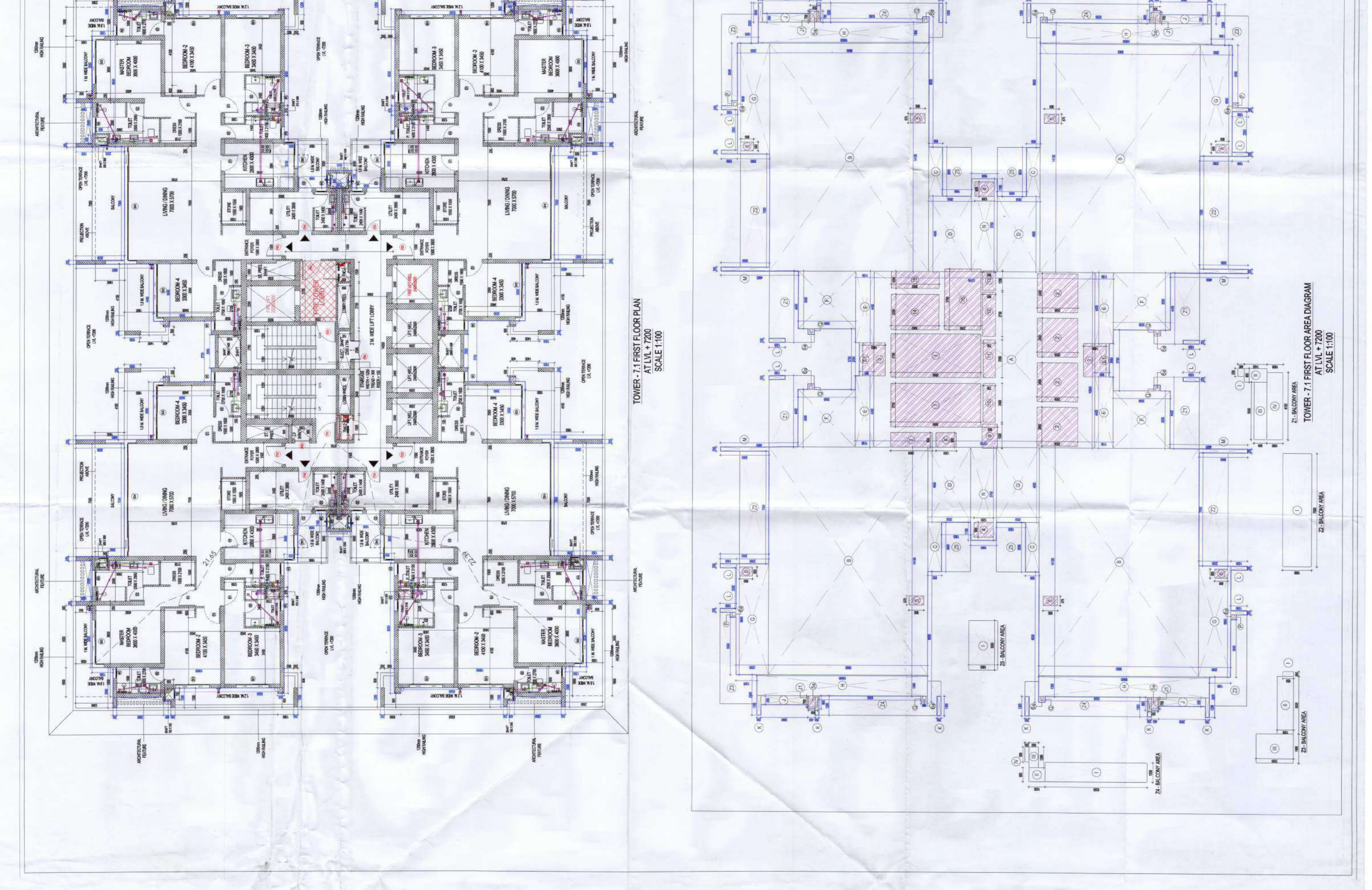
ATTORITY OF TAME: Table as a "Reconsciouse for the propose of humon options have a senarations. The senarations for the propose of humon options for the propose of humon the senarations. The senarations for the senarations of the senarations. The senarations for the senarations of the senarations the	OWNERS STATURE STATURE STATURES       Stature Statures         OWNERS STATURES       Statures         OWNERS STATURE       Statures	For KRISUIN CORPORATION PVT. LTD.         For KRISUIN CORPORATION PVT. LTD.         For KRISUIN CORPORATION PVT. LTD.         DRAWING TICLE         DRAWING NG.         DATE         I 1:100 (AG)         DATE         I 1:100 (AG)         DATE         DATE     <
Mon-       Mon-         Mon-	1         Tiss FLOOR PLAN           MDH         Mon         Area calculation)           width         Mon         Area (arm)           width         Mon         Area (arm)           0000         2         30.300           2260         4         177           1000         4         16.300           230         4         777           1000         4         16.300           230         4         177           1000         4         16.300           230         4         16.300           230         4         16.300           230         4         16.300           24         3.300         4         16.300           230         4         16.300         18.00           24         21.3397         18.00         21.3397           05         100K         1104.372         1104.372	Checked and found of for Public Hauft Information Service only subject to Comments in Information Benar No. 23315. In 13 0374 Subject Engineer (HO) HSVP, Panchula
	TOWER 7.1 FIRST FLOOR PLAN (F.A.R. CALCULATION)         TOWER 7.1 (E.A.R. CALCULATION)           TOWER 7.1 FIRST FLOOR PLAN (F.A.R. CALCULATION)         TOWER 7.1 (E.A.R. CALCULATION)           Lefter Im         WOTH (m)         Moss         AREA (sem)           100000         93000         4         930700         4         930700           111000         988.3660         4         9308.3600         4         930700         1         1000000           111000         988.2660         4         9308.2660         1         1000000         1000000         10000000           111000         0.5500         4         9308.2660         1         100000000         100000000         10000000000         1000000000000000000000000000000000000	

-	-	DOOR/ WINE	DOOR/ WINDOW SCHEDULE (TOWER 7.1)	(TOWER 7.1)	100000 L
S.NO.	NAME	SIZE (WXH)	SILL LVL.	LINTEL LVL	TYPE
1	FD1	1250 x 2400		2400	2hr FIRE RATED
2	FD2	1200 x 2400		2400	Thr FIRE RATED
3	FD3	900× 2400		2400	THE RATED
4	FD4	1200 x 2400		2400	2hr FIRE RATED
5	F2	1200 x 2400		2400	
9	01	1050 x 2400		2400	~
7	02	900× 2400		2400	1
00	/D3	900 x 2400	No. 1	2400	
6	D4	1000 x 2400		2400	No. of Street,
10	05	1600 × 2400		2400	and the second
11	DW1	As/ plan	0/006	2400	
12	DW2	As/ plan	0/006	2400	
13	DW3	As/ plan	0/005	2400	
14	SD1	2050 x 2400		2400	
15	SD2	As/ plan		2400	
16	SD3	As/ plan		2400	
17	SD4	As/ plan		2400	
18	\$D5	As/ plan		2400	
61	SD6	As/ plan		2400	
20	SD7	As/ plan		2400	
21	SD8	3450 x 2400		2400	
2	SD8a	3450 × 2400		2400	
23	5D9	As/ plan		2400	
24	WI	600×1200	1200	2400	
35	W2	675 × 1200	1200	2400	
26	W3	750× 1200	1200	2400	
27	W4	1000 × 1200	1200	2400	
28	WS	1150×	As/ elevation	2400	
29	W6	1175 x 1200	1200	2400	
30	111	1300 × 1200	1200	2400	
31	W/8	1500 x	As/ elevation	2400	1 2 6
32	6/A	1450 x	As/ elevation	2400	
33	W10	2150 x	As/ elevation	2400	
34	11W	2450 x	As/ elevation	2400	
35	W12	4000 x	As/ elevation	2400	
36	W13	As/ plan	As/ elevation	2400	
	-	GLAZING	GLAZING SCHEDULE (TOWER 7.1)	NER 7.1)	
S.NO.	NAME	SIZE (WXH)	SILL LVL.	LINTEL LVL	TYPE
1	GD1	As/ plan	As/ elevation	As/ elevation	
2	GD2	As/ plan	As/ elevation	As/ elevation	
в	61	As/ plan	As/ elevation	As/ elevation	
4	62	As/ plan	As/ elevation	As/ elevation	
5	63	As/ plan	As/ elevation	As/ elevation	
9	G4	As/ plan	As/ elevation	As/ elevation	
7	65	As/ plan	As/ elevation	As/ elevation	
80	G6	As/ plan	As/ elevation	As/ elevation	







MITHODITY STAMD	And     And <th>KEY PLAN.</th> <th>weekler: www.rejeevagarwei.com         Sraucruer         Sraucruer         Non Design Name         Non Name         Name</th> <th>PROJECT TITLE PROJECT TITLE REVISED BUILDING PLANS OF COLONY (97.75%, RESIDENTIAL COMPONENT &amp; 2.5% COMMERCIAL COMPONENT) (LC.2519-G) UNDER TOD FOUCY DATED 06.02.2016 FORT 10.02016 TOD FOULCY DATED 06.02.2016 FORT 33.3275 ACRES &amp; 1005 FOULCY DATED 06.02.2016 FORT 33.3275 ACRES &amp; 1005 FOULCY DATED 06.02.2016 FORT 33.3275 ACRES &amp; 1005 FOULCY DATED 06.02.2016 FORT 23.05 RANTED FOR 23 (10 ACRES &amp; LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES &amp; LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES &amp; LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES &amp; LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES &amp; LICENCE NO. 160 OF 2024 RESURIG 3.00 ACRES WITH (39.5%, RESIDENTIAL. COMPONENT &amp; 0.5% COMMERCIAL COMPONENT) (LICENCE NO 71 OF 2024 DATED 28 (06 2003) NL SECTOR 38A, GURUGRAM MANESAR URBAN COMPLEX BEINS DEVELOPED BY RESURIES OF 2023 NL RECTOR 38A, GURUGRAM MANESAR URBAN COMPLEX BEINS DEVELOPED BY RESURIES OF 2023 NL ACHTECT'S SIGNATURE / STAMP ACHTECT'S SIGNATOR PYT. LTD ACHTECT'S SIGNATOR PYT. LTD ACHTECT'</th> <th>OWNER SIGNATURE / STAMP: For KRISUMI CORPORATION PAT. LTD. For KRISUMI CORPORATION PAT. LTD. Amthoritod Signator Amthoritod Signator Amthoritod Signator Anthoritod Signator (2 to 16, 18 to 26, 28 to 35)</th> <th>SCALE 1:100 (A0) DATE 11 MARCH - 2024 11 MAR</th>	KEY PLAN.	weekler: www.rejeevagarwei.com         Sraucruer         Sraucruer         Non Design Name         Non Name         Name	PROJECT TITLE PROJECT TITLE REVISED BUILDING PLANS OF COLONY (97.75%, RESIDENTIAL COMPONENT & 2.5% COMMERCIAL COMPONENT) (LC.2519-G) UNDER TOD FOUCY DATED 06.02.2016 FORT 10.02016 TOD FOULCY DATED 06.02.2016 FORT 33.3275 ACRES & 1005 FOULCY DATED 06.02.2016 FORT 33.3275 ACRES & 1005 FOULCY DATED 06.02.2016 FORT 33.3275 ACRES & 1005 FOULCY DATED 06.02.2016 FORT 23.05 RANTED FOR 23 (10 ACRES & LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES & LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES & LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES & LICENCE NO. 168 OF 2023 RANTED FOR 23 (10 ACRES & LICENCE NO. 160 OF 2024 RESURIG 3.00 ACRES WITH (39.5%, RESIDENTIAL. COMPONENT & 0.5% COMMERCIAL COMPONENT) (LICENCE NO 71 OF 2024 DATED 28 (06 2003) NL SECTOR 38A, GURUGRAM MANESAR URBAN COMPLEX BEINS DEVELOPED BY RESURIES OF 2023 NL RECTOR 38A, GURUGRAM MANESAR URBAN COMPLEX BEINS DEVELOPED BY RESURIES OF 2023 NL ACHTECT'S SIGNATURE / STAMP ACHTECT'S SIGNATOR PYT. LTD ACHTECT'S SIGNATOR PYT. LTD ACHTECT'	OWNER SIGNATURE / STAMP: For KRISUMI CORPORATION PAT. LTD. For KRISUMI CORPORATION PAT. LTD. Amthoritod Signator Amthoritod Signator Amthoritod Signator Anthoritod Signator (2 to 16, 18 to 26, 28 to 35)	SCALE 1:100 (A0) DATE 11 MARCH - 2024 11 MAR
			TOWER 7.1 TYPICAL FLOOR I       TOWER 7.1 TYPICAL FLOOR I       BUILT UP AREA CALCULAT       BUILT UP AREA CALCULAT       ST50     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.600       3.750     5.250       2.1     2.1       0.850     1.405       2.1     2.1       0.850     1.405       2.1     2.3       0.850     1.405       2.1     2.3       0.800     1.405       2.1     2.3       0.800     1.405       2.3     2.3       0.800     1.800       2.3     2.3	II     3.550       II     1.800       I     1.200       I     0.850       II     0.850       II     1.280       II     0.930       II     0.930       I     3.050       I     3.050       I     3.050       I     3.050       I     3.050       I     1.280       I     3.050       I     3.050       I     1.280       I     3.050       I     1.280       I     1.280       I     3.050       I     1.280       I     1.280       I     3.050       I     1.280		

LEGEND	LENGTH (m)	WIDTH (m)	Nos	AREA (sqm)
ADDITIONS				
¥	10.850	13.700	1	148.645
В	14.100	9.900	4	568.360
o	3.050	0.850	4	10.370
D	4.650	2 650	4	49.290
W	4.400	1.150	4	20.240
E1	, 2.050	0.900	2	3.690
4	3.550	3.550	4	50.410
G	6,850	2 000	4	54.800
т	1.300	10.600	4	56.120
P	0.550	2 900	4	6.380
11	0.800	0.450	4	1.440
×	1.200	0.250	. 12	3,600
٦	0.250	1.000	12	3.000
W	0.250	3 000	4	3.000
z	5.750	1.600	2	18.400
d	0.300	0.350	4	0.420
ø	0.350	0.400	8	1.120
TOTAL ADI	ADDITIONS			988.285
SUB TRAC	TIONS			
1	2.700	5.600	2	30.240
2	2.400	2500	4	24.000
3	2.050	1.400	2	5.740
4	0.900	1.200	2	2.160
5	0.575	0.900	4	2.070
5a	0.700	0.550	4	1.540
9	0.550	0.800	4	1.760
6a	0.200	0,250	12	0.600
7	006:0	2,600	1	2.340
8	006.0	1.250	+	1.125
6	1,500	0.950	+	1.425
10	2.400	0.750	4	1.800
11	2.350	0.750	4	1.763
12	2:750	0.800	1	2.200
13	1.200	0.800	1	0.960
14	2.200	3.000	1	6.600
15	1.050	3.000	1	3, 150
16	3.750	2250	-	8.438
				1
TOTAL SUB	BTRACTIONS			97.910
TOTAL F.A.R.	AREA OF	TOWER 7.1 TYP	TYPICAL	

7400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	VER 7.1)	LINTEL LVL	As/ elevation						
			0/006	0/006	0/006											1200	1200	1200	1200	As/ elevation	1200	1200	As/ elevation	GLAZING SCHEDULE (TOWER 7.1)	SILL LVL.	As/ elevation	A CONTRACTOR OF A CONTRACTOR O										
300×2400	1000 × 2400	1600 x 2400	As/ plan	As/ plan	As/ plan	2050 × 2400	As/ plan	3450 x 2400	3450 × 2400	As/ plan	600×1200	675×1200	750×1200	1000 × 1200	1150x	1175 × 1200	1300 × 1200	1500x	1450x	2150x	2450x	4000X	As/ plan	GLAZING	SIZE (WXH)	As/ plan	APPENDING TO THE PARTY OF THE P										
05	54	50	IMQ	DW2	DW3	SD1	502	5D3	SD4	SDS	506	207	SD8	SDBa	60S	IM	W2	W3	W4	WS	W6	5M	W8	6M	WID	W11	W12	W13	-	NAME	GD1	GD2	61	G2	8	G4	1000
10	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		S.NO.	1	2	3	4	2	9	111

YPE

As/ elevation As/ elevation



TYPE FIRE RATED FIRE RATED FIRE RATED FIRE RATED

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/ER 7.1) TTL LVL 2400 2400 2400

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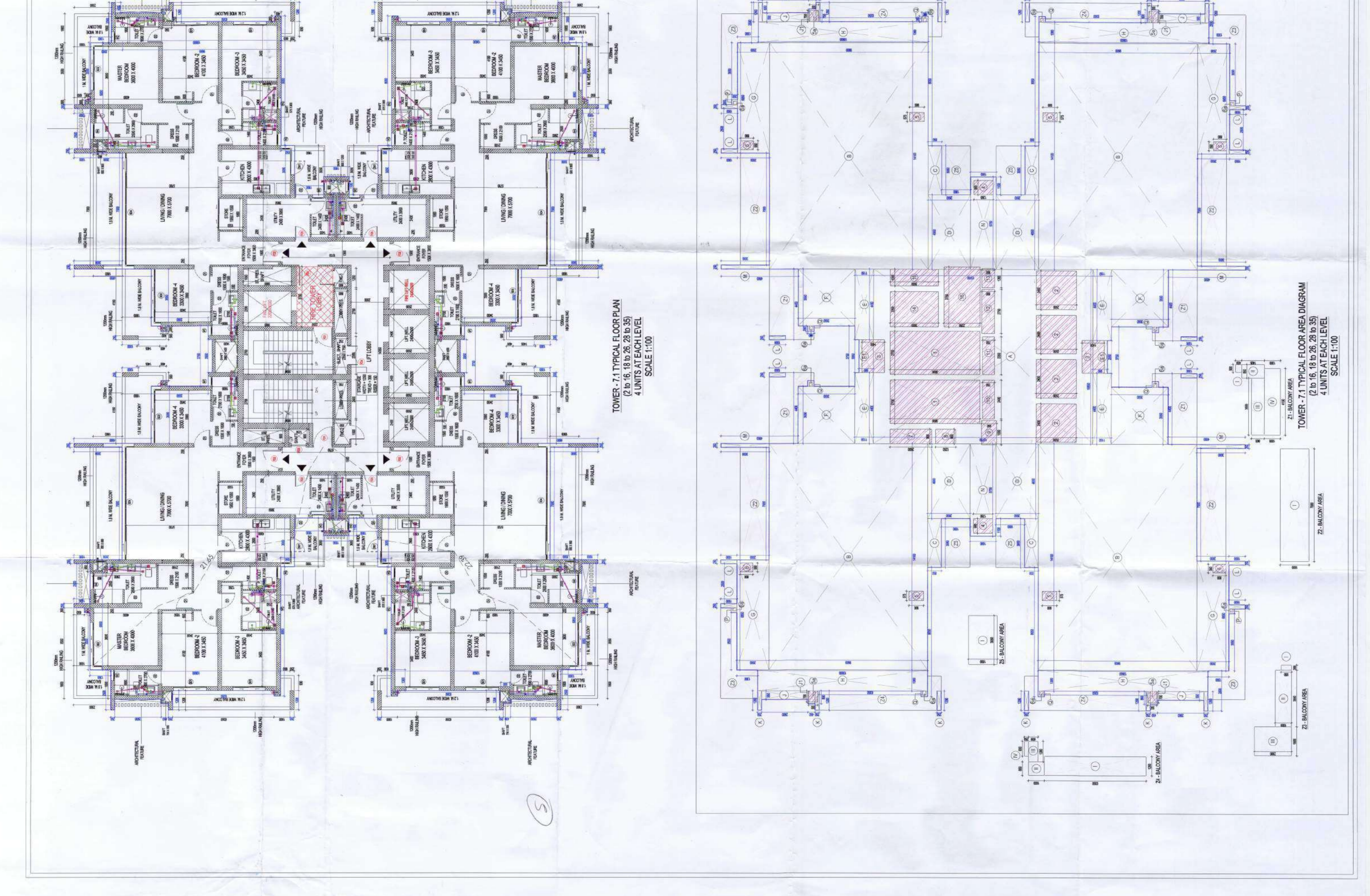
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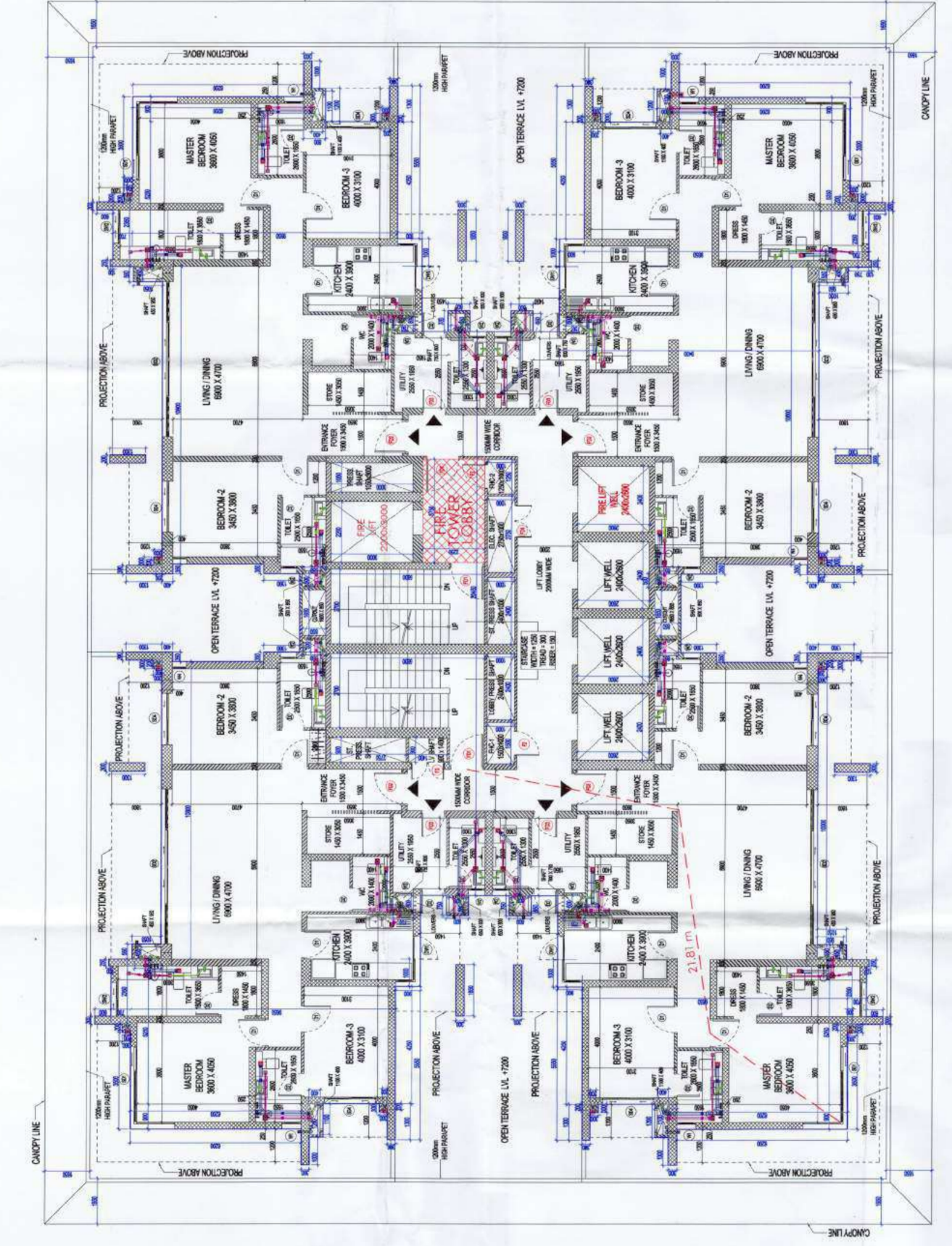


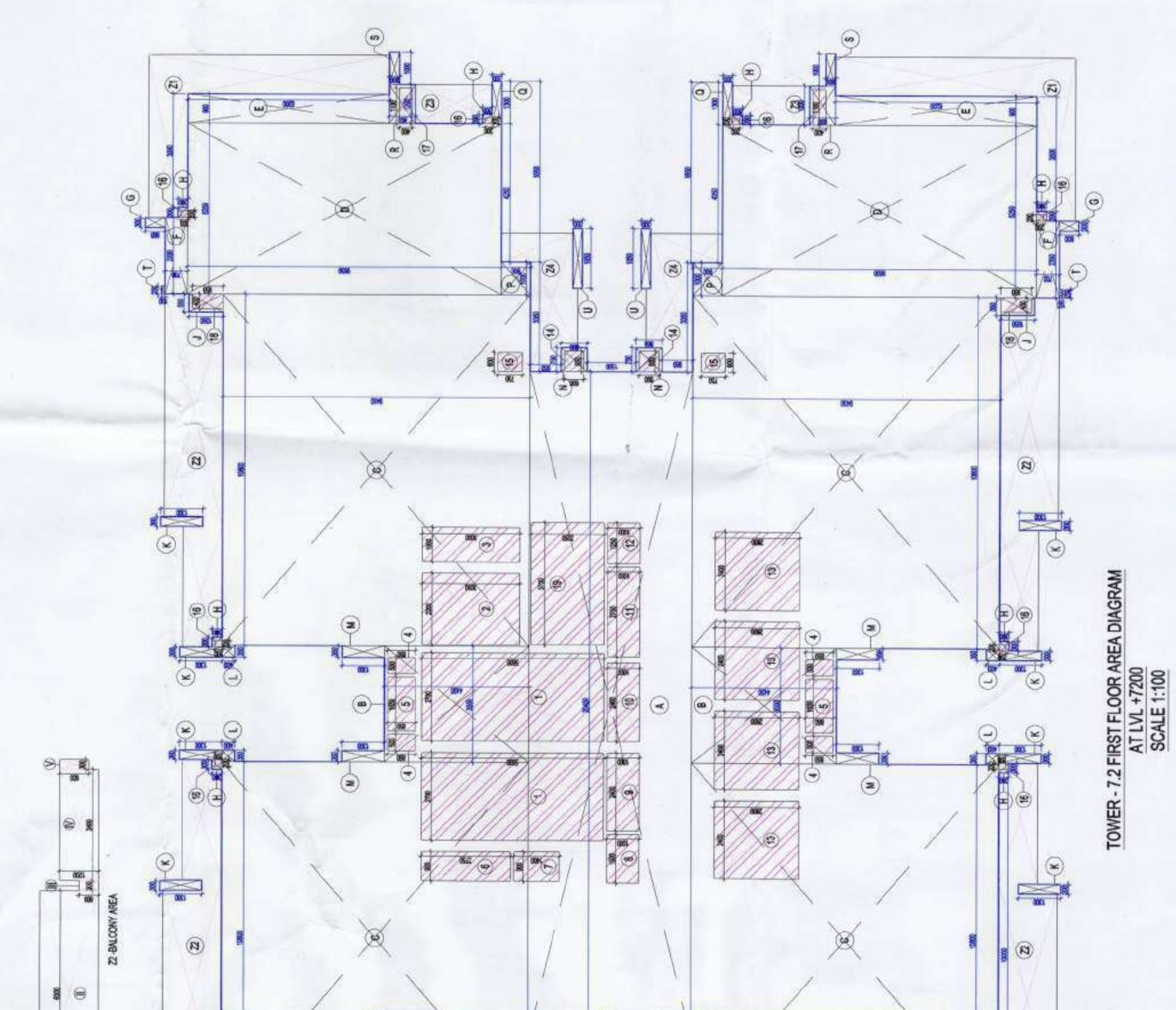




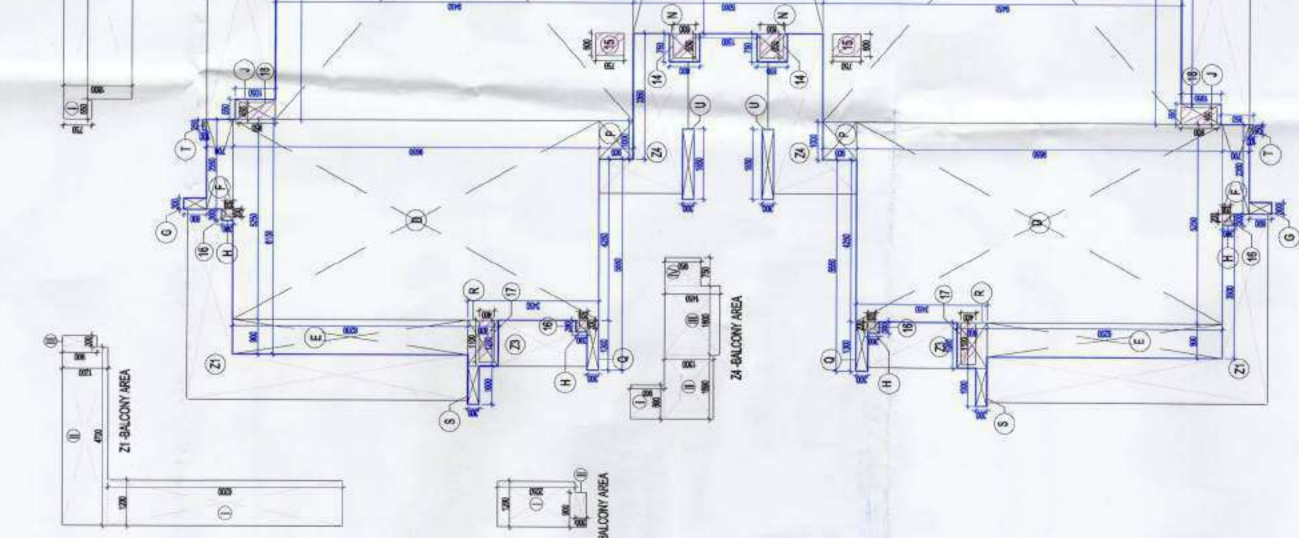
ADDRATE TAMPE This is a "PEOVISIONAL BUILDING PAN" approved only for the purpose of inviting approved only for the purpose of inviting approved only for the purpose of inviting approved only applied to only applied to only approved to applied to applied to only approved to applied		
Literation         Literation       Literation <ul> <li>Literation</li> <liliteration< li=""> <li>Literation</li> <l< th=""><th>FR3_FR1_00       R1_0       R1_0</th><th></th></l<></liliteration<></ul>	FR3_FR1_00       R1_0       R1_0	

ADDITIONS	S			
A	20.45	5.00	1	102.250
8	3.55	4.45	2	31.595
o	10.80	9.45	4	408.240
0	5.25	9.65	4	202.650
ш	0:00	6.20	4	22.320
L	2.35	0.70	4	6.580
0	0.30	0,60	4	0.720
H	0.30	0.30	12	1.080
J	0.55	1.05	4	2,310
K	0.30	1.30	80	3.120
L	0.35	0.40	4	0.560
M	0.35	130	4	1.820
N	0.75	0.80	4	2.400
٩	1.00	06.0	4	3.600
a	1.30	0:30	4	1.560
æ	1.20	0.80	4	3.840
S	1.00	0.30	4	1.200
T	0.25	0.10	4	0.100
n	1.85	0.30	4	2.220
TOTAL ADDITIONS	DITIONS			798.165
SUBTRAC	SNOIL			
1		5.60	2	30.240
2	2.20	3.00	1	6,600
3	1.05	3,00	1	3.150
4	0.50	0.85	4	1.700
5	1.65	0.85	2	2.805
9	0:00	2.75	1	2.475
7	0:00	1.40	1	1.260
80	1.50	1.00	1	1.500
6	2.40	1.00	1	2.400
10	2.40	1.00	1	2.400
11	2.75	1.00	1	2.750
12	1.25	1.00	1	1.250
13	2.40	2.60	4	24.960
14	0.65	0.60	4	1.560
15	0.60	0.75	4	1.800
16	0.20	0.20	12	0.480
17	1.10	0.40	4	1.750
18	0.45	0.95	4	1.710
19	3.75	2.25	1	8.438
		1		
OTAL SU	TOTAL SUBTRACTIONS			99.238
TOTAL F.A	F.A.R. AREA OF	TOWER 7.2		000 000





TOWER - 7.2 FIRST FLOOR PLAN AT LVL +7200 SCALE 1:100

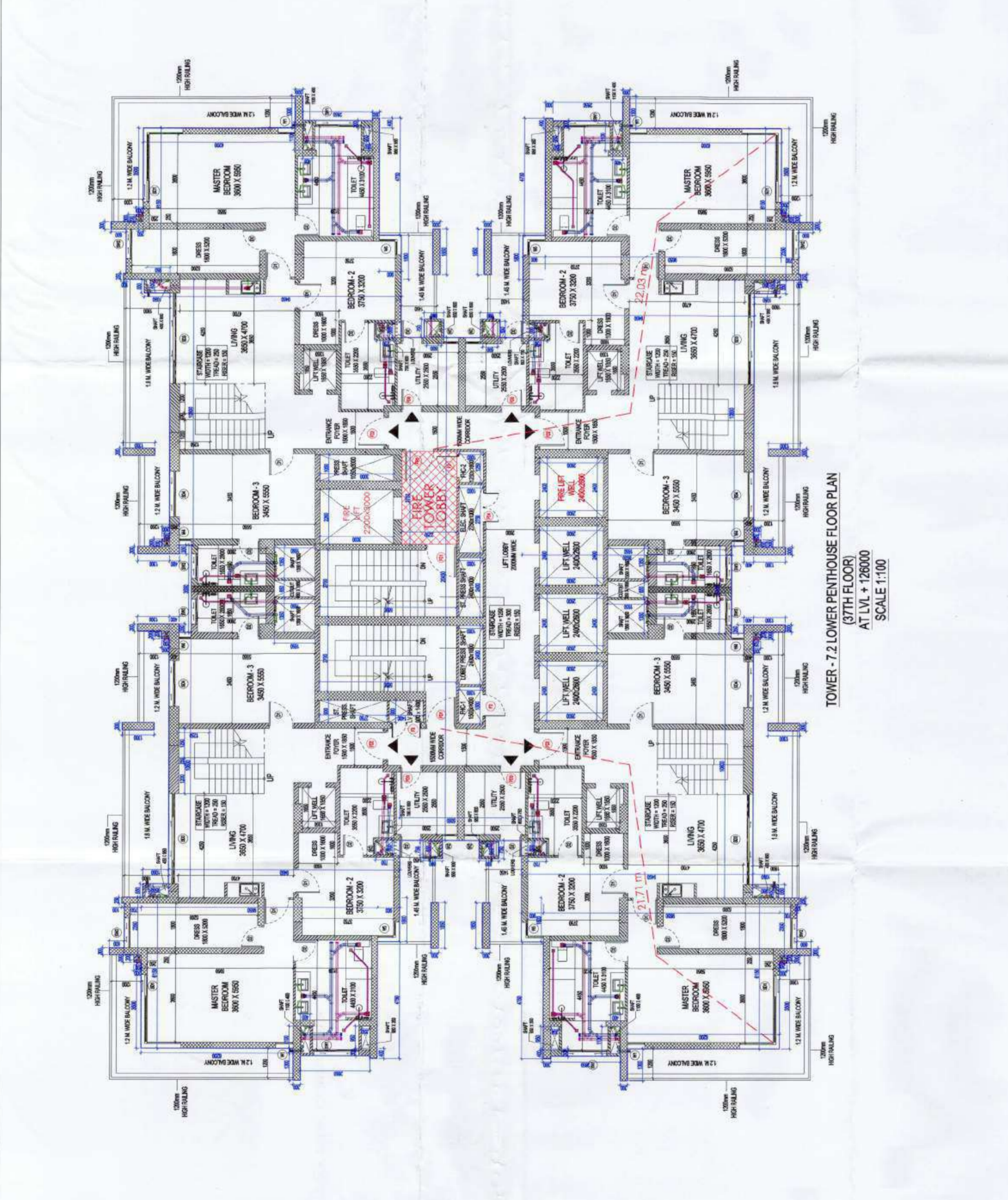


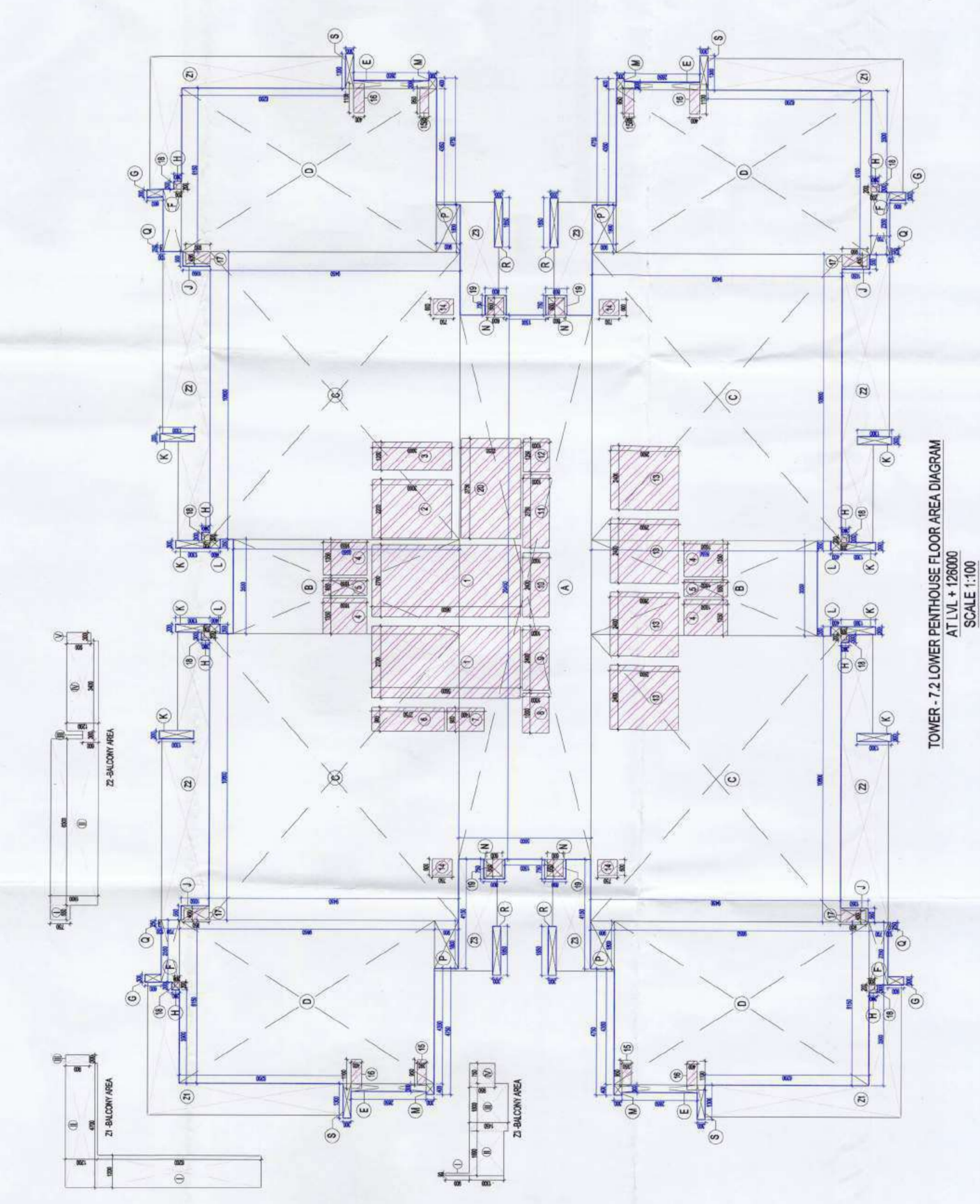
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ATHORITY STAMF. This is a "PROVISIONAL BUILDING PLAN approved only for the purpose of inditing approved on the general public approved on the general pu	KEY PLAN:	C DE	(Incremention of a construction of the constru	OWNER SIGNATURE / STAMP : For KRISUMI CORPORATION PVT. LTD. Anthon PVT. LTD. AT IVI + 100001 (27TH EL ODD.)	AILVLF IZBOUU (STILTLUCK) SCALE 1:100 (A0) DATE DATE 11 - MARCH - 2024 11 - MARCH - 2024 TENDER DRAMING NO. PH5 - T7.2-05 DRAMISSION DRG GPC
PE         PIE         C			LTUP VEC (sem) 28.76 28.76 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08	0.324 8.788 10.44 2.85 30.240 8.438 173.238	
I.EGENO:- PLUMBING       I.EGENO:			TOWER 7.2 LOWER PENTHOUSE FLOOR (BU CALCULATION)       LEGEND     Nos       LEGEND       LENGTH (m)       Nos       CALCULATION)       CALCULATION)       CALCULATION)       CALCULATION)       Nos       CALCULATION)       CALCULATION)       Nos       CALCULATION)       CALCULATION)       Nos       CALCULATION)       CALCULATION)       CALCULATION)       CALCULATION)       CALCULATION)       CALCULATION       CALCULATION       CALCULATION       CALCULATION       CALCULATION       CALCULATION       CALCULATION       CALCULATION       CALCULATION		

		DOOR/ WINE	DOOR/ WINDOW SCHEDULE (TOWER 7.2)	(TOWER 7.2)	
S.NO.	NAME	SIZE (WxH)	SILL LVL.	LINTEL LVL	TYPE
1	ED1	1000 × 2400		2400	
2	ED2	1000 x 2400		2400	
3	FD1	1250 x 2400		2400	<b>Zhr FIRE RATED</b>
4	FD2	1200 × 2400		2400	Thr FIRE RATED
s	FD3	900 × 2400		2400	THE FIRE RATED
9	FD4	1200 × 2400		2400	<b>2hr FIRE RATED</b>
7	н	600 x 2400	100	2400	
8	F2	900 x 2400	100	2400	
6	F3	1200 × 2400	100	2400	
10	D1	1050 × 2400		2400	
11	D2	900 × 2400		2400	
12	DW1	As/ plan	0/006	2400	
13	DW2	As/ plan	0/006	2400	
14	DW3	As/ plan		2400	
15	SD1	As/ plan		2400	
16	SD2	5650 × 2400		2400	
17	SD3	3700 × 2400		2400	
18	SD4	1850 × 2400		2400	
19	IWS	1850×1200	1200	2400	
20	SW2	1200 × 1200	1200	2400	
21	SW3	1000 × 1200	1200	2400	
22	W1	700 × 1200	1200	2400	
23	W2	600 x 1200	1200	2400	
24	W3	550×1200	1200	2400	
25	W4	500 × 1200	1200	2400	
26	WS	As/ plan	900	2400	
17	W6	As/ plan	As/ elevation	2400	
28	W7	1450×1200	006	2400	
		GLAZING	GLAZING SCHEDULE (TOWER 7.2)	NER 7.2)	
S.NO.	NAME	SIZE (W×H)	SILL LVL.	LINTEL LVL	TYPE
1	61	As/ plan	As/ elevation	As/ elevation	
2	62	As/ plan	As/ elevation	As/ elevation	
æ	63	As/ plan	As/ elevation	As/ elevation	
4	G4	As/ plan	As/ elevation	As/ elevation	
5	65	As/ plan	As/ elevation	As/ elevation	

LendTh (m)         WIDTh (m)         Noa.         AREA           NS         5:00         1         102           10355         5:00         1         102           10355         5:00         1         237           10355         8:55         2         600           10305         9:45         4         237           10305         9:45         4         237           030         0.30         2:85         4         237           0305         0.60         4         0.7         23           0305         0.130         0.30         8         0.7           0305         0.130         8         3.4         23           0305         0.30         0.30         4         0.1           0305         0.30         0.30         4         2.3           031         1.85         0.30         4         1.5           1130         0.25         0.30         1.4         1.5           1130         0.30         1.4         1.5           1130         0.30         1.4         1.5           1130         0.25         0.300         1		1	CALCULATION		
5.00     1       8.55     2       9.45     4       9.45     4       9.45     4       9.45     4       9.45     4       9.45     4       9.45     4       9.45     4       9.45     4       0.70     4       0.60     4       0.60     4       0.30     8       1.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     1       1.65     4       0.30     4       0.30     4       1.65     2       1.65     4       0.30     1       1.100     1       1.100     1       1.100     1       1.000     1       1.000     1       1.000     1       1.000     4       0.35     4       0.40     4       0.50     4       0.60 </th <th>LEGEND</th> <th>LENGTH (m)</th> <th>(m) HLDIM</th> <th>Nos.</th> <th>AREA (sqm)</th>	LEGEND	LENGTH (m)	(m) HLDIM	Nos.	AREA (sqm)
5.00     1       8.55     2       8.55     4       9.65     4       9.65     4       9.65     4       9.65     4       9.65     4       9.65     4       9.65     4       9.65     4       0.70     4       0.670     8       0.670     8       0.600     4       0.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.05     4       0.35     4       0.40     6       0.50     4       0.50     4       0.50	DITION	S			
8.55     2       9.45     4       9.45     4       9.45     4       9.45     4       9.65     4       9.65     4       9.65     4       0.70     4       0.30     8       0.30     8       1.30     8       0.30     8       0.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     1       1.65     2       2.75     1       1.60     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.35     4       0.40   <	A	20.45	5.00	1	102.250
9.45     4       9.65     4       9.65     4       2.85     4       2.85     4       0.60     4       0.60     4       0.60     4       0.00     8       1.05     4       0.030     8       1.05     4       0.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       1.65     2       1.65     2       1.65     1       1.65     1       1.000     1       1.000     1       1.000     1       1.000     1       1.000     1       0.40     6       0.35     4       0.40     6       0.50     8       0.600     4       0.740<	8	3.55	8.55	2	60.705
9.65     4       2.85     4       0.70     4       0.660     4       0.30     8       1.05     4       0.30     8       1.305     4       0.30     8       1.305     4       0.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     1       1.65     2       3.00     1       1.65     2       2.75     1       1.65     2       1.65     2       1.65     2       1.65     2       1.60     1       1.000     1       1.000     1       1.000     1       1.000     1       1.000     2       0.35     4       0.30     4       0.30     4       1.000     1       1.000     1       1.000     4       0.	υ	10.80	9.45	4	408.240
285     4       0.70     4       0.60     4       0.30     8       1.05     4       0.30     8       1.30     8       0.30     8       0.30     8       0.30     8       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     1       1.65     2       1.65     2       1.65     2       1.65     1       1.60     1       1.00     1       1.00     1       1.00     1       1.00     1       0.40     6       0.55     4       0.60     4       0.75     4       0.750     4       0.750     4       0.750	٥	6.15	9.65	4	237.390
0.70         4           0.60         4           0.30         8           1.05         4           1.05         4           1.30         8           1.30         8           0.40         4           0.30         4           0.40         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.65         1           1.65         2           1.65         1           1.000         1           1.000         1           1.000         1           0.75         4           0.60         4	w	0.30	2.85	4	3.420
0.60         4           0.30         8           1.05         4           1.30         8           1.30         8           0.40         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1.00         1           1.65         2           2.75         1           1.65         2           2.75         1           1.000         1           1.000         1           1.000         1           1.000         1           1.000         1           1.000         1           1.000         1           1.000         4           0.35         4           0.40         4 </td <td>L</td> <td>2.35</td> <td>0.70</td> <td>4</td> <td>6.580</td>	L	2.35	0.70	4	6.580
0.30         8         0.30         8           1.30         8         4         4           0.40         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         4         4         4           0.30         1         1         1           1.65         2         2         2           3.00         1         1         1           1.65         2         2         1           1.65         2         1         1           1.65         2         1         1           1.65         2         1         1           1.65         2         1         1           1.00         1         1         1           1.00         1         1         1           0.70         8         0.74         <	IJ	0.30	0.60	4	0.720
1.05     4       1.30     8       1.30     8       0.40     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       1.0     4       1.0     1       1.65     2       3.00     1       3.00     1       1.65     2       3.00     1       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.60     1       1.00     1       1.00     1       1.00     1       1.00     1       0.35     4       0.35     4       0.50     8       0.600     4       0.70     8       0.70     4       0.70     4       0.70	r	0.30	0.30	8	0.720
1.30     8       0.40     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       0.30     4       1.00     4       1.00     1       1.65     2       3.00     1       3.00     1       1.65     2       2.75     1       1.65     4       1.65     2       2.75     1       1.65     4       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     2       0.4     0       0.55	P	0.55	1.05	4	2.310
0.40         4           0.30         4           0.80         4           0.80         4           0.80         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1.00         1           1.65         2           3.00         1           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.65         2           1.66         1           1.00         1           1.00         1           1.00         1           0.750         4           0.760         4	×	0:30	1.30	80	3.120
0.30         4           0.80         4           0.90         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1.00         1           1.65         2           3.00         1           1.65         2           1.65         4           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.00         1           1.00         1           1.00         1           0.40         4           0.55         4           0.55         4           0.55         4           0.55         4           0.55         4           0.55         4	L	0.35	0.40	4	0.560
0.80         4           0.10         4           0.10         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1         1           3.00         1           3.00         1           1.65         2           3.00         1           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.00         1           1.00         1           1.00         1           1.00         1           0.75         4           0.75         4           0.75         4           0.70         4           0.70         4           0.70         4 <tr< td=""><td>W</td><td>0.40</td><td>0.30</td><td>4</td><td>0.480</td></tr<>	W	0.40	0.30	4	0.480
0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1         1           1.65         2           3.00         1           3.00         1           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.00         1           1.00         1           1.00         1           1.00         1           1.00         1           0.35         4           0.35         4           0.40         4           0.50         8           0.50         4           0.55         1	N	0.75	0,80	4	2.400
0.10         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           0.30         4           1.030         1           3.00         1           3.00         1           1.65         2           3.00         1           1.65         2           3.00         1           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.60         1           1.00         1           1.00         1           1.00         3           0.35         4           0.40         0.4           0.50         8           0.60         4           2.25         1	a	1.80	0:00	4	6.480
0.30         4           0.30         4           0.30         4           0.30         4           5.60         2           3.00         1           3.00         1           3.00         1           1.65         4           3.00         1           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         2           1.65         1           1.00         1           1.00         1           1.00         1           1.00         1           1.00         1           0.35         4           0.35         4           0.35         4           0.30         8           0.20         8           0.35         1	a	0.25	0.10	4	0,100
0.30     4       5.60     2       3.00     1       3.00     1       3.00     1       3.00     1       3.00     1       1.65     4       1.65     2       2.75     1       1.65     4       1.65     1       1.65     2       2.75     1       1.60     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.35     4       0.35     4       0.35     4       0.50     8       0.50     8       0.50     4       2.25     1	æ	1.85	0:30	4	2.220
5.60     2       3.00     1       3.00     1       3.00     1       1.65     4       1.65     4       1.65     1       1.65     4       1.65     1       1.65     4       1.00     1       1.00     1       1.00     1       1.00     1       0.05     4       0.35     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     4       0.75     1	s	1.30	0.30	4	1.560
5.60     2       3.00     1       3.00     1       3.00     1       3.00     1       1.65     4       1.65     2       1.65     2       1.65     2       1.65     2       1.65     4       1.40     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     4       0.50     4       2.25     1	TAL AD	DITIONS			839.255
5.60     2       3.00     1       3.00     1       3.00     1       3.00     1       1.65     4       1.65     2       2.75     1       1.65     2       1.65     2       1.65     1       1.65     1       1.65     1       1.65     1       1.60     1       1.00     1       1.00     1       1.00     1       1.00     1       0.75     4       0.75     4       0.75     4       0.75     4       0.20     8       0.20     8       0.20     8       0.50     1       2.25     1	BTRAC	TIONS			
3.00     1       3.00     1       3.00     1       1.65     4       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.65     2       1.65     1       1.40     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.75     4       0.35     4       0.35     4       0.50     8       0.50     8       0.50     1       2.25     1	1	2.70	5.60	2	30.240
3.00     1       1.65     4       1.65     4       1.65     2       2.75     1       2.75     1       1.40     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.05     4       0.35     4       0.35     4       0.20     8       0.20     8       0.20     1       2.25     1	2	2.20	3.00	1	6.600
1.65     4       1.65     2       1.65     2       2.75     1       2.75     1       1.40     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.05     4       0.35     4       0.40     8       0.50     8       0.50     1       2.25     1	9	1.05	3.00	1	3.150
1.65     2       2.75     1       2.75     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.05     4       0.10     4       0.25     4       0.25     4       0.20     8       0.20     8	4	1.35	1.65	4	8.910
2.75     1       1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.35     4       0.35     4       0.35     4       0.35     4       0.50     8       0.50     8       0.60     4       2.25     1	5	0.65	1.65	2	2.145
1.40     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       0.75     4       0.35     4       0.40     8       0.20     8       0.20     4       2.25     1	9	06.0	2.75	1	2.475
1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       1.00     4       0.35     4       0.35     4       0.35     4       0.35     4       0.50     8       0.50     4       2.25     1	7	06.0	1.40	1	1.260
1.00     1       1.00     1       1.00     1       1.00     1       1.00     1       2.60     4       0.35     4       0.35     4       0.35     4       0.35     4       0.35     4       0.40     4       0.20     8       0.25     1	00	1.50	1.00	F	1.500
1.00     1       1.00     1       1.00     1       1.00     1       2.60     4       0.35     4       0.35     4       0.35     4       0.35     4       0.35     4       0.35     4       0.40     4       0.50     8       0.50     8       2.25     1	6	2.40	1.00	1	2.400
1.00     1       1.00     1       1.00     1       2.60     4       0.75     4       0.35     4       0.40     4       0.20     8       0.25     1	10	2.40	1.00	1	2.400
1.00     1       2.60     4       2.60     4       0.35     4       0.35     4       0.35     4       0.35     4       0.35     4       0.60     8       0.50     8       2.25     1	11	2.75	1.00	1	2.750
2.60 4 0.75 4 0.35 4 0.40 4 0.40 4 0.95 4 0.95 4 7 0.50 4 7 2.25 1	12	1.25	1.00		1.250
0.35 4 0.35 4 0.40 4 0.95 4 0.50 8 0.50 8 2.25 1	13	2.40	2.60	4	24.960
0.35 4 0.40 4 0.95 4 0.20 8 0.50 4 2.25 1	14	0.60	0.75	4	1.800
0.40 4 0.95 4 0.20 8 0.60 4 2.25 1	ង	0.95	0.35	4	1.330
0.95 4 0.20 8 0.60 4 2.25 1	16	1.10	0.40	4	1.760
0.60 8 0.60 4 2.25 1	17	0.45	0.95	4	1.710
0.60 4 2.25 1 1	18	0.20	0.20	80	0.320
2.25 1 1	19	0.65	0.60	4	1.560
	20	3.75	2.25	1	8.438
	TAL SU	BTRACTIONS			106.958
	1				
TOTAL F.A.R. AREA OF TOWER 7.2		AREA OF	-		

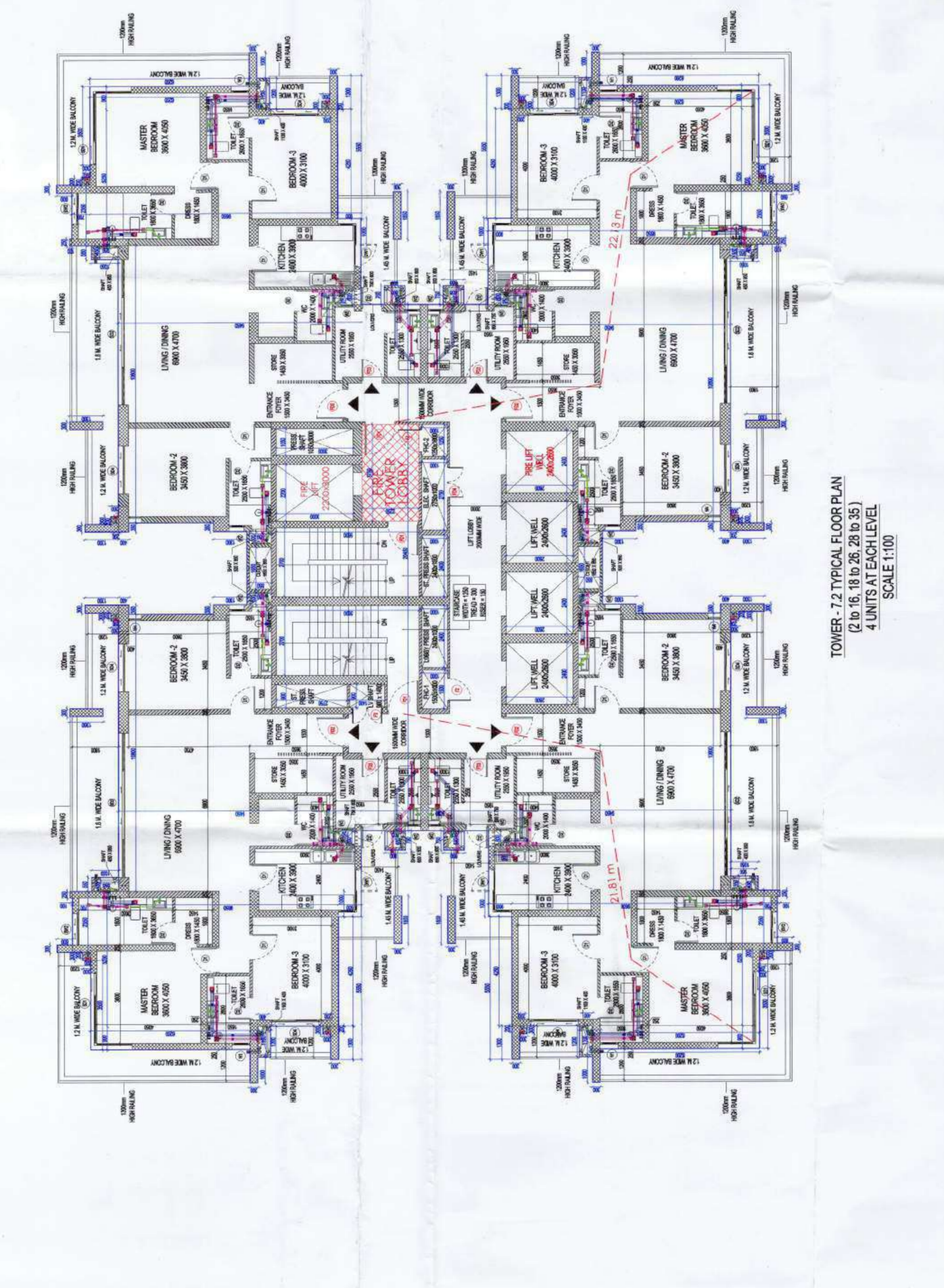


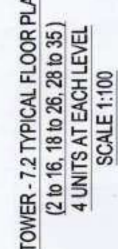


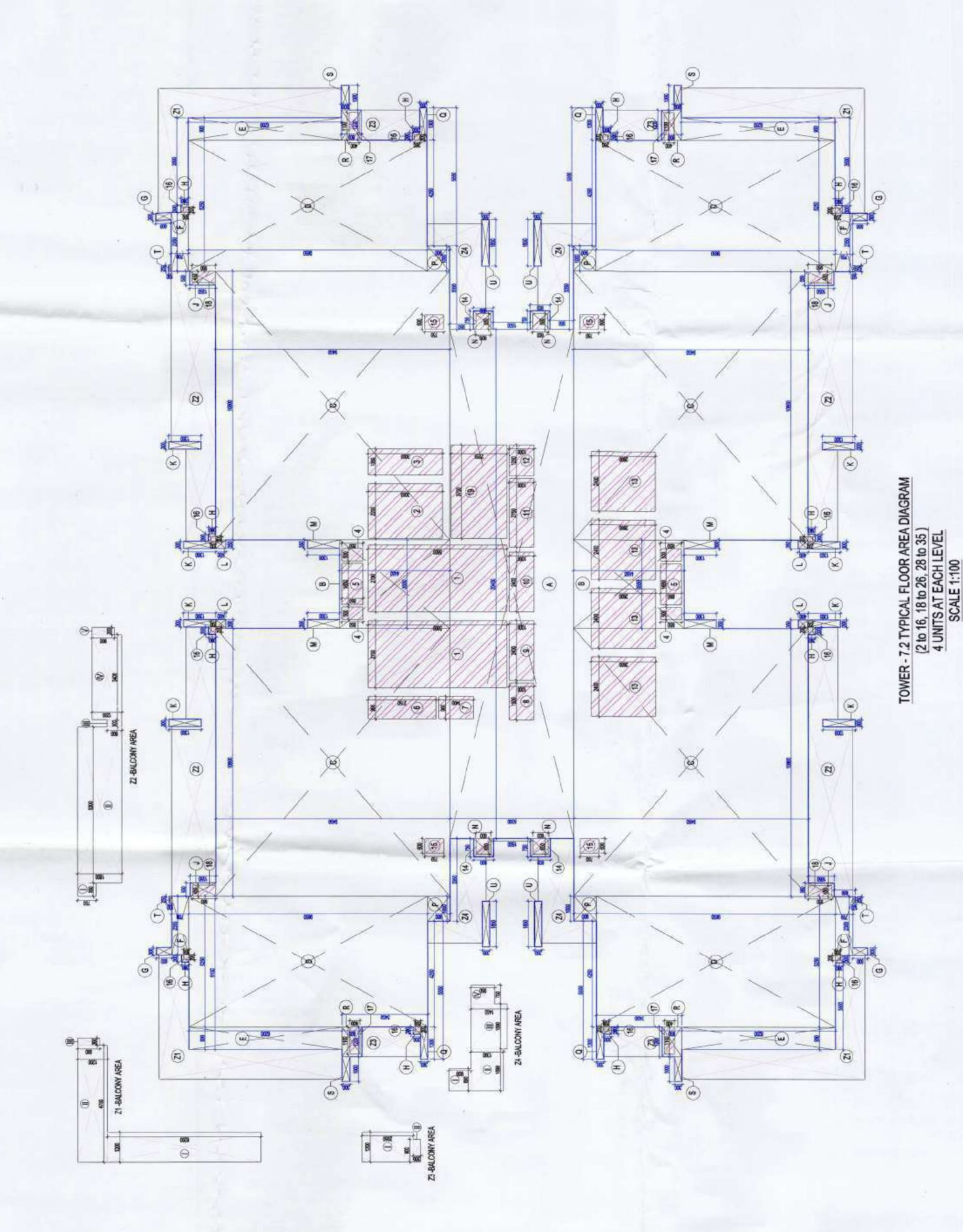
The is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting Objections from the general public Objections from the general public are not bence and the general public are not bence and the general public are not bence are not bence are not bence are not bence are not bence are not are not bence are not are	KEY FLAN: CAR PLAN: CAR PLAN:	The Consultants       E-Mail: and - consultant/embiotranticom         MEP Consultants       E-Mail: and - consultant/embiotranticom         Mer Consultants       E-Mail: and - consultant/embiotranticom         Mer Consultants       E-Mail: and - consultant/embiotranticom         Dester consultants       E-Mail: and - consultant/embiotranticom         Dester consultants       E-Mail: and - consultants         PROJECT LANDSCAFE CONSULTANTS       E-Mail: and - consultants         ProJI23, DLF City Phase 2       E-Mail: and - consultants         Paryana, India       E-Mail: and - consultants         ProJECT TITE       E-Maile Area Measuring 33855 Acress	ARCHITECT'S SIGNATURE / STAMP : ARCHITECT'S SIGNATURE / STAMP : MM RAJEEV KUMARAGARWAL ARCHITECT CAUBB/11915 STRUCTURE CONSULTANT SIGNATURE / STAMP : OWNER SIGNATURE / STAMP :	PRATICINAL FOR CORPORATION PM. LD. PRAMMA TITLE : PRAMMA TITLE : DRAMMA Signatory PRAMMA Signatory TOWER - 7.2 TYPICAL FLOOR PLAN TOWER - 7.2 TYPICAL FLOOR PLAN (2 to 16, 18 to 26, 28 to 35 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26, 28 to 36 ) (2 to 16, 18 to 26 ) (2 to 16, 18 to 26 ) (2 to 16,
ALL TELOOR TO GROUND/STILT RLOOR WW I BH FLOOR TO GROUND/STILT RLOOR SETUCEDOR TO BTH SECONDO SUPPLY SECOND SUPPLY SOTH FLOOR TO TERRACE) ARTED TO MENONDS ARTED 15 ARTED TO MINUTATION TO TERRACE) ARTED 15 ARTED				
LEGEND:     PLUMBING       1     A     1100 SOIL PIPE       2     A     1100 MASTE PIPE       3     A     750 VENT PIPE       4     A     1500 RAIN WATER PIPE FROM TERRA       5     A     1100 RAIN WATER PIPE FROM TAKE (LET)       7     A     DOMESTIC WATER DOWN TAKE (LET)       7     A     DOMESTIC WATER DOWN TAKE (LET)       10     A     FLUSHING WATER DOWN TAKE (LET)       11     A     DOMESTIC WATER DOWN TAKE (LET)       11     A     DOMESTIC WATER DOWN TAKE (LET)       12     A     LUSHING WATER DOWN TAKE (LET)       13     A     FLUSHING WATER DOWN TAKE (LET)       14     A     DOMESTIC WATER DOWN TAKE (LET)       15     A     LUSHING WATER DOWN TAKE (LET)			LENGTH (m)     WIDTH (m)     N       LENGTH (m)     WIDTH (m)     N       S     1.20     6.20       4.70     1.20     0.90       030     0.90     0.90       030     0.60     1.20       030     0.60     0.90       120     1.20       030     0.90       030     0.90       120     1.20       030     0.90       030     0.90       120     1.20       120     0.90       120     0.90       120     0.90       120     0.90	145     4       0.95     4       ver     5.6       2.5     1       2.55     1
YPE KERATED KERATED KERATED KERATED	λbE		100 100 11 11 11 11 11 11 11 11 11 11 11	Fire Stail

		DOOR/ WINC	DOOR/ WINDOW SCHEDULE (TOWER 7.2)	(TOWER 7.2)	THE OWNER
S.NO.	NAME	SIZE (WXH)	SILL LVL.	LINTEL LVL	TYPE
	EDI	1000 × 2400		2400	
	ED2	1000 x 2400		2400	
-	FD1	1250 x 2400		2400	2hr FIRE RATED
	FD2	1200 x 2400		2400	1hr FIRE RATED
	FD3	900 x 2400		2400	The FIRE RATED
	FD4	1200 x 2400		2400	2hr FIRE RATED
	F1	600 x 2400	100	2400	
	F2	900 x 2400	100	2400	
	E	1200 x 2400	100	2400	
	D1	1050 x 2400		2400	
	D2	900 x 2400		2400	
12	DW1	As/plan	0/006	2400	
13	DW2	As/ plan	0/006	2400	
14	DW3	As/ plan		2400	
15	SD1	As/plan		2400	
16	5D2	5650 x 2400		2400	
17	SD3	3700 x 2400		2400	
18	SD4	1850 x 2400		2400	
19	SW1	1850 × 1200	1200	2400	
20	SW2	1200 x 1200	1200	2400	
21	SW3	1000 × 1200	1200	2400	
-	IM	700 x 1200	1200	2400	
23	W2	600 x 1200	1200	2400	
24	W3	550 x 1200	1200	2400	
25	W4	500 x 1200	1200	2400	
26	W5	As/ plan	900	2400	
2	W6	As/ plan	As/ elevation	2400	
28	7W	1450 x 1200	900	2400	
		GLAZING	GLAZING SCHEDULE (TOWER 7.2)	WER 7.2)	
S.NO.	NAME	SIZE (WXH)	SILL LVL.	LINTEL LVL	TYPE
	61	As/ plan	As/ elevation	As/ elevation	
	62	As/ plan	As/ elevation	As/ elevation	
	B	As/plan	As/ elevation	As/ elevation	
	G4	As/ plan	As/ elevation	As/ elevation	
	G5	As/plan	As/ elevation	As/ elevation	

	1111 111 -11-1	Ind in min		lankal umutu
ADDITIONS	S			
A	20.45	5.00	1	102.250
8	3.55	4.45	2	31.595
0	10.80	9.45	4	408.240
a	5.25	9.65	4	202.650
ш	06.0	6.20	4	22.320
L	2.35	0.70	4	6.580
Ø	0.30	0.60	4	0.720
H	0.30	0:30	12	1.080
2	0.55	1.05	4	2.310
×	0:30	1.30	8	3.120
-	0.35	0.40	4	0.560
W	0.35	1.30	4	1.820
N	0.75	0.80	4	2.400
٩	1.00	0:00	4	3,600
a	1.30	0:30	4	1.560
œ	1.20	0.80	4	3,840
s	1.00	0:30	4	1.200
F	0.25	0.10	4	0.100
2	1.85	0.30	4	2.220
TOTAL AD	ADDITIONS			798.165
SUBTRAC	TIONS			
		5.60	2	30,240
2	2.20	3.00	1	6.600
e	1.05	3,00	1	3.150
4	0.50	0.85	4	1.700
2	1.65	0.85	2	2.805
9	06.0	2.75	1	2.475
7	06.0	1.40	1	1.260
	1.50	1.00	1	1.500
6	2,40	1.00	1	2.400
10	2.40	1.00	1	2.400
11	2.75	1.00	1	2.750
12	1.25	1.00	1	1.250
13	2,40	2.60	4	24.960
14	0.65	0.60	4	1.560
51	0.60	0.75	4	1.800
16	0.20	0.20	12	0.480
17	1.10	0.40	4	1.760
18	0.45	0.95	4	1.710
61	3.75	2.25	1	8.438
TOTAL SU	SUBTRACTIONS	-		99.238
TOTAL F.A	A OF	TOWER 7.2		698.928
				A DE ALLER DE AL







This a PROVISIONAL BUILDING PLAN approved only for the purpose of inviting Objections from the general public DipHuch and and a strategy and a strategy	KEY PLAN:	PROJECT ARCHITECT- PROJECT ARCHITECT- <b>rajeev agarwal architects</b> 1-1963, chitaranjan park I-1963, chitaranjan park I-1963, chitaranjan park I-10019 I-10018	MEP Consultants DESIGN CENTRE CONSULTING ENGINEERS PVT. LTD. DESIGN CENTRE CONSULTING ENGINEERS PVT. LTD. DESIGN CENTRE CONSULTING ENGINEERS PVT. LTD. DEFICE NO. AAT 0.47, at The FLOOR ANSAL PLAZA, OFFICE NO. AAT 0.47, at The FLOOR ANSAL PLAZA, DEFICE NO. AAT 0.47, AT THE CONSULTING PHONE: 0120-4333452, 4333452 CHAZIABAD, UP-201010 PHONE: 0120-4333451, 4333452 CHAZIABAD, UP-201010 PHONE: 0120-4333451, 4333452 CANALI: decept@gmail.com PHONE: 0120-4333451, 4333452 CONSULTANTS PROJECT LANDSCAPE CONSULTANTS PROJECT LANDSCAPE CONSULTANTS PROJECT LANDSCAPE CONSULTANTS PROJECT LANDSCAPE CONSULTANTS Creenbox Designs PHONE: 11/23, DLF City Phase 2 Gurgaon Haryana, India	PROJECT TITLE REVISED BUILDING PLANS OF COLONY ( <i>§7,75%</i> , RESIDENTIAL COMPONENT & 2.25% COMMERCIAL COMPONENT) (LC-2819-C) UNDER TOD POLICY DATED 09.02.2016 FOR THE AREA MEASURING 33.38125 ACRES (LICENCE NO. 35 OF 2013 DATED 04.05.2013 GRANTED FOR 2.5 10 ACRES & LICENCE NO. 165 OF 2014 DATED 08.08.2014 GRANTED FOR 2.38125 ACRES, LICENCE NO. 165 OF 2014 DATED 08.08.2014 GRANTED FOR 2.38125 ACRES, LICENCE NO. 165 OF 2023 DATED 18.08.2023 GRANTED FOR 2.90 ACRES AND ADDITIONAL AREA MEASURING 3.00 ACRES WITH (99.5% RESIDENTIAL COMPONENT & 0.5% COMMERCIAL COMPONENT) (LICENCE NO71 OF 2024 DATED 28.05.2024) IN SECTOR-36A, GURUGRAM MANESAR URBAN COMPLEX BEING DEVELOPED BY KRISUMI CORPORATION PVT. LTD ARCHITECTS SIGNATURE / STAMP :	TRAJEEV KUMAR AGARWAL ARCHITECT CABB/11915 ARCHITECT CABB/11915 STRUCTURE CONSULTANT SIGNATURE / STAMP.	OWNER SIGNATURE / STAMP: For KRISUMI CORPORATION PVT. LTD.	TOWER - 7.2 UPPER PENTHOUSE FLOOR PLAN AT LVL + 129300 (38TH FLOOR)	SCALE 1:100 (A0) DATE DATE 11 - MARCH - 2024 11 - MARCH - 2024 I = INFORMATION I = INFORMATION
IERRACE IERRACE ALCONY (IEFT 18TH FLOOR TO GROUND /STLT FLOOR (IEFT 18TH FLOOR TO 18TH LOOR (IEFT 18TH FLOOR TO 18TH LOOR (IEFT 20TH FLOOR TO TERRACE) (IEFT 20TH FLOOR TO TERRACE) (IEFT 20TH FLOOR TO TERRACE) MATER PIE MATER PIE MATER PIE MATER PIE MATER PIE MATER PIE MATER PIE								
IPE E PIPE F PE VATER PIPE FROM TER VATER PIPE FROM BAL VATER DOWN TAKE (LE VATER PIPE FOOR SOL & WASTE PIPE FOR SOL FOR READ PIPE FOR SOL & WASTE PIPE FOR SOL FOR READ PIPE				ILTUP	AREA (stm) 53.280 1.800 0.240 1.870 1.080 1.080 1.080 1.080 1.080	1.080 0.324 8.788 10.440 2.850 2.850 30.240 8.438 8.438	646.698 808.047	

EGEND:- PLUMBIN	110Ø SO	1100 WA	750 VEN	1600 RA	1100 RA	DOMEST	DOMESTI	DOMEST	FLUSHIN	FLUSHIN	DOMEST	FLUSHIN	UMBING NOTES	WASH BASIN	SINK TO FLOC	1100PIPE US	160 OD uPVC	UMBING CUTOU	75 x 75 MM	0 × 100 M	50 x 150 M
2	G	Q	G	C	Ø	Q	C	Q	Q	Q	G	a	MBI	W	SIN	110	16(	MBH	75	100	5
LEGE	$\overline{\mathbb{P}}$	3	(1)	(4)	(9)	6	0	(1)	6	9	(7)	3	PLU	8	ġ.	i i	d,	PLU	18		

2400         2400         2hr FIRE RATED           2400         2hr FIRE RATED         2400         1hr FIRE RATED           2400         1hr FIRE RATED         2400         1hr FIRE RATED           2400         2400         2hr FIRE RATED         2400           100         2400         2hr FIRE RATED         2400           100         2400         2hr FIRE RATED         2400           100         2400         2400         2hr FIRE RATED           900/0         2400         2400         2hr FIRE RATED           1200         2400         2400         2400           1200         2400         2400         2400           1200         2400         2400         2400           1200         2400         2400         2400           1200         2400         2400         2400           1200         2400         2400         2400           1200         2400         2400         2400		2400         2400           2400         2400           2400         2400           2400         2400           100         2400           100         2400           100         2400           100         2400           100         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           2000         2400           200         2400           200 </th <th>2400         2400           2400         2400           2400         2400           2400         2400           100         2400           100         2400           100         2400           200         2400           100         2400           200         2400</th> <th></th> <th>SIZE (WXH) SILL LVL. UNTEL LVL 2400</th>	2400         2400           2400         2400           2400         2400           2400         2400           100         2400           100         2400           100         2400           200         2400           100         2400           200         2400		SIZE (WXH) SILL LVL. UNTEL LVL 2400
2400 2400 2400 2400 2400 2400 2400 2400		2400       2400 <td>2400         2400           2400         2400           100         2400           100         2400           100         2400           100         2400           100         2400           2400         2400           2400         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         24</td> <td></td> <td>1000x 2400</td>	2400         2400           2400         2400           100         2400           100         2400           100         2400           100         2400           100         2400           2400         2400           2400         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200/0         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         24		1000x 2400
2400 2400 2400 2400 2400 2400 2400 2400		2400     2400       100     2400       100     2400       100     2400       100     2400       100     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200/0     2400       200	2400         2400           100         2400           100         2400           100         2400           100         2400           100         2400           200         2400 <td></td> <td>1250x 2400</td>		1250x 2400
2400 2400 2400 2400 2400 2400 2400 2400	000000000000000000000000000000000000000	2400           100         2400           100         2400           100         2400           100         2400           100         2400           100         2400           200         2400 <t< td=""><td>2400           100         2400           100         2400           100         2400           100         2400           100         2400           2000         2400</td><td></td><td>1200×2400</td></t<>	2400           100         2400           100         2400           100         2400           100         2400           100         2400           2000         2400		1200×2400
2400 2400 2400 2400 2400 2400 2400 2400	000000000000000000000000000000000000000	<u></u>			900 x 2400
	100         2400           100         2400           100         2400           100         2400           2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           1200<	N1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1200×2400
	100         2400           100         2400           100         2400           2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           100         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           400         2400           1200         2400           1200         2400           1300         2400           145/elevation         2400           900         2400           900         2400	100         2400           100         2400           2400         2400           2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           100         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1000         2400           1000	100         2400           100         2400           2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           45/elevation         2400           45/elevation         2400           45/elevation         2400           45/elevation         2400           45/elevation         2400           45/elevation         2400           2400 <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>600 x 2400</td>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 x 2400
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	2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           12	2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           100         2400           100         2400           11200         2400           1000         2400           10	2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           1200         2400           0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1200x 2400
	3400         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           900         2400           900         2400           900         2400           900         2400	2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           21200         2400           21200         2400           21200         2400           2400         2400           2400         2400           21200         2400           2000         2400           2400         2400           2500         2400           2600         2400           2900         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200         2400           200 <td>2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           2500         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           261</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>1050× 2400</td>	2400         2400           900/0         2400           900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           2500         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           2600         2400           261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1050× 2400
	900/0         2400           900/0         2400           900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400	N1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900 × 2400
	900/0         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400	N1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	As/ plan
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	2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           900         2400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	As/ plan
	2400         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           500         2400           900         2400           900         2400           900         2400           900         2400           900         2400	N1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5650x 2400
	2400     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       900     2400       45/elevation     2400       900     2400       900     2400       900     2400	14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3700x 2400
	1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       1200     2400       900     2400       900     2400       900     2400	N1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1850x 2400
	1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           900         2400	1/1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1850×1200
	1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           6 SCHEDULE (TOWER 7.2)	N1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 M Ation	1200×1200
	1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           6 SCHEDULE (TOWER 7.2)	1/1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 LVL vation	1000×1200
	1200         2400           1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           6 SCHEDULE (TOWER 7.2)	14	0 0 0 1 LVL	0 0 0 1 LVL vation	700×1200
	1200         2400           1200         2400           900         2400           900         2400           900         2400           900         2400           900         2400           900         2400           6 Schedule (rower 7.2)	000	0 0 1 LVL	0 0 1 LVL vation	600×1200
	1200         2400           900         2400           As/ elevation         2400           900         2400           900         2400           6 SCHEDULE (TOWER 7.2)	1/1	0 0 1 LVL Ation	0 0 0 .LVL .ation	550 × 1200
	900         2400           As/ elevation         2400           900         2400           900         2400           900         2400           6 ScheDule (TOWER 7.2)	0	0 0 LVL	0 0 LVL vation	500 × 1200
	As/ elevation 2400 900 2400 G SCHEDULE (TOWER 7.2)	IVI	0 0 LVL vation	0 0 . LM. ration	As/ plan
	G SCHEDULE (TOWER 7.2)	IVI	0 LVL vation	0 LVL vation	As/ plan
	6 SCHEDULE (TOWER 7.2)	IM	LVL vation	. LM. Ation	1450×1200
. LVL vation vation	elevation As/ elevation As/ elevation As/	elevation As/ elevation As/	elevation As/		As/ plan

TOW	TOWER 7.2 UPPER PENTHOU SE FLOOR (B CALCULATION)	R PENTHOUSE CALCULATION)	FLOOR (	<u> </u>
LEGEND	(m) HIDNE	and the second sec	Nos	
ADDITION S	S			1
Z1				
E	1.80	7.40	4	
H	0.90	0.50	4	-
III	0:30	0.20	4	
22				
-	0.55	0.85	4	
1	1.95	180	4	
H	0:30	0.60	4	
IV	3.40	1.20	4	
V	0.30	0.90	4	
13				
	1.20	205	4	-
-	0.90	0:30	4	
24				
	60.0	0:90	4	
- 1	1.69	130	4	+
1	1.80	1.45	4	1
N	0.75	0.95	4	
Fire Staircase &	a & Hre Tower			
1	27	5.6	2	
21	3.75	2.25	I	-
TOTAL AD	ADDITION S			
TOTAL FA	TOTAL F.A.R. AREA OF 1 (UPPER PENTHOUSE F	TOWER 7.2 FLOOR)		
TOTAL BUILT	ILT-UP AREA	OF TOWER 7.2	2	-
	10001			1

LEGEND	(m) HLONGTH (m)	(m) HTDIW	Nos.	AREA (sqm)
ADDITION	S			
A	20.45	5.00	1	102.250
80	3.55	8.55	2	60,705
0	6.45	9.45	4	243.810
0	7.90	6.90	4	218,040
w	6.15	4.35	4	107.010
u.	3.45	3.45	4	47.610
Ð	0.30	0:60	8	1.440
н	0.30	0.30	83	0.720
7	0.55	0.95	4	2.090
×	0.30	1.30	8	3,120
1	0.35	0.40	4	0.560
W	1.00	0.30	00	2.400
z	0.75	0.80	4	2,400
a	1.20	0.80	4	3.840
a	0.25	0.10	4	0.100
æ	1.85	0.30	4	2.220
OTAL AL	TOTAL ADDITIONS			798.315
SILETEACTIONS	SMOIL			
1	2.70	5.60	2	30.240
2	2,20	3.00	1	6,600
m	1.05	3.00	1	3.150
4	1.35	1.65	4	8,910
s	0.65	1.65	2	2.145
9	0:90	2.75	1	2.475
7	0:90	1.40	10	1.260
00	1.50	1.00	1	1.500
6	2.40	1.00	1	2.400
10	2.40	1.00	1	2,400
11	2.75	1.00	1	2,750
12	1.25	1.00	1	1.250
13	2.40	2.60	4	24,960
14	1.65	1.35	4	8.910
15	0.60	0.75	4	1.800
16	1.10	0.40	4	1.760
17	0.20	0.20	12	0.480
18	0.45	0.85	4	1.530
19	0.65	0.60	4	1.560
20	2.65	3.50	4	37.100
21	3.75	2.25	1	8.438
TOTAL SU	SUBTRACTIONS			151.618
INTER OF				

