

18/10/93



From
The Member Secretary,
Madras Metropolitan
Development Authority,
Thalamuthu-Natarajan Bldg.,
8, Gandhi Irwin Road, Egmore,
Madras - 600 008.

To
Mr. R. Lalithani Narayanan &
Mrs. Chitra Lalithani Narayanan.
No. 5, 5th St, Krishna Nagar
Madras - 92.

Letter No. A1/1444/93

Dated: 10/93

Sir,

Sub: MMDA - Planning Permission - Construction of
residential/~~commercial~~ building at Plot No.
in S.No. of
village - Development charges
and other charges to be remitted - regarding.

Ref: WDC No. DS / PPA No. 3773/93 dt 6.7.93

.....

The proposal received in the reference cited for the construction
of residential/commercial building at Plot/ ~~Block~~ No. 20pt
in S.No. ~~80/10~~ of Verugambakkam
village was examined and found approvable.

2. In this connection, you are requested to remit the following
charges by Three separate Demand Drafts of a Nationalised Bank in
Madras City drawn in favour of Member Secretary, MMDA, Madras - 600 008
or in cash at Cash Counter (between 10 AM and 4 PM), in MMDA within 10 days.

A1
Pl. vinn
appti
18/10/93

- i) Development charge for land & building Rs. 350/- (Rupees three hundred fifty only)
- ii) Scrutiny fee .. Rs 100/2 (Rupees one hundred only)
- iii) Regularisation charges .. Rs 1200 (Rupees one thousand two hundred only)
- iv) Open space Reservation charges ..

3. The payment received after the stipulated time, interest shall
be collected at the rate of 12% per annum for every completed month from
the date of the issue of this letter. After remitting the said amount, you
are requested to intimate the payment made along with the duplicate receipt
to the Area Plans Unit.

DESPATCHED

4. On receipt of the amount, ^{the R.P.} the approved plans will be sent to
for further action.

Copy to: The Senior Accts. Officer,
Accounts (Main) Division,
MMDA, Madras - 600 008.

Yours faithfully,

15/10

for MEMBER SECRETARY.

Renuy

Stamp: S. SA (PROB)
Co. Secy
Mr. R. Lakshminarayana

4. You are also requested to furnish
the R.P. ~~and~~ ^{to} the principal member with
with overall measurements at f.f. level.