

CHEPKORIO WATER PROJECT

Item	Item description	Qty	Unit	Rate	Amount
A	DRIVE PIPE				
A1	Excavate trench for pipeline measuring 600x 750mm deep.Rate to include back filling of trenches	120	m		
A2	Provide and lay 150mm Ø G.I class B	198	m		
A3	Provide and fix 150mm (6") heavy duty drilled flanges using appropriate mild steel bolts and nuts and rubber insertion (gasket)	2	No		
A4	Provide, install and test a recommended self acting hydraulic ram pump(hydrum) with the following characteristics.Inlet size 150mmØ (6") minimum fall 6m, delivery pipe 50mmØ, maximum lift 80m, maximum drive(flow) 900 litres/min. All fabricated pipes to the hydrum must be G.I flanged class B	1	No		
A5	Provide all materials and construct a 2.5x2.5x1.8m high housing for the hydrum in dressed natural stone walling with 1:2:4 reinforced concrete roof cover including 900x1800mm high steel plate door with lockable device and heavy duty buglar prro padlock	1	No		
A6	Provide and install concrete anchor blocks for drive pipe 6" Ø across the river and in swampy area	6	No		
A7	Provide and install standard reinforced concrete marker posts along the pipeline route indicating the pipe size and class as will be directed by the engineer	3	No		
B	GRAVITY LINE PVC/G.I 100/110mm Ø pipes				
B1	Clear bushes along the pipeline route 3.0m wide	2577	M		
B2	Excavate trench for pipeline in normal soil measuring 600x 750 mm deep.Rate to include back filling	2577	M		
B3	Ditto in rock (provisional)	150	M		
B4	Provide and lay 110mmØ PVC class c pipe	1429	M		
B5	Ditto 100mmØ G.I pipe class B	204	M		
B6	Transport from the water office and lay the provided 110mm Ø PVC pipe class c	1098	M		
B7	Excavate trench for pipeline in normal soil measuring 450x 600mm deep.Rate to include backfilling from Lelboinet Hospital tank to Chepkorio Yatiane tank junction	852	M		
B8	Provide and lay 63mmØ PVC pipe class c	804	M		
B9	Ditto50mmØ G.I pipe class B	48	M		
B10	Provide 3"x2" G.I Y tee at the chepkorio/yatiane junction Provide and fix the following fittings as described to the pipeline	1	No		
B11	Peglar gate valve 2"	2	No		
B12	G.I socket 2"	1	No		
B13	Valve socket adaptor 2"	2	No		
B14	Construct and complete a valve control chamber 1.2x1.2m				
B15	complete with steel cover plate and padlock	1	No		
	Sub total				

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Item	Item Description	Qty	Unit	Rate	Amount
	YATIANE LINE				
B18	Provid and lay 63mm pvc pipe class C	570	M		
B19	Ditto 50mm G.I class B	30	M		
B20	Excavate trench for pipeline in normal soil measuring 450x600mm deep . Rate to include backfilling of trenches Provide and fix the following fittings as described to the pipeline	600	M		
B21	G.I equal tee 2"	1	No		
B22	G.I hexagonal nipple 2'	8	No		
B23	G.I union 2"	2	No		
B24	G.I socket 2"	2	No		
B25	Peglar gate valve 2" Provide all materials and connect the pipeline to Ketibelio and yatiane tanks	1	No		
B26	G.I nipples 2"	2	No		
B27	G.I elbows 2"	3	No		
B28	G.I pipe 2" class B	3	No		
B29	G.I piece 4" threaded one side and one side welded with lugs to roof cover slab for breathers (Yatiane tank)				
B30	G.I nipples 4"	3	No		
B31	G.I elbow 4"	4	No		
B32	Provide all materials and construct valve control chamber 1.2x1.2m complete with steel plate cover including locking device and padlock	3	No		
B33	Provide and install 1" air valve on a 4" Pvc pipeline .rate to include excavation within the affected area and all necessary fittings	3	No		
B34	Provide and install standard reinforced concrete marker posts along the pipeline route indicating the pipe size , type and class as will be directed by the engineer	50	No		
	Sub total				

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Provide all the required fittings and fix/connect as described the following existing masonry tanks

SECTION	ITEM	QUANTITY	RATE	AMOUNT
CHEPKORIO TANK NO 2	G.1 bend 2"	1		
	PVC adaptor 2"	3		
	G.1 plug	1		
	G.1 Union 2"	1		
	G.1 Nipple	1		
	G.1 Socket 2"	1		
	Gate valve 2"	1		
	Padlock	1		
	Sub total			
KOPTEGA TANK NO 4	Gate valve 2"	2		
	G.1 Union 2"	1		
	Sluice valve 3"	1		
	Red socket 4x3	1		
	G.1 bend 3"	1		
	G.1 tee	2		
	Non return valve 3"	1		
	Gate valve 4"	2		
	PVC adaptor 4"	4		
	Valve chamber1200x1200mm	1		
	Sub total			
SITOTWO TANK NO 5	Gate valve 2"	1		
	Gate valve 3"	1		
	PVC adaptors	2		
	Red socket 4x3	1		

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	PVC adaptor 4"	2		
	G.1 nipple 3"	2		
	Sub total			

Item	Item Description	Qty	Unit	Rate	Amount
	Rehabilitation of Ketibelion tank				
A	20mm thick water proof plaster 1:1:2 in two layers to walls internally steel trowelled smooth	45	M ²		
B	Ditto floor and cover slab	80	M ²		
C	25mm thick water proof cement sand, mortar mix 1:1:2 cement and sand screed to the external wall	46	M ²		
D	Place Bondex at wall/slab joint	1	Item		
E	Provide and fix mild steel ladder to the tank internally and externally	2	No		
F	Install 3mm thick steel plate lockable man hole cover to the roof slab 600mmx 600mm	1	No		
	Concrete cover slab				
G	Provide, cut, bend and fix in position Y10 reinforcements bars to the roof slab.	408	m		
H	Ditto Y12 to the column and beam	48	m		
I	Formwork to the soffit of roof slab and column beams	46	m ²		
J	Place 1000 gauge polythene membrane as described to the roof slab	40	m ²		
K	Cast 1:2:4 vibrated reinforced concrete to the roof slab, column and beam.	4.2	m ³		
L	Provide materials and construct in brickwork valve control chamber 1200mmx1200mm including steel plate cover and padlock.	2	No		
	Subtotal				

Item	Item Description	Qty	Unit	Rate	Amount
	Rehabilitation of Leboinet Hospital tank 50m3				
A	Carefully hack the outside wall plaster and the cover slab and dispose of the waste as directed	90	m ²		
B	Provide materials, handle , mix and apply 1:1:3 cement:				

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C	water-proof: sand mortar to the external walls and the roof cover. Provide and fix 300mmx450mmx3mm thick steel cover plate to the roof cover of the tank	90	<i>m²</i>		
D	Ditto to the inlet chamber	1	No		
E	Provide all the necessary fittings including 3" G.I nipples, elbow and pipe piece to form breather to cover slab tank Overflow pipe Provide and fix the following pipes and fittings from the overflow pipe to the outlet pipe	2	No		
F	G.I pipe 2" class B	2	No		
G	G.I elbow 2"	2	No		
H	G.I reducing tee 3"x2" Chain-link Fencing	1	No		
I	Supply and erect treated timber posts at 2m c/c using concrete ratio 1:2:4	30	No		
J	Supply and fix heavy gauge chain-link 1.8m high	60	m		
K	Supply and erect 3x2m double swing steel gate	1	No		
L	Supply and fix barbed wire to the installed timber posts 5 strands Provide and fix the following pipes and fittings as described to the tank	300	M		
M	G.I pipe 2"	1	No		
N	G.I elbow 50mm	2	No		
O	Reducing socket 2"x 1"	1	No		
P	Pegpler gate valve 2"	3	No		
Q	Ball valve 2"	1	No		
R	Roof slab breathers comprising 3" G.I pipe piece , 2No G.I 3" elbows and 1No 3" G.I nipple	2	No		
S	Pegpler gate valve 1 $\frac{1}{2}$ " for outlet pipe	1	No		
T	G.I union 1 $\frac{1}{2}$ "	1	No		
U	G.I nipple 1 $\frac{1}{2}$ "	2	No		
	Sub Total				
V	Publicity Signpost	1	No.		
W	Monitoring and Evaluation	Lump Sum			100,000
Y	Commissioning	Lump Sum			50,000
	Sub Total				

Grand Total= Ksh.....