FORM-REG_2

ENGINEER'S CERTIFICATE

(For The Purpose of Registration of Project and for withdrawal of Money from Designated Account)

Subject: Certificate of Percentage of Completion of Construction Work Nandini Gowlok Dham of 04 No.of Building(s) entire phase of projectUPRERAPRI7850 situated on the Khasra No/ Plot no83, Mauza Sunrakh Banger vrindavan, Mathura demarcated by its boundaries (lattitude and longitude of the end points) 15 mtr wide road to the north, others property to the south, khasara no 838,840,842 to the east, kasara no.839 the west of village Sunrakh Banger tehsil mathura competent/developement authority, Mathura Vrindavan Development Authority District Mathura admeasuring _16188.00 Sq. Mtr. area, being developed by Krishna Kanha Residency Pvt. Ltd.]

I/We SANJAY PANWAR have undertaken assignment as Project Engineer for certifying Percentage of Completion Work of theNANDANI GOLOK DHAM 04 No.of Building(s) entire Block of the entire Phase of the Project-(UPRERAPRI7850) situated on the Khasra No 83, Mauza Sunrakh Bangar, Vrindavan, Mathura, demarcated by its bouandaties(lattitude and longitude of the end points) 15 M wide road to the north, others property to the south, khasara no 838,840 to te east, khasara no 839 to the west of village Sunrakh Banger, tehsil Mathura, competent Development Authority Mathura Vrindavan Development Authority District Mathura pin -282006 admeasuring 16188.00 sq.mts. area being developed by Krishna Kanha Residency pvt ltd.

This is to certify that I have undertaken assignment of certifying estimated cost and expenses incurred on actual on site construction for the Real Estate Project mentioned above.

1. Following technical professionals were consulted by me for verification /for certification of the cost:

(i) Shri Daya shanker sharma as Architect
(ii) Shri Sanjeev kumar sharma as Structural Consultant
(iii) Shri Naval singh as MEP Consultant
(iii) Shri Dharmendra singh as Site Supervisor

2. The project is still ongoing. We have estimated the cost of the completion of the civil, MEP and allied works, of the Building(s) of the project. 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. 71.43Cr (Total of S.No. 1 in Tables A and B) 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 building(s) from the concerned Competent Authority under whose jurisdiction the previously mentioned project is being implemented.
- 4. The estimated actual cost incurred till date 31.12.2019 is calculated at Rs.32.81cr (Total of S. No. 2 in Tables A and B). 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 Building(s) of the subject project to obtain Occupation
 Certificate/Completion Certificate from the Competent Authority is estimated at Rs.38.62 cr (Total of S.No. 4 in Tables A and B).
- 6. I certify that the Cost of Civil, MEP and allied work for the aforesaid Project as completed on the date is as given in Tables A and B below:

Table A
Building/Wing/Tower -A,

(To be prepared separately for each Building /Wing of the Real Estate Project/Phases. In case of more than one building, label as

Table-A1, A2, A3 etc.)

THE INSTITUTION OF ENGINEERS (INDIA) SANJAY PANWAR Civil Engineering Division CE No. M-1607434

S.No.	Particulars	Amounts
1	Total Estimated cost of the building/wing as on date of Building Permission from Competent Authority. (based on the original Estimated cost)	(In Cr.)
2	Cost incurred as on Date (Based on the actual cost incurred as per records)	1
3	Value of Work done in Percentage (s. P. P. Carter de Car	Rs 3.25
4	Value of Work done in Percentage (as Percentage of the estimated cost) (Row 2 / Row 1) *100) Balance Cost to be incurred (Posed to Section 1) *100)	25.35%
5		Rs9.57
6	Cost incurred on Additional/ Extra Items not included in the Estimated Cost (Annexure A) Work done in percentage (as Percenta	Rs 0.00
0	Work done in percentage (as Percentage of Estimated Cost plus additional/Extra items ((Row 2 + Row 5) / (Row 1 + Row 5) *100)	25.35%

Table A2(tower B)

S.No.	Particulars	Amount
	Total Estimated cost of the building Aving and the Cost	(In Cr.)
1	Total Estimated cost of the building/wing as on date of Building Permission from Competent Authority. (based on the original Estimated cost)	Rs 31.08
2	Cost incurred as on Date (Based on the actual cost incurred as per records)	113 51.00
3	Value of Work done in Percentage (in Percentage)	Rs 8.53
4	Value of Work done in Percentage (as Percentage of the estimated cost) (Row 2 / Row 1) *100) Balance Cost to be incurred (Based on Estimated Cost) (1-2)	27.44%
5	to be incurred (based on Estimated Cost) (1-2)	22.55
,	Cost incurred on Additional/ Extra Items not included in the Estimated Cost (Annexure A) Work done in percentage (as Research as ACC)	Rs 0.00
ь	Work done in percentage (as Percentage of Estimated Cost plus additional/Extra items ((Row 2 + Row 5) / (Row 1 + Row 5) *100)	27.44%

Mark Park III	Table A3(Tower c)			
S.No.	Particulars	Amount		
1	Total Estimated cost of the building/wing as on date of Building Permission from Competent Authority. (based on the original Estimated cost)	(In Cr.)		
2	Cost incurred as on Date (Based on the actual cost incurred as per records)	Rs 14.83		
3	Value of Work done in Percentage (as Percentage of the estimated cost) (Row 2 / Row 1) *100)	Rs 12.24		
4	Balance Cost to be incurred (Based on Estimated Cost) (1-2)	82.53%		
5	Cost incurred on Additional/ Extra Items not included in the Estimated Control	Rs 2.59		
6	Work done in percentage (as Percentage of Estimated Cost plus additional/Extra items ((Row 2 + Row 5) / (Row 1 + Row 5) *100)	Rs 0.00		
		82.53%		

THE INSTITUTION OF ENGINEERS (INDIA)
SANJAY PANWAR
Civil Engineering Division
CE No. M-1607434

Table A4(TowerEWS)			
S.No.	Particulars	Amount (In Cr.)	
1	Total Estimated cost of the building/wing as on date of Building Permission from Competent Authority. (based on the original Estimated cost)	Rs 8.14	
2	Cost incurred as on Date (Based on the actual cost incurred as per records)	Rs 7.17	
3	Value of Work done in Percentage (as Percentage of the estimated cost) (Row 2 / Row 1) *100)	88.08%	
4	Balance Cost to be incurred (Based on Estimated Cost) (1-2)	0.97	
5	Cost incurred on Additional/ Extra Items not included in the Estimated Cost (Annexure A)	Rs 0.00	
6	Work done in percentage (as Percentage of Estimated Cost plus additional/Extra items ((Row 2 + Row 5)/(Row 1 + Row 5) *100)	88.08%	

TABLE B Internal & External Development works and common amenities (To be prepared for the entire registered phase of the Real Estate Project)

S.No.	Particulars	Amounts in Cr)
1	Total Estimated cost of the Internal and External Development Works including common amenities and facilities in the layout as on date of Permission from Competent Authority (based on the original Estimated Cost).	Rs 4.56
2	Cost incurred as on_(based on the actual cost incurred as per records)	1.62
3	Work done in Percentage (as Percentage of the estimated cost) (Row 2 / Row 1)*100)	36%
4	Balance Cost to be Incurred (Based on Estimated Cost) (1-2)	2.94
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 ((Row 2 + Row 5) / (Row 1 + Row 5) *100)	36%

Signature of Engineer

Name Address Sanjay Panwar

1/7027 SHIVAJI PARK Delhi - 110032

Aadhar No. PAN No.

769319136516 AJOPP2108B

THE INSTITUTION OF ENGINEERS (INDIA) SANJAY PANWAR Civil Engineering Division CE No. M-1607434