REPUBLIC OF KENYA



COUNTY GOVERNMENT OF KIRINYAGA

DEPARTMENT OF FINANCE AND ECONOMIC PLANNING DIRECTORATE OF SUPPLY CHAIN MANAGEMENT

Telephone: 0202582237

KIRINYAGA COUNTY GOVERNMENT

Email: procurement@kirinyaga.go.ke.

P.O.BOX, 260

When replying please quote.

Réf No.CGK/SCM/ADD/ONT/Vol. 1(01) 1st October, 2025.

TO ALL PROSPECTIVE BIDDERS

ADDENDUM NOTICE NO. 1 - AMENDMENTS TO TENDERS FOR ROUTINE MAINTENANCE AND SPOT IMPROVEMENT WORKS AND PURCHASE OF ONE (1) FIRE ENGINE FOR THE NEWLY CONSTRUCTED FIRE STATION OFFICES AT KUTUS TOWN, KIRINYAGA COUNTY, ADVERTISED ON 25TH SEPTEMBER 2025 FOR FINANCIAL YEAR 2025/2026

Reference is made to the Tender Notice published 25th September, 2025 inviting interested, qualified, and eligible contractors/vendors to participate under the Open National Tender competitive method for the procurement of Goods, Works, and Services for the Financial Year 2025/2026.

Pursuant to the provisions of Section 75 of the Public Procurement and Asset Disposal Act, 2015 and the attendant Public Procurement and Asset Disposal Regulations, 2020, bidders are hereby notified that the tender documents for the following:

- Routine Maintenance and Spot Improvement Works; and
- Purchase of One (1) Fire Engine for the Newly Constructed Fire Station Offices at Kutus Town within Kerugoya-Kutus Municipality, Kirinyaga County

which were advertised on 25th September, 2025, have been amended. The amendments have been issued to provide clarifications and corrections to the original tender documents and shall form an integral part of the official bidding requirements.

Bidders are advised to carefully review the revised provisions contained in this Addendum and its Appendices, and to ensure that their submissions are prepared strictly in accordance with the updated requirements.

DETAILS OF AMENDMENTS

Please refer to the attached Appendices for the specific amendments and the revised Bills of Quantities (BoQs) relating to the above-mentioned tenders. Any tender submitted without reference to the revised BoQs shall be considered non-responsive.

All other conditions and requirements of the tenders remain unchanged.

All tender submissions must be received on or before the closing date specified in the tender notice. Late submissions shall not be accepted.

For any further inquiries or clarifications, interested bidders are advised to contact the Supply Chain Management Office, 1st Floor, Kirinyaga County Headquarters, Kutus, during normal working hours (08:00hrs – 17:00hrs), or to submit a written request for clarification addressed to the undersigned before the tender submission deadline.

The County Secretary & Head of Public Service,

County Headquarters, P.O Box 260 – 10304,

Kutus. Tel: +254 20 21553369

Email: procurement@kirinyaga.go.ke

KEVIN MUTINDA

DIRECTOR, SUPPLY CHAIN MANAGEMENT SERVICES

APPENDIX 1: AMENDMENDED BILLS OF QUANTITIES (BOQS) FOR ROUTINE MAINTENANCE AND SPOT IMPROVEMENT WORKS:

1. Tender No. CGK/TPW&H/ONT/001/2025-2026

Road name:	Tender for Improvement of Gith Factory Road 200 and Gaciongo - Kirinyaga County	ure - Mu Muthag	thigi-ini Ro a-ini Road i	ad 4, Kiango n Gichugu S	i Coffee ub County -
Road No.:	G58030, G58999 and G57937 resp.				
Road Length:	10.21 Kms				
Bill of Q	uantities				Page: 1
Bill No.1	General: Office administration and overheads/Preliminaries				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
1.01	Provide and erect Project publicity signboard	No.	1.00		
1.02	Allow Kenya Shillings Twenty Five Thousand Only for Quality Control - Materials Investigation and Testing	L.Sum	1.00	25,000.00	25,000.00
	Total Carried Forward to Summary:				

Road name:	Tender for Improvement of Githu Factory Road 200 and Gaciongo - I Kirinyaga County	re - Mut Muthaga	higi-ini Roa i-ini Road ir	nd 4, Kiango n Gichugu S	i Coffee ub County -
Road No.:	G58030, G58999 and G57937 resp.				
Road Length:	10.21 Kms				
Bill of Q	uantities				Page: 2
Bill No.4:	SITE CLEARANCE AND TOP SOIL STRIPPING				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
4.01	Cut grass by hand from shoulders, slopes, inlet ditches and side ditches including backslopes, turnouts and culvert outlet.	M ²	8,290.00		
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	Total Carried Forward to Summary:				

Road name:	Tender for Improvement of Githu Factory Road 200 and Gaciongo - I Kirinyaga County				
Road No.:	G58030, G58999 and G57937 resp.				
Road Length:	10.21 Kms	s s			
Bill of Q	uantities				Page: 3
Bill No.10:	GRADING AND GRAVELLING WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
10.01	Trim with Motor Grader or heavy towed grader existing carriageway surface to camber, including slopes and ditches without providing watering and compaction	$ m M^2$	61,260.0		
10.02	Provide, spread, shape and compact approved natural gravel material of CBR 30% and above for a 15 cm thick layer.	M ³	6,432.3		
,					
	Total Carried Forward to Summary:				



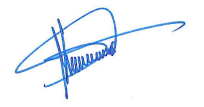
Road name:	Tender for Improvement of Githure - Muthigi-ini Road 4, Kiangoi Coffee Factory Road 200 and Gaciongo - Muthaga-ini Road in Gichugu Sub County - Kirinyaga County				
Road No.:	G58030, G58999 and G57937 resp.				
Road Length:	10.21 Kms				
Bill of Q	uantities	Page: 4			
	SUMMARY	Project:			
Item No.	Description	Amount (Kshs)			
1	General: Office administration and overheads/Preliminaries				
4	SITE CLEARANCE AND TOP SOIL STRIPPING				
10	GRADING AND GRAVING WORKS				
7					
	Total carried to the Form of Tender	,			



2. Tender No. CGK/TPW&H/ONT/002/2025-2026

Road name:	Tender for Improvement of Mutitu - Kiarugu road and Mukinduri - Ngaru Road in Kirinyaga Central Sub County - Kirinyaga County.				
Road No.:	G55052 and L3 - Kerugoya - Kutus resp.				
Road Length:	6.39 Kms				
Bill of Q	uantities				Page: 1
Bill No.1	General: Office administration and overheads/Preliminaries				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
1.01	Provide and erect Project publicity signboard	No.	1.00		,
1.02	Allow Kenya Shillings Fifty Thousand Only for Quality Control - Materials Investigation and Testing	L.Sum	1.00	50,000.00	50,000.00
					7
	Total Carried Forward to Summary:				

Road name:	Tender for Improvement of Mutitu - Kiarugu road and Mukinduri - Ngaru Road in Kirinyaga Central Sub County - Kirinyaga County				
Road No.:	G55052 and L3 - Kerugoya - Kutus	s resp.			
Road Length:	6.39 Kms				
Bill of Q	uantities				Page: 2
Bill No.4:	SITE CLEARANCE AND TOP SOIL STRIPPING				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
4.01	Cut grass by hand from shoulders, slopes, inlet ditches and side ditches including backslopes, turnouts and culvert outlet.	M²	7,539.2	,	
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Mutitu - Kiarugu road and Mukinduri - Ngaru Road in Kirinyaga Central Sub County - Kirinyaga County				
Road No.:	G55052 and L3 - Kerugoya - Kutus	s resp.			
Road Length:	6.39 Kms				
Bill of Q	uantities				Page: 3
Bill No.10:	GRADING AND GRAVELLING WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
10.01	Trim with Motor Grader or heavy towed grader existing carriageway surface to camber, including slopes and ditches without providing watering and compaction	M²	38,340.00		
10.02	Provide, spread, shape and compact approved natural gravel material of CBR 30% and above for a 15 cm thick layer.	M ³	4,121.55		
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Mutitu - Kiarugu road and Mukinduri - Ngaru Road in Kirinyaga Central Sub County - Kirinyaga County				
Road No.:	G55052 and L3 - Kerugoya - Kutus resp.				
Road Length:	6.39 Kms				
Bill of Q	uantities	Page: 4			
	SUMMARY	Project:			
Item No.	Description	Amount (KShs)			
1	General: Office administration and overheads/Preliminaries				
4	SITE CLEARANCE AND TOP SOIL STRIPPING				
10	GRADING AND GRAVING WORKS				
	Total carried to the Form of Tender				



3. Tender No. CGK/TPW&H/ONT/003/2025-2026

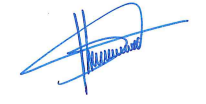
Road name:	Tender for Improvement of War Kia Ngwaci - Kathaka Road 1, Kinyakiiru Road 3, Kinyakiiru Road, Thumaita Road 3 and Thu Sub County - Kirinyaga County.	Kia Ng - Kinyal maita - I	waci - Kath kiiru Road	naka Road 3, 5, Kia Ngwa	Kinyakiiru - ci - Kibingoti	
Road No.:	G55341, G55128, G51747, G51639, G52074, G51981, G51846, G52388 and G52110 resp.					
Road Length:	10.12 Kms		1			
Bill of Q	uantities				Page: 1	
Bill No.1	General: Office administration and overheads/Preliminaries				Project:	
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs	
1.01	Provide and erect Project publicity signboard	No.	2.00			
1.02	Allow Kenya Shillings Fifty Thousand Only for Quality Control - Materials Investigation and Testing	L.Sum	1.00	50,000.00	50,000.00	
	,				·	
	Total Carried Forward to					
	Summary:					



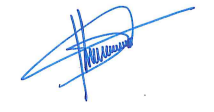
Road name:	Tender for Improvement of Wang Kia Ngwaci - Kathaka Road 1, Kia Kinyakiiru Road 3, Kinyakiiru - K Road, Thumaita Road 3 and Thun Sub County - Kirinyaga County	Ngwaci Inyakiir	i - Kathaka l u Road 5, K	Road 3, King ia Ngwaci -	yakiiru - Kibingoti
Road No.:	G55341, G55128, G51747, G51639, resp.	G52074,	G51981, G5	1846, G5238	8 and G52110
Road Length:	10.12 Kms				
Bill of Q	uantities			一下: 13 mm 1	Page: 2
Bill No.4:	SITE CLEARANCE AND TOP SOIL STRIPPING				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
4.01	Cut grass by hand from shoulders, slopes, inlet ditches and side ditches including backslopes, turnouts and culvert outlet.	M²	12,726.15		
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Wang Kia Ngwaci - Kathaka Road 1, Kia Kinyakiiru Road 3, Kinyakiiru - K Road, Thumaita Road 3 and Thum Sub County - Kirinyaga County	Ngwaci inyakiir	- Kathaka I u Road 5, K	Road 3, King ia Ngwaci -	yakiiru - Kibingoti
Road No.:	G55341, G55128, G51747, G51639, resp.	G52074,	G51981, G5	1846, G5238	8 and G52110
Road Length:	10.12 Kms				
Bill of Q	uantities				Page: 3
Bill No.10:	GRADING AND GRAVELLING WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
10.01	Trim with Motor Grader or heavy towed grader existing carriageway surface to camber, including slopes and ditches without providing watering and compaction	M²	60,720.0		
10.02	Provide, spread, shape and compact approved natural gravel material of CBR 30% and above for a 15 cm thick layer.	M ³	6,375.6		
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Wangoru - Giting'a Road Kia Ngwaci - Kathaka Road 1, Kia Ngwaci - Kathaka Kinyakiiru Road 3, Kinyakiiru - Kinyakiiru Road 5, Road, Thumaita Road 3 and Thumaita - Rwamuthan West Sub County - Kirinyaga County	Road 3, Kinyakiiru - Kia Ngwaci - Kibingoti
Road No.:	G55341, G55128, G51747, G51639, G52074, G51981, G resp.	51846, G52388 and G52110
Road Length:	10.12 Kms	
Bill of Q	uantities	Page: 4
	SUMMARY	Project:
Item No.	Description	Amount (Kshs)
1	General: Office administration and overheads/Preliminaries	
4	SITE CLEARANCE AND TOP SOIL STRIPPING	
10	GRADING AND GRAVING WORKS	
	Total carried to the Form of Tender	



4. Tender No. CGK/TPW&H/ONT/004/2025-2026

Road name:	Tender for Improvement of Kim 2, Kimbimbi Road 8, Kimbimbi - Road, Mahiga - Mathiga Pri Sch Section in Mwea East Sub Count	Matund Road S	ura Road 8, l ection and I	Blue Gate Aca Muroni - Kiu	demy - Karoti
Road No.:	G51556, G51610, G51656, G51529, G	51852, F2	771 and F2700) resp	
Road Length:	6.06 Kms				
Bill of Q	uantities				Page: 1
Bill No.1	General: Office administration and overheads/Preliminaries				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
1.01	Provide and erect Project publicity signboard	No.	2.00		
1.02	Allow Kenya Shillings Fifty Thousand Only for Quality Control - Materials Investigation and Testing	L.Sum	1.00	50,000.00	50,000.00
			,		
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Kimb 2, Kimbimbi Road 8, Kimbimbi - N Road, Mahiga - Mathiga Pri Sch Section in Mwea East Sub County	⁄Iatundu Road Se	ra Road 8, B ction and M	lue Gate Ac Iuroni - Kiu	ademy - Karoti
Road No.:	G51556, G51610, G51656, G51529,	G51852,	F2771 and F	2700 resp	
Road Length:	6.06 Kms			¥	
Bill of Q	uantities				Page: 2
Bill No.4:	SITE CLEARANCE AND TOP SOIL STRIPPING				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
4.01	Cut grass by hand from shoulders, slopes, inlet ditches and side ditches including backslopes, turnouts and culvert outlet.	M²	7,788.45		
	Total Carried Forward to				
	Summary:				



Road name:	Tender for Improvement of Kimbimbi - Karoti Road 1, Kimbimbi - Karoti Roa 2, Kimbimbi Road 8, Kimbimbi - Matundura Road 8, Blue Gate Academy - Karot Road, Mahiga - Mathiga Pri Sch Road Section and Muroni - Kiumbu ini Roa Section in Mwea East Sub County - Kirinyaga County.				
Road No.:	G51556, G51610, G51656, G51529,	G51852,	F2771 and F	2700 resp	
Road Length:	6.06 Kms				
Bill of Q	uantities				Page: 3
Bill No.5:	EARTH WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
5.01	Fill in hard material and compact (soil purchased)	M^3	3,400.0		
2					
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Kimb 2, Kimbimbi Road 8, Kimbimbi - M Road, Mahiga - Mathiga Pri Sch Section in Mwea East Sub County	/Iatundu Road Se	ra Road 8, B ction and M	lue Gate Aca Iuroni - Kiu	demy - Karoti
Road No.:	G51556, G51610, G51656, G51529,	G51852,	F2771 and F	2700 resp	
Road Length:	6.06 Kms				
Bill of Q	uantities				Page: 4
Bill No.8:	CULVERTS AND DRAINAGE WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate(Ksh)	Amount KShs
8.01	Excavate in soft materials for culvert line as instructed by the Engineer or his Rep.	M^3	10.0		
8.02	Provide, place and compact class 15/20 concrete mixture for blinding.	M ³	1.5		
8.03	Provide, lay and joint pipe culvert of 900mm in diameter with surround.	М	7.0		
8.04	Construct headwalls, wingwalls and aprons for 900mm pipe culvert to prevent the collapse and the potential slip of the material and pavement above the culvert	No	2.0		
8.05	Provide and erect formwork of class F2 finish to the vertical direction for the culvert headwalls, wingwalls, aprons and surrounding	M ²	30.0		
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Kimber 2, Kimbimbi Road 8, Kimbimbi Karoti Road, Mahiga - Mathiga Pr Road Section in Mwea East Sub C	- Matur i Sch Ro	ndura Road oad Section	8, Blue Ga and Muroni	te Academy -	
Road No.:	G51556, G51610, G51656, G51529, G51852, F2771 and F2700 resp					
Road Length:	6.06 Kms					
Bill of Q	uantities				Page: 5	
Bill No.10:	GRADING AND GRAVELLING WORKS				Project:	
Item No.	Description	Units	Quantity	Unit Bid Rate(Ksh)	Amount KShs	
10.01	Trim with Motor Grader or heavy towed grader existing carriageway surface to camber, including slopes and ditches without providing watering and compaction	M^2	36,360.0			
10.02	Provide, spread, shape and compact approved natural gravel material of CBR 30% and above for a 15 cm thick layer.	M ³	3,817.8			
4	Total Carried Forward to Summary:			1		



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Road name:	Tender for Improvement of Kimbimbi - Karoti Road 2, Kimbimbi Road 8, Kimbimbi - Matundura Road Karoti Road, Mahiga - Mathiga Pri Sch Road Section Road Section in Mwea East Sub County - Kirinyaga	d 8, Blue Gate Academy - n and Muroni - Kiumbu ini				
Road No.:	G51556, G51610, G51656, G51529, G51852, F2771 and F2700 resp					
Road Length:	6.06 Kms					
Bill of Q	uantities	Page: 6				
	SUMMARY	Project:				
Item No.	Description	Amount (Kshs)				
1	General: Office administration and overheads/Preliminaries					
4	SITE CLEARANCE AND TOP SOIL STRIPPING					
5	EARTH WORKS					
8	CULVERTS AND DRAINAGE WORKS					
10	GRADING AND GRAVING WORKS					
	Total carried to the Form of Tender					



1. Tender No. CGK/TPW&H/ONT/005/2025-2026

Road name:	Tender for Improvement of Ciag Ciagiini - Kwihota Rd 4, Ciagii Ciagiini - Gatweri Rd 21, Ciagiin St Stephen Pry Sch - Kiarie Rd 1, - Thiba Rd 11, Wang'uru - Thiba Thiba Rd 16 and Kiamanyeki - Kirinyaga County	ni - Kw i - Gatwe , Karie R Rd 12, V	ihota Rd 5, eri - Kihota I .d 8, St Paul Vang'uru - K	Ciagiini - G Rd, Kikwara ECD - Karie Gamanyeki B	atweri Rd 11, Rd 1, Kimicha Rd, Wang'uru Rd, Wang'uru -	
Road No.:	G46945, G46948, G46937, G46952, G46959, G46981, G46956, G47288, G52298, G52090, G52299, G48819, G48797, G48654, G48922 and G46822 resp					
Road Length:	9.88 Kms		_			
Bill of Q	uantities				Page: 1	
Bill No.1	General: Office administration and overheads/Preliminaries				Project:	
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs	
1.01	Provide and erect Project publicity signboard	No.	3.00			
1.02	Allow Kenya Shillings Fifty Thousand Only for Quality Control - Materials Investigation and Testing	L.Sum	1.00	50,000.00	50,000.00	
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	Total Carried Forward to Summary:	,				



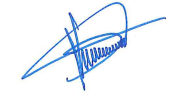
Road name:	Tender for Improvement of Ciagina Ciagini - Kwihota Rd 4, Ciagina Ciagina - Gatweri Rd 21, Ciagina St Stephen Pry Sch - Kiarie Rd 1, Thiba Rd 11, Wang'uru - Thiba I Thiba Rd 16 and Kiamanyeki - Kirinyaga County	ii - Kwil - Gatwer Karie Rd Rd 12, W	nota Rd 5, (i - Kihota R l 8, St Paul I ang'uru - K	Ciagiini - C d, Kikwara ECD - Karie iamanyeki l	Gatweri Rd 11, Rd 1, Kimicha Rd, Wang'uru Rd, Wang'uru -
Road No.:	G46945, G46948, G46937, G46952, G46959, G46981, G46956, G47288, G52298, G52090, G52299, G48819, G48797, G48654, G48922 and G46822 resp				
Road Length:	9.88 Kms				
Bill of Q	uantities				Page: 2
Bill No.4:	SITE CLEARANCE AND TOP SOIL STRIPPING				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
4.01	Cut grass by hand from shoulders, slopes, inlet ditches and side ditches including backslopes, turnouts and culvert outlet.	M²	9,860.77		
	Total Carried Forward to Summary:				



Road name: Road No.:	Tender for Improvement of Ciagina Ciagiini - Kwihota Rd 4, Ciagiini Ciagiini - Gatweri Rd 21, Ciagiini St Stephen Pry Sch - Kiarie Rd 1, I - Thiba Rd 11, Wang'uru - Thiba I Thiba Rd 16 and Kiamanyeki - Kirinyaga County G46945, G46948, G46937, G46952, G52090, G52299, G48819, G48797, 9.88 Kms	ii - Kwil - Gatwer Karie Ro Rd 12, W Ciagiini G46959,	hota Rd 5, 6 ri - Kihota R l 8, St Paul I l'ang'uru - Ki Rd 2 in N G46981, G46	Ciagiini - G d, Kikwara ECD - Karie iamanyeki R Awea West	atweri Rd 11, Rd 1, Kimicha Rd, Wang'uru d, Wang'uru - Sub County -
Length:					
Bill of Qu	uantities				Page: 3
Bill No.8:	CULVERTS AND DRAINAGE WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate(Ksh)	Amount KShs
8.01	Excavate in soft materials for culvert line as instructed by the Engineer or his Rep.	M ³	10.0		
8.02	Provide, place and compact class 15/20 concrete mixture for blinding.	M ³	1.2		
8.03	Provide, lay and joint pipe culvert of 900mm in diameter with surround.	M	7.0		
8.04	Construct headwalls, wingwalls and aprons for 900mm pipe culvert to prevent the collapse and the potential slip of the material and pavement above the culvert		2.0		
8.05	Provide and erect formwork of class F2 finish to the vertical direction for the culvert headwalls, wingwalls, aprons and surrounding Total Carried Forward to		30.0		
	Summary:				



Road name:	Tender for Improvement of Ciagina Ciagini - Kwihota Rd 4, Ciagina Ciagini - Gatweri Rd 21, Ciagina St Stephen Pry Sch - Kiarie Rd 1, Thiba Rd 11, Wang'uru - Thiba I Thiba Rd 16 and Kiamanyeki - Kirinyaga County G46945, G46948, G46937, G46952,	ii - Kwii - Gatwei Karie Ro Rd 12, W Ciagiini G46959,	hota Rd 5, 0 ri - Kihota R d 8, St Paul I l'ang'uru - Ki Rd 2 in N G46981, G4	Ciagiini - G d, Kikwara I ECD - Karie I iamanyeki R Iwea West S	atweri Rd 11, Rd 1, Kimicha Rd, Wang'uru d, Wang'uru - Sub County -
No.: Road Length:	G52090, G52299, G48819, G48797, 9.88 Kms	G48654,	G48922 and	. G46822 resp	
Bill of Q	uantities				Page: 4
Bill No.10:	GRADING AND GRAVELLING WORKS				Project:
Item No.	Description	Units	Quantity	Unit Bid Rate (Kshs)	Amount Kshs
10.01	Trim with Motor Grader or heavy towed grader existing carriageway surface to camber, including slopes and ditches without providing watering and compaction	M ²	59,280.0		
10.02	Provide, spread, shape and compact approved natural gravel material of CBR 30% and above for a 15 cm thick layer.	M ³	6,224.4		-
					,
		,			
	Total Carried Forward to Summary:				



Road name:	Tender for Improvement of Ciagiini - Kwihota Rd 1, Ciagiini - Kwihota Rd 2, Ciagiini - Kwihota Rd 4, Ciagiini - Kwihota Rd 5, Ciagiini - Gatweri Rd 11, Ciagiini - Gatweri Rd 21, Ciagiini - Gatweri - Kihota Rd, Kikwara Rd 1, Kimicha St Stephen Pry Sch - Kiarie Rd 1, Karie Rd 8, St Paul ECD - Karie Rd, Wang'uru - Thiba Rd 11, Wang'uru - Thiba Rd 11, Wang'uru - Thiba Rd 16 and Kiamanyeki - Ciagiini Rd 2 in Mwea West Sub County - Kirinyaga County				
Road No.:	G46945, G46948, G46937, G46952, G46959, G46981, G4652090, G52299, G48819, G48797, G48654, G48922 and				
Road Length:	9.88 Kms				
Bill of Q	Quantities	Page: 5			
	SUMMARY	Project:			
Item No.	Description	Amount (Kshs)			
1	General: Office administration and overheads/Preliminaries				
4	SITE CLEARANCE AND TOP SOIL STRIPPING				
8	CULVERTS AND DRAINAGE WORKS				
10	GRADING AND GRAVING WORKS				
	•				
•					
	Total carried to the Form of Tender				



APPENDIX 2: PURCHASE OF ONE (1) FIRE ENGINE FOR THE NEWLY CONSTRUCTED FIRE STATION OFFICES AT KUTUS TOWN WITHIN KERUGOYA-KUTUS MUNICIPALITY, KIRINYAGA COUNTY.

TECHNICAL SPECIFICATIONS

TEND	QTY 1					
NEWI	DESCRIPTION: TENDER FOR THE PURCHASE OF ONE (1) FIRE ENGINE FOR THE NEWLY CONSTRUCTED FIRE STATION OFFICES AT KUTUS TOWN WITHIN KERUGOYA-KUTUS MUNICIPALITY, KIRINYAGA COUNTY					
TENDERER'S Column to be completed by tenderer						
	SPECIFICATION	REQUIREEMENTS	YES/NO			
	MAKE	-				
	MODEL	-				
	COUNTRY OF ORIGIN					
	MANUFACTURER'S LITERATURE AND SPECIFICATIONS SUPPLIED		(Y/N)			
1.	CONSTRUCTED TO CONFORM WITH KENYAN SPECIFICATIONS & RELEVANT FIREFIGHTING CODES AND STANDARDS					
a)	A Standard production Firefighting and rescueservices vehicle of latest design in current production.		(Y/N)			
b)	Supplied new.		(Y/N)			
c)	Designed to heavy duty export specifications, suitable of operating in tropical conditions		(Y/N)			
d)	Suitable for Rapid Intervention of fire incidences capable to drive over paved and un-paved (rough)roads and terrains		(Y/N)			
2.	CABIN					
a)	All steel safety cab with galvanized sheet steel andlaminated windscreen glass, with hydraulic tilting mechanism, for a crew of 5+1 persons (including the driver).		(Y/N)			
b)	One air sprung suspension driver's seat, fully adjustable. One fixed co-driver's seat withadjustable backrest. In the rear part of the crew cab which shall be dwarf partitioned from the front, there shall be seats for 4 crew members with individual warning. The bench has integrated		(Y/N)			

	'Professional' – single seat in driving direction with backrests and brackets keeping the breathing apparatus with 'quick action facility' The system allows fast and easy putting on the breathing apparatus units during the approach to the fire before getting out of the vehicle.	
c)	Automatic retractable self-locking shoulder/lap safety belts will be provided at each outer crew position with a lap belt only at the center position.	(Y/N)

	SPECIFICATION	REQUIREEMENTS	YES/NO
3.	DIMENSIONS AND W		220,110
a)	Overall length, approx.	8000mm-10000mm	(Y/N)
	• .	Specify mm	
b)	Overall width, approx.	2250-2600mm	(Y/N)
		Specify mm	, , ,
c)	Overall height, approx.	2800-3300mm Specify mm	(Y/N)
d)	Wheelbase, approx.	At least 4100mm Specify mm	(Y/N)
e)	Under axle clearance, approx.	Front, 145 mm Specifymm	(Y/N)
		Rear, 165 mm Specifymm	
f)	Ground clearance (min.) when loaded	380- 430mm Specifymm	(Y/N)
g)	Max. G.V.W,	13.5-18 TONNES (specify) kg	(Y/N)
4.	ENGINE		
a)	Make	-	(Y/N)
b)	Model	_	(Y/N)
c)	Country of origin	-	(Y/N)



d)	Engine performance curves supplied.		(Y/N)
e)	Engine type, Diesel	,	(Y/N)
f)	4 Stroke, Water-cooled, turbocharged		
g)	Piston displacement, approx.	At least 6700 cc Specify	(Y/N) (Y/N)
h)	Number of cylinders, min	6	(Y/N)
i)	Maximum power output, (KW/rpm), min.	At least 170 kW at 2200 rpm Specify (KW/rpm)	(Y/N)
j)	Maximum torque developed, (NM/rpm), min.	810Nm at 1200 rpm to 1800rpm Specify	(Y/N)
k)	Air filter, disposable/oil bath	Specify	(Y/N)
1)	Oil and fuel filter type	Disposable	(Y/N)
m)	Average fuel consumption (on full load) at: a) Urban driving	Specify Km/l	(Y/N)
,	b) Steady 50Km/h	SpecifyKm/l	
	c) Steady 80Km/h	SpecifyKm/I	(Y/N) =
n)	Fuel tank capacity.	At least 230 Lt specify	



	N	
peed manual gearboxes.		(Y/N)
ve configuration.	4x2	(Y/N)
O to be heavy duty to be able to ve the pump		(Y/N)
BRAKES AND TY	RES	
e system; dual circuit compressed rith air drier with ABS for excellent se performance	Specify either disc	(Y/N)
chanical parking brake, to act on all eels		(Y/N)
rine Brake: low noise exhaust brake, t valve controlled		(Y/N)
tyre shall be single fitment while will bedual fitment.		(Y/N)
imum tire size	specify	(Y/N)
SUSPENSION AND STE	EERING	
pendent, heavy duty front and rear ension		(Y/N)
yy duty leaf and coil springs with aulic(telescopic) shock absorbers.	specify, front,rear,	(Y/N)
	specify	
nt Hand drive steering		(Y/N)
ELECTRICAL SYSTEM AND IN	STRUMENTS	
electrical system, isolator switch, tive earth, with alternator charging	24V. Yes. Yes	(Y/N)
ry capacity, approx.	120Ah SpecifyAH	(Y/N)
tbar incorporating emergency ces lights (colour blue)		(Y/N)
System: Integrated Public Address m, complete with a cabin mounted microphone and external speaker. This siren shall be an advanced, ent and full featured electronic. The siren shallbe protected against ilure modes by a fuse that shall be aceable without tools. tor switch functions:		(Y/N)
en . T ilu ice tor	eaker. This siren shall be an advanced, tand full featured electronic he siren shallbe protected against are modes by a fuse that shall be able without tools.	eaker. This siren shall be an advanced, tand full featured electronic he siren shallbe protected against are modes by a fuse that shall be able without tools. The switch functions: Incoming radio messages



	rebroadcast over theexternal speaker.		
	MANUAL: Siren may be activated by		
	the siren switch on the dashboard, or by		
	the vehicles horncontrol on the steering wheel.		,
	WAIL: Continuous "wailing" up and		
	down in frequency.		
	YELP: Continuous rapid "warbled"		
	tone.		
	HI – LO: Distinctive two tone sound.		
	HORN/ SIREN: Up position activates		
	the electronicair horn sound and down		
	position activates peak and hold sound.		
e)	Full lighting to conform to Cap 403		(Y/N)
	Subs.23-Kenya		
	Traffic Act. Items Fitted Should Be		
	Documented A Certificate of		
	Conformity Issued for Each Item of		
	Electrical Equipment by The Successful		
	Tenderer.		
Ð			
f)	Standard instruments and gauges (or		02 - 100
	warning lights) for charging circuit, oil		(Y/N)
	pressure, coolant temperature etc.		
g)	Flood Lighting		
	-One (1) electric flood LED light tower		(Y/N)
			,
	with 4 setsof 200W each of lights on roof		
	top.		
1	-The light tower shall extend telescopically		9
	to amaximum of three (3) meters.		*
	-Towers shall incorporate an "Auto		
	stow" functionand shall be operated by a		
	hand wired pistol grip remote that is		
	supplied with the towers.		
	-The Auto stow feature shall be activated		ē
	when theparking brake is released		*
	-A buzzer shall be activated when the light		
	mast isbeing extended or lowered.		
	-The mast shall be able to rotate at 360		
	degrees and be able to incline the lights		
	vertically at an angle of 180 degrees.		
h)	Two additional dual intensity LED red		
,	rear 'Incident Lights' should be mounted at		(Y/N)
	each topcorner on the rear of the		(1/1/)
	firefighting truck.		
i)	Emergency flashers at the front grille and		
1)			SEC. SE SIGNE WHO
	rear ofthe vehicle.		(Y/N)
j)	The main console positioned controlly	7	-
j)	The main console, positioned centrally		(Y/N)
	and forward of the driver, will contain al		(1/14)
	necessary information relating to)	
	automotive functions.		
k)	Additional console panels will be provided		Auto de gran anno
'	for any instruments, switches and controls	3	(Y/N)
	required for emergency services		,
1		, i	I .
	equipment.		



1)	The gear shift, pump drive and handbrake controls will be located adjacent to the driver.		(Y/N)
m)	Multi speed wiper, complete with standard wash system with a minimum reservoir capacity for a 5minute wash sequence.		(Y/N)
p)	Interior sun visors of the hinged type will be fitted above the windscreen forward of each front seatposition.		(Y/N)
q)	Air conditioning system		(Y/N)
r)	Standard safety features include Crush zones – front and rear Day time running lights Energy absorbing steering column		(Y/N)
s)	AM/FM radio with disc player		(Y/N)
t)	Space will be available within the driver console area for the installation of multichannel mobileradio/s. a 12 volt supply will be provided.		(Y/N)
u)	Rear View Camera: The vehicle shall be fitted with a rear view camera whose display shall be mounted strategically for easy viewing by the driver. The camera view shall be triggered by either the engagement of the reverse gear or/and a switch when the vehicle is stationary. The cameras should be capable of picking at least 270degrees of the rear of the vehicle including the pump compartment. The cameras shall have integrated sensors		(Y/N)
	with a warning signal should the vehicle move very close to an object at the rear while reversing.		
9.	BODY, SEATS AND FINIS	SH	
a)	All body work to be protected against corrosion forseaside operation.		(Y/N)
b)	Long lasting upholstery.	Specify material.	(Y/N)
c)	High gloss reflective body finish, colour to be specified by the user after contract signing.		(Y/N)
d)	Crew Cab built within the super structure to accommodate 4 crew members with SCBA seat and under seat storage compartment and proper ventilation, lighting and intercom system		(Y/N)
10.	SUPER STRUCTURE BOX	DY CONSTRUCT	ION



a)	The superstructure, designed in the module concept, enclosing the water tank, will be manufactured from high-grade steel or aluminum alloy extruded sections and sheet. Each module will be mounted to the chassis in accordance with the manufacture's directives on heavy-duty torsion-free sub-frame and mounting for multi-terrain applications		(Y/N)
b)	The large volume transverse locker. Located forward of the water tank assembly, will provide ample storage space for firefighting and rescue equipment.		(Y/N)
c)	The locker, located at the rear of the module will enclose the water pump, foam proportioner, pipe work and provide additional storage space for firefighting and rescue equipment.		(Y/N)
d)	Each locker, enclosed by aluminum alloy shutters, will be complete with shutter controlled, protected lighting, natural ventilation and easy-drain floors.		(Y/N)
e)	All shutters will be complete with weatherproof seals all round and quick release lock mechanism with full length "lift" bar for ease of operation with a gloved hand.		
f)	The roof area will incorporate a non-slip all weather surface, capable of supporting two men. Hinged or removable panels will be provided within the roof areas for access to the water tank access lid.		
g)	Access to the tank top equipment and vehicle roofarea will be provided by a two section ladder located at the rear of the vehicle, with over the top handrails and with a lower section being of the "Swing down" type of ease of access.	,	
h)	Hand / grab handles will be positioned wherenecessary to assist in crew safety.		
i)	The headlights, sidelight and front directional indictors will be assembled within the frontbodywork paneling. The rear/stop, reversing, rear fog lights and rear directional indicators willbe incorporated in the rear body work paneling.		



j)	Shelves, brackets, bollards etc will be provided asrequired, to ensure the secure stowage of customer firefighting and rescue equipment.		
k)	Stowage will be provided on the roof area for:- 2 x lengths of suction hose: 2.4m x 102mm (4")		
1)	Gantries/stowage, complete with retaining hooks and lockers mechanisms, will be provided on the vehicle roof area for:- 1 x push up ladder - 2 section - 6m extended.		(Y/N)
m)	Patterned aluminum alloy "Kick strips" will be fitted where necessary to prevent damage to pint work and body panels when removing equipment from the lockers.		(Y/N)
n)	All wiring and tubing will be securely clipped and located within protected areas. Where these items pass through panels, adequate protection to prevent chafing in the form of grommets etc willbe provided.	<i>(*</i>	
o)	Chevrons and reflectors fitted on rear to conform to Kenya Traffic Act.		(Y/N)
p)	Stone guards fitted for tail lights.		
q)	All body building works must comply to Government of Kenya traffic Act cap 403		(Y/N)
r)	Provision will be made of 2 x high pressurehose reels in the lockers neighboring the pump content and should havefoam attachment.		(Y/N) =
11.	WATER	ΓΑΝΚ	
a)	Capacity: The water tank of capacity of 4000 Litres will be located between the crew cab locker and the pump compartment located at the rear of the vehicle.		(Y/N)
b)	Construction: The tank assembly, manufactured Polypropylene or stainless steel grade 316L with baffles.		
c)	The tank to pump outlet will be dimensioned to ensure maximum output with minimal pumpcavitation.		



	I TO 1 C'111 A		
d)	Tank fittings: Access to the water tank		
	interior will be provided by a 450mm		
	diameter manhole, complete with a		(Y/N)
	hinged fill/inspection lid with		(1/11)
	locking mechanism.		
e)	The tank will be vented to atmosphere		
()			
	through a baffled overflow to prevent		
	possible damage to the tanks when filling		(Y/N)
	or discharging media at maximum		
	output. The overspill design will restrict		
1	any loss of media during vehicular		
	motion, any losses that may occur will		
	be discharged clear of chassis components.		
f)	Tank fill – Water 1 connection at the rear		
1)		*	
	The tank will be provided with a		
	drainage pipewith shut off valve.		(Y/N)
g)	A tube and ball level indicator, complete		
<i>O</i> ,	withisolation valve, will be provided at the		_
	rear of the vehicle, visible from the pump		(Y/N)
	control panel.		(1/14)
1-1			
h)	Lifting provision for the tank assembly.		
			(Y/N)
12.			
	FOAM SYSTEM		
a)	FOAM TANK		
a)	Section Control of the Control of th		
l	Capacity: 500 litres.		
	Design: The foam tank shall be		
	rectangular shape with a suitably		
	dimensioned lifting provision and shall be		(Y/N)
	suitable for storage of all known brands of	*	(1/14)
	foam.		
	Material: It shall be made of Polypropylene		
_	or stainless steel grade 2161 and he		
	or stainless steel grade 316L and be		
	absolutely corrosion-proof. The standard		
	design of the tank shall include the		
	following accessories:		
1	a) Manhole and excess pressure safety		
127	valvedevice.		
	b) Overflow system with pressure and		
	vacuumrelease.		
	c) Manhole with quick action cover		
	release tankdrain with ball type valve.	X	
	Electric tends level in directors		
	Electric tank level indicator. e) baffle plates, mounted in the tank's		
	interior, prevent a rolling motion of the		
	contents.	a a	(Y/N)
	f) Anti-swirl plates for preventing		9 * * * #
	funnel formation during suction		
	operation.		
	g) One tank filler inlet with 2.5"		
	diameter male coupling and female blank		
	cap with chain and provided with butterfly		
L		i .	
	type valve complete with strainer and non- return valve.		



b)	FOAM PROPORTIONING SYSTEM	-
	Design: An automatic "Around – the pump" type foam proportioner to induct foam compound to the water at the correct proportioning ratio, independent of pump pressure and/or discharge. After the pump has been engaged, only the foamsystem shall have to be switched on, and the correct percentage of the foam compound shall beadmixed automatically.	(Y/N)
	The foam proportioning system shall be suited for all protein and flour protein based compounds, including AFFF.	
	The automatic foam proportioning shall be done with low pressure loss and shall operate within thepump pressure between 5 bar and maximum pump pressure. The rate of admixing shall be pre-adjusted to 0% up to 6% with an induction capacity of 2401/min having a 1" diameter suction inlet from outside source with coupling and valves. Once the foam system has been switched on, it shall be possible toproduce the normal pressure foam. Material: Metering and proportioning valve in the proportioning unit shall be made of gun – metal.	
13.	WATER PUMP	
a)	The pump will be a dual stage, multi pressure, centrifugal unit, with automatic piston primer and separate header tank, having a hard anodized aluminum alloy body and impeller, a stainless steel shaft running in continuously lubricated bearing, shaft sealing will be by self-adjusting carbon faceseal. Must be PTO driven.	
b)	Relief valve system and self-priming filtrationsystem will be fitted as standard.	
c)	With foam proportioning system located within rear locker of the bodywork, to minimize the transmission of noise to the cab interior when in operation and easy removal.	(Y/N)
d)	Pump driven from the transmission mounted powertake off via heavy duty balanced drive shafts.	(Y/N)



e)	The high pressure system will be operable independently of the low pressure side up to +40 bar and with flow rates up to 400l/min.		
f)	Manufacturer		=
g)	Model		
h)	Pump output rating @10 bar and 30m lift	4000 litres/min	= (Y/N)
i)	Priming performance range	up to 8 bar	(Y/N) =
j)	Maximum outlet pressure – low pressure	10.0 bar	(Y/N) =
k)	Maximum outlet pressure – high pressure	40.0 bar	(Y/N) =
1)	Maximum flow – low pressure	4000 litres/min	(Y/N) =
m)	Maximum flow – high pressure	400 litres/min	(Y/N) =
n)	Approximate priming time to 8.0 metres	22 seconds(specify)	
14.	WATER/FOAM DECK MO	NITOR	(=:=:)
	Manually controlled from the rear working deck, single barrel for water and foam and air aspirating type. The monitor shall be equipped with an adjustable nozzle from spray to straight stream withthe following details.		
	a) Discharge rate: Up to 3200l/min at 8bars and2400l/min at 10bars. b) Throw range: far point at still air. c) Water stream: Approx.70m (with swivel foambarrel) d) Foam: approx. 60m with foam barrel e) Horizontal rotation: 360° Elevation: +80°/-15°		



15.	VEHICLE AND CABIN PROTECTION		
	Under truck nozzles shall be provided as follows.		${(Y/N)}$
	~		(= <u>/</u> = = /
	a) A minimum of 3No. nozzles at the		
	vehicle Infrontard b) A minimum of 2No. nozzles at the		
	vehicle rear		
	1		
	For protection of under side and the inner		
	sides of Tyres through discharging of water and foam solution. The nozzles		
	shall have an output of 60 l/min each and		,
	the system shall be fed from the vehicle		
	firefighting pump through control located in the cabin.		
	The system shall be capable of being used		
	independently or simultaneously with the		,
	roof and bumper monitor when the vehicle is stationary or in motion.		,
16.	CONNECTIONS		
	a) Suction line to the water tank, with		
	butterfly typeof valve.		(Y/N)
	b) 1 suction inlet 5.5" diameter with		(-,,
	coupling, strainer and chained blank cap,		
	rear facing. c) 2No. Normal pressure delivery		
	outlets 2 ½"diameter, pump mounted,		
	rear facing, with screw down valves.		
	d) 2No. High pressure outlets to the hose reels.		21
	e) 1No. Outlet to the roof monitor.		
	f) 1 connection to the foam		
	compounded pipe system for rinsing		
	purposes. g) 1 internal piping for water tank filling		
	via pump.		
	h) Foam compounded piping: Stainless		
	steel orpolypropylene. i) Couplings: According to BS 336:1989		
	made of light alloy		
17.	RESCUE ACCESSORIE	ES	
a	Ram jack	specify	=
1.	At least 40" Ram		(Y/N)
b	Thermal imager -Spectral range of at least 15-14 um	specify	(V/NI)
	-3154* 21515 pixels		(Y/N)
	-At least 16GB internal storage		



С	Spreader -Spreading force of at least	specify	
-	430KN	specify	(Y/N)
	-Spreading distance of at least1510mm		()
	-Operating pressure of at least 720 bars		
d	Break in tools -Breakdown pole with 3 feet	specify	
u u	top section sheet rock hook and 6 feet main	specify	(Y/N)
	section		(1/11)
е	Blower -With an impeller diameter of at	specify	
	least24 inches and an extension cable of	1	(Y/N)
	30 meters to be powered from the truck		, , , ,
f	Cutter (Multi-purpose)-Lightweight cutter	specify	
	with ergonomic control system.		(Y/N)
	Decompression valve.5-stage air filter		
	system. Engine: 2- stroke. Power rating: 4.2 kW. Power rating: 5.7 PS. Fuel tank		
	capacity: 1.1		
	1. Circumferential speed: 150 m/s.		
	Weight: 10 kg (without blade). Max		
	cutting depth: 122 mm. Wheeldiameter:		
	350 mm		
g	Fire rope -Diameter: 15.0 mm. Tensile	specify	
	strength: 2500 lbf., 70 meters		(Y/N)
h	Tactical	specify	
	Backpack Kit -To contain all the items (Bolt	1	(Y/N)
	cutter, Thunder maul tool, breacher e.t.c)		/
i	Air bag -Reinforced high pressure bag with	specify	
	a capacity of 5 tonnes	• •	(Y/N)
18.	OTHER ACCESSORIES		
	Portable Extinguishers- 1piece 9kg CO2		
	type, 1 piece 9kg DP type, 1 piece 9 Liter,		
	Chemical Foam type, 1 piece 9 liter		
	Water type and Fire blanket 2pieces of 2by	,	
	2 Meters		(Y/N)
	-10 pieces of road cones.		1506
	-Life savers- 2 pairs		
	-2 Pieces of at least 4meters 70 amperescar		
	starter jumpers 4 pieces rechargeable hand held high	X	
	density torches.		
	-Extra 6 pieces delivery hoses of at least		
	30-50 meters.		
	-2 pieces of Mega phones rated 50w-dry		
	cell operation.		
	- Grease pump		9
	- Tyre inflation device with pressuregauge		
	-Tools kit		
	-30 tones hydraulic jack.		
	-Portable power generator-7.5KVA with outlet sockets and MCBS		
	-Occupational First aid box		
	-Two complete spare wheels		
19.	PERSONAL PROTECTIVE CLOTHING	1	
100 (100 (100 (100 (100 (100 (100 (100	*		

a	- Breathing Apparatus (SCBA)	specify	
	NIEDA ENIGIPODO		(Y/N)
b	NFPA or EN137:2006 or equivalent Fire Suit	specify	
U	The Suit	specify	(Y/N)
	EN469:2005 MED certified or NFPA		(1/11)
	1971 or equivalent		
С	Firemen's Boots	specify	
			(Y/N)
1	EN 15090:2006 or equivalent		
d	Hand Gloves		(\$7.5.5)
	EN 659 or equivalent		(Y/N)
e	Fireman's Helmet & Hood	specify	
			(Y/N)
•	EN433, EN 166 MED or Equivalent		
20.	BODY FINISH.		
a)	All body steelwork to be thoroughly		
*)	cleaned before painting. Both internal and		(Y/N)
	exterior finish to be proceeded by one coat		(===,)
	primer (red oxide) and inter coat.		
b)	Body builders to have truck body inspected		
	(by Certifying officer, Vehicle inspection		(Y/N)
	Centre) forcompliance with Traffic Act prior to delivery to user.		
	prior to derivery to user.		
c)	Governor to be tamper proof		
			(Y/N)
1)	Governor to be inspected by CM&TE before		
d)	fitting		(Y/N)
	<u> </u>		(1/11)
e)	Heavy duty towing hook both front and rear		
			(Y/N)
f)	Jack, wheel brace and manufacturer's		
-	standard		(Y/N)
	tools, supplied.		
g)	Sun visors supplied 2no.		(7.7.5.7)
			(Y/N)
h)	Rear view mirrors supplied, 2no. External,		C
11)	1no.		(Y/N)
	Internal.		
i)	FM, MW, SW radio CD Stereo MP3 – USB	E	(X/NI)
	enabled music system linked to wireless microphone for public address system fitted	W.	(Y/N)
	with four (4) roof mounted speakers (52 X4		
	Watt power output)		
j)	Any other equipment supplied.	Specify	
	Tany other equipment supplied.	Specify	(Y/N)
21.	WARRANTY		
	to the control of the		8

a)	Vehicle supplied should carry a statement of warranty.		(Y/N)
b)	Vehicle warranty min., 40,000 Km or	Specify	(Y/N)
	12 Monthswhichever occurs first.	Km	
		Months	
22.	MANUALS		
a)	All literature in the English language		(Y/N)
b)	Maintenance Manual	1copy	(Y/N)
c)	Comprehensive Parts Manual	1copy	(Y/N)
d)	Operations Manual	1copy	(Y/N)
e)	Operations Manual Drivers handbook and service schedule supplied.	1copy	(Y/N)
23.	OTHER REQUIREMENT	rs	
a)	Vehicle to be registered with the registrar of motor vehicles.		(Y/N)
b)	Vehicle to be inspected by the Chief Mechanical and Transport Engineer prior to delivery to theuser.		(Y/N)
c)	Firms Status: (Franchise holder/ Dealer/Agent)	Specify	(Y/N)
d)	Availability of spares	Indicate motor vehicledealers	(Y/N)
		who stock spare parts.	
e)	Indicate names and physical addresses of dealers/agents where back-up service can beobtained.	Specify	(Y/N)
f)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act and to have a certificate from the vehicle		(\$7.51)
	inspection center.		(Y/N)