LINE OF FORCE Architects

F# FIRST FLOOR, SHARAN APPARTMENTS, SOUTHCTTY-1, GURGAON, HARYANA EMAIL: Infarchiteckgurgaon@gmail.com

Annexure A

		Architec	t's Certificate
Repor	t for qua	rter ending	30.06.2025
Subjec	et		Certificate of progress of construction work
1.		nave undertaken assignment as arch mentioned project as per the approve	itect for certifying progress of construction work in the
	Sr. No.	Particulars	Information
	1.	Project/Phase of the project	THE LEAF
	2.	Location	Vill- Badha, Sector-85, Tehsil-Manesar, Gurugram
	3.	Licensed area in acres	11.093
	4.	Area for registration in acres	11.093
	5.	HARERA registration No.	23 OF 2019
	6.	Name of licensee	Shiva Profins Pvt. Ltd.,.
	72	Name of collaborator	NA
	8.	Name of developer	SS Group Pvt. Ltd.
2.	Details	related to inspection are as under	
	13	Date of certifying of percentage of construction work/ site inspection	02.07.2025
	2.	Name of Architect/ Architect's firm	
	3,	Date of site inspection	01.07.2025
3,	Follow	ing technical professionals are appoi	nted by promoter: - (as applicable)
	Sr. No.	Consultants	Name
	1.	Site engineer	Mr. Manoj Kumar
	2.	Structural consultant	DESMAN
	3.	Proof consultant	DESMAN
	4.	MEP consultant	ASHOK GANGWAR (ARK Consultants)
	5.	Site supervisor/in charge	Mr. Vijay Goel

Ar. KAPIL SINGH

B. Arch.

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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 works 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.
	in this regard.

5.	I also 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 table B.	ŀ
	phase is detailed in table 24 and table D.	i.

Yours Faithfully

B. Arch. Regn. No. with Council of Architecture CA/2003/51608

Signature & Name (in block letters)
With stamp of Architect

Date 02/07/2025

Place Gurugram

Council of Architects (CoA):

Registration No. CA/2003/31608

Council of Architects (CoA) :

Registration valid till (Date) 315 Dec 2031

			TABLE-A				
Buildi	ng No	/Tower No.	TOWER-T1				
(To b	e prep ngs/To	pared seperately for each ower in the project/phase of the					
41	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter			
Sr.No	THE REAL PROPERTY.	ect Components	Work done value during the Quarter(In Lakh)	Cumulativ done valu Date (in Lakh)		Percentage work done total prope work	to the
1	exca	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	NII	51		100%	
2	Supe Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	1402		100%	
3	MEP						
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	303		100%	
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	114		100%	
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	204		100%	
4	FINIS	HING					
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	647		100%	
	4.2	External (Plaster, Painting, Façade etc.)	Nil	193		100%	
ir.No.		Tasks/ Activity		Descript Work I		Percentage of total proposed work	
		Sub-Structure Status					
1	_	ation		Comp	lete	1009	%
2		g of Foundation		Comp		1009	
	(1)	Raft		Comp		1009	
	(ii)	Pile		NA.		NA	
3		Der of Basements Basement Level-1			lake:	4000	
	(i) (ii)	Basement Level-1 Basement Level-2	Comp		1009		
- 64	Wate	r Proofing of the Above Sub-Structu cable)	re (wherever	Comp		1005 NIL	
		Super-Structure Status	5				
5	Total	Floors in the Tower/ Building		S+2	5	100%	
	and the latest designation of	Area on each floor (Sq.Mtr.)		425.1		1009	
-	_	Ground Floor		532.5		1009	_
	Statu	s of Laying of slabs floor wise		Comp	ete	1009	6 11

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9 10 11 12	(i) (ii) (iii) (iv) Fixing Status (i) (ii)	Sof Construction Walls on floors Staircase Liftwells along with water proofing Lift Lobbies/Common areas floor wise of Door & window frames in the Flats/Units sof MEP	(with in	plete plete plete plete	100 100 100	0% 0% 0%
11	(ii) (iii) (iv) Fixing Status (i) (ii)	Staircase Liftwells along with water proofing Lift Lobbies/Common areas floor wise tof Door & window frames in the Flats/Units of MEP	Com Com Com Com Internal (with in	plete plete plete plete	100 100 100	0%
11	(iii) (iv) Fixing Status (i) (ii)	Liftwells along with water proofing Lift Lobbies/Common areas floor wise of Door & window frames in the Flats/Units s of MEP	Com Com Com Com Internal (with in	plete plete plete plete	100 100 100	0%
11	(iv) Fixing Status (i) (ii)	Lift Lobbies/Common areas floor wise of Door & window frames in the Flats/Units s of MEP	Com Com Com Internal (with in	plete plete plete	100	0%
11	Fixing Status (i) (ii)	Lift Lobbies/Common areas floor wise of Door & window frames in the Flats/Units s of MEP	Com Com Internal (with in	plete plete	100	
11	Fixing Status (i) (ii)	of Door & window frames in the Flats/Units s of MEP	Com Internal (with in	plete		0%
11	(i)	s of MEP	Internal (with in			0%
12	(ii)		(with in	CALCITION	Internal (1000
12	(ii)	A CONTRACTOR OF THE CONTRACTOR	Flat)		with in Flat)	Work
12		Mechanical Works	Com	plete	100	0%
12	Arres	Electrical work including wiring	Com		100	0%
12	(iii)	Plumbing work	Com		100	0%
	Status	s of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Com		100	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Com	plete	100%	
	(ii)	In Kitchen	Com			
14	Status of Flooring					
	(i)	(i) Common Areas		plete	100	0%
_	(ii)	Units/Flats	Com	Complete		0%
15	Status of White Washing					
	(i)	(i) Internal Walls		plete	100	0%
	(ii)	External Walls	Com	olete	100	0%
16	Status of Finishing					
	(i) Staircase with Railing		Comp	plete	100	0%
- 1	(ii)	(ii) Lift Wells		plete	100	296
	(iii)	Lift Lobbies/Common areas floor wise		Complete		0%
17	Status	s of installation				
	(with	in Flats/ Units)				
- 1	(i)	Doors & Windows Panels	Complete		100%	
- 1	(ii)	Sanitary Fixtures	Complete		100%	
	(iii)	Modular Kitchen	NA		NA	
- [(iv)	Electrical Fittings/ Lightings	NA		NA	
- [(v) Gas Piping (if any)		N.	A	NA	
- 1	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	olete	100	3%
-	(vii)	Over Head Tanks	Comp	olete	100	3%
Į	(viii)	Under Ground Water Tanks		A	N.	A
- 1	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		IL.	N	L
	(x)	Electrical Fittings in Common Areas		olete	100	
	(xi)	Compliance to condition of environment/CRZ NOC	N.		N.	A
	-	Proofing of Terraces	Comp		100)%
_		nce Lobby Finishing	Comp	olete	100)%
20	Status	of Construction of Compound wall	N.	A	N.	A

			TABLE-A		
(Tob	e pre ings/T	o/Tower No. pared seperately for each Tower in the project/phase of the	TOWER-T2		
A1	Cum	nulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No		ect Components	Work done value during the Quarter(In Lakh)	Cumulative V done value to Date (in Lakh)	
1	ехса	Structure (inclusive of wation,Foundation,Basement, er Proofing etc.)	Nil	51	100%
2	Wor	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	Nil	1402	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	303	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	NII	114	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NII	204	100%
4	FINIS	SHING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	Nil	647	100%
	4.2	External (Plaster, Painting, Façade etc.)	Nil	193	100%
ir.No.		Tasks/ Activity		Description Work Don	Itotal proposed
		Sub-Structure Status	- 8		
1		vation		Complete	100%
2		g of Foundation		Complete	100%
_	(i)	Raft		Complete	100%
3	(ii)	Pile		NA	NA NA
5	(i)	ber of Basements Basement Level-1			
\neg	(ii)	Basement Level-2		Complete	
	Wate	r Proofing of the Above Sub-Structur cable)	re (wherever	Complete	3 100000
	- Parist	Super-Structure Status	3		
5	Total	Floors in the Tower/ Building		S+25	100%
		Area on each floor (Sq.Mtr.)		425.192	100%
$\overline{}$		Ground Floor		532.506	100%
	Statu	s of Laying of slabs floor wise		Complete	

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8		lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		10	0%
9	Status of Construction					
	(i) Walls on floors		Com	plete	10	0%
	(11)	Staircase	Com			0%
	(111)	Liftwells along with water proofing	Com	-		0%
	(iv)	Lift Lobbles/Common areas floor wise	Com			0%
10	-	of Door & window frames in the Flats/Units	In Pro			0%
11	-	s of MEP		External	Internal (with in Flat)	
	(i)	Mechanical Works	Com	nlete	10	nge nge
	(11)	Electrical work including wiring	Com		10	2000
	(iii)	Plumbing work	Com		10	
12	-	s of Wall Plastering	Com	piete	10	070
77.	(1)	External Plaster	Com	olete	10	096
	(ii)	Internal Plaster	Com	the state of the s	10	
13	-	s of Wall Tiling	Com	piece	10	0.70
	(i)			olete	100%	
	(11)	In Kitchen	Complete Complete		100%	
14		of Flooring	Com	prete	100%	
50	(i) Common Areas		Comp	alete	100	194
	(ii)	Units/Flats	Com		100%	
15	Status of White Washing		Com	rece	100	0,70
770	(i) Internal Walls		Comp	alete	100	094
	(ii)	External Walls	Com		100	
16	-	of Finishing	com	ove ce	201	070
CTZ)	(1)	Staircase with Railing	Comp	olete	100	796
	(ii)	The state of the s		Complete		0%
	(iii)	Lift Lobbies/Common areas floor wise	Complete		100%	
17	-	of installation		proce	100	576
	(with	in Flats/ Units)				
	(i) Doors & Windows Panels		Complete		100%	
		Sanitary Fixtures	Complete		100%	
	(iii)	Modular Kitchen	N.		NA.	
	(lv)	Electrical Fittings/ Lightings	N.		N	
	(v)	Gas Piping (if any)	NI		N	
- 8	(other	r than Flats/ Units)				
		Lift Installations	Comp	olete	100	0%
	the state of the last	Over Head Tanks	Comp		100	
	(viii)	Under Ground Water Tanks	N.		N.	-
	(bx)	Fire Fighting Equipments & Fittings as per CFO NOC	NI		NI	
		Electrical Fittings in Common Areas	N.		N.	
_		Compliance to condition of environment/CRZ NOC	Comp		100	
18	The second second	Proofing of Terraces	Comp		100	-
19		ice Lobby Finishing				
		of Construction of Compound wall	Complete NA		100% NA	

			TABLE-A			
(Tob	e prep ngs/To	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-T3			
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter		
Sr.No		ect Components	Work done value during the Quarter(in Lakh)	Cumulative of done value to Date (in Lakh)		o the
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	Nil	51	100%	ł.
2	Supe Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	1402	100%	8
3	MEP					
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	303	100%	
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	114	100%	0
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	204	100%	
4	FINIS	HING				
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	647	100%	
	4.2	External (Plaster, Painting, Façade etc.)	Nil	193	100%	2
Sr.No.		Tasks/ Activity		Description Work Don	Ifotal propore	
		Sub-Structure Status				
1	THE RESIDENCE OF THE PERSON NAMED IN	vation		Complet	e 100%	
2	The Person Name of Street,	g of Foundation		Complet		
	(i)	Raft		Complet		
- 2	(ii)	Pile		NA NA	NA.	
3	-	per of Basements				
-	(i) (ii)	Basement Level-1 Basement Level-2		Complet		_
64. 3	Wate	r Proofing of the Above Sub-Structu cable)	re (wherever	Complete	34 WARRES	
		Super-Structure Statu:	S			
		Floors in the Tower/ Building		S+25	100%	
		Area on each floor (Sq.Mtr.)		425.192	100%	
$\overline{}$		Ground Floor		532.506	100%	
	Statu	s of Laying of slabs floor wise		Complete	e 100%	11

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100%	
9	Status of Construction					
	(i) Walls on floors		Com	plete	10	0%
	(iii)	Staircase	Com	and the same of th	10	0%
	(iii)	Liftwells along with water proofing	Com			0%
	(iv)	Lift Lobbies/Common areas floor wise	Com		10	
10	Fixing	of Door & window frames in the Flats/Units	Com			0%
11	-	s of MEP		External	Internal (with in Flat)	
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Com	plete	10	0%
12	Status	of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	of Wall Tiling				
	(i) In Bath Rooms		Complete		100%	
	(ii)	In Kitchen	Comp		10	0%
14	Status of Flooring					
	(i)	Common Areas	Com	plete	100%	
	(ii)	Units/Flats	Comp		100%	
15	Status of White Washing					
	(i)	Internal Walls	N	IL.	N	IL
	(ii)	(ii) External Walls		plete	10	0%
16	Status	of Finishing				
	(i) Staircase with Railing		Comp	olete	10	0%
	(ii)	Lift Wells	Comp	plete	100	0%
	(iii)	Lift Lobbies/Common areas floor wise	Complete		100%	
17	Status	of installation				
	(with	in Flats/ Units)	3			
	(i)	Doors & Windows Panels	Comp	olete	100	0%
	(ii)	Sanitary Fixtures	Comp		100	0%
	(iii)	Modular Kitchen	N.		NA.	
	(iv)	Electrical Fittings/ Lightings	N.	A	NA.	
ì	(v)	Gas Piping (if any)	N.	A	N.	A
Ī	(other	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	olete	100	0%
	(vii)	Over Head Tanks	Comp		100%	
	(viii)	Under Ground Water Tanks	N.		NA NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	olete	100	
	(x)	Electrical Fittings in Common Areas	Comp		100	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100	-
18	-	Proofing of Terraces	Comp	-	100	-
19		ice Lobby Finishing	Comp		100	-
20		of Construction of Compound wall	N/		N.	

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4			TABLE-A		
(Tob	e pre ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B1		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lakh)	Cumulative Wor done value till Date (in Lakh)	Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	Nil	32	100%
2	Worl	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	585	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	129	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	48	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	87	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tilling, Flooring, Painting etc. within Unit & common areas)	0	275	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	82	100%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
-	_	Structure Status			
_	_	ration		Complete	100%
2	(i)	g of Foundation Raft		Complete	100%
	(ii)	Pile		Complete	100% NA
3	_	ber of Basements		NA.	NA
	(i)	Basement Level-1		Complete	100%
	(ii)	Basement Level-2		Complete	100%
44 1		r Proofing of the Above Sub-Structur cable)	re (wherever	Complete	100%
	Super	r-Structure Status			
5	Total	Floors in the Tower/ Building		5+14	100%
		Area on each floor (Sq.Mtr.)		Typ.Floor-302.85 ,LPH- 227.46, UPH-214.44	100%
7	Stilt /	Ground Floor		341.73	100% V

		s of Laying of slabs floor wise	Com	plete	10	0%
8		ulative number of the slabs in the Building/TowerLaid of the quarter	Complete		10	0%
9	Status of Construction					
	(i)	Walls on floors	Com	plete	10	0%
	(ii)	Staircase		plete		0%
	(iii)	Liftwells along with water proofing		plete		0%
	(iv)	Lift Lobbies/Common areas floor wise		plete		0%
10	Fixing	of Door & window frames in the Flats/Units		plete		0%
11	Statu	s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Com	plete		0%
	(ii)	Electrical work including wiring	Com		-	0%
	(iii)	Plumbing work	Com			0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Comp	olete	10	0%
	(ii)	Internal Plaster	Com	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	100	
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Comp	olete	100%	
	(ii)	In Kitchen	Complete		100%	
14	Status of Flooring					
	(i)	Common Areas	Comp	olete	100	0%
	(ii)	Units/Flats	Comp		100	
15	Status of White Washing					
	(i) Internal Walls		Comp	lete	100	0%
	(ii)	External Walls	Comp		1.00	
16	Status of Finishing					
	(i) Staircase with Railing		Comp	lete	100	7%
	(ii)	Lift Wells	Complete		100	0%
	(iii)	Lift Lobbies/Common areas floor wise	Comp	lete	100%	
17	Status	of installation				
	(withi	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100)%
	(ii)	Sanitary Fixtures	Complete		100%	
	(iii)	Modular Kitchen	N/	١	NA NA	
	(iv)	Electrical Fittings/ Lightings	N/	1	N/	Α,
	(v)	Gas Piping (if any)	N/		N/	4
	(other	rthan Flats/ Units)				
	(vi)	Lift Installations	Comp	lete	100%	
	(vii)	Over Head Tanks	Comp	lete	100%	
	The second second	Under Ground Water Tanks	N/		NA	
		Fire Fighting Equipments & Fittings as per CFO NOC	Comp	lete	100%	
	(x)	Electrical Fittings in Common Areas	Comp	lete	100	-
	-	Compliance to condition of environment/CRZ NOC	Comp		100	
		Proofing of Terraces	Comp		100	
$\overline{}$		ce Lobby Finishing	Comp		100	
	NAME OF BRIDE	of Construction of Compound wall	N/			

			TABLE-A			
(Tob	e prep ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B2			
A1.	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter		
Sr.No		ect Components	Work done value during the Quarter(In Lakh)	Cumulative Work done value till Date (in Lakh)	Percentage of work done to the total proposed work	
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	0	32	100%	
2	Worl	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	0	585	100%	
3	MEP	<u>)</u>				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	129	100%	
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	48	100%	
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	87	100%	
4	FINISHING					
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	275	100%	
	4.2	External (Plaster, Painting, Façade etc.)	0	82	100%	
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work	
	Sub-S	Structure Status				
1		vation		Complete	100%	
2	_	g of Foundation		Complete	100%	
_	(1)	Raft		Complete	100%	
2	(ii)	Pile		NA NA	NA NA	
3		ber of Basements Basement Level-1			10001	
-	(i) (ii)	Basement Level-2		Complete	100%	
4	Wate	r Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%	
$\overline{}$	-	r-Structure Status				
_	_	Floors in the Tower/ Building		S+14	100%	
6		Area on each floor (Sq.Mtr.)		Typ.Floor-302.85 ,LPH- 227.46, LIPH-234.44	100%	
7	Stilt /	Ground Floor		341.73	100%	

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	The second second	s of Laying of slabs floor wise	Comp	olete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	olete	10	0%
9	Status	s of Construction				
	(i)	Walls on floors	Comp	olete	10	0%
	(ii)	Staircase	Com	olete	10	0%
	(iii)	Liftwells along with water proofing	Complete		10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Comp	olete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Complete		10	0%
11	Status	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Comp	olete		0%
	(ii)	Electrical work including wiring	Comp	olete	10	0%
	(iii)	Plumbing work	Comp	olete	10	0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Comp	olete	10	0%
	(ii)	Internal Plaster	Comp	olete	10	0%
13	Status of Wall Tiling		8-			
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Comp	olete	100%	
14	Status of Flooring		7			
	(i)	Common Areas	Complete		10	0%
	(ii)	Units/Flats	Comp	lete	10	0%
15	Status of White Washing					
	(i)	(i) Internal Walls		olete	10	0%
	(ii)	External Walls	Comp	lete	100%	
16	Status of Finishing					
	(i) Staircase with Railing		Comp	lete	10	0%
	(ii)	Lift Wells	Comp	lete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	lete	100%	
17	Status	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	10	0%
	(ii)	Sanitary Fixtures	Comp	lete	100%	
	(iii)	Modular Kitchen	N/	Δ.	N	A
	(iv)	Electrical Fittings/ Lightings	N/	٥,	N	Α
	(v)	Gas Piping (If any)	N/	4	N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	lete	100	0%
	(vii)	Over Head Tanks	Complete		10	0%
	(viii)	Under Ground Water Tanks	NA		N	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Complete		100	0%
	(x)	Electrical Fittings in Common Areas	Complete		100	0%
		Compliance to condition of environment/CRZ NOC	Comp	lete	100	0%
18		Proofing of Terraces	Comp	lete	100	0%
19		ice Lobby Finishing	Comp	lete	100	0%
20	Status	of Construction of Compound wall	N/	1	N	A

			TABLE-A		
To b	e pre ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B3		
A1	Cum	ulative Progress of the Project/Pha	se at the end of the	Quarter	
Sr.No		ect Components	Work done value during the Quarter(In Lakh)	Cumulative Wordone value till Date (in Lakh)	k Percentage of work done to the total proposed work
1	ехса	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	36	100%
2	Wor	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	559	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	o	124	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	46	100%
	3,3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	o	84	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	0	265	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	79	100%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
_	-	Structure Status			<u> </u>
	_	vation		Complete	100%
2		g of Foundation		Complete	100%
-	(i)	Raft Pile		Complete	100%
3	(ii)	ber of Basements		NA.	NA NA
,	(i)	Basement Level-1		Complete	100%
74 1		r Proofing of the Above Sub-Structur cable)	re (wherever	Complete	100%
-	_	r-Structure Status			
5	Total	Floors in the Tower/ Building		S+12	100%
		Area on each floor (Sq.Mtr.)		Typ.Floor-340.98 LPH 310.06 , UPH-263.96	100%
7	Stilt /	Ground Floor		375.12	100%

	Statu	s of Laying of slabs floor wise	Comp	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		10	0%
9	Statu	s of Construction				
	(i)	Walls on floors	Comp	olete	10	0%
	(ii)	Staircase	Comp	-		0%
	(iii)	Liftwells along with water proofing	Comp			0%
	(iv)	Lift Lobbies/Common areas floor wise	Comp			0%
10	Fixing	of Door & window frames in the Flats/Units	Complete		10	0%
11	-	s of MEP		External	internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Comp	olete	10	0%
	(ii)	Electrical work including wiring	Complete		10	0%
	(iii)	Plumbing work	Comp	olete	10	0%
12	Statu	s of Wall Plastering				
	(1)	External Plaster	Comp	olete	10	0%
	(ii)	Internal Plaster	Comp	olete	10	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Complete		100%	
14	Status of Flooring					
	(i)	Common Areas	Complete		100%	
	(ii)	Units/Flats	Comp	olete	10	0%
15	Status of White Washing			300		
	(i) Internal Walls		Comp	olete	10	0%
	(ii)	External Walls	Comp	olete	10	0%
16	Status	s of Finishing				-
	(i) Staircase with Railing		Comp	olete	10	0%
	(ii)	Lift Wells	Complete		10	0%
	(iii)	Lift Lobbies/Common areas floor wise	Comp	olete	100%	
17	Status	s of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	olete	10	0%
	(ii)	Sanitary Fixtures	Comp	-	100%	
	(iii)	Modular Kitchen	N.	A	N	A
	(iv)	Electrical Fittings/ Lightings	N.	A	N	A
	(v)	Gas Piping (if any)	N.	A	N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	olete	10	0%
	(vii)	Over Head Tanks	Comp	lete	100%	
	(viii)	Under Ground Water Tanks	N/	A	N	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	olete	10	0%
	(x)	Electrical Fittings in Common Areas	Comp	olete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		10	0%
18	Water	Proofing of Terraces	Comp			0%
19	-	nce Lobby Finishing	Comp	Name and Address of the Owner, where		0%
20	-	of Construction of Compound wall	N/	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	8.0	A.

			TABLE-A		
(Tob	e prep ngs/To	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B4		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	-	ect Components	Work done value during the Quarter(In Lakh)	Cumulative W done value till Date (in Lakh)	
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	Nil	36	100%
2	Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	559	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	124	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	46	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	84	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	265	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	79	100%
r.No.		Tasks/ Activity		Description of Work Done	Itotal proposed
	_	Structure Status			
1		ration		Complete	100%
2		g of Foundation		Complete	100%
_	(i)	Raft Pile		Complete	100%
3	(ii) Numb	per of Basements		NA NA	NA NA
_	(i)	Basement Level-1		Complete	100%
		r Proofing of the Above Sub-Structur	re (wherever	Complete	100%
4	applic	and the same of			
	Super	r-Structure Status			
	Super Total			S+12 Typ-Floor-340.98 J. 310.06., uPH-263.	

	_	s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Statu	s of Construction				
	(i)	Walls on floors	Complete		100%	
	(ii)	Staircase	Complete		10	0%
	(iii)	Liftwells along with water proofing	Com	plete	10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Com	plete	10	0%
11	Statu	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Com	plete	10	0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Com	plete	10	0%
	(ii)	In Kitchen	Com	plete	100%	
14	Status of Flooring					
	(i)	Common Areas	Com	plete	100%	
	(ii)	Units/Flats	Com	plete	100%	
15	Status	of White Washing				
	(i)	(i) Internal Walls		plete	10	0%
	(ii)	External Walls	Com	plete	10	0%
16	Status	of Finishing				Value i
	(i)	Staircase with Railing	Com	plete	10	0%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	olete	100%	
17	Status	of installation				
	(with	in Flats/ Units)			1	
	(i)	Doors & Windows Panels	Complete		100%	
	(ii)	Sanitary Fixtures	Comp	plete	10	0%
	(iii)	Modular Kitchen	N	A	N	Α
	(iv)	Electrical Fittings/ Lightings	N	A	N	Α
	(v)	Gas Piping (if any)	N.	A	N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	olete	10	0%
	(vii)	Over Head Tanks	Comp	olete	100%	
	(viii)	Under Ground Water Tanks	N.	A	NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	plete	100%	
	(x)	Electrical Fittings in Common Areas	Comp	olete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC	Comp	The same of the sa	10	0%
18	Water	Proofing of Terraces	Com			0%
19	STATE OF THE PERSON.	nce Lobby Finishing	Comp	THE RESERVE THE PARTY OF THE PA		0%
20	Name and Address of the Owner, where	of Construction of Compound wall	N.	NAME OF TAXABLE PARTY.		A
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B. Arch.

			TABLE-A		
(To be	e prep ngs/To	/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B5		
41	Cumi	ulative Progress of the Project/Phas	e at the end of the	Quarter	
Sr.No	_	ect Components	Work done value during the Quarter(In Lakh)	THE RESERVE AND ADDRESS OF THE PARTY OF THE	ork Percentage of work done to the total proposed work
1	exca	structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	36	100%
2	Work	r Structure (Slab, Block work, Brick c, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	559	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	124	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	46	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	84	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	0	265	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	79	100%
ir.No.		Tasks/ Activity		Description Work Don	Itotal proposed
	-	Structure Status			
1		vation		Complete	
2	Layin (i)	g of Foundation Raft		Complete	
	(ii)	Pile		NA	NA NA
3		ber of Basements		1 1	1 1
	(i)	Basement Level-1		Complete	100%
4	55000	er Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%
	-	r-Structure Status			
6	-	Floors in the Tower/ Building Area on each floor (Sq.Mtr.)		5+12 Typ.Floor-340.98	TAM 999
7	Selle	Ground Floor		310.06., UPH-26:	100%
1	Stut /	Ground Floor		3/5.12	100%

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		of Laying of slabs floor wise	Com	olete	100	0%
8	1000000	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100	0%
9	Status	of Construction				
	(i)	Walls on floors	Comp	olete	100	0%
	(ii)	Staircase	Comp			0%
	(iii)	Liftwells along with water proofing	Comp	-	-	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	The state of the s		0%
10	Acres Said and Advantage	of Door & window frames in the Flats/Units	Complete			0%
11		of MEP	Internal (with in Flat)	External	Internal (with in Flat)	Externa
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Com	plete	10	0%
12	Status	of Wall Plastering				
	(i) External Plaster		Com	plete	10	0%
	(ii)	Internal Plaster	Complete		10	0%
13	Status	of Wall Tiling	<u> </u>		8	
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Complete		100%	
14	Status of Flooring		Š.			
	(i)	Common Areas	Complete		10	0%
	(ii)	Units/Flats	Complete		10	0%
15	Status of White Washing					
	(i)	Internal Walls	Com	plete	10	0%
	(ii)	External Walls	Com	plete	100%	
16	Status	of Finishing				
	(i) Staircase with Railing		Com	plete	10	096
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
17	Status	of installation				
	(with	in Flats/ Units)	Ĩ			
	(i)	Doors & Windows Panels	Com	plete	10	0%
	(ii)	Sanitary Fixtures	Com	plete	100%	
	(iii)	Modular Kitchen	N	A	NA	
	(iv)	Electrical Fittings/ Lightings	N	A	N	A
	(v)	Gas Piping (if any)	N	A	N	A
	(othe	r than Flats/ Units)	1			
	(vi)	Lift Installations	Com	plete	10	0%
	(vii)	Over Head Tanks	Com	plete	10	0%
	(viii)	Under Ground Water Tanks	N	A	N	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Com	plete	10	0%
	(x)	Electrical Fittings in Common Areas	Com	plete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC		plete	10	0%
18	-	Proofing of Terraces		plete	10	0%
19	-	nce Lobby Finishing	Com			0%
13						

			TABLE-A		
(To be	e prep ngs/To	/Tower No. pared seperately for each power in the project/phase of the	TOWER-B6		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lakh)	Cumulative Work done value till Date (in Lakh)	Percentage of work done to the total proposed work
1	exca	structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	36	100%
2	Worl	r Structure (Slab, Block work, Brick c, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	559	100%
3	MEP	7			
	3.1	Mechanical (Lifts, Ventilation etc.)	0	124	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	46	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	84	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	265	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	79	100%
Sr.No.		Tasks/ Activity	L	Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
1	Excav	vation		Complete	100%
2	-	g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA NA
3		ber of Basements			1000
	(i)	Basement Level-1		Complete	100%
4	100000	I r Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%
	Supe	r-Structure Status			
5	Total	Floors in the Tower/ Building		S+12	100%
6	Tre-se	Area on each floor (Sq.Mtr.)		Typ.Floor-340.98 LPH- 310.06., UPH-263.96	100%
7	Stilt /	Ground Floor		375.12	100% V

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B. Arch.

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		s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Statu	s of Construction				
	(i)	Walls on floors	Com	plete	10	0%
	(ii)	Staircase	Com	plete	10	0%
	(iii)	Liftwells along with water proofing	Complete		10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	COLUMN TO SERVICE STATE OF THE PERSON STATE OF	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Complete		10	0%
11	Statu	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa
	(1)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Comp	plete	10	0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Comp	plete	10	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Comp	olete	100%	
14	Status of Flooring					
	(i)	Common Areas	Complete		10	0%
	(ii)	Units/Flats	Complete		10	0%
15	Status of White Washing					
	(i) Internal Walls		Comp	olete	10	0%
	(ii)	External Walls	Comp		100	0%
16	Status	of Finishing				
	(i) Staircase with Railing		Comp	olete	100	0%
	(ii)	Lift Wells	Complete		100	0%
	(iii)	Lift Lobbies/Common areas floor wise	Comp		100%	
17	-	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Complete		100%	
	(ii)	Sanitary Fixtures	Comp		100	
	(iii)	Modular Kitchen	N.		N	
	(iv)	Electrical Fittings/ Lightings	N/		N	
	(v)	Gas Piping (if any)	N.	A	N.	
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	lete	100	0%
	(vii)	Over Head Tanks	Comp		100	inda.
	(viii)	Under Ground Water Tanks	N/		N.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	_	100	
	(x)	Electrical Fittings in Common Areas	Comp		100	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100	
18	- continued	Proofing of Terraces	Comp		100	
19	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	ce Lobby Finishing	Comp		100	
_	Annual Control of the	of Construction of Compound wall	N/		N/	-

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			TABLE-A		
(Tob	e prep ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B7		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No		ect Components	Work done value during the Quarter(In Lakh)	Cumulative Worldone value till Date (in Lakh)	Percentage of work done to the total proposed work
1	excar	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	32	100%
2	Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	657	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	144	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	53	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	97	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	307	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	91	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	tructure Status			
1	_	ation		Complete	100%
2	-	g of Foundation		Complete	100%
	(1)	Raft		Complete	100%
3	(ii)	Pile		NA	NA NA
3	(i)	per of Basements Basement Level-1		Complete	100%
44	Wate applic	 r Proofing of the Above Sub-Structur able)	re (wherever	NIL	NIL
	Super	-Structure Status			
5	Total	Floors in the Tower/ Building		S+16	100%
8.		Area on each floor (Sq.Mtr.)		Typ.Floor-302.85,LFH- 227.45 , UPH-214.44	100%
7	Stilt /	Ground Floor		341.73	100% /

		s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Status of Construction					
	(i)	Walls on floors	Com	plete	100%	
	(ii)	Staircase	Com	plete	10	0%
	(iii)	Liftwells along with water proofing	Com	plete	10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Com	plete	10	096
11	Status	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Com	plete	10	0%
12	Status	of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Com	plete	100%	
14	Status of Flooring					
	(i)	Common Areas	Complete		100%	
	(ii)	Units/Flats	Comp	plete	10	0%
15	Status	of White Washing				
	(i)	(i) Internal Walls		plete	10	0%
_	(ii)	External Walls	Com	plete	10	0%
16	Status	of Finishing				
	(i)	Staircase with Railing	Comp	plete	10	0%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
17	Status	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Complete		100%	
	(ii)	Sanitary Fixtures	Com	plete	10	0%
	(iii)	Modular Kitchen	N	A	. N	Α
	(iv)	Electrical Fittings/ Lightings	N	A	N	A
	(v)	Gas Piping (if any)	N	A	N N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	plete	10	0%
	(vii)	Over Head Tanks	Com	plete	10	0%
	(viii)	Under Ground Water Tanks	N	A	NA.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Com	plete	10	0%
	(x)	Electrical Fittings in Common Areas	Comp	plete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC	Complete		10	096
18	Water	Proofing of Terraces	Comp	plete	10	0%
19		nce Lobby Finishing	Comp	plete	10	0%
20	CARRIE	of Construction of Compound wall	N		N.	A

			TABLE-A		
(Tob	e prep ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B8		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No		ect Components	Work done value during the Quarter(In Lakh)	Cumulative W done value till Date (in Lakh)	그렇게 맛이 없다면 어떻게 되었다."
1	exca	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	32	100%
2	Worl	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	657	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	0	144	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	54	100%
	3.3	Plumbing & Fire Fighting (Piping,Pumps & Pump Room Fixtures etc.)	0	97	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tilling,Flooring,Painting etc. within Unit & common areas)	0	307	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	91	
Sr.No.		Tasks/ Activity		Description Work Done	Itotal proposed
	Sub-	Structure Status			
1		vation		Complete	
2		g of Foundation		Complete	
	(ii)	Raft Pile		Complete	
3	-	ber of Basements		NA.	NA NA
	(i)	Basement Level-1		Complete	100%
4		I or Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%
	Supe	r-Structure Status			
5	-	Floors in the Tower/ Building		S+16	100%
6	P. 0. 12. 12.	Area on each floor (Sq.Mtr.)		Typ.Floor-302.85,L 227.46 , UPH-214	.44 100%
7	Stilt /	Ground Floor		341.73	100%

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	Status	s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Status	s of Construction				
	(i)	Walls on floors	Com	Complete		0%
	(ii)	Staircase	Complete			0%
	(iii)	Liftwells along with water proofing	Complete			0%
	(iv)	Lift Lobbies/Common areas floor wise	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	plete		0%
10		of Door & window frames in the Flats/Units		plete		%
11		s of MEP	-	External	Internal (with in Flat)	
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Complete		10	0%
	(iii)	Plumbing work	Complete		100%	
12	Status	of Wall Plastering				
	(i) External Plaster		Com	plete.	10	0%
	(ii)	Internal Plaster	Complete		10	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Complete		100%	
14	Status	of Flooring				
	(i)	Common Areas	Complete		100%	
	(ii)	Units/Flats	Complete		100%	
15	Status of White Washing					
	(i)	Internal Walls	Complete		100%	
	(ii)	External Walls	Com	Wild State S	100%	
16	Status of Finishing					
	(i)			plete	10	0%
	(ii)	Lift Wells	Com	-	100%	
		Lift Lobbies/Common areas floor wise	Com	A STATE OF THE PARTY OF T	100%	
17	Status	of installation				
	_	in Flats/ Units)				
	(i)	Doors & Windows Panels	Com	olete	10	0%
	(ii)	Sanitary Fixtures	Com	et-formission in comment	100%	
	(iii)	Modular Kitchen	N		NA NA	
	(iv)	Electrical Fittings/ Lightings	N		NA NA	
	(v)	Gas Piping (if any)	N			A
	-	r than Flats/ Units)				2.715
		Lift Installations	Com	olete	10	0%
	(vii)	Over Head Tanks	Com			0%
	(viii)	Under Ground Water Tanks	N			A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp			0%
	(x)	Electrical Fittings in Common Areas	Comp			0%
		Compliance to condition of environment/CRZ NOC	Com			0%
18	_	Proofing of Terraces	Comp			0%
19		nce Lobby Finishing	Comp			
20	-	of Construction of Compound wall	N.		100% NA	

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			TABLE-A	411	
(Tob	e prep ngs/To	/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B9		
A1	Cum	ulative Progress of the Project/Pha	se at the end of the	Quarter	
Sr.No	Project Components				Percentage of work done to the total proposed work
1	excav	itructure (inclusive of vation,Foundation,Basement,	Nil	32	100%
2	Supe	r Proofing etc.) r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NII	657	100%
3	MEP	\$			
	3.1	Mechanical (Lifts, Ventilation etc.)	o	144	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	54	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	97	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	307	100%
	4.2	External (Plaster, Painting, Façade etc.)	0	91	100%
ir.No.		Tasks/ Activity		Description o Work Done	Percentage of total proposed work
_	-	tructure Status			
1	Excav	NOTE THE PARTY OF		Complete	100%
2	-	g of Foundation		Complete	100%
	(i)	Raft Pile		Complete	100%
3	(ii)	per of Basements		NA	NA.
,	(i)	Basement Level-1		Complete	100%
4 1	Water applic	r Proofing of the Above Sub-Structurable)	re (wherever	Complete	100%
	Super	-Structure Status		7 (65	
		Floors in the Tower/ Building		S+16 Typ.Floor-302.85,LPI	100%
~		Area on each floor (Sq.Mtr.)		227.46 , UPH-214.4	
7	Stilt /	Ground Floor		341.73	100%

9	by end	lative number of the slabs in the Building/TowerLaid do f the quarter	Com	- George CA		
9			Complete		100%	
a contract	111	s of Construction				
	(i)	Walls on floors	Com	plete	100%	
- 9	(ii)	Staircase	Comp	plete	10	0%
	(iii)	Liftwells along with water proofing	Com		10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Comp	plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Comp		10	0%
11		s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa
	(i)	Mechanical Works	Comp	plete	10	0%
	(ii)	Electrical work including wiring	Comp	Complete		0%
	(iii)	Plumbing work	Complete		10	0%
12	Status	of Wall Plastering				
	(i)	External Plaster	Complete		10	0%
	(ii)	Internal Plaster	Comp	plete	10	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Comp	plete	100%	
14	Status of Flooring					
	(i)	Common Areas	Complete		10	0%
	(ii)	Units/Flats	Comp	plete	10	0%
15	Status of White Washing		-			
	(i)	Internal Walls	Comp	plete	10	0%
	(ii)	External Walls	Comp	plete	100%	
16	Status	of Finishing				
	(i)			plete	10	0%
	(ii)	Lift Wells	Comp	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	plete	100%	
17	Status	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Complete		100%	
	(ii)	Sanitary Fixtures	Comp	plete	100%	
	(iii)	Modular Kitchen	N	A	NA	
	(iv)	Electrical Fittings/ Lightings	:N	A	N	A
	(v)	Gas Piping (if any)	N.	A	N	A
	(othe	r than Flats/ Units)			S	
J	(vi)	Lift Installations	Comp	plete	10	0%
- 1	(vii)	Over Head Tanks	Comp	plete	10	0%
- 1	(viii)	Under Ground Water Tanks	N.	A	NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	plete	100%	
	(x)	Electrical Fittings in Common Areas	Comp	The state of the s	10	0%
		Compliance to condition of environment/CRZ NOC	Comp	TOTAL CO.	10	0%
18		Proofing of Terraces	Comp	Talk .	1.0	0%
-		nce Lobby Finishing	Comp	mesoning .	10	0%
-	-	of Construction of Compound wall	N.	and the same of th	N	A

			TABLE-A		
Buildi	ng No	/Tower No.	TOWER-B10		
	ngs/To	pared seperately for each power in the project/phase of the			
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	a land and the lan	
Sr.No	Project Components		Work done value during the Quarter(in Lakh)	Cumulative W done value till Date (in Lakh)	ork Percentage of work done to the total proposed work
	Sub 5	Structure (inclusive of			
1	exca	vation,Foundation,Basement, er Proofing etc.)	Nil	32	100%
2	Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	657	100%
3	MEP				4
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	144	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	54	100%
	3.3	Plumbing & Fire Fighting (Piping,Pumps & Pump Room Fixtures etc.)	Nil	97	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	307	100%
	4.2	External (Plaster, Painting, Façade etc.)	Nil	91	100%
Sr.No.		Tasks/ Activity		Description Work Done	Itotal proposed
	-	Structure Status			
1		vation		Complete	The state of the s
2	-	g of Foundation		Complete	- CONTRACTOR
	(i)	Raft Pile		Complete	
3	(ii)	ber of Basements		NA NA	NA.
_	(i)	Basement Level-1		Complete	100%
4	appli	Proofing of the Above Sub-Structu	re (wherever	Complete	100%
-	-	r-Structure Status			
5	-	Floors in the Tower/ Building Area on each floor (Sq.Mtr.)		5+16 Typ.Floor-302.85,I 227.46 , UPH-214	
		Ground Floor		341.73	100% /

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		s of Laying of slabs floor wise	Comp	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Comp	plete	10	0%
9	Status	of Construction				
ँ	(i)	Walls on floors	Comp	olete	100%	
	(ii)	Staircase	Comp		-	0%
	(iii)	Liftwells along with water proofing	Comp	Name and Advanced to the Control of		0%
	(iv)	Lift Lobbies/Common areas floor wise	Comp	Production		0%
10	-	of Door & window frames in the Flats/Units	Comp			0%
11	-	s of MEP	Internal (with in Flat)	External	Internal (with in Flat)	
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Complete		10	0%
	(iii)	Plumbing work	Complete		1.0	0%
12	Status	of Wall Plastering				
	(i)	External Plaster	Complete		10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Comp	plete	100%	
14	Status of Flooring					
	(i)	Common Areas	Complete		10	0%
	(ii)	Units/Flats	Comp	plete	10	0%
15	Status of White Washing					
	(i)	Internal Walls	Complete		10	0%
	(ii)	External Walls	Comp	plete	100%	
16	Status of Finishing					20000
	(i)	(i) Staircase with Railing		plete	10	0%
	(ii)	Lift Wells	Comp	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	plete	100%	
17	Status	of installation				
	(with	in Flats/ Units)	Ü			
	(i)	Doors & Windows Panels	Comp	plete	1.0	0%
	(ii)	Sanitary Fixtures	Comp	plete	100%	
	(iii)	Modular Kitchen	N	A	N	A
	(iv)	Electrical Fittings/ Lightings	N	A	l N	A
	(v)	Gas Piping (if any)	N	Α	N N	A
	(othe	r than Flats/ Units)	8			
	(vi)	Lift Installations	Comp	plete	10	0%
	(vii)	Over Head Tanks	Com	plete.	10	0%
	(viii)	Under Ground Water Tanks	N	A	N	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Com	plete	10	0%
	(x)	Electrical Fittings in Common Areas	Com	plete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC	Complete		10	0%
18	Water	Proofing of Terraces	Com	plete	10	0%
19	Entrar	nce Lobby Finishing	Com	plete	10	0%
_		us of Construction of Compound wall NA			A	

L			TABLE-A		
(Tob	e prep ngs/To	/Tower No. pared seperately for each ower in the project/phase of the	TOWER- EWS		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proje	ect Components	Work done value during the Quarter(in Lakh)	Cumulative Woodone value till Date (in Lakh)	
1	excar	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	Nil	40	100%
2	Supe Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	155	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	8	100%
-	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	15	100%
	3,3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	27	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	Nil	87	100%
	4.2	External (Plaster, Painting, Façade etc.)	Nil	26	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Itotal proposed
	Sub-S	Structure Status			
1	-	ation		Complete	100%
2	manufacture.	g of Foundation		Complete	100%
	(i) (ii)	Raft Pile		NA.	NA NA
3	-	ber of BasementsNA		NA NA	NA.
3	ivane	Der of DesementsNA			
4	applie	r Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%
		r-Structure Status			1200
5		Floors in the Tower/ Building Area on each floor (Sq.Mtr.)		S+9 G.F-266.190,3st to : 322.75,4th to 6th	
_		Ground Floor		266.19	100%

		s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Statu	s of Construction				
	(i)	Walls on floors	Com	plete	100%	
	(ii)	Staircase	Com	plete	10	0%
	(iii)	Liftwells along with water proofing	Com	plete	10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	Com	plete	10	0%
11	Statu	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Com	olete	100	0%
	(ii)	Electrical work including wiring	Com	olete	100	0%
	(iii)	Plumbing work	Com	olete	100	0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Complete		100%	
	(ii)	Internal Plaster	Comp	olete	100	2%
13	Status	s of Wall Tiling	1			
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Comp	olete	100%	
14	Status	tus of Flooring				
	(i)	Common Areas	Comp	olete	100	0%
	(ii)	Units/Flats	Complete		100	0%
15	-	of White Washing				
	(i)	Internal Walls	Comp	Complete		0%
	(ii)	External Walls	Comp	elete	100	096
16		of Finishing				
	(i) Staircase with Ralling		Comp	elete	100)%
	(ii)	Lift Wells	Comp	lete	100%	
_	(iii)	Lift Lobbies/Common areas floor wise	Comp	lete	100%	
17		of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100%	
	(ii)	Sanitary Fixtures	Comp	lete	100)%
	(iii)	Modular Kitchen	N/	A .	N/	A
	(iv)	Electrical Fittings/ Lightings	N/	4	N/	A.
	(v)	Gas Piping (if any)	N/	4	N/	4
		r than Flats/ Units)				
	(vi)	Lift Installations	Comp		100	9%
	(vii)	Over Head Tanks	Comp		100%	
	(viii)	Under Ground Water Tanks	N/		NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp		100	
	(x)	Electrical Fittings in Common Areas	Comp		100	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100	
18		Proofing of Terraces	Comp		100	
19		ce Lobby Finishing	Comp		100	
20	Status	of Construction of Compound wall	Comp	lete	100	196

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			TABLE-A		
(Tob	e prep ngs/To	o/Tower No. pared seperately for each ower in the project/phase of the	COMMUNITY BUIL	LDING	
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lakh)	Cumulative Work done value till Date (in Lakh)	Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	Nil	21	100%
2	Worl	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	66	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	19	100%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	7	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	12	100%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	34	100%
	4.2	External (Plaster, Painting, Façade etc.)	Nil	12	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
		Structure Status			
1		vation		Complete	100%
2		g of Foundation		Complete	100%
	(ii)	Raft Pile		NA NA	NA NA
3	-	ber of Basements		NA NA	NA NA
	(i)	Basement Level-1		Complete	100%
	(ii)	Basement Level-2		Complete	100%
4	Wate	r Proofing of the Above Sub-Structu	re (wherever	NIL	NIL
	Incompanies	r-Structure Status			
5	SECURIOR SCHOOL	Floors in the Tower/ Building		G+1	100%
6	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Area on each floor (Sq.Mtr.)		GF=716.26 ,F.F=198.900	100%
7	Stilt /	Ground Floor		716.26	100% /

		s of Laying of slabs floor wise	Com	plete	10	0%
8	NAME OF STREET	lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9	Statu	s of Construction				
	(i)	Walls on floors	Com	plete	100%	
	(ii)	Staircase	Com	plete	10	0%
	(iii)	Liftwells along with water proofing	Complete		10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units	N	IL	N	IL
11	Statu	s of MEP	Internal (with in Flat)		Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work	Complete		10	0%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Complete		10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Com	plete	100%	
14	Status	Status of Flooring				
	(i)	Common Areas	Com	plete	10	0%
	(ii)	Units/Flats	Com	plete	10	0%
15	Status	s of White Washing				
	(i)	Internal Walls	Com	plete	10	0%
	(ii)	External Walls	Com	plete	100%	
16	Status	s of Finishing				
	(i)	(i) Staircase with Railing		plete	1.0	0%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	100%	
17	Status	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Com	plete	100%	
	(ii)	Sanitary Fixtures	Comp	plete	10	0%
	(iii)	Modular Kitchen	N	A	N	A
	(iv)	Electrical Fittings/ Lightings	Com	plete	10	0%
	(v)	Gas Piping (if any)	N	A	N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	Comp	plete	10	0%
	(vii)	Over Head Tanks	N	A	N	A
	(viii)	Under Ground Water Tanks	N	A	NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp	olete	10	0%
	(x)	Electrical Fittings in Common Areas	Comp	olete	10	0%
	(xi)	Compliance to condition of environment/CRZ NOC	Com	olete	10	0%
18	Water	Proofing of Terraces	Comp	olete	10	0%
19	Entrar	nce Lobby Finishing	Comp	plete	10	0%
20	CA-A-	of Construction of Compound wall	N	And an artist of the second		A

		TABLE-A
Build	ing No/Tower No.	NURSERY SCHOOL
(Tob	e prepared seperately for each	
build	ings/Tower in the project/phase of the	
proje	[] [] [] [] [] [] [] [] [] []	
A1	Cumulative Progress of the Project/Ph	ase at the end of the Quarter
e	0.1.0	

Sub S excav Wate Super Work Room	ct Components Structure (inclusive of vation, Foundation, Basement, or Proofing etc.) r Structure (Slab, Block work, Brick of Staircase, Lift wells , Machine	Work done value during the Quarter(In Lakh)	the state of the s	Percentage of work done to the total proposed work
excav Wate Super Work Room MEP	ration,Foundation,Basement, r Proofing etc.) r Structure (Slab, Block work, Brick	2270	25	1000
Work Room MEP	맛이 가게 하는 아이들은 이렇게 그리면 이 사람들이 되었다면 하다.			100%
-	ns, Water Tank etc.)	0	85	100%
4. 4				
3.1	Mechanical (Lifts, Ventilation etc.)	0	1	100%
3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	8	100%
3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	14	100%
FINIS	HING			
4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	o	38	100%
4.2	External (Plaster, Painting, Façade etc.)	0	13	100%
	Tasks/ Activity		Description of Work Done	Percentage of total proposed work
_				4000
	411777			100%
	-			NA
	Pile		-	NA NA
			Complete	100%
		re (wherever	Complete	100%
_				
			G+2	100%
			524.54	100%
_			271.27	100%
3 F 4 S 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5	ub-S xcav aying (i) (ii) lumb vate pplic uper otal otal	(Conduting, Wiring, Fixtures etc.) 2.3 Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.) INISHING 2.1 Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas) 2.2 External (Plaster, Painting, Façade etc.) Tasks/ Activity ub-Structure Status xcavation aying of Foundation (i) Raft (ii) Pile lumber of Basements01	(Conduting, Wiring, Fixtures etc.) Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.) INISHING Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas) External (Plaster, Painting, Façade etc.) Tasks/ Activity Ub-Structure Status xcavation aying of Foundation (i) Raft (ii) Pile lumber of Basements01 Vater Proofing of the Above Sub-Structure (wherever pplicable) uper-Structure Status otal Floors in the Tower/ Building otal Area on each floor (Sq.Mtr.) tilt / Ground Floor	(Conduting, Wiring, Fixtures etc.) 3 Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.) 1 Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas) 2 External (Plaster, Painting, Façade etc.) 1 Description of Work Done ub-Structure Status xcavation aying of Foundation (ii) Pile NA (iii) Pile NA Complete Vater Proofing of the Above Sub-Structure (wherever pplicable) uper-Structure Status value Vater Proofing of the Above Sub-Structure (wherever pplicable) uper-Structure Status otal Floors in the Tower/ Building otal Area on each floor (Sq.Mtr.) 524.54 tilt / Ground Floor 271.27

8	255000	lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	100	0%	
9	Status	of Construction			7		
	(i)	Walls on floors	Complete		100	0%	
	(ii)	Staircase	Complete		100	-	
	(iii)	Liftwells along with water proofing	N		N	IL	
	(iv)	Lift Lobbies/Common areas floor wise	N		N		
10	-	of Door & window frames in the Flats/Units	Com		100		
11		of MEP	Internal (with in Flat)	External	Internal (with in Flat)		
	(i)	Mechanical Works	Com	plete	100	096	
	(ii)	Electrical work including wiring	Com	plete	100	096	
	(iii)	Plumbing work	Com	plete	100	0%	
12	Status	of Wall Plastering					
	(i)	External Plaster	Comp	plete	100%		
	(ii)	Internal Plaster	Complete		100	0%	
13	Status	of Wall Tiling					
	(i)	In Bath Rooms	Comp	Complete		100%	
	(ii)	In Kitchen	Comp	extension and	100	00%	
14	Status	of Flooring					
	(i)	Common Areas	Comp	plete	100%		
	(ii)	Units/Flats	Comp		100%		
15	Status	of White Washing					
	(i)	Internal Walls	Comp	plete	100%		
	(ii)	External Walls	Comp		100		
16	Status of Finishing						
	(i) Staircase with Railing		Comp	olete	100	0%	
	(ii)	Lift Wells		NA NA		A	
	(iii)	Lift Lobbies/Common areas floor wise	NA NA		NA.		
17	Status	of installation					
	(with	in Flats/ Units)					
	(i)	Doors & Windows Panels	NA		NA.		
	(ii)	Sanitary Fixtures	N.		N.		
	(iii)	Modular Kitchen	N.	A	NA.		
	-	Electrical Fittings/ Lightings	N.	A	N.	A	
	(v)	Gas Piping (if any)	N.		N.		
		r than Flats/ Units)					
		Lift Installations	N.	A	N.	Α	
	(vii)	Over Head Tanks	Comp	olete	100	0%	
	(viii)	Under Ground Water Tanks	Comp	-	100%		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	Comp		100		
	(x)	Electrical Fittings in Common Areas	Comp		100		
	(xi)	Compliance to condition of environment/CRZ NOC	NA		N.		
18	-	Proofing of Terraces	Comp	-	100	_	
19		ce Lobby Finishing					
	A CONTRACT OF THE PARTY OF THE	of Construction of Compound wall	Complete Complete		100%		

			TABLE-A				
To b	e prep ngs/To	o/Tower No. pared seperately for each ower in the project/phase of the	CONVENIENT SHO	PPING			
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter			
Sr.No	_	ect Components	Work done value during the Quarter(In Lakh)	Cumulative done value t Date (in Lakh)	ill work	entage of done to the proposed	
1	exca	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	Nil	6		100%	
2	Work	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	12		100%	
3	MEP						
	3.1	Mechanical (Lifts, Ventilation etc.)	Nil	2	4	NA	
à	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	Nil	1		100%	
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	3		100%	
4	FINIS	HING					
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	0.70		100%	
	4.2	External (Plaster, Painting, Façade etc.)	Nil	0.18		100%	
ir.No.		Tasks/ Activity		Description Work Do	n of total	entage of proposed	
	-	Structure Status					
1		vation		Complet		100%	
2		g of Foundation		Complet	e	100%	
	(ii)	Raft Pile		NA NA		NA NA	
3	_	ber of BasementsNA		NA I		NA	
4	appli	r Proofing of the Above Sub-Structu cable) r-Structure Status	re (wherever	Complet	e	100%	
5		Floors in the Tower/ Building		GROUNI		100%	
	-	Area on each floor (Sq.Mtr.)		188.57		100%	
$\overline{}$	-	Ground Floor		188.57		100% ,	
	Statu	s of Laying of slabs floor wise		NA.		NA X	

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8		lative number of the slabs in the Building/TowerLaid d of the quarter	N	A	N	A	
9	Statu	s of Construction					
	(i)	Walls on floors	COME	PLETE	10	0%	
	(ii)	Staircase	N.		N		
	(iii)	Liftwells along with water proofing	N		N		
	(lv)	Lift Lobbies/Common areas floor wise	NA.		NA NA		
10	Fixing	of Door & window frames in the Flats/Units	N.		N		
11		s of MEP			Internal (with in Flat)		
	(i)	Mechanical Works	N	L	N	A	
	(ii)	Electrical work including wiring	COME	LETE	100%		
	(iii)	Plumbing work	COMPLETE		100%		
12	Status	s of Wall Plastering					
	(i)	External Plaster	COMPLETE		100%		
	(ii)	Internal Plaster	COME	LETE	100	0%	
13	Status	s of Wall Tiling					
	(i)	In Bath Rooms	COME	LETE	100	096	
	(ii)	In Kitchen	N.	A	N	A	
14	Status of Flooring						
14	(i)	Common Areas	COMP	LETE	100%		
	(ii)	Units/Flats	COMP	LETE	100	0%	
15	Status of White Washing						
4.3	(i)	Internal Walls	COMPLETE		100%		
	(ii)	External Walls	COMP	LETE	100	0%	
16	Status	of Finishing					
	(i)	Staircase with Railing	N/	A	N.	A	
	(ii)	Lift Wells		NA.		NA:	
	(iii)	Lift Lobbies/Common areas floor wise	NA NA		NA		
17	Status	of installation					
	(within Flats/ Units)						
	(i)	Doors & Windows Panels	Complete		100%		
	(ii)	Sanitary Fixtures	COMPLETE		100%		
	(iii)	Modular Kitchen	NA.		NA		
	(iv)	Electrical Fittings/ Lightings	NA		NA.		
	(v) Gas Piping (if any)			NA		NA	
	(other than Flats/ Units)						
	(vi)	Lift Installations	N/	Α,	N.	Ą	
	(vii)	Over Head Tanks		NA		NA.	
	(viii)	Under Ground Water Tanks		NA		NA	
	(ix)) Fire Fighting Equipments & Fittings as per CFO NOC		COMPLETE		100%	
	(x)			NA		NA	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100		
18	1	Proofing of Terraces	Comp		100		
19		ice Lobby Finishing	N/		N/		
20	-	of Construction of Compound wall	N/		N/		
	-						

Services Internal Roads & Pavements Yes 100%	ļ	TABLE-B (Lea	f)					
Internal Roads & Pavements Parkings Covered1005 Nos Open Nos235 Water Supply Water Supply Sewarage (Chambers, Lines, STP, Septic Tanks) Storm Water Drains Landscaping & Tree Plantations Parks & Playgrounds Fixing of Children Play Equipments Benches Shopping Areas Street Lighting/Electrification Treatment & Disposal of Sewage & Sludge water/STP Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Electrical Meter Room, Sub-Station, Receiving Station Ves 100% Community Building to be Transferred to RWA Community Building not to be Transferred to RWA/Competent Authority School YES 100% Ves 100% Parks	Sr.No	Common Areas and Facilities Amenities	The state of the s		Remarks			
Parkings Covered1005 Nos Yes 100% Open Nos235 Yes 100% Water Supply Yes 100% Sewarage (Chambers, Lines, STP, Septic Tanks) Yes 100% Storm Water Drains Yes 100% Landscaping & Tree Plantations Yes 100% Parks & Playgrounds Yes 100% Fixing of Children Play Equipments Yes 100% Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge water/STP Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 100% Community Building to be Transferred to RWA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	B-1	Services						
Covered1005 Nos Yes 100% Open Nos235 Yes 100% Water Supply Yes 100% Sewarage (Chambers, Lines, STP, Septic Tanks) Yes 100% Storm Water Drains Yes 100% Landscaping & Tree Plantations Yes 100% Parks & Playgrounds Yes 100% Fixing of Children Play Equipments Yes 100% Benches Yes 100% Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 100% Community Building to be Transferred to RWA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	1	Internal Roads & Pavements	Yes	100%				
Open Nos235 Yes 100% Water Supply Yes 100% Sewarage (Chambers, Lines, STP, Septic Tanks) Yes 100% Storm Water Drains Yes 100% Landscaping & Tree Plantations Yes 100% Parks & Playgrounds Yes 100% Fixing of Children Play Equipments Yes 100% Shopping Areas Yes 100% Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge Water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%		Parkings						
Water Supply Sewarage (Chambers, Lines, STP, Septic Tanks) Storm Water Drains Landscaping & Tree Plantations Parks & Playgrounds Fixing of Children Play Equipments Benches Shopping Areas Street Lighting/Electrification Treatment & Disposal of Sewage & Sludge water/STP Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Electrical Meter Room, Sub-Station, Receiving Station Under Ground Water Tank Community Building to be Transferred to RWA Community Building not to be Transferred to RWA/Competent Authority School Yes 100% 100% Yes 100% 100% Pres 100%	2	Covered1005 Nos	Yes	100%				
Sewarage (Chambers, Lines, STP, Septic Tanks) Storm Water Drains Landscaping & Tree Plantations Parks & Playgrounds Parks & Playgrounds Fixing of Children Play Equipments Benches Shopping Areas Street Lighting/Electrification Treatment & Disposal of Sewage & Sludge water/STP Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Electrical Meter Room, Sub-Station, Receiving Station Under Ground Water Tank Community Building to be Transferred to RWA Community Building not to be Transferred to RWA/Competent Authority School Yes 100% Yes 100% Yes 100% Parks & Playgrounds Yes 100% Yes 100% Yes 100% Yes 100% NA NA NA Community Building not to be Transferred to RWA/Competent Authority School		Open Nos235	Yes	100%				
Storm Water Drains Yes 100% Landscaping & Tree Plantations Yes 100% Parks & Playgrounds Yes 100% Fixing of Children Play Equipments Yes 100% Benches Yes 100% Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge Water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 100% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	3	Water Supply	Yes	100%				
Landscaping & Tree Plantations Parks & Playgrounds Fixing of Children Play Equipments Penches	4	Sewarage (Chambers, Lines, STP, Septic Tanks)	Yes	100%				
Parks & Playgrounds Fixing of Children Play Equipments Benches Shopping Areas Shopping Areas Street Lighting/Electrification Treatment & Disposal of Sewage & Sludge water/STP Yes 100% Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Fire Protection & Fire safety Equipments Fire Protection & Water Tank Under Ground Water Tank Community Building to be Transferred to RWA Community Center NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	5	Storm Water Drains	Yes	100%				
Fixing of Children Play Equipments Benches Shopping Areas Street Lighting/Electrification Treatment & Disposal of Sewage & Sludge water/STP Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Electrical Meter Room, Sub-Station, Receiving Station Under Ground Water Tank Community Building to be Transferred to RWA Community Center NA NA Community Building not to be Transferred to RWA/Competent Authority School Yes 100%	6	Landscaping & Tree Plantations	Yes	100%				
Benches Yes 100% Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge Water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation,Rain water Harvesting,Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room,Sub-Station,Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%		Parks & Playgrounds	Yes	100%				
Shopping Areas Yes 100% Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation,Rain water Harvesting,Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room,Sub-Station,Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	7	Fixing of Children Play Equipments	Yes	100%				
Street Lighting/Electrification Yes 100% Treatment & Disposal of Sewage & Sludge water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%		Benches	Yes	100%				
Treatment & Disposal of Sewage & Sludge water/STP Solid waste Management & Disposal Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Fire Protection & Fire s	8	Shopping Areas	Yes	100%				
water/STP Yes 100% Solid waste Management & Disposal Yes 100% Water Conservation, Rain water Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	9	Street Lighting/Electrification	Yes	100%				
Water Conservation, Rain water Harvesting, Percolating Well/Pit Energy Management (Solar) Fire Protection & Fire safety Equipments Electrical Meter Room, Sub-Station, Receiving Station Ves 100% Under Ground Water Tank Community Building to be Transferred to RWA Community Center NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School Yes 100%	10		Yes	100%				
Harvesting, Percolating Well/Pit Yes 100% Energy Management (Solar) Yes 100% Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	11	Solid waste Management & Disposal	Yes	100%	+			
Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	12	[NOTE 17.] NOTE OF SOME SECTION OF SECTION OF SECTION OF SOME SECTION OF SECTION O	Yes	100%				
Fire Protection & Fire safety Equipments Yes 100% Electrical Meter Room, Sub-Station, Receiving Station Yes 99.98% Under Ground Water Tank Yes 100% Community Building to be Transferred to RWA Community Center NA NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	13	Energy Management (Solar)	Yes	100%				
Electrical Meter Room, Sub-Station, Receiving Station Ves 99.98% Under Ground Water Tank Community Building to be Transferred to RWA Community Center NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School Yes 99.98%	14	The state of the s	Yes	100%				
Community Building to be Transferred to RWA Community Center NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	15		Yes	99.98%				
Community Center NA NA Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	16	Under Ground Water Tank	Yes	100%				
Others. NA NA Community Building not to be Transferred to RWA/Competent Authority School YES 100%	B-2							
Community Building not to be Transferred to RWA/Competent Authority School YES 100%	17	Community Center	NA	NA.				
School YES 100%	18	Others.	NA	NA				
School YES 100%	B-2	Community Building not to be Transferred to RWA/	Competent	Authority	-			
The state of the s	19	The state of the s			1			
Dispensary NA NA I	20	Dispensary	NA	NA				
Club/Community Building YES 100%	21	Club/Community Building	YES	100%				
Others. NA NA	22	Others.	NA	NA				
	B-3	Services/ Facilities to be Transferred to Competent						