Vision Architectural Consultant



Architects, Interior Designers, Liasioning Consultants & Town Planners

Form 1 of Regulation 3 of Maharashtra Real Estate Regulatory Authority (General) Regulations, 2017

To,

Date: 02/07/2018

M/s. Siddhitech Developers Pvt. Ltd. Unit No. 14, 14th floor, SunShine Tower, Senapati Bapat Marg, Dadar (W), Mumbai-400013.

Subject: Certificate of Percentage of Completion of Construction Work for Proposed Redevelopment of Hussani Building on plot bearing property bearing of One Building of One Wing situated on the Plot bearing FP.No.325 of Mahim Division TPS III demarcated by its boundaries 18.28 MT wide Sitla Devi Temple Road to the North Existing Building to the South Existing Building Pinto Mansion to the East Existing Building to the West of Division: Mahim, Taluka-Mumbai, District - Mumbai Pin Code - 400 016 admeasuring 625.42 sq.mts. Plot area being developed by M/s. Siddhitech Developers Pvt. Ltd.

Sir,

I Mr. CHETAN SUBHASH KHATOKAR of M/s Vision Architectural Consultants have undertaken the assignment as Architect / Licensed Surveyor of certifying Percentage of Completion of Construction Work of proposed redevelopment of building comprising of One Building with One Wing, situated on the plot bearing FP.No.325 of Mahim Division, TPS III of Mahim Division, Taluka-Mumbai, District – Mumbai. Pin Code - 400 016 admeasuring 625.42 sq.mts. Plot area being developed by M/s. Siddhitech Developers Pvt. Ltd.

- 1. Following technical professionals are appointed by Owner / Promoter:—
 - (i) M/s. Shri.Chetan Subash Khatokar as L.S. / Architect;
 - (ii) Mr. Vikas V. Gokhale of M/s. Associated consultants as Structural Consultant;
 - (iii) M/s Anil Verma & Associates as MEP Consultant;
 - (iv) Mr. Kamlesh V. Gurav as Site Supervisor;

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 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.

TABLE-A
Proposed Building comprising of two Wind

Proposed Building comprising of two Wing					
Sr. No.	Tasks / Activity	Percentage of work done			
1	Excavation	0%			
2	1 (Part) Basement(s) and Plinth	0%			
3	NIL number of Podiums	No Podium			
		Proposed			
4	Stilt Floor	0%			
5	21 number of Slabs (including Terrace slab) of Super Structure	0%			
6	Internal Walls, Internal Plaster, Floorings within Flats /	0%			
	Premises, Doors and Windows to each of the Flat / Premises.	0 76			
7	Sanitary Fittings within the Flat / Premises,	0%			
	Electrical Fittings within the Flat / Premises.				
	Staircases, Lifts Wells and Lobbies at each Floor level				
8	connecting Staircases and Lifts, Overhead and Underground	0%			
	Water Tanks				
9	The external plumbing and external plaster, elevation,	0%			
	completion of terraces with waterproofing of the Building / Wing				
	Installation of lifts, water pumps, Fire Fighting Fittings and	0%			
10	Equipment as per CFO NOC, Electrical fittings to Common				
	Areas, electro, mechanical equipment, Compliance to				
	conditions of environment / CRZ NOC, Finishing to entrance				
	lobby/s, plinth protection, paving				
	of areas appurtenant to Building/Wing, Compound Wall and all				
	other requirements as may be required to obtain Occupation /				
	Completion Certificate				



TABLE-B
nternal and External Development Works in respect of the entire Registered Phase.

nal and External Development	Works in res		re Registered Phase.	
Common areas and Facilities Amenities	Proposed (Yes/No)	Percentage of Work done	Details	
Internal Roads &	YES	0%	6 Mt. wide internal	
Footpaths.			Drive way	
Water Supply	YES	0%	Municipal Supply	
Sewerage (chamber, lines, Septic Tank, STP).	YES	0%		
Storm Water Drains	YES	0%	Municipal Drains	
Landscaping & Tree Planting.	YES	0%		
Street Lighting	No			
Community Buildings	No			
Treatment and disposal of	No			
sewage and sullage water.				
Solid Waste management	YES		Municipal	
& Disposal				
Water conservation, Rain	YES		As Per Requirement	
water harvesting.				
Energy management	NO	0%		
Fire protection and fire	YES	00/	As Per CFO	
safety requirements		160 0%	Requirements	
Electrical meter room, sub-	YES	VEC	00%	Sub-station Not
station, receiving station.		U%	required	
Mechanical Stack Parking	VEQ	004		
Tower	1 LO	0 70		
	Common areas and Facilities Amenities Internal Roads & Footpaths. Water Supply Sewerage (chamber, lines, Septic Tank, STP). Storm Water Drains Landscaping & Tree Planting. Street Lighting Community Buildings Treatment and disposal of sewage and suilage water. Solid Waste management & Disposal Water conservation, Rain water harvesting. Energy management Fire protection and fire safety requirements Electrical meter room, substation, receiving station. Mechanical Stack Parking	Common areas and Facilities Amenities Internal Roads & Footpaths. Water Supply Sewerage (chamber, lines, Septic Tank, STP). Storm Water Drains Landscaping & Tree Planting. Street Lighting No Community Buildings No Treatment and disposal of sewage and suilage water. Solid Waste management & Disposal Water conservation, Rain water harvesting. Energy management Seriet Interpretation and fire safety requirements Electrical meter room, substation, receiving station. Mechanical Stack Parking YES YES YES YES YES YES YES YE	Facilities Amenities Internal Roads & Footpaths. Water Supply Sewerage (chamber, lines, Septic Tank, STP). Storm Water Drains Landscaping & Tree Planting. Street Lighting Community Buildings Treatment and disposal of sewage and suilage water. Solid Waste management & Disposal Water conservation, Rain water harvesting. Energy management Energy managements Electrical meter room, substation, receiving station. Mechanical Stack Parking YES O% VES O%	

Yours Faithfully,

For, M/s. Vision Architect Mr. Chetan Subash Khatokar (License No. K/400 LS.)