## PLANNING PERMIT

(Sec 49 of T & C. P. Act, 1971)

163

10 1-123
Permit Nº 8 16925 392 93 Date of Permit 9. 1013
Permit Nº 8 1 16925 392 193 Date of Permit 19. 1013
There Backhay tanakha
Name of Applicant with Address
10, Harrington has pate of Application 22. 7 95
Name of Applicant with Address There Rachhay Rockhot of Rockhot of Rechard Rockhot of Rechard Rockhot of Rechard Rockhot of Rechard Rockhot of Application 22: 23 St. C. F. + 3 floors
1 S I and Building cons-
Nature of Development: Layout/Sub-division of Land/Building cons- truction/Change in use of Land/Building
of so a la continue and the last any person
Site Address No 44, RS. mo 1556/127, Black mo 30
Site Address No 44
Mahanaya Surya Moció, Mylaspor,
· · · · · · · · · · · · · · · · · · ·
Division No
whiten to exercise of the est apresen viscolities from
Turning printing to their oil Charges and Charges
2500/- 53548 13.10.2
Development Charge paid Rs Challan No Date
,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
PERMISSION is granted to the layout/sub-division of land/buil
dies construction/change in use of land/building according to the
authorised copy of the plan attached hereto and subject to the
condition overleaf.
condition overleaf.
3. The permit expires distinction work Should be completed as per plan before the
every date if it is not possible to complete the construction, request
expiry date. The planning permit should be submitted to Madras Metropolitan

expiry date. If it is not possible to complete the construction, request for renewing the planning permit should be submitted to Madras Metropolitan Development Authority before the expiry date. If it is not renewed before the said date fresh Planning Permission application has to be submitted for continuing the construction work when the Development Control Rules that may be currently in force at that time will be applicable, If the construction already put up is in deviation to the approved plan and in violation of rules, Planning permit will not be renewed.

2.1 15359

FOR MEMBER SECRETARY