

PARTY'S COPY

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.

CONSTRUCTION SITE SHALL BE MAINTAINED TO PREVENT MOSQUITO BREEDING AS REQUIRED U/S 496 (1) & (2) OF CMC ACT 1980. IN SUCH MANNER SO THAT ALL WATER COLLECTION & PARTICULARLY LIFT WELLS, VATS, BASEMENT CURING SITES, OPEN RECEPTAGLES ETC. MUST BE EMPITED COMPLETELY TWICE A WEEK.

> Sanctioned By: Assistant Engineer (C-B) Br. No. 2

Approved By MB No 589 DY 101 Hemmiding Committee

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.

The sanction refers to the proposed portion shown in red and the Executive Engineers makes no admission as to the correctness of the plan.

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.

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

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

DEVIATION WOULD MEAN BEMOLITION

RESIDENTIAL BUILDING



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.

The building materials that will be stacked on Road/Passage or Foot-path beyond 3-months or after construction of G. Floor, whichever is earlier may be seized forthwith by the K.M.C. at the cost and risk of the owner.

WATA MUNICIPAL CORP. BUILDING PERMIT 22 Borough No. Ex Engineer / Asst Engineer Br. No. Bor No..... RIMITING DEPARTMENT

THE SANCTION IS VALIED

Any unathorised construction done in deviation from the Sanction Building permit and the Completion Plans after issuance of this Completion Plans may cause revocation of the Occupancy Certificate.

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 pefore proceeding with the drainage work.

coal far should be discarded: This is a proposal for sanction of G+III storied residential building of height 12.475 meter u/s 393A of the KMC Act, 1980. Area of the plot is 581.49 Sq.M.(physical) and width of the abutting road is 4.56 meter at the northern side of the plot.

Name of LBS: Sutripta Sen Roy, 1/725;
Name of ESE: Sutripta Sen Roy, 1/125;
Name of GTE: Rupak Kumar Banerjee, 1/3
Name of Applicant Bijoy Ghosh Self & C.A of Susanta Chatterjee & Others
Total Proposed Gross Floor Area: 1034.07 Sq.M., Exempted Area: 63.73 Sq.M.

NOC / Observation: UL(C&R) Act 1976 (vide no 702-ULC/KOL/XVI-4210/2020, dated

A. Preventise measures need to be taken for pollution free environment:-

- a) Wrap construction area/buildings with geotextile, fabric installing dust harriers, or other actions, as appropriate for the location, b) Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization.
 c) Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the
- process:

 d) Limit vehicle speeds to 15 mpla on the work site.

 e) Clean wheels and undercarriage of haul trucks prior to leaving construction site.

 Apply and maintain dust suppressant on haul routes. g) Apply a cover or screen to stockpllas and stabilize stockplles at completion of activity by water and
- coaintain a dust palliative to all outer surfaces of the stockpiles;

 (i) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will Stabilize adjacent disturbed soils following paving activities with immediate landscaping activity or installation of vegetative or rock cover.
- Maintain do stontrol during working hours and clean track out from paved surfaces at the end of the work shi

 Track out must now extend 50 feet or more and must be cleaned daily, at the (c) Stabilize sloping surfaces using soft binders until vegetation or ground cover can effectively stabilize.
- Disposal of debris in consultation with the local authorities following proper environmental management practice. m) During construction work, including cutting of marbles, ambient noise level should not exceed more
- D. Practices to be discarded for pollution free Environments.
- a) Dan't dispose of debris indiscriminately,
- b) Don't allow the vahicles to run at high speed within the work site.

 c) Don't cut materials without proper dust control/noise control facility. d) Don't keep materials without effective cover,
- e) Don't allow access in the work area except workers to limit soil disturbance and prevent access by fencing, ditches, vegetation, berms or other suitable barrier.

 (i) Don't leave the soil, sand and cement stack uncovered.

 (g) Don't keep materials or debris on the roads or pavements.
- h) Burning of old tyres in hot mix plant as a fuel during construction and repair of the roads for meiting