



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



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

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



## <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)		
	<ul> <li>Routine Pile testing</li> </ul>		
	<ul> <li>Soil compaction testing</li> </ul>		
	<ul> <li>Pile integrity testing</li> </ul>		
	<ul> <li>Basement Columns</li> </ul>		
	<ul> <li>Foundation back filling w</li> </ul>	ork completed	
	<ul> <li>Basement Roof slab</li> </ul>		
	<ul> <li>Stilt floor Roof slab</li> </ul>		
	♦ 1 <sup>st</sup> & 2 <sup>nd</sup> floor Roof slab.		
	STATUS UP TO	STATUS AS ON 30.06.2025	
	PREVIOUS MONTH		
	♦ Balance 38 nos. 1 <sup>st</sup> floor	♦ 1 <sup>st</sup> floor Roof slab balance 40% casted (Total	
	columns casted (Total	100%).	
	70/70)	◆ 2 <sup>nd</sup> floor columns 100% casted.	
	♦ 1 <sup>st</sup> floor Roof slab 60%	◆ 2 <sup>nd</sup> floor Roof slab 100% casted.	
	casted	<ul> <li>◆ 3<sup>rd</sup> floor columns 32nos casted (Total 32/70).</li> </ul>	
	♦ 1 <sup>st</sup> floor wing-I & II	<ul> <li>Stilt floor ceiling plaster work in progress.</li> </ul>	
	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 (	<ul> <li>Stitch slab 3% casted (Total 30%)</li> </ul>	
	Total 27% )	◆ Basement columns 5 nos. casted ( Total 52/255)	
	<ul> <li>Pile caps 2 nos. casted (Total 54/255)</li> </ul>	♦ 4% Basement roof slab casted (Total 14%)	
	◆ Basement columns 2 nos.		
	casted ( Total 47/255)		
	♦ 2% Basement roof slab		
	casted (Total 10%)		
		l	
OTD	<b><u>100%CompletedWorks</u></b>		
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
	<ul> <li>Excavation work 100% completed</li> </ul>	Dressing work in progress.
	<ul> <li>Piles 38 nos. casted Total (38/48)</li> </ul>	

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

	<b><u>100%Completed Works</u></b>		
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		
	<ul> <li>Ramp Brick work</li> </ul>	<ul> <li>VDF flooring work completed.</li> </ul>	
	completed	<ul> <li>External Plaster completed</li> </ul>	
	◆ Internal Plaster 95% completed	Ramp Roof cut out covering work in progress.	

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



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





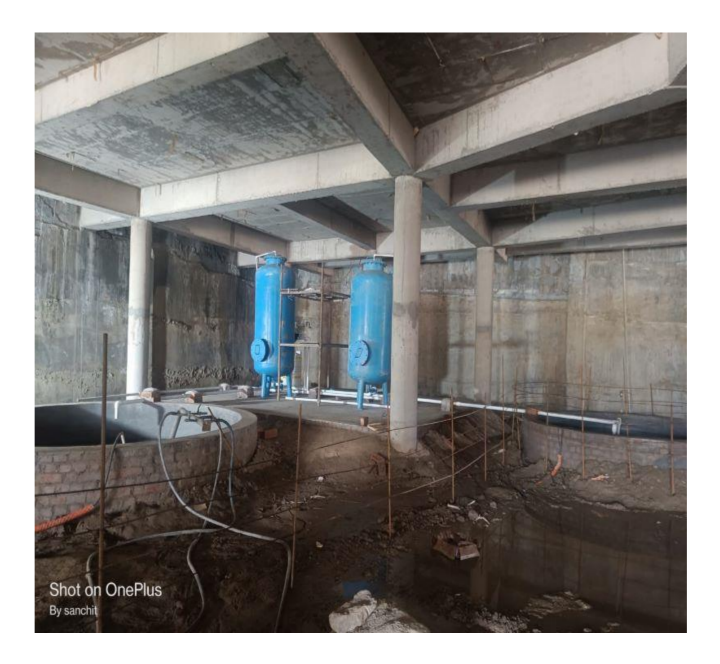
#### BLOCK D-09 BASEMENT COLUMNS 90% CASTED.





#### <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.

