

# COUNTY GOVERNMENT OF BUNGOMA MINISTRY OF ROADS, INFRASTRUCTURE AND PUBLIC WORKS DEPARTMENT OF PUBLIC WORKS

# SPECIFICATIONS AND BILLS OF QUANTITIES

#### **FOR**

# THE PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

TENDER NO.....

#### PREPARED BY.

County Quantity Surveyor P.O Box 763 Bungoma.

County Elect./Mech. Engineer P.O Box 763 Bungoma.

County Works Officer Department of Public Works **P.O. Box 763** Bungoma County Architect P.O Box 763 Bungoma.

County structural Engineer P.O Box 763 Bungoma.

#### **Issued By:**

Chief Officer
Ministry of Roads,
Infrastructure and Public works
Bungoma

#### REPUBLIC OF KENYA

#### COUNTY GOVERNMENT OF BUNGOMA

#### MINISTRY OF ROADS, INFRASTRUCTURE AND PUBLIC WORKS

#### DEPARTMENT OF PUBLIC WORKS

#### **BILLS OF QUANTITIES**

#### SUPPLIED AS PART OF THE CONTRACT

#### FOR

### THE PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

Date	Date
CONTRACTOR	CHIEF OFFICER
numbers as shown on index thereto issued since the dat contract.	mentioned works, entered into on the
ISSUED BY:	QUANTITIES AND CONTRACTS SECTION P. O. BOX 763, BUNGOMA.

#### **SPECIAL NOTES**

The contractor is required to check the numbers of the pages of the Bills of Quantities together with all collections and summaries and should be find any missing or in duplicate or the figures indistinct, he must inform the County Works Officer, Ministry of Public Works, P. O. Box 763, and BUNGOMA.

Should the contractor be in doubt about the precise meaning of any items or figure, for any reason whatsoever, he must inform the County Works Officer, Ministry of Public Works, Bungoma in order that the correct meaning may be decided before the date for submission of Tenders.

No liability will be admitted, no claim allowed, in respect of errors in the contractor's Tender due to mistakes in the Bills of Quantities which should have been rectified in the manner described above.



## THE PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

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#### Section II - Tender Data Sheet (TDS)

The following specific data shall complement, supplement, or amend the provisions in the Instructions to Tenderers (ITT). Whenever there is a conflict, the provisions herein shall prevail over those in ITT.

Reference to ITC Clause	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS
A. General	<u> </u>
ITT 1.1	The name of the contract is_
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY
	B.C.R.H IN BUNGOMA COUNTY
	The reference number of the Contract is <b>As per the tender notice</b>
	The number and identification of lots (contracts)comprising this Tender are
	[insert number and identification of lots (contracts)]
	Lot 1- Name
	Lot 2- Name
	Lot Name
	ETC
ITT 2.3	The Information made available on competing firms is as follows:
ITT 2.4	The firms that provided consulting services for the contract being tendered for are:
111 2.4	The fifths that provided consulting services for the contract being tendered for are.
ITT 3.1	Maximum number of members in the Joint Venture (JV) shall be:
B. Contents of	Tender Document
ITT 7.1	(i) The Tenderer will submit any request for clarifications in writing at the Address
	<del></del>
	to reach the Procuring Entity not later than
	(ii) TheProcuringEntityshallpublishits response at thewebsite
ITT 7.2	(A) A pre-arranged pretender site visit [insert "shall" or "shall not"] take place at the following
111 /.2	date, time and place:
	Date:
	Time:
	Place:
	(B) Pre-Tender meeting [insert "shall" or "shall not"] take place at the following date, time and
	place:
	Date:
	Time:
	Place:
ITT 7.3	The Tenderer will submit any questions in writing, to reach the Procuring Entity not later than
	before the meeting.
ITT 7.5	The Procuring Entity's website where Minutes of the pre-Tender meeting and the pre-arranged
	pretender will be published is
ITT 9.1	For Clarification of Tender purposes, for obtaining further information and for purchasing tender

Reference to ITC Clause	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS			
110 Chubs	documents, the Procuring Entity's address is:			
	(1) Name of Procuring Entity – CHIEF OFFICER, HEALTH AND SANITATION, BUNGOMA COUNTY			
	(2) Physical address for hand Courier Delivery to an office or Tender Box (City, Street, Building, Floor Number and Room) – <b>As per the tender notice</b>			
	(3) Postal Address – <b>P.O BOX P.O BOX 437-50200 BUNGOMA</b>			
	(4) Insert name, telephone number and e-mail address of the officer to be contacted			
C. Preparation	of Tenders			
ITT 11.1 (h)	The Tenderer shall submit the following additional documents in its Tender:			
ITT 13.1	Alternative Tenders [insert "shall be" or "shall not be"] considered.			
ITT 13.2	Alternative times for completion [insert "shall be" or "shall not be"]permitted.			
ITT 13.4	Alternative technical solutions shall be permitted for the following parts of the Works:			
ITT 14.5	The prices quoted by the Tenderer shall be:			
ITT 15.2 (a)	Foreign currency requirements allowed/not allowed.			
ITT 18.1	The Tender validity period shall be <b>_As Per The Tender Notice</b> days.			
ITT 18.3	(a) The Number of days beyond the expiry of the initial tender validity period will bedays.			
	(b) The Tender price shall be adjusted by the following percentages of the tender price:			
	(i) By% of the local currency portion of the Contract price adjusted to reflect local inflation during the period of extension, and			
	(ii) By% the foreign currency portion of the Contract price adjusted to reflect the international inflation during the period of extension.			
ITT 19.1	Tender shall provide a Tender Security the type of Tender security shall be Bank/ insurance guarantee from either a commercial bank recognized by Central Bank of Kenya operating in Kenya or insurance companies approved by PPRA in the amount of Kenya shillings FIVE HUNDRED THOUSAND (Ksh 500,000.00) only.			
ITT 20.1	In addition to the original of the Tender, the number of copies is:			
ITT 20.3	The written confirmation of authorization to sign on behalf of the Tenderer shall consist of: Written power of Attorney			
	and Opening of Tenders			
ITT 22.1	(A) For <u>Tender submission purposes</u> only, the Procuring Entity's address is:			
	(1) Name of Procuring Entity Is <b>CHIEF OFFICER</b> , <b>HEALTH AND SANITATION</b> , <b>BUNGOMA COUNTY</b> .			
	(2) Postal Address P.O BOX 437-50200 BUNGOMA			
	(3)			
	(4) Date and time for submission of Tenders			

ITC Clause	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS		
	(5) Tenders shall <b>submit/shall not submit</b> tenders electronically.		
ITT 25.1	The Tender opening shall take place at the time and the address for Opening of Tenders provided below:		
	(1) Name of Procuring Entity CHIEF OFFICER, HEALTH AND SANITATION, P.O BOX 437-50200 BUNGOMA		
	(2) Physical address for the location .		
	(3) Date and time of tender opening.		
ITT 25.1	If Tenderers are allowed to submit Tenders electronically, they shall follow the electronic tender submission procedures <a href="mailto:specifiedbelow">specifiedbelow</a>		
E. Evaluation,	and Comparison of Tenders		
ITT 30.3	The adjustment shall be based on the[insert "average" or "highest"] price of the item or component as quoted in other substantially responsive Tenders. If the price of the item or component cannot be derived from the price of other substantially responsive Tenders, the Procuring Entity shall use its best estimate.		
TT 32.1	The currency that shall be used for Tender evaluation and comparison purposes only to convert at the selling exchange rate all Tender prices expressed in various currencies into a single currency is:  The source of exchange rate shall be: The Central bank of Kenya (mean rate)  The date for the exchange rate shall be: the deadline date for Submission of the Tenders.		
ITT 33.2	A margin of preference [inserteither "shall" or "shall not"]apply.		
ITT 33.4	The invitation to tender is extended to the following group that qualify for Reservations		
ITT 34.1	At this time, the Procuring Entity[insert "intends" or "does not intend"] to execute certain specific parts of the Works by subcontractors selected in advance.		

Reference to ITC Clause	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS
ITT 34.2	Contractor's may propose subcontracting: Maximum percentage of subcontracting permitted is:
ITT 34.3	[Indicate N/A if not applicable] The parts of the Works for which the Procuring Entity permits Tenderers to propose Specialized Subcontractors are designated as follows:
	For the above-designated parts of the Works that may require Specialized Subcontractors, the relevant qualifications of the proposed Specialized Subcontractors will be added to the qualifications of the Tenderer for the purpose of evaluation.
ITT 35.2 (e)	Additional requirements apply. These are detailed in the evaluation criteria in Section III, Evaluation and Qualification Criteria.
ITT 48.1	Other documents required in addition to the Performance Security are
ITT 50.1	The procedures for making a Procurement-related Complaint are detailed in the "Notice of Intention to Award the Contract" herein and are also available from the PPRA Website <a href="www.ppra.go.ke">www.ppra.go.ke</a> or email <a href="complaints@ppra.go.ke">complaints@ppra.go.ke</a> .
	If a Tenderer wishes to make a Procurement-related Complaint, the Tenderer should submit its complaint following these procedures, in writing (by the quickest means available, that is either by hand delivery or email to:
	For the attention: [insert full name of person receiving complaints]
	Title/position: [insert title/position]
	Procuring Entity: [insert name of Procuring Entity]
	Email address: [insert email address]
	In summary, a Procurement-related Complaint may challenge any of the following (among others):
	(i) the terms of the Tender Documents; and
	(ii) the Procuring Entity's decision to award the contract.

#### SECTION III - EVALUATION AND QUALIFICATION CRITERIA

#### TENDER EVALUATION CRITERIA

After tender opening, the tenders will be evaluated in 3 stages, namely:

- Determination of Responsiveness Detailed Technical Examination 1.
- 2.
- Financial Evaluation. 3.

	A. PRELIMINARY EVALUATION CRITERIA / MANDATORY REQUIREMENTS FOR
S/No	MAINCONTRACTOR
MR1	Dully filled and signed form of tender prepared in accordance with ITT 12
MR2	Provide proof of registration with the National Construction Authority (NCA) category 4 and above under
	builders works category with current annual contractors practicing license.
MR3	All Pages must be serialised in a chronological order).
MR4	Tender Security in accordance with ITT 19.1; of Bank Guarantee from a bank or insurances approved by Public
	Procurement Regulatory Authority (PPRA) in the amount of <b>Kenya shillings 500,000.00.</b> The tender security shall be as per the prescribed forms in section (IV)
MR5	Provide proof of power of attorney (of tender signatory if not director of the company/ partner, signed and
	stamped by Commissioner of Oaths)
MR6	Valid Copy of Certificate of Incorporation/ Registration.
MR7	Valid Current Tax Compliance Certificate
MR8	Dully filled, signed and stamped Confidential Business Questionnaire
MR9	Valid Copy of Current Single Business permit (for the year 2024)
MR10	Submission of valid CR12 form showing the list of directors /shareholding (issued within the last 12months) or
	National Identity Card(s) for Sole Proprietorship/ Partnership
MR11	Must duly fill the Certificate of Independent Tender Determination in the format provided

MR12	Must duly fill the Self-declaration form that the person/tenderer is not debarred in the matter of the Public Procurement and Asset Disposal Act 2015 in the format provided <b>- Form SD1.</b>
MR13	Must duly fill the Self-declaration that the person/tenderer will not engage in any corrupt or fraudulent practice in the format provided <b>- Form SD2</b>
MR14	Must fill and submit Declaration and Commitment to The Code of Ethics in the format provided
	NB:  • Bidders who do not satisfy any of the above requirements shall be considered non responsive and their tenders will not be evaluated further.
	<ul> <li>Order of evaluation of works will be as follows:         <ul> <li>a) Preliminary evaluation</li> <li>b) Technical Evaluation (Qualification Form), Financial Evaluation</li> </ul> </li> </ul>

#### COMPLETENESS OF TENDER DOCUMENT

B)

The tender document shall be examined based on the Instruction to Tenderers which states as follows:

In accordance to Instructions 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 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)	PARAMETER Statement of Compliance	<u>MAXIMUM POINTS</u>
(ii)	Confidential business questionnaire	
(iii)	Key personnel	
(iv)	Contract Completed in the last Five (5) years	12
(v)	Schedules of on-going projects	4
(vi)	Schedules of contractors equipment	8
(vii)	Contracts performance with the client	15
(viii)	Audited Financial Report for the last 3 years	10
(ix)	Evidence of Financial Resources	10
(x)	Name, Address and Telephone of Banks (Contractor	to provide) 5
(xi)	Litigation History	3
(xii)	Sanctity of the tender document as in accordance with	th clause 5
	Of instruction to tenderer	
		100

**TOTAL** <u>100</u>

The detailed scoring plan shall be as shown in table 1 below: -

Item	Description	Point Scored	Max. Point	
i	Statement of Compliance		3	
	Filled signed and stamped3			
	Signed but not stamped or vice versa 2			
	Not signed nor stamped 0			
ii	Confidential Business Questionnaire Form.		5	
	Completely filled 5			
	Partially filled 3			
	Not filled 0			
iii	Key Personnel (Attach evidence)		20	
	Director of the firm		8	
		<u> </u>		

	Holder of degree or diploma in relevant Engineering		
	field 4		
	o Holder of certificate in relevant Engineering field-3		
	o Holder of trade test certificate in relevant Engineering		
	field1		
	No relevant certificate0		
	At least 2No. degree/diploma holder of key personnel in	6	
	relevant Engineering field		
	o With over 10 years relevant experience3		
	With over 5 years relevant experience 2		
	With under 5 years relevant experience 1		
	At least 2No certificate holder of key personnel in relevant	6	
	Engineering field  With over 10 years relevant experience		
	With over 10 years relevant experience 3		
	With over 5 years relevant experience 2		
	With under 5 years relevant experience1		
iv	Contract completed in the last five (5) years (A max of 4No.Projects) (attach evidence)	12	
	Project of similar nature, complexity and magnitude		
	Design of similar nature but of layer valve than the one in		
	o Project of similar nature but of lower value than the one in consideration2		
	No completed project of similar nature 0		
v	On-going projects (A max of 2No.Projects) (attach evidence)	4	
	<ul> <li>Project of similar nature, complexity and magnitude</li> </ul>		
	o Project of similar nature but of lower value than the one in		
	consideration ————————————————————————————————————		
•	No ongoing project of similar nature	4	
vi	Schedules of contractors equipment and transport (attach	4	8
	proof or evidence of ownership)		
	o Means of transport (Vehicle) 4		
	No means of transport	 	
	For each specific equipment required in the installation of the	4	
	work being tendered for. (Maximum No. of equipment to be considered – 2No.)2		
	Contracts performance with clients		15
	• Contracts on schedule/New contracts 15		
	• Contracts behind schedule without redress from project manager 5		
vii	Contract with default notices without redress from		
	project manager 3		
	• Terminated contracts in the last five years 0		
	Financial report	10	1
viii	Audited financial report (last three (3) years)		

	0	Annual turnover greater or equal to 5 times the cost of the		
		project 10		
	0	Annual turnover greater or equal to 3 times the cost of the		
		project 6		
	0	Annual turnover greater or equal to the cost of the project		
		4		
	0	Turnover below the cost of the project 2		
ix		ence of Financial Resources (cash in hand, lines of it, over draft facility etc)	10	
	0	Has financial resources equal or above the cost of the		
		project10		
	0	Has financial resources below the cost of the project		
		5		
	0	Has not indicated sources of financial resources0		
X	Nam	e, Address and Telephone of Banks (Contractor to	5	
	prov	ride)		
	0	Provided 5		
	0	Not provided 0		
xi	Litig	ation History	3	
	0	Filled3		
	0	Not filled0		
xii	Sano	etity of the tender document	5	
	0	Having the document intact (not tampered with in any way)5		
	0	Having mutilated or modified the tender document		
		0		
	ТОТ	TAL	100	

Only those bidders who score 70 points and above shall be considered for further evaluation

#### STAGE 2 - TECHNICAL EVALUATION

#### A) COMPLIANCE WITH TECHNICAL SPECIFICATIONS

#### (For equipment)

In this section, the bid will be analyzed to determine compliance with General and Particular technical specifications for the works as indicated in the tender document.

The tenderer shall fill in the Technical Schedule as specified in the tender document for Equipment and Items indicating the Country of Origin, Model/Make/Manufacturer of the Item/Equipment they propose to supply.

Where the Equipment proposed by the tenderer differs with the models specified in the tender document, it is mandatory that the brochures/catalogues of the same be submitted with the tender document highlighting the catalogues Numbers of the proposed items. Such brochures/catalogues should indicate comprehensive relevant data of the proposed equipment/items which should include but not limited to the following:

- a) Standards of manufacture
- b) Performance ratings/characteristics
- c) Material of manufacture
- d) Electrical power ratings and
- e) Any other necessary requirements (Specify)

Following the above analyses, where the proposed equipment are found not to satisfy the specifications, the tender will be deemed Non – Responsive and will not be evaluated further.

#### B) DETAILED TECHNICAL EXAMINATION

#### (For Builders work only tenders' rates shall apply)

In this section, the information provided in Schedule of Unit Rates and Technical Schedule will be analyzed and points awarded as shown below.

	PARAMETER		<b>MAXIMUM POINTS</b>
(i)	Tender rates		30
(ii)	Technical Schedule		<u>40</u>
		TOTAL	<u>70</u>

The detailed scoring plan shall be as shown in table 2 below:

#### CARLE 2

Item	Description	Score	Max. score
i	<b>Tender rates</b> (The average of tender sums of the bidders less PCs Sums and		30
	contingency shall be worked out. The deviation of bidders tender Sum from		
	the average shall then be worked out as a percentage of the average and		
	score allocated as follow:-)		
	o Deviation of between 0% to 5% 30		
	O Deviation of between 5% to 10% 25		

	-		1	
	0	Deviation of between 10% to 15%20		
	0	Deviation of between 15% to 20%15		
	0	Deviation of between 20% to 25% 10		
	0	Deviation of between 25% to 30% 5		
	0	Deviation of above 30% 2		
ii	Tech	nical schedule	$\downarrow$	40
	0	Relevant Manufacturer Brochures for items in the technical schedule		
		with		
		equipments to be supplied highlighted and meets specification		
		(Where alternative are to supplied 40		
		or		
	0	Completely filled Technical Schedule indicating Brand, Model/	IJ	
		Country of origin as per specification in the tender	1	
		40		
	0	Relevant Manufacturer Brochures for items in the technical schedule	1	
		with equipments to be supplied not highlighted but within range of		
		those specified and meets specifications		
		30		
		or		
	0	Completely filled Technical Schedule indicating items as specified in	J	
		the tender but with about 75% of technical data left out	1	
		30		
			1	
	0	Relevant Manufacturer Brochures for less than 50% of items in the		
		technical schedule with equipments to be supplied highlighted and		
		meets specifications 20		
		or	>	
	0	About 50% of Technical Schedule filled indicating Brand,		
		Model/Country of origin for the items considered as specified in the		
		tender20	لا ا	
		tender20		
	No	technical data provided, either in form of brochures or filling of		
		chnical Schedule0		
	16	Chilical Schedule ()		
	TOT	ΔΙ		70
	101.			70

For a bidder to be deemed technically responsive they must score 40 points and above based on the above scoring plan. For bidders in building and civil works they will be deemed technically responsive if they score 15 points out of 30 points. Any tenderer whose tender figure is deemed to be unreasonably too high or unreasonably too low shall not be included during the tabulation of the averages of the tender sum.

#### **STAGE 3 - FINANCIAL EVALUATION**

The evaluation shall be in two sections

- 1. Preliminary examinations and
- 2. Tender sum Comparisons

#### 1. PRELIMINARY EXAMINATIONS

The preliminary examination in the Financial Evaluation shall be in accordance with Instruction to Tenderers.

The parameter to be considered under this section includes the following:

a) Arithmetic errors

The bid shall be checked for arithmetic errors based on the rates and the total sums indicated in the bills of quantities.

b) Confirmation shall be sought in writing from the tenderers whose tender sums will be determined to have a significant arithmetic error to their disadvantage, to confirm whether they stand by their tender sums. The error shall be treated as per **the Instructions to Tenderers**.

Non compliance with the above shall lead to automatic disqualification from further evaluation.

Discount if any shall be treated as an error in pursuant to the Instructions to Tenderers

#### 2. TENDER SUM COMPARISONS

The evaluation team shall compare the prices offered by the tenderers and the financial scores (Fs) will be determined using the formulae bellow. The financial score will be allocated a maximum of 30%.

 $Fs = 30 \times Fm/F$ 

Where Fs is the financial score, Fm is the lowest priced responsive financial bid and F is the price of the bid under consideration

#### CONCLUSION

#### COMBINATION OF TECHNICAL AND FINANCIAL SCORE

The evaluation team shall combine Technical and Financial Score as below:

Technical score (Ts) +Financial score (Fs) = 70% +30%

#### **RECOMMENDATION**

The combined technical and financial score shall be determined and the employer shall recommend for award of the **Tender** to the firm achieving the highest combined technical and financial scores.

NOTE: The technical score will range between 60 and 70 while that one for the financial will be between 40 and 30 depending on the project, to be decided by the client. But the combined total will remain at 100 points.

**OUALIFICATION FORM\*** 

1	2	3	4	5
Item No.	Qualification Subject	Qualification Requirement	Document To be Completed by Tenderer	For Procuring Entity's Use (Qualification met or Not Met)
1	Nationality	Nationality in accordance with ITT 3.6	Forms ELI – 1.1 and 1.2, with attachments	
2	Tax Obligations for Kenyan Tenderers	Has produced a current tax clearance certificate or tax exemption certificate issued by Kenya Revenue Authority in accordance with ITT 3.14.	Attachment	
3	Conflict of Interest	No conflicts of interest in accordance with ITT 3.3	Form of Tender	
4	PPRA Eligibility	Not having been declared ineligible by the PPRA as described in ITT 3.7	Form of Tender	
5	State- owned Enterprise	Meets conditions of ITT 3.8	Forms ELI – 1.1 and 1.2, with attachments	
6	Goods, equipment and services to be supplied under the contract	To have their origin in any country that is not determined ineligible under ITT 4.1	Forms ELI – 1.1 and 1.2, with attachments	
7	History of Non- Performing Contracts	Non-performance of a contract did not occur as a result of contractor default since 1 <sup>st</sup> January [].	Form CON-2	
8	Suspension Based on Execution of Tender/Proposal Securing Declaration by the Procuring Entity	Not under suspension based on-execution of a Tender/Proposal Securing Declaration pursuant to ITT 19.9	Form of Tender	
9	Pending Litigation	Tender's financial position and prospective long-term profitability still sound according to criteria established in 3.1 and assuming that all pending litigation will NOT be resolved against the Tenderer.	Form CON – 2	
10	Litigation History	No consistent history of court/arbitral award decisions against the Tenderer since 1 <sup>st</sup> January [insert year].	Form CON – 2	
11	Financial Capabilities	(i) The Tenderer shall demonstrate that it has access to, or has available, liquid assets, unencumbered real assets, lines of credit, and other financial means (independent of any contractual advance payment) sufficient to meet the construction cash flow requirements estimated as Kenya Shillings [insert amount] equivalent for the subject contract(s) net of the Tenderer's other commitments.	Form FIN – 3.1, with attachments	
		(ii) The Tenderers shall also demonstrate, to the satisfaction of the Procuring Entity, that it has adequate sources of finance to meet the cash flow requirements on works		

2	3	4	5
Qualification Subject	Qualification Requirement	Document To be Completed by Tenderer	For Procuring Entity's Use (Qualification met or Not Met)
	currently in progress and for future contract commitments.  (iii) The audited balance sheets or, if not required by the laws of the Tenderer's country, other financial statements acceptable to the Procuring Entity, for the last [insert number of years] years shall be submitted and must demonstrate the current soundness of the Tenderer's financial position and indicate its prospective long-term profitability.		
Average Annual Construction Turnover	Minimum average annual construction turnover of Kenya Shillings [insert amount], equivalent calculated as total certified payments received for contracts in progress and/or completed within the last [insert of year] years, divided by [insert number of years] years	Form FIN – 3.2	
General Construction Experience	Experience under construction contracts in the role of prime contractor, JV member, sub-contractor, or management contractor for at least the last [insert number of years] years, starting 1 <sup>st</sup> January [insert year].	4. Form EXP – 4.1 Experience	
Specific Construction & Contract Management Experience	specified below that have been satisfactorily and substantially completed as a prime contractor, joint venture member, management contractor or sub-contractor between 1st January [insert year] and tender submission deadline i.e (number) contracts, each of minimum value Kenya shillings equivalent.  [In case the Works are to be tender as individual contracts under multiple contract procedure, the minimum number of contracts required for purposes of evaluating qualification shall be selected from the options mentioned in ITT 35.4]  The similarity of the contracts shall be based on the following: [Based on Section VII, Scope of Works, specify the minimum key requirements in terms of physical size, complexity, construction method, technology and/or other characteristics including part of the requirements that may	Form EXP 4.2(a)	
	Average Annual Construction Turnover  General Construction Experience  Specific Construction & Contract Management	Currently in progress and for future contract commitments.  (iii) The audited balance sheets or, if not required by the laws of the Tenderer's country, other financial statements acceptable to the Procuring Entity, for the last [insert number of years] years shall be submitted and must demonstrate the current soundness of the Tenderer's financial position and indicate its prospective long-term profitability.  Average Annual Construction Turnover  Average Annual Construction Turnover  General Construction Experience  General Construction Experience  Experience under construction contracts in progress and/or completed within the last [insert of year] years, divided by [insert number of years] years.  Experience under construction contracts in the role of prime contractor, IV member, sub-contractor, or management contractor for at least the last [insert number of years] years, starting 1st January [insert year].  A minimum number of [state the number] similar contracts specified below that have been satisfactorily and substantially completed as a prime contractor, joint venture member, management contractor or sub-contractor between 1st January [insert year] and tender submission deadline i.e (number) contracts, each of minimum value Kenya shillings equivalent.  [In case the Works are to be tender as individual contracts under multiple contract procedure, the minimum number of contracts required for purposes of evaluating qualification shall be selected from the options mentioned in ITT 35.41  The similarity of the contracts shall be based on the following: [Based on Section VII, Scope of Works, specify the minimum key requirements in terms of physical size, complexity, construction method, technology and/or other	Qualification Subject  Qualification Requirement  Currently in progress and for future contract commitments.  (iii) The audited balance sheets or, if not required by the laws of the Tenderer's country, other financial statements acceptable to the Procuring Entity, for the last finser number of years! years shall be submitted and must demonstrate the current soundness of the Tenderer's financial position and indicate its prospective long-term profitability.  Average Annual  Construction Turnover  Average Annual  Construction Turnover  General Construction  Experience  Experience under construction contracts in the role of prime contractor, JV member, sub-contractor, or management contractor for at least the last finsert number of years! years, starting 1º January finsert year.  Specific Construction & Contract Management Experience  A minimum number of state the number) similar contracts specified below that have been satisfactorily and substantially completed as a prime contractor, joint venture member, management contractor or sub-contractor between 1st January [insert year] and tender submission deadline i.e (number) contracts, each of minimum value Kenya shillings,

#### **SECTION IV - TENDERING FORMS**

#### **QUALIFICATION FORMS**

#### 1. FOREIGN TENDERERS 40%RULE

Pursuant to ITT 3.9, a foreign tenderer must complete this form to demonstrate that the tender fulfils this condition.

ITEM	Description of Work Item	Describe location of Source	COST in K. shillings	Comments, if any
A	Local Labor	•	•	•
1				
3				
3				
4				
5				
В	Sub contracts from Local source	S		
1				
2				
3				
4				
5				
С	Local materials			
1				
2				
3				
4				
5				
D	Use of Local Plant and Equipme	ent		
1				
2				
3				
4 5				
5				
Е	Add any other items	<b>'</b>	•	
1				
2				
3				
4				
5				
6				
	TOTAL COST LOCAL CONTI	ENT	XXXXX	
	PERCENTAGE OF CONTRAC			

#### 2. FORMEQU: EQUIPMENT

The Tenderer shall provide adequate information to demonstrate clearly that it has the capability to meet the requirements for the key equipment listed in Section III, Evaluation and Qualification Criteria. A separate Form shall be prepared for each item of equipment listed, or foralternative equipment proposed by the Tenderer.

Item of equipme	ent			
Equipment information	Name of manufacturer	Model and power rating		
	Capacity	Year of manufacture		
Current status	Current location			
	Details of current commitments			
Source Indicate source of the equipment  Owned Rented Leased Specially manufactured				
Omit the following	information for equipment owned by the Tend	derer.		
Owner	Name of owner			
	Address of owner			
	Telephone	Contact name and title		
	Fax	Telex		
Agreements	Details of rental / lease / manufacture agreen	nents specific to the project		

#### 3. <u>FORM PER -1</u>

#### $Contractor's Representative and Key Personnel\ Schedule$

TenderersshouldprovidethenamesanddetailsofthesuitablyqualifiedContractor'sRepresentativeandKeyPersonnel to perform the Contract. The data on their experience should be supplied using the Form PER-2 below for each candidate.

#### **Contractor' Representative and Key Personnel**

1.	Title of position: Contractor's Representative			
	Name of candidate:			
	<b>Duration of</b>	Start Date		
	appointment:	End Date		
	Time commitment: for			
	this position:			
	<b>Expected time schedule</b>			
	for this position:			
2.	Title of position: [	]		
	Name of candidate:			
	<b>Duration of</b>	Start Date		
	appointment:	End Date		
	Time commitment: for			
	this position:			
	<b>Expected time schedule</b>			
	for this position:			
3.	Title of position: [	]		
	Name of candidate:			
	<b>Duration of</b>	Start Date		
	appointment:	End Date		
	Time commitment: for			
	this position:			
	<b>Expected time schedule</b>			
	for this position:			
4.	Title of position: [	]		
	Name of candidate:			
	<b>Duration of</b>	Start Date		
	appointment:	End Date		
	Time commitment: for			
	this position:			
	<b>Expected time schedule</b>			
	for this position:			
5.	Title of position: [			
	Name of candidate			
	Duration of	Start Date.		
	appointment:	End Date		
	Time commitment: for			
	this position:			
	<b>Expected time schedule</b>			
	for this position:			

#### 4. **FORM PER-2:**

Resume and Declaration - Contractor's Representative and Key Personnel.

Name of Tend	erer	
Position [#1]: [a	title of position from Form PER-1]	
Personnel information	Name:	Date of birth:
	Address:	E-mail:
	Professional qualifications:	
	Academic qualifications:	
	Language proficiency:	
Details		
	Address of Procuring Entity:	
	Telephone:	Contact (manager / personnel officer):
	Fax:	
	Job title:	Years with present Procuring Entity:

Summarize professional experience in reverse chronological order. Indicate particular technical and managerial experience relevant to the project.

Project	Role	Duration of involvement	Relevant experience

#### **Declaration**

I, the undersigned *[insert either "Contractor's Representative" or "Key Personnel" as applicable]*, certify that to the best of my knowledge and belief, the information contained in this Form PER-2 correctly describes myself, my qualifications and my experience.

I confirm that I am available as certified in the following table and throughout the expected time schedule for this position as provided in the Tender:

Commitment	Details
Commitment to duration of contract:	[insert period (start and end dates) for which this
	Contractor's Representative or Key Personnel is available to
	work on this contract]
Time commitment:	[insert period (start and end dates) for which this
	Contractor's Representative or Key Personnel is available to
	work on this contract]

I understand that any misrepresentation or omission in this Form may:

- (a) be taken into consideration during Tender evaluation;
- (b) result in my disqualification from participating in the Tender;
- (c) result in my dismissal from the contract.

Name of Contractor's Representative or Key Personnel: [insert name]	
Signature:	_
Date: (day month year):	_
Countersignature of authorized representative of the Tenderer:	
Signature:	
Date: (day month year):	

#### 5. TENDERERS QUALIFICATION WITHOUT PREQUALIFICATION

To establish its qualifications to perform the contract in accordance with Section III, Evaluation and Qualification Criteria the Tenderer shall provide the information requested in the corresponding Information Sheets included hereunder.

#### 5.1 FORM ELI -1.1

Tenderer InformationForm
Date:
ITT No. and title:
Tenderer's name
In case of Joint Venture (JV), name of each member:
Tenderer's actual or intended country of registration:
[indicate country of Constitution]
[indicate country of Constitution] Tenderer's actual or intended year of incorporation:
Tenderer's legal address [in country of registration]:
Tenderer's authorized representative information
Name:
Address:
Telephone/Fax numbers:
E-mail address:
1. Attached are copies of original documents of
Articles of Incorporation (or equivalent documents of constitution or association), and/or
documents of registration of the legal entity named above, in accordance with ITT 3.6
☐ In case of JV, letter of intent to form JV or JV agreement, in accordance with ITT 3.5
□In case of state-owned enterprise or institution, in accordance with ITT 3.8, documents establishing:
Legal and financial autonomy
Operation under commercial law
1. Establishing that the Tenderer is not under the supervision of the Procuring Entity
2. Included are the organizational chart and a list of Board of Directors

#### 52 FORM ELI -1.2

## $\label{thm:condition} Tenderer's \ JV \ Information Form \\ (to be completed for each member of Tenderer's \ JV)$

Date:
ITT No. andtitle:
Tenderer's JV name:
JV member's name:
JV member's country of registration:
JV member's year of constitution:
JV member's legal address in country of constitution:
JV member's authorized representative information Name:
Address:
Telephone/Fax numbers:
E-mail address:
1. Attached are copies of original documents of □Articles of Incorporation (or equivalent documents of constitution or association), and/or registration documents of the legal entity named above, in accordance with ITT 3.6. □ In case of a state-owned enterprise or institution, documents establishing legal and financial autonomy, operation in accordance with commercial law, and that they are not under the supervision of the Procuring Entity, in accordance with ITT 3.5.
2. Included are the organizational chartand a list of Board of Directors.

#### 53 **FORM CON –2**

#### Historical Contract Non-Performance, Pending Litigation and Litigation History

				co, I chang Enguion and Enguion	
Tenderer's					
Date:					
JV Membe	er's Nam	e			
ITT No. aı	nd title: _				
				ith Section III, Evaluation and Qualification C	
		•		occur since 1st January [insert year]specified in	n Section III, Evaluation and
Qualificati	on Criteri	a, Sub-Fa	ctor 2.1.		
Г			1 · 1ct	I	F 1 10 1.5
			ormed since 1st	January [insert year] specified in Section III,	Evaluation and Qualification
Criteria, re	equireme	nt 2.1			
□ C	antraat(a)	\ rrithdrar	m cinaa 1st Ion	work lingart ward specified in Section III Ex	aluation and Qualification
Сriteria, re			III SINCE 1 <sup>st</sup> Jan	nuary [insert year] specified in Section III, Ev	aruation and Quanneation
Year			Contract Ide	ntification	Total Contract Amount
1 cai	portion		Contract Ide	attication	(current value, currency,
	contrac				exchange rate and Kenya
	contrac	ı			Shilling equivalent)
[insert	[insert o	umount	Contract Iden	tification: [indicate complete contract name/	[insert amount]
year]	-	centage]		any other identification]	[msen amount]
уеш ј	ини рет	ceniugej	Name of Procuring Entity: [insert full name]		
				cocuring Entity: [insert street/city/country]	
				nonperformance: [indicate main reason(s)]	
Danding I i	tigation i	in accorda		on III, Evaluation and Qualification Criteria	<u> </u>
				with Section III, Evaluation and Qualification	on Criteria, Sub-Factor 2.3
				h Section III, Evaluation and Qualification Cri	
indicated b	_	igation in a	ecordance with	in Section III, Evaluation and Quantication Cri	terra, Sub-ractor 2.3 as
marcated t	ociow.				
Year of		Amount	in dispute	Contract Identification	<b>Total Contract Amount</b>
dispute		(currenc	_		(currency), Kenya
		(0000000	, ,		Shilling Equivalent
					(exchange rate)
				Contract Identification:	
				Name of Procuring Entity:	_
				Address of Procuring Entity:	_
				Matter in dispute:	
				Party who initiated the dispute:	
				Status of dispute:	
				Contract Identification:	
				Name of Procuring Entity:	
				Address of Procuring Entity	

Party who initiated the dispute: \_\_\_\_\_ Status of dispute: \_\_\_\_\_ Contract Identification:
Name of Procuring Entity:
Address of Procuring Entity:
Address of Procuring Entity:
Matter in dispute:
Party who initiated the dispute:
Status of dispute:

Litigation History in accordance with Section III, Evaluation and Qualification Criteria

No Litigation History in accordance with Section III, Evaluation and Qualification Criteria, Sub-Factor 2.4.

Litigation Historyin accordance with Section III, Evaluation and Qualification Criteria, Sub-Factor 2.4 as indicated below.

Year of dispute	Amount in dispute (currency)	Contract Identification	Total Contract Amount (currency), Kenya Shilling Equivalent (exchange rate)
[insert [ year]		Contract Identification: [indicate complete contract name, number, and any other identification] Name of Procuring Entity: [insert full name] Address of Procuring Entity: [insert street/city/country] Matter in dispute: [indicate main issues in dispute] Party who initiated the dispute: [indicate "Procuring Entity" or "Contractor"] Reason(s) for Litigation and award decision [indicate main reason(s)]	[insert amount]

Include details relating to potential bid-rigging practices such as previous occasions where tenders were withdrawn, joint bids with competitors, subcontracting work to unsuccessful tenderers, etc.

#### 5.4 **FORM FIN – 3.1:**

#### **Financial Situation and Performance**

Tenderer's Name:							
Date:							
JV Member's Name							
ITT No. and title:							
5.4.1. Financial Data							
Type of Financial information in	Historic in	nformation fo	r previous	years,			
(currency)	(amount i	(amount in currency, currency, exchange rate*, USD equivalent)					
	Year 1	Year 2	Year 3	Year 4	Year 5		
Statement of Financial Position (In	nformation from	m Balance She	eet)				
Total Assets (TA)							
Total Liabilities (TL)							
Total Equity/Net Worth (NW)							
Current Assets (CA)							
Current Liabilities (CL)							
Working Capital (WC)							
Information from Income Stateme	nt						
Total Revenue (TR)							
Profits Before Taxes (PBT)							

Cash Flow from Operating Activities

Cash Flow Information

<sup>\*</sup>Refer to ITT 15 for the exchange rate

#### **5.4.2** Sources of Finance

Specify sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.

No.	Source of finance	Amount (Kenya Shilling equivalent)
1		
2		
3		

#### **5.4.3** Financial documents

The Tenderer and its parties shall provide copies of financial statements for	years pursuant Section III, Evaluation
and Qualifications Criteria, Sub-factor 3.1. The financial statements shall:	

- (a) reflect the financial situation of the Tenderer or in case of JV member, and not an affiliated entity (such as parent company or group member).
- (b) be independently audited or certified in accordance with local legislation.
- (c) be complete, including all notes to the financial statements.
- (d) correspond to accounting periods already completed and audited.

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<sup>&</sup>lt;sup>1</sup> If the most recent set of financial statements is for a period earlier than 12 months from the date of Tender, the reason for this should be justified.

#### 5.5 **FORM FIN – 3.2:**

#### **Average Annual Construction Turnover**

Tenderer's Name:	
Date:	
JV Member's Name	
ITT No. and title:	

Annual turnover data (construction only)					
Year	Amount	Exchange rate	Kenya Shilling equivalent		
	Currency	_			
[indicate year]	[insert amount and indicate currency]				
	currency				
Average					
Annual					
Construction					
Turnover *					

<sup>\*</sup> See Section III, Evaluation and Qualification Criteria, Sub-Factor 3.2.

#### 5.6 FORM FIN - 3.3:

#### **Financial Resources**

Specify proposed sources of financing, such as liquid assets, unencumbered real assets, lines of credit, and other financial means, net of current commitments, available to meet the total construction cash flow demands of the subject contract or contracts as specified in Section III, Evaluation and Qualification Criteria

Fina	Financial Resources				
No.	Source of financing	Amount (Kenya Shilling equivalent)			
1					
2					
3					

#### 5.7 FORM FIN - 3.4:

#### **Current Contract Commitments / Works in Progress**

Tenderers and each member to a JV should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which an unqualified, full completion certificate has yet to be issued.

Current C	Contract Commitmen	ts			
No.	Name of Contract	Procuring Entity's Contact Address, Tel,	Value of Outstanding Work [Current Kenya Shilling /month Equivalent]	Estimated Completion Date	Average Monthly Invoicing Over Last Six Months [Kenya Shilling /month)]
1					
2					
3					
4					
5					

#### 5.8 **FORM EXP - 4.1**

#### **General Construction Experience**

Address: \_

Date: JV Membe	er's Name		
Page		_ofpages	
Starting Year	Ending Year	Contract Identification	Role of Tenderer
		Contract name: Brief Description of the Works performed by the Tenderer: Amount of contract: Name of Procuring Entity: Address:	
		Contract name:	
		Contract name: Brief Description of the Works performed by the Tenderer: Amount of contract: Name of Procuring Entity:	

#### 5.9 **FORM EXP - 4.2(a)**

#### Specific Construction and Contract Management Experience

Tenderer's Name:				
Date:				
JV Member's Name_				
ITT No. and title:				
Similar Contract No.	Information			
Contract Identification				
Award date				
Completion date				
Role in Contract	Prime Contractor □	Member in JV □	Management Contractor □	Sub- contractor
Total Contract Amount			Kenya Shilling	
If member in a JV or sub-contractor, specify participation in total Contract amount Procuring Entity's Name:				
Address:				
Telephone/fax number				
E-mail:				
Tenderer's Name: Date:				
JV Member's Name				
ITT No. and title:				
Similar Contract No.	Information			
Contract Identification				
Award date				
Completion date				
Role in Contract	Prime Contractor □	Member in JV □	Management Contractor □	Sub- contractor
Total Contract Amount			Kenya Shilling	I
If member in a JV or sub-contractor, specify participation in total Contract amount				
Procuring Entity's Name:		1		
Address:				
Telephone/fax number				
E-mail:				
E-man.				

#### 5.9 **FORM EXP - 4.2 (a) (cont.)**

#### **Specific Construction and Contract Management Experience (cont.)**

Simila	r Contract No.	Information
Descrip	tion of the similarity in accordance	
with Su	b-Factor 4.2(a) of Section III:	
1.	Amount	
2.	Physical size of required works	
items		
3.	Complexity	
4.	Methods/Technology	
5.	Construction rate for key activities	
6.	Other Characteristics	

#### 5.10 **FORM EXP - 4.2(b)**

#### **Construction Experience in Key Activities**

Tenderer's Name: Date:				
_ ,				
All Sub-contractors for key activities mu Evaluation and Qualification Criteria, S	-	e information	in this form as	per ITT 34 and
1. Key Activity No One: _				
	Information			
Contract Identification				
Award date				
Completion date				
Role in Contract	Prime Contractor □	Member in JV □	Management Contractor □	Sub-contractor
Total Contract Amount			Kenya Shillin	g
Quantity (Volume, number or rate of production, as applicable) performed under the contract per year or part of the year	Total quantity the contract (i)	in Percentag participa (ii)		Actual Quantity Performed (i) x (ii)
Year 1				
Year 2				
Year 3				
Year 4				
Procuring Entity's Name:				
Address: Telephone/fax number E-mail:				

<sup>&</sup>lt;sup>2</sup> If applicable 44

	Information
Description of the key activities in accordance with Sub-Factor 4.2(b) of Section III:	

2. Activity No. Two

#### **OTHER FORMS**

#### 6. FORM OF TENDER

## (Amended and issued pursuant to PPRA CIRCULAR No. 02/2022)

#### INSTRUCTIONS TO TENDERERS

- i) All italicized text is to help the Tenderer in preparing this form.
- ii) The Tenderer must prepare this Form of Tender on stationery with its letterhead clearly showing the Tenderer's complete name and business address. Tenderers are reminded that this is a mandatory requirement.
- iii) Tenderer must complete and sign CERTIFICATE OF INDEPENDENT TENDER DETERMINATION and the SELF DECLARATION FORMS OF THE TENDERER as listed under (xxii) below.

Date	of this Tender submission:[insert date (as day, month and year) of Tender submission] Tender
Namo	e and Identification:[insert identification] Alternative
No.:	[insert identification No if this is a Tender for an alternative]
То:	[Insert complete name of Procuring Entity]
Dat	e of thisTendersubmission: [insert date (as day, month and year) of Tender submission] Request
for	Tender No.: [insert identification] Name and description of Tender [Insert as per ITT) Alternative No.:
[ins	ert identification No if this is a Tender for an alternative]
To:	[insert complete name of Procuring Entity]
Dea	r Sirs,
1.	In accordance with the Conditions of Contract, Specifications, Drawings and Bills of Quantities for the execution of the above named Works, we, the undersigned offer to construct and complete the Works and remedy any defects therein for the sum <sup>3</sup> of Kenya Shillings [[Amount in figures]
	The above amount includes foreign currency <sup>4</sup> amount (s) of [state figure or a percentage and currency] [figures][words]
2.	We undertake, if our tender is accepted, to commence the Works as soon as is reasonably possible after the receipt of the Architect notice to commence, and to complete the whole of the Works comprised in the Contract within the time stated in the Special Conditions of Contract.
3.	We agree to adhereby this tender until[Insert date], and it shall remain binding upon us and may be accepted at any time before that date.
4.	We understand that you are not bound to accept the lowest or any tender you may receive.
5.	We, the under signed, further declare that:
	i) <u>No reservations</u> : We have examined and have no reservations to the tender document, including Addenda issuedinaccordance with ITT 28;
	ii) Eligibility: We meet the eligibility requirements and have no conflict of interest in accordance with ITT 3

<sup>&</sup>lt;sup>3</sup>This sum should be carried forward from the Summary of the Bills of Quantities.

<sup>&</sup>lt;sup>4</sup> The percentage quoted above should not include provisional sums, and not more than two foreign currencies are allowed.

- iii) <u>Tender Securing Declaration</u>: We have not been suspended nor declared ineligible by the Procuring Entity based on execution of a Tender-Securing or Proposal-Securing Declaration in the Procuring Entity's Country in accordance with ITT 19.8;
- iv) Conformity: We offer to execute in conformity with the tendering documents and in accordance with the implementation and completion specified in the construction schedule, the following Works: [insert a brief description of the Works];
- v) <u>Tender Price:</u> The total price of our Tender, excluding any discounts offered in item 1 above is: [Insert one of the options below as appropriate]
- vi Option 1, incase of one lot: Total priceis: [insert the total price of the Tender in words and figures, indicating the various amounts and the respective currencies]; or

#### Option2, in case of multiple lots:

- (a) Total price of each lot [insert the total price of each lot in words and figures, indicating the various amounts and the respective currencies]; and
- (b) <u>Total price of all lots</u> (sum of all lots) [insert the total price of all lots in words and figures, indicating the various amounts and the respective currencies];
- vii) <u>Discounts:</u> The discounts offered and the methodology for their application are:
- viii) The discounts offered are: [Specify in detail each discount offered.]
- ix) The exact method of calculations to determine the net price after application of discounts is shown below: [Specify in detail the method that shall be used to apply the discounts];
- x) <u>Tender Validity Period</u>: Our Tender shall be valid for the period specified in TDS 18.1 (as amended, if applicable) from the date fixed for the Tender submission deadline specified in TDS 22.1 (as amended, if applicable), and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- xi) <u>Performance Security:</u>If our Tender is accepted, we commit to obtain Performance Security in accordance with the Tendering document;
- xii) One Tender Per Tender: Weare not submitting any other Tender(s) as an individual Tender, and we are not participating in any other Tender(s) as a Joint Venture member or as a sub-contractor, and meet the requirements of ITT 3.4, other than alternative Tenders submitted in accordance with ITT 13.3;
- xiii) <u>Suspension and Debarment</u>: We, along with any of our subcontractors, suppliers, Engineer, manufacturers, or service providers for any part of the contract, are not subject to, and not controlled by any entity or individual that is subject to, a temporary suspension or a debarment imposed by the Public Procurement Regulatory Authority or any other entity of the Government of Kenya, or any international organization.
- xiv) <u>State-owned enterprise or institution:</u>[select the appropriate option and delete the other] [We are not a state-owned enterprise or institution]/[We are a state-owned enterprise or institution but meet the requirements of ITT3.8];
- xv) Commissions, gratuities, fees: We have paid, or will pay the following commissions, gratuities, or fees with respect to the tender process or execution of the Contract: [insert complete name of each Recipient, its full address, the reason for which each commission or gratuity was paid and the amount and currency of each such commission or gratuity].

Name of Recipient	Address	Reason	Amount

- xvi) <u>Binding Contract:</u> We understand that this Tender, together with your written acceptance there of included in your Letter of Acceptance, shall constitute a binding contract between us, until a formal contract is prepared and executed;
- xvii) Not Bound to Accept: We understand that you are not bound to accept the lowest evaluated cost Tender, the Most Advantageous Tender or any other Tender that you may receive;
- xviii) <u>Fraud and Corruption:</u> We here by certify that we have taken steps to ensure that no personacting for us or on our behalf engages in any type of Fraud and Corruption; and
- xix) <u>Collusive practices:</u> We hereby certify and confirm that the tender is genuine, non-collusive and made with the intention of accepting the contract if awarded. To this effect we have signed the "Certificate of Independent Tender Determination" attached below.
- we undertake to adhere by the Code of Ethics for Persons Participating in Public Procurement and Asset Disposal, copy available from \_\_\_\_\_\_(specify website) during the procurement process and the execution of any resulting contract.
- xxi) **Beneficial Ownership Information:** We commit to provide to the procuring entity the Beneficial Ownership Information in conformity with the Beneficial Ownership Disclosure Form upon receipt of notification of intention to enter into a contract in the event we are the successful tenderer in this subject procurement proceeding.
- xxii) We, the Tenderer, have duly completed, signed and stamped the following Forms as part of our Tender:
- a) Tenderer's Eligibility; Confidential Business Questionnaire to establish we are no tin any conflict to interest.
  - (b) Certificate of Independent Tender Determination to declare that we completed the tender without colluding with other tenderers.
  - (a) Self-Declaration of the Tenderer to declare that we will, if awarded a contract, not engage in any form of fraud and corruption.
  - (d) Declaration and commitment to the Code of Ethics for Persons Participating in Public Procurement and Asset Disposal.

Further, we confirm that we have read and understood the full content and scope of fraud and corruption as informed in "Appendix 1 - Fraud and Corruption" attached to the Form of Tender.

**Name of the Tenderer:** \*[insert complete name of person signing the Tender]

Name of the person duly authorized to sign the Tender on behalf of the Tenderer: \*\*[insert complete name of person duly authorized to sign the Tender]

**Title of the person signing the Tender**: [insert complete title of the person signing the Tender]

**Signature of the person named above**: [insert signature of person whose name and capacity are shown above]

Date signed linsert date d	of signing day of [insert month], [insert year]	
Datesigned	dayof	,

#### Notes

<sup>\*</sup> In the case of the Tender submitted by joint venture specify the name of the Joint Venture as Tenderer.

\*\*Person signing the Tender shall have the power of attorney given by the Tenderer to be attached with the Tender.

#### $(a) \ \underline{\textbf{TENDERER'SELIGIBILITY-CONFIDENTIAL BUSINESS QUESTIONNAIRE}}$

#### **Instruction to Tenderer**

Tender is instructed to complete the particulars required in this Form, *one form for each entity if Tender is a JV*. Tenderer is further reminded that it is an offence to give false information on this Form.

#### (a) Tenderer'sdetails

	ITEM	DESCRIPTION
1	Name of the Procuring Entity	
2	Reference Number of the Tender	
3	Date and Time of Tender Opening	
4	Name of the Tenderer	
5	Full Address and Contact Details of the Tenderer.	<ol> <li>Country</li> <li>City</li> <li>Location</li> <li>Building</li> <li>Floor</li> <li>Postal Address</li> <li>Name and email of contact person.</li> </ol>
6	Current Trade License Registration Number and Expiring date	
7	Name, country and full address (postal and physical addresses, email, and telephone number) of Registering Body/Agency	
8	Description of Nature of Business	
9	Maximum value of business which the Tenderer handles.	
10	State if Tenders Company is listed in stock exchange, give name and full address (postal and physical addresses, email, and telephone number) of state which stock exchange	

## **General and Specific Details**

<b>(b)</b>	<b>Sole Proprietor,</b>	provide the following details.
------------	-------------------------	--------------------------------

Name in full	Age
Nationality	Country of Origin
Citizenship	

(c) **Partnership,** provide the following details.

	Names of Partners	Nationality	Citizenship	% Shares owned
1				
2				
3				

(d)	Regi	stered Company, provide the following details.
	I) ii)	Private or public Company State the nominal and issued capital of the Company

Nominal Kenya Shillings (Equivalent)
Issued Kenya Shillings (Equivalent)

iii) Give details of Directors as follows.

	Names of Director	Nationality	Citizenship	% Shares owned
1				
2				
3				

## (e) DISCLOSURE OF INTEREST - Interest of the Firm in the Procuring Entity.

i)	Are there any person/per	sons in		(Name of Pro	ocuring Ent	ity) who	has/have an
	interest or relationship in	this firm?	Yes/No		•		

If yes, provide details as follows.

	Names of Person	Designation in the Procuring Entity	Interest or Relationship with Tenderer
1			
2			
3			

## i. Conflict of interest disclosure

	Type of Conflict	Disclosure YES OR NO	If YES provide details of the relationship with Tenderer
1	Tenderer is directly or indirectly		
	controls, is controlled by or is under		
	common control with another		
	tenderer.		
2	Tenderer receives or has received		
	any direct or indirect subsidy from		
	another tenderer.		
3	Tenderer has the same legal		
	representative as another tenderer		
4	Tender has a relationship with		
	another tenderer, directly or through		
	common third parties, that puts it in a		
	position to influence the tender of		
	another tenderer, or influence the		
	decisions of the Procuring Entity		
	regarding this tendering process.		
5	Any of the Tenderer's affiliates		
	participated as a consultant in the		
	preparation of the design or technical		
	specifications of the works that are		
	the subject of the tender.		
6	Tenderer would be providing goods,		
	works, non-consulting services or		
	consulting services during		
	implementation of the contract		
	specifiedin this Tender Document.		
7	Tenderer has a close business or		
1	family relationship with a		
	professional staff of the Procuring		
	Entity who are directly or indirectly		
	involved in the preparation of the		
	Tender document or specifications		
	of the Contract, and/or the Tender		

	Type of Conflict	Disclosure	If YES provide details of the relationship with
		YES OR NO	Tenderer
	evaluation process of such contract.		
8	8 Tenderer has a close business or		
	family relationship with a		
	professional staff of the Procuring		
	Entity who would be involved in		
	the implementation or supervision		
	of the such Contract.		
9	Has the conflict stemming from		
	such relationship stated in item 7		
	and 8 above been resolved in a		
	manner acceptable to the Procuring		
	Entity throughout the tendering		
	process and execution of the		
	Contract.		

On behalf of the Tenderer, I certify that the information given above is complete, c submission.	urrent and accurate as at the date of
Full Name	
Titleor Designation_	
(Signature)	(Date)

## b) <u>CERTIFICATE OF INDEPENDENT TENDER DETERMINATION</u>

I, t	he ur	ndersigned, in submitting the accompanying Letter of Tender to the
		[Name and number of tender] in
res	pons	e to the request for tenders made by: [Name of Tenderer] do hereby
ma	ke in	ne following statements that I certify to be true and complete in every respect:
Ice	rtify,	, on behalf of[NameofTenderer]that:
1.	I ha	ave read and I understand the contents of this Certificate;
2.		nderstand that the Tender will be disqualified if this Certificate is found not to be true and complete in every pect;
3.		nthe authorized representative of the Tenderer with authority to sign this Certificate, and to submit the nder on behalf of the Tenderer;
4.		r the purposes of this Certificate and the Tender, I understand that the word "competitor" shall include any lividual or organization, other than the Tenderer, whether or not affiliated with the Tenderer, who:
	a) b)	Has been requested to submit a Tender in response to this request for tenders; could potentially submit a tender in response to this request for tenders, based on their qualifications, abilities or experience;
5.	The	eTenderer discloses that [check one of the following, as applicable]:
	a)	The Tenderer has arrived at the Tender independently from, and without consultation, communication, agreement or arrangement with, any competitor;
	b)	the Tenderer has entered into consultations, communications, agreements or arrangements with one or more competitors regarding this request for tenders, and the Tenderer discloses, in the attached document(s), complete details thereof, including the names of the competitors and the nature of, and reasons for, such consultations, communications, agreements or arrangements;
6.		particular, without limiting the generality of paragraphs (5)(a) or(5)(b) above, there has been no consultation, mmunication, agreement or arrangement with any competitor regarding:
	<ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li></ul>	prices; methods, factors or formulas used to calculate prices; the intentionor decision to submit, or not to submit, a tender; or the submission of a tender which does not meet the specifications of the request for Tenders; except as specifically disclosed pursuantto paragraph (5)(b) above;
7.	reg for	addition, there has been no consultation, communication, agreement or arrangement with any competitor garding the quality, quantity, specifications or delivery particulars of the works or services to which this request tenders relates, except as specifically authorized by the procuring authority or as specifically disclosed resuant toparagraph(5)(b) above;
8.	to a	etermsofthe Tenderhave not been, and will not be, knowingly disclosed by the Tenderer, directly or indirectly, any competitor, prior to the date and time of the official tender opening, or of the awarding of the Contract, ichevercomesfirst, unless otherwise required byl aw or as specifically disclosed pursuant to paragraph (5)(b) ove.
N.T		
Na Tit	me_ le	
_		

[Name, title and signature of authorized agent of Tenderer and Date]

#### (c) <u>SELF- DECLARATION FORMS</u>

## FORM SD1

## SELF DECLARATION THAT THE PERSON/TENDERER IS NOT DEBARRED IN THE MATTER OF THE PUBLIC PROCUREMENT AND ASSET DISPOSAL ACT 2015.

of	f
1.	THAT I am the Company Secretary/ Chief Executive/Managing Director/Principal Officer/Direct orof
2.	THAT the aforesaid Bidder, its Directors and subcontractors have not been debarred from participating in procurement proceeding under Part IV of the Act.
3.	THAT what is deponed to here in above is true to the best of my knowledge, information and belief.
	(Title) (Signature) (Date)
	Bidder Official Stamp

## FORM SD2

# SELF DECLARATION THAT THE PERSON/TENDERER WILL NOT ENGAGE IN ANY CORRUPT OR FRAUDULENT PRACTICE.

	of P.O. Box being a resident of		
•••			
1.	THAT I am the Chief Executive/Managing Director/Principal Officer/Director of		
2.	THAT the aforesaid Bidder, its servants and/or agents/subcontractors will not engage in any corrupt or fraudulent practice and has not been requested to pay any inducement to any member of the Board, Management, Staff and/or employees and/or agents of (insert name of the Procuring entity) which is the procuring entity.		
3.	THAT the aforesaid Bidder, its servants and/or agents /subcontractors have not offered any inducement to any member of the Board, Management, Staff and/or employees and/or agents of		
4.	THAT the aforesaid Bidder will not engage /has not engaged in any corrosive practice with other bidders participating in the subject tender		
5.	THAT what is deponed to here in above is true to the best of my knowledge information and belief.		
	(Title) (Signature) (Date)		
	Bidder's Official Stamp		

## DECLARATION AND COMMITMENT TO THE CODE OF ETHICS

I (person) on behalf of (Name of the Business/ Company/Firm)
Public Procurement & Asset Disposal Act, 2015, Regulations and the Code of Ethics for persons participating in
Public Procurement and Asset Disposal and my responsibilities under the Code.
I do here by commit to abide by the provisions of the Code of Ethics for persons participating in Public Procurement
and Asset Disposal.
Name of Authorized signatory
2 value of 1 saution of 5 saution y
Sign
Position
Office address
E-mail
Name of the Firm/Company
Date
(Company Seal/ Rubber Stamp where applicable)
Witness
Name
Sign
Data
Date

#### (d) APPENDIX 1 - FRAUD AND CORRUPTION

(Appendix 1 shall not be modified)

#### 1. Purpose

1.1 The Government of Kenya's Anti-Corruption and Economic Crime laws and their sanction's policies and procedures, Public Procurement and Asset Disposal Act (no. 33 of 2015) and its Regulation, and any other Kenya's Acts or Regulations related to Fraud and Corruption, and similar offences, shall apply with respect to Public Procurement Processes and Contracts that are governed by the laws of Kenya.

#### 2. Requirements

- The Government of Kenya requires that all parties including Procuring Entities, Tenderers, (applicants/proposers), Consultants, Contractors and Suppliers; any Sub-contractors, Sub-consultants, Service providers or Suppliers; any Agents (whether declared or not); and any of their Personnel, involved and engaged in procurement under Kenya's Laws and Regulation, observe the highest standard of ethics during the procurement process, selection and contract execution of all contracts, and refrain from Fraud and Corruption and fully comply with Kenya's laws and Regulations as per paragraphs 1.1 above.
- Kenya's public procurement and asset disposal act (no. 33 of 2015) under Section 66 describes rules to be followed and actions to be taken in dealing with Corrupt, Coercive, Obstructive, Collusive or Fraudulent practices, and Conflicts of Interest in procurement including consequences for offences committed. A few of the provisions noted below highlight Kenya's policy of no tolerance for such practices and behavior:
  - 1) A person to whom this Act applies shall not be involved in any corrupt, coercive, obstructive, collusive or fraudulent practice; or conflicts of interest in any procurement or as set disposal proceeding;
  - 2) A person referred to under subsection (1) who contravenes the provisions of that sub-section commits an offence:
  - 3) Without limiting the generality of the subsection (1) and (2), the person shall be:
    - a) disqualified from entering into a contract for a procurement or asset disposal proceeding; or
    - b) if a contract has already been entered into with the person, the contract shall be voidable;
  - 4) The voiding of a contract by the procuring entity under subsection (7) does not limit any legal remedy the procuring entity may have;
  - 5) An employee or agent of the procuring entity or a member of the Board or committee of the procuring entity who has a conflict of interest with respect to a procurement:
    - a) Shall not take part in the procurement proceedings;
    - b) shall not, after a procurement contract has been entered in to, take part in any decision relating to the procurement or contract; and
    - c) shall not be a subcontract or for the tender to whom was awarded contract, or a member of the group of tenderers to whom the contract was awarded, but the subcontractor appointed shall meet all the requirements of this Act.
  - 6) An employee, agent or member described in subsection (1) who refrains from doing anything prohibited under that subsection, but for that subsection, would have been within his or her duties shall disclose the conflict of interest to the procuring entity;
  - 7) If a person contravenes subsection (1) with respect to a conflict of interest described in subsection (5)(a) and the contract is awarded to the person or his relative or to another person in whom one of them had a direct or indirect pecuniary interest, the contract shall be terminated and all costs incurred by the public entity shall be made good by the awarding officer. Etc.
- 3. In compliance with Kenya's laws, regulations and policies mentioned above, the Procuring Entity:

- a) Defines broadly, for the purposes of the above provisions, the terms set forth below as follows:
  - i) "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
  - ii) "fraudulent practice" is any act or omission, including is representation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
  - iii) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party; "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
  - iv) "obstructive practice" is:
    - Deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede investigation by Public Procurement Regulatory Authority (PPRA) or any other appropriate authority appointed by Government of Kenya into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
    - acts intended to materially impede the exercise of the PPRA's or the appointed authority's inspection and audit rights provided for under paragraph 2.3 e. below.
- b) Defines more specifically, in accordance with the above procurement Act provisions set forth for fraudulent and collusive practices as follows:
  - "fraudulent practice" includes a misrepresentation of fact in order to influence a procurement or disposal process or the exercise of a contract to the detriment of the procuring entity or the tenderer or the contractor, and includes collusive practices amongst tenderers prior to or after tender submission designed to establish tender prices at artificial non-competitive levels and to deprive the procuring entity of the benefits of free and open competition.
- c) Rejects a proposal for award of a contract if PPRA determines that the firm or individual recommended for award, any of its personnel, or its agents, or its sub-consultants, sub-contractors, service providers, suppliers and/ or their employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract in question;
- d) Pursuant to the Kenya's above stated Acts and Regulations, may recommend to appropriate authority(ies) for sanctioning and debarment of a firm or individual, as applicable under the Acts and Regulations;
- Requires that a clause be included in Tender documents and Request for Proposal documents requiring(i) Tenderers (applicants/proposers), Consultants, Contractors, and Suppliers, and their Sub-contractors, Sub-consultants, Service providers, Suppliers, Agents personnel, permit the PPRA or any other appropriate authority appointed by Government of Kenya to inspect all accounts, records and other documents relating to the procurement process, selection and/or contract execution, and to have them audited by auditors appointed by the PPRA or any other appropriate authority appointed by Government of Kenya; and
- f) Pursuant to Section 62 of the above Act, requires Applicants/Tenderers to submit along with their Applications/Tenders/Proposals a "Self-Declaration Form" as included in the procurement document declaring that they and all parties involved in the procurement process and contract execution have not engaged/will not engage in any corrupt or fraudulent practices.

For the avoidance of doubt, a party's in eligibility to be awarded a contract shall includee, without limitation, (i) applying for pre-qualification, expressing interest in a consultancy, and tendering, either directly or as a nominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider, in respect of such contract, and (ii) entering into an addendum or amendment introducing a material modification to any existing contract.

<sup>&</sup>lt;sup>2</sup> Inspections in this context usually are investigative (i.e., forensic) in nature. They involve fact-finding activities undertaken by the Investigating Authority or persons appointed by the Procuring Entity to address specific matters related to investigations/audits, suc has evaluating the veracity of an allegation of possible Fraud and Corruption, through the appropriate mechanisms. Such activity includes but is not limited to: accessing and examining a firm's or individual's financial records and information, and making copies thereof as relevant; accessing and examining any other documents, data and information (whether in hard copyor electronic format) deemed relevant for theinvestigation/audit, and making copies there of as relevant; interviewing staff and other relevant individuals; performing physical inspections and site visits; and obtaining third party verification of information.

## FORM OF TENDER SECURITY-[Option 1-Demand Bank Guarantee]

Bei	neficiary:
Re	quest forTendersNo:
Da	te:
	NDER GUARANTEE No.:
Gu	arantor:
1.	We have been informed that(here in after called "the Applicant") has submitted or will submit to the Beneficiary its Tender (here in after called" the Tender") for the execution of("the ITT").
2.	Furthermore, we understand that, according to the Beneficiary's conditions, Tenders must be supported by a Tender guarantee.
3.	At the request of the Applicant, we, as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum or sums not exceeding in total an amount of() upon receipt by us of the Beneficiary's complying demand, supported by the Beneficiary's statement, whether in the demand itself or a separate signed document accompanying or identifying the demand, stating that either the Applicant:
(a)	has withdrawn its Tender during the period of Tender validity set forth in the Applicant's Letter of Tender ("the Tender Validity Period"), or any extension thereto provided by the Applicant; or
b)	having been notified of the acceptance of its Tender by the Beneficiary during the Tender Validity Period or any extension there to provided by the Applicant, (i) has failed to execute the contract agreement, or (ii) has failed to furnish the Performance.
4.	This guarantee will expire: (a) if the Applicant is the successful Tenderer, upon our receipt of copies of the contract agreement signed by the Applicant and the Performance Security and, or (b) if the Applicant is not the successful Tenderer, upon the earlier of (i) our receipt of a copy of the Beneficiary's notification to the Applicant of the results of the Tendering process; or (ii) thirty days after the end of the Tender Validity Period.
5.	Consequently, any demand for payment under this guarantee must be received by us at the office indicated above onor before that date.
	$\overline{[signature(s)]}$

Note: All italicized text is for use in preparing this form and shall be deleted from the final product.

## **FORMAT OF TENDER SECURITY [Option 2–Insurance Guarantee]**

TENI	NDER GUARANTEE No.:	
1.	[Date of submission of tender] for the	reinafter called "the tenderer") has submitted its tender dated [Name and/or description of the tender] (hereinafter er Request for Tenders No("the ITT").
2.	having our registered office at (hereing [Name of Procuring Entity] (hereinafter called "the	
	Source with the Common Sour of the Said Caurantor	
3.	NOW, THEREFORE, THE CONDITION OF TH	IS OBLIGATION is such that if the Applicant:
		of Tender validity set forth in the Principal's Letter of any extension thereto provided by the Principal; or
	Validity Period or any extension thereto pro	its Tender by the Procuring Entity during the Tender ovided by the Principal; (i) failed to execute the Contract Performance Security, in accordance with the Instructions 's Tendering document.
	receipt of the Procuring Entity's first written dem	to the Procuring Entity up to the above amount upon and, without the Procuring Entity having to substantiate uring Entity shall state that the demand arises from the g which event(s) has occurred.
4.	the contract agreement signed by the Applicant as is not the successful Tenderer, upon the earlier of	s the successful Tenderer, upon our receipt of copies of and the Performance Security and, or (b) if the Applicant (i) our receipt of a copy of the Beneficiary's notification process; or (ii)twenty-eight days after the end of the
5.	Consequently, any demand for payment under this above on or before that date.	guarantee must be received by us at the office indicated
	[Date] [Signature]	nature of the Guarantor]
	[Witness]	[Seal]

Note: All italicized text is for use in preparing this form and shall be deleted from the final product.

## FORM OF TENDER - SECURING DECLARATION

ITh	Bidder shall complete this Form in accordance with the instructions indicated]	
_		
	er No.:	
1.	We understand that, according to your conditions, bids must be supported by a Tender-Securing Declaration	l <b>.</b>
2.	We accept that I/we will automatically be suspended from being eligible for tendering in any contract with the Purchaser for the period of time of [insert number of months or years] starting on [insert date], if we are in breath of ourobligation(s) under the bid conditions, because we—(a) have withdrawn our tender during the period ender validity specified by us in the Tendering Data Sheet; or (b) having been notified of the acceptance of call by the Purchaser during the period of bid validity, (i) fail or refuse to execute the Contract, if required, ii) fail or refuse to furnish the Performance Security, in accordance with the instructions to tenders.	ch of our
3.	We understand that this Tender Securing Declaration shall expire if we are not the successful Tenderer(s), up the earlier of:  Our receipt of a copy of your notification of the name of the successful Tenderer; or thirty days after the expiration of our Tender.	on
4.	We understand that if Iam /we are/ in a Joint Venture, the Tender Securing Declaration must be in the name he Joint Venture that submits the bid, and the Joint Venture has not been legally constituted at the time of biddir he Tender Securing Declaration shall be in the names of all future partners as named in the letter of intent.	
Sig	d:	
sole	proprietor, etc.)	
Naı	e:	
bid	or and on behalf of: [insert complete name of Tenderer]	
Dat	l on	

## Appendix to Tender

## **Schedule of Currency requirements**

Summary of currencies of the Tender for	[insert name oj	Section of the	Works]
•		v	-

•
•



#### **SECTION V - BILLS OF QUANTITIES**

#### (a) Preambles

- 1. The method of measurement of completed work for payment shall be in accordance with the metric standard units of measurement.
- 2. The Site is situated **In Bungoma County.**
- 3. The Contractor shall obtain the Architect's approval on the siting of all temporary buildings, spoil heaps, temporary access path, and storage of materials. The Contractor shall also obtain the Architect approval and directionregardingtheuseofanymaterialsfoundontheSite.
- 4. ThedrawingsusedinthepreparationoftheseBillsofQuantitiescanbeinspectedattheofficesoftheProcuring EntityorProcuringEntity'sRepresentativeduringnormalworkinghours. TwosetsoftheWorkingDrawingsshall beprovidedtothecontractorbutadditionalcopiesshallbeprovidedatacosttobedeterminedbytheEngineer.
- 5. The Contractor shall allow for the payment of all bank charges in connection with the procurement of Bank Guaranteesandstampchargesinconnectionwiththis contract Agreement.
- 6. The Contractorshall carry out the various sections of the Works in such an order as the Architect May direct. The Procuring Entity reserves the right too ccupy the Works by sections on completion provided that such occupation is considered to be both practical and reasonable and will not interfer ewith the Works. The Contractor shall allow any costs associated with such occupation.
- 7. ThemainContractorwillbefullyresponsibleforpayinghisSub-ContractorbuttheProcuringEntityreservesthe right in very exceptional circumstances to make such payments direct in the interests of the project where the completion thereof might be jeopardized by any dispute or vicariousness between the Contractor and the Sub-Contractorinvolve.
- 8. The Contractorshall complete and deliver the Worksin the periodinserted in the Form of Tenderashis time for completion of the Works from the date for Possession, to be agreed with the Engineer. The Contract Period is presumed to have been calculated making due allowance for season a linc lement weather conditions. No claim for extension of time due to the normal inclement weather for this area shall be entertained.
- 9. TheContractorshall,uponreceivinginstructionstoproceedwiththeWorks,drawupaProgrammeandProgress ChartsettingouttheorderinwhichtheWorksaretobecarriedout, with the appropriatedatesthereof.ThisChart shallbeagreedwiththeArchitectandnodeviationfromtheordersetoutinitwillbepermittedwithoutthewritten consentoftheEngineer.TheContractorwillberesponsibleforarrangingtheaboveprogrammewithallhis sub-ContractorsandSpecialties.TheContractorshallallowinhisratesforcarryingoutthisexercise,andforupdating it asrequired.
- 10. The Contractorshall submitted the Architect on the first day of each week or such longer period as the Architect from time to time direct, a Progress Report and any information for the proceeding period, showing the progress during the period and the up-to-date cumulative progress on all important items of each section or portion of the Works.
- 11. TheContractorshallarrangeforphotographsoftheSitetobetakenbyaprofessionalphotographerapprovedby theEngineer.ThePhotographsshallprovidearecordoftheSiteandadjacentareaspriortothecommencementof theWorksandshallcoversuchportionoftheworksinprogressandcompletionastheArchitectshalldirect.All printsshallbefullplatesize,unmounted,andmarkedonthereversesidewiththedateofexposure,identification reference and brief description. The copyright of all photographs shall be vested in the Procuring Entity. The negativesandfourprintsfromeachnegativeshallbedeliveredtotheArchitectwithintwoweeksofexposure.

- 12. Figured dimensions are to be followed in preference to dimensions scaled from the Drawings, but whenever possible dimensions are to be taken on the Site or from the buildings. Before any work is commenced by Sub-Contractors or Specialist Firms, dimensions must be checked on the site comparable dimensions shown on the drawings. The Contractors hall be responsible for the accuracy of such dimensions.
- 13. PriortocommencementofanyworktheContractoristoascertainfromtherelevantAuthoritiestheexactposition, depthandlevelofallexistingelectriccables,waterpipesorotherservicesintheareaandheshallmakewhatever provisions may be required by the Authorities concerned for the support and protection of such services. Any damage or disturbance caused to any services shall be reported immediately to the Architect and the relevant Authority and shall be made good to their satisfaction at the Contractor's expense. Where appropriate the Contractorshallopenupthegroundinadvanceofthemainworkbyhanddiggingifnecessary,tolocateprecisely thepositionanddetailsoftheserviceswhicharelikelytoaffecthisoperations.
- 14. The Contractors hall include in his prices for the transport of materials, work men, etc./, to and from the site of the proposed works, at such hours and by such route as a repermitted by the Authorities.
- 15. TheContractorwillberequiredtomakegood,athisownexpenseanddamagehemaycausetothepresentroad surface and pavements within or beyond the boundary of the Site, during the period of the works. All existing paths, storm water channels, etc., that may be destroyed or damaged during the progress of the Works shall be reinstatedbytheContractortothesatisfactionoftheEngineer.
- 16. The Contractoristo allow for complying with all instructions and regulations of the Police Authorities.
- 17. Allwatershallbefresh,cleanandpure,freefromearthly,vegetableororganicmatter,acidoralkalinesubstancein solution. The Contractor shall provide at his own risk and cost all water for use in connection with the Works, (includingworksofsub–contractors). If needbe, he shall make arrangements with the Local Water Authority for the installation of a separatemeter for allwater used by him throughout the Contract and payall cost and fees in connection there with. He shall also provide temporary storage tanks and tubing, etc., as may be necessary, and clear away at completion.
- 18. The Contractor shall provide all artificial lighting and power for his own use on the Works, (including Sub Contractor's) including all temporary connections, wiring, fittings, etc., and clearing away on completion. The Contractorshallpayallfeesandobtainallpermitsinconnectiontherewith.
- 19. The Contractor shall constantly keep on the Works a Literate English-speaking Agent or Representative, competentandexperiencedinthekindofworkinvolved, who shall give his whole time to the superintendence of the works. (Including works of sub contractors). Such Agent or Representative shall receive on behalf of the Contractor directions and instruction from the Engineer, and such directions and instructions shall be deemed to be given to the contractor in accordance with the Conditions of Contract. The Agents hall not be replaced without the specific approval of the Engineer.
- 20. TheContractorshallensurethatthesafetyofhisworkpeopleandallauthorizedvisitorstothesiteareprotectedat alltimes.Inparticular,thereshallbetheproperprovisionofguard—railstoscaffolding,protectionagainstfalling materials,toolsonsite,dust,nailandothersharpobjects.Thesiteshallbekepttidyandclearofdangerousrubbish. The Architect shall be empowered to suspend work on site should it be considered this condition is not being observedandnoclaimarisingfromsuchsuspensionwillbeallowed.
- 21. TheareasavailabletotheContractorforworkyards,officesandotherfacilitiesshallbedirectedbytheArchitect and any existing features to remain shall be protected from damage throughout the Contract Period and handed back in good condition when they are vacated at the end of the Contract. If additional areas are required, the contractorshallsourcethenatowncost.
- 22. TheContractorshallgivetheArchitectreasonablenoticeoftheintentiontosetoutortakelevelsforanypartofthe Workssothatarrangementsmaybemadeforcheckingthework. Theaccuracyofsettingoutandlevelingshallbe withinthetolerancesspecifiedintheSpecificationsorontheDrawings. Thecheckingofsettingoutorlevelingby theArchitectshallnotrelievetheContractorofhisdutiesorresponsibilitiesundertheContract.
- 23. TheContractormusttakestepsnecessarytosafeguardandshallbeheldfullyresponsibleforanydamagecausedto existingandadjacentproperty,includingbuildingsthatarenotasubjectofdemolition.Heshallmakegoodathis owncostdamagetopersonsandpropertycausedthereon,andheshallindemnifytheProcuringEntityagainstany lossorclaimthatmayarise.

- 24. The Contractor shall take such steps and exercise such care and diligence as to minimize nuisance arising from dust, noise or any other cause to the occupiers of the existing and adjacent property. He must provide such temporary and special screens and tarpaulins or gummy bags, hoarding, barriers, warning signs etc. as he considers necessary and sufficient for the protection of the existing and adjacent property and or prevention of nuisanceetc.asdirectedbyEngineer.
- 25. The Contractors attention is drawn to the standards levy order which was amended on 15<sup>th</sup>October 1998.Legal notice No.154 of 1998. The Contractor is required to pay a monthly level of 0.2% of his factory price of constructionworkswitheffectfromJanuary1999.Tenderershallallowforthisinthebuild-upofhisrates.
- 26. The Contractorshall provide temporary sheds, offices meshrooms, sanitary, accommodation and other temporary buildings for the use of the contractor and sub-contractors, including lighting furniture equipment and attendance.
- 27. Contractorshallprovide/buildlaborcampsatareastobeagreedwiththeEngineer.Laborcampsshallbecomplete withsanitaryaccommodationandfencinggates.
- 28. The Contractor must provide the necessary toilet facilities to the requirement and satisfaction of the Health Authorities and maintain the same in a thoroughly clean and sanitary condition and pay all conservancy fees duringtheperiodoftheWorksandremovewhennolongerrequired.
- 29. The Contractorshall provide a this own risk and cost all watching and lighting as necessary to safeguard the Works, Plantand materials against damage and the ft.
- 30. TheContractorshallprovideallnecessaryhoists,tackle,plant,equipment,vehicles,toolsandappliancesofevery description for the due and satisfactory completion of the Works and shall remove the same on completion.All suchplant,toolsandequipmentshallcomplywithallregulationsinforcethroughouttheperiodoftheContract andshallbealteredoradoptedduringtheContractperiodasmaybenecessarytocomplywithanyamendmentsin oradditionstosuchregulations.
- 31. Provide, erectandmaintainal lnecessary scaffolding, sufficiently strong and efficient for the due performance of the works, including Sub-Contract Works, provides pecial scaffolding as required by Sub-Contractors, alter and adopt all scaffolding as and when required during the Works, and remove on completion. No scaffolding is measured herein after and the Contractor must allow in his rates for this.
- 32. The Contractors hall take all necessary precautions such as temporary fencing, hoarding fans, planked footways, guard-rails gantriess creen, etc., for the safecustody of the Works, materials and public protection and adjacent properties.
- 33. Coverupallandprotectfromdamage,includingdamagefrominclementweather,allfinishedworkandunfixed materials, including that of Sub-Contractors, etc., to the satisfaction of the Architect until the completion of the Contract.
- 34. The Contractor shall, after completion of the works, at his own expense, remove and clear away all surplus excavated demolition materials, plant, rubbish and unused materials and shall leave the whole of the Site and WorksinacleanandtidystatetothesatisfactionoftheEngineer,sheds,camps,etc.Particularcareshallbetaken toleavecleanallfloorsandwindowsandtoremoveallpaintandcementallrubbishanddirtasitaccumulates. The Contractoristofindhisowndumpandshallpayallchargesinconnectiontherewith.
- 35. Concrete test cubes shall be prepared in a set of three, as described including testing fees, labor and materials, makingmolds,transport,handling,etc.Allowinyourratesformakingatleastfourcubesoneachoccasion,from differentbatches;theconcretebeingtakenfromthepointofdeposit.
- 36. TheContractorshallfurnishattheearliestpossibleopportunitybeforeworkcommences,andathisowncost,any samplesofmaterialsandworkmanshipthatmaybecalledforbytheArchitectfortheapprovalorrejection,and anyfurthersamples in the caseofrejection,untilsuchsamplesareapprovedbytheEngineer.Suchsamples,when approved,shallbetheminimumstandardfortheworktowhichtheyapply.Theprocedureforsubmittingsamples of materials for testing or approval and the method of marking for identification shall be as laid down by the Engineer.TheContractorshallallowinhisTenderforsuchsamplesandtests,includingthoseinconnectionwith his Sub-Contractorswork.
- 37. The Contractors attention is drawn to the Finance Bill of the year 2000/2001 on withholding tax on contractual paymentsection35(7)(i)(ii)whichbecameeffectiveon1<sup>st</sup>July2000.A3% withholdingtaxwillbeapplicableto allinterimpaymentsexceedingKshs......forworkdoneinrespectofbuildingorcivilworks.The contractorshallallowforanycostsarisingresultingtherefrominthebuild-upofrates.

- 38. BlastingwillonlybeallowedwiththeexpresspermissionoftheArchitectinwriting.Allblastingoperationsshall becarriedoutattheContractor'ssoleriskandcost,inaccordancewithanyGovernmentregulationsinforceforthe timebeing,andanyspecialregulationslaiddownbytheArchitectgoverningtheuseandstorageofexplosives.
- 39. The National Construction Authority is a state corporation established under the national constructionauthority ActNo.14of2011.ThebroadMandateoftheAuthorityistooverseetheconstructionindustryandcoordinateits development. The National Construction Authority Regulations 2014 with an effective date of 6<sup>th</sup>June 2014, regulation25,-Allow0.5% ofthetendersum/contractsumforconstructionlevy.
- 40. The Contractor attention is drawn to Finance Bill of 1993 where VAT was introduced in all contracts for constructionservices. The tenderer is also drawn to VATActCap476 clause 19(9). The tenderer must allow for VAT1.19 as instructed elsewhere.
- $41. \quad The contractors hall allow and pay for all in surance to cover risks and in demnities required I tems 17 and 18 of the Conditation of the$
- 42. ionsofcontractandalsospecifiedintheSpecialConditionsofContract.

ITEM	DESCRIPTION	KSHS
_	GENERAL PRELIMINARIES	
A.	PRICING OF ITEMS OF PRELIMINARIES AND PREAMBLES	
	Prices will be inserted against items of Preliminaries in the Contractor's priced Bills of Quantities and Specification.	
	The Contractor shall be deemed to have included in his prices or rates for the various items in the Bills of Quantities or Specification for all costs involved in complying with all the requirements for the proper execution of the whole of the works in the Contract.	
В.	ABBREVIATIONS	
	Throughout these Bills, units of measurement and terms are abbreviated and shall be interpreted as follows:-	
	C.M. Shall mean cubic metre	
	S.M. Shall mean square metre	
	L.M. Shall mean linear metre	
	MM Shall mean Millimetre	
	Kg. Shall mean Kilogramme	
	No. Shall mean Number	
	Prs. Shall mean Pairs	
	<b>B.S.</b> Shall mean the British Standard Specification Published by the	
	<i>Ditto</i> Shall mean the whole of the preceding description except as qualified in the description in which it occurs.	
	m.s. Shall mean measured separately.	
	a.b.dShall mean as before described.	
	Carried to collection	
ITEM	DESCRIPTION	KSHS
Α.	EXCEPTION TO THE STANDARD METHOD OF MEASUREMENT	

**Attendance**; Clause B20(a) of the Standard Method of Measurement is deleted and the following clause is substituted:-

Attendance on nominated Sub-Contractors shall be given as an item in each case shall be deemed to include: allowing use of standing scaffolding, mess rooms, sanitary accommodation and welfare facilities; provision of special scaffolding where necessary; providing space for office accommodation and for storage of plant and materials; providing light and water for their work: clearing away rubbish; unloading checking and hoisting: providing electric power and removing and replacing duct covers, pipe casings and the like necessary for the execution and testing of Sub-Contractors' work and being responsible for the accuracy of the same.

#### B Fix Only:-

"Fix Only" shall mean take delivery at nearest railway station (Unless otherwise stated), pay all demurrage charges, load and transport to site where necessary, unload, store, unpack, assemble as necessary, distribute to position, hoist and fix only.

#### C EMPLOYER

The "Employer" is

The term "Employer" and "Government" wherever used in the contract document shall be synonymous

#### D ENGINEER

The term "ENGINEER." wherever used in these Bills of Quantities shall be deemed to imply the 'Architect', 'Quantity Surveyor' registered under Cap 525 or an engineer registered under Cap 530 as defined in the Conditions of Contract.

#### E ARCHITECT

The term "Architect" shall be deemed to mean "ENGINEER.." as defined above whose address unless otherwise notified is County Works Office, Department of Public Works, P.O. Box 763, BUNGOMA.

#### F QUANTITY SURVEYOR

The term "Quantity Surveyor" shall be deemed to mean "ENGINEER." as defined above whose address unless otherwise notified is County Works Office, Department of Public Works, P.O. Box 763, BUNGOMA.

#### **G** ELECTRICAL ENGINEER

The term "Electrical Engineer" shall be deemed to mean "ENGINEER." as defined above whose address unless otherwise notified is County Works Office, Department of Public Works, P.O. Box 763, BUNGOMA.

Carried to collection

ITEM	DESCRIPTION	KSHS
A	MECHANICAL ENGINEER	

The term "Mechanical Engineer" shall be deemed to mean "ENGINEER." as defined above whose address unless otherwise notified is County Works Office, Department of Public Works, P.O. Box 763, BUNGOMA.

#### B STRUCTURAL ENGINEER

The term "Structural Engineer" shall be deemed to mean "ENGINEER." as defined above whose address unless otherwise notified is County Works Office, Department of Public Works, P.O. Box 763, BUNGOMA.

#### C FORM OF CONTRACT

The Form of Contract shall be as stipulated in the Republic of Kenya's DOC 1 Standard Tender Document For Procurement of Works(Building and associated Civil Engineering Works, 2021 Edition) a copy of which can be obtained from the ENGINEER's office.

#### **Conditions of Contract**

These are numbered from 61 to 81 as set out in these tender documents.

Particulars of insertions to be made in the Appendix to the Contract Agreement will be found in the Particular Preliminaries part of these Bills of Quantities

#### D BOND.

The Contractor shall find and submit on the Form of Tender and approved bank or InsuranceCompany and who will be willing to be bound the Government in and amount equal to five per cent (5%) of the Contract amount for the due performances of the Contract up to the date of completion as certified by the ENGINEER and who will when and if called upon, sign a Bond to that effect on the relevant standard form included herein. (without the addition of any limitations) on the same day as the Contract Agreement is signed, by the Government, the Contractor shall furnish within seven days another Surety to the approval of the Government.

## E PLANT, TOOLS AND VEHICLES

Allow for providing all scaffolding, plant, tools and vehicles required for the works except in so far as may be stated otherwise herein and except for such items specifically and only required for the use of nominated Sub-Contractors as described herein. No timber used for scaffolding, formwork or temporary works of any kind shall be used afterwards in the permanent work.

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	Carried to collection	
ITEM	DESCRIPTION	KSHS
Δ.	TRANSPORT	

Allow for transport of workmen, materials, etc., to and from the site at such hours and by such routes as may be permitted by the competent authorities.

#### B MATERIALS AND WORKMANSHIP.

All materials and workmanship used in the execution of the work shall be of the best quality and description unless otherwise stated. The Contractor shall order all materials to be obtained from overseas immediately after the Contract is signed and shall also order materials to be obtained from local sources as early as necessary to ensure that they are onsite when required for use in the works. The Bills of Quantities shall not be used for the purpose of ordering materials.

#### C SIGN FOR MATERIALS SUPPLIED.

The Contractor will be required to sign a receipt for all articles and materials supplied by the ENGINEER at the time of taking deliver thereof, as having received them in good order and condition, and will thereafter be responsible for any loss or damage and for replacements of any such loss or damage with articles and/or materials which will be supplied by the ENGINEER at the current market prices including Customs Duty and V.A.T., all at the Contractor's own cost and expense, to the satisfaction of the ENGINEER

#### D STORAGE OF MATERIALS

The Contractor shall provide at his own risk and cost where directed on the site weather proof lock-up sheds and make good damaged or disturbed surfaces upon completion to the satisfaction of the ENGINEER. Nominated Sub-Contractors are to be made liable for the cost of any storage accommodation provided especially for their use.

#### E SAMPLES

The Contractor shall furnish at his own cost any samples of materials or workmanship including concrete test cubes required for the works that may be called for by the ENGINEER for his approval until such samples are approved by the ENGINEER and the ENGINEER, may reject any materials or workmanship not in his opinion to be up to approved samples. The ENGINEER shall arrange for the testing of such materials as he may at his discretion deem desirable, but the testing shall be made at the expense of the Contractor and not at the expense of the ENGINEER. The Contractor shall pay for the testing in accordance with the current scale of testing charges laid down by the Ministry of Roads, Housing and Public Works.

	Carried to collection	
	The procedure for submitting samples of materials for testing and the method of marking for identification shall be as laid down by the ENGINEER The Contractor shall allow in his tender for such samples and tests except those in connection with nominated sub-contractors' work.	
TEM	DESCRIPTION	KSHS
A	GOVERNMENT ACTS REGARDING WORKPEOPLE ETC.	

Allow for complying with all Government Acts, Orders and Regulations in connection with the employment of Labour and other matters related to the execution of the works. In particular the Contractor's attention is drawn to the provisions of the Factory Act 1950 and his tender must include for all costs arising or resulting from compliance with any Act, Order or Regulation relating to Insurances, pensions and holidays for workpeople or so the safety, health and welfare of the work people.

The Contractor must make himself fully acquainted with current Acts and Regulations, including Police Regulations regarding the movement, housing, security and control of labour, labourcamps, passes for transport, etc. It is most important that the Contractor, before tendering, shall obtain from the relevant Authority the fullest information regarding all such regulations and/or restrictions which may affect the organisation of the works, supply and control of labour, etc., and allow accordingly in his tender. No claim in respect of want of knowledge in this connection will be entertained.

#### B SECURITY OF WORKS ETC.

The Contractor shall be entirely responsible for the security of all the works stores, materials, plant, personnel, etc., both his own and sub-contractors' and must provide all necessary watching, lighting and other precautions as necessary to ensure security against theft, loss or damage and the protection of the public.

The procedure for submitting samples of materials for testing and the method of marking for identification shall be as laid down by the ENGINEER The Contractor shall allow in his tender for such samples and tests except those in connection with nominated sub-contractors' work.

#### B PUBLIC AND PRIVATE ROADS.

Maintain as required throughout the execution of the works and make good any damage to public or private roads arising from or consequent upon the execution of theworks to the satisfaction of the local and other competent authority and the ENGINEER

ITEM	DESCRIPTION	KSHS
	ENJOHRIC BROBEREY	

Carried to collection

The Contractor shall take every precaution to avoid damage to all existing property including roads, cables, drains and other services and he will be held responsible for and shall make good all such damage arising from the execution of this contract at his own expense to the satisfaction of the ENGINEER

#### B VISIT SITE AND EXAMINE DRAWINGS.

The Contractor is recommended to examine the drawings and visit the site the location of which is described in the Particular Preliminaries hereof. He shall be deemed to have acquainted himself therewith as to its nature, position, means of access or any other matter which, may affect his tender. No claim arising from his failure to comply with this recommendation will be considered.

#### C ACCESS TO SITE AND TEMPORARY ROADS.

Means of access to the Site shall be agreed with the ENGINEER prior to commencement of the work and Contractor must allow for building any necessary temporary access roads (approximately 70 metres long) for the transport of the materials, plant and workmen as may be required for the complete execution of the works including the provision of temporary culverts, crossings, bridges, or any other means of gaining access to the Site. Upon completion of the works, the Contractor shall remove such temporary access roads; temporary culverts, bridges, etc., and make good and reinstate all works and surfaces disturbed to the satisfaction of the ENGINEERThe Contractor should also allow for relocating existing fence (approx. 30 metres long).

#### D AREA TO BE OCCUPIED BY THE CONTRACTOR

The area of the site which may be occupied by the Contractor for use of storage and for the purpose of erecting workshops, etc., shall be defined on site by the ENGINEER

	Carried to collection	
ITEM	DESCRIPTION	KSHS
A	OFFICE ETC. FOR THE ENGINEER	

The Contractor shall provide, erect and maintain where directed on site and afterwards dismantle the site office of the type noted in the Particular Preliminaries, complete with Furniture. He shall also provide a strong metal trunk complete with strong hasp and staple fastening and two keys. He shall provide, erect and maintain a lock-up type water or bucket closet for the sole use of the ENGINEER including makingtemporary connections to the drain where applicable to the satisfaction of Government and Medical Officer of Health and shall provide services of cleaner and pay all conservancy charges and keep both office and closet in a clean and sanitary condition from commencement to the completion of the works and dismantle and make good disturbed surfaces. The office and closet shall be completed before the Contractor is permitted to commence the works. The Contractor shall make available on the Site as and when required by the "ENGINEER" a modern and accurate level together with levelling staff, ranging rods and 50 metre metallic or linen tape.

#### B WATER AND ELECTRICITY SUPPLY FOR THE WORKS

The Contractor shall provide at his own risk and cost all necessary water, electric light and power required for use in the works. The Contractor must make his own arrangements for connection to the nearest suitable water main and for metering the water used. He must also provide temporary tanks and meters as required at his own cost and clear away when no longer required and make good on completion to the entire satisfaction of the ENGINEER. The Contractor shall pay all charges in connection herewith. No guarantee is given or implied that sufficient water will be available from mains and the Contractor must make his own arrangements for augmenting this supply at his own cost. Nominated Sub--contractors are to be made liable for the cost of any water or electric current used and for any installation provided especially for their own use.

#### C | SANITATION OF THE WORKS

The Sanitation of the works shall be arranged and maintained by the Contractor to the satisfaction of the Government and/or Local Authorities, Labour Department and the ENGINEER

	Carried to collection	
ITEM	DESCRIPTION	KSHS
A	SUPERVISION AND WORKING HOURS	

The works shall be executed under the direction and to the entire satisfaction in all respects of the ENGINEER who shall at all times during normal working hours have access to the works and to the yards and workshops of the Contractor and sub-Contractors or other places where work is being prepared for the contract.

#### B PROVISIONAL SUMS.

The term "Provisional Sum" wherever used in these Bills of Quantities shall have the meaning stated in Section A item A6(i) of the Standard Method of Measurement mentioned in Condition No. 13.6 of the conditions of Contract. Such sums are net and no addition shall be made to them for profit.

#### C PRIME COST (OR P.C.) SUMS.

The term "Prime Cost Sum" or "P.C. Sum" wherever used in these Bills of Quantities shall have the meaning stated in Section A item A6 (ii) of the Standard Method of Measurement mentioned in Condition No. 16 of the conditions of Contract. Persons or firms nominated by the ENGINEER to execute work or to provide and fix materials or goods as stated in Condition No. 20 of the Conditions of Contract are described herein as Nominated Sub-Contractors.

Persons or firms so nominated to supply goods or materials are described herein as Nominated Suppliers.

#### D PROGRESS CHART.

The Contractor shall provide within two weeks of Possession of Site and in agreement with the ENGINEER a Progress Chart for the whole of the works including the works of Nominated Sub-Contractors; one copy to be handed to the ENGINEER and a further copy to be retained on Site. Progress to be recorded and chart to be amended as necessary as the work proceeds.

#### **E** ADJUSTMENT OF P.C. SUMS.

In the final account all P.C. Sums shall be deducted and the amount properly expended upon the ENGINEER'S order in respect of each of them added to the Contract sum. The Contractor shall produce to the ENGINEER such quotations, invoices or bills, properly receipted, as may be necessary to show the actual details of the sums paid by the Contractor. Items of profit upon P.C. Sums shall be adjusted in the final account pro-rata to the amount paid. Items of "attendance" (as previously described) following P.C. Sums shall be adjusted pro-rata to the physical extent of the work executed (not pro-rata to the amount paid) and this shall apply even though the Contractor's priced Bill shows a percentage in the rate column in respect of them.

	Carried to collection	
	Should the Contractor be permitted to tender and his tender be accepted of any work for which a P.C. Sum is included in these Bill of Quantities profit and attendance will be allowed at the same rate as it would be if the work were executed by a Nominated Sub-Contractor.	
ITEM	DESCRIPTION	KSHS
A	ADJUSTMENT OF PROVISIONAL SUMS.	

In the final account all Provisional Sums shall be deducted and the value of the work properly executed in respect of them upon the ENGINEER's order added to the Contract Sum. Such work shall be valued as described for Variations in Conditions No. 13 of the Conditions of Contract, but should any part of the work be executed by a Nominated Sub-Contractor, the value of such work or articles for the work to be supplied by a Nominated Supplier, the value of such work or articles shall be treated as a P.C. Sum and profit and attendance comparable to that contained in the priced Bills of Quantities for similar items added.

#### B NOMINATED SUB-CONTRACTORS

When any work is ordered by the ENGINEER to be executed by nominated sub-contractors, the Contractor shall enter into sub-contracts as described in Condition No. 5 of the Conditions of Contract and shall thereafter be responsible for such sub-contractors in every respect. Unless otherwise described the Contractor is to provide for such Sub-Contractors any or all of the facilities described in these Preliminaries. The Contractor should price for these with the nominated Sub-contract Contractor's workconcerned in the P.C. Sums under the description "add for Attendance".

#### C DIRECT CONTRACTS

Notwithstanding the foregoing conditions, the Government reserves the right to place a "Direct Contract" for any goods or services required in the works which are covered by a P.C. Sum in the Bills of Quantities and to pay for the same direct. In any such instances, profit relative to the P.C. Sum the priced Bills of Quantities will be adjusted as described for P.C. Sums and allowed.

#### D ATTENDANCE UPON OTHER TRADESMEN, ETC.

The Contractor shall allow for the attendance of trade upon trade and shall afford any tradesmen or other persons employed for the execution of any work not included in this Contract every facility for carrying out their work and also for use of his ordinary scaffolding. The Contractor, however, shall not be required to erect any special scaffolding for them. The Contractor shall perform such cutting away for and making good after the work of such tradesmen or persons as may be ordered by the ENGINEER and the work will be measured and paid for to the extent executed at rates provided in these Bills.

	Carried to collection	
ITEM	DESCRIPTION	KSHS
A	INSURANCE	

The Contractor shall insure as required in Conditions Nos. 18 of the Conditions of Contract. No payment on account of the work executed will be made to the Contractor until he has satisfied the ENGINEER either by production of an Insurance Policy or and Insurance Certificate that the provision of the foregoing Insurance Clauses have been complied with in all respects. Thereafter the ENGINEER shall from time to time ascertain that premiums are duly paid up by the Contractor who shall if called upon to do so, produce the receipted premium renewals for the ENGINEER's inspection.

#### B PROVISIONAL WORK

All work described as "Provisional" in these Bills of Quantities is subject to remeasurement in order to ascertain the actual quantity executed for which payment will be made. All "Provisional" and other work liable to adjustment under this Contract shall left uncovered for a reasonable time to allow all measurements needed for such adjustment to be taken by the ENGINEER

Immediately the work is ready for measuring, the Contractor shall give notice to the ENGINEER. If the Contractor makes default in these respects he shall if the ENGINEER so directs uncover the work to enable all measurements to be taken and afterwards reinstate at his own expense.

#### C ALTERATIONS TO BILLS, PRICING, ETC.

Any unauthorised alteration or qualification made to the text of the Bills of Quantities may cause the Tender to be disqualified and will in any case be ignored. The Contractor shall be deemed to have made allowance in his prices generally to cover any items against which no price has been inserted in the priced Bills of Quantities. All items of measured work shall be priced in detail and the Tenders containing Lump Sums to cover trades or groups of work must be broken down to show the price of each item before they will be accepted.

#### **D** BLASTING OPERATIONS

Blasting will only be allowed with the express permission of the ENGINEER in writing. All blasting operations shall be carried out at the Contractor's sole risk and cost in accordance with any Government regulations in force for the time being, and any special regulations laid down by the ENGINEER governing the use and storage of explosives.

	Carried to collection	
ITEM	DESCRIPTION	KSHS
Α.	MATERIALS ARISING FROM EXCAVATIONS	

Materials of any kind obtained from the excavations shall be the property of the Government. Unless the ENGINEER directs otherwise such materials shall bedealt with as provided in the Contract. Such materials shall only be used in the works, in substitution of materials which the Contractor would otherwise have had to supply with the written permission of the ENGINEER Should such permission be given, the Contractor shall make due allowance for the value of the materials so used at a price to be agreed.

#### B. PROTECTION OF THE WORKS.

Provide protection of the whole of the works contained in the Bills of Quantities, including casing, casing up, covering or such other means as may be necessary to avoid damage to the satisfaction of the ENGINEER and remove such protection when no longer required and make good any damage which may nevertheless have been done at completion free of cost to the Government.

#### C REMOVAL OF RUBBISH ETC.

Removal of rubbish and debris from the Buildings and site as it accumulates and at the completion of the works and remove all plant, scaffolding and unused materials at completion.

#### D WORKS TO BE DELIVERED UP CLEAN

Clean and flush all gutters, rainwater and waste pipes, manholes and drains, wash (except where such treatment might cause damage) and clean all floors, sanitary fittings, glass inside and outside and any other parts of the works and remove all marks, blemishes, stains and defects from joinery, fittings and decorated surfaces generally, polish door furniture and bright parts of metalwork and leave the whole of the buildings watertight, clean, perfect and fit for occupation to the approval of the ENGINEER

#### E GENERAL SPECIFICATION.

For the full description of materials and workmanship, method of execution of the work and notes for pricing, the Contractor is referred to the Ministry of Roads and Public Works and Housing General Specification dated 1976 or any subsequent revision thereof which is issued as a separate document, and which shall be allowed in all respects unless it conflicts with the General Preliminaries, Trade Preambles or other items in these Bills of Quantities.

	Carried to collection	
ITEM	DESCRIPTION	KSHS
A	TRAINING LEVY	

The Contractor's attention is drawn to legal notice No. 237 of October, 1971, which requires payment by the Contractor of a Training Levy at the rate of 1/4 % of the Contract sum on all contracts of more than Kshs. 50,000.00 in value. В MATERIALS ON SITE This includes the materials of the Main Contractor, Nominated Sub-Contractors and Nominated Suppliers.  $\mathbf{C}$ **HOARDING** The Contractor shall enclose the site (approx.250M long) of the works under construction with a hoarding 2400 mm high consisting of iron sheets on 100 x 50 mm timber posts firmly secured at 1800 mm centres with two 75 x 50 mm timber rails. The Contractor is in addition required to take all precautions necessary for the safe custody of the works, materials, plant, public and Employer's property on the site. D CONTRACTOR'S SUPERINTENDENCE/SITE AGENT The Contractor shall constantly keep on the works a literate English speaking Agent or Representative, competent and experienced in the kind of work involved who shall give his whole experience in the kind of work involved and shall give his whole time to the superintendence of the works. Such Agent or Representative shall receive on behalf of the Contractor all directions and instructions from the ENGINEER and such directions shall be deemed to have been given to the Contractor in accordance with the Conditions of Contract. Carried to collection **ITEM DESCRIPTION** KSHS **COLLECTION** A **Brought Forward From Page GP/1** В **Brought Forward From Page GP/2**  $\mathbf{C}$ **Brought Forward From Page GP/3** D **Brought Forward From Page GP/4**  $\mathbf{E}$ **Brought Forward From Page GP/5** F **Brought Forward From Page GP/6** G **Brought Forward From Page GP/7** H **Brought Forward From Page GP/8** Ι **Brought Forward From Page GP/9** J **Brought Forward From Page GP/10** 

#### PARTICULAR PRELIMINARIES

**Brought Forward From Page GP/11** 

**Brought Forward From Page GP/12** 

TOTAL FOR GENERAL PRELIMINARIES

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Ite m	DESCRIPTION	Kshs.	Ct s
A	PRICING ITEMS OF PRELIMINARIES  Prices SHALL BE INSERTED against items of "preliminaries" in the tenderer's priced Bills of Quantities. The contractor is advised to read and understand all preliminary items.		
В	DESCRIPTION OF THE WORKS		
	The works to be carried out under this contract basically involve Substructures, Reinforced Concrete Frame, Roofing, opening, Finishes'		
C	FLOOR AREAS		
	The total gross floor areas are approximated as follows: - square Metres		
	The overall floor area is given without warranty but for guidance only.		
D	MEASUREMENT		
	In the event of any discrepancies arising between the Bills of Quantities and the actual works, the site measurements shall generally take precedence. However, such discrepancies between any contract documents shall immediately be referred to the ENGINEER in accordance with Clause 13 of the Conditions of Contract. The discrepancies shall then be treated as a variation and be dealt with in accordance with Clause 13 of the said Conditions.		
E	LOCATION OF SITE		
	The site of the proposed works is within Bungoma County. The Contractor is advised to visit the site to familiarize with the nature and position of the site. No claims arising from the Contractor's failure to do so will be entertained.		
	Carried to Collection		
Ite m	DESCRIPTION	Kshs.	Ct s

#### A **CLEARING AWAY**

The Contractor shall remove all temporary works, rubbish, debris and surplus materials from the site as they accumulate and upon completion of the works, remove and clear away all plant, equipment, rubbish, unused works and stains and leave in a clean and tidy state to the reasonable satisfaction of the ENGINEER.

The whole of the works shall be delivered up clean, complete and in perfect condition in every respect to the satisfaction of the Project Manager.

#### **CLAIMS**

B

 $\mathbf{C}$ 

It shall be a condition of this contract that upon it becoming reasonably apparent to the Contractor that he has incurred losses and/or expenses due to any of the contract conditions, or by any other reason whatsoever, he shall present such claim or intent to claim notice to the ENGINEER within the contract period. No claims shall be entertained Upon the expiry of the said contract period.

#### **PAYMENTS**

The tenderer's attention is drawn to the fact that the GOVERNMENT DOES NOT MAKE ADVANCE PAYMENTS but pays for work done and materials delivered to site: all in accordance with Clause 14 of the Conditions of Contract Agreement. In order to facilitate this, a list of the general component elements for the works is given at the summary page of these specifications and the tenderer is requested to break down his tender sum commensurate to the said elements.

#### D PREVENTION OF ACCIDENT, DAMAGE OR LOSS

The Contractor is notified that these works are to be carried out on a restricted site where the client is going on with other normal activities. The Contractor is instructed to take reasonable care in the execution of the works as to prevent accidents, damage or loss and disruption of normal activities being carried out by the Client. The Contractor shall allow in his rates any expense he deems necessary by taking such care within the site.

	Carried to Collection		
Ite	DESCRIPTION	Kshs.	Ct
m	DESCRIPTION	123113.	S
	<u></u>		
80			

#### A WORKING CONDITIONS

The Contractor shall allow in his rates for any interference that he may encounter in the course of execution of the works for the Client may in some cases ask the Contractor not to proceed with the works until some activities within the site are completed, as the College will be operating as usual during the course of the contract.

#### B | SIGNBOARD

Allow for providing, erecting, maintaining throughout the course of the Contract and afterwards clearing away a signboard as designed, specified and approved by the ENGINEER.

#### C | LABOUR CAMPS

The Contractor shall not be allowed to house labour on site. Allow for transporting workers to and from the site during the tenure of the contract.

#### D MATERIALS FROM DEMOLITIONS

Any materials arising from demolitions and not re-used shall become the Property of the government. The Contractor shall allow in his rates the cost of transporting the demolished materials to the County Works Office, BUNGOMA

#### E PRICING RATES

The tenderer shall include for all costs in executing the whole of the works, including transport, replacing damaged items, fixing, all to comply with the Said Conditions of Contract.

#### F TENDER VALIDITY

Tenders shall remain valid for a period of One Hundred and Fifty (150) days from the date of Tender Opening, and not Ninety (90) days. All Tenderer are advised to note this amendment when filling the Form of Tender.

|--|

Ite m DESCRIPTION

Kshs.

Ct

#### A SECURITY

The Contractor shall allow for providing adequate security for the works and the workers in the course of execution of this contract. No claim will be entertained from the Contractor for not maintaining adequate security for both the works and workers.

#### **B** URGENCY OF THE WORKS

The Contractor is notified that these "works are urgent" and should be completed within the period stated in these Particular Preliminaries.

The Contractor shall allow in his rates for any costs he deems that he/she may incur by having to complete the works within the stipulated contract Period.

## C PAYMENT FOR MATERIALS ON SITE

All materials for incorporation in the works must be stored on site before payment is effected, unless specifically exempted by the ENGINEER. This is to include materials of the Contractor, nominated sub-Contractors and nominated suppliers.

## D EXISTING SERVICES

Prior to the commencement of any work, the Contractor is to ascertain from the relevant authority the exact position, depth and level of all existing services in the area and he/she shall make whatever provisions may be required by the authorities concerned for the support, maintenance and protection of such services.

## E TENDER SECURITY

Bid Bond/Tender Security, which must be from an established Bank or Insurance company, shall remain valid for a period of One Hundred and Fifty (154) days from the date of Tender Opening

#### **Carried to Collection**

Ite m	DESCRIPTION	Kshs.	Ct s
A	PERFORMANCE BOND		
	A bond of 5% of the contract sum will be required in accordance with clause 6.00 on award of contract of the Instructions to Tenderer's. No payment on account for the works executed will be made to the contractor until he has submitted the Performance Bond to the ENGINEER duly signed, sealed and stamped from an approved Bank.		
В	TENDER DOCUMENTS		
	Tender documents/Priority of Documents are as listed in Clause 1.5 of the conditions of contract		
С	DELIVERY OF TENDER		
	Tenders and all documents in connection therewith, as specified above must be delivered in the addressed envelope which should be properly sealed and deposited at the offices as specified in the letter accompanying these documents or as indicated in the advertisement.  Tenders will be opened at the time specified in the letter accompanying these Tender Documents or as indicated in the advertisement. Tenders .Delivered/received later than the above time will not be opened.		
D	VALUE ADDED TAX		
	The Contractor's attention is drawn to the Legal Notice in the Finance Act part 3 Section 21(b) operative from 1 <sup>st</sup> September, 1993 which requires payment of VAT on all contracts. The Contractor should therefore include allowance for VAT as indicated in the Main Summary. Any other Government taxes currently in force should be included in the tenderer's rates.		
	The tenderer is advised that in accordance with Government public notice No. 35 & 36 Dated 11 <sup>th</sup> September 2003 operational from 1 <sup>st</sup> October 2003, withholding VAT will be levied against the contract sum by the Employer and remitted to the Commissioner of VAT through all interim certificates. It should however be noted that this is not additional tax but a new mode of payment for VAT, any excess payment will be refundable once the Contractor has submitted monthly returns to the Commissioner of VAT who will do the refunds when satisfied that the VAT regulations have been complied with.		
	NB: This item SHALL be priced at the Bill Summary page.		
	Carried to Collection		

Ite m	DESCRI	PTION	Kshs.	Ct s
	PARTICULARS OF INSERTIONS TO IN APPENDIX TO CONTRACT AGRE			
	The following are the insertions to be made Agreement: -			
A	Period of Final Measurement	3 Months From Practical completion		
В	Defects Liability Period			
C	<b>Date for Possession</b> To be agreed with the Engineer			
D	Date for Completion 52 Weeks from date of Possession			
E	Liquidated and Ascertained	At the rate of Kshs 5,000.00 per week or part thereof		
F	Prime cost sums for which the The Contractor desires to tender			
G	Period of Interim Certificates	Monthly		
Н	<b>Period of Honouring Certificates</b>	30 days		
I	Percentage of Certified Value Retained	10%		
J	<b>Limit of Retention Fund</b>	10%		
K	Allow a provisional sum of Kshs Six Hundrebe used for project management.	red Thousand ( <b>Kshs 600,000.00</b> ) only, to		
	Carried to	Collection		

Item	DESCRIPTION	Kshs.	Cts
	COLLECTION		
	Brought forward from page PP/1		
	Brought forward from page PP/2		
	Brought forward from page PP/3		
	Brought forward from page PP/4		
	Brought forward from page PP/5		
ı	Brought forward from page PP/6		
ı			
	PARTICULAR PRELIMINARIES CARRIED TO BILL NO. 1 SUMMARY		

Item	DESCRIPTION	Kshs.	Cts
	BILL NO 1 SUMMARY		
	General Preliminaries From Page GP/12		
	Particular Preliminaries from Page PP/7		
	TOTAL BILL NO. 1 SUMMARY CARRIED TO		
ĺ	GRAND SUMMARY		



	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 1				
	<u>SUBSTRUCTURES (PROVISIONAL)</u>				
	Site Clearance				
Α	Clear site of grass, bushes, shrubs and small trees n.e 300mm girth including grubbing up roots, burn or cart away arisings	Sm	694		
	Excavations and Earthworks				
	Excavations				
В	Excavate to reduced level , not exceeding 1.5m deep starting from existing ground level	Cm	243		
С	Excavate trenches for foundations not exceeding 1.5metre starting from reduced levels	Cm	293		
D	Extraover all types of excavations for excavating in rock of all types	Cm	5		
	<u>Disposal</u>				
Е	Return fill and ram selected excavated materials around excavations	Cm	118		
F	Load, wheel and deposit surplus excavated material away from site	Cm	418		
	<u>Sundries</u>				
G	Allow for planking and strutting	ltem	1		
н	Allow for keeping excavations free from water, mud and fallen materials	ltem	1		
	Filling  Hardcore or other approved filling, as described				
J	300mm thick well compacted hardcore filling blinded with 50mm thick murram layer to receive surface bed; depositing and compacting in layers maximum 150mm thick; levelling and grading to slopes	Sm	694		
К	Approved selected imported fill materiall; around excavations and to make up levels; depositing and compacting in layers maximum 150mm thick; levelling and grading to slopes	Sm	694		
	Sub - Total Carried to Collection				

BUILDERS WORK 2/2 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
	Anti-termite				
	Approved chemical anti-termite treatment, executed by an approved specialist under a ten-year guarantee, to surfaces of hardcore and tops of foundation walls at the rate of 5 litres per square metre	Sm	694		
	Thermal and Moisture Protection				
	<u>Damp-proof membrane</u>				
В	1000 gauge polythene or other equal and approved damp-proof membrane, laid over blinded hardcore (m.s) with 300mm side and end laps (measured nett, allow for laps)	Sm	694		
	Hessian based bituminous Damp-proof courses, as described, to walls;				
С	200mm wide	Lm	111		
	<u>Concretework</u>				
	Insitu Concrete:				
	Plain; class 15; in				
D	Blinding; 50mm thick to strip footing	Sm	255		
	Vibrated; reinforced; class 25/20; in				
Е	Strip foundations	Cm	51		
F	150mm thick surface slab	Sm	694		
	<u>Reinforcement</u>				
	Ribbed Reinforcement Bars; High tensile; to B.S 4449; virgin bars from Apex Steel or				
	equal and approved				
G	Y10	Kg	1574		
	Sub - Total Carried to Collection				

BUILDERS WORK 2/3 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
	Mesh fabric reinforcement ref A142 to B.S 4483; weighing 2.22 kg per square metre				
	and setting in concrete with 200mm side and end laps (measured nett, allow for laps); in				
Α	Surface bed	Sm	694		
		1116	0.74		
	<u>Shuttering</u>				
	<u>Sawn formwork;</u>				
В	Vertical sides of strip footing	Sm	170		
С	Vertical edges of slab over 75mm but not exceeding 150mm girth	Lm	111		
	<u>Walling</u>				
	Natural hard load bearing natural stone with a crushing strength of 7.5 N/mm²; walling bedded and jointed in cement and sand (1:4) mortar,				
D	200mm thick walling	Sm	553		
	Plinth finishes				
	15 mm cement and sand (1:3) render, finished with woodfloat to:				
Е	To masonry surfaces	Sm	50		
	Prepare and apply three coats bituminous paint; application strictly to manufacturer's instructions; to				
F	Rendered plinths (m.s)	Sm	50		
	Paving Slab				
G	600 x 600 x 50mm Precast concrete slabs : on and including 150mm sand bed : including all necessary excavations, backfill compacted to approval and all associated				
J	disposal of surplus spoil.	Sm	67		
	Cub. Takel Camital to Callegian				
	Sub - Total Carried to Collection				
	COLLECTION				
	From 2/1				
	From 2/2				
	From Above				
	Total for Substructures Carried to Main Summary				

BUILDERS WORK 2/4 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY				
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 2				
	REINFORCED CONCRETE SUPERSTRUCTURE				
	<u>Concretework</u>				
	Insitu Concrete:				
	Vibrated; reinforced; class 25/20; in				
А	Ring beams	Cm	26		
	<u>Reinforcement</u>				
	Ribbed Reinforcement Bars; High tensile; to B.S 4449; virgin bars from Apex Steel or equal and approved				
В	Y12	Kg	1513		
С	Y8	Kg	714		
	Shuttering				
	Sawn formwork to:				
D	Sides and soffits of ring beams	Sm	255		
	Total for Reinforced Superstructure Carried to Main Summary				

BUILDERS WORK 2/5 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 3				
	<u>WALLING</u>				
	External Walling				
	Natural hard machine cut stone with a crushing strength of 7.5 N/mm <sup>2</sup> ; walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in;				
А	200mm thick walling	Sm	316		
	Damp-proof courses, as described, to walls:				
В	200mm wide	Lm	111		
	Internal Walling				
	Natural hard machine cut stone with a crushing strength of 7.5 N/mm <sup>2</sup> ; walling bedded and jointed in cement and sand (1:4) mortar, reinforcement with and including 25mm wide x 20 gauge hoop iron at every alternate course as described in;				
C	200mm thick walling	Sm	542		
	Damp-proof courses, as described, to walls;				
D	200mm wide	Lm	314		
	Total for Walling Carried to Main Summary				
	,				

BUILDERS WORK 2/6 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 4				
	ROOF CONSTRUCTION AND FINISHES				
	Roof Structure				
	The following In sawn celcure treated cypress Grade 2:				
	Roof trusses with and including bolts bolted connections including scarfed joints, hoisting and fixing in position not exceeding 6metres above ground floor level				
А	$150 \times 50 \text{mm}$ wall plate fixed with and including 350mm long 16mm diameter rag bolts cast into beam at 1200mm centres	Lm	111		
В	150 x 50mm common rafters	Lm	828		
C	75 x 50mm purlins	Lm	876		
D	150 x 50mm tie beam	Lm	589		
Е	100 x 50mm Struts and Ties	Lm	911		
	Roof Covering				
	0.50mm thick prepainted resin coat IT4 roofing sheets; colour as selected by Architect; fixed with fasteners to timber purlins; allow foam fillers to open eaves and ridge				
F	Roof covering not exceeding 30 degrees from the horizontal	Sm	902		
	<u>Fascia Board</u>				
G	Wrot cypress, prime grade, pressure impreganated. 225 X 25mm thick Fascia.	Lm	111		
	Painting And Decorating				
	One undercoat, two coatts oil paint, full gloss finish to crwon paints or equal and approved.				
н	To surfaces 200 to 300mm girth externally.	Lm	111		
	Sub - Total Carried to Collection				
	Sub - Total Carried to Collection				

BUILDERS WORK 2/7 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
	Rainwater Disposal				
	Uplasticised PVC rainwater pipes and; solvent welded joints; plugged to walls with and including brackets at every 600mm (provisional)				
Α	150mm diameter half round gutter; fixed to rafter centres	Lm	111		
В	150mm diameter downpipes	Lm	12		
C	Extraover pipe for outlets	No	4		
D	Extraover pipe for swan neck	No	8		
Е	Extraover pipe for Shoe	No	4		
	Sub - Total Carried to Collection				
	<u>COLLECTION</u>				
	From 2/6				
	From Above				
	Total for Roof Construction and Finishes Carried to Main Summary				

BUILDERS WORK 2/8 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY				
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 6				
	<u>WINDOWS</u>				
	STEEL CASEMENT WINDOWS				
	Supply, assemble and fix the following purpose made 25 x 4mm Z-section heavy duty				
	steel casement windows incorporating complete with fixing lugs on, hoodedmosquito proofed permanent vent, pin type hinges including all necessary cutting, (Ironmongery				
	from "Kensmetal". or other equal and approved manufacturers.); one coat red oxide painted				
Α	Window overall size 5800 x 1800mm high	No	7		
В	Window overall size 1800 x 1800mm high	No	5		
С	Window overall size 1800 x 900mm high	No	4		
D	Window overall size 900 x 900mm high	No	6		
	Glazing				
Е	4mm first quality clear sheet glass and glazing to steel windows with putty strips, in panes over 0.1 but not exceeding 0.50 square meters.	Sm	82		
F	4mm first obscure clear sheet glass and glazing to steel windows with putty strips, in panes over 0.1 but not exceeding 0.50 square meters.	Sm	19		
	Burglarproofing; In mild steel				
	Burglar grilles; comprising 16mm diameter hammered solid square horizontal and vertical bars at 200mm centres both way; (to architect's details); to				
G	External windows	Sm	101		
	Touch up primer, prepare and apply two undercoats and one gloss finishing coat enamel paint to metalwork				
н	Steel surfaces generally (both sides measured flat overall)	Sm	404		
	Sub - Total Carried to Collection				

BUILDERS WORK 2/9 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	Window cills and Boards		~		
	Precast concrete class 20 (12mm,aggregate), including formwork, finishing fair face on all exposed surfaces, hoisting and placing in position, bedding and jointing in cement				
	and sand (1:3) mortar				
	275 x 75mm thick window cill once rebated; 20 x 20mm splaged drip and jointing incement and sand 1:3 mortar	Lm	69		
			•		
	Finishing to reveals				
	15 mm cement and sand (1:3) render, finished with woodfloat to;				
В	Concrete/masonry surfaces to receive external wall finish (m.s.)	Sm	9		
	Plaster; 9mm thick first coat of cement and sand (1:6); 3mm second coat of cement and				
	lime putty (1:10); steel trowelled smooth				
C	Concrete or masonry surfaces internally	Sm	9		
	Prepare and apply three coats exterior quality matt emulsion paint: colour to approval by application strictly in accordance with suppliers printed instructions				
	by application strictly in accordance with suppliers printed instructions				
D	Rendered walls and concrete surfaces externally	Sm	9		
	Dropage and apply one undergoet one dimming south two finishing south of first				
	Prepare and apply one undercoat; one skimming coat; two finishing coats of first quality matt emulsion paint from an approved supplier (aprroval by the project				
	Architect) on:				
Е	Plastered walls internally	Sm	9		
_	riescied wais internally	5111			
	Sub - Total Carried to Collection				
	COLLECTION				
	From Page 2/8				
	From Above				
	Table No. 10 . C. 11. Ac. C				
	Total for Windows Carried to Main Summary				

BUILDERS WORK 2/10 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
iteni	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY	Ont	×.,	- Nate	Amount
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 7				
	<u>DOORS</u>				
	Notes:				
	Refer to architect's door schedule for door details				
	Framing: In wrot Mahogany:				
Α	150 x 50mm door frame	Lm	260		
В	50 x 25mm profiled architrave	Lm	260		
C	25 x 25mm quadrant	Lm	260		
	Panel Doors				
	50mm thick mahogany paneled door, comprising 150x50mm framing all round including stiles and transoms infilled with 50mm				
1	thick solid moulded timber panels 6No. Per leaf with moulded				
	beading around panels; beveled edges all grooved, dowelled and clamped together;				
D	Single leaf door, double swing door overall size 900 x 2400mm high with fanlight	27	No		
Е	Double leaf door, double Swing door overall size 1500 x 2400mm high with fanlight	3	No		
	Flush doors				
	50mm thick solid core flush door to B.5 459: part 2; faced both sides with 3mm thick mahogany veneer on and including blockboard infill; lipped on all edges with 10mm thick wrot mahogany; stained				
F	Door overall size 900 x 2100mm high	18	No		
	Stainless steel, unequal stainless steel double door, lined with 2mm thick lead on both sides to architect's approval				
G	Double leaf door, double Swing door overall size 1200 x 2400mm high with fanlight	6	No		
	Sub - Total Carried to Collection				

BUILDERS WORK 2/11 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	Supply and fix the following ironmongery; as UNION				
Α	Steel butt hinges	Prs	68		
В	Ditto but double action hinges	Prs	6		
С	Mortice lock complete with furniture	No	48		
D	Door stop	No	51		
	Painting and decorating				
	Prepare and apply three coats aluminium wood primer to woodwork				
Е	Surfaces over 100mm but not exceeding 200mm girth	Lm	260		
F	Surfaces not exceeding 100mm girth	Lm	520		
	Prepare and apply three coats polyurethane clear polish to woodwork				
G	General timber surfaces	Sm	170		
Н	Surfaces over 300mm girth	Sm	99		
	Sub - Total Carried to Collection				
	COURCTION				
	COLLECTION				
	From Page 2/10				
	Evens Alleria				
	From Above				
	Total for Doors Carried to Main Summary				
	Total for Doors Carried to Main Summary				

BUILDERS WORK 2/12 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY				
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 5				
	<u>FINISHES</u>				
	External Wall finishes				
	15 mm cement and sand (1:3) render, finished with woodfloat to:				
Α	Masonry surfaces to receive key (m.s.)	Sm	316		
В	Concrete surfaces to receive paint (m.s.)	Sm	50		
	Prepare and apply three coats exterior quality matt emulsion paint: colour to approval by application strictly in accordance with suppliers printed instructions				
C	Concrete surfaces externally	Sm	50		
	<u>Keying</u>				
D	Extra over plaster for recessed horizontal joints, finished to receive paint(m.s) all to architects approval	Sm	316		
	Internal Wall Finishes				
	Plaster; 9mm thick first coat of cement and sand (1:6); 3mm second coat of cement and lime putty (1:10); steel trowelled smooth				
Е	12mm thick to concrete or masonry walls	Sm	1400		
	Mortar; Cement and Sand (1:4) backings;				
F	12mm backing to receive ceremic wall tiles (m.s)	Sm	88		
	<u>Ceramic wall Tiles</u>				
	Saj ceramic tiles or other equal and approved ceramic tiles to B.S 1281; local; white glazed wall tiles to regular or approved B.S.1281 other pattern; jointed and pointed in coloured prprietary grouting to match; only ceramic tiles to walls on prepared bed (m.s) with propriety adhesive; jointed including pvc spacers, joints trims and expansion joint as necessary: all to Architect's approval: to;				
G	8.5mm thick; to wet areas	Sm	88		
	Prepare and apply one undercoat; one skimming coat; two finishing coats of first quality matt emulsion paint from an approved supplier (aprroval by the project Architect) on:				
Н	Plastered walls (m.s)	Sm	1400		
	Sub - Total Carried to Collection				

BUILDERS WORK 2/13 BILLS OF QUANTITIES

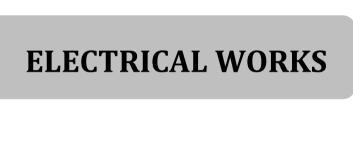
ltem	Description	Unit	Qty	Rate	Amount
	Floor Finishes				
	Cement and sand (1:4) screeds, backings, beds etc				
Α	20mm bed finished to receive terrazzo (measured separately)	Sm	694		
В	12 mm thick polished terrazzo with and including plastic dividing strips; all to architect's approval;to	Sm	694		
	Internal Ceiling Finishes				
С	12mm thick softboard 'celotex' sheet fixing with nail heads punched and putted, buttvee joints to pattern to and including timber brandering in sawn cypress celcured sizes 50 X 50mm and 75 X 50mm	Sm	694		
	Brandering				
	75 X 50mm	Lm	1552		
Е	50 X 50mm	Lm	775		
	Cypress, prime grade, pressure impregnated.				
F	50 X 75 moulded cornice	Lm	739		
	Prepare and apply one undercoat;; two finishing coats of first quality matt emulsion paint from an approved supplier (aprroval by the project Architect) on:				
G	Ceiling  Soffits	Sm	694		
	Sub - Total Carried to Collection				
	COLLECTION				
	COLLECTION				
	From page 2/12				
	From Above				
	Tioni Above				
	Total for Finishes Carried to Main Summary				

BUILDERS WORK 2/14 BILLS OF QUANTITIES

ltem	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY				
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	ELEMENT NO. 8				
	BWIC WITH MECHANICAL & ELECTRICALL INSTALLATIONS				
	BWIC WITH MECHANICAL INSTALLATIONS				
	Inspect all drawings and Mechanical Bills of Quantities as provided or at the Engineer's office: allow for all builders work associated				
	with mechanical installations				
А	Cut away for sanitary fittings and pipework : form all holes, chases, etc and make good after the plumber	ltem			
	BWIC WITH ELECTRICAL INSTALLATIONS				
	Inspect all drawings and Mechanical Bills of Quantities as provided or at the Engineer's office: allow for all builders work associated with electrical installations				
В	Cut away for electrical points, fittings and equipment : form all holes, chases, etc and make good after the electrician	ltem	1		
	Total for BWIC with Mechanical Installations Carried to Main Summary				

BUILDERS WORK 2/15 BILLS OF QUANTITIES

Item	Description	Unit	Qty	Rate	Amount
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY				
	DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY				
	BUILDERS WORK				
	MAIN SUMMARY			<u>Page</u>	
1	Substructures			2/3	
2	Reinforced Concrete Superstructures			2/4	
3	Walling			2/5	
4	Roof Construction and Finishes			2/7	
6	Windows			2/9	
7	Doors			2/11	
5	Finishes			2/13	
8	BWIC with Mechanical and Electrical Installations			2/14	
	Total for Builders Work Carried To Summary			Kshs.	
	,				



# PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Supply,install and test the following :-				
	<u>LIGHTING POINTS.</u>				
1.01	<u> </u>				
	Lighting points wired with 3x1.5mm <sup>2</sup> single				
	core PVCI copper cables drawn in concealed				
	20mm dia. HG PVCI conduit for :-	0.4			
	<ul><li>a) one way switching.</li><li>b) two way switching.</li></ul>	24 12	No. No.		
	b) two way switching.	12	NO.		
	<u>switches.</u>				
1.02	10 Amps, moulded plate flush mounted				
	switches with screw covers,as CLIPSAL, BG or				
	approved equivalent being :-				
	a) 1 gang 1 way. b) 1 gang 2 way.	14 6	No. No.		
	c) 2 gang 2 way.	10	No.		
	3, 2 8 8 2 2, 1	10	110.		
4	<u>LIGHTING FITTNGS.</u>				
1.03	Lighting fittings complete with lamps and all				
	other necessary accessories.				
	a) 20 Watts LED, spherical screw neck				
	ball fitting as THORN MTC 1060 or				
	approved equivalent.(TYPE 1)	16	No.		
	<b>b)</b> 4x 600mm flouresent fitting, 18 Watts				
	LED as PHILIPS, THORN or approved				
	equivalent.(TYPE B1)	38	No.		
	c) 30 W, LED floodligth fitting as FITZGERALD, THORN or approved				
	equivalent.(TYPE B1)	8	No.		
	POWER POINTS.				
1.04					
	13 Amps. Power points with USB PORT and NEON idicator wired ring comprising of 3x2.5				
	mm sq. single core PVCI copper cables drawn				
	in concealed 25mm HG PVC conduits.	24	No.		
	a) twin Raw power	12	No.		
	a) twin clean power	12	No.		
1.05	3 phase isolator switch complete with				
1.05	ACCESSORIES	5	No.		
	Sub total carried forwad to collection page E/	3.			-

ELECTRICAL WORKS E/18 BILLS OF QUANTITIES

## PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

BUNGOMA COUNTY						
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT	
	Supply,install and test and the following					
	<u>DISTRIBUTION BOARD.</u>					
2.01						
	12 ways, 100 Amps, TPN Flush mounted					
	distribution board complete with 100 Amps.					
	Integral SPN isolator with a hinged cover as					
	havells or approved equivalent.	1	No.			
2.02	Mcbs for item 2.01 above being :-					
	a) 10 Amps, TP.	4	No.			
	b) 30 Amps, TP.	2	No.			
	c) 20 Amps, TP	3	No.			
2.25	100 \ 500 \ 70 \ 10					
2.05	100A, 500V Three phase Isolator as Silver Link		.,			
	c/w Fuse carriers.	1	No.			
2.06	KP&LC Service line connection (Three phase					
	Supply)	ltem	ltem			
2.02	Mcbs for item 2.01 above being :-					
	a) 10 Amps, SP.	4	No.			
	b) 30 Amps, SP.	4	No.			
	c) 20 Amps, SP	3	No.			
2.03	10kva UPS complete with tranking					
	accessories and installation as MECER or an					
	equivalent approved brand.		ITEM			
	Sub total carried forwad to collection page E/	<b>/3.</b>				
	<u>COLLECTION PAGE.</u>					
	COLLECTION FACE.					
3.04	Total brought forward from page E/1					
2 05	Total brought forward from same E/O					
3.05	Total brought forward from page E/2					
	TOTALS CARRIED TO SUMMARY PAGE.					

ELECTRICAL WORKS E/19 BILLS OF QUANTITIES



ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KShs)
	B - SANITARYWARE				
	Supply, deliver, install, test and commission the following sanitary fittings and accessories:				
A	Water Closet Close-coupled washdown water closet pan with a horizontal outlet, complete with a 6 litres cistern with dual flush mechanism, soft close wc seat and cover, stainless steel hinges, wc connector, fixing screws and mastic and 1/2" angle regulating valve. The wc shall be as 'Duravit' model or WC pan White vitreous back to wall! water closet (W.C) comprising: W.C. pan with horizontal outlet, dimex screws, top entry, W.C connector and soft close heavy duty unbreakable plastic seat, cover with stainless steel hinges. WC to be as Twyford or equal and approved	No.	2		
В	WC connector  100mm WC "P" connector to drain pipe for horizontal WC pan. The WC connector shall be as 'Twyfords Bathrooms Ltd. Ref. No. WF 1242 WH' or approved equivalent	No.	4		
	Toilet flush valve				
D	11/4" toilet flushvalve, exposed type,top entry type, chrome plated, rough brass with integral vacuum breaker, non-return valve and control stop, with pushfork and chrome plated push button assembly comprising:1 No. flushvalve, brass coated -1 No. push button assembly, chrome plated -1 No. elbow -2 No. straight flushpipe, diameter 38.2 x 445mm -1 No. rubber flushpipe connector The flush valve shall be as 'Cobra Watertech Model No. FM2.100' or approved equivalent	No.	2		
	Total carried forward to collection page, sanitar	yware			

BQ/B/1

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KShs)
A	Closed rim squat pan made of white vitreous china material to BS 3402 Dimension 500 x 500 x 205mm (height x width x depth), with integrated raised foot tread complete, p-trap connector, medium level cistern, 6 litre capacity with plastic syphon fittings, chrome plated metal handle, 1/2" microvalve HP ball valve, side supply, isolation valve, internal overflow, inlet connector and plastic flushpipe. To include 1/2" inclined bib tap with flexible hose to trigger jet and wall hook. To be as 'Armitage Shanks Andria 2' or equal and and approved - guard house  Washhand basin	No.	2		
В	550 x 400 mm vanity washhand basin with 1No. taphole, overflow, Push metering tap as 'Vado', 11/4 chrome plated pop-up basin waste, 40mm diameter plastic bottle trap with 75mm seal and 1No. 20mm diameter, 300mm long flexible connector and angle valves. Basin shall be as 'Duravit' or approved equivalent	No.	2		
С	Wash hand basin size: 520x400mm, of the wall fixing type, with 1No. taphole and chain stay hole complete with fixing brackets, 1No. Chrome plated pillar tap, 32mm diameter plastic bottle trap with 75mm seal and 20mm diameter, 300mm long flexible connections. As "Duravit" or approved	No.	2		
D	Cobra or equivalent 15mm x 100mm diameter Hydromatic adjustable shower rose with ball joint connector and complete with associated stop corks and 4 way mixture valve	No.	2		
	Total carried forward to collection page, sanitar	yware			

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUN <sup>*</sup> (KShs)
	Toilet Roll Holder				
A	<b>Mediclinics</b> chromed brass, wall mounted toilet roll holder Ref AC 0967C	No.	2		
В	Industrial toilet paper dispenser, one piece body circular, white epoxy, size 250mm diameter x 129mm, surface mounted. As <b>Kim-Fay</b> or equivalent	No.	2		
Е	Mirror 6mm thick polished plate glass, silver backed mirror with bevelled edges, size: 900 x 900 x 6 mm plugged and screwed to wall with 4No dome capped chrome plated screws	No.	4		
F	Ditto 1800x900mm	No.			
G	Soap Dispenser  130 x 102 x 231mm high, sturdy impact resistant ABS plasticlockable case, broad dispensing lever that can also beactuated with the elbow, inspection window, screw to wall, 1 litre liquid soap dispenser. The soap dish to be as 'Starmix Model No. SP I' or approved equivalent	No.	2		
Н	<b>Soap dish</b> - shower Semi-recessed soap dish in approved colour. As "Duravit code	No.	2		
l	<b>Towel rail</b> - Shower  20mm diameter x 600mm long approved towel rail chrome plated, plugged and screwed into the wall	No.	2		
J	Hand Drier 289 x 266.8 x 100mm deep sensor operated, Stainless Steel AISI 304, satin finish, 1.5mm thick one piece cover, 2.15kW, 240V, 50Hz, 73 - 195m <sup>3</sup> /hr airflow, noise level at 64 - 74dB at 2m complete with a manually adjustable by a potentiometer high speed motor automatic hand drier as				
	"Mediclinics Ref M06ACS" Allow for electrical connection	No.	2		
K	1/2" diameter wall type chrome plated heavy duty bib tap, long nose with star handles Ref 206. The bib tap to be as Cobra Watertech'	No.	2		

BQ/B/3

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KShs)
A	Hand held toilet spray tap (Arabic tap) complete with chrome plated flexible hose, wall mount bracket and spray nozzle	No.	1		
С	Angle valve Chrome plated angle valves with 350mm service pipe and wall plate ref 7105	No.	2		
D	15mm diameter 300mm long flexible connections including backnuts	No.	1		
Е	Cleaner's Sink				
(i)	400x400x200mm cleaner's sink made out of 18/8 stainless steel, with bucket grating and bright machine polish finish as Ref No. 133. The cleaner's sink shall be as that made by 'Associated Steel Ltd'	No.	2		
(ii)	1/2" diameter wall type chrome plated heavy duty bib tap, long nose with star handles Ref 206. The tap shall be as 'Cobra Watertech'	No.	2		
(iii)	11/2" chrome plated sink grid waste, 70mm diameter flange, 45 mm long shank, unslotted with plug, chain and backnut. The grid waste shall be as 'Cobra Watertech Ref. No. 316'	No.	2		
(iv)	11/2" tubular plastic P-trap, 75mm seal, with reverse nut entry with BSP thread and universal compression outlet. The trap shall be as "Terrain" Ref.No. 631.	No.	2		
(v)	Pair of support brackets fixed on floor.	No.	2		
F	Instant shower fitting including storp corks	No.	2		
G	A Sluice rimless super pack set made of stainless steel material. The unit to be complete with Avalon rimless pan, 6 litres cistern with spatula lever and cistern cover clip, seal ring with stainless steel hinges, handrinse basin with accessories, TMV3 mixer tap, 5x600mm Doc. M support grab rails (white), hinged support rails and toilet roll holder, a pair of wall hangers, grid waste, pan fixings. The unit to be as 'Twyfords Doc.M Super Pack' or equal and and approved.	No.	1		
Total ser	ried forward to collection page, sanitaryware				

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KShs)	
	COLLECTION PAGE FOR GENERAL SANITARYWARE AND ACCESSORIES				, ,	
	PAGE BQ/B/1					
	PAGE BQ/B/2					
	PAGE BQ/B/3					
	PAGE BQ/B/4					
	CARRIED FORWARD TO COLLECTION PAGE FOR SANITARYWARE					

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
					(KSh)
	D - INTERNAL SANITARY DRAINAGE				
	Supply, deliver, install, test and commission uPVC soil system to BS 4660 and BS 4515 and MuPVC waste system to BS 5255 with screwed and socketed joints to BS 21. Solvent welded joints shall be as per the system manufacturers written instructions. Tenderers must allow in their pipework prices for all the couplings, connectors, joints etc. as required in the running lengths of pipework and also where necessary for pipe fixing clips, holderbats, plugs and screwed. The installation must comply with PS 5572 and fixing to be to the manufacturer's printed Note: Trade Names  Caradon Terrain Ltd's pipe and fittings have been used as a guide to the type and quality of materials required. Other brands must be equal and approved in writing by the Engineer before installation. One brand only shall be used in the entire installation and inconsistency shall not be accepted.				
	MuPVC Waste System Conforming to BS 5255:				
A	40 mm MuPVC waste pipe	LM	54		
В	50 mm ditto	LM	54		
C	75 mm ditto	LM	43		
E	100 mm diameter Upvc soil and vent pipe	LM	10		
	Extra over MuPVC waste pipework for the following:- Bends				
D	40 mm waste bend	No.	42		
Е	50 mm ditto	No.	34		
F	50 mm, 45 degree	No.	46		
G	75mm sweep waste bend	No.	56		
Н	75 mm bend, 45 degree	No.	34		
l	100 mm sweep waste bend	No.	45		
J	100 mm bend, 45 degree	No.	6		
K	100 mm inspection bend	No.	8		
	Tees				
L	40 mm diameter MuPVC waste sweep tee	No.	10		
М	50 mm diameter sweep tee	No.	10		
Ν	50 mm diameter Y tee	No.	10		
0	75 mm diameter sweep tee	No.	10		
Р	75 mm diameter Y tee	No.	10		
Q	100 mm diameter sweep tee	No.	10		
R	100 mm diameter Y tee	No.	10		
_	Plugs and connectors	<b> </b>	10		
S	40 mm diameter access plug	No.	10		
T	50 mm diameter access plug	No.	10		
U	100 mm diameter access plug	No.	10		
ν	100x50mm diameter boss connector	No.	12		
CARRIED FORWARD TO COLLECTION PAGE					

BQ/D/6

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (KSh)
	Traps				
Α	4- way 100 x 50mm floor trap complete with grating	No.	2		
В	200x200mm stainless steel hygienic floor drain with 100mm diameter horizontal outlet, fitted with foul air trap and complete				
	with stainless steel slip resistant grating, edge in-fill as model ACO 8"or equivalent	No.	2		
_	Socket Reducers	NI-	10		
C	50 x 40 mm diameter socket reducer	No.	12		
D	$75 \times 50$ mm ditto	No.	12		
E	100 x 75 mm ditto	No.	12		
	uPVC Soil System Conforming to BS 4514:				
F	100 mm diameter soil and vent pipe - basement high level &	LM	20		
	Extra over uPVC pipework for the following:-				
G	100 mm diameter socket outlet WC connector	No.	2		
Н	100 mm diameter double socket access bend	No.	2		
1	100 mm vent cowl	No.	2		
J	75 mm vent cowl	No.	2		
K	100 mm diameter galvanised steel two piece pipe bracket with threaded rod and internally threaded drop-in anchor	No.	3		
	uPVC buried drain system Conforming to BS 4660:				
L	150mm diameter golden brown pipe	LM	2		
M	Manhole of internal dimension 600x450 mm and up to 600mm deep. The manhole to consist of 100mm thick class 20 bed, 150mm thick solid concrete block walling in cement/sand (1:3) morter and complete with cover with hand holes - First 300x300x200mm deep concrete gully trap complete with 100mm uPVC "P" trap gully, grating and 14 s.w.g cover with	No.	2		
	handle, complete with extension piece including all excavation and back-filling	No.	1		
0	3No. Chamber grease interceptor, each chamber 600x600mm internal dimensions and approx.1500mm deep. The chambers to consist of 100mm thick class 20 bed, 150mm thick solid concrete block walling in cement/s and (1:3) morter. To have a 100mm inlet buffle, intermittent buffles and an outlet buffle, 4No.cleanout access, 2No. grease tray and 3No.600x600mm gas-tight mild steel chamber covers - main kitchen	No.	1		
	CARRIED FORWARD TO COLLECTION PAGE				

ITEM	DESCRIPTION					
		TINU	QTY	RATE	AMOUNT (KSh)	
					( and a second	
	Other items					
В	Excavation trench not exceeding 900mm deep and 750 mm wide & backfilling to approval	LM	120			
C	100mm diameter long radius bend (1805.4)	No.	14			
D	Allow for 200m thick concrete encasing of drainage pipes running under cabro / road crossing / driveway	LM	24			
_	Testing and Commissioning					
Ğ	Allow for the connection of the new internal drainage system to the existing sewer system	Sum	1			
	CARRIED FORWARD TO COLLECTION PAGE					

ITEM	DESCRIPTION	,,,,					
		UNIT	QTY	RATE	AMOUNT (KSh)		
	COLLECTION SHEET FOR INTERNAL DRAINAGE						
	PAGE BQ/E/1						
	PAGE BQ/E/2						
	PAGE BQ/E/3						
	CARRIED FORWARD TO SUMMARY PAGE - INTERNAL SANITARY DRAINAGE						

ITEM	DESCRIPTION	UNIT	QTY	RATE (KSh)	AMOUNT (KSh)
	G - FIRE PORTABLE EXTINGUISHERS				
	Supply, deliver, install, test and commission the following equipment and fittings:				
A	9 litre polythene lined water/CO <sub>2</sub> (gas cartridge) portable fire extinguisher conforming to the latest editions of BS 7863:2009 and BS EN 3-7:2007, complete with support brackets and appropriate charge of agent.	No.	3		
В	5 kg $CO_2$ gas portable fire extinguisher conforming to the latest editions of BS 5306-4:2001 and BS EN 3-10:2009, complete with support brackets and appropriate charge of agent.	No.	3		
С	9 kg multipurpose ABCE dry chemical powder (DP) portable fire extinguisher conforming to the latest editions of BS 7863:2009 and BS EN 3-7:2007, complete with support brackets and				
	appropriate charge of agent - Generator Area	No.	3		
D	1800x1800 fire blanket - <i>Kitchenette</i>	No.	2		
E	13 kg ceiling supported automatic powder fire extinguisher complete with support brackets and appropriate charge of agent	No.	2		
	CARRIED FORWARD TO MAIN SUMMARY PAG	E			

ITEM	DESCRIPTION	TINU	QTY	RATE (KSh)	AMOUNT (KSh)
	J - WATER STORAGE & PUMPING				( and a g
	Supply, deliver, install, test and commission galvanised mild steel tubing to BS EN 10255: 2004 Class C with socketed joints to BS 21 and galvanised malleable iron fittings including fixing and jointing.				_
Α	100 mm diameter galvanised mild steel tubing Class C - outlet	18	LM		
В	Elbow 100 mm diameter galvanised mild steel elbow Tee	6	No.		
C	100 mm diameter galvanised mild steel tee	4	No.		
D	100 mm diameter approved high pressure screw-down full way non- rising stem solid wedge disc gate valve to BS 5154 PN 16 for Series B Rating with wheel head and including jointing to steel tubing, flanges. As CRANE Model 156 or equal and approved	1	No.		
F	Float Switch & Cables	1	No.		
G	Water level indicator	1	No		
Н	Internal ladder, stainless steel grade 304	1	No		
1	External ladder, hot dip galvinized steel, with protective cage	1	No		
J	Allow for 2No.copies of drawings showing the general arrangement and fabrication properly dimensioned and showing the whole tank, dwarf support wall detail, foundation, and all other accessories together with 2 copies of structural calculations complying with all the relevant BS and CP to the structural Engineer for approval prior the commencement of work	1	Item		
K	Adjustable level float switch installed in elevated water tank.	1	No.		
L	Allow for 2.5mm <sup>2</sup> , 3 core cable for connection of level float	50	Lm		
М	Allow for 25mm heavy duty PVC conduit	50	Lm		
Total ca	rried forward to collection page				

ltem	Description	Qty	Unit	Rate (ksh)	Amount (ksh)
A	10,000litres capacity cylindrical plastic water storage tank in roof space/slab. Tank dim. 2610 x 2220mm height complete with cover and having screwed connections for inlet (40mm), outlets (80 mm), overflow (65mm) and 20mm drain. Allow for the connection fittings to/from the tank. The tanks to be "Roto" or approved  Sterilization	1	No.		
В	Allow for sterilization of the cold water system to the satisfaction of the Engineer	1	ltem		
D	Testing and Commissioning Allow for setting to work, testing and commissioning of the whole water storage and pumping system to the satisfaction of the	1	ltem		
F	Adjustable level float switch which shall be coupled to the above submersible pump and fitted on the roof water tank. Allow for cabling of approximate 40m length	1	Item		
Total c	arried forward to collection page				

ltem	Description	Amount (ksh)
	COLLECTION PAGE FOR WATER STORAGE	
	Brought forward from page BQ/L/1	
	Brought forward from page BQ/L/2	
Total am	nount for water tank carried forward to summary page	-

#### PROPOSED RADIOLOGY BLOCK AT BUNGOMA COUNTY

TIEM	DESCRIPTION	AMOUNT, (KSh)	
	MAIN SUMMARY PAGE FOR MECHANICAL SERVICES		
В	Total for general sanitaryware		
_	a countries (Series as Samuel) was c		
D	Total for sanitary drainage		
G	Total for portable fire extinguishers		
Н	Total for water storage		
AA	SUB-TOTAL		
TOTAL FC	R MECHANICAL SERVICES CARRIED FORWARD TO FORM OF TENDER - VAT		
merasive			
	OUNT IN WORDS		
NAME OF THE TENDERER & STAMP			
SIGNATURE OF TENDERERDATE			
TEL No.	TEL NO. DIN NO.		

WITNESS......DATE.....DATE....

# PRIME COST AND PROVISIONAL SUMS

Item	Description	Rate	Amount (Kshs.)
	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY		
	BILL NO. 3		
	<u>PROVISIONAL SUMS</u>		
	Provisional Sums		
A	Provide a provisional Sum of Kshs Eight Hundred Thousand 800,000 only to be used as contigencies.		
	Total for Prime Cost and Provisional Sums Carried to Grand Summary	Kshs.	-

PROVISIONAL SUMS 3/22 BILLS OF QUANTITIES

# **GRAND SUMMARY**

# PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY

	PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY		
	GRAND SUMMARY	<u>Page</u>	<u>Amount</u>
1	PRELIMINARIES		
2	BUILDERS WORK		
3	ELECTRICAL WORKS		
4	MECHANICAL WORKS		
5	PRIME COST AND PROVISIONAL SUMS		
	Sub - Total		
	16% VAT		
	TOTAL COST OF CONSTRUCTION CARRIED TO FORM OF TENDER (VAT INCLUSIVE)	KSHS.	
	SIGNED:		OFFICIAL STAMP
	( CONTRACTOR)		
	Address:		
	Tel No:		
	Date:		
	SIGNED: (EMPLOYER)		OFFICIAL STAMP
	Address:	•••••	
	Tel No:	•••••	
	Date:	•••••	
	SIGNED:		
	( WITNESS ) Address:		
	Tel No:		
	Date:		

GRAND SUMMARY G.S/24 BILLS OF QUANTITIES

## **SECTION VI - SPECIFICATIONS**

## SECTION VII - DRAWINGS

# PART III - THE CONDITIONS OF CONTRACT AND CONTRACT

#### **SECTION VIII - GENERAL CONDITIONS OF CONTRACT (GCC)**

Name of Procuring Entity; CHIEF OFFICER, HEALTH AND SANITATION. P.O BOX 437-50200

#### **BUNGOMA**

Name of Contract ;PROPOSED ERECTION AND COMPLETION OF A RADIOLOGY

DEPARTMENT AT B.C.R.H IN BUNGOMA COUNTY.

The Engineer is,

Chief Officer,

Ministry of Roads, Infrastructure and Public Works,

P.O Box 437 -50200,

Bungoma.

### **Section IX - Special Conditions of Contract**

The following Special Conditions shall supplement the GCC. Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

Conditions	Sub-	Data
	Clause	
	Part A - (	Contract Data
Procuring Entity's name and	Heading	CHIEF OFFICER, HEALTH AND SANITATION.
address		P.O BOX 437-50200 BUNGOMA.
Name and Reference No. of the	Heading	PROPOSED ERECTION AND COMPLETION
Contract	and 1.1	OF A RADIOLOGY DEPARTMENT AT
		B.C.R.H IN BUNGOMA COUNTY.
Engineers Name and address	Heading	Chief Officer
	and 3.1.1	Ministry of Roads, Infrastructure and
		Public Works
		P.O Box 763-50200
		Bungoma
Contractor's Representative's	4.3.1	
name		
Key Personnel names	16.9.1	
Time for Completion	1 1	52 Washa
Time for Completion Defects Notification Period	1.1.	52 Weeks
Sections Sections	1.1	14 Days.
Electronic transmission systems	1.1	days days
Time for the Parties entering into a	1.6	Within 30days
Contract Agreement	1.0	Within Sodays
Commencement Date	8.1.1	
Time for access to the Site	2.1.1	No later than the Commencement Date, and not later
		thandays after Commencement
		Date
Architect Duties and Authority	3.1.6 (b)	Variations resulting in an increase of the Accepted
•	(ii)	Contract Amount in excess of% shall require
		approval of the Procuring Entity.
Performance Security	4.2.1	The performance security will be in the form of a
		in the amount(s) of percent
		of the Accepted Contract Amount and in the same
No	6.5	currency(ies) of the Accepted Contract Amount.
Normal working hours	6.5	Specify
Delay damages for the Works	8.7 &	1% of the Contract Price per day.
Maximum amount of dalar	14.15(b) 8.7.1	10% of the final Contract Price.
Maximum amount of delay damages	0.7.1	10/0 Of the final Contract Files.
Provisional Sums	13.6. (b)(ii)	100%
Adjustments for Changes in Cost	13.0. (0)(11)	Shall Not Apply
Total advance payment	14.2.1	N/A
Repayment amortization rate of	14.2.1 14.2.5 (b)	N/A
advance payment	11.2.3 (0)	
Percentage of Retention	14.3.2 (c)	10%

Conditions	Sub-	Data
	Clause	
Limit of Retention Money	14.3.2 (c)	10% of the Accepted Contract Amount
Plant and Materials		N/A
	14.5.3(b)(i)	
	14.5.3(c)(i)	N/A
Minimum Amount of Interim	14.6.2	N/A
Payment Certificates		
Publishing source of commercial	14.8	N/A
interest rates for financial charges		
in case of delayed payment		
Maximum total liability of the	17.6.2	N/A
Contractor to the Procuring Entity		
Periods for submission of	18.1.6	
insurance:		
a. evidence of insurance.		30 days
b. relevant policies		30 days
Maximum amount of deductibles	18.2.4 (d)	N/A
for insurance of the Procuring		
Entity's risks		
Minimum amount of third-party	18.3.2	N/A
insurance		
The place of arbitration	20.7.2	TO Be Agreed Upon.

#### **SECTION X - CONTRACT FORMS**

- FORM No. 1 CONTRACT AGREEMENT
- FORM No. 2 PERFORMANCE SECURITY [Option 1 Unconditional Demand Bank Guarantee]
- FORM No. 3- PERFORMANCE SECURITY [Option 2– Performance Bond]
- FORM No. 4 ADVANCE PAYMENT SECURITY
- FORM No. 5 RETENTION MONEY SECURITY

# FORM NO 1: CONTRACTAGREEMENT

THIS	AGREEMENTmadethe dayof ,20 ,between of (hereinafter "the Procuring
Entity	oi (nereinalter the Procuring
Ofthe	onepart, andof(hereinafter contractor"), of the other part:
"theC	ontractor"),oftheotherpart:
WHE execu Works	REAS the Procuring Entity desires that the Worksknownasshould be ted by the Contractor, and has accepted a Tender by the Contractor for the execution and completion of these sandtheremedyingofanydefectstherein,
The P	Procuring Entity and the Contractor agree as follows:
1.	In this Agreement words and expressions shall have the same meanings as are respectively assigned to the minth of the Contract documents referred to.
2.	The following documents shall be deemed to form and be read and construed as part of this Agreement. This AgreementshallprevailoverallotherContractdocuments.
	a) The Notification of Award
	b) The Form of Tender
	c) The addenda Nos(if any)
	d) The Special Conditions of Contract
	e) The General Conditions of Contract;
	f) The Specifications
	g) The Drawings; and
	h) The completed Schedules and any other documents forming part of the contract.
3.	In consideration of the payments to be made by the Procuring Entity to the Contractor as specified in this Agreement, the Contractor hereby covenants with the Procuring Entity to execute the Works and to remedy defectsthereininconformityinallrespectswiththeprovisionsoftheContract.
4.	The Procuring Entity here by covenants to pay the Contractor inconsideration 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.
	ITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the Laws of a on the day, month and year specified above.
Signe	dandsealedby(fortheProcuringEntity)
Signe	dandsealedby(fortheContractor).

## **FORM NO. 2 - PERFORMANCE SECURITY**

## [Option 1 - Unconditional Demand Bank Guarantee]

[Gu	uarantor letterhead]		
Ben	neficiary:	Date:	_
Gua	arantor:		_
1.	We havebeeninformedthat	ContractNodated(theProcuringEntityast reinaftercalled"theContract").	(hereinafter called "the with heBeneficiary),fortheexecutionof
2.	Furthermore, we understand required.	that, according to the conditions of the	Contract, a performance guarantee is
3.	sumsnotexceedingintotalanam words), such sum being pay payable, upon receipt by us of whether in the demandits elforing	veasGuarantor,herebyirrevocablyundertake ountof vable in the types and proportions of curr of the Beneficiary's complying demand supaseparatesigneddocumentaccompanyingor tsobligation(s)undertheContract, withoutthedorthesumspecifiedtherein.	rencies in which the Contract Price is poorted by the Beneficiary's statement, identifyingthedemand, stating
4.	Thisguaranteeshallexpire,nolateeivedbyusattheofficeindicatee	terthantheDayof,20²,andadaboveonorbeforethatdate.	anydemandforpaymentunderitmustbere
5.		neextensionofthisguaranteeforaperiodnotto vrittenrequestforsuchextension, such request e."	
Nan	me of Authorized Official		
Sign	nature		
Star	mps_		

## FORM No. 3— PERFORMANCESECURITY

# [Option 2– Performance Bond]

	arantor letterhead or SWIFT identifier code]
Bei PE	neficiary:Date:
	arantor: me
Ad	dress
1.	BythisBondas Principal (hereinafter called "the Contractor") and
2.	WHEREAS the Contractor has entered into a written Agreement with the Procuring Entity datedthedayof, 20,forinaccordancewiththedocuments,plans, specifications, and amendments thereto, which to the extent herein provided for, are by reference made part hereofandarehereinafterreferredtoastheContract.
3.	NOW,THEREFORE,theConditionofthisObligationissuchthat,iftheContractorshallpromptlyandfaithfully perform the said Contract (including any amendments thereto), then this obligation shall be null and void; otherwise, it shall remain in full force and effect. Whenever the Contractor shall be, and declared by the Procuring Entity to be, in default under the Contract, the Procuring Entity having performed the Procuring Entity'sobligationsthereunder,theSuretymaypromptlyremedythedefault,orshallpromptly:  1) completetheContractinaccordancewithitstermsandconditions;or  2) obtainatenderortendersfromqualifiedtenderersforsubmissiontotheProcuringEntityforcompletingthe Contractinaccordancewithitstermsandconditions,andupondeterminationbytheProcuringEntityand theSuretyofthelowestresponsiveTenderers,arrangeforaContractbetweensuchTenderer,andProcuring Entity and make available as work progresses (even though there should be a default or a succession of defaults under the Contract or Contracts of completion arranged under this paragraph) sufficient funds to paythecostofcompletionlesstheBalanceoftheContractPrice;butnotexceeding,includingothercosts anddamagesforwhichtheSuretymaybeliablehereunder,theamountsetforthinthefirstparagraphhereof. Theterm"BalanceoftheContractPrice,"asusedinthisparagraph,shallmeanthetotalamountpayableby Procuring Entity to Contractor under the Contract, less the amount properly paid by Procuring Entity to Contractor;or  3) paytheProcuringEntitytheamountrequiredbyProcuringEntitytocompletetheContractinaccordance withitstermsandconditionsuptoatotalnotexceedingtheamountofthisBond.
4.	The Surety shall not be liable for a greater sum than the specified penalty of this Bond.
5.	AnysuitunderthisBondmustbeinstitutedbeforetheexpirationofoneyearfromthedateoftheissuingofthe Taking-OverCertificate.NorightofactionshallaccrueonthisBondtoorfortheuseofanypersonorcorporation otherthantheProcuringEntitynamedhereinortheheirs,executors,administrators,successors,andassignsoftheProcuringEntity.
6.	In testimony whereof, the Contractor has hereunto set his hand and affixed his seal, and the Surety hascaused these presents to be sealed with his corporate seal duly attested by the signature of his legal representative, this dayof

SIGNEDON	on	behaltofBy
	inthecapacityofInthepresenceof	
SIGNEDON	on behalf of By	
	inthecapacityofInthepresenceof	

#### FORM NO. 4 -ADVANCE PAYMENT SECURITY

#### [Demand Bank Guarantee] [Guarantor letterhead] Beneficiary:\_\_\_\_\_ **Date:** \_\_\_\_\_ ADVANCE PAYMENTGUARANTEENo.: Guarantor: Name Address We have beeninformedthat \_\_\_\_\_\_ (hereinafter called "the Contractor") has entered into Contract No. \_\_\_\_\_\_ dated \_\_\_\_\_ withtheBeneficiary,fortheexecutionof \_\_\_\_\_ 1. (hereinaftercalled"theContract"). 2. Furthermore, we understand that, according to the conditions of the Contract, an advance payment in thesum \_\_\_\_\_(inwords) istobemadeagainstanadvancepaymentguarantee. 3. AttherequestoftheContractor,weasGuarantor,herebyirrevocablyundertaketopaytheBeneficiaryanysum orsumsnotexceedingintotalanamountof\_\_\_\_\_(inwords\_\_\_\_\_\_)' upon receipt by us of the Beneficiary's complying demand supported by the Beneficiary's statement, whether in the demanditselforinaseparatesigneddocumentaccompanyingoridentifyingthedemand.statingeitherthatthe Applicant: a) hasused the advance payment for purposes other than the costs of mobilization in respect of the Works; or hasfailedtorepaytheadvancepaymentinaccordancewiththeContractconditions,specifyingtheamount b) whichtheApplicanthasfailedtorepay. A demand under this guarantee may be presented as from the presentation to the Guarantee of a certificate from the presentation of the Guarantee of the Guara4. the Beneficiary's bankstating that the advance payment referred to above has been credited to the Contractor on itsaccountnumber\_\_\_\_at\_\_\_\_. Themaximumamountofthisguaranteeshallbeprogressivelyreducedbytheamountoftheadvancepayment repaid by 5. the Contractor as specified in copies of interim statements or payment certificates which shall be presented to us. This guarantee shall expire, at the latest, upon our receipt of a copy of the interim payment certificate indicating that ninety (90) percent of the Accepted Contract Amount, less provisional sums, has been certified Consequently, TheGuarantoragreestoaone-timeextensionofthisguaranteeforaperiodnottoexceed[sixmonths][oneyear], 6. inresponsetotheBeneficiary'swrittenrequestforsuchextension, such request to be presented to the Guarantor beforetheexpiryoftheguarantee. Name of Authorized Official\_\_\_\_ Signature Stamps

## **FORM NO. 5 - RETENTION MONEY SECURITY**

## [Demand Bank Guarantee]

[Gu	[Guarantor letterhead]	
Ben	Beneficiary:	
Dat	Date:	
	Advance payment guarantee no	
Gua	Guarantor:	
Nan	Name	
Add	Address	
7100		
1.	1. We have	beeninformedthat
1.	<ol> <li>We have hereinaftercalled"theContractor")hasenteredintoContractNo.</li> </ol>	beenmormediat
	datedwith the Beneficiary	, for the executionof
	hereinafter called"theContract").	
2.	, ,	
	tothelimitsetforthintheContract("theRetentionMoney"), and the	
	issuedundertheContractandthefirsthalfoftheRetentionMoneyl of/insertthesecondhalfoftheRetentionMoney]istobemadeagai	
3.	3. AttherequestoftheContractor,we,asGuarantor,herebyirrevoca	hlyundartakatonaythaRanaficiaryanyeumore
٥.		
	umsnotexceedingintotalanamountof[insertamountinfigures]_by us of the Beneficiary's	complying demand supported
	bytheBeneficiary's statement, whether in the demandits elforinas identifying the demand, stating that the Contractor is in breach of it	
	yourneedingtoproveorshowgroundsforyourdemandorthesum	
4		
4.	<ol> <li>AdemandunderthisguaranteemaybepresentedasfromthepresentheBeneficiary'sbankstatingthatthesecondhalfoftheRetention</li> </ol>	
	the Contractor on its account numberat	
5.	5. 5. This guarantee shall expire no later than the	Day of
	2²,	
	andanydemandforpaymentunderitmustbereceivedbyusattheo	the indicated above on or before that date.
6.		
	inresponsetotheBeneficiary'swrittenrequestforsuchextension, beforetheexpiryoftheguarantee.	suchrequesttobepresentedtotheGuarantor
	beforetneexpiryortneguarantee.	
Nan	Name of Authorized Official	
c.		
Sig	Signature	
Star	Stamps P.O Nairob	i Kenya Teleph