## 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@rishi.net.in

d 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 27<sup>th</sup> 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 1<sup>st</sup> July 2019 as per Building Sanction Plan vide your Memo No. 2360/RPS dated 27<sup>th</sup> 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.

RISAMORIBUILLYWELL LLP

Brivay & Bhay and Constitute 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 CHADWAChadha
ARCHITECT
NKDA
ARCHITECT
Architect

ARCH- HIDCO/09/Council of Architecture.

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

ESE/I/93

Signature of the Structural Engineer / Civil Engineer