DADA & PARTNERS

Design and Development Atelier

B 99

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Annexure A

| | | Architect | s Certificate* | |
|------|---|--|--|--|
| Repo | ort for q | uarter ending | Q2 (FY 2021-22) | |
| | | | 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. No. | Particulars | Information | |
| | 1. | Project/Phase of the project | Godrej Meridien Phase-III | |
| | 2. | Location | Sec 106 , Gurugram , Haryana | |
| | 3. | Licensed area in acres | 14.793 | |
| | 4. | Area for registration in acres | 5.06 | |
| | 5. | HARERA registration no. | RC/ REP/ HARERA/ GGM/ 393/125/2020 / 09 | |
| | 6. | Name of licensee | Godrej Real View Developers Private Limited | |
| | 7. | Name of collaborator | Not Applicable | |
| | 8. | Name of developer | Godrej Real View Developers Private Limited | |
| 2. | Detai | ls related to inspection are as | under | |
| | 1. | Date of certifying of percentage of construction work/ site inspection | 01-Oct-2021 | |
| | 2. | Name of Architect/ Architect's firm | M/s DADA & Partners | |
| | 3. | Date of site inspection | 01-Oct-2021 | |

* On the letter head of the architect firm

| 3. | Following technical professionals are appointed by promoter: - (as applicable) | | | | |
|----|---|--------------------------|--------------------|--|--|
| | Sr. No. | Consultants | Name | | |
| | 1. | Site engineer | GPL | | |
| | 2. | Structural consultant | M/s BMSF & M/s PPS | | |
| | 3. | Proof consultant | | | |
| | 4. | MEP consultant | M/s PROION | | |
| | 5. | Site supervisor/incharge | | | |
| 4. | I certify that the work has been executed as per approved drawings, statutory mandatory approvals, Haryana Building Code, 2017/National Building Code (wherev applicable) and the material used in the construction, infrastructure works and intern development works are as per the projected standard as envisaged in the registratic and brochure, publication material and other documents shared with the buyers in the regard. | | | | |
| 5. | I also certify that as on the date, the percentage of work done in the project for each of the building/ tower of the real estate project/phase of the project under HARERA is a per table A and table B given herein below. The percentage of the work executed with respect to each of the activity of the entire project/ phase is detailed in table A and table B. | | | | |

| Date | : 13TH OCTOBER 2021 | Yours faithfully, |
|---|---|---|
| Place | B99,Sushant Lok 1, BLock C,SUshant Lok [:] Phase1,Sector43, Gurugram, Haryana 122001 | Signature & name (in block letters) with stamp of architect ADITI ARORA |
| Council of architects (CoA) registration no. | : CA/ 2000/25713 | ALONOM DADA AND PARIMERS B.SP. SUSHANT LOR-I SURGAON-122000 |

Council of architects (CoA) :12/2021 registration valid till (date)

Annexure A

| | |] | Table – A | | |
|---|---|--|--|---|--|
| Building/ Tower no. (to be prepared separately for each building/ tower in the project/ phase of the project) | | | | | |
| A1 | Cum | ulative progress of the projec | t/phase at the e | nd of the quarte | r. |
| Sr. No. | Proj | ect components | Work done value during the quarter | Cumulative work done value till date | Percentage of work done to the total proposed work |
| 1. | Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.) | | 0.03 | 0.04 | 0.3% |
| 2. | Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.) | | - | - | - |
| 3. | MEP | • | | | |
| | 3.1 | Mechanical (lifts, ventilation, etc.) | - | - | |
| | 3.2 | Electrical (conduiting, wiring, fixtures, etc.) | - | - | |
| | 3.3 | Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) | - | - | |
| 4. | Fini | shing | | | |
| | 4.1 | Internal (plaster, tilling, flooring, painting, etc. within units and common areas) | - | - | |
| | 4.2 | External (plaster, painting, facade, etc.) | - | - | |

| Sr. | | Tasks/ Activity | - | on of work | Percentage of total | |
|-----|-------|---|------------------------------|-------------------|------------------------------|-------------------|
| No. | | Sub-Structure Status | do | one | propos | ed work |
| 1. | Exca | vation | | | 40% | |
| 2. | Layii | ng of foundation | | | 0% | |
| | (i) | Raft | | | | |
| | (ii) | Pile | | | NA | |
| 3. | Num | ber of basement(s) | | | | |
| | (i) | Basement Level 1 | | | 0% | |
| | (ii) | Basement level 2* | | | 0% | |
| 4. | | erproofing of the above sub- cture (wherever applicable) | | | 0% | |
| | | Super-Structure Status | | | | |
| 5. | Tota | l floors in the tower/ building | | | 34 excludi | ng Ground |
| 6. | Tota | l area on each floor | | | 805 Sq m | |
| 7. | Stilt | floor/ ground floor | | | Ground Flo | oor |
| 8. | Statu | is of laying of slabs floor wise | | | | |
| | build | ulative number of slabs in the ling/ tower laid by of quarter | | | 0 | |
| 9. | Statu | is of construction | | | | |
| | (i) | Walls on floors | | | 0% | |
| | (ii) | Staircase | | | 0% | |
| | (iii) | Lift wells along with water proofing | | | 0% | |
| | (iv) | Lift lobbies/ common areas floor wise | | | 0% | |
| 10. | | ng of door and window frames in / units | | | 0% | |
| 11. | Statı | is of MEP | Internal (within flat) | External works | Internal (within flat) | External works |
| | (i) | Mechanical works | | | 0% | |
| | (ii) | Electrical works including wiring | | | 0% | |
| | (iii) | Plumbing works | | | 0% | |
| 12. | Statu | is of wall plastering | | | 0% | |
| | (i) | External plaster | | | 0% | |
| | (ii) | Internal plaster | | | 0% | |

| 13. | Statu | is of wall tiling | |
|-----|---------------|---|--------|
| | (i) | In bathroom | 0% |
| | (ii) | In kitchen | 0% |
| 14. | Statu | is of flooring | |
| | (i) | Common areas | 0% |
| | (ii) | Units/ flats | 0% |
| 15. | Statu | is of white washing | |
| | (i) | Internal walls | 0% |
| | (ii) | External walls | 0% |
| 16. | Statu | is of finishing | |
| | (i) | Staircase with railing | 0% |
| | (ii) | Lift wells | 0% |
| | (iii) | Lift lobbies/ common areas floor wise | 0% |
| 17. | Statu | is of installation | |
| | (witl | hin flat/unit) | |
| | (i) | Doors and windows panels | 0% |
| | (ii) | Sanitary fixtures | 0% |
| | (iii) | Modular kitchen | 0% |
| | (iv) | Electrical fittings/ lighting | 0% |
| | (v) | Gas piping (if any) | NA |
| | (othe | er than flat/units) | |
| | (vi) | Lifts installation | 0% |
| | (vii) | Overhead tanks | 0% |
| | (viii) | Underground water tank | 0% |
| | (ix) | Firefighting fitting and equipment's as per CFO NOC | 0% |
| | (x) | Electrical fittings in common areas | 0% |
| | (xi) | Compliance to conditions of environment/ CRZ NOC | 100% |
| 18. | Wate | erproofing of terraces | 0% |
| 19. | Entra | ance lobby finishing | 0% |
| 20. | Statı wall | as of construction of compound | 0% |

Note: (*) extend rows as per requirement.

| | | • | Гable – А | | |
|--------------|---|--|--|---|--|
| (to buile | be p | Tower no. repared separately for each tower in the project/ phase of t) | 5 (B+G+25) | | |
| A1 | Cum | ulative progress of the projec | t/phase at the en | d of the quarter | |
| Sr. No. | Project components | | Work done value during the quarter | Cumulative work done value till date | Percentage of work done to the total proposed work |
| 5. | | | - | - | - |
| 6. | Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.) | | - | - | - |
| 7. | МЕР | | | | |
| | 3.1 | Mechanical (lifts, ventilation, etc.) | - | - | - |
| | 3.2 | Electrical (conduiting, wiring, fixtures, etc.) | - | - | - |
| | 3.3 | Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) | - | - | - |
| 8. | Fini | shing | | | |
| | 4.1 | Internal (plaster, tilling, flooring, painting, etc. within units and common areas) | - | - | - |
| | 4.2 | External (plaster, painting, facade, etc.) | - | - | - |

| Sr. | Tasks/ ActivitySub-Structure Status | | - | on of work | | ge of total |
|-----|--------------------------------------|---|------------------------------|-------------------|------------------------------|-------------------|
| No. | | | do | one | propos | ed work |
| 21. | Exca | vation | | | - | |
| 22. | Layir | ng of foundation | | | | |
| | (iii) Raft | | | | - | |
| | (iv) | Pile | | | NA | |
| 23. | Num | ber of basement(s) | | | | |
| | (iii) | Basement Level 1 | | | - | |
| | (iv) | Basement level 2* | | | NA | |
| 24. | | erproofing of the above sub- cture (wherever applicable) | | | - | |
| | | Super-Structure Status | | | | |
| 25. | Tota | l floors in the tower/ building | | | 25 excludi | ing Ground |
| 26. | Tota | l area on each floor | | | 714.72 Sq | m |
| 27. | Stilt | floor/ ground floor | | | Ground Fl | oor |
| 28. | Status of laying of slabs floor wise | | | | | |
| | build | ulative number of slabs in the ling/ tower laid by of quarter | | | - | |
| 29. | Statu | is of construction | | | | |
| | (v) | Walls on floors | | | - | |
| | (vi) | Staircase | | | - | |
| | (vii) | Lift wells along with water proofing | | | - | |
| | (viii) | Lift lobbies/ common areas floor wise | | | - | |
| 30. | | g of door and window frames in / units | | | - | |
| 31. | Statu | is of MEP | Internal (within flat) | External works | Internal (within flat) | External works |
| | (iv) | Mechanical works | | | - | |
| | (v) | Electrical works including wiring | | | - | |
| | (vi) | Plumbing works | | | - | |
| 32. | Statu | s of wall plastering | | | | |
| | (iii) | External plaster | | | - | |

| | (iv) | Internal plaster | - |
|-----|---------------|---|-------|
| 33. | Statu | is of wall tiling | |
| | (iii) | In bathroom | - |
| | (iv) | In kitchen | - |
| 34. | Statu | is of flooring | |
| | (iii) | Common areas | - |
| | (iv) | Units/ flats | - |
| 35. | Statu | is of white washing | |
| | (iii) | Internal walls | - |
| | (iv) | External walls | - |
| 36. | Statu | is of finishing | |
| | (iv) | Staircase with railing | - |
| | (v) | Lift wells | - |
| | (vi) | Lift lobbies/ common areas floor wise | - |
| 37. | Statu | is of installation | - |
| | (with | nin flat/unit) | |
| | (xii) | Doors and windows panels | - |
| | (xiii) | Sanitary fixtures | - |
| | (xiv) | Modular kitchen | - |
| | (xv) | Electrical fittings/ lighting | - |
| | (xvi) | Gas piping (if any) | NA |
| | (othe | er than flat/units) | |
| | (xvii) | Lifts installation | - |
| | (xviii | Overhead tanks | - |
| | (xix) | Underground water tank | - |
| | (xx) | Firefighting fitting and equipment's as per CFO NOC | - |
| | (xxi) | Electrical fittings in common areas | - |
| | (xxii) | Compliance to conditions of environment/ CRZ NOC | 100% |
| 38. | Wate | erproofing of terraces | - |
| 39. | Entra | ance lobby finishing | - |
| 40. | Statu wall | is of construction of compound | - |

| | |] | Table – A | | |
|--------------|---|---|--|---|--|
| (to builc | be p | Tower no. repared separately for each tower in the project/ phase of t) | 6 (B+G+23) | | |
| A1 | Cum | ulative progress of the projec | t/phase at the en | d of the quarter | |
| Sr. No. | Project components | | Work done value during the quarter | Cumulative work done value till date | Percentage of work done to the total proposed work |
| 9. | Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.) | | - | - | - |
| 10. | Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.) | | - | - | - |
| 11. | МЕР | | | | |
| | 3.1 | Mechanical (lifts, ventilation, etc.) | - | - | - |
| | 3.2 | Electrical (conduiting, wiring, fixtures, etc.) | - | - | - |
| | 3.3 | Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) | - | - | - |
| 12. | Fini | shing | | | |
| | 4.1 | Internal | - | - | - |

| | | (plaster, tilling, flooring, painting, etc. within units and common areas) | | | |
|-----|------|--|------------------------------|-------------------|---|
| | 4.2 | External - (plaster, painting, facade, etc.) | | - | - |
| Sr. | | Tasks / Activity | Doccrinti | on of work | Percentage of total |
| No. | | Tasks/ Activity Sub-Structure Status | | one | proposed work |
| 41. | Exc | avation | | | - |
| 42. | | ing of foundation | | | - |
| | (v) | Raft | | | |
| | (vi) | Pile | | | NA |
| 43. | Nur | nber of basement(s) | | | |
| | (v) | Basement Level 1 | | | - |
| | (vi) | Basement level 2* | | | NA |
| 44. | | terproofing of the above sub- acture (wherever applicable) | | | - |
| | | Super-Structure Status | | | |
| 45. | Tot | al floors in the tower/ building | | | 23 excluding Ground |
| 46. | Tot | al area on each floor | | | 699 Sq m |
| 47. | Stil | t floor/ ground floor | | | Ground Floor |
| 48. | Stat | cus of laying of slabs floor wise | | | |
| | bui | nulative number of slabs in the ding/ tower laid by of quarter | | | |
| 49. | Stat | tus of construction | | | |
| | (ix) | Walls on floors | | | - |
| | (x) | Staircase | | | - |
| | (xi) | Lift wells along with water proofing | | | - |
| | (xii |) Lift lobbies/ common areas floor wise | | | - |
| 50. | | ng of door and window frames in s/ units | | | - |
| 51. | Stat | cus of MEP | Internal (within flat) | External works | Internal External (within works flat) |

| | | | 1 |
|-----|---|---|----|
| | (vii) Mechanical works | | - |
| | (viii) Electrical works including wiring | | - |
| | (ix) Plumbing works | - | - |
| 52. | Status of wall plastering | | - |
| | (v) External plaster | - | |
| | (vi) Internal plaster | - | - |
| 53. | Status of wall tiling | | - |
| | (v) In bathroom | | - |
| | (vi) In kitchen | | - |
| 54. | Status of flooring | | |
| | (v) Common areas | | - |
| | (vi) Units/ flats | | - |
| 55. | Status of white washing | | |
| | (v) Internal walls | | - |
| | (vi) External walls | | - |
| 56. | Status of finishing | | |
| | (vii) Staircase with railing | | - |
| | (viii) Lift wells | | - |
| | (ix) Lift lobbies/ common areas floor wise | | - |
| 57. | Status of installation | | |
| | (within flat/unit) | | |
| | (xxiii Doors and windows panels | | - |
| | (xxiv Sanitary fixtures | | - |
| | (xxv) Modular kitchen | | - |
| | (xxvi Electrical fittings/ lighting | | - |
| | (xxvi Gas piping (if any) | | NA |
| | (other than flat/units) | | |
| | (xxvi Lifts installation | | - |
| | (xxix Overhead tanks | | - |
| | (xxx) Underground water tank | | - |
| | (xxxi Firefighting fitting and equipment's as per CFO NOC | | - |
| | (xxxi Electrical fittings in common areas | | - |
| | | | |

| | (xxxi | Compliance to conditions of environment/ CRZ NOC | 100% |
|-----|--------------------------|--|------|
| 58. | Wate | erproofing of terraces | - |
| 59. | Entrance lobby finishing | | - |
| 60. | Statu wall | is of construction of compound | - |

| | Table – A | | | | | |
|---|---|---|--|---|--|--|
| Building/ Tower no. (to be prepared separately for each building/ tower in the project/ phase of the project) | | | 7 (B+G+19) | | | |
| A1 | Cum | ulative progress of the projec | t/phase at the en | d of the quarter | | |
| Sr. No. | Project components | | Work done value during the quarter | Cumulative work done value till date | Percentage of work done to the total proposed work | |
| 13. | Sub structure (inclusive of excavation, foundation, basements, water proofing, etc.) | | 2.93 | 2.97 | 93% | |
| 14. | Super structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tank, etc.) | | - | - | - | |
| 15. | МЕР | | | | | |
| | 3.1 | Mechanical (lifts, ventilation, etc.) | - | - | - | |
| | 3.2 | Electrical (conduiting, wiring, fixtures, etc.) | - | - | - | |
| | 3.3 | Plumbing & Firefighting (piping, pumps and pump room, fixtures, etc.) | - | - | - | |
| 16. | 16. Finishing | | | | | |

| 4.1 | Internal (plaster, tilling, flooring, painting, etc. within units and common areas) | - | - | - |
|-----|--|---|---|---|
| 4.2 | External (plaster, painting, facade, etc.) | - | - | - |

| Sr. | Tasks/ ActivityDescription of work | | Percentage of total | |
|-----|--|---|---|--|
| No. | Sub-Structure Status | done | proposed work | |
| 61. | Excavation | | 100% | |
| 62. | Laying of foundation | | - | |
| | (vii) Raft | | | |
| | (viii) Pile | | NA | |
| 63. | Number of basement(s) | | | |
| | (vii) Basement Level 1 | | - | |
| | (viii) Basement level 2* | | NA | |
| 64. | Waterproofing of the above sub- structure (wherever applicable) | | - | |
| | Super-Structure Status | | | |
| 65. | Total floors in the tower/ building | | 19 excluding Ground | |
| 66. | Total area on each floor | | 759 Sq m | |
| 67. | Stilt floor/ ground floor | | Ground Floor | |
| 68. | Status of laying of slabs floor wise | | | |
| | Cumulative number of slabs in the building/ tower laid by end of quarter | | | |
| 69. | Status of construction | | | |
| | (xiii) Walls on floors | | - | |
| | (xiv) Staircase | | - | |
| | (xv) Lift wells along with water proofing | | - | |
| | (xvi) Lift lobbies/ common areas floor wise | | - | |
| 70. | Fixing of door and window frames in flats/ units | | - | |
| 71. | Status of MEP | Internal External (within works flat) | Internal External (within works flat) | |

| | (x) | Mechanical works | _ |
|-----|--------|---|-------|
| | (xi) | Electrical works including | _ |
| | (m) | wiring | |
| | (xii) | Plumbing works | - |
| 72. | Statu | s of wall plastering | |
| | (vii) | External plaster | - |
| | (viii) | Internal plaster | - |
| 73. | Statu | s of wall tiling | |
| | (vii) | In bathroom | - |
| | (viii) | In kitchen | - |
| 74. | Statu | s of flooring | |
| | (vii) | Common areas | - |
| | (viii) | Units/ flats | - |
| 75. | Statu | s of white washing | |
| | (vii) | Internal walls | - |
| | (viii) | External walls | - |
| 76. | Statu | is of finishing | |
| | (x) | Staircase with railing | - |
| | (xi) | Lift wells | - |
| | (xii) | Lift lobbies/ common areas floor wise | - |
| 77. | Statu | s of installation | |
| | (with | nin flat/unit) | |
| | (xxxi | Doors and windows panels | - |
| | (xxxv | Sanitary fixtures | - |
| | (xxxv | Modular kitchen | - |
| | (xxxv | Electrical fittings/ lighting | - |
| | (xxxv | Gas piping (if any) | NA |
| | (othe | er than flat/units) | |
| | (xxxi | Lifts installation | - |
| | (xl) | Overhead tanks | - |
| | (xli) | Underground water tank | - |
| | (xlii) | Firefighting fitting and equipment's as per CFO NOC | - |
| | (xliii | Electrical fittings in common areas | - |

| | (xliv [†] Compliance to conditions of environment/ CRZ NOC | 100% |
|-----|--|------|
| 78. | Waterproofing of terraces | - |
| 79. | Entrance lobby finishing | - |
| 80. | Status of construction of compound wall | - |

| Sr. No. | Common areas and facilities amenities | Proposed (Yes/ No) | Percentage of work done | remarks |
|---------|--|-----------------------|----------------------------|---------|
| B-1 | Services | | | I |
| 1. | Internal roads & pavements | Yes | - | |
| 2. | Parking | | | |
| | Covered no | Yes | - | |
| | Open no | Yes | - | |
| 3. | Water supply | Yes | - | |
| 4. | Sewerage (chamber, lines, septic tanks, STP) | Yes | - | |
| 5. | Storm water drains | Yes | - | |
| 6. | Landscaping & tree plantation | Yes | - | |
| 7. | Parks and playgrounds | Yes | - | |
| | Fixing of children play equipment's | Yes | - | |
| | Benches | Yes | - | |
| 8. | Shopping area | Yes | - | |
| 9. | Street lighting/ electrification | Yes | - | |
| 10. | Treatment and disposal of sewage and sullage water/STP | Yes | - | |
| 11. | Solid waste management & disposal | Yes | - | |
| 12. | Water conservation, rain water, harvesting, percolating well/ pit | Yes | - | |
| 13. | Energy management (solar) | Yes | - | |
| 14. | Fire protection and fire safety requirements | Yes | - | |
| 15. | Electrical meter room, sub-station, receiving station | Yes | - | |
| 16. | Other (option to add more) | | | |
| B-2 | Community building to be transferred to RWA | | | |
| 17. | Community centre | No | - | |
| 18. | others | | | |
| B-3 | Community buildings not to be transferred to RWA/competent authority | | | |

Table – B

| 19. | Schools | Yes | - | |
|-----|---|-----|-------|--|
| 20. | Dispensary | | | |
| 21. | Club | | | |
| 22. | Others | | | |
| B-4 | Services/ facilities to be transferred to competent authority | | | |
| 23. | Cumulative Progress | | 1.2 % | |

Note: (*) extend as per requirement

Annexure A