ARCHITECT'S CERTIFICATE

Date: 08/01/2018

To, M/s. Rohan Builders & Developers Pvt. Ltd. 1, Modibuag, Commercial Building, Ganeshkhind Road, Shivajinagar, Pune-411016.

<u>Subject</u>: Certificate of Percentage of Completion of Construction Work of Building A with 6wings (A1 to A6) of the Rohan Abhilasha Building A Project situated on the plot bearing Gat No. 1458 to 1465, Wagholi, Tal. Haveli Dist. Pune demarcated by its boundaries (latitude and longitude of the end points) 18.595717, 73.967626 to the North 18.594680, 73.967713 to the South 18.595286, 73.968272 to the East 18.595262, 73.967060 to the West Wagholi village, Haveli Taluka, Pune District, PIN 412207 admeasuring 8573.70 Sq.mts. area being developed by Rohan Builders & Developers Pvt. Ltd.

Sir,

- I, Arch. Prakash Kulkarni Partner of Ankur Associates have undertaken assignment as architect of certifying Percentage of Completion of Construction Work of Building A with 6wings (A1 to A6) of the Rohan Abhilasha Building A Project situated on the plot bearing Gat No. 1458 to 1465 demarcated by its boundaries (latitude and longitude of the end points)18.595717, 73.967626 to the North 18.594680, 73.967713 to the South 18.595286, 73.968272 to the East 18.595262, 73.967060 to the West Wagholi village, Haveli Taluka, Pune District, PIN 412207 admeasuring 8573.70 Sq.mts. area being developed by Rohan Builders & Developers Pvt. Ltd.
 - 1. Following technical professionals are appointed by Owner / Promoter:
 - i) Shri Prakash Kulkarni as Architect;
 - ii) M/s JW Consultants LLP, Shri Umesh Joshi as Structural Consultant;
 - iii) M/s CCPL, Macline Consultant Pvt. Ltd. as MEP Consultant;
 - iv) Shri Ajay Pardeshi as Site Engineer

Based on Site Inspection, with respect to each of the Building/ Wing 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 building/ Wing of the Real Estate Project to be registered under MahaRERA 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 Table B.



 $\frac{Table - A}{Wing A1 of Building A (to be prepared separately for each Building/Wing of the project)}$

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *	100%	
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises *	100%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	100%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	100%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate *	90%	



Wing A2 of Building A (to be prepared separately for each Building/Wing of the project)

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *	100%	
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises *	90%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	100%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	100%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate *	90%	

Wing A3 of Building A (to be prepared separately for each Building/Wing of the project)

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *	100%	
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises*	90%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	100%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	100%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate *	90%	

Wing A4 of Building A (to be prepared separately for each Building/Wing of the project)

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *	100%	
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises*	90%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	100%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	90%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate *	80%	



Wing A5 of Building A (to be prepared separately for each Building/Wing of the project)

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *		
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises*	90%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	100%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	85%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate *	80%	



Wing A6 of Building A (to be prepared separately for each Building/Wing of the project)

Sr. No.	Tasks/ Activity	Percentage of Work Done	
1	Excavation *		
2	Lower parking + Ground parking and Plinth *	100%	
3	X number of Podiums *	100%	
4.	Stilt Floor *	NA	
5	14 number of Slabs of Super Structure *	100%	
6	Internal walls, Internal plaster, floorings within flats/ premises, Doors and Windows to each of the flat/ premises *	100%	
7	Sanitary fittings within the flat/ premises, electrical fittings within the flat/ premises*	85%	
8	Staircases, lifts wells and lobbies at each floor, elevation, completion of terraces with waterproofing of the building/wing *	90%	
9	The external plumbing and external plastering, elevation, completion of terraces with waterproofing of the building wing *	90%	
10	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, plinth protection, paving of areas appurtenant to building/ wing, compound wall and all other requirements as may be required to Obtain Occupation/ Completion Certificate*	80%	

<u>TABLE - B</u>

<u>Internal & External Development Works in respect of the entire Registered Phase</u>

Sr. No.	Common areas and Facilities, Amenities	Proposed	Percentage of Completion	Details
1	Internal Roads & Footpaths *	Yes	40%	Entire Project
2	Water Supply *	Yes	90%	Building A
	Water Supply *	Yes	40%	Entire Project
3	Sewage (Chamber, lines, Septic Tank, STP) *	Yes	100%	Building A
	Sewage (Chamber, lines, Septic Tank, STP) *	Yes	50%	Entire Project
4	Storm Water Drains *	Yes	100%	Building A
	Storm Water Drains *	Yes	40%	Entire Project
5	Landscaping and Tree Planting *	Yes	10%	Entire Project
6	Street Lighting *	Yes	10%	Entire Project
7	Community Buildings *	Yes	10%	Club House for entire project
8	Treatment and Disposal of Sewage and Sullage Water *	Yes	5%	Entire Project
9	Solid Water Management and Disposal *	Yes	0%	Entire Project
10	Water Conservation and Rain Water Harvesting *	Yes	20%	Entire Project
11	Energy management *	Yes	0%	Entire Project
12	Fire Protection and Fire Safety Requirements *	Yes	30%	Entire Project
13	Electrical Meter Room, Sub Station, Receiving Station *	Yes	40%	Entire Project
14	Aggregate area of recreational open space *	Yes	0%	Entire Project
15	Open Parking	No	0%	

Yours faithfully,

For ankur associates

(Prakash Kulkarni) CA/98/22909