

From

To

The Member-Secretary,
Chennai Metropolitan
Development Authority,
8, Gandhi Irwin Road,
Chennai-600 008.

The Executive Officer,
Anakapattur Townpanchayat
Chennai - 600070.

Letter No. A1/13137/97

Dated: -6-97

Sir,

Sub: CMDA - Planning Permission - ^{Additional} Construction
of Residential/~~Commercial~~ ^{FF} building at Plot/
Door No. 8, ~~A 4th~~ link Street, L.I.C. colony
in S.No. 315/3A4 of Anakapattur
Village - Approved - Reg.

Ref: Your Lr.No. R.c. 36/97/A1. dt 25-2-97.

...

The Planning Permission application received in the
reference cited for the additional/construction of ^{FF} Residential/
Commercial building at Plot/Door No. 8, ~~A 4th~~ link Street.
L.I.C. colony. in S.No. 315/3A4 of Anakapattur

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 ^{by relaxing the RSB violation} 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 applicable'.

3. The applicant has remitted the

- i) Development Charge : Rs 200/=
- ii) Scrutiny Charge : Rs 300/=

p.t.o.

15.7.97
DESPATCHED

iii) Regularisation Charge :

iv) Open Space Reservation charge :

Vide Challan No. 83161

dated 5-5-97

4. The approved plans are numbered as Planning Permit No. A/24305/244/97 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,

[Signature]
for MEMBER-SECRETARY.

Encl:

1. Three copies of approved plan.
2. Two copies of the planning permit.

o/c

[Signature]
16/6/97
9/7/97

Copy to:

Tant. B. Usha,
No 8, 4th link street,
LIC colony.
Anakapattin.
Chennai-600070.