

From

To

THE MEMBER-SECRETARY,
Madras Metropolitan
Development Authority,
No.8, Gandhi-Irwin Road,
Madras-600 008.

The E.O;
Perungudi Town Panchayat
Madras-96.

Letter No. A1/11584/95

Dated: 6.95

Sir,

Sub: MMDA - Planning permission -
Construction of ^{GF} residential/~~commercial~~
building at Plot/~~Door~~ No.2, Thiruvankata Nagar,
in S.No.232/1A,1B of Perungudi, ms
village - Approved - Regarding.

Ref: Your Lr. ~~RE~~. RC No 59/94 dt 27-7-94

...

The Planning permission application received in the
reference cited for the construction of ^{GF} residential/~~commercial~~
building at Plot/~~Door~~ No.2, Thiruvankata Nagar, ^{Perungudi} in
S.No.232/1A,1B of Perungudi
village was examined and found approvable, as per the revised
plans submitted by the applicant directly to this office.

2. The Planning permission is issued subject to
the following conditions:

- i) 'In the Open space within the site to the extent
feasible trees be planted and the existing
trees preserved by the applicant.
- ii) 'To ensure that the plans for the new buildings
will be incorporate the approved designs for
mosquito-proof over head tanks and wells'.
- iii) 'To pay improvement charge and open space
reservation charge and other charges as appli-
cable!

3. The applicant has remitted the

- i) Development charge : Rs 600/- (Six hundred only)
- ii) Scrutiny charge : Rs 100/- (One hundred only)
- iii) Regularisation charge : —
- iv) Open space Reservation charge : —

Vide challan No. 67168

dated 29.5.95

... 2

13.6.95
DESPATCHED

553
7/6

4. The approved plans are numbered as Planning Permit No. A/17837/317/95 and 3 copies of the same along with two copies of the Planning permit are enclosed herewith for taking further action in this regard.

Yours faithfully,

[Handwritten signature]
for MEMBER-SECRETARY.
[Handwritten initials] 5/6/95 *[Handwritten initials]* 5/6

Encl.

- 1. 3 copies of approved plans.
- 2. 2 copies of the Planning permit.

Copy to:

Th. D. Edward,
P. no 6/165 GovindaSwaminagar
1st St,
Kandanchavadi,
Madras - 96.

RECORDED