30.04.2018

BLOCK	STATUS AS ON 30.04.2018				
	Piling work 51% completed.				
A1 BLOCK	Balance Piling work on Progress				
	Barbending work for pile on progress.				
BLOCK	STATUS AS ON 30.04.2018				
A2 BLOCK	Piling work 43% completed.				
	Balance Piling work on Progress				
	Barbending work for pile on progress.				
BLOCK	STATUS AS ON 30.04.2018				
	Piling work 100% completed.				
	 Pile cap casting 73% completed. 				
B1 BLOCK	Columns up to stilt 58% completed.				
BIBLOCK	 Barbending & shuttering work for pile cap on progress. 				
	Barbending & shuttering work for Columns on progress				
BLOCK	STATUS AS ON 30.04.2018				
	Piling work 69% completed.				
B2 BLOCK	Balance Piling work on Progress				
D2 DLOCK	Barbending work for pile on progress.				
BLOCK	STATUS AS ON 30.04.2018				
	Piling work 100% completed.				
	Pile cap casting 50% completed.				
	Columns up to stilt 45% completed.				
C1 BLOCK	 PCC for pile cap on progress. 				
	 Barbending & shuttering work for pile cap on progress. 				
	Barbending & shuttering work for Columns on progress				
BLOCK	STATUS AS ON 30.04.2018				
C2 BLOCK	Piling work 100% completed.				
	Earth work excavation for Pile Cap works on progress				
	Pile breaking up to cutoff level on progress.				
BLOCK	STATUS AS ON 30.04.2018				
C3 BLOCK	Piling work 65% completed.				
	Balance Piling work on Progress				
	Barbending work for pile on progress.				



BLOCK	STATUS AS ON 30.04.2018				
D1 BLOCK	 Piling work to be started Levelling of Earth for taking piling work on progress Barbernding works for Piles on progress 				
BLOCK	STATUS AS ON 30.04.2018				
D2 BLOCK	 Piling work 100% completed. Pile cap casting 76% completed. Columns up to stilt 52% completed. PCC for pile cap 85% completed Earth work excavation for Pile Cap works on progress Barbending & shuttering work for piles on progress. Barbending & shuttering work for pile cap on progress. Barbending & shuttering work for Columns on progress 				
BLOCK	STATUS AS ON 30.04.2018				
D3 BLOCK	 Piling work 93% completed. Balance Piling work on Progress Earth work excavation for Pile Cap works on progress PCC for pile cap on progress Barbending work for pile on progress Barbending work for pile Caps on progress. 				
BLOCK	STATUS AS ON 30.04.2018				
COMMUNITY HALL	 Piling work 100% completed. Earth work excavation for Pile Cap works on progress PCC for pile cap on progress Barbending & shuttering work for pile caps on progress. 				



PHOTOGRAPHS OF C1 BLOCK AS ON 30.04.2018

In Block C1 columns casting up to FFL is in progress.



In Block C2 Excavation for Pile cap PCC Works on Progress in progress.



In Block B1 Pile Cap works & columns casting up to FFL is in progress.





In Block B2 Piling Work in progress.

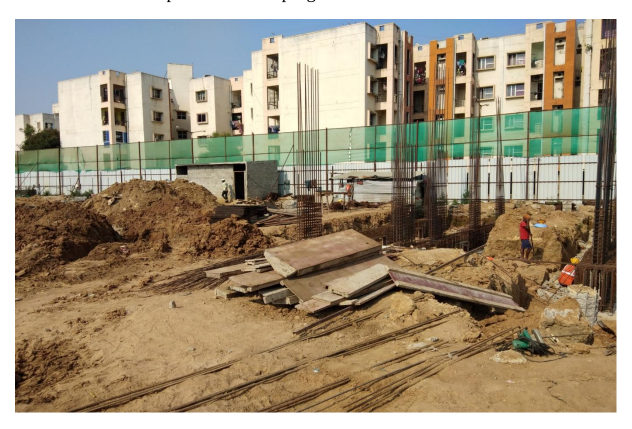


In Block D1 Pile Cap Works & Column casting up to FFL is in progress.





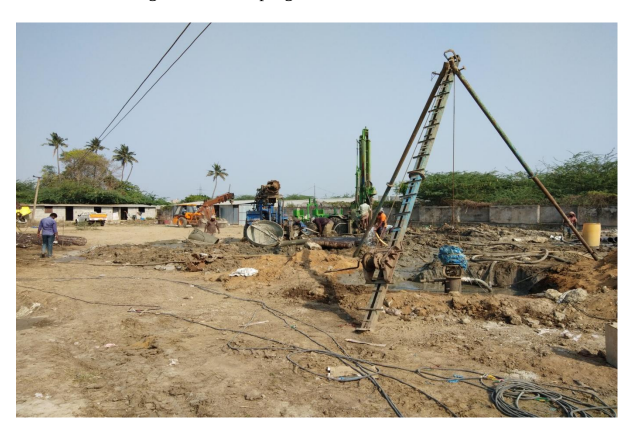
In Block D2 Pile Cap Works are in progress.



In Block A1 Piling works are in progress.



In Block A1 Piling works are in progress.



QUALITY CONTROL



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

Sl.No.	Materials	Source from	Test Done	Result	
1	M-Sand	Sriperambathur, Kanchipuran (Dt)	Each Truck	Sieve Analysis & Silt content	
2	Coarse Aggregate (20mm)	Sriperambathur, Kanchipuran (Dt)	Each Truck	Sieve Analysis	
3	Coarse Aggregate (12mm)	Sriperambathur, Kanchipuran (Dt)	Each Truck	Sieve Analysis	
4	Cement	Third party testing is being done.			
5	Steel	Third party testing is being done.			
6	Pile Integrity	Third party testing is being done.			
7	Soil Compaction	Third party testing is being done.			
8	RCC cubes are being tested and Register is being maintained.				
9	Slump test conducted at site to insure workability if concrete.				



PHOTOGRAPH OF QUALITY CONTROL AT SITE

Concrete Cube Compressive Strength Testing





20mm & 12mm Aggregate Sieve Analysis Testing



Fine Aggregate Sieve Analysis Testing

