

DESIGN FORUM INTERNATIONAL

Annexure A

| | | - ARCHITECTURE . U Architect | Es Certificate PLANNING. |
|--------|---------------------------|--|--|
| Report | Report for quarter ending | | March 2023 |
| Subjec | Subject | | Certificate of progress of construction work |
| 1. | I/We h | nave undertaken assignment as archit mentioned project as per the approve | ect for certifying progress of construction work in the ed plans |
| | Sr. No. | Particulars | Information |
| | 1. | Project/Phase of the project | South Avenue |
| | 2. | Location | Sector 92, Gurgaon |
| | 3. | Licensed area in acres | 2.45625 Acres |
| | 4. | Area for registration in acres | 2.45625 Acres |
| | 5. | HARERA registration No. | 23 of 2020 |
| | 6. | Name of licensee | GLS Infraprojects Pvt Ltd |
| | 7. | Name of collaborator | |
| | 8. | Name of developer | GLS Infraprojects Pvt Ltd |
| 2. | Details | related to inspection are as under | |
| | 1. | Date of certifying of percentage of construction work/ site inspection | 04/04/2023 |
| | 2. | Name of Architect/ Architect"s firm | Design Forum International |
| | 3. | Date of site inspection | 04/04/2023 |
| 3. | Follow | ing technical professionals are appoi | nted by promoter: - (as applicable) |
| | Sr. No. | Consultants | Name |
| | 1. | Site engineer | Mr. Rakesh Kumar |
| | 2. | Structural consultant | Keen Associates Pvt Ltd, New Delhi |
| | 3. | Proof consultant | BMSF Design Consultants Pvt Ltd, Gurugram |
| | 4. | MEP consultant | Innovative Consulting Engineers, New Delhi |
| | 5. | Site supervisor/incharge | Mr Rakesh Kumar |

^{*}On the letter head of the architect firm



- 4. I certify that the work has been executed as per approved drawings, statutory/ mandatory approvals. Haryana Building Code, 2017/ National Building Code (wherever applicable) and the material used in the construction, infrastructure works and internal development works are as per the projected standard as 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 building/ tower of the real estate project/phase of the project under HARERA is as 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

: 04/04/2023

Yours faithfully,

Place

: DELHI

Signature & name (in block letters) with

stamp of architect IA B.ARCH (Hons)

CA/95/18739

Council of architects (CoA)

: CA/95/18739

registration No.

Council of architects (CoA)

: 31/12/2023

registration valid till (date)

 $\label{eq:Table-A} \mbox{\bf Building/ Tower No. -} \mbox{\bf Tower L , M}$ (to be prepared separately for each building/ tower in the project/ phase of the project)

| A1 | Cumulative Progress of the project/phase at the end of the quarter. | | | | | |
|-----------|---|---|---|---|--|--|
| S. No. | Pro | jects Components | Work done Value during the Quarter | Cumulative work done value till date | Percentage of work done to the total proposed work | |
| 1 | (Inc | Structure lusive of excavation, Foundation, ements, Water proofing etc.) | 0 | 10 | 10 | |
| 2. | (slat | er Structure os, brick work, block work, stair e, lift wells, machine rooms, water is etc.) | 0 | 50 | 50 | |
| 3. | ME | | | | | |
| | 3.1 | Mechanical (Lifts Ventilation etc.) | 0 . | 0 | 0 | |
| | 3.2 | Electrical (conducting wiring, fixtures) | 2 | 3 | 3 | |
| | 3.3 | Plumbing & firefighting (piping, pumps and pump room, fixtures etc.) | 0 | 5 | 5 , | |
| 4 | Fini | shing | | | | |
| | 4.1 | Internal (Plaster, tilling, flooring, painting etc. within units and common areas) | 0 | 0 | 0 | |
| | 4.2 | External (Plaster Painting façade etc.) | 0 | 0 | 0 | |

| S. No. | Tasks/ Activity Sub Structure Status | | Description of work done | % of total proposed work | |
|-----------|--------------------------------------|------------------|--------------------------|--------------------------|--|
| 1. | Exc | avation | 3 | 3 | |
| 2. | Laying of foundation | | | | |
| | i | Raft | N/A | | |
| | ii | Pile | 2 | 2 | |
| 3 | Number of basements | | | | |
| | i | Basement level 1 | N/A | | |
| | ii | Basement level 2 | N/A | | |

| 4. | | terproofing of the above sub acture (Wherever applicable) | | 0 | | 2 | |
|----|-------------------------------------|--|-------------------------------|-------------------|-------------------------------|----------------|--|
| | | per Structure Status | | | - | | |
| 5 | Total Floors in the tower/ Building | | S | S+11 | | 7 | |
| 6 | | al Area on each floor | 5146.7 | 63 Sqft | - | | |
| 7 | Stil | t floor/ ground floor | 6096.8 | 315 Sqft | | 10 | |
| 8 | Sta | tus of laying of slabs floor e | | 0 | | 0 | |
| | the end | mulative number of slabs in building/ tower_13_ laid by l of the quarter | | | - | | |
| 9 | Sta | tus of construction | | | - | | |
| | i | Walls on floors | | 0 | | 4 | |
| | ii | Staircase | | 0 | 0 | .25 | |
| | iii | Lift wells along with water proofing | | 0 | 0.25 | | |
| | iv | Lift lobbies/common area floor wise | 0 | | 0.25 | | |
| 10 | frar | ing of door and window nes in flats/units | a. | 0 | 0 | | |
| 11 | Sta | tus of MEP | Internal (Within flats) | External works | Internal (Within flats) | External works | |
| | i | Mechanical Works | | 0 | 0 | | |
| | ii | Electrical works including wiring | | 0 | 0 | | |
| | iii | Plumbing works | 9 | 0 | | 0 | |
| 12 | Sta | tus of Wall Plastering | - | | - | | |
| | i | External Plaster | | | | 0 | |
| | ii | Internal Plaster | | | | 0 | |
| 13 | Sta | tus of wall tiling | - | | - | | |
| | i | In bathroom | | 0 | | 0 | |
| | ii | In Kitchen | 0 0 | | 0 | | |
| 14 | Sta | tus of flooring | _ | | - | | |
| | i | Common Areas | 8 | 0 | | 0 | |
| | ii | Units/ Flats | 0 | 0 | 0 | | |
| 15 | Sta | tus of white washing | | | | | |
| | i | Internal walls | 1 | 0 | | 0 | |



| | ii | External Walls | 0 | 0 |
|----|-------|---|-------------|---|
| 16 | Stati | us of finishing | | |
| | i | Staircase with railing | 0 | 0 |
| | ii | Lift wells | 0 | 0 |
| | iii | Lift lobbies /common areas floor wise | 0 | 0 |
| 17 | Statu | us of installation | | |
| | (with | hin flat /Unit | | |
| | i | Doors and window Panels | 0 | 0 |
| | ii | Sanitary fixtures | 0 | 0 |
| | iii | Modular Kitchen | 100 000 000 | |
| | iv | Electrical fitting/ lighting | | |
| | V | Gas Piping(If any) | | |
| | Othe | er than Flats/Units | | |
| | vi | Lifts Installation | 0 | 0 |
| | vii | Overhead tanks | 0 | 0 |
| | viii | Underground Water tanks | 0 | 0 |
| | ix | Firefighting fitting and equipment's as per CFO NOC | 0 | 0 |
| 18 | Х | Electrical fitting in common area | 0 | 0 |
| | xi | Compliance to conditions of environment/ CRZ NOC | | |
| 18 | Wate | er proofing of terraces | 0 | 0 |
| 19 | Entra | ance lobby finishing | 0 | 0 |
| 20 | | us of construction of pound wall | 0 | 0 |

Table –A

Building/ Tower No. - Tower N

(to be prepared separately for each building/ tower in the project/ phase of the project)

| A1 | Cumulative Progress of the project/phase at the end of the quarter. | | | | | | |
|-----------|--|--|---|---|--|--|--|
| S. No. | Pro | jects Components | Work done Value during the Quarter | Cumulative work done value till date | Percentage of work done to the total proposed work | | |
| 1 | (Inc | Structure lusive of excavation, Foundation, ements, Water proofing etc.) | 0 | 10 | 10 | | |
| 2. | Super Structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tanks etc.) | | 20 | 50 | 50 | | |
| 3. | ME | P | | | | | |
| | 3.1 | Mechanical (Lifts Ventilation etc.) | 0 | 0 | 0 | | |
| | 3.2 | Electrical (conducting wiring, fixtures) | 2.5 | 3 | 3 | | |
| | 3.3 | Plumbing & firefighting (piping, pumps and pump room, fixtures etc.) | 0 | 0 | 0 | | |
| 4 | Fini | shing | | | | | |
| | 4.1 | Internal (Plaster, tilling, flooring, painting etc. within units and common areas) | 0 | 0 | 0 | | |
| | 4.2 | External (Plaster Painting façade etc.) | 0 | 0 | 0 | | |

| S. | Tasks/ Activity Sub Structure Status | | Description of | % of total |
|-----|--------------------------------------|---------|----------------|---------------|
| No. | | | work done | proposed work |
| 1. | Exc | avation | 3 | 3 |
| 2. | Laying of foundation | | | |
| | i | Raft | N/A | |
| | ii | Pile | 2 | 2 |
| 3 | Number of basements | | | |

| | i | Basement level 1 | N | /A | | |
|----|------|--|-------------------------|-------------------|-------------------------|----------------|
| | ii | Basement level 2 | N | /A | - | |
| 4. | stru | terproofing of the above sub cture (Wherever applicable) | | 0 | | 2 |
| | Sup | er Structure Status | | | | |
| 5 | Bui | al Floors in the tower/ | SH | -11 | | 7 |
| 6 | Tota | al Area on each floor | 5146.7 | 63 Sqft | _ | |
| 7 | Stil | t floor/ ground floor | 6096.8 | 15 Sqft | | 1 |
| 8 | Stat | cus of laying of slabs floor e | 9 | 0 | | 0 |
| | the | nulative number of slabs in building/ tower13 laid by of the quarter | | | _ | |
| 9 | | cus of construction | | on ma | _ | |
| | i | Walls on floors | | 0 | 7 | 0 |
| | ii | Staircase | | 0 | | 0 |
| | iii | Lift wells along with water proofing | 0 | | 0 | |
| | iv | Lift lobbies/common area floor wise | | 0 | 0 | |
| 10 | | ing of door and window nes in flats/units | | 0 | 0 | |
| 11 | Stat | us of MEP | Internal (Within flats) | External works | Internal (Within flats) | External works |
| | i | Mechanical Works | | 0 | | 0 |
| 54 | ii | Electrical works including wiring | | 0 | | 0 |
| | iii | Plumbing works | | 0 | | 0 |
| 12 | Stat | us of Wall Plastering | | | - | |
| | i | External Plaster | _ | | | 0 |
| | ii | Internal Plaster | _ | | | 0 |
| 13 | Stat | us of wall tiling | - | | - | |
| | i | In bathroom | 0 | | | 0 |
| | ii | In Kitchen | | 0 | | 0 |
| 14 | Stat | us of flooring | | | - | |
| | i | Common Areas | | 0 | | 0 |
| | ii | Units/ Flats | | 0 | 0 | |



| 15 | Statu | is of white washing | | |
|----|--------------------|---|---|---|
| | i | Internal walls | 0 | 0 |
| | ii | External Walls | 0 | 0 |
| 16 | Statu | is of finishing | | |
| | i | Staircase with railing | 0 | 0 |
| | ii | Lift wells | 0 | 0 |
| | iii | Lift lobbies /common areas floor wise | 0 | 0 |
| 17 | Statu | is of installation | | |
| | (within flat /Unit | | 2 | |
| | i | Doors and window Panels | 0 | 0 |
| | ii | Sanitary fixtures | 0 | 0 |
| | iii | Modular Kitchen | | |
| | iv | Electrical fitting/ lighting | | |
| | v | Gas Piping(If any) | | |
| | Othe | r than Flats/Units | | |
| | vi | Lifts Installation | 0 | 0 |
| | vii | Overhead tanks | 0 | 0 |
| | viii | Underground Water tanks | 0 | 0 |
| | ix | Firefighting fitting and equipment's as per CFO NOC | 0 | 0 |
| | X | Electrical fitting in common area | 0 | 0 |
| | xi | Compliance to conditions of environment/ CRZ NOC | | |
| 18 | Wate | er proofing of terraces | 0 | 0 |
| 19 | Entra | ance lobby finishing | 0 | 0 |
| 20 | | ns of construction of bound wall | 0 | 0 |



Table –A

Building/ Tower No. - Tower K

(to be prepared separately for each building/ tower in the project/ phase of the project)

| A1 | Cumulative Progress of the project/phase at the end of the quarter. | | | | | |
|-----------|--|--|---|---|--|--|
| S. No. | Pro | jects Components | Work done Value during the Quarter | Cumulative work done value till date | Percentage of work done to the total proposed work | |
| 1 | (Inc | Structure lusive of excavation, Foundation, ements, Water proofing etc.) | 0 | 10 | 10 | |
| 2. | Super Structure (slabs, brick work, block work, stair case, lift wells, machine rooms, water tanks etc.) | | 0 | 10 | 10 | |
| 3. | ME | P | | | | |
| | 3.1 | Mechanical (Lifts Ventilation etc.) | 0 | 0 | 0 | |
| | 3.2 | Electrical (conducting wiring, fixtures) | 0 | 0 | 0.5 | |
| | 3.3 | Plumbing & firefighting (piping, pumps and pump room, fixtures etc.) | 0 | 0 | 0 | |
| 4 | Fini | shing | | | | |
| | 4.1 | Internal (Plaster, tilling, flooring, painting etc. within units and common areas) | 0 | 0 | 0 | |
| | 4.2 | External (Plaster Painting façade etc.) | 0 | 0 | 0 | |

| S. No. | Tasks/ Activity Sub Structure Status | | Description of work done | % of total proposed work |
|-----------|--------------------------------------|---------|--------------------------|--------------------------|
| 1. | Exc | avation | 3 | 3 |
| 2. | Laying of foundation | | | |
| | i | Raft | N/A | |
| | ii | Pile | 2 | 2 |
| 3 | Number of basements | | | |

| | i | Basement level 1 | N | I/A | _ | |
|----|-------------|--|-------------------------------|-------------------|-------------------------------|----------------|
| | ii | Basement level 2 | N | I/A | _ | |
| 4. | | terproofing of the above sub cture (Wherever applicable) | | 0 | 2 | |
| | Sup | er Structure Status | | | | |
| 5 | 1000 500000 | al Floors in the tower/ | S- | +11 | | 7 |
| 6 | Tot | al Area on each floor | 5146.7 | 63 Sqft | - | |
| 7 | Stil | t floor/ ground floor | 6096.8 | 315 Sqft | | 1 |
| 8 | Stat | cus of laying of slabs floor e | | 0 | | 0 |
| | the | nulative number of slabs in building/ tower_13_ laid by of the quarter | - | | | |
| 9 | Stat | us of construction | - | | | |
| | i | Walls on floors | | 0 | | 0 |
| | ii | Staircase | | 0 | | 0 |
| | iii | Lift wells along with water proofing | 0 | | 0 | |
| | iv | Lift lobbies/common area floor wise | | 0 | 0 | |
| 10 | | ing of door and window nes in flats/units | | 0 | 0 | |
| 11 | Stat | us of MEP | Internal (Within flats) | External works | Internal (Within flats) | External works |
| | i | Mechanical Works | | 0 | | 0 |
| | ii | Electrical works including wiring | | 0 | | 0 |
| | iii | Plumbing works | | 0 | | 0 |
| 12 | Stat | us of Wall Plastering | _ | | | |
| | i | External Plaster | _ | | | 0 |
| | ii | Internal Plaster | | | | 0 |
| 13 | Stat | us of wall tiling | _ | | | |
| | i | In bathroom | 0 | | | 0 |
| | ii | In Kitchen | 0 | | | 0 |
| 14 | Stat | us of flooring | | | | |
| | i | Common Areas | 1 | 0 | | 0 |
| | ii | Units/ Flats | | 0 | 0 | |



| 15 | Statu | is of white washing | | | |
|----|----------------------------|---|---|---|--|
| | i | Internal walls | 0 | 0 | |
| | ii | External Walls | 0 | 0 | |
| 16 | Statu | is of finishing | | | |
| | i | Staircase with railing | 0 | 0 | |
| | ii | Lift wells | 0 | 0 | |
| | iii | Lift lobbies /common areas floor wise | 0 | 0 | |
| 17 | Status of installation | | | | |
| | (with | nin flat /Unit | | | |
| | i | Doors and window Panels | 0 | 0 | |
| | ii | Sanitary fixtures | 0 | 0 | |
| | iii | Modular Kitchen | | | |
| | iv | Electrical fitting/ lighting | | | |
| | v | Gas Piping(If any) | | | |
| | Other than Flats/Units | | | | |
| | vi | Lifts Installation | 0 | 0 | |
| | vii | Overhead tanks | 0 | 0 | |
| | viii | Underground Water tanks | 0 | 0 | |
| | ix | Firefighting fitting and equipment's as per CFO NOC | 0 | 0 | |
| | Х | Electrical fitting in common area | 0 | 0 | |
| | xi | Compliance to conditions of environment/ CRZ NOC | | | |
| 18 | Water proofing of terraces | | 0 | 0 | |
| 19 | Entra | ance lobby finishing | 0 | 0 | |
| 20 | | s of construction of bound wall | 0 | 0 | |

TABLE - B

| TABLE – B | | | | | | | | |
|------------|--|----------------------|----------------------|---------|--|--|--|--|
| Sr. No. | Common area & facilities amenities | Proposed (Yes/No) | % of work done | Remarks | | | | |
| B-1 | Services | | | | | | | |
| 1 | Internal roads & Pavements | Yes | 0% | | | | | |
| 2 | Parking Two Wheeler | Yes | 0% | | | | | |
| | Covered No | | | | | | | |
| | Open No. 1632 | | | | | | | |
| 3 | Water Supply | Yes | 0% | | | | | |
| 4 | Sewerage (Chamber, Lines, septic tanks, STP | Yes | 0% | | | | | |
| 5 | Storm water drains | Yes | 0% | | | | | |
| 6 | Landscaping & tree plantation | Yes | 0% | 4 | | | | |
| 7 | Parks & Playground | Yes | 0% | | | | | |
| | Fixing of children play equipment's | Yes | 0% | | | | | |
| | Benches | Yes | 0% | | | | | |
| 8 | Shopping Area | Yes | 0% | | | | | |
| 9 | Street Lighting & electrification | Yes | 0% | | | | | |
| 10 | Treatment & disposal of sewage & sullage water/ STP | Yes | 0% | | | | | |
| 11 | Solid waste management& disposal | Yes | 0% | 2 | | | | |
| 12 | Water conservation, rain water harvesting, percolating well/ pit | Yes | 0% | | | | | |
| 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 | Other (Option to be added) | | | | | | | |
| B-2 | Community Building not to betransferred to RWA | | | | | | | |
| 17 | Community Center | No | 0% | | | | | |
| 18 | Others | | | | | | | |
| B-3 | Community Building not to | | | 1 | | | | |
| | betransferred to RWA/ Competent | | | | | | | |
| | Authority | | | | | | | |
| 19 | Schools | No | | | | | | |
| 20 | Dispensary | No | | | | | | |
| 21 | Club | No | | | | | | |
| 22 | Others | | | | | | | |



| B-4 | B-4 Services/ facilities to be transferred to | | |
|-----|---|----|--|
| | competent authority | | |
| 23 | Extended as per requirement | No | |