

**TAMBACH WARD 2017/2018
LELGUT WATER PROJECT**

CONSTRUCTION OF INTAKE AND GRAVITY MAIN LINE

ITEM	DISCRIPTION	UNIT	QTY	RATE	AMOUNT
	INTAKE WORKS				
1	Construction intake chamber 1500mm wide x2000mm long x1000mm high complete with screened inlet box, partitioned wall and lockable as per Engineers specifications	ITEM	L/S		
2	Construct a stone pitch wall 500mm wide x2000mm long x500 mm high as inlet guide wall as per Engineers specifications	ITEM	L/S		
3	Supply, fix and test 100mm G.I Class B pipe for washout of length 400mm	NO	1		
4	Supply, fix and test 50mm G.I Sluice valve for washout	NO	1		
5	Fabricate, drill holes, fix and 80mm G.I CLASS B of length 2000mm for off take pipe	ITEM	L/S		
6	Supply, fix and test 80mm G.I Sluice valve for gravity main	NO	1		
7	Clear bush 1m wide along the pipeline route	M	354		
8	Supply, handle ,lay ,joint and test 80mm G.I Class B pipeline	M	354		
9	Construct anchor block/support pillars 400mm x 400mm x 1000mm	NO	10		
10	Supply , fix and test 80mm G.I drilled flanges(paired) as per Engineers specifications	NO	4		
11	Supply , fix and test 80mm X50mm G.I Reducing Tee	NO	1		
12	Supply, handle ,lay ,joint and test 50mm G.I plug	NO	2		
13	Sign post	NO	1		
14	Supervision, monitoring and evaluation	ITEM	L/S	70,000	70,000
	GRAND TOTAL CARRIED TO FORM OF TENDER				

AMOUNT IN WORDS (KSHS).....

CONTRACTOR'S NAME.....

ADDRESS.....

SIGN.....

STAMP.....