

## RESIDENTIAL BUILDING

"CONSTRUCTION SITE SHALL BE MAINTAINED TO PREVENT MOSQUITO BREEDING AS REQUIRED U/S 496(1) & (2) OF CMC ACT1980, IN SUCH MANNER SO THAT ALL WATER COLLECTIONS PARTICULARLY LIFE WELLS, VATS, BASEMENT SURING SITES OPEN RECEPTACLES ETO AS EMPITED COMPLETELY TWICE & WEAR"

> This is to let you know that the onus of preventing mosquito breeding at the said construction site nurily rests with you and hence you are hereby requested to undertake the following preven hours on your own on a regular basis to keep the site free of mosquito larvae:
>
> Empty each and every water storage container/reservoir at a weekly interval.

Empty each and every water storage container/reservoir at a weekly interval.
 If you face any problem in emptying water containers/ reservoirs, please cause to sprinkle kerosene/ diesel/ MLO (mosquite larvicidal oil) on their water surfaces @ of 2.5-3 litres per 100 sq m surface area at weekly intervals.
 For carrying out the need-based larvicidal spray with any of the said 3 materials at your construction site, please procure 1 or 2 Knapsack Sprayers (16-litre capacity) from the open market and select 1-3 field workers from your end and accomplish the job by employing their services at a weekly interval.
 Technical knowhow for sprinkling/ spraying may be obtained from the visiting Vector Control Team of KMC; the team will keep a close watch on your construction site.
 If any sort of violation on your part with regard to implementation of the proposed antimosquito guidelines is found, legal steps will be resorted to by the KMC as per the existing norms.

Please cooperate and help the Health Department of KMC prevent transmission of mosquite borne diseases in the city of Kolkata.

No rain water pipe should be fixed or discharged on Road or Footpath. wuld be submitted at Drainar the Borough Executive Engineer's Office and the sanction obtained before proceeding with the drainage work

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

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

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.

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.

CHECKED AND VERIFIED

Own A.E.(C)/S.A.E.(C)

CONSTRUCTION SITE SHALL BE MAINTAINED FREE FROM AIR POLLUTION ACCORDING TO UNDERTAKING SUBMITTED AS PER AMENDMENT DT. 31.01.2019 VIDE NO. 95/MA/O/C-4/ 3R-7/2017 OF SCHEDULE-IV OF KMC BUILDING RULE 2009

Non Commencement of Erection/ Re-Erection within Five year will Require Fresh Application for Sanction

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

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

> 1 8 JUL 2019 MUNICIPAL

Necessary steps should be taken for the safety of the lives of the adjoining public and private properties during construction.

Structural plan and design calculation as submitted by the structural engineer have been kept with B. P. No. 2019/30077. Date 02/8/19 for record of the Kolkata Municipal Corporation without verification No. deviation from the submitted structural plan should be made at the time of erection without submitting fresh structural plan along with design calculation and stability certificate in the prescribed from, necessary steps should be taken for the safety of the adjoining premises public and private properties and safety of human life during construction

1 Savellar Asst. Engineer/Technical Advisor / Executive Engineer BOROUGH NO .- XIII, XIV