

ARCHITECTS & ENGINEER'S

		Architect	's Certificate*			
Report	for qua	rter ending	31- MARCH 2024			
Subjec	t	Avinante Pontine Vingels Condition	Certificate of progress of construction work			
1.	I/We have undertaken assignment as archive below mentioned project as per the approv		ect for certifying progress of construction work in the			
	Sr. No.	Particulars	Information			
	1.	Project/Phase of the project	2.80 Acres Commercial Colony			
	2.	Location	Sector3,3A and 14, Bahadurgarh, Haryana			
	3.	Licensed area in acres	75.12 & 12.895 acres.			
	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				
	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	12.04.2024			
	2.	Name of Architect/ Architect's firm	ABMS Design Associates			
	3.	Date of site inspection	10.04.2024			



	Sr. No.	Consultants	Name		
	1.	Site engineer	Mr. Vivek Kumar		
	2.	Structural consultant	Mr. Avinash Pratap Singh Sisodia		
	3.	Proof consultant	Manager of annual and the second section is a second section of the		
	4. MEP consultant		Mr, Digambar Singh		
	5.	Site in charge	Mr. DINESH KUMAR		
4.	Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used i construction, infrastructure works and internal development works are as per the projected standar envisaged in the registration and brochure, publication material and other documents shared with the brin this regard.				
5.					

Date		Yours faithfully,
Place		Signature & name (in block letters) with stamp of architect
		School a visuality to be provided about the samples
Council of architects registration no.	(CoA) :	
Council of architects registration valid till (date)	(CoA) :	

FLAT NO. 3A, HIMGIRI APARTMENTS, POCKET-14, KALKAJI EXTENSION, NEW DELHI-120017



ARCHITECTS & ENGINEER'S

Table - B

r. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services			
1.	Internal roads & pavements	YES	0%	
2.	Parking	YES	0%	
	Covered no		Aller Gitter	The live
	Open no		amident)	tream 12 J
3.	Water supply	YES	40%	
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	50%	
5.	Storm water drains	YES	5%	W 22-2
6.	Landscaping & tree plantation	YES	0%	110
7.	Parks and playgrounds	YES	0%	Paris I
	Fixing of children play equipment's	N/A	(siin) to	Talks in a
	Benches	YES	0%	T INT
8.	Shopping area	YES	0%	
9.	Street lighting/ electrification	YES	0%	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	0%	
11.	Solid waste management & disposal	N/A	Agent III Valuation and	Mark.
12.	Water conservation, rain water, harvesting, percolating well/ pit	YES	0%	I n to
13.	Energy management (solar)	N/A	e-intime into	ich (iv)
14.	Fire protection and fire safety requirements	YES	45%	Marin.
15.	Electrical meter room, sub-station, receiving station	YES	45%	Avieti.
16.	Other (option to add more)			
B-2	Community building to be transferred to RWA			
17.	Community centre			
18.	others	-7-7		
B-3	Community buildings not to be transferred to RWA/competent authority			
19.	Schools		- Lingson's vallet	isana ad
20.	Dispensary			
21.	Club			
22.	Others	-	N SEPTEMBER	
B-4	Services/ facilities to be transferred to competent authority			
23.	*		() m	BABOR d. Archite 2013/616





ARCHITECTS & ENGINEER'S

Sr.	Tasks/ Activity Sub-Structure Status		Description of work	Percentage of total proposed work	
No.			done		
15.	Status of white washing				
	(i)	Internal walls			
	(ii)	External walls			
16.	Status of finishing				
	(i)	Staircase with railing		12.5%	
	(ii)	Lift wells			
	(iii)	Lift lobbies/ common areas floor wise	La Call Landin show	ny si samma disas	
17.	Status	s of installation		which his base	
	(within flat/unit)		The same of the sa	contracto against	
	(i)	Doors and windows panels			
	(ii)	Sanitary fixtures			
	(iii)	Modular kitchen	STATUTE INC. SERVICE BOOK		
	(iv)	Electrical fittings/ lighting			
	(v)	Gas piping (if any)			
	(other than flat/units)			Die ze Verge	
	(vi)	Lifts installation			
	(vii)	Overhead tanks			
	(viii)	Underground water tank		The last term of the la	
	(ix)	Firefighting fitting and equipment's as per CFO NOC		of course select than a	
	(x)	Electrical fittings in common areas	•		
	(xi)	Compliance to conditions of environment/ CRZ NOC	hand nest of at lands p	esem.	
18.	Water	proofing of terraces	J. Landing Springer		
19.	Entrar	nce lobby finishing			
20.	Status	of construction of compound wall			

Note: (*) extend rows as per requirement.







			Table – A	ARCHITECTS & ENGINEER				
(to be	prepar	ower no. red separately for each building/ tower t/ phase of the project)		anesti-	net in annual II			
A1	Cumulative 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			
1.	Sub structure (Inclusive of excavation, foundation, basements, water proofing, etc.)		-	14042492	100%			
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)			73913667	100%			
3.	MEP				Helifo Spissk			
	3.1	Mechanical (Lifts, ventilation, etc.)	eartop in	leid by graf in the part of th	Same Comment			
	3.2	Electrical (Conducting, wiring, fixtures, etc.)		14962417	99%			
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	position floor was in floor	5045650	99%			
4.	Finishing		musical and the second		SAC YA MALAN			
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)		59038550	99%			
	4.2	External (Plaster, painting, facade, etc.)		6224585	100%			

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ARMS DESIGN ASSOCIATES

Sr.	Tasks/ Activity Sub-Structure Status		Description	Description of work		Percentage of total	
No.			do	one ARCI	IITECTS-4.E	TECTS & ENGINEER	
1.	Excar	vation	COMPLETE		100		
2.	Laying of foundation		COM	COMPLETE		00	
-	(i)	Raft	COMPLETE		1	00	
	(ii)	Pile	s sit in conscious page or k		Consultation production 2		
3.	Number of basement(s)						
٥.	(i)	Basement Level 1	- Partie la Company				
	(ii)	Basement level 2*	nia aup				
4.	Wate	rproofing of the above sub-structure rever applicable)	COM	COMPLETE		100	
	1	Super-Structure Status		ranthape IP a			
5.	Total	floors in the tower/ building	COM	PLETE	10	00	
6.	Total	area on each floor	COM	PLETE	10	00	
7.	Stilt	floor/ ground floor	COM	PLETE	100		
8.	Statu	s of laying of slabs floor wise	COMPLETE		100		
		ulative number of slabs in the building/			la constant		
9.	Statu	s of construction			A RESIDENCE DIES		
	(i)	Walls on floors	COMPLETE		100		
	(ii)	Staircase	COMPLETE		100		
	(iii)	Lift wells along with water proofing	The same and the s			art yes	
	(iv)	Lift lobbies/ common areas floor wise		Tirdl more	gray the figure		
10.	Fixin units	g of door and window frames in flats/	COM	PLETE	100		
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	(i)	Mechanical works		THE SHIP	design research		
	(ii)	Electrical works including wiring		WORK IN PROGRESS		99	
	(iii)	Plumbing works	WORK IN	WORK IN PROGRESS		99	
12.	Statu	s of wall plastering		thousand of	Salara Value		
	(i)	External plaster	COMPLETE		100		
	(ii)	Internal plaster	COMPLETE		100		
13.	Statu	s of wall tiling					
	(i)	In bathroom	COMPLETE		100		
	(ii)	In kitchen	COMPLETE		100		
14.	Statu	s of flooring					
	(i) Common areas			COMPLETE		100	
	(ii)	Units/ flats	COMPLETE		10	00	

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