



**BUILDING DEPARTMENT
KOLKATA MUNICIPAL CORPORATION
5, S.N. BANERJEE ROAD
KOLKATA - 700 013**

Date : 18 / 01 / 2016

OFFICE CIRCULAR NO. 10 OF 2015-16

Re : NOC for height clearance from Airport Authority of India

- 1) No NOC for height clearance is required to be taken from Airport Authority of India within permissible height limit of as per Colour Coded Zoning Maps (CCZM) issued by AAI as per notification of Ministry of Civil Aviation vide no GSR.751(E) available in the website of Airport Authority of India (www.aai.aero). Print copy and softcopy in pdf format of the Colour Coded Zoning Maps (CCZM) is enclosed.

However, if the proposed height is more than as indicated in the Colour Coded Zoning Map (CCZM), NOC from AAI will be required.

- 2) Executive Engineer(C) / Dy. Ch. Engineer (C) of the concerned Borough office of Building Department will check the permissible height in consultation with the CCZM.
- 3) Department will consider the site elevation as 10.00 meter in general otherwise the owner / applicant is required to be submitted the actual elevation of site duly certified by any Government agency like PWD, any Local Body or Survey of India etc.
- 3) In case of any dispute raised by the owner/applicant of the proposed building in regard to actual elevation of site and WGS-84 coordinate, this may be referred to Survey of India.

This is issued in reference to the meeting held on 05/11/2015 in the chamber of Municipal Commissioner in presence of GM(ATM), ER, AAI and other officers of KMC and with the approval Hon'ble Mayor dated 18/01/2016.

Director General (Building)

**D G (BUILDING)
K M C**

Copy to :

1. OSD to Hon'ble Mayor for favor of kind information,
2. PA to Municipal Commissioner for favor of kind information,
3. DG (IT) - to upload in KMC website.
4. DG (Building) - II,
5. Dy. Ch. Engineer (B) / North,
6. Dy. Ch. Engineer (B) / South,
7. Dy. Ch. Engineer (C) / Ex. Engineer (C) / Bldg. of all Borough offices,
8. Chairperson, IIA, WB Chapter,
9. Secretary, LBS Association,
10. AO (I) - for circulation.