ANNEXURE 6-B

ENGINEER'S CERTIFICATE

To whom so ever it may concern

REPORT FOR QUARTER ENDING	September 2021
4	

Subject: Certificate of progress of construction work:-

Name of the Project	"NEAL CITY" located at Village Bhupani,
	Sector-98, Tehsil & District Faridabad,
16 (44) 16 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	Haryana Haryana
Report for quarter ending *	01.07.2021 to 30.09.2021
RERA Registration No.	HRERA-PKL-FBD-169-2019, DATED
	21/10/2019
Projected Date of Completion	31-12-2023
Name of License Holder	M/S. SOHA DEVELOPERS PRIVATE
	LIMITED
Name of Collaborator	NA
Name of Developer	M/S. SOHA DEVELOPERS PRIVATE
	LIMITED
OTCP License no.	97 of 2019 dated 31.08.2019
/alidity of license upto	30.08.2024

Sir,

1. I/ We have undertaken assignment as Engineer for certifying percentage of completion of construction work of the above mentioned project as per the approved plans and approved structural drawings duly vetted by the Proof Consultant.

i.	Date of certifying of percentage of construction work/ site inspection	30.09.2021
ii.	Name of engineering firm/individual	Ms. Geeta Nagpal
iii.	Date of site inspection	30.09.2021
		210015

GETA RANI
HUDA Regd.No. Engg./FBD/16
HOBPAS Regd.No. 93/18-19
Regn.No. 17-RITM-515009
Structural Engineer, (M.Tech.)

2. Following technical professionals are appointed by Promoter: - (as applicable)

Sr.No.	Consultants	romoter: - (as applicable)	
		Name	
130 Jr.	Site Engineer	Mr. Bhushan Priya	
ii.	Structural Consultant	NA NA	
iii.	Proof Consultant	NA	
∕i.	MEP Consultant		
<i>/</i> .	Quantity surveyor	Arjun Engineering Consulting (OPC) Pvt. Ltd.	

3. We have estimated the cost of the completion of project / phase for which occupation certificate/ completion certificate is to be obtained by the Promoter for the civil, MEP and allied works, of the building(s) of the project. Our estimated cost calculations are based on the structural drawing/plans made available to us for the project under reference by the developer and consultants and the schedule of items and quantity for the entire work as calculated by the quantity surveyor appointed by the developer/engineer and the site inspection carried out by us.

4.

 Total estimated cost for completion of the building(s) in the aforesaid project under reference 	NA
iii Estimated cost incurred till date (based on site inspection)	NA
iv 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	NA

- 5. 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 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.

7. I certify that the cost of the civil work/ MEP and allied work for the aforesaid project as completed on the date of this certificate is as given in table A and B below.

GEETA RANI HUDA Regd.No. Engg./FBD/16 HOBPAS Regd.No. 93/18-19 Regn.No. 17-RITM-515009 Structural Engineer, (M.Tech.)

TABLE - A

Building/Tower no. NA

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

Sr. No.	Particulars	Amount (Rs. in lacs)
1.	Total estimated cost of the building/tower as per registration no comes to	NA
2.	Total expenditure on the project/phase	NA
3.	Percentage of work done with reference to total estimated cost	NA
4.	Balance estimate cost to be incurred on the project	NA
5.	Cost incurred on additional/extra items as on not included in the estimated cost (Table – C)	NA

TABLE - B

Internal & External development works in respect of the entire project/phase of the project

Sr. No.	Particulars	Amounts (in Rs. In Lacs)	
	the state of the s	External Development works	Internal development works
1.	Total estimated cost of development works including amenities and facilities in the		1123.06
	project/phase as per the approved layout plan as on date 30.09.2021.	External Development	Topic to the things to the
2.	Expenditure incurred as on 30.09.2021.	work to be done by HUDA	795.43

GEETA RANI
HUDA Regd.No. Engg./FBD/16
HOBPAS Regd.No. 93/18-19
Regn.No. 17-RITM-515009
Structural Engineer,(M.Tech.)

3.	Work done in percentage (as percentage of the total estimated cost)		70.83%
4.	Balance cost to be incurred (based on estimated cost)		327.63
5.	Cost incurred on additional/extra items as on not included in the estimated cost (Table – C)	NA	NA

Table -C

Sr no. List of extra/additional items executed with cost. (Which were not part of the original estimate of total c		
	Particulars	Amount
1.	*	NA

- 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 an 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 components of work with specifications are indicative and not exhaustive.

Yours Faithfully,
Signature & Name (IN BLOCK LETTERS) with stamp of engineering firm/individua
Local Authority License No
Local Authority License No. valid till (Date)
GEETARANI
LUIDA D. LAI- France /FDD/46

HUDA Regd.No. Engg./FBD/16 HOBPAS Regd.No. 93/18-19 Regn.No. 17-RITM-515009 Structural Engineer, (M.Tech.)