



Central Government Employees Welfare Housing Organisation

CGEWHO HOUSING PROJECT KOLKATA PH-III, AT JOKA



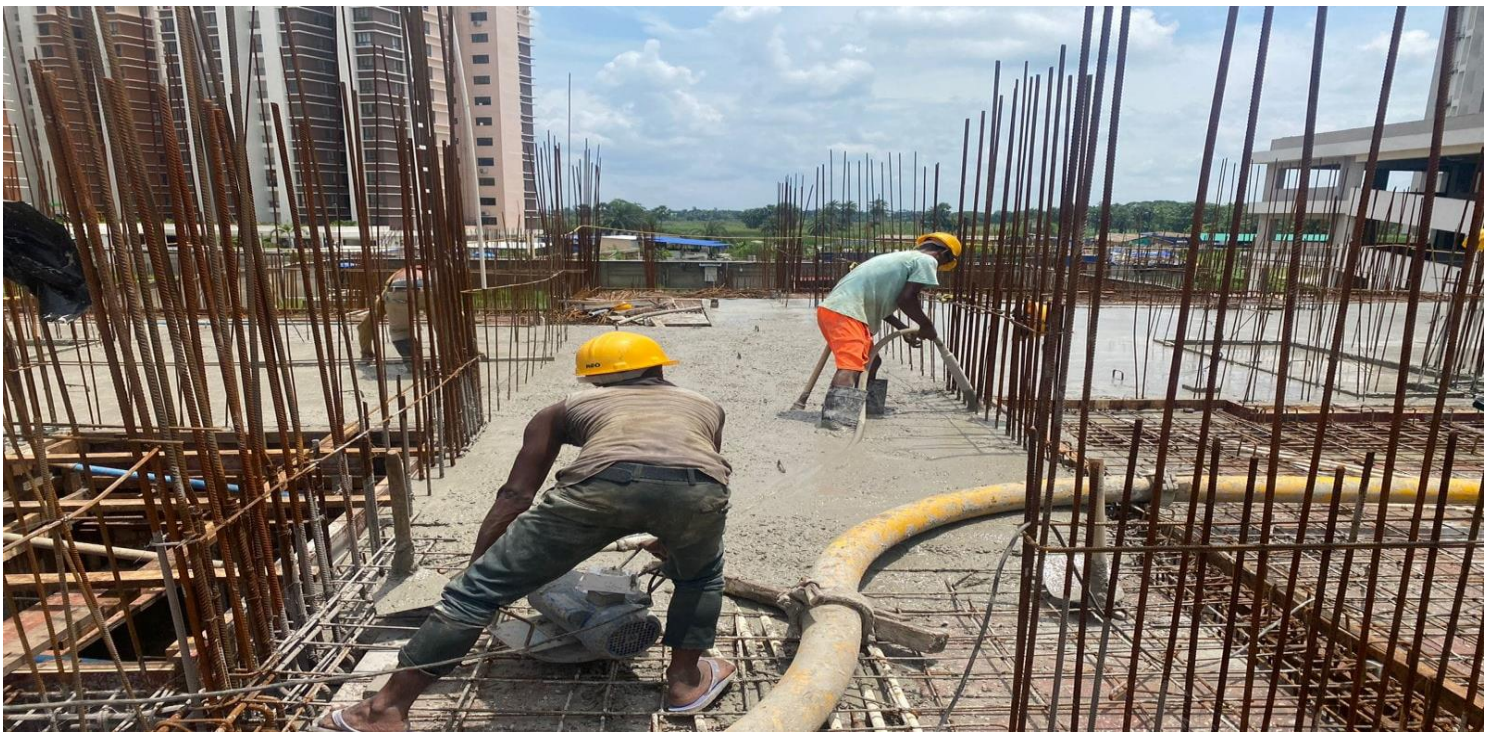
Monthly Progress Report Status as on 31/08/2024

DESCRIPTION	PROGRESS UPTO 31 ST AUGUST-2024
BOUNDARY WALL	◆ 95% Completed except gate and grill.
BORE WELL	◆ 02 nos bore well completed.
BLOCK-1 TYPE-C	◆ PCC for Pile Cap 100% completed. ◆ RCC for pile cap work 100% completed. ◆ Anti termite treatment (stage-01)-90% completed. ◆ Anti termite treatment (stage-02)-50% completed ◆ Reinforcement placing and shuttering work for column and shear wall is in progress at stilt floor. ◆ RCC for column and share wall at stilt floor 10% completed.
BLOCK-2 TYPE-PARKING	◆ 100% Lay out and grid line fixing completed.
BLOCK-3 TYPE-N	◆ PCC for Pile Cap 100% completed. ◆ RCC for Pile Cap 95% Completed. ◆ Anti termite treatment (stage-1)-75% completed. ◆ Anti termite treatment (stage-2)-75% completed. ◆ Column & shear wall at stilt floor level 90% completed. ◆ Stilt floor roof slab (part-01) casting is completed. ◆ Stilt floor roof slab (part-02) casting is completed. ◆ First floor (Part-01) Mivan shuttering and reinforcement placing work is in progress.



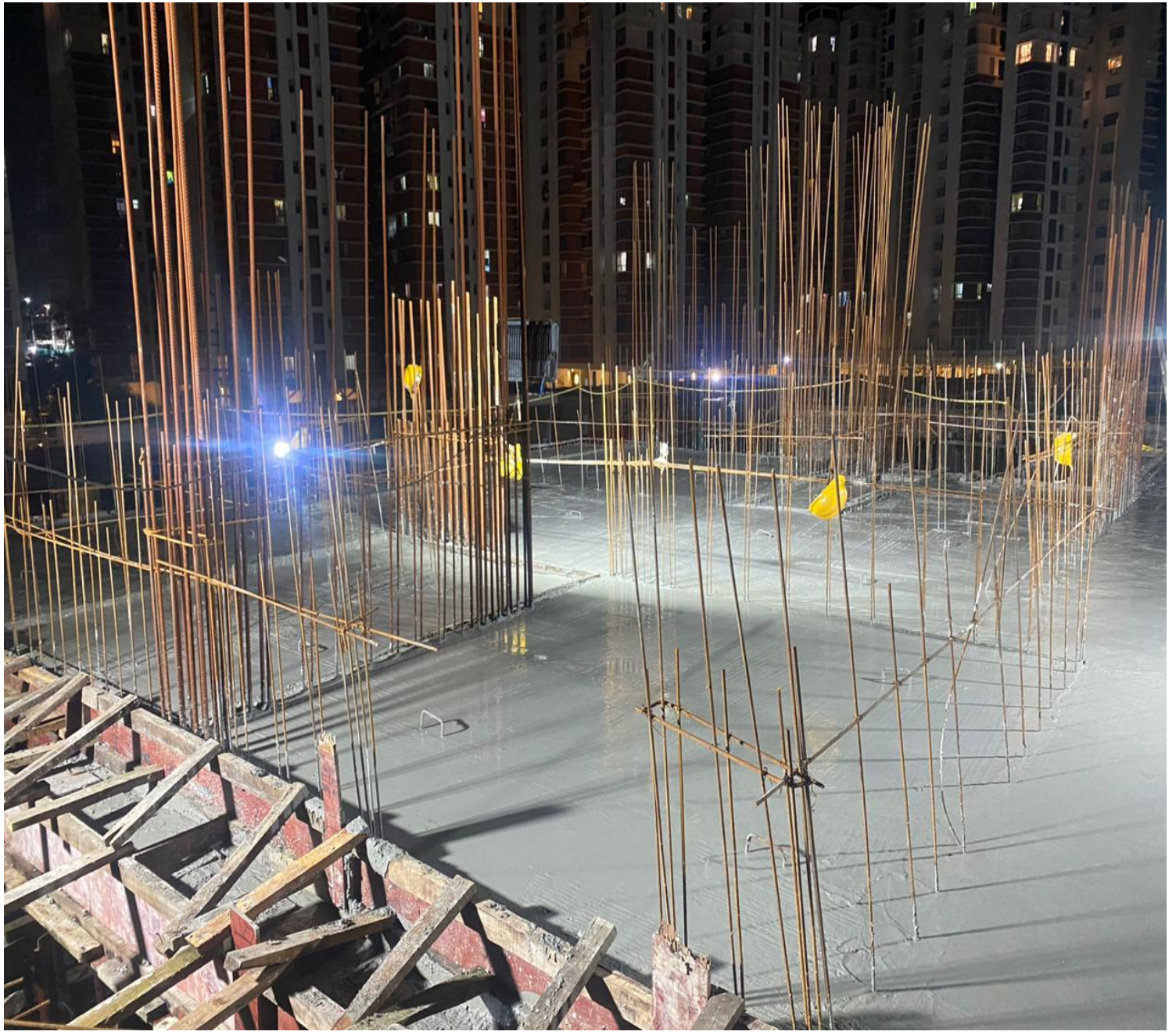


SLAB CASTING WORK FOR STILT FLOOR ROOF SLAB(PART-02) IN BLOCK-3/N-TYPE FLATS.





Central Government Employees Welfare Housing Organisation





Central Government Employees Welfare Housing Organisation

CURING WORK IS IN PROGRESS.





Central Government Employees Welfare Housing Organisation

MIVAN SHUTTERING WORK AT FIRST FLOOR (PART-01) IN BLOCK-3/N-TYPE FLATS.





Central Government Employees Welfare Housing Organisation





Central Government Employees Welfare Housing Organisation

SHUTTERING ,REINFORCEMENT & CONCRETEING WORK IS IN PROGRESS AT STILT FLOOR (PART-3) IN BLOCK-3/N-TYPE FLATS.





SHUTTERING & REINFORCEMENT PLACING WORK IS IN PROGRESS FOR COLUMN AND SHEAR WALL OF BLOCK-1/C-TYPE FLATS.





Central Government Employees Welfare Housing Organisation

PROJECT INSPECTION BY SH. UMESH SINGH, ASST. DIRECTOR (TECH)

