PRAMOD KUMAR STRUCTURAL ENGINEERS

REF. NO. - DEVINE-GH/ENG/APRIL 2012

DATE + 13/04/2022

		Annexure B					
		Engineer's Certificat	e^2				
Subj	ect	Certificate of percentage of completion of constru	ction work of the project				
1.	I/we have undertaken assignment as engineer for certifying percentage of completion of confidence of the above-mentioned project as per the approved plans and approved structural drawing the proof consultant.						
	Sr. No.	Particulars	Information				
	1.	Project/phase of the project	Phase-I				
	2.	Location	Divine City, NH-1, Ganaur, Sonipat				
	3.	Licensed area in acres	5.00 Acres				
	4.	Area for registration in acres	5.00 Acres				
	5.	HARERA registration No.	HRERA-PKL-SNP-258-2021				
	6.	Name of licensee	LC- 60				
	7.	Name of collaborator	Rama Krishna Buildwell Pvt. Ltd.				
	8.	Name of developer	Rama Krishna Buildwell Pvt. Ltd.				
2.	Details related to inspection are as under						
	1.	Date of certifying of percentage of construction work/ site inspection	13-04-2022				
	2.	Name of engineering firm/ individual	Er. Pramod Kumar				
	3.	Date of site inspection	12-04-2022				
3.	Following technical professionals are appointed by promoter: - (as applicable)						
	Sr. No.	Consultants	Name				
	1.	Site Engineer	Er. Kârtik Bhardwaj				
	2.	Structural consultant	Er. Pramod Kumar				
	3.	Proof consultant	Er. Dinesh Kaushik				
	4.	MEP consultant	Er. Parul Bajaj				
	5.	Quantity surveyor	Er. Abhinav Sharma				

O pr	our estim roject un			ratificate is to be obtained by the promoter. rawing/ plans made available to us for the the schedule of items and quantity for the d by the developer/ engineer and the site		
	 2. 3. 	Total estimated cost for building(s) in the afores	completion of the said project under reference	Construction Cost :- 50% of 4000/-Lacs :- Rs. 2000/-Lacs Infrastructure Cost :- 50% of 800/- Lacs:- Rs. 400/- Lacs		
		Estimated cost incurred till date (based on site inspection)		Rs. 2400/- Lacs Rs. 2400/- Lacs		
		work/ MEP and allied of the project of certificate/ complete department of Tox	wn & Country Framming,			
	The estimated total cost of project is with reference to the Civil work/ MEP and allied works required to be completed for the purpose of obtaining occupation certificate/ completion certificate for the building(s) from the 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					
6.	1					
5. 7.	cost.	ify that the project work h	has been executed as per con	apliance of standard engineering procedure,		
	I cert confo	orming to relevant BIS and certify that the work has an Building Code, 2017 onstruction, infrastructures aged in the registration	nas been executed as per come das per prescribed norms. s been executed as per appropriate appropriate to the control of the	oved drawings, statutory/ mandatory approvals, wherever applicable) and the material used in ment works are as per the projected standard as material and other documents shared with the		
7.	I certiconfo	orming to relevant BIS and certify that the work has an Building Code, 2017 construction, infrastructures aged in the registration are in this regard	nas been executed as per come das per prescribed norms. s been executed as per appropriate appropriate work and internal development and brochure, publication in the capital work/MEP and allies.	oved drawings, statutory/ mandatory approvals, wherever applicable) and the material used in ment works are as per the projected standard as material and other documents shared with the ed work for the aforesaid project as completed		
7. 8.	I certiconfo	orming to relevant BIS and certify that the work has an Building Code, 2017 construction, infrastructures aged in the registration are in this regard	nas been executed as per come das per prescribed norms. s been executed as per appropriate appropriate to the control of the	oved drawings, statutory/ mandatory approvals, wherever applicable) and the material used in ment works are as per the projected standard as material and other documents shared with the ed work for the aforesaid project as completed ble B below; Yours faithfully KUMAR Structural Engineer		
7. 8. 9.	I cert confo	orming to relevant BIS and certify that the work has an Building Code, 2017 construction, infrastructures aged in the registration are in this regard	nas been executed as per come das per prescribed norms. s been executed as per appropriate appropriate work and internal development and brochure, publication in the capital work/MEP and allies.	oved drawings, statutory/ mandatory approvals, wherever applicable) and the material used in ment works are as per the projected standard as material and other documents shared with the documents of the aforesaid project as completed ble B below; Yours faithful Kumar Structural Engineer (Registration No. ApE/00006/2		
7. 8. 9.	I certiconfo	orming to relevant BIS and certify that the work has an Building Code, 2017 construction, infrastructures aged in the registration are in this regard	nas been executed as per comd as per prescribed norms. Is been executed as per appropriate and Building Code (e work and internal development and brochure, publication in the civil work/ MEP and allies as given in table A and table	oved drawings, statutory/ mandatory approvals, wherever applicable) and the material used in ment works are as per the projected standard as material and other documents shared with the ed work for the aforesaid project as completed ble B below;		

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.