

## **ABMS DESIGN ASSOCIATES**

Annexure A

ARCHITECTS & ENGINEER'S

		Architect	's Certificate*		
Danort	for anor	ter ending	30- JUN - 2022		
Report	ior quar	Mr. Vivek Kunner	needing (a. of) 2		
Subject		Nir. Pankaj Varsliney	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 Special Section 1		
OKOS VI	oinblian	Project/Phase of the project	2.80 Acres Commercial Colony		
al used by distandant into the term	2.	Location	Sector3,3A and 14, Bahadurgarh, Haryana		
	3.	Licensed area in acres	75.12 & 12.895 acres.		
nildingé ta giveri lu neojesté p	4.	Area for registration in acres	2.80 acres		
	5.	HARERA registration no.	167 of 2017		
	6.	Name of licensee	Omaxe Limited		
	7.	Name of collaborator	Date		
	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	Council of architects (CoA)		
	2.	Name of Architect/ Architect's firm	registration no.		
	3.	Date of site inspection	registration valid till (date)		





## ABMS DESIGN ASSOCIATES

	Sr. No.	Consultants	Name		
	1.	Site engineer	Mr. Vivek Kumar		
	2.	Structural consultant	Mr. Pankaj Varshney		
Ri 220	3.	Proof consultant	bia es fatmagese malamaten punt 2001		
	4.	MEP consultant	Mr, Digambar Singh		
	5.	Site in charge	Mr. DINESH KUMAR		
4.	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.				
5.	I also certify that as on the date, the percentage of work done in the project for each of the building/ towe 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.				

Date	Yours faithfully,
	Signature & name (in block letters) with

stamp of architect

L. Date of certifying of partentage of

registration no.

architects

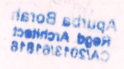
(CoA):

Place

Council of

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







## ARMS DESIGN ASSOCIATES

			Table - A ARCHITECTS & ENGINEERS				
Building/ Tower no.  (to be prepared separately for each building/ tower in the project/ phase of the project)			L. chacavarion 2. Lataug of Supplement				
A1	Cumu	lative progress of the project/phase	at the end of the qua	rter.	9 604		
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		
		3141370375	- G70404716-2	14042492	100		
1.	Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.)		806)	Super-Structure S			
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)		RIB	73913667	100 and		
3.	MEP		Selv	routh edals to gnive	6. Status of		
	-3.1	Mechanical (lifts, ventilation, etc.)	nd of quarter	and by e	fower		
	3.2	Electrical (conduiting, wiring, fixtures, etc.)		14562710	97		
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	ster proofing reas floor wise ness in flats/	4814602	98		
4.	Finishing		Aut .	930	elain.		
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)		58527831	99		
	4.2	External (plaster, painting, facade, etc.)		5961956	99		



Sr.	ABMS DESIGN		Description or work Percentage of total				
No.	No. Sub-Structure Status		done ARCHITECTB'SPENGINGER				
1.	Excav	vation	COMPLETE		10	00	
2.	Laying of foundation		COMPLETE		10	00	
	(i)	Raft	COMPLETE		100		
	(ii)	Pile	Lan peritination	and sett to he	garo enantro	103 12	
3.	Numb	per of basement(s)					
	(i)	Basement Level 1	19			- ak	
	(ii)	Basement level 2*					
4.		rproofing of the above sub-structure ever applicable)	COMP	COMPLETE		100	
		Super-Structure Status	300	tabrida nob	to 789 Ye to average of		
5.	Total	floors in the tower/ building	COMP	PLETE	10	00	
6.	Total	area on each floor	COMF	PLETE	10	00	
7.	Stilt f	loor/ ground floor	COME	PLETE	100		
8.	Status	s of laying of slabs floor wise	COMPLETE		100		
		ulative number of slabs in the building/	3.1 Mechanica		12		
9.	Status	s of construction		Cab and	times vent	4.	
	(i)	Walls on floors	COMPLETE		100		
	(ii)	Staircase	COMPLETE		grayada (2) 100		
	(iii)	Lift wells along with water proofing	· Sanata	A maintaineaist	K name into		
	(iv)	Lift lobbies/ common areas floor wise	ximes.	ump redm, J	o boa etang		
10.	Fixin units	g of door and window frames in flats/	COMI	PLETE	100		
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	(i)	Mechanical works	gaines	g. flooring. p	nilin ,rostifiq)		
	(ii)	Electrical works including wiring	WORK IN	WORK IN PROGRESS		97	
	(iii)	Plumbing works	WORK IN PROGRESS		98		
12.	Statu	s of wall plastering	197	tang, facedo. e	n so asserto		
	(i)	External plaster	COMPLETE		100		
	(ii)	Internal plaster	COMI	PLETE	100		
13.	Statu	s of wall tiling					
	(i)	In bathroom	COMPLETE		100		
	(ii)	In kitchen	COMPLETE		1	00	
14.	Statu	s of flooring					
	(i) Common areas		COMPLETE		100		
	(ii)	Units/ flats	COMPLETE		100		



Sr. No.	Sub-Structure Status		ASSOCIATION OF WORK	rercentage of total
140.			done ARCH	ITECTS & ENGINEER'S
15.	Status	of white washing		
	(i)	Internal walls	WORK IN PROGRESS	99
	(ii)	External walls	WORK IN PROGRESS	99
16.	Status of finishing			Europerson )
	(i)	Staircase with railing	COMPLETE	100
	(ii)	Lift wells		chair reset/
	(iii)	Lift lobbies/ common areas floor wise	wher, lines, explicitable, ST	s to require (c)
17.	Status	of installation	(2.29)	
	(withi	n flat/unit)	Abrasas	Ado Unio participante de la constante de la co
	(i)	Doors and windows panels	WORK IN PROGRESS	99
	(ii)	Sanitary fixtures	WORK IN PROGRESS	99
	(iii)	Modular kitchen		e see surry one in the second
	(iv)	Electrical fittings/ lighting	WORK IN PROGRESS	97
	(v)	Gas piping (if any)	ter new que y as the agent	TWANT STP
	(other	than flat/units)	lseogeib & mamagana	a state bilo?
	(vi)	Lifts installation	mon cam water, harvesting	Ranco sate A
	(vii)	Overhead tanks	COMPLETE	100
	(viii)	Underground water tank	COMPLETE	100
	(ix)	Firefighting fitting and equipment's as per CFO NOC	racesa, sub-station, receiving	15. Halestrical me estation
	(x)	Electrical fittings in common areas	WORK IN PROGRESS	99
	(xi)	Compliance to conditions of environment/ CRZ NOC	a partaisment on na Summin	2-3 Community in
18.	Water	proofing of terraces	COMPLETE	100
19.	Entra	nce lobby finishing	COMPLETE	100
20.	Status	s of construction of compound wall		19. Schools

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





## ABMS DESIGN ASSOCIATES

Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services 22390099 VI X80W		of any ferrestal	
1.	Internal roads & pavements	YES	100	1
2.	Parking	YES	100	
	Covered no		processing man	UE .01
	Open no	gd	There de the statement?	10.1
3.	Water supply	YES	100	(A)SIN P
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	100	330
5.	Storm water drains	YES	100	
6.	Landscaping & tree plantation	YES	100	
7.	Parks and playgrounds		(Into red rate	15/0
	Fixing of children play equipment's	Flocisti s	widow has excell	(9)
	Benches		Summy frames	(ii)
8.	Shopping area		Modular laurhen	no de la constante de la const
9.	Street lighting/ electrification	YES	98	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	100	(11)
11.	Solid waste management & disposal		(etiminal)	Ito).
12.	Water conservation, rain water, harvesting, percolating well/ pit	YES	100	ivi
13.	Energy management (solar)		EARST DESCRIPTION	
14.	Fire protection and fire safety requirements	, xnat r	ko sw bijnis grasbali. 14	140
15.	Electrical meter room, sub-station, receiving station	YES	85	2)
16.	Other (option to add more)	semana area	d period because 3	
B-2	Community building to be transferred to RWA	ndaidhean	or a marriage 3	(S.2)
17.	Community centre	2011	XIO momacouvas	
18.	others TIALISMOO		and the second second	91
B-3	Community buildings not to be transferred to RWA/competent authority		midalish veldos sone	19, 180
19.	Schools	Bow bauogano	nt of construction of c	1872 GC
20.	Dispensary		ne dunny son no care t	(4)
21.	Club			
22.	Others			
B-4	Services/ facilities to be transferred to competent authority			
23.	*			

Note: (\*) extend as per requirement

