

(OHT TOP) 1950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500			LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500							
(OHT BOT) 3800													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500			LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500							
(TERRACE) 3040													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(FIFTH) 2950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(FOURTH) 2950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(THIRD) 2950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(SF) 2950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(FIRST FLOOR) 2950													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
(GROUND) 4750													
	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T10@100 M30-Fe500	LINKS : T8@100 M30-Fe500
SHEARWALL MARKED	P1	P2	P3	P3A	P4	P5	P7	P8	P9	P10	P11	P12	P13

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PURPOSE:
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CLIENT :

INFENIUM REALITY

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ARCHITECTURE DIALOGUE
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Prudent Consultants LLP
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C.I.L Layout, Sanjaynagar, Bangalore - 560 094
www.anaghaprudent.com
Ph no: 080-41313961

PROJECT TITLE:
SENIOR LIVING

DRAWING TITLE:
**TOWER-A
COLUMN SCHEDULE**

DRAWING NO	ISL-TA-S0-03	REV.	RO

DATE	17-03-2026	CHECKED BY	V.G.P

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V.G. PALAKSHA
DTCP Reg. No.:
CGLRGN/SE/Gr-I/2019/07/023

(TERRACE) 3040																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	M30 Fe500 LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(FIFTH) 2950																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(FOURTH) 2950																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(THIRD) 2950																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(SF) 2950																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(FIRST FLOOR) 2950																	
	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
(GROUND) 4750																	
	LINKS : T8@100	M30 Fe500 LINKS : T8@100	LINKS : T10@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T8@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100	LINKS : T10@100
	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500	M30 Fe500
SHEARWALL MARKED	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P26A	P27	P28	P30


V.G. PALAKSHA
DTCP Reg. No.:
CGLRGN/SE/Gr-I/2019/07/023

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REV.NO.	DATE	DESCRIPTION FOR REVISION	DRAWN BY	CHECKED BY
PURPOSE: FOR TENDER				
CLIENT : INFENIUM REALITY				
ARCHITECTS ARCHITECTURE DIALOGUE 206, 3rd Block, 4th D Cross, HRBR Layout Kacharakana Halli, Kalyan Nagar, Bengaluru, Karnataka 560043 +919611155076 www.architecturedialogue.com				
STRUCTURAL CONSULTANTS APC Anagha Prudent Consultants LLP # 114-A, 2nd Cross, 3rd main, C.I.L Layout, Sanjaynagar, Bangalore - 560 094 www.anaghaprudent.com Ph no: 080-41313961				
PROJECT TITLE: SENIOR LIVING				
DRAWING TITLE: TOWER-A COLUMN SCHEDULE SHEET-02 OF 08				
DRAWING NO	ISL-TA-S0-03	REV.	RO	
SCALE	1 : 100,40	DRAWN BY	SHRUTHI	
DATE	17-03-2026	DESIGNED BY	V.G.P	
		CHECKED BY	V.G.P	
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(TERRACE) 3040																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T12	4-T16+16-T12	8-T20+12-T16	20-T12	20-T25	12-T12	4-T20+8-T16	8-T16+8-T12	8-T20+12-T16	4-T20+16-T16	12-T12	12-T16	4-T16+14-T12	4-T20+14-T12	4-T16+4-T12	8-T16+4-T12	8-T16+4-T12	4-T16+10-T12
(FIFTH) 2950																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T12	20-T12	4-T20+16-T16	20-T12	4-T20+16-T16	12-T12	12-T16	14-T12	16-T16+4-T12	12-T16+8-T12	4-T16+8-T12	4-T16+8-T12	16-T12	4-T16+8-T12	4-T16+8-T12	14-T12	12-T12	12-T12
(FOURTH) 2950																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T12	4-T16+16-T12	4-T20+16-T16	20-T12	12-T20+8-T16	4-T16+8-T12	12-T16	14-T12	20-T16	20-T16	4-T16+8-T12	4-T16+8-T12	8-T16+10-T12	4-T16+8-T12	12-T12	4-T16+10-T12	12-T12	12-T12
(THIRD) 2950																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T12	16-T16+4-T12	8-T20+12-T16	4-T16+16-T12	12-T20+8-T16	4-T16+8-T12	12-T16	14-T12	4-T20+16-T16	8-T20+12-T16	8-T16+4-T12	8-T16+4-T12	16-T16+2-T12	12-T12	12-T12	12-T16+2-T12	4-T16+8-T12	12-T12
(SF) 2950																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T12	4-T20+16-T16	12-T20+8-T16	12-T16+8-T12	20-T20	8-T16+4-T12	12-T16	14-T12	4-T20+16-T16	20-T20	12-T16	12-T16	4-T20+14-T16	8-T16+4-T12	4-T16+8-T12	4-T20+10-T16	8-T16+4-T12	12-T12
(FIRST FLOOR) 2950																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	20-T20	16-T20+4-T16	20-T25	20-T25	20-T20	4-T20+8-T16	8-T20+4-T16	14-T20	20-T25	20-T25	12-T20	8-T20+4-T16	16-T20+2-T16	4-T20+8-T16	12-T16	14-T20	4-T20+8-T16	12-T16
(GROUND) 4750																		
	LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	M30 Fe500LINKS : T8@100 M30 Fe500	M30 Fe500LINKS : T8@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500				LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T8@100 M30 Fe500	LINKS : T10@100 M30 Fe500	LINKS : T10@100 M30 Fe500
	4-T20+16-T16	4-T16+18-T12	16-T20+6-T16	16-T20+6-T16	8-T16+14-T12	4-T20+10-T16				8-T20+14-T16	12-T20+2-T16	12-T20+2-T16	12-T20+8-T16	12-T16+2-T12	4-T16+10-T12	14-T16+2-T12	14-T12	14-T12
SHEARWALL MARKED	P31	P32	P33	P34	P35	P36	P37	P38	P39	P40	P41	P42	P43	P44	P45	P46	P47	P48

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PROJECT TITLE:
SENIOR LIVING

DRAWING TITLE:
**TOWER-A
COLUMN SCHEDULE**

DRAWING NO	ISL-TA-S0-03	REV.	RO
SCALE	1 : 100,40	DRAWN BY	SHRUTHI
DATE	17-03-2026	DESIGNED BY	V.G.P
		CHECKED BY	V.G.P

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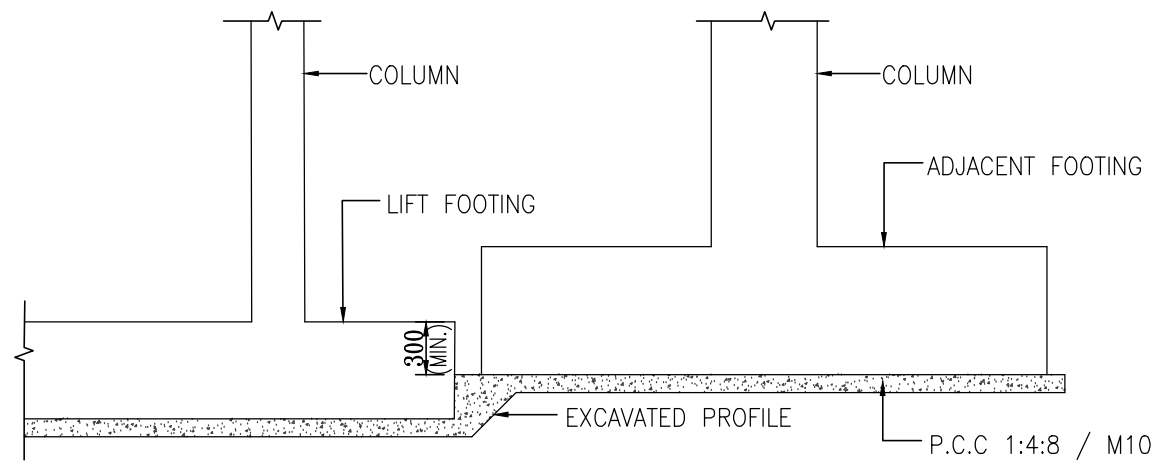
V.G. PALAKSHA
DTCP Reg. No.:
CGLRGN/SE/Gr-I/2019/07/023

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(A.) IN COLUMNS ----- 40mm
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IN LOWER LEVEL. i.e ANCHORED BELOW FLOOR LEVEL

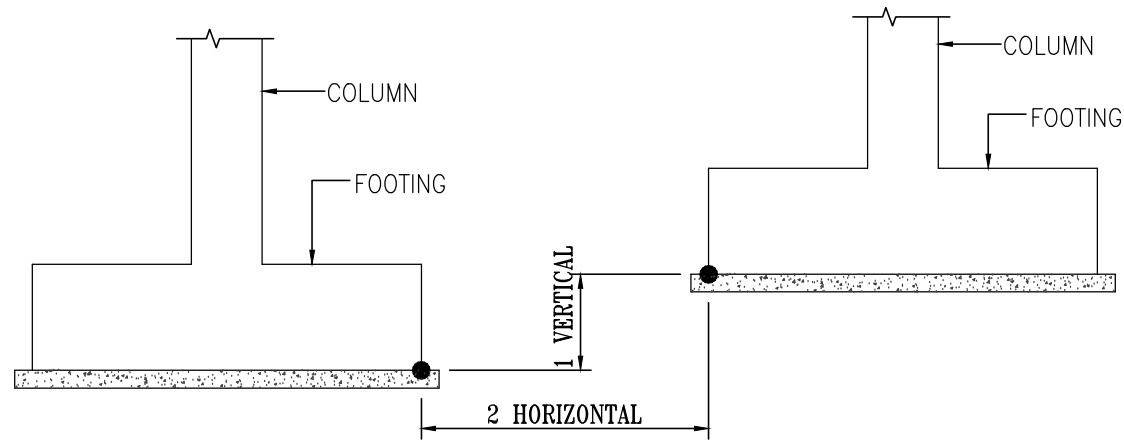
(OHT TOP) 1950		 LINKS : T8@100	 M30-Fe500				 LINKS : T8@100	 M30-Fe500								 LINKS : T8@100	 M30-Fe500		
		 4-T20+16-T16	 20-T16				 4-T20+16-T16	 12-T16+8-T12								 20-T12	 T12		
		 M30-Fe500	 LINKS : T8@100				 M30-Fe500	 LINKS : T8@100								 M30-Fe500	 LINKS : T8@100		
(OHT BOT) 3800		 LINKS : T8@100	 M30-Fe500				 LINKS : T8@100	 M30-Fe500								 LINKS : T8@100	 M30-Fe500		
		 20-T25	 20-T25				 20-T20	 20-T25								 20-T25	 T25		
		 M30-Fe500	 LINKS : T8@100				 M30-Fe500	 LINKS : T8@100								 M30-Fe500	 LINKS : T8@100		
(TERRACE) 3040	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 M30-Fe500	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500
	 8-T16+4-T12	 20-T12	 4-T16+16-T12	 4-T20+8-T16	 4-T20+8-T16	 12-T16	 20-T12	 20-T12	 8-T16+12-T12	 4-T16+16-T12	 12-T12	 8-T16+6-T12	 16-T12	 8-T16+12-T12	 4-T16+16-T12	 12-T16+2-T12	 M30-Fe500	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(FIFTH) 2950	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
	 12-T12	 20-T12	 20-T12	 12-T16	 8-T16+4-T12	 4-T16+6-T12	 20-T12	 20-T12	 20-T12	 20-T12	 12-T12	 8-T16+6-T12	 16-T12	 20-T12	 4-T16+16-T12	 14-T12	 M30-Fe500	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(FOURTH) 2950	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
	 4-T16+8-T12	 20-T12	 20-T12	 12-T16	 8-T16+4-T12	 4-T16+6-T12	 20-T12	 20-T12	 8-T16+12-T12	 20-T12	 12-T12	 8-T16+6-T12	 4-T16+12-T12	 4-T16+16-T12	 12-T16+8-T12	 14-T12	 M30-Fe500	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(THIRD) 2950	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
	 12-T16	 20-T12	 20-T12	 12-T16	 4-T16+4-T12	 4-T16+6-T12	 4-T16+16-T12	 4-T16+16-T12	 16-T16+4-T12	 12-T16+8-T12	 12-T12	 8-T16+6-T12	 12-T16+4-T12	 16-T16+4-T12	 4-T20+16-T16	 8-T16+6-T12	 M30-Fe500	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(SF) 2950	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
	 4-T20+8-T16	 4-T16+16-T12	 20-T16	 8-T16+4-T12	 4-T16+6-T12	 12-T12	 16-T16+4-T12	 20-T12	 4-T20+16-T16	 6-T20+12-T16	 4-T16+8-T12	 12-T16+2-T12	 4-T20+12-T16	 8-T20+12-T16	 16-T16+4-T12	 6-T16+6-T12	 M30-Fe500	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(FIRST FLOOR) 2950	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
	 12-T20	 16-T16+4-T12	 20-T16	 12-T16	 8-T16+4-T12	 12-T12	 4-T20+16-T16	 12-T16+8-T12	 20-T20	 20-T20	 4-T20+8-T16	 8-T20+6-T16	 16-T20	 20-T20	 20-T20	 20-T25	 12-T20+2-T16	 M30-Fe500	
	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T8@100	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T8@100	
(GROUND) 4750	 LINKS : T10@100	 M30-Fe500	 LINKS : T8@100	 M30-Fe500	 LINKS : T10@100	 LINKS : T10@100	 LINKS : T10@100												

FOOTING SCHEDULE (M30:Fe500)

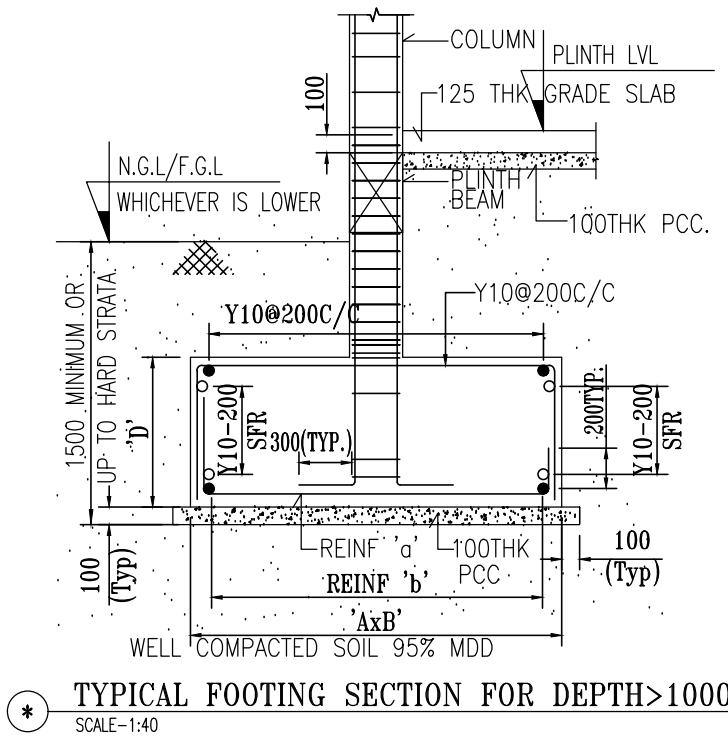
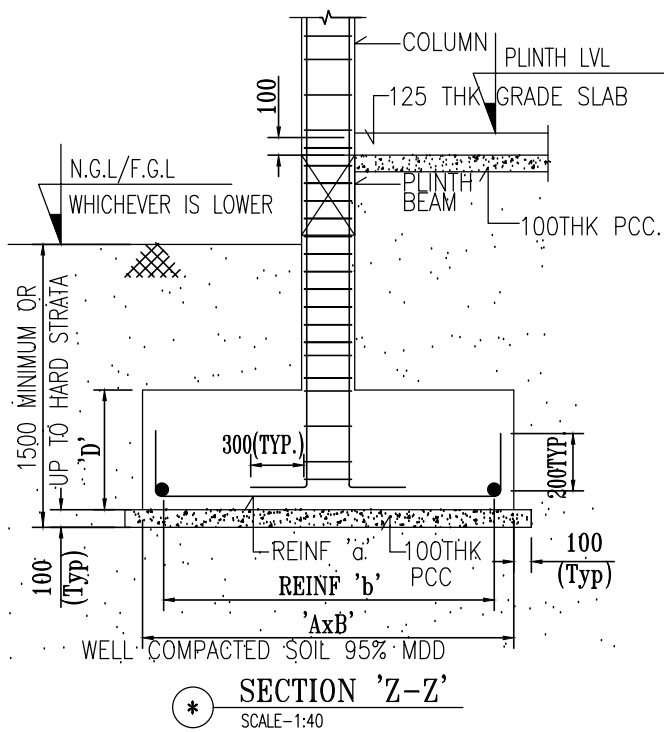
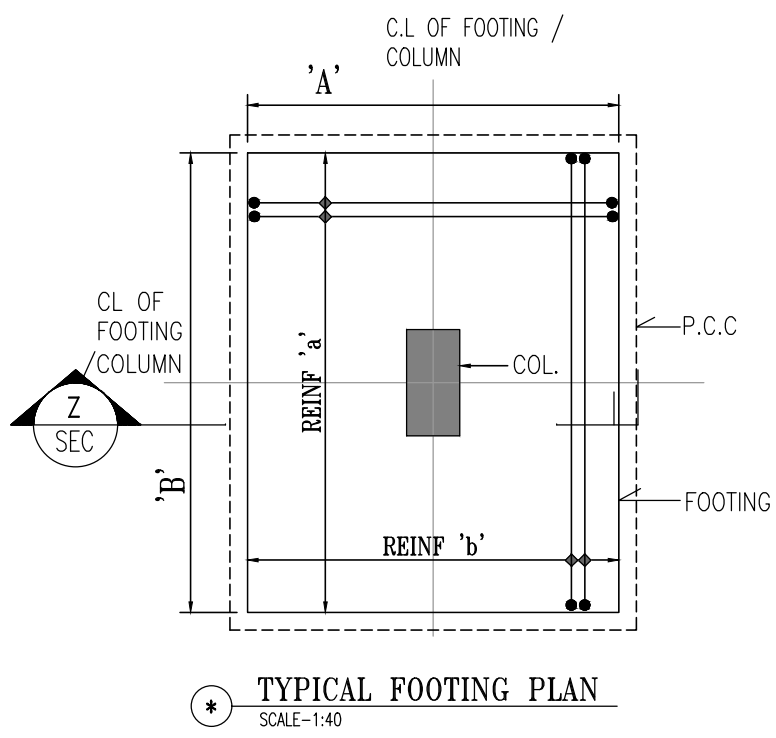
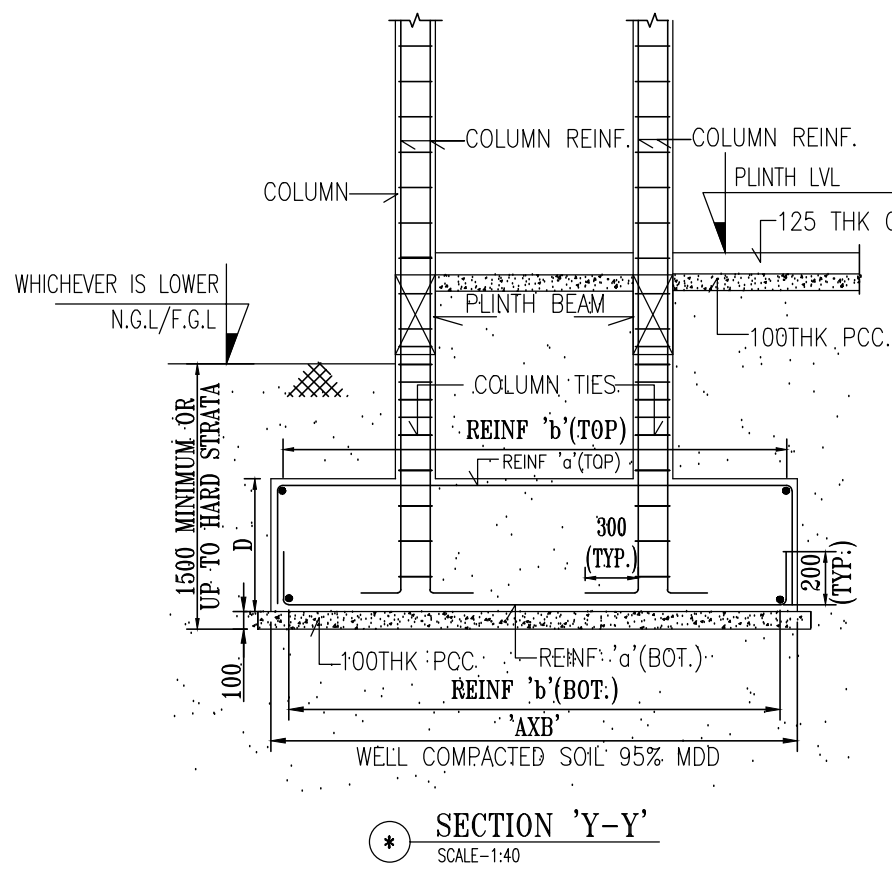
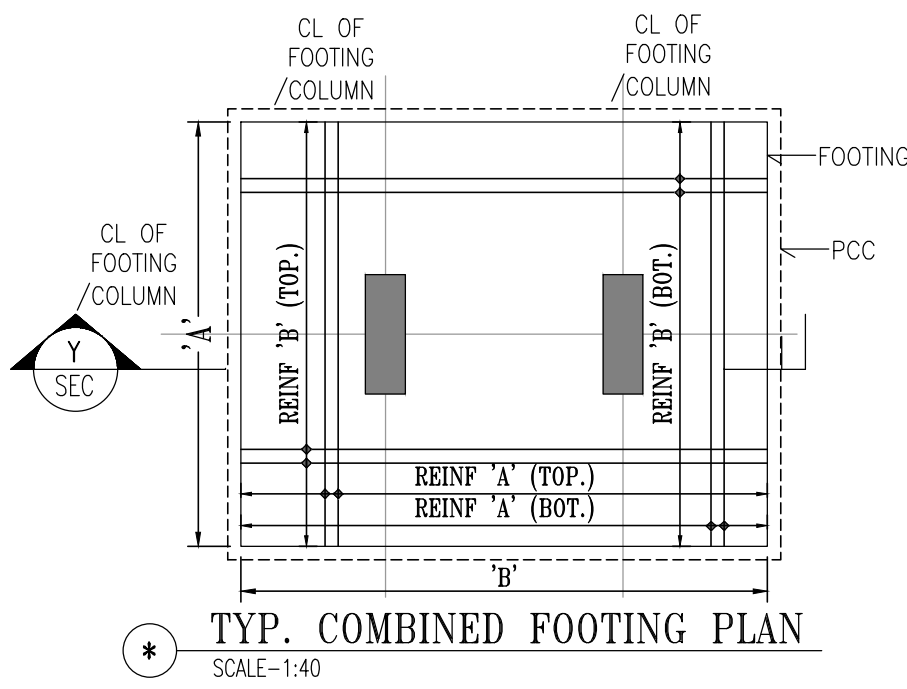
FOOTING NUMBERS	COLUMN NUMBERS	FOOTING TYPE	FOOTING DIMENSION					FOOTING REINFORCEMENT				
			STEP	L	B	D1	D2	BOTTOM		TOP		
								ALONG B	ALONG L	ALONG B	ALONG L	
FP1	P1	Pad	-	1600	1100	400	-	T10@110 C/C	T10@125 C/C	--	--	
FP2	P2	Pad	-	1600	1100	400	-	T10@125 C/C	T10@140 C/C	--	--	
FP3	P3	Pad	-	1600	1100	400	-	T10@125 C/C	T10@140 C/C	--	--	
FP4	P4	Pad	-	1700	1200	450	-	T10@110 C/C	T10@120 C/C	--	--	
FP7	P7	Pad	-	1600	1100	400	-	T10@125 C/C	T10@140 C/C	--	--	
FP3A	P3A	Pad	-	1600	1100	400	-	T10@125 C/C	T10@140 C/C	--	--	
FP9	P9	Pad	-	1900	1400	500	-	T12@140 C/C	T10@100 C/C	--	--	
FP10	P10	Pad	-	1800	1300	500	-	T10@100 C/C	T10@110 C/C	--	--	
FP8	P8	Pad	-	2000	1500	550	-	T12@115 C/C	T12@120 C/C	--	--	
FP11	P11	Pad	-	2000	1500	550	-	T12@120 C/C	T12@125 C/C	--	--	
FP12	P12	Pad	-	1900	1400	500	-	T12@130 C/C	T12@140 C/C	--	--	
FP13	P13	Pad	-	2100	1600	600	-	T12@120 C/C	T12@125 C/C	--	--	
FP15	P15	Pad	-	2000	1500	550	-	T12@120 C/C	T12@125 C/C	--	--	
FP16	P16	Pad	-	2700	2200	650	-	T10@105 C/C	T10@105 C/C	--	--	
FP17	P17	Pad	-	2000	1500	550	-	T12@120 C/C	T12@125 C/C	--	--	
FP18	P18	Pad	-	2200	1700	650	-	T12@110 C/C	T12@115 C/C	--	--	
FP19	P19	Pad	-	1900	1400	550	-	T12@130 C/C	T12@130 C/C	--	--	
FP20	P20	Pad	-	1700	1200	450	-	T10@100 C/C	T10@100 C/C	--	--	
FP22	P22	Pad	-	1900	1400	500	-	T12@130 C/C	T12@130 C/C	--	--	
FP21	P21	Pad	-	1700	1200	450	-	T10@115 C/C	T10@120 C/C	--	--	
FP23	P23	Pad	-	1700	1200	450	-	T10@125 C/C	T10@120 C/C	--	--	
FP24	P24	Pad	-	1900	1400	550	-	T12@140 C/C	T12@140 C/C	--	--	
FP25	P25	Pad	-	2000	1500	600	-	T12@120 C/C	T12@120 C/C	T12@120 C/C	T12@120 C/C	
FP26A	P26A	Pad	-	1800	1300	500	-	T10@110 C/C	T10@120 C/C	--	--	
FP26	P26	Pad	-	1700	1200	450	-	T10@110 C/C	T10@120 C/C	--	--	
FP27	P27	Pad	-	1800	1300	500	-	T10@100 C/C	T10@100 C/C	--	--	
FP29	P29	Pad	-	1800	1300	500	-	T10@100 C/C	T10@110 C/C	--	--	
FP28	P28	Pad	-	1900	1400	550	-	T12@130 C/C	T12@140 C/C	--	--	
FP30	P30	Pad	-	1900	1400	500	-	T12@140 C/C	T10@100 C/C	--	--	
FP31	P31	Pad	-	2100	1600	600	-	T12@100 C/C	T12@110 C/C	--	--	
FP33	P33	Pad	-	2300	1800	650	-	T16@165 C/C	T16@180 C/C	--	--	
FP32	P32	Pad	-	2000	1500	550	-	T12@125 C/C	T12@140 C/C	--	--	
FP34	P34	Pad	-	2200	1700	650	-	T12@100 C/C	T12@110 C/C	--	--	
FP35	P35	Pad	-	2000	1500	600	-	T12@120 C/C	T12@125 C/C	--	--	
FP36	P36	Pad	-	2000	1500	650	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP40	P40	Pad	-	2500	2000	700	-	T12@120 C/C	T12@125 C/C	--	--	
FP41	P41	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP43	P43	Pad	-	2000	1500	550	-	T12@115 C/C	T12@120 C/C	--	--	
FP44	P44	Pad	-	2000	1500	550	-	T10@110 C/C	T10@120 C/C	--	--	
FP47	P47	Pad	-	1700	1200	450	-	T10@110 C/C	T10@110 C/C	--	--	
FP50	P50	Pad	-	1900	1400	550	-	T12@120 C/C	T12@130 C/C	--	--	
FP58	P58	Pad	-	2000	1500	600	-	T12@120 C/C	T12@125 C/C	--	--	
FP52	P52	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP53	P53	Pad	-	2700	2200	600	-	T10@115 C/C	T10@110 C/C	--	--	
FP54	P54	Pad	-	1900	1400	450	-	T10@140 C/C	T10@140 C/C	--	--	
FP59	P59	Pad	-	2800	2300	700	-	T12@140 C/C	T12@140 C/C	--	--	
FP55	P55	Pad	-	1800	1300	500	-	T10@100 C/C	T10@110 C/C	--	--	
FP67A	P67A	Pad	-	1800	1300	500	-	T10@110 C/C	T10@120 C/C	--	--	
FP62	P62	Pad	-	2100	1600	600	-	T12@105 C/C	T12@110 C/C	--	--	
FP63	P63	Pad	-	2100	1600	600	-	T12@100 C/C	T12@110 C/C	--	--	
FP60	P60	Pad	-	2000	1500	650	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP66	P66	Pad	-	1900	1400	500	-	T12@120 C/C	T12@130 C/C	--	--	
FP68	P68	Pad	-	2000	1500	550	-	T12@115 C/C	T12@120 C/C	--	--	
FP69	P69	Pad	-	2500	2000	700	-	T12@105 C/C	T12@110 C/C	--	--	
FP70	P70	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP71	P71	Pad	-	3300	2800	750	-	T12@130 C/C	T12@130 C/C	--	--	
FP73	P73	Pad	-	2100	1600	600	-	T12@115 C/C	T12@115 C/C	--	--	
FP75	P75	Pad	-	2000	1500	550	-	T12@115 C/C	T12@120 C/C	--	--	
FP78	P78	Pad	-	1800	1300	500	-	T12@140 C/C	T10@100 C/C	--	--	
FP82	P82	Pad	-	1700	1200	450	-	T10@115 C/C	T10@120 C/C	--	--	
FP74	P74	Pad	-	2300	1800	650	-	T12@115 C/C	T12@120 C/C	--	--	
FP83	P83	Pad	-	2300	1800	650	-	T12@125 C/C	T12@120 C/C	--	--	
FP84	P84	Pad	-	2400	1900	700	-	T12@100 C/C	T12@110 C/C	--	--	
FP85	P85	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP97	P97	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP89	P89	Pad	-	REFER PLAN			650	-	T12@125 C/C	T12@135 C/C	--	--
FP86	P86	Pad	-	2100	1600	600	-	T12@120 C/C	T12@125 C/C	--	--	
FP109A	P109A	Pad	-	1900	1400	550	-	T12@130 C/C	T12@130 C/C	--	--	
FP90	P90	Pad	-	REFER PLAN			550	-	T12@110 C/C	T12@120 C/C	--	--
FP92	P92	Pad	-	2100		600	-	T12@115 C/C	T12@115 C/C	--	--	
FP93	P93	Pad	-	1900	1400	500	-	T12@120 C/C	T12@130 C/C	--	--	
FP95	P95	Pad	-	2100	1600	650	-	T12@105 C/C	T12@115 C/C	--	--	
FP129	P129	Pad	-	1900	1600	600	-	T12@115 C/C	T12@115 C/C	--	--	
FP96	P96	Pad	-	2400	1900	700	-	T16@175 C/C	T16@175 C/C	--	--	
FP87	P87	Pad	-	2200	1700	650	-	T16@170 C/C	T12@100 C/C	--	--	
FP91	P91	Pad	-	2100	1600	600	-	T12@100 C/C	T12@100 C/C	--	--	
FP111A	P111A	Pad	-	2100	1600	600	-	T12@105 C/C	T12@115 C/C	--	--	
FP102	P102	Pad	-	1800	1300	500	-	T12@140 C/C	T10@100 C/C	--	--	
FP98	P98	Pad	-	2000	1500	550	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP99	P99	Pad	-	2000	1500	650	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP100	P100	Pad	-	1800	1300	500	-	T12@130 C/C	T12@145 C/C	--	--	
FP101	P101	Pad	-	1700	1200	450	-	T10@100 C/C	T10@110 C/C	--	--	
FP103	P103	Pad	-	3500	3000	700	-	T12@140 C/C	T12@140 C/C	--	--	
FP104	P104	Pad	-	2800	2300	750	-	T12@130 C/C	T12@130 C/C	--	--	
FP106	P106	Pad	-	2400	1900	600	-	T10@110 C/C	T10@115 C/C	--	--	
FP107	P107	Pad	-	1900	1400	500	-	T12@130 C/C	T12@130 C/C	--	--	
FP108	P108	Pad	-	1800	1300	500	-	T10@100 C/C	T10@110 C/C	--	--	
FP110	P110	Pad	-	1800	1300	500	-	T10@100 C/C	T10@110 C/C	--	--	
FP115	P115	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	
FP112	P112	Pad	-	1700	1200	450	-	T10@110 C/C	T10@110 C/C	--	--	
FP113	P113	Pad	-	1900	1400	500	-	T12@120 C/C	T12@130 C/C	--	--	
FP114	P114	Pad	-	1900	1400	500	-	T12@140 C/C	T10@100 C/C	--	--	
FP57A	P57A	Pad	-	2000	1500	600	-	T12@125 C/C	T12@125 C/C	T12@125 C/C	T12@125 C/C	



TYPICAL SECTION WHEN TWO FOOTINGS ARE CLOSER
SCALE-1:50



TYPICAL SECTION SHOWING THE HEIGHT TO BE MAINTAINED
BETWEEN TWO FOOTING IN CASE OF LEVEL DIFFERENCE
SCALE-1:50



- GENERAL NOTES:-
- "UNLESS OTHERWISE SPECIFIED"
- THIS STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL AND OTHER CONSULTANTS' DRAWINGS. ANY DISCREPANCY SHALL BE CLARIFIED BEFORE EXECUTION.
- ALL DIMENSIONS ARE IN MILLIMETERS.
 - ALL LEVELS ARE IN METERS.
 - ASSUMED SBC IS 200KN/Sqm AT 1.5m FROM EXISTING GROUND LVL.
 - CONCRETE GRADE SHALL BE M30 IN FOOTINGS. AND FOR COLUMNS REFER COLUMN SCHEDULE.
 - STEEL GRADE SHALL BE Fe500, INDICATED BY 'Y'.
 - CLEAR COVER TO MAIN REINFORCEMENT SHALL BE,
(A) IN FOOTINGS --- 50mm.
(B) IN COLUMNS --- 40mm.
 - LAP LENGTH SHALL BE AS PER TECHNICAL NOTES. WHERE 'd' IS THE SMALLER DIAMETER OF THE BAR
 - COLUMN LUNGS SHALL BE Y8@200C U.N.O.
 - SUITABLE ALLOWANCE TO BE TAKEN INTO ACCOUNT FOR FLOOR FINISH.
 - INSIDE & OUTSIDE FILLING SHALL BE CARRIED OUT SIMULTANEOUSLY.
 - ADEQUATE CHAIRS AND PINS SHALL BE USED TO KEEP THE REINFORCEMENT IN ITS POSITION.

REV.NO. DATE DESCRIPTION FOR REVISION DRAWN BY CHECKED BY

PURPOSE:

FOR TENDER

CLIENT:

INFENIUM
REALITY

ARCHITECTS

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PROJECT TITLE:

SENIOR LIVING

DRAWING TITLE:

TOWER-A
FOUNDATION DETAILS

SHEET-02 OF 02

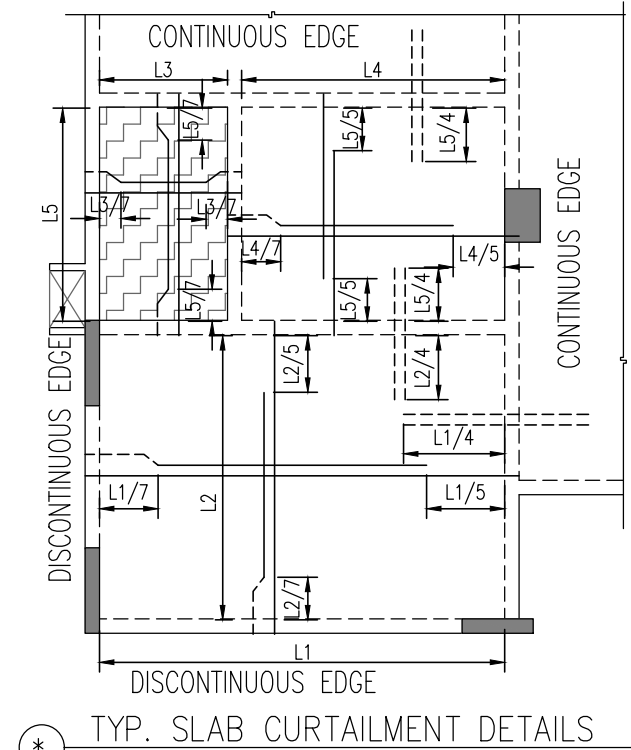
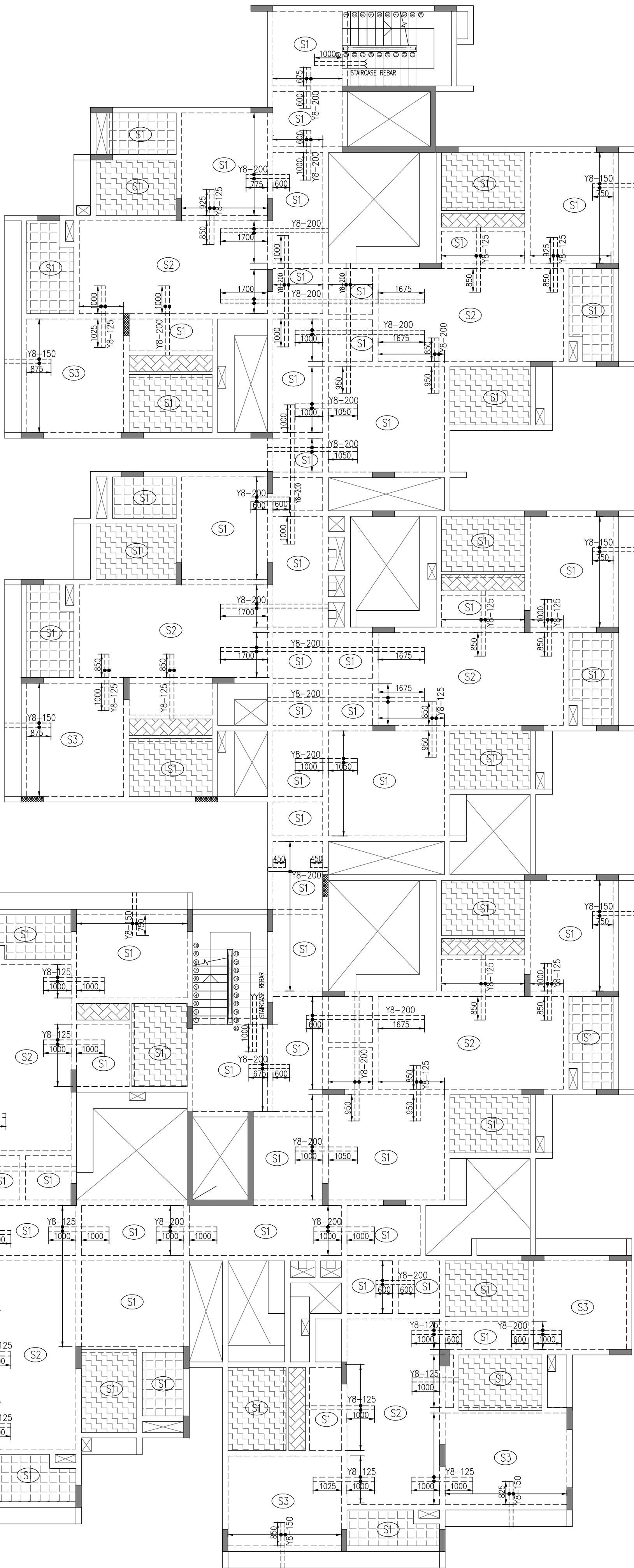
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SCALE 1:100.40

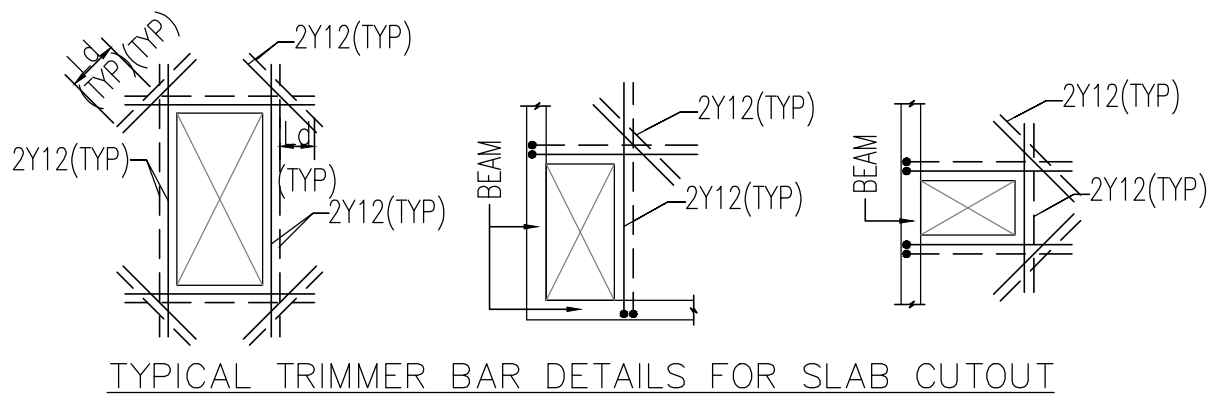
DATE 23-03-2026

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V.G. PALAKSHA
DTCP Reg. No.:
CGLRGN/SE/Gr-I/2019/07/023



BAR LEGEND:-
--- TOP BAR
--- BOTTOM BAR



TOWER-A SCHEDULE OF SLAB REINFORCEMENT				
SLAB NO	SLAB THICKNESS	REINFORCEMENT.		REMARK
		SHORTER SPAN	LONGER SPAN	
S1	125	Y8-200	Y8-200	ONE/ TWO WAY
S2	150	Y8-125	Y8-200	ONE/ TWO WAY
S3	125	Y8-125	Y8-150	TWO WAY

NOTE- 1-PROVIDE Y8-225CC BARS WHEREVER NOT INDICATED.
2-PROVIDE Y8-225CC AT TOP OVER INTERMEDIATE BEAM/CONTINUOUS EDGE UNLESS MENTIONED OTHER WISE
3-PROVIDE Y8-300CC DISTRIBUTION BARS WHEREVER NECESSARY.

GENERAL NOTES:-
"UNLESS OTHERWISE SPECIFIED"
ALL STRUCTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL AND OTHER CONSULTANTS DRAWINGS. ANY DISCREPANCY SHALL BE CLARIFIED BEFORE EXECUTION.
* ALL DIMENSIONS ARE IN MM.
* DO NOT SCALE THE DRAWING FOLLOW FIGURED DIMENSION.
* STEEL GRADE SHALL BE Fe500, INDICATED BY 'Y'.
* CONCRETE GRADE SHALL BE M30.
* CLEAR COVER TO MAIN REINFORCEMENT SHALL BE, (A.) IN SLABS -20mm
* SUITABLE ALLOWANCE SHALL BE TAKEN INTO ACCOUNT FOR FLOOR FINISH.

REV.NO. DATE DESCRIPTION FOR REVISION DRAWN BY CHECKED BY

PURPOSE:
FOR TENDER

CLIENT :
INFENIUM REALITY

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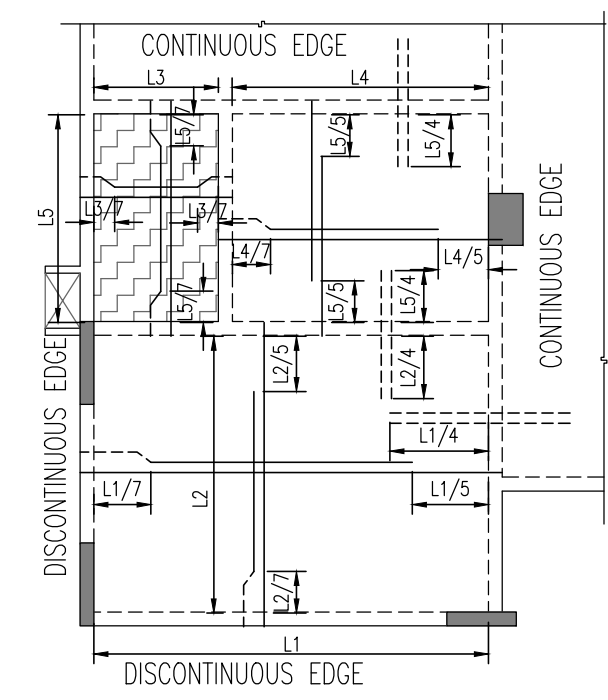
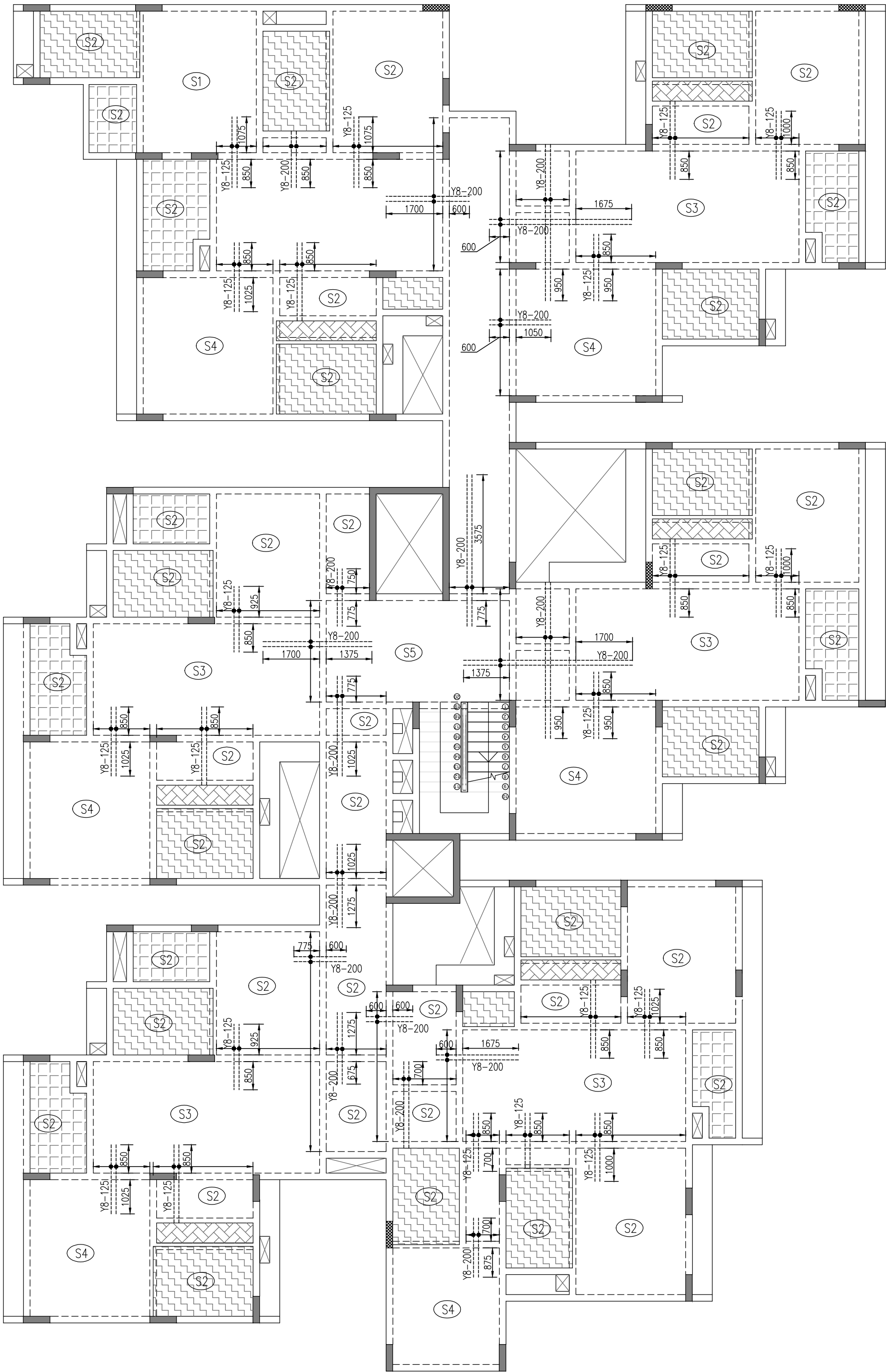
STRUCTURAL CONSULTANTS
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PROJECT TITLE:
SENIOR LIVING

DRAWING TITLE:
**TOWER-A
SLAB REINF. DETAILS**

DRAWING NO	ISL-TA-S1-03	REV.	RO
SCALE	1:100,40	DESIGNED BY	V.G.P
DATE	17-03-2026	CHECKED BY	V.G.P

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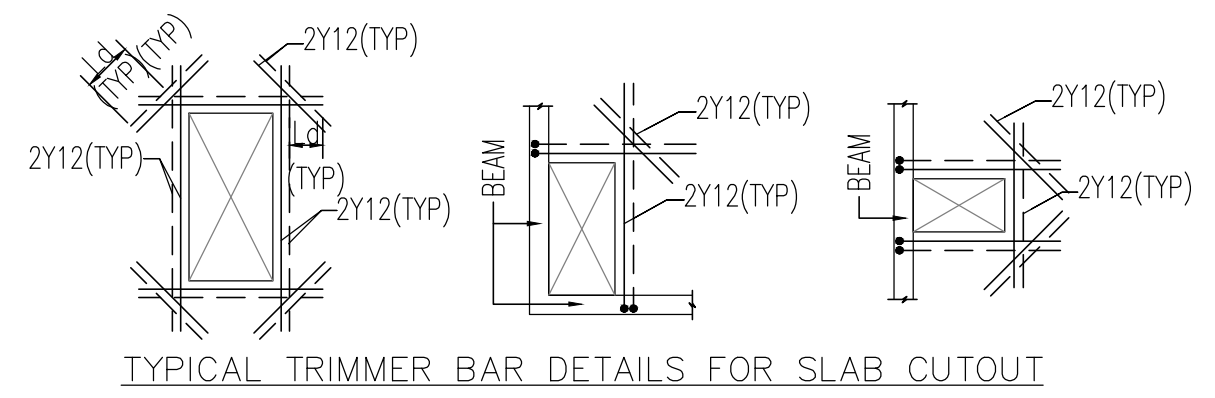
TYP. SLAB CURTAILMENT DETAILS

BAR LEGEND:-

- TOP BAR
- BOTTOM BAR

TOWER-B SCHEDULE OF SLAB REINFORCEMENT				
SLAB NO	SLAB THICKNESS	REINFORCEMENT.		REMARK
		SHORTER SPAN	LONGER SPAN	
S1	125	Y8-125	Y8-175	ONE/ TWO WAY
S2	125	Y8-200	Y8-200	ONE/ TWO WAY
S3	150	Y8-150	Y8-200	ONE/ TWO WAY
S4	150	Y8-200	Y8-200	TWO WAY
S5	125	Y8-150	Y8-175	TWO WAY

NOTE- 1-PROVIDE Y8-225CC BARS WHEREVER NOT INDICATED.
2-PROVIDE Y8-225CC AT TOP OVER INTERMEDIATE BEAM/CONTINEOUS EDGE UNLESS MENTIONED OTHER WISE
3-PROVIDE Y8-300CC DISTRIBUTION BARS WHEREVER NECESSARY.



V.G. PALAKSHA
DTCP Reg. No.:
CGLRGN/SE/Gr-I/2019/07/023

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REV.NO.	DATE	DESCRIPTION FOR REVISION	DRAWN BY	CHECKED BY
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PURPOSE:
FOR TENDER

CLIENT :
INFENIUM REALITY

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PROJECT TITLE:
SENIOR LIVING

DRAWING TITLE:
**TOWER-B
SLAB REINF. DETAILS**

DRAWING NO	ISL-TB-S1-03	DRAWN BY	SHRUTHI	REV.	R0
SCALE	1:100,40	DESIGNED BY	V.G.P		
DATE	17-03-2026	CHECKED BY	V.G.P		

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