Space Designers International

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FORM-Q

ARCHITECT'S CERTIFICATE

(To be submitted at the time of Registration of Ongoing Project and for withdrawal of Money from Designated Account)

No-SDI/AM/07/2018/02

Date: 27/07/2018

Subject:

Certificate of Percentage of Completion of Construction Work of AMBROSIA (PHASE -2; TOWER F, G, H, J & K) No. of Building(s)/ 05 Block(s) of the SECOND Phase of the Project UPREREPRJ5823 situated on the Khasra No/ Plot no GH 01, SEC-118, NOIDA. Demarcated by its boundaries (latitude and longitude of the end points) 28-334-48 N to the North 28-34-54 N to the South 77-4-12 E to the East 77-24-28 E to the West of village _______ Tehsil ______ Competent/ Development authority NOIDA AUTHORITY District GAUTAM BUDDHA NAGAR PIN _______ admeasuring 20,104 sq.mts. area being developed by IVR PRIME DEVELOPERS (AVADI) PVT. LTD.

- 1. Following technical professionals are appointed by owner / Promotor :-
- (i) M/s/Shri/Smt SPACE DESIGNERS INTERNATIONAL as Architect;
- (ii) M/s/Shri/Smt OPTIMUM DESIGN PVT LTD as Structural Consultant
- (iii) M/s/Shri/Smt PROION CONSULTANTS as MEP Consultant
- (iv) M/s/Shri/Smt RAJESH GUPTA as Site Supervisor

Based on Site Inspection, with respect to each of the Buildings /Blocks/Towers of the aforesaid Real Estate Project, I certify that as on the date of this certificate, the Percentage of Work done for each of the Buildings /Blocks/Towers of the Real Estate Project as registered vide number UPRERAPRJ5823 under UPRERA is as per table A herein below. The percentage of the work executed with respect to each of the activity of the entire phase is detailed in the Table B.

Table A - TOWER E

			Percentage Work	
Sr. No.	Task/Activity		Done	
1	Excavation		100%	
2	One number of Basement and Plinth		100%	
3	One number of Podium / Stilt		100%	
4	24 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			
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises			
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks			
8	The external plumbing and ext Building /Block/Tower	0%		
9	Installation of lifts, water pumps, Fire Fighting Fittings and Equipments as per CFO NOC, Electrical fittings to Common Areas, electro-mechanical equipments, Compliance to conditions of environment/CRZ NOC, Finishing to entrance lobby/s, plinth protection, paving of areas appurtenant to Building /Block/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Certificate			

Table A - TOWER G

Sr. No.	Task/Activity		Percentage Work Done
1	Excavation		100%
2	One number of Basement and Plinth		
3	One number of Podium / Stilt		100%
4	24 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		70%
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises		
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks		0%
8	The external plumbing and Building /Block/Tower	0%	
9	Common Areas, electro-me Finishing to entrance lobby	umps, Fire Fighting Fittings and Equipments as per CFO NOC, Electrical fittings to chanical equipments, Compliance to conditions of environment/CRZ NOC, /s, plinth protection, paving of areas appurtenant to Building /Block/Tower, er requirements as may be required to obtain Occupation/Completion Certificate	0%

Table A - TOWER H

Sr. No.	Task/Activity	Percentage Work	
1	Excavation	100%	
2	One number of Basement and Plinth		
3	One number of Podium / Stilt		
4	24 number of Slabs of Super Structure		
5	Internal walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows in each of the Flats/Premises		
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises		
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks		
8	The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Building /Block/Tower		
9	Installation of lifts, water pumps, Fire Fighting Fittings and Equipments as per CFO NOC, Electrical fittings to Common Areas, electro-mechanical equipments, Compliance to conditions of environment/CRZ NOC, Finishing to entrance lobby/s, plinth protection, paving of areas appurtenant to Building /Block/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Certificate		

Table A - TOWER J

Sr. No.	Task/Activity		Percentage Work
1	Excavation		100%
2	One number of Basement and Plinth		
3	One number of Podium / Stilt		100%
4	24 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		70%
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises		
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks		0%
8	The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Building /Block/Tower		0%
9	Installation of lifts, water pumps, Fire Fighting Fittings and Equipments as per CFO NOC, Electrical fittings to Common Areas, electro-mechanical equipments, Compliance to conditions of environment/CRZ NOC, Finishing to entrance lobby/s, plinth protection, paving of areas appurtenant to Building /Block/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Certificate		

Table A - TOWER K

Sr. No.	Task/Activity		Percentage Work
1	Excavation		100%
2	One number of Basement and	Plinth	100%
3	One number of Podium / Stilt		100%
4	24 number of Slabs of Super Structure		
5	Internal walls, Internal Plaster Flats/Premises	70%	
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/premises		
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks		
8	The external plumbing and ex Building /Block/Tower	0%	
9	Installation of lifts, water pum Common Areas, electro-mech Finishing to entrance lobby/s, Compound Wall and all other	0%	

 $\frac{Table\;B}{Internal\;\&\;External\;Development\;Works\;in\;Respect\;of\;the\;Entire\;Registered\;Phase}$

S No	Common Areas and Facilities, Amenities	Proposed (Yes/No)	Details	Percentage of Work done
1	Internal Roads & Foothpaths	Yes	Internal roads 6 m wide for traffic and fire tender movement. Would be concrete interlocking pavers.	0%
2	Water Supply	Yes	Each Tower will have Over Head Tank separate for Flushing and Fire + Domestic Water. Over Head Tanks will be connected with the Under Ground Tank provided in the project.	0%
3	Sewarage (chamber, lines, Septic Tank, STP)	Yes	Underground system using uPVC Sewer Pipes	0%
4	Strom Water Drains	Yes	Underground system using uPVC Pipes	0%
5	Landscaping & Tree Planting	Yes	As per the Landscape Layout Plan.	0%
6	Street Lighting	Yes	As per the External Lighting Plan	0%
7	Community Buildings (Part of the Total Project)	Yes	One Club House with built up area of 2400 sqm in the total project.	0%
8	Treatment and disposal of sewage and sullage water	Yes	The soil & waste from the toilet and kitchen will be treated in the STP. Treated water from STP will be recycled for flushing and gardening.	0%
9	Solid Waste management & Disposal	Yes	Wet & Dry waste to be collected seperately, organic waste to be converted into compost by the use of bio chemical composter, dry and recyclable waste to be sold to the vendor.	0%
10	Water conservation, Rain water harvesting	Yes	Adequate nos. of Rainwater harvesting pits shall be provided. In order to conserve water, low flow fixtures shall be used in the toilet and kitchen for restricting the flow of water.	0%
11	Energy management	Yes	Solar panel insatallation for supply of hot water for 20% of population of Tower and for LED lights.	0%
12	Fire protection and fire safety requirements	Yes	A fire ring main will be laid in the campus which will feed wet risers of various towers and also the yard hydrants. Fire alarm system with hooters at all floors and fire control panel at the ground floor shall be provided. Sprinklers for fire fighting shall be provided.	0%
13	Electrical meter room, sub- station, receiving station	Yes	Electric Meter room near the entrance gate of prmises. Substation as per the External electric layout Plan.	0%
14	Other (Option to Add more)	N/A		

Yours Faithfully

Signature & Name AR. VISHAL MITTAL (License NO:CA/98/23185)