

Annexure-1 **Form of Price Proposal**

Bid Document Consists of Following Components of Infrastructure Works for Integrated Infrastructure Township Project, Greater Noida on EPC basis along with Testing & Commissioning and Operation & Maintenance Period of Five Years

- 1. Arterial Road of 80 m ROW of Approximate Length 0.92 Km and 6 lane asphalted**
- 2. Arterial Road of 60 m ROW of Approximate Length 0.96 Km and 6 lane asphalted**
- 3. Arterial Road of 60 m ROW of Approximate Length 4.2 Km and 6 lane asphalted**
- 4. Sub Arterial Road of 60 m ROW of Approximate Length 4.00 Km and 6 lane asphalted**
- 5. Primary Collector Road of 45 m ROW of Approximate Length 1.75 Km and 6 lane asphalted**
- 6. Primary Collector Road of 45 m ROW of Approximate Length 2.5 Km and 6 lane asphalted**
- 7. Secondary Collector Road of 30 m ROW of Approximate Length 0.67 Km and 4 lane asphalted**
- 8. Secondary Collector Road of 30 m ROW of Approximate Length 0.53 Km and 4 lane asphalted**
- 9. New Bridge – 1no of Approximate size 43m x 42 m**
10. Widening of Existing Bridge- 1 nos
11. RCC Box Culverts – 16 nos
12. Clear Water Reservoir (6 ML) & Pumping Station
13. RCC Overhead Service Reservoir (2 ML), staging height 15m
- 14. Potable Water Transmission Main of approximate length 1.8 Km**
15. Feeder main from Clear water Reservoir to ESR
16. Potable Water Distribution Network of approximate length 21.0 Km
17. Recycle water Reservoir of (7 ml) capacity and Pumping Station
18. Recycle water Transmission main of approximate length 1.2 Km
19. Recycle Water distribution network of approximate length 22.0 Km
20. Electromagnetic Flow meters
21. Sewage Network of approximate length 16 Km
22. Storm Water collection system of approximate length 26 Km
23. Information and communication Technology
24. Street Lighting
25. Electrical Cable Trench and allied works
26. Compact Sub Station & allied works
27. Automated Solid Waste Management
- 28. Compound Wall of approximate length 14 Km**
29. Administrative Block of Approximate area 1000 Sqm
30. Site Development
31. Drilling and development of bore wells and pump house (7 nos.) and pipe line network of approximate length of 5 km

The above quantities are provided are approximate quantity and only for reference. The DB contractor has to carry out all the work based on his detailed survey, detailed design and approval of employer.