## LINE OF FORCE Architects

F3 FIRST FLOOR,SHARAN APPARTMENTS,SOUTHCTTY-1,GURGAON, HARYANA EMAIL: lofarchitectsgurgaon@gmail.com

## Annexure A

		Architect	's Certificate
Report	for quar	rter ending	31.12.2022
Subjec	t		Certificate of progress of construction work
1.		ave undertaken assignment as archi mentioned project as per the approve	itect for certifying progress of construction work in the
	Sr. No.	Particulars	Information
	I.	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.,.
	7.	Name of collaborator	NA
	8.	Name of developer	SS Group Pvt. Ltd.
2.	Details	s related to inspection are as under	
	1.	Date of certifying of percentage of construction work/ site inspection	03.01.2023
	2.	Name of Architect/ Architect's firm	
	3.	Date of site inspection	03.01.2023
3.	Follow	ving technical professionals are appoi	inted by promoter: - (as applicable)
	Sr. No.	Consultants	Name
	1.	Site engineer	Mr.Baidhnath Mishra
	2.	Structural consultant	DESMAN
	3.	Proof consultant	DESMAN
	4.	MEP consultant	ASHOK GANGWAR (ARK Consultants)
	5.	Site supervisor/in charge	Mr. Mohnis Das

HARYANA GOVT. GAZ. (EXTRA.), MAY 10, 2019 (VYSK. 20, 1941 SAKA) Ar. KAPIL SINGH B. Arch.

## LINE OF FORCE Architects

F3 FIRST FLOOR, SHARAN APPARTMENTS, SOUTHCTTY-1, GURGAON, HARYANA EMAIL: lofarchitectsgurgaon@gnail.com

- 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.
- 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.

Ar. KAPIL SINGH

B. Arch.

Regn. No with Council of Architecture CA/2003/31608

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

Date

Place

Council of Architects (CoA):

Registration No. CA/2003/31608

Council of Architects (CoA) :

Registration valid till (Date) 31st Dec 2031

			TABLE-A		
(To be	e prep ngs/To	/Tower No. pared seperately for each power in the project/phase of the	TOWER-T1		10,5
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No		ct 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	excav	structure (inclusive of vation, Foundation, Basement, Water fing etc.)	Nil	51	100%
2	Work	r Structure ( Slab, Block work, Brick , Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	1402	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	15	260	86%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil	114	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	20	193	95%
4	FINIS	HING		71	
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	15	642	99%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	192	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
		Sub-Structure Status			
-	Excav	The state of the s		Complete	100%
2	_	of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA NA	NA.
3		per of Basements			4444
	(i)	Basement Level-1 Basement Level-2		Complete	100%
4 1	(ii) Wate applic	Proofing of the Above Sub-Structur	re ( wherever	Complete	100% NIL
$\rightarrow$	appin	Super-Structure Status			
5	Total	Floors in the Tower/ Building		S+25	100%
-		Area on each floor ( Sq.Mtr.)		425.192	100%

Stilt / Ground Floor Status of Laying of slabs floor wise

Ar. KAPIL SINGH

100% 100%

532.506

Complete

B. Arch.

8		ulative number of the slabs in the Building/TowerLaid and of the quarter	Com	plete	10	0%	
9	Statu	s of Construction			100 100 100 100 100 100 100 100 100 100		
	(i)	Walls on floors	Com	plete	100 100 100 100 100 100 100 100 100 100	096	
	(ii)	Staircase		plete			
	(iii)	Liftwells along with water proofing		plete	-		
	(iv)	Lift Lobbies/Common areas floor wise		plete			
10	Fixing	of Door & window frames in the Flats/Units	Com	The latest desirable to the la			
11		s of MEP	Internal ( with in	External	Internal ( with in		
	(i)	Mechanical Works	Flat) In Pro	arace		0	
	(ii)	Electrical work including wiring	Comp				
	(iii)	Plumbing work	In Pro		100% 100% 100% 100% 100% nal Internal ( Ex		
12	_	s of Wall Plastering	III PIO	Riezz	95	76	
	(i)	External Plaster	Comp	oloto	100	20/	
	(ii)	Internal Plaster			100 100 100 100 100 100 100 100 100 100		
13		s of Wall Tiling	Comp	nete	100	J%	
200	(i)	In Bath Rooms	In Pro	arace	100% 100% Internal ( Exterwith in Flat)  86% 100% 95% 100% 100% 100% 100% 100% 100% 100% 10		
	(iii)	In Kitchen				%	
14	_	Status of Flooring		In Progress			
	(i)	Common Areas	Comp	lata	100% 100% 100% 100% 100% 100% Internal ( Extended in the image) 86% 100% 95% 100% 100% 100% 100% 100% 100% 100% 10	4000	
	(ii)	Units/Flats		elle sinche la cineta de la cineta del la cineta della ci		22.0.7.	
15		s of White Washing	Comp	nete	100	)%	
	(i)	Internal Walls	In Dec		99%	0.5	
	(ii)	External Walls	In Pro				
16	-	of Finishing	Comp	nete	100	1%	
		Staircase with Railing	Comp	lata	100%	101	
	(ii)	Lift Wells	Comp				
		Lift Lobbies/Common areas floor wise	Comp			2.0	
17		of installation	Comp	nete	100	1%	
200	_	in Flats/ Units)					
		Doors & Windows Panels	Comp	lata	100	10/	
		Sanitary Fixtures	Comp				
	The second second	Modular Kitchen	NA				
		Electrical Fittings/ Lightings					
		Gas Piping ( if any)	NA NA				
		r than Flats/ Units)	IN/	-	N/		
	_	Lift Installations	Comp	lete	100	0/	
		Over Head Tanks	Comp				
		Under Ground Water Tanks	NA NA				
	THE RESIDENCE OF THE PERSON NAMED IN	Fire Fighting Equipments & Fittings as per CFO NOC					
		Electrical Fittings in Common Areas					
		Compliance to condition of environment/CRZ NOC	Comp				
18		Proofing of Terraces	Comp				
		ce Lobby Finishing	Comp				
19		of Construction of Compound wall	comp		100	70	

		TABLE-A
(To	ding No/Tower No. be prepared seperately for each dings/Tower in the project/phase of the ect)	TOWER-T2
A1	Cumulative Progress of the Project/Phi	ase at the end of the Quarter

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 Proo	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	51	100%
2	Work	r Structure ( Slab, Block work, Brick s, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	1402	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	10	239	79%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	10	108	95%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	8	196	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	15	576	89%
	4.2	External ( Plaster, Painting, Façade etc.)	7	180	93%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	_	Sub-Structure Status			
1	Excav			Complete	100%
2		of Foundation		Complete	100%
-	(i) (ii)	Raft Pile		Complete	100%
3	4-7	per of Basements		NA	NA.
3	(i)	Basement Level-1		0 11	
	(ii)			Complete	100%
4		Proofing of the Above Sub-Structur	e ( wherever	Complete Complete	100%
	-	Super-Structure Status			
5	Total	Floors in the Tower/ Building		S+25	100%
_		Area on each floor ( Sq.Mtr.)		425.192	100%
_	_	Ground Floor		532.506	100%
	Status	of Laying of slabs floor wise		Complete	100%

B. Aich.

8		ulative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	100	0%
9	Statu	s of Construction	-		100 100 100 100 100 100 100 100 100 100	
	(i)	Walls on floors	Com	plete	100 100 100 100 100 100 100 100 100 100	20/
	(ii)	Staircase		plete		
	(iii)	Liftwells along with water proofing		plete		
	(iv)	Lift Lobbies/Common areas floor wise		plete		
10	Fixing	of Door & window frames in the Flats/Units		gress		Anna and an an
11		s of MEP		External		
			( with in Flat)		with in	Work
	(i)	Mechanical Works	In Pro	gress		%
	(ii)	Electrical work including wiring	In Pro		100% 1009 1009 1009 1009 93% Internal ( E with in Flat) 79% 95% 96% 100% 100% 89% 100% 100% 100% 100% 100% 100% 100% 10	
	(iii)	Plumbing work	In Pro	-		
12	Status	s of Wall Plastering		0.400	- 50	70
	(i)	External Plaster	Com	plete	100	196
	(ii)	Internal Plaster	Comp	-	100 100 100 100 100 100 100 100 100 100	-
13	Status	of Wall Tiling			100 100 100 93 Il Internal (with in Flat) 799 959 969 1000 1000 899 899 1000 1000 1000 1000	
	(i)	In Bath Rooms	In Progress		100% 100% 100% 100% 100% 100% 100% 100%	%
	(ii)	In Kitchen	In Pro	-		
14	Status	of Flooring		g, 425	100 100 100 100 100 100 100 100 100 100	70
	(i)	Common Areas	Comp	olete	100% 100% 100% 100% 93% Internal (  Ewith in Flat) 79% 95% 96% 100% 100% 89% 100% 100% 100% 100% 100% 100% 100% 10	94
	(ii)	Units/Flats	Comp			
15	Status	of White Washing			100	70
	(i)	Internal Walls	In Pro	eress	1000 1000 1000 1000 1000 1000 1000 100	V.
	(ii)	External Walls	In Pro	The same of the sa		77.
16	Status	of Finishing		0.444	89%	
	(i)	Staircase with Railing	Comp	lete	100	%
	(ii)	Lift Wells	Comp			
	(iii)	Lift Lobbies/Common areas floor wise	Comp			
17	Status	of installation			100	70
	( withi	n Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100	%
	(ii)	Sanitary Fixtures	In Pro	amenini air		100
		Modular Kitchen	N/			_
114	(iv)	Electrical Fittings/ Lightings	N/		100	
	777770	Gas Piping ( if any)	NI			
	( other	than Flats/ Units)				
	(vi)	Lift Installations	Comp	lete	1009	%
		Over Head Tanks	Comp			
		Under Ground Water Tanks	NA.		-	_
		Fire Fighting Equipments & Fittings as per CFO NOC	NII			_
	(x)	Electrical Fittings in Common Areas	NA.			
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		-	
18		Proofing of Terraces	Comp			
19	Entran	ce Lobby Finishing	Comp			
20	-	of Construction of Compound wall	NA.			

			TABLE-A		
(Tot	e prep ings/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	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	Proof	Structure (inclusive of vation, Foundation, Basement, Water fing etc.)	Nil	51	100%
2	Work	r Structure ( Slab, Block work, Brick s, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	1402	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	22	196	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	10	108	95%
	3.3	Plumbing & Fire Fighting (Piping,Pumps & Pump Room Fixtures etc.)	9	194	95%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	5	593	87%
	4.2	External ( Plaster, Painting, Façade etc.)	3	183	90%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
		Sub-Structure Status			
	Excav			Complete	100%
2	The second	of Foundation		Complete	100%
	(i)	Ráft		Complete	100%
-	(ii)	Pile		NA	NA
3		er of Basements			
	(i) (ii)	Basement Level-1 Basement Level-2		Complete	100%
		Proofing of the Above Sub-Structur	. / .	Complete	100%
4	applic		e ( wnerever	Complete	100%
		Super-Structure Status			
5	Total I	Floors in the Tower/ Building		S+25	100%
	_	Area on each floor ( Sq.Mtr.)		425.192	100%
7	Stilt /	Ground Floor		532,506	100%
	Status	of Laying of slabs floor wise		Complete	100%

B. Arch.

8		ulative number of the slabs in the Building/TowerLaid id of the quarter	Com	plete	10	0%
9	Statu	s of Construction			100 100 100 100 100 100 100 100 100 100	
	(i)	Walls on floors	Com	nlete	1009 1009 1009 1009 1009 1009 1009 Internal (   E with in Flat) 65% 95% 95% 100% 100% 100% 100% 100% 100%	094
	(ii)	Staircase				
	(iii)	Liftwells along with water proofing				
	(iv)	Lift Lobbies/Common areas floor wise				
10	Fixing	of Door & window frames in the Flats/Units				
11			Internal ( with in		Internal ( with in	
	(i)	Mechanical Works		aross		07
	(ii)	Electrical work including wiring				
	(iii)	Plumbing work			k with in Flat)  65%  95%  95%  90%  100%  87%  87%  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%  NA  NA  NA  NA  NA  NA  NA	
12	1	s of Wall Plastering	In Pro	gress	95	%
-	(i)	External Plaster	Complete	24		
	(iii)	Internal Plaster				
13	7.17	s of Wall Tiling	Comp	piete	100 100 100 100 100 100 100 100 100 100	)%
	(i)	In Bath Rooms		Antonia de	100% 100% 100% 100% 100% 100% 100% 100%	
	(ii)	In Kitchen				
14		s of Flooring	In Pro	gress	87	%
-	(i)	Common Areas	-		87% 100% 100% NIL 100%	
		Units/Flats				
15		s of White Washing	Comp	olete	100	)%
	(i)	Internal Walls			-	
	(ii)	External Walls		-		-
16		of Finishing	Comp	lete	NIL 1009	1%
	(i)	Staircase with Railing	C	mplete :		
		Lift Wells				
		Lift Lobbies/Common areas floor wise				
17		of installation	Comp	lete	100	1%
**	_	in Flats/ Units)		_		
	(i)	Doors & Windows Panels				-
		Sanitary Fixtures			-	-
	_	Modular Kitchen				
		Electrical Fittings/ Lightings				
		Gas Piping ( if any)			100 100 100 100 100 100 100 100 100 100	
		r than Flats/ Units)	N/		N/	4
		Lift Installations	C	fore	100% 100% 100% 100% 70% NA NA NA	07
	-	Over Head Tanks				
		Under Ground Water Tanks				
		Fire Fighting Equipments & Fittings as per CFO NOC				
		Electrical Fittings in Common Areas		_		
		Compliance to condition of environment/CRZ NOC				-
18			THE RESIDENCE AND ADDRESS OF THE PARTY OF TH			-
		Proofing of Terraces ce Lobby Finishing		_		
19			Comp			
20	status	of Construction of Compound wall	N.A		NA.	

			TABLE-A		
(Tob	e prep ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B1		
A1	Cum	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)		rk Percentage of work done to the total proposed work
1	Proo	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	32	100%
2	Work	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.)	25	83	65%
-11	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil	48	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	1	83	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	1	268	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	82	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
_		ration		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
_	(ii)	Pile		NA	NA
3		ber of Basements			
	(i)	Basement Level-1		Complete	100%
		Basement Level-2 or Proofing of the Above Sub-Structur cable)	e ( wherever	Complete Complete	100%
-		r-Structure Status			
$\overline{}$	_	Floors in the Tower/ Building		S+14	100%
$\overline{}$		Area on each floor ( Sq.Mtr.)		Typ.Floor-302.85 ,LPH 227.46, UPH-214.44	1000/
7	Stilt /	Ground Floor		341.73	100%
	Statu	s of Laying of slabs floor wise		Complete	100%

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%	
9	0.7000	s of Construction					
9	(i)	Walls on floors	-		100 100 100 100 100 100 100 100 100 100		
				plete			
	(ii)	Staircase		plete			
	(iii)	Liftwells along with water proofing		plete		-	
10	-	Lift Lobbies/Common areas floor wise		plete			
10		of Door & window frames in the Flats/Units	-	plete			
11	Statu	SOTMEP	Internal ( with in Flat)	Work	with in	Externa Work	
	(i)	Mechanical Works		gress		%	
	(ii)	Electrical work including wiring	Com			-	
	(iii)	Plumbing work		gress		100	
12	Statu	s of Wall Plastering					
	(i)	External Plaster	Com	plete	100 100 100 100 100 100 100 100 100 100	0%	
	(ii)	Internal Plaster	Com				
13	Status	of Wall Tiling		,,,,,,	10.	070	
	(i)	In Bath Rooms	In Pro	gress	079/		
	(iii)	In Kitchen	In Pro		with in Flat) 65% 1009 96% 1009 1009 97% 97%		
14	Status	of Flooring		8. 233		-	
	(i)	Common Areas	Comp	olete	100	100%	
	(iii)	Units/Flats	Com		100 100 100 100 100 100 100 100 100 100		
15		of White Washing	Com	rete	100	370	
	(i)	Internal Walls	Comp	olete	100	1%	
	(ii)	External Walls	Comp		97 97 100 100 100 100		
16	Status	of Finishing	Comp	rete	100	370	
	(i)	Staircase with Railing	Comp	olete	100	196	
	(ii)	Lift Wells	Comp		-		
	(iii)	Lift Lobbies/Common areas floor wise	Comp		-		
17	Status	of installation		Jiece .	200	270	
		in Flats/ Units)					
	(i)	Doors & Windows Panels	Comp	olete	100	196	
	(ii)	Sanitary Fixtures	Comp				
	(iii)	Modular Kitchen	N.				
		Electrical Fittings/ Lightings	N.				
	$\overline{}$	Gas Piping ( if any)	N.				
		r than Flats/ Units)	- 19				
		Lift Installations	Comp	olete	100	)%	
	_	Over Head Tanks	Comp		-		
		Under Ground Water Tanks	N/				
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI				
	(x)	Electrical Fittings in Common Areas	Comp				
	(xi)	Compliance to condition of environment/CRZ NOC	Comp				
18	-	Proofing of Terraces	Comp				
19		ice Lobby Finishing	Comp				
20		of Construction of Compound wall	N				
	210103	or construction of compound wan	144	,	147		

		4	TABLE-A		
(Tob	e pre ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B2	8	
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proj	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, Water fing etc.)	Nil	32	100%
2	Wor	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	Nil	585	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	35	83	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil	48	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	1	83	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	268	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	82	100%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	itructure Status			
-		ration		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA
3		per of Basements			
-	(i)	Basement Level-1		Complete	100%
		Basement Level-2 r Proofing of the Above Sub-Structure (able)	e ( wherever	Complete Complete	100%
$\overline{}$		r-Structure Status			W1000000
$\overline{}$	_	Floors in the Tower/ Building		5+14	100%
$\overline{}$		Area on each floor ( Sq.Mtr.)		S+14 Typ.Floor-302.85 ,LPH- 227.46, UPH-214.44	100%
7	Stilt /	Ground Floor		341.73	100%
	Statu	s of Laying of slabs floor wise		Complete	100%
_					****

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
^	DETERMINE	53240 N. 200 M. M. M. F. M. C.				
9	_	s of Construction	-		100 100 100 100 100 100 100 100 100 100	
	(i)	Walls on floors		plete		*****
	(ii)	Staircase		plete		
	(iii)	Liftwells along with water proofing		plete		
	(iv)	Lift Lobbies/Common areas floor wise		plete		
10	_	of Door & window frames in the Flats/Units		plete		
11	Statu	s of MEP	Internal ( with in Flat)	External Work	with in	Externa
	(i)	Mechanical Works	Com	plete		%
	(ii)	Electrical work including wiring	Com	plete	100	0%
	(iii)	Plumbing work	Com	plete	96	%
12	Statu	s of Wall Plastering				
	(i)	External Plaster	Com	plete	100 100 100 100 100 100 100 100 100 100	0%
	(ii)	Internal Plaster	Com			
13	Status	of Wall Tiling			100 100 100 100 100 100 100 100 100 100	
	(i)	In Bath Rooms	Com	olete	with in V	0%
	(ii)	In Kitchen	Com			_
14	Status	s of Flooring				
	(i)	Common Areas	Comp	olete	100% 100% 1009 1009 1009 1009 1009 1009	0%
	(ii)	Units/Flats	Com			
15	Status	of White Washing			200	,,,,
	(i)	Internal Walls	Com	olete	100%	
	(ii)	External Walls			100 100 100 100 100 100 100 100	
16	Status	of Finishing	Complete	75.0	- 200	
	(i)	Staircase with Railing	Comp	olete	100	196
	(ii)	Lift Wells	Comp			
	(iii)	Lift Lobbies/Common areas floor wise	Comp			
17	Status	of installation		, inte	200	****
	_	in Flats/ Units)				
	-	Doors & Windows Panels	Comp	lete	100	196
		Sanitary Fixtures	Comp			
	_	Modular Kitchen	N/			
		Electrical Fittings/ Lightings	N/		71.00	
		Gas Piping ( if any)	N.			
		r than Flats/ Units)	1.0		.,,,	,
	-	Lift Installations	Comp	olete	100	196
	_	Over Head Tanks	Comp			
	_	Under Ground Water Tanks	N/			
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI			
		Electrical Fittings in Common Areas	NI			
	(xi)	Compliance to condition of environment/CRZ NOC	Comp			
18		Proofing of Terraces	Comp			
19		ice Lobby Finishing	Comp			
20		of Construction of Compound wall	N/			
	0.0.03	o, construction of compound wall	147	,	IN/	,

			TABLE-A		
(Tob	e prep ngs/To	/Tower No. pared seperately for each power in the project/phase of the	TOWER-B3		
A1	Cum	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)	Cumulative Word done value till Date ( in Lakh)	Percentage of work done to the total proposed work
1	excav	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	36	100%
2	Work	r Structure ( Slab, Block work, Brick k, Staircase, Lift wells , Machine ns, Water Tank etc.)	Nil	585	100%
3	MEP	100			
	3.1	Mechanical ( Lifts, Ventilation etc.)	28	80	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	3	44	95%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nil	80	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	258	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	79	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	tructure Status			10.
1	Excav			Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft Pile		Complete	100%
		IFILE		NA.	NA NA
3	(ii)	and the state of t		1 1	1
3	Numt	per of Basements		Committee	1000
3		and the state of t		Complete	100%
3	Numt (i)	Basements Basement Level-1 r Proofing of the Above Sub-Structur	re ( wherever	Complete	100%
	(i) Wate	Basements Basement Level-1 r Proofing of the Above Sub-Structur	re ( wherever	1 1970	1/25533
	(i) Wate applic	ber of Basements  Basement Level-1  r Proofing of the Above Sub-Structure (able)	re ( wherever	Complete S+12	100%
4 5 6	Wate applic Super Total	ber of Basements  Basement Level-1  r Proofing of the Above Sub-Structure stable)	re ( wherever	Complete	100%

B. Arch.

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	olete	10	0%
	(ii)	Staircase	Com		100%	
	(iii)	Liftwells along with water proofing	Com			0%
	(iv)	Lift Lobbies/Common areas floor wise	Com			0%
10	Fixing	of Door & window frames in the Flats/Units	Com			0%
11	_	s of MEP	-		Internal (	
			( with in Flat)		with in	Work
	(i)	Mechanical Works	Com	plete	65	%
	(ii)	Electrical work including wiring	Com		95	
	(iii)	Plumbing work	Com		96	
12	Status	s of Wall Plastering				F.T.
	(i)	External Plaster	Com	olete	10	0%
	(ii)	Internal Plaster	Com		100	
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	Com	olete	97	%
	(ii)	In Kitchen	Com		100	
14	Status	Status of Flooring				
	(i)	Common Areas	Com	olete	100%	
	(iii)	Units/Flats	Comp		100	
15	Status of White Washing					3.00
	(i)	Internal Walls	Comp	olete	100	0%
	(ii)	External Walls	Comp	olete	100	0%
16	Status	of Finishing				
	(i)	Staircase with Railing	Comp	olete	100	0%
	(ii)	Lift Wells	Comp	olete	100	0%
	(iii)	Lift Lobbies/Common areas floor wise	Comp	olete	100%	
17	Status	of installation				
	( with	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	olete	100	0%
	(ii)	Sanitary Fixtures	Comp	olete	100	)%
	(iii)	Modular Kitchen	N.	Д	N.	A
	(iv)	Electrical Fittings/ Lightings	N.	A	N.	A
		Gas Piping ( if any)	N.	Ą	N.	A
	-	r than Flats/ Units)				
		Lift Installations	Comp	olete	100	)%
	-	Over Head Tanks	Comp	olete	100	)%
	-	Under Ground Water Tanks	N/	A	NA	
	_	Fire Fighting Equipments & Fittings as per CFO NOC	N	L	NI	L
		Electrical Fittings in Common Areas	NI	L	NI	L
	•	Compliance to condition of environment/CRZ NOC	Comp	lete	100	0%
18		Proofing of Terraces	Comp	lete	100	)%
19		nce Lobby Finishing	Comp	lete	100	)%
20	Statue	of Construction of Compound wall	N/	۸.	N/	٨

			TABLE-A		
(Tob	e prep ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B4		
A1	Cum	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)	Cumulative Work done value till Date ( in Lakh)	Percentage of work done to the total proposed work
1	ехса	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	36	100%
2	Worl	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	585	100%
3	MEP	Marie Control			
	3.1	Mechanical ( Lifts, Ventilation etc.)	35	80	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	2	44	95%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	3	80	96%
4	FINIS	HING			
-	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	2	257	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	79	100%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
$\overline{}$	_	Structure Status			
	_	vation		Complete	100%
2		g of Foundation		Complete	100%
_	(i)	Raft Pile		Complete	100%
3	(ii) Numi	ber of Basements		NA NA	NA NA
-	(i)	Basement Level-1		Complete	100%
	19	- Control of the Cont		Complete	100%
4 1		r Proofing of the Above Sub-Structur	e ( wherever	Complete	100%
	Supe	r-Structure Status			
$\overline{}$		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%
$\overline{}$	THE REAL PROPERTY.	Ground Floor		375.12	100%
	Statu	s of Laying of slabs floor wise		Complete	100%

B. Arch.

8	by en	slative 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		plete		0%
	(iii)	Liftwells along with water proofing		plete	10	
	(iv)	Lift Lobbies/Common areas floor wise		plete	10	
10	Fixing	of Door & window frames in the Flats/Units		plete	10	
11		s of MEP		External	Internal ( with in Flat)	12121-1
	(i)	Mechanical Works	Com	plete	65	%
	(ii)	Electrical work including wiring	Com		95	
	(iii)	Plumbing work	Com	-	96	
12	Status	of Wall Plastering		,,,,,,	30	76
	(i)	External Plaster	Com	olete	100	79%
	(ii)	Internal Plaster	Comp		100	
13	Status	of Wall Tiling		7,0.0	200	,,,,
	(i)	In Bath Rooms	Comp	olete	100%	
	(ii)	In Kitchen	Comp		100	
14	Status	of Flooring			100	776
	(i)	Common Areas	Comp	olete	100%	
	(ii)	Units/Flats	Comp		100%	
15	Status	of White Washing	34.00		200	,,,,
	(i)	Internal Walls	Comp	lete	100	1%
	(ii)	External Walls	Comp		100	
16	Status	of Finishing				-
	(i)	Staircase with Railing	Comp	lete	100	1%
	(ii)	Lift Wells	Comp		100	-
	(iii)	Lift Lobbies/Common areas floor wise	Comp		100%	
17	Status	of installation				
	( withi	n Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100	%
	(ii)	Sanitary Fixtures	In Pro		709	_
		Modular Kitchen	N/		N/	1
	(iv)	Electrical Fittings/ Lightings	N/	1	N/	
		Gas Piping ( if any)	N/	1	N/	_
		than Flats/ Units)				
	-	Lift Installations	Comp	lete	100	%
		Over Head Tanks	Comp		100	
	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Under Ground Water Tanks	NA.		N.A	
		Fire Fighting Equipments & Fittings as per CFO NOC	NII		NII	
	(x)	Electrical Fittings in Common Areas	NII		NII	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp	lete	100	
18	Water	Proofing of Terraces	Comp		100	-
19	Entran	ce Lobby Finishing	Comp		100	
		of Construction of Compound wall				100

Ar. KAPIL SINGH
B. Arch.
Regn. No with Council
of Architecture CA/2003/31608

			TABLE-A				
(Tob	e prep ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B5				
A1	Cum	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)	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, Water fing etc.)	Nil	36		100%	
2	Work	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.)	35	80		65%	
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	2	44		95%	ī
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	2	80		96%	
4	FINIS	HING					
	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	Nil	257		97%	
	4.2	External ( Plaster, Painting, Façade etc.)	2	79		100%	
Sr.No.		Tasks/ Activity		Descript Work D		Percentage of total proposed work	
	Sub-S	Structure Status					
_	Excav	The special section of the section o		Comp	ete	100%	
2		g of Foundation		Comp		100%	
	(i)	Raft		Comp		100%	
-	(ii)	Pile		N.A	ii .	NA	
3		per of Basements					
$\rightarrow$	(i)	Basement Level-1		Comp	lete	100%	
	Wate	I r Proofing of the Above Sub-Structur cable)	e ( wherever	Compl	ete	100%	
	Super	-Structure Status					
_		Floors in the Tower/ Building		S+1	2	100%	
		Area on each floor ( Sq.Mtr.)		Typ.Floor-340 310.06., UP	1-263.96	100%	
		Ground Floor		375.:		100%	
	Statu	s of Laying of slabs floor wise		Compl	ete	100%	

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	200
	(ii)	Staircase		plete	100	_
	(iii)	Liftwells along with water proofing		plete	100	
	(iv)		Com		100	
10	_	of Door & window frames in the Flats/Units	Com		100	
11		s of MEP	Internal		Internal (	Externa
		The state of the s	( with in Flat)	Work	with in Flat)	Work
	(i)	Mechanical Works	Com	plete	65	%
	(ii)	Electrical work including wiring	Com		95	%
	(iii)	Plumbing work	Com	olete	96	%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Comp	olete	100	)%
	(ii)	Internal Plaster	Com		100%	
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Comp	olete	100%	
	(ii)	In Kitchen	Comp		100	19%
14	Status	of Flooring				
	(i)	Common Areas	Comp	olete	100	1%
	(ii)	Units/Flats	Comp	lete	100%	
15	Status	of White Washing				
	(i)	Internal Walls	Comp	lete	100	1%
	(ii)	External Walls	Comp	lete	100	96
16		of Finishing	0			
	(i) Staircase with Railing		Comp	lete	100	%
	(ii)	Lift Wells	Comp	lete	e 100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	lete	100%	
17	_	of installation				
	_	n Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100	%
		Sanitary Fixtures	NI	L	0%	,
		Modular Kitchen	N/	1	NA.	
		Electrical Fittings/ Lightings	N/	1	NA.	
		Gas Piping ( if any)	N/	1	NA	
-	-	than Flats/ Units)				
		Lift Installations	Comp	lete	100	%
1		Over Head Tanks	Comp	lete	100	%
		Under Ground Water Tanks	N/	V	NA	
		Fire Fighting Equipments & Fittings as per CFO NOC	NI	_	NII	
		Electrical Fittings in Common Areas	NI		NII	
		Compliance to condition of environment/CRZ NOC	Comp		100	%
18		Proofing of Terraces	Comp		100	%
19		ce Lobby Finishing	Comp	lete	1009	%
20	Status	of Construction of Compound wall	N/		NA	

B. Aich.

			TABLE-A		
(Tob	e pre ngs/T	pared seperately for each over in the project/phase of the	TOWER-B6		
A1	Cum	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)	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, Water fing etc.)	Nil	36	100%
2	Work	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.)	35	80	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil	46	100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	2	80	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	2	257	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	79	100%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			0 =
-	_	ration		Complete	100%
2	_	g of Foundation		Complete	100%
_	(i)	Raft		Complete	100%
-	(ii)	Pile		NA	NA
3	_	per of Basements			
	(i)	Basement Level-1		Complete	100%
		r Proofing of the Above Sub-Structur cable)	e ( wherever	Complete	100%
$\overline{}$	-	r-Structure Status			
5	Total	Floors in the Tower/ Building		S+12	100%
6	Total	Area on each floor ( Sq.Mtr.)		Typ.Floor-340.98 .LPH- 310.06., UPH-263.96	100%
		Ground Floor		375.12	100%
	Statu	s of Laying of slabs floor wise		Complete	100%

Ar. KAPIL SINGH
B. Arch.
Regn. No with Council
of Architecture CA/2003/31608

8		plative number of the slabs in the Building/TowerLaid		12			
	by en	d of the quarter	Com	plete	100	0%	
9	Statu	s of Construction					
	(i)	Walls on floors	Com	plete	100	0%	
	(ii)	Staircase	Com	plete	100	0%	
	(iii)	Liftwells along with water proofing	Com	plete	100		
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	100	0%	
10	Fixing	of Door & window frames in the Flats/Units	Com	plete	100	0%	
11		s of MEP	Internal ( with in Flat)	External Work	Internal ( with in Flat)	Externa	
	(i)	Mechanical Works	Com	plete	65	%	
	(ii)	Electrical work including wiring	Com	plete	100	)%	
	(iii)	Plumbing work	Com	plete	96	%	
12	Statu	s of Wall Plastering					
	(i)	External Plaster	Comp	plete	100° 100° 100°	)%	
	(ii)	Internal Plaster	Com	olete	100	)%	
13	Status	s of Wall Tiling					
	(i)	In Bath Rooms	Comp	olete	100	1%	
	(ii)	In Kitchen	Comp	olete	100	1%	
14	Status of Flooring						
	(i)	Common Areas	Comp	olete	100	1%	
	(ii)	Units/Flats	Comp	olete	100		
15	Status of White Washing						
	(i)	Internal Walls	Comp	olete	100	%	
	(ii) ·	External Walls	Comp	olete	100	96	
16	Status	of Finishing					
	(i)	Staircase with Railing	Comp	lete	100	%	
	(ii)	Lift Wells	Comp	lete	100	%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	lete	100%		
17	-	of installation					
	( with	n Flats/ Units)					
	(i)	Doors & Windows Panels	Comp	lete	100	%	
	(ii)	Sanitary Fixtures	Comp	lete	100		
	(iii)	Modular Kitchen	N/		N.A		
	(iv)	Electrical Fittings/ Lightings	N/		NA		
	(v)	Gas Piping ( if any)	N/		NA.		
	( other	r than Flats/ Units)					
	(vi)	Lift Installations	Comp	lete	100	%	
		Over Head Tanks	Comp		100		
	(viii)	Under Ground Water Tanks	N/		NA		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI		NIL		
		Electrical Fittings in Common Areas	NI		NIL		
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		1009		
18		Proofing of Terraces	Comp		1009		
19		ce Lobby Finishing	Comp		1009		
20		of Construction of Compound wall	NA.		NA		

Ar. KAPIL SINGH
B. Arch
Regn. No with Council
of Architecture CA/2003/31603

			TABLE-A		
West 000000	A 100	o/Tower No.	TOWER-B7		
	ngs/T	pared seperately for each Tower in the project/phase of the			
A1	Cum	nulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proj	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 wation, Foundation, Basement, Water	Nil	32	100%
		ofing etc.)			2785000407
2	Wor	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	Nil	657	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	20	113	79%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	2	51	95%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	2	93	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	Nil	284	93%
	4.2	External ( Plaster, Painting, Façade etc.)	3	88	96%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
-		ration		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
2	(ii)	Pile	3	NA	NA
3	(i)	per of Basements Basement Level-1			
-	(1)	pasement rever-1		Complete	100%
		r Proofing of the Above Sub-Structure cable)	e ( wherever	NIL	NIL
!	Super	-Structure Status			
_		Floors in the Tower/ Building		S+16	100%
-		Area on each floor ( Sq.Mtr.)		Typ.Floor-302.85,LPH- 227.46 , UPH-214.44	100%
$\overline{}$		Ground Floor		341.73	100%
	tatu	s of Laying of slabs floor wise		Complete	100%

B. Aich.

8		ulative 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		plete		0%	
	(iii)	Liftwells along with water proofing		plete		0%	
	(iv)	Lift Lobbies/Common areas floor wise		plete			
10		of Door & window frames in the Flats/Units	Com			0%	
11		s of MEP		External	the second secon	0%	
			( with in		with in Flat)	Work	
	(i)	Mechanical Works	In Pro	gress	79	96	
	(ii)	Electrical work including wiring	In Pro		96	2001	
	(iii)	Plumbing work	In Pro		96		
12	Status	s of Wall Plastering		Picaa	30	70	
	(i)	External Plaster	Com	olete	100	194	
	(ii)	Internal Plaster	Com		100		
13	Status	s of Wall Tiling		,,,,,,	100	770	
	(i)	In Bath Rooms	In Pro	press	93	9/.	
	(ii)	In Kitchen	In Pro		93		
14	Status	s of Flooring		B. 033	- 33	70.	
	(i)	Common Areas	In Pro	press	03	93%	
	(ii)	Units/Flats	In Pro		93		
15	Status	of White Washing		6,033	- 33	70	
	(i)	Internal Walls	In Pro	press	93	%.	
	(ii)	External Walls	Comp		100		
16	Status	of Finishing	-		100	-	
	(i)	Staircase with Railing	Comp	lete	100	196	
	(ii)	Lift Wells			100		
	(iii)	Lift Lobbies/Common areas floor wise	Complete Complete		100%		
17		of installation			100	79	
	( withi	in Flats/ Units)					
	(i)	Doors & Windows Panels	In Pro	ress	80	K	
	(ii)	Sanitary Fixtures	In Pro		809		
	(iii)	Modular Kitchen	N/		N/		
	(iv)	Electrical Fittings/ Lightings	N/		N/		
	(v)	Gas Piping ( if any)	N/	$\overline{}$	N/		
		r than Flats/ Units)	7.00		- 10		
		Lift Installations	Comp	lete	100	%	
		Over Head Tanks	Comp		100		
	(viii)	Under Ground Water Tanks	NA.		NA NA		
		Fire Fighting Equipments & Fittings as per CFO NOC	NII	-	NII		
		Electrical Fittings in Common Areas	NII		NII		
		Compliance to condition of environment/CRZ NOC	Comp		100		
18	Water	Proofing of Terraces	Comp		100		
19		ce Lobby Finishing	Comp		100		
20		of Construction of Compound wall	NA NA				
-	-	The second secon	147		N.A		

Ar. KAPIL SINGH
B. Arch.
Regn. No with Council
of Architecture CA/2003/31608

			TABLE-A		
(Tob	e prep ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B8		
A1	Cum	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)		ork Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement, Water fing etc.)	Nil	32	100%
2	Work	er 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.)	25	93	65%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	2	56	95%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	2	92	95%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil	285	93%
	4.2	External ( Plaster, Painting, Façade etc.)	3	84	91%
Sr.No.		Tasks/ Activity		Description o	total proposed
	Sub-S	Structure Status			1
	Excav	ration		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
_	(ii)	Pile		NA	NA
3		per of Basements			
-	(i)	Basement Level-1		Complete	100%
44		I r Proofing of the Above Sub-Structur cable)	e ( wherever	Complete	100%
	Super	-Structure Status			
5	Total	Floors in the Tower/ Building		5+16	100%
-		Area on each floor ( Sq.Mtr.)		Typ.Floor-302.85,LP 227.46 , UPH-214.4	
		Ground Floor		341.73	100%
- 1	Statu	s of Laying of slabs floor wise		Complete	100%

8		plative 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		plete		0%	
	(iii)	Liftwells along with water proofing		plete		0%	
	(iv)	Lift Lobbies/Common areas floor wise		plete	10		
10		of Door & window frames in the Flats/Units		gress	91		
11		s of MEP	Internal		Internal (		
			( with in Flat)		with in	Work	
	(i)	Mechanical Works	In Pro	gress	65	%	
	(ii)	Electrical work including wiring	In Pro		95	%	
	(iii)	Plumbing work	In Pro		95	%	
12	Statu	s of Wall Plastering					
	(i)	External Plaster	Com	plete	100	0%	
	(ii)	Internal Plaster	Com		100		
13	Statu	s of Wall Tiling				4	
	(i)	In Bath Rooms	In Pro	gress	93%		
	(ii)	In Kitchen	Comp	- Contract of the Contract of	100	0%	
14	Statu	s of Flooring					
	(i)	Common Areas	Comp	olete	100	0%	
	(ii)	Units/Flats	Comp		100		
15	Status	s of White Washing					
	(i)	Internal Walls	Comp	olete	100	0%	
	(ii)	External Walls	Comp		100		
16	Status	s of Finishing			-	-	
	(i)			olete	100	0%	
	(ii)	Lift Wells	Comp		100		
	(iii)	Lift Lobbies/Common areas floor wise	Comp		100		
17	Status	s of installation					
	( with	in Flats/ Units)					
	(i)	Doors & Windows Panels	Comp	olete	100	0%	
	(ii)	Sanitary Fixtures	In Pro		25		
	(iii)	Modular Kitchen	N.		N/	-	
	(iv)	Electrical Fittings/ Lightings	N.		N/		
	(v)	Gas Piping ( if any)	N.		N/		
	-	r than Flats/ Units)		-			
	(vi)	Lift Installations	Comp	olete	100	)%	
	(vii)	Over Head Tanks	Comp			100%	
	(viii)	Under Ground Water Tanks	N.		NA NA		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI		NI		
	(x)	Electrical Fittings in Common Areas	NI		NI		
	_	Compliance to condition of environment/CRZ NOC	Comp		100		
18		Proofing of Terraces	Comp		100	***	
19	-	nce Lobby Finishing	Comp		100	-	
20		of Construction of Compound wall	N/		N/		

B. Arch.

			TABLE-A				
(To b	e pre ngs/T	pared seperately for each ower in the project/phase of the	TOWER-B9				
41	Cum	ulative Progress of the Project/Phas	e at the end of the	Quarter			
Sr.No		ect Components	Work done value during the Quarter(In Lac)	_		Percentage of work done to the total proposed work	
1	exca Proo	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	32		100%	
2	Wor	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	Nil	657		100%	
3	MEP						
	3.1	Mechanical. ( Lifts, Ventilation etc.)	15	93		65%	
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	12	51		95%	
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	13	89		91%	
4	FINIS	HING					
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	2	284		93%	
	4.2	External ( Plaster, Painting, Façade etc.)	8	87		95%	
r.No.		Tasks/ Activity		Descript Work D	3/27/367	Percentage of total proposed work	
	Sub-S	Structure Status			_	1	
		vation		Compl	lete	100%	
2		g of Foundation		Compl	lete	100%	
	(i)	Raft		Compl	ete	100%	
-	(ii)	Pile		NA		NA	
3		ber of Basements					
	(i)	Basement Level-1		Compl	ete	100%	
4 1		Ir Proofing of the Above Sub-Structur cable)	e ( wherever	Compl	ete	100%	
_		r-Structure Status					
5	Total	Floors in the Tower/ Building		5+10	6	100%	
		Area on each floor ( Sq.Mtr.)		Typ.Floor-302 227.46 , UPH	1-214.44	100%	
7	Stilt /	Ground Floor		341.7	73	100%	

		s of Laying of slabs floor wise	Com	plete	10	0%
8	by en	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	939 939 939 959	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	Comp	plete	10	0%
11	Statu	s of MEP	Internal ( with in Flat)	External Work	with in	Externa Work
	(i)	Mechanical Works	Comp	olete		%
	(ii)	Electrical work including wiring	Complete		95	%
	(iii)	Plumbing work	Comp	olete	91	%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Complete		10	0%
	(ii)	Internal Plaster	Comp	olete	10	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	In Progress		93%	
	(ii)	In Kitchen	In Pro	gress	93%	
14	Status of Flooring					
	(i)	Common Areas	In Progress		93%	
	(ii)	Units/Flats	In Pro	gress	93%	
15	Status	Status of White Washing				
	(i)	Internal Walls	In Progress		95	%
	(ii)	External Walls	in Pro	gress	95%	
16	Status of Finishing					
	(i) Staircase with Railing		Comp	lete	100	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	Complete		100%	
	(ii)	Sanitary Fixtures	In Proj	gress	70%	
	(iii)	Modular Kitchen	N/	4	N/	A.
	(iv)	Electrical Fittings/ Lightings	N/	١	N/	A
		Gas Piping ( if any)	N/	1	N/	A
		r than Flats/ Units)				
	_	Lift Installations	Comp		100	1%
		Over Head Tanks	Comp	Complete		1%
		Under Ground Water Tanks	N/	1	N/	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI	L	NI	L
		Electrical Fittings in Common Areas	NIL		NI	L
		Compliance to condition of environment/CRZ NOC	Comp	lete	100	1%
18		Proofing of Terraces	Comp		100	1%
19	-	ce Lobby Finishing	Comp	lete	100	1%
20	Status	of Construction of Compound wall	N.A	1	N/	4

			TABLE-A			
(To b	e prep ngs/To	orTower No.  pared seperately for each ower in the project/phase of the	TOWER-B10	- 1		
A1	Cumi	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	excav	Structure (inclusive of vation, Foundation, Basement, Water fing 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.)	25	93	65%	
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil	54	100%	
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	20	95	98%	
4	FINIS	HING				
	4.1	Internal ( Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	10	285	93%	
	4.2	External ( Plaster, Painting, Façade etc.)	10	87	95%	
Sr.No.		Tasks/ Activity		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 NA	
3	(i)	ber of Basements Basement Level-1		Complete	100%	
_		basement Level-1		Complete	100%	
4	1 (m) A 1/4 (m)	er Proofing of the Above Sub-Structu cable)	re ( wherever	NIL	NIL	
		r-Structure Status				
5		Floors in the Tower/ Building		S+16	100%	
6		Area on each floor ( Sq.Mtr.)		Typ.Floor-302.85,LPH- 227.46 , UPH-214.44	100%	
7		Ground Floor		341.73	100%	
	Statu	s of Laying of slabs floor wise	14	Complete	100%	

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		10	0%
9	1000	s of Construction	15.000	1000=-	1,000	
-	(i)	Walls on floors	C	-1-1-	400	001
	(ii)	Staircase		plete		
	(iii)	Liftwells along with water proofing		plete		
	(iv)	Lift Lobbies/Common areas floor wise		plete		
10		of Door & window frames in the Flats/Units		plete		_
11		s of MEP		plete	-	11.7
-			( with in Flat)	A LONG TO SOLO CONTRACTOR	with in	Work
	(i)	Mechanical Works	Com	plete	65	%
	(ii)	Electrical work including wiring	Com	plete	100	0%
	(iii)	Plumbing work	Com	plete	98	%
12	Status	of Wall Plastering				
	(i)	External Plaster	Com	plete	95	%
	(ii)	Internal Plaster	Com			22
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	In Progress		93	%
		In Kitchen	In Pro		93	%
14	Status	of Flooring				
		Common Areas	In Progress		93%	
	(ii)	Units/Flats	In Pro		93%	
15	Status	of White Washing				
	(i)	Internal Walls	Comp	olete	959	%
		External Walls	Comp			-
16	Status	of Finishing				
	(i) Staircase with Railing		Comp	olete	100	%
		Lift Wells	Complete		100	%
	(iii)	Lift Lobbies/Common areas floor wise	In Progress		939	%
17	Status	of installation				
	( withi	n Flats/ Units)				
	(i)	Doors & Windows Panels	In Pro	gress	909	%
	(ii)	Sanitary Fixtures	In Pro		709	%
	(iii)	Modular Kitchen	N/		NA.	
	(iv)	Electrical Fittings/ Lightings	N/	1		
		Gas Piping ( if any)	N/	4	NA.	1
	( other	than Flats/ Units)				
		Lift Installations	Comp	lete	100	%
	(vii)	Over Head Tanks	Comp		100	
		Under Ground Water Tanks	N/	1	NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI	L	NII	
		Electrical Fittings in Common Areas	NI	L	NII	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp	lete	100	
18	Water	Proofing of Terraces	Comp		100	
19	Entran	ce Lobby Finishing			100	
		of Construction of Compound wall	Complete NA		100% NA	

			TABLE-A		
(Tob	e pre ngs/T	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 Proo	Structure (inclusive of vation,Foundation,Basement, Water fing etc.)	Nil	21	100%
2	Work	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	Nil	66	100%
3	MEP	0			
	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%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	tructure Status			
1	Excav	ration		Complete	100%
2	_	g of Foundation		Complete	100%
	(i)	Raft		NA	NA
	(ii)	Pile		NA	NA
3		per of Basements			
-	(i)	Basement Level-1		Complete	100%
4 1		Basement Level-2 r Proofing of the Above Sub-Structur cable)	e ( wherever	Complete NIL	100% NIL
$\overline{}$		r-Structure Status			
		Floors in the Tower/ Building		G+1	100%
_		Area on each floor ( Sq.Mtr.)		GF=716.26 ,F.F=198.900	100%
7	Stilt /	Ground Floor		716.26	100%
	Statu	s of Laying of slabs floor wise		Complete	100%

B. Arch.

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9		s of Construction	- 1700	41-22	A 1900	1000
3	(i)	Walls on floors	-			
	(ii)	Staircase		plete		0%
	(iii)			plete		0%
	(iv)	Liftwells along with water proofing		plete	10	
10	4	Lift Lobbies/Common areas floor wise	Com		100%	
11		of Door & window frames in the Flats/Units	N		N	
11	Statu	S OF MEP	( with in Flat)	External Work	Internal ( with in Flat)	Extern
	(i)	Mechanical Works	Com	olete	100	0%
	(ii)	Electrical work including wiring	Com		100	
	(iii)	Plumbing work	Com		100	
12	Statu	s of Wall Plastering			20.	-
	(i)	External Plaster	Comp	olete	100	0%
	(ii)	Internal Plaster	Comp		100	
13	Status	s of Wall Tiling	40111	,,,,,,	100	270
	(i)	In Bath Rooms	Comp	olete	100	796
	(ii)	In Kitchen	Complete		-	
14	Status	s of Flooring			100%	
	(i)	Common Areas	Comp	olete	100	194
	(ii)	Units/Flats	Comp		100%	
15	Status	s of White Washing		ore te	100	770
	1000	(i) Internal Walls		olete	100	394
	(iii)	External Walls	Comp	-	100	
16	Status	of Finishing	Comp	Jicec.	100	770
4.54.6	(i) Staircase with Railing		Comp	olete	100	196
	(ii)	Lift Wells		and the second second	100	
	(iii)	Lift Lobbies/Common areas floor wise	Complete Complete		100%	
17	Status	of installation	Comp		100	770
	_	in Flats/ Units)				
	(i)	Doors & Windows Panels	Comp	lete	100	196
	(ii)	Sanitary Fixtures	Comp		100%	
	(iii)	Modular Kitchen	N/		N/	
		Electrical Fittings/ Lightings	Comp		100	
		Gas Piping ( if any)	N/		N/	
		r than Flats/ Units)		-	140	
	Principle of the Parket of the	Lift Installations	Comp	lete	100	196
	-	Over Head Tanks	N/		100% NA	
		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	_	Proofing of Terraces	Comp	-	100	
_		ice Lobby Finishing				-
19		es sesse; timigrinig	Complete		100% NA	

			TABLE-A		
(Tob	e pre	o/Tower No. pared seperately for each ower in the project/phase of the	NURSERY SCHOOL		
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)		ork Percentage of work done to the total proposed work
1	exca Proo	Structure (inclusive of vation, Foundation, Basement, Water ofing etc.)	8	25	100%
2	Wor	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	7	24	60%
3	MEP	0			
IE	3.1	Mechanical ( Lifts, Ventilation etc.)	Nil		0%
	3.2	Electrical ( Conduting, Wiring, Fixtures etc.)	Nil		0%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	Nii		0%
4	FINIS	SHING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	Nil		0%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil		0%
Sr.No.		Tasks/ Activity		Description o Work Done	Percentage of total proposed work
	Sub-	Structure Status			
1	-	vation		NIL	NIL
2	_	g of Foundation		NIL	NIL
_	(i)	Raft		NA	NA
2	(ii)	Pile		NA	NA
3	Num	ber of BasementsNA		NA	NA
4	appli	Proofing of the Above Sub-Structur cable)	re ( wherever	NIL	NIL
		r-Structure Status			
	_	Floors in the Tower/ Building		G+2	60%
	_	Area on each floor ( Sq.Mtr.)		524.54	60%
$\overline{}$		Ground Floor		271.27	0%
	statu	is of Laying of slabs floor wise		NIL	NIL

B. Arch.

8		lative number of the slabs in the Building/TowerLaid d of the quarter	N	IIL	N	IL.
9	Statu	s of Construction				
	(i)	Walls on floors	N	IIL	N	IL
	(ii)	Staircase		IL		IL
	(iii)	Liftwells along with water proofing		IL		IL
	(iv)	Lift Lobbies/Common areas floor wise		IL		IL
10	Fixing	of Door & window frames in the Flats/Units	_	IL	N	
11	Statu	s of MEP	Internal ( with in Flat)	External Work	Internal ( with in Flat)	
	(i)	Mechanical Works	N	IL	0	%
	(ii)	Electrical work including wiring	N	IL	01	%
	(iii)	Plumbing work	N	IL	0	
12	Statu	s of Wall Plastering		-	-	
	(i)	External Plaster	N	IL	N	IL
	(ii)	Internal Plaster	N		N	
13	Status	s of Wall Tiling		-		
	(i)	In Bath Rooms	N	IL	NIL	
	(ii)	In Kitchen	N	NIL		IL
14	Status	s of Flooring	100			
	(i)	Common Areas	N	IL	N	IL.
	(ii)	Units/Flats	N	IL	NIL	
15	Status	of White Washing	-			
		Internal Walls	N	IL	NI	L
	(ii)	External Walls	NI	L	NI	
16	Status	of Finishing				
	(i) Staircase with Railing		NI	L	NI	L
	(ii)	Lift Wells	NIL		NI	L
	(iii)	Lift Lobbies/Common areas floor wise	NI	L	NI	L
17	Status	of installation				
	( with	in Flats/ Units)				
	(i)	Doors & Windows Panels	NIL		NIL	
	(ii)	Sanitary Fixtures	NI		NI	
	(iii)	Modular Kitchen	N/	A.	NA NA	
	(iv)	Electrical Fittings/ Lightings	N/	Α	N/	1
	(v)	Gas Piping ( if any)	N/		N/	***
	( othe	r than Flats/ Units)				
	(vi)	Lift Installations	NI	L	NI	L
	THE RESIDENCE OF THE PERSON NAMED IN	Over Head Tanks	NI		NIL	
i	(viii)	Under Ground Water Tanks	N/	4	N/	
ĺ	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI		NI	
		Electrical Fittings in Common Areas	NI	L	NI	
	(xi)	Compliance to condition of environment/CRZ NOC	Comp	lete	100	
18	Water	Proofing of Terraces	NI		NI	
19		ce Lobby Finishing				
		of Construction of Compound wall	NIL NIL		NIL NIL	

			TABLE-A		
(Tob	e prep ngs/T	o/Tower No. pared seperately for each power in the project/phase of the	TOWER- EWS		
A1	Cum	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)		rk Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement, Water fing etc.)	Nil	40	100%
2	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.)	8	27	96%
4	FINIS	HING			
	4.1	Internal ( Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	7	87	97%
	4.2	External ( Plaster, Painting, Façade etc.)	Nil	26	100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			1000000
	Excav	ration		Complete	100%
2	_	g of Foundation		Complete	100%
	(i)	Raft		NA	NA
-	(ii)	Pile		NA	NA
3	Numi	per of BasementsNA			
4	1000 VSU 17	Proofing of the Above Sub-Structur cable)	e ( wherever	NIL	NIL
	_	r-Structure Status			
$\overline{}$		Floors in the Tower/ Building		S+9	100%
		Area on each floor ( Sq.Mtr.)		G.F-266.190,1st to 3r 322.75,4th to 6th-	100%
		Ground Floor		266.19	100%
	Statu	s of Laying of slabs floor wise		Complete	100%

Ar. KAPIL SINGH
B. Arch.
Regn. No. with Council
of Architecture CA/2003/31608

8		lative number of the slabs in the Building/TowerLaid d of the quarter	Com	plete	10	0%
9		s of Construction			-	0100
	(i)	Walls on floors	Com	-let-		004
	(ii)	Staircase		plete		-
	(iii)	Liftwells along with water proofing		plete		
	-	Lift Lobbies/Common areas floor wise		plete		
10	_	of Door & window frames in the Flats/Units		plete		
11		s of MEP		IL		
**	Statu	of MEF	( with in Flat)	External Work	with in	Externa Work
	(i)	Mechanical Works	N	IL		IL
	(ii)	Electrical work including wiring	Com	plete	100	0%
	(iii)	Plumbing work	Com	plete	96	%
12	Status	s of Wall Plastering				
	(i)	External Plaster	Com	plete	100	0%
	(ii)	Internal Plaster	Com			
13	Status	of Wall Tiling			200	
	(i)	In Bath Rooms	Complete		100	0%
	(ii)	In Kitchen	Complete			
14	Status	of Flooring			100/6	
	(i)	Common Areas	Complete		100%	
	(ii)	Units/Flats	N		NIL	
15	Status	of White Washing		-	IIIC	
	(i)	Internal Walls	Comp	olete	100	196
	(ii)	External Walls	Comp		100	
16	Status	of Finishing			- 200	-
	(i) Staircase with Railing		Comp	olete	100	)%
	(ii)	Lift Wells	Complete		100	
	(iii)	Lift Lobbies/Common areas floor wise	Complete		100%	
17	Status	of installation		-		
	( withi	in Flats/ Units)	-			
		Doors & Windows Panels	Complete		100%	
		Sanitary Fixtures	Comp		100	
	(iii)	Modular Kitchen	N/	-	NA	
		Electrical Fittings/ Lightings	N/		N/	
	(v)	Gas Piping ( if any)	N/		N/	
		r than Flats/ Units)				
	Perference and a second	Lift Installations	Comp	lete	100	1%
	(vii)	Over Head Tanks	Comp		100%	
	(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	
	$\overline{}$	Compliance to condition of environment/CRZ NOC	Comp		100	
18		Proofing of Terraces	Comp		100	
19		ce Lobby Finishing	Comp		100	
20	-	of Construction of Compound wall	NI		NI	
		The state of the s	.41		141	

			TABLE-A		
(Tob	e prep ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	CONVENIENT SHO	PPING	BA
A1	Cum	ulative Progress of the Project/Phas	e 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, Water fing etc.)	Nil	6	100%
2	Work	er Structure ( Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	*	12	100%
3	MEP				
	3.1	Mechanical ( Lifts, Ventilation etc.)	Nil	2	NA
	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 of Work Done	Percentage of total proposed work
	Sub-S	tructure Status			
$\overline{}$	Excav			Complete	100%
2		g of Foundation		Complete	100%
_	(i)	Raft		NA	NA
-	(ii)	Pile		NA	NA
3	Numb	per of BasementsNA			
4	applic		e ( wherever	Complete	100%
4	applic Super	able) -Structure Status	e ( wherever		
5	applic Super Total	r-Structure Status Floors in the Tower/ Building	e ( wherever	GROUND	100%
5 6	applic Super Total Total	able) -Structure Status	e ( wherever		

Ar. KAPIL SINGH
B. Arch.
Regn. No with Council
of Architecture CA/2003/31608

8		ulative number of the slabs in the Building/TowerLaid d of the quarter	N	IA	N	IA
9	100000	s of Construction		External Work  External Work  IL PLETE PLETE PLETE PLETE A A A A A A A A A A A A A A A A A A		1.5.1
	(i)	Walls on floors	COM	DIFTE	***	001
	(ii)	Staircase	NA			
	(iii)	Liftwells along with water proofing				
	(iv)					
10	1	of Door & window frames in the Flats/Units				
11		s of MEP			-	-
			( with in Flat)		with in	Externa Work
	(i)	Mechanical Works	N	IL		A
	(ii)	Electrical work including wiring	COM	PLETE	100	0%
	(iii)	Plumbing work	COM	PLETE	100	0%
12	Statu	s of Wall Plastering				
	(i)	External Plaster	COM	PLETE	100%	
	(ii)	Internal Plaster	COM	PLETE	100	0%
13	Status	s of Wall Tiling				
	(i)	In Bath Rooms	COME	PLETE	100	0%
	(ii)	In Kitchen	N.	A	N.	A
14	Status	of Flooring				
	(i)	Common Areas	COME	PLETE	100	)%
	(ii)	Units/Flats	COME	LETE	100%	
15		of White Washing				
	(i)	Internal Walls	COMP	LETE	100%	
	(ii)	External Walls	COMP	LETE	100%	
16		of Finishing				
	(i)	Staircase with Railing	N/	A	N/	A
	(ii)	Lift Wells	N/	A	NA	
		Lift Lobbies/Common areas floor wise	N/	NA N		4
17	-	of installation				
	-	n Flats/ Units)				
		Doors & Windows Panels	Complete		100%	
		Sanitary Fixtures	COMPLETE		100	1%
		Modular Kitchen	N/		N/	4
		Electrical Fittings/ Lightings	N/	4	N/	4
	(v)	Gas Piping ( if any)	N/	4	N/	Α.
		r than Flats/ Units)				
		Lift Installations	N/			
	(vii)	Over Head Tanks	N/			
	(viii)	Under Ground Water Tanks	N/			
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		LETE		
	(x)	Electrical Fittings in Common Areas	N/			
**	(xi)	Compliance to condition of environment/CRZ NOC	Comp		THERE	-
18		Proofing of Terraces	Comp			
19		ce Lobby Finishing	N/			
20	I he make to	of Construction of Compound wall	N/		BLA	

HARYANA GOVT. GAZ. ( EXTRA), MAY 10, 2019 ( VYSK. 20, 1941 SAKA )

TABLE-B ( Leaf-Dec-2022 )				
Sr.No	Common Areas and Facilities Amenities	( Yes/No)	Percentage of work done	Remarks
B-1	Services			
1	Internal Roads & Pavements	Yes	100%	
2	Parkings			
	Covered1005 Nos	Yes	100%	
	Open Nos235	Yes	100%	
3	Water Supply	Yes	100%	
4	Sewarage ( Chambers, Lines, STP, Septic Tanks)	Yes	100%	
5	Storm Water Drains	Yes	100%	
6	Landscaping & Tree Plantations	Yes	100%	
7	Parks & Playgrounds	Yes	100%	
	Fixing of Children Play Equipments	Yes	100%	
	Benches	Yes	100%	
8	Shopping Areas	Yes	100%	
9	Street Lighting/Electrification	Yes	100%	
10	Treatment & Disposal of Sewage & Sludge water/STP	Yes	100%	
11	Solid waste Management & Disposal	Yes	100%	
12	Water Conservation, Rain water Harvesting, Percolating Well/Pit	Yes	100%	
13	Energy Management ( Solar)	Yes	100%	
14	Fire Protection & Fire safety Equipments	Yes	100%	
15	Electrical Meter Room, Sub-Station, Receiving Station	Yes	97%	
16	Under Ground Water Tank	Yes	100%	
B-2	Community Building to be Transferred to RWA			
17	Community Center	NA	NA	
18	Others.	NA	NA	
B-2	Community Building not to be Transferred to RWA/	Competent	Authority	
19	School	YES	80%	
20	Dispensary	NA	NA	
21	Club/Community Building	YES	100%	
22	Others.	NA	NA	

B. Arch.