

Abms design associ

			ARCHITECIS & ENGINEER'S		
		Architect'	s Certificate*		
Report	for quar	ter ending	30 SEP 2022		
Subject	t	water)	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/Phase of the project	Project Area 19330.50 sq mtr, Commercial Cum Residential Colony, SCO Phase 4		
	2.	Location	Village Bhatola, Sector-79, Faridabad		
	3.	Licensed area in acres	11.49375 acres		
	4.	Area for registration in acres	4.77 acres		
i dhes	5.	HARERA registration no.	114 of 2017		
	6.	Name of licensee	Omaxe World Street Pvt. Ltd		
	7.	Name of collaborator	below. The percentage of the wink executed w		
	8.	Name of developer	Omaxe World Street Pvt. Ltd		
2.	Details related to inspection are as under				
	1.	Date of certifying of percentage of construction work/ site inspection	15.10.2022		
diw (a	2.	Name of Architect/ Architect's firm	ABMS Design Associates		
	3.	Date of site inspection	11.10.2022		

PLAT NO. 3A, HIMGIRI APARTMENTS, BOCKET-14, KALKAJI EXTENSION, NEW DELHI-110017

ABMS DESIGN ASSOCIATES



ARCHITECTS & ENGINEER'S

3.	Following technical professionals are appointed by promoter: - (as applicable)					
	Sr. No.	Consultants	Name			
	1.	Site engineer	Mr. D.C Pant			
	2.	Structural consultant	Mr. Aavinash Pratap Singh Sisodia			
	3.	Proof consultant				
	4.	MEP consultant	Mr, Digambar Singh			
	5.	Site incharge	Mr. D.C Pant			
4.	Haryan constru envisag	a Building Code, 2017/ National Build ction, infrastructure works and intern	as per approved drawings, statutory/ mandatory approvals, ling Code (wherever applicable) and the material used in the al development works are as per the projected standard as publication material and other documents shared with the			
5.	of the below.	real 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			

Place

Yours faithfully,

Apurba Borah
Regd. Ar 1818

C/Signature & name (in block letters) with

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

Abms design associates



ARCHITECTS & ENGINEER'S

	etin	Company	Table – A		distribution
(to be	prepare	ed separately for each building/ tower // phase of the project)		reetsbook fie	a president
A1	Cum	ulative progress of the project/phase a	at the end of the quar	ter.	sedmont E
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.)		entrie	4.8	100%
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)		0.90	9.51	90%
3.	MEP		'aniblind sat	is number of slabs it	Cumuran
	3.1	Mechanical (lifts, ventilation, etc.)	1107	noissurrence ette on ribove	Status of
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	0.10	0.91	40%
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	reas floor wese		(iv) & (i
4.	Finis	hing addies a show that nice	uni W)	Alla	lo anate 11
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	0.13	1.00	30%
	4.2	External (plaster, painting, facade, etc.)	0.10	0.70	14%





ABMS DESIGN ASSOCIATES

Sr.	Tasks/ Activity		Description of work		Percentage of total		
No.	Sub-Structure Status		done		propose	proposed work	
1.	Excav	ration	Completed		100%		
2.	Layin	g of foundation			- 10 Lynn	i gniblia	
	(i)	Raft	Completed		100	100%	
	(ii)	Pile	-				
3.	Numb	per of basement(s)	it in orado no	tord aim to s	er control Filling	and I	
	(i) Basement Level 1				100%		
	(ii)	Basement level 2*	10			.0	
4.		rproofing of the above sub-structure ever applicable)			70	%	
		Super-Structure Status		n Nationalization	en er sam standarins	dag .	
5.	Total	floors in the tower/ building	-	Lab coll	A LA RECOVERAGE	Banki j	
6.	Total	area on each floor	-		- marking and a		
7.	Stilt f	loor/ ground floor	Tr case.	ak show da	W She w spred	dine)	
8.	Status	s of laying of slabs floor wise	- (.DE) AND	es tompo and			
		ulative number of slabs in the building/ laid by end of quarter	-			Tale .	
9.	Statu	s of construction			10 M (8 3 10 1		
	(i)	Walls on floors	WIP-		60%		
	(ii)	Staircase	-		80%	10	
	(iii)	Lift wells along with water proofing	1 1 1 1 1 1 1	Didibit Linit	w gesthubrees)		
	(iv)	Lift lobbies/ common areas floor wise	gniqi	g) gälkigitm	G Agoderd	4.6	
10.	Fixin units	g of door and window frames in flats/	asounts		nal bito expraid		
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	(i)	Mechanical works	-		s is a sant i	14.	
	(ii)	Electrical works including wiring	WIP-		de aller versielel		
	(iii)	Plumbing works	-				
12.	Statu	s of wall plastering			iumsistă.	2.5	
	(i)	External plaster	WIP-		15%		
	(ii)	Internal plaster	WIP-		32%		
13.	Statu	s of wall tiling					
	(i)	In bathroom			1	-ah	
	(ii)	In kitchen			Spurba Bo	itect	
14.	Statu	s of flooring	1	Day and	Pegd. A16	1818	
	(i)	Common areas	- 8	181818	6.5		



Abms design associates

ARCHITECTS & ENGINEER'S

Sr.	Tasks/ Activity Sub-Structure Status		Description of work	Percentage of total	
No.			done	proposed work	
15.	Status	of white washing			
	(i)	Internal walls		depend tal	
	(ii)	External walls	- AMERICANO		
16.	Status of finishing			Loo brove	
	(i) .	Staircase with railing	-	от прабо	
	(ii)	Lift wells	-	Geographic W.	
	(iii)	Lift lobbies/ common areas floor wise	the street store and rada	SISS against X	
17.	Status	of installation	Sale	To take with the same of the s	
	(within flat/unit)		ybrasia	p gire lays a land	
	(i)	Doors and windows panels	in play equipments	ulide begain?	
	(ii)	Sanitary fixtures	-	Benefies	
	(iii)	Modular kitchen	-	son Eniddous 18 8	
	(iv)	Electrical fittings/ lighting	nodecell books	BIBIER TESTS	
	(v)	Gas piping (if any)	-	HIZ many sound	
	(other	than flat/units)	ragement & disposal	in a solid wasta to	
	(vi)	Lifts installation	tion, nun water, harvesting,-	a fragino 1000 W	
	(vii)	Overhead tanks	wip	20%	
	(viii)	Underground water tank	and fire safety requirements	ipalastane on 1 (4).	
	(ix)	Firefighting fitting and equipment's as per CFO NOC	room, sub-stalton, receiving	15 Electrical meetr	
	(x)	Electrical fittings in common areas	Laton box	el seligó) tellici (ópiles lo	
	(xi)	Compliance to conditions of environment/ CRZ NOC	servetanes of or grown	n y grammano 31	
18.	Water	rproofing of terraces		(iii) others	
19.	Entra	nce lobby finishing	viriodrus to	RWA/colapera	
20.	Status	s of construction of compound wall	-	l'é Schools	

Note: (*) extend rows as per requirement.





ABMS DESIGN ASSOCIATES

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	10%	
2.	Parking			
	Covered no			
	Open no		10%	(b) in .
3.	Water supply		10%	ALC: N
4.	Sewerage (chamber, lines, septic tanks, STP)		60%	
5.	Storm water drains		60%	
6.	Landscaping & tree plantation	YES	10%	
7.	Parks and playgrounds		THE THE PARTY OF T	
	Fixing of children play equipment's	Enged	er opucations stocks is	58/14
	Benches		Sentiary axinose	Million .
8.	Shopping area		modes beinbek	67.1
9.	Street lighting/ electrification			
10.	Treatment and disposal of sewage and sullage water/ STP		om Hi garran anai	
11.	Solid waste management & disposal		Constitution and a	atto:
12.	Water conservation, rain water, harvesting, percolating well/ pit		nesimikasinesinesine	(17)
13.	Energy management (solar)		8.60(83) prinada (2.1%) 1	H. M.
s14.	Fire protection and fire safety requirements	XIIS	r te distribution de la constantia del constantia de la constantia de la constantia de la constantia del con	MAY A
15.	Electrical meter room, sub-station, receiving station	tosampape br	u gunic goldbyddol 3020 coch	(20)
16.	Other (option to add more)	Lean nonceso.	ni medili kometa i	17.
B-2	Community building to be transferred to RWA	1		
17.	Community centre	150	C S CO demandra year 1	
18.	others			laster in
B-3	Community buildings not to be transferred to RWA/competent authority		gradenit godo son	ransi .
19.	Schools	Time Source	nug to mercurgetter to	136
20.	Dispensary			
21.	Club			
22.	Others		James 3/2	
B-4	Services/ facilities to be transferred to competent authority		Architect 8	
23.	*	P.	20001310	

Note: (*) extend as per requirement