

Building Detail Info

Common Name	Occupancy As Per National Build Code
Residential Buildings (stand alone)	Residential A-1

Applicant's Basic Information

Applicant Type	Salutation	First Name	Middle Name
Others	Mr.	Swan	NA
Last Name	Date Of Birth	Age	Gender
Saha	10-APRIL-1994	32	Male
Date Of Application	Mobile No.	Email	Aadhar No.
14-MAY-2026	9330334478	sbstates25@gmail.com	589866431357
Pan No.	Epic No.	Premises No.	
GOZPS0177H	NA	98/1	

Address of the Property

Country	State	District	Sub Division
India	West Bengal	North 24 Parganas	Bidhannagar
Rural/Urban	Block/Municipality	Block/Municipality Name	Village Ward
U	M	South Dum Dum (Municipality)	NA
Police Station	Post Office	Address Line 1	Address Line 2
Nimta	Nimta SO	98/1, Rabindra Sarani	Mouza- Dakshin Nimta,
Pincode	Nearest Fire Station to the Premises	Zone	Plot No./Holding No./Premises No.
700049	Dum Dum	4	98/1
Location Type			
NA			

Other Details

Abutting road width (in Meter)	Building under group	Type of Dominant Occupancy	Height of the building (in Meter)
7.82	Residential cum Commercial Projects	Residential	14.5
North Side open spaces (lowest distance from property line to building line)(in Meter)	South Side open spaces (lowest distance from property line to building line)(in Meter)	East Side open spaces (lowest distance from property line to building line)(in Meter)	West Side open spaces (lowest distance from property line to building line)(in Meter)
4.5	4.5	4.5	4.5
Total floor area of the building (in Sq.M.)	No. of staircase (as per building rule)	Width of staircase (as per building rule)	Staircase Ventilation (Naturally ventilated/ Cross ventilated)
299	yes	yes	yes
Width of corridor (as per building rule)	Lift door type (Collapsible gate not permitted)(Collapsible gate Yes/No)	Electrical Safety Audit conducted by Electrical Supervisor or equivalent	Nos. of fire extinguisher, type and capacity(Total number and position as per I.S. 2190)
yes	yes	no	yes

Hose Reel Hose (Total Number and position as per I.S. 3844)	Hose Reel Hose (Total Number and position as per I.S. 884)	Exclusive overhead water reservoir for firefighting for height above 10.0m (Provided 10000 Lts.)	Exclusive overhead water reservoir for firefighting for height up to 10.0m (Provided 5000 Lts.)
NA	NA	NA	NA
Exclusive overhead water reservoir for firefighting for height up to 10.0m (Provided 20000 Lts.)	Exclusive overhead water reservoir for firefighting for height above 10.0m (Provided 15000 Lts.)	Exclusive overhead water reservoir for firefighting for height up to 10.0m (Provided 10000 Lts.)	Exclusive overhead water reservoir for firefighting for height up to 10.0m (Provided 25000 Lts.)
NA	NA	NA	NA
Down comer (80 mm diameter, in case of Sprinkler 100 mm diameter)	Down comer (100 mm Diameter)	Discharge capacity Terrace Booster Pump (450 LPM)	Discharge capacity Terrace Booster Pump (900 LPM)
NA	NA	NA	NA
Discharge capacity Terrace Booster Pump for building height up to 10.0m (450 LPM)	Discharge capacity Terrace Booster Pump for building height above 10.0m (450 LPM)	Manually Operated Electrical Fire Alarm System(Provided as per relevant I.S. Specification)	Automatic Detection and Alarm System (Provided as per relevant I.S. Specification)
NA	NA	NA	NA
Automatic Detection and Alarm System (if gap between true and false ceiling above 800mm)(Provided as per relevant I.S. Specification)	Alternate Power Supply	In case of occupier whether NOC has obtained from owner	Automatic Sprinkler Installation (if gap between true and false ceiling above 800mm)(Provided as per relevant I.S. Specification)
NA	NA	no	NA
Automatic Sprinkler Installation (Provided as per relevant I.S. Specification)	Automatic Detection and Alarm System (if gap between true and false ceiling above 800mm)(Provided as per relevant I.S. Specification)	Company Name	
NA	NA	S.B.ESTATES	