

 ACPL Design Ltd
 E.24, South Extension I, New Delhi, 110049, India
 Ti +91 11 4823 4444 +91 11 2462 2195

+91 11 2464 6709

F: +91 11 2463 4059

www.acplonline.com

Annexure.A

| | *** | | Annexure-A | | | |
|-----------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Poport of | quarter en | Architect's Ce | | | | |
| Subject | quarter er | laing | Dec-18 | | | |
| 1 | | EET SHANGARI has undertaken as on work in the below mentioned project a | Certificate of progress of construction work asigbnment as arcjhitect for certifying progress of as per the approved plans. | | | |
| | Sr.No. | Particulars | Information | | | |
| | 1 | Project/Phase of the project | Project Area 1.6577 Acres, Commercial Colony | | | |
| | 2 | Location | Sector-37, Faridabad | | | |
| | 3 | Licensed area in acres | 1.6577 Acres | | | |
| | 4 | Area for registration in acres | 1.6577 Acres | | | |
| | 5 | HARERA registration no. | 226 of 2017 dated 19.09.2017 | | | |
| | 6 Name of Licensee Monnet Project Developers Ltd. | | | | | |
| | 7 | Name of collaborator | N.A. | | | |
| | 8 | Name of developer | Monnet Project Developers Ltd. | | | |
| 2 | Details related to inspection are as under | | | | | |
| | 1 | Date of certifying of percentage of construction work/site inspection | 4/1/2019 | | | |
| | 2 | Name of Architect/Architect's firm | Principal Architect:- KULMEET SHANGARI | | | |
| | | | Firm : ACPL Design Ltd. | | | |
| | 3 | Date of site inspection | 3/1/2019 | | | |
| 3 | Following technical professional are appointed by promoter:- (as applicable) | | | | | |
| | Sr.No. | Consultants | Name | | | |
| | 1 | Site Engineer | Sanjay Kumar | | | |
| | 2 | Structural consultant | TPC Technical Projects Consultants Pvt. Ltd. | | | |
| | 3 | Proof consultant | ACPL Design Ltd. | | | |
| | 4 | MEP consultant | PLUMBING & FF - C P Vidya & Associates, ELECTRICAL - RAD infra Consulting MEP Engineers, HVAC - Udayan Choudhary & Associates Pvt. Ltd. | | | |
| | 5 | Site incharge | Dinesh Chandra Pandey | | | |



CIN No.: U74999DL2009PLC188149

| 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 tje buyers in this regard. |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | I also certify that as on the date, the percentage of work done in the rpoject for each of the building/tower of the real estate project/phae 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:

31/10/2019

Place

Yours faithfully

KULMEET SHANGARI

Council of architects (CoA): registration no.

Council of architects (CoA)

registration valid till (date)

CA/ 97/ 21741

31.12.2024

QUARTERLY REPORT - (OCT2018 TO DEC 2018) Table - A Building / Tower No. M1 TRADE TOWER FARIDABAD HR. **A1** $\label{lem:cumulative progress of the project / phase at the end of the quarter} \label{lem:cumulative progress of the project / phase at the end of the quarter}$ Percentage of Cumulative work Sr. Work done value during the work done to the **Project components** done value till No. quarter total proposed date work 1 Sub Structure (Including of excavation, foundation, 1,620,494 39,295,623 69% basement, water proofing, etc.) 2 **Super Structure** (Slabs, brick work, block work, stair case 0 0 0% , lift wells, machine rooms, water tank, etc.) 3 MEP Mechanical 3.1 (lifts, ventilation, etc.) Electrical 3.2 (conducting, wiring, fixtures, etc.) Plumbing & Firefighting (piping 3.3 pumps and pump room, fixtures Finishing Internal (Plaster, tilling, flooring, 4.1 painting etc. within units and common areas) External 4.2 (Plaster, Painting, façade, etc.)



| Sr. | Tasks / Activity | | Description of work | | Percentage of total | | |
|---------------|------------------------|----------------------------------------------------------------------------|----------------------------|-------------------|---------------------------|-------------------|--|
| No. | | Sub- Structure Status | Sub- Structure Status done | | proposed work | | |
| 1 | Excav | ration | Done | | 100% | | |
| 2 | Layin | g of foundation | Done | | 100% | | |
| | (i) Raft | | Do | Done | | 100% | |
| | (ii) | Pile | N | A | | | |
| 3 | Numb | per of basement (s)3 | | * | | | |
| | (i) Basement Level 1 | | | | | | |
| | (ii) | (ii) Basement Level 2 Done | | 80% | | | |
| | (iii) Basement Level 3 | | | Done | | 100% | |
| 4 | Water | rproofing of the above sub-structure (wherever | | Done | | 0% | |
| | Super | - Structure Status | | | | | |
| 5 | Total | floors in the tower / building | 9 | | | 9 | |
| 6 | Total | area on each floor | 8589 | 9m2 | | | |
| 7 | Stilt fl | oor/ ground floor | 1630 | 1630m2 | | | |
| 8 | Status | of laying of slabs floor wise | | | | | |
| | Cumu | lative number of slabs in the building / tower 1.8 laid by end of quarter | 12 | | 15% | | |
| 9 | Status of Construction | | | 41 | | | |
| | (i) Walls on floor | | Yet to | Start | | | |
| | (ii) Staircase | | Inprog | gress | | | |
| | (iii) | Lift wells along wit water proofing | Inprogress | | | *** | |
| | (iv) | Lift lobbies / common area floor wise | | | | | |
| 10 | - | of door and window frames in flats / units | | | | | |
| 11 | Status of MEP | | Internal (within flat) | External works | Internal (within flat) | External works | |
| | (i) Mechinal works | | Yet to Start | | (within nac) | WOLKS | |
| | (ii) | Electrical works including wiring | | Yet to Start | | | |
| | (iii) | Plumbing works | Yet to | Start | | | |
| 12 | Status | of wall plastering | | | | | |
| | (i) | External Plaster | Yet to Start | | | | |
| | (ii) | Internal Plaster | Yet to Start | | | | |
| 13 | | of wall tiling | | | | | |
| | (i) in bathroom | | Yet to Start | | | | |
| | (ii) | in kitchen | Yet to | Start | | | |
| - 1 | | of flooring | | | | | |
| - 1 | (i) | Common areas | Yet to Start | | | | |
| \rightarrow | (ii) | Unit / flats | Yet to | Start | | | |
| - | | of white washing | | | | | |
| | (i) | External Walls Yet to | | Start | | | |



| 16 | Status of finishing | | | | |
|----|---------------------------|------------------------------------------------------|--------------|-----|--|
| | (i) | Staircase with railing | Yet to Start | | |
| | (ii) | Lift wells along wit water proofing | Yet to Start | | |
| | (iii) | Lift lobbies / common area floor wise | Yet to Start | | |
| 17 | Status | Status of Installation | | | |
| | (within flat / unit) | | | | |
| | (i) | Doors and window panels | Yet to Start | | |
| | (ii) | Sanitary fixtures | Yet to Start | | |
| | (iii) | Modular kitchen | NA | | |
| | (iv) | Electrical fitting / lighting | Yet to Start | | |
| | (v) | Gas piping (if any) | NA | 100 | |
| | (other than flat / units) | | | | |
| | (vi) | Lift installation | Yet to Start | | |
| | (vii) | overhead tanks | Yet to Start | | |
| | (viii) | Underground water tank | Yet to Start | | |
| | (ix) | Fire fighting fitting and equipment 's as per CFO NO | Yet to Start | | |
| | (x) | Electrical fitting in common areas | Yet to Start | | |
| | (xi) | Compliance to conditions of environment / CRZ NO | Inprogress | | |
| 18 | Water | proofing of terraces | Yet to Start | | |
| 19 | Entrance lobby finishing | | Yet to Start | | |
| 20 | Status | of Construction of compound wall | Yet to Start | | |

Note (*) extend rows as per requirement



| Sr. No. | Common areas and facilities amenities | Proposed (Yes / No) | Percentage of work done | Remarks | | |
|---------|----------------------------------------------------------------|---------------------|-------------------------|--------------|--|--|
| B-1 | Services | | | | | |
| 1 | Internal roads & pavements | Yes | | Yet to Start | | |
| _ 2 | Parking | Yes | | Yet to Start | | |
| 3 | Covered no. | 204 | | Yet to Start | | |
| 4 | Open No. | 38 | | Yet to Start | | |
| 5 | Water supplies | Yes | | Yet to Start | | |
| 6 | Sewerage (chamber, lines, septic tanks, STP) | Yes | | Yet to Start | | |
| 7 | Storm water drains | Yes | | Yet to Start | | |
| 8 | Landscaping & tree plantation | Yes | | Yet to Start | | |
| 9 | Parks and playgrounds | NA | | Yet to Start | | |
| 10 | Fixing of children play equipment's | NA | | Yet to Start | | |
| 11 | Benches | NA | | NA | | |
| 12 | Shopping area | Yes | | Yet to stsrt | | |
| 13 | Street lighting / electrification | Yes | | Yet to stsrt | | |
| 14 | Treatment and disposal of sewerages and sullage water / STP | Yes | | Yet to stsrt | | |
| 15 | Electrical meter room, sub-station, receiving station. | Yes | ir ir | Yet to stsrt | | |
| 16 | Other (option to add more) | | | | | |
| B-2 | Community building to be transferred to RWA | | | | | |
| 17 | Community center | NA | | NA | | |
| 18 | others | | | | | |
| B-3 | Community building not to be transferred to RWA / compete | ent authority | | | | |
| 19 | Schools | NA | | NA | | |
| 20 | Dispensary | NA | | NA | | |
| 21 | Club | NA | - | NA | | |
| 22 | Others | | | | | |
| B-4 | Services / facilities to be transferred to competent authority | | | | | |
| 23 | | | | | | |

