

**PROJECT SPECIFICATIONS**

| <b>SN.</b> | <b>SERVICES</b>               | <b>SPECIFICATION</b>  |
|------------|-------------------------------|---|
| <b>1</b>   | Drainage & Sewer Line.        | Laying of DWC /RCC pipes and making of Manhole by Civil masonry Work.   |
| <b>2</b>   | Electricity Line & Transfers. | Laying of overhead HT and LT cables, Erection of poles with provision of required capacity transformers as per UPPCL Guidelines.        |
| <b>3</b>   | Water Supply                  | Laying of DWC pipes of required dia as per MEP designs and making of manholes of required size.   |
| <b>4</b>   | Road                          | Laying of Cobble Stone over well compacted layers of Sand.  |
| <b>5</b>   | Sewage Treatment Plant.       | Construction of STP collection tank along with modular treatment system, as per MEP drawings.   |
| <b>6</b>   | Pump house.                   | Filling by summerceible for the UGT   |
| <b>7</b>   | Boundary walls and Main gates | 230 mm Wall in brick masonry with FPS bricks of class designation 75 in ratio of 1:6 cement mortar on RCC footing and column structure. |
| <b>8</b>   | Landscaped areas and gardens. | Landscape and gardens as per consultant drawings  |
| <b>9</b>   | Rain Water Harvesting         | Making of Rain Water Harvesting pits to filter rainwater of required capacity as per MEP designs  |