Arcop **Associates Private** Limited

Architecture Planning Urban Design Interiors

_			Inte	
			Annexure C	
			hitect's Certificate1	
		rter ending	01-07-2022	
Subjec			Certificate of percentage of completion of construction work	
	I/We h	ave undertaken assignment as archit	ect for certifying progress of construction work in the below	
		ned project as per the approved plan	ns	
		Particulars	Information	
	1.	Project/Phase of the project	Habitat Prime	
	2.	Location	Sector-99A, Gurugram, Haryana	
1.	3.	Licensed area in acres	6.46875 acres	
	4.	Area for registration in acres	6.46875 acres	
	5.	HARERA registration no.	26 of 2021 dated - 22/06/2021	
	6.	Name of licensee	Prime Infradevelopers Pvt. Ltd	
	7.	Name of collaborator	N/A	
	8.	Name of developer	Prime Infradevelopers Pvt. Ltd	
	Details related to inspection are as under			
2.	1	Date of certifying of percentage of	01-07-2022	
	1.	construction work/ site inspection	01-07-2022	
	2	Name of Architect/ Architect's firm	ARCOP ASSOCIATES Pvt. Ltd.	
	3	Date of site inspection	30-06-2022	
	Followi	ng technical professionals are appoin	nted by promoter: - (as applicable)	
	Sr. No.	Consultants	Name	
	1.	Site engineer	Mr. Santosh Kumar	
3.	2.	Structural consultant	NNC.	
	3.	Proof consultant	BMSF.	
	4.	MEP consultant	Paradise.	
	5.	Site supervisor/incharge	Mr. Santosh Kumar	
	I certify	that the work has been executed as per	approved drawings, statutory/ mandatory approvals, Haryana Buildin	
4	Code, 20	117/ National Building Code (wherever	applicable) and the material used in the construction, infrastructure	
**	works ar	nd internal development works are as pe	er the projected standard as envisaged in the registration and brochure	
	publicati	ion material and other documents shared	d with the buyers in this regard.	
	I also ce	rtify that as on the date, the percentage	of work done in the project for each of the building/ tower of the real	
5	estate pr	oject/phase of the project under HAREI	RA is as per table A and table B given herein below. The percentage of	
٥	the work	executed with respect to each of the ac	tivity of the entire project/ phase is detailed in table A and table B.	

Date 01-07-2022 Place: New Delhi

Local authority license no.

Local authority license no. valid till (date)

Yours faithfully

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

Labib Alam, Architect Council of Architecture Registration No.: CA/2001/27447

Council of architects (CoA) registration no. CA12001/27 447 Council of architects (CoA) registration valid till (date) 31.12.2027

Project Details:
□ Plot Area: 6.46875 Acre
Residential Towers: 8 nos - A1, A2, A3, A4, A5, A6, A7 & A8
Commercial Component
☐ Community Center
☐ Anganwadi Cum Crèche
Total No of Units: 844 Nos.
☐ 3 BHK Unit :- 344 nos.

☐ 2 BHK + Utility unit :- 340 nos.

☐ 2 BHK: Type 1 - 88 nos. ☐ 2 BHK: Type 2 - 72 nos.

Regd. Office : A -15, Pamposh Enclave, G.K.-1, Outer Ring Road, New Delhi -110048, India CIN/LLPIN - U45201DL1985 PT C021337 Tel.: +91-11-26442050 Fax : +91-11-26442035

Email: info@arcop.co.in Website: www.arcop.co.in



Table-A

Building/Tower no. Tower-A-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.

iii. Lift wells along with water proofing Rcc Structure 43% iv. Lift lobbies /common areas floor wise Rcc Structure 43%		tive progress of the project/phase at the end of the	quarter.	
1.			Description of work done	Domonton of total
Laying of foundation	A1	SUB- STRUCTURE STATUS	Description of work done	rercentage of total proposed work
1. Raft Completed 100%	1.		Completed	100%
II. Pile				
Number of basement(s) Nil NA	2.		Completed	100%
1. Basement level 1 NA		111111111111111111111111111111111111111	NA	NA
II. Basement level 2* NA NA NA		Number of basement(s) Nil		-
4. Waterproofing of the above sub- structure (wherever applicable) A2 SUPER. STRUCTURE STATUS 5. Total floors in the tower/building (G+14) 6. Total floors of the tower/building (G+14) 7. Stilt Floor/ Ground Floor 8. Status of laying of slabs floor wise Cumulative number of Stabs in the Rcc Structure (Ground Floors) Status of laying of slabs in the Rcc Structure (Ground Floors) Status of construction (Ground Floors) Rcc Wall (Ground Floors) Rcc Structure (Ground Floors) Rcc Floors (Ground Floors) Rcc Floors (Ground Floors) Rcc Floors	3.	i. Basement level 1	NA	
			NA	-
Cycherever applicable Az SUPER-STRUCTURE STATUS	4		NA	
Total floors in the tower/building GF144			INA	-
6. Total area on each floor \$25.854 Sqm 7. Stilt Floor/ Ground Floor Status of laying of slabs floor wise Cumulative number of slabs in the Rcc Structure 6 Floors Status of laying of slabs floor wise Rcc Structure 43% Ii. Walls on floors RCC Wall 43% Iii. Staircase Rcc Structure 43% Iii. Staircase 43% 43% Iii. Lift wells along with water proofing iv. Lift lobbies /common areas floor wise Rcc Structure 43% III. Fixing of door and window frames in flats/units Door Frame 0% Status of MEP External Internal Flats / External I. Mechanical works NA NA NA NA NA III. Plumbing Conduiting works CPVC Work/External Storm Network Status of wall Finishing O% 12 External External Paint O% 13 In Internal Int. Paint. 1st Coat O% 14 I. Dathroom Bathroom Tiles O% 15 I. In Staircase with raiting MS Railing 7%	<u>A2</u>			
7. Stilt Floor/ Ground Floor 8. Status of laying of slabs floor wise Cumulative number of slabs in the Cumulative number of slabs in the Status of construction 1. Walls on floors 2. His Status of construction 2. Walls on floors 3. Status of construction 2. Walls on floors 3. RCC Wall 3. Status of construction 3. Walls on floors 43% 3. Status of construction 43% 3. Status of Rec Structure 43% 3. Status of MEP 43% 43% 43% 43% 43% 43% 43% 43% 43% 43%	5.		(G+14)	
8. Status of laying of slabs floor wise Cumulative number of slabs in the Cumulative number of slabs in the Rec Structure 1. Walls on floors Rec Structure 43% Rec Structure 1. Reternal Flats / External External External External Flats / External External Flats / External Flat	6.		525.854 Sqm	
Cumulative number of slabs in the Rec Structure 6 Floors	7.	Stilt Floor/ Ground Floor		
Status of construction I. Walls on floors RCC Wall 43% 1. Walls on floors RCC Wall 43% 1. Walls on floors RCC Wall 43% 1. Walls on floors RCC Structure 43% 1. Walls on floors RCC Structure 43% 1. Walls on floor wise RCC Structure 43% 1. Walls on floor wise RCC Structure 43% 1. Walls on floor and window frames in flats/units Door Frame 0% 1. Walls of MEP External Internal Flats / External 1. Walls of Wall Finishing 1. External External Paint 0% 1. External Internal External Paint 0% 1. Internal External Paint 0% 1. In Bathroom Bathroom Tiles 0% 1. In Bathroom Bathroom Tiles 0% 1. In Kitchen Kitchen Wall Tile 0% 1. Common areas Lift Lobby Flooring 0% 1. Common areas Lift Lobby Flooring 0% 1. Units/flats Apt Stone Flooring 0% 1. Units/flats Apt Stone Flooring 0% 1. Status of finishing 1. Status of finis	8.	Status of laying of slabs floor wise		
1. Walls on floors RCC Wall 43% ii. Staircase RCS Structure 43% iii. Staircase RCS Structure 43% iii. Lift wells along with water proofing RCS Structure 43% iv. Lift lobbies / common areas floor wise RCS Structure 43% iv. Lift lobbies / common areas floor wise RCS Structure 43% iv. Lift lobbies / common areas floor wise RCS Structure 43% iii. Lift lobbies / common areas floor wise RCS Structure 43% iii. Lift lobbies / common area floor wise RCS Structure 43% iii. Lift lobbies / common area floor wise RCS Structure 43% iii. Electrical winds with railing AS Status of MEP External Flats / External External Flats / External External Flats / External External Flats / External Flats / External External Flats / External F		Cumulative number of slabs in the	Rcc Structure	6 Floors
Ii. Staircase Rcc Structure 43% 11		Status of construction		
Ii. Staircase Rcc Structure 43% Iii. Lift wells along with water proofing Rcc Structure 43% Iii. Lift wells along with water proofing Rcc Structure 43% Iv. Lift lobbies / common areas floor wise		i. Walls on floors	RCC Wall	43%
iii. Lift wells along with water proofing iv. Lift lobbies /common areas floor wise Rec Structure 43% iv. Lift lobbies /common areas floor wise Rec Structure 43% iv. Lift lobbies /common areas floor wise Rec Structure 43% iv. Lift lobbies /common areas floor wise Rec Structure 43% iv. Lift lobbies /common area floor wise Rec Structure 43% iv. Lift lobbies / common area floor wise Rec Structure 43% iv. Lift lobbies / common area floor wise Rec Structure 43% iv. Lifts installation 9% iii. Lift lobbies / common area floor wise CPVC Work/External External External External Flats / External External Storm Network 9% iii. Plumbing Conduiting works Status of wall Finishing 1. Lift Lobby Flooring 1. In the Status of wall tiling 1. In the structure 1. In the struct	9.	ii. Staircase		
Iv. Lift lobbies /common areas floor wise Rec Structure 43%		iii. Lift wells along with water proofing	Rcc Structure	
Status of MEP External Exte			Rcc Structure	
Status of MEP	10.	Fixing of door and window frames in flats/units	Door Frame	
Status of MEP			Internal Flats / Francis	Francisco (E. C.)
i. Mechanical works NA NA ii. Electrical works excluding wiring & S.S Apartment Electrical Wiring / Transformer Installation iii. Plumbing Conduiting works CPVC Work/External Storm Network O% Status of wall Finishing I. External External Paint O% Ii. Internal Int. Paint. 1st Coat O% Status of wall tiling O% Ii. In bathroom Bathroom Tiles O% Status of flooring Ii. In Kitchen Kitchen Wall Tile O% Status of flooring O% Ii. Common areas Lift Lobby Flooring O% Status of finishing O% Ii. Lift wells Handover of Lift Well to Lift Agency O% Iii. Lift lobbies / common area floor wise Common Area Painting O% Status of Installation O% Within flat/unit) I. Doors and windows panels Ji. Sanitary Fixtures Chinaware O% Iii. Selectrical fittings/Lighting Switch & Socket O% V. Gas piping (if any) NA vi. Lifts installation Rail + Floor Door O% vii. Ureferground water tank NA ix. Firefighting fittings and equipment's as per Fire Pump		Status of MED		
iii. Electrical works excluding wiring & S.S. Apartment Electrical Wiring / Transformer Installation iii. Plumbing Conduiting works Status of wall Finishing i. External ii. Internal Status of wall tiling Status of wall tiling Int. Paint. 1st Coat O% Status of wall tiling ii. In bathroom Bathroom Tiles O% Status of flooring ii. In Kitchen Kitchen Wall Tile O% Status of flooring ii. Common areas Lift Lobby Flooring ii. Units/flats Apt Stone Flooring O% It. Staircase with railing MS Railing T/% iii. Lift wells iii. Lift lobbies / common area floor wise Common Area Painting O% Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware iii. Modular Kitchen NA iv. Electrical fittings/Lighting Switch & Socket O% vi. Gas piping (if any) vii. Urderground water tank NA iv. Firefighting fittings and equipment's as per Fire Pump				
II. Electrical works excluding wiring & S.S. Apartment Electrical Wiring / Transformer Installation CPVC Work/External Storm Network Status of wall Finishing II. External III. Internal III. Internal III. Internal III. Internal III. In Paint. 1st Coat O% Status of wall tiling III. In bathroom III. In bathroom III. In bathroom III. In Kitchen III. In Kitchen III. In Kitchen III. Internal I		i. Mechanical works	INA .	NA
Status of wall Finishing External Paint O%	11	ii. Electrical works excluding wiring & S.S	Description of work done Completed NA NA NA NA NA NA NA (G+14) 525.854 Sqm Rece Structure RCC Wall Rece Structure Rec Structure Rec Structure Internal Flats / External 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 Switch & Socket NA Rail + Floor Door RCC Work NA Fire Pump	0%
Status of wall Finishing External Paint O%		iii. Plumbing Conduiting works	1 ' 1	0%
12 i. External External Paint 0% ii. Internal Int. Paint. 1st Coat 0% Status of wall tiling		Status of wall Finishing		
ii. Internal Int. Paint. 1st Coat 0% Status of wall tiling i. In bathroom Bathroom Tiles 0% Ii. In bathroom Bathroom Tiles 0% Status of flooring 0% ii. Common areas Lift Lobby Flooring 0% Status of finishing 0% I. Statircase with railing 1% II. Lift wells 1% III. Lift wells 1% III. Lift lobbies / common area floor wise 1% Status of Installation 1% Within flat/unit) 1% I. Doors and windows panels 1% III. Lift lobbies / Chinaware 0% III. Lift lobbies / Chinaware 0% III. Sanitary Fixtures 1% III. Doors and windows panels 1% III. Doors and windows panels 1% III. Sanitary Fixtures 1% III. Sanitary Fi	12		External Paint	0%
Status of wall tiling i. In bathroom ii. In Kitchen Status of flooring i. Common areas ii. Units/flats Status of finishing i. Staircase with railing MS Railing Two little lobbies / common area floor wise Status of Installation (Within flat/unit) i. Doors and windows panels iii. Modular Kitchen iv. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank vi. Firefighting fittings and equipment's as per Viii. Pattures Viii. Underground water tank vi. Firefighting fittings and equipment's as per Viii. Pattures Viii. Pattures Viii. Pattures Viii. Underground water tank Vi. Apt Store Flooring Viv. Owe	ĺ	ii. Internal		
i. In bathroom ii. In Kitchen Kitchen Wall Tile O% Status of flooring i. Common areas ii. Units/flats Apt Stone Flooring O% Status of finishing i. Staircase with railing MS Railing ii. Lift wells iii. Lift lobbies / common area floor wise Common Area Painting Status of Installation (Within flat/unit) i. Doors and windows panels iii. Sanitary Fixtures Chinaware iiii. Modular Kitchen V. Gas piping (if any) V. Gas piping (if any) Vi. Lifts installation Rail + Floor Door Vii. Overhead tanks Viii. Underground water tank VA Vi. Lifterighting fittings and equipment's as per Fire Pump		Status of wall tiling		070
ii. In Kitchen Status of flooring i. Common areas ii. Units/flats Apt Stone Flooring O% Status of finishing i. Staircase with railing MS Railing T% Ii. Lift wells Iii. Lift lobbies / common area floor wise Status of Installation (Within flat/unit) i. Doors and windows panels Windows Jii. Sanitary Fixtures Chinaware O% Windows V. Gas piping (if any) vi. Lifts installation Rail + Floor Door Vii. Overhead tanks Viii. Underground water tank Viii. Underground water tank Viii. Price Interpump Windows O% Window			Bathroom Tiles	0%
Status of flooring i. Common areas ii. Units/flats Apt Stone Flooring O% Status of finishing i. Staircase with railing MS Railing T% iii. Lift wells Lift Lobbies / common area floor wise Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware iii. Modular Kitchen iv. Electrical fittings/Lighting v. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank iv. Firefighting fittings and equipment's as per Fire Pump				
i. Common areas ii. Units/flats Apt Stone Flooring O% Status of finishing i. Staircase with railing MS Railing T% iii. Lift wells Lift Lobbies / common area floor wise Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware O% iii. Modular Kitchen V. Gas piping (if any) Vi. Lifts installation Rail + Floor Door Vii. Overhead tanks Viii. Underground water tank Vix. Firefighting fittings and equipment's as per Fire Pump O% Status of Installation O% Vindows	_		TAGOTOTI TYZII THO	070
ii. Units/flats Apt Stone Flooring O% Status of finishing i. Staircase with railing MS Railing T% Handover of Lift Well to Lift Agency iii. Lift lobbies / common area floor wise Common Area Painting O% Status of Installation (Within flat/unit) i. Doors and windows panels Ji. Sanitary Fixtures Chinaware O% V. Gas piping (if any) Vi. Lifts installation Rail + Floor Door Vii. Overhead tanks Viii. Underground water tank VA NA NA NA NA NA NA NA NA NA			Lift Lobby Flooring	0%
Status of finishing i. Staircase with railing MS Railing 7% iii. Lift wells iii. Lift lobbies / common area floor wise Common Area Painting Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware iii. Modular Kitchen NA iv. Electrical fittings/Lighting V. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank ix. Firefighting fittings and equipment's as per Fire Pump				
i. Staircase with railing ii. Lift wells iii. Lift lobbies / common area floor wise Common Area Painting Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures iii. Modular Kitchen iv. Electrical fittings/Lighting V. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank ix. Firefighting fittings and equipment's as per Fire Pump MS Railing 7% O% O% O% O% O% O% O% O% O%			Apt Stoffe Flooring	078
iii. Lift wells Lift Agency iii. Lift lobbies / common area floor wise Common Area Painting O% Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware O% iii. Modular Kitchen NA iv. Electrical fittings/Lighting V. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks Viii. Underground water tank NA ix. Firefighting fittings and equipment's as per Fire Pump			MS Railing	70-
iii. Lift wells Lift Agency iiii. Lift lobbies / common area floor wise Common Area Painting Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware iii. Modular Kitchen NA iv. Electrical fittings/Lighting Switch & Socket v. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank ix. Firefighting fittings and equipment's as per Fire Pump	15			170
iii. Lift lobbies / common area floor wise Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures iii. Modular Kitchen iv. Electrical fittings/Lighting V. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks viii. Underground water tank ix. Firefighting fittings and equipment's as per Fire Pump		ii. Lift wells		0%
Status of Installation (Within flat/unit) i. Doors and windows panels ji. Sanitary Fixtures Chinaware 0% iii. Modular Kitchen NA iv. Electrical fittings/Lighting Switch & Socket 0% V. Gas piping (if any) NA vi. Lifts installation Rail + Floor Door vii. Overhead tanks RCC Work Viii. Underground water tank NA NA ix. Firefighting fittings and equipment's as per Fire Pump	ŀ	iii Lift lobbies / common area floor wise		000
(Within flat/unit) i. Doors and windows panels Windows ji. Sanitary Fixtures Chinaware 0% iii. Modular Kitchen NA iv. Electrical fittings/Lighting Switch & Socket 0% v. Gas piping (if any) NA vi. Lifts installation Rail + Floor Door 0% vii. Overhead tanks RCC Work 0% viii. Underground water tank NA ix. Firefighting fittings and equipment's as per Fire Pump			Common Area Painting	U%
i. Doors and windows panels ji. Sanitary Fixtures Chinaware O% iii. Modular Kitchen NA iv. Electrical fittings/Lighting V. Gas piping (if any) Vi. Lifts installation Vii. Overhead tanks Viii. Underground water tank Vix. Firefighting fittings and equipment's as per Fire Pump O% NA O% NA NA O% NA O% NA O% NA O% O% O% O% O% O% O% O% O% O				
ji. Sanitary Fixtures Chinaware 0% iii. Modular Kitchen NA iv. Electrical fittings/Lighting Switch & Socket 0% V. Gas piping (if any) Vi. Lifts installation Rail + Floor Door Vii. Overhead tanks RCC Work Viii. Underground water tank NA NA ix. Firefighting fittings and equipment's as per Fire Pump			Windows	000
iii. Modular Kitchen iv. Electrical fittings/Lighting V. Gas piping (if any) vi. Lifts installation Vii. Overhead tanks Viii. Underground water tank ix. Firefighting fittings and equipment's as per NA NA NA NA NA NA NA Omega				
iv. Electrical fittings/Lighting Switch & Socket v. Gas piping (if any) vi. Lifts installation Rail + Floor Door vii. Overhead tanks RCC Work viii. Underground water tank ix. Firefighting fittings and equipment's as per Fire Pump				0%
v. Gas piping (if any) vi. Lifts installation vii. Overhead tanks RCC Work viii. Underground water tank ix. Firefighting fittings and equipment's as per NA NA NA NA NA NA NA NA				
vi. Lifts installation Rail + Floor Door 0% vii. Overhead tanks RCC Work 0% viii. Underground water tank NA NA ix. Firefighting fittings and equipment's as per Fire Pump	-			0%
vii. Overhead tanks RCC Work 0% viii. Underground water tank NA NA ix. Firefighting fittings and equipment's as per Fire Pump	_			
viii. Underground water tank NA NA NA NA NA NA NA NA NA N	-			
ix. Firefighting fittings and equipment's as per Fire Pump				
				NA
X. Electrical fittings in common areas Staircase & Lobby lights 0%				405
	Ľ	x. Electrical fittings in common areas	Staircase & Lobby lights	0% N

Labib Alam, Architect Council of Architecture Registration No.: CA/2001/27447

<u></u>	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

A1	Tasks / Activity SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
i.	Excavation	Completed	1000
	Laying of foundation	Completed	100%
	i. Raft	Completed	1000
•	ii. Pile	NA	100% NA
	Number of basement(s) Nil	INA	
i.	i. Basement level 1	NA	-
•	ii. Basement level 2*	NA NA	-
	Waterproofing of the above sub- structure	INA	-
ŀ.	(wherever applicable)	NA	-
A2	SUPER- STRUCTURE STATUS		
<u>ne</u>	Total floors in the tower/building	(S+14)	
	Total area on each floor		
	Stilt Floor/ Ground Floor	525.854 Sqm	
<u>. </u>	Status of laying of slabs floor wise		
	Cumulative number of slabs in the	Dec Characterist	
	Status of construction	Rcc Structure	4 Floors
	i. Walls on floors	Inco w-II	
	ii. Staircase	RCC Wall	28%
		Rec Structure	28%
	iii. Lift wells along with water proofing	Rcc Structure	28%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	28%
	Fixing of door and window frames in flats/units	Door Frame	0%
	-	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	0%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	0%
	Status of wall Finishing		
	i. External	External Paint	0%
	ii. Internal	Int. Paint. 1st Coat	0%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	0%
[ii. In Kitchen	Kitchen Wall Tile	0%
I	Status of flooring		
14 [i. Common areas	Lift Lobby Flooring	0%
[ii. Units/flats	Apt Stone Flooring	0%
	Status of finishing		
	i. Staircase with railing	MS Railing	0%
15 i	ii. Lift wells	Handover of Lift Well to Lift Agency	0%
ļ.	iii. Lift lobbies / common area floor wise	Common Area Painting	0%
	Status of Installation		070
	(Within flat/unit)		
116	i. Doors and windows panels	Windows	0.01
	ii. Sanitary Fixtures	Chinaware	0%
			0%
	OL PRINCIPLE BUILDEN	NA I	
[i		Coultab D Carlos	
[i	v. Electrical fittings/Lighting	Switch & Socket	0%
6 v	v. Electrical fittings/Lighting v. Gas piping (if any)	Switch & Socket NA Rail + Floor Door	0%

	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

A1	. Tasks / Activity SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation		100%
	i. Raft	Completed	100%
	ii. Pile	NA	NA
	Number of basement(s) Nil		
	i. Basement level 1	NA	
	ii. Basement level 2*	NA	
	Waterproofing of the above sub- structure		-
	(wherever applicable)	NA	9
A2	SUPER- STRUCTURE STATUS		
	Total floors in the tower/building	(G+14)	
	Total area on each floor	511.065 Sqm	
	Stilt Floor/ Ground Floor	311.003 3qiii	
	Status of laying of slabs floor wise		
	Cumulative number of slabs in the	Rcc Structure	1 50
	Status of construction	INCC SHUCIULE	1 Floor
	i. Walls on floors	DCC W-II	
	ii. Staircase	RCC Wall Rcc Structure	7%
			7%
	iii. Lift wells along with water proofing	Rcc Structure	7%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	7%
	Fixing of door and window frames in flats/units	Door Frame	0%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA
1	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	0%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	0%
	Status of wall Finishing		
2	i. External	External Paint	0%
	ii. Internal	Int. Paint. 1st Coat	0%
	Status of wall tiling	THE T GITE TO COUL	070
3	i. In bathroom	Bathroom Tiles	0%
	ii. In Kitchen	Kitchen Wall Tile	0%
	Status of flooring	THE STREET PART THE	U7/0
4	i. Common areas	Lift Lobby Flooring	D.O.
	ii. Units/flats	Apt Stone Flooring	0%
_	Status of finishing	whr arous Linguing	0%
	i. Staircase with railing	MC Dailing	000
5	i. Gairease with failing	MS Railing	0%
	ii. Lift wells	Handover of Lift Well to Lift Agency	0%
_	iii. Lift lobbies / common area floor wise	Common Area Painting	0%
ļ	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	0%
- [ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	0%

16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

	Tasks / Activity	i — —	L
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	NIA	
	(wherever applicable)	INA .	-
<u>A2</u>	SUPER- STRUCTURE STATUS		
5	Total floors in the tower/building	(S+14)	
5.	Total area on each floor	525.854 Sqm	
7.	Stilt Floor/ Ground Floor		
3.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the	Rcc Structure	2 Floors
	Status of construction		
	i. Walls on floors	RCC Wall	14%
).	ii. Staircase	Rcc Structure	14%
	iii. Lift wells along with water proofing	Rcc Structure	14%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	14%
0.	Fixing of door and window frames in flats/units	Door Frame	0%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	Completed Completed NA NA NA NA NA NA (S+14) 525.854 Sqm Rcc Structure RCC Wall Rcc Structure Internal Flats / External Internal Flats / External	NA
11	ii. Electrical works excluding wiring & S.S		0%
	iii. Plumbing Conduiting works	l ' l	0%
	Status of wall Finishing		
12	i. External	External Paint	0%
	ii. Internal	Int. Paint. 1st Coat	0%
	Status of wall tiling		
13	i. In bathroom	Bathroom Tiles	0%
	ii. In Kitchen	Kitchen Wall Tile	0%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	0%
[and the second s		0%
	Status of finishing		370
		MS Railing	0%
15	ii. Lift wells	Handover of Lift Well to	0%
			D _{Gl}
	Status of Installation	Common Area Painting	0%
	(Within flat/unit)		
		Mindows	the same
L	. Doors and windows patiers	vviiidows	0%

Labib Alam, Architect
Council of Architecture
Registration No.: CA/2001/27447

	ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA:	
	iv. Electrical fittings/Lighting	Switch & Socket	0%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

	Tasks / Activity		T -
A1	SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
1.	Excavation	Completed	100%
	Laying of foundation	Completed	100%
2.	i. Raft	WIP	100%
	ii. Pile	NA	NA
	Number of basement(s) Nil	NA .	-
3.	i. Basement level 1	NA	-
	ii. Basement level 2*	NA	-
	Waterproofing of the above sub- structure		·
4.	(wherever applicable)	NA	-
A2	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(S+14)	
6.	Total area on each floor	525.854 Sqm	
7.	Stilt Floor/ Ground Floor	1323.834 34III	
8.	Status of laying of slabs floor wise		
0.	Cumulative number of slabs in the	Rcc Structure	0.51
	Status of construction	Rec Structure	0 Floors
	i. Walls on floors	Inco w u	
9.	ii. Staircase	RCC Wall Rcc Structure	0%
۶.			0%
	iii. Lift wells along with water proofing iv. Lift lobbies /common areas floor wise	Rcc Structure	0%
-10	IV. Lift lobbles /common areas floor wise	Rcc Structure	0%
10.	Fixing of door and window frames in flats/units	Door Frame	0%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
- 1	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	0%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	0%
	Status of wall Finishing		
	i. External	External Paint	0%
	ii. Internal	Int. Paint. 1st Coat	0%
	Status of wall tiling		370
	i. In bathroom	Bathroom Tiles	0%
13			U /U
	ii. In Kitchen	Kitchen Wall Tile	በሚ
	ii. In Kitchen	Kitchen Wall Tile	0%
14	ii. In Kitchen Status of flooring	Lift Lobby Flooring	0%
14	ii. In Kitchen Status of flooring i. Common areas ii. Units/flats		
14	ii. In Kitchen Status of flooring i. Common areas ii. Units/flats Status of finishing	Lift Lobby Flooring Apt Stone Flooring	0% 0%
14	ii. In Kitchen Status of flooring i. Common areas ii. Units/flats Status of finishing i. Staircase with railing	Lift Lobby Flooring Apt Stone Flooring MS Railing	0%
14	ii. In Kitchen Status of flooring i. Common areas ii. Units/flats Status of finishing	Lift Lobby Flooring Apt Stone Flooring	0% 0%

	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	0%
	ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	0%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

	tive 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	Description of work done	referrage of total proposed work
1	Excavation	Yet to be start	0%
	Laying of foundation		
2.	i. Raft	Yet to be start	0%
	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	NA	
	(wherever applicable)	NA .	
	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(S+14)	
6.	Total area on each floor	525.854 Sqm	
7.	Stilt Floor/ Ground Floor		
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the	Rcc Structure	0 Floors
	Status of construction	•	
	i. Walls on floors	RCC Wall	0%
9.	ii. Staircase	Rcc Structure	0%
	iii. Lift wells along with water proofing	Rcc Structure	0%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	0%
0.	Fixing of door and window frames in flats/units	Door Frame	0%
		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	0%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	0%
	Status of wall Finishing		
	i. External	External Paint	0%
	ii. Internal	Int. Paint. 1st Coat	0%
	Status of wall tiling		070
	i. In bathroom	Bathroom Tiles	0%
1	ii. In Kitchen	Kitchen Wall Tile	0%
	Status of flooring		070
14	i. Common areas	Lift Lobby Flooring	0%
•			
1	ii. Units/flats	Apt Stone Flooring	0%
_	ii. Units/flats Status of finishing	Apt Stone Flooring	0%

15	ii. Lift wells	Handover of Lift Well to Lift Agency	0%
	iii. Lift lobbies / common area floor wise	Common Area Painting	0%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	0%
	ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	0%
16	v. Gas piping (if any)	NA	6
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

	Tasks / Activity	i	
A1	SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
1.	Excavation	Yet to be start	0%
 ' -	Laying of foundation	Tet to be start	070
2.	i. Raft	Yet to be start	0%
2.	ii. Pile	NA NA	NA
<u> </u>	Number of basement(s) Nil	l l	
3.	i. Basement level 1	NA	-
] 3.	ii. Basement level 2*	NA	-
	Waterproofing of the above sub- structure		-
4.	(wherever applicable)	NA	-
<u>A2</u>	SUPER- STRUCTURE STATUS		
5.	Total floors in the tower/building	(S+14)	
6.	Total floors in the tower/building Total area on each floor	233.130 Sqm	
7.	Stilt Floor/ Ground Floor	233.130 3qm	
8.		 	
8.	Status of laying of slabs floor wise	Rcc Structure	0.57
	Cumulative number of slabs in the	Rec Structure	0 Floors
	Status of construction	la com u	
	i. Walls on floors	RCC Wall	0%
9.	ii. Staircase	Rcc Structure	0%
	iii. Lift wells along with water proofing	Rcc Structure	0%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	0%
10.	Fixing of door and window frames in flats/units	Door Frame	0%
		Internal Flats / External	Internal Flats / External
	Status of MEP	External	External
	i. Mechanical works	NA	NA
		Apartment Electrical Wiring	
11	ii. Electrical works excluding wiring & S.S		0%
		/ Transformer Installation	
		CPVC Work/External	
	iii. Plumbing Conduiting works	Storm Network	0%
	Status of well Finishing	Storm Network	
12	Status of wall Finishing i. External	Frederical Dains	000
	i. Internal	External Paint	0%
		Int. Paint. 1st Coat	0%
	Status of wall tiling	Dether Tiles	000
	i. In bathroom	Bathroom Tiles	0%
	ii. In Kitchen	Kitchen Wall Tile	0%
	Status of flooring		
14	i. Common areas	Lift Lobby Flooring	0%

	ii. Units/flats	Apt Stone Flooring	0%
15	Status of finishing		
	i. Staircase with railing	MS Railing	0%
	ii. Lift wells	Handover of Lift Well to Lift Agency	0%
	iii. Lift lobbies / common area floor wise	Common Area Painting	0%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	0%
	ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	0%
16	v. Gas piping (if any)	NA	
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Building/Tower no. Tower-A-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.

	Tasks / Activity	Description of words	Domonton of total many
A1	SUB- STRUCTURE STATUS	Description of work done	Percentage of total proposed work
I.	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	(8)
<u>A2</u>	SUPER- STRUCTURE STATUS	•	
5.	Total floors in the tower/building	(S+14)	
6.	Total area on each floor	525.854 Sqm	
7.	Stilt Floor/ Ground Floor	1	
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the	Rcc Structure	0 Floors
	Status of construction		0.110013
	i. Walls on floors	RCC Wall	0%
9.	ii. Staircase	Rcc Structure	0%
	iii. Lift wells along with water proofing	Rcc Structure	0%
	iv. Lift lobbies /common areas floor wise	Rcc Structure	0%
	Fixing of door and window frames in flats/units	Door Frame	0%
		Internal Flats / External	Internal Flats / External
- 1	Status of MEP	I	External
1	i. Mechanical works	NA	NA
11	ii. Electrical works excluding wiring & S.S	Apartment Electrical Wiring / Transformer Installation	0%
	iii. Plumbing Conduiting works	CPVC Work/External Storm Network	0%
	Status of wall Finishing		
12	i. External	External Paint	0%
Ī	ii. Internal	Int. Paint. 1st Coat	0%
1	Status of wall tiling		
	i. In bathroom	Bathroom Tiles	0%

Labib Alam, Architect
Council of Architecture
Registration No.: CA/2001/27447

	ii. In Kitchen	Kitchen Wall Tile	0%
14	Status of flooring		
	i. Common areas	Lift Lobby Flooring	0%
	ii. Units/flats	Apt Stone Flooring	0%
	Status of finishing		
	i. Staircase with railing	MS Railing	0%
15	ii. Lift wells	Handover of Lift Well to Lift Agency	0%
	iii. Lift lobbies / common area floor wise	Common Area Painting	0%
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	Windows	0%
	ii. Sanitary Fixtures	Chinaware	0%
	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	Switch & Socket	0%
16	v. Gas piping (if any)	NA	-
	vi. Lifts installation	Rail + Floor Door	0%
	vii. Overhead tanks	RCC Work	0%
	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	0%
	xi. Compliance to conditions of environment	At Final Stage	
17	Waterproofing of terraces	WP in Toilet	0%
18	Entrance lobby finishing		
19	Status of construction of Compound wall		

Table – B

Table – B				
Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	
B-1	Services			
1.	Internal roads & pavements	Yes	0%	
	Parking	Yes	0%	
2.	Covered no 130 (Two-Wheeler)	Yes	0%	
	Open no 1211 (Two-Wheeler) + 189	Yes	0%	
3.	Water supply	Yes	0%	
4.	Sewerage (chamber, lines, septic tanks, STP)	Yes	0%	
5.	Storm water drains	Yes	0%	
6.	Landscaping & tree plantation	Yes	0%	
	Parks and playgrounds	Yes	0%	
7.	Fixing of children play equipment's	Yes	0%	
	Benches	Yes	0%	
8.	Shopping area	Yes	0%	
9.	Street lighting/ electrification	Yes	0%	
10.	Treatment and disposal of sewage and sullage	Yes	0%	
11.	Solid waste management & disposal	Yes	0%	
12.	Water conservation, rainwater harvesting,	Yes	0%	
13.	Energy management (solar)	Yes	0%	
14.	Fire protection and fire safety requirements	Yes	0%	
15.	Electrical meter room, sub-station, receiving	Yes	0%	
16.	Other (option to add more)			
B-2	Community building to be transferred to RWA			
17.	Community centre	Yes	0% -	
18.	Creche.	Yes	0%	
B-3	Community buildings not to be transferred			
19.	Schools	No		
20.	Dispensary	No		
21.	Club	No		
22.	Commercial	No		
B-4	Services/ facilities to be transferred to			
23.	*		04	