**ATT: LILIAN KERONGO (INGRID EDUCATION CENTRE)**

**P.O.BOX 214-00515 BURUBURU**

**NAIROBI.**

Date: **13/01/2017**

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**RE: QUOTATION FOR DRILLING ONE BOREHOLE IN KAYOLE**

**250 METRES.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | **DESCRIPTION** | **UNIT** | **QTY** | **TOTAL** |
|  | Mobilization and transportation of whole drilling unit stores personnel, materials and other required supplies to site | LS | 1 | 100,000/= |
| **2** | Erecting and dismantling the whole drilling unit on site | LS | 1 | 35,000/= |
| **3** | Drilling one borehole with the whole drilling unit on site | M | 250 | 475,000/= |
| **4** | Installation of plain casing of 152mm diameter | M | 20 NO | 600,000/= |
| **5** | Installation of slotted of casing 152mm diameter | M | 13 NO | 300,000/= |
| **6** | Supply and installation of filter grave pack | Ton | 6 | 60,000 |
| **7** | Development including installation and removal of development equipment | Hrs | 4 | 35,000 |
| **8** | Test pumping and recovery measurement is including installation and removal of fest pumping equipment. | Hrs | 24 | 180,000 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **9** | Prepare well and cement plate of size 1.5m by 1.5m by 1.0m | NO | 1 | 15,000 |
| **10** | Supply of water for drilling operation camp use | LS | 1 | 10,000 |
| **11** | Collect formation samples at 2 meters interval | LS | 1 | 25,000 |
| **12** | Collect water samples including chemical analysis | NO | 1 | 15,000 |
|  | **TOTAL KSHS** |  |  | **1,850,000/=** |

With regards

Yours faithfully,

**For: DE’TEC AGENCIES**

**S.MAGOLLO,**

**CONSULTANT WATER ENGINEER.**