

Item	Description
Demarcation of Plots	75.38m(N),67.37m(E),72.71m (S),64.83m(W)
Boundary Wall	CONSISTING HEIGHT (7FT) CONSISTING OF RCC AND BRICK WORK
Road Works	SUBBASE (300MM), AGGREGATE BASE TYPE-2(300MM), AGGREGATE BASE TYPE-2(250MM),BITUMIN BINDER COURSE(70MM),WEARING COURSE (50MM)
Footpaths	150MM HIGH FROM ROAD LEVEL WITH INTERLOCKING TILES AND CURB STONE
Water supply including drinking water Facilities	For Water supply including drinking water Facilities is used from borewell
Sewer systems	sewer system is installed with slope as per guideline
Drains	drains is installed with slope as per guideline
Parks	hard and soft landscape is done in park area with electrical lighting
Tree Planting	different variables of trees are planted as per site conditions
Design for electric supply including street lighting	street light is directly operated bt solar panel installed on top floor of the building
Community Buildings	community building is not required on site as per GDA norms
Treatment and disposal system of sewage and sullage water	STP will be installed in basement for sullage and treatment system
Solid waste management and disposal system	will be done by external vendor

Water conservation system	Rain water harvesting pit is given in open area for terrace water and site water
Energy Management system including use of renewable energy	solar plant will be installed on top for conservation of electricity
Fire protection and Fire safety system	fire equipments and fire fixtures will be done as per fire fighting norms and as per fire noc
Social infrastructure and other Public Amenities Including Public Health Services	NOT APPLICABLE
Emergency evacuation Services	fire tower is designed for evacuation services in building
Other Misc. Works	as per requirements on period of time