



From

THIRU PAVAN RAJNA, I.A.S.,
Member-Secretary,
Madras Metropolitan
Development Authority,
No.8, Gandhi-Irwin Road,
Egmore, Madras-600 008.

To

Thiru T. Mohan,
No.36, 6th Street Jai Nagar,
Valasaravakkam,
Madras.

Lr.No. AS/7140/91

Dated: 30.8.'91.

Sir,

Sub: MMDA - Planning Permission -

Construction of residential building in
Plot No.450 part at S.No. 418 part of
Kodambakkam village - Approved - Reg.

Ref: Letter No.27/1942/91, dt. 19.3.'91 from
the Commissioner, Corporation of Madras,
Madras-3.

...

The proposal received in the reference cited for the
construction of residential building at Plot No.450 part, S.No.418 part
of Kodambakkam village has been examined and found approvable.

2. In this connection, you are requested to remit a sum of
Rs. 250/- (Rupees Two hundred and fifty only) towards Development
Charges for land and building and Rs. 1,400/- (Rupees One thousand
four hundred only) --

towards Regularisation charge by two separate Demand Drafts of a
Nationalised Bank in Madras City drawn in favour of the Member-
Secretary, MMDA, Madras-8 ~~or in cash~~ and pay at MMDA Office Cash
Counter between 10.00 A.M. and 4.00 P.M. within 10 days and after
remit the said amount, you are requested to remit the duplicate
receipt to Area Plans Unit. You are also requested to submit the
Affidavit for ULC in Rs.5/- stamp paper duly attested by Notary
Public. Planning Permission application will be returned unapproved
if the amount are not paid within the stipulated time. and also you
are requested to furnish the Indemnity bond duly notarised and revised
plan showing as on ground conditions.

3. On receipt of the amount, the approved plans will
be sent to the Commissioner, Corporation of Madras, Madras-3 for
further action.

Handwritten signature

Yours faithfully,
Handwritten signature
for MEMBER-SECRETARY.

Handwritten initials

Encl: Copy of Affidavit for ULC.

Copy to: 1. The Commissioner,
Corporation of Madras,
Madras-3.

2. The Senior Accounts Officer,
Accounts (Main) Division,
MMDA, Madras-8.