# CGEWHO-GREATER NOIDA PHASE-II PROJECT



# **MONTHLY PROGRESS REPORT**

**STATUS AS ON: 31.01.2025** 

31.01.2025

| BLOCK         | STATUSAS ON 31st JANUARY-2025  |       |   |  |
|---------------|--|-------|---|--|
| D-07<br>BLOCK | 100% Completed Works  ◆ Layout of block.  ◆ Excavation work  ◆   |       |   |  |
|               | STATUS UP TO PREVIOUS STAT   |       | STATUS AS ON 31.01.2025   |  |
|               | ◆ Excavation work 10% completed.(Total 90%) ◆ Piles 30 nos. casted. (Total 30/256).  |       | <ul> <li>◆ Excavation work 10% completed. (Total 100%).</li> <li>◆ Piles 126 nos. casted. (Total 156/256).</li> </ul> |  |
| D-08<br>BLOCK | 100% Completed Works  ◆ Layout of block.   |       |   |  |
|               | STATUS UP TO PREVIOUS<br>MONTH   |       | STATUS AS ON 31.01.2025   |  |
|               | ◆ Excavation work 10% completed.(Total 90%) ◆ Piles 08 nos. casted. (Total 08/256).  |       | <ul> <li>◆ Excavation work 10% completed.(Total 100%)</li> <li>◆ Piles 88 nos. casted (Total 96/256)</li> </ul>       |  |
| D-09<br>BLOCK | 100% Completed Works  ◆ Layout of block  ◆ Excavation work  ◆ Piling work (256/256)  ◆ Routine Pile testing work.  STATUS UP TO PREVIOUS  MONTH  ◆ Piles 25 nos.  casted.(256/256) | STATI | US AS ON 31.01.2025 essing work in progress.  |  |

| D-10<br>BLOCK | 100% Completed Works  ◆ Layout of block  ◆ Excavation  ◆ Piling work (256/256)  ◆ Routine Pile testing.  ◆ Soil compaction testing  ◆ Pile integrity testing. |                         |
|---------------|---|-------------------------|
|               | STATUS UP TO PREVIOUS MONTH   | STATUS AS ON 31.01.2025 |



|               | ♦ 65% dressing work completed. (Total 90%)   | <ul> <li>◆ Balance 10% Dressing work completed. (Total 90%)</li> <li>◆ 100% PCC work completed</li> <li>◆ Pile cap reinforcement work 50% completed.</li> </ul> |
|---------------|--|---|
| D-11<br>BLOCK | 100% Completed Works  ◆ Layout of block  ◆ Excavation  ◆ Piling work(256/256)  ◆ Routine Pile testing.  ◆ Soil compaction testing  ◆ Pile integrity testing.  STATUS UP TO PREVIOUS MONTH  ◆ PCC work 100% completed.  ◆ Pile integrity test 60% completed. (Total 100%)  ◆ Stitch slab 50% completed. | STATUS AS ON 31.12.2024  ◆ Balance Stitch slab 50% completed. (Total 100 %)  ◆ Pile caps 49 nos. casted. (Total 49/53).   |
| D-12<br>BLOCK | 100% Completed Works  Layout of block  Excavation  Piling work(256/256)  Routine Pile testing.  Soil compaction testing  Pile integrity testing.   |   |

STATUS UP TO PREVIOUS

♦ Pile caps 13 nos. casted.

(Total 19/53)

♦ Stitch slab 100%

completed.

MONTH



STATUS AS ON 31.01.2025

(Total 53/53)

completed.

(Total 20/70).

♦ Balance Pile caps 34 nos. casted.

♦ Basement columns 20 nos. casted.

**♦** Soil filling in foundation is

|              | 100% Completed Works   |   |
|--------------|--|---|
| NON<br>TOWER | <b>♦</b> Layout of block   |   |
|              | STATUS UP TO PREVIOUS MONTH  | STATUS AS ON 31.01.2025   |
|              | <ul> <li>◆ Excavation work 10% completed. (Total 90%)</li> <li>◆ 17 nos. piles casted (318/621)</li> <li>◆ 90% Stitch slab front of D-11 completed.</li> </ul> | <ul> <li>◆ Excavation work 5% completed. (Total 95%).</li> <li>◆ 6 nos. piles casted (Total 331/621)</li> <li>◆ Pile caps 9 nos. casted (Total 9/270)</li> <li>◆ Basement columns 6 nos. casted. (Total 6/270)</li> </ul> |

|                  | 100%Completed Works                              |  |  |
|------------------|--|--|--|
| Ramp for         | ♦ Layout work                                    |  |  |
| Ancillary blocks | ♦ Excavation                                     |  |  |
| DIOCKS           | ♦ Back filling                                   |  |  |
|                  | ♦ Foundation work                                |  |  |
|                  | STATUS UP TO PREVIOUS                            | STATUS AS ON 31.01.2025                          |  |
|                  | MONTH  |  |  |
|                  | ◆ Ramp floor slab 10% completed (Total 90%).     | ♦ Ramp roof slab shuttering work 50% completed.  |  |
|                  | ◆ Ramp RCC wall (Total 5%) completed (Total 95%) | ♦ Ramp roof slab Reinforcement work in progress. |  |

| 3 mtrs                   | 100%Completed Works  |                         |  |
|--------------------------|--|-------------------------|--|
| Barricading<br>Phase-III | STATUS UP TO PREVIOUS MONTH  | STATUS AS ON 31.01.2025 |  |
| T Mase III               | <ul> <li>◆ LHS completed.</li> <li>◆ Front side completed</li> <li>◆ RHS completed</li> <li>◆ Rear side 35% work completed.</li> </ul> | ♦ No work               |  |

| _                       | 100%Completed Works        |                         |
|-------------------------|----------------------------|-------------------------|
| 9 mtrs                  |                            |                         |
| Barricading<br>Phase-II | STATUS UP TO PREVIOUS      | STATUS AS ON 31.01.2025 |
| Phase-II                | MONTH                      |                         |
|                         | ♦ Gate no -3 to block D-07 | ♦ No work               |
|                         | barricading GI sheet       |                         |
|                         | fixing work 40%            |                         |
|                         | completed. (Total 100%)    |                         |



### PHOTOGRAPHS OF WORK PROGRESS AS ON 31.01.2025

#### BASEMENT COLUMNS 20 NOS CASTED IN BLOCK D-12.



### PILE CAP CASTING WORK 95% COMPLETED IN BLOCK D-11



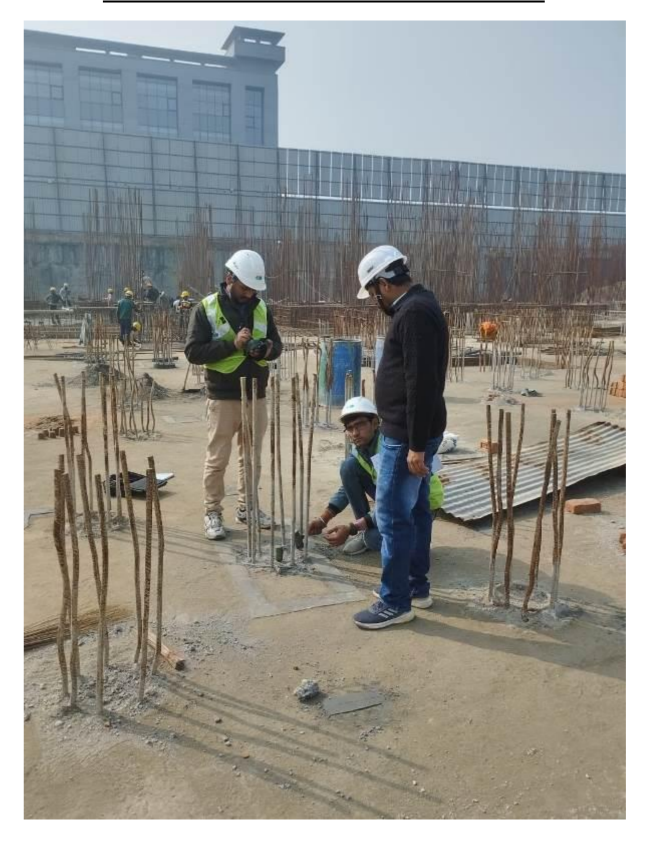
# **BLOCK D-07 PILE CASTING WORK IN PROGRESS**



#### SOIL COMPACTION TESTING IN BLOCK D-10 IN PROGRESS.



#### PILE INTEGRITY TESTING IN PROGRESS IN BLOCK D-10



#### RAMP ROOF SLAB REINFORCEMENT WORK IN PROGRESS.



### CUBE COMPRESSIVE STRENGTH TESTING IN PAM LAB.



### CUBE COMPRESSIVE STRENGTH TESTING IN RUDRATECH LAB.



#### **QUALITY CONTROL**

# <u>DURING CONSTRUCTION FOLLOWING QUALITY CONTROL TESTS CONDUCTED</u> <u>AT SITE:</u>

| S. No. | Materials  | Source from   | Test Done | Result |
|--------|--|---|-----------|--------|
| 1      | Initial load test of Pile: - conducted in the presence of IIT Roorkee and result found satisfactory. |   |           |        |
| 2      | Trial Mixes & Cube test done in Rudratech & PAM RMC Plant.   |   |           |        |
| 3      | Steel  | Third party testing is being done.                                      |           |        |
| 4      | Water  | Third party testing is being done.                                      |           |        |
| 5      | RCC cubes are being tested and Register is being maintained.   |   |           |        |
| 6      | Slump test conducted at site to insure workability of concrete.                                      |   |           |        |
| 7      | Soil compaction  | Third party testing is being done.                                      |           |        |
| 8      | Pile Integrity test  | Pile integrity testing is being done.                                   |           |        |
| 9      | Routine load test of Pile  | Conducted in the presence of IIT ROORKEE and result found satisfactory. |           |        |

