FORM R-1

[seeRegulation 3(4)]

CERTIFICATE BY ARCHITECT

(To be uploaded by the Promoter on his webpage on the RERA website before

withdrawal of money from separate account)

To,

LIMITED.

The SAMANVAY BUILDMART PRIVATE LIMITED, FLAT NOT-01, 3RD, P NO. 189, MOTI NAGAR, QUEENS ROAD, VAISHALI NAGAR, Jaipur, Rajasthan, 302021. Subject: Certificate of percentage of completion of construction work of THE NEW DOOR of the Phase of the Project (RERA Registration Number is RAJ/P/2020/1276 situated KHASRA NO 153,160,161/2, CHATARPURA URF LALYA KABAS, Jaipur - 302026 (Rajasthan). on the demarcated by itsboundaries (latitude and longitude of the end points)
to the North
to the South to the East to the
village- KHASRA NO 153,160,161/2 . CHATARPURA URF LALVA
KABAS, Jaipur - 302026 (Rajasthan)District JAIPUR PIN 302023 admeasuring 7891.67 sq.mts. Area being developed by. SAMANVAY BUILDMART PRIVATE LIMITED.
Sir,
I Shri krishan have undertaken assignment as Architect of certifyingpercentage of completion of construction work of theabove Building(s) of the Phase of the Project, situated on the KHASRA NO 153,160,161/2, CHATARPURA URF LALYA KABAS, Jaipur – 302026 (Rajasthan). admeasuring 7891.67sq.mts. Area being developed by SAMANVAY BUILDMART PRIVATE
I MAINTEN

1. Based on site inspection, with respect to each of the Building of the aforesaid Real Estate Project, I certify that as on the date, the percentage of work done foreach of the building of the Real Estate Project (registration number is RAJ/P/2020/1276 under Rajasthan RERA), is as per TABLE-A herein below. The percentage of the work executed with respect to each of the activity

Building Number A,B,C,D(to be prepared separately for each Building of the Project)

Time period 1stapr2024 to 30 june 2024

of the entire phase is detailed in TABLE-B.TABLE-A

Sr.	Tasks /Activity	Percentage of work	Block B	Block C	Block D
No		done(Approximately)			
,		Block A			
1	Excavation	100%	100%	100%	100%
2	number of Basement(s) and Plinth	100%	100%	100%	100%
3	Stilt Floor	100%	100	100%	100%

Architect

4	number of Slabs of Super	12	12	12	12
	Structure				12
5	Internal Walls, Internal Plaster,	100 %	100%	1000/	1000
	Floorings within Flats/Premises,	100 76	100%	100%	100%
6					
6	Doors and Windows to each of	100%	100%	100%	100%
_	the Flat/ Premises.				
7	Sanitary Fittings within the	100%	100%	100%	100%
	Flat/Premises,				
	Electrical within the				
8	Flat/Premises Fittings				
0	Staircases, Lifts Wells and Lobbies at each Floor	12	12	12	12
	1.00				
	levelconnecting Staircases and Lifts, Overhead and				
	UndergroundWater Tanks.e. •				
9	The external plumbing and	100%	100%	100%	100%
	external plaster, elevation,	10070	100%	100%	100%
	completion of terraces with				
	waterproofing of the Building/				
	Wing				
10	Installation of lifts, water pumps,	90%	90%	90%	90%
	Fire Fighting Fittings and				
	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,				
	Compound Wall and all other				
	requirements as may be required				
1	to obtain Completion Certificate.				1

Architect CA/99/25451

TABLE-B

Internal and External Development Works in respect of the entire Registered Phase/Project.

Sr.No	Common areas and Facilities/Amenities	Proposed (Yes/No)	Percentage of Work done			
(1)	(2)	(3)	Block A	Block b	Block	Block
1	Internal Roads & Footpaths.		100%	100%	100%	100%
2	Water Supply		100%	100%	100%	100%
3	Sewerage (chamber, lines, Septic		100%	100%	100%	100%
4	Storm Water Drains		NILL	NILL	NILL	NILL
5	Landscaping& Tree Planting.		100%	100%	100%	100%
6	Street Lighting		100%	100%	100%	100%
7	Community Buildings		100%	100%	100%	100%
8	Treatment and disposal of sewage		100%	100%	100%	100%
9	Solid Waste management &		100,0	10070	10070	10070
10	Water conservation, Rain water		100%	100%	100%	100%
11	Energy management		NILL	NILL	NILL	NILL
12	Fire protection and fire safety		90%	90%	90%	90%
13	Electrical meter room, sub-station, receiving station.		95%	95%	95%	95%
14	RAFT COPLITED OF BLOCK		100%	100%	100%	100%
15	COLUMN WITH PEDESTAL OF		100%	100%	100%	100%
16	BOUNDARY WALL		100%	100%	100%	100%
17	SITE OFFICE,STORE,LABOUR		100%	100%	100%	100%
18	EARTH BACK FILLING		100%	100%	100%	100%
19	LABOUR QUARTERS		100%	100%	100%	100%
20	STORE & GOWDON		100%	100%	100%	100%
21	SAMPLE FLAT		100%	100%	100%	100%

HRI KRISHAN Architect s CA/99/25451

Yours Faithfully,

Signature & Name SHRI KRISHAN

C-49, VIDYA APPARTMENT, BAPU NAGAR, JAIPUR

Place :JAIPUR. Date: 16-07-2024