

**KAPYEGO WARD**

**KAMASIA WATER PROJECT 2017-18**

**PIPELINE (GRAVITY LINE)**

<b>Item</b>	<b>Description</b>	<b>Unit</b>	<b>Qty</b>	<b>Rate</b>	<b>Amount</b>
01	Clear bushes along the pipe route 1m wide	M	2622		
02	Excavate and backfill trench minimum 600mm deep in normal soil	M	2622		
03	Provide and lay 50mm Ø GS pipe class B for river crossing and exposed area. Use approved jointing compound.	No	10		
04	Provide, handle, lay and joint 63mm PVC pipe class D using approved jointing compound(Tangit solvent cement)	No	427		
05	Provide and install the following fittings for places to be specified by the Engineer. <ul style="list-style-type: none"> <li>• 50mmØ PVC adaptor</li> <li>• 50mmØ plain socket</li> <li>• 50mmØ union socket</li> </ul>	No No No	4 2 2		
06	Provide and fix 40mmØ washout at lowest section along the line	No	1		
	<b>Sub Total to be carried Grand Total</b>				
07	Add supervision	I/s		<b>50,000</b>	<b>50,000</b>
08	Project signage	I/s			
09	<b>Grand total to be carried Form of Tender</b>				

**AMOUNT IN WORDS (KSHS)**.....  
.....  
.....

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

**ADDRESS**.....

**SIGN**.....

**STAMP**.....