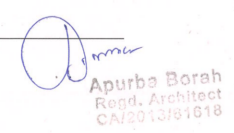


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		Architect	's Certificate'
Report	for quar	rter ending	31-MAR- 2021
		Vivek Kumar	Mr. Sue engineer
Subject yourlen'V (solms)			Certificate of progress of construction work
1.		ave undertaken assignment as archit mentioned project as per the approve	ect for certifying progress of construction work in the
	Sr. No.	Particulars	Information
	1.	Project/Phase of the project	Project Area 12.537 Acres, Group Housing Colony
	2.	Location	Sector-4A, Village Kassar, Tehsil Bahadurgarh, Haryana
	3.	Licensed area in acres	12.537 acres. and ben an include a long at the large and the branch and the
	4.	Area for registration in acres	12.537 acres
	5.	HARERA registration no.	202 of 2017
	6.	Name of licensee	Omaxe Limited
	7.	Name of collaborator	
	8.	Name of developer	Omaxe Limited
2.	Details	s related to inspection are as under	91
	1.	Date of certifying of percentage of construction work/ site inspection	15 April 2022
	2.	Name of Architect/ Architect's firm	ABMS DESIGN ASSOCIATES
	3.	Date of site inspection	10 APRIL 2022 (sob) list bles potents





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	Sr.	Consultants	Name
	No.	31-MAR- 2021	sport for quarter ending
	1.	Site engineer	Mr. Vivek Kumar
	2.	Structural consultant	Mr. Pankaj Varshney
31	3.	Proof consultant	i'We have undertulen assignment as architect to confictor mentioned project as per the approved plass.
	4.	MEP consultant	Mr, Digamber Singh
	5.	Site incharge	Mr. Dinesh Kumar
4.	Haryan constru	a Building Code, 2017/ National Building Code, 2017/ National Building, infrastructure works and integed in the registration and brochure, p	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 ublication material and other documents shared with the buyers
5.	of the below.	real estate project/phase of the project	age of work done in the project for each of the building/ towe ct under HARERA is as per table A and table B given herein with respect to each of the activity of the entire project/ phase

Date	:		Yours faithfully,	
Place	:		Signature & name (in block	
-2	Las Imp	15 P	Date of certifying of percentage of construction work site inspection	
Council of architects (CoA) registration no.	413BQ SI	ABA	Name of Laure Courses have	
Council of architects (CoA) registration valid till (date)	PRIL 2011		Apurba Borah Regd. Architect Regd. 13161618	
			Regd. 13161610	

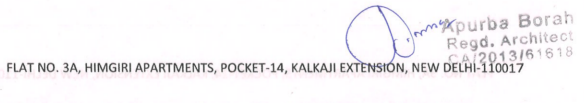


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No. of Lot	A CANADA	IN THE REAL PROPERTY.	Table – A	ARCHITE	CTS & ENGINE			
Building/ Tower no. (to be prepared separately for each building/ tower in the project/ phase of the project)			Laying of topodation					
A1	Cum	ulative progress of the project/phase	at the end of the quarter.					
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			
		67001	eg / sauto	1303	100%			
1.	Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.)			an instruction is a star and	10070			
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)		26.000k	4933	100%			
663.	MEP	2000 I		ng of slabs floor wise	Status of lay			
	3.1	Mechanical (lifts, ventilation, etc.)	18 тапыр	349	46%			
	3.2	Electrical (conduiting, wiring, fixtures, etc.)	10 801	592.48	76%			
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	oor wise Yes	1239.46 and the second	89%			
4.	Finishing		Internal		Status of Mail			
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	32 (4)	4528.1	96%			
	4.2	External (plaster, painting, facade, etc.)	13	1374 gairelanks	95%			

Apurba Borah Regd. Architect CA/2013/61618

Sr.		Tasks/ Activity	Descriptio			ge of total	
No.		Sub-Structure Status	do	ne 🗼	RCHITECTS'	E RUGINE	
1.	Excav	ation			17 NO.	ngo ()gg hi	
2.	Laying of foundation		TOWER	'spihilled di	eparately for each	hyappa or	
	(i)	Raft	Yes		100%		
	(ii)	Pile astroup održo b	phase at the o	the project!	den pragress of	Comets	
3.	Numb	per of basement(s)	dual to			to a least of	
	(i)	Basement Level 1	N/A				
Br	(ii)	Basement level 2*	N/A				
4.		proofing of the above sub-structure ever applicable)	Yes		100%	mas doči	
		Super-Structure Status		(nundation,	e of excavation.	vizukani (Rosenten	
5.	Total	floors in the tower/ building	273/27				
6.	Total	area on each floor	4080.43	s vikit Inaw	right and block	Super st	
7.	Stilt f	loor/ ground floor	Yes	water tank.	100%	elfsw.flif	
8.	Status	s of laying of slabs floor wise				9314	
		lative number of slabs in the building/ laid by end of quarter	Yes		%001		
9.	Status of construction			(.0%	iffs, ventilation, i	1).	
	(i)	Walls on floors	Yes		100%	100%	
	(ii)	Staircase	Yes (ato gonnail and		100%	100%	
	(iii)	Lift wells along with water proofing	Yes	intervenience	93%		
	(iv)	Lift lobbies/ common areas floor wise	Yes	room, fixtar	80%		
10.	Fixin units	g of door and window frames in flats/	Yes		98%		
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	· (i)	Mechanical works	Yes	oring paints		9.)	
	(ii)	Electrical works including wiring	Yes	e resummos be	76%	76%	
	(iii)	Plumbing works	Yes		88%		
12.	Statu	s of wall plastering	facada, etc.)		(plaster, painting,		
	(i)	External plaster	Yes	,	100%		
	(ii)	Internal plaster	Yes		100%		
13.	Statu	s of wall tiling					
	(i) In bathroom		Yes		93%	93%	
	(ii)	In kitchen	Yes		93%		
14.	Statu	s of flooring					
	(i)	Common areas	Yes		96%		
	(ii)	Units/ flats	Yes		96%		



-	r			
6	95	I	I	1
	,	ı		

Sr.	Sub-Structure Status			P	reantage of	
No.			done	proposed work		
15.	Status of white washing			CHILDIO & MICHEL		
	(i)	Internal walls	Yes	76%	Services	1-9
	(ii)	External walls	Yes	76%	SO ENTORN	
16.	Status of finishing				on herewall	
	(i)	Staircase with railing	Yes	96%	Open no	
	(ii)	Lift wells	Yes	100%	Water supp	
	(iii)	Lift lobbies/ common areas floor wise	Yes and altered particles of the Particle of t	75%	Sewerage to	4
17.	Status	of installation		HE ID	DAW (ITHE	
	(withi	n flat/unit)	- Alvan	e manual	n hos albert	5
	(i)	Doors and windows panels	Yes empingiups varq	86%	Fixing of ch	
	(ii)	Sanitary fixtures	Yes	38%	Benches	
	(iii)	Modular kitchen	N/A	89	Shopping is	3.
	(iv)	Electrical fittings/ lighting	N/A	10 1911	Intgit room?	-
	(v)	Gas piping (if any)	N/A	4.635	water STP	
	(other	than flat/units)	gement & disposal	8060	Solid waste	11
	(vi)	Lifts installation	Yes aninovania water, harvesting, rain	45%	Water consc	12.
	(vii)	Overhead tanks	Yes	100%	Energy man	
	(viii)	Underground water tank	Yes	99%	No.	-
	(ix)	Firefighting fitting and equipment's as per CFO NOC	Yes anteress noticle-due mo	36%	Electrical m	.81
	(x)	Electrical fittings in common areas	Yes	42%	Religion	
	(xi)	Compliance to conditions of environment/ CRZ NOC	id more) ling to be transferred to RV	liud y	ritename 3	5-8
18.	Water	proofing of terraces	Yes	99%	Characteristics	
19.	Entra	nce lobby finishing	Yes	48%	Companity	C-81
20.	Status	s of construction of compound wall	Yes	100%	RW A/comp	

Note: (*) extend rows as per requirement.

Apurba Borah Rego. Architect CAI2013161618

Apurbe Borah Regd. Architect

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Sr. No. Com	non areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	Remarks
B-1 Servi	ces		altex besoin	1 (6)
1. Intern	al roads & pavements	Yes	97%	*
2. Parkii	ng		4.11.10	
Cover	ed no	Yes	96%	O CHIEFE
Open	no	Yes	80%	
3. Water	supply	Yes	99%	1 (A) 1
4. Sewe	rage (chamber, lines, septic tanks, STP)	Yes	99%	tuio
5. Storm	water drains	Yes	97%	100000
6. Lands	scaping & tree plantation	Yes	95%	
7. Parks	and playgrounds	Yes	78%	THEFT
Fixin	g of children play equipment's	Yes	eac and windows ass	To be ordered
Bench	hes	Yes	anisary fixtures	To be ordered
8. Shopp	ping area	Yes	naciath) gridhai	1 60
9. Street	t lighting/ electrification	Yes	74%	+
	ment and disposal of sewage and sullage / STP	Yes	86% (was II) guigiq za	(4)
11. Solid	waste management & disposal		. (etim) left on	ala carito)
	r conservation, rain water, harvesting, lating well/ pit		noimheaní afti	(ly)
13. Energ	gy management (solar)	Yes	100%	NOC BALANCE
14. Fire	protection and fire safety requirements	Yes	35%	NOC BALANCE
15. Elect	rical meter room, sub-station, receiving	Yes	70%	
16. Other	r (option to add more)			
B-2 Com	munity building to be transferred to RWA	ZHOLDANA,	wriphance to co	19
17. Com	munity centre			
18. Othe	rs		essestor to gittee	a d scars.
	munity buildings not to be transferred to A/competent authority	linw bno	loony turishing construction of compo	Statute
19. Scho	ols	Yes		
20. Disp	ensary		Industrialities and six so	with phates (*)
21. Club		Yes		
22. Othe	rs			
	ices/ facilities to be transferred to petent authority			
23. 14 10 8	*			

Note: (*) extend as per requirement

