



Nashik Municipal Corporation
FULL OCCUPANCY CERTIFICATE



Approval No. : NMCB/FO/2023/APL/03051
Proposal Code : NMCB-23-ENTRY-43198

Building Proposal Number - 189121
Date : 07/07/2023

Building Name :	Residential(JAI HARI ROW BUNGLOW)	Floor :	GROUND FLOOR(49.73 Sq mt),FIRST FLOOR(49.73 Sq mt) (49.73 Sq mt)
-----------------	-----------------------------------	---------	--

To,

- i) Gopichand Pundalik Wagh, Chandrakant Ramchandra Vidhate,
PLOT 30/A , S.NO.245/28 , PRABHAT NAGAR, MHASRUL, NASHIK.
- ii) RISHIKESH KSHIRSAGAR (Engineer)

Sir/Madam,

The FULL development work / erection re-erection / or alteration in of building / part building No / Name **JAI HARI ROW BUNGLOW** Plot No **30/A**, Final Plot No , City Survey No./Survey No./Khasara No./ Gut No. **245/28**, Village Name/Mouje **MHASRUL**, Sector No. completed under the supervision of **Engineer**, License No as per approved plan vide Permission No. **LND/BP/C1/1341/2022** Date **27/01/2022** may be occupied on the following conditions -

1. Authority will supply only drinking water as per availability
2. All Conditions mentioned in NOC of Tree, Water & Drainage department will be binding.
3. It is responsibility of Developer / Society to keep in Operation the system of Solar Water system & Rain Water Harvesting system.(if applicable)
4. It is responsibility of Developer / Society to keep in Operation the system of CCTV, Lift & Organic Waste Disposal.(if applicable)

Occupancy plan is not issued separately alongwith this letter. Hence, please refer approved plan issued vide Permission No LND/BP/C1/1341/2022 Date 27/01/2022

Signature valid

Digitally signed by SAMEER ARUN PRAKTE
Date: 2023.07.10 18:05:55 IST
Reason: Approved Certificate
Location: Nashik Municipal Corporation
Project Code : NMCB-23-ENTRY-43198
Application Number : NMCB/2023/189121/29854
Proposal Number : 189121
Certificate Number : NMCB/FO/2023/APL/03051



Scan QR code for verification of authenticity.



Scan QR code for Building Details.

Yours faithfully,
Junior Engineer.