

GRAPHITE DESIGN STUDIO

ARCHITECTS, INTERIOR DESIGNERS, URBAN PLANNERS

FORM R-1

[See Regulation 3(4)]

(To be uploaded by the promoter on his webpage on the RERA website before withdrawal of money from separate account)

To,

The GS DREAM HOME LLP, Saral 1st Floor, NearPatel Stadium, Jaipur Road, Ajmer, Rajasthan

Subject: Certificate of percentage of completion of construction work of **Dream homz** building (s) of the **Ist** phase of the project (RERA Registration number **RAJ/P/2020/1259**) situated on the KH No 1296,1306 at village Makarwali, Ansal Township, Janana hospital road, **Ajmer PIN 305004** admeasuring 224781 sq. Ft Area being developed by **GS DREAM HOME LLP**[promoters name]

Sir,

We **GRAPHITE DESIGN STUDIO** have undertaken assignment as architect of certifying percentage of completion of construction work of the Dream home building(s) of the **Ist** phase of the project, situated on the KH No 1296, 1306 at village Makarwali, Ansal Township, Janana hospital road, district **Ajmer PIN305004** admeasuring 224781 sq. Ft Area being developed by **GS DREAM HOME LLP, AJMER** [promoters name]

1. Based on site inspection, with respect to each of the building of the aforesaid real estate project, we certify that as on the date 31.12.2020 the percentage of work done for each of the building of the real estate project (registration number **RAJ/P/2017/1259**) under Rajasthan 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 in TABLE – B.

TABLE –A **BLOCK-A** (to be prepared separately for each building of the project)

Sr.No	Tasks / Activity	Percentage of
		work done
		(approximately)
(1)	(2)	(3)
1	Excavation	0%
2	Plinth	0%
3	Ground floor	0%
4	4 Number of Slabs of Super Structure	0%
5	Staircase, Lifts Wells, Parapet walls, Mumty, OverheadWater tank and, water proofing, Brick bat coba and china mosaic etc.	0%
6	Brick work	0%
7	Door frame and Railing fixing	0%

8	Electrical wall conducting, MS BOXES,MCB DB& Internal plaster,	0%
9	external Plumbing ,Elevation & external plastering of the building	0%
10	Internal CPVC and SWR Piping works	0%
11	Floor& wall tiling within Flats/Premises& modular Kitchen counter	0%
12	Doors and Window to each of the Flat/Premises.	0%
13	POP& Internal Painting works,	0%
14	External painting/Texture	0%
15	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%

 $\frac{\text{TABLE} - A}{\text{\textbf{BLOCK-B}}} \text{ (to be prepared separately for each building of the project)}$

Sr.No	Tasks / Activity	Percentage of
		work done
		(approximately)
(1)	(2)	(3)
1	Excavation	100%
2	Plinth	100%
3	Ground floor	100%
4	4 Number of Slabs of Super Structure	100%
5	Staircase, Lifts Wells, Parapet walls, Mumty, Overhead Water tank, water proofing, Brick bat coba and china mosaic etc.	10%
6	Brick work	75%
7	Door frame and Railing fixing	25%
8	Electrical wall conducting, MS BOXES,MCB DB & Internal plaster,	0%
9	External Plumbing ,Elevation & external plastering of the building	0%
10	Internal CPVC and SWR Piping works	0%
11	Floor& wall tiling within Flats/Premises& modular Kitchen counter	0%
12	Doors and Window to each of the Flat/Premises.	0%
13	POP & Internal Painting works,	0%
14	External painting/Texture	0%
15	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%

 $\underline{\text{TABLE --A}}$ **BLOCK-C** (to be prepared separately for each building of the project)

Sr.No	Tasks / Activity	Percentage of
		work done
		(approximately)
(1)	(2)	(3)
1	Excavation	100%
2	Plinth	100%
3	Ground floor	100%
4	4 Number of Slabs of Super Structure	0%
5	Staircase, Lifts Wells, Parapet walls, Mumty, OverheadWater tank, water	
	proofing, Brick bat coba and china mosaic etc.	0%
6	Brick work	0%
7	Door frame and Railing fixing	0%
8	Electrical wall conducting, MS BOXES,MCB DB & Internal plaster,	0%
9	External Plumbing ,Elevation & external plastering of the building	0%
10	Internal CPVC and SWR Piping works	0%
11	Floor& wall tiling within Flats/Premises& modular Kitchen counter	0%
12	Doors and Window to each of the Flat/Premises.	0%
13	POP & Internal Painting works,	0%
14	External painting/Texture	0%
15	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%

<u>TABLE -A</u> **BLOCK-D** (to be prepared separately for each building of the project)

Sr.No	Tasks / Activity	Percentage of
		work done
		(approximately)
(1)	(2)	(3)
1	Excavation	100%
2	Plinth	25%
3	Ground floor	0%
4	4 Number of Slabs of Super Structure	0%
5	Staircase, Lifts Wells, Parapet walls, Mumty, OverheadWater tank, water proofing, Brick bat coba and china mosaic etc.	0%
6	Brick work	0%
7	Door frame and Railing fixing	0%
8	Electrical wall conducting, MS BOXES,MCB DB & Internal plaster,	0%
9	external Plumbing ,Elevation & external plastering of the building	0%
10	Internal CPVC and SWR Piping works	0%
11	Floor& wall tiling within Flats/Premises& modular Kitchen counter	0%
12	Doors and Window to each of the Flat/Premises.	0%
13	POP & Internal Painting works,	0%
14	External painting/Texture	0%
15	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%

<u>TABLE-B</u>
Internal and external development works in respect of the entire registered phase/project.

Sr.No.	CommonAreas and facilities/amenities	Proposed	Percentage	Details
		(YES/NO)	of work done	
(1)	(2)	(3)	(4)	(5)
1	Underground Water Tanks, Treated water tank, Water Pumps, Tube wells.	YES	100%	
2	Landscaping & Tree Planting		10%	WIP
3	Water Supply	YES	10%	
4	Internal Roads and Footpaths.	YES	0%	
5	Sewerage (Chamber,Lines, Septic Tank,STP).	YES	0%	
6	Storm Water Drains	YES	0%	

7	Street Lighting	YES	0%	
8	Community Building	YES	0%	
9	Treatment and disposal of sewage and sullage water	YES	0%	
10	Solid waste Management and Disposal.	YES	0%	
11	Water conservation, Rain water harvesting.	YES	0%	
12	Energy Management	YES	0%	
13	Fire Protection and Fire Safety requirements	YES	0%	
14	Electrical meter room, Sub-Station, receiving station.	YES	0%	
15				
16	Installation of Lifts, Electrical Fittings to Common Areas, electro Mechanical equipment, Compliance to conditions of environment/ CRZ NOC, Main entry and exit gate, Guard room, Transformer and DG Set power back up, Plinth Protection, Paving of areas, Compound wall and all other requirements as may be required to obtain Completion Certificate.	YES	10%	

Signature & Name Yours Faithfully

Architect

(Address....)

Place: Jaipur Date: 31.12.2020