R K & ASSOCIATES

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			Annexure C		
		Arch	itect's Certificate1		
Report	for quart	er ending	01-01-2024		
Subject	t		Certificate of percentage of completion of construction work		
	I/We have undertaken assignment as architect for certifying progress of construction work in the below mention project as per the approved plans		t for certifying progress of construction work in the below mentioned		
	Sr. No	Particulars	Information		
	1.	Project/Phase of the project	Habitat Residences		
	2.	Location	Village Faridpur, Sector-78, Faridabad, Haryana		
1.	3.	Licensed area in acres	5.08125 Acre		
	4.	Area for registration in acres	5.08125 Acre		
	5.	HARERA registration no.	HRERA-PKL-FBD-170-2019, dated – 24/10/2019		
	6.	Name of licensee	BCC Edutech Pvt. Ltd.		
	7.	Name of collaborator	Conscient Infrastructure Pvt. Ltd.		
	8.	Name of developer	Conscient Infrastructure Pvt. Ltd.		
	Details related to inspection are as under				
2.	1.	Date of certifying of percentage of construction work/ site inspection	01-01-2024		
	2	Name of Architect/ Architect's firm	R.K. & ASSOCIATES		
	3	Date of site inspection	31-12-2023		
	Followi	Following technical professionals are appointed by promoter: - (as applicable)			
	Sr. No.	Consultants	Name		
	1.	Site engineer	Mr. Hemansh Rastogi		
3.	2.	Structural consultant	NNC DESIGN INTERNATIONAL		
	3.	Proof consultant	BMSF Design Consultants Pvt. Ltd.		
	4.	MEP consultant	V CONSULTING		
	5.	Site supervisor/incharge	Mr. Manoj Kumar		
4	I certify that the work has been executed as per approved drawings, statutory/ mandatory approvals, Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used in the construction, infrastructure work and internal development works are as per the projected standard as envisaged in the registration and brochure, publication material and other documents shared with the buyers in this regard.				
5	project/p	phase of the project under HARERA is as	rk done in the project for each of the building/tower of the real estate s per table A and table B given herein below. The percentage of the work he entire project/phase is detailed in table A and B		

Date 01-01-2024 Place : New Delhi Yours faithfully

Signature & name (in block letters) with stamp of architect

Local authority license no. Local authority license no. valid till (date) Council of architects (CoA) registration no. CA/94/17868 Council of architects (CoA) registration valid till (date) 31/12/25

Project Details:

□ Plot Area: 5.08125 Acre

- □ Residential Towers: 8 nos D1,D2,D3,D4,D5,D6,D7,D8,E
- Commercial Component
- Community Center
- Anganwadi Cum Crèche

Total No of Units: 732 Nos.



(1) Stratings with Cares

ROHHIT GARG

Table-A
Building/Tower no. Tower-D-3, (to be prepared separately for each building/tower in the project/phase of the project)
Cumulative progress of the project/phase at the end of the quarter.

		Description of work done	Percentage of total proposed work
A1		*	
•		Completed	100%
•		Description of work donePercentage of total principalCompleted1000NA1000NA1000NA1000NA1000NA1000NA1000StureNA(G+9)1000618.6 Sqm1000Iding/towerRec StructureRCC Wall1000Rcc Structure1000Rcc Structure1000gas and the structure1000gas and the structure1000gas and the structure1000Na1000Rcc Structure1000Rcc Structure1000MaxNANANANa1000Rcc Structure1000flats/unitsDoor FrameNANAS.SApartment Electrical Wiring / Transformer InstallationCPVC Work/External Storm Network1000External Paint1000	100%
		NA	NA
	· · · · · · · · · · · · · · · · · · ·		-
3.			-
		Description of work done Percentage of tota Completed	-
4.	Waterproofing of the above sub- structure (wherever applicable)	NA	-
A2	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+9)	
5.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor	• •	
3.	Status of laving of slabs floor wise		
	Cumulative number of slabs in the building/tower	Rcc Structure	10 Floors
		1	
	i. Walls on floors	RCC Wall	100%
Э.			100%
-			100%
		Description of work done Completed NA NA NA NA NA NA NA NA NA RC Rcc Structure Rcc Structure Rcc Structure Door Frame Internal Flats / External External NA Apartment Electrical Wiring / Transformer Installation CPVC Work/External Storm Network External Paint Int. Paint. 1st Coat Bathroom Tiles Kitchen Wall Tile Lift Lobby Flooring Apt Stone Flooring MS Railing Handover of Lift Well to Lift Agency Common Area Painting Windows Chinaware NA	100%
			10070
0.	Fixing of door and window frames in flats/units		100%
			Internal Flats / External
	INSUB-STRUCTORE STATUS Completed Excavation Completed Laying of foundation i. Raft i. Raft Completed ii. Pile NA Number of basement(s) Nil NA ii. Basement level 2* NA Waterproofing of the above sub- structure (wherever applicable) NA A2 SUPER-STRUCTURE STATUS Total floors in the tower/building (G+9) Total area on each floor 618.6 Sqm Stitus of laying of slabs floor wise Cumulative number of slabs in the building/tower Rec Structure Status of construction i. Walls on floors RCC Wall ii. Staircase Rec Structure iving of door and window frames in flats/units Door Frame Fixing of door and window frames in flats/units Door Frame ii. Hechanical works NA 1 ii. Electrical works excluding wiring & S.S Apartment Eleg / Transformer iii. Internal Int. Paint. 1st i Status of wall Finishing 2 i External Int. Paint. 1st i <t< td=""><td></td><td></td></t<>		
	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S	NA Image: state of the s	100%
	iii. Plumbing Conduiting works		100%
	Status of wall Finishing		
12		External Paint	100%
	ii. Internal		100%
			10070
13		Bathroom Tiles	100%
-			99%
			22710
14		Lift Lobby Flooring	100%
. (99%
			27/0
		MS Railing	100%
15		Description of work donePercentage of totalCompleted11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11NA11RCC Wall11Rcc Structure11Rcc Structure11Rcc Structure11Rcc Structure11Internal Flats / ExternalInternal Flats / ExternalExternalNA11NA11Apartment Electrical Wiring (Transformer Installation11CPVC Work/External Storm Network11External Paint11Int. 1st Coat11Bathroom Tiles11Kitchen Wall Tile5MS Railing11Handover of Lift Well to Lift Agency11MS Railing11Handover of Lift Well to Lift 	
	111 I 10 1.11 inc / common 0 1	<u> </u>	1000/
		Common Area Painting	100%
	· · · · · · · · · · · · · · · · · · ·		
			100%
		Chinaware	99%
		NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16		NA	
		Rail + Floor Door	100%
			100%
			NA
	-		11/1

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	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-7**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

	Tasks / Activity	Description of work done	Percentage of total proposed work
A1	SUB- STRUCTURE STATUS	_	
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft		100%
	ii. Pile	NA	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1		-
	ii. Basement level 2*	CompletedImage: CompletedCompletedImage: CompletedNAImage: CompletedImage: CompletedImage: Completed(G+9)Image: CompletedImage: CompletedImage: CompletedRcc StructureImage: CompletedRcc StructureImage: CompletedRcc StructureImage: CompletedRcc StructureImage: CompletedDoor FrameImage: CompletedInternal Flats / ExternalImage: CompletedNAImage: CompletedImage: CompletedApartment Electrical Wiring / Transformer InstallationImage: CompletedCPVC Work/External Storm NetworkImage: CompletedImage: Completed CompletedImage: CompletedImage: Completed Completed CompletedImage: CompletedMs RailingImage: Completed CompletedHandover of Lift Well to Lift AgencyImage: Completed CompletedImage: Completed Comp	-
4.	Waterproofing of the above sub- structure	NA	_
A2	(wherever applicable) SUPER- STRUCTURE STATUS		
<u>A2</u> 5.	Total floors in the tower/building	(C+0)	
5. 6.	Total area on each floor		
7.	Stilt Floor/ Ground Floor	018.0 Sqm	
7. 8.	Status of laying of slabs floor wise		
5.	Cumulative number of slabs in the building/tower	Rec Structure	10 Floors
	Status of construction	neo buuotuio	10 110015
	i. Walls on floors	RCC Wall	100%
9.	i. Staircase		100%
<i>)</i> .	iii. Lift wells along with water proofing		100%
	iv. Lift lobbies /common areas floor wise		100%
	IV. Ent lobbles /common areas noor wise		10078
0.	Fixing of door and window frames in flats/units	Door Frame	100%
			Internal Flats / External
	Status of MEP		External
	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S		100%
	iii. Plumbing Conduiting works		100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom		100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas		100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells		100%
	iii. Lift lobbies / common area floor wise	8 ,	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures		99%
	III. Sanitary rixtures		99%
	iii. Modular Kitchen	NA	9976

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16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-8**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

A1	Tasks / Activity SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
AI 1.		Completed	100%
1.		Completed	10078
2.		Completed	100%
2.			
		NA	
3.		Description of work done Product of the second	-
5.			-
		NA	-
4.	(wherever applicable)	NA	-
A2			
5.		(G+9)	
<u>6.</u>	-	(')	
7.		010.0 5411	
<u>/.</u> 8.			
0.		Rcc Structure	10 Floors
		itee Structure	10110013
		RCC Wall	100%
9.		Description of work donePercentage of total productionCompleted100%NA100%NA100%NA-NA-NA-NA-S(G+9)618.6 Sqm-building/towerRcc StructureNCC Wall100%RCC Wall100%ofingRcc StructureRCC Wall100%ofingRcc StructureInflats/unitsDoor FrameNANAng & S.SApartment Electrical Wiring / Transformer InstallationCPVC Work/External ExternalInternal Flats / External ExternalCPVC Work/External Storm Network100%Int. Paint. 1st Coat100%Mathroom Tiles100%Lift Lobby Flooring100%Apt Stone Flooring	
10.	Fixing of door and window frames in flats/units		100%
		Completed Completed Completed NA Completed NA NA NA NA NA NA NA Completed Co	Internal Flats / External
	Laying of foundation Completed i. Raft Completed ii. Raft NA Number of basement(s) Nil NA i. Basement level 1 NA ii. Basement level 2* NA Waterproofing of the above sub- structure (wherever applicable) NA SUPER-STRUCTURE STATUS Total floors in the tower/building Total area on each floor 618.6 Sqm Still Floor/ Ground Floor 618.6 Sqm Status of laying of slabs floor wise Cumulative number of slabs in the building/tower Rcc Structure Status of construction i. Walls on floors RCC Wall iii. Staircase Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. Lift wolks along with water proofing Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. Lift wells along with water proofing Rcc Structure iii. It wells along with water proofing Rcc Structure </td <td></td>		
11	ii. Electrical works excluding wiring & S.S		100%
			100%
12		Completed Image: Completed Completed Image: Completed NA Image: Completed (G+9) Image: Completed (Get et al. (Completed (Comple	100%
			100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
		NA NA NA - NA - NA - NA - NA - (G+9) 618.6 Sqm g/tower Rcc Structure 10 Floors RCC Wall 100% Rcc Structure 100% Internal Flats / External External External Internal Flats / External External Internal Flats / External NA NA S Apartment Electrical Wiring 100% / Transformer Installation 100% CPVC Work/External Storm 100% Network - - Bathroom Tiles 100% Kitchen Wall Tile 100% Lift Lobby Flooring 100% Lift Lobby Flooring 100%	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	G() CC 11		
	Status of finishing		

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15	ii. Lift wells	Handover of Lift Well to Lift Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-4**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

Sr. No.	Tasks / Activity	Description of work done	Demonstrage of total meanoact
A1	SUB- STRUCTURE STATUS	Description of work done	rercentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	Completed Completed NA NA NA NA NA RCC Wall Rcc Structure Rcc Structure Rcc Structure Door Frame Internal Flats / External	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	Description of work done Pt Completed 1 Completed 1 NA 1 Internal Flats / External 1 Rcc Structure 1 Rct Structure 1 Reternal Flats / External 1 Internal Flats / External 1 Reterernal 1 <	-
4.	Waterproofing of the above sub- structure (wherever applicable)	NA	-
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+9)	
6.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
		Rcc Structure	10 Floors
	Status of construction		
	i. Walls on floors	RCC Wall	100%
9.	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	CompletedNAent(s) Nil1NA2*NAthe above sub- structure ole)NATURE STATUStower/building(G+9)floorfloorfloorslabs floor wiseer of slabs in the building/towerRCC WallRcc StructureionRCC WallRcc Structureg with water proofingRcc Structurewindow frames in flats/unitsDoor FrameInternal Flats / ExternalInternal Flats / ExternalExternals excluding wiring & S.SApartment Electrical Wiring / Transformer Installationhuiting workscPVC Work/External Storm NetworkshingInt. Paint. 1st Coatg	100%
	iv. Lift lobbies /common areas floor wise		100%
10.	Fixing of door and window frames in flats/units	Door Frame	100%
		TURE STATUS Description of work done Peroperation of work done International and the state of the state o	Internal Flats / External
8. 9.	Status of MEP		External
	i. Mechanical works	NA	NA
<u>A2</u> 5. 6. 7. 8. 9.	ii. Electrical works excluding wiring & S.S		100%
	iii. Plumbing Conduiting works		100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
10.	ii. In Kitchen	Kitchen Wall Tile	100%

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	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift	100%
	II. LIIT wens	Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-5**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

SF. INO.	Tasks / Activity	Description of work done	Parcontage of total proposed work
A1	SUB- STRUCTURE STATUS	Description of work done	rercentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	Completed NA Completed NA NA NA NA NA Completed NA NA NA NA NA Completed NA NA NA NA NA NA NA Completed NA	-
4.	Waterproofing of the above sub- structure (wherever applicable)	NA	-
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+9)	
6.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the building/tower	Rcc Structure	10 Floors
	Status of construction		
	i. Walls on floors	RCC Wall	100%
9.	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	Rcc Structure	100%
	iv. Lift lobbies /common areas floor wise	NA ucture NA Inctrue NA (G+9) 618.6 Sqm 618.6 Sqm 618.6 Sqm wilding/tower Rcc Structure RCC Wall Rcc Structure Rcc Structure 7 fing Rcc Structure r wise Rcc Structure n flats/units Door Frame Internal Flats / External NA g & S.S Apartment Electrical Wiring	100%
10.	Fixing of door and window frames in flats/units	Door Frame	100%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S		100%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	100%
	Status of wall Finishing		





12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift	100%
	II. Lift wens	Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-6**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

Sr. No.	Tasks / Activity	Description of work done	Percentage of total proposed work
A1	SUB- STRUCTURE STATUS	Description of work done	rercentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	NA	-
4.	Waterproofing of the above sub- structure	NIA	-
4.	(wherever applicable)	NA	
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+13)	
6.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the building/tower	Rec Structure	14 Floors
	Status of construction		
	i. Walls on floors	RCC Wall	100%
9.	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	Rcc Structure	100%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	100%
10.	Fixing of door and window frames in flats/units	Door Frame	100%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA

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		1	
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	100%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		- • • • •
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-E**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

Sr. No.	Tasks / Activity	Description of work done	Baraantaga of total proposed work
A1	SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	NA	-
4	Waterproofing of the above sub- structure	NA	-
4.	(wherever applicable)		
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+9)	
6.	Total area on each floor	573.7 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the building/tower	Rcc Structure	10 Floors
	Status of construction		
9.	i. Walls on floors	RCC Wall	100%
	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	Rcc Structure	100%
	Int. Ent wens along with water prooning	itee Stracture	10070



10.	Fixing of door and window frames in flats/units	Door Frame	100%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	100%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall	1	

Building/Tower no. **Tower-D-1**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

Sr. No.	o. Tasks / Activity Description of work done Percentage of total propose		Demonstrate of total purposed monty
A1	SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) Nil		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	NA	-
4.	Waterproofing of the above sub- structure (wherever applicable)	NA	-
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(G+9)	
6.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the building/tower	Rcc Structure	10 Floors

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	Status of construction		
9.	i. Walls on floors	RCC Wall	100%
	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	Rcc Structure	100%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	100%
10.	Fixing of door and window frames in flats/units	Door Frame	100%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	100%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	100%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation	Ŭ	
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. **Tower-D-2**, (to be prepared separately for each building/tower in the project/phase of the project) Cumulative progress of the project/phase at the end of the quarter.

Sr. No.	Tasks / Activity	Description of work done	Percentage of total proposed work
A1	SUB- STRUCTURE STATUS	Description of work done	
1.	Excavation	Completed	100%
	Laying of foundation		
2.	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) <u>Nil</u>		-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	NA	-
4.	Waterproofing of the above sub- structure	NA	
	(wherever applicable)		-
<u>A2</u>	SUPER- STRUCTURE STATUS		

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5.	Total floors in the tower/building	(G+9)	
6.	Total area on each floor	618.6 Sqm	
7.	Stilt Floor/ Ground Floor	A	
8.	Status of laying of slabs floor wise		
-	Cumulative number of slabs in the building/tower	Rcc Structure	10 Floors
	Status of construction	1	
	i. Walls on floors	RCC Wall	100%
9.	ii. Staircase	Rcc Structure	100%
	iii. Lift wells along with water proofing	Rcc Structure	100%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	100%
10.	Fixing of door and window frames in flats/units	Door Frame	100%
	Status of MEP	Internal Flats / External External	Internal Flats / External External
	i. Mechanical works	NA	NA
		INA	INA
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	99%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	100%
	Status of wall Finishing		
12	i. External	External Paint	100%
	ii. Internal	Int. Paint. 1st Coat	100%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	100%
	ii. In Kitchen	Kitchen Wall Tile	100%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	100%
	ii. Units/flats	Apt Stone Flooring	99%
	Status of finishing		
	i. Staircase with railing	MS Railing	100%
15	ii. Lift wells	Handover of Lift Well to Lift Agency	100%
	iii. Lift lobbies / common area floor wise	Common Area Painting	100%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	100%
	ii. Sanitary Fixtures	Chinaware	99%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	99%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	100%
	vii. Overhead tanks	RCC Work	100%
	viii. Underground water tank	NA	NA
	ix. Firefighting fittings and equipment's as per	Fire Pump	
	x. Electrical fittings in common areas	Staircase & Lobby lights	99%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	100%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

