## Annexure A

Architect's Certificate					
Report	for quarte	er ending	30 June 2023		
Subject construction wor			Certificate of percentage of completion of construction work of the project at the end of the quarter: Certificate of progress of construction work		
1.0		ave undertaken assignment as architec ned project as per the approved plans	t for certifying progress of construction work in the below		
	Sr. No.	Particulars	Information		
	1,	Project/Phase of the project	MET CITY for 79.756 acres, Pocket-L Sector 8, Model Economic Township Limited.		
	2.	Location	Sector-8, Village Fathepur, Yakubpur, Sondhi & Badli District Jhajar		
	3.	Licensed area in acres	1034.59375 acres (Total Layout Area)		
	4	Area for registration in acres	79.756 acres		
	5.	HARERA registration no.	Registration Number HRERA-PKL-JJR-253-2021 dated 23.08.2021 (79.756 acres)		
	6.	Name of licensee	Model Economic Township Limited		
	7	Name of collaborator	Not applicable		
	8.	Name of developer	Model Economic Township Limited		
2.	Details	related to inspection are as under			
	1,	Date of certifying of percentage of construction work/ site inspection	02/07/2023		

2.	Name of Architect/ Architect's firm	D. Vishwanathan I, 801, Bestech Park view spa next, Sector-67, Gurugram, Haryana - 122101
3,⊴	Date of site inspection	02/07/2023

3.	Followi	ng technical professionals are appointe	ed by promoter: - (as applicable)		
	Sr. No.	Consultants	Name		
	1.	Site engineer	SMEC (India) Pvt Limited, 1st floor, West wing, Novus tower, Plot no 18, sector 18, Gurgaon 122015 +91 124 4501100		
	2.	Structural consultant	Not applicable as it is a plotted colony		
	3.	Proof consultant	Not applicable as it is a plotted colony		
	4.	MEP consultant	SMEC (India) Pvt Limited, 1st floor, West wing, Novus tower, Plot no 18, sector 18, Gurgaon 122015 +91 124 4501100		
	5.	Site supervisor/incharge	SMEC (India) Pvt Limited, 1st floor, West wing, Novus tower, Plot no 18, sector 18, Gurgaon 122015 +91 124 4501100		
4.	We have estimated the cost of completion of the civil, MEP and allied works, of the developm the project/phase for which occupation certificate/completion certificate is to be obtained by to Our estimated cost calculations are based on the structural drawing/ plans made available project under reference by the developer and consultants and the schedule of items and que entire work as calculated by the quantity surveyor appointed by the developer/ engineer, bill the site inspection carried out by us.				
5.	I also certify that as on the date, the percentage of work done in the project for MET City, Residential Plots of the real estate project/phase of the project under HRERA 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 <b>table A and table B.</b> The progress achieved and certified is as per the bills paid and financial progress achieved and intimated by METL team as per their accounting practices. The percentage progress is as per physical and visual verification/ observation by Architect at site and financial progress of the project may vary.				

Date: 02/07/2023

Place : Gurugram

Yours faithfully,
D.Vishwanathan

D.Vishwanathan CA/93/15926

		Table – A (Not A	pplicable)		
(to be		er no. ed separately for each building/ tower phase of the project)			
A1	Cumu	lative progress of the project/phase at the e	nd of the quarter.		
Sr. No.	Projec	ct components	Work done value during the quarter	Cumulative work done value till date	Percentage of work done to the total proposed work
1,	(inclus	tructure sive of excavation, foundation, basements, proofing, etc.)	NA	NA	NA
2.	(slabs	structure s, brick work, block work, stair case, lift wells, ine rooms, water tank, etc.)	NA	NA	NA
3.	MEP				
	3.1	Mechanical (lifts, ventilation, etc.)	NA	NA	NA
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	NA	NA	NA
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	NA	NA	NA
4.	Finish	ing			
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	NA	NA	NA
	4.2	External (plaster, painting, facade, etc.)	NA	NA	NA

Sr. No. Tasks/ Activity		Tasks/ Activity	Description of work done	Percentage of total proposed work	
		Sub-Structure Status		Holk	
1,	Excavation		NA	NA	
2.	Laying of foundation		NA	NA	
	(i)	Raft	NA	NA	

	(ii)	Pile	NA		NA	
3.	Numb	er of basement(s)	NA		NA	
	(l)	Basement Level 1	NA		NA	
	(ii)	Basement level 2*	NA		NA	
4.	Water	proofing of the above sub-structure (wherever able)	NA		NA	
		Super-Structure Status	NA		NA	
5.	Total	floors in the tower/ building	NA		NA	
6.	Total	area on each floor	NA		NA	
7,	Stilt flo	oor/ ground floor	NA		NA	
8.,	Status	of laying of slabs floor wise	NA		NA	
		lative number of slabs in the building/ laid by end of quarter	NA		NA	
9.	Status	of construction				
	(i)	Walls on floors	NA		NA	
	(ii)	Staircase	NA		NA	
	(iii)	Lift wells along with water proofing	NA		NA	
	(iv)	Lift lobbies/ common areas floor wise	NA		NA	
10.	Fixing	of door and window frames in flats/ units	NA		NA	
11₅	Status of MEP		Internal (within flat)	External works	Internal (within flat)	External works
	(i)	Mechanical works	NA		NA	
	(ii)	Electrical works including wiring	NA		NA	
	(iii)	Plumbing works	NA		NA	
12.	Status	of wall plastering				
	(i)	External plaster	NA		NA	
	(ii)	Internal plaster	NA		NA	
13,	Status of wall tiling					
	(i)	In bathroom	NA		NA	
	(ii)	In kitchen	NA		NA	
14.	Status	of flooring				
	(i)	Common areas	NA		NA	
	(ii)	Units/ flats	NA		NA	

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

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

## Table – B

Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage work of done	Remarks
B-1	Services			

1.	Internal roads & pavements	Yes	85.20%
2.	Parking	NA	
	Covered no.	NA	
	Open no	NA	
3.	Water supply	Yes	100.00%
4.	Sewerage (chamber, lines, septic tanks, STP) including Treatment and disposal of sewage and sullage water/ STP	Yes	40.40%
5.	Storm water drains & Water conservation, rain water, harvesting, percolating well/ pit	Yes	94.40%
6.	Landscaping & tree plantation	Yes	33.70%
7.	Parks and playgrounds	NA	
	Fixing of children play equipment's	NA	<u>.</u>
	Benches	NA	5
8.	Shopping area	NA	-
9.	Electrical infrastructure including Street lighting/ electrification	Yes	52.67%
10.	Treatment and disposal of sewage and sullage water/	(Included above)	-
113	Solid waste management & disposal	Only plot provided	₩
12.	Water conservation, rain water, harvesting, percolating well/ pit	(Included above)	-
13.	Energy management (solar)	NA	
14.	Fire protection and fire safety requirements	NA	
15.	Electrical meter room, sub-station, receiving station	Included in Electrical	-
16.	Other (option to add more)		T.
B-2	Community building to be transferred to RWA		
17.	Community centre	NA	
18.	others	NA	-
B-3	Community buildings not to be transferred to RWA/competent authority	NA	5
19.	Schools	NA	
20.	Dispensary	NA	-
21.	Club	NA	-
22.	Others		-
B-4	Services/ facilities to be transferred to competent authority	Substations included in Electrical infrastructure	-

Note: (\*) extend as per requirement