FORM R-1

[See Regulation 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.

Subject:C	Certificate of percentage of completion of construction work of RANGOL ASHIYANABuilding(s) of the NA Phase of the project (RERA Registration Number
R	RAJ/P/2019/974) situated on the Khasra No./ Plot No.2590, 2591, 2592, 2599 591/4242demarcated by its boundaries (latitude and longitude of the end points to the North to the south to the East to the
N	Vest of village-MAKADWALI NEAR LAWRENCE MAYO SCHOOL, Tehsil MAKADWALI, District-Ajmer, PIN-305004, admeasuring 8570.07 sq. mts. area being eveloped by RANGOLI AASHIYANA.
Sir,	WeAR. SHRI KISHANhave undertaken assignment as Architect of certifying

2591/4242Village-MAKADWALI NEAR

developed by RANGOLI AASHIYANA.

1. Based on site Inspection, with respect to each of the Building of the aforesaid Real Estate Project, I certified that as on the date30th jun 2022, the percentage of work done for each of the building of the Real Estate Project (Registration number RAJ/P/2019/974under Rajasthan RERA), is as per TABLE-A herein below. The

MAKADWALI, District-Ajmer, PIN-305004, admeasuring 8570.07sq. mts. area being

LAWRENCE

MAYO

SCHOOLTehsil-

percentage of the work executed with respect to each of the activity of the entire phase is detailed in TABLE-B.

TABLE A Building: RANGOLIAASISHUMAN BLORIOCK -A)

(to be prepared separately for each Building of the Project)

S.No.	Task/Activity	Percentage of work done(Approximately) (3)	
(1)	(2)		
1.	Excavation	100%	
2	1 number of Basement(s) and Plinth	100%	
3	Stilt Floor	100%	
4	9 number of Slabs of Super Structure	97%	
5	Internal Walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows to each of the Flat/Premises.	65%	
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	55%	
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Under Ground Water Tank	50%	
8	The external Plumbing and external plaster, elevation, completion of terraces with water proofing of the Building/Wing.	30%	
9	Installation of Lifts, Water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrcal Fittings to Common Areas, electro, mechanical equipment, compliance to conditions of environment/ CRZ NOC, Finishing to entrance lobby/s, plinth protection, paving of areas appurement to Building, Compound Wall and all other requirements as may be required to obtain Completion Certificate.	0%	



TABLE A Building:RANGOLI AASHIYANA (BLOCK -B)

(to be prepared separately for each Building of the Project)

S.No.	Task/Activity	Percentage of work done(Approximately) (3)
(1)	(2)	100%
1.	Excavation	100%
2	1 number of Basement(s) and Plinth	100%
3	Stilt Floor	44%
4	8 number of Slabs of Super Structure	8%
5	Internal Walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows to each of the	
6	Flat/Premises. Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%
7	Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Under Ground	0%
1000	Water Tank	0%
8	The external Plumbing and external plaster, elevation, completion of terraces with water proofing of the	
	Building/Wing. Installation of Lifts, Water pumps, Fire Fighting Fittings and	0%
9	Equipment as per CFO NOC, Electrcal Fittings to Common Areas, electro, mechanical equipment, compliance to conditions of environment/ CRZ NOC, Finishing to entrance lobby/s, plinth protection, paving of areas appurement to Building, Compound Wall and all other requirements as may be required to obtain Completion Certificate.	



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

S.N	Common areas and	Proposed	Percentage of	Details
o.	Facilities/Amenities	(Yes/No)	work done	
(1)	(2)	(3)	(4)	(5)
1	Internal Roads & Footpaths	Yes	0%	
2	Water Supply	Yes	0%	
3	Sewerage (chamber, lines,	Yes	0%	
	SpeticTank,STP)			
4	Storms Water Drains	Yes	0%	
5	Landscaping & Tree Planting	Yes	0%	
6	Street Lighting	Yes	0%	
7	Community Buildings	Yes	0%	
8	Treatment and disposal of	Yes	0%	
	sewage and sullage water			
9	Solid Waste management &	Yes	0%	
	Disposal			
10	Water Conservation, Rain water	Yes	0%	
	harvesting			
11	Energy management	Yes	0%	
12	Fire protection and fire safety	Yes	0%	
	requirements			
13	Electrical meter room, Sub-	Yes	0%	
	station, receiving station			
14	Others (Option to Add more)	Yes	0%	

Yours Faithfully,



Signature & Name (IN BLOCK LETTERS) of Architect

DATE:-13-07-2022