

Project Specifications

(Dewan Enclave)

Demarcation of Plots	Demarcation of Plots is done through Brick Works of 4.5 Inch in Zig- Zag pattern
Boundary Wall	Existing Boundary Walls of 6 Feet height and 9 inch thick through brick work and foundation brick work of 4 feet under the ground starting wall foundation from 22 inch thickness going up to 18 inch and then 14inch and finally 9 inch and column in brick boundary wall and plaster work in inner side and plaster work in front both side
Road Work	9 mtr internal road will be made by rammed earth and then 150 mm WBM 40-63 stone/bajra and then 150 mm thick PCC and then 125 mm thick concrete/RCC
Footpaths	will be made by rammed earth and then 100 mm WBM 40-63 stone/bajra and then sand work after that pavers will be installed
Water Supply Including Drinking Water Facilities	Water supply shall be done till park area drinking water facility to be done by residents
Sewer System	Sewer System will be made under ground which consist by rammed earth and then 100 mm thick PCC and then HDPE pipes double wall and then PCC
Drain	Drain will consist of HDPE Pipes double wall and main holes in regular interval
Parks	Water Bodies/landscape and kids play area along with green area would be developed
Design For Electric Supply Including Street Lighting	Electricity supply shall be done through iron poles as per the electricity plans
Treatment and Disposal System of Sewage and Sullage water	Standard STP System with 40KLD
Solid Waste Management And Disposal System	STP/Composting Pit
Water Conservation System	Rain water harvesting pits as per the development norms