

ACTIONS		say a property - residency and le	ARCHITECTS & ENGINEERS		
		Architect	's Certificate <sup>*</sup>		
Report	for quai	rter ending	30-JUN – 2022		
ubjec	t	li. Pankai Varshmoy	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 d plans		
	Sr. No.	Particulars	Information		
	1.	Project/Phase of the project	1.07 Acres Commercial Colony		
	2.	Location	Sector-15 Bahadurgarh, Haryana		
	3.	Licensed area in acres	53.38 & 6.125 acres.		
	4.	Area for registration in acres	1.07 acres		
	5.	HARERA registration no.	138 of 2017		
	6.	Name of licensee	Omaxe Limited		
	7.	Name of collaborator	ation of the contract of the c		
	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			
	2.	Name of Architect/ Architect's firm	egistration no.		
	3.	Date of site inspection	(Ao.3) stantistur to some.  (cuto) this take minimization		





	Sr. No.	Consultants	Name		
	1.	Site engineer	Mr.		
	2.	Structural consultant	Mr. Pankaj Varshney		
	3.	Proof consultant	Pile have underfaced assignment as archice a below mouthead project as get the approved p		
	4.	MEP consultant	Mr, Digambar Singh		
	5.	Site incharge	Mr. Dinesh Kumar		
4.	I certify that the work has been executed as per approved drawings, statutory/ mandatory approval 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 envisaged in the registration and brochure, publication material and other documents shared with the buyer in this regard.				
5.	of the	real estate project/phase of the pr	centage of work done in the project for each of the building/ toweroject under HARERA is as per table A and table B given hereing the with respect to each of the activity of the entire project/phase		

Date		Yours faithfu	lly,
		Nume of developer	8
Place		Signature & name (in blo stamp of archi	
Council of architects (CoA registration no.	.) :	Nome of Architects Architect a fun	
Council of architects (CoA registration valid till (date)	·) :	Charles of the same	





		2 37 69 186 5 186 5 186	Table – A	ARCHITECTS	& ENGINEER'S
(to be	prepare	ed separately for each building/ tower / phase of the project)		as de la composição de	Marie 2000   1 Rospiesto de S
A1	Cumi	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.)		7076)	50	100%
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)			150	100%
3.	MEP		State	z sooft zdaże in gobin	0 x10812 8
	3.1	Mechanical (lifts, ventilation, etc.)	return to ba	N/A	P. Stants of
	3.2	Electrical (conduiting, wiring, fixtures, etc.)		44 cools op alle	85%
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	ster proofing reas floor wase ness in flata	60	85%
4.	Finishing			100	alim
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	9)	149	96%
	4.2	External (plaster, painting, facade, etc.)		47	98%



Sr.			Description of work Percentage of total				
No.	Sub-Structure Status		do	done ARCHI		TECTS & ENTREES	
1.	Excav	vation	COMPLETE		100		
2.	Laying of foundation		COMPLETE		100		
	(i) Raft		COMPLETE		10	00	
	(ii)	Pile zariano adi la bira a	d to saudoline	via silt to ve	speng avirular	1/1 -Cus	
3.	Numb	per of basement(s)					
	(i) Basement Level 1		COMPLETE		10	00	
	(ii)	Basement level 2*	iP .				
4.		rproofing of the above sub-structure rever applicable)	COMP	COMPLETE		00	
		Super-Structure Status		nadonoit, son coling <b>a</b> ct	usive of excerva- ments, water pr	pend	
5.	Total	floors in the tower/ building			1		
6.	Total	area on each floor	ifr cance.	stalishow stock	e automaticación de la contra del la contra de la contra del la contra del la contra de la contra del la contra de la contra del la contra de la contra de la contra del la c		
7.	Stilt f	floor/ ground floor	WORK IN I	PROGRESS	95		
8.	Statu	s of laying of slabs floor wise				A. 72.0	
		ulative number of slabs in the building/ laid by end of quarter			100		
9.	Statu	s of construction		non, etc.)	RIANG (SERT)		
	(i)	Walls on floors	COMPLETE		100		
	(ii)	Staircase	COMPLETE		20110111001 100		
	(iii)	Lift wells along with water proofing	pairie	) politicalisa (	A constraint of		
	(iv)	Lift lobbies/ common areas floor wise	88003	il moon grad	bes spring		
10.	Fixin	g of door and window frames in flats/					
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	(i)	Mechanical works	inting.	iq anticolt gr	(th. stanta)		
	(ii)	Electrical works including wiring					
	(iii)	Plumbing works			- leuretx3	189	
12.	Status of wall plastering		1.21	V DEBINIS AND			
	(i)	External plaster	COMPLETE		100		
	(ii)	Internal plaster	COMPLETE		1	00	
13.	Statu	s of wall tiling					
	(i)	In bathroom	COM	PLETE	1	00	
	(ii)	In kitchen	COMPLETE		1	00	
14.	Statu	s of flooring					
	(i) Common areas		COM	COMPLETE		100	
	(ii)	Units/ flats	COM	PLETE	1	00	

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Sr.	Sub-Structure Status		Description of work recentage of total done proposed work		
No.					
15.	Status	of white washing			
	(i)	Internal walls	WORK IN PROGRESS	97	
	(ii)	External walls	WORK IN PROGRESS	97	
16.	Status of finishing .				
	(i)	Staircase with railing	COMPLETE	100	
	(ii)	Lift wells		ylamic and a second	
	(iii)	Lift lobbies/ common areas floor wise	milier, hucs, septic tenker, ST	do) ngganazi ji b	
17.	Status	of installation	2916	CARRA BURGE	
	(within flat/unit)		Physical	Photos and offe	
	(i)	Doors and windows panels	YES	100	
	(ii)	Sanitary fixtures	YES	87	
	(iii)	Modular kitchen	N/A	100	
	(iv)	Electrical fittings/ lighting	N/A	91	
	(v)	Gas piping (if any)	-N/A	178 satura 5	
	(other	than flat/units)	lustered to be suggested	e years breez 11	
	(vi)	Lifts installation	renes, tale water, narresting	aserias rinital	
	(vii)	Overhead tanks	(maios) limines	euera garge   - Et	
	(viii)	Underground water tank	and fire as Ery requirement	Fire protection	
	(ix)	Firefighting fitting and equipment's as per CFO NOC	Amon libe of	novasa (	
	(x)	Electrical fittings in common areas	milding to be transferred to	B-2 Communer	
	(xi)	Compliance to conditions of environment/ CRZ NOC	500/8	17 Community of	
18.	Water	proofing of terraces	YES	100	
19.	Entrai	nce lobby finishing	Varionias, 185	STAGO A WH	
20.	Status	of construction of compound wall			

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





Percentage of remarks Sr. No. Proposed Common areas and facilities amenities (Yes/No) work done B-1 Services 100 YES 1. Internal roads & pavements YES 100 2. Parking YES 100 3. Water supply YES 100 4. Sewerage (chamber, lines, septic tanks, STP) YES 100 5. Storm water drains YES 100 6. Landscaping & tree plantation 7. Parks and playgrounds Fixing of children play equipment's Benches 8. Shopping area YES 96 9. Street lighting/ electrification YES 100 10. Treatment and disposal of sewage and sullage water/ STP 11. Solid waste management & disposal YES 100 12. Water conservation, rain water, harvesting, percolating well/pit 13. Energy management (solar) 14. Fire protection and fire safety requirements 15. Electrical meter room, sub-station, receiving YES 90 station Other (option to add more) 16. B-2 Community building to be transferred to RWA 17. Community centre 18. others B-3 Community buildings not to be transferred to RWA/competent authority 19. Schools 20. Dispensary

Note: (\*) extend as per requirement

Club

Others

21.

22.

**B-4** 

23.



competent authority

Services/ facilities to be transferred to