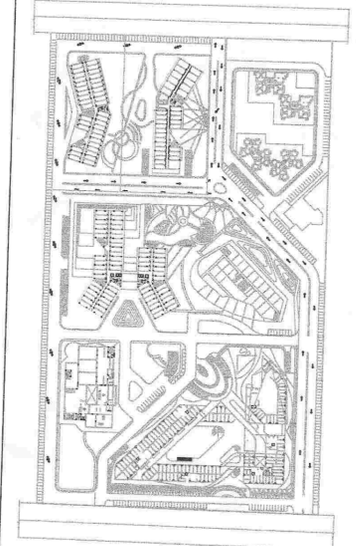


PROJECT
PROPOSED DEVELOPMENT FOR PLOT MEASURING 24.715 ACRES IN SECTOR-TECH ZONE -4, PLOT NO.-17 GREATER NOIDA, BEING DEVELOPED BY- M/s. S.P. SAI IT PVT. LTD.

KEY PLAN



REVISION	SCALE	NORTH
R0	1:150	

DRAWING NO.
1039/60/SUB/ Basement-02

For SP SAI IT PVT. LTD.
[Signature]
 Authorised Signatory

OWNER'S SIGNATURE

[Signature]
 REGISTERED ARCHITECT

ARCHITECT'S SIGNATURE

DRAWING
I.T. BASEMENT-1

DRAWN BY: BRU

ACPL ISO 9001:2008
 Architecture Management Planning

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IT PARK 1ST BASEMENT AREA CALCULATION

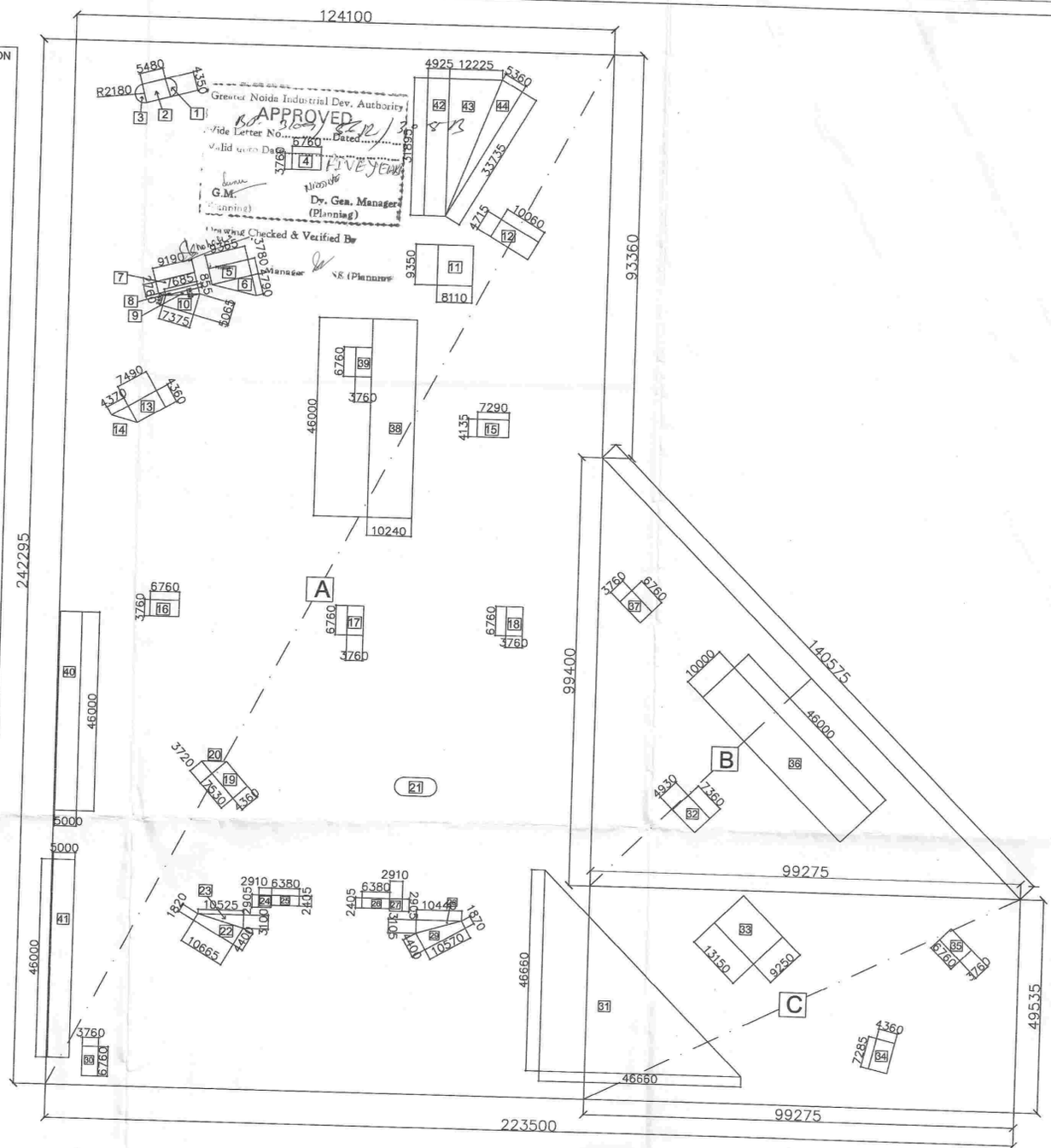
BASEMENT COVERAGE AREA
 A- 124.1 X 242.295 = 30068.809 SQMT
 B- 99.4 X 99.275 / 2 = 4933.967 SQMT
 C- 99.275 X 49.535 = 4917.567 SQMT
TOTAL AREA = 39920.363 SQMT

SERVICES AREA

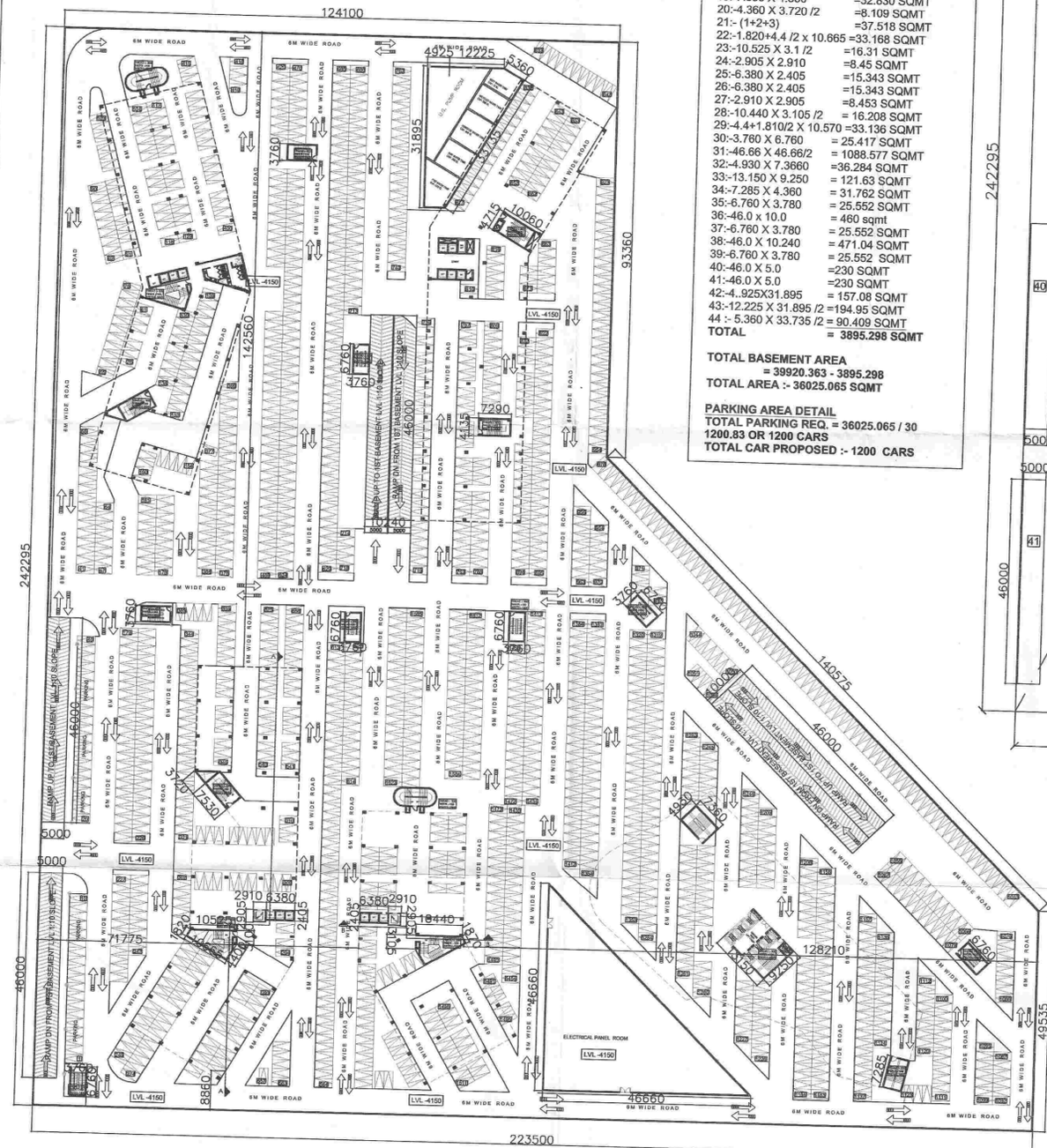
1- 1/2 X 3.14 X (2.180)2	= 6.84 SQMT
2- 5.48 X 4.35	= 23.838 SQMT
3- 1/2 X 3.14 X (2.180)2	= 6.84 SQMT
4- 6.760 X 3.760	= 25.417 SQMT
5- 9.365 X 3.780	= 35.399 SQMT
6- 4.79 X 9.365/2	= 22.429 SQMT
7- 9.190 X 2.760	= 25.364 SQMT
8- 7.685 X 1.425/2	= 5.475 SQMT
9- 7.685 X 1.425/2	= 5.475 SQMT
10- 2.450+ 5.065/2 X 7.375	= 27.711 SQMT
11- 9.35 X 8.11	= 75.828 SQMT
12- 10.05 X 4.715	= 47.432 SQMT
13- 7.490 X 4.360	= 32.656 SQMT
14- 4.370 X 4.360/2	= 9.526 SQMT
15- 7.290 X 4.135	= 30.144 SQMT
16- 6.760 X 3.760	= 25.417 SQMT
17- 6.760 X 3.760	= 25.417 SQMT
18- 6.760 X 3.760	= 25.417 SQMT
19- 7.530 X 4.360	= 32.830 SQMT
20- 4.360 X 3.720 / 2	= 8.109 SQMT
21- (1+2+3)	= 37.518 SQMT
22- 1.820+4.4 / 2 X 10.665	= 33.168 SQMT
23- 10.525 X 3.1 / 2	= 16.31 SQMT
24- 2.905 X 2.910	= 8.45 SQMT
25- 6.380 X 2.405	= 15.343 SQMT
26- 6.380 X 2.405	= 15.343 SQMT
27- 2.910 X 2.905	= 8.453 SQMT
28- 10.440 X 3.105 / 2	= 16.208 SQMT
29- 4.4+1.810/2 X 10.570	= 33.136 SQMT
30- 3.780 X 6.760	= 25.417 SQMT
31- 46.66 X 46.66/2	= 1088.577 SQMT
32- 4.930 X 7.3660	= 36.284 SQMT
33- 13.150 X 9.250	= 121.63 SQMT
34- 7.285 X 4.360	= 31.762 SQMT
35- 6.760 X 3.780	= 25.552 SQMT
36- 46.0 X 10.0	= 460 sqmt
37- 6.760 X 3.780	= 25.552 SQMT
38- 46.0 X 10.240	= 471.04 SQMT
39- 6.760 X 3.780	= 25.552 SQMT
40- 46.0 X 5.0	= 230 SQMT
41- 46.0 X 5.0	= 230 SQMT
42- 4.925 X 31.895	= 157.08 SQMT
43- 12.225 X 31.895 / 2	= 194.95 SQMT
44 - 5.360 X 33.735 / 2	= 90.408 SQMT
TOTAL	= 3895.298 SQMT

TOTAL BASEMENT AREA = 39920.363 - 3895.298
TOTAL AREA :- 36025.065 SQMT

PARKING AREA DETAIL
 TOTAL PARKING REQ. = 36025.065 / 30
 1200.83 OR 1200 CARS
TOTAL CAR PROPOSED :- 1200 CARS



AREA DETAIL BASEMENT -1



BASEMENT -1