	DRILLING AND EQUIPING OF KOLOWO SECONDARY SCHOOL BOREHOLE-BARINGO COUNTY(PROPOSED DEPTH 220M)					
ITEM	DESCRIPTION	UNIT	QTY	UNIT PRICE (KSH)	VALUE (KSHS)	
	BILL NO. 1: PRELIMINARY AND GENERAL ITEMS			,		
	PROVISONAL SUMS					
	Site clearance and sign board					
1.1	Provide for site clearing and levelling to allow access to site	Sum	1	200,000.00	200,000.00	
1.2	Allow for provisional sum for fabrication, instalation and branding of sign board as provided in the drawing	Item	1	25,000.00	25,000.00	
	Supervision ,EIA and conservation activities					
1.3	Allow provisional sum of Ksh.300,000.00 to cover supervision costs of engineers assigned on the project from the employer's head office to cover for communication and	Item	1	300,000.00	300,000.00	
	other supervision expenses to be spended as directed by the project manager.					
1.4	Provisional sum for tree planting and genearal environmental conservation works over and area of 1/4 of an acre and EIA	Sum	1	300,000	300,000.00	
	CONTRACTOR'S MOBILIZATION					
1.5	Mobilization and demolition of contractor's plant and equipment including but not limited to drilling units, tank erection equipment, test pumping equipment, borehole development equipment, materials, personnel and other required supplies.	Sum	1	300,000.00	300,000.00	
	CONTRACTOR'S CAMP AND PLANT					
1.6	Establish, maintain and remove Contractor's camps, facilities, etc at the end of the contract.	Sum	1	200,000.00	200,000.00	
1.7	Erecting and dismantling of contractor's borehole plant and equipment including but not limited to drilling unit, test pumping and borehole development units.	Sum	1	200,000.00	200,000.00	

	TOTAL FOR BILL NO.1 CARRIED TO SUMMARY PAGE			1,525,000.00
	BILL NO. 2: BOREHOLE DRILLING, DEVELOPMENT & TESTING			
2.1	Provide for drilling additives and water for all requirements	Sum	1	
2.2	Drilling of borehole minimum diameter 215mm from ground level until stable formation is encountered	Lm	25	
2.3	Ditto item 2.2 but between 25 - 100m	Lm	100	
2.4	Extra for borehole drilling below 100	Lm	95	
	CASING AND SCREENS			
2.5	Supply and Install 8" surface casing and retrieve on completion	Lm	6	
2.6	Supply and Install 6" diameter borehole carbonized Steel Plain Casings class - B	Lm	50	
2.7	Supply and Install 6" diameter borehole carbonized Steel Slotted Casings class B	Lm	100	
2.8	Extra over for casing 6" diameter carbonized steel pipe class B	Lm	70	
2.9	Supply and install well graded gravel pack (size 2-4mm entire borehole)	Ton	12	
	BOREHOLE DEVELOPMENT			
2.10	Physical and chemical development of the borehole	Hr	6	
2.11	Grout between the casing and borehole for top 8m	Item	1	
	AQUIFER TESTING			
2.12	Undertake constant discharge test for 24 hrs to determine borehole parameters	Hr	24	
2.13	Undertake water level observation and record recovery measurements of completed well	Hr	6	
2.14	Physical and chemical analysis of water(approved LAB Report required)	Item	1	
2.15	Install well head, well cap serial number and well apron of of dimmensions 1.0mx1.0mx1.0m	Sum	1	

2.16	Logging of samples at 2m intervals and preparation of Borehole Completion Report to WRA standards.	Sum	1	
	TOTAL FOR BILL NO.2 CARRIED TO SUMMARY PAGE			
	BILL NO.3: EQUIPPING OF BOREHOLE			
3.1	Submersible pump:	Item	1	
3.1	Supply deliver to site and install <u>a</u>	Item	1	
	suitable submersible pump 4 kw set			
	complete with compartible motor, cables			
	and compartible electrical control panel			
	comprising of well low level, overhead			
	tank level control, overload, and power			
	failure relays, main circuit breakers			
	ammeter and voltmeter, Star/Delta			
	starter, auto/manual switch start/stop			
	button, run/trip lights ,tank float switch			
	fully protected system .Note:Pump			
	rating and head may change depending			
	on maximum flow rate determined after			
2.2	aquifer yield testing result.	т.	1	
3.2	Solar Power Supply: Supply, deliver and install complete compartible solar	Item	1	
	array of 6kw and all its accessories			
	including but not limited to, hybrid			
	inverter; preferably hybrid sunverter or			
	hober or other to be approved by			
	engineer for automatic control,			
	cables, earthing, control panel and heavy			
	duty metallic panel support stand-see			
	attached drawing (With 2 years			
	warranty)			
	TOTAL FOR BILL NO.4 CARRIED			
	TO SUMMARY PAGE			
	BILL NO.4: AUXILLIARY WORKS			
4.1	Supply, deliver materials & construct a	No.	1	
	communal water point. Rate to include			
	four GI 3/4 " dia taps, GI pipes, fittings			
	and connections,1.2 m high ,200mm			
	thick masonry wall support see the			
	attached drawing.			

4.2	Construction of perimeter fence arround the borehole site rates to include supply and installation of 150x125mm cranked precast concrete posts mortised in concrete at 2.5m center to centre complete with 14 gauge triple twist chainlink net fence, top three strand barbed wire, 4 stands galvanized wire and grilled steel gate as detailed in the attached drawing	Lm	80	
4.3	Supply delivery to site all materials and construct standard cattle trough. Rate to include BRC A142 floor setting,8m long,1.2m wide and1m high RC wall 200mm thick all round, water proofing material and GI 3/4"piping,float valve control gates and all fittings connections as detailed in the drawing	Item	1	
4.4	Provide for thick stone pitching protection to cattle ramp 15m wide 25m long and 300mm thickness with na tural hard stones material as shall be directed by engineer.	m3	115	
4.5	Ditto 4.3 and 4.4 but for goats and sheep	Item	1	
4.6	Supply, deliver and hoist 1 No. 10,000 litres plastic tank.	item	1	
4.7	Supply, deliver all materials & construct a 2.5m long x 2.5m width x 2.7m height masonary pump power house with; 200mm thick reinforced concrete roof slab, standard reinforced concrete pilars to support the 10,000 litre water tank, steel structured top roof cover using 28 G iron sheets to shade the tank,well ventilated burglar proof steel door, windows and top access ladder. Rates to include plastering, wiring, painting to complete finishing. For design and structure of tank roof shade; use similar materials and design specified for solar panels support and as directd by the engineer.	item	1	
	TOTAL FOR BILL NO.4 CARRIED TO SUMMARY PAGE			

	SUMMARY PAGE						
BILL NO	ITEM						
1	PRELIMINARY AND GENERAL ITEMS(provisional)				1,525,000.00		
2	BORE HOLE DRILLING,DEVELOPMENT &TESTING						
3	EQUIPPING OF BORE HOLE						
4	AUXILLARY WORKS						
	SUB- TOTAL (KSHS)						
Ad	Add 2.5% Contigency; to be expended with instructions of the client						