

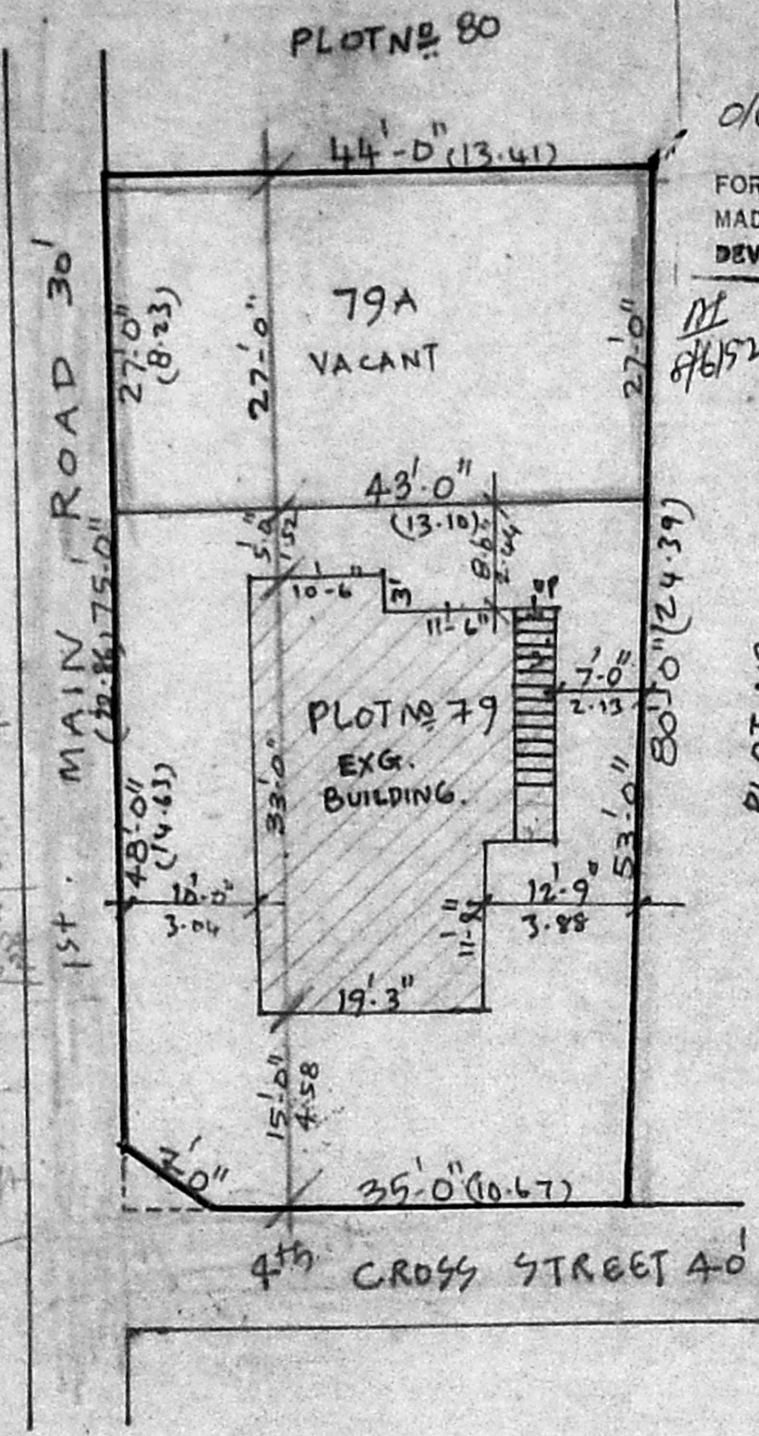
APPROVED
 WIDE LR. NO. L1/5793/92
 DTD 16/92

P.P. NO. 66/92
 L.O. NO. 66/92

TOTAL EXTENT:- 3346 SQ. Feet.
 PLOT NO. 79:- 2111 SQ Feet.
 PLOT NO. 79A:- 1175 SQ Feet.
 (01) 109 m²

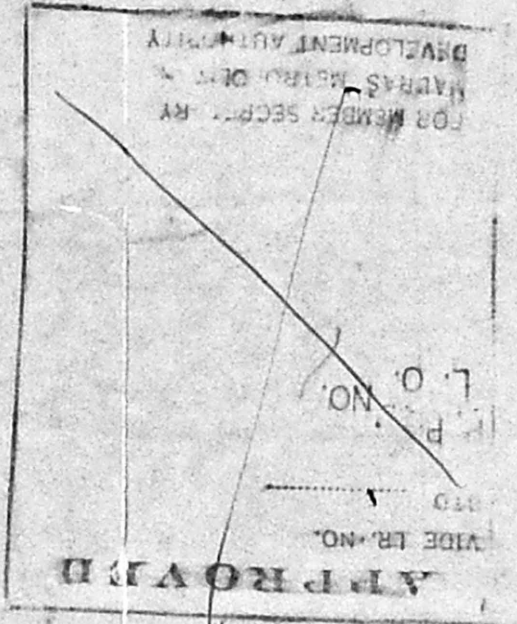
FOR MEMBER SECRETARY
 MADRAS METROPOLITAN
 DEVELOPMENT AUTHORITY

Plot 79 = 2171 sq ft = 202 m²



79A = 1174.50 sq ft = 109.11 m²
 79 = (22740 x 48.15) / 2 = 209575 / 2 = 104787.5
 104787.5 / 12.50 = 8382.20
 8382.20 x 12.50 = 104777.5
 104777.5 + 109.11 = 104886.61
 104886.61 / 12.50 = 8390.93
 8390.93 x 12.50 = 104886.61
 104886.61 + 109.11 = 104995.72
 104995.72 / 12.50 = 8399.66
 8399.66 x 12.50 = 104995.72
 104995.72 + 109.11 = 105104.83
 105104.83 / 12.50 = 8408.39
 8408.39 x 12.50 = 105104.83
 105104.83 + 109.11 = 105213.94
 105213.94 / 12.50 = 8417.11
 8417.11 x 12.50 = 105213.94
 105213.94 + 109.11 = 105323.05
 105323.05 / 12.50 = 8425.84
 8425.84 x 12.50 = 105323.05
 105323.05 + 109.11 = 105432.16
 105432.16 / 12.50 = 8434.57
 8434.57 x 12.50 = 105432.16
 105432.16 + 109.11 = 105541.27
 105541.27 / 12.50 = 8443.30
 8443.30 x 12.50 = 105541.27
 105541.27 + 109.11 = 105650.38
 105650.38 / 12.50 = 8452.03
 8452.03 x 12.50 = 105650.38
 105650.38 + 109.11 = 105759.49
 105759.49 / 12.50 = 8460.76
 8460.76 x 12.50 = 105759.49
 105759.49 + 109.11 = 105868.60
 105868.60 / 12.50 = 8469.49
 8469.49 x 12.50 = 105868.60
 105868.60 + 109.11 = 105977.71
 105977.71 / 12.50 = 8478.22
 8478.22 x 12.50 = 105977.71
 105977.71 + 109.11 = 106086.82
 106086.82 / 12.50 = 8486.95
 8486.95 x 12.50 = 106086.82
 106086.82 + 109.11 = 106195.93
 106195.93 / 12.50 = 8495.68
 8495.68 x 12.50 = 106195.93
 106195.93 + 109.11 = 106305.04
 106305.04 / 12.50 = 8504.41
 8504.41 x 12.50 = 106305.04
 106305.04 + 109.11 = 106414.15
 106414.15 / 12.50 = 8513.14
 8513.14 x 12.50 = 106414.15
 106414.15 + 109.11 = 106523.26
 106523.26 / 12.50 = 8521.87
 8521.87 x 12.50 = 106523.26
 106523.26 + 109.11 = 106632.37
 106632.37 / 12.50 = 8530.60
 8530.60 x 12.50 = 106632.37
 106632.37 + 109.11 = 106741.48
 106741.48 / 12.50 = 8539.33
 8539.33 x 12.50 = 106741.48
 106741.48 + 109.11 = 106850.59
 106850.59 / 12.50 = 8548.06
 8548.06 x 12.50 = 106850.59
 106850.59 + 109.11 = 106959.70
 106959.70 / 12.50 = 8556.79
 8556.79 x 12.50 = 106959.70
 106959.70 + 109.11 = 107068.81
 107068.81 / 12.50 = 8565.52
 8565.52 x 12.50 = 107068.81
 107068.81 + 109.11 = 107177.92
 107177.92 / 12.50 = 8574.25
 8574.25 x 12.50 = 107177.92
 107177.92 + 109.11 = 107287.03
 107287.03 / 12.50 = 8582.98
 8582.98 x 12.50 = 107287.03
 107287.03 + 109.11 = 107396.14
 107396.14 / 12.50 = 8591.71
 8591.71 x 12.50 = 107396.14
 107396.14 + 109.11 = 107505.25
 107505.25 / 12.50 = 8600.44
 8600.44 x 12.50 = 107505.25
 107505.25 + 109.11 = 107614.36
 107614.36 / 12.50 = 8609.17
 8609.17 x 12.50 = 107614.36
 107614.36 + 109.11 = 107723.47
 107723.47 / 12.50 = 8617.90
 8617.90 x 12.50 = 107723.47
 107723.47 + 109.11 = 107832.58
 107832.58 / 12.50 = 8626.63
 8626.63 x 12.50 = 107832.58
 107832.58 + 109.11 = 107941.69
 107941.69 / 12.50 = 8635.36
 8635.36 x 12.50 = 107941.69
 107941.69 + 109.11 = 108050.80
 108050.80 / 12.50 = 8644.09
 8644.09 x 12.50 = 108050.80
 108050.80 + 109.11 = 108159.91
 108159.91 / 12.50 = 8652.82
 8652.82 x 12.50 = 108159.91
 108159.91 + 109.11 = 108269.02
 108269.02 / 12.50 = 8661.55
 8661.55 x 12.50 = 108269.02
 108269.02 + 109.11 = 108378.13
 108378.13 / 12.50 = 8670.28
 8670.28 x 12.50 = 108378.13
 108378.13 + 109.11 = 108487.24
 108487.24 / 12.50 = 8679.01
 8679.01 x 12.50 = 108487.24
 108487.24 + 109.11 = 108596.35
 108596.35 / 12.50 = 8687.74
 8687.74 x 12.50 = 108596.35
 108596.35 + 109.11 = 108705.46
 108705.46 / 12.50 = 8696.47
 8696.47 x 12.50 = 108705.46
 108705.46 + 109.11 = 108814.57
 108814.57 / 12.50 = 8705.20
 8705.20 x 12.50 = 108814.57
 108814.57 + 109.11 = 108923.68
 108923.68 / 12.50 = 8713.93
 8713.93 x 12.50 = 108923.68
 108923.68 + 109.11 = 109032.79
 109032.79 / 12.50 = 8722.66
 8722.66 x 12.50 = 109032.79
 109032.79 + 109.11 = 109141.90
 109141.90 / 12.50 = 8731.39
 8731.39 x 12.50 = 109141.90
 109141.90 + 109.11 = 109251.01
 109251.01 / 12.50 = 8740.12
 8740.12 x 12.50 = 109251.01
 109251.01 + 109.11 = 109360.12
 109360.12 / 12.50 = 8748.85
 8748.85 x 12.50 = 109360.12
 109360.12 + 109.11 = 109469.23
 109469.23 / 12.50 = 8757.58
 8757.58 x 12.50 = 109469.23
 109469.23 + 109.11 = 109578.34
 109578.34 / 12.50 = 8766.31
 8766.31 x 12.50 = 109578.34
 109578.34 + 109.11 = 109687.45
 109687.45 / 12.50 = 8775.04
 8775.04 x 12.50 = 109687.45
 109687.45 + 109.11 = 109796.56
 109796.56 / 12.50 = 8783.77
 8783.77 x 12.50 = 109796.56
 109796.56 + 109.11 = 109905.67
 109905.67 / 12.50 = 8792.50
 8792.50 x 12.50 = 109905.67
 109905.67 + 109.11 = 110014.78
 110014.78 / 12.50 = 8801.23
 8801.23 x 12.50 = 110014.78
 110014.78 + 109.11 = 110123.89
 110123.89 / 12.50 = 8809.96
 8809.96 x 12.50 = 110123.89
 110123.89 + 109.11 = 110233.00
 110233.00 / 12.50 = 8818.69
 8818.69 x 12.50 = 110233.00
 110233.00 + 109.11 = 110342.11
 110342.11 / 12.50 = 8827.42
 8827.42 x 12.50 = 110342.11
 110342.11 + 109.11 = 110451.22
 110451.22 / 12.50 = 8836.15
 8836.15 x 12.50 = 110451.22
 110451.22 + 109.11 = 110560.33
 110560.33 / 12.50 = 8844.88
 8844.88 x 12.50 = 110560.33
 110560.33 + 109.11 = 110669.44
 110669.44 / 12.50 = 8853.61
 8853.61 x 12.50 = 110669.44
 110669.44 + 109.11 = 110778.55
 110778.55 / 12.50 = 8862.34
 8862.34 x 12.50 = 110778.55
 110778.55 + 109.11 = 110887.66
 110887.66 / 12.50 = 8871.07
 8871.07 x 12.50 = 110887.66
 110887.66 + 109.11 = 111000.00

SUB DIVISION PLAN
 (SCALE 1" = 8'-0")



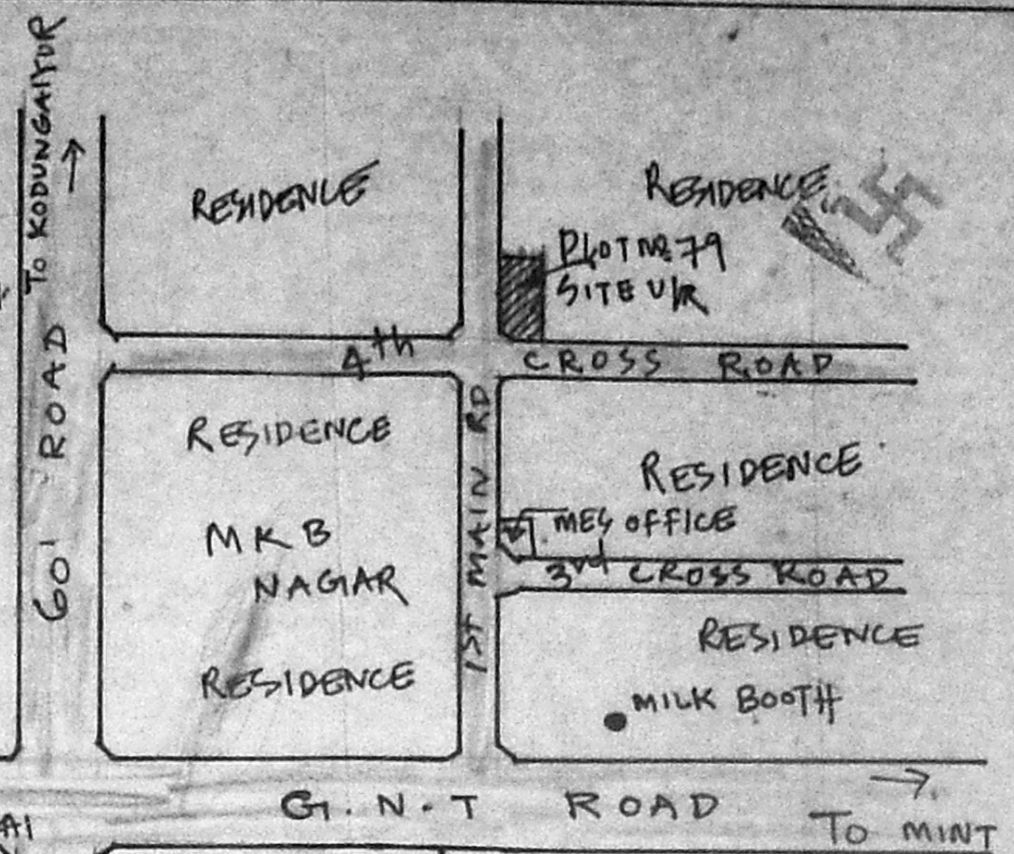
Phone: 420/80
ER. V. SRINIVASALU. L.C.E.
 Asst. Executive Engineer (Retd)
 Consulting Civil Engineer
 REGD. No. 270
CLASS I LICENSED SURVEYOR
 CORPORATION OF MADRAS
 No. 60, Valluvar Road
 LICENCED SURVEYOR



PLAN SHOWING THE PROPOSED SUB-DIVISION
IN S. NO. 755 PT OF PERAMBUR VILLAGE, PLOT NO.
79, M.K.B. NAGAR, VYASARPADI, MADRAS 39.
COR. DN. NO. 22 (OLD) FOR MR. JANAKIRAMAN

- COLOUR INDEX.**
- PROPOSED
 - ROAD
 - SITE BOUNDARY

Janakiraman
OWNER



KEY PLAN (NOT TO SCALE)