



Nivedita & Uday Pande Consultants

An ISO 9001 : 2008 Certified Company

ARCHITECTS, ENGINEERS, URBAN & REGIONAL PLANNERS AND PROJECT MANAGEMENT CONSULTANTS

ARCHITECT'S CERTIFICATE

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Date: 21.11.2019

No. _____

Subject: Certificate of Completion of Construction Work of "VRINDA HOMES-1 (EWS/LIG)" Building of the Project for UPRERA Registration situated at the "PARK TOWN", INTEGRATED TOWNSHIP, VILLAGE SHAHPUR BAMHETA & MEHRAULI, PARGANA DASNA, TEHSIL & DISTRICT GHAZIABAD, U.P. Demarcated by its boundaries (Latitude 28°39'04.8"N & Latitude 28°39'03.6"N and Longitude 77°28'47.7"E & 77°28'49.1"E of the end points) 12 M wide Road to the North, Other Property to the South, Other Property to the East and other property to the West. Competent/Development authority GHAZIABAD DEVELOPMENT AUTHORITY, GHAZIABAD District GHAZIABAD PIN 201001 admeasuring 1193.16 sq. mts. area being developed by M/s ALLEGIANCE CONBUILD PRIVATE LIMITED.

I/We NIVEDITA AND UDAY PANDE CONSULTANTS have undertaken assignment as Architect of certifying Percentage of Completion Work of the " VRINDA HOMES-1 (EWS/LIG)" Building of the Project, situated at the "PARK TOWN", INTEGRATED TOWNSHIP, VILLAGE SHAHPUR BAMHETA & MEHRAULI, PARGANA DASNA, TEHSIL & DISTRICT GHAZIABAD, U.P. Competent/ Development authority GHAZIABAD DEVELOPMENT AUTHORITY, GHAZIABAD District GHAZIABAD PIN 201001 admeasuring 1193.16 sq.mts. area being developed by M/s ALLEGIANCE CONBUILD PRIVATE LIMITED.

1. Following technical professionals are appointed by owner / Promoter :-
 - (i) Mr. KETAN HINGANIKAR as Architect for Nivedita and Uday Pande Consultants
 - (ii) Mr. Global Design Engineers as Structural Consultant.
 - (iii) Mr. Tanveer Hussian as MEP Consultant for Nivedita and Uday Pande Consultants
 - (iv) Mr. Ajay Jain as Site Supervisor

Based on Site Inspection, with respect to the Building of the aforesaid Real Estate Project, I certify that as on the date of this certificate, the Work done for the Building of the Real Estate Project for registration under UPRERA is as per table A herein below. The work executed with respect to each of the activity of the entire phase is detailed in the Table B.

Table A

Sr. No.	Task/Activity	Percentage Work Done
		VRINDA HOMES-1 (EWS/LIG)
1	Excavation	100 %
2	Upto Plinth	100 %
3	Ground Floor i.e. Stilt	100%
4	FOUR number of Slabs of Super Structure	100 %
5	Internal walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows in each of the Flats/Premises	100 %
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises	100 %
7	Staircases and Lobbies at each Floor level connecting Staircases and Overhead Water Tanks	100 %
8	The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Building	100 %

Ketan Hinganikar



10	Installation of water pumps, Fire Fighting Fittings and Electrical fittings to Common Areas, Compliance to conditions of environment NOC, Finishing to entrance lobby's, plinth protection, paving of areas appurtenant to Building, Compound Wall and all other requirements required to obtain Occupation/Completion Certificate	100 %
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
Table B
Internal & External Development Works in Respect of the Entire Registered Phase

S No	Common Areas and Facilities, Amenities	Proposed (Yes/No)	Details	Percentage of Work done
				VRINDA HOMES-1 (EWS/LIG)
1	Internal Roads & Foot paths	Yes	Road pattern is provided in such a way that approach to the towers is motorable and section consists of Sub grade preparation with 1 layer GSB and 1 layer of WMM & black top	100 %
2	Water Supply	Yes	System for drinking water is ground water and provided thru Underground/overhead Water tanks	100 %
3	Sewerage (chamber, lines, Septic Tank, STP)	YES	Sewerage is collected through sewage lines upto the common STP established for the project and after treatment the sludge and treated water obtained shall be used in green areas like gardens, parks, green landscapes	100 %
4	Storm Water Drains	YES	Rain water collection shall be done from terrace thru storm water lines/covered drains at ground level and connected to rain harvesting pits.	100 %
5	Landscaping & Tree Planting	Yes	Provision of green area and Tree Planting for entire project has been proposed.	100 %
6	Street Lighting	Yes	Has been provided.	100 %
7	Community Buildings	NO		—
8	Treatment and disposal of sewage and sludge water	NO	STP provided for treating sewerage and the treated Sludge/water is being used for green areas	Common for the Project with plotted township
9	Solid Waste management & Disposal	NO	Collection system has been provided with a arrangement of separate collection of decomposable and non, decomposable waste in separate bags and a treatment arrangement is done for the same	Common for the Project with plotted township

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10	Water conservation, Rain water harvesting	Yes	Underground recharge pits with perforated filter media used for rain water harvesting provided	100 %
12	Fire protection and fire safety requirements	Yes	Vertical risers with FHC shaft and terrace pump provided as per the requirement	100%
13	Electrical meter room, sub-station, receiving station	Yes	Distribution to individual Flat arrangement provided	100%


Yours Faithfully

KETAN HINGANIKAR

CA/2006/37536

FOR NIVEDITA AND UDAY PANDE CONSULTANTS

