

### ARCHITECTS & ENGINEER'S

Annexure A

		Architect'	s Certificate*				
Report	for quar	ter ending	30 <sup>th</sup> June 2024				
Subject me9 3			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. No.	Particulars	Information				
	1.		Project Area 10241.29 sq mtr , Commercial Cum Residential Colony, SCO Phase 3				
	2.	Location	Village Bhatola, Sector-79, Faridabad				
rale, the	3.	Licensed area in acres	11.49375 acres				
	4.	Area for registration in acres	2.53 acres continue normalization set in requestions				
	5.	HARERA registration no.	117 of 2017				
	6.	Name of licensee	Omaxe World Street Pvt. Ltd				
	7.	Name of collaborator	•				
*	8.	Name of developer	Omaxe World Street Pvt. Ltd				
2.	Details related to inspection are as under						
	(etata)	Date of certifying of percentage of construction work/ site inspection	12.07.2024				
	2	Name of Architect/ Architect's firm	ABMS Design Associates				
	3,	Date of site inspection	10.07.2024 on adding to the control of the control				

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3.	Following technical professionals are appointed by promoter: - (as applicable)						
	Sr. No.	Consultants	Name and the second of the sec				
	1.	Site engineer	Mr. D.C Pant				
	2.	Structural consultant	Mr. Pankaj Varshney				
	3.	Proof consultant Proof	Sr. Particulars				
	4.	MEP consultant	Mr, Digambar Singh				
	5.	Site incharge	Mr. D.C Pant				
4.	Haryan constru envisag	a Building Code, 2017/ National Buction, infrastructure works and inte	as per approved drawings, statutory/ mandatory approvals, ilding Code (wherever applicable) and the material used in the rnal development works are as per the projected standard as e, publication material and other documents shared with the				
5.	of the below.	real estate project/phase of the proje	tage of work done in the project for each of the building/ tower ct under HARERA is as per table A and table B given herein ted with respect to each of the activity of the entire project				

Date : Yours faithfully,

Signature & name (in block letters) with

Place : stamp of architect

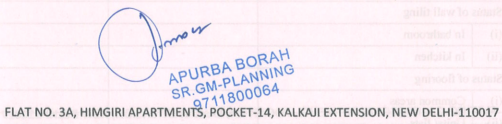
Council of architects (CoA) registration no. : CA/2013/61618 Council of architects (CoA) registration valid till (date)





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(to be	prepare	ed separately for each building/ tower / phase of the project)			nombr	notingery 2	
A1	Cum	ulative progress of the project/phase a	at the end	of the quar	ter.		
Sr. No.	Project components		Work do value du quarter	1000	Cumulative work done value till date	Percentage of work done to the total proposed work	
1.	(inclu	structure usive of excavation, foundation, nents, water proofing, etc.)		• STEEDE	2 Cr	100%	
2.	(slabs	r structure s, brick work, block work, stair case, ells, machine rooms, water tank, etc.)		-	6.00 CR	100%	
3.	MEP 3001 balance				g of slabs floor was	Stotus of layer	
	3.1	Mechanical (lifts, ventilation, etc.)		ngnibliud remanp 1	milter of stabs in the	Cumulative m tower	
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	(	0.20	2.60	75%	
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	(	0.30	2.82	85%	
4.	Finis	hing		Wild III	CORROL WISHING DES	units or great	
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	1	0.20	7.05	Mad 88%	
	4.2	External (plaster, painting, facade, etc.)		).21	6.95	88%-	







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Sr.	Tasks/ Activity		Description of work done		Percentage of total		
No.		Sub-Structure Status			proposed work		
1.	Excav	ation	Completed		100	%	
2.	Layin	g of foundation				non silviu omi	ig majorie
	(i)	Raft		Comp		100	
	(ii)	Pile	N/A		A	N/A	
3.	Number of basement(s) 1		streets.			stnear quin	
	(i)	Basement Level 1	einesse	Comp	leted	100	%
	(ii)	Basement level 2*		-		-	
4.		proofing of the above sub-structure ever applicable)		-	Acitalogue	\$10\$2mm dell	
		Super-Structure Status			s etc.)	e water proofing	lembored
5.	Total	floors in the tower/ building		3		100	%
6.	Total	area on each floor		27545	SFT	I more print set	allow in
7.	Stilt f	loor/ ground floor		27545	SFT		
8.	Status	s of laying of slabs floor wise		completed		100%	
		lative number of slabs in the building/	- 3		teoirischolyt   1.5,		
9.	Statu	s of construction					
	(i)	Walls on floors	Color Salasta Base		90%		
	(ii)	Staircase			100%		
	(iii)	Lift wells along with water proofing		1	ghting (pipin	anbing A. Pirell	19 1.1
	(iv)	Lift lobbies/ common areas floor wise			PROPERTY AND ADDRESS.	yang was sym	12
10.	Fixin units	g of door and window frames in flats/				poldsiel	
11.	Statu	s of MEP	Internal (within		External works	Internal (within flat)	Externa works
	(i)	Mechanical works		(262)	d common at	er saan aidiw 3	
	(ii)	Electrical works including wiring		W	TP .	70	)%
	(iii)	Plumbing works			Lore obese	Junios.	Sal Sal
12.	Status of wall plastering						
	(i) External plaster		WIP		35%		
	(ii)	Internal plaster	WIP		85	5%	
13.	Statu	s of wall tiling			- 1		
	(i)	In bathroom		No.	m//		
	(ii)	In kitchen . HAS	0.0		- 0	1	
14.	Statu	s of flooring	MAJO	MA	9A -	4	
	(i) FL/	Common areas T NO. 3A, HIMGIRI APARTMENTS, POCK Units/ flats	ET-14, K	ALKA	J <u>I EXTENSIO</u> I	N, NEW DELHI-1	10017





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Sr.	Tasks/ Activity		Description of work	Percentage of total		
No.		Sub-Structure Status	done	proposed work		
15.	Status of white washing			EMBERT . IN		
	(i)	Internal walls	-	NAME OF THE OWNER O		
	(ii)	External walls	•	on Langue (2)		
16.	Status of finishing			on med ?		
	(i)	Staircase with railing	-	pervise answers		
	(ii)	Lift wells	d lines, septiciands, 51P)	country gaments?		
	(iii)	Lift lobbies/ common areas floor wise	accidental lead	and a minute town		
17.	Status	of installation	din	page to bits of each		
	(within	n flat/unit)	a'tmeniginga qali	perbadilo percilà		
	(i)	Doors and windows panels	•	Bunulies		
	(ii)	Sanitary fixtures		asuranto-olif		
	(iii)	Modular kitchen	NOTE PARTY	in an analysis of		
	(iv)	Electrical fittings/ lighting	•	Valido STP		
	(v)	Gas piping (if any)	lucogaith sly intume	1. Solai yase manas		
	(other	than flat/units)	outo water, hervesting,	onsverselos casW S		
	(vi)	Lifts installation	- (nake) th	Energy was a Energy		
	(vii)	Overhead tanks	wip	80%		
	(viii)	Underground water tank	ini, sub-station, receiving	5. Electrical meter rec		
	(ix)	Firefighting fitting and equipment's as per CFO NOC	wip	90%		
	(x)	Electrical fittings in common areas	AND DE POSTEDIO DE LA SE	Those valencements		
	(xi)	Compliance to conditions of environment/ CRZ NOC	A brown Children's and ref from return	3. Others		
18.	Water	rproofing of terraces	whentry	a hastagmos W.WE		
19.	Entra	nce lobby finishing		9. Schools		
20.	Status	s of construction of compound wall	-	9. Dispensory		

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



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### ARCHITECTS & ENGINEER'S

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	80%	
2.	Parking			
	Covered no	YES	0%	
	Open no	YES	20%	to anange
3.	Water supply	YES	80%	8 (0)
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	70%	
5.	Storm water drains	YES	70%	
6.	Landscaping & tree plantation	YES	70%	
7.	Parks and playgrounds	N/A	200000000000000000000000000000000000000	(0 PENEIG
	Fixing of children play equipment's	N/A	(Filed Str.	1 militar)
	Benches	N/A	on a switchise bits mor	0 (i)
8.	Shopping area	YES	80%	
9.	Street lighting/ electrification	YES	80%	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	70%	(a)
11.	Solid waste management & disposal	N/A	(vne fil smine a	(v)
12.	Water conservation, rain water, harvesting, percolating well/ pit	•	(zkodyali e	edinadio)
13.	Energy management (solar)	-	BORBILESSIN SII	H 1347
14.	Fire protection and fire safety requirements	-	eskapt byource	(By)
15.	Electrical meter room, sub-station, receiving station	-	derground water table	J (div)
16.	Other (option to add more)	-	DOVOID	and the second
B-2	Community building to be transferred to RWA	<b>V</b>		riger I
17.	Community centre	-		(2)
18.	Others	1) spochus	og og summered	02 (00)
B-3	Community buildings not to be transferred to RWA/competent authority		esserval To gnih	erapote //
19.	Schools	-	gnidzinit yddo	Engange
20.	Dispensary	Herey here	construction of common	to mark
21.	Club			
22.	Others	-	I as per requirement (c	Webs Ideas
B-4	Services/ facilities to be transferred to competent authority			
23.	*	11	1	

Note: (\*) extend as per requirement



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