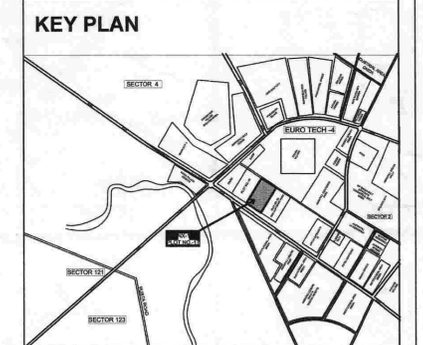


PROJECT
PROPOSED DEVELOPMENT FOR PLOT MEASURING 24.715 ACRES IN SECTOR-TECH ZONE -4, PLOT NO.-17 GREATER NOIDA. BEING DEVELOPED BY - M/s S.P. SAI IT PVT.LTD .



- GREEN AREA DETAIL**
- 1:- 793.477180 SQ.M
 - 2:- 1830.546171 SQ.M
 - 3:- 218.098936 SQ.M
 - 4:- 3430.416563 SQ.M
 - 5:- 249.000148 SQ.M
 - 6:- 614.474150 SQ.M
 - 7:- 525.012904 SQ.M
 - 8:- 2077.293836 SQ.M
 - 9:- 162.898134 SQ.M
 - 10:- 1382.828977 SQ.M
 - 11:- 355.520628 SQ.M
 - 12:- 2454.750191 SQ.M
 - 13:- 320.738593 SQ.M
 - 14:- 112.133494 SQ.M
 - 15:- 63.617251 SQ.M
 - 16:- 454.753446 SQ.M
 - 17:- 220.862187 SQ.M
 - 18:- 1255.624531 SQ.M
 - 19:- 138.299943 SQ.M
 - 20:- 563.983300 SQ.M
 - 21:- 118.3403 SQ.M
 - 22:- 328.686523 SQ.M
 - 23:- 2681.103124 SQ.M
 - 24:- 489.085031 SQ.M
 - 25:- 1480.765810 SQ.M
 - 26:- 508.974587 SQ.M
 - 27:- 1758.920575 SQ.M
 - 28:- 1618.701908 SQ.M
 - 29:- 495.664339 SQ.M
 - 30:- 544.57335 SQ.M
 - 31:- 813.406152 SQ.M
 - 32:- 397.499163 SQ.M
 - 33:- 115.239462 SQ.M
 - 34:- 2373.996191 SQ.M
 - 35:- 283.009065 SQ.M
 - 36:- 2118.5288 SQ.M
 - 37:- 87.484951 SQ.M
 - 38:- 454.340307 SQ.M
 - 39:- 902.644382 SQ.M
 - 40:- 293.968899 SQ.M
 - 41:- 286.988120 SQ.M
 - 42:- 244.386679 SQ.M
 - 43:- 1637.163980 SQ.M
 - 44:- 289.228298 SQ.M
 - 45:- 170.674556 SQ.M
 - 46:- 662.602925 SQ.M
 - 47:- 312.499999 SQ.M
 - 48:- 107.113811 SQ.M
 - 49:- 169.705994 SQ.M
 - 50:- 224.999999 SQ.M
 - 51:- 99.920033 SQ.M
 - 52:- 343.570864 SQ.M
 - 53:- 422.57682 SQ.M
 - 54:- 608.043034 SQ.M

REVISION	SCALE
R3	1:750

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

For SP SAI IT PVT.LTD.
Authorized Signatory

OWNER'S SIGNATURE

ASHOK NARAYAN PANDIT
REGISTERED ARCHITECT
CA/87/10464
ARCHITECT'S SIGNATURE

DRAWING
GREEN AREA DETAIL

DRAWN BY: ALANKRITI KUSHWAHA

GREEN AREA CALCULATION

TOTAL PLOT AREA = 100020.200 SQMT
PROPOSED GROUND COVERAGE = 19426.337 SQMT
TOTAL OPEN AREA = PLOT AREA - PROPOSED GROUND COVERAGE
= 100020.200 - 19426.337 = 80593.863 SQMT
PERMISSIBLE LANDSCAPED AREA = 50% OF TOTAL OPEN AREA
= 80593.863 X 0.500 = 40296.931 SQMT
PROPOSED LANDSCAPED AREA = 40324.821 SQMT
= 50.034% OF TOTAL OPEN AREA

TOTAL GREEN AREA = 40668.736 SQ.M
TOTAL FIRE-ESCAPE STAIRCASE AREA = 25.417 X 11 + 30.807 + 33.521 = 343.915 SQ.M
NET GREEN AREA = 40668.736 - 343.915 SQ.M = 40324.821 SQ.M