## **RAJWADA GROUP**

## **26 MAHAMAYA MANDIR ROAD MAHAMAYATALA GARIA KOLKATA-700084**

PROJECT: RAJWADA ROYAL GARDEN BLOCK 1 & 2 EXTENSION

Project Address - 154 SCHOOL ROAD NARENDRAPUR Kolkata 700103

## **TO WHOM IT MAY CONCERN**

I am writing this letter to bring to your attention an issue related to the requirement of a No Objection Certificate (NOC) from the Airport Authority of India (AAI) for building sanctions in certain areas. Specifically, I am requesting that our building project named RajwadaRoyal Garden is exempted from the need for NOC from AAI. As our site does not include in their restricted area.

As per the current regulations, the AAI requires a NOC for any construction activity within 20 kilometers of the airport boundary. However, our proposed building is located at a distance much greater than the prescribed limit and is well beyond the safety zone. Moreover, the proposed site for construction is in the Z20 zone (as per CCZM Map) where the Permissible Building Height must be less than 143meter above Mean Sea Level, which is designated as a Green zone by the concerned authorities. All these regulations are mentioned in GSR 751(E). Kindly find the attachment related to this regulations and zone map.

Therefore, we believe that our project does not require a NOC from AAI, and we would like to request that this requirement be waived for our building sanctions. We have submitted all the necessary documents related to the proposed construction, including a detailed plan of the building and its surroundings. We have also obtained all the relevant clearances from the local authorities.

We urge you to consider our request and grant us the necessary permission for building sanctions. We believe that our proposed construction will not have any adverse impact on the airport's operations, and we are committed to adhering to all safety regulations and guidelines.

Bikash Agrand

# COLOR CODED ZONING MAP OF KOLKATA AND BEHALA **AIRPORT**

Meters

ATE OF NIL

			333 27 3313 13 2			3.	LLZ 01R	22°40' 40.803"N	088°27'01.850"l	E 5.4m	n	14. LLZ	Z 19R	22°38' 01.583"N	088°26' 35.690"E	5.5m					Mete	ers				<u>``</u> \
RWY 01R/19L	3633m x 45m		22°39' 56.500"N		22°38' 10.790"N	4.	GP 01R	22°38' 41.830"N	088°26' 52.166"	"E 4.9m	n	15. MS	SR	22°41' 16.700"N	088°29' 04.200"E	12.246m		0	1,500	3,000	4,500	6,000	7,500 9,	0,000 10,5	500	别
RWY 01L/19R	3271m x 45m	RWY 19R	088°26' 49.160"E	RWY 01L	088°26' 36.780"E	5.	GP 19L	22°40' 04.647"N	088°27' 02.055"	"E 4.9m	n	16. UHI	F Link at OL	22°44' 24.570"N	088°27' 29.180"E	10m			HH							0,1
BEHALA AIF	RPORT		000 20 49.100 E			6.	INRES	22°40' 41.370"N	088°27' 05.560"	"E 11.7"	777m	17. RC	AG 1	22°38' 25.740"N	088°25' 02.030"E	6.4m										21
LATITUDE	22°30' 24.665"N				22°29' 52.680"N	7.	UHF Link (ATC)	) 22°38' 50.904"N	088°26' 25.494"	"E 5.2m	n	18. RC	AG 2	22°38' 51.060"N	088°26' 25.110"E	6.01m			4 411 050		00000111	ATEO ADE IN	11400 4004			001
LONGITUDE	088°17' 38.904"E	RWY 18	22°30' 37.272"N	RWY 36		8.	UHF Link(MSSI	R) 22°41' 33.330"N	088°29' 03.580"	"E 6m		19. AD	S-B	22°38' 50.960"N	088°26' 25.120"E	6.01m			1. ALL GEO	GRAPHICAL	_ COORDINA	ATES ARE IN	N WGS-1984.			$\setminus$
AERO ELEVATION	3.32m		088°17' 35.861"E		088°17' 37.090"E	9.	UHF Link 1	22°38' 43.604"N	088°23' 55.838"	"E 4m		20. HF	Transmtter	22°38' 14.704"N	088°24' 07.315"E	11.2m			2. ALL ELEV	ATIONS, CO	ONTOURS A	AND DIMENS	SIONS ARE IN	IMETERS.		ANNUAL RATE O
RWY 18/36	1371m x 30m					10.	GP 19R	22°39' 43.336"N	088°26' 43.397"	"E 5.2m	n	21. HF	Receiver	22°41' 32.190"N	088°29' 02.429"E	8.5m										CHANGE NIL
88	8°5'30"E 88°6'0"E 88°6'30"E 88°	°7'0"E 88°7'30"E 88	°8'0"E 88°8'30"E 88°9'0"E 8	8°9'30"E 88°	10'30"E 88°11'30"E	88°12'3	88°13'30	0"E 88°14'30"E	88°15'30"E	88°16'30"E	88°17'30"E	88°18'30"E	88°19'30"E	88°20'30"E	88°21'30"E 88	3°22'30"E 88	3°23'30"E	88°24'30"E	88°25'30"E	88°26'30"E	88°27'30"E	88°28'30"E	88°29'30"E	88°30'30"E	88°31'30"E	88°32'30"E
22°51'0"N-				Bandipur									GTRood	o c k	Of Road	A18 Groom P	A19	A20	A21	A22	A23	A24	A25	A26	Garulla Amdanga A27	A28
22°50'30"N-	A1 A2	A3	Takeshwer-Road 2	A5	A6 A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	All and the state of the state	ooghly de Mill	<sup>Ka</sup> n/epara Road	and the state of t		7	42m	Kakinaja Road				
22°50'0"N			Eastern Railway	2	Road			AHI DAO	B11	B12	B13	B14	Page 84-1 B15	Englishwa Man Road B16	В17/ В1	8 FROM ARP	beag.	B20	B21	B22	B23	B24	B25	B26	B27	B28
22°49'30"N-	B1 B2	B3	B4	B5	B6 Tarakeenws B7	88	(2)	ingur B10					Gorangapura	The part of the pa	Caruha	20000m Mouza Nowapara	000 B19							Road 12		
22°49'0"N									70				13)	C16	title Work	C18	C19	C20	C21	C22	C23	C24	C25	C26 Krishma-Nagar	C27	C28
22°48'30"N-	C1 C2	СЗ	C4	C5	C6 C7	C8	Сэ	C10	C11	C12	C13 Tarakeshwar-Road	C14	C15	C16	ook a Min	Establish	Chapter Road			H.						uarga Rong
22°48'0"N												Padmi Cold	abati				//ghwa			X I I	i i				1/2/3	

LIST OF NAV AIDS AT KOLKATA AIRPORT

KOLKATA AIRPORT

LONGITUDE

AERO ELEVATION

22°39' 14.270"N

PERMISSIBLE TOPELEV. 23M AMSL OR BELOW

PERMISSIBLE TOP ELEV. 33M AMSL OR BELOW

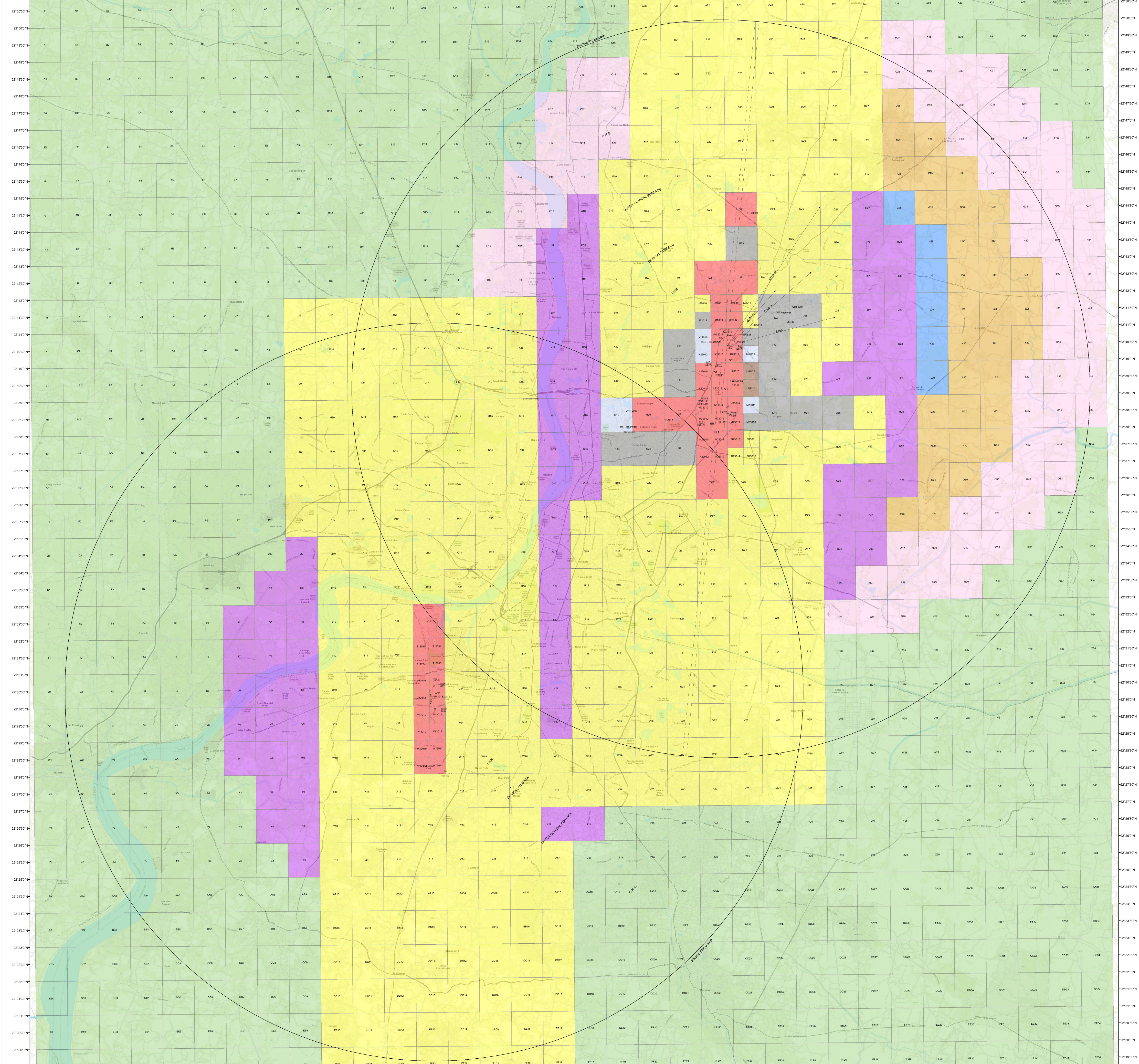
PERMISSIBLE TOP ELEV. 113M AMSL OR BELOW

PERMISSIBLE TOP ELEV. 143M AMSL OR BELOW

088°26' 48.210"E

RWY 19L

088°27' 00.510"E



NOTES:-COLOUR LEGEND 2. NOC IS NOT REQUIRED FROM AAI FOR BUILDINGS / STRUCTURES PROPOSED TO BE CONSTRUCTED UP TO THE HEIGHT PERMITTED VIDE PERMISSIBLE TOP ELEV. 13M AMSL OR BELOW PERMISSIBLE TOP ELEV. 53M AMSL OR BELOW 7. THE BASE MAP IN CCZM (PDF) ARE THE TOPOMAP PROVIDED BY ESRI inc. THIS CCZM, REFER G 751 (E) RULE 7 (2) (3) & (4). AAI DOES NOT TAKE ANY RESPONSIBILITY FOR ACCURACY AND CURRENCY OF THE BASE MAP. 3. THE ELEVATION PERMITTED BY CCZM ARE INDICATED ABOVE MEAN SEA LEVEL i.e..AMSL. BUILDING HEIGHT PERMITTED PERMISSIBLE TOP ELEV. 83M AMSL OR BELOW PERMISSIBLE TOPELEV. 18M AMSL OR BELOW i.e. ABOVE GROUND LEVEL (AGL) WILL BE CALCULATED AS

BUILDING HEIGHT (AGL) = CCZM ELEVATION FOR THE RESPECTIVE GRID - SITE ELEVATION OF THE BUILDING.

WITHIN 1500 METERS OF THE INNER EDGE OF THE APPROACH AND TAKE -OFF-CLIMB SURFACE.

4. AS PER GSR 751 (E) RULE 4 (4),THE LEVEL ROADS AND LEVEL RAILWAY LINES WITHIN ONE KILOMETER OF THE AIRPORT BOUNDARY WALL SHALL ALSO BE SUBJECT TO ISSUANCE OF THE NO OBJECTION CERTIFICATE.

5. AS PER GSR 751 ( E ) SCHEDULE - 1 (1.2 ),INSTALLATION OF EXTRA HIGH TENSION,HIGH TENSION LINES SHALL NOT BE PERMITTED

DATE-----23-08-2022

## GUIDELINES FOR ISSUE OF NOC FOR CONSTRUCTIONS AROUND INDIAN AIR FORCE AERODROMES

1. The procedure for issue of NOC for construction of Aerodromes, Helidromes, Power Projects, Transmission lines, buildings and other structures around Indian Air Force aerodromes has been simplified and is enumerated in succeeding paragraphs.

### **Applicability**

- 2. Aircraft Act, 1934 empowers the Central Government to impose restriction on the construction of buildings and other structures within a radius of 20 Km from ARP of all aerodromes. Over the years the contents of this Act have been elaborated and notified through Gazette Notifications/statutory orders. The current Gazette notification was issued vide GSR 751 (E) dated 30 Sep 15. The criteria employed in this notification are based on Obstacle Limitation Surfaces as described in ICAO Annex-14 and related ICAO documents such as Annex 10 and Doc 8168.
- 3. The proposed constructions in the vicinity of IAF airfields for which applications will be processed by IAF include:-
  - (a) New Aerodromes/Helipads/ Aircraft Operating Surfaces.
  - (b) Power Projects/WTGs/Solar Power Modules.
  - (c) Buildings/Factories/Chimneys/Industrial Complexes etc.
  - (d) Transmission lines Towers, Mobile Network Communication Towers, Microwave Link Towers, TV Towers, FM Transmission Towers etc.
- 4. The Gazette Notification GSR 751(E) specifies an area of 20 Km around the ARP of an aerodrome to be considered for imposing restrictions on any constructions. However, all Transmission lines, Transmission line structures, WTGs, HT cables etc. beyond 20 km shall be notified to D Ops (Nav) at Air HQ (VB), Rafi Marg, New Delhi -110106, Directorate of Aerospace Safety (DAS) at Air HQ (RKP), West Block-6, New Delhi, prior to commencement of construction work along with an undertaking that structures and cables will be appropriately marked and lighted in accordance with IS 5613 (including amendments) issued from time to time.
- 5. Applications for proposed constructions falling within the restricted zone as published in the Public Notice by the District Collector/Magistrate issued under Works of Defence Act 1903 and prevailing Gazette notifications/Statutory orders will not be accepted/permitted.

### **Shielding Criteria.**

6. The shielding criteria for proposed construction shall be applicable as per the provisions of GSR 751(E) and Doc 9137, Part 6 of ICAO.

#### **Wind Turbine Generators**

7. No Wind Turbine Generators (WTGs) shall be installed upto a distance of 10 Km from the Radar Antenna of all Static Air Defence Radars and up to 8 km from ATS Radar antenna/VOR.

### **Procedure**

- Applicants are required to forward their proposals in the specified format as given at the appendices to these guidelines. Such application should be submitted in three copies (two copies addressed to the controlling Command HQ (CATCO) and one copy to the nearest Air Force Station (SATCO)}. In case application is received only at one of the places, the applicant would be asked to forward copies of the same to other addressees simultaneously. However all applications for NOC for Power Projects/WTGs/Solar Power projects (except solar power modules at the top of building for domestic usage) shall be forwarded only through D (Coord) Section, 'B' Wing, Sena Bhawan, Ministry of Defence, New Delhi-11. No application for Power Projects shall be accepted directly Station/Command HQ/Air HQ (VB). If the application for NOC is for alterations/modifications of existing structure/building, a copy of the earlier NOC issued by MoD/Air HQ/Command HQ for original structure, is to be enclosed along with complete fresh application.
- 9. All applications for proposals will be processed at Stations, Command HQ and Air HQ within given time frames. Subsequently, comments will be forwarded to competent authority for issuance of NOC. During processing of a proposal, Station/Command HQ may correspond with the applicant (s) if required seeking additional information or clarifications (with intimation to next higher formation). Detailed procedure for submitting application is as given below:-
  - (a) <u>Construction of New Aerodromes and Helipads</u>. Applications with proposals for new Aerodromes and Helipads are required to be forwarded in the format given at **Appendix 'A'** {Original and one copy to Air HQ (DATS) and one copy each to concerned Command HQ (CATCO) and nearest Air Force Station, (SATCO)}, even if these are planned beyond 20 km from ARP but falling within the notified Restricted airspace or in close vicinity of IAF Restricted/Danger Airspaces of IAF airfields. However for setting up of Green field Airports/Heliports, applicant will **proceed as per relevant MoCA guidelines for construction of Greenfield airports/Helipads, which are available on MoCA website**.
  - (b) <u>Installation of Power Transmission Lines and Cables</u> Applications for installation of Power Transmission lines and Cables etc should be forwarded in the format as given at **Appendix 'B'** (Original & one copy to Command HQs and one copy to nearest Air Force Station).
  - (c) <u>Mobile Network Communication Towers/Microwave Link Towers/TV Towers/FM Transmission Towers/Com & Nav Facilities.</u> All cases for issue of NOC for Mobile Network Communication Towers, Microwave Link Towers, TV Towers, FM Transmission Towers and such communication related constructions will be dealt on Signals channel

independently. The operator has to apply for such NOC at Wireless Planning Commission (WPC) website of MOC & IT online (http://wpc.dot.gov.in).

- (d) Construction of Buildings/Chimneys (not associated with power project). Applications for construction of buildings falling within 4 Km from ARP as indicated in Red Zone of CCZMs needs to be submitted as given in Appendix 'C' (Original & one copy to concerned Command HQs (CATCO) and one copy to nearest Air Force Station). For proposals located between 4 Km to 20 Km from ARP and falling in Pink and Yellow Zone upto the limit of highest elevation mentioned in respective CCZMs needs to be submitted to Local Municipal Authorities. Applications for proposals with elevation higher than those mentioned in CCZMs and falling within Pink and yellow Zone will be submitted as given in Appendix 'C' (Original & one copy to concerned Command HQs (CATCO) and one copy to nearest Air Force Station).
- (e) <u>Power Projects/WTGs/Solar Power Modules</u>. However all applications for NOC for <u>Power Projects/WTGs/Solar Power projects</u> (except solar power modules at the top of building for domestic usage) shall be forwarded only through D (Coord) Section, 'B' Wing, Sena Bhawan, Ministry of Defence, New Delhi in the format given in Appendix 'C'. No application for Power Projects will be accepted directly by the Station/Command HQ/Air HQ (VB).
- (f) <u>Undertaking by the Applicant</u>. Undertakings by the applicant on ₹10/- Stamp Paper as given in Appendices D1, D2 & D3 (to comply with various legal provisions) should be forwarded along with each application. An undertaking on a plain paper furnishing information on likely presence of foreign nationals as given at Appendix 'E' including 'Nil' submission should also be forwarded along with the application. In addition, all proposals, where the entire or part of the project falls within a radius of one Km (1000 m) from nearest outer parapet of IAF aerodromes, shall also furnish a certificate as given at Appendix 'F' along with the application. Applicant should forward a location map of suitable scale having Latitudes and longitudes, clearly highlighting the proposed site, duly authenticated by Survey of India/Municipal Authority/relevant Govt agency along with the application.

#### **CCZMs**

- 10. Colour Coded Zoning Maps (CCZMs) have been formulated for all IAF aerodromes and handed over to Local Municipal Authorities (LMAs). Depending upon the colour coding in the specific area/zone, a large number of cases will be processed by LMAs only (without any need to forward application to Air Force Station), thus easing the procedures for approvals/clearances to Real Estate Projects only. However, local Air Force Stations will ensure that effective coordination is to be maintained with LMAs for obtaining details of cleared proposals. CCZMs of all Indian Air Force (IAF) airfields have been uploaded for all Airfields on IAF website <a href="www.indianairforce.nic.in>Services>Air">www.indianairforce.nic.in>Services>Air</a> Traffic Services>CCZM. The salient aspects of CCZMs are elaborated as given below:-
  - (a) The Maps are formulated based on Geo-referenced Grid of one minute by one minute (Latitude/Longitude) and cover an area of about 75 km x 75

- km. Location of runway, Air Force boundary, Nav aids etc. have not been marked intentionally in the CCZMs owing to prevailing security reasons.
- (b) Area in the center of CCZM of 4 Km radius around threshold of an IAF aerodrome is marked in Red. Nearby Danger areas/Ranges if any, are also marked in Red/Chequered pattern. For all proposed constructions falling in Red Grid/Zone, it shall be mandatory for an applicant, to submit application in specified format and obtain NOC from IAF as per existing procedures/guidelines.
- (c) Area beyond 4 Km from threshold has been demarcated in various zones with different Color Codings on the CCZM. Local Municipal Authorities (LMAs) can approve any building/infrastructure plans only up to maximum elevation specified in the respective zones as depicted on CCZM without referring the case to IAF. However, in all such cases, LMA shall forward the applications (as per the existing formats) along with a copy of LMAs approval letter to the Chief Operations Officer of the local IAF Station within 30 days of issuance of approval letter. This is aimed at cross checking the clearances issued by LMAs and monitoring erection of new structures/buildings by the Stations and for updating of Obstruction Data and Nav Charts at IAF airfields.
- (d) Under GSR 751 (E), the area marked in 'Green' is beyond 20 Km from Aerodrome Reference Point of an IAF airfield and is outside the purview for issuance of NOC by IAF. Hence, for any construction/proposal in areas marked in 'Green', the applications are not required to be processed for infrastructure up to a max height of 150 m AGL above aerodrome elevation. LMAs can approve the building plan without NOC from IAF, subject to other conditions mentioned in sub Para (c) above (copy of CCZM attached as Annexure for reference).
- (e) As NDA is located close to Pune airfield and Ambala close to Chandigarh, airfield, CCZMs have been prepared together for NDA & Pune, and Ambala & Chandigarh. However, lower aerodrome elevation has been considered as reference datum for both airfields.
- (f) Applications for all cases wherein the elevation of the proposed construction exceeds the maximum elevation mentioned for various Colour Coded Zones in the CCZMs will be submitted to IAF.

### Time Frame For Processing of the Cases

- 11. IAF is responsive to the needs of citizens in terms of processing NOC cases expeditiously. With this in view, the time frames have been revised as given below:-
  - (a) Power Projects/WTGs/Airports/Heliports:- 60 working days.
  - (b) <u>Buildings (including Solar modules on Roof Top) & Transmission</u> <u>Lines</u>. 30 - 60 working days

- <u>Note 1</u>. The time frames specified above do not include transit time between two agencies (time frames also do not cover the processing time at MoD to dispose the case). The time spent in correspondence towards seeking clarifications, additional and/or deficient information/documents and time taken by the applicant in furnishing his response shall also be excluded for the purpose of the time limit specified as above.
- Note 2. Though the examination of a proposal should commence as soon as it is received, however it can only be concluded when the complete set of application has been received in prescribed format at Station level. The application must be closely scrutinized for completeness at the time of receipt by Station, Command HQ and Air HQ as the case may be. In case if it is found incomplete in any respect, the case should not be registered and application returned promptly to the applicant under intimation to Comd. While returning the application details of deficiency should be explained and reference to source of information given..

### **Issuance of NOC**

12. NOC or intimation of non issuance of NOC will be dispatched to the applicant by competent authority through registered post. To expedite the receipt of the NOC by the applicant, a copy may be faxed to the applicant on request.

#### **Validity of NOC**

- 13. Considering inordinate delay involved in completion of most of the Power Projects the validity period of NOC has been revised by MoD as per details given below:-
  - (a) Power Projects/WTGs/Transmission Lines/Airports/Heliports/Masts/ Factories/ Chimneys. Validity period of seven years with one time extension of five years with total validity period of 12 years from date of issue of NOC.
  - (b) <u>Buildings/Structures</u>. Validity period for five years from date of issue of NOC.
  - (c) If the proposal, for which NOC has been issued, does not complete within 12 years/5 years as applicable, from date of issue of NOC or is found to be in deviation from the original proposal, the NOC shall be treated as cancelled and the applicant will be required to forward new proposal for issue of fresh NOC.

#### Monitoring

14. One of the conditions specified in the NOC requires applicant to notify the **commencement** and **completion** of the project to the concerned/nearest AF Station. Deviations observed should be taken up with local civil administration/LMA for corrective action with information to the Command HQ/Air HQ by local Stn authority. In case of any violation/breach is observed in terms and conditions of NOC issued, necessary action of cancellation of NOC will be initiated after giving adequate notice to the applicant.

15. Any queries regarding construction of Power Projects/WTGs/ Airports/Heliports/ Masts/Factories/Chimneys may be addressed to Air Headquarters on following address:-

NOC Cell D Ops (ATS), Room No. 314 Air HQ (Vayu Bhawan) Rafi Marg, New Delhi-110011 Telephone no.:- 011-23010231/23060231/Extn-5216 (Query timings 1600-1700)

16. Queries regarding construction of Buildings and Transmission lines should be addressed to concerned Command Headquarters on under mentioned address:-

## (a) **Headquarters Western Air Command:**

Command Air Traffic Control Officer Headquarters Western Air Command Subroto Park, New Delhi-110010

Tele: 01125687194/Extn 7316 (Query Timings on Monday. Wednesday & Friday at 1300-1400 h and on Tuesday & Thursday at 1600-1700 h)

#### (b) Headquarters Eastern Air Command

Command Air Traffic Control Officer Headquarters Eastern Air Command Upper Shillong, East Khasi Hill, PO- Nonglyer Meghalaya-793009

Tele: 03642561461Extn 7743 (Query Timings 1100-1200 h)

### (c) <u>Headquarters South Western Air Command</u>

Command Air Traffic Control Officer
Headquarters South Western Air Command
Vayu Shakti Nagar (VSN), Chiloda
Gandhinagar Pin- 382042

Tele: 07923242600/Extn 5229 (Query Timings 1200-1300 h)

#### (d) <u>Headquarters Central Air Command</u>

Command Air Traffic Control Officer Headquarters Central Air Command Bamrauli, Allahabad, Pin-211012 Tele: 05322580561/Extn 7742 (Query Timings 1000-1100 h)

#### (e) Headquarters Southern Air Command

Command Air Traffic Control Officer Headquarters Southern Air Command Akkulam, Trivandrum Pin-695011

Tele: 04712551361/Extn 7744 (Query Timings 1200-1300 h)

## (f) <u>Headquarters Training Command</u>

Command Air Traffic Control Officer
Headquarters Training Air Command
JC Nagar Post, Bengaluru-560006
Tele: 08023411081/Extn 7742 (Query Timings 1100-1200 h)

## (g) <u>Headquarters Maintenance Command</u>

Air-I

Headquarters Maintenance Command Vayu Sena Nagar, Nagpur. Maharashtra, Pin-440007

Tele: 07122512771/Extn 7322 (Query Timings 1000-1100 h)

## Appendix 'A'

# APPLICATION FOR AERODROME/ HELIDROME APPROVAL (In four copies)

1.	(a) Name and Address of the Applicant for dispatch of NOC.  (Pin code is mandatory)  (b) Telephone Number (s)  (mandatory).  (c) Fax Number.  (d) Email id.	
2.	Nationality of the Applicant.	
3.	<ul><li>(a) Location of the proposed aerodrome/helipad site along with distance and bearing from the nearest IAF aerodrome.</li><li>(b) Latitude and Longitude of the place in six digits (WGS 84)</li></ul>	
	(c) State / District in which proposed location is situated.	
4.	Name by which aerodrome is to be known in all future references.	
5.	Location map of suitable scale having Latitudes and Longitudes clearly highlighting the proposed site and duly authenticated by Survey of India/Municipal Authority/ relevant Govt Agency must be enclosed.	
	*Enclose topographical map of Survey of India 1:50000 scale, showing the areas and containing 30 Km radius of proposed site.	
6.	Type/category of aerodrome proposed to be constructed (ICAO Aerodrome Reference Code)	
7.	Length of runway and its surface. (Paved/unpaved)	
8.	Proposed runway orientation.	

9.	Elevation of the site.	
10.	Proposed navigational aids and other facilities.	
11.	Details of communication facilities, including VHF-RT, land lines, fax, etc.	
12.	Type of Air Traffic Services and watch hours.	
13.	Type of flight operations i.e. VFR/IFR and associated airspace requirements	
14.	Type of aircraft intended to use the aerodrome	
15.	Purpose of operation of aerodrome i.e. private/commercial.	
16.	Firefighting and Rescue services to be made available in terms of Airport Category	
17.	Availability of Medical facilities	
18.	Undertakings as applicable including Appendix 'E' on presence or likely presence of foreign nationals	

Certified that the information given above is correct to the best of my knowledge

Date:

Place: Signature and Name of the Applicant

<u>Note:</u> Application, complete in all respects with all the certificates, maps (with respect to nearest Air Force Station / Unit), sketches and relevant undertakings (on ₹ 10/- stamp paper where applicable) should be submitted in four copies (Original and a copy to Air HQ, one copy to concerned Command HQ and Air Force Station). However for setting up of Greenfield Airports/Heliports, applicant will proceed as per relevant MoCA guidelines for construction of Greenfield airports/helipads, details of which are available on, MoCA website.

## Appendix 'B'

# APPLICATION FOR INSTALLATION OF POWER TRANSMISSION LINES AND CABLES AROUND IAF AERODROMES / INSTALLATIONS

1. 2. 3.	<ul> <li>(a) Name and Address of the Applicant for dispatch of NOC. (Pin code is mandatory)</li> <li>(b) Telephone Number(s) (mandatory)</li> <li>(c) Fax Number</li> <li>(d) Email id</li> <li>Nationality of the Applicant.</li> <li>(a) Height of each transmission tower.</li> </ul>	
	(b) Vertical section plan of structure. The details should include any attachments of any description such as lightening arresters etc located on top of super structure along with maximum height.	
4.	Six digit co-ordinates (Latitude/Longitude, WGS 84) and elevation of each site of the transmission tower and commencement and termination point of the transmission line.	
5.	The site marked and authenticated by Survey of India/ Municipal Authority/ relevant Govt Agency on a Suitable map having Latitudes and Longitudes and showing the full extent of the transmission line (from beginning to end).	
6.	Undertaking to comply with provisions of IS 5613 and / or ICAO Annex 14.	
7.	Undertakings as applicable including Appendix 'E' on presence or likely presence of foreign nationals.	
8.	Six digit co-ordinates (Latitude/Longitude) of the structure nearest from IAF establishment along with distance and direction.	

Certified that the information given above is correct to the best of my knowledge.

Date:	
Place:	Signature and Name of the Applicant

**Note:** Application, complete in all respects with all the certificates, maps (with respect to nearest Air Force Station / Unit), sketches and relevant undertakings (on ₹ 10/- stamp paper as applicable) should be submitted in three copies. (Original and a copy to concerned Command HQs and One copy to nearest Air Force Station).

## Appendix 'C'

# PROFORMA FOR DETAILS OF CONSTRUCTION OF POWER PLANTS BUILDINGS/FACTORY CHIMNEYS ETC AROUND IAF AERODROMES/INSTALLATIONS

1.	(a) Name and Address of the Applicant for dispatch	
	of NOC. (Pin code is mandatory)	
	(b) Telephone Number(s) (mandatory)	
	(c) Fax Number	
	(d) Email id	
2.	Nationality of the Applicant.	
3.	Location of site (including Khasra/Khatha/Survey No./Plot no.)	
4.	Co-ordinates of the site/building in Six digit figures of Latitude and longitude.	
5.	Name of the IAF Airport for which NOC pertains to with direction and distance from proposed site.	
6.	(a) Height of the structure.	
	(b) Type of structure with vertical section plan. The	
	height and structure details should include any	
	attachments of any description such as lightening	
	arresters etc located on top of super structure along with	
	maximum height.	
	(c) Max Height of crane above the proposed building	
_	during construction phase.	
7.	Location plan on a map of suitable scale having latitudes	
	and longitudes and clearly highlighting the site of	
	proposed structure and duly authenticated by Survey of India/ municipal authority/ relevant Govt agency must be	
	enclosed.	
8.	Site Elevation (AMSL) duly authenticated by the Survey	
	of India/CPWD/State PWD/Govt Approved Department	
	or Agency where the building structure is proposed.	
9.	Elevation of the highest point of the proposed	
	construction {SI. No. 6(a)+8}	
10.	If the structure proposed is a factory/power house, type	
	of fuel proposed to be used in the furnace is to be given.	
11.	Garbage / Waste disposal Plan {Provisions of Solid	
	Waste Management Rules, 2016 / Gazette Notification	
	SO 1357(E) (Para 4) or Environment (Protection) Act,	
	1986 including amendments shall be adhered to}	
12.	Undertakings as applicable including Appendix 'E' on	
	presence or likely presence of foreigners.	

Certified that the information given above is correct to the best of my knowledge.

Date:	
Place:	Signature and Name of the Applicant

Note: Application, complete in all respects with all the certificates, maps (with respect to nearest Air Force Station / Unit), sketches and relevant undertakings (on ₹ 10/- stamp paper as applicable) should be submitted in three copies. (Original and a copy to concerned Command HQs and One copy to nearest Air Force Station). Power Projects/WTGs/Solar Power projects (except solar power modules at the top of building for domestic usage) shall be forwarded only through D (Coord) Section, 'B' Wing, Sena Bhawan, Ministry of Defence, New Delhi in the format given in Appendix 'C'. No application for Power Projects will be accepted directly by the Station/Command HQ/Air HQ (VB).

## Appendix 'D1'

## FORM IA

## **UNDERTAKING**

I/We					the a	pplicant	(s) fo	r the	propo	sed
constr	ruction	at			_ do he	reby und	dertake	€.		
		ions, daı	compla mages et ue to aird	c to me	us or to	o the oc	cupant	s of the	propo	sed
		ead wat	o radio/to er tanks ch are no	or struc	tures o	f any de	escripti	ion will		
NOC.	(c)	Not to	commer	ice the	propos	ed cons	structio	n before	gran	t of
	and v	ated time hen issu	der comme) certification led. I/We ncellation	ate to the underst	e IAF au and tha	uthority r	mentio	ned in th	e NO0	C as
Applicant				Sigr	nature,	Name	and	address	s of	the
Signature, Na (1)	ame a	nd addre	ess of 1 <sup>st</sup>	witness:						
Date: Place:										
Signature, Na (2)	ame a	nd addre	ess of 2 <sup>nd</sup>	witness:						
Date: Place:										

## Appendix 'D2'

## FORM-IB

## **UNDERTAKING**

I/We	pe of fuel in	my/our f	actory	/industrial	unit	that
Applicant	Signature,	Name	and	address	of	the
Signature, Name and address of 1 <sup>st</sup> witr	ness:					
(1)						
Date:						
Place:						
Signature, Name and address of 2 <sup>nd</sup> wit	ness:					
(2)						
Data						
Date:						
Place:						

## Appendix 'D3'

## **UNDERTAKING**

I/We	do hereby	undertal	ke to p	rovide app	oropi	riate
obstruction markings and lightings IS 5613 as amended from time measures/precautions/conditions stipulated in the NOC.	to time and sh	all follow	v suc	h other a	dditio	
Applicant	Signature,	Name	and	address	of	the
Signature, Name and address of 1s	<sup>st</sup> witness:					
(1)						
Date:						
Place:						
Signature, Name and address of 2 <sup>r</sup>	<sup>nd</sup> witness:					
(2)						
Date:						
Place:						

## Appendix 'E'

# <u>DETAILS OF FOREIGN NATIONAL(S) EMPLOYED/LIKELY TO BE EMPLOYED IN THE PROPOSED PROJECT</u>

S.	Name of foreign national	Nationality	Sex	Passport No
No.	_	_		
1.				
2.				

Date: Place: Applicant

Signature, Name and address of the

<u>Note:</u> A clear copy of the pages of the passport showing relevant details for each individual should be attached with the details mentioned above.

## Appendix 'F'

## **CERTIFICATE**

1.	I/We,		(Name	/s), the
(Iuli a	uuress	for the proposes of the project y me/us.	ed construction at (Name state) furnish following details with respect to the	e proposal
	(a)	Plot	no/Survey	no.
if	(b) any, a		eight (Meters) of the construction including supellevel	r structure
propo	(c) sed	No	of	floors
p. 0p 0			ance in meters between outer most part of the the nearest point of the perimeter of	
			stance in meters between boundary of the and the nearest point of the perimeter of	
area any, point	of the	s, the relevant proposed site	ring by a registered architect showing in differ portion of IAF area, adjacent protected zone(se, portion of proposed construction in protecterons of the proposed site and distance from the establishment.	), relevant ed zone, if
decisi	edge. on of	In case it is	at information provided above is true to the best found to be in error or in variance at a later prities including any restrictions shall be binding the decision.	date, the
			Signature(s) Name(s) Address(s) of the Applicant	

(By Municipal Authority/Relevant Govt Authority)
With Office Seal