

## KAPKESSUM /KAPKATUI WATER PROJECT

### BILL NO. 1. KAPKESSUM WATER PROJECT EXTENSION OF DISTRIBUTION NETWORK TO NORTH AREA.

| NO | ITEM DESCRIPTION  | UNITS | QUANTITY | RATE          | AMOUNT        |
|----|---|-------|----------|---------------|---------------|
| 01 | Clear light bush 1m wide along pipeline route   | M     | 726      |               |               |
| 02 | Excavate, backfill trench 400mm wide x1000mm deep in murrum and red soil mixture to engineers specification | M     | 744      |               |               |
| 03 | Supply,handle,lay joint and test 50mm UPVc class C pipeline   | M     | 726      |               |               |
| 04 | Supply, handle, lay join, and test 50mm class B pipe for road crossing and other areas                      | M     | 18       |               |               |
| 05 | Supply, fix and test 50mm valve socket  | NO    | 4        |               |               |
| 06 | Sign post   | NO    | 1        |               |               |
| 07 | Supervision ,monitoring and evaluation  | L/S   | L/S      | <b>20,000</b> | <b>20,000</b> |
|    | <b>SUB TOTALS TO BE CARRIED TO SUMMARY</b>  |       |          |               |               |

## BILL NO. 2 KAPKATUI-MSEKEKWA WATER PROJECT

### EXTENSION OF DISTRIBUTION NETWORK

| NO | ITEM DESCRIPTION   | UNITS | QUANTITY | RATE          | AMOUNT        |
|----|--|-------|----------|---------------|---------------|
| 1  | Clear light bush 1m wide along pipeline route  | M     | 1380     |               |               |
| 2  | Excavate, backfill trench 400mm wide x600mm deep in murrum and red soil mixture to engineers specification | M     | 1398     |               |               |
| 3  | Supply,handle,lay joint and test 50mm UPVc class C pipeline  | M     | 1380     |               |               |
| 4  | Supply, handle, lay join, and test 50mm G.I class B pipe for road crossing.                                | NO    | 18       |               |               |
| 5  | Supply fix and test 80mm G.I Sluice valve with associated fittings as per Engineers specifications         | NO    | NO       |               |               |
| 6  | Supply, fix and test 80mm UPVC Tee   | NO    | NO       |               |               |
| 6  | Sign post  | NO    | 1        |               |               |
| 7  | Supervision, monitoring and Evaluation   | L/S   | L/S      | <b>20,000</b> | <b>20,000</b> |
|    | <b>SUB TOTALS TO BE CARRIED TO SUMMARY</b>   |       |          |               |               |
|    |  |       |          |               |               |

|   |  |  |  |  |  |
|---|--|--|--|--|--|
|   | <b>PROJECT SUMMARY</b>                             |  |  |  |  |
| A | Bill 1. Kapkessum Water Project                    |  |  |  |  |
| B | Bill 2 Kapkatui-Msekekwa Water Project             |  |  |  |  |
|   | <b>GRAND TOTAL TO BE CARRIED TO FORM OF TENDER</b> |  |  |  |  |

**AMOUNT IN WORDS KSHS**.....  
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**CONTRACTOR'S NAME**:.....

**ADDRESS**:.....

**STAMP**:.....

**SIGN**.....