



	Dated: 30.06.2025		
S. NO.	DURATION PARTICULARS		
1		Site Review meeting of General Manager (Projects) of CGEWHO and Chief Architect & Project Manager of RTA and contractor.	

BLOCK	STATUS AS ON 30 th JUNE-2025		
D-07 BLOCK	100% Completed Works Layout of block Excavation work Piling work Routine Pile testing 		
	STATUS UP TO PREVIOUS MONTH ◆ Routine Pile testing work completed.	 STATUS AS ON 30.06.2025 Dressing work in progress. 	
D-08 BLOCK	100% Completed Works Layout of block. Excavation work Piling work Routine Pile testing Soil compaction testing Pile integrity testing STATUS UP TO PREVIOUS	STATUS AS ON 30.06.2025	
	 MONTH Foundation PCC work balance 80 % completed. Pile Integrity testing 80% completed. Pile cap reinforcement work in progress. 	♦ Foundation Stitch slab 30% casted.	
D-09 BLOCK	100%CompletedWorks Layout of block , Excavation work Piling work (256/256) Routine Pile testing work. Soil compaction testing Pile integrity testing. 		
	STATUS UP TOSTATPREVIOUS MONTH	TUS AS ON 30.06.2025 asement columns 63 nos. casted.	



D-10 BLOCK	 100%CompletedWorks Layout of block Excavation Piling work (256/256) Routine Pile testing. Soil compaction testin Pile integrity testing. Basement Roof slab 	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 30.06.2025
	 Basement roof slab 60% casted. Basement roof slab wing-iv shuttering work in progress. Stilt floor columns 16 nos. casted. (Total 16/70) 	 Basement roof slab Balance 40% casted.(Total 100%) Stilt floor columns 46 nos. casted. (Total 62/70)

	100%CompletedWorks		
D-11	Layout of block		
	Excavation		
BLOCK	 Piling work(256/256) 		
	♦ Routine Pile testing.		
	 Soil compaction testing 		
	Pile integrity testing.		
	◆ Basement column		
	Foundation back filling work completed.		
	STATUS UP TO STATUS AS ON 30.06.2025 PREVIOUS MONTH		
	 Both the staircases casted from 2nd landing to basement roof level 	 Basement Roof slab shuttering work in progress. 	



<u>PROGRESS REPORT</u> <u>CGEWHO-GREATER NOIDA PHASE-II PROJECT</u>

D 10	100%CompletedWorks		
D-12 BLOCK	Layout of block		
BLUCK	Excavation		
	◆ Piling work(256/256)		
	 Routine Pile testing 		
	 Soil compaction testing 		
	 Pile integrity testing 		
	 Basement Columns 		
	 Foundation back filling w 	ork completed	
	 Basement Roof slab 		
	 Stilt floor Roof slab 		
	♦ 1 st & 2 nd floor Roof slab.		
	STATUS UP TO	STATUS AS ON 30.06.2025	
	PREVIOUS MONTH		
	♦ Balance 38 nos. 1 st floor	♦ 1 st floor Roof slab balance 40% casted (Total	
	columns casted (Total	100%).	
	70/70)	◆ 2 nd floor columns 100% casted.	
	♦ 1 st floor Roof slab 60%	◆ 2 nd floor Roof slab 100% casted.	
	casted	 ◆ 3rd floor columns 32nos casted (Total 32/70). 	
	♦ 1 st floor wing-I & II	 Stilt floor ceiling plaster work in progress. 	
	shuttering work in	• Stat noor cening plaster work in progress.	
	progress 100%CompletedWorks		
NON TOWER	◆ Layout of block		
	STATUS UP TO	STATUS AS ON 30.06.2025	
	PREVIOUS MONTH		
	• Stitch slab 6% casted (Stitch slab 3% casted (Total 30%) 	
	Total 27%)	◆ Basement columns 5 nos. casted (Total 52/255)	
	 Pile caps 2 nos. casted (Total 54/255) 	♦ 4% Basement roof slab casted (Total 14%)	
	◆ Basement columns 2 nos.		
	casted (Total 47/255)		
	♦ 2% Basement roof slab		
	casted (Total 10%)		
		l	
OTD	<u>100%CompletedWorks</u>		
STP	Layout work		
	◆ Excavation		
	Piling work		
	STATUS UP TO	STATUS AS ON 30.06.2025	



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• Dressing work in progress.

PREVIOUS MONTH ◆ Excavation work 100%

completed.♦ Piling work 100%.

Under Ground water Tank	100%Completed Works ◆ Layout work ◆ Excavation ◆ Piling work	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 30.06.2025
	 Excavation work 100% completed 	Dressing work in progress.
	 Piles 38 nos. casted Total (38/48) 	

Rain water Storage	100%Completed Works ◆ Layout work	
tank-02	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 30.06.2025
	 Excavation work 10% completed. (Total 100%) Foundation Raft casted RCC wall 1st lift casted 	• RCC wall 95% casted.

	<u>100%Completed Works</u>		
Ramp for	♦ Layout work		
Ancillary			
blocks	◆ Back filling		
	◆ Foundation work & structure		
	♦ Plaster		
	♦ VDF flooring		
	STATUS UP TO	STATUS AS ON 30.06.2025	
	PREVIOUS MONTH		
	 Ramp Brick work 	 VDF flooring work completed. 	
	completed	 External Plaster completed 	
	◆ Internal Plaster 95% completed	Ramp Roof cut out covering work in progress.	

2	100%CompletedWorks	
3 mtrs Barricading Phase-III	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 30.06.2025
	 Towards boundary wall completed 	
	 Towards Package-V completed 	♦ Same as last Month.
	 Towards Package-II completed 	
	 Towards Ancillary, building 35% completed 	



9 mtrs	100%CompletedWorks	
Barricading Phase-II	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 30.06.2025
	 ◆ Gate no -3 to block D-07 barricading GI sheet fixing work 40% completed.(Total 100%) 	◆ Same as last month (100% completed)



PHOTOGRAPHS OF WORK PROGRESS AS ON 30.06.2025

BLOCK D-12 2nd FLOOR ROOF SLAB 100 % CASTED.





BLOCK D-10 STILT ROOF SLAB SHUTTERING WORK IN PROGRESS.





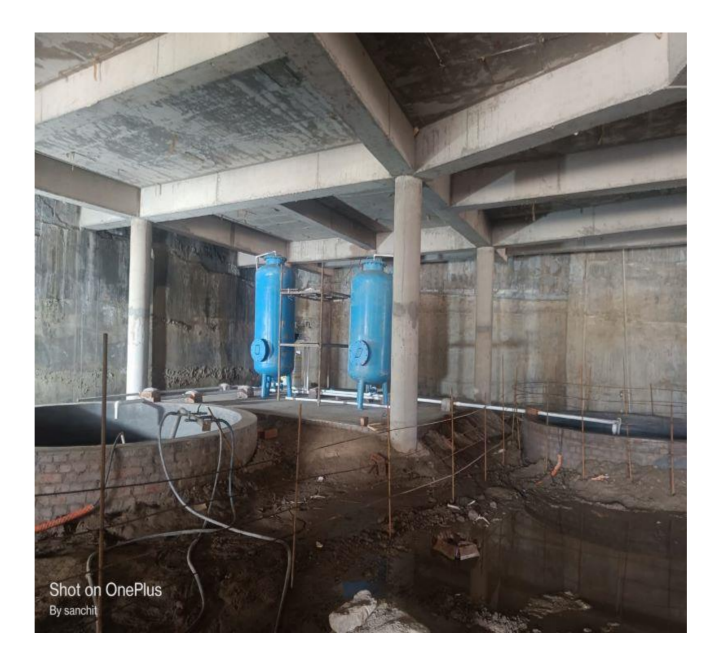
BLOCK D-09 BASEMENT COLUMNS 90% CASTED.





<u>PROGRESS REPORT</u> <u>CGEWHO-GREATER NOIDA PHASE-II PROJECT</u>

WATER TREATMENT PLANT INSTALLATION COMPLETED AND IN USE..





ANCILLARY BUILDING RAMP VDF FLOORING COMPLETED.





CUBE COMPRESSIVE STRENGTH TESTING AT SITE LAB





QUALITY CONTROL

DURING CONSTRUCTION FOLLOWING QUALITY CONTROL TESTS CONDUCTED AT SITE:

S.NO.	TESTS		RESULT
1	Initial load tes ROORKEE.	t of Pile: - conducted in the presence of IIT	Satisfactory
2	Trial Mixes & C	Cube test done in Rudratech & PAM RMC Plant.	Satisfactory
3	Steel Third party testing is being done.		Satisfactory
4	Water Third party testing is being done.		Satisfactory
5	RCC cubes are being tested and Register is being maintained.		Satisfactory
6	Slump test conducted at site to insure workability of concrete.		Satisfactory
7	Soil compaction Third party testing is being done.		Satisfactory
8	Pile Integrity test Pile integrity testing is being done.		Satisfactory
9	Routine loadRoutine Load tests conducted in the presence of IIT ROORKEE.		Satisfactory

Note: All the test results of above materials are being recorded in respective Registers

at site at the time of testing.

