

ARCHITECTS & ENGINEER'S

		Architect	's Certificate*			
Report	t for quar	ter ending	31- DEC 2022			
Subjec	ubject subscripting quarters and a		Certificate of progress of construction work			
1.		ave undertaken assignment as archit mentioned project as per the approve	tect for certifying progress of construction work in the red plans			
	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	s related to inspection are as under	55014			
	1.	Date of certifying of percentage of construction work/ site inspection				
	2.	Name of Architect/ Architect's firm	(And 3) ADDIEBURG TO THERESE			
	3.	Date of site inspection	(Ao3) unstabling to ligane 3 (amb) lib biley content (amb)			



APURBA BORAH Regd. Architect CA/2013/61618



	Sr.	Consultants	Name				
	No.	E05 = 0 80 - 46	nathers retrained to seed				
	1.	Site engineer	Mr. Vivek Kumar				
	2.	Structural consultant	Mr. Avinash Pratap Singh Sisodia				
	3.	3. Proof consultant					
	4.	MEP consultant	Mr, Digambar Singh				
	5.	Site in charge	Mr. DINESH KUMAR				
4.	Haryan constru envisag	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.	of the i	real estate project/phase of the project	tage of work done in the project for each of the building/ tower ect under HARERA is as per table A and table B given herein d with respect to each of the activity of the entire project/ phase				

Date	:	Yours faithfully,
		8. Name of developer
Place	•	Signature & name (in block letters) with stamp of architect
		The second of th
Council of architects registration no.	(CoA) :	APURBA BORAH Regd. Architect
Council of architects registration valid till (date)	(CoA) :	CA/2013/6161

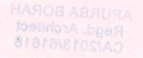




			Table – A	ARCHITECTS & ENGINEER'S			
(to be	prepare	wer no. ed separately for each building/ tower / phase of the project)		worthing			
A1	Cumu	llative progress of the project/phase a	at the end of the qua	the end of the quarter.			
Sr. No.	Project components		Work done value during the quarter	Cumulative 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.)		enter	14042492	100		
2.	Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.)			73913667	100		
3.	MEP		993	A SANTERCIA RECEIVES	Selection 6		
	3.1	Mechanical (Lifts, ventilation, etc.)	varieuodo tvi	y (M-trie)	a parate 1		
	3.2	Electrical (Conducting, wiring, fixtures, etc.)		14665760	98		
	3.3	Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.)	gmicong ave ence trong with nos de itsess	4814602	98		
4.	Finishing			4.10			
	4.1	Internal (plaster, tilling, flooring, painting, etc. within units and common areas)	3000 40	58617539	99		
	4.2	External (Plaster, painting, facade, etc.)		5962956	99		



Sr.		ABMS DESIGN	Description	n or work	Percentag	ge of total	
No.		Sub-Structure Status		done ARCHITECTE & ENGINEER			
1.	Excav	vation	COMP	COMPLETE		00	
2.	Laying of foundation		COMP	COMPLETE		00	
	(i)			PLETE	10	00	
	(ii)	Pile	E La Gender Cons	and rule to see	- Constitution	UY 16	
3.	Numl	per of basement(s)					
	(i)	Basement Level 1				in the state of th	
	(ii)	Basement level 2*					
4.		rproofing of the above sub-structure rever applicable)	COME	PLETE	10	00	
		Super-Structure Status	100	andrest out	in est a svient April water th	529Å1 1 2 6j250	
5.	Total	floors in the tower/ building	COME	PLETE	10	00	
6.	Total	area on each floor	COME	PLETE	10	00	
7.	Stilt 1	floor/ ground floor	COME	PLETE	10	00	
8.	Statu	s of laying of slabs floor wise	COMI	PLETE	100		
		ulative number of slabs in the building/		The second secon			
9.	Statu	s of construction		Cata gioria	1 80 × 85 (1)		
	(i)	Walls on floors	COMPLETE		10	00	
	(ii)	Staircase	COMPLETE		100		
	(iii)	Lift wells along with water proofing			Name of the last o		
	(iv)	Lift lobbies/ common areas floor wise	dente como trauces		has regioned !		
10.	Fixin units	g of door and window frames in flats/	COMI	PLETE	10	00	
11.	Statu	s of MEP	Internal (within flat)	External works	Internal (within flat)	External works	
	(i)	Mechanical works	graunte	e gabeall g	d (Espanta), ESI		
	(ii)	Electrical works including wiring	WORK IN	PROGRESS	99		
	(iii)	Plumbing works	WORK IN PROGRESS		98		
12.	Statu	s of wall plastering	(.08	r jakkani jarih	neg takom		
	(i)	External plaster	COMPLETE		100		
	(ii) Internal plaster		COMPLETE		100		
13.	Statu	s of wall tiling					
	(i) In bathroom		COMPLETE		100		
	(ii)	In kitchen	COM	COMPLETE		100	
14.	Statu	as of flooring					
171	(i) Common areas		COM	COMPLETE		100	
	(ii)	Units/ flats	COM	PLETE	1	00	

-			1	
	ı		b	40
	L		ı	В
	P			в

Sr.	Tasks/ Activity		Description of work	Percentage of total
No.		Sub-Structure Status	done ARCHIT	ECTE OF ENGINEERS
15.	Status of white washing			
	(i)	Internal walls	WORK IN PROGRESS	99
	(ii)	External walls	WORK IN PROGRESS	99
16.	Status of finishing			un Unita
	(i)	Staircase with railing	COMPLETE	100
	(ii)	Lift wells		de de la
	(iii)	Lift lobbies/ common areas floor wise	S. Ellind Office 25 of pacifical	a sumpraid the
17.	Status	of installation		1795 18-111 (QLC)
	(within	n flat/unit)	· Janana S	o bos zahen
	(i)	Doors and windows panels	WORK IN PROGRESS	99
	(ii)	Sanitary fixtures	WORK IN PROGRESS	99
	(iii)	Modular kitchen	1	S. Shopping at
	(iv)	Electrical fittings/ lighting	WORK IN PROGRESS	98
	(v)	Gas piping (if any)	-	U12 miles
	(other	than flat/units)	nanagamani & dispositi	Hara Solid water
	(vi)	Lifts installation	enteorem neden merekin	Marter consu
	(vii)	Overhead tanks	COMPLETE	100
	(viii)	Underground water tank	COMPLETE	100
	(ix)	Firefighting fitting and equipment's as per CFO NOC	vicezi niovasi stationi izecivi	1.5 Electrical m noduce
	(x)	Electrical fittings in common areas	WORK IN PROGRESS	100
	(xi)	Compliance to conditions of environment/ CRZ NOC	Tellas	manustano († 1
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.

APURBA BORAH
Regd. Architect
CA/2013/61618



Sr. No.	Common areas and facilities amenities	Proposed (Yes/ No)	Percentage of work done	remarks
B-1	Services		elle o Lamont	
1.	Internal roads & pavements	YES	100	
2.	Parking	YES	100	
	Covered no		gaugatou No ara	(4)
	Open no	300	Statisticals with the	411
3.	Water supply	YES	100	11)
4.	Sewerage (chamber, lines, septic tanks, STP)	YES	100	
5.	Storm water drains	YES	100	
6.	Landscaping & tree plantation	YES	100	
7.	Parks and playgrounds		CARD-SET ARCH	SCI 1
	Fixing of children play equipment's	. slongt-sv	Doors and wind m	(4)
	Benches AKANOUM M ANOW		Sanitary fixture	949
8.	Shopping area		Modular kirches	
9.	Street lighting/ electrification	YES	98	
10.	Treatment and disposal of sewage and sullage water/ STP	YES	100	
11.	Solid waste management & disposal		nice than flat units)	10)
12.	Water conservation, rain water, harvesting, percolating well/ pit	YES	100	(v)
13.	Energy management (solar)		Zanas buoritowo (177
14.	Fire protection and fire safety requirements	Arust va	() Endergrepad with	(v)
15.	Electrical meter room, sub-station, receiving station	YES	30W-040 199	X()
16.	Other (option to add more)	ne nommoo al	Flectivical Iluinas	(2) 1
B-2	Community building to be transferred to RWA	Annual Million Committee	accellman 2	Control of the Contro
17.	Community center	DOM	environment C to	
18.	others		an arrest to mathematical	Tay I gu
B-3	Community buildings not to be transferred to RWA/competent authority		ance lobby finishing	14) En
19.	Schools	law bingogno:	us of construction of a	29. 80
20.	Dispensary			
21.	Club			
22.	Others			
B-4	Services/ facilities to be transferred to competent authority			
23.	*			

Note: (*) extend as per requirement

