

# COUNTY GOVERNMENT OF KISUMU TENDER DOCUMENT

**FOR** 

## **COMPLETION OF OTIENO OWALA DISPENSARY**

(NORTH SEME WARD)

(TENDER NO. CGK/F&P/WDP/02/2016-2017)

## **IN KISUMU COUNTY**

Client

# DEPT OF PLANNING & DEVELOPMENT COUNTY GOVERNMENT OF KISUMU

Prepared & issued by

DEPT OF PLANNING & DEVELOPMENT COUNTY GOVERNMENT OF KISUMU

**JUNE 2016** 

## **REPUBLIC OF KENYA**

## STANDARD TENDER DOCUMENT

**FOR** 

# PROCUREMENT OF WORKS (BUILDING AND ASSOCIATED CIVIL ENGINEERING WORKS)

(REVISED OCTOBER 2006)

## SECTION IV – APPENDIX TO CONDITIONS OF CONTRACT

THE EMPLOYER IS
Name: THE COUNTY GOVERNMENT OF KISUMU
Address: Box 2738 40100, KISUMU
Name of Authorized Representative: CHIEF OFFICER, FINANCE & PLANNING
Telephone
The Project Manager is
Name: CHIEF OFFICER; DEPARTMENT OF FINANCE & PLANNING
Address: Box 2738 - 40100, KISUMU
Telephone:
Tender Name: COMPLETION OF OTIENO OWALA DISPENSARY (NORTH SEME WARD)
Tender Reference No (CGK/F & P/ WDP/02/ 2016-2017)
The Works consists: BUILDING WORKS
The Start Date shall be: AGREED WITH THE PROJECT MANAGER.
The Intended Completion Date for the whole of the Works shall be 8 WEEKS FROM DATE OF POSSESSION.
The following documents also form part of the Contract: 1S AS LISTED IN CLAUSE 2.3 OF CONDITIONS OF CONTRACT.
The Contractor shall submit a revised program for the Works within7 days of delivery or the Letter of Acceptance.
The Site Possession Date shall be AGREED WITH THE PROJECT MANAGER.
The Site is located in: VARIOUS SUB COUNTIES SPECIFIED IN THE ADVERT.
The Defects Liability period is180 days.
Other Contractors, utilities etc., to be engaged by the Employer on the Site Include those for the execution of;

- 1. The minimum cover for insurance of the Works and of Plant and Materials in respect of the Contractor's faulty design is:
- 2. The minimum cover for loss or damage to Equipment is Kshs 500,000

1. NONE (ONLY AS LISTED IN CLAUSE 24 OF THE CONDITIONS OF CONTRACT.

- 3. The minimum for insurance of other property is Kshs 500,000
- 4. The minimum cover for personal injury or death insurance
- i) For the Contractor's employees is Kshs 1,000,000
- (ii) And for other people is Kshs 1,000,000

The following events shall also be Compensation Events:

, , , , , , , , , , , , , , , , , , , ,	
2	
3.	
4	The period between
Program updates is 7 days.	

The amount to be withheld for late submission of an updated Program is WHOLE CERTIFICATE

The proportion of payments retained is 10% percent.

The Limit of Retention is 5% percent.

The Price Adjustment Clause SHALL NOT apply

The liquidated damages for the whole of the Works is Kshs. \_5000 (per week or part thereof)

The Performance Security shall be for the following minimum amounts equivalent to: 5% of Contract Price the Completion Period for the Works is 8 [Weeks]

The rate of exchange for calculation of foreign currency payments is NOT APPLICABLE The schedule of basic rates used in pricing by the Contractor is as attached [Contractor to attach].

Advance Payment SHALL NOT BE granted. Prices for V.A.T. should be given as a percentage at the GRAND SUMMARY PAGE

Copies of tender documents: only one copy will be required.

TENDER EVALUATION CRITERIA After tender opening, the tenders will be evaluated in 3 stages, namely: 1. Determination of Responsiveness 2 Detailed Technical Examination 3 Financial Evaluation.

STAGE 1- DETERMINATION OF RESPONSIVENESS A) PRELIMINARY EXAMINATION This stage of evaluation shall involve examination of the pre-qualification conditions as set out in the Tender Advertisement Notice or Letter of Invitation to Tender and any other conditions stated in the bid document. These conditions may include the following: (a) Category of Registration with National Construction Authority (NCA 1 & 2 Only) in the relevant trade. (b) Class of Licenses with the relevant statutory bodies e.g. Local Authorities, etc. (c) Current Tax Compliance Certificate (d) Provision of Bid Security (e) Dully filled Form of Tender (f) Dully filled Confidential Business Questionnaire (g) Any other conditions included in the advertisement notice/Invitation letter. Note: The bid security shall be in accordance with clauses 13 and 23.2 of Instruction to Tenderers which states as follows: Clause 13.1 of Instruction to Tenderers, "the tenderers shall furnish as part of his tenders a tender surety in the amount stated in the tender document in the Appendix to Instructions to Tenderers".

Clause 13.2 of Instruction to Tenderers, "the unconditional Tender surety shall be in Kenya shillings and be in form of a certified cheque, bank draft, an irrevocable letter of credit or a guarantee from a reputable Bank located in the Republic of Kenya (approved by the employer). The format of the surety shall be in accordance with the sample form included in the tender documents and the tender surety shall be valid for 150 days from the date of tender opening".

Clause 23.2 of Instruction to Tenderers: "For the purposes of this clause, a substantially responsive tender is one which conforms to all terms and condition and specifications of the tender document without material deviation or reservation and has a valid Bank guarantee". Please note that an insurance bond is now acceptable as indicated in clause 4 of the Appendix above The employer may seek further clarification/confirmation if necessary to confirm authenticity/ compliance of any condition of the tender. The tenderers who do not satisfy any of the above requirements shall be considered Non-Responsive and their tenders will not be evaluated further.

#### **B) COMPLETENESS OF TENDER DOCUMENT**

PARAMETER MAXIMUM POINTS

TOTAL

The tender document shall be examined based on clause 2.2 of the Instruction to Tenderers which states as follows: In accordance with clause 2.2 of Instruction to Tenderers, the tenderers will be required to provide evidence for eligibility of the award of the tender by satisfying the employer of their eligibility under sub clause 2.1 of Instruction to Tenderers and adequacy of resources to effectively carry out the subject contract. The tenderers shall be required to fill the Standards Forms provided for the purposes of providing the required information. The tenderers may also attach the required information if they so desire. The award of points for the STANDARD FORMS considered in this section shall be as shown below

(i) Statement of Compliance
(ii) Tender Questionnaire
(iii) Key personnel
15 (iv) Contract Completed in the last Five (5) years
(v) Schedules of on-going projects
(vi) Schedules of contractors equipment
(vii) Audited Financial Report for the last 3 years
(viii) Evidence of Financial Resources
(ix) Name, Address and Telephone of Banks (Contractor to provide)
(x) Litigation History
(xi) Sanctity of the tender document as in accordance with clause of instruction to tenderer

#### **SECTION V - SPECIFICATIONS**

Notes for preparing Specifications

- 1.0 Specifications must be drafted to present a clear and precise statement of the required standards of materials, and workmanship for tenderers to respond realistically and competitively to the requirements of the Employer and ensure responsiveness of tenders. The Specifications should require that all materials, plant, and other supplies to be permanently incorporated in the Works be new, unused, of the most recent or current models, and incorporating all recent improvements in design and materials unless provided otherwise in the Contract. Where the Contractor is responsible for the design of any part of the permanent Works, the extent of his obligations must be stated.
- 2.0 Specifications from previous similar projects are useful and may not be necessary to rewrite specifications for every Works Contract.
- 3.0 There are considerable advantages in standardizing General Specifications for repetitive Works in recognized public sectors, such as highways, urban housing, irrigation and water supply. The General Specifications should cover all classes of workmanship, materials and equipment commonly involved in constructions, although not necessarily to be used in a particular works contract. Deletions or addenda should then adapt the General Specifications to the particular Works.
- 4.0 Care must be taken in drafting Specifications to ensure they are not restrictive. In the Specifications of standards for materials, plant and workmanship, existing Kenya Standards should be used as much as possible, otherwise recognized international standards may also be used.
- 5.0 The Employer should decide whether technical solutions to specified parts of the Works are to be permitted. Alternatives are appropriate in cases where obvious (and potentially less costly) alternatives are possible to the technical solutions indicated in tender documents for certain elements of the Works, taking into consideration the comparative specialized advantage of potential tenderers.

The Employer should provide a description of the selected parts of the Works with appropriate reference to Drawings, Specifications, Bills of Quantities, and Design or Performance criteria, stating that the alternative solutions shall be at least structurally and functionally equivalent to the basic design parameters and Specifications.

Such alternative solutions shall be accompanied by all information necessary for a complete evaluation by the Employer, including drawings, design calculations, technical specifications, breakdown of prices, proposed construction methodology, and other relevant details. Technical alternatives permitted in this manner shall be considered by the Employer each on its own merits and independently of whether the tenderer has priced the item as described in the Employer's design included with the tender documents.

## **SECTION VI - DRAWINGS**

Note 1.

A list of drawings should be inserted here

2. The actual drawings including Site plans should be annexed in a separate booklet.

#### **SECTION VII - BILL OF QUANTITIES**

Notes for preparing Bills of Quantities

- 1.0 The objectives of the Bills of Quantities are;
- (a) To provide sufficient information on the quantities of Works to be performed to enable tenders to be prepared efficiently and accurately; and
- (b) when a Contract has been entered into, to provide a priced Bill of Quantities for use in the periodic valuation of Works executed.

In order to attain these objectives, Works should be itemized in the Bill of Quantities in sufficient detail to distinguish between the different classes of Works, or between Works of the same nature carried out in different locations or in other circumstances which may give rise to different considerations of cost. Consistent with these requirements, the layout and content of the Bill of Quantities should be as simple and brief as possible.

- 2.0 The Bills of Quantities should be divided generally into the following sections:
- (a) Preliminaries.

The preliminaries should indicate the inclusiveness of the unit prices, and should state the methods of measurement which have been adopted in the preparation of the Bill of Quantities and which are to be used for the measurement of any part of the Works.

The number of preliminary items to be priced by the tenderer should be limited to tangible items such as site office and other temporary works, otherwise items such as security for the Works which are primarily part of the Contractor's obligations should be included in the Contractor's rates.

- (b) Work Items
- (i) The items in the Bills of Quantities should be grouped into sections to distinguish between those parts of the Works which by nature, location, access, timing, or any other special characteristics may give rise to different methods of construction, or phasing of the Works, or considerations of cost. General items common to all parts of the Works may be grouped as a separate section in the Bill of Quantities.
- (ii) Quantities should be computed net from the Drawings, unless directed otherwise in the Contract, and no allowance should be made for bulking, shrinkage or waste. Quantities should be rounded up or down where appropriate.
- (iii) The following units of measurement and abbreviations are recommended for use.

Unit Abbreviation Unit Abbreviation cubic meter hectare hour kilogram lump sum meter metric ton (1,000 kg) m3 or cu m ha h kg sum m t millimeter month number square meter square millimeter week mm mon nr m2 or sq m mm2 or sq mm wk

(iv) The commencing surface should be identified in the description of each item for Work involving excavation, boring or drilling, for which the commencing surface is not also the original surface. The excavated surface should be identified in the description of each item for Work involving excavation for which the excavated surface is not also the final surface. The depths of Work should be measured from the commencing surface to the excavated surface, as defined.

#### (c) Day work Schedule

A Day work Schedule should be included if the probability of unforeseen work, outside the items included in the Bill of Quantities, is relatively high. To facilitate checking by the Employer of the realism of rates quoted by the tenderers, the Day work Schedule should normally comprise:

- (i) a list of the various classes of labour, and materials for which basic Day work rates or prices are to be inserted by the tenderer, together with a statement of the conditions under which the Contractor will be paid for Work executed on a Day work basis; and
- (ii) a percentage to be entered by the tenderer against each basic Day work Subtotal amount for labour, materials and plant representing the Contractor's profit, overheads, supervision and other charges (d) Provisional Quantities and Sums (i) Provision for quantity contingencies in any particular item or class of Work with a high expectation of quantity overrun should be made by entering specific "Provisional Quantities" or "Provisional Items" in the Bill of Quantities, and not by increasing the quantities for that item or class of Work beyond those of the Work normally expected to be required. To the extent not covered above, a general provision for physical contingencies (quantity overruns) should be made by including a "Provisional Sum" in the Summary of the Bill of Quantities. Similarly, a contingency allowance for possible price increases should be provided as a "Provisional Sum" in the Summary of the Bill of Quantities. The inclusion of such provisional sums often facilitates budgetary approval by avoiding the need to request periodic supplementary approvals as the future need arises.
- (ii) Provisional sums to cover specialized works normally carried out by Nominated Sub Contractors should be avoided and instead Bills of Quantities of the specialized Works should be included as a section of the main Bills of Quantities to be priced by the Main Contractor. The Main Contractor should be required to indicate the name (s) of The specialized firms he proposes to engage to carry out

The specialized Works as his approved domestic sub-contractors. Only provisional sums to cover specialized Works by statutory authorities should be included in the Bills of Quantities.

### (e) Summary

The Summary should contain a tabulation of the separate parts of the Bills of Quantities carried forward, with provisional sums for Daywork, for physical (quantity) contingencies, and for price contingencies (upward price adjustment) where applicable.

### **SECTION VIII – STANDARD FORMS**

- (i) Form of Invitation for Tenders
- (ii) Form of Tender
- (iii) Letter of Acceptance
- (iv Form of Agreement
- (v) Form of Tender Security
- (vi) Performance Bank Guarantee
- (vii) Bank Guarantee for Advance Payment
- (viii) Qualification Information
- (ix) Tender Questionnaire
- (xi) Confidential Business Questionnaire
- (x) Statement of Foreign Currency Requirement
- (xi) Details of Sub-Contractors

## FORM OF INVITATION FOR TENDERS

	[date]
	[name of Contractor] [address]
Dear Sirs:	
Reference:	[Contract Name]
You have been pre-qualified	to tender for the above project.
We hereby invite you and ot completion of the above Cor	her pre-qualified tenderers to submit a tender for the execution and ntract.
A complete set of tender do	cuments may be purchased by you from [mailing
address, cable/telex/facsimi	-
Upon payment of a non-refu	indable fee of Kshs
	enied bynumber of copies of the same and a security cified in the tendering documents, and must be delivered to [address and
location]	•
	(time and date). Tenders will be opened immediately of tenderers' representatives who choose to attend.
Please confirm receipt of thi	s letter immediately in writing by cable/facsimile or telex.
Yours faithfully,	
	Authorized Signature
	Name and Title

TO:			
		[Date	ā]
[Name of Contract	]		
Dear Sir,			
the execution of the above complete such Works and Kshs	e named Works, we, t remedy any defects t	unt in figures]Kenya	
[Amo	unt in words]		
possible after the receipt	of the Project Manag	o commence the Works as seer's notice to commence, are the time stated in the Appe	nd to complete the whole
		20 days after tender openine accepted at any time befor	
		ared and executed this tend pinding Contract between us	
5. We understand that yo	u are not bound to ac	ccept the lowest or any tend	er you may receive.
Dated this	day of	20	
Signature	in the capacity	of	
Duly authorized to sign te			
		[Name of Employer][Address of Employer]	
O1		[/ tdd/ css of Employer]	
Witness; Name			
Address			
Signature			
Date			

**FORM OF TENDER** 

## LETTER OF ACCEPTANCE

[Letternead paper	of the Employer]	
	[date]	
To:	[name of the Contractor]	
	[address of the Contractor]	
Dear Sir,		
	u that your Tender dated [name of the Contract and ident	
	e Contract Price of Kshs.	
	(amount in words) ]	
Tenderers is hereb	y accepted.	
You are hereby ins Contract documen	structed to proceed with the execution o	f the said Works in accordance with the
Authorized Signatu	ure	
Name and Title of	Signatory	
Attachment : Agre	ement	

#### **FORM OF AGREEMENT**

THIS AGREEMENT, made the	day of 20
between	of[or whose registered office is
situated at]	(hereinafter called "the Employer") of the
one part AND	
situated at]	(hereinafter called "the Contractor") of the
other part.	
WHEREAS THE Employer is desirous th	at the Contractor executes
	(name and
identification number of Contract ) (h	reinafter called "the Works") located
at	[Place/location of the Works]and the Employer has accepted
the tender submitted by the Contract	or for the execution and completion of such Works and the
remedying of any defects therein for t	
Kshs	Amount in figures],Kenya
Shillings	[Amount in words].
NOW THIS AGREEMENT WITNESSETH	as follows:
1. In this Agreement, words and expreasing to them in the Conditions of	ssions shall have the same meanings as are respectively Contract hereinafter referred to.
2. The following documents shall be d Agreement i.e.	eemed to form and shall be read and construed as part of this
(i) Letter of Acceptance	
(ii) Form of Tender	
(iii) Conditions of Contract Part I	
(iv) Conditions of Contract Part II and	Appendix to Conditions of Contract
(v) Specifications	
(vi)Drawings	
(vii) Priced Bills of Quantities	
2 In consideration of the navments to	he made by the Employer to the Contractor as hereinafter

- 3. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

The common Seal of
Vas hereunto affixed in the presence of
Signed Sealed, and Delivered by the said
Binding Signature of Employer
Binding Signature of Contractor
n the presence of (i) Name
Address
Signature
ii] Name
Address
Signature

## NO FORM OF TENDER SECURITY

WHEREAS	(hereinafter called "the Tenderer") h	as submitted his
tender dated(Name of Cont	for the construction oftract)	
"the Employer") in the sum the said Employer, the Bank	e presents that WE having of "the Bank"), are bound unto of Kshs.20,000 for which payment well and k binds itself, its successors and assigns by the said Bank this	(hereinafter called truly to be made to
THE CONDITIONS of this oblig	gation are:	
1. If after tender opening the specified in the instructions t	tenderer withdraws his tender during the perion tenderers Or	od of tender validity
2. If the tenderer, having bee period of tender validity:	n notified of the acceptance of his tender by th	e Employer during the
	the form of Agreement in accordance with the fails or refuses to furnish the Performance Secu;	
demand, without the Employ Employer will note that the a	Employer up to the above amount upon receipt ver having to substantiate his demand, provided mount claimed by him is due to him, owing to to pecifying the occurred condition or conditions.	I that in his demand the
	force up to and including thirty (30) days after espect thereof should reach the Bank not later [date[	than the said date.
	[witne	ss] [seal]

# PERFORMANCE BANK GUARANTEE To: \_\_\_\_\_(Name of Employer) \_\_\_\_\_(Date) (Address of Employer) Dear Sir, WHEREAS \_\_\_\_\_(hereinafter called "the Contractor") has undertaken, in pursuance of Contract No. \_\_\_\_\_\_ dated \_\_\_\_\_ to execute \_\_\_\_\_ (hereinafter called "the Works"); AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a recognised bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract; AND WHEREAS we have agreed to give the Contractor such a Bank Guarantee: NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Contractor, up to a total of Kshs. \_\_\_\_\_ (amount of Guarantee in figures) Kenya Shillings\_\_\_\_\_\_ (amount of Guarantee in words), and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of Kenya Shillings \_\_\_\_\_\_ (amount of Guarantee in words) as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein. We hereby waive the necessity of your demanding the said debt from the Contractor before presenting us with the demand. We further agree that no change, addition or other modification of the terms of the Contract or of the Works to be performed thereunder or of any of the Contract documents which may be made between you and the Contractor shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any change, addition, or modification. This guarantee shall be valid until the date of issue of the Certificate of Completion. SIGNATURE AND SEAL OF THE GUARANTOR

\_\_\_\_ Address

Name of Bank \_\_\_\_\_

### **BANK GUARANTEE FOR ADVANCE PAYMENT**

To:	(Date)
Gentlemen,	
Ref:	[name of Contract]
In accordance v	the provisions of the Conditions of Contract of the above-mentioned Contract,
We,	[name and Address of Contractor] (hereinafter called "the
Contractor") sh	deposit with [name of Employer] a bank
guarantee to gu	antee his proper and faithful performance under the said Contract in an amount c
Kshs	[amount of Guarantee in figurers] Kenya
Shillings	[amount of Guarantee in words].
We,	[bank or financial institution], as instructed by the Contractor, agree
	d irrevocably to guarantee as primary obligator and not as Surety merely, the
payment to	[name of Employer] on his first demand without
whatsoever righ	of objection on our part and without his first claim to the Contractor, in the
amount not exc	ding Kshs[amount of Guarantee in figures] Kenya
Shillings	[amount of Guarantee ir
words], such an	unt to be reduced periodically by the amounts recovered by you from the
proceeds of the	ontract.
We further agre	that no change or addition to or other modification of the terms of the Contract o
of the Works to	e performed thereunder or of any of the Contract documents which may be made
between	[name of Employer] and the Contractor, shall in any way
release us from	y liability under this guarantee, and we hereby waive notice of any such change,
addition or mod	cation.
No drawing ma	e made by you under this guarantee until we have received notice in writing from
you that an adv	ce payment of the amount listed above has been paid to the Contractor pursuant
to the Contract.	
This guarantee	all remain valid and in full effect from the date of the advance payment under the
Contract until _	(name of Employer) receives full payment
of the same am	nt from the Contract.
Yours faithfully,	

Signature and Seal	
Name of the Bank or financial institution	_
Address	
Date	
Witness: Name:	
Address:	
Signature:	
Date:	

## QUALIFICATION INFORMATION

1. Individual Tenderers or Individual Members of Joint Ventures
1.1 Constitution or legal status of tenderer (attach copy or Incorporation Certificate); Place of registration:
Principal place of business
Power of attorney of signatory of tender
1.2 Total annual volume of construction work performed in the last five years
Year Volume Currency Value
1.3 Work performed as Main Contractor on works of a similar nature and volume over the last five years. Also list details of work under way or committed, including expected completion date.
Project name Name of client & contact person
Type of work performed
Value of Contract year of completion
1.4 Major items of Contractor's Equipment proposed for carrying out the Works. List all information requested below.
Item of Equipment
Description, Make and age (years)
Condition(new, good, poor) and number available
Owned, leased (from whom?), or to be purchased (from whom?)

1.5 Qualifications and experience of key personnel proposed for administration and execution of the Contract. Attach biographical data.
Position Name Years of experience (general)
Years of experience in proposed position
Project Manager
1.6 Financial reports for the last five years: balance sheets, profit and loss statements, auditor's reports, etc. List below and attach copies.
1.7 Evidence of access to financial resources to meet the qualification requirements: cash in hand, lines of credit, etc. List below and attach copies of supportive documents.
1.8 Name, address and telephone, telex and facsimile numbers of banks that may provide reference if contacted by the Employer.
1.9 Statement of compliance with the requirements of Clause 1.2 of the Instructions to Tenderers.
1.10 Proposed program (work method and schedule) for the whole of the Works.

#### 2 Joint Ventures

- 2.4 The information listed in 1.1 1.10 above shall be provided for each partner of the joint venture.
- 2.5 The information required in 1.11 above shall be provided for the joint venture.
- 2.6 Attach the power of attorney of the signatory(ies) of the tender authorizing signature of the tender on behalf of the joint venture
- 2.7 Attach the Agreement among all partners of the joint venture (and which is legally binding on all partners), which shows that:
- a) All partners shall be jointly and severally liable for the execution of the Contract in accordance with the Contract terms;
- b) one of the partners will be nominated as being in charge, authorized to incur liabilities and receive instructions for and on behalf of any and all partners of the joint venture; and
- c) The execution of the entire Contract, including payment, shall be done exclusively with the partner in charge.

## TENDER QUESTIONNAIRE

Please fill in block letters.
1. Full names of tenderer
2. Full address of tenderer to which tender correspondence is to be sent (unless an agent has been appointed below)
3. Telephone number (s) of tenderer
4. Telex address of tenderer
5. Name of tenderer's representative to be contacted on matters of the tender during the tender period
6. Details of tenderer's nominated agent (if any) to receive tender notices. This is essential if the tenderer does not have his registered address in Kenya (name, address, telephone, telex)
Signature of Tenderer
Make copy and deliver to:(Name of Employer)

## **CONFIDENTIAL BUSINESS QUESTIONNAIRE**

You are requested to give the particulars indicated in Part 1 and either Part 2 (a), 2 (b) or 2 (c) and 2 (d) whichever applies to your type of business.

You are advised that it is a serious offence to give false information on this Form.

Part 1 – General
Business Name
Location of business premises; Country/Town
Plot No Street/Road
Postal Address Tel No
Nature of Business
Current Trade Licence No Expiring date
Maximum value of business which you can handle at any time: K. pound
Name of your bankers
Branch
Part 2 (a) – Sole Proprietor
Your name in full Age Age
Nationality Country of Origin
*Citizenship details
Part 2 (b) – Partnership
Give details of partners as follows:
Name in full Nationality Citizenship Details Shares
1
3Part 2(c) – Registered Company:
Private or public

State the nominal and issued capital of the Company-
Nominal Kshs
Issued Kshs
Give details of all directors as follows:
Name in full. Nationality. Citizenship Details*. Shares.
1
2
3
4
Part 2(d) – Interest in the Firm:
Is there any person / persons in(Name of Employer) who has interest in this firm Yes/No(Delete as necessary)
I certify that the information given above is correct.
(Title) (Signature) (Date)
(iii) Attach proof of citizenship

## STATEMENT OF FOREIGN CURRENCY REQUIREMENTS

(See Clause 23] of the Conditions of Contract)
In the event of our Tender for the execution
of(name of Contract) being accepted, we
would require in accordance with Clause 21 of the Conditions of Contract, which is attached hereto,
the following percentage:
(Figures) (Words) of the Contract Sum, (Less Fluctuations) to
be paid in foreign currency.
Currency in which foreign exchange element is required:
Date: The Day of
Date. The Day of 20
Enter 0% (zero percent) if no payment will be made in foreign currency.
Maximum foreign currency requirement shall be(percent) of the Contract Sum, less
Fluctuations.
(Signature of Tenderer)

## **DETAILS OF SUB-CONTRACTORS**

If the Tenderer wishes to sublet any portions of the Works under any heading, he must give below details of the sub-contractors he intends to employ for each portion.

Failure to comply with this requirement may invalidate the ten	nder.
(1) Portion of Works to be sublet:	Full name of Sub-contractor and
(ii) Sub-contractor's experience of similar works carried out in t	the last 3 years with Contract value:
(2) Portion of Works to sublet:	
(i) Full name of sub-contractor and address of head office:	
(ii) Sub-contractor's experience of similar works carried out in t	the last 3 years with contract value:
	[Signature of Tenderer) Date

To:	
RE: Tender No.	
Tender Name	
This is to notify that the contract/s stated below under the abo been awarded to you.	ve mentioned tender have
Please acknowledge receipt of this letter of notification signifyi	ng your acceptance.

Address of Procuring Entity

The contract/contracts shall be signed by the parties within 30 days of the date of this letter but not earlier than 14 days from the date of the letter.

You may contact the officer(s) whose particulars appear below on the subject matter of this letter of notification of award.

(FULL PARTICULARS)

LETTER OF NOTIFICATION OF AWARD

SIGNED FOR ACCOUNTING OFFICER

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Element 01; PRELIMINARIES				
	Publicity signboard				
A	Allow for providing, erecting, maintaining throughout the course of the contract signboard as designed specified and approved by the project manager.	ITEM			
В	Allow for the establishment or erecting, maintaining throughout the course of the project contract a site office or store as directed and approved by the project manager.	ITEM			

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
А	ELEMENT 01; SUBSTRUCTURE (PROVITIONAL)  Clear site off all vegetation including small trees shrubs and bushes		Sm		
В	EXECUTE EXECUT		Cm		
C D	Excavate foundation trenches commencing from reduced level; not exceeding 1.5m deep		Cm		
E	Excavate pits for column bases commencing from reduced level; not exceeding 1.5m		Cm		
F	deep  Return, fill and ramp selected soil in foundations		Cm		
G	Remove surplus spoil from site to a location approved by the owner		Item		
	Extra over all excavations and earthworks for breaking up rock at any point				
Н	CONCRETE Plain concrete class 15		Cm		
	50mm thick blinding to strip foundation				
	Total carried to collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Ditto to column bases		Cm		
	Reinforced concrete class 20/20; vibrated in				
	Strip foundations		Cm		
	·				
	Column bases		Cm		
	Substructure columns		Cm		
	200mm thick floor bed to bases		Cm		
	Reinforcement				
	Mild steel reinforcement bars; hot rolled; to				
	BS 4449 including bends hooks, tying wire,				
	distance blocks and spacers				
	O very heavy		14.		
	8mm bars		Kg		
	High tensile, square twisted bar				
	reinforcement to BS 4461				
			.,		
	8mm bars		Kg		
	10mm bars		Kg		
			.,		
	12mm bars		Kg		
	16mm bars		Kg		
	Mesh reinforcement No A142 weighing				
	2.22kg per square meter; in floor slab:				
	including all necessary supports: allow for		Sm		
	laps and bonding to existing slabs.		Sm		
	Sawn formwork: to				
	Sides; strip foundation		Sm		
	Ditto to column		sm		
	Total carried to collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Sides; substructure column		Sm		
	Edges of surface bed: over 75mm but not exceeding 150mm girth		Lm		
	<u>Walls</u>				
	200mm thick natural local stone foundation walls; Bedded and jointed in cement and sand (1:4) mortar.		Sm		
	<u>Hardcore</u>				
	300mm thick hard-core of approved inert material: well-watered and compacted in 150mm thick (max) layers		Cm		
	Murram fill				
	Selected murram fill; imported; well- watered and compacted in 50mm thick (max) layer		Cm		
	Anti-termite treatment				
	Dragnet FT' anti-termite chemical treatment; applied by insect ltd or other approved professional pest control specialist; applied strictly in accordance with the manufactures instruction: 10 years guarantee		Sm		
	Blinding		Sm		
	50mm thick approved quality quarry dust blinding to surface of hardcore				
	<u>Dpm</u> Gauge 1000 polythene damp proof membrane		sm		
	Total carried to collection				

ITEM	DESRIPTION	QTY	UNIT	RATE	AMOUNT
	Plinth finishes				
	25mm thick cement and sand (1;4)				
	<u>rendering: on concrete or stonework: wood</u> float finished to				
	iloat illistica to				
	Plinth externally	24.6	Sm		
	Prepare surfaces and apply undercoat and				
	two finishing coats black bituminous paint				
	Distherent out	24.6	Con		
	Plinth; externally	24.6	Sm		
	Total carried from above				
	rotar carried from above				
	Total carried from page 01				
	Total carried from page 01				
	Total carried from page 02				
	Total carried from page 03				
	Total carried from page 05				
	Total carried to summary for substructure				

ITEM	DESRIPTION	QTY	UNIT	RATE	AMOUNT
IILIVI	ELEMENT 02: SUPERSTRUCTURE	QII	ONIT	IVATE	AMOUNT
	ELEMENT 02. 301 ENSTROCTORE				
	Walling				
	<u></u>				
	External walling				
	Natural stone walls as local approved stone;				
	medium chisel dressed both sides; bedded				
	jointed in cement sand (1;3) mortar; flush				
	vertical and horizontal joints in				
	-				
	200mm thick walls		Sm		
	Ditto 200mm thick gable walls		Sm		
	Horizontal bituminous hessian base to BS				
	743 type A; OR other equal approved damp-				
	proof course; in cement/ sand (1;3)				
	200				
	200mm wide: under walling		Lm		
	INTERNAL WALLS				
	INTERNAL WALLS				
	Natural stone walls as local approved stone;				
	medium chisel dressed both sides; bedded,				
	jointed and pointed in cement sand (1;3)				
	mortar; flush vertical and horizontal joints;				
	in				
	<u></u>		Sm		
	200mm thick; ditto				
	,		Sm		
	150mm thick ; ditto				
	·		Sm		
	100mm thick ; ditto				
	Approved expansion joint filler				
			Lm		
	Joint filler				
	Total carried to collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Bituminous hessian base to BS743 type A; or				
	equal approved damp-proof course; in				
	cement sand (1;3) mortar				
	200mm wide		Lm		
	150mm wide		Lm		
	100mm wide		Lm		
	Total carried from above				
	Total carried from page 05				
	Total carried to collection for				
	superstructure				
L	Jupoi Juliuli C				

#### Bill of quantities for the proposed dispensary

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT 03; SUPERSTRUCTURE CONCRETE				
	·				
	Insitu reinforced concrete class 20/20				
	<u>vibrated; in</u>				
	300×200mm ring beams		Cm		
	150MM thick slab		Sm		
	Steel reinforcement				
	Mild stool reinforcement hars, hars hat				
	Mild steel reinforcement bars: bars hot rolled to BS 4449 including bends, hooks,				
	tying wire, distance blocks and spacers				
	tying wire, distance blocks and spacers				
	8mm bars		Kg		
	High yield square twisted steel bar				
	reinforcement to BS 4461 and KS 02-				
	22:1976: including bends; hooks, tying wire,				
	distance blocks and spacers				
	12mm bars		Kg		
	Constanting and the				
	Sawn to formwork; to				
	Sides and soffits; beams		Sm		
	Sides and somes, beams		3111		
	75mm steel pole complete with foundation				
	and connections to wall		Sm		

#### Bill of quantities for the proposed dispensary

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
II LIVI	ELEMENT 04 ROOF	ζ''	CIVII	IVIIL	7.11010111
	Roof structure				
	Sawn curress second grade clean pro				
	Sawn cypress second grade clean pre- treated with wood preservative to engineers				
	approval including jointing and connections				
	as necessary				
	50×150mm rafters; in trusses	90	Lm		
	150×50mm tie beam and timber members	124	Lm		
	130×30mm de beam and timber members	124			
	100×50mm struts and ties	138	Lm		
	200×25mm ridge piece	55	Lm		
	75×50mm purlins (over and under)	92	Lm		
	(0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				
	100×50mm wall plate: fixed to concrete with				
	approved bolts at 1000mm c/c	42	Lm		
	MS cleat 50×175×100mm-4mm thick	42	No		
	Wis clear 30×173×100Hilli-4Hilli tillck	42	INO		
	12mm diameter high density anchor bolt				
	200mm long built into beam including nut				
	and washers	42	No		
	10mm diameter bolt with washers bolted at				
	the tie members into the roof truss	42	No		
	ROOF COVERING				
	Gauge 28 prepainted coloured sheet	120	Sm		
	Roof covering 150mm thick concrete slab				
		0			
	Ridge/hip cap to match				
		13	Lm		
			<u> </u>		

Total carried to collection		

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ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
IIEIVI	Rainwater goods	QII	CIVII	IVATE	AIVIOUIVI
	Galvanised iron metal sheet; 24g; prepainted  150×150mm box gutter fixed to fascia board with including steel flat brackets at 1500mm (maximum) centres; holes for down pipes as necessary; closed ends	41	Lm		
	150×150mm square section rain water downpipe: holder bats at 1500mm (max) centres  Extra over ditto for 800mm swan neck offset	8.1	Lm No		
	Ditto for shoe	4	No		
	PVC to the eaves				
	Pvc vista t&g over mosquito net nailed on and including 50×50mm bearers		Sm		
	Wrot cypress	46	Lm		
	225×25mm fascia board  Ditto varge board	10	Lm		
	Prepare surfaces and apply undercoat and two finishing coats first greade gloss enamel paint as crown paint on wooden surface				
	Fascia board and barge surfaces over 200but not exceeding 300mm girth	13.8	Sm		
	Total carried to collection for roof works summary				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO 05; DOORS & WINDOWS  Steel door  Door size 2100×1200mm	3	No		
	Flush doors				
	45mm thick flush door solid core hardwood veneer facing to both sides: hardwood lipped edges Door size 900×2100mm	6	No		
	40mm thick flush door; semi solid hardwood veneer facing to both sides; hard lipped edges  Door size 900×2100mm	0	No		
	Wrot hardwood prime grade stained  200×50mm door frame rebeted plugged		Lm		
	150×50mm door frame rebated plugged	20	Lm Lm		
	100×50mm tramsome rebated plugged 50×20mm architraves	20	Lm		
	25mm quadrant	20	Lm		
	Total carried to collection				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Prepare and apply one coat undercoat and				
	two coats polyrethene clear lacquer paint as				
	"crown paint on wooden surface				
	Door; general surface	9.45	Sm		
	Surface over 200mm but not exceeding 300mm girth frame architraves and quadrant	6	lm		
	Surfaces over 100mm but not exceeding 200mm girth frame architraves and quadrant	6	lm		
	Ironmongery				
	Supply and fix English union or other equal approved ironmongery	5	Prs		
	Brass but hinges 100×75×2mm		No		
	3-lever brass door handle	5	No		
	2-lever brass door handle	9	No		
	Rubber door stop				
	Total carried to collection				

DESCRIPTION	QTY	UNIT	RATE	AMOUNT
ELEMENT 06; WINDOWS	~''	2.111		
Approved precast concrete cill bedded and				
joint in cement sand 1;3 mortar pointed in				
matching coloured cement				
150v25mm thick sill area weathered and				
	1/1	lm		
tinoated	14	LIII		
Wrot cypress prime grade				
Pelmet box 100×20mm cypress top				
100×20mm fascia 25×25mm cypress bearer;				
20×100mm return ends	14	Lm		
Na di una dutu alumaini una suntaira na il ta				
-				
architects approval				
Approval channel curtain rail track; double				
• •				
including glides at 50mm centres; end stops,				
fixing screws, laps and hooks; fixed to timber				
bracket	14	Lm		
Wrot hardwood				
50x25mm hattern	14	Im		
50×25mm battern	14			
12mm beading	18	Lm		
-				
Prepare surfaces; and apply undercoat and				
two finishing coats first grade gloss enamel				
on wooded surfaces; to				
Surfaces over 200 but not exceeding 200mm				
	14	l m		
Butto, permet boxes	<u> </u>			
	Approved precast concrete cill bedded and joint in cement sand 1;3 mortar pointed in matching coloured cement  150×25mm thick cill once weathered and throated  Wrot cypress prime grade  Pelmet box 100×20mm cypress top 100×20mm fascia 25×25mm cypress bearer; 20×100mm return ends  Medium duty aluminium curtain rail to architects approval  Approval channel curtain rail track; double tracks; fixed to pelmet boxes; with and including glides at 50mm centres; end stops, fixing screws, laps and hooks; fixed to timber bracket  Wrot hardwood  50×25mm battern  12mm beading  Prepare surfaces; and apply undercoat and	Approved precast concrete cill bedded and joint in cement sand 1;3 mortar pointed in matching coloured cement  150×25mm thick cill once weathered and throated  14  Wrot cypress prime grade  Pelmet box 100×20mm cypress top 100×20mm fascia 25×25mm cypress bearer; 20×100mm return ends  14  Medium duty aluminium curtain rail to architects approval  Approval channel curtain rail track; double tracks; fixed to pelmet boxes; with and including glides at 50mm centres; end stops, fixing screws, laps and hooks; fixed to timber bracket  14  Wrot hardwood  50×25mm battern  14  12mm beading  Prepare surfaces; and apply undercoat and two finishing coats first grade gloss enamel paint as "crown paint" or other approved; on wooded surfaces; to  Surfaces over 200 but not exceeding 300mm	Approved precast concrete cill bedded and joint in cement sand 1;3 mortar pointed in matching coloured cement  150×25mm thick cill once weathered and throated  14 Lm  Wrot cypress prime grade  Pelmet box 100×20mm cypress top 100×20mm fascia 25×25mm cypress bearer; 20×100mm return ends  14 Lm  Medium duty aluminium curtain rail to architects approval  Approval channel curtain rail track; double tracks; fixed to pelmet boxes; with and including glides at 50mm centres; end stops, fixing screws, laps and hooks; fixed to timber bracket  Wrot hardwood  50×25mm battern  14 Lm  Prepare surfaces; and apply undercoat and two finishing coats first grade gloss enamel paint as "crown paint" or other approved; on wooded surfaces; to  Surfaces over 200 but not exceeding 300mm	Approved precast concrete cill bedded and joint in cement sand 1;3 mortar pointed in matching coloured cement  150×25mm thick cill once weathered and throated  14 Lm  Wrot cypress prime grade  Pelmet box 100×20mm cypress top 100×20mm fascia 25×25mm cypress bearer; 20×100mm return ends  14 Lm  Medium duty aluminium curtain rail to architects approval  Approval channel curtain rail track; double tracks; fixed to pelmet boxes; with and including glides at 50mm centres; end stops, fixing screws, laps and hooks; fixed to timber bracket  14 Lm  Wrot hardwood  50×25mm battern  14 Lm  Prepare surfaces; and apply undercoat and two finishing coats first grade gloss enamel paint as "crown paint" or other approved; on wooded surfaces; to  Surfaces over 200 but not exceeding 300mm

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Supply, assemble and fix the following	,			
	purpose made steel casement windows as				
	"BOOTH" STD incorporating complete with				
	fixing lugs on, hooded mosquito proofed				
	permanent vent, type hinges including all				
	necessary cutting, 4mm thick clear				
	glass(m.s) and glazing ironmongery from"				
	general steel fabricator"				
	Window size 1400×2000mm	6	No		
	ditto size 1000×2400mm	1	No		
	ditto size 610×1000mm	1	No		
	ditto size 600×600mm	3	No		
	Burglar proofing				
	18mm square section steel bars to entire				
	length of windows painted to match				
	windows		Sm		
	1700×1700mm				
	4mm thick clear sheet glass and glazing to				
	steel casement windows with and including				
	linseed putty; in panes	20	Sm		
	Panes; not exceeding 0.50sm				
	4mm thick obscure sheet glass and glazing				
	to steel casement windows with and				
	including linseed putty; in panes				
	Panes; not exceeding 0.50sm				
	Prepare surfaces ;apply undercoat and two				
	finishing coats first grade gloss paint as				
	"crown paint" or equal approved metallic				
	paint; on metallic surfaces burgler proofing				
	General surface; burglar proofing grilles	3.5	Sm		
	internally	3.5	Sm		
	Ditto externally				
	Total carried to collection				

TEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Element 07; FINISHES				
	Floor finishes				
	Cement and sand (1;4) screed; to hacked floors;in				
	32mm thick steel trowelled screed	101.26	Sm		
	Wrot hardwood				
	100×25mm skirting; one round junction with wall finish; one coved junction with floor finish; counter sinking and flush pelleting	53.3	Lm		
	Internal wall finishes				
	Plaster; 9mm first coat of cement/lime putty/sand (1;2;9); 3mm second coat of cement/lime putty/sand (1;1;6); steel trowelled; on masonry or concrete; to				
	Wall; internally	162.72	Sm		
	Prepare surfaces and apply undercoat and two finishing coat silk vinyl emulsion paint as "crown paint" or other equall approved on plastered masonry or concrete wall surfaces; to				
	Wall; internally	162.72	Sm		

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
112111	External wall finishes	٩	01111	10112	7.10.0111
	Cement and sand (1;4) render; on concrete				
	or masonry steel trowel finished; to				
	15mm thick; to walls and concrete; externally				
	to receive paint	98.4	Sm		
	Prepare surfaces and apply undercoat & two				
	finishing coat first grade emulsion paint as				
	"crown paints" or other equal approved on				
	plasterd masonry or concrete surfaces;				
	Walls and concrete; externally	98.4	Sm		
	Trans and concrete, externally	30	3		
	Key pointing				
	Key pointing to masonry walls; externally		Sm		
	Extra over softboard ceiling including 50×50 &				
	75×50mm intermediate brandering @ 600mm				
	<u>c/c</u>				
	Soffits	101.2	Sm		
	Cornice	101.2	3111		
	Cornice				
	50×50mm cornice; one rounded junction with				
	wall finish; one coved junction with wall				
	finish; counter sinking and flush pelleting	161.2	Lm		
	Prepare surfaces and apply undercoat and				
	two finishing coat silk vinyl emulsion paint as				
	"crown paints" or other equal approved on				
	gypsum ceiling surfaces; to				
	Caffina of alab	101 3	Corr		
	Soffits of slab	101.2	Sm		
	Surfaces over 100mm but not exceeding				
	200mm girth; cornice	80	Lm		
	0 - 7				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
А	TOTAL SUMMARY  Allow a provisional sum of 5% only for project administration fee.		item		
В	Preliminary				
С	Total carried to collection substructure  Total carried to collection superstructure				
D	Superstructure concrete				
Е	Roofing				
F	Windows				
G	Finishes				
Н	Finishes				
	Total summary from above				
	16% VAT				
	Total carried to collection to tender form				

AMOUNT IN WORDS	
NAME OF TENDERER	
ADDRESS	
SIGNATURE DATE	
WITNESS NAME	
ADDRESS	
SIGNATUREDATEDATE	