CGEWHO-GREATER NOIDA PHASE-II PROJECT



MONTHLY PROGRESS REPORT

STATUS AS ON: 31.05.2025



Dated: 31.05.2025

S. NO.	DURATION	PARTICULARS
1	27.05.2025	Site Review meeting of PMC Team members, C.E.O.,
		Director (Fin), ADT (Tech), General Manager (Projects) of
		CGEWHO and Chief Architect & Project Manager of RTA.
2	27.05.2025	Site Review meeting of General Manager (Projects) of
		CGEWHO and Chief Architect & Project Manager of RTA
		and Phase-II contractor.

BLOCK	STATUSASON31st MAY-2025		
D-07 BLOCK	100% Completed Works ◆ Layout of block ◆ Excavation work ◆ Piling work ◆ Routine Pile testing		
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025	
	◆ Routine Pile testing work completed.	♦ No work	
D-08 BLOCK	100% Completed Works ◆ Layout of block. ◆ Excavation work ◆ Piling work ◆ Routine Pile testing ◆ Soil compaction testing		
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025	
	 ♦ Soil compaction testing work completed. ♦ Foundation PCC work 25% completed. ♦ Earth work dressing for PCC in progress. 	 Foundation PCC work balance 80 % completed. Pile Integrity testing 80% completed. Pile cap reinforcement work in progress. 	
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 TO PREVIOUS MONTH	STATUS AS ON 31.05.2025
 ◆ Pile caps 100 % casted. ◆ Basement columns reinforcement work in progress. 	♦ Basement columns reinforcement work completed.

D-10 BLOCK	100%CompletedWorks ◆ 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 31.05.2025
	♦ Basement roof slab shuttering work is in progress.	 ◆ Basement roof slab 60% casted. ◆ Basement roof slab wing-iv shuttering work in progress. ◆ Stilt floor columns 16 nos. casted. (Total 16/70)

D-11 BLOCK	100%CompletedWorks ◆ Layout of block ◆ Excavation ◆ Piling work(256/256) ◆ Routine Pile testing. ◆ Soil compaction testing ◆ Pile integrity testing. ◆ Basement column ◆ Foundation back filling w	ork completed.
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025
	♦ Both the staircases casted from 2 nd landing to basement roof level.	♦ No work



D-12 BLOCK	100%CompletedWorks ◆ Layout of block ◆ Excavation ◆ Piling work(256/256) ◆ Routine Pile testing ◆ Soil compaction testing ◆ Pile integrity testing ◆ Basement Columns ◆ Foundation back filling w ◆ Basement Roof slab	
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025
	 ♦ Basement Roof slab wing-3 & 4 casted ♦ Stilt roof columns 38 nos. casted. Total (70/70) ♦ Both staircases casted from basement roof level to Stilt roof slab 100% casted. ♦ Both staircases casted from stilt floor to first floor roof level 50 % ♦ First floor roof columns 38 nos. casted. (Total 32/70) 	 ◆ Balance 38 nos. 1st floor columns casted (Total 70/70) ◆ 1st floor Roof slab 60% casted ◆ 1st floor wing-I & II shuttering work in progress
NON	100%CompletedWorks ◆ Layout of block	
TOWER	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025
	 ◆ Excavation work 1% completed. (Total 100%) ◆ 84nos piles casted. (Total 547/547) ◆ Stitch slab 2% casted (Total 21%) ◆ Pile caps 14 nos. casted (Total 52/255) ◆ Basement columns 7 nos. casted (Total 45/255) ◆ 3% Basement roof slab casted. (Total 8.5%). 	 ♦ Stitch slab 6% casted (Total 27%) ♦ Pile caps 2 nos. casted (Total 54/255) ♦ Basement columns 2 nos. casted (Total 47/255) ♦ 2% Basement roof slab casted (Total 10%)



	100%CompletedWorks		
STP	♦ Layout work		
	♦ Excavation		
	♦ Piling work		
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025	
	◆ Excavation work 100% completed.	♦ No work	
	◆ Piling work 100% completed		
	100%Completed Works		
Under	♦ Layout work		
Ground	♦ Excavation		
water Tank	♦ Piling work		
	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025	
	◆ Excavation work 100% completed	♦ No work	
	◆ 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 31.05.2025
	 Excavation work 90% completed Soldier pile wall work in progress 	 ◆ Excavation work 10% completed. (Total 100%) • Foundation Raft casted • RCC wall 1st lift casted

	100%Completed Works	
Ramp for	♦ Layout work	
Ancillary	♦ Excavation	
blocks	♦ Back filling	
	♦ Foundation work	
	STATUS UP TO	STATUS AS ON 31.05.2025
	PREVIOUS MONTH	
	◆ Ramp Brick work is in	♦ Ramp Brick work completed
	progress	♦ Internal Plaster 95% completed



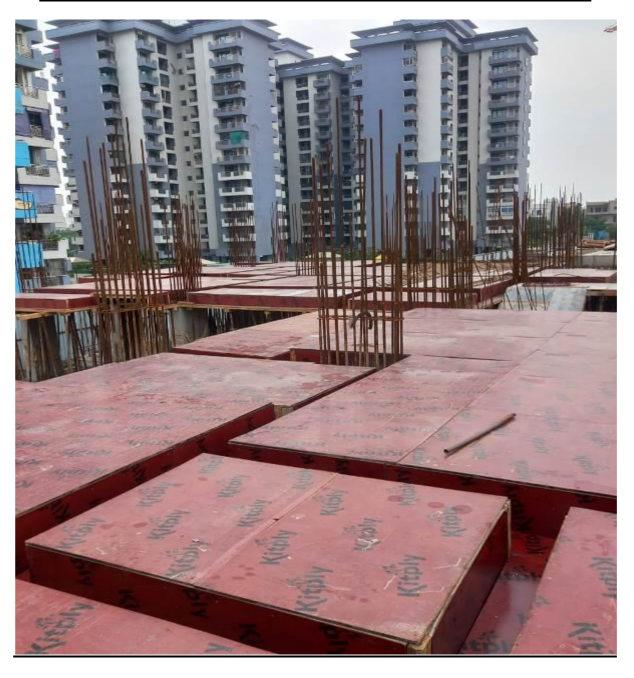
2 metus	100%CompletedWorks	
3 mtrs Barricading Phase-III	STATUS UP TO PREVIOUS MONTH	STATUS AS ON 31.05.2025
	◆ Towards boundary wall completed◆ Towards Package-V completed	♦ No work
	◆ Towards Package-II completed	
	◆ Towards Ancillary building 35% completed.	

	100%CompletedWorks	
9 mtrs		
Barricading	STATUS UP TO	STATUS AS ON 31.05.2025
Phase-II	PREVIOUS MONTH	
	◆ Gate no -3 to block D-07 barricading GI sheet fixing work 40% completed.(Total 100%)	♦ Same as per last month (100% completed)



PHOTOGRAPHS OF WORK PROGRESS AS ON 31.05.2025

BLOCK D-12 1st FLOOR ROOF SLAB SHUTTERING WORK IN PROGRESS



BLOCK D-10 BASEMENT ROOF SLAB 60% CASTED COLUMNS CASTING WORK IN PROGRESS.



BLOCK D-08 STICH SLAB REINFORCEMENT WORK IN PROGRESS





WATER TREATMENT PLANT FOUNDATION WORK IN PROGRESS



ANCILLARY BUILDING RAMPINTERNAL PLASTER WORK 95% COMPLETED



CUBE COMPRESSIVE STRENGTH TESTING AT SITE LAB



QUALITY CONTROL

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

SNO		TESTS
1	Initial load test of Pile: - confound satisfactory.	onducted in the presence of IIT ROORKEE and result
2	Trial Mixes & Cube test done	e 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	Routine Load tests conducted in the presence of IIT ROORKEE and result found satisfactory.

