

ACPL Design Ltd

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ANNEXURE -A

ARCHITECT'S CERTIFICATE

REPORT FOR	R QUARTER ENDING	Mar-22				
Subject		Certificate of progress of construction work				
	I, KULMEET SHANGARI has undertaken assignment as architect for certifying progress of constructi					
work in	work in the below mentioned project as per the approved plans					
Sr. No	. Particulars	Information				
1	Project/Phase of the project	MAGNUM GLOBAL PARK				
2	Location	Village Behrampur, Sector-58, GURUGRAM				
3	Licensed Area in acres	9.66875 Acres				
4	Area for registration in acres	5.80 Acres				
5	HARERA Registration No.	RC/REP/HARERA/GGM/2018/25 dated 14/03/2019				
6	Name of Licensee	BASIC DEVELOPERS (P) LTD.				
7 Name of Collaborator N/A		N/A				
8	Name of Developer	M/s GLO-TECH ENTERPRISES (P) LTD.				
2 Details	Details related to inspection are as under					
1	Date of Certifying of percentage of construction work/ site inspection	Thursday, April 7, 2022				
2	Name of Architect/ Architect's firm	ACPL				
3	Date of site inspection	Tuesday, April 5, 2022				
3 Followin	Following technical professionals are appointed by Promoter: - (as applicable)					
Sr. No.	Consultants	Name				
1	Site Engineer	PRADEEP KUMAR SHARMA				
2	Structural Consultant	VINTECH CONSULTANTS				
3	Proof Consultant	N/A				
4	MEP Consultant	M/S DEWPOINT SERVICES CONSULTANTS C. P. VIDYA & ASSOCIATES AMPOWER CONSULTANCY SERVICES				
5	Site supervisor/in charge	DINESH CHANDER PANDEY				

CIN No.: U74999DL2009PLC188149

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.

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 B.

ours Haithfully

KULMEET SHANGARI

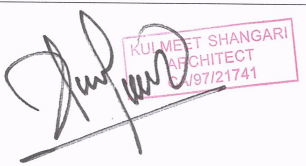
Date:

Thursday, April 7, 2022

Place:

Council of Architects (CoA) Registration No. CA/ 97/ 21741 Council of Architects (CoA) Registration valid till (Date) 31.12.2024

	·	Table-	Α			
Building / Tower no.		Block -2				
Α1	Cumulative progress of the project at the end of quarter.					
Sr. No.	Project Components		Work Done value during the quarter	Cumulative work done value till date	Percentage of work done to th total proposed work	
1	Sub Structure (Inclusive of excavation, foundation, basements, water proofing, etc.)		10,627,618.00	399,668,097.00	58.68%	
2	Super Structure (Slab, Brick work, Block work, Staircase, Lift walls, Machine rooms, water tanks, etc.)		73,497,912.00	780,654,894.00		
3	MEP					
	3.1	Mechanical (Lifts, Ventilation, Etc.)		8,837,510.00	16,556,138.00	
	3.2	Electrical (comduiting, wiring, fixtures, etc.)		-	3,921,421.00	
	3.3	(Plumbing and Firefighting (piping, pumps and pump rooms, fixtures, etc.)		941,929.00	31,497,629.00	
4	Finishing					
	4.1	Internal (plaster, tiling, flooring, painting, etc within units and areas)	common	N.A	N.A	
	4.2	External (Plaster, painting, façade, etc)		N.A	N.A	



2 Layin (i) (ii) (iii) 3 Num (i) (iii) 4 Wate applie 5 Total 6 Total 7 Groun 8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii)	Sub- Structure Status avation ing of foundation Raft Pile ber of basement (s) 03 Basement Level 1	W W N.	IP		vork
2 Layin (i) (ii) (iii) 3 Num (i) (iii) 4 Wate applie 5 Total 6 Total 7 Groun 8 Status (Cumu (Bloc 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	ing of foundation Raft Pile mber of basement (s) 03 Basement Level 1	W	IP		
(i) (ii) (iii) 3 Num (i) (iii) (iii) 4 Wate applie 5 Total 6 Total 7 Groun 8 Status (Cumu (Bloc 9 Status (i) (ii) (iii) (iii) (iii) 11 Status (i) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	Raft Pile nber of basement (s) 03 Basement Level 1			9	02%
(ii) 3 Num (i) (iii) (iii) 4 Wate applie 5 Total 6 Total 7 Groun 8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iii) (iii) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	Pile nber of basement (s) 03 Basement Level 1		1		
3 Num (i) (ii) (iii) (iii) 4 Wate applie 5 Total 6 Total 7 Groun 8 Status (i) (ii) (iii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	nber of basement (s) 03 Basement Level 1	N.	IP	9	02%
(i) (ii) (iii) 4 Wate applied 5 Total 6 Total 7 Ground 8 Status (Cumus (Bloc) 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	Basement Level 1		Α.		-
(ii) (iii) 4 Wate applied 5 Total 6 Total 7 Grount (Bloc) 9 Status (ii) (iii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)					
(iii) 4 Wate applie 5 Total 6 Total 7 Grount 8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iii) (iii) (iii) (iii) (iii) 12 Status (i) (ii) (iii) 13 Status (i) (ii) 14 Status (i)	Decement 1 12			1(00%
4 Wate applied 5 Total 6 Total 7 Ground 8 Status Cumu (Block 9 Status (i) (ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) 12 Status (i) (ii) (iii) 13 Status (i) (ii) 14 Status (i) (ii) (iii) 15 Status (ii) (iii) 16 Status (iii) (iii) 17 Status (iii) (iii)	Basement Level 2				00%
application	Basement Level 3				00%
application	erproofing of the above sub-structure (wherever				
6 Total 7 Groun 8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (ii) (iii) 13 Status (i) (ii) 14 Status (i)	icable)			1(00%
6 Total 7 Groun 8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (ii) (iii) 13 Status (i) (ii) 14 Status (i)	Super - Structure Status				
7 Ground (Bloc Cumber (Bloc Ground (Bloc Gro	al floors in the tower / building (3B+G+20)=24	W	IP	1(00%
8 Status Cumu (Bloc 9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	al area on each floor (45,000 sft.) approx.	W			7%
Cumu (Bloc 9 Status (i) (iii) (iii) (iii) (iii) (iii) (iii) 12 Status (i) (ii) (iii) 13 Status (i) (ii) (iii) 14 Status (i) (iii)	und floor (59,000 sft.) approx.				00%
(Bloc 9 Status (i) (iii) (iv) 10 Fixing 11 Status (i) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	us of laying of slabs floor wise				70 70
(Bloc 9 Status (i) (iii) (iv) 10 Fixing 11 Status (i) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	nulative number of slabs in the building / tower				
9 Status (i) (ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	ck-02) laid by end of quarter	WIP		97%	
(ii) (iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	us of Construction				
(iii) (iv) 10 Fixing 11 Status (i) (iii) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	Walls on floor	WIP		22%	
(iv) 10 Fixing 11 Status (i) (iii) 12 Status (i) (iii) 13 Status (i) (ii) 14 Status (i)	Staircase	WIP		96%	
10 Fixing 11 Status (i) (ii) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	Lift wells along with water proofing	WI			6%
(i) (ii) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	Lift lobbies / common area floor wise	N.,			-
(i) (ii) (iii) 12 Status (i) (ii) 13 Status (i) (ii) 14 Status (i)	ng of door and window frames in flats / units				
(ii) (iii) 12 Status (i) (iii) 13 Status (i) (ii) (ii) 14 Status (i)	is of MEP	Internal (within flat)	External works	Internal (within flat)	External works
(iii) 12 Status (i) (iii) 13 Status (i) (iii) 14 Status (i) (iii)	Mechinal works	WI			62%
12 Status (i) (ii) 13 Status (i) (iii) 14 Status (i)	Electrical works including wiring	WI			51%
(i) (ii) 13 Status (i) (ii) 14 Status (i)	Plumbing works	WI			9%
(ii) 13 Status (i) (iii) 14 Status (i)	is of wall plastering				. 70
13 Status (i) (ii) 14 Status (i)	External Plaster	N. A.		7%	
(i) (ii) 14 Status (i)	Internal Plaster	WI		25%	
(ii) 14 Status (i)	s of wall tiling				
14 Status (i)	in bathroom	N. A.			_
(i)	in kitchen	N. A.			-
	s of flooring				
(ii)	Common areas	N. A	١.		_
1(11)	Unit / flats	N. A			-
15 Status	s of white washing				
1	Internal walls	WI	P	46	5%
2	External walls	N. A			-
16 Status	s of finishing				
(i)	Staircase with railing	N. A	١.		_
(ii)		N. A		-	
(iii)	Lift wells along with water proofing	N. A			



-	Status of Installation			
(within	n flat / unit)		
_	(i)	Doors and window panels	N. A.	_
(ii)	Sanitary fixtures	N. A.	_
(iii)	Modular kitchen	N. A.	_
(i	iv)	Electrical fitting / lighting	N. A.	_
(v)	Gas piping (if any)	N. A.	_
(0	other	than flat / units)		
(1	vi)	Lift installation	N. A.	_
(1	vii)	overhead tanks	N. A.	_
(1	viii)	Underground water tank	WIP	76%
(i	ix)	Fire fighting fitting and equipment 's as per CFO NOC	N. A.	-
(x	x)	Electrical fitting in common areas	N. A.	_
(x	xi)	Compliance to conditions of environment / CRZ NOC	N. A.	-
W	Waterproofing of terraces		N. A.	_
		ce lobby finishing	N. A.	-
St	tatus o	of Construction of compound wall	N. A.	-
		d rows as per requirement		-

i. ,



	TABLE B (UPTO MA	RCH'2022)				
Sr. No.	Common areas and facilities amenities	Proposed (Yes / No)	Percentage of work done	Remarks		
B-1	Services					
1	Internal roads & pavements	YES		YET TO START		
2	Parking	YES		YET TO START		
3	Covered no. 800 (approx.)	YES		YET TO START		
4	Open No. 48 (approx.)	YES		YET TO START		
5	Water supplies	YES		YET TO START		
6	Sewerage (chamber , lines , septic tanks , STP)	YES		YET TO START		
7	Storm water drains	YES		YET TO START		
8	Landscaping & tree plantation	YES		YET TO START		
9	Parks and playgrounds	NA				
10	Fixing of children play equipment's	NA				
11	Benches	NA				
12	Shopping area	YES		YET TO START		
13	Street lighting / electrification	YES		YET TO START		
14	Treatment and disposal of sewerages and sullage water / STP	YES	82%	WIP		
15	Electrical meter room , sub - station , receiving station .	YES	53%	WIP		
16	Other (option to add more)					
B-2	Community building to be transferred to RWA	•				
17	Community center	NA				
18	others					
B-3	Community building not to be transferred to RWA / co	mpetent author	rity			
19	Schools	NA				
20	Dispensary	NA				
21	Club	YES		YET TO START		
22	Others					
B-4	Services / facilities to be transferred to competent authority					
23						

4.7

