# REPUBLIC OF KENYA



# **COUNTY GOVERNMENT OF NAKURU**

PROPOSED ROUTINE MAINTENANCE AND SPOT IMPROVEMENT OF KAMBI YA MOTO KOISAMU- KAMUNDU ROAD (10.0KM) IN SOIN WARD RONGAI SUB-COUNTY.

CGN/RTPW/015/KRB/2017/2018

# **Instruction to Tenderers**

Agreement

Annexes

CLOSING DATE:  $22^{ND}$  MARCH, 2018

(AGPO WOMEN)

# **County Government of Nakuru**

Ministry of Roads Public works and Transport P.O. BOX 2870-20100

NAKURU

# **INVITATION TO TENDER**

# TENDER REF. NO.CGN/RTPW/015/R/2017 -2018

TENDER NAME: PROPOSED ROUTINE MAINTENANCE AND SPOT IMPROVEMENT OF KAMBI YA MOTO KOISAMU- KAMUNDU ROAD (10.0KM) IN SOIN WARD RONGAI SUB-COUNTY.

- 1.1 The Nakuru County Government invites bids from eligible candidates for PROPOSED ROUTINE MAINTENANCE AND SPOT IMPROVEMENT OF KAMBI YA MOTO KOISAMU- KAMUNDU ROAD (10.0KM) IN SOIN WARD RONGAI SUB-COUNTY.
- 1.2 Tender documents are to be filled online through **Kenya Supplier Portal**; supplier.treasury.go.ke or from the county website; www.nakuru.go.ke
- 1.2 Prices quoted should be net inclusive of all taxes and delivery must be in Kenya Shillings and shall remain valid for 150 days from the closing date of the tender.
- 1.3 Tenders will be opened online

### INSTRUCTIONS TO TENDERERS.

# 1.1 General

- 1.2 The Employer as defined in the Appendix to Conditions of Contract invites Tenders for the Works Contract as described in the Tender Documents.
- 1.3 Tenderer's shall include the following information and documents with their Tenders, unless otherwise stated:
  - (a) Provide validTax Compliance Certificate from Kenya Revenue Authority (KRA)
  - (b) Provide Valid single business permit (2018)
  - (c) Must be Pre-qualified with County Government of Nakuru
  - (d) Provide a copy of CR 12
  - (e) Registration certificate/incorporation
  - (f) Pre-tender site visit on Tuesday the 13<sup>th</sup> March, 2018 at 8.30 am
  - (g) Must Fill Tender Securing Declaration Form
  - (h) Tenderers with ongoing/incomplete project are not eligible.

## 1.6 Evaluation Criteria

The method of evaluation will be Merit Point System

The criteria of evaluation and the points to be awarded on each criterion will be as follows:

- 1. Prove of similar works of the same nature (3NO)
- 2. Financial capability supported by audited account (last 2 years) and credit line.
- 3. Company profile and organization chart
- 4. Qualified personnel to undertake the project (attach certificates )diploma, engineer, artisan
- 5. Equipment s to undertake the task (owned or hired)
- 6. Attach relevant NCA

## 7.1 Tender Documents

- 7.2 The complete set of Tender documents comprises the documents listed below and any addenda issued in accordance with paragraph 2.4
  - (i) Instructions to Tenderers
  - (ii) Articles 1 to 7
- 7.3 The Tenderer shall examine all documents in the Tender documents. Failure to furnish all information required by the Tender documents may result in the rejection of the Tender.
- 7.4 A Tenderer requiring any clarification of the Tender documents may notify the Employer in writing or by electronic means at the address indicated in the letter of Invitation to Tender. The Employer shall respond to any request for clarification received earlier than seven days prior to the deadline for submission of Tenders. Copies of the Employer's response will be forwarded to all persons issued with Tender documents, including a description of the inquiry, but without identifying its source.
- 7.5 Before the deadline for submission of Tenders, the Employer may modify the Tender documents by issuing addenda. Any addenda thus issued shall be part of the Tender documents and shall be communicated in writing or by electronic means to all Tenderers. Tenderer's shall acknowledge receipt of each addendum in writing to the Employer.
- 7.6 The Employer may extend, as necessary, the deadline for submission of Tenders in accordance with paragraph 4.5 below, to take account of any addenda issued.

## 3.0 Preparation of Tenders

- 3.1 All documents relating to the Tender and any correspondence shall be in the English Language.
- 3.2 The Tender submitted shall comprise the following:-
  - (a) The Form of Agreement;
  - (b) Priced Bill of Quantities initialled on each page, or Schedule of Rates (whichever is applicable)
  - (c) Any other documents/materials required by the Employer to be completed and submitted by Tenderers.
- 3.3 The Tenderer shall fill in rates and prices for all items of the Works described in the Bill of Quantities/Schedule of Rates. Items for which no rate or price is entered shall be deemed covered by the other rates and prices in the Bill of Quantities/Schedule of Rates.
- 3.4 The unit rates and prices shall be in Kenya Shillings.

3.5 Tenders shall remain valid for a period of 150 days from the date of submission. However, the Employer may request the Tenderers to extend the period of validity for a specified additional period. Such a request and the Tenderers' responses shall be made in writing.

### 4.0 Submission of Tenders

- 4.1 The Tender duly completed shall;-
  - (a) be submitted to the Employer through the Kenya Supplier Portal; and
  - (b) bear the name and identification number of the Tenderer as defined in the Invitation to Tender; and
- 4.2 Tenders shall be delivered to the Employer at the address specified not later than the time and date specified in the Invitation to Tender.
- 4.3 The Tenderer shall not submit alternative offers unless they are specifically required in the Tender documents.
  - Each Tenderer may submit only one Tender. Any Tenderer who fails to comply with this requirement will be disqualified.
- 4.4 The Employer may extend the deadline for submission of Tenders by issuing an amendment in accordance with paragraph 2.5 in which case all rights and obligations of the Employer and the Tenderers previously subject to the original deadline will then be subject to the new deadline.

# 5.0 Tender Opening

5.1 Unsealing of tenders at financial stage shall be done online and be communicated to successful bidder's.

### 1 Submission of Tenders

- 1.3 4.1 The Tender Bidding documents with detailed specifications may be obtained from the **Kenya Supplier Portal**; <u>supplier.treasury.go.ke</u> or from the county website;
  - www.nakuru.go.ke free of charge.
- 1.4 Prices quoted should be net, inclusive of **all taxes**, must be in Kenya Shillings and shall remain valid for **120** days from the closing date of the tender.
- 1.5 Duly completed tenders, marked with "tender number" should be submitted online through the Government Integrated Financial Management Information System (IFMIS) so as to be received on or before 22<sup>ND</sup> MARCH, 2018.

- 1.6 Tenders shall be opened ONLINE.
  - 4.5 Tenders shall be delivered to the Employer at the address specified not later than the time and date specified in the Invitation to Tender.
  - 4.6 The Tenderer shall not submit alternative offers unless they are specifically required in the Tender documents.
    - Each Tenderer may submit only one Tender. Any Tenderer who fails to comply with this requirement will be disqualified.
  - 4.7 Any Tender received after the deadline for submission will be returned to the Tenderer un-opened.
  - 4.8 The Employer may extend the deadline for submission of Tenders by issuing an amendment in accordance with paragraph 2.5 in which case all rights and obligations of the Employer and the Tenderers previously subject to the original deadline will then be subject to the new deadline.

# 2 Tender Opening

- 5.2 The Tenders shall be opened **ONLINE** 
  - The name of the Tenderer, the total amount of each Tender and the status of the Tender Security shall be read out and recorded in a Tender Opening register, a copy of which may on request be made available to any Tenderer. Minutes of the Tender opening, including the information disclosed to those present shall also be prepared by the Employer.

# **STANDARD FORMS**

# List of Standard Forms

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

# FORM OF INVITATION FOR TENDERS

To:						
Dear Sirs:						
Reference:			_[Contract N	lame]		
You have been prequalified to tender for th	ne above proj	iect.				
We hereby invite you and other prequalified and completion of the above Contract.	ed tenderers	to sub	mit a tender	for t	he exe	cution
A complete set of tender docum	nents may	be	purchased	by	you	from
[mailing address, cabl	e/telex/facsi	imile n	umbers].			-
Upon payment of a non-refundable fee of K	shs					
All tenders must be accompanied by tender security in the form and amount sp delivered to						
[address and location]						
at or before(tim thereafter, in the presence of tenderers' re	e and date). epresentative				immed	diately
Please confirm receipt of this letter immed	iately in writ	ting by	cable/facsin	nile oi	r telex	
Yours faithfully,						
	Authorised Si	ignatur	·e			
	Name and Ti	itla				

# FORM OF TENDER

TO:	[Name of Employer)[Date]
	[Name of Contract]
Dea	r Sir,
1.	In accordance with the Conditions of Contract, Specifications, Drawings and Bills of Quantities/Schedule of Rates for the execution of the above named Works, we, the undersigned offer to construct, install and complete such Works and remedy any defects therein for the sum of Kshs
	[Amount in words]
2.	We undertake, if our tender is accepted, to commence the Works as soon as is reasonably possible after the receipt of the Employer's Representative's notice to commence, and to complete the whole of the Works comprised in the Contract within the time stated in the Appendix to Conditions of Contract.
3.	We agree to abide by this tender until[Insert date], and it shall
	remain
	binding upon us and may be accepted at any time before that date.
4.	Unless and until a formal Agreement is prepared and executed this tender together with your written acceptance thereof, shall constitute a binding Contract between us.
	We understand that you are not bound to accept the lowest or any tender you may receive.
	Dated this day of20
	Signaturein the capacity of
	duly authorized to sign tenders for and on behalf of[Name ofTenderer] of
	[Address of Tenderer]
	Witness; Name
	Address
	Signature
	Date
	(Amend accordingly if provided by Insurance Company)

# **LETTER OF ACCEPTANCE**

# [letterhead paper of the Employer]

							[d	ate]			
To:											
I	name of the C	Contractor]									
Ī	address of the	Contracto	r]								
Dear Sir	,										
This is t	o notify you th	nat your Te	nder date	ed							
for the	execution of _										
[name c	of the Contrac	t and ident	tification	number,a	s given iı	n the	Tende	er docu	ımen	ts] for	the
Contrac	t Price of	Kshs.				_ [0	amoun	t in	figui	res][Ke	enya
Shillings	5			_(amount	in word	ds) ]	in a	ccorda	ance	with	the
Instruct	ions to Tender	ers is herel	by accept	ted.							
You are	hereby instru	cted to pro	ceed witl	h the exec	ution of t	he sa	id Wor	ks in a	ccord	lance v	with
the Con	tract documer	nts.									
Authoriz	zed Signature	•••••	•••••	•••••	•••••	•••					
Name aı	nd Title of Sig	natory	•••••	••••••	•••••	•••••					
Attachm	nent : Agreeme	ent									

# FORM OF TENDER SECURITY

WHEREAS .	dated	(hereinafter	called "the for	Tenderer the	") has submitte construction	ed his of
	(name of Contr	act)				
(h called "the be made t	nereinafter called Employer") in the o the said Employ	presents that WE  "the Bank"), are sum of Kshsyer, the Bank binds hmon Seal of the said	bound unto for we itself, its so	vhich payr uccessors	(herei nent well and ti and assigns by	nafter ruly to these
THE CONDI	TIONS of this oblig	ation are:				
		enderer withdraws h	is tender duri	ng the pe	riod of tender v	alidity
	erer, having been period of tender v	notified of the acce alidity:	ptance of his	tender by	y the Employer	during
(a)		s to execute the f Tenderers, if require		ement in	accordance wit	:h the
(b)	fails or refuse Instructions to	s to furnish the Per Tenderers;	formance Se	curity, in	accordance with	th the
writ that him	ten demand, with in his demand th	to the Employer up to the Employer he Employer will not currence of one or conditions.	aving to sub e that the ar	stantiate   nount clai	his demand, promed by him is o	ovided due to
peri		emain in force up lity, and any demar I date.				
	[date[		[signature c	f the Bani	k]	
	[witness]		[sea	<u>'</u> ]		

# PERFORMANCE BANK GUARANTEE

To:	(Name of Employer) (Address of Employer)	(	(Date)
Dear Sir,			
WHEREAS pursuance of Contract No	(hereinafter called "the	e Contractor") to execute	has undertaken, in
(hereinafter called "the Works")	);		
AND WHEREAS it has been stipul furnish you with a Bank Guarant security for compliance with his	ee by a recognised bank for	the sum speci	ified therein as
AND WHEREAS we have agreed t	o give the Contractor such	a Bank Guaran	tee:
NOW THEREFORE we hereby affi behalf of the Contractor, up to a figures) Kenya Shillings	a total of Kshs	(amour	nt of Guarantee in
Guarantee in words), and we un without civil or argument, any s(ai	dertake to pay you, upon youm or sums within the limit mount of Guarantee in word	our first writte s of Kenya Shil ds) as aforesaid	n demand and llings d without your
needing to prove or to show growtherein.	unds or reasons for your de	mand for the s	um specified
We hereby waive the necessity of presenting us with the demand.	of your demanding the said	debt from the	Contractor before
We further agree that no change or of the Works to be performed be made between you and the C this Guarantee, and we hereby	thereunder or of any of the ontractor shall in any way i	e Contract doc release us from	cuments which may n any liability under
This guarantee shall be valid unt	til the date of issue of the O	Certificate of C	Completion.
SIGNATURE AND SEAL OF THE GU	JARANTOR		
Name of Bank			
Address			
Date		<u>-</u>	
(Amend accordingly if provided	by Insurance Company)		

## PERFORMANCE BOND

	nd, We				of (	or wh	ose regis	tered	office is
as Principal	(hereinafter calle	ed "the Co	ntractor")			egiste	 red offic	e is	situateo
as Surety (he	ereinafter called	"the Sure	ty"), are h	eld and	firmly	bound	d unto		of[or
whose at]	registe	red	of	fice			is		situated
asObligee	(hereinafter								
the Surety I	Bond in words], bind themselves, severally, firmly I	their he	irs, execut				•		
	he Contractor I day of						-	-	
amendments	Contract] in ac s thereto, which are hereinafter re	to the ex	tent herei	n provi			•		

NOW THEREFORE, the Condition of this Obligation is such that, if the Contractor shall promptly and faithfully 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 Employer to be, in default under the Contract, the Employer having performed the Employer's obligations thereunder, the Surety may promptly remedy the default, or shall promptly:

- (1) complete the Contract in accordance with its terms and conditions; or
- (2) obtain a tender or tenders from qualified tenderers for submission to the Employer for completing the Contract in accordance with its terms and conditions, and upon determination by the Employer and the Surety of the lowest responsive tenderer, arrange for a Contract between such tenderer and Employer 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 pay the cost of completion less the balance of the Contract Price; but not exceeding, including other costs and damages for which the Surety may be liable hereunder, the amount set forth in the first paragraph hereof.

The term "Balance of the Contract Price", as used in this paragraph, shall mean the total amount payable by the Employer to the Contractor under the

Contract, less the amount properly paid by the Employer to the Contractor; or

(3) pay the Employer the amount required by the Employer to complete the Contract in accordance with its terms and conditions up to a total not exceeding the amount of this Bond.

The Surety shall not be liable for a greater sum than the specified penalty of this Bond.

Any suit under this Bond must be instituted before the expiration of one year from the date of issuance of the Certificate of Completion.

No right of action shall accrue on this Bond to or for the use of any person or corporation other than the Employer named herein or the heirs, executors, administrators, successors and assigns of the Employer.

Surety has caused these presents t	tor has hereunto set his hand and affixed his seal, and to be sealed with his corporate seal duly attested by tentative, this day	he
SIGNED ON	SIGNED ON	
On behalf of	On behalf of [name of Surety]	
Ву	By	
In the capacity of	In the capacity of	
In the presence of;Name	In the presence of;Name	
Address	Address	
Signature	Signature	
Date	Date	

# BANK GUARANTEE FOR ADVANCE PAYMENT

To:	[name of Employer] _ [address of Employer]	
Gentlemen,		
Ref:		[name of Contract]
Contract, We,	"the Contractor")[name of Employer] a	bank guarantee to guarantee his Contract in an amount of in figurers] Kenya
unconditionally and irrevocathe payment to without whatsoever right contractor, in the amount Guarantee in in in in in in in in in	ably to guarantee as primary of the control of the control of objection on our part and the control of the cont	instructed by the Contractor, agree obligator and not as Surety merely, f Employer] on his first demand do without his first claim to the[amount of Kenya Shillings[amount of Guarantee amounts recovered by you from the
Contract or of the Works to which may be made bety Contractor, shall in any way	be performed thereunder or ween	r modification of the terms of the of any of the Contract documents[name of Employer] and the nder this guarantee, and we hereby
	payment of the amount lis	we have received notice in writing ted above has been paid to the
advance payment under the	(name	e date of the e of Employer) receives full
payment of the same amoun	t from the Contract.	
Yours faithfully,		

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

# QUALIFICATION INFORMATION

1.

Individual Tenderers or Individual Members of Joint Ventures								
1.1	Constitution or legal status of tenderer (attach copy or Incorporation Certificate); Place of registration:							
	Principal	place of business	s					
	Power of attorney of signatory of tender							
1.2 Year	Total annual volume of construction work performed in the last five years  Volume							
		Currency	Value	2				
1.3	over the		lso list de	on works of a similetails of work under				
Proje	ect name	Name of cli and contact person		· · ·   /   /   · · · · · · ·		Value of Contract		
1.4	Major ite	ms of Contractor	's Fauinm	ent proposed for ca	arrying	out the Works		
1.4		formation reques			ur ymg	out the works.		
	n of iipment	Description, Make and age (years)	<u>ا</u>	Condition(new, good, poor) and number available	(fron	ed, leased n whom?), or e purchased n whom?)		
	(etc.)			_				

Posi	tion	Name	Years of experience (general)	Years of experience in proposed position
Proj	ject Manager			
(etc	:.)			_
.6			ve years: balance sh etc. List below and	
.7	Evidence of acc	ess to financial	resources to meet th	ne qualification
.7		cash in hand, lir	resources to meet the nes of credit, etc. Li	ne qualification ist below and attach copie
.7	requirements: of supportive do	cash in hand, lind comments.	nes of credit, etc. L	

1.10 Proposed program (work method and schedule) for the whole of the Works.

## 2 Joint Ventures

- 2.0 The information listed in 1.1 2.0 above shall be provided for each partner of the joint venture.
- 2.1 The information required in 1.11 above shall be provided for the joint venture.
- 2.2 Attach the power of attorney of the signatory(ies) of the tender authorizing signature of the tender on behalf of the joint venture
- 2.3 Attach the Agreement among all partners of the joint venture ( and which is legally binding on all partners), which shows that:
  - a) all partners shall be jointly and severally liable for the execution of the Contract in accordance with the Contract terms;
  - b) one of the partners will be nominated as being in charge, authorized to incur liabilities and receive instructions for and on behalf of any and all partners of the joint venture; and
  - c) the execution of the entire Contract, including payment, shall be done exclusively with the partner in charge.

# TENDER QUESTIONNAIRE

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

# **CONFIDENTIAL BUSINESS QUESTIONNAIRE**

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

You are advised that it is a serious offence to give false information on this Form. Part 1 - General Business Name ..... Location of business premises; Country/Town..... Plot No...... Street/Road ..... Postal Address...... Tel No...... Nature of Business..... Current Trade Licencee No..... Expiring date..... Expiring date..... Maximum value of business which you can handle at any time: K. pound...... Name of your bankers..... Branch..... Part 2 (a) - Sole Proprietor Your name in full...... Age...... Age..... Nationality...... Country of Origin..... Citizenship details ..... Part 2 (b) - Partnership Give details of partners as follows: Nationality Citizenship Details Name in full Shares 2 3

# **DETAILS OF SUB-CONTRACTORS**

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

Failı	ure to co	omply with t	his requirement may invalidate the tend	ler.	
(1)	Portion	of Works to	be sublet:		
		[i) Full	name of Sub-contractor and address of head office:		
		(ii)	Sub-contractor's experience of similar works carried out		
			in the last 3 years with		
			Contract value:		
(2)	Portion	of Works to	sublet:		
	(i)	Full name	e of sub-contractor		
		and addr	ess of head office:		
		(ii)	Sub-contractor's experience of similar works carried out		
			in the last 3 years with		
			contract value:		
			[Signature of Tenderer)	Date	

# LETTER OF NOTIFICATION OF AWARD

	Address of Procuring Entity
	der No
Te	nder Name
	o notify that the contract/s stated below under the above mentioned tender have arded to you.
1.	lease acknowledge receipt of this letter of notification signifying your acceptance.
	he contract/contracts shall be signed by the parties within 30 days of the date of thietter but not earlier than 14 days from the date of the letter.
	ou may contact the officer(s) whose particulars appear below on the subject matter f this letter of notification of award.
1	FULL PARTICULARS)

SIGNED FOR ACCOUNTING OFFICER

# **AGREEMENT**

# **BETWEEN**

# THE GOVERNMENT OF THE REPUBLIC OF KENYA

# AND

This Contract is made this	day of	20		
between County Governmen Box 2870 - 20100(Hereinafte County Chief Officer for Tr part and also of Contractor") of the other p network as described,	er called the Employer) ransport and Infrastruct	acting through hi cureof P.O. Box 2 (Hereinafte	s representative 2870Nakuru of er referred to a	eNakuru the one as "the
Name of the Road: KAMB	I YA MOTO KOISAMU-	KAMUNDU ROA	D (10.0KM).	
Constituency: Rongai				
Ward: Soin				
KM: As instructed by the	Engineer			
and has accepted the Offer hereinafter, AND	of the Contractor to exe	cute road mainte	nance Works as	defined
Whereas the Contractor rep	resented to the Employe	er that he has the	required capac	city and
ability, and has agreed to e	execute the Works on th	e Terms and Con	ditions set forth	ı in this
Contract, for	the	Tender	Sum	of
Kshs		(words)	(f	igures)

**NOW THEREFORE** the Parties hereto agree as follows:

# PART I: GENERAL CONDITIONS OF CONTRACT

The General Conditions of Contract are the FIDIC Short Form of Contract, First Edition, 1999, published by the International Federation of Consulting Engineers (FIDIC).

The General Conditions of Contract are linked with the Conditions of Particular Application, referred to as Part II, by the consecutive numbering of the Clauses, so that Part I and II together comprise the Conditions governing the rights and obligations of the Parties. In case of any inconsistency between the Conditions contained in Part I and those in Part II, the Conditions contained in Part II shall prevail.

The Tenderer is deemed to have read and fully complied with the General Conditions of Contract.

#### PART II: CONDITIONS OF PARTICULAR - APPLICATION

#### Article 1: GENERAL PROVISIONS

- 1.1. The documents forming the Contract are to be taken as mutually explanatory. If ambiguity or discrepancy is found in the documents the Employer shall issue necessary instructions to the Contractor.
- 1.2 The language of the Contract shall be English. The law of the Contract is the Republic of Kenya.

### Article 2: OBLIGATIONS OF THE EMPLOYER

- 2.1 The Employer shall provide the Site and right of access thereto at the date of Commencement.
- 2.2 The Employer shall ensure that the Contractor's claims for payment are settled timeously.
- 2.3 The Employer shall inspect the Contractor's work regularly.
- 2.4 No approval or consent or absence of comment by the Employer shall affect the Contractor's obligations.

## Article 3: EMPLOYER'S REPRESENTATIVE

3.1 TheGovernor Nakuru County will have overall responsibility for the Contract, and will be represented by theNakuru County **Chief Officer** in-charge of Roads & Public Works **for** the day-to-day management of the Contract.

#### Article 4: CONTRACTOR'S OBLIGATIONS

- 4.1 The Contractor shall carry out the Works described in Annex 1 and the Work Plan Annex 3 properly and in accordance with the Contract. The Contractor shall provide all supervision, labour and tools which may be required.
- 4.2 The Contractor shall submit to the Employer for consent the name and particulars of the person authorized to receive instructions on behalf of the Contractor.
- 4.3 The Contractor shall comply with all instructions given by the Employer in respect of the Works.
- 4.4 The Contractor shall not subcontract any part of the Works without the consent of the Employer.
- 4.5 The Contractor shall, in the implementation of this contract, use labour based methods whenever possible.

- 4.6 The Contractor shall recruit labour for the Works from the local communities and shall take particular note of the Government policy on the recruitment of women and youth. The target for each group shall be 30% of the labour force, which the Contractor shall take all possible measures to attain.
- 4.7 The Contractor shall comply with the Kenya Labour Laws in respect of the rights working conditions and wages for the labour force. The task rates set for labour shall be approved by the Engineer.
- 4.8 In the event of the failure of the Contractor to pay the labour the Employer shall be entitled to pay directly and to deduct the appropriate amount, plus a 10% administrative charge, from any monies due to the Contractor under the Contract.
- 4.9 The Contractor shall maintain records of time worked and remuneration paid to his/her employees and shall avail these records to the Employer for inspection when so requested.
- 4.10 The Contractor shall set fair and manageable task rates to each labourer, in consultations with the Employer.

# Article 5: DESIGN BY CONTRACTOR

5.1 The Contractor shall not be responsible for any Works design.

### Article 6: EMPLOYER'S RISKS

6.1 Any failure by the Employer and any delay or disruption caused by any Variation are the relevant Employer's Risks.

## Article 7: TIME FOR COMPLETION

- 7.1 The Contractor shall commence the Works within 1 week upon order to commence and shall proceed expeditiously and without delay and shall complete the Works within the Time for Completion, given as4 weeks.
- 7.2 The Contractor shall be entitled to an extension of the Time for Completion where delay is caused by an action, or failure of action of the Employer and/or any other unforeseen circumstance. All such extension of time must be requested by the contractor timeously and approved by the Employer

#### Article 8: TAKING OVER

- 8.1 The Contractor may notify the Employer when the Works are considered to be complete.
- 8.2 The Employer shall notify the Contractor when he considers that the Contractor has completed the Works and stating the date accordingly. Alternatively the Employer may notify the Contractor that the Works, although not fully complete, are ready for taking over, stating the date accordingly. The Contractor shall promptly complete any outstanding work.

#### Article 9: REMEDYING DEFECTS

- 9.1.1 The Employer may, within one month after the Completion date in 8.2, notify the Contractor of any defects. The Contractor shall remedy at no cost to the Employer any defects due to the Contractor's workmanship not being in accordance with the Contract.
- 9.1.2 "A Defects liability Period of Six (6) Months Shall be in Place".

## Article 10 VARIATIONS AND CLAIMS

- 10.1 The Employer may instruct Variations
- 10.2 The Employer shall value the Variations using appropriate rates within the Contract or by a lump sum price agreed between the Parties, or by new rates which the Engineer considers appropriate.

## Article 11: CONTRACT PRICE AND PAYMENT

- 11.1 At not less than monthly intervals, the Contractor shall measure the Works in accordance with the Bill of Quantities and shall submit a statement to the Road Supervisor. No Payment shall be made for Mobilisation and Establishment of the Site. The Road Supervisor shall certify on the statement to the Engineer that the Works have been completed satisfactorily.
- 11.2 The Employer shall pay the Contractor, upon the Engineer's approval of the Contractor's statement, within 30 days of the date of the certification of the statement. If the Employer disagrees with any part of the Contractor's statement, he shall specify his reasons for disagreement when making payment. The Employer shall not be bound by any sum previously considered by him to be due to the Contractor.

#### Article 12: DEFAULT

- 12.1 The Employer shall give notice to the Contractor where he considers the Contractor to be in default of the Contract. If the Contractor fails to remedy the default within a stated period the Employer may give notice of the termination of the Contract.
- 12.2. After termination the Contractor shall be entitled to payment of any unpaid balance of the value of the Works executed.

#### Article 13: RISK AND RESPONSIBILITY

13.1 The Contractor shall take responsibility for the care of the Works from the Commencement Date to the date of Take Over.

# Article 14: INSURANCES

14.1 The Contractor, prior to commencing the Works, shall effect Third Party and Workers Compensation Insurances and provide evidence to the Employer that the required policies are in force.

#### Article 15: RESOLUTION OF DISPUTES

- 15.1 The Parties shall use their best efforts to settle amicably all disputes arising out of or in connection with the Contract.
- 15.2 Any dispute not resolved under 15.1 shall be referred to a single Arbitrator nominated by **County Chief Officerfor transport and Infrastructure**whose Area the Contract is located in accordance with, and subject to the provision of the Arbitration Act of Kenya or any Statutory Modification thereof.

# Article 16 CONDITIONS OF CONTRACT

Witness

- 16.1 It is understood that these Conditions of Contract follow the FIDIC Short Form of Contract which shall be referred to for any necessary clarification
- 16.2 It is hereby understood that the Annexes to the Contract shall be read together with the Contract and shall form an integral part of it.

In witness whereof of the duly authorised representatives of the Parties hereto have signed

this Contract the day and the year first written atKe	nya.
for and on behalf of the Cont County Government of Nakuru	ractor

.....

Witness

# APPENDIX TO FORM OF AGREEMENT

This Appendix to Form of Agreement forms part of the Agreement.

(Note: with the exception of the items for which the Employer's requirements have been inserted, the Contractor shall complete the following information before submitting his offer.)

Item	Sub- clause	Data
Time for Completion	7.1	1 Months after contract signing,
Priority of Documents		The documents forming the Contract shall be interpreted in the following order of priority:  • the Contract Agreement and Appendix • the Letter of Acceptance • the Form of Tender • the Conditions of Contract, Part II - Conditions of Particular Application • the Conditions of Contract, Part I - General Conditions of Contract • the Specifications • the Drawings, • the Priced Bill of Quantities
Law of Contract	1.2	Laws of the Republic of Kenya
Language	1.2	English
Provision of Site	2.1	On Commencement Date
Authorised Person	3.1	
Name and Address of Employer's Representative	3.2	The Executive Member Transport & Infrastructure P. O. Box 2870-20100 NAKURU.
Penalty to the Contractor for Employer paying workers on his behalf	7.1	10% of the amount paid to the workers.
Performance Security Amount		Nil
Form		Bank Guarantee/ Insurance Bond Approved by PPOA

Item	Sub- clause	Data
Requirements of Contractors Design	5.000	Not applicable
Programme  ⇒ Time of Submission		Within 14 days of Commencement Date
⇒ Form of Programme		*
		*
Liquidated Damages Amount payable due to failure to complete		0.01% of Contract Price per Day to a limit of 1% of Contract Price.
Period of notifying defects	9.1.1	<b>5</b> days calculated from the date stated in the notice under sub clause 8.2*
Percentage of Retention		Nil
Maximum Amount of Advance Payment		Nil
Form of Guarantee for Advance Payment		Nil
Valuation of Works		Nil
Repayment Schedule for Advance Payment		Nil
Minimum Amount of Interim Payment		Nil
Currency of Payment		Kenya Shilling
Rate of Interest		
Insurance	14.1	Not Required
Insurance  ⇒ The Works, materials plants & fees		Nil*
<ul><li>⇒ Contractor's Equipment</li><li>⇒ Third party injury to persons</li></ul>		*
and damage to property  ⇒ Workers compensation		**
⇒ Other cover		
Arbitration  ⇒ Rules  ⇒ Appointing Authority  ⇒ Place of Arbitration		Nil
*	Employer	to fill as appropriate

*	Employer to fill as appropriate
**	Contractor to fill as appropriate

# ANNEX 1 THE WORKS

The Contractor shall in carrying out the maintenance Works undertake the specific tasks set out by the Engineer in this Annex. The Work shall be carried out in accordance with the Specification which are attached and form part of the Contract.

(The Engineer will list the tasks specific to each Contract which may include, among others, the following;

- Culvert & Drainage Works
- Earthworks

# **SPECIFICATIONS**

## **SECTION 4**

#### SITE CLEARANCE

#### 4.01 DESCRIPTION

Site clearance of the road reserve shall be carried out by the contractor by cutting the grass, bushes, all vegetation and undergrowth to a height not more than 200mm. The site clearance will be carried out where instructed by the Engineer.

Where directed by the Engineer, the contractor will remove and dispose of topsoil including roots to a depth of 150mm.

Structures, fences and obstructions will be removed and disposed of by the contractor as directed by the Engineer.

Tree pruning, cutting and stump removal shall be undertaken by the contractor when instructed by the Engineer.

### 4.02 MEASUREMENT AND PAYMENT

(a) Item: Site clearance

Unit: m<sup>2</sup>

Site clearance shall be paid for the area instructed cleared in m<sup>2</sup>.

The rate inserted shall cater for labour, tools, or equipment used as instructed by the Engineer.

(b) Item: Tree and Stump removal

Unit: No.

Removal of big trees and old dry tree stumps shall be measured by the **Number** removedas directed by the Engineer.

### **SECTION 5**

### 2.1 EARTHWORKS

### 5.01 DESCRIPTION

This section covers all excavation of cuttings, haulage, placing and compaction of hard and soft material to form embarkments. It also covers top soiling and grassing.

There shall be two classifications of materials i.e. hard material and soft material. Hard material is that material that cannot be excavated without blasting as determined by the Engineer. Boulders greater than  $0.3\text{m}^3$  shall be considered hard material. Soft material shall be materials other than hard material and shall include waterlogged and swampy materials. Fill material shall be deposited and compact in layers not exceeding 250mm for soft material and layers not exceeding 400mm for hard material. Hard material shall be maximum 250mm in dimension. The top 600mm of fill in hard material shall be formed using soft material. Rockfill to swamps shall have the same specification of maximum 250mm (quarry waste). Compaction of earthworks will be by number of passes as directed by the engineer depending on the compaction equipment of the contractor which shall not be less than 8 tonnes.

Spoil material shall be either soft or hard material surplus to the required fill or unsuitable for fill and which the Engineer has instructed to be spoiled.

Whenever the existing ground is unsuitable in quality for receiving the fill the contractor shall excavate and spoil the unsuitable material. It will be replaced with suitable material which will be treated as fill.

The existing ground and the top of cuttings shall be scarified to a depth of 150mm and compacted to receive the next construction layer. This shall be done at optimum water contect as instructed by the Engineer.

When instructed by the Engineer the contractor shall place rockfill to the areas that are classified as swamps. The rock shall be well graded between 100mm and 250mm in size. The layer thickness shall be determined by the Engineer. The contractor shall proofroll the rockfill before the normal earthworks resume.

Where instructed by the Engineer, the contractor shall provide protection to the earthworks by topsoiling and grassing. The contractor shall spread approved topsoil uniformly to thickness as instructed by the Engineer.

Approved indigenous 'runner' type grass shall be planted at 150 mm centers. The contractor shall care for and water the grass until it is firmly established

### 5.02 MEASUREMENT AND PAYMENT

(a) Item: Fill in soft material

Unit: m<sup>3</sup>

The rate for fill in soft material shall include the cost of excavation, loading, transporting, depositing, shaping, and compacting as instructed by the Engineer.

(b) Item: Fill in hard material

Unit: m<sup>3</sup>

The rate for fill in hard material shall include the cost of excavating, loading, transporting, depositing, breaking to the required size and compacting as directed by the Engineer.

(c) Item: Spoil in soft material

Unit: m<sup>3</sup>

The rate for spoil in soft material shall include the cost of excavation, loading, transporting, depositing and spreading in the spoil area as directed by the Engineer.

(d) Item: Spoil in hard material

Unit: m<sup>3</sup>

The rate of spoil in hard material shall include the cost of excavation, loading, transporting, depositing and spreading in the spoil area as directed by the Engineer.

(e) Item: Compaction of existing ground and top of cuttings

Unit: m<sup>2</sup>

The rate of compaction shall include for scarifying to a depth of 150mm watering, mixing and compacting to the satisfaction of the Engineer.

(f) Item: Excavation in swamps

Unit: m<sup>3</sup>

The rate of excavation in swamps will include for excavating waterlogged and swampy material, transporting and depositing and spreading in spoil areas as directed by the Engineer.

(g) Item: Rockfill to swamps

Unit: m<sup>3</sup>

The rate for rockfill shall be measured by the volume instructed to be placed. It shall include the cost of providing the material, transporting, placing and rolling as instructed by the Engineer.

(h) Item: Topsoiling

Unit: m<sup>3</sup>

Topsoiling shall be measured by volume instructed. The rate shall include cost of providing approved top soil transporting and spreading as instructed by the Engineer.

(i) Item: Grassing

Unit: m<sup>2</sup>

The rate of grassing shall include the cost of providing and establishing approved grass sprigs, watering and protection until firmly established.

#### **CULVERTS AND DRAINAGE WORKS**

#### 8.01 DESCRIPTION

This section covers the following

- (a) Provision and installation of concrete pipe culverts
- (b) The construction of minor drainage structures such as headwalls, wingwalls, aprons, culvert inlet and outlet, cascades etc.
- (c) The construction of protection works including scour checks, riprap, stone pitching and gabions.
- (d) The excavation or fill works associated with culverts, all drains, minor drainage structures, scour checks, protection works.
- (c) Cleaning of culverts, and all drains.

Concrete pipe culverts shall be precast and have the following properties

- (i) be cast of concrete class 30/10
- (ii) have flexible or ogee joints
- (iii) be reinforced with a BRC weld mesh
- (iv) be compacted by vibration or spinning
- (v) be cured by saturating with water for 7 days and in the shade for 14 days before use
- (vi) have the casting date inscribed on the barrel

When instructed pipe culverts shall be haunched using 150mm concrete class 15/20 surround.

The contractor will carry out all excavations for culverts, all drains and other drainage structures to the levels and lines as instructed by the Engineer. The bottom of the excavation shall be compacted to the approval of the Engineer. Where the insitu material is unsuitable the invert shall be excavated and backfilled using suitable material. The back-fill shall be obtained from the material excavated or from borrow pits and shall be compacted to the approval of the Engineer.

Concrete for minor drainage structures shall be class 20/20

Protection work in connection with drainage channels, culvert inlets and outlets and river training will consist of either scour checks, stone pitching, gabions or riprap.

Scour check shall be constructed using concrete class 20/20 or masonry walling using  $225 \times 150$  mm dressed stone.

Stone pitching shall be formed of hard stone roughly dressed square and with dimension between 150mm and 250 mm and between 50mm and 100mm thick. A 1:4 cement sand mortar shall be applied for grouting when instructed.

Gabions shall be maccaferri boxes and mattresses both with diaphrams 1m centers or similar approved. Gabions shall be hand packed with broken rock between 150 mm and 300mm. The back face and ends of completed gabion work shall be backfilled thoroughly compacted against the sides of the gabions and finished flush with the top surface of the gabion.

Rip rap shall consist of well shaped hard dense durable rock. The stones shall be hand laid with close joints from the bottom of the ground upwards the stone shall be carefully bedded and tightly wedged to form an even surface.

The cleaning of culverts and drains shall be done by using labour appropriate tools, or equipment as instructed by the Engineer.

#### 8.02 MEASUREMENT AND PAYMENT

(a) Item: Excavate for culverts and minor drainage structures in soft material

Unit: m<sup>3</sup>

The rate for excavation in soft material shall include for the cost of spoiling of the material as directed by the Engineer. Measurement shall be the volume excavated as instructed by the Engineer.

(b) Item: Excavate for culverts and minor drainage structures in hard material

Unit: m<sup>3</sup>

The specification same as (a) above but for hard material

(c) Item: Excavate for all drains in soft materials

Unit: m<sup>3</sup>

The material shall be measured by the volume excavated in m<sup>3</sup> as instructed. The rate shall include the cost of excavation and spoiling of the material excavated.

(d) Item: Excavate for all drains in hard material

Unit: m<sup>3</sup>

Same as (c) above but for hard material

(e) Item: Provide and joint various sizes of concrete pipes- 300mm, 450mm, 600mm,

900mm.

Unit: m

The measurement shall be by length in metres installed

The rate of shall include provision and joining of various sizes of pipe culverts

(f) Item: Provide concrete class 15/20 to beds surrounds and haunches.

Unit: m<sup>3</sup>

The rate for concrete class 15/20 shall include for providing, placing and curing as directed by the Engineer.

(g) Item: Concrete to minor drainage structures such as headwalls, wingwallsetc

Unit: m<sup>3</sup>

The rate shall include the cost of providing, placing and curing class 20/20 concrete.

(h) Item: Stone pitching

Unit: m<sup>2</sup>

Stone pitching shall be measured by square metre. The rate shall include the cost of excavation, providing the stone and grouting using 1:4 cement sand mortar.

(i) Item: Gabion boxes

 $2m \times 1m \times 1m$ ,  $1m \times 1m \times 1m$  or  $0.5 m \times 1m \times 1m$ 

Unit: No

Gabion boxes shall be measured and paid for by the size and number instructed

(j) Item: Rockfill to gabions

Unit: m<sup>3</sup>

Rock fill to gabions shall be in cubic metres of the boxes filled. The rate shall include the cost of providing, hauling and placing the rock in the gabion boxes

(k) Item: Concrete for scour checks

Unit: m<sup>3</sup>

The rate shall include the cost of ground preparation, providing placing and curing class 20/20 concrete

(l) Item: Masonry for scour checks

Unit: m<sup>3</sup>

The Masonry for scour checks shall be measured by the area instructed. The cost shall include the cost of provision of the dressed 200mm x 150mm stone, ground preparation, placing mortar and curing as necessary.

(m) Item: Rip-rap

Unit: m<sup>3</sup>

Rip-rap shall be in cubic metre. The rate for dumped riprap shall include for providing and dumping as instructed.

(n) Item: Masonry for headwalls and wing-walls to culverts

Unit: m<sup>2</sup>

The rate for masonry wall will include the cost of provision of 150mm x 150 mm dress stone, placing and curing.

(o) Item: Allow for cleaning of culverts and drains

Unit: Length (m) for partially silted

Volume (m³) for completely silted.

The cost for cleaning shall cater for labour, tools and equipment instructed used.

#### 2.2 GRADING AND GRAVELLING

#### 10.01 DESCRIPTION

#### (a) Grading

Grading covers the works involved in the reinstatement of the road carriageway to the camber by removing high points and filling up gullies, corrugations and wheel ruts to restore a smooth riding surface. When undertaking grading the material shall be graded towards the center of the road. Side ditches shall be developed during grading operation together with the obviously required mitre drains to enable water to drain away from the road. The Engineer will instruct the width to be graded. The contractor shall assess the road to be graded and determine the work involved before pricing his tender

#### (b) Gravelling

Gravelling means spreading gravel wearing course material on the formation of a road carriageway. Gravel shall include lateritic gravel, quartizitic gravel, calcareous gravel, decomposed rock, soft stone, coral rag, clayey sand and crushed rock. The gravel material may be obtained from borrow pits or excavations in cuttings. The material shall have a minimum CBR of 20 and maximum P1 of 20. The material shall be uniformly graded between 0 and 75mm. The contractor shall be fully responsible for the acquisition of the gravel material site from the land owners. The cost of the material the removal of the overburden and opening of haul roads shall be included in the rate for gravelling. The Engineer shall show the contractor the location along the road where the material shall be placed. The contractor shall assess all the work involved in excavating and handling the material from the material site before costing the rate for gravelling.

The sections of the carriageway to be gravelled shall be graded as per (a) above and then compacted before the gravel material is dumped and spread uniformly across the whole of the instructed width of the carriageway. The material shall be broken down to maximum size of 75mm mixed with water and compacted using a roller of minimum 8 tonne all to the approval of the Engineer. The final compacted layer shall be 150 mm. The Engineer shall advise on the stacking of the gravel heaps along the road to achieve 150mm when compacted.

10.02 MEASUREMENT AND PAYMENT

(a)

Item: Grading

Unit: m<sup>2</sup>

The rate of grading shall include the cost of grading as per clause 10.01 (a) of this

specification. It will be measured by the width of the carriageway multiplied by the

length of the road as instructed by the Engineer.

The width of road shall be measured as distance from side ditch to side ditch at any

particular point.

(b)

Item: Gravelling

Unit: m<sup>2</sup>

The rate for gravelling shall include the cost of material acquisition, removal of the overburden, excavation, loading, transportation, compaction of carriageway, dumping, spreading, watering and compaction of gravel as described in section 10.01 (b) of this

specification.

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#### REINFORECED CONCRETE WORKS

#### 17.01 DESCRIPTION

This section covers the materials, design of mixes, mixing, transport placing, compaction and curing of concrete and mortar required in the works. It also covers formwork and reinforcement for concrete.

#### 17.02 SCOPE OF THE SPECIFICATION

The design, mixing, transportation, placing, curing, protection, finishes, mortar, formwork, and reinforcement which are all related to concrete works shall be carried out as specified under Section 17 of the "Standard Specification for Road and Bridge Construction" published by Roads Department in 1987.

#### 17.03 MEASUREMENT AND PAYMENT

(a) Item: Concrete

Unit: m³ of each concrete class

Concrete shall be measured by the cubic metres of each class calculated from the dimensions given on the drawings or instructed by the Engineer. No deduction shall be made for the reinforcement, mortar, or bolts.

The rate for the concrete shall include for the cost of:-

- i) Provision and transport of cement, aggregate and water,
- ii) Batching, mixing, transporting, placing, compacting, and curing of concrete,
- iii) Class F1 finish.
- (b) Item: Blinding concrete

Unit: m<sup>3</sup>

Blinding concrete shall be measured by the cubic metre calculated as the product of the plan area of the foundation as shown on the drawings and the instructed thicknesses. No deduction shall be made for openings provided that the area of each is less than  $0.5~\text{m}^2$ . Blinding concrete over hard material shall be measured as the volume used provided that the maximum thickness of 150mm allowed for overbreak is not exceeded

The rate for blinding concrete shall include for all costs itemised in Clause 1703(a) of this specification

(c) Item: Formwork

Unit: m<sup>2</sup> of formwork for each class of finish

Formwork shall be measured by the m<sup>2</sup> of formwork actually in contact with the finished face of the concrete.

(d) Item: Unformed surface finishes
Unit: m² for each class of finish

Unformed surface finishes shall be measured by the square metre from the dimensions given on the drawings or instructed by the Engineer.

(e) Item: Mortar Unit: m<sup>2</sup>

Mortar used for bedding base plates and the like shall be measured by the square metre as the area of the base plate at the specified nominal thickness of the bedding

(f) Item: Reinforcement
Unit: Tonne for each type for each range of diameters

Reinforcement shall be measured separately for each of the following ranges.

- (i) of diameter equal to or less than 16mm
- (ii) of diameter greater than 16mm

Steel plain and deformed bar reinforcement shall be measured by the tonne and shall be the calculated weight of the steel required including the splice lengths shown on the drawings

The rate for reinforcement shall include for the cost of providing, cutting to length, laps, bending, hooking, waste incurred by cutting, cleaning, spacer blocks, providing and fixing of the chairs or other type of supports, welding, fixing the reinforcement in position including the provision of the wire or other material for supporting and tying the reinforcement in place, bending reinforcement and straightening, placing and compacting concrete around reinforcement.

#### **ROAD FURNITURE**

#### 20.01 DESCRIPTION

This section covers the reinstatement of road furniture where they have been vandalised or destroyed through road accidents.

#### 20.02 Road Signs

All road signs shall comply with the requirement of the" Manual for Traffic Signs in Kenya", Part II

Road signs shall be obtained from a manufacturer approved by the Engineer. All colours on the road sign except black and grey shall be reflectorised.

Road signs shall comply with the requirement of BS 873 Parts 2, 6, & 7 in respect of quality including the pre-treatment, preparation and protective coatings for the frame posts and fittings.

The contractor shall excavate in any material for the foundation of the road sign, provide and place concrete class15/20 embedded all round and under the posts and backfill all as shown in the drawings.

#### Road Marking

Road markings shall comply with the requirement of the "Manual for Traffic Signs in Kenya", Part I. Markings shall be white or yellow as instructed by the Engineer.

Paint and hot applied thermoplastic material shall comply with Section 2 of the "Standard Specification for Road and Bridge construction 1986" issued by the Roads Department.

Ballotini beads shall be mixed with the paint before application or applied to the painted areas immediately after painting as instructed by the Engineer.

Prior to application of paints, the road surface to be marked shall be thoroughly cleaned of all loose material and shall be completely dry.

The application of the paint shall be done by machine or brushing.

Warning signs shall be erected when painting is in progress and traffic shall not be allowed to pass over wet paint.

#### **Guard Rails**

Guard rails shall be obtained from a manufacturer approved by the engineer and shall be in accordance with AASHTO M180 class A with a type 1 finish.

Posts shall be constructed of concrete class 20/15 reinforced with 16 mm diameter mild steel bars all as shown in the drawings.

Guardrails shall be erected at locations shown on the drawings or instructed by the Engineer. The contractor shall excavate for the posts in any material and provide all posts. Blocks nuts washers and shall backfill around the posts.

#### Kerbs

Where shown on the drawings or directed by the Engineer the contractor shall excavate in any material, provide and place concrete for the haunch, backfill, provide, lay and joint precast concrete kerbs complying with the requirement of BS 340. The haunch shall be concrete class 15/20 as per the requirements of Section 17 of this specification.

#### 20.03 MEASUREMENT AND PAYMENT

(a) Item: Road Signs

Unit: No

The rate for the road signs shall include for the costs of providing all materials including posts and fittings, fabrication, transportation, excavation in any material, installation, concrete foundations, and backfill as described in this specification.

(b) Item: Road Marking in yellow or white paint

Unit: m<sup>2</sup>

Road marking in yellow or white paint shall be measured in square metres calculated as the plan area instructed to be painted.

The rate for road marking in yellow or white paint shall include for the cost of setting out, providing paint and painting to any symbol or line of any width and complying with this specification.

(c) Item: Guardrail

Unit: m

Guardrails shall be measured by the metres as the length of guardrail instructed The rate for guardrail shall include for the cost of provision and transport for all materials, excavation, concrete posts, erection, backfilling and complying with this specification.

(d) Item: Kerbs

Unit: m

The rate for the kerb shall include for the cost of provision of all the materials, excavation in any material laying and jointing kerbs, concrete bedding, haunching, and backfilling and complying with this specification

#### **DAYWORKS**

#### 22.01 DESCRIPTION

This section covers provisional items included in the bills of quantities to cover the payment of plant, labour, and materials for work instructed by the Engineer on daywork basis.

#### 22.02 MEASUREMENT AND PAYMENT

#### (a) Plant and Equipment

Payment for plant and equipment shall only be made for the time each item of plant or equipment is actually working. Idle time due to breakdown or incompleteness of the plant shall not be paid for.

The rate for plant or equipment shall include for the cost of the following

- (i) Transportation of the plant or equipment to the site
- (ii) Operators, drivers, and turn boys including their overtime
- (iii) Power, water, fuel, oil, grease and other consumables
- (iv) Maintenance, spare parts, and all costs of repairs
- (v) Depreciation, insurance, overheads and profits.

#### (b) Labour

Payment shall only be made for the time each class of labour is actually working on the daywork instructed by the Engineer.

The rate for labour shall include the cost of the following

- (i) All salaries, allowances and other payments required by the labour
- (ii) Provision of small tools used on day work such as picks, shovels, pangas, jembes, hammers, chisels and all other tools used by tradesmen

#### (c) Materials

Payment shall only be made for materials instructed by the Engineer for use in dayworks. The rate for materials shall include for cost of purchase or provision of the material, transport to the site, storage, handling, profits and overheads.

#### 22.03 SCHEDULE OF DAYWORKS

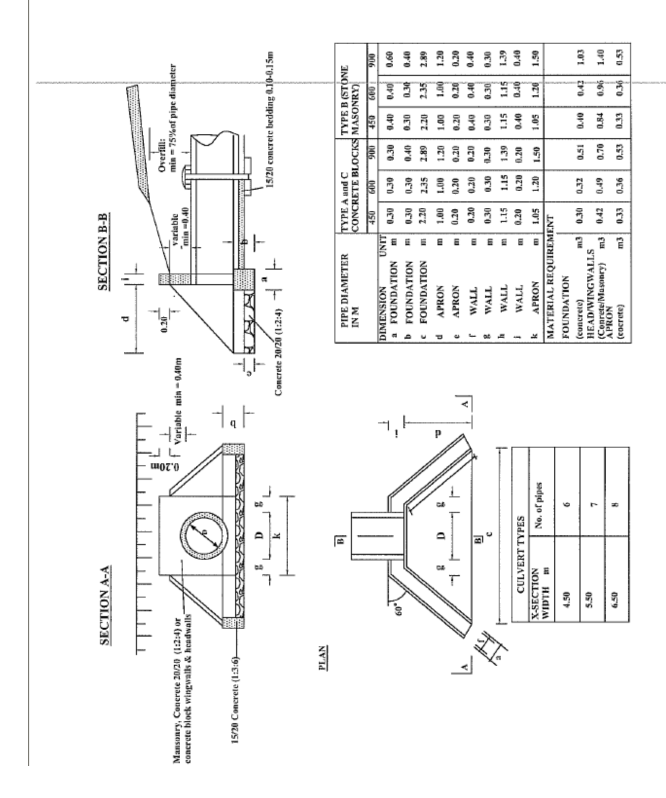
The Engineer will compile a schedule of the plant labour and materials likely to be instructed for day works for each project. This shall be shown under Bill No.22 in the Bills of Quantities.

#### SECOND SCHEDULE

Tender-Securing Declaration Form
(r.22)
[The Bidder shall complete in this Form in accordance with the instructions indicated
Date Yearof the bid. Tender No
To: Tenderer
1. We understand that: we understand that, according to your conditions Bids must be supported by a Bid-security Declaration
2. We accept that we will automatically be suspended from being eligible—for bidding in any contract—with the Purchaser for the period—of time of two years starting on [insert date]. if we are in breach of our obligation(s) Under the bid conditions. because we -
(a) have withdrawn our Bid during the period of bid validity specified by us in the Bidding Data Sheet; or
(b) having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity.
(i) fail or refuse to execute the Contract, if required, or
(ii) fail or refuse to furnish the Performance Security, in accordance with the ITT.
3. We understand that this Bid Securing Declaration shall expire if we are not the successful Bidder. upon the earlier of
(i) our receipt of a copy of your notification of the name of the successful Bidder; or
(ii) twenty-eight days after the expiration of our Tender.
4. We understand that if we are a Joint Venture, the Bid Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding, the Bid Securing Declaration shall be in the names of all future partners as named in the letter of intent.
Signed:
Title;
Name
Duly authorized to sign the bid for and on behalf of: Bidder name
Dated on ;DayMonthYear

### **DRAWINGS**

#### FIGURE C11- HEADWALL TYPE 1 (HEAD AND WINGWALLS)



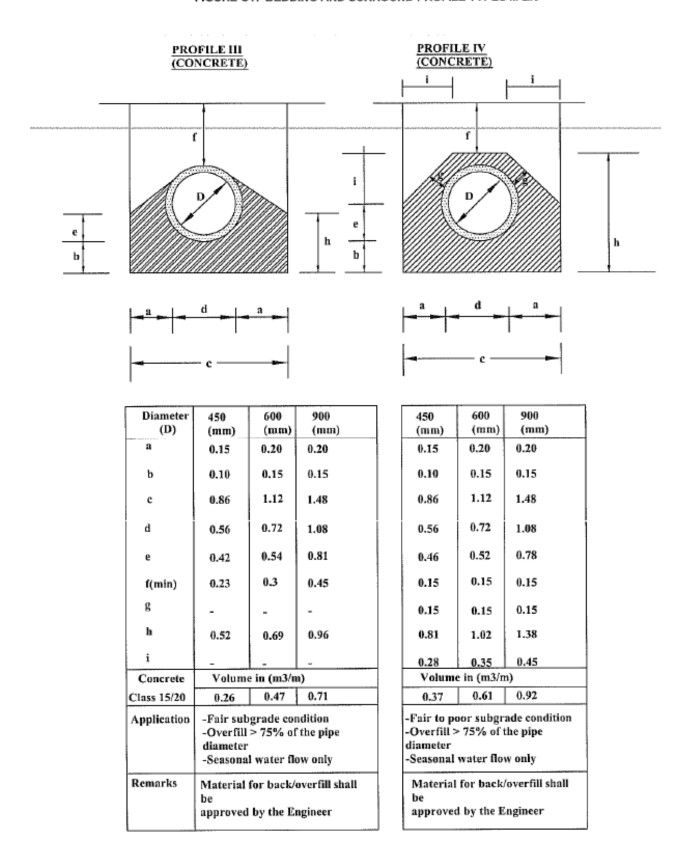


FIGURE C.1 - CROSS SECTION A (MINOR STANDARD CROSS-SECTION)

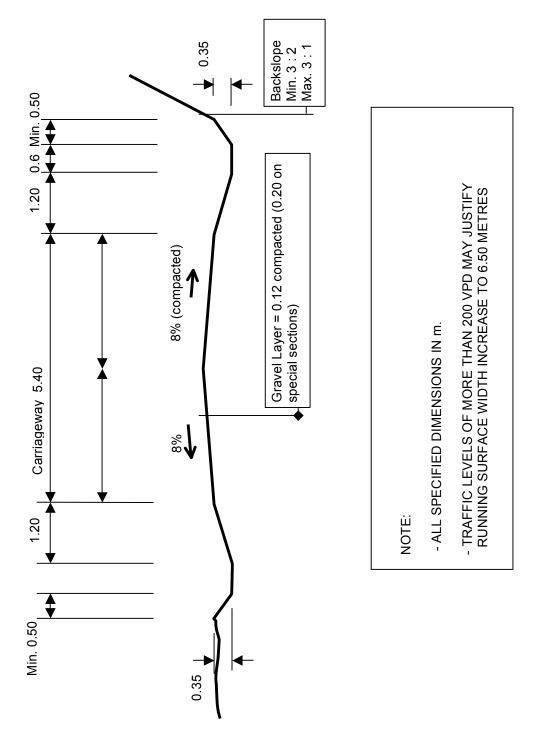
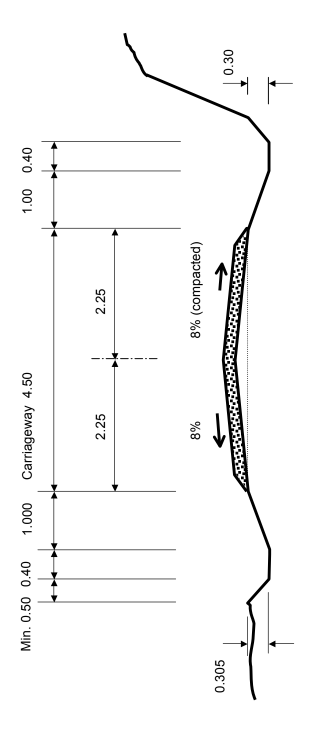


FIGURE C.2 - CROSS SECTION B (REDUCED CROSS-SECTION)



## CGN/RTPW/015/KRB/2017/2018: ROUTINE MAINTENANCE AND SPOT IMPROVEMENT OF KAMBI YA MOTO KOISAMU - KAMUNDU ROAD (10.0KM) IN SOIN WARD - RONGAI SUB COUNTY

Item	SOIN WARD - RON Description	NGAL SU	D COUNT	t 	
Item	Description	Unit	Otro	Rate	Amount
1	BILL NO. 1: GENERAL	UIIIt	Qty	Nate	Aillouiit
1	BILL NO. 1: GENERAL				
01-80-	PC Sum of ksh 150 000 for the				
026	resident Engineer's	PC			
020	miscellaneous account.	Sum	1	150,000	150,000
01-80-	include % of PC sum in item				
027	1.09 for contractor's overhead				
027	and profit	%			
01-80-	PC sum for off-site material	PC			
010	testing.	Sum			
01-80-	include % of PC sum in item				
011	1:11 for contractor's overhead				
011	and profit	%			
01-80-	pc sum for removal and	PC			
012	reinstatement of services	Sum			
	Provide and maintain				
01-80-	publicity signs as directed by				
01-80-	the Engineer in accordance				
010	with MoR&PW drawing				
	No.SS/234	No.	1		
01-80-	PC Sum for attendance to the	PC			
030	Engineer's site staff	Sum	1	10,000	10,000
01-80-	include % of PC sum in item				
031	1:22 for contractor's overhead				
031	and profit	%			
01-80-		PC			
042d	pc sum for Survey Works	Sum	1	50,000	50,000
	TOTAL BIL 1				
	BILL 4: SITE CLEARANCE				
	AND TOPSOIL STRIPPING				
04-60-	Clear site on road reserve				
001	including removal of trees,				
	hedges, bushes and other				
	vegetation or deterious				
	organic material, grub up				
	roots and back fill to 100%				
	MDD (AASHTO T99) with				
	approved material in				
	accordance with the	2			
	specification	m <sup>2</sup>			

04-60- 002	Remove top soil to maximum depth of 200mm as directed by the Engineer stockpile good material for later top soiling of slide slopes and landscaping of quarries and borrow pits	$m^2$		
04-60- 007	Selected materials for improved sub grade of minimum soils class S3 (CBR 10): dump, spread, water, mix and compact to 100% (MDD AASHTO T.99) as per specification	$\mathrm{m}^3$		
	TOTAL BIL 4			
5	BILL 5: EARTHWORKS			
05-50- 005	Compaction of top 300mm below formation in cuts and fills to 100% MDD	$m^3$		
05-60- 016	Scarify water and compact existing ground to at least 95%MDD(AASHTO T99) to a depth of 150mm below ground level.	$\mathrm{m}^3$		
	TOTAL BIL 5	<b>-</b>		

7	BILL7: EXCAVATION AND FILLING FOR STRUCTURES			
07-50- 001	Excavation in soft material for major structures i.e. box culverts and gabion works.	$m^3$		
07-50- 002	As for item 7.01 but in hard material	m³		
07-60- 002	Provide and place macaferri or equivalent gabion boxes and matresses as specified.			
07-60- 003	Provide and place rockfill to gabions.	m³		
07-60- 005	Provide stone pitching as directed by the Engineer.	m <sup>2</sup>		

	Extra over item 7.04 for	l	1	
	cement grouting as directed			
	by the Engineer.			
07-60-	Provide,place and compact			
013	rockfill below structures as			
013	directed by the Engineer			
07-50-	provide and place porous fill			
005	material behind wingwalls	m <sup>3</sup>		
	TOTAL BIL 7			
8	BILL8: CULVERTS AND			
	<u>DRAINAGE WORKS</u>			
	Excavate/desilt, grade to			
	shape inlets outfalls, side			
08-50-	drains tofree flow conditions			
00-30-	including cart to spoil any			
003	excess grass debrils and soils			
	as and where directed by the	2		
	engineer.	m <sup>3</sup>		
08-60-	Clean culverts to free flow			
008	condition partially blocked	m	56	
08-70-	Construction of Scour checks			
006	concrete	No.	50	
08-90-	Excavate for inlet, outfall,			
001	mitre and catchwater drains	2		
	in soft material.	m <sup>3</sup>	198	
00.00	Excavate in soft materials for			
08-90-	pipe culverts,headwalls			
002	wingwalls,apron,toewalls an	2		
00.60.025	drop inlets	m <sup>3</sup>		-
08:60:025	Provide, lay and joint 600mm			
	inner diameter(ID) precast	m	21	
08:60:027	concrete pipes Provide,lay and joint 900mm	m	21	
00.00.027	inner diameter(ID) precast			
	concrete pipes	m	21	
	Provide place and compact	111	21	
08-90-	class 15/20 concrete to			
800	beds, surrounds and haunches.	3	21	
		m <sup>3</sup>	31	
	Provide place and compact			
08-90-	class 25/20 concrete to headwalls,wingwalls,aprons			
009	and toe walls to pipe culverts			
	including formwork.	$m^3$	5	
	meraamg formwork.	111	<u> </u>	

08-70-	Provide material lay and joint			
001	in cement mortar (1:3)			
	natural stone as lining to			
	drain including concrete			
	haunching (1:3:6) at the edge			
	as instructed by the Engineer.	$M^2$		
	TOTAL BIL 8			

10	BILL 10: GRADING			
	Light grading including watering compaction			
	forming side ditches and backslope on both sides of			
	road, shape to camber			
	including stone fill where			
10-50-	necessary as instructed by	2		
002	engineer	m <sup>2</sup>	80000	
	supply ,spread water and compact gravel material to			
	95% maximum dry density			
	(MDD) using an approved			
	roller . The CBR of gravel			
	should be atlest 30 and complying withvall			
	specifications including			
	formation of correct camber			
10-60-	to a consolidated thickness of			
003	at least 125mm	m <sup>3</sup>	5287	
	TOTAL BIL 10			
12	BILL 12:NATURAL MATERIAL BASE AND			
	SUBASE			
	Provide, lay and compact			
12-50-	Hand packed stone material			
002	including fillings voids with			
	stone dust as directed by the Engineer.	$\mathrm{m}^3$		
	Provide and compact natural	111		
12-60-	gravel of CBR greater than			
001	30% or any other approved			
-	similar material as directed by	$m^3$		

	the Engineer.			
	TOTAL DIL 12			
	TOTAL BIL 12			
	BILL 14:CEMENT AND LIME TREATED MATERIAL			
14-50- 001	Provide ,transport to site and spread cement on natural gravel or GCS material for base or subbase as specified and as directed by the Engineer AT 30-90 kg/m <sup>3</sup>	Kgs		
	TOTAL BILL 14			
	BILL 15:BITUMINOUS SURF.TREAT.&S DRESSING			
15-92- 001	Prepare surface of carriageway, bus bays and repair areas, provide and spray MC-30 cut back bitumen			
	at a rate of $0.8-1.2$ lt/m <sup>2</sup> as			
	prime coat.	Ltrs		
		Ltrs		
	TOTAL BILL 15			
	BILL 16:BITUMINOUS MIXES			
16-60- 001	Provide, place and compact asphaltic concrete Type 1 to repair areas and for regulation to carriageway as directed by the Engineer.	$m^3$		
16-70- 002	Provide, place and compact dense bitumen macadam (DBM) with 3.0-4.5% nominal bitumen content by weight of total mix or as base on reconstruction sections as directed by the			
	Enginner	m <sup>3</sup>		
	TOTAL BILL 16			
17	BILL 17: CONCRETE WORKS CONCRETE			
17-60-	Class 15/20 for blinding			
001	,	$m^3$		
17-60-	Class 25/20 concrete	$m^3$		

002				
	TOTAL BIL 17			

	BILL 20: ROAD FURNITURE			
	Provide approved			
20.70	refrectorised white paint and			
20-70- 011	paint 100 mm wide white			
011	lines at the road edge as			
	directed by the Engineer.	m <sup>2</sup>		
	Approved refrectorised			
20-70-	yellow paint and paint			
010	100mm wide yellow centre			
010	lines on the road as directed			
	by the ehgineer.	m <sup>2</sup>		
20-70-	Provide and place			
025	reflectors(cateyes) as			
	instructed.	No.		
	provide and erect permanent			
20-70-	road signs where instructed			
003	by the engineer and in			
	accordance with the			
	specifications as follows;			
	(a) Warning signs	No.		
	(b) Standard informatory			
	signs.	No.		
	Place and provide class 20/20 concrete Bollards size			
20-70-				
022	1.2xx2x0.2 embedded to a			
	depth of 0.3 m at place and as directed by the Engineer.	No.		
	excavate for lay and joint	M		
	250mm by 125mm P.C.C.	IVI		
	Kerbs bedded and n a 1;3			
	cement mortar and laid on			
20-70-	225mm by 100mm bed			
016	haunched by 100mm and 125			
010	mass concrete class20/20.			
	Rates to include carting away			
	to spoil and watering for			
	curing at least seven days			
	Supply lay 60mm thick paving	$M^2$		
20.70.0	block and vibrate with a plate			
20-70-0	compactor to the satisfaction			
	of the engineer			
	TOTAL BILL 20			

	BILL 22: DOZING			
22:63:020	Dozing	Hr		
	TOTAL BILL 22			

SUMMAI	RY
TOTAL BILL 1	
TOTAL BILL 4	
TOTAL BILL 5	
TOTAL BILL 7	
TOTAL BILL 8	
TOTAL BILL 10	
TOTAL BILL 12	
TOTAL BILL 15	
TOTAL BILL 16	
TOTAL BILL 17	
TOTAL BILL 20	
TOTAL BILL 22	-
TOTAL CARRIED TO FORM OF TENDER (16% VAT INCLUSIVE)	

# **WORK PROGRAMME CONTRACT PERIOD:** ACTIVITY IN WEEKS AS PER THE BILL OF QUANTITIES **WEEKS ACTIVITY/WEEKS**