

Development Work Plan

BOUNDARY WALL

The boundary wall is in 3 Mt. high that is built in 230 mm thick Brick wall with column in every 4 Mt., Beam, expansion joint.

ROAD WORK

Internal road is 18 mt. & 6 mt. wide. All roads are RCC with proper compaction 8" Boulder will be use with tramix.

WATER SUPPLY

Water Supply will be provided by the developer through over head water tank in each four tower.

SEWER SYSTEM

STP (Sewerage Treatment Plant) is proposed by developer of 95 KLD of MBBR technology with clog pump, irrigation pump etc.

DRAIN

Providing and laying cast in site RCC drain, storm water lines will be provided by the developers alongwith roads.

TREE PLANTING

Plantation will be done by the developer as per layout.

DESIGN FOR ELECTRICITY SUPPLY INCLUDING STREET LIGHTNING

Street lightning lines will be laid along the road, the distance between street lightning will be 15 to 20 mts. Electrical sub station will also proposed by developers.

TREATMENT AND DISPOSAL SYSTEM OF SEWAGE AND SULLAGE SYSTEM

STP system proposed by the developer for treatment and disposal system of sewage and sullage water. Sewer Lines are around 150-300 mm.

SOLID WASTE MANAGEMENT AND DISPOSAL SYSTEM

Solid waste management and disposal system will be provided by the developers.

WATER CONSERVATION SYSTEM

Rain water harvesting tank will be constructed by the developer.

FIRE PROTECTION AND FIRE SAFETY SYSTEM

Fire fighting equipments will be placed by the developer in each tower according to Fire NOC.