PARTY'S GOPY

Plan for Water Supply arrangement including SEMILI G. & O. H. reservoirs should be submitted at the Office of the Ex-Engineer Water Supply and the sanction obtained before proceeding with the work of Water Supply any deviation may lead to disconnection/demolition.

No rain water pipe should be fixed or discharged on Road or Footpath.

Drainage plan should be submitted at the Borough Executive Engineer's Office and the sanction obtained before proceeding with the drainage work.

A suitable pump has to be provided i.e. pumping unfiltered water for the distribution to the flushing cisterns and urinals in the building incase unfiltered water from street main is not available.

DEVIATION WOULD MEAN DEMOLITION

THE SANCTION IS VALIED

BUILDING PERMIT
No.2012070227
Date 0.2 0.1 1.1 9 Borough No. VIII

Ex. Engineer / Asst-Engineer
Bor. No. VIII. Bor. No. (WIII.)

SUILDING DEPARTMENT

Oy. Ca. Dept.

Before starting any Construction the site must conform with the plans sanctioned and all theconditions as proposed in the plan should be fulfilled.

The validity of the written permission to execute the work is subject to the above conditions.

Design of all Structural Members including that of the foundation should conform to Standards specified in the National Building Code of India

All Building Materials to necessary & construction should conform's to standered specified in the National Building Code of India.

Non Commencement of Erection/ Re-Erection within Two Year will Require Fresh Application for Sanction.

Approved By: M.B.C., m.s.c.h.mg - 551

The Building Committee 41 30 2 12

APPROVED

ASSISTANT ENGINEER (C)
BOROUGH NO.

Sanctioned subject to demolition of existing structure to article open share as per plan perfore construction is started.

The building restortable that will be stacked on Read/Parsage of Loot path stacked on Read/Parsage of Loot path beyond 3-months or after one protein of G. Floor, whichever is bather may be seized forthwith by the K.M.C. at the cost and risk of the owner.