LINE OF FORCE Architects

F-3 FIRST FLOOR, SHARAN APPARTMENTS, SOUTHCITY-1, GURGAON, HARYANA EMAIL : $\underline{lofarchitectsgurgaon@gmail.com}$

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

1629

Annexure A

		Architec	t's Certificate*
Report	t for qua	rter ending	31.03.2022
Subjec	t		Certificate of progress of construction work
1.	1. I/We have undertaken assignment a below mentioned project as per the a		itect for certifying progress of construction work in the
	Sr. No.	Particulars	Information
	1.	Project/Phase of the project	THE LEAF
	2.	Location	Vill- Badha, Sector-85, Tehsil-Manesar, Gurugram
	3.	Licensed area in acres	11.093
	 4. Area for registration in acres 5. HARERA registration No. 6. Name of licensee 		11.093
			23 OF 2019
			Shiva Profins Pvt. Ltd.,.
	7.	Name of collaborator	SS Group Pvt. Ltd.
	8.	Name of developer	SS Group Pvt. Ltd.
2.	Details	related to inspection are as under	
	1.	Date of certifying of percentage of construction work/ site inspection	31.03.2022
	2.	Name of Architect/ Architect's firm	
	3.	Date of site inspection	31.03.2022
3.	Follow	ing technical professionals are appoi	nted by promoter: - (as applicable)
	Sr. No.	Consultants	Name
	1.	Site engineer	Mr.Veerpal Singh
	2.	Structural consultant	DESMAN
	3.	Proof consultant	DESMAN
	4.	MEP consultant	ASHOK GANGWAR (ARK Consultants)
	5.	Site supervisor/in charge	Mr. Mohnis Das

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1630 HARYANA GOVT. GAZ. (EXTRA.), MAY 10, 2019 (VYSK. 20, 1941 SAKA)

4.	I certify that the work has been executed as per approved drawings, statutory/ mandatory approvals, Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used in the construction, infrastructure works and internal development works are as per the projected standard as envisaged in the registration and brochure, publication material and other documents shared with the buyers in this regard.
5.	I also certify that as on the date, the percentage of work done in the project for each of the building/ tower of the real estate project/phase of the project under HARERA is as per table A and table B given herein below. The percentage of the work executed with respect to each of the activity of the entire project/phase is detailed in table A and table B.

Yours Faithfully

KAPIL SINGH

B. Arch.

Regn. No with Signature & Name (in block letters) of Architecture ${\rm CA}/2003/3160^8$ With stamp of Architect

Date

Place

Council of Architects (CoA): CA / 2003 / 31608

Registration No.

Council of Architects (CoA) : 31 Dec 2031

Registration valid till (Date)

			TABLE-A	WATER AND THE STREET OF THE ST	
Buildi	ng No/Tower No).	TOWER-T1	·	
(To be	e prepared seper	ately for each			
buildir	ngs/Tower in the	project/phase of the			
projec	t)				
A1	Cumulative Pro	gress of the Project/Phas	se at the end of the	Quarter	
Sr.No	Project Compon		Work done value	Cumulative Work	Percentage of
	,		during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
:				(in Cr)	work
	Sub Structure (i	inclusive of			
1		idation,Basement, Water	NIL		100%
_	Proofing etc.)	idation, basement, water	1416		100%
		(Slab, Block work, Brick			
2		Lift wells ,Machine	0		100%
-	Rooms, Water Ta		"		100%
3	MEP				
3	3.1 Mechanic	ral			
		ntilation etc.)	5		80%
	3.2 Electrical				
		ng,Wiring,Fixtures etc.)	30		80%
		& Fire Fighting			
		umps & Pump Room	45		80%
	Fixtures e		45		80%
4	FINISHING				
•	4.1 Internal (Plaster			
	, , , , , , , , , , , , , , , , , , , ,	oring,Painting etc. within	45		90%
	1 .	mmon areas)	,3		3070
		Plaster, Painting,	***************************************		
	Façade et		35		80%
	······································				Percentage of
		Tasks/ Activity		Description of	total proposed
Sr.No.				Work Done	work
		Sub-Structure Status			
1	Excavation			Complete	100%
2	Laying of Founda	ation		Complete	100%
	(i) Raft			Complete	100%
	(ii) Pile			NA	NA
3	Number of Baser				
	(i) Basement	****		Complete	100%
	(ii) Basement			Complete	100%
		of the Above Sub-Structur	re (wherever	NIL	NIL
	applicable)			IVIL	1816
	*****	Super-Structure Status	5		
		e Tower/ Building		S+25	100%
		ch floor (Sq.Mtr.)		425.192	100%
	Stilt / Ground Flo			532.506	100%
Ŀ	Status of Laying	of slabs floor wise		Complete	100%

8		lative number of the slabs in the Building/TowerLaid	Com	olete	10	0%
_	1	·	'			
9	****************	of Construction Walls on floors		1 .		201
	(i) (ii)	Staircase	Com		100%	
	(iii)	Liftwells along with water proofing	Complete Complete		10	
		Lift Lobbies/Common areas floor wise	<u> </u>		10	
10		of Door & window frames in the Flats/Units	Com Com		10	
$\frac{10}{11}$		of MEP			Internal (
**	Status	OF MILE			1	Work
			(with in Flat)	Work	with in Flat)	work
	(i)	Mechanical Works	In Pro	arecc	80	10/
	(ii)	Electrical work including wiring	In Pro		80	
		Plumbing work	In Pro		80	
12		of Wall Plastering	111110	81 533	00	770
	(i)	External Plaster	Com	alete	100	1 %
	(ii)	Internal Plaster	Com		100	
13		of Wall Tiling	COIII		100	J/0
	(i)	In Bath Rooms	In Pro	press	90	1%
		In Kitchen	In Pro			
14	 ```	of Flooring	111110	81 633	90%	
	(i)	Common Areas	Com	olete	100%	
	(ii)	Units/Flats	Comp		100%	
15	· · · · · · · · · · · · · · · · · · ·	of White Washing			200	370
	(i)	Internal Walls	In Pro	gress	80	%
	(ii)	External Walls	In Pro		90%	
16	Status	of Finishing		<u> </u>		
		Staircase with Railing	In Pro	gress	90	%
	(ii)	Lift Wells	Comp		100	
	(iii)	Lift Lobbies/Common areas floor wise	Comp		100	
17		of installation		HAVE L		
	(withi	n Flats/ Units)				
	(i)	Doors & Windows Panels	In Pro	gress	35	%
	(ii)	Sanitary Fixtures	In Pro	gress	35	%
	(iii)	Modular Kitchen	N.	4	N.	A
	(iv)	Electrical Fittings/ Lightings	N.	Д	N.	Ą
	(v)	Gas Piping (if any)	N.	4	N.	Ą
	(other	than Flats/ Units)				
	(vi)	Lift Installations	In Pro	gress	90	%
	(vii)	Over Head Tanks	Comp	lete	100)%
		Under Ground Water Tanks	N		N.	4
		Fire Fighting Equipments & Fittings as per CFO NOC	NI		N	
		Electrical Fittings in Common Areas	NI		N	
		Compliance to condition of environment/CRZ NOC	Comp		100)%
18		Proofing of Terraces	Comp		100	
19		ce Lobby Finishing	In Pro		80	%
20	Status	of Construction of Compound wall	N/	4	N	Δ

r 9

		1 GOV 1. GAZ. (EXTRA), WAY 10, 20.	TABLE-A					
Buildi	ng No/	Tower No.	TOWER-T2					
ı		ared seperately for each	TOWER-12				•	
1		wer in the project/phase of the						
projec		project, production						
A1	·	Intivo Dunguage of the Duniant /Dhan			·····			
		lative Progress of the Project/Phaset Components				T		
31.140	Flojet	ct components	Work done value	I .		Percenta	-	
			during the Quarter(In Lac)	done val	ue tili	work don		
			Quarter (iii Lac)	(in Cr)		total prop work	poseu	
	C. J. C.			(iii Cr)		WORK		
1	1	ructure (inclusive of				1.0		
1		ation, Foundation, Basement, Water	NIL			10	0%	
		ng etc.) Structure (Slab, Block work, Brick						
_		Staircase, Lift wells , Machine						
2		s, Water Tank etc.)	0	ŧ		10	0%	
		s, water rank etc.)						
3	MEP	I		<u> </u>	······			
	3.1	Mechanical	5			80)%	
	3.2	(Lifts, Ventilation etc.)						
	3.2		35			80)%	
	3.3	(Conduting, Wiring, Fixtures etc.)						
	5.5	Plumbing & Fire Fighting (Piping, Pumps & Pump Room	4.5			0.0	20/	
		Fixtures etc.)	45			80)%	
4	FINISH							
•	4.1	Internal (Plaster,						
		Tiling, Flooring, Painting etc. within	65			gr.)%	
		Unit & common areas)	03				//0	
	4.2	External (Plaster, Painting,			num.			
		Façade etc.)	65			90)%	
						Percenta	ge of	
		Tasks/ Activity		1	otion of	total prop	- 1	
Sr.No.				Work	Done	work		
		Sub-Structure Status						
	Excava			Com	plete	10	0%	
2		of Foundation			plete	10	0%	
	(i)	Raft		Com	plete	10	0%	
	(ii)	Pile		N	A	N	A	
3		er of Basements						
	(i)	Basement Level-1			plete	-	0%	
	(ii)	Basement Level-2		Com	plete	100	0%	
4		Proofing of the Above Sub-Structur	re (wherever	Com	plete	10	_{0%}	
	applica				•			
	Tatale	Super-Structure Status	5		25			
		loors in the Tower/ Building			25		0%	
		rea on each floor (Sq.Mtr.)			.192	 	0%	
7	Stilt / (Ground Floor		532.506		100	100%	

	Status	s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid				
		d of the quarter	Com	plete	10	0%
9	Status	s of Construction				
	(i)	Walls on floors	Com	olete	100%	
	(ii)	Staircase	Complete		100%	
	(iii)	Liftwells along with water proofing	Com			0%
		Lift Lobbies/Common areas floor wise	Comp			0%
10	Fixing	of Door & window frames in the Flats/Units	Com			0%
11	Status	of MEP	Internal	External	Internal (External
			(with in	Work	with in	Work
			Flat)		Flat)	
	(i)	Mechanical Works	In Pro	gress)%
	(ii)	Electrical work including wiring	In Pro	gress	80)%
	(iii)	Plumbing work	In Pro	gress	80)%
12	Status	of Wall Plastering				
	(i)	External Plaster	In Pro	gress	90)%
	(ii)	Internal Plaster	Comp	olete	10	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	In Pro	gress	90%	
	(ii)	In Kitchen	In Pro	gress	90%	
14	Status	of Flooring				
	(i)	Common Areas	In Pro	gress	90	1%
·-	(ii)	Units/Flats	In Pro	gress	90	1%
15	Status	of White Washing				
	(i)	Internal Walls	In Pro	gress	90	1%
	(ii)	External Walls	In Pro	gress	90	1%
16	Status	of Finishing				
	(i)	Staircase with Railing	In Pro	gress	90	1%
	(ii)	Lift Wells	Comp	olete	100	0%
		Lift Lobbies/Common areas floor wise	In Pro	gress	90	1%
17		of installation				
		n Flats/ Units)				
	(i)	Doors & Windows Panels	In Pro		45	%
		Sanitary Fixtures	In Pro	gress	45	%
		Modular Kitchen	N/		N	
	(iv)	Electrical Fittings/ Lightings		Δ	N.	
	(v)	Gas Piping (if any)	NI	L	N	A
		than Flats/ Units)				
		Lift Installations	In Pro	***************************************	90	
		Over Head Tanks	Comp		100	
		Under Ground Water Tanks	N/		N.	
		Fire Fighting Equipments & Fittings as per CFO NOC	NI		N	
		Electrical Fittings in Common Areas	N/		N.	
4.0		Compliance to condition of environment/CRZ NOC	Comp		100	
18		Proofing of Terraces	Comp		100	
19		ce Lobby Finishing	In Pro		80	
20	Status	of Construction of Compound wall	N/	4	N.	A

		1 GOV1. GAZ. (EXTRA), IVIAT 10, 201	TABLE-A				
Buildi	ng No	/Tower No.	TOWER-T3				
		ared seperately for each					
4		wer in the project/phase of the					
projec		, , , , , , , , , , , , , , , , , , , ,					
A1	Cumi	lative Progress of the Project/Phas	e at the end of the	Quartor			· · · · · · · · · · · · · · · · · · ·
		ct Components	Work done value		ivo Mork	Percenta	an of
		et components	during the	done val		work dor	_
			Quarter(In Lac)	Date	uc tiii	total pro	
				(in Cr)		work	poscu
	Suh S	tructure (inclusive of		+		-	
1	1	ation,Foundation,Basement, Water	NIL			10	0%
_		ing etc.)	1112				070
		Structure (Slab, Block work, Brick			····		
2		, Staircase, Lift wells ,Machine	NIL			10	0%
	Room	s,Water Tank etc.)				1	
3	MEP						
	3.1	Mechanical					
		(Lifts, Ventilation etc.)	5			90)%
	3.2	Electrical	CO				201
		(Conduting, Wiring, Fixtures etc.)	60			80	0%
	3.3	Plumbing & Fire Fighting					
		(Piping,Pumps & Pump Room	50			80)%
		Fixtures etc.)					
4	FINIS						
	4.1	Internal (Plaster,					
		Tiling, Flooring, Painting etc. within	62			80)%
	4.2	Unit & common areas)	·		*******		*************
	4.2	External (Plaster, Painting,	62			80)%
		Façade etc.)					
						Dougoute	f
		Tasks/ Activity		Descrip	tion of	Percenta total pro	-
Sr.No.		rushsy metivicy		Work	Done	work	poseu
		Sub-Structure Status				WOIK	T
1	Excava			Com	plete	10	0%
2	-	of Foundation		+	plete		0%
	(i)	Raft			plete		0%
	(ii)	Pile			A		Α
3	Numb	er of Basements					
	(i)	Basement Level-1		Com	plete	10	0%
	(ii)	Basement Level-2		Com	plete	10	0%
4 1		Proofing of the Above Sub-Structur	e (wherever	Com	plete	10	0%
	applic			COM	hiere	10	U/0
		Super-Structure Status					
		loors in the Tower/ Building			25		0%
		Area on each floor (Sq.Mtr.)		425.			0%
7	Stilt /	Ground Floor		532.	.506	10	0%

	Statu	s of Laying of slabs floor wise	Com	plete	10	0%
8		lative number of the slabs in the Building/TowerLaid				
		d of the quarter	Com	plete	10	0%
9	Status	s of Construction				
	(i)	Walls on floors	Com	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	olete	10	0%
10		of Door & window frames in the Flats/Units	Com	olete	10	0%
11	Status	s of MEP	Internal	External	Internal (External
			(with in	Work	with in	Work
		_	Flat)		Flat)	
	(i)	Mechanical Works	In Pro	gress	90)%
	(ii)	Electrical work including wiring	In Pro	gress	80)%
	(iii)	Plumbing work	In Pro	gress	80)%
12		of Wall Plastering				
	(i)	External Plaster	In Pro		90)%
	(ii)	Internal Plaster	Com	olete	10	0%
13		of Wall Tiling				
	(i)	In Bath Rooms	In Pro	gress	80)%
	(ii)	In Kitchen	In Pro	gress	80%	
14		of Flooring				
	(i)	Common Areas	In Pro		80	·
	(ii)	Units/Flats	In Pro	gress	80	1%
15		of White Washing				
	(i)	Internal Walls	N		N	····
	(ii)	External Walls	In Pro	gress	70	1%
16		of Finishing				···
	(i)	Staircase with Railing	In Pro		80	
	(ii)	Lift Wells	Comp		10	
<u> </u>	(iii)	Lift Lobbies/Common areas floor wise	In Pro	gress	70	1%
17		of installation				
		in Flats/ Units)				
	(i)	Doors & Windows Panels	In Pro		80	
	(ii)	Sanitary Fixtures	In Pro		30	
		Modular Kitchen	N/		N	
		Electrical Fittings/ Lightings	N/		N	
	(v)	Gas Piping (if any)	N,	A	N	A
		r than Flats/ Units)				0.4
		Lift Installations	In Pro		95	***************************************
	(vii)	Over Head Tanks	Comp		100	
		Under Ground Water Tanks	N/		N	
		Fire Fighting Equipments & Fittings as per CFO NOC	NI		09	
		Electrical Fittings in Common Areas	N/		N	
40		Compliance to condition of environment/CRZ NOC	Comp	***************************************	100	
18		Proofing of Terraces	Comp		100	
		ce Lobby Finishing	In Pro		80	
20	Status	of Construction of Compound wall	N/	Д	N	A

			TABLE-A				
Buildi	ng No/	Tower No.	TOWER-B1				_
		ared seperately for each					
		wer in the project/phase of the					
projec							
A1	Cumu	lative Progress of the Project/Phas	o ot the and of the				\dashv
		ct Components	1			ln	\dashv
31.140	rioje	ct components	Work done value	1		Percentage of	
	i		during the Quarter(In Lac)	done val	ue tili	work done to the	e
			Quarter(in Lac)			total proposed	
				(in Cr)		work	
4	l .	tructure (inclusive of					
1		ation, Foundation, Basement, Water	NIL			100%	
		ng etc.)		<u> </u>			_
_	i	Structure (Slab, Block work, Brick					
2		Staircase, Lift wells , Machine	NIL			100%	
		s,Water Tank etc.)	****	<u> </u>			
3	MEP						
	3.1	Mechanical	NIL	Ī		100%	
	2.2	(Lifts, Ventilation etc.)					_
	3.2 .	Electrical	NIL			100%	
	3.3	(Conduting, Wiring, Fixtures etc.)					\dashv
	3.3	Plumbing & Fire Fighting	.			4.000/	
		(Piping,Pumps & Pump Room Fixtures etc.)	NIL			100%	
4	FINISH	I					
	4.1	Internal (Plaster,					
		Tiling, Flooring, Painting etc. within	NIL			100%	
		Unit & common areas)	INIC			100%	
	4.2	External (Plaster, Painting,					\dashv
		Façade etc.)	NIL			100%	
							\dashv
						Percentage of	ㅓ
		Tasks/ Activity		Descrip		total proposed	
Sr.No.		•		Work	Done	work	
	Sub-St	ructure Status					\dashv
	Excava	ntion		Com	plete	100%	\neg
2	Laying	of Foundation		Com	plete	100%	٦
	(i)	Raft		Com	plete	100%	
	(ii)	Pile		N	A	NA	
3		er of Basements					
	(i)	Basement Level-1			plete	100%	
	(ii)	Basement Level-2		Com	plete	100%	
4		Proofing of the Above Sub-Structur	e (wherever	Com	plete	100%	
	applica					100/0	
*****		Structure Status					
		loors in the Tower/ Building		1	14	100%	
6	rotal A	Area on each floor (Sq.Mtr.)		Typ.Floor-3	02.85 ,LPH- PH-214.44	100%	
				L 227.40, 01	11 617.44		

7	Stilt /	Ground Floor	3/1	1.73	10	0%
<u> </u>		of Laying of slabs floor wise	 	plete	ļ	0%
8		lative number of the slabs in the Building/TowerLaid	Com	picte	10	070
		d of the quarter	Com	plete	100%	
9	Status	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	Status	of MEP	Internal	External	Internal (External
			(with in	Work	with in	Work
			Flat)		Flat)	
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	10	0%
	(iii)	Plumbing work		plete	10	0%
12	Status	of Wall Plastering				
	(i)	External Plaster	Com	plete	10	0%
	(ii)	Internal Plaster		plete	10	0%
13	Status	of Wall Tiling		·		
	(i)	In Bath Rooms	Com	plete	100%	
	(ii)	In Kitchen		plete	10	0%
14	Status	of Flooring				
	(i)	Common Areas	Com	plete	100	0%
	(ii)	Units/Flats	Com	·	100%	
15	Status	of White Washing		 		
	(i)	Internal Walls	Com	plete	100%	
	(ii)	External Walls	Com	plete	100%	
16	Status	of Finishing				
	(i)	Staircase with Railing	Com	plete	100	0%
	(ii)	Lift Wells	Com	plete	100	0%
	(iii)	Lift Lobbies/Common areas floor wise	Com	plete	100	0%
17	Status	of installation				
	(withi	n Flats/ Units)				
	(i)	Doors & Windows Panels	Com	plete	100	0%
	(ii)	Sanitary Fixtures	Com	plete	100	0%
	(iii)	Modular Kitchen	N	Α	N	A
		Electrical Fittings/ Lightings	N	Α	N	A
	(v)	Gas Piping (if any)	N	Α	N	A
		than Flats/ Units)				
	(vi)	Lift Installations	Com	plete	100	0%
		Over Head Tanks	Com	plete	100	0%
	(viii)	Under Ground Water Tanks	N	A	N	A
		Fire Fighting Equipments & Fittings as per CFO NOC	N	IL	N	IL
		Electrical Fittings in Common Areas	Com	plete	100)%
	(xi)	Compliance to condition of environment/CRZ NOC	Com	plete	100	0%
18		Proofing of Terraces	Com	plete	100	0%
		ce Lobby Finishing	Com	olete	100	0%
20	Status	of Construction of Compound wall	N	A	N	A

		A GOVT. GAZ. (EXTRA), IVIAY 10, 20	TABLE-A	<i>37</i> 11. ()	
Buildi	ing No,	/Tower No.	TOWER-B2		
		ared seperately for each			
		ower in the project/phase of the			
proje					
A1	Cumulative Progress of the Project/Phase at the end of the Quarter				
		ct Components	Work done value	Cumulative Work	Parcentage of
			during the	done value till	work done to the
			Quarter(in Lac)	Date	total proposed
			Quarter (iii zac)	(in Cr)	work
	Sub S	tructure (inclusive of		ļ 	WOIN .
1		ation, Foundation, Basement, Water	NIL		100%
	1	ing etc.)	NIL		10070
		Structure (Slab, Block work, Brick		***************************************	
2		, Staircase, Lift wells ,Machine	NIL		100%
_	I .	s,Water Tank etc.)	INIL		100%
3	MEP				
	3.1	Mechanical			
		(Lifts, Ventilation etc.)	NIL		100%
	3.2	Electrical			
		(Conduting, Wiring, Fixtures etc.)	NIL		100%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	NIL		100%
		Fixtures etc.)			
4	FINISH				
	4.1	Internal (Plaster,			
		Tiling,Flooring,Painting etc. within	NIL		100%
		Unit & common areas)			
	4.2	External (Plaster, Painting,	NIL		100%
		Façade etc.)			
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed
31.110.	Sub-Si	tructure Status			work
1	Excava			Complete	100%
		of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA NA
3		er of Basements			
	(i)	Basement Level-1		Complete	100%
	(ii)	Basement Level-2		Complete	100%
,		Proofing of the Above Sub-Structur	e (wherever		•
4	applica		•	Complete	100%
	Super-	-Structure Status			
5	Total F	Floors in the Tower/ Building		S+14	100%
6	Total A	Area on each floor (Sq.Mtr.)		Typ.Floor-302.85 ,LPH- 227.46, UPH-214.44	100%
				,	

7	Stilt /	Ground Floor	341.73	100%
	Status	of Laying of slabs floor wise	Complete	100%
8	Cumu	lative number of the slabs in the Building/TowerLaid		
		d of the quarter	Complete	100%
9	Status	of Construction		
	(i)	Walls on floors	Complete	100%
	(ii)	Staircase	Complete	100%
	(iii)	Liftwells along with water proofing	Complete	100%
	(iv)	Lift Lobbies/Common areas floor wise	Complete	100%
10	Fixing	of Door & window frames in the Flats/Units	Complete	100%
11	Status	of MEP	Internal Externa	I Internal (External
			(with in Work	with in Work
			Flat)	Flat)
	(i)	Mechanical Works	Complete	100%
	(ii)	Electrical work including wiring	Complete	100%
	(iii)	Plumbing work	Complete	100%
12	Status	of Wall Plastering		
	(i)	External Plaster	Complete	100%
	(ii)	Internal Plaster	Complete	100%
13	Status	of Wall Tiling	· · · · · · · · · · · · · · · · · · ·	
	(i)	In Bath Rooms	Complete	100%
	(ii)	In Kitchen	Complete	100%
14	Status	of Flooring		
	(i)	Common Areas	Complete	100%
	(ii)	Units/Flats	Complete	100%
15	Status	of White Washing		***************************************
	(i)	Internal Walls	Complete	100%
	(ii)	External Walls	Complete	100%
16	Status	of Finishing		
	(i)	Staircase with Railing	Complete	100%
		Lift Wells	Complete	100%
	(iii)	Lift Lobbies/Common areas floor wise	Complete	100%
17		of installation		
		n Flats/ Units)		
	(i)	Doors & Windows Panels	Complete	100%
		Sanitary Fixtures	Complete	100%
		Modular Kitchen	NA	NA
		Electrical Fittings/ Lightings	NA	NA
		Gas Piping (if any)	NA	NA
		than Flats/ Units)		
		Lift Installations	Complete	100%
		Over Head Tanks	Complete	100%
		Under Ground Water Tanks	NA	NA
		Fire Fighting Equipments & Fittings as per CFO NOC	NIL	NIL
		Electrical Fittings in Common Areas	NIL	NIL
		Compliance to condition of environment/CRZ NOC	Complete	100%
18		Proofing of Terraces	Complete	100%
		ce Lobby Finishing	Complete	100%
20	Status	of Construction of Compound wall	NA	NA

r t

		100111 0712. (2711171), 10711 10, 201	TABLE-A		
Buildi	ng No	/Tower No.	TOWER-B3		
i	_	eared seperately for each			
		ower in the project/phase of the			
projec		. ,			
A1		ulative Progress of the Project/Phas			
		ect Components	<u> </u>		I
31.140	rioje	ct components	Work done value during the Quarter(In Lac)	Cumulative Work done value till Date (in Cr)	work done to the total proposed work
	Sub S	tructure (inclusive of			
1	excav	ration, Foundation, Basement, Water	NIL		100%
		ing etc.)			
		r Structure (Slab, Block work, Brick			
2		, Staircase, Lift wells ,Machine	NIL		100%
		ns, Water Tank etc.)	, ***		100/0
3	MEP	-			
	3.1	Mechanical			
		(Lifts, Ventilation etc.)	0		100%
	3.2	Electrical			
		(Conduting, Wiring, Fixtures etc.)	0		100%
	3.3	Plumbing & Fire Fighting			
		(Piping, Pumps & Pump Room	0		100%
		Fixtures etc.)			100/0
4	FINISI	<u> </u>			
	4.1	Internal (Plaster,			
		Tiling,Flooring,Painting etc. within	0		100%
		Unit & common areas)	-		10070
	4.2	External (Plaster, Painting,			****
		Façade etc.)	0		100%
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work
		tructure Status			
	Excav			Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA
3		er of Basements			
	(i)	Basement Level-1		Complete	100%
	\	Describer of the Alexander			
4 1		Proofing of the Above Sub-Structur	e (wherever	Complete	100%
	applic				
		-Structure Status			
		Floors in the Tower/ Building		S+12	100%
6	rotal A	Area on each floor (Sq.Mtr.)		Typ.Floor-340.98 .LPH- 310.06., UPH-263.96	100%
				1	

7	Stilt /	Ground Floor	1 271	F 12	10	00/	
<u> </u>		s of Laying of slabs floor wise	375.12 Complete		100%		
		lative number of the slabs in the Building/TowerLaid	Com	piete	10	100%	
8		d of the quarter	Complete		100%		
9		s of Construction					
	(i)	Walls on floors		plete	100		
	(ii)	Staircase		plete	100		
				plete	100		
	(iv)	Lift Lobbies/Common areas floor wise		plete	100		
10		of Door & window frames in the Flats/Units		plete	100	· · ·	
11	Status	s of MEP			1		
			(with in	Work	with in	Work	
	(1)		Flat)	L	Flat)		
	(i)	Mechanical Works		plete	100		
	(ii)	Electrical work including wiring		plete	100		
13		Plumbing work	Com	plete	100	0%	
12		of Wall Plastering					
	(i)	External Plaster		plete	100		
42		Internal Plaster	Com	plete	100	0%	
13		of Wall Tiling					
		In Bath Rooms		plete	100%		
1.4	· · · · · · · · · · · · · · · · · · ·	In Kitchen	Com	plete	100%		
14		of Flooring					
	(i)	Common Areas		plete	100		
15		Units/Flats	Com	plete	100%		
15		of White Washing					
	- ' '	Internal Walls		plete	100		
16	 ``	External Walls	Com	plete	100%		
10		of Finishing Staircase with Railing			400	201	
		Lift Wells		plete	100		
	(iii)	Lift Lobbies/Common areas floor wise		plete	100		
17		of installation	Com	plete	100	J%	
		n Flats/ Units)					
		Doors & Windows Panels	Com	nloto	100	70/	
		Sanitary Fixtures	Com		100		
		Modular Kitchen		A	N _i		
		Electrical Fittings/ Lightings		A	N.		
		Gas Piping (if any)	N		N.		
		r than Flats/ Units)			14/		
		Lift Installations	Com	nlete	100	1%	
Ì		Over Head Tanks			100		
L			Complete NA		N/		
[Under Ground Water Tanks	1.0		1 11/		
	(viii)	Under Ground Water Tanks Fire Fighting Equipments & Fittings as per CFO NOC			NI		
	(viii) (ix)	Fire Fighting Equipments & Fittings as per CFO NOC	N	IL	NI NI	L	
	(viii) (ix) (x)	Fire Fighting Equipments & Fittings as per CFO NOC Electrical Fittings in Common Areas	N N	IL IL	NI	L L	
18	(viii) (ix) (x) (xi)	Fire Fighting Equipments & Fittings as per CFO NOC Electrical Fittings in Common Areas Compliance to condition of environment/CRZ NOC	N N Com _l	IL IL plete	NI 100	L L)%	
	(viii) (ix) (x) (xi) Water	Fire Fighting Equipments & Fittings as per CFO NOC Electrical Fittings in Common Areas	N N	IL IL plete plete	NI	L L 0%	

		10 VI. GAZ. (EXTRA), IVIAT 10, 2013	TABLE-A		
Buildi	ng No	Tower No.	TOWER-B4		
		ared seperately for each	TOWER-D4		
1		wer in the project/phase of the			
projec		The time projectly private of the			
		lative Duranese of the During (D)		_	
A1		lative Progress of the Project/Phas	·		T
31.140	Projec	ct Components	Work done value	Cumulative Work	-
:			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
				(in Cr)	work
		tructure (inclusive of			
1		ation, Foundation, Basement, Water	NIL		100%
		ng etc.)			
	1	Structure (Slab, Block work, Brick			
2		Staircase, Lift wells , Machine	NIL		100%
		s,Water Tank etc.)			
3	MEP				
	3.1	Mechanical	0		100%
		(Lifts, Ventilation etc.)	V		100/0
	3.2	Electrical	0		100%
		(Conduting, Wiring, Fixtures etc.)	V		100/0
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	0		100%
	CINUCI	Fixtures etc.)			
4	FINISH	T			
	4.1	Internal (Plaster,	_		
		Tiling,Flooring,Painting etc. within	0		100%
	4.2	Unit & common areas)			
	4.2	External (Plaster, Painting, Façade etc.)	0		100%
		raçade etc.)			
		I			Percentage of
		Tasks/ Activity		Description of	total proposed
Sr.No.		·, ······,		Work Done	work
	Sub-St	ructure Status			
1	Excava	ntion		Complete	100%
2	Laying	of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA
3		er of Basements			
	(i)	Basement Level-1		Complete	100%
		L			
		Proofing of the Above Sub-Structur	e (wherever	Complete	100%
	applica			Complete	100/0
		Structure Status			
5		loors in the Tower/ Building		S+12	100%
6	Total A	Area on each floor (Sq.Mtr.)		Typ.Floor-340.98 .LPH- 310.06., UPH-263.96	100%
				1 320.00., 5111-205.50	1

7	Stilt / Ground Floor	375.12	100%		
	Status of Laying of slabs floor wise	Complete	100%		
8	Cumulative number of the slabs in the Building/TowerLaid		100/0		
-	by end of the quarter	Complete	100%		
9	Status of Construction				
	(i) Walls on floors	Complete	100%		
	(ii) Staircase	Complete	100%		
	(iii) Liftwells along with water proofing				
	(iv) Lift Lobbies/Common areas floor wise	Complete	100%		
10	Fixing of Door & window frames in the Flats/Units	Complete	100%		
11	Status of MEP	Internal External	Internal (External		
	·	(with in Work	with in Work		
		Flat)	Flat)		
	(i) Mechanical Works	Complete	100%		
	(ii) Electrical work including wiring	Complete	100%		
	(iii) Plumbing work	Complete	100%		
12	Status of Wall Plastering				
	(i) External Plaster	Complete	100%		
	(ii) Internal Plaster	Complete	100%		
13	Status of Wall Tiling				
	(i) In Bath Rooms	Complete	100%		
	(ii) In Kitchen	Complete	100%		
14	Status of Flooring				
	(i) Common Areas	Complete	100%		
	(ii) Units/Flats	Complete	100%		
15	Status of White Washing				
	(i) Internal Walls	Complete	100%		
	(ii) External Walls	Complete	100%		
16	Status of Finishing				
	(i) Staircase with Railing	Complete	100%		
	(ii) Lift Wells	Complete	100%		
	(iii) Lift Lobbies/Common areas floor wise	Complete	100%		
17	Status of installation				
	(within 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	Complete	100%		
	(vii) Over Head Tanks	Complete	100%		
	(viii) Under Ground Water Tanks	NA	NA		
	(ix) Fire Fighting Equipments & Fittings as per CFO NOC	NIL	NIL		
	(x) Electrical Fittings in Common Areas	NIL	NIL		
	(xi) Compliance to condition of environment/CRZ NOC	Complete	100%		
18	Water Proofing of Terraces	Complete	100%		
19	Entrance Lobby Finishing	Complete	100%		
20	Status of Construction of Compound wall	NA	· NA		

		011. G.E. (EXTINA), WIAT 10, 2013 (TABLE-A		
Buildi	ing No	/Tower No.	TOWER-B5		
1		ared seperately for each			
1		wer in the project/phase of the			
projec		, , , , , ,			
A1		dative Durance of the During (D)			
		lative Progress of the Project/Phas			T
31.140	Proje	ct Components	Work done value	Cumulative Work	_
			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
	<u> </u>			(in Cr)	work
	1	tructure (inclusive of			
1	1	ation, Foundation, Basement, Water	NIL		100%
		ing etc.)			
		Structure (Slab, Block work, Brick			
2		Staircase, Lift wells , Machine	NIL		100%
		s,Water Tank etc.)			
3	MEP				
	3.1	Mechanical	0		100%
	ļ <u>.</u>	(Lifts, Ventilation etc.)	0		100%
	3.2	Electrical	0		100%
		(Conduting, Wiring, Fixtures etc.)	V		100%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	0		100%
		Fixtures etc.)			
4	FINISH				
	4.1	Internal (Plaster,			
		Tiling,Flooring,Painting etc. within	0		100%
		Unit & common areas)			*******
	4.2	External (Plaster, Painting,	0		100%
		Façade etc.)			
		Table / Austra		Description of	Percentage of
C" N.		Tasks/ Activity		Work Done	total proposed
Sr.No.	Sub S	ructure Status			work
	Excava		·····	Complete	100%
2		of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		Complete NA	100%
3		er of Basements		IVA	NA NA
	(i)	Basement Level-1		Complete	100%
	1.7			Complete	100%
	Water	Proofing of the Above Sub-Structur	e (wherever		
4 1	applica		C / MUCLEAGE	Complete	100%
		Structure Status			
		Floors in the Tower/ Building		S+12	100%
		Area on each floor (Sq.Mtr.)		Typ.Floor-340.98 .LPH-	***************************************
0				310.06., UPH-263.96	100%

7	Stilt /	Ground Floor	277	F 13	1 40	00/
		s of Laying of slabs floor wise	375.12		100%	
8		lative number of the slabs in the Building/TowerLaid	Complete		100%	
٥		d of the quarter	Com	plete	100%	
9		of Construction				
	(i)	Walls on floors		plete	10	0%
İ	(ii)	Staircase		plete	10	0%
		Liftwells along with water proofing		plete	10	0%
	(iv)	Lift Lobbies/Common areas floor wise		plete	10	0%
10		of Door & window frames in the Flats/Units		plete	10	
11	Status	of MEP	Internal	External	Internal (External
			(with in	Work	with in	Work
			Flat)		Flat)	
	(i)	Mechanical Works	Com	plete	10	0%
	(ii)	Electrical work including wiring	Com	plete	100	0%
	(iii)	Plumbing work	Com	plete	100	0%
12		of Wall Plastering				
	(i)	External Plaster	Com	plete	100	0%
	(ii)	Internal Plaster	Com	plete	100	0%
13	Status	of Wall Tiling				
	(i)	In Bath Rooms	Com	plete	100	0%
	(ii)	In Kitchen	Com	plete	100%	
14		of Flooring				
	(i)	Common Areas	Com	plete	100	0%
		Units/Flats	Com	plete	100%	
15		of White Washing				
		Internal Walls	Com	plete	100)%
	(ii)	External Walls	Com	plete	100%	
16		of Finishing				
		Staircase with Railing	Com		100)%
		Lift Wells	Com		100)%
		Lift Lobbies/Common areas floor wise	Com	olete	100)%
17		of installation				
		n Flats/ Units)				
	(i)	Doors & Windows Panels	Com	olete	100	
		Sanitary Fixtures	NIL		09	6
		Modular Kitchen	N.		N.	Δ
		Electrical Fittings/ Lightings	N.		N/	Α
		Gas Piping (if any)	N.	A	N/	Δ
		than Flats/ Units)				
		Lift Installations	Comp		100)%
		Over Head Tanks	Comp		100	
		Under Ground Water Tanks	N,		N/	
		Fire Fighting Equipments & Fittings as per CFO NOC	NI		NI	
		Electrical Fittings in Common Areas	NI		NI	
		Compliance to condition of environment/CRZ NOC	Comp		100)%
18	***	Proofing of Terraces	Comp		100)%
19		ce Lobby Finishing	Comp	olete	100)%
20	Status	of Construction of Compound wall	N	Α	N/	4

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

		GOVT. GAZ. (EXTRA), MAY 10, 2019	TABLE-A		
Buildi	ing No	/Tower No.	TOWER-B6		
		ared seperately for each			
1		wer in the project/phase of the			
proje	ct)				
A1	Cumi	lative Progress of the Project/Phas	a at the end of the	Ougrton	
		ct Components	Work done value	Cumulative Work	Dorsontage of
		or components	during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
	E		Quarter(iii 220)	(in Cr)	work
	Sub S	tructure (inclusive of		,	WOIN .
1	1	ation, Foundation, Basement, Water	NIL		100%
_		ing etc.)	IVIL		100%
		Structure (Slab, Block work, Brick			
2	1	Staircase, Lift wells ,Machine	NIL		100%
	Room	s,Water Tank etc.)	1112		100/8
3	MEP				
	3.1	Mechanical			-
		(Lifts, Ventilation etc.)	0		100%
	3.2	Electrical	_		
		(Conduting, Wiring, Fixtures etc.)	0		100%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	0		100%
		Fixtures etc.)			
4	FINISH				
	4.1	Internal (Plaster,			
		Tiling,Flooring,Painting etc. within	0		100%
		Unit & common areas)	***************************************		
	4.2	External (Plaster, Painting,	0		100%
		Façade etc.)			
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed
	Sub-St	ructure Status			work
	Excava			Complete	100%
2	Laying	of Foundation		Complete	100%
		Raft		Complete	100%
	(ii)	Pile		NA	NA NA
3	Numb	er of Basements			
	(i)	Basement Level-1		Complete	100%
		1			
		Proofing of the Above Sub-Structur	e (wherever	Complete	100%
	applica			complete	100%
		Structure Status			
		loors in the Tower/ Building		S+12	100%
6	rotal A	area on each floor (Sq.Mtr.)		Typ.Floor-340.98 .LPH- 310.06., UPH-263.96	100%
				510.00., OF 11-203.30	

7	Stilt / Ground Floor	375.12	100%
	Status of Laying of slabs floor wise	Complete	100%
8	Cumulative number of the slabs in the Building/TowerLaid	Complete	100/0
	by end of the quarter	Complete	100%
9	Status of Construction		
	(i) Walls on floors	Complete	100%
	(ii) Staircase	Complete	100%
	(iii) Liftwells along with water proofing	Complete	100%
	(iv) Lift Lobbies/Common areas floor wise	Complete	100%
10	Fixing of Door & window frames in the Flats/Units	Complete	100%
11	Status of MEP	Internal External	Internal (Extern
		(with in Work	with in Worl
		Flat)	Flat)
	(i) Mechanical Works	Complete	100%
	(ii) Electrical work including wiring	Complete	100%
	(iii) Plumbing work	Complete	100%
12	Status of Wall Plastering		
	(i) External Plaster	Complete	100%
	(ii) Internal Plaster	Complete	100%
13	Status of Wall Tiling		
	(i) In Bath Rooms	Complete	100%
	(ii) In Kitchen	Complete	100%
14	Status of Flooring		
	(i) Common Areas	Complete	100%
	(ii) Units/Flats	Complete	100%
15	Status of White Washing	***************************************	•
	(i) Internal Walls	Complete	100%
	(ii) External Walls	Complete	100%
16	Status of Finishing		
	(i) Staircase with Railing	Complete	100%
	(ii) Lift Wells	Complete	100%
	(iii) Lift Lobbies/Common areas floor wise	Complete	100%
17	Status of installation		
	(within Flats/ Units)		
	(i) Doors & Windows Panels	Complete	100%
	(ii) Sanitary Fixtures	Complete	100%
	(iii) Modular Kitchen	NA	NA
	(iv) Electrical Fittings/ Lightings	NA	NA
	(v) Gas Piping (if any)	NA	NA
	(other than Flats/ Units)		
	(vi) Lift Installations	Complete	100%
	(vii) Over Head Tanks	Complete	100%
	(viii) Under Ground Water Tanks	NA	NA
	(ix) Fire Fighting Equipments & Fittings as per CFO NOC	NIL	NIL
	(x) Electrical Fittings in Common Areas	NIL	NIL
	(xi) Compliance to condition of environment/CRZ NOC	Complete	100%
18	Water Proofing of Terraces	Complete	100%
19	Entrance Lobby Finishing	NIL	NIL
20	Status of Construction of Compound wall	NA	NA

F ...

	TABLE-A							
Buildi	ng No	/Tower No.	TOWER-B7					
1		ared seperately for each	TOWER-B/					
		wer in the project/phase of the						
projec		mer in the project, phase of the						
A1		Jania Baran (al. Baran (al.						
		lative Progress of the Project/Phas	····		1			
Sr.No	Projec	ct Components	Work done value	Cumulative Work				
			during the	done value till	work done to the			
			Quarter(In Lac)	Date	total proposed			
				(in Cr)	work			
_	1	tructure (inclusive of						
1		ation, Foundation, Basement, Water	NIL		100%			
		ng etc.)						
	1	Structure (Slab, Block work, Brick						
2	l .	Staircase, Lift wells ,Machine	NIL		100%			
	Room	s,Water Tank etc.)						
3	MEP							
	3.1	Mechanical	5		95%			
		(Lifts, Ventilation etc.)	3		3378			
	3.2	Electrical	55		95%			
		(Conduting, Wiring, Fixtures etc.)	33		93/0			
	3.3	Plumbing & Fire Fighting						
		(Piping,Pumps & Pump Room	65		90%			
	=10.1161	Fixtures etc.)						
4	FINISH							
	4.1	Internal (Plaster,						
		Tiling, Flooring, Painting etc. within	65		95%			
	4.2	Unit & common areas)						
	4.2	External (Plaster, Painting, Façade etc.)	80		80%			
		raçade etc.)						
Sr.No.		Tasks/ Activity		Description of Work Done	Percentage of total proposed work			
	Sub-St	ructure Status						
	Excava			Complete	100%			
2	Laying	of Foundation		Complete	100%			
	(i)	Raft		Complete	100%			
	(ii)	Pile		NA	NA NA			
3	Numbe	er of Basements						
	(i)	Basement Level-1	**************************************	Complete	100%			

4	Water	Proofing of the Above Sub-Structur	e (wherever	A1				
	applica			NIL	NIL			
	Super-	Structure Status	***************************************					
5	Total F	loors in the Tower/ Building		S+16	100%			
6	Total A	rea on each floor (Sq.Mtr.)		Typ.Floor-302.85,LPH-	100%			
				227.46 , UPH-214.44	100/0			

7	Stilt /	Ground Floor	341	1.73	10	0%
	Status	s of Laying of slabs floor wise	Complete		100%	
8	Cumu	lative number of the slabs in the Building/TowerLaid				
	by en	d of the quarter	Com	Complete		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	Com	plete	100)%
11	Status	s of MEP	Internal	External	Internal (External
			(with in	Work	with in	Work
			Flat)		Flat)	
	(i)	Mechanical Works	In Pro	gress	95	%
	(ii)	Electrical work including wiring	In Pro	ogress	95	%
	(iii)	Plumbing work	In Pro	gress	90	%
12	Status	of Wall Plastering				
	(i)	External Plaster	In Pro	gress	95	%
	(ii)	Internal Plaster	In Pro	gress	95	%
13	Status	of Wall Tiling		***************************************		
	(i)	In Bath Rooms	In Pro	gress	97	%
	(ii)	In Kitchen	Com	plete	100%	
14	Status	of Flooring				
	(i)	Common Areas	In Pro	gress	95	%
	(ii)	Units/Flats	In Progress		95%	
15	Status	of White Washing				
	(i)	Internal Walls	In Pro	gress	95%	
	(ii)	External Walls	In Pro	gress	95%	
16	Status	of Finishing				
	(i)	Staircase with Railing	In Pro	gress	100)%
	(ii)	Lift Wells	Com	plete	100)%
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	gress	95	%
17		of installation				
		n Flats/ Units)				
	(i)	Doors & Windows Panels	In Pro	gress	45	
		Sanitary Fixtures	In Pro	gress	25	%
		Modular Kitchen	N	A	N.	A
		Electrical Fittings/ Lightings	N	Α	N	Α
		Gas Piping (if any)	N	A	N.	Α
		r than Flats/ Units)				
	_ ` _	Lift Installations	N	*****	95	
	(vii)	Over Head Tanks	Com		100	
		Under Ground Water Tanks	N		N.	
	(ix)	Fire Fighting Equipments & Fittings as per CFO NOC	N		N	
	(x)	Electrical Fittings in Common Areas	N		N	L
	(xi)	Compliance to condition of environment/CRZ NOC	Com		100)%
18		Proofing of Terraces	Com		100)%
19		ce Lobby Finishing	In Pro	gress	95	%
20	Status	of Construction of Compound wall	N	Α	N.	A

		3071. GAZ. (EATHA), WAT 10, 2013	TABLE-A		
Buildi	ing No	/Tower No.	Υ		
			TOWER-B8		
		ared seperately for each			
		wer in the project/phase of the			
projec	-				
A1	Cumu	lative Progress of the Project/Phas	e at the end of the	Quarter	
Sr.No	Proje	ct Components	Work done value	Cumulative Work	Percentage of
			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
				(in Cr)	work
	Sub S	tructure (inclusive of			
1		ation, Foundation, Basement, Water	NIL		100%
	1	ing etc.)			
		Structure (Slab, Block work, Brick			
2		Staircase, Lift wells ,Machine	0		100%
_		s,Water Tank etc.)	l °		100/0
3	MEP				
–	3.1	Mechanical			
	3.1	(Lifts, Ventilation etc.)	5		90%
	3.2	Electrical			
		(Conduting, Wiring, Fixtures etc.)	35		90%
	3.3	Plumbing & Fire Fighting			
	3.3	(Piping, Pumps & Pump Room	45		90%
		Fixtures etc.)	45		90%
4	FINISH	1			
	4.1	Internal (Plaster,			
		Tiling, Flooring, Painting etc. within	70		90%
		Unit & common areas)	70		3070
	4.2	External (Plaster, Painting,			
		Façade etc.)	65		90%
					Percentage of
		Tasks/ Activity		Description of	total proposed
Sr.No.		, , , , , , , , , , , , , , , , , , , ,		Work Done	work
	Sub-St	tructure Status			
1	Excava	ation	·····	Complete	100%
2	Laying	of Foundation	* *************************************	Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA
3	Numb	er of Basements			
	(i)	Basement Level-1		Complete	100%
			***************************************	,	
	Water	Proofing of the Above Sub-Structur	e (wherever		
	applica		•	Complete	100%
	 	Structure Status			
		loors in the Tower/ Building		S+16	100%
		Area on each floor (Sq.Mtr.)		Typ.Floor-302.85,LPH-	
٧		. , ,		227.46 , UPH-214.44	100%

7	Stilt /	Ground Floor	3/1	1.73	10	0%
		of Laying of slabs floor wise		plete	100%	
8		lative number of the slabs in the Building/TowerLaid	COIII	PICIE	100%	
		d 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	10	0%
	(iv)	Lift Lobbies/Common areas floor wise		plete	10	0%
10	Fixing	of Door & window frames in the Flats/Units		ogress	50	
11		of MEP			Internal (
			(with in		with in	Work
			Flat)		Flat)	
	(i)	Mechanical Works	<u> </u>	ogress	90	%
	(ii)	Electrical work including wiring		ogress	90	
	(iii)	Plumbing work		ogress	90	
12		of Wall Plastering				·
	(i)	External Plaster	In Pro	gress	90	%
	(ii)	Internal Plaster		plete	100	
13	Status	of Wall Tiling		1		
	(i)	In Bath Rooms	In Pro	gress	90	%
	(ii)	In Kitchen	Com		100%	
14	Status	of Flooring				
	(i)	Common Areas	In Pro	gress	90	%
	(ii)	Units/Flats	In Progress		90	%
15	Status	of White Washing				***************************************
	(i)	Internal Walls	Com	plete	100)%
	(ii)	External Walls	In Pro	gress	90%	
16	Status	of Finishing				
		Staircase with Railing	In Pro	gress	80	%
	(ii)	Lift Wells	Com	olete	100)%
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	gress	90	%
17		of installation				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		n Flats/ Units)				
		Doors & Windows Panels	In Pro	gress	45	%
		Sanitary Fixtures	In Pro	gress	25	%
		Modular Kitchen	N	A	N	4
		Electrical Fittings/ Lightings	N	Α	N/	4
		Gas Piping (if any)	N.	Α	N	4
		than Flats/ Units)				
		Lift Installations	Comp	olete	100)%
		Over Head Tanks	Comp		100	1%
		Under Ground Water Tanks	N.		N/	4
		Fire Fighting Equipments & Fittings as per CFO NOC	N	L	NI	L
		Electrical Fittings in Common Areas	N	L	NI	L
		Compliance to condition of environment/CRZ NOC	Comp		100	1%
18		Proofing of Terraces	Comp		100	1%
19		ce Lobby Finishing	In Pro	gress	90'	%
20	Status	of Construction of Compound wall	N.	Α	N.	4

		100V1. GAZ. (EXTRA), MAT 10, 201	TABLE-A				
Buildi	ng No/	Tower No.	TOWER-B9				
1		ared seperately for each					
		wer in the project/phase of the					
projed		, , , , , , , , , , , , , , , , , , , ,					
A1		lative Progress of the Project /Phos		<u> </u>			
		lative Progress of the Project/Phase				T	
31.140	Projec	ct Components	Work done value	1		Percenta	
			during the	done val	ue tili	work don	
			Quarter(In Lac)	Date		total prop	oosea
				(in Cr)		work	
	1	tructure (inclusive of					
1	I .	ation, Foundation, Basement, Water	NIL			10	0%
		ng etc.)					
		Structure (Slab, Block work, Brick				İ	
2		Staircase, Lift wells , Machine	0			10	0%
	ļ	s,Water Tank etc.)					
3	MEP						
	3.1	Mechanical	2			80)%
		(Lifts, Ventilation etc.)				30	770
	3.2	Electrical	5			80	1%
		(Conduting, Wiring, Fixtures etc.)	<u> </u>			00	770
	3.3	Plumbing & Fire Fighting					
		(Piping,Pumps & Pump Room	5			80)%
		Fixtures etc.)					
4	FINISH						
	4.1	Internal (Plaster,	,				
		Tiling,Flooring,Painting etc. within	15			70)%
		Unit & common areas)			NII		
	4.2	External (Plaster, Painting,	5			70	1%
		Façade etc.)	-				
				Descrip	tion of	Percentag	- 1
C N		Tasks/ Activity		1	Done	total prop	osed
Sr.No.	Cula Ca					work	
1	Excava	ructure Status		ļ	1 .	4.0	
2				·	plete	100	
		of Foundation Raft			plete	100	
	(i) (ii)	Pile			plete		0%
3		er of Basements		N	A	N	Α
ر	(i)	Basement Level-1			alata	40	
	(1)	pasement rever-1		Lom	plete	100	J%
	Water	Proofing of the About Sub Statistics	o Luborova				
4 1	applica	Proofing of the Above Sub-Structur	e i wherever	Com	plete	100	0%
		Structure Status					
		loors in the Tower/ Building		S+	16	400	20/
		Area on each floor (Sq.Mtr.)		Typ.Floor-3		100	
6	TOLAL F	wea on each hoor (Sq.Witt.)		227.46 , U		100	0%
				<u> </u>		·	

7	Stilt /	Ground Floor	341	1.73	10	0%	
		s of Laying of slabs floor wise		plete		0%	
8		lative number of the slabs in the Building/TowerLaid		proce	10		
		d of the quarter	Com	plete	10	0%	
9	Status	of Construction					
	(i)	Walls on floors	Com	plete	10	0%	
	(ii)	Staircase		plete	10	0%	
	(iii)	Liftwells along with water proofing		plete		0%	
	(iv)	Lift Lobbies/Common areas floor wise		plete	10	0%	
10	Fixing	of Door & window frames in the Flats/Units		plete	10		
11		of MEP	Internal	External	Internal (External	
			(with in	i	with in	Work	
			Flat)	110111	Flat)	I TOTAL	
	(i)	Mechanical Works		ogress	80	l)%	
	(ii)	Electrical work including wiring		ogress	80		
		Plumbing work		ogress	80		
12		of Wall Plastering	,,,,,,			.,,,	
	(i)	External Plaster	In Pro	ogress	85	1%	
		Internal Plaster		plete	100		
13	\ <u>'</u>	of Wall Tiling		prece	20	570	
	(i)	In Bath Rooms	In Pro	ogress	70	1%	
	(ii)	In Kitchen	***************************************	ogress	70%		
14		of Flooring	111110	ъ. с. с. с. с.	7078		
	(i)	Common Areas	In Pro	gress	70	70%	
		Units/Flats		gress		70%	
15	<u> </u>	of White Washing		ърг сээ	,,,	770	
		Internal Walls	In Pro	gress	70	1%	
	(ii)	External Walls		ogress	70%		
16	Status	of Finishing		8. 400	, ,	.,,	
	(i)	Staircase with Railing	In Pro	gress	90	1%	
	(ii)	Lift Wells	Com		100		
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	·	70		
17	Status	of installation		<u>0:</u>			
		n Flats/ Units)					
	(i)	Doors & Windows Panels	N	IL	80	1%	
		Sanitary Fixtures	N		09		
		Modular Kitchen	N		N.		
		Electrical Fittings/ Lightings	N		N		
		Gas Piping (if any)	N		N.		
		than Flats/ Units)					
	(vi)	Lift Installations	Com	plete	100)%	
		Over Head Tanks	Com		100		
		Under Ground Water Tanks	N		N.		
		Fire Fighting Equipments & Fittings as per CFO NOC		IL	N		
		Electrical Fittings in Common Areas	N		N		
		Compliance to condition of environment/CRZ NOC	Com		100		
18		Proofing of Terraces	Com		100		
19		ce Lobby Finishing	In Pro		70		
20		of Construction of Compound wall	N N		N.		
	22200	water or compound wall	11	<i>,</i> ,	IN	-1	

R t

			TABLE-A		
Buildi	ng No/	Tower No.	TOWER-B10		
		ared seperately for each			
buildi	ngs/To	wer in the project/phase of the			
projec	t)				
A1	Cumu	lative Progress of the Project/Phas	e at the end of the	Quarter	
Sr.No	Projec	ct Components	Work done value	Cumulative Work	Percentage of
			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
				(in Cr)	work
	Sub St	tructure (inclusive of			
1	excava	ation, Foundation, Basement, Water	NIL		100%
	ı	ng etc.)			
	Super	Structure (Slab, Block work, Brick			
2	1	Staircase, Lift wells ,Machine	NIL		100%
	Room	s,Water Tank etc.)			
3	MEP				
	3.1	Mechanical			000/
		(Lifts, Ventilation etc.)	0		80%
	3.2	Electrical	25		900/
		(Conduting, Wiring, Fixtures etc.)	25		80%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	35		75%
		Fixtures etc.)			
4	FINISH				
	4.1	Internal (Plaster,			
		Tiling, Flooring, Painting etc. within	25		90%
		Unit & common areas)			
	4.2	External (Plaster, Painting,	45		80%
		Façade etc.)			
		Tasks/ Activity		Description of	Percentage of
Sr.No.		lasks/ Activity		Work Done	total proposed
31.140.	Sub-St	ructure Status			work
1	Excava			Complete	100%
2		of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA	NA
3		er of Basements		1 1	
	(i)	Basement Level-1		Complete	100%
	. , ,				13070
	Water	Proofing of the Above Sub-Structur	e (wherever		
4 1	applica		,	NIL	NIL
		Structure Status		1	
		loors 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	Stilt / C	Ground Floor		341.73	100%

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	Status	of Laying of slabs floor wise	Com	plete	100%		
8	Cumu	lative number of the slabs in the Building/TowerLaid					
	by end	d of the quarter	Com	plete	10	0%	
9	Status	of Construction					
	(i)	Walls on floors	Com	plete	100%		
	(ii)	Staircase	Com		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	Status	of MEP	Internal	External	Internal (External	
			(with in	Work	with in	Work	
			Flat)		Flat)		
	(i)	Mechanical Works	In Pro	gress	80)%	
	(ii)	Electrical work including wiring	In Pro	gress	80)%	
	(iii)	Plumbing work	In Pro		75	5%	
12	Status	of Wall Plastering		·····			
	(i)	External Plaster	In Pro	gress	80)%	
	(ii)	Internal Plaster	Com		10	0%	
13	Status	of Wall Tiling				100/0	
	(i)	In Bath Rooms	In Progress		In Progress 90%)%
	(ii)	In Kitchen	In Pro	gress	90%		
14	Status	of Flooring					
	(i)	Common Areas	In Pro	gress	90)%	
	(ii)	Units/Flats	In Pro	gress	90)%	
15	Status	of White Washing					
	(i)	Internal Walls	in Pro	gress	80)%	
	(ii)	External Walls	In Pro	gress	80%		
16	Status	of Finishing					
	(i)	Staircase with Railing	Com	olete	100%		
	(ii)	Lift Wells	Com	olete	10	0%	
	(iii)	Lift Lobbies/Common areas floor wise	In Pro	gress	90)%	
17		of installation					
		n Flats/ Units)					
	(i)	Doors & Windows Panels	In Pro	gress	70)%	
	(ii)	Sanitary Fixtures	In Pro	gress	20)%	
		Modular Kitchen	N.	A	N	Α	
		Electrical Fittings/ Lightings	N.		N	A	
	(v)	Gas Piping (if any)	N.	A	N	A	
		than Flats/ Units)					
		Lift Installations	Comp			0%	
		Over Head Tanks	Comp		10	0%	
]		Under Ground Water Tanks	N.		N	A	
		Fire Fighting Equipments & Fittings as per CFO NOC	N		N		
		Electrical Fittings in Common Areas	N		N		
		Compliance to condition of environment/CRZ NOC	Com		100		
18		Proofing of Terraces	Comp		100		
19		ce Lobby Finishing	In Pro		90		
20	Status	of Construction of Compound wall	N.	A	N	Α	

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<u> </u>			TABLE		
Build	ng No	o/Tower No.	TABLE-A	DING	
	_	pared seperately for each	COMMUNITY BUIL	DING	
		ower in the project/phase of the			
proje		ower in the project/phase of the			
				·····	
A1		ulative Progress of the Project/Phas	T		
Sr.No	Proje	ect Components	Work done value	Cumulative Work	Percentage of
			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
	ļ			(in Cr)	work
	1	Structure (inclusive of			
1		vation, Foundation, Basement, Water	NIL		100%
		fing etc.)			
		r Structure (Slab, Block work, Brick			
2	1	c, Staircase, Lift wells ,Machine	NIL		100%
	Roon	ns,Water Tank etc.)			
3	MEP				
	3.1	Mechanical	NIII		1000/
		(Lifts, Ventilation etc.)	NIL		100%
	3.2	Electrical	NIII		1000/
		(Conduting, Wiring, Fixtures etc.)	NIL		100%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	NIL		100%
		Fixtures etc.)			
4	FINIS				
	4.1	Internal (Plaster,			
		Tiling, Flooring, Painting etc. within	NIL		100%
		Unit & common areas)			
	4.2	External (Plaster, Painting,	NIL		100%
		Façade etc.)	IVIL		100%

				Description of	Percentage of
		Tasks/ Activity		Work Done	total proposed
Sr.No.				110111001110	work
		tructure Status	***************************************		
1	Excav			Complete	100%
2		g of Foundation		Complete	100%
	(i)	Raft		NA	NA
3	(ii)	Pile		NA	NA NA
3		per of Basements		<u> </u>	
	(i) (ii)	Basement Level-1	*****	Complete	100%
		Basement Level-2	- / 1	Complete	100%
		r Proofing of the Above Sub-Structur	e (wherever	NIL	NIL
	applic				· · · -
		-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%

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

			TABLE-A		
1		/Tower No.	TOWER- EWS		
(Tob	e prep	ared seperately for each			
buildi	ngs/To	ower in the project/phase of the			
projed	ct)				
A1	Cumu	lative Progress of the Project/Phas	e at the end of the	Quarter	······································
Sr.No		ct Components	Work done value	Cumulative Work	Percentage of
			during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
				(in Cr)	work
	Sub S	tructure (inclusive of			
1	excav	ation, Foundation, Basement, Water	NIL		100%
	Proofing etc.)				
	l .	Structure (Slab, Block work, Brick			
2	Work,	, Staircase, Lift wells ,Machine	5		100%
	Room	s,Water Tank etc.)			
3	MEP				
	3.1	Mechanical	2		000/
		(Lifts, Ventilation etc.)	2		90%
	3.2	Electrical	40		000/
		(Conduting, Wiring, Fixtures etc.)	10		80%
	3.3	Plumbing & Fire Fighting			
		(Piping,Pumps & Pump Room	5		80%
		Fixtures etc.)			
4	FINISH	IING			
	4.1	Internal (Plaster,			
		Tiling, Flooring, Painting etc. within	15		70%
		Unit & common areas)			
	4.2	External (Plaster, Painting,	10		80%
		Façade etc.)	10		80%

				Description of	Percentage of
		Tasks/ Activity		Work Done	total proposed
Sr.No.	<u> </u>				work
		tructure Status			
	Excava	of Foundation		Complete	100%
	(i)	Raft		Complete	100%
	(ii)	Pile		NA NA	NA NA
3		er of BasementsNA		NA I	NA T
	MAININ	C. O. BasementsNA			<u> </u>
	Water	Proofing of the Above Sub-Structur	e (wherever		
4 1	applica	-	C (WHICH CVCI	NIL	NIL
		Structure Status			T
		Floors in the Tower/ Building		S+9	l 100%
		Area on each floor (Sq.Mtr.)		G.F-266.190,1st to 3rd-	
		· · ·		322.75,4th to 6th-	100%
7	Stilt / (Ground Floor		266.19	100%

) 1

	Status	s of Laying of slabs floor wise	Com	plete	10	0%	
8		lative number of the slabs in the Building/TowerLaid					
	by en	d of the quarter	Com	olete	10	0%	
9	Status	s of Construction					
	(i)	Walls on floors	Com	olete	100%		
	(ii)	Staircase	Com	olete	10	0%	
	(iii)	Liftwells along with water proofing	Com	olete	10	0%	
	(iv)	Lift Lobbies/Common areas floor wise	Com	olete	10	0%	
10	Fixing	of Door & window frames in the Flats/Units	N	IL	N	IL	
11	Status	s of MEP	Internal	External	Internal (External	
			(with in	Work	with in	Work	
			Flat)		Flat)		
	(i)	Mechanical Works	N	IL	90	%	
	(ii)	Electrical work including wiring	In Pro	gress	80	1%	
	(iii)	Plumbing work	N	IL	80	1%	
12	Status	of Wall Plastering					
	(i)	(i) External Plaster In Progress		80	1%		
	(ii)	Internal Plaster	In Pro		70%		
13	Status	of Wall Tiling					
	(i)	In Bath Rooms	In Progress		In Progress 70%		1%
	(ii)	In Kitchen	In Pro	gress	70%		
14	Status	of Flooring					
	(i)	Common Areas	In Pro	gress	70	%	
	(ii)	Units/Flats	N	L	N	IL	
15		of White Washing					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Internal Walls	In Pro	gress	80	%	
	(ii)	External Walls	In Pro	gress	80%		
16	Status	of Finishing					
	(i)	Staircase with Railing	Comp		100%		
	(ii)	Lift Wells	Comp	olete	100)%	
	(iii)	Lift Lobbies/Common areas floor wise	Comp	olete	100	0%	
17		of installation					
		in Flats/ Units)					
	(i)	Doors & Windows Panels	In Pro		80	·	
	(ii)	Sanitary Fixtures	In Pro		70		
		Modular Kitchen	N.		N		
	(iv)	Electrical Fittings/ Lightings	N,		N		
	(v)	Gas Piping (if any)	N,	Α	N	Α	
		r than Flats/ Units)					
	(vi)	Lift Installations	In Pro		90		
	(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		
	(xi)	Compliance to condition of environment/CRZ NOC	Comp		100		
18	+	Proofing of Terraces	Comp		100		
19		ce Lobby Finishing	In Pro		70		
20	Status	of Construction of Compound wall	NI	L	N	IL	

		GOV1. GAZ. (EXTRA), WAY 10, 2019	TABLE-A		
Buildi	ng No/	Tower No.	NURSERY SCHOOL		
ř.	-	ared seperately for each			
		wer in the project/phase of the			
projec		, , , , , , , , , , , , , , , , , , , ,			
A1	Cumu	lative Progress of the Project/Phas	a at the end of the	Quarter	
		et Components	Work done value	Cumulative Work	Borcontago of
31.110	i i Ojet	.c components	during the	done value till	work done to the
			Quarter(In Lac)	Date	total proposed
			Quarter(iii auc)	(in Cr)	work
	Sub St	tructure (inclusive of			
1	i .	ation,Foundation,Basement, Water	15	NIL	80%
_		ng etc.)	13		0070
		Structure (Slab, Block work, Brick			
2		Staircase, Lift wells , Machine	12	NIL	80%
-	l .	s,Water Tank etc.)	12		3370
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	NIL	NIL	0%
		Fixtures etc.)			
4	FINISH	·			
	4.1	Internal (Plaster,			
		Tiling,Flooring,Painting etc. within	NIL	NIL	0%
		Unit & common areas)			
	4.2	External (Plaster, Painting,	NIL	NIL	0%
		Façade etc.)			
					D
		Tasks/ Activity		Description of Work Done	Percentage of total proposed
Sr.No.				Work Dolle	work
		ructure Status			
	Excava		***************************************	NIL	NIL
2		of Foundation		NIL	NIL
	(i)	Raft		NA	NA
	(ii)	Pile		NA NA	NA NA
3	amuri	er of BasementsNA		NA	NA

	Mater	I Proofing of the Above Sub-Structure	re (wherever		
4	applica		ie (wileievei	NIL	NIL
	<u> </u>	Structure Status			<u> </u>
		loors in the Tower/ Building		G+2	80%
		Area on each floor (Sq.Mtr.)		524.54	80%
		Ground Floor		271.27	0%
					I .

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

			TABLE-A		
Buildi	ng No	/Tower No.	CONVENIENT SHO	PPING	
(Tob	e prep	pared seperately for each			
buildi	ngs/To	ower in the project/phase of the			
proje	ct)				
A1	Cum	ulative Progress of the Project/Phas	e at the end of the	Quarter	
Sr.No		ect Components	Work done value	Cumulative Work	Percentage of
		·	during the Quarter(In Lac)	done value till Date (in Cr)	work done to the total proposed work
	Sub S	Structure (inclusive of		-	
1	exca	vation,Foundation,Basement, Water fing etc.)	NIL		100%
	Supe	r Structure (Slab, Block work, Brick			
2		s, Staircase, Lift wells ,Machine ns,Water Tank etc.)	NIL		100%
3	MEP				
	3.1	Mechanical (Lifts, Ventilation etc.)	NA		NA
	3.2	Electrical (Conduting, Wiring, Fixtures etc.)	NIL		100%
	3.3	Plumbing & Fire Fighting (Piping, Pumps & Pump Room Fixtures etc.)	NIL		100%
4	FINIS				
	4.1	Internal (Plaster, Tiling,Flooring,Painting etc. within Unit & common areas)	NIL		100%
	4.2	External (Plaster, Painting, Façade etc.)	NIL		100%
Sr.No.	Cub C	Tasks/ Activity		L Description of 1	Percentage of total proposed work
	Excav		·	Consulation	4.000/
		g of Foundation		Complete Complete	100%
	(i)	Raft		NA	100% NA
	(ii)	Pile		NA NA	NA NA
3		per of BasementsNA		1.17	
4	applic	L r Proofing of the Above Sub-Structur able) -Structure Status	e (wherever	Complete	100%
		Floors in the Tower/ Building		GROUND	100%
6	Total	Area on each floor (Sq.Mtr.)		188.57	100%
7	Stilt /	Ground Floor		188.57	100%

	Status	s of Laying of slabs floor wise	N	A	l N	A	
8	Cumu	lative number of the slabs in the Building/TowerLaid					
		d of the quarter	N	A	N	А	
9	Status	s of Construction					
	(i)	Walls on floors	COM	PLETE	100%		
	(ii)	Staircase	N.	A	NA		
	(iii)	Liftwells along with water proofing	N	L	N	A	
	(iv)	Lift Lobbies/Common areas floor wise	N.	A	NA		
10	Fixing	of Door & window frames in the Flats/Units	N.	A	N	A	
11	Status	of MEP	Internal	External	Internal (External	
			(with in	Work	with in	Work	
ŀ			Flat)		Flat)		
	(i)	Mechanical Works	N	L	N	Α	
	(ii)	Electrical work including wiring	COMF	LETE	10	0%	
		Plumbing work	COMF	LETE	10	0%	
12	Status	of Wall Plastering				****	
:	(i)	External Plaster	COMF	LETE	10	0%	
	(ii)	Internal Plaster	COMF	LETE	10	0%	
13	Status	of Wall Tiling				20070	
	(i)	In Bath Rooms	COMF	COMPLETE		100%	
	(ii)	In Kitchen	N/	4	NA		
14	Status	of Flooring				····	
	(i)	Common Areas	COMP	LETE	10	0%	
	(ii)	Units/Flats	COMP	LETE	100	0%	
15	Status	of White Washing				······································	
	(i)	Internal Walls	COMP	LETE	100	0%	
	(ii)	External Walls	COMP	LETE	100%		
16	Status	of Finishing					
	(i)	Staircase with Railing	N/	4	N	A	
	(ii)	Lift Wells	N/	4	N	A	
	(iii)	Lift Lobbies/Common areas floor wise	N/	Δ.	N	A	
17		of installation					
	(withi	n Flats/ Units)					
	(i)	Doors & Windows Panels	Comp	lete	100)%	
		Sanitary Fixtures	COMP	LETE	100)%	
	(iii)	Modular Kitchen	N/	4	N	A	
	(iv)	Electrical Fittings/ Lightings	N/	4	N	A	
	(v)	Gas Piping (if any)	N/	4	N	Α	
		than Flats/ Units)					
		Lift Installations	N/	4	N.	Α	
		Over Head Tanks	N/		N.	Α	
		Under Ground Water Tanks	N.A		N.	A	
		Fire Fighting Equipments & Fittings as per CFO NOC	COMP		100		
		Electrical Fittings in Common Areas	N/		N.	Α	
		Compliance to condition of environment/CRZ NOC	Comp		100)%	
18		Proofing of Terraces	Comp		100)%	
19		ce Lobby Finishing	N/		N.	Α	
20	Status	of Construction of Compound wall	N/	4	N.	Δ	

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

TABLE-B				
Sr.No	Common Areas and Facilities Amenities	Proposed	Percentage of	Remarks
		(Yes/No)	work done	
B-1	Services			
1	Internal Roads & Pavements	Yes	95%	
2	Parkings			
	Covered1005 Nos	Yes	100%	
	Open Nos235	Yes	95%	
3	Water Supply	Yes	100%	
4	Sewarage (Chambers, Lines, STP, Septic Tanks)	Yes	95%	
5	Storm Water Drains	Yes	100%	
6	Landscaping & Tree Plantations	Yes	95%	
7	Parks & Playgrounds	Yes	95%	
	Fixing of Children Play Equipments	Yes	100%	
	Benches	Yes	95%	
8	Shopping Areas	Yes	100%	
9	Street Lighting/Electrification	Yes	95%	
	Treatment & Disposal of Sewage & Sludge water/STP	Yes	100%	
11	Solid waste Management & Disposal	Yes	100%	
	Water Conservation, Rain water			
12	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	95%	
16	Under Ground Water Tank	Yes	100%	
B-2	Community Building to be Transferred to RWA	***************************************		J
17	Community Center	NA	NA	
18	Others.	NA	NA	
B-2	Community Building not to be Transferred to RWA/0	Competent	Authority	
	School	YES	60%	
20	Dispensary	NA	NA	
21	Club/Community Building	YES	100%	
	Others.			