CGEWHO-GREATER NOIDA PHASE-II PROJECT



MONTHLY PROGRESS REPORT

STATUS AS ON: 31.12.2024



31.12.2024

BLOCK	STATUSASON31st DECEMBER-2024			
D-07 BLOCK	100% Completed Works ♦ Layout of block.			
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024		
	◆ Excavation work 70% completed.(Total 80%)	 ◆ Excavation work 10% completed.(Total 90%) ◆ Piles 30 nos casted. (Total 30/256). 		
D-08 BLOCK	100% Completed Works ◆ Layout of block.			
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024		
	◆ Excavation work 80% completed. (Total 80%)	 ◆ Excavation work 10% completed.(Total 90%) ◆ Piles 08 nos casted. (Total 08/256). 		
D-09 BLOCK	100%CompletedWorks ◆ Layout of block ◆ Excavation work STATUS UP TO PREVIOUS MONTH ◆ Piles 49 nos. casted.(231/256) ◆ Routine pile test completed.	STATUS AS ON 31.12.2024 ◆ Piles 25 nos. casted.(256/256)		

	100%CompletedWorks		
D-10	♦ Layout of block		
BLOCK	♦ Excavation		
	♦ Piling work (256/256)		
	STATUS UP TO PREVIOUS	STATUS AS ON 31.12.2024	
	MONTH		
	♦ Routine pile test	♦ 65% dressing work completed. (Total	
	completed.	90%)	
	♦ 25% dressing for PCC		
	completed.		
	◆ Soil compaction test		
	sample taken for third		
	party testing.		



D-11BLOCK	100%CompletedWorks ◆ Layout of block ◆ Excavation	
	♦ Piling work(256/256)	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024
	 ◆ Dressing for PCC 100% completed. ◆ Soil compaction test sample taken for third party testing. ◆ Pile integrity test 20% completed. (Total 40%) 	 ♦ PCC work 100% completed. ♦ Pile integrity test 60% completed. (Total 100%) ♦ Stitch slab 50% completed.

D-12 BLOCK	100%CompletedWorks ◆ Layout of block ◆ Excavation ◆ Piling work(256/256)	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024
	 ◆ Pile caps 6 nos. casted.(◆ Pile caps 13 nos. casted.(Total 19/53) ◆ Stitch slab 100% completed.
NON TOWER	♦ Layout of block	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024
	 ◆ 33 nos. piles casted (301/621) ◆ Stitch slab reinforcement front of D-12 completed. 	 ◆ Excavation work 10% completed.(Total 90%) ◆ 17 nos. piles casted (318/621) ◆ 90% Stitch slab front of D-11 completed.



Ramp for Ancillary blocks	100%CompletedWorks ◆ Layout of block ◆ Excavation ◆ Back filling ◆ Foundation work		
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024	
	♦ Ramp two columns footings casted at foundation level.	 Ramp floor slab 10% completed (Total 90%). Ramp RCC wall 5% completed (Total 95%) 	

3 mtrs	100%CompletedWorks		
Barricading Phase-III	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024	
	◆ LHS completed.	♦ No work	
	◆ Front side completed		
	◆ RHS completed		
	◆ Rear side 35% work completed.		

9 mtrs Barricading Phase-II	100%CompletedWorks STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.12.2024
	 ◆ Gate no-2 to 313 % completed. (Total 98%) ◆ Gate no -3 to block D-07 foundation work 50% completed.(Total 100%) ◆ Barricading erection work 60% completed. ◆ Barricading GI sheet fixing work 60% completed. 	♦ Gate no -3 to block D-07 barricading GI sheet fixing work 40% completed.(Total 100%)

PHOTOGRAPHS OF WORK PROGRESS AS ON 31.12.2024 NON TOWER PILING WORK IN PROGRESS.





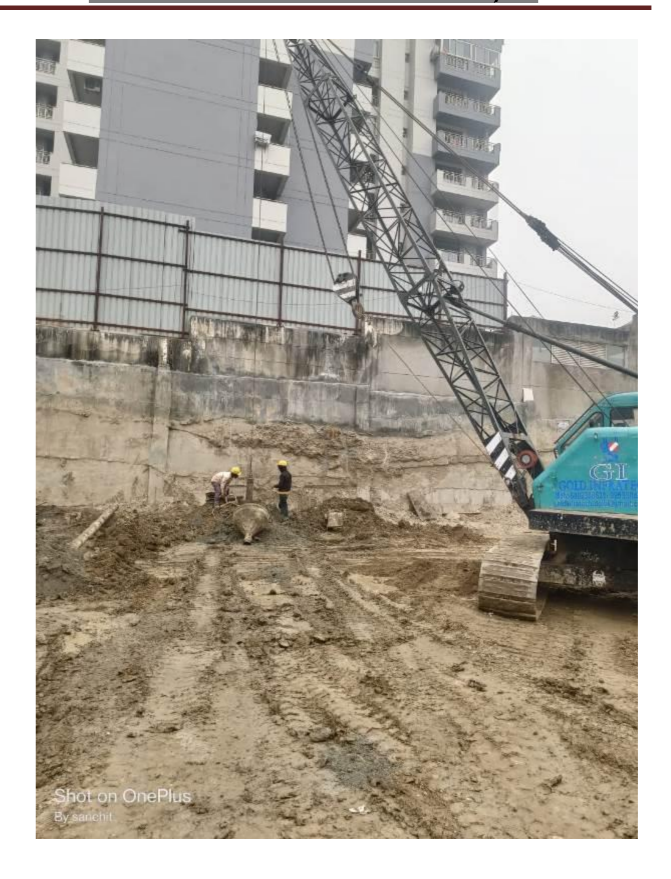
PILE CAP CASTING WORK INPROGRESS IN BLOCK- D-12





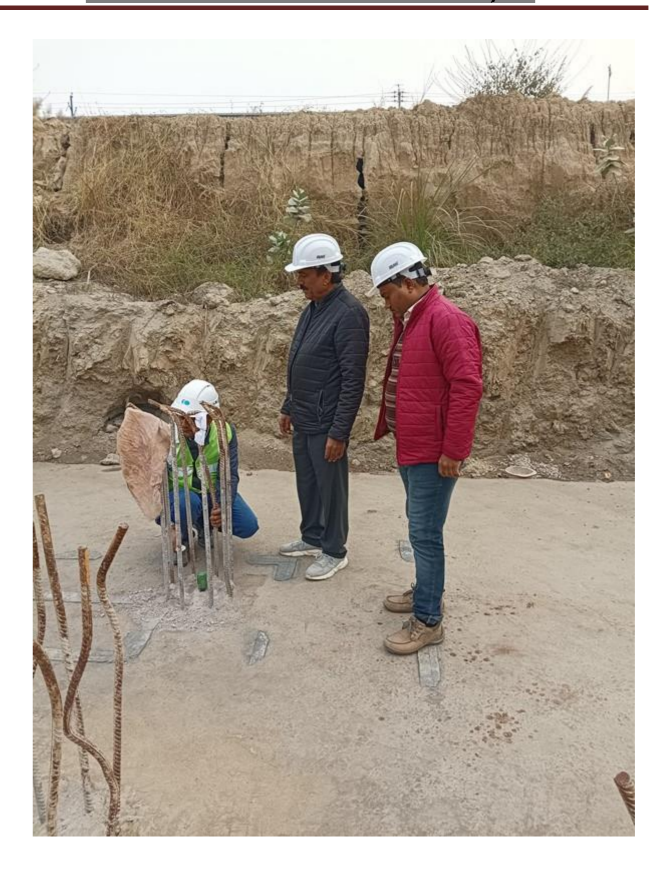
BLOCK D-07 PILE CASTING WORK IN PROGRESS





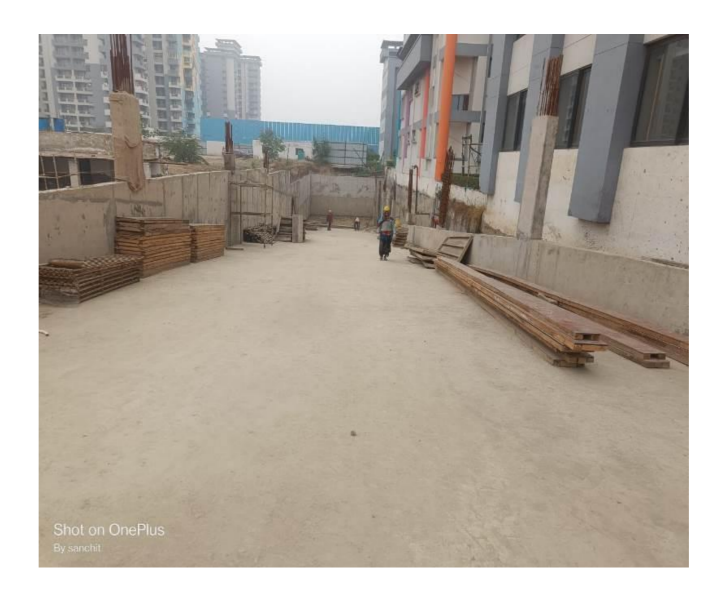
PILE INTEGRITY TESTING IN PROGRESS IN BLOCK D-11





RAMP RETAINING WALL 95% CASTED





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	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	Third party testing is being done.			
7	Pile Integrity test	Pile integrity testing is being done.			
8	Routine load test of Pile	Conducted in the presence of IIT ROORKEE and result found satisfactory.			

