

0 3 1 6						TOWER F (BL	
S.NO.	TAG	SIZE	CILL	LINTEL	NOS.	NO.OF UNITS	REM
1.	D1	750X2100	±00	2100	6		
2.	D2	900X2100	±00	2100	3		
3.	D3	1050X2100	±00	2100	1		
1.	DW1	750+1050X2100	+150	2100	NA		
2.	DW2	750+1350X2100	+150	2100	NA		
3.	DW3	750+700X2100	+150	2100	NA		
4.	DW4	750+780X2100	+150	2100	1	8	
5.	DW5	750+500X2100	+150	2100	NA		
6.	DW6	750+900X2100	+150	2100	NA		
7.	DW7	750+1600X2100	+150	2100	1		
8.	DW8	750+650X2100	+150	2100	2		
9.	DW9	750+250X1950	+150	2100	NA		
1.	W1	600X1050	+1050	2100	5		
2.	W1A	600X600	+1500	2100	NA		
3.	W2	900X1050	+1050	2100	1		
4.	W2A	900X1950	+150	2100	NA		
5.	W3	1200X1950	+150	2100	NA		

	FOR I	OWER-D(YELLO	OW), TOW			Ł TOWER F (BL	
S.NO.	TAG	SIZE	CILL	LINTEL	NOS.	NO.OF UNITS	REMARI
1.	D1	750X2100	±00	2100	6		
2.	D2	900X2100	±00	2100	3		
3.	D3	1050X2100	±00	2100	1		
1.	DW1	750+1050X2100	+150	2100	NA		
2.	DW2	750+1350X2100	+150	2100	NA		
3.	DW3	750+700X2100	+150	2100	1		
4.	DW4	750+780X2100	+150	2100	NA	6	
5.	DW5	750+500X2100	+150	2100	2		
6.	DW6	750+900X2100	+150	2100	NA		
7.	DW7	750+1600X2100	+150	2100	1	1	
8.	DW8	750+650X2100	+150	2100	NA		
9.	DW9	750+250X1950	+150	2100	1		
1.	W1	600X1050	11050	2100	5		
2.	W1A	600X1030	+1050	2100	NA	-	
		00011000	+1500				
3.	W2	900X1050	+1050	2100	NA		
4.	W2A	900X1950	+150	2100	NA		
5.	W3	1200X1950	+150	2100	NA		

10111		R-B(RED), TOWE YELLOW), TOWI			OWER	-F(BLUE)	
S.NO.	TAG	SIZE	CILL	LINTEL	NOS.	NO.OF UNITS	REMA
1.	D1	750X2100	±00	2100	3		
2.	D2	900X2100	±00	2100	4		
3.	D3	1050X2100	±00	2100	1		
1.	DW1	750+1050X2100	+150	2100	NA		
2.	DW2	750+1350X2100	+150	2100	NA		
3.	DW3	750+700X2100	+150	2100	NA		
4.	DW4	750+780X2100	+150	2100	NA	10	
5.	DW5	750+500X2100	+150	2100	1		
6.	DW6	750+900X2100	+150	2100	1		
7.	DW7	750+1600X2100	+150	2100	1		
				-100	_		
1.	W1	600X1050	+1050	2100	2		
2.	WlA	600X600	+1500	2100	1		
3.	W2	900X1050	+1050	2100	1		
4.	W2A	900X1950	+150	2100	1		
5.	W3	1200X1950	+150	2100	NA		

SUNKEN L	EGEN
AREA	SUNK
BALCONY	50MM
KITCHEN	100M
TOILET	100M
CORRIDOR	25MM

2ND / 6TH / 9TH & 12TH FLOOR PLAN

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SL. SPECIFICATION

DRAWING AND DIMENSIONS ARE ONLY TO BE READ AND NOT SCALED.

UNLESS OTHERWISE MENTIONED, ALL DIMENSIONS ARE GIVEN IN MILIMETERS.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURE.

ACROBAT ENGINEERS

MR. MAHFUZ ALI

THIS DRAWING TO BE READ FOR : ARCHITECTURAL DETAIL ONLY

THIS DRAWING NOT TO BE READ FOR : LAYOUT PLAN

MR. SANDEEP SONDHI

IMPORTANT NOTES

PLUMBING

ELECTRICAL

LANDSCAPE

OBJECTIVE OF THIS DRAWING.

ALL LEVELS GIVEN IN DRAWING ARE WITH REFERENCE TO THE N.G.L. AS
 BENCHMARKED AT SITE
 ANY DISOREPANCY BETWEEN THE ARCHITECTURAL/STRUCTURAL OR SERVICES
 DRAWINGS MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BY THE
 CONTRACTOR OR PROJECT MANAGER , BEFORE EXCECUTION OF THE SAME .