Project Specifications		
S. No.	Development Works	Brief Description
1	Demarcation of plots	We have one plot of size 4009 sq. mtr.at a prime
		location in Prayagraj. We are developing 11 plots of
		different sizes
2	Boundry wall	1.8 m high with 0.75 m parallel wire fence
		boundary wall is proposed on east wall only
3	Road work	From the main entrance gate a 9 m wide Cement
		Contrete road is proposed through out the project.
4	Water supply including drinking water supply	We will provide nagar nigam water mains with pipe
		line.
5	Sewer system	Sewerage system shall be Provided. All Sewerage
		water shall be connect with the Nearest
		Municipal Line.
6	Drain	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 in the proposed park for
		recharge the Ground water and overflow shall be
		connect with Municipal drain line
7	Parks and Tree planting	We will provide 388.82 Sq. mtr. green area and
		open area in the project
8	Design for eletric supply including street lighting	We will design & implement the system as per local
		electricity Board
9	Treatment and Disposal System of Sewage and	Sewerage system shall be Provided. All Sewerage
	Sullage water	water shall be connect with the Nearest
		Municipal Line.
10	Solid Waste Management And Disposal System	There is a proper garbage collection area provided
		for the solid waste management As per Muncipal
		Guidelines.
11	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.
12	Energy Management System Including Use of	We will use LED lights fitting in external area and
	Renewable Energy	street lights.