

**Development works details**

<b>SR NO.</b>	<b>DEVELOPMENT WORKS</b>	<b>ENTER BRIEF DESCRIPTION</b>
1	Demarcation of plots	<i>We have various sizes of plot like 3200,1800,1500,1200,1000,500,350 sq. ft. &amp;having 1 main entrance gate as shown in drawing name (LAYOUT PLAN) attached</i>
2	Boundry wall	N.A
3	Road work	<i>From the main entrance gate we have RCC and Bitumen road through out the project. Whose wideness is shown in drawing kindly refer</i>
4	Footpaths	<i>We would provide footpath along Min Road in soccity</i>
5	Water supply including drinking water supply	<i>We will provide proper drinking facility as per the norms or standard shown in drawings kindly refer</i>
6	Sewer system	<i>Modular Sewerage system shall be Provided. All Sewerage water shall be go to the STP and overflow from the STP shall be connect with the Municipal sewerage system.when come into force.</i>
7	Drain	<i>Storm water shall be Provided. Storm water from Roads and other landscape 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 Municipal drain line.</i>
8	Parks	<i>We will provide green area with the different activities and the green area will have gaming facilities for kids.</i>
9	Tree planting	<i>We will provide many type of trees all along the boundary wall &amp; green area and related to it drawings attached</i>
10	Design for eletric supply including street lighting	<i>We will design &amp; implement the system as per local electricity Board and will consider Transformers, HT panel, LT Panel, Feeder Pillar and DG back for common service like External lighting, Fountain, STP, Pump room etc.</i>
11	Community buildings	<i>Temple and Club House with basic amenties</i>
12	Treatment and Disposal System of Sewage and Sullage water	<i>Modular Sewerage system shall be Provided. All Sewerage water shall be go to the STP and overflow from the STP shall be connect with the Municipal sewerage system.,when come into force.</i>
13	Solid Waste Management And Disposal System	<i>There are a proper garbage collection area provided for the solid waste management.</i>
14	Water Conservation System	<i>We will suggest to individual to use low flow fixtures as well dual flush cistern and raIN water harvesting system to reduce the water consumption and improve the ground water level.</i>
15	Energy Management System Including Use of Renewable Energy	<i>We will use LED lights fitting in external area as well as solar lights. In Pump room also all the equipment shall have energy efficient motor. And we will suggest to individual also to use.</i>
16	Fire Protection And Fire Safety System	N.A
17	Social Infrastructure And Other Public Amenities Including Public Health Services	N.A
18	Emergency Evacuation Services	N.A
19	Other Miscellaneous Work	N.A