

Form of Notice of Commencement

Reference: RBL/19-20/RISHI PRANAYA (PHASE-I)/030

Date: 28.05.2019

From;

Name: Rishinox Buildwell LLP

Address: "DLF GALLERIA" Unit No. 306, 3rd Floor, Premises No. 02-0124,
Action Area – 1B, New Town, Kolkata. PIN: 700156

Telephone No.: +913340065051, +9133400655052 **Email Address:** projects@rishinet.in

To:

The Sanctioning Authority,
Rajarhat Panchayat Samity
Rajarhat Development Block,
North 24 Parganas.

Subject: Notice of commencement as per Building Sanction Plan vide your Memo No. 2360/RPS dated 27th May 2019 in respect of Dag No.1088 & others, Khatian No. 3111 & others of Mouza Kalikapur, J.L No. 40, Street: G.P. Road Use Group Residential.

Sir/Madam,

We hereby give notice that the erection of building on plot 1088 & others will be commenced on 1st July 2019 as per Building Sanction Plan vide your Memo No. 2360/RPS dated 27th May 2019 granted by you, under the supervision of Shri Virendra Kumar Chadha of M/s The Design Cell, Kolkata as Architect and Ms. Sumita Dey of M/s Design Tree Service Consultants Pvt. Ltd, Kolkata. as Structural Engineer and in accordance with the plans sanctioned.

Yours faithfully,
RISHINOX BUILDWELL LLP

Biswajit Bhattacharya
Signature of the applicant(s)

Name of the Architect: Shri Virendra Kumar Chadha

Council of Architecture: M/s The Design Cell

Registration No. with validity date: CA/88/11764,

Valid up to 31.12.2027

Address: 2A, Cooper Street, Kolkata- 700026

VIRENDRA KUMAR CHADHA
ARCHITECT
NKDA
ARCH- HIDCO/09/0047
Council of Architecture
Regn. No - CA/88/11764

Signature of the Architect

Name of the Structural Engineer/Civil Engineer: Ms. Sumita Dey

Council of Structural Engineer/Civil Engineer:

Ms. Design Tree Service Consultant P. Ltd.

Enrolment No. with validity date: STER/NKDA/10/00054

Valid up to 26.07.2020

Address: 7 Laxmi Narasimha Complex, 15th Cross,
100 feet Ring Road, 4th Phase,
J.P. Nagar, Bangalore- 560078.

Sumita Dey
SUMITA DEY
M.C.E, M.I.E., C.E.
ESE/1/93

Signature of the Structural Engineer
/ Civil Engineer