Architects & Engineers

APURBA BORAH

		Architect	's Certificate		
Report	t for quar	rter ending	31 March 2020		
Subjec	et		Certificate of progress of construction work		
1.	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	Project Area 4105.53 sq mtr , Commercial Cum Residential Colony		
	2.	Location	Village Bhatola, Sector-79, Faridabad		
	3.	Licensed area in acres	11.49375 acres		
	4.	Area for registration in acres	1.01 acres		
	5.	HARERA registration no.	76 of 2017		
	6.	Name of licensee	Robust Buildwell Private Limited		
	7.	Name of collaborator			
	8.	Name of developer	Robust Buildwell Private Limited		
2.	Details related to inspection are as under				
	1.	Date of certifying of percentage of construction work/ site inspection			
	2.	Name of Architect/ Architect's firm	Bee Bee Architects		
	3.	Date of site inspection	APURBA BORAH		

Reg. Architect CA/2013/61618

() Junos

Architects & Engineers

APURBA BORAH

3.	Following technical professionals are appointed by promoter: - (as applicable)				
	Sr.	Consultants	Name		
	No.				
	1.	Site engineer	Mr. D.C Pant		
	2.	Structural consultant	Mr. Pankaj Varshney		
	3.	Proof consultant			
	4.	MEP consultant	Mr, Dharmendra Singh		
	5.	Site incharge	Mr. D.C Pant		
4.	Har yan constru envi sag	a Building Code, 2017/ National E action, infrastructure works and in	ed as per approved drawings, statutory/ mandatory approvals, Building Code (wherever applicable) and the material used in the ternal development works are as per the projected standard as are, publication material and other documents shared with the		
5.	of the below.	real estate project/phase of the pro	entage of work done in the project for each of the building tower ject under HARERA is as per table A and table B given herein cuted with respect to each of the activity of the entire project		

Date:

Yours faithfully,

Place: New Delhi

Signature & name (in block letters) with stamp of architect

Council of Architects (CoA) Registration No

: CA/2013/61618

Council of Architects (CoA) Registration valid till (date):

APURBA BORAH Reg. Architect CA/2013/61618

Pragati Pathi, Mathura Nagar, Dispur, Guwahati Kamrup, Assam-781006

Architects & Engineers

APURBA BORAH

Table - A

Building/ Tower no.

(to be prepared separately for each building/tower in the project/phase of the project)

Al	Cumulative progress of the project/phase at the end of the quarter.
----	---

Sr. No.	Proje	ct components	Work done value during the quarter	Cumulative work done value till date	Percentage of work done to the total proposed work
1.	(inclu	tructure sive of excavation, foundation, ents, water proofing, etc.)	0.47 Cr	6.89 Cr	10.42%
2.	(slabs	structure brick work, block work, stair case, ells, machine rooms, water tank, etc.)	-	, , , , ,	-
3.	MEP				
	3.1	Mechanical (lifts, ventilation, etc.)	.=	-	-
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	-	-	-
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	-	-	•
4.	Finish	ning			
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)		-	-
	4.2	External (plaster, painting, facade, etc.)	-	-	-

APURBA BORAH Reg. Architect CA/2013/61618

heusen

Pragati Pathi, Mathura Nagar, Dispur, Guwahati Kamrup, Assam-781006

Architects & Engineers

APURBA BORAH

Excavation Laying of foundation (i) Raft (ii) File Number of basement(s)2 (i) Basement Level 1 (ii) Basement level 2" With Waterproofing of the above sub-structure (wherever applicable) Super Structure Status Total floors in the tower/building Total area on each floor Stilt floor/ground floor Status of laying of slabs floor wise Cumulative number of slabs in the building/tower	Sr.	Tasks/ Activity	Description of work done		Percentage of total proposed work	
Laying of foundation (i) Raft (ii) Pile Number of basement(s) 2 (i) Basement Level 1 (ii) Basement Level 2 WTP Waterproofing of the above sub-structure (wherever applicable) Super Structure Status Total floors in the tower/building Total area on each floor Stilt floor/ground floor Stilt floor/ground floor Stilt floor/ground floor Status of laying of slabs floor wise Cumulative number of slabs in the building/towerlaid by end of quarter Status of construction (i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies/common areas floor wise Different floor in floors (iii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster (ii) Internal plaster (ii) Internal plaster (ii) In bathroom (ii) In kitchen (ii) In Status of flooring (iii) Common areas (iii) In Status of flooring (iiii) Common areas						
(i) Raft	1.		Completed		100	U 26
(i) Pale (ii) Pale NA Number of basement (s) 2	2.		C			007
Number of basement (s)					10	0%
(i) Basement Level 1 (ii) Basement level 2* Waterproofing of the above sub-structure (wherever applicable) Super Structure Status 5. Total floors in the tower/building 6. Total area on each floor 7. Stilt floor/ground floor 8. Status of laying of slabs floor wise Cumulative number of slabs in the building/towerlaid by end of quarter 9. Status of construction (i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift flobbies/common areas floor wise 10. Fixing of door and window frames in flats/units 11. Status of MEP Internal (within flat) (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works 12. Status of wall tiling (i) Internal plaster (ii) Internal plaster (ii) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas (ii) Common areas (ii) Common areas (iii) In Common areas (iii) In Common areas (iii) In Ritchen 14. Status of flooring (ii) Common areas		(1)		A		
(ii) Basement level 2* (iii) Basement level 2* 4. Waterproofing of the above sub-structure (wherever applicable) Super Structure Status 5. Total floors in the tower/building 6. Total area on each floor 7. Stilt floor/ground floor 8. Status of laying of slabs floor wise Cumularive number of slabs in the building/tower	3.					
4. Waterproofing of the above sub-structure (wherever applicable) Super-Structure Status 5. Total floors in the tower/building 6. Total area on each floor 7. Stilt floor/ ground floor 1200 8. Status of laying of slabs floor wise Cumulative number of slabs in the building/ tower laid by end of quarter 9. Status of construction (i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies/ common areas floor wise 10. Fixing of door and window frames in flats/ units 11. Status of MEP Status of MEP Internal (within flat) (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works 12. Status of wall plastering (i) External plaster (ii) Internal plaster (ii) Internal plaster (ii) Internal plaster (iii) Internal plaster		(i) Basement Level 1			60 %	
(wherever applicable) Super Structure Status 5. Total floors in the tower building 6. Total area on each floor 7. Stilt floor/ ground floor 8. Status of laying of slabs floor wise Cumulative number of slabs in the building/ tower		(ii) Basement level 2*	W	ПР		_
5. Total floors in the tower/ building 5. Total area on each floor 7. Stilt floor/ ground floor 8. Status of laying of slabs floor wise Cumulative number of slabs in the building/ tower	‡ .					-
Total area on each floor Total area on each floor Stilt floor ground floor Status of laying of slabs floor wise Cumul arive number of slabs in the building/ tower laid by end of quarter Status of construction (i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies/ common areas floor wise Trying of door and window frames in flats/ units Status of MEP Internal (within flat) External (within flat) works (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster (ii) Internal plaster (ii) In bathroom (ii) In bathroom (ii) In kitchen		Super-Structure Status				
7. Stilt floor/ ground floor 8. Status of laying of slabs floor wise Cumul arive number of slabs in the building/ towerlaid by end of quarter 9. Status of construction (i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies/ common areas floor wise 10. Fixing of door and window frames in flats/ units 11. Status of MEP Internal (within flat) works (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster (ii) In bathroom (ii) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas (ii) Common areas (iii) Common areas (iii) Common areas (iiii) In Status of flooring (iiii) In Status of flooring (iiiii) In Status of flooring (iiiiii) Common areas	5.	Total floors in the tower/building	G-	-16		-
8. Status of laying of slabs floor wise Cumulative number of slabs in the building/ tower	6.	Total area on each floor	12	200		-
Cumulative number of slabs in the building/ tower	7.	Stilt floor/ ground floor	12	200	-	
tower	8.	Status of laying of slabs floor wise				•
(i) Walls on floors (ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies/ common areas floor wise 10. Fixing of door and window frames in flats/ units 11. Status of MEP Internal External works (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works 12. Status of wall plastering (i) External plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas				•		-
(ii) Staircase (iii) Lift wells along with water proofing (iv) Lift lobbies' common areas floor wise 10. Fixing of door and window frames in flats' units 11. Status of MEP Internal (within flat) (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works 12. Status of wall plastering (i) External plaster (ii) Internal plaster (ii) Internal plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring	9.	Status of construction				
(iii) Lift wells along with water proofing (iv) Lift lobbies/ common areas floor wise 10. Fixing of door and window frames in flats/ units 11. Status of MEP Internal (within flat) (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works 12. Status of wall plastering (i) External plaster (ii) Internal plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas		(i) Walls on floors	-			-
(iv) Lift lobbies/ common areas floor wise Fixing of door and window frames in flats/ units Internal External works (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster (ii) In bathroom (ii) In kitchen Common areas		(ii) Staircase				-
Fixing of door and window frames in flats/ units Internal (within flat) (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster Internal (within flat) External (within flat) (within flat) Fixing of door and window frames in flats/ (within flat) External (within flat) Fixing of door and window frames in flats/ (within flat) External (within flat) Fixing of MEP Internal (with		(iii) Lift wells along with water proofing	- 1			-
11. Status of MEP Internal (within flat) works (within flat) works (i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (ii) Common areas		(iv) Lift lobbies/ common areas floor wise				-
(i) Mechanical works (ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster (ii) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas	10.			-		-
(ii) Electrical works including wiring (iii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster 3. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas	11.	Status of MEP				External works
(ii) Plumbing works Status of wall plastering (i) External plaster (ii) Internal plaster 3. Status of wall tiling (i) In bathroom (ii) In kitchen		(i) Mechanical works				-
(ii) Frumong works Status of wall plastering (i) External plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas		(ii) Electrical works including wiring	•			•
(i) External plaster (ii) Internal plaster 13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas		(iii) Plumbing works		-		-
(i) External plaster (ii) Internal plaster 3. Status of wall tiling (i) In bathroom (ii) In kitchen 4. Status of flooring (i) Commentareas	12.	Status of wall plastering				
13. Status of wall tiling (i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas		(i) External plaster				-
(i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas		(ii) Internal plaster	-			-
(i) In bathroom (ii) In kitchen 14. Status of flooring (i) Common areas	13.	Status of wall tiling				
(ii) In kitchen 14. Status of flooring (i) Common areas		(i) In bathroom				-
(i) Common areas		(ii) In kitchen	-			44
(i) Common areas	14.	Status of flooring				
CD TITLE OF THE PORAL		(i) Common areas				-
(ii) Units flats APURBA BORAN Reg. Architect CA/2013/61618		(ii) Units' flats		APU	RBA BOR	AH ct

Architects & Engineers

APURBA BORAH

Sr. No.		Tasks/ Activity	Description of work done	Percentage of total	
110.		Sub-Structure Status	a on e	proposed work	
15.	Status	s of white washing			
	(i)	Internal walls		9	
	(ii)	External walls	*	-	1
16.	Status	s of finishing			
	(i)	Staircase with railing	•		
	(ii)	Lift wells	-	=	
	(iii)	Lift lobbies/ common areas floor wise	*	· •	
17.	Status	s of install ation			
	(withi	in flat/unit)			
	(i)	Doors and windows panels	-	-	
	(ii)	Sanitary fixtures	-	, •	
	(iii)	Modular kitchen	-	-	
	(iv)	Electrical fittings/ lighting	-	-	
	(v)	Gas piping (if any)			
	(other	than flat/units)			
	(vi)	Lifts installation			
	(vii)	Overhead tanks	-	-	
	(viii)	Underground water tank		-	
	(ix)	Firefighting fitting and equipment's as per CFO NOC	•	-	
	(x)	Electrical fittings in common areas	-	•	
	(xi)	Compliance to conditions of environment/ CRZ NOC			
18.	Water	proofing of terraces	-	▼	-
19.	Entrar	ace lobby finishing		•	-
20.	Status	of construction of compound wall		-	* ·

Note: (*) extend rows as per requirement.



Architects & Engineers

APURBA BORAH

Table - B

r. No.	Common areas and facilities amenities	Proposed (Yes/No)	Percentage of remarks work done
B-1	Services		
1.	Internal roads & pavements	YES	0%
2.	Parking	YES	0%
	Covered no.	-	
	Open no	-	
3.	Water supply	YES	0%
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	0%
5.	Storm water drains	YES	0%
6.	Landscaping & tree plantation	YES	0%
7.	Parks and playgrounds	YES	0%
	Fixing of children play equipment's	N/A	
	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	0%
11.	Solid waste management & disposal	N/A	
12.	Water conservation, rain water, harvesting, percolating well/pit	YES	0%
13.	Energy management (solar)	N/A	
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)	-	
B-2	Community building to be transferred to RWA		
17.	Community centre	-	
18.	others	•	
B-3	Community buildings not to be transferred to RWA/competent authority		
19.	Schools	-	
20.	Dispensary		
21.	Club	•	
22.	Others	*	
B-4	Services/ facilities to be transferred to competent authority		
23.	*		
: (*) exte	end as per requirement	A	PURBA BORAH Reg. Architect Reg. 013161618