ANDLEYS ASSOCIATES PVT LTD

ARCHITECTS, ENGINEERS & PLANNERS

C-39, HOUSING SOCIETY SOUTH EXTENSION PART-I, NEW DELHI-110049

FORM O

ARCHITECT'S CERTIFICATE

(To be submitted at the time of Registration of On-going Project and for withdrawal of Money from Designated Account)

Date:9TH July 2018

To,

M/S Contend Infrastructure (P) Ltd

A-60C,2ND Floor

Sector-63, Noida

Subject:- Certificate of Percentage of Completion of Construction Work of 4 No. of Buildings (Tower A,B,C &D) (Phase-1) of the of the Project situated on the Plot No SC-01/B-2,Sector-150 Noida admeasuring 80,932.20 sq.mts. Area being developed by M/S Contend Infrastructure Pvt. Ltd.

Ref: UP RERA Registration Number UPRERA PRJ6911

Sir,

We M/S Andleys Associates (P) Ltd have undertaken assignment as Architect /Licensed Surveyor of certifying Percentage of Completion of Construction Work of the 4 Building/Towers A,B,C &D Wing (s) of the Project, situated on the Plot No SC-01/B-2 ,Sector-150 , Noida admeasuring 80,932.20 sq.mts. area being developed by M/S Contend Infrastructure Pvt. Ltd .

- 1. Following technical professionals are appointed by Owner /Promoter:-
 - (i) Shri Pankaj Nath Andley
- as Architect:

(ii) Dr P.C.Ragthaji

- as Structural Consultant
- (iii) Mr Pramod Sharma
- as MEP Consultant

(iv) Mr Kaushal

as S te Supervisor

Based on Site Inspection, with respect to each of the Building /Wing of the aforesaid Real Estate Project. I certify that as on the date of this certificate, the Percentage of Work done for each of the building /Wing of the Real Estate Project as registered vide number UPRERA PRJ6911 under UP RERA is as per table A herein below. The percentage of the work executed with respect to each of the activity of the entire phase is detailed in Table B

Table A

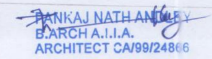
BARCHA!!.A. ARCHITECT CA/99/24866

Building /Wing Number $Tower\ A$ to be prepared separately for each Building /Wing of the Project)

Sr. No	Tasks/Activity	Percentage
1.	Excavation	of work done
2.	One number of Basement (s) and Plinth	100 %
3.	Number of Podiums	80%
4.	Stilts Floor	N/A
5.		70%
	Number of Slabs of Super Structure(20 FLOORS) casted up to 19th floor	90%
6.	Internal walls, Internal Plaster, Floorings with in Flats/Premises, Doors and Windows to each of the Flat /Premises	20%.
7.	Sanitary Fittings within the Flat /Premises, Electrical Fittings Within the Flat /Premises.	10%
8.	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks	50%
9.	of terraces with waterproofing of the Building / Wings	0%
10.	Installation of lifts, water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrical fittings to common Areas , electro, mechanical equipment, compliance to conditions of environment /CRZ NOC, Finishing to entrance lobby/s, plinth projection, paving of areas appurtenant to Building /Wing, compound Wall and al other requirements as may be required to obtain Occupation /Completion Certificate	0%

Building /Wing Number ${\bf Tower}\ {\bf B}$ to be prepared separate y for each Building /Wing of the Project)

Sr. No	Tasks/Activity	Percentage of work done
1.	Excavation	
2.	One number of Basement (s) and Plinth	100 %
3.	number of Podiums	80%
4.	Stilts Floor	N/A
5.	number of Slabs of Super Structure(18 FLOORS)cas ed up to 18 th floors	70% 98%
6.	Internal walls, Internal Plaster, Floorings with in Flats/Premises, Doors and Windows to each of the Flat /Premises	20%
7.	Sanitary Fittings within the Flat /Premises, Electrical Fittings Within the Flat /Premises.	10%
8.	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Waler Tanks	50%
9.	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/ Wings	0%
10.	Installation of lifts, water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrical fittings to common Areas, electro, mechanical equipment, compliance to conditions of environment /CRZ NOC, Finishing to entrance lobby/s, plinth projection, paving of areas appurtenant to Building / Wing, compound Wall and al other requirements as may be required to obtain Occupation / Completion Certificate	0%



Building /Wing Number ${f Tower}\ {f C}$ to be prepared separately for each Building /Wing of the Project)

Sr. No	Tasks/Activity	Percentage of work done
1.	Excavation	100 %
2.	One number of Basement (s) and Plinth	80%
3.	Number of Podiums	N/A
4.	Stilts Floor	70%
5.	Number of Slabs of Super Structure (18 FLOORS) casted upto 16 th floors	80%
6.	Internal walls, Internal Plaster, Floorings with in Flats/Premises, Doors and Windows to each of the Flat / Premises	0%.
7.	Sanitary Fittings within the Flat /Premises, Electrical Fittings . Within the Flat /Premises.	0%
8.	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks	50%
9.	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/Wings	0%
10.	Installation of lifts, water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrical fittings to common Areas , electro, mechanical equipment, compliance to conditions of environment /CRZ NOC, Finishing to entrance lobby/s, plinth projection, paving of areas appurtenant to Building /Wing, compound Wall and all other requirements as may be required to obtain Occupation /Completion Certificate	0%

Building /Wing Number $Tower\ D$ to be prepared separately for each Building /Wing of the Project)

Sr. No	Tasks/Activity	Percentage of work done
1.	Excavation	100 %
2.	One number of Basement (s) and Plinth	50%
3.	number of Podiums	N/A
4.	Stilts Floor	N.A
5.	number of Slabs of Super Structure (16 FLOORS) 16 floor casted	98%
6.	Internal walls, Internal Plaster, Floorings with in Flats/Premises, Doors and Windows to each of the Flat /Premises	0%
7.	Sanitary Fittings within the Flat /Premises, Electrical Fittings Within the Flat /Premises.	0%
8.	Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Tanks	50%
9.	The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/ Wings	0%
10.	Installation of lifts, water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrical fittings to common Areas, electro, mechanical equipment, compliance to conditions of environment /CRZ NOC, Finishing to entrance lobby/s, plinth projection, paving of areas appurtenant to Building /Wing, compound Wall and al other requirements as may be required to obtain Occupation /Completion Certificate	0%

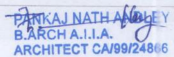


Table -B

Internal & External Development Works in Respect of the entire Registered Phase

Sr. No	Common areas and Facilities, Amenities	Proposed (Yes/No)	Percentage of Work done	Details
1.	Internal Roads & Footpaths	Yes	0%	
2.	Water Supply	Yes	0%	
3.	Sewerage (Chamber,lines, Septic Tank, STP)	Yes	0%	
4.	Storm Water Drains	Yes	0%	-
5.	Landscaping & Tree Planting	Yes	0%	
6.	Street Lighting	Yes	0%	
7.	Community Building	Yes	0%	
8.	Treatment and disposal of sewage and sullage water	Yes	0%	
9.	Solid Waster management & Disposal	Yes	0%	
10.	Water conservation, Rain water harvesting	Yes	0%	
11.	Energy management	Yes	0%	100
12.	Fire protection and fire safety requirement	Yes	0%	
13.	Electrical meter room,sub-station, receiving station	Yes	0%	
14.	Others (Option to Add more)	N/A		

Yours Faithfully	1/-
Signature & Name (IN BLOCK LETTERS) of Architect	PANKAJ NATH AND PEY B.ARCH A.I.I.A. ARCHITECT CA/99/24866
(License No)	ARCHITECT CA/99/24866