## GUIDELEVES FOR COLOUR CODED ZONING MAP (CCZM)

## 1. Regulation

AL.

- 1.1 As per Rule 6 of Ministry of Civil Aviation Gazette Notification G.S.R.751 (E), Airports Authority of India (AAI) shall issue the Colour Coded Zoning Maps (CCZM) based on the latitude & longitude of the area in respect of civil aerodromes which shall indicate through different colour coded grids, the permissible heights in the areas around the airport, falling within the radius not exceeding twenty kilometers from the Aerodrome Reference Point.
- 2. Location of CCZM
- 2.1 CCZM is available at AAI website through the link http://nocas2.aai.aero/nocas.
- 3. Preparation of CCZM
- 3.1 AAI has prepared/developed the Colour Coded Zonning Maps (CCZM) for the major airports in India. The CCZM depicts the Permissible Top Elevation (PTE) for a grid in a particular coloured zone. The cities for which CCZMs have been prepared can be viewed in the NOCAS website under the tab CCZM. The purpose of CCZM is to empower local bodies to clear the building proposals requesting top elevation below CCZM elevation, without referring to AAI. The maximum Elevation that can be approved through CCZM is up to 150 m, and where the requested top elevation is above 150 m, an applicant must apply online on NOCAS.
- 4. Integration of CCZM with local municipal Bodies' website
- 4.1 AAI has already integrated CCZM of Delhi and Mumbai with respective ULBs viz. NDMC, MCD and MCGM.
- 5. Responsibility of the Local, Municipal or Town Planning and Development authorities
- 5.1 The concerned Local, Municipal or Town Planning and Development authorities to approve construction of buildings as per their own building regulation. by -laws up to the heights indicated in CCZM. For such buildings, NOC for height clearance is not required from AAI.
- 5.2 Provided that no such approval shall be given by the Local, Municipal or Town Planning and Development authorities for sites which lies in approach, take off and transitional areas of an airport or in any other area, marked in the Colour Coded Zoning Map for the compulsory obtaining of No Objection Certificate from the designated officer or authorised officer.
- 5.3 The Local, Municipal or Town Planning and Development authorities shall certify on the sanction plan that the Floor Space Index or Floor Area Ratio and the related height of the building or structure is within the permissible elevation as indicated in the Colour Coded Zoning Map for the given site.
- 5.4 The Local, Municipal or Town Planning and Development Authorities shall submit the details of structures approved as per para 5.1 above to the concerned designated officer or the authorised officer within a period of thirty days from the date of such approval.

Dated: 18/08/2017

Page 1 of 2

For Vatika Sovereign Park Pvt. Ltd. Authorized Signatory

6.	How to interpret and implement the CCZM?
6.	An applicant needs to locate his/her plot/site in CCZM based on WGS coordinates and identify the home grid, where the plot/site lies and co-relate the colour of the home grid with the colour legend, available in CCZM and check the Permissible Top Elevation (PTE) Above Mean Sea Level (AMSL).
6.2	If the color of the home grid is red then the applicant shall file application to AAI through NOCAS at <u>http://nocas2.aai.aero/nocas</u> for issuance of NOC or through the Common Allocation Form (CAF) with the Urban Local Bodies (ULB) where the web service of ULBs have been integrated with NOCAS website for single window clearance in accordance with Ministry of Urban development initiative for 'Ease of Doing Business'. Presently websites of ULB's of Delhi (MCD & NDMC) and Mumbai (MCGM) are integrated with AAI NOCAS.
6.3	To get the height Above Ground Level (AGL) an applicant needs to deduct the site elevation or the reduced level of the plot from the Permissible Top Elevation (PTE).
6.4	An applicant needs to approach the concerned Local Body for building plan approval if the requested height is below the CCZM permitted top elevation.
6.5	If the desired height is more than the CCZM permitted top elevation, then procedure as detailed in Para 6.2 may be followed.
6.6	NOCAS is also having interactive CCZM. The CCZM has been superimposed on ESRI (GIS based) maps. An applicant can locate his site by simply moving the cursor. The cursor gives the grid number, the elevation as per CCZM and coordinates at which cursor is located at that moment.
6.7	The heights indicated in CCZM are Above Mean Sea Level (AMSL).
6.8	CCZM is to be used for WGS 84 coordinates. The scale in the CCZM map is to be referred only when a print out of the map is to be taken in 1:1 ratio. In all other cases, only the linear scale in the map shall be valid whenever a printout is taken.
7.	Benefits of CCZM implementation
7.1	Ease of doing business with AA1 as NOC for height clearance is not required for the buildings up to the CCZM Permissible Top Elevation (PTE).
7.2	The Local, Municipal or Town Planning and Development authorities can plan their development as per the CCZM.
7.3	Work load of NOC processing team in AAI is reduced.
7.4	SACFA in Ministry of Communication and IT shall also use the CCZM for the issuance of mast clearance.

Dated: 18/08/2017

25)

 $e_{\chi 0}$ 

## Page 2 of 2





## भारतीय विमानपत्तन प्राधिकरण PORTS AUTHORITY OF INDIA BY Rea

M/s Planet Earth Estates Pvt. Ltd C/o Vatika Ltd,

7th Floor, Vatika Triangle, Sushant Lok,

Block-A, M.G Road,

Gurgaon, Haryana -122002 SUBJECT -- NO OBJECTION CERTIFICATE - (FOR HEIGHT CLEARANCE ONLY) Sir:

Please refer to your letter no Nil dated 16-03-2013 on the subject mentioned above.

This office has no objection to the proposed Construction of Group Housing admeasuring 10.031 Acres, M/s Planet Earth Estates Pvt. Ltd herein after referred to as the applicant(s) at location Village – Kherki Maira-Dhankot, Sector-99, Gurgaon (Co-ordinates - 28 27 56 N 76 57 48 E) for a height of 98.05 Mts. (in Figure) Ninety Eight Decimal Zero Five Meters (in words) above ground level so that the top of the proposed structure when erected shall not exceed 213.00 Mts (In figure) Two Hundred Thirteen Decimal Zero Meters (site elevation) plus(+) 98.05 Mts ( In figure ) Ninety Eight Decimal Zero Five Meters ( height of structure) = 311.05 Mts. ( In figure) Three Hundred Eleven Decimal Zero Five Meters above mean sea level .

This no objection certificate is being issued on the express understanding that the site elevation (height above mean sea level) viz 213.00 Mts. relative location of the proposed building/structure & its distances and bearings from ARP/ Runway ends, as tendered by the applicant(s) are correct. If, however, at any stage it is established that the said data as tendered & which could adversely effect aircraft operations, the structure or part(s) thereof in respect of which this 'No Objection Certificate' is being issued will have to be demolished at his own cost as may be directed by the Airports Authority of India. The Applicant(s) are therefore advised in his /their own interest to verify the elevation and other data furnished for the site, before embarking on the proposed construction.

The issue of this 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and those of any notifications issued there under from time to time and under which also the applicant may be called upon by the Airports Authority of India (National Airports Division) to demolish in whole or in part the structure now being authorized vide this 'No Objection Certificate',

The use of electric fire or oil fired furnace is obligatory.

This certificate is valid for a period of five years from the date of issue. if the building /structure /chimney is not constructed & completed within the above mentioned period of five years, you will be required to obtain a fresh 'No Objection Certificate' from the Airports Authority of India(National Airports Division) and/or the General Manager, Aerodromes, Northern Region. The date of completion of the building/, structure/chimney should be intimated to the

Airports Authority of India and/or the General Manager, Aerodromes, Northern Region. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time during or after the construction of

Day & Night markings with secondary power supply may be provided as per ICAO Standard. the building. "The permissible top elevation/height includes height for superstructures( eg. Wireless, TV antennas, mumties,

lift machine room, overhead water tank cooling towers etc.)" NOTE: - THE SITE IS EXAMINED W.R.T IGI AIRPORT AND SAFDARJUNG AIRPORT ONLY.

(AJAY SHIVA JT. GENERAL MANAGER (ATM-NOC)/NR For REGIONAL EXECUTIVE DIRECTOR (NR)

Copy to:- 1. The Chairman, Airports Authority of India, Rajiv Gandhi Bhawan, Safdarjung Airport, N.D 2. Chief Executive Officer, DIAL, New Uddan Bhawan, International T-3, Opp. ATS Complex, IGh

Airport, New Delhi- 37. 3. DTP, Gurgaon, Huda Complex, Sector-14, Gurgaon 4. GM, Carto Airports Authority of India, Rajiv Gandhi Bhawan, Safdarjung Airport, N.D.

Jt. GENERAL MANAGER (ATM-NOC)/NR

क्षेत्रीय मुख्यालय, उत्तरी क्षेत्र, प्रचालन कार्यालय, गुड़गांव रोड़, नई, दिल्ली-110,037 दूरभाष: 25652447 फैक्स : 25656451 Regional Headquarters, Northern Region, Operational Offices, Gurgoan Road, New Delhi-110037 Tele.: 25652447 Fax: 25656451 ''हिन्दी पत्रों का स्यागत है।'' For Vatika Sovereion Park Pvt 11d

orized Signatory