



CGEWHO-SAS NAGAR
MOHALI
PHASE-III PROJECT



MONTHLY PROGRESS REPORT

STATUS AS ON: 31.03.2025



PROGRESS REPORT **CGEWHO-SAS NAGAR PHASE-III PROJECT**

31.03.2025

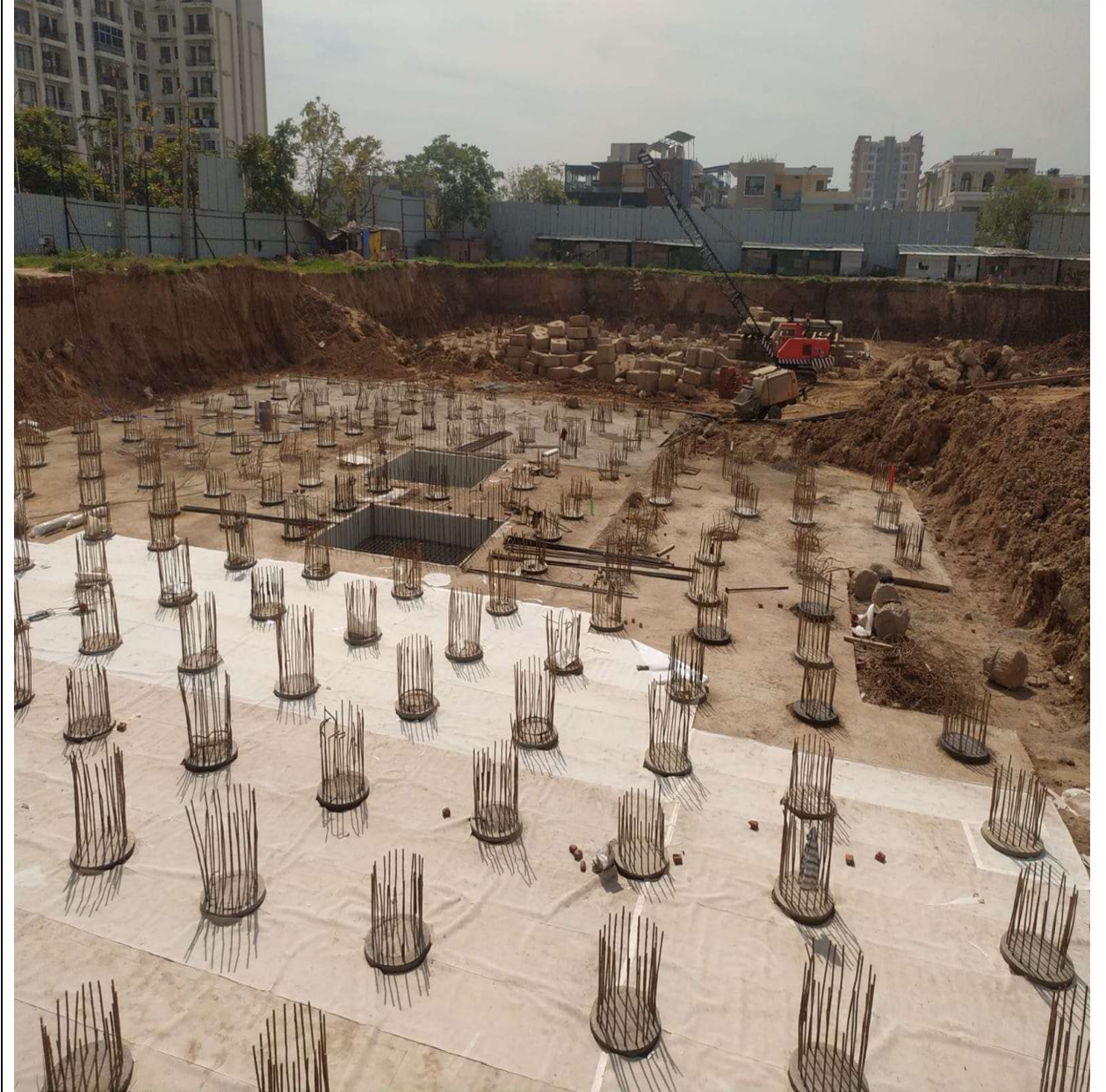
BLOCK	STATUS AS ON 31st March-2025
D BLOCK	Excavation work – 75% Completed Piling work- 85% completed, 122 nos. Piles casted (251/294)
C-01 BLOCK	Excavation work – 75% Completed Piling work- 1% completed, 2 nos. Piles casted (02/196)
C-02 BLOCK	Excavation work – 100% Completed Piling work- 100% completed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



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PHOTOGRAPHS OF WORK PROGRESS AS ON 31.03.2025

BLOCK C-02 PCC WORK IN PROGRESS





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NON-TOWER AREA PILING WORK IN PROGRESS





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





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SLUMP TEST AT SITE





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





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COMPACTION TEST IN BLOCK-B1





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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 done.	
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		