# **Project Specifications -**

#### Infrastructure -

- Boundary Wall Toe Wall with combination of Grille/ Block work/ Brick masonry/ Pre-Cast Panels.
- Internal Roads Network Black Top Bituminous Road of 6m/9m/12m width as perdesign.
- **Footpaths** Combination of pavers/ tiles/ screed concrete finished surface with edges finished with kerb stone/ block on edge.
- Electrical Sub-Station with HT & LT Distribution System 33 KV/ 11 KV, 11KV/ 430 V HT & LT Substations as per Design.
- Street Lighting Pole Lights located on roadsides/ median as per design.
- Sewer and Storm Water Drainage System RCC/ DWC/ Stoneware Underground pipe network laid in slope as per design.
- Water Supply Network DI/ CPVC/ UPVC/ GI Water Supply Pipe network as per design.
- STP MBBR/ MBR/ SBR/ FBBR Type as per design.
- Overhead and Underground Water tank RCC Overhead and Underground Water Tank.
- Solid Waste Management Wheeled Colored Bins at Key Locations and Composting Yard.
- Garden Irrigation System Piping Network in the parks and green belts.
- On-grid solar power system.
- Rain Water Harvesting At Key Locations as per design.

#### Structural Works -

- RCC.
- MS.

## Finishes and Landscape –

- Energy Efficient Electrical fittings and fixtures.
- CP fittings and sanitary ware.
- WPC/ Tile for flooring.
- Windows/ Doors UPVC/ Aluminum/ wood.
- Parks, green belts.

### Amenities and facilities -

- School.
- Anganwadi.
- LIG/ EWS.
- Parks/ Play areas.