

													i.	Subject	Repoi	
·ω	2.	i,	Detail	œ	7.	6.	5.	4.	ώ	2.	H	Sr.	I/We work	t.	rt for qu	
Date of site inspection	Name of Architect/ Architect's firm	Date of certifying of percentage of construction work/ site inspection	Details related to inspection are as under	Name of developer	Name of collaborator	Name of licensee	HARERA registration no.	Area for registration in acres	Licensed area in acres	Location	Project/Phase of the project	Particulars	I/We have undertaken assignment as architect for certifying prowork in the below mentioned project as per the approved plans		Report for quarter ending	Architect
30-Jun-22	M/s Gian P. Mathur & Associates	30-Jun-22	der	M/s Maa Vaishno Net-Tech Pvt. Ltd.	NA	M/s Maa Vaishno Net-Tech Pvt. Ltd.	HRERA-PKL-KNL-27-2018 Dated 20-July-2018	15 acre	15 acre	Sector-28, Karnal	Signature Global City-1	Information	I/We have undertaken assignment as architect for certifying progress of construction work in the below mentioned project as per the approved plans	Certificate of progress of construction work	30-Jun-22	Architect's Certificate

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

ω	Follov	Following technical professionals are appointed by promoter: - (as applicable)	appointed by promoter: - (as
	Sr.	Consultants	Name
	i,	Site engineer	M/s RDC India Projects
	2.	Structural consultant	M/s Gian P. Mathur & Associates
	'n	Proof consultant	NA
	4.	MEP consultant	M/s Gian P. Mathur & Associates
	'n	Site supervisor/incharge	M/s RDC India Projects
4.	I certimanda applica develo and br	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.	ecuted as per approved Code, 2017/ National Bue construction, infrastruct jected standard as envisa other documents shared
ណ់	l also conthe buil per tab	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.	ercentage of work done in project/phase of the project/slow. The percentage of the entire project/ phase is defined as the continuous project/ phase is de

Date : 30/06/2022 GIAN P. MATHUR
Sign ature & Cambel (Fixed lock
B. Archettens) With Stamp of
CA Nichitact/5769 Yours faithfully, MATHUR

Place

Council registration no. of architects (CoA) :

Council registration no. of architects (CoA)

			4				'n	'n		Sr.	A1	Build (to b build the p	
	4.2	4.1	Finishing	ယ	3.2	3.1	MEP	Supe (slab) case, wate	Sub s (inclu found		Cum	Building/ To (to be prepa building/ to the project)	
A	External (plaster, painting, facade, etc.)	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	hing	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	Electrical (conduiting, wiring, fixtures, etc.)	Mechanical (lifts, ventilation, etc.)		Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)	Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.)	Project components	Cumulative progress of the project/phase at the end of the quarter.	Building/ Tower no. (to be prepared separately for each building/ tower in the project/ phase of the project)	
	0%	0%		0%	6%	0%		5%	5%	Work done value during the quarter	phase at the end o		Table – A
	0%	0%		0%	16%	0%		44%	67%	Cumulative work done value till date	f the quarter.	270 Nos	
	0%	0%		0%	16%	0%		44%	67%	Percentage of work done to the total proposed work			

GIAN P. MATHUR ARCHITECT B. Arch., M.C.A. I.I.A B. Arch., M.S.A. I.I.A B. Arch., M.S.A. I.I.A

	Work in progress	Work i	Units/ flats	
	be started	80/5768et to be started	ireas B. Arcii,	
		AILA		14.
	in progress	Wark in progress	(ii) In kitchen GIAN F.	
	Work in progress	Work		T
			Status of wall tiling	13.
	Yet to be started	Yet to	(ii) Internal plaster	
	Yet to be started	Yet to	(i) External plaster	T
			Status of wall plastering	12.
d be	Yet to be started	Work in progress	(iii) Plumbing works	
ςς π		Work in progress	(ii) Electrical works including wiring	I
<u>n</u> ∞	Pumps & Electrical Panels	NA	(i) Mechanical works	
, <u>a</u>	Externa works	Internal (within flat)	Status of MEP	11.
	Work in progress	Worki	Fixing of door and window frames in flats/units	10.
	NA		(iv) Lift lobbies/ common areas floor wise	
	NA		(iii) Lift wells along with water proofing	
SS	RCC work in progress	RCC wor	(ii) Staircase	Ť.
SS	RCC work in progress	RCC wor	(i) Walls on floors	
			Status of construction	9.
	(30% to 40%)	(30%	Cumulative number of slabs in the building/ towerlaid by end of quarter	
			Status of laying of slabs floor wise	.oo
	Work in progress	Work i	Stilt floor/ ground floor	7.
	59%of RCC works in progress	59%of R pr	Total area on each floor	6.
	810 Nos	81	Total floors in the tower/ building	5.
			Super-Structure Status	
ng	Applying Water Proofing Compound	Applying V Cor	Waterproofing of the above sub-structure (wherever applicable)	4.
	NA		(ii) Basement level 2*	
	NA		(i) Basement Level 1	1
			Number of basement(s)	ω.
	NA		(ii) Pile	
	of Building Raft	RCC of I	(i) Raft	
			Laying of foundation	2.
Soil	Excavation in ordinary Soil	Excavation	Excavation	1.
	gone		Sub-Structure Status	NO.
	Description of work	Descript	Tasks/ Activity	Sr.
	) ( V 10K, 51, 1741	IA 1 21, 2017	THE RESERVE THE PARTY OF THE PA	

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

GIAN P. MATHUR ARCHITECT ARCHITE ARCHITECT ARCHITE ARCHI

Table – B

23.		B-4	22.	21.	20.	19.		B-3	18.	17.	B-2	16.	15.	14.	13.	ļ	12	1	10.	9.	œ			7.	6.	5.	4.	ω			2.	i,	B-1	Sr. No.
*	competent authority	Services/ facilities to be transferred to	Others	Club	Dispensary	Schools	transferred to RWA/competent authority	Community buildings not to be	others	Community centre	Community building to be transferred to RWA	Other (option to add more)	Electrical meter room, sub-station, receiving station	requirements	Energy management (solar)	harvesting, percolating well/ pit	Water conservation rain water	Solid waste management & disposal	Treatment and disposal of sewage and sullage water/STP	Street lighting/ electrification	Shopping area	Benches	Fixing of children play equipment's	Parks and playgrounds	Landscaping & tree plantation	Storm water drains	Sewerage (chamber, lines, septic tanks, STP)	Water supply	Open no	Covered no	Parking	Internal roads & pavements	Services	Common areas and facilities amenities
2	R		NA	NA	NA	NA			NA	Yes	WA	NA	Yes	Yes	Yes	No	ſ	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA	NA	NA	Yes		Proposed (Yes/ No)
										0%			0%	0%	0%			0%	80%	0%	0%	30%	50%	50%	16%	95%	97%	95%				100%		Percentage of work done
																																		Remarks

Note: (\*) extend as per requirement

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