SALEM MUNICIPAL OFFICE. Dated 20.7.1968.

PNDO FS PMPNT.

Copy communicated to Municipal Engineer, Municipal Health Officer, Town Planning Officer, Assistant Town Planning Officer, Building Inspectors and Town Planning Surveyors for information and guidance.

MK/28.7.a.

Damso-FOR COMMISSION R. 29/7/65

TO The Municipal Engineer, Municipal Health Officer, Town Planning Officer, Assistant Town Planning Officer, Building Inspectors and Town Planning Surveyors.

Copy to G1,G2,G3,G4,G6 and G7 for Stock File.

> GOVERNMENT OF MADRAS. G.O.No. 255, 14th February 1968.

HOLFS - Nadras Public Buildings (Licensing) Hules, 1966 -*xplanation under Rule 6 - Amendment - Issued.

---------K AD -- the following papers:

G.O.Ms.No.194, Rural Development and Local Administration, - dated 4th February 1966.

Letter from the Board of Revenue (Land Revenue), B.F. Perm, 235/67(L), dated 21st February 1967.

Order: No. 255, Rural Development and Local Administration, dated 14th February 1968. he appended notification will be published in the Fort St. George Gazette.

(By Order of the Governor).

T.A.S Balakrishnan, Secretary to Government.

/true copy/

APPENDIX. NOTIFICATION.

In exercise of the powers conferred by section 25 of the Madras Public Buildings (Licensing)Act, 1965(Madras Act 13 of 1965), the Governor of Madras hereby makes the following amendment to the Madras Public Buildings(licensing) Rules, 1966, published with the Rural Development and Local Administration Department Notification S.R.C. No.A.158, dated the 4th February 1966, at pages 125-132 of Part V of the Fort St. George Gazette, dated the 16th February 1966.

AM INDMINT.

In the said rules, for the Explanation to rule 6, the following "xplanation shall be substituted, namely:-

"Explanation .-- Separate licence shall be issued for each building. The licence issued in respect of a building under the Act will enure to the benefit of all persons lawfully occupying the whole of the building or a portion thereof and using it as a public building".

/true copy/