#### REPUBLIC OF KENYA

# REQUEST FOR QUOTATION

Seller	's name and	address		From: Buyer's De	signation and Address		
			Quotation No NYCG/Q281/2016-2017	County Gov	vernment of Nyamira		
			Date10/05/2017	Supply Cha	Supply Chain Management Office,		
				P.O. Box 43	34-40500 <b>NYAMIRA</b>		
You are in Notes: costs for (a) (b)	THIS IS NOT This quotatio for supply of and be addres	n should be submitted in a pla .PLAYFIELDS UPGRADIN ssed to reach the buyer or plac	itions and instructions on reverse before quoting. in wax sealed envelope marked "Quotation No IG ed in the Quotation/Tender box not later than	(c) Your Qoutation should indicate f delivery, discounts duty and sale (d) Return the original copy and reta (e) Attach proof of KRA registration (f) Attach Business registration/Inco (g) Fill the attached S33 form.  Compliance certificate copy (i) Attach prove of past experience of	s tax in the duplicate for your record. VAT/PIN certificates rporation of company certificate.		
	Code No.	Item Descripti	on	Quoted Amount	Remarks		
		Please quote as pe	r the attached BQ for Gesima Ward -				
		Nyakongo Primar	y School				

#### CONDITIONS

- 1. The General Conditions of Contract with Government of Kenya apply to this transaction. This form properly submitted constitutes the entire agreement.
- 2. The offer shall remain for 30 days from the clossing date unless otherwise stipulated by the seller.
- 3. The buyer shall not be bound to accept the lowest or any other offer, and reserves the right to accept any offer in part unless the contract is stipulated by the seller.
- 4. Samples of offers when required will be provided free, and if not destroyed during tests will, upon request, be returned at the seller's expenses.

#### **INSTRUCTIONS**

- 1. All entries must be typed or written in ink. Mistakes must not be erased but should be crossed out and corrections be made and initiated by the person signing the quotation.
- 2. Quote on each item separatetly, and in units as specified.
- 3. This form must be signed by acompetent person and preferably it should be also rubber stamped.
- 4. Each quotation should be submitted separately in a sealed envelope with the quotation Number endorsed on the outside. Descriptive literature or samples of items offered may be forwaded with the quotation.
- 5. If you do not wish to quote, please endorse the reason on this form and return it, otherwise your name may be deleted from the buyer's mailing list for the items listed hereon.

# PLAY FIELDS FOR UPGRADING IN COUNTY WARDS

## **REPUBLIC OF KENYA**



#### DEPARTMENT OF TRANSPORT, ROADS AND PUBLIC WORKS

# PROPOSED FENCING, PIT LATRINE, LEVELLING AND GOAL POSTS

#### $\mathbf{AT}$

## NYAKONGO HIGH SCHOOL( GESIMA WARD)

## **PREPARED BY:**

COUNTY WORKS OFFICE,

P.O BOX 27-40500, NYAMIRA.

LEVELLING AND GOAL POSTS Levelling  Excavate appropriate depth,back fill and and make up levels, prepare the ground to receive grass,water and maintain till maturity.  S.M  Goal posts (Football, Netball and Volleyball) Fabricate,deliver and install international fibre standard measurement or other approved alternative (measurement to be determined on site)  No	
A Excavate appropriate depth,back fill and and make up levels, prepare the ground to receive grass,water and maintain till maturity.  S.M  Goal posts (Football, Netball and Volleyball)  Fabricate,deliver and install international fibre standard measurement or other approved alternative	
A prepare the ground to receive grass, water and maintain till maturity.    Goal posts (Football, Netball and Volleyball)   Fabricate, deliver and install international fibre standard measurement or other approved alternative   Ne	
B Fabricate, deliver and install international fibre standard measurement or other approved alternative	
B Fabricate, deliver and install international fibre standard measurement or other approved alternative	
(measurement to be determined on site)  10	
TOTAL FOR DRAINAGE AND LEVELLING CARRIED TO GRAND SUMMARY	

	GRAND SUMMARY					
ITEM	DESCRIPTION	PAGE	OFFICIAL USE	TENDERER'S U	SE	
	-		Kshs	Kshs		
1	FENCING	PG 3				
2	PIT LATRINE 4 NO. DOORS					
3	LEVELLING AND GOAL POSTS					
4	PROVISIONAL SUMS					
5	SUB-TOTAL					
6	ADD 16% V.A.T					
	TOTAL TENDER AMOUNT CARRIED TO FORM OF TENDER					
	NAME OF TENDER					
	ADDRESS					
	SIGNATURE	STATUS				
	DATE					
	NAME OF WITNESS					
	ADDRESS					
	SIGNATURE					

DATE.....

ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
	SHED				
	ELEMENT NO 01				
	SUBSTRUCTURES (ALL PROVISIONAL)				
	Excavation and Earthworks				
A	Excavate oversite average 200mm deep to				
	remove vegetable soil load up wheel and deposit				
	about 100metres away and later spread and level				
	on site where directed area measuring 3m by 10m	1	Item		
В	Excavate for strip foundation starting from reduced				
	level not exceeding 1.50metres deep commencing				
	from reduced level	32	C.M		
	<b>Hardcore</b>				
C	250mm Thick layer of imported Hardcore filling				
	including levelling and consolidating 150mm				
	layers	30	SM		
	Blinding				
D	50mm Thick quarry dust blinding to the surface of				
	hardcore; rolled smooth to receive polythene sheeting	30	S.M		
	Insecticide treatment				
Е	Treat surface of harcore with "Premise 2000CC"				
	or other equal and approved anti- termite insecticide				
	applied strictly in accordance with manufactures				
	printed instructions	30	S.M		
	Damp proof membrane				
F	500mm Gauge polythene or other equal and approved				
	plastic sheet damp proof membrane laid over blinding				
	(measured nett- allow for laps)	30	S.M		
	Vibrated reinforced concrete (1:2:4) class 20/20				
	aggregates as described in:-				
G	Strip foundation	2	C.M		
	Surp roundation	2	C.IVI		
Н	150mm Thick surface bed	30	S.M		
	Fabric; B.S 4483				
I	Fabric mesh reinforcement to B.S 4483 Ref: A98				
	including laps tying wire and spacer blocks				
	complete (measured nett- for laps)	30	S.M		

J	Edge of floor slab 75-150mm high	26	L.M		
K	150mm thick burnt clay bricks foundation walling				
	and jointing in cement sand (1:3) mortar and reinforced				
	with and including 20swg x25mm wide hoop iron				
	in every alternate course	23	S.M		
	TOTAL FOR SUBSTRUCTURES CARRIED TO SUMMARY		5.1.1		
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	SUPERSTRUCTURAL CONSTRUCTION	<u> </u>			
A	75mm/3mm thick blade pipes steel stanchions complete				
11	with concrete and anchorage	20	L.M		
	with concrete and anchorage	20	12.141		
D	50 50 2 GHG 6	<b>~</b> ~ ~	134		
В	50x 50x 3mm SHS rafters	65	LM		
~		•			
С	50x 50x 2mm SHS steel purlins bolted onto rafters with	28	L.M		
	appropriate cleats				
D		28	S.M		
	hold down bolts and rubber washers				
	<u>concrete bench</u>				
E.	Seats. Reinforced concrete seats complete with reinforcements	4.0	S.M		
	and formwork to engineers specifications	12			ļ
	Painting and Decoration				
F	Allow for spray all the visible steel members using high				
	quality fast dry automotive paint	1	Item		
	Allow for spray painting and careful branding of the front				
G	fascial measuring 6m by 0.4m plain sheet complete with				
	county colours and logo	1	Item		
	TOTAL FOR SUPERSTRUCTURES CARRIED TO		1	<u> </u>	
1	SUMMARY				
	Seats. Reinforced concrete seats complete with reinforcements and formwork to engineers specifications  Painting and Decoration Allow for spray all the visible steel members using high quality fast dry automotive paint  Allow for spray painting and careful branding of the front fascial measuring 6m by 0.4m plain sheet complete with county colours and logo  TOTAL FOR SUPERSTRUCTURES CARRIED TO				

ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	- SECTION SUMMARY -	From Page			
A	SUBSTRUCTURES	1			
В	- SUPERSTRUCTURES	2			
	<del>-</del>				
	<u>-</u>				
	<u>.</u>				
	TOTAL CONSTRUCTION AND COMPLETION OF SHED				
	CARRIED TO GRAND SUMMARY				

ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
	PIT LATRINE				
	ELEMENT NO 01				
	SUBSTRUCTURES (ALL PROVISIONAL)  Everytein and Fauthworks				
A	Excavation and Earthworks Excavate oversite average 200mm deep to				
A	remove vegetable soil load up wheel and deposit				
	about 100metres away and later spread and level				
	on site where directed	36	S.M		
	Excavate to reduce levels not exceeding				
В	1.5metres				
	deep commencing at stripped level	18	C.M		
С	Execute for mit starting from andread				
	Excavate for pit starting from reduced				
	level not exceeding 1.50metres deep commencing from reduced level	6	C.M		
	nom reduced level	U	C.IVI		
D	Ditto exceeding 1.5m but not exceeding 3.0metres				
	deep	6	C.M		
	•				
Е	Ditto exceeding 3.0m but not exceeding 4.5metres				
	deep	6	C.M		
F	Ditto exceeding 4.5m but not exceeding 6.0metres				
	deep	6	C.M		
G	Ditto exceeding 6.0m but not exceeding 7.5metres		CM		
	deep	6	C.M		
Н	Ditto exceeding 7.5m but not exceeding 9.0metres				
11	deep	6	C.M		
	СССР	O	0.111		
J	Extra over soft rock excavation	4	C.M		
	Allow for keeping excavations free from mud and				
K	all water including spring and running water by				
	pailing				
	or other approved means		ITEM		
L	Allow for planking and strutting to sides of				
	excavations		ITEM		

M	Disposal load surplus excavated material cart away	24	C.M		
	Total carried to collection				
ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
A	Filling Return fill and Ram selected excavated material around the building	15	C.M		
В	Hardcore 300mm Thick layer of imported Hardcore filling including levelling and consolidating 150mm layers	18	SM		
С	Blinding 50mm Thick quarry dust blinding to the surface of hardcore; rolled smooth to receive polythene sheeting	18	S.M		
D	Insecticide treatment Treat surface of harcore with "Premise 2000CC" or other equal and approved anti- termite insecticide applied strictly in accordance with manufactures printed instructions	18	S.M		
Е	Damp proof membrane 500mm Gauge polythene or other equal and approved plastic sheet damp proof membrane laid over blinding (measured nett- allow for laps)	18	S.M		
	In- situ conrete work mass concrete (1:3:6/38-38mm aggregate)				
F	50mm Thick blinding under foundations  Vibrated reinforced concrete (1:2:4) class 20/ 20 aggregates as described in:-	9	S.M		

I	Strip foundation	4	C.M		
K	150mm Thick surface bed	18	S.M		
	Steel Reinforcement Supply and fix bars reinforcement including bending, hooks, tyingwire, cutting spacers and supporting all position as described. High yield square twisted bars to B.S.4461				
G	10mm diameter	102	KGS		
Н	8mm Ditto	30	KGS		
	Total carried to collection	T			
ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
	SUBSTRUCTURES (CONT'D)				
A	Fabric; B.S 4483 Fabric mesh reinforcement to B.S 4483 Ref: A98 including laps tying wire and spacer blocks complete (measured nett- for laps)	18	S.M		
В	Sawn Formwork as described to:- vertical sides of strip foundations	9	S.M		
С	Edge of floor slab 75-150mm high	26	L.M		
D	Soffits of floor slab over pit latrine	4	S.M		
Е	Extra over floor slab for weathered edges	22	L.M		
F	Form hole through floor slab size 330x 139mm (extremer ) for latrine	4	NO		
	Foundation walling				
G	200mm thick approved local natural stone; roughly squared to foundation walling; bedding and jointing in cement sand (1:3) mortar and reinforced with and including 20swg x25mm wide hoop iron				
	in every alternate course	30	S.M		

Н	Plinths areas finishes 12mm thick cement and sand (1:3) wood float render to plinth area  Prepare and apply three coats black bituminous paint to rendered area	9	S.M S.M		
	Total carried to Collection				
	COLLECTIONS				
	Brought Forward from page 1				
	Brought Forward from page 2				
	Brought down from above				
	TOTAL FOR SUBSTRUCTURES CARRIED TO SUMMARY				
ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
ITEM		QTY	UNIT	RATE	AMOUNT
ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
ITEM	DESCRIRPTION ELEMENT NO 02 EXTERNAL AND INTERNAL WALLING	QTY	UNIT	RATE	AMOUNT
A	DESCRIRPTION  ELEMENT NO 02  EXTERNAL AND INTERNAL WALLING  EXTERNAL WALLING  Burnt clay brick walling bedded and jointed in cement and sand (1:3) mortar and reinforced with and including 20swg x25mm	<b>QTY</b> 46	UNIT S.M	RATE	AMOUNT
	DESCRIRPTION  ELEMENT NO 02  EXTERNAL AND INTERNAL WALLING  EXTERNAL WALLING  Burnt clay brick walling bedded and jointed in cement and sand (1:3) mortar and reinforced with and including 20swg x25mm wide hoop iron			RATE	AMOUNT

	INTERNAL WALLING Sironga standard burnt brick walling bedded and jointed in cement and sand (1:3) mortar and reinforced with and including 20swg x25mm wide hoop iron				
C	150mm thick reinforced in every third course	14	S.M		
	Horizontal damp proof course; one layer of ply- bituminous felt or other equal and approved (measured nett- allow for laps)				
F	150mm Thick wide levelled and bedded in cement and sand (1:3) mortar under walls	9	L.M		
	TOTAL FOR ELEMENT EXTERNAL AND WALLING  CARRIED TO SUMMARY	INTERNA	AL		
ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
A	ELEMENT NO 03  RINGBEAM  Vibrated reinforced concrete (1:2:4) class 20/20 aggregates as described in:-  Beams  Steel Reinforcement Supply and fix bars reinforcement including	1	C.M		
	bending, hooks, tyingwire, cutting spacers and supporting				

	all position as described.  High yield square twisted bars to B.S.4461				
В	12mm diameter	110	KGS		
С	8mm Ditto	30	KGS		
D	Sawn Formwork as described to:- vertical sides of ring beam	9	S.M		
	TOTAL FOR ELEMENT 03 RINGBEAM C	ARRIED T	TO		
TIENENS #	SUMMARY	O/DE7	# TA TEFF	D.A. (EVE	ARACTINE
ITEM	DESCRIPTION ELEMENT NO 04	QTY	UNIT	RATE	AMOUNT
	ROOFING				
A	Gauge 28 galvanized pre- painted iron sheet roof covering not exceeding 45° from horizontal: fixing to timber structure (m/s) with roofing nails and neoprene washers J bolts nuts neoprene				

	washers and caps	23	S.M	
	The following in sawn celcured treated cypress in:-			
В	100 x50mm wall plate	10	L.M	
С	100 x50mm purlins	30	L.M	
D	- 200x25mm Fascia board	26	L.M	
	-			
	-			

	TOTAL FOR FOOR CARRIED TO	SUMMA	RY		
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO 05				
	<u>OPENINGS</u>				
	Wrot celcured cypress framed frames and				
	framings				
A	150 x 50mm; 2No. Labours; plugged door frame	20	L.M		
В	40 x25mm weathered architrave	20	L.M		
_					
C	40 x 25mm rounded quardrant	20	L.M		
	45mm Thick semi- solid core flush doors to B.S				
	459; part				
	2 veneered both sides with first quality plywood				
	and				
	lipped on all edges in approved hardwood				
D	Door size 900 x2100mm high	4	NO		
Ъ	Door size 700 A2100hilli high	7	110		
	<u>Ironmongery</u>				
	Supply and fix the following to UNION catalogue				
	<u>or</u>				
	other equal and approved				
	To softwood, hardwood or the like fixing with				
	screws				
Е	Two lever mortice lock complete with set lever brass				
Ľ	handle furniture	4	NO		
	namere rumiture	7	110		
F	150mm steel butt hinges	6	PRS		
G	Rubber door stop complete with 38mm rawl bolt	8	NO		
	Painting and Decorating				
	Prepare and apply three coats of oil paint full				
	gloss to Crown Solo or other equal and approved to-:				
	Crown 5010 or other equal and approved to				
Н	General surfaces of flush doors; over 300mm girth				
		1	1	1	I

	internal	28	S.M		
	Aluminium primer or other equal and approved wood primer before fixing				
I	Backs of frame, board, etc over 100mm but not exceeding 200mm girth	20	L.M		
	TOTAL FOR OPENINGS CARRIED TO SUMMARY				
		_			
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	ELEMENT NO 06 FINISHES				
	Wall finishes				
	Plaster, 12mm thick 2No. Coatwork, 9mm first				
	coat of cement sand (1:6) 3mm second coat of				
	cement and lime putty (1:10) steel trowelled to concrete or blockwork base generally to:-				
A	- Walls; Internal	60	S.M		
	- -				
В	Prepare and apply three coats of gloss paint on plastered walla internally	60	S.M		
С	Extra over horizontal key ponting in 10mm thick rod in cement and sand (1:3) mortar to external wall	54	L.M		
	- Floor Finishes				
D	40mm thick of cement sand (1:3) floor finish screed	18	S.M		
Е	Ditto but 100mm high skirting	10	S.M		

	TOTAL FOR FINISHES CARRIED TO				
	SUMMARY	OTTY	<b>TD 17</b>	DARR	ANGOVINE
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	SECTION SUMMARY	From			
	-	Page			
A	- SUBSTRUCTURES				
A B	-	Page -			
	- SUBSTRUCTURES -	<u>Page</u> - 3			
В	- SUBSTRUCTURES - EXTERNAL AND INTERNAL WALLING	- 3 4			
B C	- SUBSTRUCTURES - EXTERNAL AND INTERNAL WALLING RINGBEAM	- 3 4 5			
B C D	- SUBSTRUCTURES - EXTERNAL AND INTERNAL WALLING RINGBEAM ROOF CONSTRUCTION	- 3 4 5			

_				
TOTAL CONSTRUCTION AND COMPLETION OF 4NO. DOORS PIT				
LATRINE  CARDIED TO CRAND SUMMARY				
CARRIED TO GRAND SUMMARY				

ITEM	DESCRIRPTION	QTY	UNIT	RATE	AMOUNT
A	FENCING Chain Link & STRAINING WIRE 2400mm High chainlink fence fixed on posts (m.s) at 2000mm centres complete				
	with and including Eight strands straining wire to approval	247	L.M		
В	Ceadar posts of 2400mm high incluiding 300x300 x 600mm deep plain concrete				
	class 25 including all necessary excavations	123	NO		
С	Extra Over ceader posts for straining posts with one strut	10	NO		
D	Ditto with two struts	5	NO		
	TOTOL FOR FENCING CARRIED TO GRAND SUMMARY				