

		Architect'	s Certificate*		
leport	t for qua	rter ending	31-Dec-21		
Subject			Certificate of progress of construction work		
15	I/We have undertaken assignment as architect for certifying progress of construction work in the below mentioned project as per the approved plans				
	Sr. No.	Particulars	Information		
	1.	Project/Phase of the project	Signature Global City-2		
	2.	Location	Sector-28, Karnal		
	3.	Licensed area in acres	15 acre		
	4.	Area for registration in acres	15 acre		
	5.	HARERA registration no.	HRERA-PKL-KNL-26-2018 Dated 20-July-2018		
	6.	Name of licensee	M/s Fantabulous Town Developers Pvt. Ltd.		
	7.	Name of collaborator	NA		
	8.	Name of developer	M/s Fantabulous Town Developers Pvt. Ltd.		
2.	Details related to inspection are as under				
	1.	Date of certifying of percentage of construction work/ site inspection	31-Dec-21		
	2.	Name of Architect/ Architect's firm	M/s Gian P. Mathur & Associates		
	3.	Date of site inspection	31-Dec-21		

GIAN P. MATHUR ARCHITECT B. Arch., M.C.AVI.I.A CA No. 8048769

3.	Follov	Following technical professionals are appointed by promoter: - (as applicable)				
	Sr. No.	Consultants	Name			
	1.	Site engineer	M/s RDC India Projects.			
	2.	Structural consultant	M/s Gian P. Mathur & Associates			
	3.	Proof consultant	NA			
	4.	MEP consultant	M/s Gian P. Mathur & Associates			
	5.	Site supervisor/incharge	M/s RDC India Projects.			
4.	constru	a Building Code, 2017/ National Build ction, infrastructure works and intern	as per approved drawings, statutory/ mandatory approvals, ding Code (wherever applicable) and the material used in the hal development works are as per the projected standard as publication material and other documents shared with the			
5.	below.	eal estate project/phase of the project	ge of work done in the project for each of the building/ tower under HARERA is as per table A and table B given herein d with respect to each of the activity of the entire project/			

Yours faithfully,

GIAN P. MATHUR ARCHIFECT B. Arch., M.C.A.I.I.A CA No. 80/5/69

GIAN P. MATHUR

Date

: 31/12/2021

Place

.

Council of Architects (CoA) registration no. : CA/80/05769

Council of Architects (CoA) registration valid till (date): 31/12/2025

(to	be pre	Tower no.  pared separately for each building/ tower ject/ phase of the project)	272 Nos				
A1	Cu	mulative progress of the project/phase	at the end of the quarter.				
Sr. No	_	oject components	Work done value during the quarter	Cumulative work done value till date	Percentage of work done to the total proposed work		
1,	(inc	b structure clusive of excavation, foundation, ements, water proofing, etc.)	4%	35%	42%		
2.	(sla	ber structure bs, brick work, block work, stair case, wells, machine rooms, water tank, etc.)	6%	22%	22%		
3.	ME	P					
	3.1	Mechanical (lifts, ventilation, etc.)	0%	0%	0%		
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	3%	3%	3%		
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	0%	0%	0%		
•	Finis	hing					
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	0%	0%	0%		
	4.2	External (plaster, painting, facade, etc.)	0%	0%	0%		

GIAN P. MATHUR ARCHITECT B. Arch., M.C. AJ I.I.A CA No. 80/5769

2. La (i) (ii) (iii) 3. Nu (i) (iii) 4. Wa (wh  5. Tot 6. Tot 7. Stilt 8. Stat Cum towe (i) (ii) (iii) (iii) (iv) 0. Fixir units 1. Statu (i) (ii) (iii) (iii)	lumber of basement(s)	Applying Co  81  32%of R  Work i	done in in ordinary Soi. Building Raft NA  NA  NA  Water Proofing mpound  CCC works in ogress in progress to 25%)	3 3 3	0sed work 60% 45% NA NA NA 5% 84% 88%	
2. La (i) (ii) (iii) 3. Nu (i) (iii) 4. Wa (wh  5. Tot 6. Tot 7. Stilt 8. Stat Cun towe 0. State (i) (ii) (iii) (iv) 0. Fixir units 1. Statu (i) (ii) (iii)	caying of foundation  ii) Raft  iii) Pile  lumber of basement(s)	Applying Co  81  32%of R  Work i	Building Raft NA  NA  NA  Water Proofing mpound  CCC works in ogress in progress to to 25%)	3	NA NA NA S%	
(i) (ii) (iii) (iii) 4. Wa (wh  5. Tot 6. Tot 7. Stild 8. Stat Cum towa (i) (ii) (iii) (iii) (iv) 0. Fixir units 1. Statu (i) (iii) (iii) (iii)	Raft    Pile	Applying Co  81  32%of R pr Work i	NA  NA  NA  Water Proofing mpound  16 Nos  CCC works in ogress in progress  to 25%)	3	NA NA S% 34% 35%	
(ii) (ii) (iii) 4. Wa (wh 5. Tot 6. Tot 7. Still 8. Stat Cum towe (i) (ii) (iii) (iv) 0. Fixir units 1. Statu (i) (ii) (iii)	lumber of basement(s)	Applying Co  81  32%of R pr Work i	NA  NA  NA  Water Proofing mpound  16 Nos  CCC works in ogress in progress  to 25%)	3	NA NA S% 34% 35%	
3. Nu (i) (ii) (iii) 4. Wa (wh  5. Tot 6. Tot 7. Stilt 8. Stat Cun towe 0. State (i) (ii) (iii) (iv) 0. Fixir units 1. Statu (i) (iii)	Basement Level 1  i) Basement Level 1  ii) Basement level 2*  //aterproofing of the above sub-structure wherever applicable)  Super-Structure Status  otal floors in the tower/ building otal area on each floor  attraction of laying of slabs floor wise  mulative number of slabs in the building/ ver	81 32%of R pr Work i	NA NA Water Proofing mpound  16 Nos CCC works in ogress in progress	3 3	NA NA 5% 34% 35%	
(i) (ii) (iii) 4. Wa (where the second secon	Basement Level 1  Basement level 2*  Vaterproofing of the above sub-structure wherever applicable)  Super-Structure Status  Stal floors in the tower/ building of tal area on each floor  It floor/ ground floor  atus of laying of slabs floor wise  mulative number of slabs in the building/ ver	81 32%of R pr Work i	NA Water Proofing mpound  16 Nos CCC works in ogress in progress  to to 25%)	3 3	NA 5% 34% 35%	
(ii)  4. Wa (wh  5. Tot  6. Tot  7. Stilt  8. Stat  Cum towe  (i)  (ii)  (iii)  (iv)  0. Fixir units  1. Statu  (i)  (ii)	Basement level 2*  Vaterproofing of the above sub-structure wherever applicable)  Super-Structure Status  Otal floors in the tower/ building  Otal area on each floor  Ilt floor/ ground floor  Atus of laying of slabs floor wise  mulative number of slabs in the building/  ver	81 32%of R pr Work i	NA Water Proofing mpound  16 Nos CCC works in ogress in progress  to to 25%)	3 3	NA 5% 34% 35%	
4. Wa (wh when the word of the	Vaterproofing of the above sub-structure wherever applicable)  Super-Structure Status  Otal floors in the tower/ building  Otal area on each floor  Otal floor/ ground floor  atus of laying of slabs floor wise  mulative number of slabs in the building/ ver	81 32%of R pr Work i	Water Proofing mpound  16 Nos CCC works in ogress in progress to to 25%)	3 3	34% 35%	
(where the second of the secon	Super-Structure Status  otal floors in the tower/ building otal area on each floor  of the floor/ ground floor  atus of laying of slabs floor wise  mulative number of slabs in the building/ ver	81 32%of R pr Work i	mpound  16 Nos  CCC works in rogress in progress  to 25%)	3 3	34% 35%	
6. Tota 7. Still 8. Stat Cun towa 9. State (i) (ii) (iii) (iv) 0. Fixir units 1. Statu (i) (ii)	otal floors in the tower/ building otal area on each floor  It floor/ ground floor atus of laying of slabs floor wise mulative number of slabs in the building/ werlaid by end of quarter trus of construction  Walls on floors	32%of R pr Work i	CCC works in rogress in progress to 25%)	3	35% 17%	
6. Tota 7. Still 8. Stat Cun towa 9. State (i) (ii) (iii) (iv) 0. Fixir units 1. Statu (i) (ii)	otal area on each floor  It floor/ ground floor  atus of laying of slabs floor wise  mulative number of slabs in the building/ verlaid by end of quarter  atus of construction  Walls on floors	32%of R pr Work i	CCC works in rogress in progress to 25%)	3	35% 17%	
7. Stild 3. State Cuntowe  7. State Cuntowe  9. State (i) (ii) (iii) (iv)  1. Statu (i) (iii) (iii) (iii)	atus of laying of slabs floor wise mulative number of slabs in the building/ werlaid by end of quarter tus of construction Walls on floors	Work in the Work i	in progress to 25%)	1	17%	
3. State Cum towe (i) (ii) (iii) (iv) (ii) (ii) (iii) (iii) (iii) (iii)	atus of laying of slabs floor wise  mulative number of slabs in the building/ verlaid by end of quarter  tus of construction  Walls on floors	Work i	in progress to 25%)			
Cun towe  Cun towe  Cun towe  Cun towe  Cun towe  Cun towe  (i)  (ii)  (iii)  (iii)  (iv)  O. Fixin units  1. Statu  (i)  (ii)  (iii)	mulative number of slabs in the building/ verlaid by end of quarter itus of construction  Walls on floors	RCC wor		1	8%	
(i) (ii) (iii) (iv)  0. Fixing units  1. Statu  (i)  (ii)  (iii)	verlaid by end of quarter tus of construction  Walls on floors	RCC wor		1	8%	
(i) (ii) (iii) (iv)  0. Fixing units  1. Statu  (i)  (ii)	Walls on floors		k in nrogress			
(ii) (iv) 0. Fixingunits 1. Statu (i) (ii) (iii)			k in progress			
(iii) (iv) 0. Fixir units 1. Statu (i) (ii) (iii)	Staircase	RCC worl	RCC work in progress		34%	
(iv)  0. Fixin units  1. Statu  (i)  (ii)  (iii)			RCC work in progress		37%	
0. Fixing units 1. Statu  (i)  (ii)  (iii)	Lift wells along with water proofing		NA		NA	
units Statu  (i)  (ii)  (iii)		e l	NA		NA	
(i) (ii) (iii)	ing of door and window frames in flats/	Work i	Work in progress		8%	
(ii)	us of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
(iii)	Mechanical works	NA NA	Pumps & Electrical	NA NA	0%	
	Electrical works including wiring	Yet to be started	Panels Yet to be started	0%	0%	
	Plumbing works	Yet to be started	Yet to be started	0%	0%	
Status	us of wall plastering					
(i)	External plaster	Yet to b	Yet to be started		0%	
(ii)	Internal plaster	Yet to b	e started	0%		
. Status	s of wall tiling					
(i)	In bathroom	Yet to b	Yet to be started		0%	
(ii)	In kitchen	Yet to be started		0%		
Status	†					
(i)	s of flooring	Yet to be	e started	0%	/0	
(ii)	common areas GIAN P. MA		e started	0%		

Sr.	Tasks/ Activity		Description of work	Percentage of total	
No.		Sub-Structure Status	done	proposed work	
15.	Status	s of white washing			
	(i)	Internal walls	Yet to be started	0%	
	(ii)	External walls	Yet to be started	0%	
16.	Status	s of finishing			
	(i)	Staircase with railing	Yet to be started	0%	
	(ii)	Lift wells	NA	NA	
	(iii)	Lift lobbies/ common areas floor wise	NA	NA	
17.	Status	of installation			
	(withi	n flat/unit)			
	(i)	Doors and windows panels	Yet to be started	0%	
	(ii)	Sanitary fixtures	Yet to be start	0%	
	(iii)	Modular kitchen		NA	
	(iv)	Electrical fittings/ lighting	Yet to be start	0%	
	(v)	Gas piping (if any)		NA	
	(other	than flat/units)			
	(vi)	Lifts installation	NA	NA	
	(vii)	Overhead tanks	Yet to be start	0%	
	(viii)	Underground water tank	Yet to be start	0%	
	(ix)	Firefighting fitting and equipment's as per CFO NOC	Yet to be start	0%	
	(x)	Electrical fittings in common areas	Yet to be start	0%	
	(xi)	Compliance to conditions of environment/ CRZ NOC	Yet to be start	0%	
18.	Water	proofing of terraces	Yet to be started	0%	
19.	Entrar	nce lobby finishing	Yet to be start	0%	
20.	_	of construction of compound wall	Yet to be start	0%	

Note: (\*) extend rows as per requirement.

GIAN P. MATHUR ARCHITECT B. Arch., M.C.A. I.I.A CA No. 80/5/69

Table – B

Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services			
1,5	Internal roads & pavements	Yes	90%	
2.	Parking	NA		
	Covered no.	NA		
	Open no	NA		
3	Water supply	Yes	88%	
4.	Sewerage (chamber, lines, septic tanks, STP)	Yes	92%	
5.	Storm water drains	Yes	92%	
6.	Landscaping & tree plantation	Yes	75%	
7.	Parks and playgrounds	Yes	0%	
	Fixing of children play equipment's	Yes	0%	
	Benches	Yes	0%	
8.	Shopping area	Yes	0%	
9.	Street lighting/ electrification	Yes	0%	
10.	Treatment and disposal of sewage and sullage water/ STP	Yes	65%	
11s	Solid waste management & disposal	Yes	0%	
12.	Water conservation, rain water, harvesting, percolating well/ pit	No		
13.	Energy management (solar)	Yes	0%	
14.	Fire protection and fire safety requirements	Yes	0%	
15.	Electrical meter room, sub-station, receiving station	Yes	0%	
16.	Other (option to add more)	NA		
B-2	Community building to be transferred to RWA			
17	Community centre	Yes	0%	
18.	Others	NA		
B-3	Community buildings not to be transferred to RWA/competent authority			
19.	Schools	NA		
20.	Dispensary	NA		
21.	Club	NA		
22.	Others	NA		
B-4	Services/ facilities to be transferred to competent authority			
23.	*			

Note: (\*) extend as per requirement

GIAN P. MATHUR ARCHITECT B. Arch., M.C.A. I.I.A CA No. 80/5769