K&N RAO'S ARCHITECTS

SHOP NO. 404 SHIVAM COMPLEX, OLD DLEHI GURGAON ROAD, OPP. HUDA OFFICE, SECTOR-14, GURGAON, HARYANA. Mob. 9555633586,8700172670 E-mail: (ir purd eep yature) (grading complete)

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

		Euch	er's Certificate	Annexure-	
Renor	t for Oue	rter Ending	31.12.2020		
		reer chang			
Subject			Certificate of percentage of completion of construction work of the project at the end of the quarter:		
1	constr		ned project as po	ying percentage of completion of er the approved plans and approved	
	Sr.No	Particulars		Information	
	1	Project/phase of the project		THE LEAF	
	2	Location		Vill. Badha, Sector-85, Tehsil- Manesar, Dist. Gurugram, Haryana	
	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	related to inspection are as und	ler	***	
	1	Date of certifying of percentage of construction work/ site inspection		31.12.2020	
	2	Name of engineering firm/ individual		NAVEEN KUMAR	
	3	Date of site inspection		31.12.2020	
3	Follow	ng technical professionals are ap	pointed by prom	noter: - (as applicable)	
	Sr.No	Consultants		Name	
	1	Site Engineer		Dheerendra Kumar	
	2	Structural consultant		DESMAN	
	3	Proof consultant		DESMAN	
	4	MEP consultant		ARCOP	
	5	Quantity surveyor		In House	
4	Following technWe have estimated the cost of the completion of the Civil, MEP and allied works, of the building(s) of the project/ phase for which occupation certificate/ completion certificate is to be obtained by the promoter. Our estimated cost calculations are based on the structural drawing/ plans made available to us for the project under reference by the developer and consultants and the schedule of items and quantity for the entire work as calculated by the quantity surveyor appointed by the developer/ engineer and the site inspection carried out by us.				
	1	Total estimated cost for com-	And the design of the first terms of the first term	(Total of Table-A & Total-B)	
		building(s) in the aforesald pe reference	roject under	28307	
	2	Estimated cost incurred till date inspection)	(based on site	18509	

K&N RAO'S ARCHITECTS

SHOP NO. 404 SHIVAM COMPLEX, OLD DLEHI GURGAON ROAD, OPP. HUDA OFFICE, SECTOR-14, GURGAON, HARYANA. Mob. 9555633586,8700172670 E-mail: https://doi.org/10.1001/j.com/

	3	The balance cost of comp work/ MEP and allied wor of the project for obtainin certificate/ completion ce department of Town & Co Haryana	ks of the building(s) ig occupation rtificate from	9798	
5	requir certifi	red to be completed for the	purpose of obtaining occu the DTCP Haryana being	Civil work/ MEP and allied works pation certificate/ completion the competent authority under ed.	
6		mount of estimated cost inc estimated cost.	urred so far has been calc	ulated on the basis of amount of	
7		fy that the project work has dure, conforming to relevan		npliance of standard engineering d norms.	
8	I also certify that the work has been executed as per approved drawings, statutory/ mandatory approvals, Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used in the construction, infrastructure work and internal development works are as per the projected standard as envisaged in the registration and brochure, publication material and other documents shared with the buyers in this regard				
9	100000000000000000000000000000000000000	certify that the cost of the c leted on the date of this cer	tificate is as given in table	work for the aforesaid project as A and table B below;	
			TABLE- A		
Buildin	g No/T	ower No.	Tower-T1,T2,T3,B1, ,B3,B4,B5,B6,B7,B8,6		
			Building Nursery Sch	All Control of the Co	
Name	of the b		THE LEAF	All Control of the Co	
Percen	tage of	uilding/tower if any work done with reference t	THE LEAF	All Control of the Co	
Percen (to be p	tage of	uilding/tower if any work done with reference t	THE LEAF	gol	
Percen (to be p	tage of prepare Total	uilding/tower if any work done with reference t d separately for each buildin	THE LEAF to total estimated cost ng/ tower of the real estat ng/ tower as per	e project/ phase of the project)	
Percen to be p Sr.No.	tage of prepare Total regist	uilding/ tower if any work done with reference t d separately for each buildin Particulars estimated cost of the buildir	THE LEAF to total estimated cost ng/ tower of the real estat ng/ tower as per s to	e project/ phase of the project) Amount (Rs. in Lakh)	
Percen (to be p Sr.No.	Total regist Total Perce	uilding/ tower If any work done with reference to diseparately for each building Particulars estimated cost of the building ration no. 23 OF 2019 come	THE LEAF to total estimated cost ng/ tower of the real estat ng/ tower as per s to phase	e project/ phase of the project) Amount (Rs. in Lakh) 21629	
Percen (to be p Sr.No. 1	Total regist Total Perce estim	uilding/ tower If any work done with reference to diseparately for each buildin Particulars estimated cost of the buildin ration no. 23 OF 2019 comes expenditure on the project/	THE LEAF to total estimated cost ng/ tower of the real estat ng/ tower as per s to phase erence to total	e project/ phase of the project) Amount (Rs. in Lakh) 21629	

K&N RAO'S ARCHITECTS

SHOP NO. 404 SHIVAM COMPLEX, OLD DLEHI GURGAON ROAD OPP. HUDA OFFICE, SECTOR-14, GURGAON, HARYANA. Mob. 9555633586,8700172670 E-mail: or proceedings of complete the complete complete the complete complete complete the complete c

	TABLE- B		
Int	ernal & External development works in respect of the e	ntire project/ pha	se of the project
Sr.No.	Particulars	Amount	(Rs. in Lakh)
		External Development Works	Internal Development Works
1	Total estimated cost of development works including amenities and facilities in the project/ phase as per the approved layout plan as on 8th August 2013		6678
2	Expenditure incurred as on 31,12,2020		3397
3	Work done in percentage (as percentage of the total estimated cost)		50.9
4	Balanced cost to be incurred (based on estimated cost)		3281
5	Cost incurred on additional/ extra items as on 31.12.2020 not included in the estimated cost		NIL

project as per drawings approved from completion certificate. It or can be done by an independent ulated can be relied upon by the being appointed by promoter, the name case quantity are being calculated by lice of engineer, who is responsible for place marked (*). Ipment and machinery required to carry
ulated can be relied upon by the being appointed by promoter, the name case quantity are being calculated by ice of engineer, who is responsible for place marked (*). Ipment and machinery required to carry
equired for development of the real
ncurred/ to be incurred.
tive and not exhaustive.
Yours faithfully,
Signature & name (in block letters) with stamp of engineering

Er. NAVEEN CHMAR
B. Tenh (Civil)
Registered Civil Engineer
Huda No. 2070/49
H. No. 1548, 256-15 (2004)
Geregram-122001 (2004)

		777	TABLE-A		
(To	be pre lings/1	o/Tower No. epared seperately for each lower in the project/phase of the	TOWER-T1		
A1	Cun	nulative Progress of the Project/Pha	se at the end of the	Quarter	
Sr.No	Proj	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	NIL	0.51	100%
2	Supe	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine πs,Water Tank etc.)	NIL	13.88	99%
3	MEP	N.			
	3.1	Mechanical (Lifts, Ventilation etc.)	14	0.18	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.23	20%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.38	19%
4	FINIS	HING			
	4.1	Internal (Plaster, Tilling,Flooring,Painting etc. within Unit & common areas)	167	4.25	70%
	4.2	External (Plaster, Painting, Façade etc.)	11	0.17	9%
r.No.		Tasks/ Activity		Work Done	Percentage of total proposed work
		Sub-Structure Status			
1	Excav			Complete	100%
2		g of Foundation		Complete	100%
-	(i)	Raft		Complete	100%
3	(ii) Numb	Pile		NA NA	NA
2	(i)	per of Basements Basement Level-1		0	
	(ii)	Basement Level-1		Complete	100%
44	-	Proofing of the Above Sub-Structur	e (wherever	Complete NIL	100% NIL
		Super-Structure Status	9		
5	Total	Floors in the Tower/ Building		S+25	100%
-		Area on each floor (Sq.Mtr.)	-7	425.192	100%
		Ground Floor	18ada 1	532.506	100%

	100	us of Laying of slabs floor wise		plete	1.0	ю%	
8		ulative number of the slabs in the Building/TowerLaid nd of the quarter	Com	plete	10	0%	
9	Statu	is of Construction					
	(i)	Walls on floors	Com	plete	10	0%	
	(11)	Staircase		plete		0%	
	(iii)	Liftwells along with water proofing		plete	_	0%	
	(iv)	Lift Lobbies/Common areas floor wise	-	plete	-	0%	
10	Fixing	g of Door & window frames in the Flats/Units		plete		0%	
11		s of MEP		External	Internal (with in Flat)	100	
	(i)	Mechanical Works	In Pro	gress		%	
	(ii)	Electrical work including wiring	_	gress	20	196	
	(iii)	Plumbing work	In Pro			196	
12	Statu	s of Wall Plastering					
	(i)	External Plaster	In Pro	gress	80	%	
	(ii)	Internal Plaster	Comp	The second second	100		
13	Status	s of Wall Tiling					
	(i)	In Bath Rooms	In Pro	In Progress		%	
	(ii)	In Kitchen	In Pro		70%		
14	Status	Status of Flooring		W. 202	- 100	2.50	
	(1)	Common Areas	In Pro	gress	90	96	
	(ii)	Units/Flats	In Pro			90%	
15	Status	of White Washing		~			
	(i) Internal Walls		NI	L	03	6	
	(ii)	External Walls	In Proj	gress	70%		
16	Status	of Finishing					
	(i) Staircase with Railing		In Proj	gress	50	%	
	(ii)	Lift Wells	Comp		90%		
	(iii)	Lift Lobbies/Common areas floor wise	Complete		90		
17	Status	of installation					
	(withi	in Flats/ Units)					
	(i)	Doors & Windows Panels	NII	L	09	6	
	(ii)	Sanitary Fixtures	NII		0%		
	(10)	Modular Kitchen	N/A	1	N/	λ.	
	(iv)	Electrical Fittings/ Lightings	N/	1	N/		
	(v)	Gas Piping (if any)	NA		N/	1	
	(other	than Flats/ Units)			1		
	(vi)	Lift Installations	In Prog	ress	20%		
		Over Head Tanks	Comp		100%		
- 5	(viii)	Under Ground Water Tanks	N/A		NA NA		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NII		NII		
		Electrical Fittings in Common Areas	NIL		NI		
	(xi)	Compliance to condition of environment/CRZ NOC	Comp	-	100		
18		Proofing of Terraces	Comp	in a land	100	-	
19		ce Lobby Finishing	In Prog	-	509		
20	Status	of Construction of Compound wall	NA		NA.		

AR. PRADEEP KUMAR CA/2017/84000 B1, DEV TOWER, OPP, HUDA OFFICE SECTOR-14, GURUGRAM Mbb, 0565630316

	-		TABLE-A		
(To	be pre lings/	lo/Tower No. epared seperately for each Tower in the project/phase of the	TOWER-T2		
A1	Cun	nulative Progress of the Project/Pha	se at the end of the	Quarter	
Sr.N	o Pro	ject Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to th total proposed work
1	exca	Structure (inclusive of avation, Foundation, Basement, er Proofing etc.)	NIL	0.51	100%
2	Supe	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	NIL	13.75	98%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	18	0.18	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.23	20%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	7	0.38	15%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	113	3.74	58%
	4.2	External (Plaster, Painting, Façade etc.)	11	0.17	9%
r.No.		Tasks/ Activity		Work Done	Percentage of total proposed work
		Sub-Structure Status			- V
1	-	ration		Complete	100%
2	-	g of Foundation		Complete	100%
	(i) (ii)	Raft Pile		Complete	100%
3	1.1	per of Basements		NA.	NA
~	(i)	Basement Level-1		C	
	(ii)	Basement Level-2		Complete	100%
		r Proofing of the Above Sub-Structure	(wherever	Complete Complete	100%
		Super-Structure Status			
		Floors in the Tower/ Building		5+25	100%
		Area on each floor (Sq.Mtr.)	Carel	425.192	100%
7	Stilt /	Ground Floor AR P	DATEED WITH	532.506	100%

	-	s of Laying of slabs floor wise	Cam	plete	10	0%	
8	100001111	ulative number of the slabs in the Building/TowerLaid id of the quarter	Complete		100%		
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	Com	plete	10	0%	
	(iv)	Lift Labbies/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	In Pro	gress	8	%	
	(ii)	Electrical work including wiring	In Pro	gress	20)%	
	(iii)	Plumbing work	In Pro	gress	15	96	
12	Status	s of Wall Plastering					
	(i)	External Plaster	In Pro	gress	. 75	36	
	(ii)	Internal Plaster	Com	-	10	0%	
13	Status	s of Wall Tiling					
	(i)	In Bath Rooms	In Pro	gress	70%		
	(ii)	In Kitchen	In Pro	-	80%		
14	Status	of Flooring					
	(i)	Common Areas	In Pro	gress	40%		
	(ii)	Units/Flats	Comp		55%		
15	Status of White Washing						
	(i) Internal Walls		In Pro	gress	30	196	
	(ii)	External Walls	In Pro		30%		
16	Status	of Finishing					
	(i) Staircase with Railing		In Pro	gress	50	1%	
	(ii)	Lift Wells	Comp	olete	100%		
		Lift Lobbies/Common areas floor wise	In Pro		20%		
17	Status	of installation		-	(i)		
	(withi	in Flats/ Units)					
	(i)	Doors & Windows Panels	NIL		0%		
	(ii)	Sanitary Fixtures	NIL		0%		
	(iii)	Modular Kitchen	N/	Α.	N	A	
	(iv)	Electrical Fittings/ Lightings	NA NA		N		
	(v)	Gas Piping (if any)	N/	Α .	N	A	
	(other	than Flats/ Units)					
	(vi)	Lift Installations	In Pro	gress	20	%	
	(vii)	Over Head Tanks	Comp		100		
	(viii)	Under Ground Water Tanks	N/		NA NA		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NI	007	N		
	-	Electrical Fittings in Common Areas	N/	No.	N.		
	The second second	Compliance to condition of environment/CRZ NOC	Camp		100	Name -	
18		Proofing of Terraces	Comp			11.73.55	
19		ce Lobby Finishing	0.07		NI	L	
200		The state of the s		NIL		NIL NA	

AR. PRODUCE PRODUCE SECTOR-14, GURLISHALL Mob. 9565334100

			TABLE-A					
(To b	e prep ngs/Tr	n/Tower No. pared seperately for each power in the project/phase of the	TOWER-T3					
A1	Cum	ulative Progress of the Project/Phas	ase at the end of the Quarter					
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work			
1	excar	Structure (inclusive of vation, Foundation, Basement,	NIL	0.51	100%			
		er Proofing etc.)						
2	Work	r Structure (Slab, Block work, Brick r, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	13.73	98%			
3	MEP							
	3.1	Mechanical (Lifts, Ventilation etc.)	18	0.18	8%			
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.23	20%			
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.35	17%			
4	FINIS	HING			(=====================================			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	0	0.82	13%			
	4.2	External (Plaster, Painting, Façade etc.)	11	0.17	9%			
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work			
- 50		Sub-Structure Status	X					
_	Excav	N. P. C.		Complete	100%			
2	-	g of Foundation		Complete	100%			
	(i)	Raft		Complete	100%			
_	(ii)	Pile		NA	NA			
3		per of Basements			40001			
-	(i)	Basement Level-1	Complete	100%				
-	(ii)	Basement Level-2		Complete	100%			
A. I		r Proofing of the Above Sub-Structu :able)	re (wherever	Complete	100%			
	appiid	Super-Structure Statu:						
5	Total	Floors in the Tower/ Building	,	S+25	100%			
100000		Area on each floor (Sq.Mtr.)	1 Sudech	425.192	100%			
24	· widi	and so seems more find and and the	(36.00)	74-21-26	mene(50)			

	_	s of Laying of slabs floor wise	Com	plete	10	0%
8	10.0	ulative number of the slabs in the Building/TowerLaid and of the quarter	Complete		100%	
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	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	in Pro	gress	8	%
	(ii)	Electrical work including wiring	in Pro	gress	20	1%
	(iii)	Plumbing work	In Pro	gress	17	1%
12	Status	s of Wall Plastering				
	(i)	External Plaster	In Pro	gress	40	1%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Status	s of Wall Tiling				
	(1)	In Bath Rooms	In Progress		10%	
	(ii)	In Kitchen	In Pro	gress	10%	
14	Status	s of Flooring				
	(i)	Common Areas	In Pro	In Progress)%
	(ii)	Units/Flats	-	In Progress)%
15	Status	of White Washing				5500
	(i)	Internal Walls	N	IL	N	H,
	(ii)	External Walls	in Pro	gress	30%	
16	Status	of Finishing				
	(i) Staircase with Railing		In Pro	gress	10)%
	(ii)	Lift Wells	Com	plete	100%	
		Lift Lobbies/Common areas floor wise	In Progress		10%	
17	Status	of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	NIL		0%	
	(11)	Sanitary Fixtures	NIL		0%	
	(iii)	Modular Kitchen	N	A	NA	
	(iv)	Electrical Fittings/ Lightings	N	A	N	A
	(v)	Gas Piping (if any)	N	Α	N	A
	(other	r than Flats/ Units)				
	(vi)	Lift Installations	In Pro	gress	20	19%
	(vii)	Over Head Tanks	Com	plete	100	0%
	(viii)	Under Ground Water Tanks	N	A	N	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	NIL		05	%
	(x)	Electrical Fittings in Common Areas	NA NA		N	Α
	(xi)	Compliance to condition of environment/CRZ NOC			100	0%
18	Water	Proofing of Terraces	Com	olete		0%
19	Entran	ce Lobby Finishing	N	IL.	N	IL
20	Status	of Construction of Compound wall	N.	A	N	A

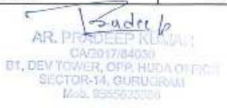


			TABLE-A		
		o/Tower No.	TOWER-81		
	ngs/T	pared seperately for each lower in the project/phase of the			
41	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
	Sub :	Structure (inclusive of			
1	exca	ib Structure (inclusive of cavation, Foundation, Basement, NIL 0.32 ater Proofing etc.) aper Structure (Slab, Block work, Brick ork, Staircase, Lift wells , Machine NIL 5.85 coms, Water Tank etc.)		100%	
2	Worl			100%	
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	NIL	0.56	61%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)		0.43	90%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NIL	0.56	65%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	28	2.54	92%
	4.2	External (Plaster, Painting, Façade etc.)	3	0.80	98%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
-		vation		Complete	100%
2	-	g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA NA	NA
3	-	ber of Basements			77777
_	(i) Basement Level-1			Complete	100%
-	(ii)	Basement Level-2		Complete	100%
4	applic	r Proofing of the Above Sub-Structu cable)	re (wherever	Complete	100%
		r-Structure Status			
		Floors in the Tower/ Building	-	S+14	100%
6	Total	Area on each floor (Sq.Mtr.)	Yzada h	Typ.Floor-302.85 ,LPH- 227.46, UPH-214.44	100%

7	Stilt /	Ground Floer	34	1.73	1.0	0%
	Statu	s of Laying of slabs floor wise	Com	plete	100%	
8	1.0000000000000000000000000000000000000	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100%	
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	Com	plete	10	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
13	Fixing	of Door & window frames in the Flats/Units	Com	plete	10	0%
11	Statu	s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	IN PRO	GRESS	63	%
	(ii)	Electrical work including wiring	IN PRO	GRESS	90	9%
	(iii)	Plumbing work	IN PRO	GRESS	65	96
12	Status	s of Wall Plastering				
	(i)	External Plaster	Com	plete	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 of Flooring					
	(i) Common Areas		Com	plete	10	0%
	(ii)	Units/Flats	Com	Complete		0%
15	Status of White Washing					
	(i)			plete	10	0%
	(ii)	External Walls	Complete		100%	
16		Status of Finishing				
	(i) Staircase with Railing		Com	plete	10	0%
	(ii)	Lift Wells	Complete		100%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	plete	10	0%
17		of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	IN PROGRESS		70%	
	(ii)	Sanitary Fixtures	N	IL	0	%
	(iii)	Modular Kitchen	N	A	N	A
	(iv)	Electrical Fittings/ Lightings	N			A
	(v)	Gas Piping (if any)	N	A	N	A
	_	r than Flats/ Units)				Cartico Cartino
	(vi)	Lift Installations	Com	plete	10	0%
	(vii)	Over Head Tanks	Com	-	100%	
	(viii)	Under Ground Water Tanks	N			A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	N		N	-
	(x)	Electrical Fittings in Common Areas	N		N	
	(xi)	Compliance to condition of environment/CRZ NOC	Complete			0%
18		Proofing of Terraces	Com	-	-	0%
19	THE RESIDENCE OF THE PERSON NAMED IN	ce Lobby Finishing	Comp	-	100	The same of the sa
20	Status	of Construction of Compound wall	cab N	A	N	A

-			TABLE-A		
(Tob	e pre ngs/T	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-82		
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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
	Sub	Structure (inclusive of			
1	-	vation,Foundation,Basement, er Proofing etc.)	NIL	0.32	100%
2	Supe	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	5.85	100%
3	MEP	8			
	3.1	Mechanical (Lifts, Ventilation etc.)	NIL	0.56	61%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	NIL	0.43	90%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NIL	0.56	65%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	28	2.54	92%
	4.2	External (Plaster, Painting, Façade etc.)	3	0.80	98%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
	-	vation		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%
- 0	(ii)	Basement Level-2		Complete	100%
		r Proofing of the Above Sub-Structur cable)	re (wherever	Complete	100%
_		r-Structure Status			
		Floors in the Tower/ Building		5+14	100%
6	Total	Area on each floor (Sq.Mtr.)	Trade 1	Typ.Floor-302:85 ,LPH- 227.46, UPH-214.44	100%

7	Stilt /	Ground Floor	34.	L.73	10	0%
	Statu	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		100%	
9	Status of Construction					
	(i)	Walls on floors	Com	plete	10	0%
	(ii)	Staircase		plete	10	0%
	(iii)	Liftwells along with water proofing		plete	100	3%
	(ly)	Lift Lobbies/Common areas floor wise		plete	100	0%
10	Fixing	of Door & window frames in the Flats/Units		plete	100	2%
11	and the state of the last	s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	In Pro	gress	61	%
	(ii)	Electrical work including wiring		gress	90	196
	(iii)	Plumbing work		gress	65	96
12	Statu	s of Wall Plastering				
	(i)	External Plaster	Com	plete	100	0%
	(ii)	Internal Plaster	240000000000000000000000000000000000000	plete	100	0%
13	Statu	s of Wall Tiling				
	(1)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Com	plete	100%	
14	Statu	s of Flooring				
	(i) Common Areas		Com	plete	100	0%
	(ii)	Units/Flats		plete	100%	
15	Statu	s of White Washing				
	(i)	Internal Walls	Com	plete	100%	
	(ii)	External Walls	Com	plete	100%	
16	Status	s of Finishing				
	(i)	Staircase with Railing	Complete		100	0%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	100	0%
17	Status	s of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	In Progress		70	196
	(ii)	Sanitary Fixtures	NIL		0%	
	(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		Com	plete	100	0%
	(vii)	Over Head Tanks	Com	plete	100	0%
	(viii)	Under Ground Water Tanks	N	A	N.	A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	N	IL	N	IL.
	(x)	Electrical Fittings in Common Areas	N	IL	N	L
	(xi)	Compliance to condition of environment/CRZ NOC	Com	plete	100	0%
18	Water	Proofing of Terraces		plete	100	V
19	and the second name of	nce Lobby Finishing		plete	100	0%
20		of Construction of Compound wall	N	А	N	A

AR, PRADELP KUMAR

CA/2017/84030

BI, DEV TOWER, OPP. HUDA OFFICE
BEGTOR-14, GURUGRAM

Mob. 0558620580

			TABLE-A		
(To b	e prep ngs/Tr	o/Tower No. pared seperately for each power in the project/phase of the	TOWER-B3		
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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
	Sub S	Structure (inclusive of			
1	excar	vation,Foundation,Basement, er Proofing etc.)	NIL	0.36	100%
2	Supe Work	r Structure (Slab, Block work, Brick c, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	5.59	100%
3	MEP	0			
	3.1	Mechanical (Lifts, Ventilation etc.)	45	0.52	59%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.16	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	5	0.48	57%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	13	2.17	82%
	4.2	External (Plaster, Painting, Façade etc.)	18	0.24	30%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
1	Excav	ration		Complete	100%
2	Layin	g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA.	NA.
3		ber of Basements			100
	(i)	Basement Level-1		Complete	100%
4	1000000	 	re (wherever	Complete	100%
		r-Structure Status			
5		Floors in the Tower/ Building		S+12	100%
6		Area on each floor (Sq.Mtr.)	Jander h	Typ.Floor.340.98 LPH- 320.05., UPH-263.96	100%

7	Stilt /	Ground Floor	378	5.12	10	0%
-70	-	s of Laying of slabs floor wise	Complete		70.0	0%
8	- Jenseymannan	ulative number of the slabs in the Building/TowerLaid			- 40	J/4
18		d of the quarter			100%	
9	Statu	s of Construction				
	(i)	(i) Walls on floors		plete	100	0%
	(ii)	Staircase	Com	plete	100	0%
	(iii)	Liftwells along with water proofing	Com	plete	100	0%
	(iv)	Lift Lobbies/Common areas floor wise		plete	100	0%
10	Fixing	of Door & window frames in the Flats/Units		plete	100	3%
11		s of MEP		External	Internal (
			(with in Flat)		with in Flat)	Work
	(i)	Mechanical Works	100000	gress	59	94
	(ii)	Electrical works including wiring		igress igress	35	
	(iii)	Plumbing work		-	57	
15	Accorded to	Total Control of the	IN Pro	gress	5/	76
12	-	s of Wall Plastering External Plaster		.1040	400	201
	(i)	TO THE PARTY OF TH	12022010	plete	100	1010
40	(ii)	Internal Plaster	Com	plete	100	J%
13	Status of Wall Tiling					
	(i)	In Bath Rooms	In Progress		90	
	(ii)	In Kitchen	In Pro	gress	90%	
14	Status of Flooring					
	(0)	Common Areas	In Progress		90	-
	(ii)	Units/Flats	In Pro	gress	90	%
15	Status of White Washing					
	(i)	Internal Walls		gress	90%	
	(ii)	External Walls	Com	plete	100%	
16	Status	s of Finishing				
	(i)	Staircase with Railing	Com	plete	100	2%
	(ii)	Lift Wells	Com	plete	100%	
	(111)	Lift Lobbies/Common areas floor wise	Com	plete	100	296
17	Status	s of installation		***		
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	In Progress		40%	
	(ii)	Sanitary Fixtures	N	IL	0%	
	(iii)	Modular Kitchen	N	A	N.	A
	(iv)	Electrical Fittings/ Lightings	N	A	N.	A
	(v)			A	N.	A
	(other than Flats/ Units)					
	(vi)	Lift Installations	Com	plete	100	0%
	(vii)	Over Head Tanks		plete	100	0%
	(viii)			A	N.	A
	(ix)			IL	NI	
	(x)			IL	NI	_
	(xi)	npliance to condition of environment/CRZ NOC Complete			100	
18		Proofing of Terraces			100	-
-	-	nce Lobby Finishing	Complete		100	
19	Entrar	ice copuv rinishing	Complete NA			170

AR. PRADEEP IGMAR

CAPOTEBROOD

ET, DEV TOWER, OPP. HUDA OFFICE
SECTOR-14, GURUGRAM

Mab. SECTOR-14

			TABLE-A		
(Tot	ne pre ings/T	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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
	Sub	Structure (inclusive of			
1	ехса	vation,Foundation,Basement, er Proofing etc.)	NIL	0.36	100%
2	Supe	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	5.59	100%
3	MEP	75			
	3.1	Mechanical (Lifts, Ventilation etc.)	39	0.57	65%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.16	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	5	0.48	57%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	16	2.16	82%
	4.2	External (Plaster, Painting, Façade etc.)	36	0.40	50%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
98	-	tructure Status			
1	Excav	7.5.4.1		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%
64	Wate	.I r Proofing of the Above Sub-Structur able)	e (wherever	Complete	100%
$\overline{}$	ARCHARIA	-Structure Status			
_		Floors in the Tower/ Building		5+12	100%
	_	Area on each floor (Sq.Mtr.)	Tradub	Typ.Floor-340.98 ,LPH-	100%

7	Stift./	Ground Floor	379	5.12	10	0%	
	Statu	s of Laying of slabs floor wise	Complete		1.0	0%	
8	15 35 - / 13	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100%		
9	Statu	s of Construction					
	(1)	Walls on floors	Com	plete	10	0%	
	(ii)	Staircase	1	plete	1.00	0%	
	(iii)	Liftwells along with water proofing		plete	100	0%	
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	100	0%	
10	-	of Door & window frames in the Flats/Units	Complete		100	0%	
11	-	s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa Work	
	(i)	Mechanical Works	In Pro	gress	65	96	
	(ii)	Electrical work including wiring	In Pro	ogress	35	96	
	(iii)	Plumbing work	In Pro	gress	57	96	
12	Status	s of Wall Plastering					
	(i)	External Plaster	Com	plete	10	0%	
	(ii)	Internal Plaster	Com	plete	100%		
13	Status	s of Wall Tiling					
	(i)	In Bath Rooms	In Pro	In Progress		90%	
	(ii)	In Kitchen	In Pro	gress	90%		
14	Status	s of Flooring		727.			
	(i)	Common Areas	In Pro	gress	90%		
	(ii)	Units/Flats	In Pro	In Progress		7%	
15	Status	s of White Washing					
	(i)	Internal Walls	In Pro	ogress	80%		
	(ii)	External Walls	Com	plete	100%		
16		s of Finishing					
	(i)	Staircase with Railing		plete		0%	
	(ii)	Lift Wells	Complete		100%		
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	ogress	90	1%	
17		s of installation					
	-	in Flats/ Units)					
	(i)	Doors & Windows Panels	In Progress)%	
	(ii)	Sanitary Fixtures		IL		%	
	(iii)	Modular Kitchen	_	IA		A	
	(iv)	Electrical Fittings/ Lightings	NA			A	
	(v)	Gas Piping (if any)	N	IA	N.	A	
	-	r than Flats/ Units)				277	
	(vi)	Lift Installations		plete		0%	
	(vii)	Over Head Tanks		plete		0%	
	(viii)	Under Ground Water Tanks	_	IA.		A	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	_	IL		IL.	
	(x)	Electrical Fittings in Common Areas	The state of the s			IL .	
200	(xi)	Compliance to condition of environment/CRZ NOC		plete		0%	
18	-	Proofing of Terraces	400000000	plete		0%	
19		nce Lobby Finishing		plete		0%	
20	Status	of Construction of Compound wall		IA	l N	A	

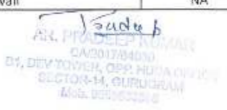


			TABLE-A		
(Tob	e preg ngs/Te	o/Tower No. pared seperately for each ower in the project/phase of the	TOWER-B5		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
Sr.No	_	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	excar	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.36	100%
2	Supe Wark	r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	5.59	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	34	0.57	65%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	ō	0.16	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	5	0.50	60%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	1	2.18	82%
	4.2	External (Plaster, Painting, Façade etc.)	22	0.40	50%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-9	Structure Status			
1	Excav	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%
-4		I or 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	Total	Area on each floor (Sq.Mtr.)	1=100	Typ. Floor-340,98 . LPH- 310.06 ., UPH-253.96	100%

37	-	Ground Floor	375.12			0%
	* Autorite in princip	s of Laying of slabs floor wise	Complete		10	0%
8	I Charles I and A	ulative number of the slabs in the Building/TowerLaid of the quarter	Complete		100%	
9	Status of Construction					
	(i) Walls on floors		Com	plete	10	0%
	(ii)	- Maria Anna Anna Anna Anna Anna Anna Anna An		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)	External Work	Internal (with in Flat)	Extern Work
	(i)	Mechanical Works	In Pro	gress	65	96
	(ii)	Electrical work including wiring	In Pro	gress	35	i%
	(iii)	Plumbing work	In Pro	gress	60	196
12	Statu	s of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster	Com	plete	10	0%
13	Statu	s of Wall Tiling				
	(i)	In Bath Rooms	Complete		100%	
	(ii)	In Kitchen	Com	plete	100%	
14	Statu	s of Flooring				1-1-0
	(i) Common Areas		In Pro	gress	90	Y%
	(ii)	Units/Flats	In Progress		90	19%
15	Status of White Washing					
	(i)	Internal Walls	In Pro	gress	80%	
	(ii)	External Walls	Com	plete	100%	
16	Statu	s of Finishing				
	(i)	Staircase with Railing	Complete		10	0%
	(ii)	Lift Wells	Complete		100%	
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%
17	-	s of installation				
	-	in Flats/ Units)				
	(i)	Doors & Windows Panels	In Progress		30%	
	(ii)	Sanitary Fixtures	_	IL	-	%
	(iii)	Modular Kitchen		A		A
	(iv)	Electrical Fittings/ Lightings	NA			A
	(v)	Gas Piping (if any)	N.	IA	. N	Α
	-	r than Flats/ Units)		200	0.000	
	(vi)	Lift Installations		plete	-	0%
	(vii)	Over Head Tanks		plete	-	0%
	(viii)	Under Ground Water Tanks		IA .		A
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		IL		IL
	(x)	Electrical Fittings in Common Areas	NIL			11.
	(xi)	Compliance to condition of environment/CRZ NOC	-	plete		0%
18	_	r Proofing of Terraces		plete		0%
19	-	nce Lobby Finishing		plete	-	0%
20	Status	of Construction of Compound wall	le b N	IA.	. N	A

		-	TABLE-A		=
(Tob	e prep ngs/To	o/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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	ехсач	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.36	100%
2	Supe Work	r Structure (Slab, Block work, Brick c, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	5.59	100%
3	MEP	K			
	3.1	Mechanical (Lifts, Ventilation etc.)	34	0.57	65%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.16	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	2	0.50	60%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	1	2.18	82%
	4.2	External (Plaster, Painting, Façade etc.)	23	0.40	50%
r.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		Complete	100%
	(ii)	Pile		NA.	NA NA
3	-	per of Basements Basement Level-1		Complete	*000
_	(i)	Basement Level-1		Complete	100%
4		I r Proofing of the Above Sub-Structu :able)	re (wherever	Complete	100%
	*	r-Structure Status			
5	Total	Floors in the Tower/ Building		S+12	100%
6	Total	Area on each floor (Sq.Mtr.)	1 Sader	Typ.Floor-340,98 LPH- 310.06, UPH-253.96	100%

2	Stilt /	Ground Floor	375	5.12	106	3%	
	Statu	s of Laying of slabs floor wise	Cam	plete	100)%	
8	I DOMESTICAL CO.	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100%		
9	Status	s of Construction	1				
	(i)	Walls on floors	Com	plete	100	1%	
	(ii)	Staircase	1000000	plete	100	the same of the sa	
	(iii)	Liftwells along with water proofing		plete	100		
	(iv)	Lift Lobbies/Common areas floor wise	The second second	plete	100		
10	_	of Door & window frames in the Flats/Units		plete	100		
11	-	s of MEP		External	internal (
11	Statu	S OF WEEK	(with in Flat)	100000000000000000000000000000000000000	with in Flat)	Work	
	(i)	Mechanical Works	In Pro	ogress	65	%.	
	(ii)	Electrical work including wiring	In Pro	ogress	35	%	
	(iii)	Plumbing work	In Pro	ogress	60	96	
12	Status	s of Wall Plastering	D				
	(i)	External Plaster	Com	plete	10	0%	
	(ii)	Internal Plaster	Com	plete	10	0%	
13	Statu	s of Wall Tiling	S =				
	(i)	In Bath Rooms	In Pro	In Progress		90%	
	(ii)	In Kitchen	Com	plete	100%		
14	Status	s of Flooring					
	(i) Common Areas		In Pro	ogress	90	1%	
	(ii)	Units/Flats	In Progress		90	1%	
1.5	Status of White Washing						
	(i)	(i) Internal Walls		ogress	80	1%	
	(ii)	External Walls	Com	plete	10	0%	
16	Status	s of Finishing				-	
	(i)	Staircase with Railing	Complete			0%	
	(ii)	Lift Wells	Complete		100%		
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	10	0%	
17	Status	s of installation					
	(with	in Flats/ Units)					
	(1)	Doors & Windows Panels	In Progress		30%		
	(ii)	Sanitary Fixtures	- 1	IIL		%	
	(iii)	Modular Kitchen	NA			A	
	(iv)	Electrical Fittings/ Lightings	NA			A	
	(v)	Gas Piping (if any)	1	VA.	N	A	
	(othe	er than Flats/ Units)				-	
	(vi)	Lift Installations	-	plete		0%	
	(vii)	(vii) Over Head Tanks		plete	-	0%	
	(viii)	Under Ground Water Tanks		AV		IA.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		VIL		IL	
	(x)	Electrical Fittings in Common Areas	NIL		-	IL.	
	(xi)	Compliance to condition of environment/CRZ NOC	Complete			0%	
18	Water	r Proofing of Terraces	-	plete		0%	
19	Entra	nce Lobby Finishing		VIL		IL.	
20	Status	s of Construction of Compound wall 🔝 \ 📥 🗘 🖒 🗘	10 1	NA.		IA.	

			TABLE-A		
(Tob	e pre 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/Pha-	se at the end of the	Quarter	
Sr.No		ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (In Cr)	Percentage of work done to the total proposed work
1	ехса	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.32	100%
2	Supe Worl	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	17	6.57	90%
3	MEP	99			
	3.1	Mechanical (Lifts, Ventilation etc.)	8.	0.08	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	o	0.19	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.23	24%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	68	1.30	42%
	4.2	External (Plaster, Painting, Façade etc.)	0	0.03	3%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
-		vation		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
2	(ii)	Pile		NA NA	NA
3		ber of Basements Basement Level-1		Campling	1000
- 1	(i)	Basement Level-1		Complete	100%
46		I r Proofing of the Above Sub-Structur cable)	re (wherever	NIL	NIL
_	and the latest designation of the latest des	r-Structure Status			
5	Total	Floors in the Tower/ Building		S+16	100%
6	Total	Area on each floor (Sq.Mtr.)	1 Sadul	Typ.Floor-302.85,LPH- 227.46 , UPH-214.44	100%

7	-	Ground Floor		1.73		3%
	The State Street, Street, Street, St.	s of Laying of slabs floor wise	Complete		10	0%
8	10000000	ulative number of the slabs in the Building/TowerLaid ad of the quarter	Complete		100%	
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	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	Complete		10	0%
11	Statu	s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Extern Wark
	(i)	Mechanical Works	In Pro	ogress .	8	%
	(ii)	Electrical work including wiring	In Pro	gress	35	%
	(iii)	Plumbing work	In Pro	ogress	24	%
12	Statu	s of Wall Plastering				
	(i)	External Plaster	in Pro	gress	80	196
	(ii)	Internal Plaster	In Pro	gress	80	19%
13	Statu:	s of Wall Tilling				
	(i)	In Bath Rooms	In Progress		90%	
	(ii)	In Kitchen	Com	plete	100%	
14	Status	s of Flooring				
	(0)	Common Areas	In Progress		35	96
	(ii)	Units/Flats	In Progress		70	1%
15	Status of White Washing					
	(i)	Internal Walls	N	IL	0%	
_	(ii)	External Walls	In Pro	gress	10%	
16	Status	of Finishing				
	(0)	Staircase with Railing	In Progress		60	1%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	gress	50	196
17		s of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	NIL		0%	
	(ii)	Sanitary Fixtures	N	IL	- 09	%
	(iii)	Modular Kitchen	N	A	N.	A
	(iv)	Electrical Fittings/ Lightings	N	A	N	A
	(v)	Gas Piping (if any)	N	A	N.	A
	-	r than Flats/ Units)				
	(vi)	Lift Installations		IL	09	-
	(vii)	Over Head Tanks		plete	100	W. W.
	(viii)	Under Ground Water Tanks		A	N.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	- 17.0	IL	N	
	(x)	Electrical Fittings in Common Areas	NIL		N	
	(xi)	Compliance to condition of environment/CRZ NOC	Complete		100	
18		Proofing of Terraces		plete	100	10.00
19		nce Lobby Finishing		IL	N	
20	Status	of Construction of Compound wall	er la N	A	N.	A

			TABLE-A		
(To b	e prep ngs/To	/Tower No. pared seperately for each power 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	Proje	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (In Cr)	Percentage of work done to the total proposed work
1	excav	structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.32	100%
2	Work	r Structure (Slab, Block work, Brick t, Staircase, Lift wells ,Machine ns,Water Tank etc.)	17	6.57	90%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	8	0.08	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	o	0.19	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.19	20%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	0.54	17%
	4.2	External (Plaster, Painting, Façade etc.)	0	0.03	3%
ir.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	itructure Status			
1		ration		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
-	(ii)	Pile		NA NA	NA
3	-	ber of Basements		Complete	100%
_	(i)	Basement Level-1		Complete	100%
4	A	I r Proofing of the Above Sub-Structu able)	re (wherever	Complete	100%
	1.0	-Structure Status			
5	Total	Floors in the Tower/ Building		S+16	100%
6	Total	Area on each floor (Sq.Mtr.)	Tadal	Typ Floor-302,85,1PH- 227,46 , UPH 214,44	100%

7 Stilt / Ground Floor	34:	1.73	10	0%	
Status of Laying of slabs floor wise	Com	plete	10	0%	
g Cumulative number of the slabs in the Building/TowerLaid by end of the quarter	Complete		10	0%	
9 Status 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	0%	
(iv) Lift Lobbies/Common areas floor wise	Com	plete	100	0%	
10 Fixing of Door & window frames in the Flats/Units	In Pro	ogress	50	1%	
11 Status of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa Work	
(i) Mechanical Works	In Pro	ogress	8	%	
(ii) Electrical work including wiring	In Pro	ogress	35	%	
(iii) Plumbing work	In Pro	ogress	20	1%	
2 Status of Wall Plastering					
(i) External Plaster	In Pro	ogress	80	1%	
(ii) Internal Plaster	Com	plete	100	0%	
3 Status of Wall Tiling					
(i) In Bath Rooms	In Pro	In Progress		40%	
(ii) In Kitchen	Com	plete	100%		
4 Status of Flooring					
(i) Common Areas	In Pro	ogress	15%		
(ii) Units/Flats	In Pro	In Progress		%	
5 Status of White Washing					
(i) Internal Walls	N	IIL	0%		
(ii) External Walls	In Pro	ogress	10%		
6 Status of Finishing					
(i) Staircase with Railing	In Progress		50	1%	
(ii) Lift Wells	Com	plete	100	0%	
(iii) Lift Lobbies/Common areas floor wise	in Pro	ogress	20	1%	
7 Status of installation					
(within Flats/ Units)					
(i) Doors & Windows Panels	NIL		0%		
(ii) Sanitary Fixtures	N.	IIL	0	%	
(iii) Modular Kitchen	N.	IA	N	A	
(iv) Electrical Fittings/ Lightings	NA.		, N	A	
(v) Gas Piping (if any)	- N	IA	N.	A	
(other than Flats/ Units)					
(vi) Lift Installations	_	IIL	.05		
(vii) Over Head Tanks		plete	100	0%	
(viii) Under Ground Water Tanks	_	IA	N	-	
(ix) Fire Fighting Equipments & Fittings as per CFO NOC		IIL	N		
(x) Electrical Fittings in Common Areas	NIL		N	IL	
(xi) Compliance to condition of environment/CRZ NOC	Complete			0%	
8 Water Proofing of Terraces			-	0%	
9 Entrance Lobby Finishing			N	IL.	
8 Water P 9 Entrance	roofing of Terraces Lobby Finishing	roofing of Terraces Com Lobby Finishing N	roofing of Terraces Complete Lobby Finishing NIL	roofing of Terraces Complete 100 a Lobby Finishing NIL N	

			TABLE-A		
(To b	e prep ngs/Ti	o/Tower No. pared seperately for each power in the project/phase of the	TOWER-B9		
A1	Cum	ulative Progress of the Project/Phas	se at the end of the	Quarter	
	-	ect Components	Work done value during the Quarter(in Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement,	NIL	0.32	100%
2	Supe Work	er Proofing etc.) r Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	17	6.57	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	8	0.08	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.19	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.10	11%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	0	0.41	13%
	4.2	External (Plaster, Painting, Façade etc.)	o	0.03	3%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
1	Excav	ration		Complete	100%
2	CONTRACTOR OF THE PARTY OF THE	g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(11)	Pile		NA NA	NA NA
3	-	ber of Basements			4000
	(i)	Basement Level-1		Complete	100%
4			re (wherever	Complete	100%
	Supe	r-Structure Status	111-2		
5	Total	Floors in the Tower/ Building		S+16	100%
	Total	Area on each floor (Sq.Mtr.)	Trades	Typ.Floor-302.85,LPH-	100%

7	Stilt /	Ground Floor	341.73		-	0%	
	Statu	s of Laying of slabs floor wise	Com	plete	10	0%	
8	19	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		10	100%	
9	Statu	s of Construction					
	(0)	Walls on floors	Com	plete	10	0%	
	(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	-	of Door & window frames in the Flats/Units	Com	plete	10	0%	
11	Statu	s of MEP	Internal (with in Flat)	Principle of the	Internal (with in Flat)	Externa Work	
	(i)	Mechanical Works	In Pro	gress	8	%	
	(ii)	Electrical work including wiring	In Pro	gress	35	96	
	(10)	Plumbing work	In Pro	gress	11	.%	
12	Statu	s of Wall Plastering					
	(i)	External Plaster	In Pro	gress	80	196	
	(ii)	Internal Plaster	Com	plete	100%		
13	Statu	s of Wall Tiling					
	(i)	In Bath Rooms	N	IL	NIL		
	(ii)	In Kitchen	N	IL	NIL		
14	Status of Flooring						
	(i)	(i) Common Areas		gress	10	1%	
	(ii)	Units/Flats	In Progress		10	1%	
15	Statu	s of White Washing					
	(i)	nternal Walls NIL		0	%		
	(ii)	External Walls	In Pro	ogress	10%		
16	Status	s of Finishing					
	(i)	Staircase with Railing	In Progress			5%	
	(ii)	Lift Wells	_	plete	100%		
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	ogress	20)%	
17		s of installation					
	(with	in Flats/ Units)					
	(i)	Doors & Windows Panels	NIL		0%		
	(ii)	Sanitary Fixtures	_	IIL	.0%		
	(iii)	Modular Kitchen		IA		A	
	(iv)	Electrical Fittings/ Lightings	NA			A	
	(v)	Gas Piping (if any)	N	IA	_ N	IA	
	-	r than Flats/ Units)	-		-	0.7	
	(vi)	Lift Installations		IRL	_	%	
	(vii)	Over Head Tanks		plete		0%	
	(viii)	Under Ground Water Tanks		IA		IA.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		NIL		IL	
	(x)	Electrical Fittings in Common Areas	- Contract C			IL.	
	(xi)	Compliance to condition of environment/CRZ NOC	-	plete		0%	
18		r Proofing of Terraces nce Lobby Finishing		plete		0% IIL	
19			NIL				

			TABLE-A		
(To b	e pre ngs/1	o/Tower No. pared seperately for each Tower in the project/phase of the	TOWER-B10		
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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.32	100%
2	Supe War	er Structure (Slab, Block work, Brick k, Staircase, Lift wells ,Machine ms,Water Tank etc.)	28	6.57	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	8	0.08	8%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0.19	35%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	0	0.09	10%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	0	0.34	11%
	4.2	External (Plaster, Painting, Façade etc.)	0	0.00	0%
r.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	-	Structure Status			
-		vation		Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft Pile		Complete	100%
3	(ii)	pile ber of Basements		NA	NA
3	(i)	Basement Level-1		Complete	10000
	107	Describent Lever 1		Complete	100%
64		r Proofing of the Above Sub-Structur cable)	e (wherever	NIL	NIL
	Super	r-Structure Status			
5	Total	Floors in the Tower/ Building		5+16	100%
6	Total	Area on each floor (Sq.Mtr.)	Todah	Typ.Floor.302,85,1PH- 227.46 , UPH 214.44	100%

7	Stilt /	Ground Floor	34:	1.73	100	3%
	Statu	s of Laying of slabs floor wise	Complete		100	3%
8	0.00	plative number of the slabs in the Building/Tower Laid id of the quarter	Com	plete	100%	
9	Statu	s of Construction				
	(i)	Walls on floors	Com	plete	100	0%
	(ii)	Staircase	Complete		100	0%
	(iii)	Liftwells along with water proofing	-	plete	100	0%
	(iv)	Lift Lobbles/Common areas floor wise	100000000000000000000000000000000000000	plete	100	0%
10	1 1	of Door & window frames in the Flats/Units		plete	100	0%
11	_	s of MEP	internal (with in Flat)	1000	Internal (with in Flat)	Externa Work
	(i)	Mechanical Works	In Pro	ogress	81	%
	(ii)	Electrical work including wiring	In Pro	ogress	35	%
	(iii)	Plumbing work	In Pro	ogress	10	%
12	Status	s of Wall Plastering				
	(i)	External Plaster	In Pro	gress	80	%
	(ii)	Internal Plaster	Com	plete	100%	
13	Statu	s of Wall Tiling				
	(i)	In Bath Rooms	N	IL	N	IL
	(ii)	In Kitchen	N	IIL	NIL	
14	Status of Flooring					
	(i)			ogress	10	1%
	(ii)	Units/Flats	In Pro	In Progress		196
15	Status	s of White Washing				
	(i)	Internal Walls	In Pro	ogress	10%	
	(ii)	External Walls	In Pro	ogress	80%	
16		s of Finishing		Y14.00		
	(i)	Staircase with Railing	In Progress		35	%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	ogress	35	96
17	Status	s of installation				
	(with	in Flats/ Units)				00
	(i)	Doors & Windows Panels	NIL		0%	
	(ii)	Sanitary Fixtures	N	IIL	0	%
	(111)	Modular Kitchen	N	IA.	N	A
	(iv)	Electrical Fittings/ Lightings	N.	IA	N	A
	(v)	Gas Piping (if any)	_ N	IA.	N	A
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations		IL	0	
	(vii)	Over Head Tanks	Com	plete	100%	
	(viii)	Under Ground Water Tanks		IA	NA NA	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC		IL	100	ſĹ,
	(x)	Electrical Fittings in Common Areas	NIL			IL
	(xi)	Compliance to condition of environment/CRZ NOC	Complete			0%
18	-	Proofing of Terraces	Com	plete		0%
19		nce Lobby Finishing		IIL		IL,
20	Status	of Construction of Compound wall	. 1	IA	N	A

AR. Pro STEP IN THE AREA OF TOWNS AND AREA OF TO

			TABLE-A		
(To b	e prep ngs/To	/Tower No. pared separately for each ower in the project/phase of the	TOWER- EWS		
A1	Cumi	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 Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	excav	structure (inclusive of vation,Foundation,Basement, er Proofing etc.)	NIL	0.40	100%
2	Work	r Structure (Slab, Block work, Brick , Staircase, Lift wells ,Machine ns,Water Tank etc.)	38	1.55	85%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	NA	NA	NA
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	0	0,01	5%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	а	0.00	0%
4	FINIS	- Committee of the Comm			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	0	0.00	0%
	4.2	External (Plaster, Painting, Façade etc.)	0	0.00	0%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	-	tructure Status			
1	-	ation		Complete	100%
2	-	g of Foundation		Complete	100%
_	(i) (ii)	Raft Pile		NA NA	NA NA
3		per of BasementsNA		NA.	Nec.
3	Num	der of dasementsva			
4	applic	 r Proofing of the Above Sub-Structu cable)	ire (wherever	NIL	NIL
	_	r-Structure Status			WAR-2
5		Floors in the Tower/ Building	-	5+9 G.F.266.190,1st to 3rd	90%
6	Total	Area on each floor (Sq.Mtr.)	Suder	322.75,4th to 6th-	90%

7	Stilt /	Ground Floor	266	i.19	100	196	
	Statu	s of Laying of slabs floor wise	Complete		100	1%	
8	Section 1.	ulative number of the slabs in the Building/TowerLaid of the quarter	In Progress		90	%	
9	Statu	s of Construction	1				
	(i)	Walls on floors	In Pro	igress	70	%	
	(ii)	Staircase		In Progress		%	
	(iii)	Liftwells along with water proofing	_	gress	70		
	(iv)	Lift Lobbies/Common areas floor wise	-	gress	70	27	
10	-	of Door & window frames in the Flats/Units	N	-	N		
11		s of MEP	Internal (with in Flat)	External Work	Internal (with in Flat)	Externa	
	(i)	Mechanical Works	N	IL.	N.	A	
	(ii)	Electrical work including wiring	In Pro	gress	59	6	
	(iii)	Plumbing work	N	IL	09	%	
12	Statu	s of Wall Plastering					
	(i):	External Plaster	N	IL	NI	t	
	(ii)	Internal Plaster	in Pro	gress	10	%	
13	Statu	s of Wall Tiling					
	(i)	In Bath Rooms	N	NIL		NIL	
	(ii)	In Kitchen	N.	IL	NIL		
14	Status	s of Flooring					
	(i)	Common Areas	- N	IL	NI	L	
	(ii)	Units/Flats	NIL		NI	L	
15	Status of White Washing						
	(i)	Internal Walls	NIL		NI	L	
	(ii)	External Walls	N	IL.	N!	L	
16	_	of Finishing					
	(i)	Staircase with Railing	N	IL.	NI	L	
	(ii)	Lift Wells	NIL		NIL		
	(iii)	Lift Lobbies/Common areas floor wise	WAR AND		NI	Ľ	
17		s of installation					
		in Flats/ Units)					
	(i)	Doors & Windows Panels	NIL		0%		
	(ii)	Sanitary Fixtures	N	L	09		
	(iii)	Modular Kitchen	N		N/		
	(iv)	Electrical Fittings/ Lightings	N		N/		
	(v)	Gas Piping (if any)	N	Д	N/	4	
		r than Flats/ Units)					
	(vi)	Lift Installations	N		09		
	(vii)	Over Head Tanks	N		09		
	(viii)	Under Ground Water Tanks	N		N/		
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	N	_	NI	-	
	(x)	Electrical Fittings in Common Areas	NIL		NI		
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100		
18	_	Proofing of Terraces	N	-	NI		
19	Entrain	nce Lobby Finishing	N	10	NI	1	

			TABLE-A		
(To be	e prep ngs/To	/Tower No. Pared seperately for each lower in the project/phase of the	COMMUNITY BUIL	,DING	
A1	Cumi	ulative Progress of the Project/Phas	e at the end of the	Quarter	
Sr.No	-	ct Camponents	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
1	excav	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.21	100%
2	Supe Work	r Structure (Slab, Block work, Brick s, Staircase, Lift wells ,Machine ns,Water Tank etc.)	17	0.66	100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	12	0.12	58%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	3	0.03	50%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	7	0.08	62%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	NIL	0.00	0%
	4.2	External (Plaster, Painting, Façade etc.)	2	0.02	15%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status		<u> </u>	
1		vation		Complete	100%
2	-	g of Foundation		Complete	100%
_	(i)	Raft Pile		NA NA	NA NA
3	(ii)	ber of Basements		INA	INA
3	(i)	Basement Level-1		Complete	100%
	(ii)	Basement Level-2		Complete	100%
4	Wate	r Proofing of the Above Sub-Structu cable)	re (wherever	NIL	NIL
		r-Structure Status			
5	-	Floors in the Tower/ Building		G+1	100%
6	Samplembranism	Area on each floor (Sq.Mtr.)	- I Fada	GF=716.26 ,F.F=198.900	100%

7	Stilt /	Ground Floor	716	5.26	100	1%
	Status	s of Laying of slabs floor wise	Com	plete	100	0%
8	1100 410	lative number of the slabs in the Building/TowerLaid d of the quarter	Complete		100	2%
9	Status	s of Construction				00-1
	(i)	Walls on floors	Com	plete	100	2%
	(ii)			plete	100	0%
	(iii)	Liftwells along with water proofing	Com	plete	100	0%
	(iv)	Lift Lobbies/Common areas floor wise	Com	plete	100	0%
10	1.0	of Door & window frames in the Flats/Units	N	III.	N	IL
11	-	of MEP	Internal (with in Flat)	named A	Internal (with in Flat)	Externa Work
	(i):	Mechanical Works	in Pro	ogress	58	1%
	(11)	Electrical work including wiring	In Pro	ogress	.50	196
	(iii)	Plumbing work	In Pro	ogress	62	.%
12	- Anna Service Common	of Wall Plastering				
	(i)	External Plaster	Com	plete	50	1%
	(iii)	Internal Plaster	Com	plete	10	0%
13	- Contraction of the Contraction	of Wall Tiling		510		
	(i)	In Bath Rooms	N	IIL	NIL	
	(ii)	In Kitchen	NIL.		N	IL
14	Status of Flooring					
	(i)			III.	. N	IL
	(ii)	Units/Flats	- 0	IIL	N	IL
15	Status	of White Washing				
	(i)	Internal Walls	1	IIL	NIL	
	(ii)	External Walls	In Pro	ogress	50%	
16	Status	s of Finishing				
	(i)	Staircase with Railing	1	HIL.	0	%
	(ii)	Lift Wells	Com	plete	100%	
	(iii)	Lift Lobbies/Common areas floor wise	1	IIL	N	IL
17	Status	s of installation				
	(with	in Flats/ Units)				
	(i)	Doors & Windows Panels	- 1	VIL.	.0	%
	(ii)	Sanitary Fixtures	D	VIL	.0	96
	(iii)	Modular Kitchen	- N	VIL	0	%
	(iv)	Electrical Fittings/ Lightings	NIL		0	%
	(v)	Gas Piping (if any)	1	VIL.	0	%
	(othe	r than Flats/ Units)				
	(vi)	Lift Installations	1	VIL	50	0%
	(vii)	Over Head Tanks		NA.	NA	
	(viii)	Under Ground Water Tanks	1	NA	NA.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	1	VIL		IIL
	(x)	Electrical Fittings in Common Areas	1	NIL.		IIL.
	(xi)	Compliance to condition of environment/CRZ NOC	Complete		10	0%
18	Water	Proofing of Terraces	Con	nplete	10	0%
19	- Contract of the Contract of	nce Lobby Finishing	Jack 1	VIL	N	IIL
20	Status	of Construction of Compound wall	RIVER	AN	1	IA.

			TABLE-A		
(To b	e prep ngs/Ti	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	40
Sr.No	Proje	ect Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work
	Sub !	Structure (inclusive of			
1	exca	vation,Foundation,Basement, er Proofing etc.)	NIL	NIL	0%
		r Structure (Slab, Block work, Brick			
2	10000000	k, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	NIL	0%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	NIL	NIL	0%
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	NIL	NIL	0%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NIL	NIL	0%
4	FINIS	HING			
	4.1	Internal (Plaster, Tiling, Flooring, Painting etc. within Unit & common areas)	NIL	NIL	0%
	4.2	External (Plaster, Painting, Façade etc.)	NIL	NIL	0%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
	Sub-S	Structure Status			
1		vation		NIL	NIL
2		g of Foundation		NIL	NIL
	(i)	Raft		NA.	NA
	(ii)	Pile		NA.	NA NA
3	Num	ber of BasementsNA		NA	NA NA
4	appli	er Proofing of the Above Sub-Structucable)	re (wherever	NIL	NIL
e 1	-	r-Structure Status		G+2	0%
5	-	Floors in the Tower/ Building	150 dec.		0%
P. 1	10(9)	Area on each floor (Sq.Mtr.)	La Just	1 024.54	U20

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

CARDITISHAM

CARDITISHAM

CARDITISHAM

CARDITISHAM

CARDITISHAM

CARDITISHAM

			TABLE-A					
(To b	e prep ngs/To	/Tower No. pared seperately for each power in the project/phase of the	CONVENIENT SHOPPING					
A1	Cumulative Progress of the Project/Phase at the end of the Quarter							
Sr.No	-	act Components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	Percentage of work done to the total proposed work			
1	exca	Structure (inclusive of vation, Foundation, Basement, er Proofing etc.)	NIL	0.06				
2	Supe Work	r Structure (Slab, Block work, Brick c, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL	0.12	100%			
3	MEP							
	3.1	Mechanical (Lifts, Ventilation etc.)	NA	NA	NA			
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	NIL	0.01	80%			
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NIL	0.01	49%			
4	FINISHING							
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	3	80.0	100%			
	4.2	External (Plaster, Painting, Façade etc.)	2	0.02	98%			
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work			
	Sub-S	Structure Status						
1	at a long base on the	vation		Complete	100%			
2	-	g of Foundation		Complete	100%			
	(i) Raft			NA NA	NA NA			
- 22	(ii)	Pile	NA	NA NA				
3	Num	ber of BasementsNA						
4	appli	Proofing of the Above Sub-Structu	ire (wherever	Complete	100%			
	-	r-Structure Status	CROUND	100%				
5		Floors in the Tower/ Building	GROUND 188.57	100%				
7		Area on each floor (Sq.Mtr.) Ground Floor	Toadeep	188.57	100%			
-7	ouit/	GROUNG FIDOF		100.37	TOUR			

	Status of Laying of slabs floor wise		NA		NA			
8	Cumulative number of the slabs in the Building/TowerLaid		Α.	i A	NA			
	by end of the quarter		NA		INH			
9	Statu	s of Construction						
	(i)	Walls on floors	COMPLETE		100%			
	(ii)	Staircase	NA		NA			
	(iii)	Liftwells along with water proofing	NIL		NA			
	(iv) Lift Lobbies/Common areas floor wise		NA		NA			
10	Fixing	of Door & window frames in the Flats/Units	NA.		NA			
11	Status of MEP		internal (with in Flat)		Internal (with in Flat)	Externa Work		
	{i}	Mechanical Works	N	IL.	N	A		
	(ii)	Electrical work including wiring	N	IL	80%			
	(iii)	Plumbing work	NIL		49%			
12	Status	s of Wall Plastering						
	(i)	External Plaster	COM	PLETE	100%			
	(ii)	Internal Plaster	COMPLETE		100%			
13	Status of Wall Tiling							
	(i)	In Bath Rooms	NIL		0%			
	(ii)	(ii) In Kitchen		NA		NA		
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	PLETE	10	0%		
16	Status	s of Finishing						
	(i)	Staircase with Railing	NA		NA			
	(ii)	Lift Wells	NA		NA			
	(iii)			NA		NA		
17	Status	s of installation						
	(with	in Flats/ Units)						
	(i) Doors & Windows Panels		Complete		100%			
	(ii)	Sanitary Fixtures	NIL,		0%			
	(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		NA		NA			
	(vii)	Over Head Tanks	_	IA,	NA			
	(viii)	Annal - Control		IA	NA			
	(ix) Fire Fighting Equipments & Fittings as per CFO NOC		NIL		NIL			
	(x) Electrical Fittings in Common Areas		NA.		NA			
	(xl) Compliance to condition of environment/CRZ NOC		Complete		100%			
18	_	Proofing of Terraces	Complete		100%			
19		nce Lobby Finishing	NA		NA NA			
20	Status	of Construction of Compound wall	. 8	A	N.	A		

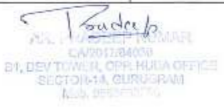


	TABLE-B			
ir.No	Common Areas and Facilities Amenities	Proposed (Yes/No)	Percentage of work done	Remarks
3-1	Services			
1	Internal Roads & Pavements	Yes	45%	
	Parkings			
2	Covered1005 Nos	Yes	50%	
	Open Nos235	Yes	50%	
3	Water Supply	Yes	50%	
4	Sewarage (Chambers, Lines, STP, Septic Tanks)	Yes	50%	
5	Storm Water Drains	Yes	90%	1
6	Landscaping & Tree Plantations	Yes	50%	
	Parks & Playgrounds	Yes	50%	
7	Fixing of Children Play Equipments	Yes	100%	
	Benches	Yes	50%	
8	Shopping Areas	Yes	100%	
9.	Street Lighting/Electrification	Yes	50%	
10	Treatment & Disposal of Sewage & Sludge water/STP	Yes	50%	
11	Solid waste Management & Disposal	Yes	NIL	
12	Water Conservation, Rain water Harvesting, Percolating Well/Pit	Yes	100%	
13	Energy Management (Solar)	Yes	NIL	
14	Fire Protection & Fire safety Equipments	Yes	30%	
15	Electrical Meter Room, Sub-Station, Receiving Station	Yes	10%	
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	0%	1
20	Dispensary	NA	NA	
21	Club/Community Building	YES	60%	
22	Others.	NA.	NA	

