

	Architect's Certificate*
Report for quarter ending	31st DEC. 2023
Subject	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. Particulars No.		Information				
	1.	Project/Phase of the project	Project Area 14.8 Acres, Affordable Residential Plotted Colony				
elevi ortir s	2.	Location	Village Maina, Sunari Kalan, Sector-22D, Distric Rohtak Haryana				
a b	3.	Licensed area in acres	14.80 acres.				
	4.	Area for registration in acres	14.80 acres				
neur eriens	5.	HARERA registration no.	195 of 2017				
	6.	Name of licensee	Omaxe Limited				
	7.	Name of collaborator					
	8.	Name of developer	Omaxe Limited				
2.	Details related to inspection are as under						
	1.	Date of certifying of percentage of construction work/ site inspection	16.01.2024				
	2.	Name of Architect/ Architect's firm	ABMS Design Associates				
	3.	Date of site inspection	15.01.2024 (Au'i) about the blace pointing				



3.	Followi	Following technical professionals are appointed by promoter: - (as applicable) TIS & ENGINEER'S				
	Sr. Consultants		Name			
	1.	Site engineer	Mr. Shakti Singh Rathore			
	2.	Structural consultant	Total daniel and a strength assignment as a section of the			
	3.	Proof consultant	ing bewangs and you as approxy bancolinary world			
	4.	MEP consultant	EIRO METAS AE			
	5.	Site incharge	Postan of to earth control			
4.	Haryana construc envisag	a Building Code, 2017/ National Build ction, infrastructure works and intern	as per approved drawings, statutory/ mandatory approvals, ding Code (wherever applicable) and the material used in the hal development works are as per the projected standard as publication material and other documents shared with the			
5.	of the r	eal estate project/phase of the project	ge of work done in the project for each of the building/ tower under HARERA is as per table A and table B given herein d with respect to each of the activity of the entire project/			

Date	· lugioni de	Yours faithfully,
Place		Signature & name (in block letters) with stamp of architect

Council of architects (CoA) : registration no.

Council of architects (CoA) : registration valid till (date)



			Table – A	ARCHITECT	& ENGINEER?
(to be	prepare	wer no. ed separately for each building/ tower / phase of the project)			
A1	Cum	ulative progress of the project/phase	at the end of the qua	rter.	
Sr. No.	Project components		Work done value during the quarter	Cumulative work done value till date	Percentage of work done to the total proposed work
1.	Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.)			Colosoli Piere sere sere sere	ys revolution)
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)			anstructure and state and do	my nout since
3.	MEP			PRINT HOUSE HOLD	rive I'm unio 2
	3.1	Mechanical (lifts, ventilation, etc.)	te mini	bit bits ver bitel	Sterns regord
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	4	Shoull a	aliatif (i)
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	politicos sistem spol sistem	and when such as a series of the series of t	of first (sin)
4.	Finis	ching	antsoai		Seem of votal
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	m(f)(w)	admov lavi	12.014 (ii)
	4.2	External (plaster, painting, facade, etc.)		zhweg	referrable (ib)

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ABMS DESIGN ASSOCIATES

Parcello Astriction of work Parcello

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	9,337	.6
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ign.	N. 2 15	
	36	
	1/2	
t)	External works	

51.	Sub-Structure Status		Description		Percentage of total	
No.			done ARCH		TEC propo do do la como de la com	
1.	Excav	vation				u wo'l white
2.	Layin	g of foundation	15//	or grabbini s	a sor yesterne	e leastly in the
	(i)	Raft				
	(ii)	Pile Andrew Market	ing out the open	chromany adi	o sevigong on	infanta 2
3.	Numb	per of basement(s)				
	(i)	Basement Level 1	gaireir			
	(ii)	Basement level 2*	- Princip			
4.		rproofing of the above sub-structure ever applicable)			2781	nate due
		Super-Structure Status		and acquel	militariano la	oviacioni
5.	Total	floors in the tower/ building				
6.	Total	area on each floor		es ture de la	and distribution	
7.	Stilt f	loor/ ground floor	100	s plant where	2 from philippin	allew Bit
8.	Status	s of laying of slabs floor wise				9 310
		lative number of slabs in the building/			assinados	M I.T.
9.	Status	s of construction		(.bts	excites done . a.s.	(1)
	(i)	Walls on floors			Instance	61 83
	(ii)	Staircase	100	g firmes, di	olaine ghilliainn	(2)
	(iii)	Lift wells along with water proofing		minin i divisio	Basil A nestan	200
	(iv)	Lift lobbies/ common areas floor wise		room theore	man him man	pag 1
10.	Fixin	g of door and window frames in flats/				1/2
11.	Status	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works
	(i) -	Mechanical works		nisting gains	arer riffing to	
	(ii)	Electrical works including wiring	1800	a normero or	e pana more, .	an y
	(iii)	Plumbing works			la distributi	eil (1)
12.	Statu	s of wall plastering		faceder etc. 1	Lethner Pitch	
	(i)	External plaster				
	(ii)	Internal plaster				
13.	Statu	s of wall tiling				
	(i)	In bathroom				
	(ii)	In kitchen				Na
14.	Statu	s of flooring				10
	(i)	Common areas			John	BA BOR
	(ii)	Units/ flats	-		CA15	d. Archite

FLAT NO. 3A, HIMGIRI APARTMENTS, POCKET-14, KALKAJI EXTENSION, NEW DELHI A BORAH Regd. Architect CA/2013/61618

ercentage of total Sr. No. ARCHITECTS OF ORNIGINALES Sub-Structure Status Status of white washing 15. (i) Internal walls (ii) External walls 16. Status of finishing (i) Staircase with railing (ii) Lift wells (iii) Lift lobbies/ common areas floor wise 17. Status of installation (within flat/unit) Doors and windows panels (i) (ii) Sanitary fixtures (iii) Modular kitchen (iv) Electrical fittings/ lighting Gas piping (if any) (v) (other than flat/units) (vi) Lifts installation Overhead tanks (vii) (viii) Underground water tank Firefighting fitting and equipment's as (ix) per CFO NOC (x) Electrical fittings in common areas Compliance conditions of to environment/ CRZ NOC Waterproofing of terraces 18. 19. Entrance lobby finishing

Note: (*) extend rows as per requirement.

Status of construction of compound wall

20.

Ogun Bong.



			ARCHITECTS &	
Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services		elian kees	
1.	Internal roads & pavements	YES	100	
2.	Parking	The second		
	Covered no			0-800016
	Open no		gridan dina masin.	
3.	Water supply	YES	100	The off
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	100	Transit .
5.	Storm water drains	YES	100	
6.	Landscaping & tree plantation	YES	40	
7.	Parks and playgrounds	YES	25	REARING
	Fixing of children play equipment's	YES	ng -wohn: • barce ou	
	Benches	YES	annight lagines	
8.	Shopping area	YES	and the sectors	
9.	Street lighting/ electrification	YES	90	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	90	
11.	Solid waste management & disposal	YES	(Jindent n	di Formo
12.	Water conservation, rain water, harvesting, percolating well/ pit	YES	nesoltezniet	II (lv)
13.	Energy management (solar)		PAREL PROPERTY	P WIND
14.	Fire protection and fire safety requirements		rid ration bear grabit	73000
15.	Electrical meter room, sub-station, receiving station	YES	Edigining filming and r CF O NOC	(yi)
16.	Other (option to add more)	Total Balance	e ne somitet te mode	
B-2	Community building to be transferred to RWA			
17.	Community center		CEC S B 3 Management	
18.	others			
B-3	Community buildings not to be transferred to RWA/competent authority		gaideinit yddol	Donatin I
19.	Schools	dila baio	e nos terfeitaustanes	lo ante id
20.	Dispensary			
21.	Club			
22.	Others			
B-4	Services/ facilities to be transferred to competent authority			
23.	*			

Note: (*) extend as per requirement