PROJECT - KOKWONGOI COMMUNITY WATER SUPPLY PROJECT.

PROPOSED CONSTRUCTION OF 50M³ CAPACITY GROUND MASONRY TANK AND PIPELINE EXTENSION

Kokwongoi community water project is located in Lelan ward in Marakwet West Sub County.

The proposed intake site can be accessed through Kapsowar-Cheptongei –Kipnai-Kokwongoi

Road at Kokwongoi Centre.

The Contractor is advised to visit the site and familiarize himself/herself with site conditions prior to bidding.

BILL OF QUANTITIES

50M3 CAPACITY GROUND MASONNRY WATER TANK

Item No	Item Description	Unit	Qty	Rate	Amount
1.0	EARTH WORKS (ALL PROVISIONAL)				
1.01	Strip top soil 200mm from ground level over the area of tank and remove all the soil to a temporary soil heap	M2	0		
1.02	Trim ,spread and level the ground around the tank to form suitable drainage of surface water	M2	20		
1.03	Excavate from the stripped level to a depth not exceeding 1.5m deep and dispose of the materials 50m away from the foundation, allowing the use of selected excavated materials for fill or back fill as required.	M3	68		
1.04	Extra over excavation for excavating in rock item 6.03 (provisional) Hardcore filling as specifications	M3	5		
1.05	Provide, place and compact hardcore using, 500mm thick to make up levels.	M3	10		
1.06	Blind the surface of the hardcore using, 50mm layer of 1:4:8 concrete mix to make up levels under floor slab.	M3	2.5		

Sub-t	otal carried to summary			
1.11	Ditto to outlet /inlet pipes anchorage including inlet and outlet valve chambers and column.	M3	0.5	
1.09	Vibrated 1:2:4 concrete mix as described to 150mm thick floor slab. Ditto to 150mm thick roof slab	M3 M3	5.2 4.2	
1.07	Provide and place 500gauge polythene sheet to the surface of the blinded hardcore Ditto to roof cover slab Concrete works. Provide materials, handle, mix and place.	M2 M2	26 26	

BILL NO.4
50 M3 CAPACITY GROUND MASONRY WATER TANK

Item	Description	Unit	Qty	Rate	Amount
	Reinforcement Bars				
	Provide, handle,cut,bend and fix in position the following reinforcement bars as per the bending schedule.				
1.12	12mmΦ high yield reinforcement bars to the roof slab and column	М	420		
1.13	Ditto to the floor slab	М	360		
1.14	8mmΦ mild steel circumferential bars bent to average radius of 2875mm.	M	864		
1.15	10mmΦ mild steel reinforcement bars to valve chamber cover slabs.	M	72		
1.16	Allow for binding wire to items 6.12,6.13,6.14 and 6.15	Kg	50		

1.17	Shuttering/formwork Provide sawn timber form work to soffit of roof slab including the inlet /outlet valve chambers and columns	M^2	36		
1.18	Provide cut and fix ply wood to the edges of 150mm tick floor slab	M ²	3.6		
1.19	Ditto to edges of roof slab	M ²	3.4		
1.20	Sawn timber formwork 150mm wide to the edges of manhole opening including the outlet and inlet valve chambers.	М	10		
1.21	Provide and place good quality timber sruts/pole support to roof slab average size 100mmΦ and 3000mm long	No.	75		
Sub-Total Carried to Summary.					

BILL NO.4 50M³ CAPACITY GROUND MASONRY WATER TANK

Item	Description	Unit	Qty	Rate	Amount
	Concrete block walling Provide all materials, handle, mix mortar as per specification and construct the following.				
1.22	225mm thick concrete block walling in 1:1:3 cement: water proof cement: sand mortar ration between the joints.	M ²	58		
1.23	Provide and install bondex seal in the joints as per the instruction	Item	L/S	-	
1.24	Install double layer of bitumen coat between surface of masonry wall and floor/roof slab	Item	L/S	-	
1.25	Construct and complete valve chamber in concrete masonry block measuring 1500mmx1500mmx1000mm deep complete				

	with stack plate accomingly discrete plants and size	NI-		
	with steel plate cover including locking device.	No	2	
	LIMIGNES			
	<u>FINISHES</u>			
	Dravide all meterials handle mix and apply			
1.26	Provide all materials, handle, mix and apply 20mm thick 1:3 cement: sand mortar screed			
1.20	Including water proof cement to floor slab			
	Including water proof cement to hoor slab	M ²	20	
		IVI	20	
	Ditto rendering to the interior surface of the			
1.27	concrete block walls including waterproof			
1.27	cement.			
	oomone.	M ²	48	
	Ditto to the exterior surface of block walls	'''	.0	
1.28	including water proof cement.			
	μ	M^2	52.4	
	20mm thick 1:3 cement: sand mortar screed to			
1.29	the exterior surface of the roof slab.			
	Metal work and miscellaneous items	M^2	24	
	Supply and install internal and external tank			
4.30	ladder fabricated on stainless steel tubing and			
	include provision and fixing of 25mm G.S			
	Pipes extension of ladder top as directed by			
	the Engineer.			
		No.	2	
	Supply and install tank manhole cover size			
1.31	600mmx 450mm fabricated on 3mm thick steel			
	plate including locking device and good quality			
	padlock.			
		No.	2	
	Supply and install 100mmΦ GI bend to air			
1.32	vent as per the drawing			
	400 +	No.	3	
4.00	100mmΦ G.S pipe threaded on one side and			
1.33	side lugged and fixed to the top concrete			
	cover slab.	N.4		
	PAINTING	М	3	
1 24	Apply undercoat to external walling	M ²	50	
1.34	Ditto cream paint		50	
1.35	Ditto Bermuda blue paint 600mm from bottom	M ²	50	
1.36	of tank and 600mm from top of tank	N 12	20	
	Sub total partial aut to aumment	M ²	30	
	Sub-total carried out to summary			

BILL NO.4

Item	Description	unit	qty	rate	Amount
1.37	Provide and tie mosquito gauze to the				
	G.S bend opening to air vents above the				
	tank roof cover slap.	No	3		
	Tank-Associated pipe work				
	Provide, handle cut and fix the				
	following pipe fittings as per the				
	drawing.				
	Intake	No	1		
1.38	50mmΦ G.I pipe	No	3		
1.39	50mmΦ G.I bend	No	1		
1.40	50mmΦ G.I Socket	No	1		
1.41	50mmΦ G.I nipple	No	1		
1.42	50mmФ G.I elbow				
	Offtake	No.	2		
1.43	50mmΦ G.I pipe	No.	2		
1.44	50mm ΦG.I tee	No	2		
1.45	50mmΦ bend	No	2		
1.46	50mmΦ plain screwd flanges	M^2	1		
1.47	3mm thick rubber gasket	No	3		
1.48	50mm x 40mmΦ G.I reducing bush	No	1		
1.49	50mmΦ Pegler(UK) gate valve				
	Overflow pipe	М	1		
1.50	50mmΦ G.I pipe	No	1		
1.51	50mmΦ G.I socket	No	1		
1.52	50mmΦ G.I Plain flange	No	1		
1.53	50mmΦ G.I bend				
	Scour pipe	No.	1		
1.54	50mmΦ G.I pipe	No	1		
1.55	50mmΦ plain G.I flange	No	2		
1.56	50mm ΦG.I nipple	No	1		
1.57	50mmΦG.I bend	No	2		
1.58	50mmΦ G.I socket	No	1		
1.59	50mmΦG.I union	No	1		
1.60	50mmΦpeglar(UK) gate valve				
	Sub-total carried to summary				
Sub Total					
Sub Total					

Description	Unit	Quantity	Rate	Amount (Ksh.)		
Pipes and Fittings.						
Supply and lay 2" upvc pipes class D	m	576				
Supply and lay 2" G.I pipes class B	m	24				
Supply and fix the following fittings:						
2" GI Equal Tee	No	2				
2" valve sockets	No	6				
2" G.I Elbow	No	4				
2"x 1" GI red Tee	No	2				
1" Valve sockets	No	2				
1"x ³ / ₄ " reducing brush G.I	No	2				
2" Pegler gate valve	No	2				
Excavate trench size 0.2x0.8m and backfill the same after pipe laying for the above line	m	600				
Sub Total						
Total				60,000		
Add Engineers Supervision (Three months contract period)						
post						
Grand Total to be carried to f	orm of ter	der				
	Supply and lay 2" upvc pipes class D Supply and lay 2" G.I pipes class B Supply and fix the following fittings: 2" GI Equal Tee 2" valve sockets 2" G.I Elbow 2"x 1" GI red Tee 1" Valve sockets 1"x ³ / ₄ " reducing brush G.I 2" Pegler gate valve Excavate trench size 0.2x0.8m and backfill the same after pipe laying for the above line Sub Total Total neers Supervision (Three months contract perpost	Pipes and Fittings. Supply and lay 2" upvc pipes class D m Supply and lay 2" G.I pipes class B m Supply and fix the following fittings: 2" GI Equal Tee No 2" valve sockets No 2" G.I Elbow No 2"x 1" GI red Tee No 1" Valve sockets No 1"x ³/₄" reducing brush G.I No 2" Pegler gate valve No Excavate trench size 0.2x0.8m and backfill the same after pipe laying for the above line m Sub Total Total neers Supervision (Three months contract period) post	Pipes and Fittings. Supply and lay 2" upvc pipes class D m 576 Supply and lay 2" G.I pipes class B m 24 Supply and fix the following fittings: 2" GI Equal Tee No 2 2" valve sockets No 6 2" G.I Elbow No 4 2"x 1" GI red Tee No 2 1" Valve sockets No 2 1" Valve sockets No 2 1"x 3/4" reducing brush G.I No 2 Excavate trench size 0.2x0.8m and backfill the same after pipe laying for the above line m 600 Sub Total Total neers Supervision (Three months contract period)	Pipes and Fittings. Supply and lay 2" upvc pipes class D m 576 Supply and lay 2" G.I pipes class B m 24 Supply and fix the following fittings: 2" GI Equal Tee No 2 2" valve sockets No 6 2" G.I Elbow No 4 2"x 1" GI red Tee No 2 1" Valve sockets No 2 5 Pegler gate valve No 2 Excavate trench size 0.2x0.8m and backfill the same after pipe laying for the above line m 600 Sub Total Total neers Supervision (Three months contract period) post		

AMOUNT IN WORDS (KSHS)	
CONTRACTOR'S NAME	
ADDRESS	•••••
SIGN	
STAMP	