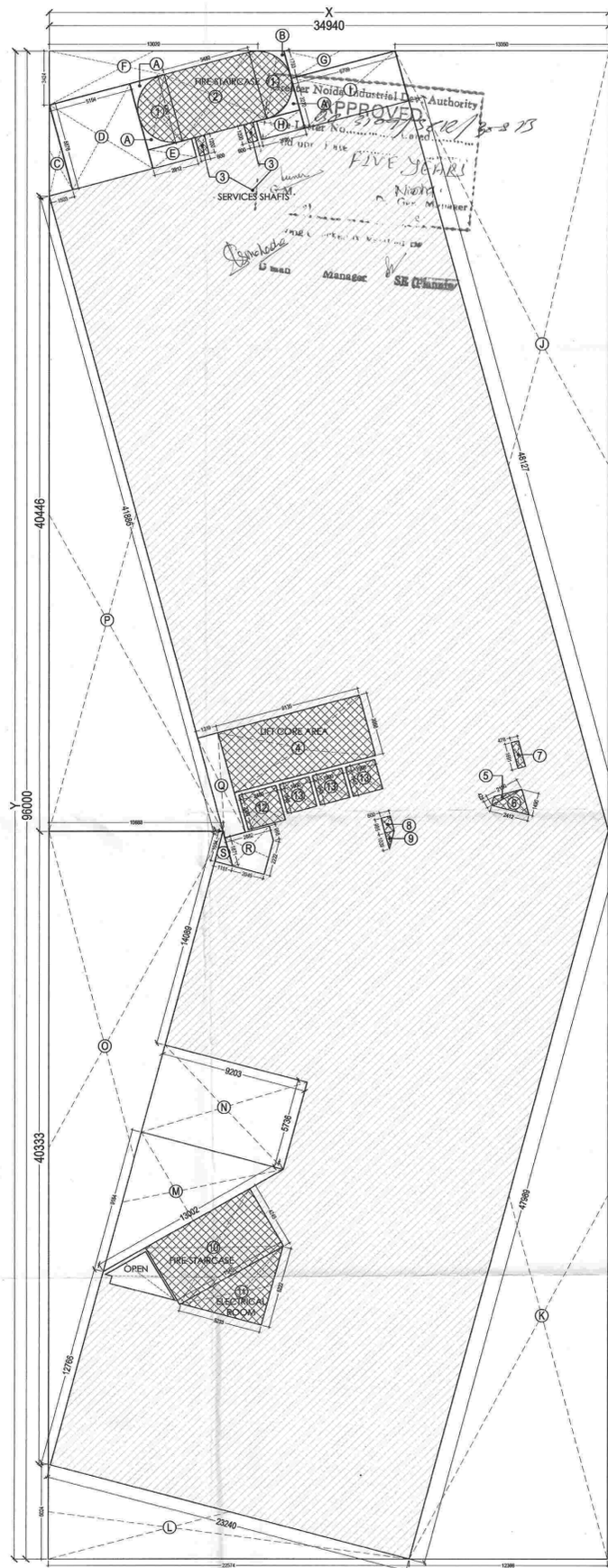


TYPICAL FLOOR PLAN FROM 1st-17th FLOOR



TYPICAL AREA DIAGRAM FORM 1ST TO 17TH FLOOR

AREA DETAIL
 $X \times Y = 34.940 \times 96.001 = 3354.274 \text{ SQMT}$

DEDUCTIONS

A = 1.019 X 3	= 3.057 SQMT
B = 0.557	= 0.557 SQMT
C = $\frac{1}{2} \times 1.503 \times 5.576$	= 4.190 SQMT
D = 5.194 X 5.576	= 28.961 SQMT
E = 2.812 X 1.200	= 3.374 SQMT
F = $\frac{1}{2} \times 13.020 \times 3.424$	= 22.290 SQMT
G = $\frac{1}{2} \times 1.793 \times 6.709$	= 6.014 SQMT
H = 2.795 X 1.200	= 3.354 SQMT
I = 6.709 X 3.270	= 21.938 SQMT
J = $\frac{1}{2} \times 13.350 \times 49.633$	= 331.300 SQMT
K = $\frac{1}{2} \times 12.366 \times 46.368$	= 286.693 SQMT
L = $\frac{1}{2} \times 22.574 \times 6.024$	= 67.992 SQMT
M = $\frac{1}{2} \times 9.203 \times 9.184$	= 42.260 SQMT
N = 9.203 X 5.736	= 52.788 SQMT
O = $\frac{1}{2} \times 10.888 \times 40.333$	= 222.163 SQMT
P = $\frac{1}{2} \times 10.888 \times 40.446$	= 220.188 SQMT
Q = 1.319 X 6.601	= 8.706 SQMT
R = 6.362	= 6.362 SQMT
S = $\frac{1}{2} \times 1.151 \times 1.994$	= 1.147 SQMT
TOTAL DEDUCTION 'Z'	= 1333.334 SQMT
AREA = (X x Y) - Z	= 3354.274 - 1333.334
	= 2020.940 SQMT
AFTER DEDUCTING SERVICES AREA	
2020.940 - 142.635 = 1878.305 SQMT	

FLOOR AREA = 1878.305 SQMT

IT - T2
DOORS/WINDOWS SCHEDULE (TYPICAL FLOOR)
(FIRST FLOOR TO SEVENTEENTH FLOOR PLANS)

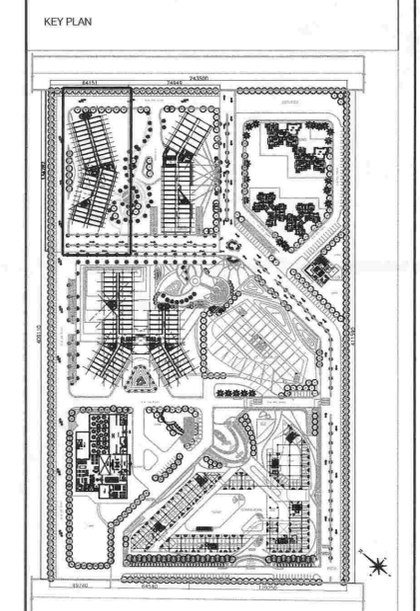
SR. NO.	TYPE	WIDTH	LINTEL	CILL	NOS.	REMARKS
1	D1	1000	2400	00	03	
2	D2	900	2400	00	01	
3	D3	750	2400	00	06	
4	D4	1200	2400	00	04	
5	FD	1200	2400	00	01	
6	DW1	3540	3250	00/00	72	
7	V1	600	2400	1200	08	
8	GL1	3290	3250	00/00	01	
9	GL2	4188	3250	00/00	01	
10	GL3	STRUCTURAL GLAZING AS PER CONSULTANTS				
11	GL4	STRUCTURAL GLAZING AS PER CONSULTANTS				

- PLUMBING LEGENDS**
- 1 - 100 MM DIA SOIL WASTE PIPE
 - 2 - 100 MM DIA WASTE PIPE
 - 3 - 75 MM DIA ASP
 - 4 - 50 MM DIA UP PIPE
 - 5 - 65/50 MM DIA DOWN PIPE
 - 6 - 150 MM DIA RAIN WATER PIPE

AREA DETAIL SERVICES AREA

1 = 7.451 X 2	= 14.902 SQMT
2 = 5.480 X 4.360	= 23.892 SQMT
3 = 0.600 X 1.200 X 2	= 1.440 SQMT
4 = 9.135 X 3.956	= 36.138 SQMT
5 = $\frac{1}{2} \times 2.150 \times 0.428$	= 0.460 SQMT
6 = $\frac{1}{2} \times 2.412 \times 1.490$	= 1.796 SQMT
7 = 0.478 X 1.691	= 0.808 SQMT
8 = 0.600 X 0.985	= 0.591 SQMT
9 = $\frac{1}{2} \times 0.600 \times 1.039$	= 0.311 SQMT
10 = 7.545 X 4.245	= 32.028 SQMT
11 = $\frac{1}{2} \times 5.233 \times 5.222$	= 13.663 SQMT
12 = 2.400 X 2.300	= 5.520 SQMT
13 = 1.900 X 1.945 X 3	= 11.086 SQMT
TOTAL SERVICES AREA	= 142.635 SQMT

PROJECT
PROPOSED DEVELOPMENT FOR PLOT MEASURING 24.715 ACRES IN SECTOR-TECH ZONE -4, PLOT NO.-17 GREATER NOIDA.
BEING DEVELOPED BY M/s S.P. Sai IT Pvt. Ltd



REVISION	SCALE	NORTH-
R3	1:300	

DRAWING NO.
1039/60/SUB/IT-T2/PLAN/02

For SP SAI IT PVT. LTD.
 Authorised Signatory
 OWNER'S SIGNATURE

ASHOK NARAYAN PANDIT
 REGISTERED ARCHITECT
 C-68/119461

ARCHITECT'S SIGNATURE

DRAWING
TYPICAL FLOOR PLAN (FROM 1ST TO 17TH FLOORS) & AREA CALCULATIONS IT- T2

DRAWN BY: NITIN GUPTA

ACPL ISO 9001:2008
 Architecture Management Planning

ACPL Design Ltd
 J-103 South Extension-1
 New Delhi 110049, India
 T: +91 11 2642295
 F: +91 11 2646379
 E: contact@acpl.com
 F: +91 11 2643459