





31.03.2025

| BLOCK      | STATUS AS ON 31 <sup>st</sup> March-2025  |  |  |
|------------|---|--|--|
| D BLOCK    | Excavation work – 75% Completed   |  |  |
|            | Piling work- 85% completed, 122 nos. Piles casted (251/294)   |  |  |
| C-01 BLOCK | Excavation work – 75% Completed<br>Piling work- 1% completed, 2 nos. Piles casted (02/196)                                |  |  |
| C-02 BLOCK | Excavation work – 100% Completed  |  |  |
|            | Piling work- 100% completed (196/196)<br>PCC & HDPE Membrane under Raft 100% Completed                                    |  |  |
|            | Raft Reinforcement Binding in Progress (60% Completed)  |  |  |
| B-01 BLOCK | Excavation work – 100% Completed<br>Piling work- 100% completed (150/150)<br>PCC & HDPE Membrane under Raft 85% Completed |  |  |
| B-02 BLOCK | Excavation work – 100% Completed<br>Piling work- 100% completed (159/159)<br>PCC under Raft 85% Completed                 |  |  |
| UG TANK    | Excavation work – 75% Completed<br>Piling work- 100% completed, 25 nos. Piles casted (43/43                               |  |  |
| NON-TOWER  | Excavation work – 75% Completed   |  |  |
|            | Piling work- 36% completed, 153 nos. Piles casted (153/429)<br>PCC under Raft in Progress (5% Completed)                  |  |  |
|            |   |  |  |



## PHOTOGRAPHS OF WORK PROGRESS AS ON 31.03.2025

#### BLOCK C-02 PCC WORK IN PROGRESS





#### NON-TOWER AREA PILING WORK IN PROGRESS





## ROUTINE PILE LOAD TESTING IN B-01& B-02 BLOCK





## SLUMP TEST AT SITE





### PILE INTEGRITY TEST BY THIRD PARTY IN B-01 & B-02 BLOCK





## **COMPACTION TEST IN BLOCK-B1**





#### **QUALITY CONTROL**

#### DURING CONSTRUCTION FOLLOWING QUALITY CONTROL TESTS CONDUCTED AT SITE:

| S. No. | Materials   | Test Done                        | Result |  |
|--------|---|----------------------------------|--------|--|
| 1      | Initial load test of 600/ 900 mm Dia. Pile: - Conducted in the presence of IIT Roorkee officials and result found satisfactory. |                                  |        |  |
| 2      | Routine load test of 900 mm Dia. Pile: - Conducted in the presence of IIT Roorkee officials                                     |                                  |        |  |
| 3      | Reinforcement Steel   | Third party testing is being dor | ne.    |  |
| 4      | RCC cubes are being tested and Register is being maintained.  |                                  |        |  |
| 5      | Slump test conducted at site to insure workability of concrete.   |                                  |        |  |
| 6      | Soil Compaction test by Third party testing is being done   |                                  |        |  |