

| | | Architec | t's Certificate | | |
|---------|--|--|--|--|--|
| Repoi | rt for qua | arter ending | 31-March-20 | | |
| Subject | | | Certificate of progress of construction work | | |
| 1. | I/We have undertaken assignment as architect for certifying progress of construction work in the below mentioned project as per the approved plans | | | | |
| | Sr. Particulars Information | | Information | | |
| | 1. | Project/Phase of the project | Signature Global Prime | | |
| | 2. | Location | Sector-63A | | |
| | 3. | Licensed area in acres | 5.0 Acre | | |
| | 4. | Area for registration in acres | 5.0 Acre | | |
| | 5. | HARERA registration no. | 68 of 2019 Dated 14-11-2019 | | |
| | 6. | Name of licensee | M/s Signature Global India Pvt. Ltd | | |
| | 7. | Name of collaborator | NA NA | | |
| | 8. | Name of developer | M/s Signature Global India Pvt. Ltd | | |
| 2. | Details related to inspection are as under | | | | |
| |] | Date of certifying of percentage of construction work/ site inspection | 31-March-20 | | |
| | 2. | Name of Architect/ Architect's firm | M/s Grid Architecture Interiors Pvt.Ltd. | | |
| | 3. | Date of site inspection | 21-March-20 | | |

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| 3. | Following technical professionals are appointed by promoter: - (as applicable) | | | | |
|----|--|--------------------------|--------------------------------|--|--|
| | Sr. No. | Name | | | |
| | | | Mr. Anurag aggarwal | | |
| | | | NNC Design International | | |
| | | | M/s Chordia Techno consultants | | |
| | 4. | MEP consultant | M/s V Consulting | | |
| | 5. | Site supervisor/incharge | Mr. Anurag aggarwal | | |
| 4. | I certify that the work has been executed as per approved drawings, statutory/ mandatory approval Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used in the envisaged in the registration and brochure, publication material and other documents shared with the buyers in this regard. | | | | |
| 5. | I also certify that as on the date, the percentage of work done in the project for each of the build of the real estate project/phase of the project under HARERA is as per table A and table B give phase is detailed in table A and table B | | | | |

Date : 31/03/2020

Yours faithfully,

Place: New Delhi

Signature & name (in block letters) with stamp of architect

Council

registration no.

architects (CoA) : CA/89/12359

Council of architects registration valid till (date)

(CoA) : 31/12/2021

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| | | | Table - A | | | |
|---|-------|--|---|-----------|---|--|
| Building/ Tower no. (to be prepared separately for each building/ tower in the project/ phase of the project) | | | Fowers-(6+1)nos. | | | |
| A 1 | Cu | mulative progress of the project/phase | at the end of the qua | rter. | | |
| Sr. No. | Pro | oject components | Work done value during the Cumulative work done value work done value | | Percentage of work done to the total proposed work | |
| 1. | (inc | structure lusive of excavation, foundation, ements, water proofing, etc.) | ()% | 0% | 0% | |
| 2. | (slat | er structure os, brick work, block work, stair case, wells, machine rooms, water tank, etc.) | 0% | ()% | 0% | |
| 3. | ME | P | | | | |
| | 3.1 | Mechanical (lifts, ventilation, etc.) | 0% | 0% | ()% | |
| | 3.2 | Electrical (conduiting, wiring, fixtures, etc.) | ()% | ()% | 0% | |
| | 3.3 | Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) | 10% | (19%) | ()% | |
| i | Finis | hing | | | | |
| | 4.1 | Internal (plaster, tilling, flooring, painting, etc. within units and common areas) | 0% | 0% | 0% | |
| | 4.2 | External (plaster, painting, facade, etc.) | 0% | 0% | 0% | |

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| Sr. No. | 1 | Tasks/ Activity | Descr | Description of work | | Percenter | |
|-------------|--------------------------------------|---|-------------------|---|---------------|-----------------------------------|--|
| | Sub-Structure Status | | | done | | Percentage of total proposed work | |
| 1. | Excavation | | Excavatio | Excavation in ordinary So | | I . | |
| 2. | Laying of foundation | | | | | | |
| İ | (i) | Raft | | Building Raft | - | | |
| | (ii | | | NA NA | - | 0% - | |
| 3. | Number of basement(s) | | | NA | | NA | |
| | (i) | Basement Level 1 | : | | NA | | |
| | (ii) | | · | | | | |
| 4. | Wa | terproofing of the above sub-structure | Applying | Water Proofing | | NA TOOL | |
| - | (W) | erever applicable) | | mpound | | 0% | |
| | | Super-Structure Status | ******** | | | | |
| 5. | | al floors in the tower/ building | 9 | 4 Nos. | | | |
| 6. | Tota | al area on each floor | | be started | | <u></u> _ | |
| 7 | Stilt | floor/ ground floor | | be started | | 0% | |
| 8. | Status of laying of slabs floor wise | | | | | 0% | |
| | Cun | ulative number of slabs in the building | | 100% | | | |
| | + | laid by end of quarte | 2/ 0% — — er | | 0% | | |
| 9. | Stati | is of construction | | · | | | |
| | (i) | Walls on floors | Yet 10 | Yet to be started Yet to be started Yet to be started | | 1002 | |
| | (ii) | Staircase | | | | (1%) | |
| | (iii) | Lift wells along with water proofing | | | | 0% | |
| | (iv) | Lift lobbies/ common areas floor wis | | be started | |)% | |
| 10. | Fixin | g of door and window frames in flats/ | | be started | i | 0% | |
| | unites | _ | · 1 Ct (0 | oc started | Č | 1% | |
| 11. | Status | s of MEP | Internal | External | Internal | External | |
| ţ | | Mechanical works | (within flat) NA | works | (within flat) | External works | |
| Ì | | · ···································· | 1.47.4 | Pumps & Electrical | NA | 0% | |
| | (ii) | Electrical waveles in start | | Panels | _ | | |
| - | | Electrical works including wiring | Yet to be started | Yet to be started | 0% | ()% | |
| _ | (iii) | Plumbing works | Yet to be | Yet to be | ()% | | |
| 2. | Status | of wall plastering | started | started | | ———— | |
| | (i) | External plaster | V.st + 1 | | <u> </u> | | |
| + | | Internal plaster | | Yet to be started Yet to be started | | 0% | |
| | — —L | of wall tiling | ret to be | started | ()% | 6 | |
| _ | | In bathroom | | | | | |
| <u> </u> | | | | Yet to be started | | 0% | |
| -+- | | of flooring | Yet to be | Yet to be started | | ()% | |
| - | | | | | | | |
| ⊢ | | Common areas | | Yet to be started | | | |
| | ii) I | Juits/ flats | Yet to be started | | | | |

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| Sr. | Tasks/ Activity Sub-Structure Status | | Description of work | Percentage of total | | |
|-----|--------------------------------------|---|--|--|--|--|
| No. | | | done | proposed work | | |
| 15. | Status | of white washing | | | | |
| | (i) | Internal walls | Yet to be started | ()% | | |
| | (ii) | External walls | Yet to be started | 0% | | |
| 16. | Status | of finishing | The state of the s | The second of th | | |
| | (i) | Staircase with railing | Yet to be started | 0% | | |
| | (ii) | Lift wells | Yet to be started | 0% | | |
| | (iii) | Lift lobbies/ common areas floor wise | Yet to be started | ()% | | |
| 17. | Status of installation | | | | | |
| | (withi | n flat/unit) | | | | |
| | (i) | Doors and windows panels | Yet to be started | 0% | | |
| | (ii) | Sanitary fixtures | Yet to be started | 0% | | |
| | (iii) | Modular kitchen | ΝΛ | NΛ | | |
| | (iv) | Electrical fittings/ lighting | Yet to be started | ()% | | |
| | (v) | Gas piping (if any) | NΛ | NΛ | | |
| | (other | than flat/units) | • | | | |
| | (vi) | Lifts installation | Yet to be started | 0% | | |
| | (vii) | Overhead tanks | Yet to be started | 0% | | |
| | (viii) | Underground water tank | Yet to be started | 0% | | |
| | (ix) | Firefighting fitting and equipment's as per CFO NOC | Yet to be started | ()% | | |
| | (x) | Electrical fittings in common areas | Yet to be started | ()% | | |
| | (xi) | Compliance to conditions of environment/ CRZ NOC | Yet to be started | 0% | | |
| 18. | Water | proofing of terraces | Yet to be started | 0% | | |
| 19. | Entra | nce lobby finishing | Yet to be started | ()% | | |
| 20. | | s of construction of compound Fencing Work) | Work in progress | 100% | | |

Note: (*) extend rows as per requirement.

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Table – B

| Sr. No. | Common areas and facilities amenities | Proposed (Yes/ No) | Percentage of work done | remarks |
|---------|--|-----------------------|-------------------------|--|
| B-1 | Services | 1 | | · · · · · · · · · · · · · · · · · · · |
| 1. | Internal roads & pavements(Temporary) | Yes | 50% | - |
| 2. | Parking | NA | | |
| | Covered no. | NA | | |
| | Open no | NA | | |
| 3. | Water supply | Yes | 0% | |
| 4. | Sewerage (chamber, lines, septic tanks, STP) | Yes | 0% | |
| 5. | Storm water drains | Yes | 0% | |
| 6. | Landscaping & tree plantation(Temporary) | Yes | 50% | |
| 7. | Parks and playgrounds | Yes | 0% | |
| | Fixing of children play equipment's | Yes | 0% | |
| | Benches | Yes | 0% | |
| 8. | Shopping area | Yes | ()% | |
| 9. | Street lighting/ electrification | Yes | 0% | |
| 10. | Treatment and disposal of sewage and sullage water/ STP | Yes | 11% | |
| 11. | Solid waste management & disposal | Yes | 0% | 1 |
| 12. | Water conservation, rain water, harvesting, percolating well/ pit | No | | i . ! |
| 13. | Energy management (solar) | Yes | 0% | |
| 14. | Fire protection and fire safety requirements | Yes | 0% | |
| 15. | Electrical meter room, sub-station, receiving station | Yes | 0% | |
| 16. | Site Office(Temporary) | Yes | 95% | |
| B-2 | Community building to be transferred to RWA | <u>.</u> | | <u> </u> |
| 17. | Community centre | ! Yes | 0% | 1 |
| 18. | others | | | |
| B-3 | Community buildings not to be transferred to RWA/competent authority | | | |
| 19. | Schools | NΛ | | |
| 20. | Dispensary | NΛ | | |
| 21. | Club | NΛ | | |
| 22. | Others | NΛ | | |
| B-4 | Services/ facilities to be transferred to competent authority | | | |
| 23. | * | <u> </u> | | |

Note: (*) extend as per requirement

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