

## Islamic Relief Kenya

## TENDER DOCUMENT FOR THE CONSTRUCTION REHABILITATION OF KIPENDI AND MAKERE BOREHOLES IN TANA RIVER COUNTY

REF NO: IRK/TNR/WORKS/001/03/2025

## ISSUED ON: THURSDAY, 13<sup>TH</sup> MARCH 2025

## CLOSING DATE: WEDNESDAY, 26<sup>TH</sup> MARCH 2025 11.00 AM

NAME AND CONTACT OF PROCURING ENTITY:

Islamic Relief Kenya Kirichwa Road, off Ngong Road P.O.BOX 417 – 00202 KNH, Nairobi Email: <u>procurement.Irk@islamic-relief.or.ke</u>

### **INSTRUCTION TO BIDDERS**

Established in 1984 in the UK, Islamic Relief is an international NGO seeking to promote sustainable economic and social development by working with local communities through relief and development activities regardless of race, color and religion, and without expecting anything in return.

IR started operations in Kenya in 1993 on orphan's sponsorship programme through a local CBO in Mandera District, Northern Kenya. It opened its fully fledged office in March in 2006 at the height of drought in the Horn of Africa. Since then, IR has been providing humanitarian and developmentassistance to vulnerable communities. Over these years it has implemented various developmentand relief activities in Mandera. This has remarkably changed the lives of the vulnerable and disadvantaged communities. In January 2010, IRK extended its operation to Wajir County and in January 2012 expanded to Garissa and Dadaab, and in October 2017 opened a programme office in Kilifi County.

Islamic Relief Kenya focuses on resilience projects namely: Food Security and Livelihoods, Water Sanitation and Hygiene, Cash Transfer Programming, Orphans Support and Sponsorship, women Empowerment, Education and Peacebuilding.

The WAVE project is under implementation in Tana River County Kenya. It aims to implement inclusive climate adaptation and resilience actions and strategies at grass root levels to increase the adaptive capacity and level of climate resilience of the target communities, the project outcomes are,

1. Increased access to potable and sufficient water for human and livestock consumption and for small-scale irrigation.

2. Improved agricultural and livestock productivity through supporting extension services and climate smart agricultural practices, for optimal food production.

3. Increased income and asset growth for the unemployed urban, and peri urban youths.

4. Strengthened community managed disaster risk reduction capacity.

Islamic Relief Kenya is planning to undertake CONSTRUCTION REHABILITATION OF KIPENDI AND MAKERE BOREHOLES IN TANA RIVER COUNTY.

A complete set of tender documents may be obtained Free of Charge by interested candidates by downloading from the link provided: Islamic Relief Kenya website: <u>https://islamic-relief.or.ke</u>

Complete one tender document in pdf format (max 25mb) with subject as tender name and reference number TENDER: IRK/TNR/WORKS/001/03/2025 to be submitted via email <u>tenders@islamic-relief.or.ke</u> no later than Wednesday, 26<sup>th</sup> March 2025 at 11:00 am

Tenders will be opened immediately thereafter in the presence of bidders or their representatives who choose to attend in the Islamic Relief Boardroom. Any tender documents received later than the deadline will not be accepted.

At the tender opening, IRK will announce the tender's names, total tender price, and such other details as the

Employer, at his discretion, may consider appropriate. No tender shall be rejected at the tender opening except for late tenders. Tenders not opened and read out at the tender opening shall not be considered further for evaluation, irrespective of the circumstances.

Prices quoted should be inclusive of all taxes, must be in Kenya shillings and shall remain valid for (60) days from the closing date of tender.

## **Bid Submission Format:**

Eligible bidders can download a complete set of tender documents with evaluation criteria from the Islamic Relief Kenya website: <u>https://islamic-relief.or.ke</u> Complete one tender document in pdf format (max 25mb) with subject as tender name and reference number to be submitted via email <u>tenders@islamic-relief.or.ke</u> no later than **March 26<sup>th</sup> March , 2025 at 11:00 am** 

A complete set of tender documents may be obtained Free of Charge by interested candidates by downloading from the link provided: Islamic Relief Kenya website: <u>https://islamic-relief.or.ke</u>

Interested bidders are advised to read the submission instructions carefully to ensure compliance **Submission Email**: To be submitted via email: <u>tenders@islamic-relief.or.ke</u>

**Single PDF Document**: Each bid must be submitted as a single, consolidated PDF document (Max 25mb). Multiple or fragmented submissions will not be accepted.

**Bidder Email**: Interested bidders may submit their bids **ONLY** from the official email address of the bidder or company

**Direct PDF Attachment Only**: Bid documents must be attached directly as PDF files in the submission email. Links to external file-sharing platforms, such as Google Drive or Dropbox, are not permitted and will not be reviewed.

**Subject Line Specification**: Bidders must include the tender name and reference number in the email subject line to ensure proper filtering and identification of submissions.

Tender Tittle: Construction Rehabilitation of Kipendi And Makere Boreholes In Tana River County

**Disqualification Notice**: Failure to adhere to these submission requirements will result in the disqualification of the bid.

### **Tender Instructions:**

## PROCURING ENTITY: ISLAMIC RELIEF KENYA. P.O BOX 417-00202 KNH, Nairobi

- **1.** All Tenders above must be accompanied by a Bid Bond at least 10% of the quoted amount valid for 180 days.
- 2. Only tenders submitted electronically will be accepted. Late tenders will be rejected

## 3. Work Scope and Sites Details

The tender is for undertaking the following components as per Annex I – BoQ and Annex II – Drawings:

## **Eligible Bidders**

The invitation for the bids is open to all interested eligible Companies/individuals who are duly registered with the national government, respective County governments and National construction authorities.

## 4. Services

All services to be done under the contract shall have their measurement and shall not be subcontracted.

## 5. Cost of Bidding

The bidders shall bear all costs associated with preparation and the submission of its bid & IRK will in no case be responsible for those costs, regardless of the conduct or outcome of the bidding process.

## 6. Clarification of Bidding Documents

Interested eligible candidates who may want to obtain further information or seek for clarification can do so by sending an email to <u>Procurement.Irk@islamic-relief.or.ke</u> OR +254 727531220 / 2543861216. IRK will respond in writing to any request prior to the deadline.

If you have any concerns – relating to this tender or otherwise – or want to make a complaint please: Call us on +254 700 200 849 Email us at: <u>complaints@irworldwide.org</u>

## 7. Amendment of Bidding documents

At any time prior to the deadline for submission of bids, IRK May for any reason, at its own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents & will be binding on them. The amendment will be notified in writing to all prospective bidders, who have received the bidding documents & will be binding on them. In order to allow prospective bidders responsive time in which to take the amendment into account in preparing their bids, IRK may, at its discretion, extend the deadline for bid submission.

## 8. Language of the Bid

The bid prepared by the bidder, as well as all correspondence & documents relating to the bid, supporting documents and printed literature furnished by the bidder shall be written in English language.

## 9. Bid Document Comprises.

The bid document prepared by the bidder shall comprise of the following:

- a) Each page of the tender document is serialized.
- b) Form of tender signed and stamped by the authorized person.
- c) Tender submitted with tender security as required (bid bond 10% of the quoted amount)
- d) Completed and signed confidential business questionnaire form.
- e) Certified Copy of Certificate of Incorporation/Registration.
- f) Disclosure of business ownership (Directors/ Partners /Sole Proprietor). Attach a copy of CR12 Form
- g) Certified Copy of Current Tax Compliance certificate from Kenya Revenue Authority must verifiable online –itax
- h) KRA PIN with VAT obligation
- i) Certified Copy of Valid and current Business Permit
- j) Certified copy of Valid registration for National Construction Authority NCA 7 and above water and building works
- k) Bidder to provide self-declaration that the person/tenderer will not engage in any corrupt or fraudulent practice.
- 1) Only certified Statement of comprehensive income for the last three years (Max. 3 pages) signed by auditors.
- m) Company Profile with brief business description, physical location, address and company structure (Max. 5 pages).
- n) Evidence of Past Experience in Similar work done for the last 5 years e.g. at least 5 signed contracts supported by LPO and Certificate of Completion
- o) Copy of ID/Passport for Company Owner/Director
- p) Bid bond (10% of the quoted amounts)
- q) Key Technical staff and their CVs (Key people but not more than four CVs)
- r) List of Key Equipment (only relevant equipment).
- s) Detailed workplan and methodology statement: Work plan demonstrating flow of work from inception to site hand over) (Max 3 pages)
- t) Bank Statement for 6 months (1st Sept 2024 28<sup>th</sup> February 2025)
- u) Duly filled Tender B.o.Q and forms in the format provided
- v) All copies of certified/mandatory documents must be Certified by a Commissioner of Notary/ Oath.

*NB:* - Partial delivery of the documents will lead to disqualification. Preference shall be given to qualified local supplier with valid licenses.

- It is advisable that the bidder at own cost and convenience to undertake a physical visit and assessment of the particular site for the proposed works prior to the compilation of the bid.

#### **10. Bid Currencies**

The bids prices shall be quoted in Kenya Shillings (KES).

#### **11. Bids Prices**

- The potential contractor shall submit his/her bid in the BOQ format provided in Annex I
- The bidders shall indicate the unit price where possible and the total bid price as indicated in the BOQ.
- Prices quoted by the bidder shall be fixed during the performance of the contract.

#### 12. Withholding Tax

IRK shall retain 3% of contract value as withholding tax and remit to the government. A receipt shall be issued for this.

#### 13. Retainer

IRK shall retain 10% of the contract value for a period of 6 months being defect liability.

#### 14. IRK's right to vary quantities at the time of the award

IRK reserve the right at the time of the award of contract to increase or decrease by up to 10% the quantity of work specified in the technical specification without change of unit price or other terms of condition.

#### 15. IRK's right to accept any bid and/or reject any or all bids

IRK reserves the right to accept any bid and to annul the bidding processes and reject all bids at any time prior to award of contract, without, thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders on the grounds of its action.

#### **16. Submission of Bids**

The bidders shall submit their bids in one envelope marked with Tender Name and Reference.

#### 17. Evaluation

18.1 IRK will examine the prequalification documents to determine completeness, general orderliness, sufficiency in responsiveness, price and product brand.

18.2 The potential contractor shall not contact IRK on matters relating to their bid from the time of opening to completion and official communication sent to them. Any effort by the potential contractor to influence IRK in the evaluation shall result in disqualification.

18.3 Prequalification will be based on meeting the minimum criteria regarding the applicant's legal status, general and experience, personnel and financial position as demonstrated by their responses as set in clause

18.4 The applicants  $\underline{MUST}$  have registered offices and IRK reserves the discretion of visiting physical premises from which the applicant conducts business if so desired to confirm existence and capability to execute the contract.

18.5 Due diligence shall be undertaken, and any bidder found to be in breach by providing false information shall be disqualified.

#### **19. Employment of Minors**

The Contractor shall not employ children in executing the contract. The Contractor shall observe international conventions relating to child labor namely the UN Convention No.182 on worst forms of child labor and convention No. 138 on the minimum age for admission to employment.

## 20. Criminal Act

The Contractor undertakes to comply with all applicable laws and to ensure that it does not engage in any kind of criminal activity including but not limited to bribery, fraud, corruption, terrorism and to maintain ethical business practices as well as not to commit any Prohibited Acts defined as: -

i) To offer, promise or give any person a financial or other advantage.

ii) To request, agree to receive or accept any financial or other advantage not expressly provided for as an inducement or a reward for the performance of any function or activity in connection with this Agreement.

## **BID EVALUATION RATING SCALE**

MAN	MANDATORY REQUIREMENTS		
No	•	Mandatory Evaluation (YES/NO)	
1	Company Registration Certificate – Mandatory		
2	CR12- issued within the last 3 months		
3	Duly filled forms (Organization details, Grounds for Mandatory Rejection, Grounds for Discretionary rejection form, Bid Value, Financial and declaration)		
4.	Valid Registration with the county government/valid and genuine business permit.		
5.	Valid Registration with (NCA7 and above). ( building Works & water works)		
7	Active KRA PIN – With VAT Obligation		
8	Valid Tax Compliance		
<u>9</u>	Copy of ID/ Passport of the directors		
10	Serialization of the Bid – Bidders shall sequentially serialize all pages of the		

**Note:** Bids that do not include any of the documents listed as mandatory will not be considered for either the technical or financial evaluation.

#### TECHNICAL ANALYSIS

No.	Description		Score
1	Brief Company Profile with verifiable physic	cal location/address	10
2	List of Key Equipment	Owned (Max 15 marks)	20
		50% Owned – 50% leased (Max - 7)	
		100% leased (Max. 5 Marks)	-
3	List of Key Personnel	(Degrees- 10, HNDs – 6, Diplomas – 4)	20
4	Number of Years in Operation at least 5 years	1yr - 2 marks	10
		2yrs- 4 marks	
		3yrs- 6 marks	
		4yrs- 8 marks	
		5yrs & above – 10 marks	
	Evidence of past similar works – Contract,	-5 or More = (Max. 30 marks	

5	LPO & Completion certificates.	<ul> <li>4 LPOs, contracts &amp; completion cert. (Max 24 marks)</li> <li>3 LPOs, contracts &amp; completion cert. (Max 18 marks)</li> <li>2 LPOs, contracts &amp; completion cert. (Max 12)</li> <li>1 LPO/contracts/completion cert (Max 4 Marks)</li> <li>Note: the contract/LPOs/completion certificate must be readable, signed and stamped by the issuing authority for authentication.</li> </ul>	30
	Detailed work plan and methodology statement	Detailed workplan and methodology statement: Work plan demonstrating flow of work from inception to site hand over) (Max 3 pages)	10
	TOTAL	100	

Note: Bids that do not score 80% or above in the technical analysis will be automatically disqualified and will not be considered for financial evaluation.

## FINANCIAL ANALYSIS

No.	Description		Maximum
1	Certified Bank statement for the past six months (Aug 2024 – Feb 2025)	Certified bank statement for 6 months.	25
		Uncertified bank statement -0	
2	Evidence of a Certified letter of credit from the reputable from reputable bank.	Certified letter (signed & stamped) of credit.	25
	TOTAL		50

Note: Bids that do not score 75% or above in the financial analysis shall not be considered for due diligence.

## **Tender Schedule**

Task	Tentative Tender Schedule
Advertising of tender	13th March 2025
Closing of tender	Wednesday, 26 <sup>th</sup> March 2025 11:00 am
Opening of tender	Wednesday, 26 <sup>th</sup> March 2025 11:00 am
Evaluation	27th – 31 <sup>st</sup> March 2025
Award	1st April 2025

#### MANDATORY QUESTIONNAIRE

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A: Organization and	Contact Details
Full Name of Organ Date of Registration	zation
Registration Certific	ate Number
Street	Road
Address	Code
Town	
Email	Telephone No.
PIN No.	
Name of Parent Con	pany
	A Public Limited Company A Limited Company
Type of Organizatio	A Limited Liability Partnership
	Other Partnership
	Sole Trader
	Other (Please Specify)

## Name of Owners

Name	ID/Passport No.	Nationality

	DETAILS FOR CONTACT PERSON
	Contact details for enquiries about this PQQ/Business Issues
Name of Staff	
Address	
Post Code	

Town	
Phone	
Mobile	
Email	

#### **B** - Grounds for Mandatory Rejection

#### **Important Notice:**

In some circumstances IRK is required by law to exclude you from participating further in a procurement. If you cannot answer 'no' to every question in this section it is very unlikely that your application will be accepted, and you should contact us for advice before completing this form.

Please state 'Yes' or 'No' to each question.

Has your organization or any directors or partner or any other person who has powers of representation, decision or control been convicted of <u>any of the following offences?</u>	Answer
(a) A crime	
(b) Corruption	
(c) The offence of bribery;	
(d) Fraud within the meaning of:	
i) Money laundering	
ii) Any other offence	

Has your organization fulfilled obligations related to the payment of social security contributions or the payment of taxes in accordance with the legal? Answer with a "**Yes**" or "**No**"

#### C - Grounds for Discretionary Rejection Important Notice:

IRK is entitled to exclude you from consideration if any of the following apply but may decide to allow you to proceed further. If you cannot answer 'no' to every question it is possible that your application might not be accepted. In the event that any of the following do apply, please set out (in a separate Annex) full details of the relevant incident and any remedial action taken subsequently. The information provided will be taken into account by IRK in considering whether or not you will be able to proceed any further in respect of this procurement exercise. Please state 'Yes' or 'No' to each question.

Is any of the following true of your organization?	
(a) <u>Is bankrupt</u> or under receivership or bankruptcy restrictions order made against the organization	
(b) <u>Is insolvent</u> ,	
(c) Is the subject of an order by the court winding up otherwise than for the purpose of bona fide reconstruction or amalgamation, or had a receiver, manager or administrator on behalf of a creditor appointed in respect of the company's business or any part thereof or is the subject of similar procedures under the law of any other state?	

Has your organization	
(a) been convicted of a criminal offence relating to the conduct of your business or profession;	
(b) committed an act of grave misconduct in the course of your business or profession;	
(c) failed to fulfil obligations relating to the payment of social security contributions	
(d) failed to fulfil obligations relating to the payment of taxes under the	
(e) been guilty of serious misrepresentation in providing any information required	

## **D** – Bid Value & Duration of Supply

Bid Value for the Work	Kshs
Payment Terms	
Duration of Delivery	
Remarks	

## **E** - Financial

1	BANK INFORMATION						
1.1	Bank						
	Branch						
	Account Name						
	Account Number						
	Swift Code						
	Letter From Bank Confirming Account & Credit Facility						

2. I declare that to the best of my knowledge the answers submitted in this bid are correct. I understand that the information will be used in the p assess my organization's suitability to be invited to tender for Islamic requirement and I am signing on behalf of my organization. I understand
Contracting Authority may reject this bid if there is a failure to an relevant questions fully or if I provide false/misleading information. B the bid document, I certify that all of the above statements are accurate an <b>FORM COMPLETED BY</b>
2.1 Name:
2.2 Position:

2.3	Signature:							
2.4	Date:							
2.5	Stamp:							
Name o	of Bidder:							
Author	ized signature	:						
Name	of Authorized	signatory: _						
Functio	onal Title:							
Teleph	one Number:		Email Ad	dress:			 	
Date: _	//2025				Offic	cial Stamp:		
		Α	NNEX	I: B.O.	Q-KII	PENDI		

	BOQ FOR BOREHOLE REHABILITATION AND SOLARIZATION WORKS AT KIPENDI BH-TANA RIVER COUNTY				
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KSHS)
	ALL PROVISIONAL				
	The contractor to note that the location				
	of the works is in public learning				
	institution thus the works are to be				
	carried out in such a manner that				
	learning is not disrupted				
	All the works to be done by a specialist				
	taking care of the existing borehole.				
	In case of damage arising from the				
	contractor's negligence, necessary				
	repairs shall be done at the cost of the				
	<u>contractor</u>				
1 1	Contractor's mobilization	T.			
1.1	Mobilization and demolition of	Item			
	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.				
1.2	Allow for site clearance and Engineer's	Sum			
	inspection to establish the water levels				
	of the borehole				
	Rehabilitation of borehole				
1.4	Carefully remove the defective/broken	No.	1		
	down submersible pump and inspect to		_		
	establish the extent of the damage,				
	deliver the damaged pump to IRK				
	TANA RIVER OFFICE				
	Inspection and cleaning of steel pipe				
	casing				
1.5	Carefully inspect the existing steel pipe	Item			
	casing and clean them where necessary				
	as directed by the Engineer				
	De-siltation				
1.6	Allow for de-siltation of the borehole	Item			
	using special equipment to be approved				
	by the Engineer				
	Disposal of Water				
1.7	Carefully dispose off water arising from	Item			
	desiltation and other cleaning works				

	Total carried forward				
TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Brought forward				
	Submersible Pump				
1.8	Procure, deliver and install submersible	No.	1		
	pump capable of output of 2 - 5m3 per				
	hour at 110 - 240H with and including				
	all electrical connections				
	Davis and Shirtliff DSD 5/18, 1.5KW				
	and 2.0HP				
	Solar panels				
.10	Procure, deliver and install new 15No	No.	15		
	solar panels with a capacity 250W as				
	directed by the Engineer ,the cost				
	should be inclusive of the solar structre				
11	Sunverter	NI.	1		
.11	Procure, deliver and carefully install	No.	1		
	approved sunverter as per Dayliff Sunverter 2 or other equal and				
	approved capable of operating the				
	above specified pump with and				
	including all necessary electrical				
	connections				
	Float switch				
1.12	Provide and install float switch and	No.	1		
	other related accessories as directed				
.13	Float switch cable	m	200		
	Piping works with and including				
	connections where not listed herein				
	below				
.14	63mm diameter HDPE pipe, PN 16	m	800		
.15	PPR Pipe 25mm diameter, PN 12.5	m	350		
	Total carried forward				
ГЕМ	DESCRIPTION	UNIT	QTY	RATE	AMOUN
	Brought forward				
	HDPE pipe fittings				
.16	63mm diameter nipple	No.	1		
.17	Ditto connector	No.	13		
.18	Reducing socket	No.	1		
.19	63mm diameter gate valve	No.	1		
.20	63mm diameter non-return valve	No.	1		
	PPR pipe fittings				
.21	Taps, pegler lockable taps as directed	No.	3		
.22	PPR connectors	No.	5		
.23	T junctions, GI Tee	No.	2		
.24	Water meter, 1inch	No.	1		
	Maintenance and servicing kit				
	Water testing	T			

1.26	Collect water samples and carry out full	No.	1	
1.20	1 0	110.	1	
	water quality analysis (chemical and			
	bacteriological analysis) in a reputable			
	laboratory acceptable to the Engineer			
	and submit water quality test report.			
	Testing and commissioning			
1.27	Provide an amount for the construction	Sum	1	
	of water points for the community at			
	the borehole site and animal water			
	trough at the community point near the			
	kiosk			
	Sub-total 1			
1.28	Add Preliminaries associated with the			
	works inclusive of the Performance			
	Bond, Insurance for the works Etc			
	Sub-total 2			
	Add 16% VAT			
	TOTAL (KSHS)			

	BOQ FOR THE CONSTRUCTION OF A WATER KIOSK AT KIPENDI	U NI T	QT Y	RA TE KS HS	AMOUN T
	BILL NO: CONSTRUCTION OF WATER KIOSK				
	WITH REINFORCED PLATFORM FOR TANK           A.         SUBSTRUCTURES				
	ELEMENT NO. 01-SUBSTRUCTURE				
	(ALL PROVISIONAL)	0	1.7		
A	Excavate oversite to remove vegetable soil average 150mm deep;wheel and deposit on site n.e. 100M away in permanent spoils heaps	S M	15		
В	Ditto but to a depth of 300mm	С	1.8		
		М			
C	Excavate for pad foundation and strip footing not exceeding	C	25		
	1000 mm deep.	Μ			
	<u>Disposal</u>				
D	Cart away excess excavated material to spoil	C	10		
		Μ			
	Hardcore				
E	250mm thick filling: deposit, spread, level and compact: to	C	3		
-	receive blinding	M			
F	50mm murram blinding to surface of hardcore.	S M	6		
	Anti-Termite Treatment				
G	Chemical anti-termite treatment executed by Rentokil	S	12		
	Laboratoties Limited or equal and approved pest control	М			
	firm under a ten year gurantee, applied to surface of				
	excavation and floor				
	Damp-Proof Membrane				
Η	500mm Gauge polythene damp-proof membrane laid on	S	12		
	blinded hardcore with 100mm folded side and end laps	М			
	(measured net-allow for laps)				
	Plain Concrete 1:4:8 mix in:				
G	50 mm blinding bed under strip footing	C M	6		
	Reinforced Concrete 1:2:4- 20mm gauge mix in				
Н	150 mm floor slab	S M	12		
Ι	300 mm thick Strip Footing	C M	2.16		
J	600 x150mm thick pavement round the perimeter walling	S M	1.08		
	Reinforcement				
	High Tensile Steel Reinforcement to B.S. 4483				
K	Y12	N	6		
		0			

L	Y10	N O	4	
М	Y8	N O	4	
	Mesh Fabric Reinforcement to B.S.4483	0		
N	Mesh reinforcement reference A 142 weighing 2.22kg per square metre laid in bed with 300mm side and end laps (Measured net allow for laps)	S M	17	
	MASONRY			
0	Medium quarry dressed stone walling in cement and sand (1:3)mortar:20 gauge x 25mm wide hoop iron reinforcement and column-wall ties in every alternate course: to	IT E M	1	
Р	200mm walling in Foundation	S M	15	
	Hessian Based Bituminous Felt Damp-Proof course to B.S.743 type 4A and setting in cement and sand mortar			
Q	under 200mm walls	L. M	10	
	TOTAL ELEMENT 01			
	DESCRIPTION	U	QT	
IT E M		NI T	Ŷ	
	ELEMENT NO-02			
	CONCRETE WORK AND WALLING			
	<b>Reinforced Concrete 1:2:4- 20mm gauge mix in</b>			
A	Rings Beams;450x200	C M	0.9	
В	150mm roof slab and fetching bay	C M	1.8	
	Sawn formwork to			
С	sides and soffits of beams	S M	9.7	
D	Ditto but to sides and of columns	S M	19.2	
E	Ditto but including props beneath the roof slab and fetching bay	S M	12	
	Reinforcement			
	High Tensile Steel for columns, ring beam and top slab Reinforcement to B.S. 4483			
F	Y16mm Bars	N O	12	
G	Y10mm Bars	N O	16	
Н	Y12mm Bars	N O	15	
			1	

	Medium quarry dressed stone walling in cement and sand (1:3)mortar:20 gauge x 25mm wide hoop iron reinforcement and column-wall ties in every alternate				
	<u>course: to</u>				
Ι	200mm walling	S M	25		
	TOTAL ELEMENT 02	111			
		U NI T	QT Y	RA TE	AMOUN T
IT E M	DESCRIPTION			KS HS	KSHS
	ELEMENT NO-03				
	DISPOSAL				
A	Plastic downpipes;75mm diameter	L. M	6		
В	10,000 litres plastic Kentank tank or equivalent and approved by IRK engineer and fully branded with IRK LOGO as directed	No	1		
	TOTAL ELEMENT 03				
		U NI T	QT Y	RA TE	AMOUN T
IT E M	DESCRIPTION			KS HS	KSHS
	ELEMENT NO. 04				
	FINISHINGS				
	Cement and Sand (1:4) Screed and Paving				
	FLOOR FINISHES				
	<b><u>Cement and sand (1:4) paving: steel trowelled: on</u> <u>concrete</u></b>				
A	.40mm thick floors to receive tiles	S M	10		
B	Tiling on the floor including water fetching area upto the bay deck as approved by RE	S M	20		
	12mm Two Coats Lime Plaster with stel Trowel Finished				
	<u>to:</u>				
C	Internal walls and slab soffit	S M	35		
D	Extenal walls including keying	S M	10		
	TOTAL ELEMENT 04				
		U NI T	QT Y	RA TE	AMOUN T
IT E	DESCRIPTION			KS HS	KSHS
		1	1	1	1

	ELEMENT NO. 5				
	DOORS				1
	Steel Door				
A	Standard single leaf steel door to the satisfaction of the RE	N O.	1		
	TOTAL ELEMENT 05				
		U NI T	QT Y	RA TE	AMOUN T
IT E M	DESCRIPTION			KS HS	KSHS
	ELEMENT NO.6				
	WINDOWS				
A	2000x1200mm double leaf steel window as directed by RE	N O	1		
	TOTAL ELEMENT 06				
		U NI T	QT Y	RA TE	AMOUN T
IT E M	DESCRIPTION			KS HS	KSHS
	ELEMENT NO.07				
	PAINTING AND DECORATING				
	<b>Prepare and apply three coats plastic emulsion paint to:</b>				
	Internally				
A.	Plastered walls	S	45		
		Μ			
В	Ditto but to the doors and window surfaces as Directed by	S	10		
	RE	Μ			
-	TOTAL ELEMENT 07				
IT	DESCRIPTION	U	QT		
E		NI	Y	RA	AMOUN
М		Т		TE	Т
	ELEMENT NO.08			KS	
	PLUMBING WORKS			HS	KSHS
A	32mm thick floors screed	S M	11.6		
	Plumbing (Supply and fix the following)				
В	<sup>3</sup> / <sub>4</sub> " GI pipe	No	1		
C	<sup>3</sup> / <sub>4</sub> " Gate Valve (Peggler)	No	1		
D	<sup>3</sup> / <sub>4</sub> " Bend	· No	3		
1		1.0	Ĩ		

		3. ROOFING AND RAINWATER DISPOSAL 4. FINISHING			
		2. CONCRETE WORK AND WALLING			
		1. SUBSTRUCTURE			
		ELEMENT NO.			KSHS
		SUMMARY			AMOUN T
		TOTAL ELEMENT 08			
	Q	PVC Adapter <sup>3</sup> / <sub>4</sub> "	No	2	
-	Р	Ditto 1 <sup>1</sup> / <sub>2</sub> " x <sup>3</sup> / <sub>4</sub> "	No	2	
	0	Reducing socket 2" x <sup>3</sup> / <sub>4</sub> " PVC	No	2	
-	N	Ditto <sup>1</sup> / <sub>2</sub> "	No	2	
	M	PVC Tee equal 2"	No	2	
	L	PVC end-caps 1 <sup>1</sup> / <sub>2</sub> "	No	2	
-	K	PVC end-caps 2"	No	2	
	J	<sup>3</sup> / <sub>4</sub> " Sockets	No	2	
	I	<sup>3</sup> / <sub>4</sub> " Hexagonal nipple	No	10	
	H	<sup>3</sup> / <sub>4</sub> " Stop Cork (Peggler)	No	3	
	G	<sup>3</sup> / <sub>4</sub> " Union	No	1	
	F	<sup>3</sup> / <sub>4</sub> Tee equal	No	3	
	E	<sup>3</sup> / <sub>4</sub> " Elbow	No	4	

				KSHS
	FENCING -KIPENDI			
A.	Clearing the site of bushes/trees	SM	700	
В	Excavate for fencing poles bases from existing ground level and not exceeding 1.50m deep.(225 x 225x500mm deep holes)	NO.	38	
	Concrete Work			
	Mass concrete 1:4: 8-			
С	50 mm blinding bed under holes for fencing posts	СМ	0.2	
	Reinforced Concrete 1:2:4- 20mm gauge			
D	<u>mix in</u>	CM	1.5	
D	225x225x450 Bases for Angle columns sections	СМ	1.5	
	MILD STEEL TO B.S. 449			
	Structural steel welded & Bolted joints			
Е	75x75x4.5mm Angle column section (Length 2350mm spaced at 3 m c/c)	NO	48	
G	75x75x5.0mm angle section for bracing at corners and at every 30m span (Length 3600mm)	NO	12	
	GATE			
K	Excavate for sides columns poles bases from existing ground level and not exceeding 1.50m deep.(225 x 225x500mm deep holes)	NO.	4	
	Concrete Work			
	Mass concrete 1:4: 8-			
М	50 mm blinding bed under holes for fencing posts	СМ	0.1	
N	Reinforced Concrete 1:2:4- 20mm gauge mix in			
	225x225x450 Bases for SHS columns	CM	0.1	
	MILD STEEL TO B.S. 449			
	Structural steel welded & Bolted joints			
0	100x100x4.0mm SHS column (Length 2000mm)	NO.	3	
Р	75x75x3.0mm SHS	LM	28.5	
Q	50x50x3.0mm SHS	LM	21	
	FENCING WIRE			
	Barbed wire			
R	Supply and fix Ngombe Double strand Barbed wire 610mtrs, around the perimeter; or equivalent	NO	2	
	<u>CHAIN LINK</u>			

S	Supply and fix 3.0mm chain link twisted 3 times at the ends	SM	220	
R	Bind the chain with a binding wire	ITEM	2	
	Total carried to summary			

# **BOQS-MAKERE**

	BOQ FOR BOREHOLE				
	REHABILITATION AND				
	SOLARIZATION WORKS AT				
	MAKERE BH-TANA RIVER				
	COUNTY				
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KSHS)
	ALL PROVISIONAL				
	The contractor to note that the location				
	of the works is in public learning				
	institution thus the works are to be				
	carried out in such a manner that				
	learning is not disrupted				
	All the works to be done by a specialist				
	taking care of the existing borehole.				
	In case of damage arising from the				
	contractor's negligence, necessary				
	repairs shall be done at the cost of the				
	<u>contractor</u>				
	Contractor's mobilization				
1.1	Mobilization and demolition of	Item			
	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				
1.0	required supplies.	9			
1.2	Allow for site clearance and Engineer's	Sum			
	inspection to establish the water levels				
	of the borehole				
	Rehabilitation of borehole				
1.4	Carefully remove the defective/broken	No.	1		
	down submersible pump and inspect to				
	establish the extent of the damage,				
	deliver the damaged pump to IRK				
	TANA RIVER OFFICE				
	Inspection and cleaning of steel pipe				
1 7	casing	T	1		
1.5	Carefully inspect the existing steel pipe	Item	1		
	casing and clean them where necessary				
	as directed by the Engineer				
1 (	De-siltation	<b>.</b>	1		
1.6	Allow for de-siltation of the borehole	Item	1		
	using special equipment to be approved				
	by the Engineer				
	Disposal of Water				

1.7	Carefully dispose off water arising from desiltation and other cleaning works	Item	1		
	¥				
	Total carried forward				
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Brought forward				
	Submersible Pump				
1.8	Procure, deliver and install submersible pump capable of output of 2 - 5m3 per hour at 110 - 240H with and including all electrical connections Davis and Shirtliff DSD 5/18, 1.5KW and 2.0HP	No.	1		
	Solar panels				
1.10	Procure, deliver and install new 15No solar panels with a capacity 250W as directed by the Engineer ,the cost should be inclusive of the solar structre <u>Sunverter</u>	No.	15		
1.11	Procure, deliver and carefully install approved sunverter as per Dayliff Sunverter 2 or other equal and approved capable of operating the above specified pump with and including all necessary electrical connections	No.	1		
	<u>Float switch</u>				
1.12	Provide and install float switch and other related accessories as directed	No.	1		
1.13	Float switch cable         Piping works with and including         connections where not listed herein         below	m	200		
1.14	63mm diameter HDPE pipe, PN 16	m	800		
1.15	PPR Pipe 25mm diameter, PN 12.5	m	350		
	Total carried forward				
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Brought forward				
	HDPE pipe fittings		1		
1.16	63mm diameter nipple	No.	1		
1.17	Ditto connector	No.	13		
1.18	Reducing socket	No.	1		
1.19	63mm diameter gate valve	No.	1		
1.20	63mm diameter non-return valve	No.	1		
	PPR pipe fittings			1	
1.21	Taps, pegler lockable taps as directed	No.	3	1	
1.22	PPR connectors	No.	5		

1.23	T junctions, GI Tee	No.	2	
1.24	Water meter, 1inch	No.	1	
	Maintenance and servicing kit			
	Water testing			
1.26	Collect water samples and carry out full water quality analysis (chemical and bacteriological analysis) in a reputable laboratory acceptable to the Engineer and submit water quality test report.	No.	1	
	Testing and commissioning			
1.27	Provide an amount for the construction of water points for the community at the borehole site and animal water trough at the community point near the kiosk	Sum	1	
	Sub-total 1			
1.28	Add Preliminaries associated with the works inclusive of the Performance Bond, Insurance for the works EtcSub-total 2			
	Add 16% VAT			
	TOTAL (KSHS)			

	BOQ FOR THE CONSTRUCTION OF A WATER KIOSK AT MAKERE	U NI T	Q T Y	RAT E KSH S	AMOUN T
	BILL NO: CONSTRUCTION OF WATER KIOSK				
	WITH REINFORCED PLATFORM FOR TANK				
	A. <u>SUBSTRUCTURES</u>				
	<b>ELEMENT NO. 01-SUBSTRUCTURE</b>				
	(ALL PROVISIONAL)				
Α	Excavate oversite to remove vegetable soil average 150mm	S	20		
	deep;wheel and deposit on site n.e. 100M away in permanent spoils heaps	М			
В	Ditto but to a depth of 300mm	С	1.		
	1	Μ	8		
С	Excavate for pad foundation and strip footing not exceeding	С	25		
	1000 mm deep.	Μ			
	<u>Disposal</u>				
D	Cart away excess excavated material to spoil	С	10		
		Μ			
	Hardcore				
E	250mm thick filling: deposit, spread, level and compact: to	С	3		
	receive blinding	Μ			
F	50mm murram blinding to surface of hardcore.	S	6		
		Μ			

	Anti-Termite Treatment				
G	Chemical anti-termite treatment executed by Rentokil	S	12		
	Laboratoties Limited or equal and approved pest control	Μ			
	firm under a ten year gurantee, applied to surface of				
	excavation and floor				
	Damp-Proof Membrane				
Н	500mm Gauge polythene damp-proof membrane laid on	S	12		
	blinded hardcore with 100mm folded side and end laps	М			
	(measured net-allow for laps)				
	Plain Concrete 1:4:8 mix in:				
G	50 mm blinding bed under strip footing	С	6		
U	50 min binding bed under surp robing	M	0		
	Reinforced Concrete 1:2:4- 20mm gauge mix in	111			
TT	150 mm floor slab	C	10		
Н	150 mm floor slab	S	12		
т		M	-		
Ι	300 mm thick Strip Footing	C	2.		
-		M	16		
J	600 x150mm thick pavement round the perimeter walling	S	1.		
		Μ	08		
	<b><u>Reinforcement</u></b>				
	High Tensile Steel Reinforcement to B.S. 4483				
Κ	<u>Y12</u>	Ν	6		
		0			
L	Y10	Ν	4		
		0			
М	Y8	Ν	4		
		0			
	Mesh Fabric Reinforcement to B.S.4483				
N	Mesh reinforcement reference A 142 weighing 2.22kg per	S	17		
	square metre laid in bed with 300mm side and end laps	Μ	- /		
	(Measured net allow for laps)	1.1			
	MASONRY				
0	Medium quarry dressed stone walling in cement and sand				
U	(1:3)mortar:20 gauge x 25mm wide hoop iron				
	reinforcement and column-wall ties in every alternate				
	course: to				
Р	200mm walling in Foundation	S	15	_	
		М			
	Hessian Based Bituminous Felt Damp-Proof course to				
	<b>B.S.743 type 4A and setting in cement and sand mortar</b>				
Q	under 200mm walls	L.	10		1
		M			
	TOTAL ELEMENT 01				
	DESCRIPTION	U	Q		
ІТ		NI	T T		
IT E		T	Y		
E M		1	1		
IVI	ELEMENT NO-02				
			<u> </u>		
1	CONCRETE WORK AND WALLING				

_		1			
	<b>Reinforced Concrete 1:2:4- 20mm gauge mix in</b>				
А	Rings Beams;450x200	С	0.		
		Μ	9		
В	150mm roof slab and fetching bay	C	1.		
		М	8		
_	Sawn formwork to				
С	sides and soffits of beams	S	9.		
	Ditto but to sides and of columns	M S	7 19		
D	Ditto but to sides and of columns	S M	.2		
E	Ditto but including props beneath the roof slab and fetching	S	.2		
	bay	M	12		
	Reinforcement	IVI			
	High Tensile Steel for columns, ring beam and top slab				
	Reinforcement to B.S. 4483				
F	Y16mm Bars	Ν	12		
		0			
G	Y10mm Bars	Ν	16		
_		0			
Η	Y12mm Bars	Ν	15		
_		0			
	Walling				
	<u>Medium quarry dressed stone walling in cement and</u> <u>sand (1:3)mortar:20 gauge x 25mm wide hoop iron</u> <u>reinforcement and column-wall ties in every alternate</u>				
	<u>course: to</u>				
Ι	200mm walling	S	25		
		Μ			
	TOTAL ELEMENT 02				
		U	Q		
		NI	Т	RAT	AMOUN
_		Т	Y	E	Т
IT	DESCRIPTION			KSH	KSHS
E				S	
M					
	ELEMENT NO-03				
	DISPOSAL	_			
А	Plastic downpipes;75mm diameter	L.	6		
		M	1		
В	10,000 litres plastic Kentank tank or equivalent and approved by IRK engineer and fully branded with IRK LOGO as directed	No	1		
	TOTAL ELEMENT 03				
		U	Q		
		NI T	T Y	RAT E	AMOUN T
	DESCRIPTION			KSH S	KSHS
IT E				3	
				3	
Ε	ELEMENT NO. 04			5	

	Cement and Sand (1:4) Screed and Paving				
	FLOOR FINISHES				
	Cement and sand (1:4) paving: steel trowelled: on				
	<u>concrete</u>				
Α	.40mm thick floors to receive tiles	S M	10		
В	Tiling on the floor including water fetching area upto the bay deck as approved by RE	S M	20		
	12mm Two Coats Lime Plaster with stel Trowel Finished				
	<u>to:</u>				
C	Internal walls and slab soffit	S M	35		
D	Extenal walls including keying	S M	10		
	TOTAL ELEMENT 04				
		U NI T	Q T Y	RAT E	AMOUN T
IT E M	DESCRIPTION			KSH S	KSHS
	ELEMENT NO. 5				
	DOORS				
	Steel Door				
Α	Standard single leaf steel door to the satisfaction of the RE	N O.	1		
	TOTAL ELEMENT 05				
		U NI T	Q T Y	RAT E	AMOUN T
IT E M	DESCRIPTION			KSH S	KSHS
	ELEMENT NO.6				
	WINDOWS				
A	2000x1200mm double leaf steel window as directed by RE	N O	1		
	TOTAL ELEMENT 06				
		U NI	Q T	RAT	AMOUN
IT E	DESCRIPTION	Т	Y	E KSH S	T KSHS
M	ELEMENT NO 07			5	
	ELEMENT NO.07				
	PAINTING AND DECORATING				
	<b><u>Prepare and apply three coats plastic emulsion paint to:</u></b>				
	Internally				
А.	Plastered walls	S M	45		

В	Ditto but to the doors and window surfaces as Directed by	S	10		
	RE	M			
	TOTAL ELEMENT 07				
IT	DESCRIPTION	U	Q		
E		NI	Ť	RAT	AMOUN
Μ		Т	Y	Е	Т
	ELEMENT NO.08			KSH	
	PLUMBING WORKS			S	KSHS
А	32mm thick floors screed	S M	11 .6		
	Plumbing (Supply and fix the following)				
В	<sup>3</sup> / <sub>4</sub> " GI pipe	No	1		
C	<sup>3</sup> / <sub>4</sub> " Gate Valve (Peggler)	No	1		
D	<sup>3</sup> / <sub>4</sub> " Bend	No	3		
E	<sup>3</sup> / <sub>4</sub> " Elbow	No	4		
F	<sup>3</sup> / <sub>4</sub> Tee equal	No	3		
G	<sup>3</sup> / <sub>4</sub> " Union	No	1		
Н	<sup>3</sup> / <sub>4</sub> " Stop Cork (Peggler)	No	3		
Ι	<sup>3</sup> / <sub>4</sub> " Hexagonal nipple	No	10		
J	<sup>3</sup> / <sub>4</sub> " Sockets	No	2		
K	PVC end-caps 2"	No	2		
L	PVC end-caps 1 <sup>1</sup> / <sub>2</sub> "	No	2		
М	PVC Tee equal 2"	No	2		
N	Ditto <sup>1</sup> /2"	No	2		
0	Reducing socket 2" x <sup>3</sup> / <sub>4</sub> " PVC	No	2		
Р	Ditto 1 <sup>1</sup> / <sub>2</sub> " x <sup>3</sup> / <sub>4</sub> "	No	2		
Q	PVC Adapter <sup>3</sup> / <sub>4</sub> "	No	2		
	TOTAL ELEMENT 08				
	SUMMARY				AMOUN T
	ELEMENT NO.				KSHS
	1. SUBSTRUCTURE				1
	2. CONCRETE WORK AND WALLING				1
	3. ROOFING AND RAINWATER DISPOSAL		<u> </u>		1

4. FINISHING		
5. DOORS		
6. WIDOWS		
7. PAINTING AND DECORATION		
8. PLUMBING WORKS		
SUB TOTAL		
TOTAL CARRIED TO SUMMARY		

				KSHS
	FENCING -MAKERE			
	_			
A.	Clearing the site of bushes/trees	SM	400	
В	Excavate for fencing poles bases from existing ground level and not exceeding 1.50m deep.(225 x 225x500mm deep holes)	NO.	38	
	Concrete Work			
	Mass concrete 1:4: 8-			
С	50 mm blinding bed under holes for fencing posts	СМ	0.2	
	<b><u>Reinforced Concrete 1:2:4- 20mm gauge</u></b> mix in			
D	225x225x450 Bases for Angle columns sections	СМ	1.5	
	MILD STEEL TO B.S. 449			
	Structural steel welded & Bolted joints			
E	75x75x4.5mm Angle column section (Length 2350mm spaced at 3 m c/c)	NO	48	
G	75x75x5.0mm angle section for bracing at corners and at every 30m span (Length 3600mm)	NO	12	
	<u>GATE</u>			
K	Excavate for sides columns poles bases from existing ground level and not exceeding 1.50m deep.(225 x 225x500mm deep holes)	NO.	4	
	Concrete Work			
	Mass concrete 1:4: 8-			
М	50 mm blinding bed under holes for fencing posts	СМ	0.1	
N	Reinforced Concrete 1:2:4- 20mm gauge mix in			
	225x225x450 Bases for SHS columns	CM	0.1	
	MILD STEEL TO B.S. 449			
	Structural steel welded & Bolted joints			
0	100x100x4.0mm SHS column (Length 2000mm)	NO.	3	
Р	75x75x3.0mm SHS	LM	28.5	
Q	50x50x3.0mm SHS	LM	21	

	FENCING WIRE			
	Barbed wire			
R	Supply and fix Ngombe Double strand Barbed wire 610mtrs, around the perimeter; or equivalent	NO	2	
	CHAIN LINK			
S	Supply and fix 3.0mm chain link twisted 3 times at the ends	SM	220	
R	Bind the chain with a binding wire	ITEM	2	
	Total carried to summary			

## **ANNEX II: DRAWINGS**







