13, 14,

Provisional Fire Clearance

(Above 15 Mtr. Height)

Letter No ... 2:50

OFFICE OF THE STATE FIRE OFFICER-CUM-DIRECTOR, BIHAR, PATNA.

From,

Pankaj Sinha, State Fire Officer, Bihar, Patna.

To,

Shri Kamlesh Kumar Singh,

MD. Shanti Krishna Kanhaiya Constructions. And Developers Pvt. Ltd. Friends colony,

Road no-2, Ashiyana Nagar, P.s-Rajiv Nagar, Patna-25.

Sub :-

The views regarding proposed fully Residential building of above 15 mtr. In height to be constructed at Mauza-Lakhni Bigha, Dist-Patna.

Sir,

Please refer to your letter no.-SKKCDPL/Fire/01/18-19, dt.-22/10/2018 through which this aforesaid plan has been sent to us for examination, which was examined by the Fire Service committee.

During examination of the plan it was found that a (B+G+13) Total B/U area-28825.22 sqmtr.), fully Residential building shall be constructed on 90 feet wide road belongs to SHANTI KRISHNA KANHAIYA CONSTRUCTIONS & DEVELOPERS PVT. LTD, Khata No-17,32,42,60,61,72,76, Plot No-1134,1135,1136,1142,1143,1144,1147,1154, Tauzi No-5225, 14851,Thana No-41, Thana- Danapur, Mauza- Lakhni Bigha, Dist-Patna.

We clear the plan after giving following advice/suggestions/recommendations based on NBC guideline, local building by laws & the local circumstances which must be followed by the concerned Architect/Developer/Land owner as the case may be.

i) Construction :

- a) The whole construction of the proposed building shall be carried out as per approved plan drawing conforming the relevant building rules of local Municipal Corporation as per Bihar building bye laws, 2014.
- b) The floor area exceeds 750 m⁻¹ shall be suitably compartmented by separation walls up to ceiling level having at least two hours Fire resisting capacity.
- c) The interior finish decoration of the building shall be made low flame spread materials conforming I.S. specifications.
- d) Provision of ventilation at the crown of the central core-duct of the building shall be provided.
- e) Arrangements shall have to be made for sealing all the vertical ducts by the materials of adequate Fire resisting capacity.

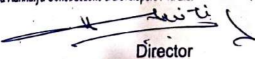
ii) Open Space & Approach :

- a) The open space surrounding the building shall conform the relevant building rules as well as permit the accessibility and maneuverability of Fire appliance with turning facility.
- The approach roads shall be sufficiently strong to withstand the load of Fire Engine weighting up to 20 M.T.
- c) The width and height of the access gates into the premises shall not be less than 4.5 M and 5M respecting abutting the road.

iii) Stair Case :-

- a) The Staircase of the building shall be enclosed type. Entire construction shall be made of brick / R.C.C. type having Fire resisting capacity not less than 4 hours respectively marked in the plan.
- b) The Staircase of the building shall have permanent vents at the top equal to 5% of the cross sectional area of the staircase enclosures and openable sashes at each floor level equal to 15% of the said cross section are shall have to be provided in the external wall of the building.
- c) All the Staircase of the building shall be negotiable to each other in each floor without entering into any room and shall be extended up to respective terrace. The roof of the Stair wall shall be IM above the
- d) The width of the Staircases and corridor and travel distance of different categories of occupancies shall have to confirm the relevant building rules.
- e) In case of two staircase, one must be on outer wall.
- f) Both staircase are not went down to basement floor, for approach to basement, there should be another staircase for approach.

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v) LIFT:-

a) The walls of the Lift enclosure of the building shall be at least two hours Fire resisting type respectively marked in the plan with the event at top of area not less than 0.2 m.

b) The lift of the building shall be designed at high speed "Fire Lift" and conspicuously indicated

marked in the plan.

c) In case of failure of normal electric supply, it shall automatically trip over to alternate supply. For apartment houses these change over of supply could be done through manually operated change over switch. Alternatively, the lift shall be so wired that in case of power failure, it comes down at the ground level land comes to stand still with door open.

Arrangement shall be provided for extraction of smoke in all the lift shaft by incorporation smoke venting system designed to permit 30 Air changes per hour in case of Fire and shall be of such design as to operate on actuation of sprinkler or Fire Alarm. In case of failure of normal electric supply. It shall

automatically trip to alternate supply.

All other requirements shall conform the I.S. specification including the communication facility in the

lift cars connecting with the Fire Control Room of the building.

v) That active Fire protection system such as down comer system with landing valve and hose reel at each floor incorporated with 450 LPM pump at Terrace level, ISI marked Fire extinguishers as per I.S 2190/1992, F.R. check door, manual call alarm point, Fire safety luminescent sign & other Fire precautionary measures as mentioned in NBC be provided before occupancy.

vi) That an underground water static tank of not less than 50,000 Ltrs. capacity with automatic refilling arrangements prefebly on front side where Fire Brigade vehicles can reach easily & overhead water static tank of not less than 10,000 Ltrs. capacity each blocks should be made available before occupancy.

vii) That the internal finishing shall be non-combustible or class - I surface spread of flame.

viii) That electric cables must be shield at each floor with intumescent coating.

ix) That Fire exit drill be carried out regularly at least twice in a year after occupation.

x) That the building must be constructed on at least 20 feet wide road and it is responsibility of the concerned Architect to be ensure the road width because he is the passing authority.

xi) That AMC should be given to a qualified firm or person for the maintenance of above recommended Fire equipments.

xii) That the setback shall be checked by the Architect / Passing authority as per the established rule. If any

thing wrong, the Architect / Passing authority shall be held responsible.

- xiii) It is hereby made clear that in case of any legal dispute arising in future, in which above recommendations have not been complied, the responsibility will fall entirely upon the Developers/ Architect/ Landowner as the case may be and not on the recommending Govt. authority (i.e. the office of the State Fire Office, Bihar).
- xiv) It is hereby made also clear that this office (i.e. the office of the State Fire Officer-cum-Director, Bihar, Patna) is not responsible for any legal dispute of the land upon which the proposed building shall be constructed.
- xv) Set backs on all the sides adheres to the provisions for the fire safety as per bye laws. Whereas immediately beneath this area in the basement is adhering to the bye laws will be examined by the concerned Urban local bodies.

This shall be treated as provisional. On compliance of all the above Fire and Life Safety recommendations, this office shall be approached for necessary inspection and testing of the installation, Final approval in favour of the occupancy shall be issued on being satisfied with the tests and performances of safety aspects of installation of the building.

N.B. - Any deviation and changes the nature of use of the building in respect of the approved plan drawing without obtaining prior permission from this office, this provisional will be treated as cancelled.
The maps are being returned with sign and stamp.

Encl - As Above

Shanti Krishna Kanhaiya Constructions & Developers Pvt. Ltd

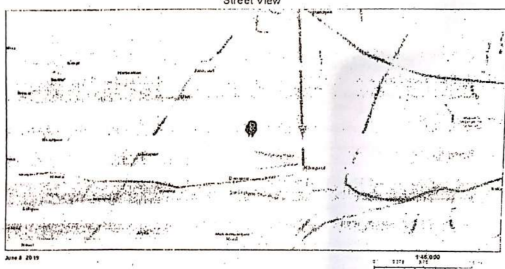
Director

Cum State Fire Officer Bihar, Patna

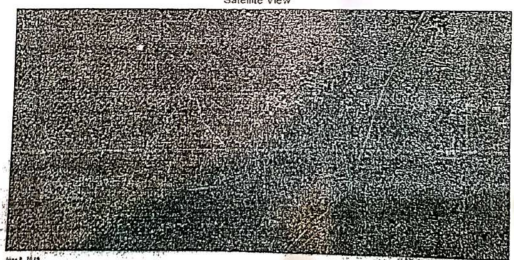
Distance From Nearest Airport And Bearing

Airport Name	Distance (Meters) from Nearest ARP	Bearing (Degree) from Nearost ARP
Patna	6023.38	269 93
NOCID	PATN EAST-D 060819:404065	





Satellite View



Shanti Krishna Kanhaiya Constructions & Developers Fyt. Ltd.

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भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

SHANTI KRISHNA KANHAIYA CON AND DEVO PVT LTD

shanti Kushna Kanhaiya Con And Devo Pet Lid MD Kamlesh Kumat Singh S/o Sundar Bihari Singh At Friends Colony Rd No 2 AsiyanaNagar PS RajiyNagar Patna Date: 25-06-2019

Valid Upto: 24-06-2027

No Objection Certificate for Height Clearance

- 1. This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th Sep. 2015 for Safe and Regular Aircraft Operations
- 2. This office has no objection to the construction of the proposed structure as per the following details:

NOC ID:	PATN/EAST/B/060819/404065	
Applicant Name*	Vinay Kuniar	
Site Address*	Plot No 1134 1135 1136 1142 P 1143 1144 P 1147 P 1154 P Khata No 17 32 42 60 61 72 76 Thana No 41 Danapur Tauzi No 5225 14851 Present Bihar Govt Mauza Lakhmi Bigha Paragana Phulwarisharif Patna, Lakhmi Bigha Phulwarisharif Patna, Patna, Bihar	
Site Coordinates* 85 01 51,93-25 35 33.92, 85 01 52.43-25 35 36.36, 85 01 53.07-25 35 36.24, 85 01 53.95-25 35 35.93, 53.9.24, 85 01 54.34-25 35 33.50, 85 01 54.54-25 35 36.20, 85 01 54.59-25 35 34.20, 85 01 54.67-25 54.66-25 35 37.83, 85 01 54.97-25 35 35.68, 85 01 55.02-25 35 38.96, 85 01 55.15-25 35 37.71, 85		
Sile Elevation in mrs AMSL a submitted by Applicant*	52 M	
Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	10754	

- *As provided by applicant
- 3. This NOC is subject to the terms and conditions as given below:
- a. Permissible Top elevation has been issued on the basis of Site coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates the correctness of the site coordinates & site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the August (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994
- b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owder to ensure that the plotted coordinates corresponds to his/her site in case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.
- c. Airport operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms &
- d. The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation minus (-) Site Elevation.
- e. The issue of the NOC is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994.

क्षेत्रीय मुख्यालय पूर्वी क्षेत्र, नेताजी सुभाष चन्द्र बोरा अंतराष्ट्रीय हवाई अङ्डा -700052 दूरभाष संख्या: 91-33-2511 9 616 Regional headquarter Eastern Region, Netaji Subhash Chandra Bose International Airport - 700052, Tel: 91-33-25119616



भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

f. No radio/TV Antenna, lighting arresters, staircase, Muntee, Overhead water tank and attachments of fixtures of any kind shall project above the Permissible Top Elevation of 107M (AMSL), as indicated in para 2.

g. Use of oil, electric or any other fuel which does not create amoke hazard for flight operations is obligatory, within 8 KM of the Acrodrome

h. The certificate is valid for a period of 8 years from the date of its issue. One time revalidation without assessment may be allowed, provided construction work has commenced, subject to the condition that such request shall be made within the validity period of the NOC and the delay is due to circumstances which are beyond the control of the developer.

i. 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 the building. No activity shall be allowed which may affect the safe operations of flights

j. The applicant will not complain/claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.

k. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series B Part I Section 4, available on DGCA India website: www.dgca.nic.in

1. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearances is to ensure the safe and regular nirerall operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.

m. This NOCID has been assessed w.r.t Patna Airport(s). NOC has been issued w.r.t, the AAI aerodromes and other licensed civil aerodromes as listed in Schedule-III, Schedule-IV(Part-1), Schedule-IV(Part-2;RCS Airports Only) and Schedule-VII of USR751(E).

n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule-V of OSR751(E). As per Rule 13 of OSR751(E), applicants also need to seek NOC from the concerned State Govt. for sites which lies in the jurisdiction of unlicensed serodromes as listed in Schedule-IV (Part-2:other than RCS airports) of OSR751(E).

o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

p. In case of any dispute w.r.t site elevation and/or AGL height, top elevation in AMSL shall prevail,

Chairman NOC Committee

Region Name:

General Manager Airports Authority of India, Regional Headquarter, Eastern Address:

N.S.C.B.I

Kolkata-700052

Email ID: gmatmer@aal.aerd

Contact No: 033-25111293

T.K. Roychmath महा प्रबंधक (वायानी) पू General Manager (ATM) ER भागिता मा / A.A.I. मे.सु.प.चे. म. हवाई अझ/N.S.C.B.I. Airport फोलकाता/Kolkata 700052

Name / Designation / Sign with Date

Prepared By :

Verified By :

25.06.19

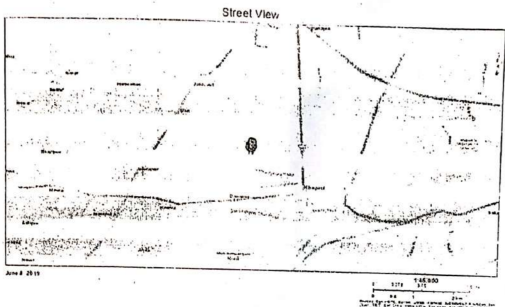
क्षेत्रीय मुख्यालय पूर्वी क्षेत्र, नेताजी सुभाष चन्द्र बीस अंतराष्ट्रीय हवाई <mark>अड्डा -7</mark>00052 दूरभाष संख्या: 91-33-2511 9 816 Regional headquarter Eastern Region, Neteji Subhash Chandra Bose International Airport - 700052, Tel : 91-33-25119616

Shanti Krishna Kanhaiya Constructions & Developers Pvt. Ltd.

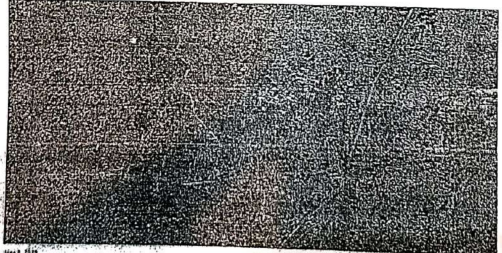
ANNEXURE

Distance From Nearest Airport And Il

Airport Name	Distance (Meters) from Nearest ARP	Bearing (Degree) from Nonrest ARP
Patna	602.5.58	269 93
NOCID	PATN EAST D 060819:404065	



Satellite View



Shanti Krishna Kanhaiya Constructions & Developers, Prt. Ltd. \