SUNIL PURI ER .

B.E. Civil (Hons.) M.I.E.F.I.V.F-7650 Govt. Approved valuer for Income Tax/Capital Gains, Registered Valuer V/S 247 of Companies Act 2013 # 215, Sector 7, PANCHKULA - 134 109 (M) : 93579-21500, 88720-21500 E-mail : purisunil2002@gmail.com

Annexure B

		Engineer's Ce	rtificate			
Rep	ort for qu	arter ending				
Sub		pro	tificate of percentage of completion of construction work of the ject at the end of the quarter:			
1.		e undertaken assignment as engineer for certifying per ad project as per the approved plans and approved struct	ercentage of completion of construction work of the above- ural drawings duly vetted by the proof consultant.			
	Sr No	Particulars	Information			
	1.	Project/phase of the project	Amravati Enclave			
	2.	Location	Panchkula			
	3.	Licensed area in acres	16.156 Acres			
	4.	Area for registration in acres	3900 m2 plots & 23493 sqm .Flat			
	5.	HARERA registration no.	HARERA-PKL-PKL-56-2018			
	6.	Name of licensee	Amar Nath Aggarwal Investments (P)Ltd.			
	7.	Name of collaborator				
	8.	Name of developer	Amar Nath Aggarwal Investments (P)Ltd.			
2.	Details	related to inspection are as under	· · · · · · · · · · · · · · · · · · ·			
	1.	Date of certifying of percentage of construction work/ site inspection	07-06-2021			
	2.	Name of engineering firm/ individual	Sunil Puri			
	3.	Date of site inspection	02-06-2021			
3.	Followi	Following technical professionals are appointed by promoter: - (as applicable)				
	Sr No	Consultants	Name			
~	1.	Site engineer	Janak Raj Singla			
	2.	Structural consultant	Pankaj Nanda			
	3.	Proof consultant	Pankaj Nanda			
	4.	MEP consultant	M.K. Vij			
	5.	Quantity surveyor	Sunil Puri			
4.	which o based or and the engineer	ccupation certificate/ completion certificate is to be obtain the structural drawing/ plans made available to us for the schedule of items and quantity for the entire work as cal r and the site inspection carried out by us.	P and allied works, of the building(s) of the project/ phase for ained by the promoter. Our estimated cost calculations are the project under reference by the developer and consultants lculated by the quantity surveyor appointed by the developer/			
	- 1.	Total estimated cost for completion of the building(s) in the aforesaid project under reference	(Total of table A and table B) Rs.1580.00 Lakhs			
	2.	Estimated cost incurred till date (based on site inspection)	Rs. 1423.00 Lakhs			
	3.	The balance cost of completion of the civil work/ MEP and allied works of the building(s) of the project for obtaining occupation certificate/ completion certificate from department of Town & Country Planning, Haryana	Rs. 157.00 Lakhs			

The estimated total cost of project is with reference to the Civil work/ MEP and allied works required to be completed for the 5. purpose of obtaining occupation certificate/ completion certificate for the building(s) from the __TCP_ being the competent authority under whose jurisdiction the aforesaid project is being implemented. The amount of estimated cost incurred so far has been calculated on the basis of amount of total estimated cost 6. I certify that the project work has been executed as per compliance of standard engineering procedure conforming to relevant 7. BIS and as per prescribed norms. I also certify that the work has been executed as per approved drawings, statutory/ mandatory approvals Haryana Building 8. Code, 2017/ National Building Code (wherever applicable) and the material used in the construction, infrastructure work 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 I also certify that the cost of the civil work/ MEP and allied work for the aforesaid project as completed on the date of this 9. 1.2015 certificate is as given in table A and table B below;

Date	07-06-2021	Approved Value ELVMLE.
Place	Panchkula	Signature & name (in block letters) with stamp of engineering firm individual
		stamp of engineering firm individual
Local authority license no.		
Local authority license no. valid till		
(date)		

* NOT	
1.	The scope of work is to complete entire real estate project as per drawings approved from time to time so as to obtain occupation certificate/ completion certificate.
2.	(*) Quantity survey can be done by office of engineer or can be done by an independent quantity surveyor, whose certificate of quantity calculated can be relied upon by the engineer. In case of independent quantity surveyor being appointed by promoter, the name has to be mentioned at the place marked (*) and in case quantity are being calculated by office of engineer, the name of the person in the office of engineer, who is responsible for the quantity calculated should be mentioned at the place marked (*).
3.	The estimated cost includes all labour, material, equipment and machinery required to carry out entire work.
4.	As this is estimated cost, any deviation in quantity required for development of the real estate project will result in amendment of the cost incurred/ to be incurred.
5.	All component of work with specifications are indicative and not exhaustive.

	TABLE - A
Building/ tower no.	14 Marla Plots
Name of the building/ tower if any	Plot No.654, 855, 862, 863, 864 &S 865

Percentage of work done with reference to total estimated cost

(to be prepared separately for each building/ tower of the real estate project/ phase of the project)

S No.	Particulars		Amount (Rs. In Lakh)
1.	Total estimated cost of the building/ tower as per registration no.		Rs 1580.00 Lakh
2.	Total expenditure on the project/ phase		See Annexure
3.	Percentage of work done with reference to total estimated cost		See Annexure
4.	Balance estimate cost to be incurred on the project		See Annexure
5.	Cost incurred on additional/ extra items as on	not	

	TABLE - B		
)	Internal & External development works in respect of the entire proj	ject/ phase of the	e project
S No.	Particulars	Amount (Rs. In Lakh)	
		External Development Works	Internal Development Works
1.	Total estimated cost of development works including amenities and facilities in the project/ phase as per the approved layout plan as on Date 07.06.2021	Rs. 1580.00 Lakh	
2.	Expenditure incurred as on 07.06.2021	Rs. 1423.00 Lakh	
3.	Work done in percentage (as percentage of the total estimated cost)	See Annexure	
4.	Balanced cost to be incurred (based on estimated cost)	Rs. 157.00 Lakh	
5.	Cost incurred on additional/ extra items as on $07.06.2021$ not included in the estimated cost (Table – D)		N.A.

	EDC/ IDC etc in respect of the entire project/ phase of t	the project
S No.	Particulars	Amount (Rs. In Lakh)
1.	Total estimated cost of development works including amenities and facilities in the project/ phase as per the approved layout plan as on Date 07.06.2021	
2	EDC, IDC paid so far as on 07.06.2021	Rs. 33.60 Lakh
3	EDC, IDC paid in terms of percentage of total EDC, IDC, etc	2.8%
4.	Balance EDC/ IDC to be paid	0

	TABLE – D (NOT APPLICABE)	
	EDC/ IDC etc in respect of the entire project/ phase o	f the project
S No.	Particulars	Amount (Rs. In Lakh)
1.	Total external development cost and infrastructure development charges as prescribed by the government as on	

Note: (*) extend as per requirement

1.	The % or work done	The % of Estimated Cost Incurred	The deviation if any with remarks
2.	The % or work done as on dated	The % of work to be done by this time as per original projection	The deviation if any with remarks
			12 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

S No.	Number of Building	Particular	Covered Area (In Sq Ft)	Cost of Construction	Percentage of Work	Total Cost of Construction
		Ground Floor	1883	3500	100%	6590500
1	854	First Floor	1883	3500	100%	6590500
	001	Second Floor	1883	3500	100%	6590500
		Ground Floor	1883	3500	100%	6590500
2	855	First Floor	1883	3500	100%	6590500
ded		Second Floor	1883	3500	100%	6590500
		Ground Floor	1883	3500	100%	6590500
3	862	First Floor	1883	3500	100%	6590500
5	0.0 m	Second Floor	1883	3500	100%	6590500
		Ground Floor	1883	3500	100%	6590500
4	863	First Floor	1883	3500	100%	6590500
		Second Floor	1883	3500	100%	6590500
					TOTAL	79086000
		Stilt	1939	2550	80%	3955560
	856	Ground Floor	1939	2550	60%	2966670
5		First Floor	1939	2550	60%	2966670
5		Second Floor	1939	2550	60%	2966670
		Third Floor	1939	2550	60%	2966670
		Stilt	1939	2550	80%	3955560
		Ground Floor	1939	2550	60%	2966670
6	857	First Floor	1939	2550	60%	2966670
0	0.57	Second Floor	1939	2550	60%	2966670
		Third Floor	1939	2550	60%	2966670
	864	Stilt	1939	2550	80%	3955560
		Ground Floor	1939	2550	60%	2966670
7		First Floor	1939	2550	60%	2966670
,	001	Second Floor	1939	2550	60%	2966670
		Third Floor	1939	2550	60%	2966670
		Stilt	1939	2550	80%	3955560
	865	Ground Floor	1939	2550	60%	2966670
8		First Floor	1939	2550	60%	2966670
5		Second Floor	1939	2550	60%	2966670
		Third Floor	1939	2550	60%	2966670

ANNEXURE