## **ARCHITECT'SCERTIFICATE**

## (To be submitted at the time of Registration of On-Going Project and for withdrawal of Money from Designated Account)

Date:10/09/2020

To,
The
Shri.Kapil.M.Betgiri,
Off No- 102,
Kuber's NarayaniBldg,
Near Ravindra Bhavan,
Vasco Goa- 403802.

Subject:

Certificate of percentage of completion of construction work of 1 No. of Building of the project (Goa RERA Registration Number) Situated on the plot bearing Chalta No. 43 of P.T.S No 135demarcated by its boundaries (Latitude and longitude of the end points) By chalta no-35-G of P.T. Sheet No 135to the North by chalta no-28 of P.T. Sheet No 153&Roadto the South by chalta no-35-G& 54 of P.T. Sheet No 135 to the East by chalta no-42 of P.T. Sheet No 135to the West of Vasco Municipal Council, Mormugao Taluka, District South Goa PIN 403802 admeasuring 1657sq. mts. area being developed by Shri. KAPIL.M.BETGIRI

## Ref: Goa RERA Registration Number \_\_\_\_N/A\_\_\_\_

Sir,

I Vaibhav Sawant have undertaken assignment as Architect of certifying percentage of Completion of Construction work of the Building of the Project, situated on the plot bearing Chalta No. 43 of P.T.S No 135 of Vasco Municipal Council, MarmugaoTaluka, District South Goa PIN 403802 admeasuring 1657sg. mts. area being developed by Shri. KAPIL.M.BETGIRI

- 1. Following technical professionals are appointed by Owner / Promoter:-
  - (i) M/s/Shri .VaibhavSawantas L.S./Architect;
  - (ii) M/s/Shri. Rajesh Mahambreyas Structural Consultant
  - (iii) M/s/Shri/Smt.....N/A....as MEP consultant
  - (iv) M/s/Shri/Smt.....N/A.... 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 as registered vide number......N/A..... under Goa RERA 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

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Number of basement(s) and plinth  Number of Podiums  N/A  Stilt Floor  Number of Slabs Of Super Structure  Internal Walls ,Internal Plaster, Floorings Within Flats /Premises, Doors and Windows to each of the Flat /Premises  Sanitary Fittings Within the Flat/Premises, Electrical Fittings Within the Flat/Premises  Staircases, Lifts Wells and Lobbies at each Floor level connecting staircases and Lifts, Overhead and Underground Water Tanks  The external plumbing and external Plaster, Elevation , completion of terraces with waterproofing of the building /wings,  Installation of Lifts ,Water pumps ,Fire Fighting Fittings and Equipment 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	umber of basement(s) and plinth  0%  umber of Podiums  N/A  dilt Floor  0%  umber of Slabs Of Super Structure  0%  ternal Walls ,Internal Plaster, Floorings Within Flats /Premises, oors and Windows to each of the Flat /Premises  anitary Fittings Within the Flat/Premises, Electrical Fittings Within  e Flat/Premises  aircases, Lifts Wells and Lobbies at each Floor level onnecting staircases and Lifts, Overhead and Underground Water sinks  e external plumbing and external Plaster, Elevation , completion of erraces with waterproofing of the building /wings, stallation of Lifts ,Water pumps ,Fire Fighting Fittings and puipment as per CFO NOC , Electrical Fittings to Common areas, ectro, Mechanical Equipments ,Compliance to conditions of environment / CRZ NOC nishing to entrance Lobby/s, plinth otection, Paving of areas appurtenant to Building/Wing, ompound wall and all other requirements as may be required to	Number of basement(s) and plinth  Number of Podiums  N/A  Stilt Floor  Number of Slabs Of Super Structure  Internal Walls ,Internal Plaster, Floorings Within Flats /Premises, Doors and Windows to each of the Flat /Premises  Sanitary Fittings Within the Flat/Premises, Electrical Fittings Within the Flat/Premises  Staircases, Lifts Wells and Lobbies at each Floor level connecting staircases and Lifts, Overhead and Underground Water Tanks  The external plumbing and external Plaster, Elevation , completion of terraces with waterproofing of the building /wings,  Installation of Lifts ,Water pumps ,Fire Fighting Fittings and Equipment as per CFO NOC , Electrical Fittings to Common areas, electro, Mechanical Equipments ,Compliance to conditions of environment / CRZ NOC	Number of basement(s) and plinth  Number of Podiums  N/A  Stilt Floor  Number of Slabs Of Super Structure  Internal Walls ,Internal Plaster, Floorings Within Flats /Premises, Doors and Windows to each of the Flat /Premises  Sanitary Fittings Within the Flat/Premises, Electrical Fittings Within the Flat/Premises  Staircases, Lifts Wells and Lobbies at each Floor level connecting staircases and Lifts, Overhead and Underground Water Tanks  The external plumbing and external Plaster, Elevation , completion of terraces with waterproofing of the building /wings,  Installation of Lifts ,Water pumps ,Fire Fighting Fittings and Equipment 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/Wing, Compound wall and all other requirements as may be required to	1		work done	
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Compound wall and all other requirements as may be required to				10	Equipment 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/Wing, Compound wall and all other requirements as may be required to	0%	

Sr.No	Common areas and	Proposed	Percentage Of	Details
	Facilities, Amenities	(Yes/No)	Work	
			Done	
1	Internal Roads and Footpaths'	Yes	0%	will provide Pavers
2	Water Supply	Yes	0%	Will be provided by PWD
3	Sewerage( <del>chamber</del> , Lines, <del>Septic Tank, STP</del> )	Yes	0%	Will be provided by us till the sewerage line chamber
4	Storm Water Drains	Yes	0%	Will be provided within thecampus
5	Landscaping & Tree Planting	No		N/A
6	Street Lighting	No		Campus lighting Will be provided
7	Community Buildings	No		N/A
8	Treatment and Disposal of Sewage And Sullage water	No		N/A
9	Solid WasteManagement & Disposal	No		N/A
10	WaterConservation , Rain water harvesting	No		N/A
11	Energy Management	No		N/A
12	Fire Protection And Fire safety Requirements	Yes	0%	N/A
13	Electrical meter R room, Sub-station, Receiving station	No		ectrical Meter panels will be provided
14	Others (Option to Add more)	No		N/A

Your Faithfully

Signature & Name (In Block Letters ) Of Architect

icense No. <u>CA 99 24592</u>

VAIBHAV SAWANT
Architect
TCP Reg. No. AR/0087/2011
413. Fourth Floor, Shiv Towers,