Development Works (Brief Description)

S.No.	Development Work Name	Enter Brief Description
1	Demarcation of Plots	
2	Boundary Wall	
3	Road Work	Road pattern is provided in such a way that approach to the towers is motorable and section consists of Subgrade prepration with 1 layer GSB and 1 layer of WMM & black top
4	Footpaths	NA
5	Water Supply Including Drinking Water Facilities	System for drinking water is ground water and provided thru Underground/overhead Water tanks
6	Sewer System	Sewerage is collected through sewage lines upto the common STP established for the project and after treatment the sludge and treated water obtained shall be used in green areas like gardens,parks,green landscapes
7	Drain	Rain water collection shall be done from terrace thru storm water lines/covered drains at ground level and connected to rain harvesting pits.
8	Parks	There is no park, however provision of green area for entire project
9	Tree Planting	Planned trees are provided along the boundarywall
10	Design For Electric Supply Including Street Lighting	Electrical connection for the project from PVVNL or its Licenscee/Sub-Licenscee and connection will be provided to customers thru prepaid meter and proportinate electricity infrastructure cost including feeder construction expenses,substations/panels/transformers/other equipments /expenses,cabling expenses,system loading charges ,security charges etc as applicable and further subject to regular payments of fixed elcectricity charges,usage/consumption charges and energy losses/line distribution losses and payment of taxes/cess/duties/levy as applicable and demanded from time to time
11	Community Buildings	NA
12	Treatment and Disposal System of Sewage and Sullage water	STP provided for treating sewerage and the treated Sludge/water is being used for green areas
13	Solid Waste Management And Disposal System	Collection system has been provided with a arrangment of separate collection of decomposable and non decomposable waste in separate bags and a treatment arrangement is done for the same
14	Water Conservation System	Underground recharge pits with perforated filter media used for rain water harvesting provided
15	Energy Management System Including Use of Renewable Energy	NA
16	Fire Protection And Fire Safety System	Vertical risers with FHC shaft/Sprinkler,MOEFA with pa system and a pump room with a provison of Jockey/Main/diesel pump etc is done

	Social Infrastructure And Other Public Amenties Including Public Health Services	NIL
18	Emergency Evacuasion Services	Fire Staircase provided
19	Other Miscellaneaus Work	NA