

**Kolkata Municipal Corporation  
Building Department  
Applicants Sanction Detail Register**

**Applicant Details :** KAMALA CONSTRUCTION PROPRETOR SRI RANJIT PAL C A OF SANJAY KUMAR SEN

Financial Year	Borough No	BP No	Sanction Date	Premises No	Assessee No	Ward No
2025	16	2025160124	24-JUN-25	18/1/2, BALAKA	711430301346	143

**LBS/Architect/ESE Details :**

**Processing Particulars**

Licence No	Name	Under Section	Processing Category	Submission Date	Plan Case No:
LBS//321	DILIP KUMAR CHAKRABORTY	393A	NON MBC	17/04/2025	2025160028
ESE//143	BHASKAR ROY				

**Description of Plan Proposal**

Use Group	Land Area (Sq mts)	Height (mts)	F.A.R	Width of MA	Total Floor Area	Against proposal ( in sqmt)	
						Floor Area	ground floor area
01	229.206	12.5	1.746	5.13	509.841	509.841	123.669

**JJ No** E/07/2025/2123  
**JJ Date** 21-JUN-25

**Fees Details**

Description	Amount
Sanction Fee	48500
Surcharge For Non-Resi Use	0
Infra. Dev. Fees	0
Stacking Fee	13560
Wet - Work Charge	18984
Waste Water Charges	6509
Drainage Development Fees	56542
Drainage Observation Fees	660
Water Observation Charge	1000
Fees For Survey Obs. Report	20000
Application fee for Submission of Building Plan	11000
Labour Welfare Cess on Building Sanction Plan	39596
KMDA's Development Charge	0
Recovery of Cost of Modern Scientific Compactor	0
Water Connection Charges(Demanded by WS Dept.)	23711
Drainage Inspection Charges	22273
Assessment Book Copy Fees(demanded by Assessment D	1000
Mechanical parking Installation fees	0

Development of Water Supply Infrastructure Fees	0
Transportation charges for C&D waste Management Ne	15459
Processing Charges for C&D waste Management New Co	0
Supervision Charges for C&D waste Management New C	1546
Transportation charges for C&D waste Management fo	0
Processing Charges for C&D waste Management for De	0
Supervision Charges for C&D waste Management for D	0
<b>Total :</b>	<b>280340</b>



The Kolkata Municipal Corporation  
Building Department  
SCHEDULE -VI  
FORM OF BUILDING PERMIT (PART II)

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From-The Municipal Commissioner  
The Kolkata Municipal Corporation

To : KAMALA CONSTRUCTION PROPRETOR SRI RANJIT PAL C A OF SANJAY KUMAR SEN  
194/5/3 M G ROAD ,

SUBJECT:-Issue of sanction/provisional sanction of erection/re-erection/addition to or  
alterreration of the building and issue of Building Permit under Rule 13(1(a)).

Building permit,Premise 18/1/2 BALAKA

Ward No 143

Borough No. 16

Sir,

With refrence to your application dated 17-APR-25 for the sanction under section 393A of the Kolkata  
Municipal Corporation Act,1980,for erection/reerection/addition to/alteration of the Building on 18/1/2 BALAKA  
BALAKA Ward No.143 Borough No. 16 ,this Building Permit is hereby granted on the  
basis of taking NOC/Clearance/Observation from the follwing department as applicable.

Water Supply Department :	Applicable	ULC Authority :	Not Applicable
Swerage & Drainage :	Applicable	IGBC :	Not Applicable
Surveyer Department	Applicable	BLRO :	Applicable
WBF&ES :	Not Applicable	Military Establishment :	Not Applicable
KMDA/KIT :	Not Applicable	E-Undertaking :	Applicable
AAI :	Applicable		
ASI :	Not Applicable		
PCB:	Not Applicable		

subject to the following conditions namely:-

1. The Building Permit No. 2025160124 dated 24-JUN-25 is valid for Occupancy/use group  
Residential
2. The Building permit no. 2025160124 dated 24-JUN-25 is valid for 5 years from date of  
sanction.
3. Splayed Portion:-Sanctioned conditionally by undertaking of the owner that the splayed  
portion will be free gifted to the K.M.C and no wall can be constructed over it.
4. Any part of the building can not be used as storage of inflammable material without having  
License of appropriate Authority.
5. Further Conditions:-
  - # Before starting any construction the site must conform with the plans sanctioned and  
all the conditions as proposed in the plan should be fulfilled.The validity of the  
written permission to execute the work is subject to above conditions.
  - # Sanctioned subject to demolition of existing stucture to provide Open Space as per  
Sanctioned Plan before construction is started.



**Kolkata Municipal Corporation**  
**Building Department**  
**FORM OF BUILDING PERMIT (PART III)**

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Premises & Street Name : 18/1/2 BALAKA

- . # The Building work for which this Building Permit is issued shall be completed within 24-JUN-2030
- . The construction will be undertaken as per sanctioned plan only and no deviation from the Kolkata Municipal Corporation Building Rules 2009, will be permitted. Any deviation done against the Kolkata Municipal Corporation Building Rules is liable to be demolished and the supervising Architect/Licence Building Surveyor engaged on the job will run the risk on having his license cancelled.
- . One set of digitally signed plan and other related documents as applicable sent electronically.
- . Observation/Sanction for water supply arrangement including semi underground & over head reservoirs should be obtained from water supply department before proceeding with the work of water supply, any deviation may lead to disconnection/demolition.
- . No rain water pipe should be fixed or discharged on Road or Footpath.
- . A) Internal House Drainage plan prepared by Licensed Plumber under supervision of LBS /Architect  
DILIP KUMAR CHAKRABORTY (License No.) LBS/I/321  
has been duly approved by Building Department subject to condition that all such works are to be done by the Licensed Plumber under supervision of LBS / Architect DILIP KUMAR CHAKRABORTY  
License No. LBS/I/321
- . However, in case of developments exceeding total floor area 5000 sq.m which includes construction of S.T.P, rain water harvesting, waste water recycling, Air conditioning of building, Construction of fire reservoir and fire pump room, mechanical compactor, solar panel, solar water heater system, lighting arrestor system etc, LBS/Architect will engage reputed Mechanical Electrical Plumbing (M.E.P) consultant who will implement the above works under supervision of LBS/Architect.
- . Any change of this proposal/deviation/modification of the plan requires approval before application for Completion.
- . A suitable pump has to be provided i.e. pumping unfiltered water for the distribution to the flushing cisterns and urinals in the building incase unfiltered water from street main is not available.
- . Deviation would mean demolition.
- . Construction site shall be maintained to prevent mosquito breeding as required u/s 496(1) & (2) of KMC act 1980. In such manner so that all water collection & particularly lift wells, vats, basement curing sites, open receptacles etc. must be emptied completely twice a week.
- . Necessary steps should be taken for the safety of the lives of the adjoining public and private properties during construction.
- . Before starting any construction the site must conform with the plans sanctioned and all the conditions as proposed in the plan should be fulfilled.
- . Design of all Structural Members including that of the foundation should conform to standards specified in the National Building Code of India.
- . All Building Materials to necessary & construction should conform to standard specified in the National Building Code of India.
- . Non commencement of Erection/Re-Erection within Five Year will Require Fresh Application for Sanction.
- . Approved subject to Compliance of requisition of West Bengal Fire & Emergency Services, if any.
- . The building materials that will be stacked on Road/Passage or Foot-path beyond 3-months or after construction of 1st Floor, whichever is earlier may be seized forthwith by the K.M.C at the cost and risk of the owner.



**Kolkata Municipal Corporation**  
**Building Department**  
**FORM OF BUILDING PERMIT (PART III)**

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22. Provision for use of solar energy in the form of solar heater and/or solar photo-cells shall be provided as required under rule 147 of Building rules, 2009 and completion certificate will not be issued in case of building without having such provision as applicable.
23. Structural plan and design calculation as submitted by the structural engineer have been kept for record of the Kolkata Municipal Corporation without verification. No deviation from the submitted. Structural plan should be made at the time of erection without submitting fresh structural plan along with design calculation and stability certificate in the prescribed form. Necessary steps should be taken for the safety of the adjoining premises public and private properties and safety of human life during construction.
24. The validity of the written permission to execute the work is subject to the above conditions.

Yours faithfully,

**BABLU PRAMANICK** Digitally signed by BABLU PRAMANICK  
Date: 2025.06.26 14:45:07 +05'30'

Asst Engg/Executive Engg

by order

(Municipal Commissioner)

(Signature and designation of the officer to whom powers have been delegated)



The Kolkata Municipal Corporation  
Building Department  
Borough : 16

Stacking Memo

Dated: 24 JUN 2025

The Assistant Director  
Borough No : 16  
SWM-1 Department  
The Kolkata Municipal Corporation

The following particulars may please to noted for your information the building permit for constructional work at premises no. noted below has been issued on realisation of stacking fees as per rate specified in the resolution of Mayor-in-Council.

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Premises No : 18/1/2 BALAKA

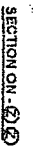
Built up area: 509.841 sqm Amount realised on built up area : Rs. 13560 /-

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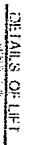
The above noted amount has been deposited as stacking fees vide B.S No 2025160124  
dt 24-JUN-25 for the period of three months w.e.f the date of commencement.

**BABLU PRAMANICK** Digitally signed by BABLU PRAMANICK  
Date: 2025.06.26 14:45:41 +05'30'

Executive Engineer (C) /Bldg  
Borough No. 16

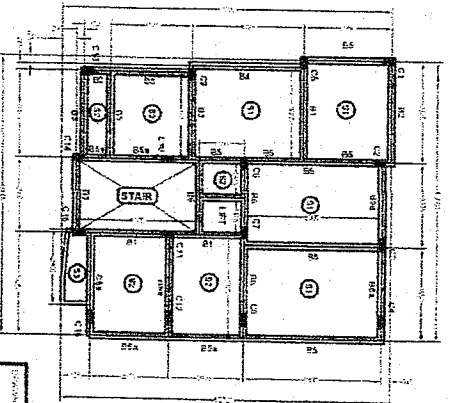


100



1 GRADE OF CONCRETE U/A  
2 QUANTITY OF STEEL PER SQM  
3 HEAVINESS CAPACITY OF  
BOLL FRAME (TENSILE)

TABLE 1. <i>Continued</i>									
Date	Time of day	Wind direction	Wind speed	Air temperature	Water temperature	Water depth	Salinity		Specific gravity
							Surface	Bottom	
1954	10:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	11:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	12:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	13:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	14:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	15:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	16:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	17:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	18:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	19:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	20:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	21:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	22:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	23:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	00:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	01:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	02:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	03:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	04:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	05:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	06:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	07:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	08:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	09:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	10:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	11:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	12:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	13:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	14:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	15:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	16:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	17:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	18:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	19:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	20:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	21:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	22:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954	23:00	SE	10	28.5	28.5	10	35.0	35.0	1.0230
1954									

[illegible]

NOMENCLATURE			
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### BEAM LAY OUT PLAN

2001/01/01