<u>Project Specifications</u> <u>Sudarshan Prakriti Vihar</u>

| Demarcation of Plots | Demarcation of Plots is done through Brick Works'of 4.5 Inch |
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| Tend * p * a * b p a * a * b p a * a * b p a * a * b p a * a * b p a * a * b p a * a * a * a * a * a * a * a * a * a | in Zig- Zag pattern |
| Boundary Wall | Existing Boundary Walls of 6 Feet height and 9 inch thick through brick |
| | work and foundation brick work of 4 feet under the ground starting wall |
| | foundation from 22 inch thickness going up to 18 inch and then 14inch and finally 9 inch and column in brick boundary wall and plaster work in |
| | inner side |
| | and plaster work in front both side |
| Road Work | 9 mtr internal road will be made by rammed earth and then 150 |
| | mm WBM 40-63 stone/bajra and then 150 mm thick PCC and then 125 mm thick concrete/RCC |
| Footpaths | will be made by rammed earth and then 100 mm WBM 40-63 |
| | stone/bajra and then sand work after that pavers will be installed |
| Water Supply Including Drinking | Water supply shall be done till park area drinking water facility |
| Water Facilities | to be done by residents |
| Sewer System | Sewer System will be made underground which consist by rammed |
| | earth and then 100 mm thick PCC and then HOPE |
| | pipes double wall and then PCC |
| Drain | Drain will consist of HOPE Pipes double wall and main holes in regular interval |
| Parks | Water Bodies/landscape and kids play area along with green |
| | area would be developed |
| Design For Electric Supply | Electricity supply shall be done through iron poles as per the |
| Including Street Lighting | electricity plans |
| Treatment and Disposal System | Standard STP System with 40KLD |
| of Sewage and Sullage water | |
| Solid Waste Management And | STP/Composting Pit |
| Disposal System | |
| Water Conservation System | Rain water harvesting pits as per the development norms |

Dev Ganga Constructions Fvt. Ltu.