

Date: 02/07/2018

To

The Siddhi Real Estate Developers,

G-1, Shop nos 1 to 8, Highland Gardens,

Opp. Highland Residency, Village: Dhokali,

Taluka - Thane, District: Thane, State - Maharashtra,

Division - Konkan, Pin code - 400 608

Subject: Certificate of Percentage of Completion of Construction Work ofBuilding No.4 of Sub-Plot B under V.P.No.S05/0075/14(Wing A, Wing B, Wing C, Wing D, WingE) of the Project Highland Springs [MahaRERA Registration Number P51700005338] situated on the Plot bearing Survey no. 46/18(pt), 47/13(pt), 47/16(pt), 59/1A(pt)to 59/1C, 59/4 and 74/5A(pt) at Village: - Dhokali, Thane.

Demarcated by its boundaries(latitude 19° 13'17" N and longitude 72° 59' 05" E of the end points)

To the North - 20.00 M. W. D.P Road

To the South - Adj. S.no. 59/4, 59/5, 59/7, 59/8A, 59/9, 59/6, 59/2, 47/17, 47/18, 47/15, 49/1, 49/2

To the East - Amenity plot

To the West - 25.00 M. W. D.P. Road.

of Division - Konkan, Village - Dhokali Taluka— Thane, District- Thane, PIN-400608, admeasuring 10,241.30 sq.mts. area being developed by Siddhi Real Estate Developers.

## Sir.

I A. G. Jathar have undertaken assignment as Architect of certifying 11.75 Percentage of Completion of Construction Work of 1 (One) Building/Wing-A of the First Phase of the Project, situated on the plot bearing Survey no. 74/5A(PT)of Division – Konkan, Village – Dhokali, Taluka – Thane, District– Thane, PIN – 400608, admeasuring 635.18 sq.mts. area being developed by Siddhi Real Estate Developers.

1. Following technical professionals are appointed by Owner / Promoter:-

(i) M/s Design Consortium Architects (I) Pvt.Ltd. as Architect:

(ii) M/s Mahimtura Consultants Pvt. Ltd. as Structural Consultant

(iii) M/s S N Joshi Consultants Pvt. Ltd as MEP Consultant

(iv) Mr. Nigam Verma as Site Engineer

Gr. Floor, Ma Bhavani Apartment, Near Tulja Bhavani Temple, Service road, Bhaskar colony, Thane(W) 400602 Mumbai. INDIA Tel.: +91-22-2533 3985 / 99875 02588

> E-mail: info@dcaipl.com www.dcaipl.com

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 P51700005338 under MahaRERA is as per Table A herein below. The % of the work executed with respect to each of the activity of the entire phase is detailed in Table B.

**Table A**Building /Wing A (to be prepared separately for each Building /Wing of the Project)

| Sr.<br>No. | Task / Activity  | Percentage of work done |  |
|------------|--|-------------------------|--|
| 1          | Excavation   | 95 %                    |  |
| 2          | Number of basements and plinths  | 90%                     |  |
| 3          | Number of podiums  | -                       |  |
| 4          | Stilt floor  | 50%                     |  |
| 5          | No of slabs of super structure   | 24.55 %                 |  |
| 6          | Internal walls, Internal plaster   | 6.97%                   |  |
|            | Flooring with in flats/ premises   | 3 %                     |  |
|            | Doors and windows to each of the flats/ premises   | 2 %                     |  |
| 7          | Sanitary fittings within the flats/ premises   | 2 %                     |  |
|            | Electrical fittings within the flats/ premises   | 4 %                     |  |
| 8          | Staircases, Lifts wells and lobbies at each floor level connecting staircases and lifts, Overhead and Underground water tanks. | 24.55 %                 |  |
| 9          | The external plumbing and external plaster, elevation, completion of terraces with waterproofing of Building/ Wing.            | 1 %                     |  |
| 10         | Installation of lifts, water pumps, Fire fighting fittings and Equipment as per CFO NOC,                                       | 0 %                     |  |
|            | Electrical fittings to common areas, electro mechanical equipment,   | 1 %                     |  |
|            | Compliance to conditions of environment/ CRZ NOC   | 0 %                     |  |
|            | Finishing to entrance lobby, plinth protection, paving areas appurtenant to Building/ Wing                                     | 25 %                    |  |
|            | Compound wall and all 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

| S.No | Common areas and Facilities,<br>Amenities            | Proposed<br>(Yes/No) | % of Work done | Details   |
|------|--|----------------------|----------------|---|
| 1    | Internal Roads &Footpaths                            | Yes                  | 0%             | Proposed internal access to individual Wings.   |
| 2    | Water Supply   | Yes                  | 0%             | Water provided by TMC connected to UGT in basement for all phases then pumped to OHT of individual buildings and supplied to individual units |
| 3    | Sewerage (chamber, lines,<br>Septic Tank, STP)       | Yes                  | 50%            | Common STP proposed for all phases in basement  |
| 4    | Storm Water Drains                                   | Yes                  | 0%             | As per TMC NOC  |
| 5    | Landscaping & Tree Planting                          | Yes                  | 0%             | R.G. area proposed as per approved plan commonly for all phases.  |
| 6    | Street Lighting                                      | Yes                  | 0%             | Only for internal Roads & Footpaths   |
| 7    | Aggregate area of recreational<br>Open Space         | Yes                  | 0%             | R.G. area proposed as per approved plan commonly for all phases.  |
| 8    | Open Parking   | Yes                  | 0%             | As per approved Plan  |
| 9    | Community Buildings                                  | Yes                  | 0%             | Common Clubhouse proposed for all phases  |
| 10   | Treatment and disposal of sewage and sullage water   | Yes                  | 0%             | Common STP proposed for all buildings in basement for all phases  |
| 11   | Solid Waste management<br>&Disposal                  | Yes                  | 0%             | Provision for OWC as per EC.  |
| 12   | Water conservation, Rain water harvesting            | Yes                  | 0%             | Rain water harvesting tanks is proposed in basement as per requirements of EC.  |
| 13.  | Energy management                                    | Yes                  | 0%             | Solar panels to be provided   |
| 14.  | Fire protection and fire safety requirements         | Yes                  | 0%             | As per CFO NOC  |
| 15.  | Electrical meter room, substation, receiving station | Yes                  | 0%             | Electric meter room<br>proposed in the stilt, sub-<br>station is commonly<br>proposed for the entire<br>layout                                |
| 16.  | Others (Option to Add more)                          |                      |                |   |

Yours Faithfully, For DESIGN QUI

AUTHORISED SIZNATORS Ar. A. G. Jathar

(Reg No. CA/ 94/17790)