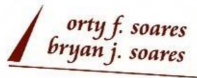


SOARES & ASSOCIATES



b. arch. f.i.ia. ca/89/12049 b. arch. f.i.la. ca/89/12085

Ref. No.

Date.

Form - 1 (See Rule 5 (1) (a) (ii)) ARCHITECT'S CERTIFICATE

Date: 27th January, 2022

To. Prescon Homes Pvt. Ltd., Office no. 207, Second Floor, Edcon Mindspace, Behind Campal Trade Centre, Campal, Panjim, Goa - 403001

Ref : Project registered under Goa

Subject: Certificate for percentage of work completed for "Residential Development - Retirement Housing Bldg- A3, Bldg - A4 & Club House , at plot bearing S.N. 8 / 1 -D-1 , Village Azossim , Taluka Tiswadi, North Goa, Goa, Pin Code - 403104 " . Demarcated by its boundaries North by OPD Road, East by OPD Road, , West by Road S.N. 8/1-D-2, South by S.N. 8-1 (Part) Village Azossim; admeasuring 25,743.00 Sq.mts. being developed by Prescon Homes Pvt. Ltd. Dear Sir.

I, Shri. Bryan Soares have undertaken assignment of certifying percentage of work completed for the Subject Real Estate Project proposed to be registered under Goa RERA, being "Residential Development - Retirement Housing Bldg- A3, Bldg - A4 & Club House", at plot bearing S.N. 8 / 1 - D-1, Village Azossim, Taluka Tiswadi, North Goa, Goa, Pin Code - 403104 " admeasuring 25,743.00 Sq.mts. (Area under layout -Consisting of Building A1-A2-A3-A4-B1-Club house - out of which A3-A4-Club house is considered in this certificate and for Registration at this stage) being

- 1. Following technical professionals are appointed by Owner / Promoter :-
- Ar. Bryan Soares as Architect;
- Ar. Kaustubh Satam as Architect; b.
- Ar. Sanjiv Mehta of Ethique Architects as Architect; C. d.
- Shri. Paresh Gaitonde as Structural Consultant e.
- M/s Kromatics as MEP Consultant
- Shri Sebastiao Falcao as Engineer. f

Based on Site Inspection, with respect to the plotting scheme of the aforesaid Real Estate Project, I certify that a on the date of this certificate, the Percentage of Work done for Subject Real Estate Project proposed and registered vide Goa RERA No. _



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.

> Table A For Building A4

S. No.	Tasks/ Activity For Building A4	
1	Excavation	Percentage of work done
2		0%
3	number of Basement (s) and Plinth number of Podiums	0%
4	Stilt Floor	N.A.
5	Number of Slabs of Super Structure	0%
6	Internal Walls, Internal Plaster, Floorings within	0%
	the Flat/ Premises	0%.
7	Sanitary Fittings within the Flat/ Premises	00/
В	Staircases, LITTS Wells and Lobbies at each Class	0%
	and Underground Water Tanks	0%
9	elevation, completion of terraces with waterproofing of the Building/ Wing.	0%
	Installation of lifts, water pumps, Electrical fittings to Common Areas, electro, mechanical equipment, Compliance to conditions of environment. Finishing to entrance lobby/s, plinth, protection, paving of areas appurtenant to Building/ Wing, Compound Wall and all other requirements a may be required to Obtain Occupation/ Completion Certificate	0%

Internal & External Development Works in Respect to Building A4

S.No.	Amenities	Proposed (Yes/No)	Percentage of Work Done	Details
1	Internal Roads & Footpaths	Yes	0%	
2	Water Supply	Yes	0%	
3	Sewerage (chamber, lines, Septic Tank, STP)	Yes	0%	
4	Storm Water Drains	Yes	00/	
5	Landscaping & Tree Planting	Yes	0%	
6	Street Lighting	Yes	0%	
7	Community Buildings		0%	
3	Treatment and disposal of	No	N.A.	
	sewage and sullage water	Yes	0%	
9	Solid Waste management and Disposal	Yes	0%	



10	Water conservation, Rain water harvesting	Yes	0%	
11	Energy management		100000	
12	Fire Protection and 6	No .	N.A.	
	Fire Protection and fire safety requirements	No	N.A.	
13	Electrical Transformer, cabling			
	/ distribution network	Yes	0%	
14	Others (Option to Add more)			

Table A For Building A3

S. No.	Tasks/ Activity For Building A3	
1	Excavation	Percentage of work done
2		0%
3	number of Basement (s) and Plinth number of Podiums	0%
4	Stilt Floor	N.A.
5	Number of Slabs of Super Structure	0%
6	Internal Walls Internal Di	0%
	Internal Walls, Internal Plaster, Floorings within Flat/ Premises, Doors and Windows to each of the Flat/ Premises	0%.
7	Sanitary Fittings within the Flat/ Premises	
3	Staircases, Lifts Wells and Lobbies at each	0%
	Overhead and Underground Water and Lifts,	0%
	The external plumbing and external plaster,	
	waterproofing of the Building Wise	0%
0	Installation of lifts, water pumps, Electrical	
	fittings to Common Areas, electro, mechanical equipment, Compliance to conditions of environment. Finishing to entrance lobby/s, plinth, protection, paving of areas appurtenant to Building/ Wing, Compound Wall and all other requirements a may be required to Obtain Occupation/ Completion Certificate	0%

Internal & External Development Works in Respect to Building A3

S.No.	Common areas and Facilities Amenities	rioposed	Percentage of	uilding A3 Details
1	Internal Roads & Footpaths	(Yes/No)	Work Done	
2	Water Supply	Yes	0%	-
3	Seworage (a)	Yes	0%	-
	Sewerage (chamber, lines, Septic Tank, STP)	Yes	0%	
4	Storm Water Drains			
5	Landscaping & Tree Planting	Yes	0%	+
3	Street Lighting	Yes	0%	1
	otreet Lighting	Yes	0%	



8	Community Buildings Treatment and disposal of	No	N.A>
9		Yes	0%
_	Solid Waste management and Disposal	Yes	
10	Water conservation D	1.00	0%
11		Yes	0%
2	Energy management Fire Protection and fire safety	No	N.A.
3		No	N.A.
4	Electrical Transformer, cabling / distribution network	Yes	0%
	Others (Option to Add more)		

Table A

1	Tasks/ Activity For Building Club House	
2	Excavation	Percentage
3	number of Basement (s) and Plinth	of work dor
4	number of Podiums	0%
5	1 Still Floor	0%
6	Number of Slabs of Super Structure	N.A.
0	Internal Walls, Internal Plant	0%
7	Internal Walls, Internal Plaster, Floorings within Flat/ Premises, Sanitary Fittings within the Flat/ Premises.	0%
3	Staircases Line Willin the Flat/ Premises	
- 1	Connecting Staircases and Lobbies at each Floor Land	0%
_	The external plumbing and external plumbing	0%
1 /	Areas electron water pumps Flectrical fitting Ving	0%
I p	Areas, electro, mechanical equipment, Compliance to conditions of environment. Finishing to entrance lobby/s, plinth, protection, and all other requirements a may be required to Obtain	0%

Internal & External Development Works in Respect to Building Club house

Amenities	eas and Facilities	Proposed	Respect to Buildi Percentage of	ng Club hous
Water Supply	ds & Footpaths	(Yes/No) Yes	Work Done	Details
Sewerage (c Septic Tank, Storm Water	hamber, lines.	Yes Yes	0%	
valer	Drains	Yes	0%	



6	Landscaping & Tree Planting Street Lighting	Yes	T 20%
7	Community Buildings	Yes	0%
3	Treatment and disposal of sewage and author	No	0%
3	sewage and disposal of	Yes	N.A.
	sewage and sullage water	165	0%
	Solid Waste management and Disposal	TVO	
0	Water	Yes	0%
	Water conservation, Rain water harvesting	1	
1	harvesting Rain water	Yes	0%
2	Energy management	+	
	. "C Flotection and t	No	N.A.
	requirements	No	N.A.
	Electrical Transfer		1N.A.
	/ distribution network	Yes	
	Others (Option to Add more)		0%
	paiori to Add more)		

Ar. Bryan Soares

Reg. No. CA/89/12085 AR/0031/2010