

Boundary wall - The boundary wall is 3m high that is built in 230 mm thick Brick wall with abutment every 4m, & Beam, Expansion Joints.

Roadwork - Internal road is 6mt wide. All roads are RCC with proper compaction 95% Boulder will be use with tramix.

Water supply - Water supply will be provided by developer through overhead water tank in each 4 towers

Sewer system - STP (Sewerage Treatment plant) is proposed by developer (95 KLD) of MBBR technology with clog pump, bouyation pump etc.

Drain - Providing & Laying cast in site R.C.C Drain. Storm water lines will also be provided by developer along road.

Tree planting - Trees will be plant as per planting layout.

Design for electric supply including street lighting - Street lightning lines will be laid along the road the distance b/w street lightning will be 15-20mt, electrical Substation are proposed by developer.

Treatment & Disposal System of Sewage & Sullage water - STP System is proposed by developer for treatment & disposal System of Sewage & Sullage water. Sewer lines are around 150-300mm.

Solid waste management & Disposal System - Solid waste management & disposal system is provided by developer.

Water conservation system - Rain water Harvesting tank will be constructed by the developer.

Fire Protection & fire safety system - fire fighting instruments will be placed by the developer in each tower. acc to fire NoC.