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)

То,
TheSAMANVAY 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/2020/1276situatedKHASRA 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 West village- KHASRA NO 153,160,161/2, CHATARPURA
West village- KHASRA NO 153,160,161/2, CHATARPURA
URF LALYA KABAS, Jaipur - 302026 (Rajasthan)District JAIPUR PIN
302023admeasuring 7891.67 sq.mts. Area being developed by SAMANVAY
BUILDMART PRIVATE LIMITED .
g:
Sir,
IShri krishanhave 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).admeasuring7891.67sg.mts. Area being
NADAD . Jaidur - Suzuzulnajasijiajijaujijeasurijig/oyi.o/sd.mis. Area being

developed by SAMANVAY BUILDMART PRIVATE LIMITED.

1. Based on site inspection, with respect to each of the Building of the aforesaid RealEstate Project, I certify that as on the date, the percentage of work done foreach of the building of the Real Estate Project (registration number isRAJ/P/2020/1276underRajasthan 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

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

Time period 1stOCT2024 to 31st DEC2024

Sr.	Tasks /A				
No.		Percentage of work done(Approximately) Block A	Block B	Block C	Block D
2	Excavation	100%	100%	100%	100%
$\frac{2}{3}$	number of Basement(s) and Plinth	100%	100%	100%	100%
4	Stilt Floor	100%	100%	100%	100%
5	number of Slabs of Super Structure	12	12	12	12
	Internal Walls, Internal Plaster, Floorings within Flats/Premises,	100 %	100%	100%	100%
6	Doors and Windows to each of the Flat/ Premises.	100%	100%	100%	100%
7	Sanitary Fittings within the Flat/Premises, Electrical within the Flat/Premises Fittings	. 100%	100%	100%	100%
8	Staircases, Lifts Wells and Lobbies at each Floor levelconnecting Staircases and Lifts, Overhead and UndergroundWater Tanks.e. •	i. 12	12	12	12
9	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/ Wing	100%	100%	100%	100%
10	Installation of lifts, water pumps, 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	100%	-	IRI KRISI Architec CA/99/25	t
	may be required to obtain Completion Certificate.				

Internal and External Development Works in respect of the entire Registered

Sr.No	Co		respect of t	ne entir	e Regi	stered
	Common areas and Facilities/Amagination					
(1)	Facilities/Amenities	D	D			
(1)	- Intenities	Proposed	Percentage			
1	Inton	(Yes/No)	of Work			
2	W. Roads & D.	(3)	done			
3	Internal Roads & Footpaths. Sewers	(3)	Block A	Block b	DI	
4	TO CAN LOCAL		100%		Block c	Block d
	Storm Water Drains Landscaping 8		100%	100%	100%	100%
5	Landson Vater Drains		100%	100%	100%	100%
6	Street Line No.			100%	100%	100%
7	Landscaping & Tree Planting. Street Lighting		NILL	NILL	NILL	NILL
8	Community	,	100%	100%	100%	100%
9	Treatment and disposal of Solid Waste management		100%	100%	100%	
	Solid Waste management & Water conservation Prince	•	100%	100%	100%	100%
10	Water community Water community		100%	100%		100%
11				10070	100%	100%
	Energy manage		100%	1000/		
12	UIUIPOTION 1 -			100%	100%	100%
1.0	Fire protection and fire safety Electrical meter room, sub-		NILL	NILL	NILL	NILL
13	meter room, sub-		100%	100%	100%	10004
	station, receiving station.		10007		100%	100%
14	By a station.		100%	100%	10076	100%
	RAFT COPLITED OF					
15	COLUMN WITH		100%	100%	1000	
			100%		100%	100%
16	BOUNDARY WALL		2070	100%	100%	100%
17	SITE WALL		100%	10007		
18			100%	100%	100%	100%
	EARTH BACK FILLING			100%	100%	100%
19	LABOUR QUARTERS		100%	100%	100%	100%
20	STORE & GOWDON		100%	.100%	100%	
21	SAMPLE FLAT		100%	100%	100%	100%
			100%	100%	100%	100% 100%

SHRIKRISHAN Yours Faithfully,

CA/99/25451

Place :JAIPUR. Date:15-01-2025