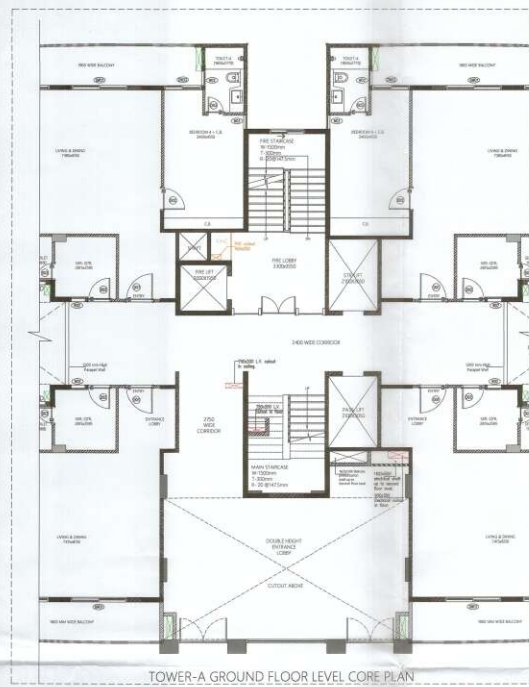
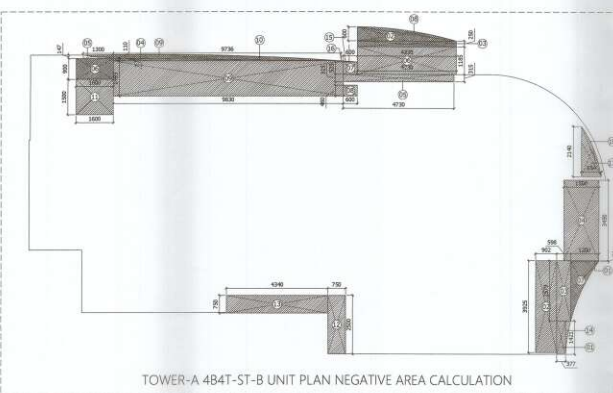
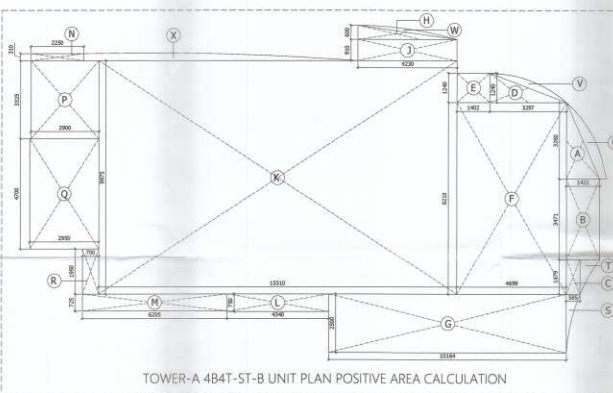
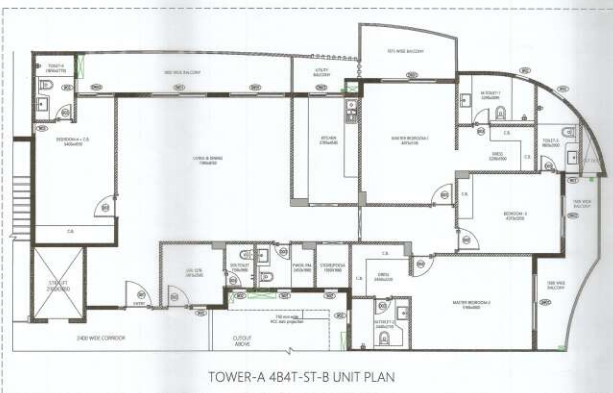
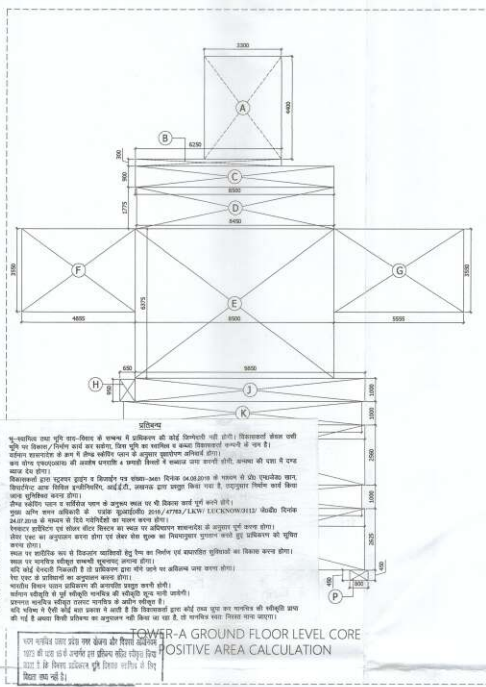


[illegible]

TYPE	QUANTITY	SHAPE	FORMULA	DETAIL	CALCULATION (SQUARE IN. SQ. M)
COVERED AREA					
A	3	RECTANGLE	$L \times W$	3,300 / 4,400	14.52
B	3	RECTANGLE	$L \times W$	6,250 / 8,500	1.88
C	2	RECTANGLE	$L \times W$	5,500 / 8,000	7.76
D	2	RECTANGLE	$L \times W$	8,400 / 1,775	15.5
E	3	RECTANGLE	$L \times W$	5,500 / 6,375	34.12
F	2	RECTANGLE	$L \times W$	4,850 / 3,500	17.48
G	3	RECTANGLE	$L \times W$	5,550 / 3,500	19.71
H	3	RECTANGLE	$L \times W$	1,850 / 6,500	12.6
J	3	RECTANGLE	$L \times W$	9,850 / 1,000	9.85
K	3	RECTANGLE	$L \times W$	10,300 / 1,000	10.30
L	3	RECTANGLE	$L \times W$	10,300 / 1,000	10.30
M	3	RECTANGLE	$L \times W$	10,300 / 1,000	10.30
N	3	RECTANGLE	$L \times W$	10,300 / 2,625	27.25
P	3	RECTANGLE	$L \times W$	6,850 / 4,000	17.13
TOTAL COVERED AREA					216.94
NON FUR AREA					
1	3	RECTANGLE	$L \times W$	3,300 / 4,400	13.88
2	3	RECTANGLE	$L \times W$	5,000 / 1,200	1.67
3	3	RECTANGLE	$L \times W$	9,850 / 1,000	9.85
4	3	RECTANGLE	$L \times W$	3,300 / 2,750	8.83
5	3	RECTANGLE	$L \times W$	1,000 / 1,000	1.00
6	1	RECTANGLE	$L \times W$	1,625 / 550	0.88
7	3	RECTANGLE	$L \times W$	1,400 / 1,000	1.40
8	3	RECTANGLE	$L \times W$	4,000 / 3,300	3.64
TOTAL					32.92
CLOUDY'S AREA					
9	1	RECTANGLE	$L \times W$	1,300 / 1,700	1.67
10	1	RECTANGLE	$L \times W$	2,000 / 2,000	2.00
11	2	RECTANGLE	$L \times W$	2,100 / 3,000	12.81
TOTAL					18.38
ANCILLARY AREA					
12	2	RECTANGLE	$L \times W$	2,100 / 4,000	14.25
TOTAL					1.89
TOTAL BUILT UP AREA = TOTAL COVERED AREA + TOTAL CLOUDY'S AREA + TOTAL ANCILLARY AREA					
					198.56
GORE FUR AREA = TOTAL BUILT UP AREA - (TOTAL NON FUR AREA + TOTAL ANCILLARY AREA)					
					163.75



PROJECT:
COMPOUNDING / REVISED GROUP HOUSING-1
SITUATED AT POCKET-6
SECTOR-C AT
SUSHANT GOLF CITY,
HI-TECH TOWNSHIP
LUCKNOW.

DOOR - WINDOW SCHEDULE					
INTERNAL DOORS					
DOOR TAG	DOOR SIZE		CELL	LINTEL	FIRE RATE (HRS)
	WIDTH	HEIGHT			
D01	1200	2300	±00	2300	NA
D02	1000	2100	±00	2100	NA
D03	750	2100	±00	2100	NA
D04	1500	2100	±00	2100	2
D05	1200	2100	±00	2100	2
D06	1500	2100	±00	2100	NA
FD	1500	2100	±00	2100	2
FD1	1500	2000	+100	2100	2

EXTERNAL DOORS					
DW00	2850	2200	+100	2300	NA
DW01	2400	2200	+100	2300	NA
DW01A	2400	2200	+100	2300	NA
DW02	1800	2200	+100	2300	NA
DW02A	1800	2200	+100	2300	NA
DW03	1600	2200	+100	2300	NA
DW04	1450	2300/1300	$\pm 00 / +1000$	2300	NA
DW05	1300	2300/1300	$\pm 00 / +1000$	2300	NA
DW06	1200	2300/1300	$\pm 00 / +1000$	2300	NA
DW07	750	2200	+100	2300	NA

WINDOWS					
W01	1200	1100	1200	2300	NA
W02A	600	1140	1180	2300	NA
W02B	600	1140	1180	2300	NA
W03	600	1400	900	2300	NA
W04	1200	1100	1100	2200	NA

LEGEND FOR AREA CALCULATION	
	- F.A.R AREA
	- FREE FROM F.A.R AREA
	- BALCONY AREA IN F.A.R (25%)
	- ANCILLARY AREA

SUBMISSION DRAWING

NOTES:

1. BUILDING IS DESIGNED (STRUCTURES) AS PER RELEVANT I.S. CODES FOR EARTH QUAKE RESISTANCE.
2. MECHANICAL VENTILATION SYSTEM PROVIDED IN BASEMENT AS PER N.B.C.

PRINCIPLE ARCHITECT

DESIGN FORUM INTERNATIONAL

K-47, KAILASH COLONY NEW DELHI-16
 PHONE: 011 - 48559503 FAX: 48559501

CONSULTANTS
STRUCTURE - NNC DESIGN International
MEP - Consummate Engineering Services Pvt. Ltd.

OWNER'S SIGNATURE	ARCHITECT'S SIGNATURE
	

CLIENT:
RISHITA DEVELOPERS PVT. LTD.
CORONATION ANAND TOWERS,1ST FLOOR 116-117,
VISHUJI KHAND ,GOMTI NAGAR,OPP. SUSHMA HOSPITAL
FAIZABAD ROAD,LUCKNOW-226010 (UP)

DRAWING TITLE:
TOWER- A UNIT PLANS & CORE
PLANS WITH AREA CALCULATION

	SCALE 1:200 / 1:100	DWG. NO. TA-S4
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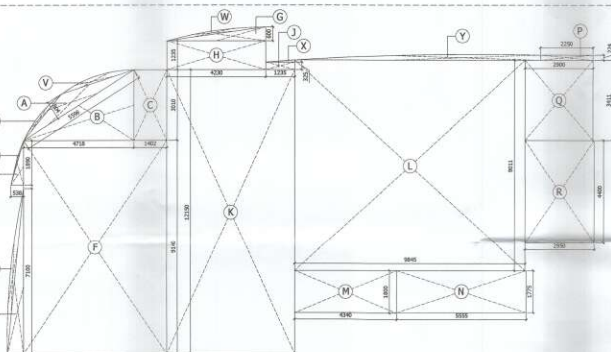


AREA CALCULATION FOR TOWER A1 TO A5					
CODE BY SECOND FLOOR LEVEL					
TYPE	QUANTITY	SHAPE	FORMULA	DETAIL	CALCULATION NO. AREA SQ.M
COVERED AREA					
A	1	RECTANGLE	$L \times B$	3.300 x 4.400	14.52
B	1	RECTANGLE	$L \times B$	6.000 x 3.900	23.40
C	1	RECTANGLE	$L \times B$	8.500 x 0.800	6.80
D	1	RECTANGLE	$L \times B$	8.500 x 1.775	15.09
E	1	RECTANGLE	$L \times B$	5.000 x 0.925	4.63
F	1	RECTANGLE	$L \times B$	4.650 x 3.000	13.95
G	1	RECTANGLE	$L \times B$	5.810 x 3.000	17.43
H	1	RECTANGLE	$L \times B$	2.000 x 0.020	0.04
I	1	RECTANGLE	$L \times B$	3.000 x 2.100	6.30
K	1	RECTANGLE	$L \times B$	5.000 x 0.180	0.90
					157.11
NONCOVER AREA					
1	1	RECTANGLE	$L \times B$	3.300 x 4.200	13.86
2	1	RECTANGLE	$L \times B$	0.900 x 1.200	1.08
3	1	RECTANGLE	$L \times B$	0.700 x 0.700	0.49
4	1	RECTANGLE	$L \times B$	0.500 x 0.200	0.10
5	1	RECTANGLE	$L \times B$	4.000 x 3.000	12.00
TOTAL					27.53
CUTOUT AREA					
6	1	RECTANGLE	$L \times B$	1.200 x 1.050	1.26
7	1	RECTANGLE	$L \times B$	2.000 x 1.000	2.00
8	2	RECTANGLE	$L \times B$	2.000 x 0.500	2.00
TOTAL					5.26
ANGLINARY AREA					
9	2	RECTANGLE	$L \times B$	2.000 x 0.400	1.60
TOTAL					1.60
TOTAL BUILT UP AREA = TOTAL COVERED AREA + TOTAL CUTOUT AREA + TOTAL ANGLINARY AREA					136.81
CORE BAY AREA = TOTAL BUILT UP AREA - TOTAL NONBAY AREA + TOTAL ANGLINARY AREA					106.43

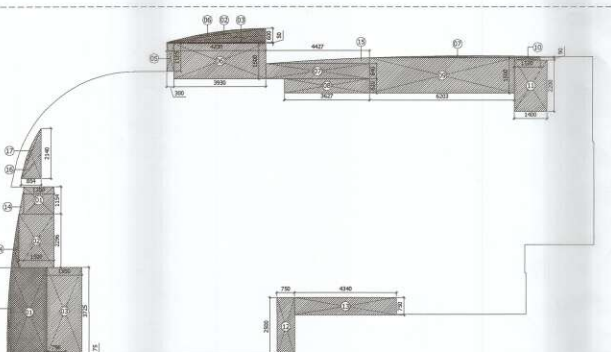


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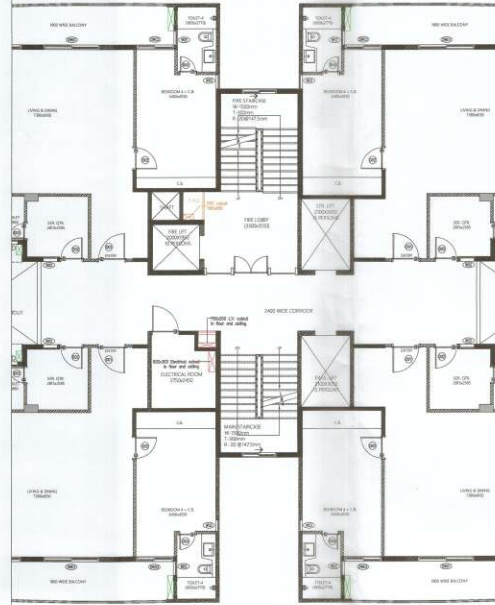
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TOWER-A 484T-ST-E UNIT PLAN POSITIVE AREA CALCULATION



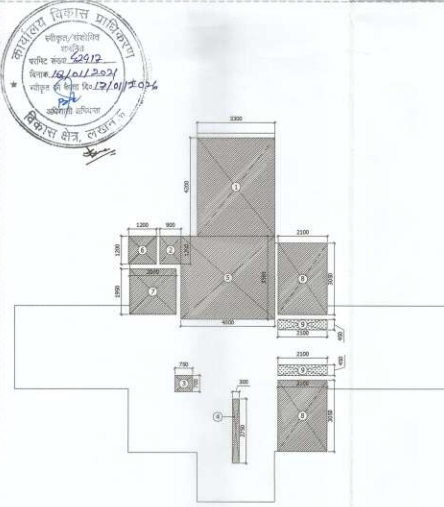
TOWER-A 484T-ST-E UNIT PLAN NEGATIVE AREA CALCULATION



TOWER-A 3RD TO 14TH FLOOR TYPICAL LEVEL CORE PLAN

TYPE	QUANTITY	SHAPE	FORMULA	DETAIL	CALCULATION
COVERED AREA					
A	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
B	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
C	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
D	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
E	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
F	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
G	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
H	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
I	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
J	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
K	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
L	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
M	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
N	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
O	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
P	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
Q	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
R	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
S	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
T	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
U	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
V	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
W	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
X	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
Y	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
Z	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
TOTAL COVERED AREA					279.863
BALCONY AREA					
1	1	RECTANGLE	$L \times B$	3.500	0.844
2	1	TRIANGLE	$\frac{1}{2} \times B \times H$	3.500	0.844
3	1	RECTANGLE	$L \times B$	3.500	0.844
4	1	RECTANGLE	$L \times B$	3.500	0.844
5	1	RECTANGLE	$L \times B$	3.500	0.844
6	1	RECTANGLE	$L \times B$	3.500	0.844
7	1	RECTANGLE	$L \times B$	3.500	0.844
8	1	RECTANGLE	$L \times B$	3.500	0.844
9	1	RECTANGLE	$L \times B$	3.500	0.844
10	1	RECTANGLE	$L \times B$	3.500	0.844
11	1	RECTANGLE	$L \times B$	3.500	0.844
12	1	RECTANGLE	$L \times B$	3.500	0.844
13	1	RECTANGLE	$L \times B$	3.500	0.844
14	1	RECTANGLE	$L \times B$	3.500	0.844
15	1	RECTANGLE	$L \times B$	3.500	0.844
16	1	RECTANGLE	$L \times B$	3.500	0.844
17	1	RECTANGLE	$L \times B$	3.500	0.844
TOTAL BALCONY AREA					2.263
CUTOUT'S AREA					
1	1	RECTANGLE	$L \times B$	3.500	0.844
2	1	RECTANGLE	$L \times B$	3.500	0.844
3	1	RECTANGLE	$L \times B$	3.500	0.844
4	1	RECTANGLE	$L \times B$	3.500	0.844
5	1	RECTANGLE	$L \times B$	3.500	0.844
6	1	RECTANGLE	$L \times B$	3.500	0.844
7	1	RECTANGLE	$L \times B$	3.500	0.844
8	1	RECTANGLE	$L \times B$	3.500	0.844
9	1	RECTANGLE	$L \times B$	3.500	0.844
10	1	RECTANGLE	$L \times B$	3.500	0.844
11	1	RECTANGLE	$L \times B$	3.500	0.844
12	1	RECTANGLE	$L \times B$	3.500	0.844
13	1	RECTANGLE	$L \times B$	3.500	0.844
14	1	RECTANGLE	$L \times B$	3.500	0.844
15	1	RECTANGLE	$L \times B$	3.500	0.844
16	1	RECTANGLE	$L \times B$	3.500	0.844
17	1	RECTANGLE	$L \times B$	3.500	0.844
TOTAL CUTOUT'S AREA					3.130
ANCILLARY AREA					
1	1	RECTANGLE	$L \times B$	3.500	0.844
2	1	RECTANGLE	$L \times B$	3.500	0.844
3	1	RECTANGLE	$L \times B$	3.500	0.844
4	1	RECTANGLE	$L \times B$	3.500	0.844
5	1	RECTANGLE	$L \times B$	3.500	0.844
6	1	RECTANGLE	$L \times B$	3.500	0.844
7	1	RECTANGLE	$L \times B$	3.500	0.844
8	1	RECTANGLE	$L \times B$	3.500	0.844
9	1	RECTANGLE	$L \times B$	3.500	0.844
10	1	RECTANGLE	$L \times B$	3.500	0.844
11	1	RECTANGLE	$L \times B$	3.500	0.844
12	1	RECTANGLE	$L \times B$	3.500	0.844
13	1	RECTANGLE	$L \times B$	3.500	0.844
14	1	RECTANGLE	$L \times B$	3.500	0.844
15	1	RECTANGLE	$L \times B$	3.500	0.844
16	1	RECTANGLE	$L \times B$	3.500	0.844
17	1	RECTANGLE	$L \times B$	3.500	0.844
TOTAL ANCILLARY AREA					0.000
TOTAL BUILT UP AREA = TOTAL COVERED AREA + TOTAL BALCONY AREA - TOTAL CUTOUT'S AREA					
					278.754
GRT F.A.R. AREA = TOTAL BUILT UP AREA - (TOTAL BALCONY AREA + TOTAL ANCILLARY AREA)					
					231.747

TYPE	QUANTITY	SHAPE	FORMULA	DETAIL	CALCULATION
COVERED AREA					
A	1	RECTANGLE	$L \times B$	3.500	4.400
B	1	RECTANGLE	$L \times B$	6.250	0.300
C	1	RECTANGLE	$L \times B$	8.500	0.900
D	1	RECTANGLE	$L \times B$	8.500	1.775
E	1	RECTANGLE	$L \times B$	8.500	6.225
F	1	RECTANGLE	$L \times B$	4.850	3.500
G	1	RECTANGLE	$L \times B$	5.500	3.500
H	1	RECTANGLE	$L \times B$	2.950	0.050
I	1	RECTANGLE	$L \times B$	3.300	2.150
TOTAL COVERED AREA					136.15
NON F.A.R. AREA					
1	1	RECTANGLE	$L \times B$	3.500	13.86
2	1	RECTANGLE	$L \times B$	0.900	1.300
3	1	RECTANGLE	$L \times B$	0.750	0.700
4	1	RECTANGLE	$L \times B$	0.300	0.85
5	1	RECTANGLE	$L \times B$	4.000	3.300
TOTAL					30.49
CUTOUT'S AREA					
6	1	RECTANGLE	$L \times B$	1.200	1.300
7	1	RECTANGLE	$L \times B$	2.000	1.950
8	2	RECTANGLE	$L \times B$	2.100	3.050
TOTAL					18.38
ANCILLARY AREA					
9	2	RECTANGLE	$L \times B$	2.100	0.450
TOTAL					1.89
TOTAL BUILT UP AREA = TOTAL COVERED AREA - TOTAL CUTOUT'S AREA					
					117.78
CORE F.A.R. AREA = TOTAL BUILT UP AREA - (TOTAL NON F.A.R. AREA + TOTAL ANCILLARY AREA)					
					85.40



TOWER-A 3RD TO 14TH FLOOR TYPICAL LEVEL CORE NEGATIVE AREA CALCULATION

PROJECT:
COMPOUNDING / REVISED GROUP HOUSING-1
SITUATED AT POKHARA-8
SECTOR-CAT
RUBHANT GOLF CITY,
HI-TECH TOWNSHIP
LUCKNOW.

DOOR - WINDOW SCHEDULE

DOOR TAG	DOOR SIZE	CLL	UNTEL	FIRE RATE (HRS)
D01	1200 2300	+100	2300	NA
D02	1000 2100	+100	2100	NA
D03	750 2100	+100	2100	NA
D04	1600 2100	+100	2100	2
D05	1200 2100	+100	2100	2
D06	1600 2100	+100	2100	NA
FD	1500 2100	+100	2100	2
FD1	1500 2000	+100	2100	2

EXTERNAL DOORS

DOOR TAG	DOOR SIZE	CLL	UNTEL	FIRE RATE (HRS)
DW00	2850 2200	+100	2300	NA
DW01	2400 2200	+100	2300	NA
DW01A	2400 2200	+100	2300	NA
DW02	1800 2200	+100	2300	NA
DW02A	1800 2200	+100	2300	NA
DW03	1600 2200	+100	2300	NA
DW04	1450 2300/3300	+100	+1000	2300
DW05	1300 2300/3300	+100	+1000	2300
DW06	1200 2300/3300	+100	+1000	2300
DW07	750 2200	+100	2300	NA

WINDOWS

WT	1200	1100	1200	2300	NA
WG0A	600	1140	1160	2300	NA
WG0B	600	1140	1160	2300	NA
WG0	600	1400	800	2300	NA
WG4	1200	1100	1100	2200	NA

LEGEND FOR AREA CALCULATION

- F.A.R. AREA
- FREE FROM F.A.R.
- BALCONY AREA IN F.A.R. (25%)
- ANCILLARY AREA

SUBMISSION DRAWING

NOTES:

- BUILDING IS DESIGNED/STRUCTURES AS PER RELEVANT I.S. CODES FOR EARTH QUAKE RESISTANCE.
- MECHANICAL VENTILATION SYSTEM PROVIDED IN BASEMENT AS PER N.B.C.

PRINCIPLE ARCHITECT

DESIGN - FORM - INTERNATIONAL
H-47, KASABAI COLONY NEW DELHI-110048
PHONE: 011 - 46550600 FAX: 46550601

CONSULTANTS
STRUCTURE - NNC DESIGN International
MEP - Consummate Engineering Services Pvt. Ltd.

OWNER'S SIGNATURE **ARCHITECT'S SIGNATURE**

CLIENT: RISHITA DEVELOPERS PVT. LTD.
CORPORATION ANAND TOWNSHIP FLOOR 118-117,
VIBHUTI MANSION, JOINTLY MANAGED BY SUPRA HOSPITAL,
PAZAND ROAD,LUCKNOW-226005 (UP)

DRAWING TITLE:
TOWER- A UNIT PLANS & CORE PLANS WITH AREA CALCULATION

SCALE 1:200 / 1:100 **DWG. NO.** TA-S7