

THE REPUBLIC OF KENYA

Email: <u>info@samburuassembly.go.ke</u> P.O BOX 3 – 20600, Maralal, Kenya



COUNTY ASSEMBLY OF SAMBURU

COUNTY OPEN TENDER

TENDER NAME:

CONSTRUCTION OF PIT LATRINES AND FENCING OF LODOKEJEK WARD OFFICE AT KISIMA TRADING CENTRE

TENDER NO: CAS/PROC/068/2021-22 NEGOTIATION NO: 943187

CLOSING DATE: 14TH MARCH 2022 AT 10.00 AM

APPROVED BY:

THE CLERK
County Assembly of Samburu
P.O Box 3-20600, Maralal

PREPARED BY:

PRINCIPAL PROCUREMENT OFFICER

County Assembly Of Samburu

&

THE QUANTITY SURVEYOR

County transport & Public Works

LETTER OF INVITATION

TO:	 	 	

Dear Sir/Madam,

Re: CONSTRUCTION OF PIT LATRINE AND FENCING OF LODOKEJEK WARD OFFICE AT KISIMA TRADING CENTRE

1.1	The	(County	Asser	mbly	of	Sambur	u) invites	proposals	for th	ne	follow	ing
	CON	ISTRUCTION	1 OF	PIT	LATRII	VE AND	FENCING	LODOKEJEK	WAR) (OFFICE	ΑT
	KISIN	MA TRADINO	G CEN	ITRE.								

1.2 The Tender Document includes the following:

Section I - Letter of invitation
Section II - Instruction to Tenders

Section III - General Conditions of the Contract

Section IV - Schedule of Requirements

Bill of Quantities

Section V Standard Contract Form

- 1.3 Upon receipt, please inform us:-
 - (a) that you have received the letter of invitation
 - (b) whether or not you will submit you bid document
- 1.4 The deadline for submission of this is 14days after the receipt of the Invitation to tender and Tender documents NOT LATER THAN 14TH MARCH, 2022 AT 10.00AM

Yours sincerely

Mr. Patrick Leshore
THE CLERK
COUNTY ASSEMBLY OF SAMBURU

Instruction to Tenderer's Ref	Particulars Of Appendix to Instructions to Tenders
2.1	This tender is OPEN to Local Contractors ONLY. The bidder Must be in possession Of at least NCA 7 and above.
2.2	The bidder who was awarded the previous tender is not eligible to re-tender for this procurement either directly or in proxy.
2.3	A complete tender document may be obtained upon payment of a non-refundable fee of KES 1,000 in cash or The document can also be obtained FREE of charge from County Assembly website www.samburuassembly.go.ke/dowloads or Treasury portal suppliers@treasury.go.ke.
2.4	Particulars of tender security: Tenderer MUST submit tender security of amount Ksh.50,000 in the form provided below.
2.5	Form of Tender Security. The tender Security shall be in the form of Bank Guarantee from a reputable bank recognized by Central Bank of Kenya or Bid Bond issued by a Reputable insurance company.
2.6	Contact E-mail: info@samburvassembly.go.ke
2.7	ALL TENDER DOCUMENTS TO BE SUBMITTED THROUGH THE IFMIS SYSTEM http://suppliers.treasury.go.ke HAS INDICATED IN THE TENDER ADVERT.
2.8	THE CLIENT: COUNTY ASSEMBLY OF SAMBURU
	NOTE: The instruction to tenderers' above shall apply to manual submission AND may vary in online submission.

EVALUATION CRITERIA

SERIAL NUMBER	MANDATORY REQUIREMENTS
1 2 3 4 5 6 7 8 9 10	Must submit the Certificate of incorporation Must submit tax compliance certificate which is valid. Must fill the Form of Tender in the format provided. Must submit a dully filled up business questionnaire in the format provided. Must submit Certificate from the National construction Authority Category NCA 7 & Above for the current year for building works. Must submit a Bid Bond of the Sum KSH. 50,000 Must submit copies of PIN Certificate Must submit Litigation History— fill the litigation form and should be signed by the commissioner of Oaths. Submitted bid documents MUST be sequentially serialized (paginated) on every printed page.

Technical evaluation

NO	EVALUATION ATTRIBUTE	WEIGHTING SCORE	MAX SCORE
T.S.1	Proof of works of similar magnitude and complexity undertaken in the last five years. (at least 4 projects)	similar projects, at least Kshs. 3M each (with the certificates of completion from the client's) Each project/completion certificate earns 10 marks	40 marks
T.S.2	Adequate equipment for the specified type of works.	 Office – Ownership or lease documents – 5Marks Concrete mixers – 10Marks Lorry –10 Marks 	25 marks
T.S.3	Key personnel for the specified type of works	 CVs or documents for Site Manager – 5 Marks Should have at least a relevant Degree Clerk of Works – 5 Marks Should have at least a HND/Diploma with at least 5 years' experience. Site Foreman - 5 Marks Should have at least a diploma and above and 3 years' experience. 	15 marks

T.S.4	Financial capability – To provide audited accounts for the last 3 Years from the current year.	AVERAGE TURN- OVERS 3 Million and Above – 20 Marks 2 Million and Above – 15 Marks 1 Million and below – 5 Marks Below 0.5 Million – 0 Marks	20 marks
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ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	BILL NO 1: TOILET BLOCK				
	ELEMENT NO. 1 SUBSTRUCTURES				
	(Measured -All Provisional - Subject to Re-measurement)				
	Excavations & Earthworks				
Α	Clear the Site of all grass, bushes, shrubs and small trees n.e. 600 mm girth including grubbing up their roots, and burn or cart away the arisings.	SM	18		
В	Excavate over site to remove top vegetable soil 150mm average deep spread and level on site as directed.	SM	18		
С	Excavate for pit not exceeding 1.50m deep.	CM	13		
D	<u>Ditto</u> but 1.50 – 3.00m deep.	CM	13		
E	<u>Ditto</u> but 3.00 – 4.50m deep.	CM	13		
F	<u>Ditto</u> but 4.50 – 6.00m deep.	CM	13		
G	<u>Ditto</u> but 6.00– 7.50m deep.	CM	13		
Н	Extra over excavation in rock irrespective of class	ITEM	1		
I	Return, fill in and ram selected excavated material around foundations in layers n.e. 150mm thick	СМ	3		
J	Load and cart away surplus excavated material (excavation spoil) away from site.	CM	62		
	Total carried to collection				-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	CONCRETE WORKS				
	Plain concrete 1:4:8				
A	50mm thick blinding under foundations	SM	8		
	Vibrated reinforced concrete class 20/20				
В	150mm thick slab	SM	15		
С	Strip Foundation	СМ	1		
	Reinforcement				
	High yield deformed reinforcement steel bar to BS 4461 as described including tying/binding wires (to strip Foundation, slab and cross beams)				
D	10 mm diameter bars	KG	117		
E	8 mm diameter bars	KG	35		
	Sawn formwork (cypress) to:-				
F	Edges of ground floor slab 75 - 150 mm slab	LM	16		
G	Sawn softwood formwork to soffits of suspended slab.	SM	15		
н	Foundation Walling 150mm natural stone foundation walling	SM	60		
	Total carried to collection				-
	B/F From Above				-
	B/F From pg 2				-
	Total carried to collection				-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	ELEMENT NO. 2 REINFORCED CONCRETE SUPERSTRUCTURES				
A	V.R. Concrete class 20/20mm (1:2:4 - 20 mm aggregate) as described in:- Ring beams	СМ	1		
	Reinforcement				
	High yield tensile cold rolled squre twisted reinforcement bars to BS 4461 as described including tying/binding wires (to RC ring beam and column)				
В	10 mm diameter bars	KG	32		
С	8 mm diameter bars	KG	21		
D	Sides and soffites of RC ring beams	SM	26		
	WALLING				
	Natural stone walling or other equal and approved bedded and jointed in cement and sand (1:3) mortar and reinforcement with and including 20 swg x 25mm wide hoop irons in every third/alternate course				
E	150 mm thick walling	SM	33		
	Damp proof course (DPC) to BS 743 as described in				
F	25mm wide Hessian based (3 ply) bituminous felt DPC under walls (allow for 150mm end laps)	LM	22		
	Total element No. 2 carried to Summary				•

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	ELEMENT No. 3				
	DOORS				
	Solid Cored flush door: mahogany lipped edges: mahogany veneered both sides				
A	45 mm thick door overall size 900 x 2100 mm high .	NO	2		
	Prime grade wrot mahogany				
В	150 x 50 mm Door frame: rebated: plugged	LM	10		
С	40 x 20 mm Architrave: splayed	LM	10		
D	15 mm Quadrant	LM	10		
	<u>Ironmongery</u>				
E	100mm brass butt hinges	PRS	3		
F	150mm long steel tower bolt.	No	2		
	<u>Painting</u>				
G	Prepare and apply three coats of clear varnish to timber surfaces	SM	8		
н	Ditto 100 - 200mm girth	LM	10		
I	Ditto but not exceeding 100mm girth	LM	10		
	TOTAL FOR INTERNAL DOORS CARRIED T	O SUMM	ARY		-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	ELEMENT NO. 4 - WALL FINISHES				
	EXTERNAL				
	Key finish to external surfaces				
A	Key the surfaces with 15mm thick cement and sand 1:4	SM	13		
	<u>Paintwork</u>				
В	Prepare and apply three coats plastic emulsion paint to keyed surfaces.	SM	13		
	<u>INTERNAL</u>				
	Gauged plaster 1:1:9 as described to:				
С	Walls and concrete surfaces internally	SM	28		
	Cement and sand 1:4 as described to:				
D	10mm thick backing to receive wall tiles (ms)	SM	10		
	Coloured and glazed ceramic wall tiles				
E	300x250x6mm thick wall tiles as SAJ or other equal and approved complete with cement grouting to joints to match.	SM	10		
	<u>Paintwork</u>				
F	Prepare and apply three coats plastic emulsion paint to plastered surfaces.	SM	18		
	VENT PIPES AND URINAL				
G	100 mm dia. Grey vent pipe	LM	9		
TOTAL	FOR WALL FINISHES CARRIED TO SUMMA	IRY			

ITEM	DESCRIPTION	UMIT	QTY	RATE	AMOUNT
	ELEMENT No. 5- FLOOR FINISHES				
	<u>Internal Finishes</u>				
	Woodfloat cement and sand screed (1:4)				
	<u>in:</u>				
Α	20 mm thick screed	SM	15		
TOTAL	FOR FLOOR FINISHES CARRIED TO SUMM	ARY			-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	ELEMENT No. 6: ROOF				
	Roof Structure(All Provisional)				
	4 No. Trusses at 1.5m c/c All in sawn cypress: second grade: clean: treated with approved wood preservative: including jointing and connections as necessary				
	Pressure impregnated sawn celcured cypress				
Α	100 x 50 mm rafters	LM	11		
В	100 x 50 mm tie beam	LM	10		
С	100 x 50 mm king post	LM	2		
D	100 x 50 mm struts and ties	LM	3		
Е	75 x 50mm purlins	LM	14		
Н	200 x 25 mm Fascia/barge board	LM	10		
	ROOF COVERING 28 Gauge IT-5 roofing sheets; colour to approval of the Architect; in accordance with the manufacturer's printed instructions				
I	Roof coverings	SM	13		
TOTAL	CARRIED TO SUMMARY				-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	SUMMARY Total Element No. 1 (Substructures) brought forward from BQ pg 3				-
2	Total Element No. 2 (Superstructures) brought forward from BQ pg 4				-
3	Total Element No. 3 (Doors) brought forward from BQ pg 5				-
4	Total Element No. 4 (Wall Finishes) brought forward from BQ pg 6				-
5	Total Element No. 5 (Floor finishes) brought forward from BQ pg 7				-
6	Total Element No. 6 (Roof Construction) brought forward from BQ pg 8				-
	Grand Total For Toilet Carried to Summary				-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	BILL NO 2: FENCING WORKS				
	ELEMENT NO. 01.				
	SITE CLEARANCE.				
A	Clear the site of all shrubs, tufts, fell down small and mature trees, grab their roots and burn the arising along the whole 600M perimeter 1M wide.	LM	600		
	FENCING WORKS.				
В	Dig holes for 150mm by 125mm by 3050mm, Precast Concrete posts (m/s), net weight 92kgs per piece depth 600mm commencing from ground level to 500M Perimeter all spaced at 3000mm c/c.	NO	201		
С	Supply and fix 150mm by 125mm by 3050mm High Approved Precast Concrete post with net weigh 9.2kgs packed in pcs, set into the ground 600mm deep commencing from ground level to 1440M all spaced at 3000mm c/c and stabilized by concrete 1:3:6 mix at the base [m/s].	NO	201		
D	Supply and fix 8' approved 'Heavy Gauge' chain link as 'NGOMBE' 18m long or approved equivalent to the perimeter as described above [height 2000m].	ROLLS	33		
E	Supply and fix 8' approved 'Heavy Gauge'610m long barbed wire as 'Ngombe' or approved equivalent with strands spaced at 300mm c/c around the whole perimeter [Minimum No of strands 9].	ROLLS	9		
F	Place mass concrete mix 1:3:6 at the base of chain link to reinforce [trench excavation sizes 300x300mm].	SM	180		
	TOTAL CARRIED TO SUMMARY				_

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	FENCING CONT'D.				
A	Place ditto at 20m intervals along the whole perimeter to provide necessary supports.	NO	30		
В	Extra Over ditto to corner posts.	NO	8		
	TOTAL CARRIED TO SUMMARY				_
					-
	B/F from Pg 10				-
	B/F From Above				-
	TOTAL CARRIED TO SUMMARY				_
	IOIAL CARRIED IO SUMMARI				•

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	ELEMENT NO. 2.				
	MAIN ENTRANCE				
	Pre-Cast Concrete Columns and Entrance Gates.				
A	Excavate in columns/column bases commencing from ground level and not exceeding 1000mm deep including maintaining and supporting sides of excavation and keeping free from water mud and falling objects.	СМ	2		
	Vibrated reinforced concrete class 20/20 [1; 2:4} to main entrance columns.				
В	Columns Bases 1,000 by 1,000 by 300mm thick.	СМ	1		
С	Columns sizes 300 by 300mm by 2,500mm high above g.l and 1,000mm below g.l.	СМ	1		
	REINFORCEMENT (ALL PROVISIONAL).				
	High yield deformed steel bar reinforcement to BS4461 including bending, cutting to lengths, tying wires and all alikes.				
D	12mm diameter.	KGS	36		
E	8mm diameter.	KGS	12		
	Formwork.				
	Soft sawn formworks to;				
F	Sides of columns and columns bases etc.	SM	6		
	Ball Coping.				
G	75mm diameter P.C.C ball coping stone complete with stone base on top of columns.	NO	2		
	TOTAL CARRIED TO SUMMARY				_
			L	l	1

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	GATES				
A	Supply and fix 4,300 by 2,500mm high metallic steel gate applied with 1st coat of primer by manufacturer and applied with 2-3coats of 1st grade gloss oil paint to approval openable in two equal leaves.	NO	1		
В	Ditto to size 1200 by 2,500mm high as pedestrian entrance.	NO	1		
	EXTERNAL FINISHES.				
	Lime plaster steel troweled smooth to external surfaces of columns receive paint.				
С	Plaster to external surfaces of columns.	SM	6		
	PAINT WORKS.				
	Prepare and apply two undercoats and two finishing coats of gloss oil paint to:-				
D	General surfaces of metallic steel doors.	SM	22		
	Prepare and apply one undercoat and two finishing coats of 1st quality silk vinyl paint to;				
E	General plastered surfaces of columns, etc.	SM	6		
	TOTAL GARRIER TO GUNALINA				
	TOTAL CARRIED TO SUMMARY				-
	B/F From Pg 12				-
	B/F From above				-
	TOTAL CARRIED TO SUMMARY				-

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
			Z	10112	7.1.100111
A	Total Element No. 1 (Fencing) brought				_
^	forward from BQ pg 11				
	Total Element No. 2 (Main Entrance) brought				
В	forward from BQ pg 13				-
	TOTAL CARRIED TO SUMMARY				-
			l	l .	I

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
A	BILL NO. 3: PROVISIONAL SUMS WATER TANKS Allow for a provisional sum for supplying and fixing 3,000 Litres Water tank as 'ROTO' or other equal and approved complete with all accessories including a high level timber	SUM	1		
	stand. Conection to Pit Latrine:15 Metres				
В	Allow sum for connecting the office sewer system to the pit latrine outside the office block with 100 mm diameter UPVC pipes complete with connectors and all other necessary accessories, excavated to the ground and properly haunched.	SUM	1		
С	SUPERVISION Allow for provisional sum of one hundred thousand kenya shillings for project supervision and administrative expenses.	SUM	1	100,000	100,000
	TOTAL CARRIED TO SUMMARY				100,000

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	SUMMARY Bill No. 1 (Toilet) brought forward from BQ pg		_		-
2	Bill No. 2 (Fence) brought forward from BQ pg				-
3	Bill No. 3 (Provisional Sums) brought forward from BQ pg 15				100,000
	Grand Total				100,000

CONFIDENTIAL BUSINESS QUESTIONNAIRE

You are requested to give the particular indicated in Part 1 and either Part 2(a), 2(b), or 2(c) Which ever applies to your type of business

			nce to give false information on this Form.	
	Part G			
			-1/01	
			et/Road	
			Fax Email	
	Registration Cer	liticate No		
Maxim	num value of busi	ness which you can ho	andle at any one time Kshs	
	Name of your bo	ankers	Branch	
	Part 2(a) – Sole F	Proprietor:		
	Your name in ful	l	Age	
	Nationality	Cc	ountry of origin	
	Citizenship deta	ils		
Part 2((b) – Partnership			
(artners as follows		
	Name	Nationality	Citizenship Details Shares	
1.		,		
2.				
2. 3.				
2. 3. 4.				
2. 3. 4. Part 2((c) – Registered C	Company:		
2. 3. 4. Part 2(Private	(c) – Registered C e or public	Company:		
2. 3. 4. Part 2(Private	(c) – Registered C e or public the nominal and	Company: issued capital of the c	ompany –	
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2. 3. 4. Part 2(Private State t Give a 1. 2.	(c) – Registered Ce or public	issued capital of the cators as follows Nationality	ompany – Citizenship Details Shares	

If a citizen, indicate under "Citizenship Details" whether by Birth, Naturalization or Registration

FORM OF TENDER

To: Date The Clerk, County Assembly of Samburu P.O Box 3 -20600 Maralal.					
Tender No: CAS/PROC Tender Name: CONST TRADING CENTRE		FENCING OF LODOKEJEK WARD OFFICE AT KISIMA			
Gentlemen and/or La	dies:-				
acknowledged, we the conformity with the so words and figures] KES	ne undersigned, offer t aid Tender document fo	uments, the receipt of which is hereby duly to provide Insurance Services under this tender in or the sum of[Total Tender amount in			
***************************************	may be ascertained in	accordance with the Schedule of Prices attached			
	if our Tender is accept conditions of the tende	oted, to provide the Insurance Cover Services in r.			
fixed for Tender openi	•	period of[number] days from the date Tenderers, and it shall remain binding upon us and piration of that period.			
	<u> </u>	en acceptance thereof and your notification of us subject to the signing of the contract by both			
5. We understand receive.	I that you are not bou	nd to accept the lowest or any tender you may			
Dated this	day of	2022			
[Signature]		[In the capacity of]			
Duly authorized to sign	n tender for and on beh	alf			