## ENGINEER'S CERTIFICATE FOR "ANSAL TOWN KARNAL DDJAY (SCH-3)" SECTOR-36, KARNAL

## Subject:

Certificate of Percentage of Completion of development Work of Ansal Town Karnal DDJAY (SCH-3) vide registration no. HRERA-PKL-KNL-43-2018 dated 10.09.2018 having area of Land measuring 12.208 Acre in Sector-36 Karnal by Promotor M/s Ansal Housing Ltd.

I Netrapal Sharma have undertaken assignment as an Engineer for certifying Percentage of Completion of development Work of Ansal Town Karnal DDJAY (SCH-3) an affordable residential ploted colony under DDJAY on land measuring 12.208 Acres in sector-36 Karnal vide registration no. HRERA-PKL-KNL-43-2018 dated 10.09.2018 is being Developed by M/s Ansal Housing Ltd.

- 1. Following technical professionals are appointed by owner / Promotor :-
- Shri Banphool Raghuvanshi as Architect;
- Shri Aditya Kr. Gupta as MEP Consultant (ii)
- Shri Netrapal Sharma Site Engineer
- 2. The project is being started. We have estimated the cost of the completion of the civil, MEP and allied works, of the Plotted colony. Our estimated cost calculations are based on the drawings/plans made available to us for the project under reference by the Promoter, Developer and Consultants and the Schedule of items and quantity for the entire work as calculated by Quantity Surveyor appointed by the Promoter, and the fair assumption of the cost of material, labour and other inputs made by developer, and the site inspection carried out by us.
- 3. We estimate the Total Cost for completion of the project under reference as Rs. 527 lacs (Total of S.No. 1 in Tables A) including cost of development of common facilities. The estimated Total Cost of project is with reference to the Civil, MEP and allied works required to be completed for obtaining occupation certificate/completion certificate for the Plotted colony from the concerned Competent Authority under whose jurisdiction the previously mentioned project is being implemented.
- 4. The estimated actual cost incurred till date 31.03.2019 is calculated at Rs. 115.28 lacs (Total of S. No. 2 in Tables A). The amount of Estimated Cost Incurred is calculated based on amount of Total Estimated Cost.
- 5. The Balance cost of Completion of the Civil, MEP and Allied works of the Plotted colony of the subject project to obtain Occupation Certificate/Completion Certificate from the Competent Authority is estimated at Rs. 411.72 lacs (Total of S.No. 4 in Tables A).
- 6. I certify that the Cost of Civil, MEP and allied work for the aforesaid Project as completed on the 31.03.2019 date is as given in Tables A below:

Table A Infrastructure work of Plotted colony "Ansal Town Karnal DDJAY (SCH-3)"

S.No.	Particulars	Amounts	
1	Total Estimated cost of the Infrastructure works as on date of Permission from Competent Authority. (based on the original Estimated cost)		
2	Cost incurred as on Date (Based on the actual cost incurred as per records)	Rs 115.28 LACS	
3	Value of Work done in Percentage (as Percentage of the estimated cost ) (1*100/2)	21.87%	
4	Balance Cost to be incurred (Based on Estimated Cost) (1-2)	Rs 411.72 LACS	
5	Cost incurred on Additional/ Extra Items not included in the Estimated Cost (Annexure A)		
6	Work done in percentage (as Percentage of Estimated Cost plus additional/Extra items (1*100)/(2+5)		

Table B Expenditure detail of Plotted colony "Ansal Town Karnal DDJAY (SCH-3)"

S.No.	Name of the facility	Estimated cost (In Lakhs) (within the project area only)	Expenditure from 01.01.19 to 31.03.19	Total Expenditure till 31.03.19	Completion %
1	INTERNAL ROADS AND PAVEMENTS	200.75	42.18	70.94	35.34%
2	WATER SUPPLY SYSTEM	103.58	0.00	0.00	0.00%
3	STORM WATER DRAINAGE	37.72	3.90	3.90	10.34%
4	ELECTRICITY SUPPLY SYSTEM	118.68	0.00	0.00	0.00%
5	SEWAGE TREATMENT & GARBAGE DISPOSAL	38.17	16.28	31.44	82.37%
6	PLAYGROUNDS AND PARKS	9.41	0.00	9.00	95.64%
7	STREET LIGHTING	18.74	0.00	0.00	0.00%
		527.05	62.36	115.28	21.87%

Signature of Engineer

Name Address NETRAPAL SHARMA

Netsa Pal 86m

AE-111 ANSALS AVANTIKA HAPUR ROAD GHAZIABAD UP PIN CODE 201002

Aadhar No. PAN No.

7537 4212 1804 APCPS5912C