

FORM-O

ARCHITECT'S CERTIFICATE

Subject:

Certificate of Percentage of Completion of Construction Work of 04 nos of towers of the Phase -1 of the Project UPRERAPRJ 6548 situated on the Plot no 10 (10/1), vaibhav khand, indirapuram ghazibad Demarcated by its boundaries latitude and longitude of the end points 772200 to the North 772200 to the South 283807 to the East 283807 to the West of Tehsil Ghaziabad, Competent/ Development authority Ghaziabad development authority, District Ghaziabad ,U.P. PIN 201014 admeasuring 20036 sq.mts. plot area being developed by Saya homes Pvt. Ltd.

I Gyanendra Prakash have undertaken assignment as Architect of certifying Percentage of Completion Work of the Saya Gold Avenue /4 Tower of Phase-1 of the Project, situated on the Plot no-10 (10/1), vaibhav khand, indirapuram ghazibad of tehsil ghaziabad competent/ development authority Ghaziabad PIN 201014 admeasuring 20036 sq.mts. of plot area being developed by Saya homes Pvt. Ltd.

- 1. Following technical professionals are appointed by owner / Promotor :-
- (i) Shivendra Nath as L.S. / Architect;
- (ii) Optimum design as Structural Consultant
- (iii) Consummate Engineering Services Private Limited as MEP Consultant

(iv)

Based on Site Inspection, with respect to each of the Buildings /Blocks/Towers 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 Buildings /Blocks/Towers of the Real Estate Project as registered vide number UPRERAPRJ 6548 under UPRERA 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 the Table B.

TABLE- A

| | | | | % Work Done | | |
|----|--|---|------|-------------|------|------|
| | | | SG 4 | SG6 | SG7 | SG8 |
| 1 | Excavation | | 83% | 95% | 95% | 95% |
| 2 | Three number of Basement(s) | | | 100% | 100% | 100% |
| 3 | One number of Podium/ Club Floor (Under Tower Area) | | | 95% | 95% | 100% |
| 4 | Stilt Floor | 10% | 93% | 100% | 100% | |
| 5 | 140 number of Slabs of Super Structure | | | 100% | 100% | 100% |
| 6 | Internal walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows in each of the Flats/Premises. | | | 20% | 30% | 45% |
| 7 | Sanitary Fittings within the Flat/Premises, Ele | 0% | 0% | 0% | 0% | |
| 8 | Staircases, Lift Wells and Lobbies at each Floor level connecting Staircases and Lifts, Overhead and | | | 100% | 100% | 100% |
| 9 | The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Building /Block/Tower. | | | 10% | 23% | 38% |
| 10 | Common Areas, electro-mechanical equipme | Fittings and Equipments as per CFO NOC, Electrical fittings to nts, Compliance to conditions of environment/CRZ NOC, Finishing of areas appurtenant to Building /Block/Tower, Compound Wall and obtain Occupation/Completion Certificate. | 0% | 0% | 0% | 0% |



<u>TABLE - B</u> Internal & External Development Works in Respect of the Entire Registered Phase

| S No | Common Areas and Facilities, Amenities | Proposed (Yes/No) | Details | Percentage of Work done |
|------|---|-------------------|---|-------------------------|
| 1 | Internal Roads & Foothpaths | yes | Internal road as 6m wide for traffic and fire tender movement. Would be concrete interlocking pavers | 10% |
| 2 | Water Supply | yes | Flushing Water tank, Fire and Domestic Tank of requisite capacity in all towers | 30% |
| 3 | Sewarage (chamber, lines, Septic Tank, STP) | yes | Underground system using uPVC (SN-4) Sewer pipes. | 30% |
| 4 | Strom Water Drains | yes | Underground system using uPVC (SN-4) pipes. | 30% |
| 5 | Landscaping & Tree Planting | yes | AS PER LANDSCAPE LAYOUT PLAN.Total number of 50 plants and 50 evergreen trees proposed in the project | 0% |
| 6 | Street Lighting | yes | AS PER EXTERNAL LIGHTING PLAN | 0% |
| 7 | Community Buildings | yes | The Club House built up area shall be 2168 sqmts. | 20% |
| 8 | Treatment and disposal of sewage and sullage water | no | The soil & waste from Toilets & Kitchen will be collected in Manholes in single network of R.C.C. pipes laid under ground having Manholes / Inspection Chambers at appropriate intervals. | |
| 9 | Solid Waste management & Disposal | no | Bio-Mechanical Composter. It converts organic waste added to the machine into nitrogen rich compost by reducing its volume by almost 70-80% of the original. | |
| 10 | Water conservation, Rain water harvesting | yes | Provision of Rain Water Harvesting and Water Conservation using low flow fixtures. Flow restrictor will be used to restrict the flow of water to achieve the objective. | 30% |
| 11 | Energy management | Yes | Solar Panel Installation for supply of hot water in kitchen though geyser for 20% of population of tower from Top | 0% |
| 12 | Fire protection and fire safety requirements | yes | A fire ring main will be laid in the campus, which will feed wet risers of various towers and also the yard hydrants. | 27% |
| 13 | Electrical meter room, sub-station, receiving station | yes | Electrical Meter Room near the entrance gate of the premises. Substation at the east face of the premises near tower number SG2. | 0% |
| 14 | Other (Option to Add more) | N/A | N/A | |

Yours Faithfully

Gyanendra Prakash



Signature & Name OF L.S./Architect