300 MM C/C DIST.	-	ONE WAY MAIN PASSAGE
S17	230	10T @ 150 MM C/C T & B	12T @ 150MM C/C FROM SLAB ST2	8T @ 300MM C/C	ONE WAY STAIR SSI
S18	230	12T @ 150 MM C/C	10T @ 150 MM C/C DIST.	-	ONE WAY STAIR

- NOTE:
- GRADE OF CONCRETE M55:BEAMS & SLAB
 - GRADE OF REINFORCEMENT FES300.
 - STRUCTURE IS DESIGNED FOR BASEMENT+GROUND+29 FLOOR+ TERRACE+1M ROHT. CENTER LINES, GRID LINES AND DIMENSIONS TO BE FOLLOWED FROM ARCHITECTURAL DRAWINGS.
 - DRAWING NOT TO BE SCALED. REFER RELEVANT DRAWING ALONG WITH THIS DRAWING.
 - COVER: COLUMN 40MM BEAM 30MM SLAB 25MM SHEAR WALL 30MM LIFT WALL 40MM.

NO	FOR SUBMISSION	21-10-2021
NO	REVISION	DATE

PROJECT : LAWYERS BUILDING, MOHALI

CLIENT : PUNJAB & HARYANA HIGH COURT

ARCHITECTS: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED

8701 MAYAPUR SECTOR - 11, GURGAON, HARYANA

DRAWING TITLE: TERRACE FLOOR BEAM AND SLAB SCHEDULE

DATE	BY	CHKD	SCALE	HEET
5/11/21	5/11/21	5/11/21	1/1	1/13

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>
<p>FOUNDATION TO GROUND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>FOUNDATION TO GROUND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>FOUNDATION TO GROUND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>	<p>FOUNDATION TO GROUND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20ø-25T (800X725)</p>

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 24ø-32T (64ø-25T) (4500X300)</p>

CLIENT: LAWYERS BUILDING, MOHALI

PROJECT: PUNJAB & HARYANA HIGH COURT

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED

DRAWING TITLE: COLUMN DETAILS FOUNDATION TO 2ND FLOOR (SHEET-1)

REVISIONS:

NO.	REVISION	DATE
01	FOR SUBMISSION	27.10.2021

APPROVALS:

DESIGNED BY	CHECKED BY	DATE
MS	MS	MS

SCALE: 1:10

PROJECT NO.: 5112

DRAWING NO.: GPL/25/12/COLUMN DET/01

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES ARE TENTATIVE.

<p>IST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C8A (730X500)</p>	<p>IST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 16x-25T COLUMN NO. & SIZE: C8B (730X500)</p>	<p>IST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C9A (800X500)</p>	<p>IST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C10A (350X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 16x-25T COLUMN NO. & SIZE: C8A (730X500)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 16x-25T COLUMN NO. & SIZE: C8B (730X500)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C9A (800X500)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C10A (350X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 16x-25T COLUMN NO. & SIZE: C8A (730X500)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 16x-25T COLUMN NO. & SIZE: C8B (730X500)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C9A (800X500)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C10A (350X300)</p>
<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C11 (480X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 32x-20T COLUMN NO. & SIZE: C12A (490X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 20x-25T COLUMN NO. & SIZE: C13A (480X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C14 (480X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C11 (480X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 32x-20T COLUMN NO. & SIZE: C12A (490X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 20x-25T COLUMN NO. & SIZE: C13A (480X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C14 (480X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 22x-23T COLUMN NO. & SIZE: C11 (480X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 32x-20T COLUMN NO. & SIZE: C12A (490X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 20x-25T COLUMN NO. & SIZE: C13A (480X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL SIZE: 8x-20T COLUMN NO. & SIZE: C14 (480X300)</p>

CLIENT: LAWYERS BUILDING, MOHALI

PROJECT: PUNJAB & HARYANA HIGH COURT

ARCHITECTS: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GPL

GPL
 GLOENTECH PRIVATE LIMITED
 1011 MAJRESH COSMOS SECTOR - 11
 CHD BELUR PARADES
 Tel: No. - 022 6740000/674152/515/514
 E-mail: design@gentech.com | design@gsed.com

DRAWING TITLE: COLUMN DETAILS FOUNDATION TO 2ND FLOOR (SHEET-1)

NO.	FOR DIMENSION	DATE
1	FOR DIMENSION	27.10.2020
NO.	REVISION	DATE

NO.	DATE	SCALE

DRAWING NO: S112

PROJECT NO: GPL/S112/COLUMN DETAIL

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES ARE TENTATIVE.

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x307 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x327 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO. & SIZE: 888x167 (4500X300)</p>

CLIENT:
 LAWYERS BUILDING, MOHALI

PROJECT:
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
GPL
 GLOENTECH PRIVATE LIMITED
 1011 JAWAHAR CIRCUS, SECTOR-11,
 NARI, MUMBAI 400014
 TEL No. - 022 9790050/51/52/53/54
 E-mail - design@glpengineers.com / info@glpengineers.com

DRAWING TITLE:
 COLUMN DETAILS FOUNDATION TO 2ND FLOOR
 (SHEET-1)

DESIGN	DATE	SCALE
CHECKED	DATE	SCALE
APPROVED	DATE	SCALE

PROJECT NO: 512 SHEET NO: GPL/512/COLUMN DET/03

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED
 2) COLUMN SIZES ARE TENTATIVE.

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 126-23T+86-25T (800X725)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 488-20T (2350X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 488-20T (2500X300)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 686-23T+486-25T (5750X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 766-16T+88-20T (3900X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 406-25T+366-20T (3900X300)</p>
<p>FOUNDATION GROUND</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>FOUNDATION GROUND</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>FOUNDATION GROUND</p> <p>STEEL COLUMN NO & SIZE: 126-23T+86-25T (800X725)</p>	<p>FOUNDATION GROUND</p> <p>STEEL COLUMN NO & SIZE: 488-20T (2350X300)</p>	<p>FOUNDATION GROUND</p> <p>STEEL COLUMN NO & SIZE: 488-20T (2500X300)</p>

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 488-16T (2500X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 686-20T (4480X290)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 766-16T (3900X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 406-25T+366-20T (3900X300)</p>
<p>GROUND FLOOR 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>GROUND FLOOR 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 488-16T (2500X300)</p>	<p>GROUND FLOOR 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 686-20T (4480X290)</p>	<p>GROUND FLOOR 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 766-16T+88-20T (3900X300)</p>	<p>GROUND FLOOR 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 406-25T+366-20T (3900X300)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 288-25T+42B-20T (3500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 488-16T (2500X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 686-20T (4480X290)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 766-16T+88-20T (3900X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 406-25T+366-20T (3900X300)</p>

PROJECT : LAWYERS BUILDING, MOHALI

CLIENT : PUNJLAB & HARYANA HIGH COURT

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GPL GLOTECH PRIVATE LIMITED

BRANCH: VI
 DRAWN BY: NIS
 CHECKED BY: NIS
 DATE: 27.10.2021

DRAWING TITLE: COLUMN DETAILS FOUNDATION TO 2ND FLOOR (SHEET-1)

PROJECT NO: 5112

DATE: 27.10.2021

REVISION: DATE

SCALE: NTS

PROJECT NO: 5112

DATE: 27.10.2021

REVISION: DATE

SCALE: NTS

PROJECT NO: 5112

DATE: 27.10.2021

REVISION: DATE

SCALE: NTS

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 8x-23T-68x-25T C22 (390X300)</p> <p>16x-25T C22A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 8x-23T-68x-25T C23 (390X300)</p> <p>16x-25T C23A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 8x-23T-68x-25T C24 (390X300)</p> <p>16x-25T C24A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 16x-31T-60x-25T C32 (390X300)</p> <p>12x-20T C32A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 16x-31T-60x-25T C33 (390X300)</p> <p>12x-20T C33A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 16x-31T-60x-25T C34 (390X300)</p> <p>12x-20T C34A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 76x-20T C38 (390X300)</p> <p>16x-25T C38A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 76x-20T C39 (390X300)</p> <p>16x-25T C39A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 76x-20T C40 (390X300)</p> <p>16x-25T C40A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 20x-31T-64x-25T C41 (390X300)</p> <p>16x-25T C41A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 20x-31T-64x-25T C42 (390X300)</p> <p>16x-25T C42A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 20x-31T-64x-25T C43 (390X300)</p> <p>16x-25T C43A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 48x-16T C44 (250X300)</p> <p>48x-16T C44A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 48x-16T C45 (250X300)</p> <p>48x-16T C45A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 48x-16T C46 (250X300)</p> <p>48x-16T C46A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>
<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x-20T-24x-16T C27 (340X300)</p> <p>16x-25T C27A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x-20T-24x-16T C28 (340X300)</p> <p>16x-25T C28A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE: 44x-20T-24x-16T C29 (340X300)</p> <p>16x-25T C29A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x-20T-24x-16T C31 (340X300)</p> <p>16x-25T C31A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x-20T-24x-16T C32 (340X300)</p> <p>16x-25T C32A (600X300)</p> <p>● 3.3T ● 2.5T ● 2.0T ● 1.6T ● 1.2T</p>										

CLIENT: PUNJAB & HARYANA HIGH COURT

ARCHITECTS: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED (GEO BEHARER)

DRAWING TITLE: COLUMN DETAILS FOUNDATION TO 2ND FLOOR (SHEET-1)

NO: FOR SUBMISSION: 27/03/2017

REVISION: DATE:

PROJECT: LAWYERS BUILDING MOHALI

DATE: 27/03/2017

SCALE: NTS

PROJECT NO: GPL/5112/COLUMN DET/06

DATE: 27/03/2017

NOTES:-
IF COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
2 COLUMN SIZES ARE TENTATIVE.

<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C42 (390X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C43 (390X300)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C44 (250X200)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C45 (250X200)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C46 (250X200)</p>	<p>1ST FLOOR TO 2ND FLOOR</p> <p>STEEL COLUMN NO & SIZE C47 (230X200)</p>
<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C42 (390X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C43 (390X300)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C44 (250X200)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C45 (250X200)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C46 (250X200)</p>	<p>GROUND FLOOR TO 1ST FLOOR</p> <p>STEEL COLUMN NO & SIZE C47 (230X200)</p>
<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C42 (390X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C43 (390X300)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C44 (250X200)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C45 (250X200)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C46 (250X200)</p>	<p>FOUNDATION TO GROUND</p> <p>STEEL COLUMN NO & SIZE C47 (230X200)</p>

NO	REVISION	DATE
1	FOR SUBMISSION	27.08.2021

PROJECT : LAWYERS BUILDING, MOHAU

CLIENT : PUNJAB & HARYANA HIGH COURT

ARCHITECT : RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS :

GPL GI ENTECH PRIVATE LIMITED
1011, MAYAPURHSHI COSMOS, SECTOR - 11,
GND BELAPUR, DELHI

PLANNING : ANIL KUMAR, 400614
R&M : ANIL KUMAR, 400614
DESIGN : ANIL KUMAR, 400614
DRAWING : ANIL KUMAR, 400614

DRAWING TITLE : COLUMN DETAILS FOUNDATION TO 2ND FLOOR
C42, C43, C44, C45, C46, C47
(SHEET-11)

NO	DATE	BY	CHKD	DATE
1	27.08.2021	ANIL	ANIL	27.08.2021
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<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C1A (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1B (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1C (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1D (600X600)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C1A (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1B (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1C (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1D (600X600)</p>
<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C1A (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1B (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1C (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C1D (600X600)</p>

<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C2A (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2B (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2C (600X600)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2D (600X600)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C2A (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2B (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2C (600X600)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2D (600X600)</p>
<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x251+44x207 C2A (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2B (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2C (600X600)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE: 44x167+44x127 C2D (600X600)</p>

CLIENT:
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

PROJECT:
 LAWYERS BUILDING, MOHALI

NO FOR SUBMISSION: 27/10/2021
NO REVISION: DATE

DESIGNER: VI
DRAWN BY: HISS
CHECKED BY: N/S

SCALE: N/S

PROJECT NO: 5112 **DATE:** 27/10/2021

DRIVING TITLE:
 COLUMN DETAILS 2ND TO 5TH FLOOR
 (SHEET-2)

GPPL GLOENTECH PRIVATE LIMITED
 GPO BELAPUR (G)
 NAVI MUMBAI 400614
 Tel No:- 022-67940050/51/52/53/54
 Fax No:- 022-67940055
 e-mail:- design@gppl.com design@gppl.com

<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>	<p>4TH FLOOR TO 5TH FLOOR</p>
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<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>

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<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>	<p>3RD FLOOR 4TH FLOOR</p>
<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>	<p>2ND FLOOR 3RD FLOOR</p>

CLIENT:
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
 GLOVENTECH PRIVATE LIMITED

PROJECT:
 LAWYERS BUILDING, MOHALI

DRAWING TITLE:
 COLUMN DETAILS 2ND TO 5TH FLOOR (SHEET-2)

DATE: 27/10/2021

REVISION:

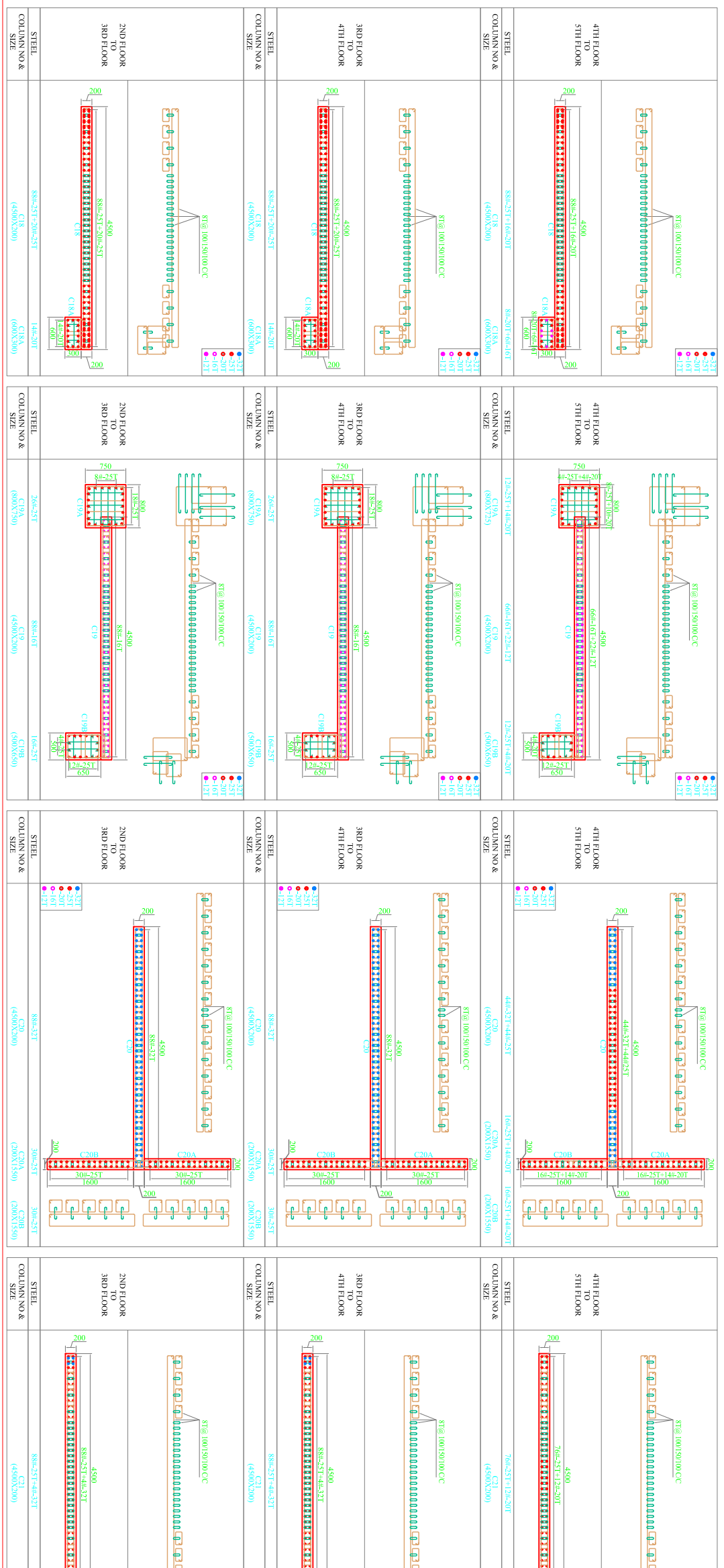
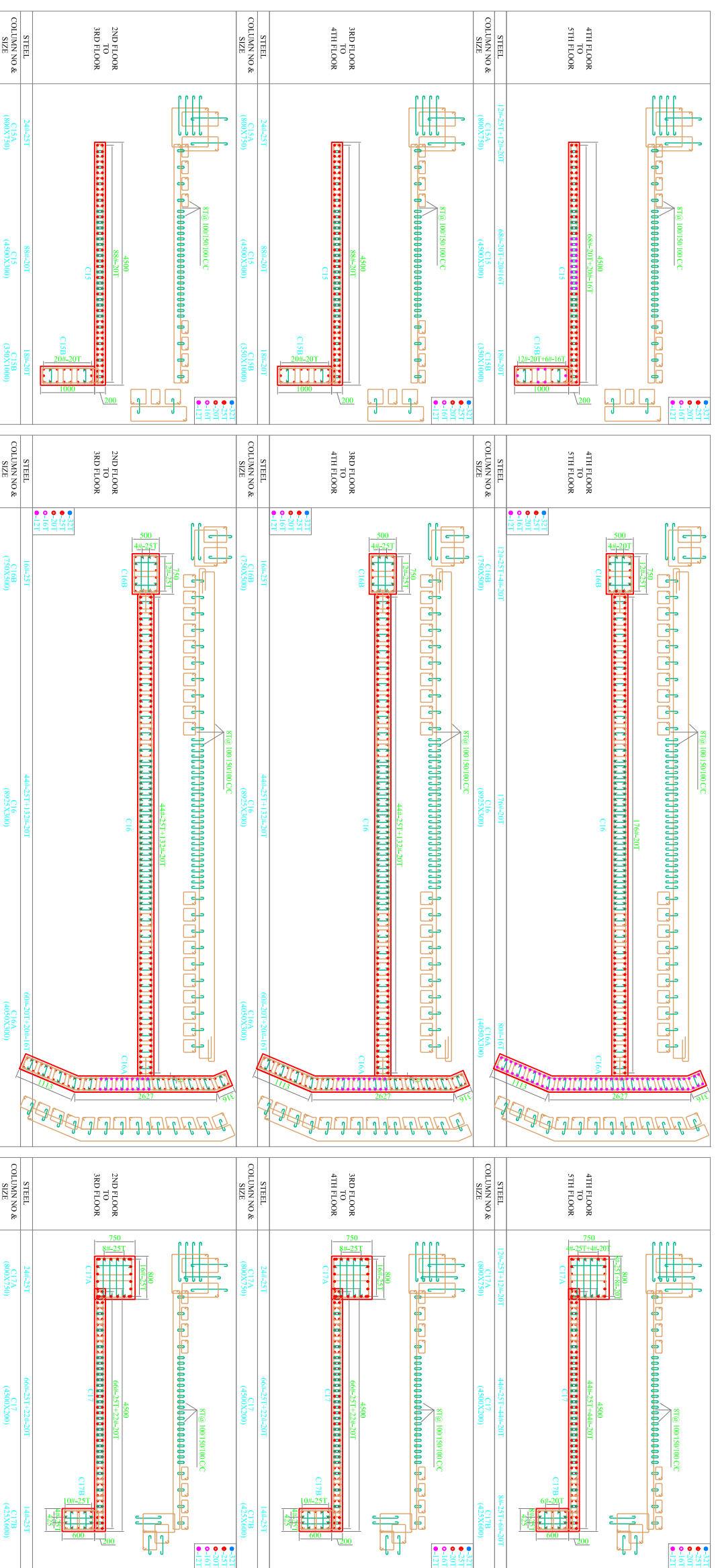
NO.	FOR SUBMISSION	27/10/2021
NO.	REVISION	DATE

DESIGNER: VI
CHECKER: HNS
DATE: 30/10/2021
SCALE: N/S

DRWING NO: 312

PROJECT NO: GP/2512/COLUMN/DETAILA

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CLIENT:
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ARCHITECT:
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STRUCTURE CONSULTANTS:
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GEO BELMOR (P) LTD
NAVY MUMBAI 400614
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DRAWING TITLE:
COLUMN DETAILS 2ND TO 5TH FLOOR
(SHEET-2)

DESIGNER	VI	SCALE
DRAWN	EM	NTS
CHECKED	HS	
PROJECT NO.	512	GP/512/COLUMN/DETAIL

PROJECT:
LAWYERS BUILDING, MOHALI

NO.	FOR SUBMISSION	27.10.2021
NO.	REVISION	DATE

<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C24 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C25 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C26 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C27 (2500X300)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C28 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C29 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C30 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C31 (2500X300)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C32 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C33 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C34 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C35 (2500X300)</p>
<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C36 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C37 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C38 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C39 (2500X300)</p>

<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C40 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C41 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C42 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C43 (2500X300)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C44 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C45 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C46 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C47 (2500X300)</p>
<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C48 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C49 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C50 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C51 (2500X300)</p>

CLIENT:
 PUNLAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

PROJECT:
 LAWYERS BUILDING, MOHALI

STRUCTURE CONSULTANTS:
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 Tel No:- 022-67940050/51/52/53/54
 +mail:- design@glp.in/renu.khanna@gmail.com

DRAWING TITLE:
 COLUMN DETAILS 2ND TO 5TH FLOOR (SHEET-5)

DESIGNER	VI	SCALE
DRAWN BY	DM	DATE
CHECKED BY	HSB	NO.
PROJECT NO.	5112	DATE

NOTES:-
 1) ALL DIMENSIONS WILL BE GIVEN UNLESS OTHERWISE SPECIFIED.
 2) COLUMN SIZES ARE INDICATIVE.

<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-22 (3900X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-23 (4300X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-24 (2800X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-25 (2500X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-26 (2300X300)</p>	<p>4TH FLOOR TO 5TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-27 (2350X300)</p>
<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-22 (3900X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-23 (4300X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-24 (2800X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-25 (2500X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-26 (2300X300)</p>	<p>3RD FLOOR TO 4TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C-27 (2350X300)</p>
<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-22 (3900X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-23 (4300X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-24 (2800X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-25 (2500X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-26 (2300X300)</p>	<p>2ND FLOOR TO 3RD FLOOR</p> <p>STEEL COLUMN NO & SIZE C-27 (2350X300)</p>

NO.	FOR SUBMISSION	DATE
NO.	REVISION	DATE
PROJECT :		
LAWYERS BUILDING, MOHALI		
CLIENT :		
PUNJAB & HARYANA HIGH COURT		
ARCHITECTS :		
RENU KHANNA & ASSOCIATES		
STRUCTURE CONSULTANTS :		
GLOENTECH PRIVATE LIMITED		
G-80 BELAPUR (E),		
NAVI MUMBAI 400614		
Tel No:- 022 87940050/51/62/53/54		
+mail:- sales@glentech.com / design@glentech.com		
DRAWING TITLE :		
COLUMN DETAILS 2ND TO 5TH FLOOR		
(SHEET-2)		
DESIGNER	SCALE	
CHECKER	DATE	
APPROVER	DATE	
PROJECT NO.	3112	GLP/5112/COLUMN DETAIL

<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 20x-25T C1A (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 60x-37T+40x-25T C1B (600X600)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1C (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1D (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1E (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1F (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1G (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1H (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1I (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1J (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1K (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1L (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1M (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1N (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1O (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1P (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1Q (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1R (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1S (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1T (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1U (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1V (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1W (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1X (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1Y (350X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 32x-20T+36x-16T C1Z (350X200)</p>
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<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2A (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2B (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2C (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2D (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2E (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2F (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2G (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2H (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2I (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2J (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2K (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2L (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2M (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2N (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2O (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2P (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2Q (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2R (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2S (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2T (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2U (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2V (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2W (200X1500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 12x-25T+8x-20T C2X (800X725)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 24x-25T+64x-20T C2Y (4500X200)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 30x-20T C2Z (200X1500)</p>
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CLIENT:
LAWYERS BUILDING, MOHALI
PUNJAB & HARYANA HIGH COURT

PROJECT:
LAWYERS BUILDING, MOHALI

ARCHITECT:
RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
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Tel No:- 022-87940055/15255354
e-mail:- design@glentech.com design@glentech.com

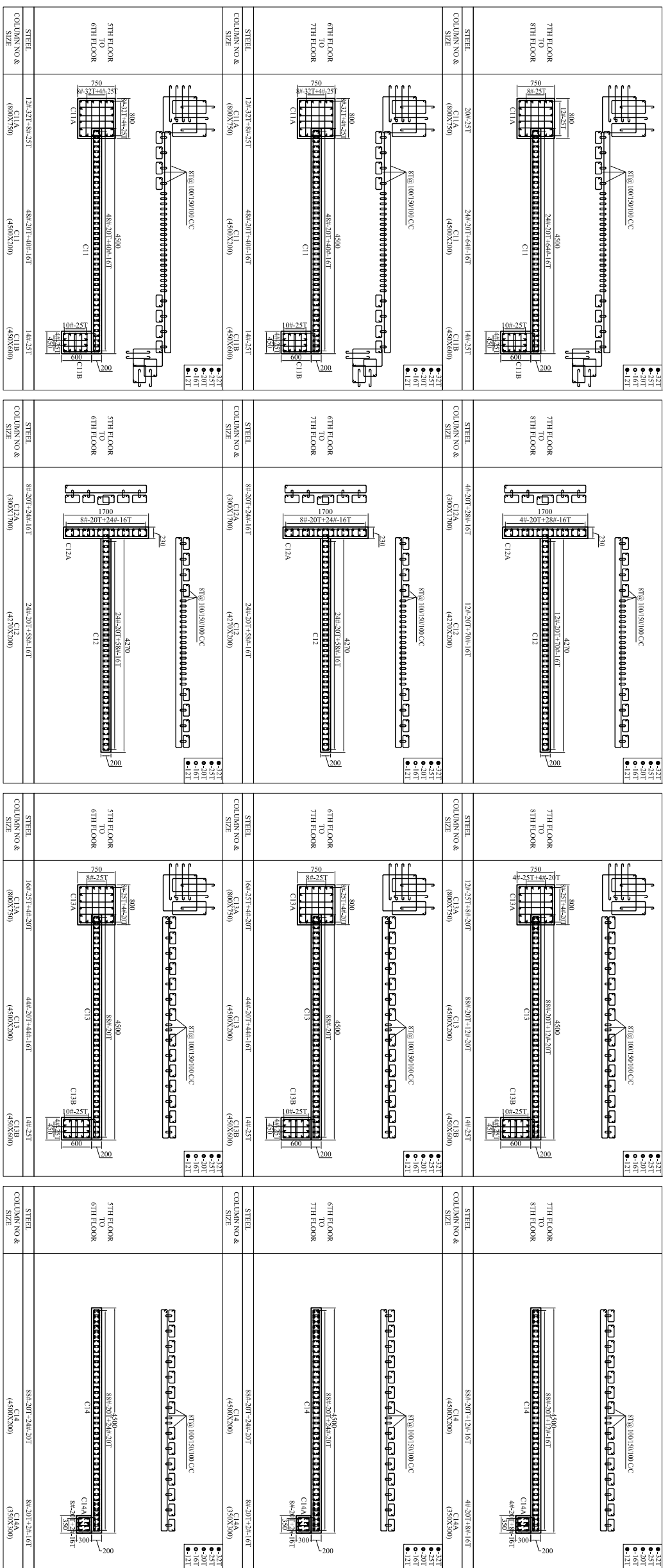
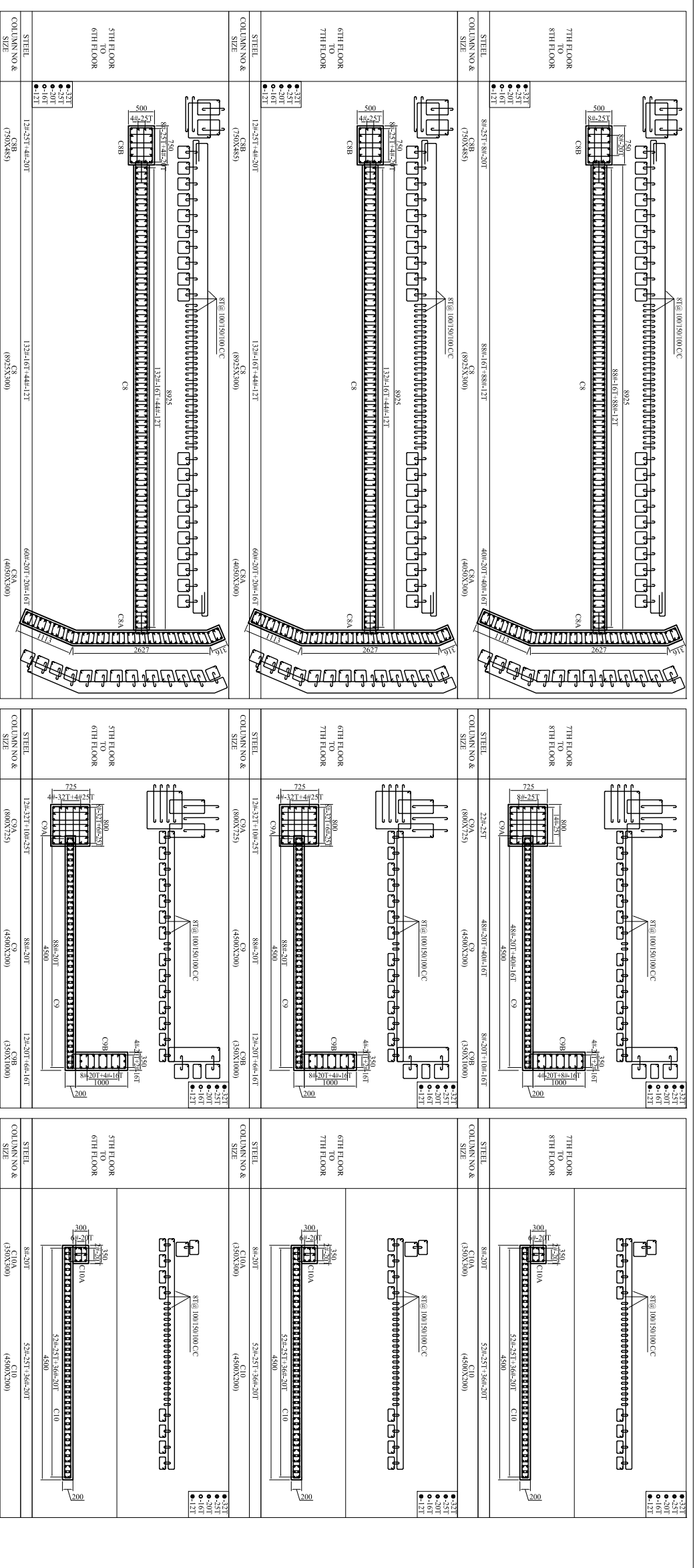
DRAWING TITLE:
COLUMN DETAILS 5TH TO 8TH FLOOR
(SHEET-13)

DESIGNED BY	DATE	SCALE
CHECKED BY	REVISION	N.T.S
DATE	DATE	

NO. FOR SUBMISSION: 27.08.2021
REVISION: DATE

DRAWING NO. 512
GPO/512/COLUMN DET/01B

NOTES:-
 1) COLUMN SIZES WILL BE GREEN/COLOR LOCATION IS CONTINUED
 2) COLUMN SIZES ARE TENTATIVE



CLIENT: LAWYERS BUILDING, MOHALI
 PUNJAB & HARYANA HIGH COURT

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED
 10111 MANJESHI COMPOUND, SECTOR-11, CBD BELAPUR (E), NAVI MUMBAI 400614
 TEL NO:- 022-26400805/0555584
 EMAIL:- info@glotech.com, renukhanna@glotech.com

DRAWING TITLE: COLUMN DETAILS 5TH TO 8TH FLOOR
 C&C/C/SHEETS

NO	FOR SUBMISSION	27.10.2021
NO	REVISION	DATE

PROJECT: LAWYERS BUILDING, MOHALI

DATE	NO	BY	CHKD
10/08/2021	01	RAJESH	VNS

DRAWING NO: 5172
 GPR-5172 COLUMN DETAIL

<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 4#-25T+16#-20T (450X300), 8#-20T+10#-16T (350X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 8#-25T+8#-20T (750X85), 8#-20T+8#-16T (650X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 40#-16T+40#-13T (450X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 8#-25T+16#-20T (800X75), 23#-25T+6#-20T (450X200), 4#-25T+10#-20T (500X600)</p>
<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 12#-25T+12#-20T (800X75), 6#-20T+20#-16T (450X300), 18#-20T (350X1000)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 12#-25T+4#-20T (750X85), 17#-6#-20T (8925X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 80#-16T (450X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 12#-25T+12#-20T (800X75), 4#-25T+4#-20T (450X200), 8#-25T+6#-20T (500X600)</p>
<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 12#-25T+12#-20T (800X75), 6#-20T+20#-16T (450X300), 18#-20T (350X1000)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 12#-25T+4#-20T (750X85), 17#-6#-20T (8925X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 80#-16T (450X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 12#-25T+12#-20T (800X75), 4#-25T+4#-20T (450X200), 8#-25T+6#-20T (500X600)</p>
<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 8#-25T+16#-16T (450X300), 4#-20T+10#-16T (350X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 8#-25T+18#-20T (800X75), 4#-16T+4#-12T (450X200), 8#-25T+8#-20T (500X650)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 8#-20T (450X300), 8#-25T+22#-20T (200X1550), 8#-25T+22#-20T (200X1550)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL SIZE: 4#-25T+4#-20T (450X200), 8#-25T+6#-20T (500X600)</p>
<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 8#-25T+16#-16T (450X300), 8#-20T+10#-16T (350X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 12#-25T+14#-20T (800X75), 6#-16T+22#-12T (450X200), 12#-25T+4#-20T (500X650)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 4#-25T+4#-20T (450X200), 16#-25T+14#-20T (200X1550), 16#-25T+14#-20T (200X1550)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL SIZE: 7#-25T+12#-20T (450X200)</p>
<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 8#-25T+16#-16T (450X300), 8#-20T+10#-16T (350X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 12#-25T+14#-20T (800X75), 6#-16T+22#-12T (450X200), 12#-25T+4#-20T (500X650)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 4#-25T+4#-20T (450X200), 16#-25T+14#-20T (200X1550), 16#-25T+14#-20T (200X1550)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL SIZE: 7#-25T+12#-20T (450X200)</p>

CLIENT: PUNJAB & HARYANA HIGH COURT

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GPL

PROJECT: LAWYERS BUILDING, MOHALI

NO: FOR SUBMISSION

REVISION: DATE: 27.10.2021

DRAWING TITLE: COLUMN DETAIL S 5TH TO 8TH FLOOR

C/S: C15, C16, C17, C18, C19, C20, C21 (SHEET-5)

DATE: 27.10.2021

SCALE: 1/12

PROJECT NO: 5112

DR: GH/5112/COLUMN DETAIL 08

GPL GLOENTECH PRIVATE LIMITED
 1011 MAHAVEESH COSMOS, SECTOR - 11,
 NARI, MOHALI 140014
 TEL: 0172-2711314
 E-MAIL: sales@pntech.com / info@pntech.com

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES ARE TENTATIVE.

7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 20x20T-50x16T (350X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 20x25T (400X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 12x25T (250X300)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 12x25T (250X300)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>
6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 28x20T-42x16T (350X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 4x32T-16x25T (800X750)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>
5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 28x20T-42x16T (350X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 4x32T-16x25T (800X750)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>

7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 24x16T-24x12T (250X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 16x20T-15x16T (340X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 40x16T-36x12T (390X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	7TH FLOOR TO 8TH FLOOR	<p>STEEL COLUMN NO & SIZE: 24x25T-15x20T (390X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>
6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 36x16T-12x12T (250X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 56x16T-20x12T (390X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	6TH FLOOR TO 7TH FLOOR	<p>STEEL COLUMN NO & SIZE: 40x25T-15x20T (600X300)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>
5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 36x16T-12x12T (250X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 32x20T-16x16T (450X250)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 56x16T-20x12T (390X200)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>	5TH FLOOR TO 6TH FLOOR	<p>STEEL COLUMN NO & SIZE: 40x25T-15x20T (600X300)</p> <p>Reinforcement: 33T, 25T, 20T, 16T, 12T</p>

CLIENT:
 LAWYERS BUILDING, MOHALI
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
GLOENTECH PRIVATE LIMITED
 101, MAAYAVESH COSMOS SECTOR - 11,
 NANI, INDIA-140014
 Tel No:- 022-6734050/51/52/53/54
 e-mail:- design@glentech.com / design@glentech.com

DRAWING TITLE:
 COLUMN DETAILS 5TH TO 8TH FLOOR
 (SHEET-3)

DESIGNER	VE	SCALE
DRAWN BY	HW	
CHECKED BY	HW	
PROJECT NO	5112	PROJECT TITLE

NOTES:
 1) COLUMN SIZES WILL BE GREENZONE LOCATION IS CONFIRMED
 2) COLUMN SIZES ARE TENTATIVE

<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 444x251x320x20T C32 (3900X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x600x25T C33 (3900X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 86x207x600x16T C34 (3480X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 488x167 C35 (2300X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 244x167x244x12T C36 (2300X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 444x251x320x20T C32 (3900X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x600x25T C33 (3900X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x526x16T C34 (3480X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 126x207x366x16T C35 (2300X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 366x167x126x12T C36 (2300X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 86x237x686x25T C32 (600X500)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x237x600x25T C33 (3900X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x526x16T C34 (3480X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 126x207x366x16T C35 (2300X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 366x167x126x12T C36 (2300X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 688x167 C37 (3480X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 406x207x566x16T C38 (6700X500)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 766x257 C39 (3900X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 206x327x666x25T C41 (3900X2300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 86x257x86x20T C42 (600X500)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x544x16T C37 (3480X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 566x207x206x16T C38 (3900X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 766x257 C39 (3900X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 206x327x666x25T C41 (3900X2300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 126x257x44x20T C42 (600X500)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 166x207x544x16T C37 (3480X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 566x207x206x16T C38 (3900X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 766x257 C39 (3900X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 206x327x666x25T C41 (3900X2300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO. & SIZE: 126x257x44x20T C42 (600X500)</p>
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CLIENT: LAWYERS BUILDING, MOHALI

PROJECT: PUNJAB & HARYANA HIGH COURT

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED

DRAWING TITLE: COLUMN DETAILS 5TH TO 8TH FLOOR (SHEET-3)

NO. 27/02/2011

DATE

REVISION

FOR SIGNATURE

DATE

NO.

PROJECT :

CLIENT :

ARCHITECT :

STRUCTURE CONSULTANTS :

GPL GLOENTECH PRIVATE LIMITED

312

312

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES ARE TENTATIVE

<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C2 (3900X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C3 (3430X230)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C4 (2500X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C6 (2500X300)</p>	<p>7TH FLOOR TO 8TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C7 (2500X300)</p>
<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C2 (3900X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C3 (3430X230)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C4 (2500X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C6 (2500X300)</p>	<p>6TH FLOOR TO 7TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C7 (2500X300)</p>
<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C2 (3900X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C3 (3430X230)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C4 (2500X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C6 (2500X300)</p>	<p>5TH FLOOR TO 6TH FLOOR</p> <p>STEEL COLUMN NO & SIZE C7 (2500X300)</p>

PROJECT : LAWYERS BUILDING, MOHALI

CLIENT : PUNJAB & HARYANA HIGH COURT

ARCHITECT : RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS :

GPL GLOENTECH PRIVATE LIMITED
 9011, LAWYERS BUILDING, MOHALI, PUNJAB, INDIA
 NAVI MUMBAI, 400614
 T&A No. - 022 6794005/051525354
 e-mail - design@renukhanna.com / renukhanna@renukhanna.com

DRAWING TITLE : COLUMN DETAILS 5TH TO 8TH FLOOR (SHEET-3)

DESIGNER	SA	CHECKED	DATE
DRAWN BY	SA	DATE	DATE
CHECKED BY	SA	DATE	DATE
PROJECT NO	512	DATE	DATE

NOTES:-
1. COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
2. COLUMN SIZES ARE TENTATIVE.

10TH FLOOR TO 11TH FLOOR	STEEL COLUMN NO. & SIZE 12x-25T+8x-20T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	16x-20T+52x-16T C2 (380X200)	44x-25T+44x-20T C3 (480X200)
9TH FLOOR TO 10TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
8TH FLOOR TO 9TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
10TH FLOOR TO 11TH FLOOR	STEEL COLUMN NO. & SIZE 12x-25T+8x-20T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	16x-20T+52x-16T C2 (380X200)	44x-25T+44x-20T C3 (480X200)
9TH FLOOR TO 10TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
8TH FLOOR TO 9TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)

10TH FLOOR TO 11TH FLOOR	STEEL COLUMN NO. & SIZE 12x-25T+8x-20T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	16x-20T+52x-16T C2 (380X200)	44x-25T+44x-20T C3 (480X200)
9TH FLOOR TO 10TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
8TH FLOOR TO 9TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
10TH FLOOR TO 11TH FLOOR	STEEL COLUMN NO. & SIZE 12x-25T+8x-20T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	16x-20T+52x-16T C2 (380X200)	44x-25T+44x-20T C3 (480X200)
9TH FLOOR TO 10TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)
8TH FLOOR TO 9TH FLOOR	STEEL COLUMN NO. & SIZE 20x-25T C1A (480X200)	60x-21T+40x-25T C1 (570X300)	44x-25T+44x-20T C1B (480X200)	32x-20T+34x-16T C2 (380X200)	66x-25T+22x-20T C3 (480X200)

CLIENT: LAWYERS BUILDING, MOHALI
PUNJAB & HARYANA HIGH COURT

ARCHITECTS: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GPL GLOVENTECH PRIVATE LIMITED
G-80 BELAPUR E-1, NAWI MUMBAI 400614
T-14 No-022 0240005/51925354
E-MAIL: design@renukhanna.com | design@gspl.com

DRAWING TITLE: COLUMN DETAILS 8TH TO 9TH FLOOR (SHEET-14)

DESIGN BY	TE	DATE	27.08.2021
CHECKED BY	MM	DATE	27.08.2021
APPROVED BY	MM	DATE	27.08.2021
PROJECT NO	512	PROJECT	GPL 512 COLUMN DETAIL

NOTES:
 * COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED
 * COLUMN SIZES ARE TENTATIVE

10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>

10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
10TH FLOOR TO 11TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR		<p>STEEL</p> <p>● 33T ● 25T ● 20T ● 16T ● 12T</p>

CLIENT:
 LAWYERS BUILDING, MOHALI

ARCHITECT:
 RENU KHANNA & ASSOCIATES

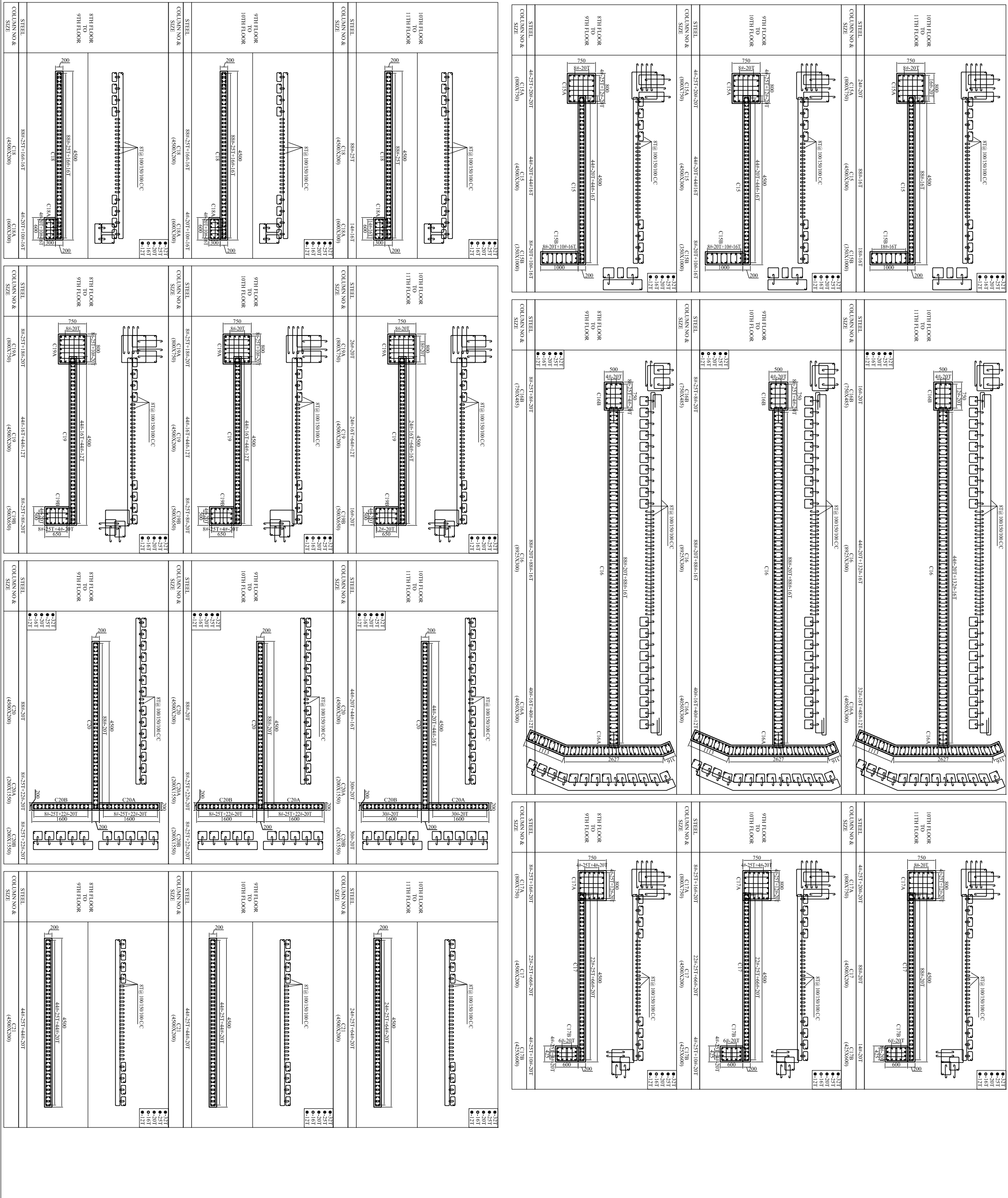
STRUCTURE CONSULTANTS:
GPL GLOMTECH PRIVATE LIMITED
 1011 MANJESHI COBROADS, SECTOR-11,
 NAVI MUMBAI 400614
 TEL NO- 022 97960099/9255354
 E-MAIL- design@gppl.com / info@gppl.com

DRAWING TITLE:
 COLUMN DETAILS 5TH TO 8TH FLOOR
 CRK9C10C11C12C13C14
 (SHEET-4)

NO. 512

DATE 27.10.2021

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES ARE TENTATIVE.



NO.	FOR SUBMISSION	DATE
1	27.08.2021	
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CLIENT: LAWYERS BUILDING, MOHALI

ARCHITECT: RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS: GLOENTECH PRIVATE LIMITED

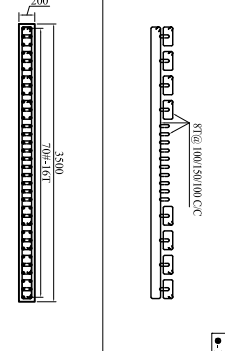
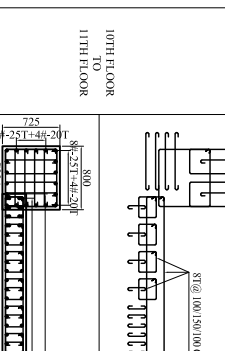
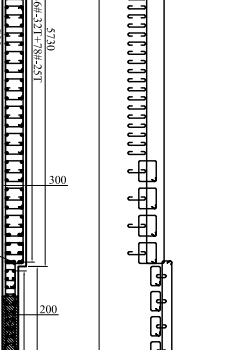
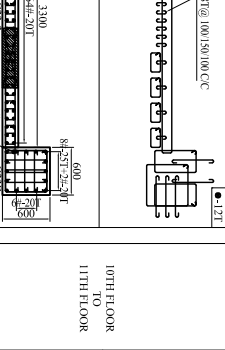
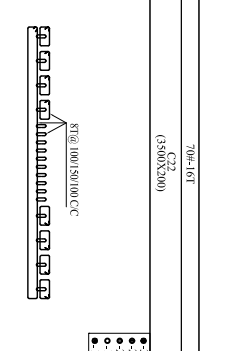
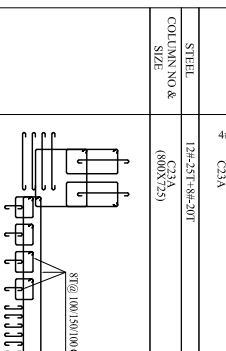
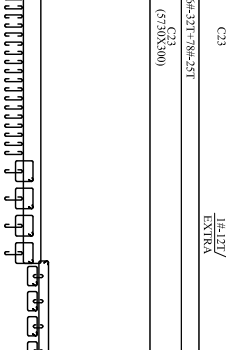
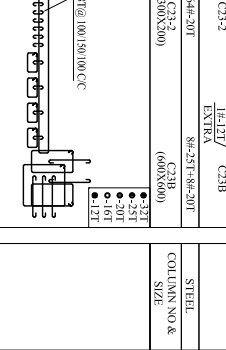
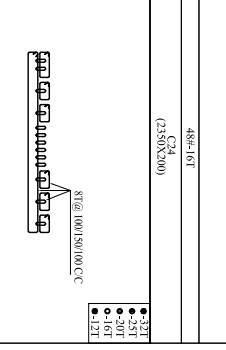
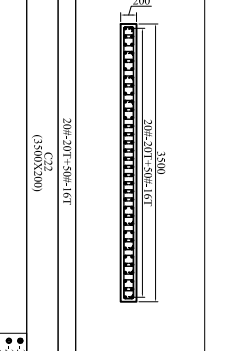
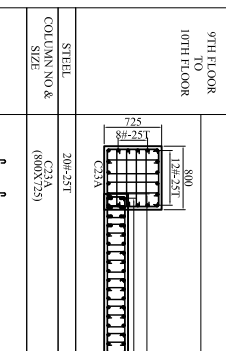
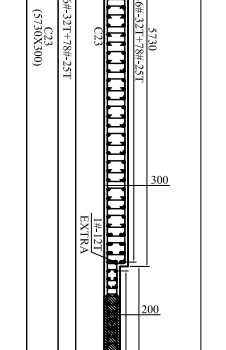
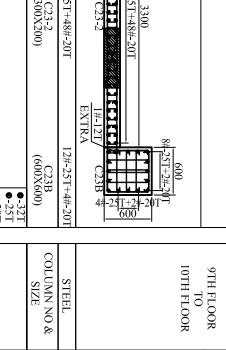
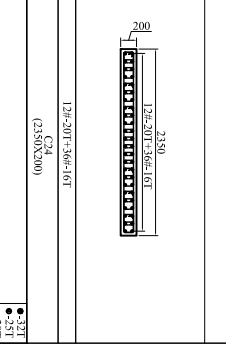
PROJECT: PUNJABS & HARYANA HIGH COURT

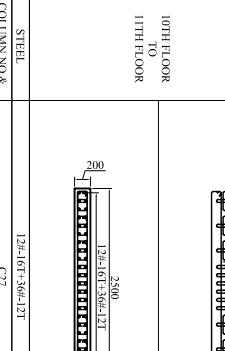
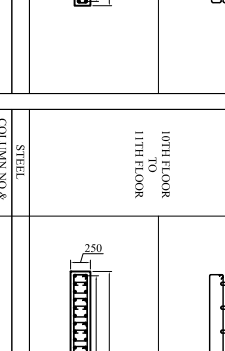
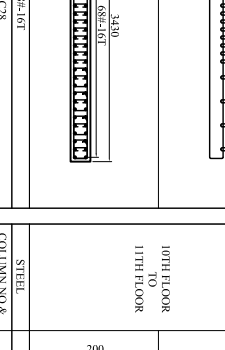
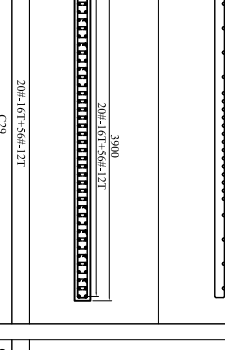
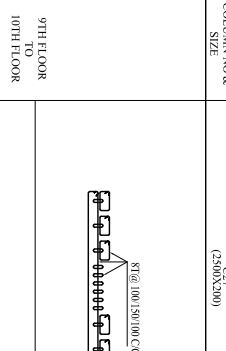
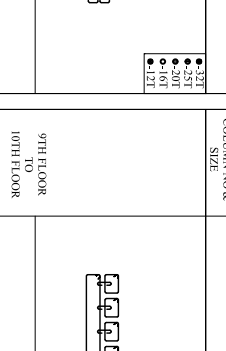
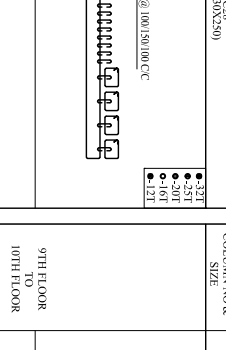
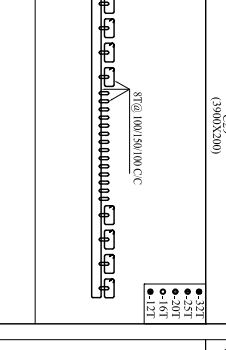
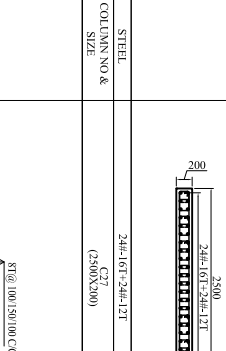
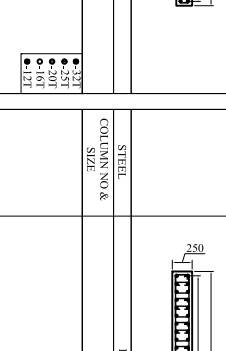
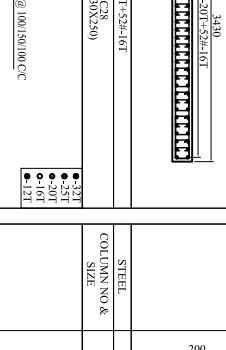
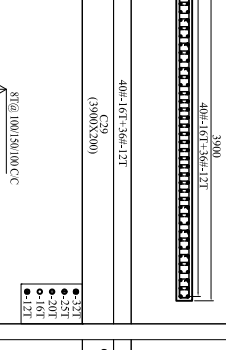
DRAWING TITLE: COLUMN DETAILS 5TH TO 8TH FLOOR

DATE: 27.08.2021

NO. 312

NOTES:-
 1. COLUMN SIZES WILL BE GIVEN ONE LOCATION IS COVERED
 2. COLUMN SIZES ARE INDICATIVE

10TH FLOOR TO 11TH FLOOR	 <p>STEEL COLUMN NO & SIZE 700x167 C22 (1300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 120x207x136x127 C23 (600X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 480x167 C24 (1350X300)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 120x207x136x167 C25 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	
9TH FLOOR TO 10TH FLOOR	 <p>STEEL COLUMN NO & SIZE 200x207x500x167 C26 (1300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 200x207x500x167 C27 (1300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 366x431x786x257 C28 (600X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 400x167x560x127 C29 (300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 240x257x520x207 C30 (600X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR	 <p>STEEL COLUMN NO & SIZE 200x207x500x167 C31 (1300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 200x207x500x167 C32 (1300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 366x431x786x257 C33 (600X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 120x207x136x167 C34 (1350X300)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 120x207x136x167 C35 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>

10TH FLOOR TO 11TH FLOOR	 <p>STEEL COLUMN NO & SIZE 120x207x136x127 C36 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 120x207x136x127 C37 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 660x167 C38 (430X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 200x167x560x127 C39 (300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>
9TH FLOOR TO 10TH FLOOR	 <p>STEEL COLUMN NO & SIZE 240x167x240x127 C40 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 160x207x520x167 C41 (430X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 660x167 C42 (430X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 400x167x560x127 C43 (300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>
8TH FLOOR TO 9TH FLOOR	 <p>STEEL COLUMN NO & SIZE 240x167x240x127 C44 (250X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 160x207x520x167 C45 (430X250)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 400x167x560x127 C46 (300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>	 <p>STEEL COLUMN NO & SIZE 400x167x560x127 C47 (300X200)</p> <p>● 25T ● 20T ● 16T ● 12T</p>

PROJECT : LAWYERS BUILDING, MOHALI

CLIENT : PUNJAB & HARYANA HIGH COURT

ARCHITECT : RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS : GPL GLOENTECH PRIVATE LIMITED
 G30 BELAPUR ERI
 1011 MAJURESH COSMOS, SECTOR - 11,
 TEL NO:- 022 27900009/15295354
 E-MAIL:- info@renukhanna.com / design@renukhanna.com

DRAWING TITLE: COLUMN DETAILS 5TH TO 8TH FLOOR
 C22,C23,C24,C25,C27,C28,C29
 (SHEET-4)

NO.	REVISED	DATE
1	FOR SUBMISSION	21.06.20

DATE	21.06.20
SCALE	N/S
BY	AVSH
CHECKED	AVSH
DATE	21.06.20
PROJECT NO.	5112
PROJECT NAME	GPL 5112 COLUMN DETAIL

NOTES:-
 1) COLUMN SIZES WILL BE GIVEN ONCE LOCATION IS CONFIRMED.
 2) COLUMN SIZES MAY VARY.

10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	44x-25T+32x-20T C32 (390X230)	44x-25T+12x-20T C32 (60X500)	● 32T ● 25T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	44x-25T+32x-20T C33 (390X230)	44x-25T+12x-20T C33 (60X500)	● 32T ● 25T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	16x-21T+60x-25T C34 (390X230)	16x-21T+60x-25T C34 (60X500)	● 25T ● 21T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	16x-21T+60x-25T C35 (390X230)	16x-21T+60x-25T C35 (60X500)	● 25T ● 21T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C36 (345X250)	8x-20T+60x-16T C36 (60X500)	● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C37 (345X250)	8x-20T+60x-16T C37 (60X500)	● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C38 (345X250)	8x-20T+60x-16T C38 (60X500)	● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	76x-25T C39 (390X230)	76x-25T C39 (60X500)	● 25T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	76x-25T C40 (390X230)	76x-25T C40 (60X500)	● 25T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	20x-16T+24x-12T C41 (390X230)	20x-16T+24x-12T C41 (60X500)	● 16T ● 12T
8TH FLOOR TO 9TH FLOOR		STEEL COLUMN NO. & SIZE	20x-16T+24x-12T C42 (390X230)	20x-16T+24x-12T C42 (60X500)	● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	24x-16T+24x-12T C43 (250X200)	24x-16T+24x-12T C43 (250X200)	● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	24x-16T+24x-12T C44 (250X200)	24x-16T+24x-12T C44 (250X200)	● 16T ● 12T

10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	44x-25T+32x-20T C22 (390X230)	44x-25T+12x-20T C22 (60X500)	● 32T ● 25T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	44x-25T+32x-20T C23 (390X230)	44x-25T+12x-20T C23 (60X500)	● 32T ● 25T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	16x-21T+60x-25T C24 (390X230)	16x-21T+60x-25T C24 (60X500)	● 25T ● 21T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	16x-21T+60x-25T C25 (390X230)	16x-21T+60x-25T C25 (60X500)	● 25T ● 21T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C26 (345X250)	8x-20T+60x-16T C26 (60X500)	● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C27 (345X250)	8x-20T+60x-16T C27 (60X500)	● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	8x-20T+60x-16T C28 (345X250)	8x-20T+60x-16T C28 (60X500)	● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	76x-25T C29 (390X230)	76x-25T C29 (60X500)	● 25T ● 20T ● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	76x-25T C30 (390X230)	76x-25T C30 (60X500)	● 25T ● 20T ● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	20x-16T+24x-12T C31 (390X230)	20x-16T+24x-12T C31 (60X500)	● 16T ● 12T
8TH FLOOR TO 9TH FLOOR		STEEL COLUMN NO. & SIZE	20x-16T+24x-12T C32 (390X230)	20x-16T+24x-12T C32 (60X500)	● 16T ● 12T
10TH FLOOR TO 11TH FLOOR		STEEL COLUMN NO. & SIZE	24x-16T+24x-12T C33 (250X200)	24x-16T+24x-12T C33 (250X200)	● 16T ● 12T
9TH FLOOR TO 10TH FLOOR		STEEL COLUMN NO. & SIZE	24x-16T+24x-12T C34 (250X200)	24x-16T+24x-12T C34 (250X200)	● 16T ● 12T

CLIENT:
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

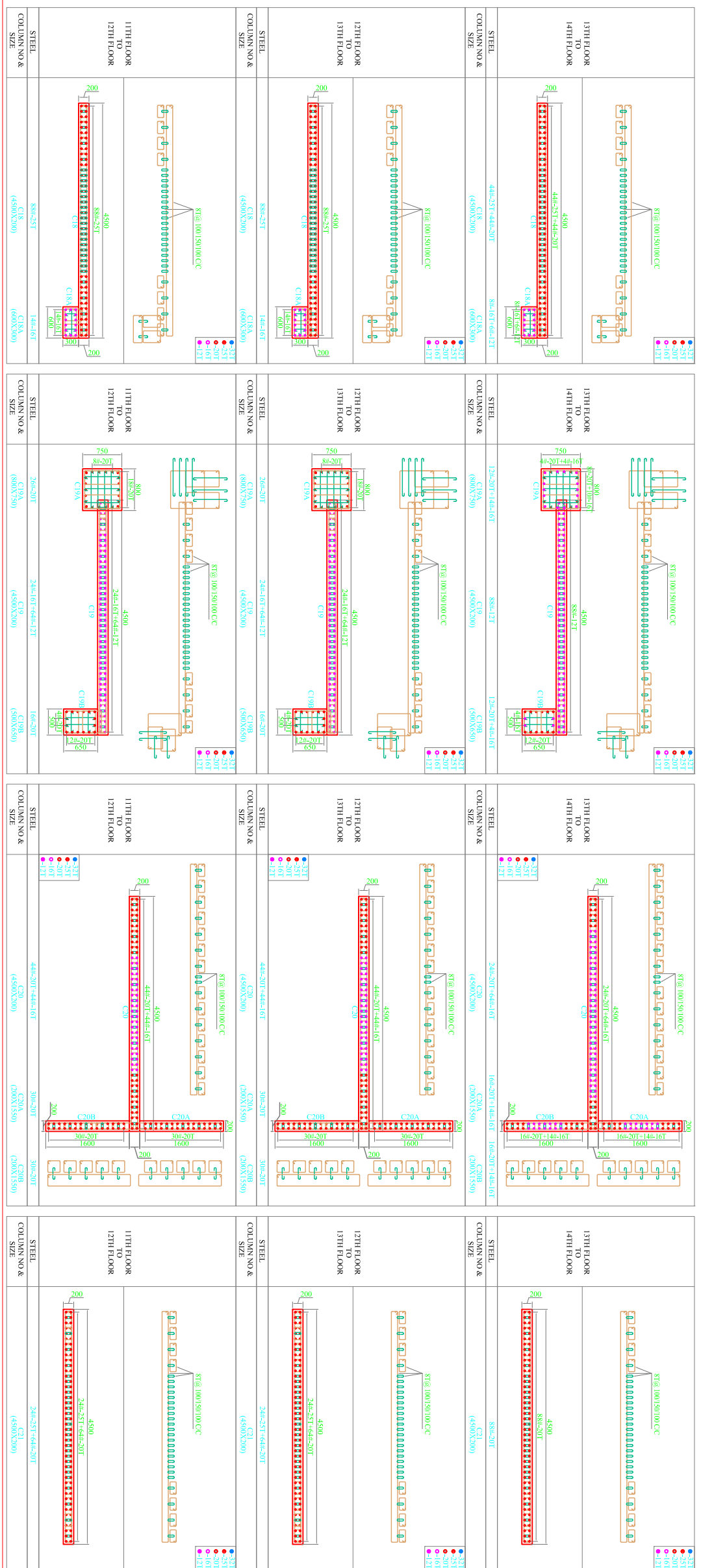
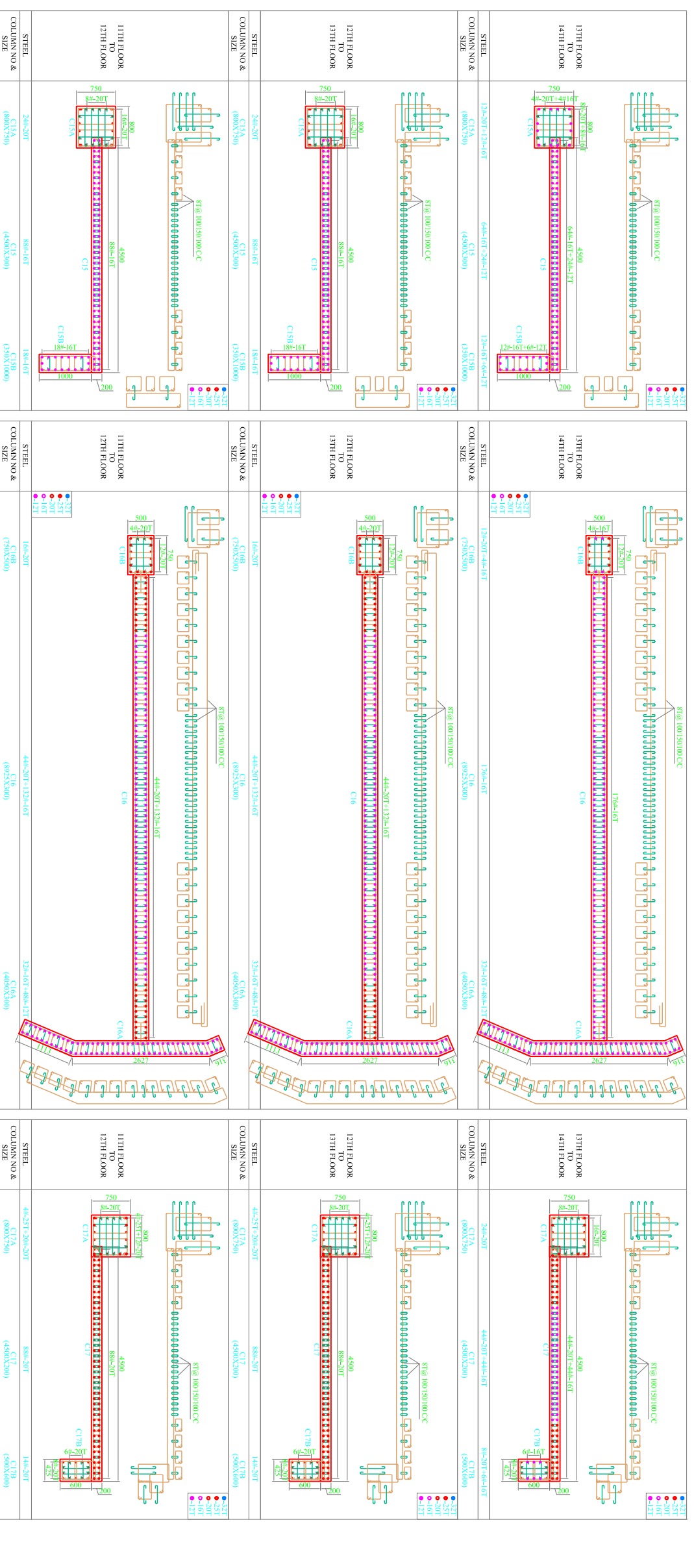
STRUCTURE CONSULTANTS:
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 GLOENTECH PRIVATE LIMITED
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 NANI KUMBAR 406/14
 CBD BELVAUR E/I,
 NEW DELHI 110028
 e-mail: design@punjabharyana.com / design@gnpl.com

DRAWING TITLE:
 COLUMN DETAILS 8TH TO 11TH FLOOR
 C22,C23,C24,C25,C26,C27,C28,C29,C41
 (SHEET-4)

NO	REVISION	DATE
1	FOR SUBMISSION	27/08/2024

PROJECT:
 LAWYERS BUILDING, MOHALI

DATE	NO	BY	CHKD	SCALE
31/12	512			



CLIENT:
PUNLAB & HARYAMA HIGH COURT

ARCHITECT:
RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
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PROJECT:
LAWYERS BUILDING, MOHALI

DRAWING TITLE:
COLUMN DETAILS 5TH TO 8TH FLOOR
C15,C16,C17,C18,C19,C20,C21
(SHEET-5)

NO	FOR SUBMISSION	23/10/2021
NO	REVISION	DATE

DRAWING NO: 512 **GP/512(COLUMN DETAIL)**

13TH FLOOR TO 14TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	
12TH FLOOR TO 13TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>
11TH FLOOR TO 12TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>	<p>STEEL COLUMN NO. & SIZE: 700x416 (C22) (3500X200)</p> <p>STEEL COLUMN NO. & SIZE: 488x416 (C24) (2350X200)</p>

13TH FLOOR TO 14TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	
12TH FLOOR TO 13TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>
11TH FLOOR TO 12TH FLOOR	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>	<p>STEEL COLUMN NO. & SIZE: 488x416 (C27) (2500X200)</p> <p>STEEL COLUMN NO. & SIZE: 120x207x366x127 (C27) (2500X200)</p>

CLIENT:
 PUNLAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

PROJECT:
 LAWYERS BUILDING, MOHALI

STRUCTURE CONSULTANTS:
GPL GLOVENTECH PRIVATE LIMITED
 GROUND FLOOR, SECTOR 111, NAWI MUMBAI, 400614
 TEL NO: 022-87940050/51/52/53/54
 E-MAIL: sales@gppl.com / design@gppl.com

DRAWING TITLE:
 COLUMN DETAILS 8TH TO 13TH FLOOR (SHEET-5)

REVISION:

NO	FOR SUBMISSION	DATE

DESIGNER: VI
CHECKER: DM
DATE: 28/03/2021
SCALE: NTS

PROJECT NO: 5112
FILE NAME: GPL/5112/COLUMN DETAIL

13TH FLOOR TO 14TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C32 (390X390)</p>
13TH FLOOR TO 14TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C33 (390X390)</p>
12TH FLOOR TO 13TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C34 (390X390)</p>
12TH FLOOR TO 13TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C35 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C36 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C37 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C38 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C39 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C40 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C41 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C42 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C43 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C44 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C45 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C46 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C47 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C48 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C49 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C50 (390X390)</p>

13TH FLOOR TO 14TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C51 (390X390)</p>
13TH FLOOR TO 14TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C52 (390X390)</p>
12TH FLOOR TO 13TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C53 (390X390)</p>
12TH FLOOR TO 13TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C54 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C55 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C56 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C57 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C58 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C59 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C60 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C61 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C62 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C63 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C64 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C65 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C66 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C67 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C68 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C69 (390X390)</p>
11TH FLOOR TO 12TH FLOOR		<p>STEEL COLUMN NO & SIZE</p> <p>390X390 C70 (390X390)</p>

CLIENT:
 PUNJAB & HARYANA HIGH COURT

ARCHITECT:
 RENU KHANNA & ASSOCIATES

STRUCTURE CONSULTANTS:
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DRAWING TITLE:
 COLUMN DETAILS 5TH TO 8TH FLOOR
 C32,C33,C34,C35,C36,C37,C38,C39,C41
 (SHEET-5)

PROJECT:
 LAWYERS BUILDING, MOHALI

NO	FOR SUBMISSION	23/03/2021
NO	REVISION	DATE

DESIGNER: VIG
CHECKER: HANSEN
DATE: 20/03/2021
SCALE: NTS
PROJECT NO: 5112
FILE NAME: GPR/5112/COLUMN DETAIL/05D

