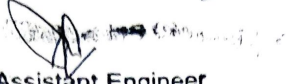


# CERTIFIED COPY

KOLKATA MUNICIPAL CORPORATION  
BUILDING DEPARTMENTS  
CERTIFIED COPY OF B.S. PLAN  
No. 2020140273.Dt. 29/12/20  
Borough No. ....  
  
Assistant Engineer   
Executive Engineer

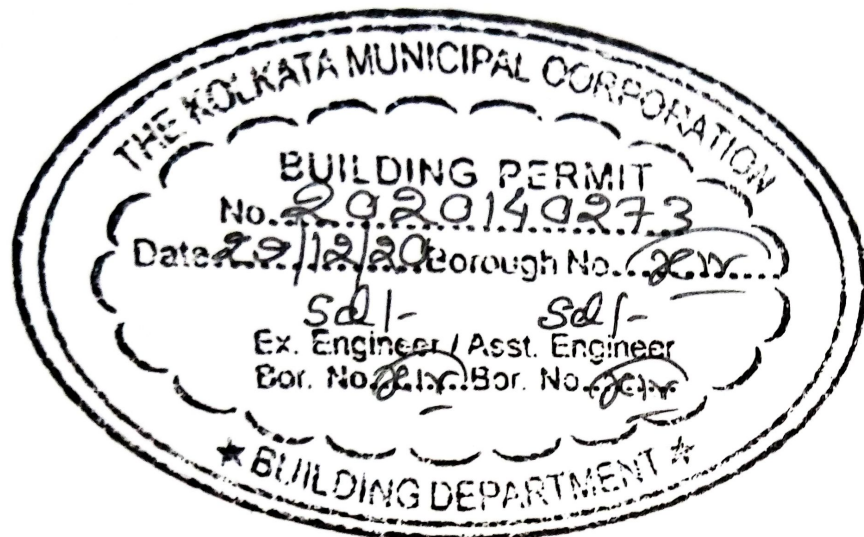
Under-construction buildings and other construction sites provide ample opportunities to the breeding of mosquitoes, including those that spread malaria and dengue. Since preventing mosquito breeding at the said construction site is totally your responsibility, please undertake the following preventive measures on your own on a regular basis:

- Mosquitoes could breed in as little as half a container of stagnant water. Hence do not allow water to stagnate anywhere for more than a week. Remember, an adult mosquito emerges from the egg in a span of 7 days.
- Remove scrap, rubbish and other discarded materials from the construction site on a regular basis.
- Empty each and every water reservoir at weekly intervals.
- Remove accumulated water from water storage containers/ reservoirs/ water tanks used for soaking bricks, etc/ basement/lift-wells at a weekly interval.
- If you face any problem in emptying the water reservoirs, please sprinkle kerosene/diesel/MLO (mosquito larvicide oil) on their water surface @ of 2.5-3 litres per 100 sq m surface area at weekly intervals.
- Please procure 1 or 2 Knapsack Sprayers (16-litre capacity) from the local market and select 1-3 persons from your for carrying out mud-based larvicide spray at the construction site. Technical know-how for spraying/praying, if required, may be obtained from the visiting vector control personnel of KMC.
- Vector Control team of KMC will check the aforesaid construction site at weekly/fortnightly intervals for mosquito breeding sources. If any sort of violation with regard to implementation of the anti-mosquito guidelines pronounced herein is found on your part, legal steps will be resorted to by KMC authorities as per the existing norms.
- Do please cooperate and help KMC personnel in preventing transmission of mosquito-borne diseases in our beloved city.

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. 2020140273 Date 29/12/20 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 form. necessary steps should be taken for the safety of the adjoining premises public and private properties and safety of human life during construction.

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



THE SANCTION IS VALID  
UP TO 28/12/2015

Sanctioned subject to demolition  
of existing structure to provide  
open space as per plan before  
construction is started

Sd/-  
Executive Engineer (C)  
BR/2CIV

Sd/-  
Asst. Engineer (C)  
Br. PLAN/2CIV

APPROVED  
ASSISTANT ENGINEER (C)  
BOROUGH NO. - 2CIV

SPACE FOR STAMP