

[Home](#)[Logout](#)

Online Plinth Level Completion Declaration

Completion of Work Up To Plinth Level

Search Criteria (Sanction No)

Sanction No:

Please Note

Plinth Level Declaration of Sanction No: 2021120329 has been submitted. Plinth No Is:2022120161

Sanction details

Sanction Details

Plan Case No: 2021120309
 Sanction No: 2021120329
 Sanction Date: 07/01/2022
 Premises No: 203
 Street Name: BAGHAJATIN G BLOCK
 Ward: 101

OK

Owner Name: SMT SNIGDHA SAHA,

Borough No: 12

Applicant Name and Address

Applicant Name: SNIGDHA SAHA
 Applicant Address 1: 30, ASHOKE ROAD GANGULY BAGAN EAST P O GARIA P.S PATULIKOLKATA-84
 Applicant Address 2:
 Applicant Pin: 700084

LBS/Architect, ESE, ESR, GT Details

LBS/Architect No: LBS/1766 LBS/Architect Name: BIVAS BISWAS
 ESE Code: ESE/11468 Change ESE ESE Name: BIVAS BISWAS
 ESR Code: Change ESR ESR Name:
 GT Code: G.7/11/14 Change GT GT Name: KALLOL KUMAR GHOSHAL

As per sanction

Ground Cover area: 138.809 Total Floor Area : 493.396
 No of lift: 1 No of Escalator: 0

If any changes in Plinth level

Building footprint changes?: Y N

Necessary Document Upload for Plinth Submission

Environmental Clearance

Consent To Establish

Undertaking

Undertaking files: 203 BAGHAJATIN G BLOCK.pdf

Soil Test Report

Soil Test Report doc: Soil Test.pdf

Structural Design

Structural Design Calculations

I Agree: I hereby certify that the construction work completed up to plinth level is in compliance of the KMC Building Rules 2009 with subsequent amendments. I further certify that all the works done is structurally safe & stable in all respect.

[Site Map](#) | [Disclaimer](#) | [Feedback](#) | [FAQ](#) | [Contact Us](#) | [Employee Login](#) | [Pensioner Login](#) | [External User Login](#) | [Industrial Login](#)

Download Bengali Font

To view this page in its intended form, Please
[click here to download the correct bengali font](#)

[Click here to download the Free Acrobat Reader](#)

Site best viewed in 1024*768 resolution

S. S. Enterprise

Snigdha Saha
 Proprietor