FORM R-1 [see Regulation3(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: Certificate of percentage of completion of construction work of project, Cosmos Express99/ Cascade Gardens (RERA Registration Number GRG-PROJ-276-2019) situated on Sector no.-99 admeasuring 22128.211 sq.mts. being developed by M/s Cosmos infra Engineering India Pvt. Ltd.

Sir,

I Shailender Singh Senger have undertaken assignment as Architect of certifying percentage of completion of construction work of the Building(s) of (RERA Registration Number GRG-PROJ-276-2019), Situated on the Sector No.99. admeasuring 22128.211 sq.mts. are being developed by M/s Cosmos infra Engineering India Pvt. Ltd.

Based on site inspection, with respect to each of the Building of the aforesaid Real Estate Project, I certify that as on the date 30th June. 2021, the percentage of work done for each of the building of the Real Estate Project (registration number GRG-PROJ-276-2019 under Gurugram 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 –TOWER-B (to be prepared separately for each Building of the Project)

Sr.	Tasks	Percentage of
No.	/Activity	work
		done(Approximat
		ely)
(1)	(2)	(3)
1	Excavation	100%
2	P.C.C. and Plinth	100%
3	Stilt Floor	100%
4	14 number of Slabs of Super Structure	100%

Singh Sengar Regd. Architect COA No .: 2008/43675

	Internal Walls, Internal Plaster, Floorings within Flats/Premises, Doors and Windows to each of the Flat/ Premises.	30%
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%

7	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks.	70%
8	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/Wing.	50%
9	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 may be required to obtain Completion Certificate.	0%

Building Number -TOWER -C

Sr.	Tasks	Percentage of
No.	/Activity	work
		done(Approximat
		ely)
(1)	(2)	(3)
1	Excavation	100%
2	P.C.C. and Plinth	100%
3	Stilt Floor	100%
4	14 number of Slabs of Super Structure	100%
	Internal Walls, Internal Plaster, Floorings within Flats/Premises, Doors and Windows to each of the Flat/ Premises.	50%
	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	10%

7	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and	90%
	Underground Water Tanks.	
8	The external plumbing and external plaster,	70%
	elevation, completion of terraces with waterproofing	
	of the Building/Wing.	

Architect Shaila C A Singh Sengar B.Arch M C A, F.I.V., A.I.I.D. Regd. Architect COA No.: 2008/43675 20'

	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 may be required to obtain Commission of areas	0%	
L	be required to obtain Completion Certificate.		

Building Number –TOWER-D (to be prepared separately for each Building of the Project)

Sr.		
No.	Tasks	Percentage of
110.	/Activity	work
		done(Approximat
(1)		ely)
(1)	(2)	(3)
	Excavation	100%
2	P.C.C. and Plinth	100%
3	Stilt Floor	
		100%
-	14 number of Slabs of Super Structure	100%
5	Internal Walls, Internal Plaster, Floorings within	50%
	Flats/Premises, Doors and Windows to each of the	0070
	Flat/ Premises.	
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	10%

7	Staircases, Lifts Wells and Lobbies at each Floor	90%
	level connecting Staircases and Lifts, Overhead and	5070
	Underground Water Tanks.	
8	The external plumbing and external plaster,	70%
	elevation, completion of terraces with waterproofing	
	of the Building/Wing.	
9	Installation of lifts, water pumps, Fire Fighting	0%
	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 to obtain Completion Certificate.	

Architect Shaller dra Singh Sengar B.Arch M.C.A., F.I.V., A.I.I.D. Regd. Architect COA.NO.: 2008/43675 Building Number -TOWER-E (to be prepared separately for each Building of the Project)

Sr.		
	Tasks	Percentage of
No.	/Activity	work
		done(Approximat
		ely)
(1)	(2)	(3)
1	Excavation	100%
	P.C.C. and Plinth	100%
3	Stilt Floor	100%
4	14 number of Slabs of Super Structure	100%
5	Internal Walls, Internal Plaster, Floorings within	50%
	Flats/Premises, Doors and Windows to each of the	
	Flat/ Premises.	
6	Sanitary Fittings within the Flat/Premises, Electrical	10%
	Fittings within the Flat/Premises.	
7	Stoland I'C WY 11 1 1 1 1 1 1 1	0.001

7	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks.	90%
8	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/Wing.	70%
9	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 may be required to obtain Completion Certificate.	0%

Building Number –TOWER-S (to be prepared separately for each Building of the Project)

Sr. No.	Tasks /Activity	Percentage of work
		done(Approximat ely)
(1)	(2)	(3)
1	Excavation	100%
2	P.C.C. and Plinth	100%

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3	Stilt Floor	
4	8 number of Slabs of Super Structure	100%
5	Walls Internal Dia in the	100%
	Flat/ Premises	35%
6	Sanitary Fittings within the Flat/Premises, Electrical Fittings within the Flat/Premises.	0%
7		
	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks.	70%
8	The external plumbing and external plaster,	0.001
	elevation, completion of terraces with waterproofing of the Building/Wing.	90%
9	Installation of lifts, water pumps, Fire Fighting	
	The real salue Equipment as per CEO NOC Electrical	0%
	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 to obtain Completion Certificate.	

TABLE-B

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

Sr.	Common areas and	Proposed	Percentage	Detail
No.	Facilities/Amenities	(Yes/No)	of Work	
		(, , , , , , , , , , , , , , , , , , ,	done	S
(1)	(2)	(3)	(4)	(5)
1	Internal Roads & Footpaths.	Y	90%	(0)
2	Water Supply	Y	0%	
3	Sewerage (chamber, lines, Septic Tank , STP).	Y	60%	
4	Storm Water Drains	Y	90%	
5	Landscaping& Tree Planting.	Y	80%	
6	Street Lighting	Y	0%	
7	Community Buildings	Y	20%	
8	Treatment and disposal of sewage and sullage water.	Ŷ	0%	
9	Solid Waste management &		0%	

ymic mic . CA, FLV, ALLD Regd. Architect CCANO.: 2008/43675 Architect Shailar B.Arch

	Disposal.	1	1	
10	Water conservation, Rain water harvesting.	Y	85%	
11	Energy management	Y	0%	
12	Fire protection and fire safety requirements	Y	10%	
13	Electrical meter room, sub-station, receiving station.	Y	0%	
14	Others (Option to Add more).	18 2		

Date: 12-07-2021

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Place: Bhimadi

a chasan . Architect Share a Singh Sengar B Architect C A., F.I.V., A.I.I.D. Regd. Architect COA No.: 2008/43675