|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **HLL LIFECARE LTD., KANAGALA.** |  |  |  |  |
|  | **ANNEXURE** |  |  |  |  |
|  | **Name of the work- Drilling of New Bore-Well at Near Solapur village under CSR activity of HLL Lifecare Ltd., Kanagala.** | | | |  |
| Sl.No | Description of item | Unit of measure-ement | Qty | Rate | Amount |
| 1 | Drilling of Bore well using rig/ machine with cutter of 7.5” to the required depth as per instruction of EIC. | Feet | 700 |  |  |
| 2 | Providing & laying of casing for Bore well using 200mm PVC pipe of 4kg/cm2 as directed by EIC. | Feet | 80 |  |  |
| 3 | Supplying and installing of three phase, submersible pump set of make Texmo / Tarro/Kirloskar details as below |  |  |  |  |
| A | Supplying, installing and commissioning of electrical submersible pump set of 12.5HP,15 stage with starter, three phase (Make - Texmo/ Tarro/ Kirloskar or any ISI mark competence to Indian Electricity rules) | Nos | 01 |  |  |
| B | Supply and installation of 50 mm column pipe of 12.5kg/cm2 with heavy duty collars (Ashirwad/Finolex/Supreme) | Feet | 600 |  |  |
| C | Supply and laying of Cable 4 sqmm three core flat water-proof cable of ISI mark competence to Indian Electricity rules) of make Finolex/ Polycab. | Feet | 1300 |  |  |
| D | Supplying and installing three phase Star -Delta starter control panel (smart and fully automatic) 440 VAC suitable for 12.5 HP with 3ph Voltmeter, 3ph Ammeter with ON/ OFF switch with Indicators with main switch MCB/SDF suitable O/L relay etc., with dry run protector complete including box, lock & supply/ installation of concrete poles to hold panel board box. (Make - L&T or any ISI mark competence to Indian Electricity rules) | Set | 01 |  |  |
|  | Note: All works to be completed to get the water at discharge end including clearing of sight after completion of work. |  |  |  |  |
|  | **Quoted basic** |  |  |  |  |
|  | **GST** |  |  |  |  |
|  | **Gross total quoted amount** |  |  |  |  |
|  | Contractors Signature with seal |  |  |  |  |