

**TAMBACH WARD 2017/2018 FY**

**EMKOKO WATER PROJECT**

**EXTENSION OF GRAVITY MAIN LINE**

<b>ITEM</b>	<b>DISCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>
1	Clear bush 1m wide along the pipeline route	M	1176		
2	Construct intake collection chamber 1500mm x 2000mmx1000mmwith part ion and lockable cover as per Engineers specifications	NO	1		
3	Supply, handle ,lay ,joint and test 40mm G.I Class B pipeline as off take pipe	M	6		
4	Supply, handle ,lay ,joint and test 50mm G.I Class B pipe as washout for wash out	M	5		
5	Supply, fix and test 50mm G.I Sluice valve complete with associated fittings as per Engineers specification	NO	1		
6	Supply, handle ,lay ,joint and test 50mm G.I plug	NO	1		
7	Construct anchor block/support pillars 400mm x 400mm x 1000mm	NO	10		
8	Supply, handle ,lay ,joint and test 40mm G.I class B pipeline	M	1176		
9	Supply , fix and test 50mm G.I union socket	NO	15		
10	Transport 50mm G.I pipes from T/S of Emkoro to new intake 3km upstream on steep terrain	NO	196		
11	Sign post	NO	1		
12	Supervision, monitoring and evaluation	ITEM	L/S	60,000	60,000
	<b>GRAND TOTAL CARRIED TO FORM OF TENDER</b>				

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

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

**ADDRESS**.....

**SIGN**.....

**STAMP**.....