Project Specification

Sewer System	Sewer line of 250 to 350 mm dia of RCC hume pipe would be
-	laild as per approved design/drawing, Manholes/Chamber would
	be built as per approved design/drawing. Sewer connecting
	chamber would be provided in each plot for sewer disposal.
Water Supply	Water supply lines of 100 to 200 mm dia, sluice valve, air relief
	valve and fire hydrant valve would be provided as per approved
-	design/drawing Water connection would be provided is each plot
	for water supply.
Road Work	9 and 12 mtr wide bituminous roads having crust thickness of
	0.44 mtr. and Carriage way width of 9 and 12 mtr is 3.50 and
	4.50mtr. respectively Other specification as per
	UPAVP/UPPWD/MoRTH.
Parks	Park area would be surrounded by Boundary wall and a walking
	track would be built along Internal periphery of park as per
	approved design/drawing.
Drain	Brick work type drain would be built on both side of road for
i.	disposal of rain/storm water as per approved design/drawing.
Boundry Wall	Boundary wall would be constructed by using RCC frame
- *	structure as per approved design/drawings.

Note:- All work would be done by UPPWD & UPAVP specification.