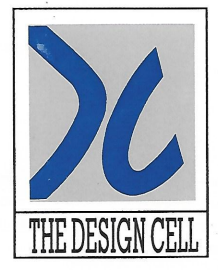
Off : +91-33-4021 3333 +91-33-2455 1426 +91-33-2485 0065

Resi. : +91-33-4601 6179 Fax : +91-33-2454 6722



Architect, Engineers, Interior Designers

2A, Cooper Street, Kolkata -700 026 E-mail: designcell.drawings@gmail.com

FORM 1

[seeRegulation 3]

ARCHITECT'S CERTIFICATE

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

Date: 31.12.2019

To
The Rishinox Buildwell LLP
DLF Galleria, unit no.306
3rd Floor, Premises No.02-0124
Action Area-1B, Newtown Kolkata-700156

Subject: Certificate of Percentage of Completion of Construction Work of the <u>2</u> Nos. of Towers of the Project (HIRA/P/NOR/2018/000065) situated on the Plot bearing No. <u>1088(P) & Others</u> demarcated by its boundaries to the North <u>223514.368"N</u> to the East <u>883006.036"E</u> District<u>North 24 Parganas</u> PIN <u>700135</u> admeasuring <u>10926.522</u> sq.mts. area being developed by <u>Rshinox Buildwell LLP.</u>

Sir,

We <u>Design Cell</u> have undertaken assignment as Architect / Licensed Surveyor of certifying of Percentage of Completion of Construction Work of the <u>2</u> Nos. Towers situated on the plot bearing <u>1088(P)</u>

<u>& Others District North 24 Parganas PIN 700135</u> admeasuring <u>10926.522</u> sq.mts. area being developed by <u>Rishinox Buildwell LLP</u>.

- 1. Following technical professionals are appointed by Owner/Promoter :-
 - (i) M/s <u>Design Cell</u> as L.S / Architect
 - (ii) M/s **Design Tree** as Structural Consultant
 - (iii) M/s Design Tree as MEP Consultant
 - (iv) M/s Radiant Consultant as PMC

Based on Site Inspection, with respect to each of the Towers of the aforesaid Real Estate Project, we certify that as on the date of this certification, the Percentage of work done for each of the <u>Tower</u> of the Real Estate Project as registered vide number <u>HIRA/P/N/NOR/2019/000465</u> under WBHIRA 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

Tower 1 of the Project

Sr. I	No. Tasks/Activity	Percentage of Work Done			
(1)	(2)	(3)			
1.	Statutory Clearances, Consultants and Financial Costing	24.27%			
2.	Excavation & Foundation	0%			
3.	2 number of Basement(s) and Plinth	0%			
4.	2 number of podiums	0%			
5.	24 number of Slab of Super Structure	0%			
6. Internal Walls, Internal Plaster, Flooring within					
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 Well and Lobbies at each floor level					
	Connecting Staircases and Lifts, Overhead and Undergrou	ınd			
	Water Tanks	0%			
9.	The external plumbing and external plaster, elevation,				
	Completion of terraces with waterproofing of the Building				
	Wing				
48					

(1)

Tasks/Activity
(2)

Percentage of Work Done

(3)

0%

10. Installation of lifts, water pumps, Fire Fittings and Equipment as per respective NOC/Sanction Plan, Electric fittings to Common Areas, electro, mechanical equipment, Compliance to conditions of the Concerned Department, Finishing entrance lobby/s, plinth protection, Paving Of areas appurtenant to Building/Wing, Compound Wall and all other requirements as may be required To obtain occupation/Completion Certificate.

$\underline{\mathrm{Table}\ A}$

Tower 2 of the Project

Sr. No	. Tasks/Activity	Percentage of Work Done	•
(2)	(2)	(3)	
1.	Statutory Clearances, Consultants and Financial Costing	g 24.27%	
2.	Excavation & Foundation	0%	
3.	2 number of Basement(s) and Plinth	0%	
4.	2 number of podiums	0%	
5.	24 number of Slab of Super Structure	0%	
6.	Internal Walls, Internal Plaster, Flooring within		
F	lats/Premises, Doors and Windows to each of the Flat/		
P	remises	0%	
7.	Sanitary Fittings within the Flat/Premises, Electrical		
F	fittings within the Flat/Premises	0%	
8.	Staircases, Lifts Well and Lobbies at each floor level		
C	Connecting Staircases and Lifts, Overhead and Undergrou	nd	
V	Vater Tanks	0%	
9.	The external plumbing and external plaster, elevation,		
C	Completion of terraces with waterproofing of the Building/		
V	Ving	0%	
10	. Installation of lifts, water pumps, Fire Fittings and		
E	Equipment as per respective NOC/Sanction Plan,		
E	Electric fittings to Common Areas, electro, mechanical		
е	quipment, Compliance to conditions of the Concerned		
Γ	Department, Finishing entrance lobby/s, plinth protection,		
P	aving Of areas appurtenant to Building/Wing, Compound		
V	Vall and all other requirements as may be required		
Γ	o obtain occupation/Completion Certificate.		

 ${\bf TABLE\text{-}B}$ Internal and External Development Works in respect of the entire Registration Phase.

S.No. Common areas	Proposed	Percentag	e of Details		
And Facilities,	(Yes/No)) Work Do	ne		
Amenities					
$(1) \qquad (2)$	(3)	(4)	(5)		
1. Internal Roads & Foo	oth-paths. Yes	0%			
2. Water Supply	Yes	0%			
3. Sewarage(chamber, l	ines,				
SepticTank, STP)	Yes	0%			
4. Storm Water Drains	Yes	0%			
5. Landscaping & Tree 1	Planting. Yes	0%			
6. Street Lighting	Yes	0%			
7. Community Buildings	No No	0%			
8. Treatment and dispos	sal of				
Sewage and sullage w	rater Yes	0%			
9. Solid Waste managen	nent		,		
& Disposal	No	0%			
10. Water Conservation,					
Rain water harvesting	g. No	0%			
11. Energy management	No	0%			
12. Fire protection and fin	e				
safety requirements	Yes	0%			
13. Electrical meter room	, sub-station,				
receiving station	Yes	0%			
14. Others(Option to Add	more). Yes	0%			
Club Amenities:					
(i) Community Ha	all Yes	0%			
(ii) Gym	Yes	0%			
(iii) Games Room	Yes	0%			
(iv) Kid's Play Room	m Yes	0%			
(v) Roof Top	Yes	0%			
(vi) Splash Pool &	Other Amenities Yes	3 0%			
On-site expenditure for Development Yes 21.49%					
of Entire project					

Yours Faithfully,

Architect

V.Chadha Architect Regn. No - CA/88/11784

Regn No.CA/88/11764