

			's Certificate		
		arter ending	30-Sep-20		
Subje		-	Certificate of progress of construction work		
1.	I/We h	architect for certifying progress of			
	construction work in the below mentioned project as per the approved pla				
	or. No.	Particulars	Information		
	1.	Project/Phase of the project	Signature Global City-1		
	2.	Location Sector-28, Karnal Licensed area in acres 15 acre			
	3.				
	4.	Area for registration in acres	15 acre		
	5.	HARERA registration no.	HRERA-PKL-KNL-27-2018 Dated 20-July-2018		
	6.	Name of licensee	M/s Maa Valshno Net-Tech Pvt. Ltd.		
	7.	Name of collaborator	NA		
	8.	Name of developer	M/s Maa Vaishno Net-Tech Pvt 1td		
2.	Detaile	rolated to inspection are as u	nder		
	1.	Date of certifying of percentage of construction work/ site inspection	30-Sep-20		
	2.	Name of Architect/ Architect's firm	M/s Gian P. Mathur & Associates (P) Ltd		
	3.	Date of site inspection	30-Sep-20		
3.	Follow	ing 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 (P) Ltd		
	3.	Proof consultant	NA		
	4	MEP consultant	M/ε Gian P. Mathur & Λεεοείαtος (P) Ltd		
	5.	Bile supervisor/incharge	M/s RDC India Projects		
4.	manda applica develo	atory approvals, Haryana Buildin able) and the material used in the apment works are as per the pro ochure, publication material and	xecuted as per approved drawings, statutory/ g Code, 2017/ National Building Code (wherever he construction, infrastructure works and internal bjected standard as envisaged in the registration d other documents shared with the buyers in this		
5.	the bu	ilding/ tower of the real estate p ole Λ and table B given herein b	ercentage of work done in the project for each of project/phase of the project under HARERA is as below. The percentage of the work executed with tire project/ phase is detailed in table A and table		

For Gian P Mathur & Associates (P) Ld.,

GIAN P. MATHUR

CoA: CA/ 80/5769

Date 30.09.2020 Place New Delhi GIAN P. MATHUR ARCHITECT B. Arch.., M.C.A. I.I.A CA No. 80/5769

C-55, East Of Kailash, New Delhi-110065

T: 46599599 | F: 46599512

E: info@gpmindia.com | W: www.gpmindia.com

		Tak	ole – A				
	ding/ Tower no.	27	0 Nos				
	e prepared separately for each						
	ding/ tower in the project/ phase of the	ne					
proje	ect)						
A1			phase at the end of the quarter.				
Sr.	Project components		Work done value Cumulati			Percentage of	
No.	I .		ring the	work done value till date		work done to	
		qu	arter	value tili	aate	the total	
1.	Sub structure	_	1%	36%		proposed work 40%	
١.	(inclusive of excavation, foundation,		1 70	178 307		40 %	
	basements, water proofing, etc.)	'',					
2.	Super structure	-	4% 16%		20%		
Γ.	(slabs, brick work, block work, sta	ir	470	10%	J	20 /0	
	case, lift wells, machine rooms, water						
	tank, etc.)						
3.	MEP						
	3.1 Mechanical		0%	0%		0%	
	(lifts, ventilation, etc.)						
	3.2 Electrical		0%	0%		0%	
	(conduiting, wiring, fixtures,						
	etc.)						
	3.3 Plumbing & Firefighting (pip	oing,	0%	0%		0%	
		om,					
	fixtures, etc.)						
4.	Finishing						
	4.1 Internal		0% 0%			0%	
	(plaster, tilling, flooring,						
	painting, etc. within units and						
	common areas)						
	4.2 External		0% 0%		0%		
	(plactor, painting, facado, ot	c.)					
Sr.	Tasks/ Activity		Description	of work	Per	centage of total	
No.	Sub-Structure Status		don		proposed work		
1.	Excavation		Excavation in ordinary		53%		
	- Add valion		Soil				
2.	Laying of foundation			-			
	(i) Raft		RCC of Building Raft		45%		
	(ii) Pile		NA NA		NA		
3.	Number of basement(s)						
100 miles (100 miles ((i) Basement Level 1		NA		NA		
	(ii) Basement level 2*		NA		NA		
4.	Waterproofing of the above sub-		Applying Water		0%		
	structure (wherever applicable)		Proofing Compound			57 102030	
	Super-Structure Status			•			
5.	Total floors in the tower/ building		810 N	los	39%		
5. 6.	Total area on each floor		39%of RCC		39%		
			1	progress		2070	
7.	Stilt floor/ ground floor		Work in pi			23%	

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

8.	Stat	us of laying of slabs floor wise					
		Cumulative number of slabs in the		(15% to 25%)		5%	
	building/ towerlaid by end of quarter		n (1378	10 23 70)	_	J 70	
9.	Status of construction		1				
	(i)			in progress	3	9%	
	(ii)	Staircase		in progress		9%	
	(iii)			NA		VA	
	(iv)			NA		VA NA	
	wise		NA .		INA		
10.		ng of door and window frames in / units	Yet to k	oe started	0%		
11.			Internal	Internal External		Internal External	
		Control of the Contro		works	(within flat)	works	
	(i)	Mechanical works	NA	Pumps & Electrical Panels		0%	
	(ii)	Electrical works including wiring	Yet to be started	Yet to be started	0%	0%	
	(iii)	Plumbing works	Yet to be started	Yet to be started	0%	0%	
12.	Stati	us of wall plastering	otartou	plantou			
	(i)	External plaster	Yet to b	e started)%	
	(ii)	Internal plaster		Yet to be started)%	
3.	11/	us of wall tiling	101100	c started		7 70	
0.	(1)			Yet to be started		0%	
	(ii)			Yet to be started		0%	
1.	_ ' '	up of flooring	161100	e starteu		7/0	
14.				Yet to be started		10/	
	(i) Common areas (ii) Units/ flats		Yet to be started		0% 0%		
5.	11 /	us of whito washing	161100	e started		7 70	
J.	(I)	Internal walls	Vot to b	o started	,	10/	
	(ii)	External walls		Yet to be started Yet to be started		0% 0%	
Ь.		us of finishing	16110.0	e sianeo	(17n	
0.	(i)	Staircase with railing	Vattab	a atartad		10/	
	(ii)	Lift wells	Yet to be started		0% NA		
	(iii)	Lift lobbies/ common areas floor	NA NA		NA NA		
	(111)	wise	INA		INA		
7.	Stati	us of installation			7		
1.		in flat/unit)					
		Doors and windows panels	Vot to b	a atartad		10/	
	(i)		Yet to be started		0%		
	(ii) (iii)	Sanitary fixtures	Yet to be start		0%		
	H /	Modular kitchen Electrical fittings/ lighting	Vot to be start		NA 00/		
	(iv)			Yet to be start		0% NA	
	(v)	Gas piping (if any) er than flat/units)				MM	
	,	Lifts installation		1.0		1.0	
	(vi)	Overhead tanks	NA Vet to be start		NA 00/		
	(vii)		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	Vot to	he start		10/2	
	(xi)	Compliance to conditions of	Yet to be start Yet to be start		0% 0%		
	(^1)	environment/ CRZ NOC	16110	De Statt	C	70	
		GIVINGIIIIGIU GIVE NOO	l				



18.	Waterproofing of terraces	Yet to be started	0%
19.	Entrance lobby finishing	Yet to be start	0%
20.	Status 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. 00/5769

Table – B

Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks		
B-1	Services					
1.	Internal roads & pavements	Yes	87%			
2.	Parking	NA				
	Covered no	NA				
	Open no	NA				
3.	Water supply	Yes	79%			
4.	Sewerage (chamber, lines, septic tanks, STP)	Yes	95%			
5.	Storm water drains	Yes	85%			
6.	Landscaping & tree plantation	Yes	30%			
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	30%			
11.	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 transfer	red to RWA			
17.	Community contre	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