

**REHABILITATION OF MURKURKAIN WATER PROJECT GRAVITY MAIN CONSTRUCTION ON ROCKY RIVER CROSSING AND OTHER CRITICAL AREAS FY 17/18**

| No. | Description  | Unit | Qty | Rate | Amount |
|-----|--|------|-----|------|--------|
| 1   | Supply, handle, lay Joint and test pipeline of 100m G.1 class B as per the Engineers specification                         | M    | 288 |      |        |
| 2   | Supply, fix and test 100mm G.1 sluice valve with assorted fitting as per engineers specification                           | NO   | 2   |      |        |
| 3   | Supply, fix and test 100mm UPVC valve sockets as per engineers specification   | No.  | 13  |      |        |
| 4   | Supply, fix and test 110m G.1 plain sockets as per engineers specification   | No.  | 11  |      |        |
| 5   | Supply, fix and test 110m G.1 Tee  | NO   | 2   |      |        |
| 6   | Supply, fix and test G.1 Reducing bush   | No.  | 1   |      |        |
| 7   | Supply, fix and test 25mm single acting air valve  | No   | 1   |      |        |
| 8   | Supply, fix and test UPVC reducing socket 100mm x 80mm as per engineers specification                                      | No   | 1   |      |        |
| 9   | Supply, fix and test 110mm G.1 Nipple as per engineers specification   | No   | 1   |      |        |
| 10  | Supply, fix and test 25mm G.1 Nipple as per engineers specification  | No   | 1   |      |        |
| 11  | Construct valve chambers 1500mm x 1500mm x 1000mm complete with lockable cover as per engineers specification and position | No   | 3   |      |        |
| 12  | Construct anchor blocks/ support pillars 400mm x 400mm x 1500mm as per engineers specification and position                | No   | 3   |      |        |
| 13  | Supervision and evaluation and monitoring  | item | l/s |      | 40,000 |
|     | <b>GRAND TOTAL TO BE CARRIED TO FORM OF TENDER</b>   |      |     |      |        |

**AMOUNT IN WORDS.....**

**CONTRACTOR'S NAME:.....**

**ADDRESS.....**

**STAMP.....**

**SIGN.....**