

Project specifications

SR NO.	DEVELOPMENT WORKS	BRIEF DESCRIPTION
1	Demarcation of plots	we have 3 plots of 112 Sq.m out of which 1 plot entrance is on 12m, 7.5m & 3m road & rest plots on 7.5m & 3m road, 24 plots of 120 Sq.m out of which 8 plots entrance is on both 12m & 7.5m road & rest plot is on 7.5m road, 63 plots of various sizes on 7.5m road & 4 Plots of 135Sq.m have both 12m & 7.5m entrance
2	Boundry wall	8ft. high and 2.5 inch thick with Brick and RCC work in coloumn.
3	Road work	Damar road 9 inch thick throughout
4	Footpaths	2.5ft wide footpath on both side of road
5	Water supply including drinking water supply	25000 ltr capacity tank will be provided whose connection will be through underground pipelines.
6	Sewer system	All Sewerage water shall be go to the STP to be developed on project site
7	Drain	All Sewerage water shall be go to the STP to be developed on project site
8	Parks	We will provide green area for different activities.
9	Tree planting	We will provide trees at green areas and few portion of boundary wall
10	Design for eletric supply including street lighting	We will design & implement the system as per local electricity Board
11	Treatment and Disposal System of Sewage and Sullage water	All Sewerage water shall be go to the STP to be developed on project site
12	Solid Waste Management And Disposal System	There will be proper garbage collection area
13	Water Conservation System	We will suggest to individual to use low flow fixtures as well dual flush cistern and raw water harvesting system to reduce the water consumption and improve the ground water level.
14	Energy Management System Including Use of Renewable Energy	We will use LED lights fitting in external area and we will suggest to individual also to use the same