| SR NO. | DEVELOPMENT WORKS | | |
|--------|---|--|--|
| 1 | Demarcation of plots | | |
| 2 | Boundry wall | | |
| 3 | Road work | | |
| 4 | Footpaths | | |
| | Water supply including drinking | | |
| | water supply | | |
| 6 | Sewer system | | |
| 7 | Drain | | |
| 8 | Parks | | |
| 9 | Tree planting | | |
| | Design for eletric supply including street lighting | | |
| 11 | Community buildings | | |
| | Treatment and Disposal System of Sewage and Sullage water | | |
| 13 | Solid Waste Management And Disposal System | | |
| 14 | Water Conservation System | | |
| 15 | Energy Management System Including Use of Renewable Energy | | |
| 16 | Fire Protection And Fire Safety System | | |

| 17 | Social Infrastructure And Other Public Amenities Including Public Health Services |
|----|---|
| 18 | Emergency Evacuation Services |
| 19 | Other Miscellaneous Work |

Development works details

ENTER BRIEF DESCRIPTION

This is single plot, having total 1 no. of entry gate and 1 no. of exit gate from the 18m wide front road and 9m internal road.

2 m high and 200 mm thick Boundary wall designed. Brick Work of 9inches and rcc work in column and beam may be used as per design. MS Broad entrance and exit gates are developed with boundary.

Concerete Road with bituminous Cover/ High quality concrete pavers will be used as per deisgn suggested by the Architect for internal road.

As per the requirement

Ground water will be used, Also end user shall use their individual RO system as per their requirement. Overhead tanks shall be provided for distribution through gravity.

Centralized Sewerage system shall be Provided. All Sewerage water shall be go to the STP for tretement after treatement, water shall be recycle and it will use in gardening, oveflow from the STP shall be connect with the Municiple sewarage system.

Storm water system shall be Provided. Storm water from Roads and other lanscape area shall be connect to the Storm water drain channel and go to the Rain water harvesting Pit for recharge the Ground water and overflow shall be connect with Municiple drain line.

There is four lush green park and green areas along the plot, play area for childrens and for different recretional activities.

There will be various types of trees provided on site.

We have designed the system as per local electricity Board and consider centralized Transformer,HT panel,LT Panel,Feeder Pillar and DG back for common service like External lighting,STP,Pump room etc.

NA

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There are a proper garbage collection area provided for the solid waste management.

A well designed rain water harvesting system shall be provided for the parks to conserve water.

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N/A

Sewerage ,Storm water and water supply system shall be Provided. We have Proposed common Pump Room with Primary filteration, Transfer pumps to fill the domestic overhead tank. Water for domestic use & Flushing go down through gravity from domestic as well as flushing tanks. All Sewgage shall be go to the STP for recycling the water. Storm water for Roof,Roads and other area shall be connect to the Storm water drain channel and go to the Rain water harvesting Pit for recharge the Ground water and overflow shall be connect with Municiple drain.

N/A

Luxurious main entrance and convenience store along side of community ceneter for day to day small purchasings, lush green shurbs at every vacant space on ground.