Architects, Engineers & Planners E 31 Green Park Main, New Delhi 110016.
Phone: +91-11-26862540

<rka.architects@gmail.com> ; contact@rkaindia.net

Website: www.rkaindia.net

# ANNEXURE 6-A **ARCHITECT'S CERTIFICATE**

#### To whom so ever it may concern

Report for quarter ending 01.07.2021 to 30.09.2021

**Subject:** Certificate of progress of construction work:

Sr.	Particulars	Information
No.		
1.	Project/Phase of the project	SMART HOMES, KARNAL
2.	Location	Village-Budhakhera ,Sec-32 A,KARNAL, Haryana
3.	Area in acres	5.6534 Acre
4.	HARERA Registration No.	265 of 2017 dated 09.10.2017
5.	Name of Licensee	Aegis Value Homes Ltd.
6.	Name of Collaborator	N/A
7.	Name of Developer	Aegis Value Homes Ltd.

Sir,

I/ We have undertaken assignment as architect for certifying progress of construction work in the above mentioned project as per the approved plans.

1.	Date of certifying of percentage of construction work/ site inspection	30/09/2021
2.	Name of Architect/Architect's firm	R.K. & ASSOCIATES
3.	Date of site inspection	30/09/2021

Following technical professionals are appointed by Promoter: - (as applicable)

Sr.No.	Consultants	Name
1.	Site Engineer	Mr. Rajeev Sharma
2.	Structural Consultant	Global Design Engineers
3.	Proof Consultant	

Architects, Engineers & Planners

4.	MEP Consultant	Acrobat Engineers Pvt.
		Ltd
5.	Site Supervisor/in charge	Mr. Rajinder Kumar

I certify that as on the date, the percentage of work done in the project for each of the building/tower of the real estate project/phase of the project under HARERA is as per table A and table B given herein below. The percentage of the work executed with respect to each of the activity of the entire project/phase is detailed in table A and B

Date : 30/09/2021 Yours faithfully,

Place : N. Delhi

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

Council of architects (CoA) : CA /94/17868

registration no.

Council of architects (CoA) : 31.12.2025

registration valid till (date)





Table - A

Building/Tower no. <u>Tower-A-1</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity		ption of done	total pr	tage of oposed ork
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) <u>Nil</u>				
3.	i. Basement level 1	N	IA		
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure				
	(wherever applicable)	N	IA		
<u>A1</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building		<del>-</del> 14		
6.	Total area on each floor	558.0	72Sqm		
7.	Stilt Floor/ Ground Floor	To be	started		
8.	Status of laying of slabs floor wise	G-	<b>⊦14</b>		
	Cumulative number of slabs in the building/tower <u>A-1</u> laid by end of quarter	1	.5		
	Status of construction				
	i. Walls on floors	14 f	loors		
9.	ii. Staircase	14 f	loors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	14 F	-loor		
11.	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
	i. Mechanical works	To be started	To be started	To be started	To be started



Architects, Engineers & Planners

	ii. Electrical works conduiting and Box Fixing	13 Floors	To be started	13 Floors	To be started
	iii. Plumbing works	13 Floors	To be started	13 Floors	To be started
12	Status of wall Finishing (Plaster/Paint/White washing Coating)				
12.	i. External To be started ii. Internal 13 Floors				
	ii. Internal			Plaste	er work
	Status of wall tiling				
13.	i. In bathroom	To be	started		
	ii. In Kitchen	To be started			
	Status of flooring				
14.	i. Common areas	To be	started		
	ii. Units/flats	To be	started		
	Status of finishing				
15	i. Staircase with railing	To be	started		
15.	ii. Lift wells	To be started			
	iii. Lift lobbies / common area floor wise	To be	started		
	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be	started		
	ii. Sanitary Fixtures	To be	started		
16.	iii. Modular Kitchen	N	IA		
	iv. Electrical fittings/Lighting	To be	started		
	v. Gas piping (if any)	N	IA		
	(Other than flat/units)				
	vi. Lifts installation	To be	started		
	vii. Overhead tanks	To be	started		
	viii. Underground water tank	To be	started		
	ix. Firefighting fittings and equipment's as				
	per CFO NOC	To be	started		
	x. Electrical fittings in common areas	To be	started		
	xi. Compliance to conditions of environment /CRZ NOC	To be	started		
17.	Waterproofing of terraces		started		
18.	Entrance lobby finishing		started		
19.	Status of construction of Compound wall		oleted		



Architects, Engineers & Planners

Building/Tower no.  $\underline{Tower-A-2}$  (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	_	ption of done	Percentag propose	
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) <u>Nil</u>				
3.	i. Basement level 1	N	IA		
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)	N	IA		
<u>A2</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G+	-14		
6.	Total area on each floor	558.07	72 sqm		
7.	Stilt Floor/ Ground Floor	To be	started		
8.	Status of laying of slabs floor wise	G+	-14		
	Cumulative number of slabs in the building/tower <u>A-2</u> laid by end of quarter	1	.5		
	Status of construction				
	i. Walls on floors		3 ors		
9.	ii. Staircase	13 f	oors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	13 F	loors		
11.	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
	i. Mechanical works	To be started	To be started	To be started	To be started



Architects, Engineers & Planners

	ii. Electrical works conduiting and Box Fixing	12 floor	To be started	12 Floor	To be started
	iii. Plumbing works	12 floor	To be started	12 floor	To be started
12.	Status of wall Finishing (Plaster/Paint/White washing Coating)				
12.	i. External	To be	started		
	ii. Internal	12	Floor	Plaste	work
	Status of wall tiling				
13.	i. In bathroom	To be	started		
	ii. In Kitchen	To be started			
	Status of flooring				
14.	i. Common areas	To be	started		
	ii. Units/flats	To be started			
	Status of finishing				
15	i. Staircase with railing	To be	To be started		
15.	ii. Lift wells	To be started			
	iii. Lift lobbies / common area floor wise	To be	started		
	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be	started		
	ii. Sanitary Fixtures	To be	started		
16.	iii. Modular Kitchen	١	NΑ		
	iv. Electrical fittings/Lighting	To be	started		
	v. Gas piping (if any)	N	NΑ		
	(Other than flat/units)				
	vi. Lifts installation	To be	started		
	vii. Overhead tanks	To be	started		
	viii. Underground water tank	To be	started		
	ix. Firefighting fittings and equipment's as				
	per CFO NOC	To be	started		
	x. Electrical fittings in common areas	To be	started		
	xi. Compliance to conditions of				
	environment /CRZ NOC	To be	started		
17.	Waterproofing of terraces		started		
18.	Entrance lobby finishing		started		
19.	Status of construction of Compound wall		pleted		



Architects, Engineers & Planners

Building/Tower no.  $\underline{Tower-A-3}$  (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity		ption of done	Percen total pr wo	oposed
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Com	pleted		
	Laying of foundation				
2.	i. Raft	Com	pleted		
	ii. Pile	N	IA		
	Number of basement(s) <u>Nil</u>				
3.	i. Basement level 1	N	IA.		
	ii. Basement level 2*	N	IA.		
4.	Waterproofing of the above sub- structure (wherever applicable)	N	IA		
<u>A3</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G-	+14		
6.	Total area on each floor	558.0	72 sqm		
7.	Stilt Floor/ Ground Floor	To be	started		
8.	Status of laying of slabs floor wise	G-	+14		
	Cumulative number of slabs in the building/tower <u>A-3</u> laid by end of quarter	1	15		
	Status of construction				
	i. Walls on floors	12 f	loors		
9.	ii. Staircase	14 f	loors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	13 F	loors		
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be started	To be started	To be started	To be started
	ii. Electrical works conduiting and Box Fixing	11 floors	To be started	11 floors	To be started

Architects, Engineers & Planners

	iii. Plumbing works	To be started	To be started	To be started	To be started
12.	Status of wall Finishing (Plaster/Paint/White washing Coating)				
12.	i. External	To be	To be started		
	ii. Internal	11	11 Floors		er work
	Status of wall tiling				
13.	i. In bathroom	To be	started		
	ii. In Kitchen	To be started			
	Status of flooring				
14.	i. Common areas	To be	To be started		
	ii. Units/flats	To be	started		
	Status of finishing				
15.	i. Staircase with railing	To be	started		
15.	ii. Lift wells	To be	To be started To be started		
	iii. Lift lobbies / common area floor wise	To be			
	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be	started		
	ii. Sanitary Fixtures	To be	started		
16.	iii. Modular Kitchen	To be started NA			
	iv. Electrical fittings/Lighting	To be	started		
	v. Gas piping (if any)		NA		
	(Other than flat/units)				
	vi. Lifts installation	To be	started		
	vii. Overhead tanks	To be	started		
	viii. Underground water tank	To be	started		
	ix. Firefighting fittings and equipment's as per CFO NOC		started		
	x. Electrical fittings in common areas	To be	started		
	xi. Compliance to conditions of environment /CRZ NOC		started		
17.	Waterproofing of terraces	To be	started		
18.	Entrance lobby finishing		started		
19.	Status of construction of Compound wall		pleted		



Architects, Engineers & Planners

Building/Tower no. <u>Tower-A-4</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	-	ption of done	Percentag propose	
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) <u>Nil</u>				
3.	i. Basement level 1	NA NA			
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)	N	IA		
<u>A4</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G+	+14		
6.	Total area on each floor	558.072 sqm			
7.	Stilt Floor/ Ground Floor	To be started			
8.	Status of laying of slabs floor wise	G+14			
	Cumulative number of slabs in the building/tower <u>A-4</u> laid by end of quarter	15			
	Status of construction				
	i. Walls on floors	13 Floor			
9.	ii. Staircase	13 floors	S		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	13 F	loors		
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be started	To be started	To be started	To be started
	ii. Electrical works conduiting and Box Fixing	13 Floors	To be started	13 Floors	To be started
	iii. Plumbing works	To be started	To be started	To be started	To be started



Architects, Engineers & Planners

	Status of wall Finishing (Plaster/Paint/White washing Coating)	To be also dead	To be also de-
12.		To be started	To be started
		To be started	
		9 floors	plaster
12	Status of wall tiling		
13.	i. In bathroom	To be started	
	ii. In Kitchen	To be started	
1.4	Status of flooring		
14.	i. Common areas	To be started	
	ii. Units/flats	To be started	
	Status of finishing		
15.	i. Staircase with railing	To be started	
	ii. Lift wells	To be started	
	iii. Lift lobbies / common area floor wise	To be started	
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	To be started	
	ii. Sanitary Fixtures	To be started	
16.	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	To be started	
	v. Gas piping (if any)	NA	
	(Other than flat/units)		
	vi. Lifts installation	To be started	
	vii. Overhead tanks	To be started	
	viii. Underground water tank	To be started	
	ix. Firefighting fittings and equipment's		
	as per CFO NOC	To be started	
	x. Electrical fittings in common areas	To be started	
	xi. Compliance to conditions of environment /CRZ NOC	To be started	
17.	Waterproofing of terraces	To be started	
18.	Entrance lobby finishing	To be started	
19.	Status of construction of Compound wall	Completed	



Architects, Engineers & Planners

Building/Tower no. <u>Tower-A-5</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	Description of work done		Percentage of total proposed work	
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) Nil				
3.	i. Basement level 1	N	IA		
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)		IA		
<u>A5</u>	SUPER- STRUCTURE STATUS		·/·		
5.	Total floors in the tower/building	G-	+14		
6.	Total area on each floor		72 sqm		
7.	Stilt Floor/ Ground Floor		Started		
8.	Status of laying of slabs floor wise		<b>⊦1</b> 4		
	Cumulative number of slabs in the building/tower A-5 laid by end of quarter	1	15		
	Status of construction				
	i. Walls on floors	14 F	loors		
9.	ii. Staircase	14 f	loors		
	iii. Lift wells along with water proofing	To be	Started		
	iv. Lift lobbies /common areas floor wise	To be	Started		
10.	Fixing of door and window frames in flats/units	13 F	Floors		
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be Started	To be Started	To be Started	To be Started
	ii. Electrical works conduiting and Box Fixing	9 Floor	To be Started	9 Floor	To be Started
	iii. Plumbing works	To be Started	To be Started	To be Started	To be Started



Architects, Engineers & Planners

	Status of wall Finishing (Plaster/Paint/White washing Coating)		
12.	i. External	To be started	
	ii. Internal	4 Floors	Plaster
	Status of wall tiling		
13.	i. In bathroom	To be started	
13.	ii. In Kitchen	To be started	
	Status of flooring		
14.	i. Common areas	To be started	
	ii. Units/flats	To be started	
	Status of finishing		
15.	i. Staircase with railing	To be started	
15.	ii. Lift wells	To be started	
	iii. Lift lobbies / common area floor wise	To be started	
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	To be started	
	ii. Sanitary Fixtures	To be started	
16.	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	To be started	
	v. Gas piping (if any)	NA	
	(Other than flat/units)		
	vi. Lifts installation	To be started	
	vii. Overhead tanks	To be started	
	viii. Underground water tank	To be started	
	ix. Firefighting fittings and equipment's as		
	per CFO NOC	To be started	
	x. Electrical fittings in common areas	To be started	
	xi. Compliance to conditions of environment /CRZ NOC	To be started	
17.	Waterproofing of terraces	To be started	
18.	Entrance lobby finishing	To be started	
19.	Status of construction of Compound wall	Completed	



Architects, Engineers & Planners

Building/Tower no. <u>Tower-A-6</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	Description of work done		Percentag propose	-
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) <u>Nil</u>				
3.	i. Basement level 1	١	IA		
	ii. Basement level 2*	١	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)	N	IA		
<u>A6</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G-	-14		
6.	Total area on each floor	558.072 sqm			
7.	Stilt Floor/ Ground Floor	To be started			
8.	Status of laying of slabs floor wise	G+14			
	Cumulative number of slabs in the building/tower A-6 laid by end of quarter	15			
	Status of construction				
	i. Walls on floors	14 f	loors		
9.	ii. Staircase	14 f	loors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in				
10.	flats/units	13 1	loor		
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be started	To be started	To be started	To be started
	ii. Electrical works conduiting and Box Fixing	11 Floors	To be started	11 Floors	To be started
	iii. Plumbing works	6 floors	To be started	6 floor	To be started



Architects, Engineers & Planners

	Status of wall Finishing (Plaster/Paint/White washing Coating)		
12.	i. External	To be started	
	ii. Internal	10 Floors	Plaster work
	Status of wall tiling		
13.	i. In bathroom	To be started	
	ii. In Kitchen	To be started	
	Status of flooring		
14.	i. Common areas	To be started	
	ii. Units/flats	To be started	
	Status of finishing		
15.	i. Staircase with railing	To be started	
13.	ii. Lift wells	To be started	
	iii. Lift lobbies / common area floor wise	To be started	
	Status of Installation		
	(Within flat/unit)		
	i. Doors and windows panels	To be started	
	ii. Sanitary Fixtures	To be started	
16.	iii. Modular Kitchen	NA	
	iv. Electrical fittings/Lighting	To be started	
	v. Gas piping (if any)	NA	
	(Other than flat/units)		
	vi. Lifts installation	To be started	
	vii. Overhead tanks	To be started	
	viii. Underground water tank	To be started	
	ix. Firefighting fittings and equipment's as		
	per CFO NOC	To be started	
	x. Electrical fittings in common areas	To be started	
	xi. Compliance to conditions of environment /CRZ NOC	To be started	
17.	Waterproofing of terraces	To be started	
18.	Entrance lobby finishing	To be started	
19.	Status of construction of Compound wall	Completed	



Architects, Engineers & Planners

Building/Tower no. <u>Tower-A-7</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	Description of work done		total pr	tage of coposed ork
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement(s) Nil				
3.	i. Basement level 1	N	IA		
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)	N	IA		
<u>A7</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G+11			
6.	Total area on each floor	558.072 sqm			
7.	Stilt Floor/ Ground Floor	To be started			
8.	Status of laying of slabs floor wise	G+11			
	Cumulative number of slabs in the building/tower <u>A-7</u> laid by end of quarter	12			
	Status of construction				
	i. Walls on floors	12fl	oors		
9.	ii. Staircase	12 f	loors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	11 floors			
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be started	To be started	To be started	To be started
	ii. Electrical works conduiting and Box Fixing	11Floors	To be started	11 Floors	To be started



Architects, Engineers & Planners

	iii. Plumbing works	11 floors	To be	11 floors	To be
	Status of wall Finishing (Plaster/Paint/White	110013	Starteu	11 110013	Starteu
	washing Coating)				
12.	i. External	7	'5%	Plaste	er work
	ii. Internal		Floors		r work
	Status of wall tiling		10013	110500	. WOTK
13.	i. In bathroom	To be	started		
10.	ii. In Kitchen		started		
	Status of flooring	10 20	<u>started</u>		
14.	i. Common areas	To be	started		
	ii. Units/flats		started		
	Status of finishing				
	i. Staircase with railing	To be	started		
15.	ii. Lift wells	To be started			
	iii. Lift lobbies / common area floor wise	To be started			
	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be	started		
	ii. Sanitary Fixtures	To be started			
16.	iii. Modular Kitchen		NA		
	iv. Electrical fittings/Lighting	To be started			
	v. Gas piping (if any)		NA		
	(Other than flat/units)				
	vi. Lifts installation	To be started			
	vii. Overhead tanks	To be started			
	viii. Underground water tank	To be	started		
	ix. Firefighting fittings and equipment's as				
	per CFO NOC		started		
	x. Electrical fittings in common areas	To be	started		
	xi. Compliance to conditions of environment /CRZ NOC	To be	started		
17.	Waterproofing of terraces	To be started			
18.	Entrance lobby finishing	To be	started		
19.	Status of construction of Compound wall	Com	pleted		



Architects, Engineers & Planners

Building/Tower no. <u>Tower-B-1</u> (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks / Activity	Description of work done		Percen total pr wo	oposed
A1	SUB- STRUCTURE STATUS				
1.	Excavation	Comp	oleted		
	Laying of foundation				
2.	i. Raft	Comp	oleted		
	ii. Pile	N	IA		
	Number of basement				
3.	i. Basement level 1	N	IA		
	ii. Basement level 2*	N	IA		
4.	Waterproofing of the above sub- structure (wherever applicable)	NA			
<u>B1</u>	SUPER- STRUCTURE STATUS				
5.	Total floors in the tower/building	G+9			
6.	Total area on each floor	356.201Sqm			
7.	Stilt Floor/ Ground Floor	To be started			
8.	Status of laying of slabs floor wise	G+9			
	Cumulative number of slabs in the building/tower <u>B-1</u> laid by end of quarter	10			
	Status of construction				
	i. Walls on floors	9 fl	oors		
9.	ii. Staircase	10 f	loors		
	iii. Lift wells along with water proofing	To be	started		
	iv. Lift lobbies /common areas floor wise	To be	started		
10.	Fixing of door and window frames in flats/units	9 floors			
	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
11.	i. Mechanical works	To be started	To be started	To be started	To be started
	ii. Electrical works conduiting and Box Fixing	9 Floors	To be started	9 Floors	To be started



Architects, Engineers & Planners

	iii. Plumbing works	9 Floors	To be started	9 Floors	To be started
12	Status of wall Finishing (Plaster/Paint/White washing Coating)				
12.	i. External	7	5%	Plaste	er work
	ii. Internal	10 F	loors	Plaste	er work
	Status of wall tiling				
13.	i. In bathroom	To be	started		
	ii. In Kitchen	To be	started		
	Status of flooring				
14.	i. Common areas	To be	started		
	ii. Units/flats	To be	started		
	Status of finishing				
15.	i. Staircase with railing	To be	started		
15.	ii. Lift wells		To be started		
	iii. Lift lobbies / common area floor wise	To be started			
	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be	started		
	ii. Sanitary Fixtures	To be	started		
16.	iii. Modular Kitchen	ſ	AV		
	iv. Electrical fittings/Lighting	To be	To be started		
	v. Gas piping (if any)	ſ	AV		
	(Other than flat/units)				
	vi. Lifts installation	To be	started		
	vii. Overhead tanks	To be	started		
	viii. Underground water tank	To be	started		
	ix. Firefighting fittings and equipment's as per CFO NOC		started		
	x. Electrical fittings in common areas		started		
	xi. Compliance to conditions of environment /CRZ NOC		started		
17.	Waterproofing of terraces		started		
18.	Entrance lobby finishing		Started		
19.	Status of construction of Compound wall		pleted		



Architects, Engineers & Planners

Building/Tower no. **Commercial** (to be prepared separately for each building/tower in the project/phase of the project)

Sr. No.	Tasks/Activity	Description of work done	Percentage of total proposed work
	SUB- STRUCTURE STATUS		
1.	Excavation	To be started	
2.	Laying of foundation	To be Started	
	i. Raft	N/A	
	ii. Pile	N/A	
	iii. Isolate footing	To be Started	
3.	Number of basement(s)	N/A	
	i. Basement level 1	N/A	
	ii. Basement level 2*	N/A	
4.	Waterproofing of the above sub- structure (wherever applicable)	N/A	
	SUPER- STATUS STRUCTURE		
5.	Total floors in the tower/building	G+1	
6.	Total area on each floor	2158.708 Sqm (Covered Area).	
7.	Stilt Floor/ Ground Floor	To be started	
8.	Status of laying of slabs floor wise		
	Cumulative number of slabs in the building/tower <u>1</u> laid by end of quarter	To be started	
9.	Status of construction		
	i. Walls on floors	To be started	
	ii. Staircase	To be started	



Architects, Engineers & Planners

	iii. Lift wells along with water proofing	N/A	N/A		
	iv. Lift lobbies /common areas floor wise	N/A			
10.	Fixing of door and window frames in flats/units	To be started			
11.	Status of MEP	Internal (within Flat)	External works	Internal (within Flat)	External works
	i. Mechanical works	N/A	N/A		
	ii. Electrical works including wiring	To be started	To be started		
	iii. Plumbing works	To be started	To be started		
12.	Status of wall Finishing (Plaster/Paint/White washing Coating)				
	i. External	To be started			
	ii. Internal	To be started			
13.	Status of wall tiling	To be started			
	i. In bathroom	To be started			
	ii. In Kitchen	N/A			
14.	Status of flooring				
	i. Common areas	To be started			
	ii. Units/flats				
15.	Status of finishing				
	i. Staircase with railing	N/A			
	ii. Lift wells	N/A			
	iii. Lift lobbies /common areas floor wise	N/A			
16.	Status of Installation				
	(Within flat/unit)				
	i. Doors and windows panels	To be started			



Architects, Engineers & Planners

	ii.	Sanitary Fixtures	To be started	
	iii.	Modular Kitchen	N/A	
	iv.	Electrical fittings/Lighting	To be started	
	v.	Gas piping (if any)	N/A	
	(Oth	er than flat/units)		
	vi.	Lifts installation	N/A	
	vii.	Overhead tanks	N/A	
	viii.	Underground water tank	N/A.	
	ix.	Firefighting fittings and equipment's as per CFO NOC		
	X.	Electrical fittings in common areas	To be started	
	xi.	Compliance to conditions of environment / CRZ NOC		
17.	Wate	erproofing of terraces	To be started	
18.	Entr	ance lobby finishing	N/A	
19.	Statu Com	is of construction of pound wall	To be started	



Architects, Engineers & Planners

Table - B

Sr. No.	Common areas and Facilities Amenities	Proposed (Yes/No)	Percentage of Work Done	Remarks
	B-1 Services			
1.	Internal roads & pavements	Yes	22.32%	
2.	Parking			
	Covered no	Yes	80%	Scooter Parking.
	Open no	Yes	25%	Scooter Parking.
3.	Water supply	Yes		
4.	Sewerage (Chamber, Lines, Septic Tank, STP)	Yes		
5.	Storm water drains	Yes		
6.	Landscaping & tree plantation	Yes		
7.	Parks and playgrounds	Yes	8.33%	
	Fixing of children play equipment's	Yes		
	Benches			
8.	Shopping Area	Yes		
9.	Street Lighting/Electrification	Yes	2%	
10.	Treatment and disposal of sewage and sullage water/STP	Yes		
11.	Solid Waste Management & disposal	Yes		
12.	Water Conservation, Rainwater Harvesting, Percolating Well/Pit	Yes		
13.	Energy management (Solar)	Yes		
14.	Fire Protection and Fire Safety Requirements	Yes		
15.	Electrical meter room, Sub-Station, Receiving station	Yes		
16.	Other (Security System)	Yes	15%	
B-2	Community building to be transferred to RWA			
17.	Community centre	Yes		



Architects, Engineers & Planners

18.	Creche.	Yes	
B-3	Community buildings not to be transferred to RWA/Competent Authority		
19.	Schools	No	N/A
20.	Dispensary	No	N/A
21.	Club	No	N/A
22.	Commercial	Yes	
B-4	Services /facilities to be transferred to Competent Authority		
23.	*	N/A	

