



KENYA RURAL ROADS AUTHORITY

TENDER NOTICE

(ADDENDUM NO 3)

UPGRADING TO BITUMEN STANDARD AND PERFORMANCE BASED ROUTINE MAINTENANCE OF STALLED ROAD PROJECTS UNDER ROADS 10,000 LOW VOLUME SEAL ROADS (FY 23/24)

Reference is made to the Tender Notice that appeared in the Authority's website and the Local Dailies dated 27th October, 2023, and the long Advert dated 6th November, 2023 that appeared on our website on 6th November, 2023 addendum No1 issued on 17th November, 2023 and addendum No2 issued on 24th November, 2023.

Interested Bidders are requested to note the following amendments for the Tenders published under the referenced Tender Notice for the following tenders;

G	1 -			CI 101 (1 C
Contract No.	<u>Issue</u>	Road name	<u>Current</u>	Clarification(correct figure)
RWC 647	Bill 1.17	Upgrading And Reconstruction to Bitumen Standards and Performance Based Routine Maintenance of Timboroa-Meteitei- Kopere, Ainapng'etuny Jnc- Ainapng'etuny Secondary- Aic Tindiret Primary School, Setek Jnc-Setek Dispensary and Access to Public Institutions Roads.	allow a Prime Cost Sum of KShs. 29,400,000.00 for attendance upon Resident Engineer's Staff.	allow a Prime Cost Sum of KShs. 28,800,000.00 for attendance upon Resident Engineer's Staff.
RWC 648	Bill 1.17	Upgrading And Reconstruction to Bitumen Standards and Performance Based Routine Maintenance of Kaiboi-Chepterwai-Kapkatembo, Kipkaren Selia-Kaiboi, Maili Nne-Tuiyo, Soko-Tuiyo-Aturei Access to Ngenyilel Tech. Institute, Access to St. Mary's Osorongai Sch and Access to Kipkaren River Town Roads	KShs. 29,400,000.00 for attendance upon Resident Engineer's staff.	Allow a Prime Cost Sum of KShs. 33,600,000.00 for attendance upon Resident Engineer's staff.
RWC 651	Bill 1.17	Upgrading To Bitumen Standards and Performance Based Routine Maintenance	Allow a Prime Cost Sum of KShs. 29,400,000.00 for	Allow a Prime Cost Sum of KShs. 25,200,000.00 for

		of Kinyach – Arror – Kapsowar (Lot 2)	attendance upon Resident Engineer's staff.	attendance upon Resident Engineer's staff.
RWC 658	Bill 1.17	Upgrading To Bitumen Standards and Performance Based Routine Maintenance of Tawa-Nguluni-Itangini Road	Allow a Prime Cost Sum of KShs. 29,400,000.00 for attendance upon Resident Engineer's staff.	Allow a Prime Cost Sum of KShs. 19,200,000.00 for attendance upon Resident Engineer's staff.

- 2. That ammendments have been made on Tender document for Tender No.RWC 652 as follows;
 - i) That the name of the project for Tender No.RWC 652 has been ammended to UPGRADING TO BITUMEN STANDARDS AND PERFORMANCE BASED MAINTENANCE OF METEMBE-OWALO RIOMA-MARANI-MBANDA/MBANDA-NG'ENYI/BOBARACHO-RAGOGO/RAGOGO-BUMBURIA-KEGOGI/KEGOGI-SOMBOGO-MARANI-ITITI/RIOMA-GESIEKA-NYAORE/MARANI-NYAORE-NYAKOE ROADS
 - ii) That SECTION 101 AND SECTION 102 HAVE BEEN AMENDED TO READ AS FOLLOWS: SECTION 1 GENERAL

100 SPECIAL SPECIFICATIONS.

Special specification is supplementary to the Standard Specifications and the two must be read in conjunction. In any case where there appears to be conflict between the two then the Special Specifications will take precedence.

101 LOCATION OF PROJECT

The project roads are located in Kitutu Chache North Constituency of Kisii County and are approximately **64.6 km** in length.

The roads traverse rolling and mountainous terrain.

The Project Roads comprise links tabulated below: -

S/No	Road Section	Road	Total
		Class	length
			(km)
1	Metembe-Owalo-Rioma-Marani-	C864	22.87
	Mbanda-Ngenyi		
2	Rioma-Gesieka-Nyaore	E6218	9.92
3	Marani-Nyaore-Nyakoe	C897	7.60
4	Bobaracho-Ragogo	E6222	4.33
5	Ragogo-Bumburia-Kegogi	E6222	8.87
6	Kegogi-Sombogo-Marani-Ititi	C897	11.00
	Total		64.59

102 EXTENT OF CONTRACT.

The works to be executed under the Contract comprise mainly of but are not limited to the following:-

i) SCOPE OF WORKS FOR THE FOLLOWING SECTIONS TO BE UPGRADED TO BITUMEN STANDARDS

S/No	Road Section	Road Class	Length Requiring Upgrading (km)
1	Metembe-Owalo-Rioma-Marani-Mbanda- Ngenyi	C864	5.95
2	Rioma-Gesieka-Nyaore	E6218	3.82
3	Marani-Nyaore-Nyakoe	C897	3.6
4	Bobaracho-Ragogo	E6222	4.33
5	Ragogo-Bumburia-Kegogi	E6222	8.87
6	Kegogi-Sombogo-Marani-Ititi	C897	11.00
	Total		37.57

- a) Provision of facilities to the supervising Employer's staff.
- b) Site clearance and top soil stripping.
- c) Earthworks.
- d) Construction of 350mm improved subgrade of minimum CBR of 10% (G10) in two layers of 175 mm each as shown on the drawings or as instructed by the Engineer
- e) Construction of cement/lime improved gravel sub-base of minimum CBR of 60% (HIG 60) to a finished thickness of 150mm or as instructed by the Engineer. Extend this to the shoulders.
- f) Construction of cement/lime improved gravel base of minimum CBR of 160% (HIG160) to a finished thickness of 125mm or as instructed by the Engineer. Extend this to the shoulders.
- g) Laying and compacting of 35mm thick Asphalt concrete type II (0/14 mm) wearing course on carriageway and shoulders or as instructed by the Engineer
- h) The carriageway shall be 6.0m wide with shoulders (0.5m wide) constructed with the material and thickness for sub-base and base as above.
- i) Construction of standard pipe culverts, box culverts, bridges and the improvement of other drainage and soil erosion protection works.
- j) Relocation of services as necessary.
- k) Installation of road furniture.
- 1) Maintenance of passage of traffic through and around the works.
- m) Maintenance of works during construction. The defects liability period shall be 12 months.
- n) Any other activity not listed above either category but deemed to be necessary by the Employer, shall be subject to the Employer's formal instructions and within the mode of payment stipulated either by day works or on a measured basis.

ii) SCOPE OF WORKS FOR SECTIONS TO BE REPAIRED/RECONSTRUCTED

S/No	Road Section	Road Class	Length Requiring reconstruction/overlay(km)
1	Metembe-Owalo-Rioma- Marani-Mbanda-Ngenyi	C864	16.92
2	Rioma-Gesieka-Nyaore	E6218	6.1
3	Marani-Nyaore-Nyakoe	C897	4.0
	Total		27.02

- a) Reinstatement of worn-out shoulders and edges including benching as instructed by The Engineer.
- b) Pavement repairs and pothole patching using Asphalt concrete Type II where necessary as instructed by the Engineer.
- c) Scarification of the failed existing base layer and surfacing, top up with suitable gravel, process and compact to form Cement/Lime Improved Gravel Base (HIG160) to a finished thickness of 125mm or as instructed by the Engineer
- d) Laying and compacting of 35mm thick Asphalt concrete type II (0/14 mm) wearing course on carriageway and shoulders or as instructed by the Engineer
- e) Cleaning of side ditches, and desilting of existing culverts, outfalls, and mitre drains to the instructed cross-section and invert levels as instructed by the Engineer.

iii) That section 2702 has been amended to read as follows: -

2702 DESCRIPTION OF PROJECT ROAD

The project roads are located in Kitutu Chache North Constituency of Kisii County and are approximately **64.6 km** in length.

The roads traverse rolling and mountainous terrain.

The Project Roads comprise links tabulated below: -

S/No	Road Section	Road	Total
		Class	length
			(km)
1	Metembe-Owalo-Rioma-Marani-	C864	22.87
	Mbanda-Ngenyi		
2	Rioma-Gesieka-Nyaore	E6218	9.92
3	Marani-Nyaore-Nyakoe	C897	7.60
4	Bobaracho-Ragogo	E6222	4.33
5	Ragogo-Bumburia-Kegogi	E6222	8.87
6	Kegogi-Sombogo-Marani-Ititi	C897	11.00
	Total		64.59

That BOQ'S for tender no.RWC 652 has been revised and uploaded to the Authorities website www.kerra.go.ke to reflect the corrections and is attached as (Annex 1). Bidders are required to download the corrected BOQ'S and use the in preparing their Bids.

- 3. Opening of the bids will take place immediately thereafter (from the respective dates and time as per tender Addendum No 1) at the **Ground Floor Board Room, Barabara Plaza, Block B in the presence of the tenderers or their representatives who choose to attend.**
- 4. Bids not received at the submission venue by the closing date and time will not be accepted for opening and will be rejected and returned unopened.
- 5. Errors in the pricing of the Bills of Quantities will not be corrected. Bidders with such errors will be disqualified.
- 6. All interested bidders are required to continually check the Kenya Rural Roads Authority website www.kerra.go,ke for any tender addendums or clarifications that may arise before submission date.

The Director General, Kenya Rural Roads Authority, Barabara Plaza Block B, Mazao road, Opposite KCAA building P. O. Box 48151 – 00100, NAIROBI.

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DEPUTY DIRECTOR -SUPPLY CHAIN MANAGEMENT FOR:DIRECTOR GENERAL KENYA RURAL ROADS AUTHORITY

APPENDIX 1

REVISED BILLS OF QUANTITIES FOR RWC 652

REVISED BILLS OF QUANTITIES FOR CONSTRUCTION RWC 652					
BILI	L NO. 1. PRELIMINARIES AND GENERAL ITEMS				
IT E M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1.0	Provide or rent accomodation for Engineer's senior and junior staff				
	(i)Type I - 1 No.	Month	42	65,000.00	2,730,000.00
					-
	(i)Type II - 4 No.	Month	168	55,000.00	9,240,000.00
					-
	(iii) Type III - 6 No.	Month	252	40,000.00	10,080,000.00
					-
	(iv) Type IV - 8 No.	Month	336	30,000.00	10,080,000.00
					-
	(v) Type V - 6 No.	Month	252	21,000.00	5,292,000.00
	Total				37,422,000.00
1.0 2	E.O item 1.01 for contractor's overhead and profit	%			
1.0	Provide or rent and maintain Engineer's Representative's office as shown on the drawings or as instructed by the Engineer for use during the duration of the Contract,	LS	1		

Issue	Date: 30.11.2023	1		
	ownership to revert to the Contractor at the end of the			
	Contract			
1.0	Provide or rent and maintain Engineer's Site Laboratory			
1.0	for the duration of the Contract, ownership to revert to	LS	1	
4	the Contractor at the end of the Contract			
	Provide and maintain Laboratory equipment, reagents			
	and other items as priced in Appendix 'A' to the Bill of			
1.0	Quantities for use by the Engineer's representative for the	LS	1	
5	duration of the contract, ownership to revert to the			
	Employer at the end of the Contract.			
	Provide and maintain furniture, tools and other items for			
1.0	the Engineers Representative office for the duration of the			
6A	Contract as priced in Appendix `B', ownership to revert	LS	1	
	to the Employer at the end of Contract.			
	Provide and maintain survey equipment as priced in			
1.0	Appendix C for the duration of the contract, ownership to		1	
6B	revert to the Employer at the end of Contract.	LS		
	Provide with drivers, fuel and maintain Two (2) new			
	4WD fully loaded Station Wagon of minimum diesel			
1.0	engine capacity 2800 CC approved by the Engineer for	Veh		
7	his exclusive use, inclusive of the first 5000km per	Month	84	
	vehicle month. Vehicle to revert to the Contractor at the			
	end of the project.			
1.0	E.O item 1.07 for total aggregated mileage in excess of	V	04.000	
8	5000 km per vehicle month.	Km	84,000	
	Provide with drivers, fuel and maintain one (1) new 4WD			
	fully loaded double cabin pick-up of minimum diesel			
1.0	engine capacity 2500 CC approved by the Engineer for	Veh	42	
9	his exclusive use, inclusive of the first 5000km per	Month	42	
	vehicle month. Vehicle to revert to the Contractor at the			
	end of the project.			
1.1	E.O item 1.09 for total aggregated mileage in excess of	V	42,000	
0	5000 km per vehicle month.	Km	42,000	
1.1	Ditto item 1.09, but one (1) new 4WD standard double	Veh		
	cabin pick-up of minimum diesel engine capacity 2500	Month	42	
1	CC approved by the Engineer for his exclusive use,	MOHUI		
L	l .	L	1	i.

Issue	Date: 30.11.2023					
	inclusive of the first 5000km per vehicle month. Vehicle					
	to revert to the Contractor at the end of the project.					
1.1	E.O item 1.11 for total aggregated mileage in excess of					
2	5000 km per vehicle per month.	Km	42,000	2,000		
	Ditto item 1.09, but two (2) new 4WD Single cabin pick-					
	ups with fibre glass body of minimum diesel engine					
1.1	capacity 2500cc approved by the Engineer for his	Veh				
3	exclusive use, inclusive of the first 5000km per vehicle	Month	84			
	month. Vehicle to revert to the Contractor at the end of					
	the project.					
1.1	E.O item 1.13 for total aggregated mileage in excess of					
4	5000 km per vehicle per month.	Km	8,400			
-	Allow a Prime Cost Sum of Kshs. 12,600,000 for the RE's					
1.1	miscellaneous account to be spent in whole or part as	PC Sum	1	12,600,000.0		
5	directed by the RE against receipts.	1 C Sum	1	0	12,600,000.00	
1.1	unceted by the RL against receipts.			0		
6	E.O. item 1.15 for Contractor's overheads and profits.	%				
0						
1.1	Allow a Prime Cost Sum of Kshs. 29,400,000 for	DC Corre	1	20,400,000,0		
7	attendance upon the Resident Engineer' staff.	PC Sum	1	29,400,000.0	29,400,000.00	
1.1				0		
1.1	E.O. item 1.17 for Contractor's overheads and profits.	%				
8						
1.1	Provide, erect and maintain publicity signs as directed by	No	2			
9	the Engineer.					
1.2	Allow for Prime Cost Sum of Kshs. 2,000,000.00 for	PC Sum	1			
0	training of Engineers			2,000,000.00	2,000,000.00	
1.2	E.O. item 1.20 for Contractor's overheads and profits.	%				
1		, ,				
	Bill No. 1 Total Carried Forward to Grand Summary					
BILL	BILL NO. 4 : SITE CLEARANCE AND TOP SOIL STRIPPING					
ITE	DEGCDIDATION	IDVE	OTTY	D.A.EE	AMOVE	
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT	
		<u> </u>	<u> </u>			

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	Note: No separate payments shall be made for gravel for				
	blinding or hauling to spoil unsuitable excavation				
	materials and the cost of such shall be included in the				
	rates and prices				
	Clear site on road reserve including removal of all				
4.0	growths, bushes,hedges, trees, stumps, grub up roots, and				
1	other deleterious materials and back-fill and compact to	Ha.	86		
	100% MDD(AASHTO T99) with approved material as				
	directed by the Engineer.				
	Strip top soil upto 0.2m in thickness along alignment or				
4.0	material sites including removal of all grass and other	m3	18,000		
2	vegetation,transport to spoil and spread or stock pile for		18,000		
	re-use as directed by the Engineer.				
4.0	Provide KShs. 1,000,000 for the removal of structures and	Prov.			
4.0	obstructions as instructed by the Engineer to be paid on		1	1 000 000 00	1 000 000 00
3	dayworks basis	Sum		1,000,000.00	1,000,000.00
	Bill No. 4 Total Carried Forward to Grand Summary	1	1		
BILI	NO. 5 : EARTHWORKS				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be made for gravel for				
	blinding or hauling to spoil unsuitable excavation				
	materials and the cost of such shall be included in the				
	rates and prices				
	Fill in soft material including benching of shoulders and				
5.0	embankments and compaction to 95% MDD (AASHTO	m3	330,000		
1	T99) in layers not exceeding 150mm				
5.0	Extra Over Item 5.01 for compaction of the top 300				
2	subgrade to 100% MDD.	m3	91,000		
5.0					
3.0	Ditto item 5.01 but in hard material	m3	33,000		

issue	Date: 30.11.2023	•	•		,
5.0	Cut to spoil in soft material	m3	154,000		
5.0 5	Ditto item 5.04 but in hard material	m3	15,400		
5.0 6	Provide improved subgrade material as instructed by the Engineer and compaction to 100% MDD (AASHTO T99)	m3	170,000		
5.0 7	Compaction of top 300mm below formation level in cuts to 100% MDD.(AASHTO T99)	m3	78,000		
5.0 8	Compaction of 150mm original ground below fills to 95% MDD.(AASHTO T99)	m3	39,000		
5.0 9	Top-soiling prior to planting grass as directed by the Engineer	m2	72,000		
5.1	Grassing as directed by the Engineer	m2	72,000		
5.1	Provide Rock Fill to swampy areas as directed by Engineer	m3	500		
5.1	Provide Filter fabric to swamp under, over and around rock fill	m2	100		
5.1 3	Provide and install geogrids	m2	100		
	Bill No. 5 Total Carried Forward to Grand Summary				
BILL	NO. 7 : EXCAVATION AND FILLING OF STRUCTURE	ES			
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be made for gravel for blinding or hauling to spoil unsuitable excavation materials and the cost of such shall be included in the rates and prices				
7.0	Excavate to spoil in soft materials.	m3	3,000		

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Issue	Date: 30.11.2023				
7.0	As item 7.01 but in hard material.	m3	2,500		
7.0	Provide, place and compact rockfill below and around structures.	m3	3,000		
7.0	Provide and place 150mm thick stone pitching as directed		32,000		
7.0	by the Engineer including cement grouting Excavate for gabions in soft material.	m2	5,000		
7.0	Provide and place gabion boxes and matresses where	m3	3,000		
7.0	directed by the Engineer.	m2	3,000		
7	Rockfill to gabions	m3	2,000		
7.0	Filter fabric behind gabion boxes and structures	m2	1,000		
7.0	Provide and backfill approved material around new structures, compact 100% MDD (AASHTO T99) in layers not exceeding 150mm.	m3	500		
7.1	Allow for protection of structures pursuant to Section 708 of the specifications	LS	1		
7.1	Allow for river training in soft material	m3	300		
7.1	Allow for river diversion	m3	NOT APP	LICABLE	
7.1	Provide coffer dams as directed by the Engineer.	LS	2		
	Bill No. 7 Total Carried Forward to Grand Summary				
BILI	NO. 8. CULVERTS AND DRAINAGE WORKS	<u> </u>	<u> </u>		
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be made for gravel for blinding or hauling to spoil unsuitable excavation materials and the cost of such shall be included in the rates and prices				

	Date: 30.11.2023	1	I I	
8.0	Excavate for inlet,outfall,mitre and catch water drains in			
1	soft material	m3	4,000	
8.0				
2	As per item 8.01, but for hard material	m3	2,000	
8.0	Excavation in soft material for pipe culverts, headwalls,			
3	wingwalls, apron,toewalls, and drop inlets and compact as	m3	3,800	
	directed by the Engineer			
8.0				
4	As per item 8.03, but for hard material	m3	1,000	
8.0	Provide, lay and joint 600mm dia. concrete pipes (precast			
5	to BS 5911 Parts 1 & 3) for access roads	m	8,000	
8.0	As for item 8.05 but 900mm dia concrete pipes (precast to			
6	BS 5911 parts 1 & 3) for cross culverts	m	2,000	
8.0	As for item 8.05 but 1200mm dia concrete pipes (precast			
7	to BS 5911 parts 1 & 3) for cross culverts	m	400	
8.0	Provide and place class 15/20 concrete to beds, surround	2	2,000	
8	and haunches	m3	3,000	
	Provide, place and compact class 25(20) concrete for			
	headwalls, wingwalls, aprons, and toewalls to access and			
	cross pipe culverts including all form work and the	m3	1,900	
8.0	provision and placing of reinforcement as shown in the			
9	drawings			
8.1	Provide and place invert block drains with two course side		2.000	
0	slabs	m	2,000	
8.1	Construct in concrete class 15(20) side drains scour	2	600	
1	checks as instructed	m3	600	
	Provide and place precast concrete slabs 600mm x			
	600mm x 100mm and place over open lined drains in	No	500	
8.1	trade centres and markets (reinforced with A142 wire	No.	500	
2	mesh reinforcement)			
	Provide subsoil filter drains fabric to isolated wet spots			
8.1	inclusive of artesian cloth, and 14/20mm single size	m	500	
3	aggregates as directed by the Engineer			
8.1	Remove existing pipe culverts of any diameter either for		1,000	
4	re-use or to be discarded as directed by the Engineer	m	1,000	

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8.1			200		
5	Provide and place A142 wire mesh reinforcement	m2			
	Provide, lay and joint ducts and sleeves including 150mm				
	concrete (C15/20) 300mm heavy duty PVC class B with				
8.1	150mm surround (precast to BS 5911 Parts 1 & 3)				
6	ducts/sleeves	m	1,000		
	Bill No. 8 Total Carried Forward to Grand Summary				
BILI	NO. 9: PASSAGE OF TRAFFIC				
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	NOTE: Notwithstanding the provision of Section 9 of the				
	Standard Specification, no extra payments shall be due as				
	all costs shall be deemed to be included in the rates				
	inserted herein				
	Construct and maintain diversions in maximum lengths of				
9.0	5km sections as directed by the Engineer, including				
1	150mm wearing course gravel all signage, lighting and	Km	30		
	barriers				
9.0	Grade, water and compact existing road; provide, spread,				
2	water and compact gravel as directed by the Engineer for	Km	40		
2	maintenance ahead of works.				
9.0	Provide, spread, water and compact gravel as directed by	2	6,000		
3	the Engineer for maintenance works.	m3	6,000		
9.0	Allow for the passage of traffic through and around the	LS	1		
4	works	LS	1		
	Bill No. 9 Total Carried Forward to Grand Summary	1			
BILI	NO. 10: GRADING AND GRAVELLING WORKS				
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
		<u> </u>			

Issue	Date: 30.11.2023				
	Note: No separate payments shall be made for gravel for				
	blinding or hauling and the cost of such shall be included				
	in the rates and prices				
10.	Provide gravel wearing course, spread and compact to a			ı	
01	finished thickness of 150mm to at least 95% M.D.D	m3	NOT APP	LICABLE	
01	(AASHTO T-180) and shape to level and tolerance.				
	Bill No. 10 Total Carried Forward to Grand Summary				
	231 1 (0) 10 10 (11 (11 (11 (11 (11 (11 (11 (11 (
BILI	L NO. 12 : NATURAL MATERIAL FOR SUBBASE AND	BASE			
		T			
ITE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
M	N. a. N. a. daniel a illia a il Canana a del andre del andre				
	Note: No overhaul will be paid for separately under these				
	items as it shall be deemed to have been included in the				
	Contractor's rates				
12.	Provide gravel sub-base material, spread, compact to at				
01	least 100% M.D.D (AASHTO T-180) and shape to level	m3	85,000		
	and tolerance.				
12.	Ditto item 12.01 but for base	m3	66,000		
02			,		
	Bill No. 12 Total Carried Forward to Grand Summary				
BILI	L NO. 13 : GRADED CRUSHED STONES AND HAND PA	CKED STO	NES FOR S	L UBBASE ANI	D BASE
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
13.	Provide, Lay, spread and compact Graded Crushed Stone				
01	for Sub-base as per Drawings and Specifications	m3	NOT APP	LICABLE	
13.	Provide, Lay, spread and compact Graded Crushed Stone				
02	for base as per Drawings and Specifications	m3	NOT APP	LICABLE	
02	Tor base as per brawings and specifications				

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13.	Provide, hand pack stones, apply granular material and				
03	compact the layer to refusal as directed by the Engineer.	m3	NOT APP	LICABLE	
05	The excess granular material shall be throughly swept.				
	Bill No. 13 Total Carried Forward to Grand Summary				
BILL	NO. 14 : CEMENT OR LIME TREATED SUBBASE AND	BASE		1	
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No overhaul will be paid for separately under these				
	items as it shall be deemed to have been included in the				
	Contractor's rates				
14.	Provide and spread Lime as an improvement agent for	Tonne	1 400		
01	subbase and base layers	Tonne	1,400		
14.	Provide and spread Cement as an improvement agent for	Tonne	5 500		
02	sub-base and base layers	Tonne	5,500		
14.	Mix and process natural material with improvement agent				
03	for pavement layers as instructed by the Engineer or as	m3	151,000		
03	specified				
14.	Protection and curing of cement / lime treated base and	m2	788,500		
04	sub-base layers	1112	788,300		
	Bill No. 14 Total Carried Forward to Grand Summary				
	NO. 14 A : LEAN CONCRETE AND PAVING BLOCKS	1		1	
ITE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
M					
	Supply, lay and compact 50 mm precast concrete paving				
	blocks for pedestrian walk ways with a 49 N/mm2 cube				
14.	crushing strenghth conforming to BS 6717 Part 1 of 1986				
01	or Kenya Bureau of Standards equivalent including 30mm	m2	NOT APP	LICABLE	
A	thick sand/quarry dust bed laid on MC 30 or MC 70	1112	1,01711	LIC! IDDL	
11	primer as specified (The MC 30 or MC 70 shall be paid				
	for in the appropriate bill items)				
	10. III de appropriate our nomo,				

<u>Is</u> sue	Date: 30.11.2023				
	Supply, lay and compact 80 mm precast concrete paving				
	blocks for carriage ways with a 49 N/mm2 cube crushing				
14.	strenghth conforming to BS 6717 Part 1 of 1986 or Kenya				
02	Bureau of Standards equivalent including 30mm thick	m2			
A	sand/quarry dust bed laid on MC 30 or MC 70 primer as				
	specified (The MC 30 or MC 70 shall be paid for in the				
	appropriate bill items)				
14.	Provide, lay and compact lean concrete base or sub-base				
03	to a thickness of 150 mm as provided in the Specifications	m3			
A	or as directed by the Engineer.			T	
	Bill No. 14A Total Carried Forward to Grand Summary				
BILL	L NO. 15: BITUMINOUS SURFACE TREATMENT & SUF	 RFACE DRI	SSING TO	SHOULDERS	
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1.5	Prepare surface of carriageway and shoulders, provide,				
15.	heat and spray MC 30 cutback bitumen prime coat at 0.8-	Litres	601,000		
01	1.2 Litres/m2.				
1.5	Prepare surface of carriageway and shoulders, provide,				
15.	heat and spray 80/100 bitumen seal coat as first seal at a	Litres			
02	rate of 1-1.2 Litres/m2.		N/A		
15.		m2			
03	Provide, spread and roll 14/20mm precoated chippings	1112	N/A		
15.	Prepare surface of carriageway and shoulders, provide,				
04	heat and spray 80/100 bitumen seal coat as second seal at	Litres			
04	a rate of 0.8-1.0 Litres/m2.		N/A		
15.		m2			
05	Provide, spread and roll 10/14mm precoated chippings		N/A		
15.	Prepare surface of carriageway and shoulders, provide,				
06	heat and spray 80/100 bitumen seal coat as third seal at a	Litres			
00	rate of 0.6- 0.8 Litres/m2.		N/A		
15.					
Ī		m2			

ssue	Date: 30.11.2023				
15.	Provide & spray K1-60 as tack coat on carriageway,	Litres	400,400		
08	shoulders and on rumble strips at a rate of 0.5-0.8 l/m2	Liucs	400,400		
	Bill No. 15 Total Carried Forward to Grand Summary	ļ.	l	1	
BILI	L NO. 16: BITUMINOUS MIXES				
ITE	DEGCENTRALY	L D VIT	O.T.V.	D. A. FEE	ANGVINI
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Provide, place and compact Asphalt Concrete Type II to				
16.	a thickness of 35 mm on carriageway Shoulders and bus	m3	19,110		
01	bays as directed by the Engineer at Bitumen Content of		17,110		
	5.5 - 7.0% by weight of total mix.				
	Provide, place and compact Asphalt Concrete Type II for				
16.	pothole patching and regulation as directed by the	m3	1,470		
02	Engineer at Bitumen Content of 5.5 - 7.0% by weight of	m3	1,470		
	total mix.				
	Provide, place and compact Asphalt Concrete Type I				
16.	(0/14) to a thickness of (insert layer thickness) mm on	m3	N/A		
03	carriageway and bus bays as directed by the Engineer at		IN/A		
	Bitumen Content of 5.5 - 7.0% by weight of total mix.				
	Provide, place and compact Asphalt Concrete Type I				
16.	(0/14) to a thickness of (insert layer thickness) mm on	2	NT/A		
04	shoulders as directed by the Engineer at Bitumen Content	m3	N/A		
	of 5.5 - 7.0% by weight of total mix.				
	Provide, place and compact Asphalt Concrete Type I				
16.	(0/20)/SUPER PAVE to a thickness of (insert layer	2	NT/A		
05	thickness) mm on shoulders as directed by the Engineer at	m3	N/A		
	Bitumen Content of 5.5 - 7.0% by weight of total mix.				
	Provide, place and compact Asphalt Concrete Type I				
16.	(0/14) for bumps and rumble strips as directed by the	m2	1 000		
06	Engineer at Bitumen Content of 5.5 - 7.0% by weight of	m3	1,000		
	total mix.				
	Dense Bitumen Macadam				
16.	Provide, lay and compact to a thickness of (Insert	m3	N/A		
09	thickness) mm DBM Base Course on main carriageway,	1113	IN/A		

issue	Date: 30.11.2023	1		1	
	bus bays, & shoulders; all in accordance with the				
	specifications and as directed by the Engineer.				
	Bill No. 16 Total Carried Forward to Grand Summary				
BILL	NO. 17. CONCRETE WORKS				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	CONCRETE WORKS				
	Concrete				
17.	Provide, place and compact Class 15(20) concrete	_			
01	blinding as instructed by the Engineer	m3	210		
1.77	Provide, place and compact concrete class 25(20) to				
17.	aprons, wingwalls, abutments, piers, walls and box	m3	950		
02	culverts as shown in drawings.				
	Provide, place and compact concrete class 30(20) to				
17.	aprons, wingwalls, abutments, piers, walls and bridge	m3	250		
03	deck and beams as shown in drawings.				
	Reinforcement: Provide, cut, bend & fix into position				
	steel reinforcement as shown in the drawings or as				
	instructed by the Engineer				
17.	High yield reinforcement steel bars to specifications equal				
04	to or less than 16mm diameter bar size	Tonne	70		
17.	High yield bond strength reinforcement steel to				
05	specifications greater than 16mm diameter bar size	Tonne	90		
0.5	Formwork: Provide, erect and afterwards dismantle and				
17	remove all the formwork as instructed by the Engineer				
17.	Provide & fix in place formwork to achieve Class U F1	m2	1,500		
06	finish				
17.	Provide & fix in place formwork to achieve Class U F2	m2	1,500		
07	finish				

<u>Issue</u>	Date: 30.11.2023						
17.	Provide & fix in place formwork to achieve Class U F3		1,500				
08	finish	m2	1,500				
	Bill No. 17 Total Carried Forward to Grand Summary		-				
BILL	L NO. 19: STRUCTURAL STEEL WORKS	1	<u> </u>	1			
ITE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT		
M							
19.	Provide and install a 18 meter steel inspection and	No.					
01	maintenance ladder complete with safety cage.						
19.	Provide and install 100mm diameter heavy duty						
02	galvanized steel or Class B PVC down pipes as per	m					
Ĺ	specification.						
	Provide and install anchor blocks approximate size 150 x						
19.	150 mm complete with anchor heads, end bearing plates,	No.	NOT ADDI	PLICABLE			
03	wedges or nuts for 19-wire strands 31.8 mm Φ including	110.	NOT ALL ELEMBLE				
	required accessories						
19.	Provide and install rigid ferrous metallic galvanized ducts						
19.	approximate internal diameter 52-58 mm including	m					
04	provision of vents where necessary.						
19.	Provide and install calibrated river gauging station	No					
05	indicating stage heights in meters.	No.					
	Bill No. 19 Total Carried Forward to Grand Summary	1	I	1			
	Diff No. 17 Total Carried Forward to Oralid Summary						
BILI	NO. 20: ROAD FURNITURE	1		-1			
ITE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT		
M							
	1	1	1	1	1		

Provide Road Reserve Boundary posts No. 260	Issue	Date: 30.11.2023			
concrete raised or ramped kerbs haunched in 100mm thick class 15/20 concrete base bedding and mortar joined in support to carriageway, busbays and junctions as directed by the Engineer. a) Straight kerbs b) Kerbs radius 12m - 6m c) Ditto but radius 5m - 1m m 1,000 c) Ditto but radius 5m - 1m n 1,000 As 20.02 but for flush kerbs 100 x 125mm provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		Provide Road Reserve Boundary posts	No.	260	
class 15/20 concrete base bedding and mortar joined in support to carriageway, busbays and junctions as directed by the Engineer. a) Straight kerbs m 1,000 b) Kerbs radius 12m - 6m m 1,000 c) Ditto but radius 5m - 1m m 1,000 20. As 20.02 but for flush kerbs 100 x 125mm m 1,000 Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		Excavate for, provide & place 250 x 125mm precast			
class 15/20 concrete base bedding and mortar joined in support to carriageway, busbays and junctions as directed by the Engineer. a) Straight kerbs b) Kerbs radius 12m - 6m m 1,000 c) Ditto but radius 5m - 1m m 1,000 20. As 20.02 but for flush kerbs 100 x 125mm m 1,000 Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs b) Priority prohibitory and mandatory signs c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 ii) More than 1.0m2 but less than 5m2 7 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	•	concrete raised or ramped kerbs haunched in 100mm thick			
support to carriageway, busbays and junctions as directed by the Engineer. a) Straight kerbs b) Kerbs radius 12m - 6m c) Ditto but radius 5m - 1m 1,000 20. 33 As 20.02 but for flush kerbs 100 x 125mm m 1,000 20. by Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint from an approved supplier. Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		class 15/20 concrete base bedding and mortar joined in			
a) Straight kerbs m 1,000 b) Kerbs radius 12m - 6m m 1,000 c) Ditto but radius 5m - 1m m 1,000 20.	02	support to carriageway, busbays and junctions as directed			
b) Kerbs radius 12m - 6m m 1,000 c) Ditto but radius 5m - 1m m 1,000 20. 33 As 20.02 but for flush kerbs 100 x 125mm m 1,000 Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs No. 50 c) Standard informatory signs No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. 40 As 1cm 20.05 but for yellow reflectorized thermoplastic paint 21 Engineer No. 1,750 22 Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		by the Engineer.			
c) Ditto but radius 5m - 1m m 1,000 20. As 20.02 but for flush kerbs 100 x 125mm m 1,000 20. Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs No. 50 c) Standard informatory signs No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint 20. Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer 20. Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		a) Straight kerbs	m	1,000	
20.		b) Kerbs radius 12m - 6m	m	1,000	
As 20.02 but for flush kerbs 100 x 125mm m 1,000 20. Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		c) Ditto but radius 5m - 1m	m	1,000	
As 20.02 but for flush kerbs 100 x 125mm m 1,000 20. Provide and erect permanent road signs where instructed by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	20				
20. 04 Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 20. 1i) More than 1.0m2 but less than 5m2 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint 20. Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer 20. Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		As 20.02 but for flush kerbs 100 x 125mm	m	1,000	
by the Resident Engineer and in accordance with Special Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	20	Provide and erect permanent road signs where instructed			
Specifications Clause 2004 as follows: a) warning signs No. 50 b) Priority prohibitory and mandatory signs c) Standard informatory signs No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		by the Resident Engineer and in accordance with Special			
b) Priority prohibitory and mandatory signs c) Standard informatory signs d) No. 50 d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	04	Specifications Clause 2004 as follows:			
c) Standard informatory signs d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		a) warning signs	No.	50	
d) Non standard informatory signs area i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		b) Priority prohibitory and mandatory signs	No.	50	
i) Less than 1.0m2 No. 30 ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		c) Standard informatory signs	No.	50	
ii) More than 1.0m2 but less than 5m2 No. 20 Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		d) Non standard informatory signs area			
Provide, deliver, paint and mark the road as specified or as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by Total Report of the paint of th		i) Less than 1.0m2	No.	30	
20. as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint 20. Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer 20. Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		ii) More than 1.0m2 but less than 5m2	No.	20	
as directed by the Engineer, with white reflectorized thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic paint 21. Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer 22. Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by materials.	20	Provide, deliver, paint and mark the road as specified or			
thermoplastic paint from an approved supplier. 20. As item 20.05 but for yellow reflectorized thermoplastic 06 paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		as directed by the Engineer, with white reflectorized	m2	15,000	
paint Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000		thermoplastic paint from an approved supplier.			
Provide and erect concrete posts for guardrails complete with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	20.	As item 20.05 but for yellow reflectorized thermoplastic	m2	8.000	
20. with spacers (size and interval) as per specifications or as directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	06	paint		2,000	
with spacers (size and interval) as per specifications or as No. 1,750 directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000	20.				
directed by the Engineer Provide and erect flex-beam guardrails complete with connections as shown on the drawings or as directed by m 7,000			No.	1,750	
20. connections as shown on the drawings or as directed by m 7,000	- ,	•			
connections as shown on the drawings or as directed by m 7,000	20.	Provide and erect flex-beam guardrails complete with			
the Engineer			m	7,000	
		the Engineer			

Issue	Date: 30.11.2023				
20. 09	Provide Edge marker posts	No.	200		
20. 10	Provide kilometre marker posts as directed by the Engineer	No.	20		
20. 11	Installation of fencing	m	NOT APP	LICABLE	
20. 12	Installation of gates	No.	NOT APP		
20. 13	Construction of speed bumps with Concrete as directed by engineer	m3	200		
20. 14	Provide and install cat-eyes as directed by the Engineer	No.	3,250		
20. 15	Provide, plant, and nurture tree seedlings for a period not less than half the construction period of the project or as directed by the Engineer.	No.	1,000		
20. 16	Provide and install new guard rails as directed by the Engineer.	m	NOT APP	LICABLE	
20. 17	Provide and install new guard rail posts including anchor bolts and nuts as directed by the Engineer.	m	NOT APP		
20. 18	Provide and install new hand rails as directed by the Engineer.	m	NOT APP		
BILL	NO. 21: MISCELLANEOUS BRIDGE WORKS				
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
21. 01	Provide 100 mm diameter drain pipes and insert heavy duty PVC 100mm diameter as instructed by the Engineer	No	200		
21. 02	Provide 100 mm diameter weepholes and insert heavy duty PVC 100mm diameter on abutments or as instructed by the Engineer	No	200		
21. 03	Provide and fix hand rails 75 mm diameter on crash barriers, with hold down brackets at not more than 2.5 meter intervals	m	500		

Issue	Date: 30.11.2023				T
21.	Provide and apply bitumen emulsion or cutback bitumen or bitumen/rubber latex emulsion to all structural concrete	m2	100		
04	in contact with fill material or cut soil.	1112	100		
21.	Provide and place into position handrails to kerbs of				
05	bridge deck & ramps as shown on the drawing and as directed by the Engineer.	m	500		
21	Provide and place a 0.5-1.0m wide granular material of				
21. 06	size 14/20 mm to structural concrete in contact with fill material.	m3	100		
21.	Provide and place as directed by the Engineer PVC pipes				
07	of diametre 75 mm and length 300 mm to form storm drain pipes of the bridge deck	No.	100		
21. 08	Provide and fix bearings as directed by the Engineer.	No.	6		
	Carry out maintenance works on (insert number) No.	Lump			
21.	Bailey Bridges to specifications or as directed by the	Sum			
09	Engineer Bill No. 21 Total Carried Forward to Grand Summary				
	Bill No. 21 Total Carried Forward to Grand Summary	1	1	T	
BILI	NO. 22: SCHEDULE OF DAYWORKS				
ITE M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	PLANT				
	The rates inserted herein are to include all operational and	.			
	The faces inserted herein are to include an operational and				
	Maintenace costs, fuel, oil, grease, drivers/operators				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and overtime, In accordance with clause 2202 (a) of the				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and				
22.	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and overtime, In accordance with clause 2202 (a) of the specifications. Note: All items of plant must be priced.				
22.	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and overtime, In accordance with clause 2202 (a) of the				
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and overtime, In accordance with clause 2202 (a) of the specifications. Note: All items of plant must be priced. Crawler dozers with hydraulic attachments to include	hrs	20		
	Maintenace costs, fuel, oil, grease, drivers/operators wages, supervision, overheads and profit. Only time actually employed upon the work will be paid for and the rates should include for idle time, travelling time and overtime, In accordance with clause 2202 (a) of the specifications. Note: All items of plant must be priced. Crawler dozers with hydraulic attachments to include ripper	hrs hrs	20 20		

Issue	Date: 30.11.2023	1	1	1	
22.	Motor Grader				
02	Notor Grader				
	a) Up to 110kw rated flywheel power	hrs	20		
	b) Over 110kw rated flywheel power	hrs	20		
22.	Vibratory Roller				
03	Violatory Roller				
	a) 6.5 - 8.81 tonne un-ballasted weight	hr	20		
	b) Over 8.91 tonne un-ballasted weight	hr	20		
22.	Hand manufaction maller (50, 1200).	1	20		
04	Hand propelled vibrating roller 650 - 1300kg	hrs	20		
22.	Cot 050C wheel looder or equivalent	han	20		
05	Cat 950G wheel loader or equivalent	hrs	20		
22.	10 Tonne tipper lorry	hrs	20		
06		1118			
22.	Small dumpers, 750-1000kg rated payload	hrs	20		
07	Sman dumpers, 730-1000kg rated payroad	IIIS	20		
22.	Dual purpose hydraulic excavator with backhoe/loader	hrs	20		
08	and a rated bucket capacity of upto 1m3.	ins	20		
22.	Articulated wheel loader with 1.5-2.0m3 SAE rated	hrs	20		
09	bucket capacity	ins	20		
22.	50mm delivery water pump and motor	hrs	20		
10	Johnn denvery water pump and motor	in s	20		
22.	Self propelled water tanker 4,500ls min. capacity with	hrs	20		
11	pick-up pump	III S	20		
22.	Concrete Mixer of 100 - 150litres	hrs	20		
12	Constitution of 100 Toolition	1110			
22.	Concrete poker vibrator	hrs	20		
13	ponds normal	1110			
	LABOUR				
	The rates inserted herein are to include all costs of labour				
	such as insurance, accomodation, travelling time, over-				
	time, use and maintenance of small tools of trade. Only the				
	ı	1	I	1	

Issue	Date: 30.11.2023	,	1	1	, , , , , , , , , , , , , , , , , , , ,
	actual time engaged upon the work will be paid				
	for.supervision, overheads and Profit.				
	-				
22.					
14	Unskilled Labour	hrs	20		
22.	Artisans	hrs	20		
15	THOUSE IN				
22.					
16	Office attendants and chainmen	hrs	20		
22.					
	Watchmen (all round surveillance)	hrs	20		
17					
	TOTAL CARRIED FORWARD TO THE NEXT PAGE	•	•	•	
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
171					
	TOTAL BROUGHT FORWARD				
	MATERIALS				
	All materials are to comply with the Specification. The				
	rates				
	inserted herein are to include for delivery to the site,				
	storage,				
	handling, overheads and profit				
	nanding, overneads and profit				
22.	Outline and Develop I Comment 42.5 M	Т	10		
18	Ordinary Portland Cement 42.5 N	Ton	10		
22.					
	Hydrated Lime	Ton	10		
19					
22.	Mild Steel(any diametre)	Ton	10		
20					
22.	****		10		
21	High Yield Steel (any diameter)	Ton	10		
22.					
	Fine Aggregate for Concrete	m3	100		
22					
22.	Coarse Aggregate for Concrete	m3	100		
23	Course riggiegue for Concrete	1113	100		
22.					
24	Wrot Shuttering Timber	m2	100		

issuc	Date: 50.11.2025					
22. 25	Rough shuttering timber.	m2	100			
22. 26	Bitumen Emulsion KI-60.	Litre	200			
22. 27	Straight run bitumen Grade 80/100.	Litre	200			
22. 28	Kerosene	Litre	200			
22. 29	14/20 mm nominal size surface precoated chippings	m3	100			
22. 30	6/10mm nominal size surface precoated chippings	m3	100			
22. 31	AC Type I Ex-plant	m3	50			
22. 32	AC Type II Ex-plant	m3	50			
22. 33	Dense Bitumen Macadam	m3	50			
	Bill No. 22 Total Carried Forward to Grand Summary					

BILL NO. 23: PILING WORKS

ITE M	DESCRIPTION	UNIT	QUANTI TY	RATE	AMOUNT
23. 01	Allow for bringing all plant, equipment and materials necessary for piling and removal after completion.	L/sum			
23. 02	Move and set up piling rig for piling on each pile position	No.			
23. 03	Form 600mm diameter cast insitu reinforced concrete piles. Pile capacity 1750KN reinforced full length. Pile length not exceeding 25m. Casing to be left in place.	M	NOT APPLICABLE		
23. 04	Allow for sets of projecting steel reinforcements 1000mm from top of the piles	No.			

Issue	Date: 30.11.2023					
23.	Allow for trimming piles to level and bedding projecting	No.				
05	reinforcement to shape	110.				
23.	Allow for testing working piles (2No at abutments					
06	position) to one and half working load including all	No.				
	equipment and labour necessary					
23.	Allow for provision and erection of racked piles as per	LS.				
07	specifications or as directed by the Engineer.	Lo.				
Bill l	No. 23: Total Carried Forward to Grand Summary		- 			
BILI	L NO. 24: STREET LIGHTING					
ITE						
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT	
	Supply and install galvanized single bracket, boom < 1m,					
	galvanized steel lighting columns till 8m above ground					
24.	and 1.2m below ground, according to specification andd	No.				
01	approved by the Engineer. All columns shall be installed					
	with a triangular lock and three common keys.					
	Allow the construction of pit for mounting of columns till					
2.4	8m height, including excavation, filling and compaction					
24.	concrete and concrete works, form works and all other	No.				
02	related works. Dimensions according to attached					
	drawings.					
24.	Supply and install rail mountied class "MCBs" mounted	N				
03	in column for high pressure sodium lamps.	No.	NOT APP	LICABLE		
	Supply and install street lighting lantern IP66 complete					
24.	with LED 74W;> 9100lm and control gear as Trilux					
04	9711SG-AB7L/9100-740 10GIS ET or similar as	No.				
	specified.					
	Supply and install street lighting lantern IP66 complete					
24.	with high voltage pressure sodium lamp					
05	250W/230V;>32000lm and control gear as Trilux	No.				
	9721/250 HSE or similar as specified.					
24	Supply and install twin cable with earth rated according to					
24.	VDE 0298-4, not less than 3 x 1.5mm2 from MCB	m				
06	mounted in column luminaire.					
		I.	j			

Issue	Date: 30.11.2023		
	Supply and install weatherproof feeder pillar units		
24.	according to IEC 60439-1 Degree of protection IP55,		
07	impact proection level K10 in accordance with	No.	
07	specification, allowing for the circuitry shown on the		
	drawing.		
	Supply and install feeder pillar equipment and wiring		
	according to IEC 60439-1 Degree of protection IP55,		
	impact protection level K10 in accordinace with		
	specification, drawing and incorporating 1) meter 2) Cut		
24.	out 3) Isolator, 4) Mcb's 5) T.P and N Contactor, 6)RCB,	No.	
)8	7) Surge protection device 8)4 Way T.P. and N		
	distribution board. All equipment according to		
	specification rated to BS EN and IEC as listed in the		
	specification and approved by the Engineer.		
24.	Allow for excavation for complete foundation for	NT.	1
)9	mounting feeder pillars as shown in the drawings.	No.	
24.	Allow for concrete foundation base for mounting feeder		
10	pillars as shown on the drawings.	No.	
	Allow excavation, laying of 100mm PVC cable duct and		
4.	warning tape, back filling and clearing reinstatement of all	m	
1	as per specifications for power supply poles.		
4	Supply, install and connect4 core PVC SWA PVC streeet		
4.	light cable complete with glands and accessories rated	m	
2	according to VDE 0298-4 for power supply to poles.		
_	Supply and install single core earth cable, alongside the		
4.	above power cable from feeder pillar to each circuit as per	m	
3	the specifications. For the power to supply the poles.		
4.	Allow 100mm thick concrete cover for cable in PVC duct		1
4	for road crossing.	m	
	Solidly earth every fourth street lighting columns with		
4. -	1200mm copper earth electrodes complete with all	No.	
5	accessories.		
	Allow 25 x 3mm earthing tape and earth pits to feeder		
24.	pillars including 1200mm earth copper electrodes and	No.	NOT APPLICABLE
16	other necessary accessories etc. as specified.		
	•		

155uc	Date: 30.11.2023	
24.	Allow for the cable route markers at changes of direction	
17	and at intervals of approximately 30m (between street	No.
	lighting columns)	
24.	Supply and install weatherproof photocell units/control	No.
18	panels, Degree of protection IP55 as specified.	110.
	Allow for excavation, laying of 100mm PVC Cable duct	
24.	and warning tape, back filling and clearning	m
19	reinstatement, all as per the specifications for control	m
	cabling.	
2.4	Supply, install and connect PVC SWA PVC Cable	
24.	complete with glands and accessories rated according to	m
20	VDE 0298-4 for control cabling.	
	Supply and installation of step-down transformers, 11/0.4	
24.	Kv, 25Kva. Allow for all accessories including concrete	m
21	works and earthing.	
	Allow for construciotn of 2 x 150mm concrete covered	
24.	cable duct including excavation, concrete mix, back	m
22	filling for connection from power source to transformer.	
	Supply, install and connect PVC SWA PVC Cable	
24.	complete with glands and accessories rated according to	
23	BS EN/IEC 60228 standards for connection from power	m
23	source to transformer.	
24	Supply and install single core earth cable, alongside the	
24.		m
24	above power cable as per the specifications.	
24.	Allow for construction of 2 x 150mm concrete covered	
25	cable duct including excavation, concrete mix, backfilling	m
	for connection from the transformer to feeder pillar.	
	Supply, install and connect PVC SWA PVC Cable	
24.	complete with glands and accessories rated according to	m
26	VDE 0298-4 for connection from transformer to feeder	
	pillar.	
24.	Supply and install single core earth cable, alongside the	m
27	above power cable as per the specifications.	111
24	Allow for construction of manholes along the duct	
24.	including excavation, concrete and concrete works, form	No.
28	work, heavy duty covers and all other related works.	
		L

	Date: 30.11.2023	1	1		
24.	Allow for Contractor's overheads and profits as a	%			
29	percentage of all supply and install items				
24.	Allow for provisionsal sum for payment for Power				
30	Company for incoming electricity supply to each feeder	LS			
50	pillar				
	Allow for liason with Power Company in connection with				
24.	works for incoming electricity supply including making	LS			
31	such power supply applications and submissions that they	LS			
	require				
24.	Allow for all working drawings and schematic drawings		_		
32	prior to commencing	LS			
	Allow for the testing and commissioning fo the entire				
24.	electrical system to the satisfaction of the Power				
33	Company & Engineer, including the provision of the	LS			
55	equipment				
2.4					
24.	Allow for as installed drawings, manuals and details of	LS			
34	equipment installed.				T
BILL	NO. 25: ENVIRONMENTAL, HIV/AIDS, AND COVID-	19 MITIGA	TION MEAS	SURES	
ITE			0.771	D 4 555	
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Allow for a prime cost sum for of KShs 5,000,000 (five				
25.	Million) for ESIA study, report, and environmental	PC sum	1	5,000,000.00	5,000,000.00
01	monitoring.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,000.00
25.					
)2	E.O for Item 25.01 for Contractor's Oveheads and Profit	%			
	Allow for engagement of a HIV/AIDS and COVID-19				
25.					
	specialist sub contractor to deal with prevention and	Months	42		
03	awareness activities as per programme to be approved by	1			
	the Engineer				

issue	Date: 30.11.2023				
25.	Provide male and female condoms to workers and staff	No.	30,000		
04	for the duration of the contract	110.	30,000		
25.	Allow for preparation and submmision of monthly reports				
05	on HIV/AIDS and COVID-19 awareness and prevention	Months	42		
03	activities. Report to be tabled at site meetings.				
	Provide, Install and maintain HIV/AIDS and COVID-19				
25.	awareness bill boards with approved message and	No.	4		
06	graphics with maximum area 4m2 fabricated as per	NO.	4		
	specifications of permanent informatory sign boards				
25.	Allow for video shows on HIV/AIDS and COVID-19	Overtaly	11		
07	related awareness and prevention matters every 3 months	Quartely	11		
25.	Provide HIV/AIDS and COVID-19 awareness material as				
08	follows:				
	a) T-Shirt printed with approved message and graphics	No.	500		
	b) Ditto (a) above but caps	No.	100		
	c) A1 size weather proved posters	No.	20		
	d) A3 size weather proved posters	No.	100		
	e) 200x150mm stickers with HIV/AIDS and COVID-19	No.	100		
	awareness/prevention slogan	110.	100		
	f) Key rings with HIV/AIDS and COVID-19	No.	500		
	awareness/prevention slogan	140.	300		
	g) Ball point pens with HIV/AIDS and COVID-19	No.	500		
	awareness prevention slogan.	140.	300		
25.	Provide and maintain handwashing points at strategic				
23. 09	locations as directed by the Engineer throughout the	No.	3		
09	construction period.				
25.	Provide and maintain hand sanitizing points at strategic				
10	locations as directed by the Engineer throughout the	No.	3		
10	construction period.				
25.	Provide face masks as specified or as shall be directed by	No.	20,000		
11	the Engineer.	INU.	20,000		
	Bill No. 25 Total Carried Forward to Grand Summary				
BILI	. No. 26: LAND ACQUISITION, AXLE LOAD CONTROL	, AND REL	OCATION (F SERVICE	S
		, - 			

Ite m	Description	Unit	Quantity	Rate	Amount
26. 01	Allow a Prime Cost sum of Kshs.3,000,000.00 for acquisition of land required for the works,etc.in accordance with Specifications	PC	1	3,000,000.00	3,000,000.00
26. 02	E.O. item 26.01 for allowance for Contractor's profit and overheads				
26. 03	Allow a Prime Cost Sum of KShs. 5,000,000.00 for relocation of services as instructed or directed by the Engineer	PC Sum	1	5,000,000.00	5,000,000.00
26. 04	E.O. item 26.03 for Contractor's overheads and profits.	%			
26. 05	Provide and maintain for the duration of the contract a mobile weigh bridge with manufacurers waranty, as specified in Appendix 'E' in PDF file. The weigh bridge to revert to employer at commencement of the contract. Allowance for repairs and maintance MUST be included in the quotation.	No	1		
	Bill No. 26 Total Carried Forward to Grand Summary				

GRAND	SUMMARY OF BILL OF QUANTITIES	
BILL ITEM	DESCRIPTION	AMOUNT(KShs)
1	Preliminaries and General Items	
4	Site Clearance and Top Soil Stripping	
5	Earth Works	
7	Excavation and Filling of Structures	
8	Culverts and Drainage Works	
9	Passage to Traffic	
12	Natural Gravel Base and Subase	
13	Graded Crushed Stones And Hand Packed Stones For Subbase And Base	
14	Lime/Cement Improved gravel Subbase and Base	
14A	Lean Concrete & paving Blocks	
15	Bituminous Surface Treatment and Surface Dressing	
16	Bituminous Mixes	
17	Concrete Works	
20	Road Furniture	
21	Miscellaneous Bridge works	
22	Schedule of Dayworks.	
25	HIV/AIDS, Gender & Social Issues, Local Participation	
26	Relocation of Services and Land Aquisition	
(A)	SUB-TOTAL (1)	
(B)	Add 25% VARIATION OF PRICE of sub total (1)	
(C)	Add 10% CONTIGENCIES of sub total (1)	
(D)	SUB-TOTAL $(2) = (A + B + C)$	
(E)	Add16% VAT of sub-total (2)	
	TOTAL (D+E)	

	rocks, logs, silt, debris, animal	V.m.M.o.mila	2 240		
	carcasses or any other obstruction on	KmMonth	2,340		
	the carriageway, shoulders, drainages				
	and the road reserve verge.				
	ii) Bush clearing including				
	grass/vegetation cutting within the				
	road reserve for visibility and safety	KmMonth	2,340		
	as per specifications or as directed by				
	the Engineer.				
1.02	Clean side drains, mitre drains, cross				
	and access culverts to free flow				
	conditions and cart away the debris	KmMonth	2,340		
	and silts to spoil as directed by the				
	Engineer.				
1.03	Removal of illegal structures and				
	encroachments within the road	LS	1		
	reserve				
A	SUBTOTAL 1 Carried Forward to Gra	and Summary	for performance ba	ased routine maintenance	
		•			<u> </u>
BILL	NO. 1. PRELIMINARIES AND				
GENE	ERAL ITEMS				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT

10040	Date: 30.11.2023		1	1	
	Allow a Prime Cost Sum of Kshs. 7,200,000.00 for attendance upon the				
1.01	Resident Engineer' staff for				7,200,000.0
	supervision of the PBRM Works	PC Sum	1.0	7,200,000.00	0
1.02	E.O. item 1.02 for Contractor's				
1.02	overheads and profits.	%			
	Provide One (1) new 4WD standard				
	double cabin pick-ups of minimum				
	diesel engine capacity 2200cc				
	approved by the Engineer for his				
1.03	exclusive use, inclusive of the first				
	5000km per vehicle month. Vehicle				
	to revert to the Contractor at the end	Veh			
	of the PBRM Contract.	Month	36.0		
	E.O item 1.11 for total aggregated				
1.04	mileage in excess of 5000 km per				
	vehicle per month.	Km	2,000.0		
	Bill No. 1 Total Carried Forward to				
	Grand Summary				
BILL N	NO. 5 : EARTHWORKS				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be				
	made for gravel for blinding on hard				
	material fill areas or hauling to spoil				
	unsuitable excavation materials and				
	the cost of such shall be included in				
	the rates and prices				
	Fill in soft material including				
5.01	benching of shoulders for repairs to				
	embankments, shoulders and	m3	48,750.0		

Issue	e Date: 30.11.2023				
	compaction to 95% MDD (AASHTO				
	T99) in layers not exceeding 150mm				
5.02	Ditto item 5.01 but in hard material	m3	13,000.0		
5.03	Cut to spoil in soft material	m3	31,500.0		
5.04	Ditto item 5.03 but in hard material	m3	3,150.0		
	Bill No. 5 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be				
	made for gravel for blinding or				
	hauling to spoil unsuitable excavation				
	materials and the cost of such shall				
	be included in the rates and prices				
	Provide and place 150mm thick stone				
	pitching as directed by the Engineer				
7.01	including cement grouting	m2	3,200		
	Excavate for gabions in soft				
7.02	material.	m3	65		
	Provide and place gabion boxes and				
7.03	matresses where directed by the	m2	465		
	Engineer.				
7.04	Rockfill to gabions.	m3	4,200		
7.05	Filter fabric behind gabion boxes.	m2	840		
	Bill No. 7 Total Carried Forward to Gr				
			·		
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No separate payments shall be				
	made for gravel for blinding or				
	hauling to spoil unsuitable excavation				

Issue	Date: 30.11.2023		1	 _
	materials and the cost of such shall			
	be included in the rates and prices			
	Excavate for inlet,outfall,mitre and			
8.01	catch water drains in soft material	m3	1,300	
	As per item 8.01, but for hard			
8.02	material	m3	130	
	Excavation in soft material for pipe			
	culverts, headwalls, wingwalls,			
	apron,toewalls,and drop inlets and			
8.03	compact as directed by the engineer	m3	2,275	
	As per item 8.03, but for hard			
8.04	material	m3	230	
	Provide, lay and joint 600mm dia.			
	concrete pipes (precast to BS 5911			
8.05	Parts 1 & 3) for access roads	m	650	
	Provide, lay and joint 900mm dia.			
	concrete pipes (precast to BS 5911			
8.06	Parts 1 & 3) for access roads	m	130	
	Provide and place class 15/20			
	concrete to beds, surround and			
8.07	haunches	m3	200	
	Provide, place and compact class			
	25(20) concrete for headwalls,			
	wingwalls, aprons, and toewalls to			
	access and cross pipe culverts			
	including all form work and the			
	provision and placing of			
	reinforcement as shown in the			
8.08	drawings	m3	200	
	Provide and place invert block drains			
	300mm radius with two course side			
8.09	slabs	m	325	
	Construct in concrete class 15(20)			
8.10	side drains scour checks as instructed	m3	65	

Issuc	Date: 30.11.2023	1	1	T	T
	Bill No. 8 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Grade, shape, water and compact				
	existing shoulders, access and				
	busbays where directed by the				
11.01	Engineer	m²	32,500		
	Cut benches on shoulders, widening				
	and busbays where directed by the				
11.02		2	22.500		
11.02	Engineer	m²	32,500		
	Provide, lay and compact 150mm				
	thick gravel to shoulders in				
	accordance with specifications and as				
11.03	_	m³	9,750		
11.03	directed by the Engineer	III	9,730		
	Bill No. 11 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Note: No overhaul will be paid for				
	separately under these items as it				
	shall be deemed to have been				
	included in the Contractor's rates				
	Provide gravel of base quality				
	material, haul, spread, compact to at				
	least 100% M.D.D (AASHTO T-180)				
	and shape to level and tolerance for				
	repairs to pavement layers and				
	shoulder edges as instructed by the				
12.01	Engineer.	m3	650		
	Bill No. 12 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT

Issue	Date: 30.11.2023	T	1		,
	Note: No overhaul will be paid for				
	separately under these items as it				
	shall be deemed to have been				
	included in the Contractor's rates				
	Provide and spread Lime as an				
	improvement agent for sub-base and				
14.01	base	Tonne	26		
	Provide and spread Cement as an				
	improvement agent for sub-base and				
14.02	base	Tonne	39		
	Mix and process natural material with				
	improvement agent for pavement				
	layers as instructed by the Engineer				
14.03	or as specified	m3	2,370		
	Curing of cement / lime treated base				
14.04	and sub-base layers	m2	325		
	Provide, lay and compact hand				
	packed stones to sub-base or base as				
	instructed by the Engineer (Includes				
	provision of quarry dust/sand		NOT		
14.05	blinding layers)	m3	APPLICABLE		
	Provide, lay and compact paving				
	blocks in repair areas as directed by		NOT		
14.06	the Engineer.	m2	APPLICABLE		
	Excavate, shape and repair broken				
	sections for lean concrete layer in		NOT		
14.07	accordance with the Specifications.	m3	APPLICABLE		
	Bill No. 14 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Prepare surface of road base and				
	shoulders, provide, heat and spray				
	MC 30 cutback bitumen prime coat at				
15.01	0.8-1.2 Litres/m2.	Litres	2,000		
	Prepare surface of road base and				
15.02	shoulders, Provide, heat and spray	Litres	501,000		
L	l	l	I.	l	I

Issue	Date: 30.11.2023	1	<u> </u>		
	80/100 bitumen on the carriageway				
	and shoulders at a rate of 1.0-1.2				
	Litres/m2.				
	Prepare surface of road base and				
	shoulders,Provide, transport, lay and				
	roll 10/14 mm Class 1 and above pre-				
	coated with MC 30, chippings at a				
15.03	rate of 90-110m2/m3	m3	6,000		
	Prepare surface of road base and				
	shoulders,Provide & spray K1-60 as				
	tack coat on carriageway, rate of 0.5-				
15.04	0.8 l/m2	Litre	500		
	Clean cracks on road surface, apply				
	hot 80/100 bitumen seal and quarry				
15.05	dust/sand.	m	1,000		
	Bill No. 15 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Provide, lay and compact cold				
	Asphalt Concrete(AC) for repair of				
	carrriageway as directed by the				
	Engineer. The rate to include				
	preparing the ground including				
16.01	compaction to receive AC.	m3	500		
	Provide and erect Asphalt Concrete				
	Type I bumps and rumble strips as				
	directed by the Engineer at Bitumen				
	Content of 5.5 - 7.0% by weight of				
16.02	total mix.	m3	200		
	Bill No. 16 Total Carried Forward to				
	Grand Summary				
ITE					
M	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Provide and replace permanent road				
20.01	signs				
	a) warning signs	No.	10		
	a, waining signs	110.	10		

19906	b) Priority prohibitory and			
	mandatory signs	No.	10	
	c) Standard informatory signs	No.	10	
	d) Non standard informator			
	signs area			
	i) Less than 1.0m2	No.	5	
	ii) More than 1.0m2	NT.	5	
	but less than 5m2	No.	5	
	Remove damaged guard rails and			
20.02	transport to store as directed by the	m	100	
	Engineer.			
	Remove, repair and reinstate			
20.03	damaged guard rails as directed by	m	100	
	the Engineer.			
20.04	Provide and install new guard rails as		100	
20.04	directed by the Engineer.	m	100	
	Remove damaged hand rails and			
20.05	transport to store as directed by the	m	100	
	Engineer.			
	Remove, repair and reinstate			
20.06	damaged hand rails as directed by the	m		
	Engineer.		100	
20.07	Provide and install new hand rails as	m		
20.07	directed by the Engineer.	111	100	
	Provide, deliver, paint and mark the			
	road as specified or as directed by the			
20.08	Engineer, with white reflectorized	m2	15,000	
	thermoplastic paint from an approved			
	supplier.			
	As item 20.04 but for yellow	m2	8,000	
20.09	reflectorized thermoplastic paint			
20.10	Provide and install cat eyes	No.	500	
	Bill No. 20 Total Carried Forward to			
	Summary			

	DESCRIPTION						
ITEM	DESCRIPTION						
1	Preliminary and General Items						
5	Earth Works						
7	Excavation and Filling of Structures						
8	Culverts and Drainage Works						
11	Shoulder to Carriageway pavement and pedestrian walkways						
12	Natural Gravel Base and Subase						
14	Lime/Cement Improved gravel Subbase and Base						
15	Bituminous Surface Treatment and Surface Dressing						
16	Bituminous Mixes						
20	Road furniture						
(B)	SUB-TOTAL (2) FOR INSTRUCTED WORKS - Carried forward to Grand summa	ry for instructed maintenance					
	works	works					
GRAND	SUMMARY FOR BILL OF QUANTITIES MAINTENANCE WORKS						
	SUMMARY FOR BILL OF QUANTITIES MAINTENANCE WORKS						
BILL	DESCRIPTION DESCRIPTION	AMOUNT(KShs)					
BILL ITEM		AMOUNT(KShs)					
BILL	DESCRIPTION	AMOUNT(KShs)					
BILL ITEM (C) (D)	DESCRIPTION Total for Performance based routine maintenance works (PBRM) -SUB TOTAL 1 Total for instructed maintenance works -SUB TOTAL 2	AMOUNT(KShs)					
BILL ITEM (C) (D)	DESCRIPTION Total for Performance based routine maintenance works (PBRM) -SUB TOTAL 1	AMOUNT(KShs)					
BILL ITEM (C) (D)	DESCRIPTION Total for Performance based routine maintenance works (PBRM) -SUB TOTAL 1 Total for instructed maintenance works -SUB TOTAL 2 SUB TOTAL (3) = (C + D)	AMOUNT(KShs)					
BILL ITEM (C) (D) (E)	DESCRIPTION Total for Performance based routine maintenance works (PBRM) -SUB TOTAL 1 Total for instructed maintenance works -SUB TOTAL 2 SUB TOTAL (3) = (C + D) Add 15% VARIATION OF PRICE of SUB TOTAL (3)	AMOUNT(KShs)					
BILL ITEM (C) (D) (E) (F)	DESCRIPTION Total for Performance based routine maintenance works (PBRM) -SUB TOTAL 1 Total for instructed maintenance works -SUB TOTAL 2 SUB TOTAL (3) = (C + D) Add 15% VARIATION OF PRICE of SUB TOTAL (3) Add 5% CONTIGENCIES of SUB TOTAL (3)	AMOUNT(KShs)					

RWC 652		
S/NO	DESCRIPTION	AMOUNT(KSHS)
1	BID SUM 1	
2	BID SUM 2	
	TOTAL AMOUNT	

Issue Date: 3					<u> </u>
	APPENDIX A				
	TO BILL ITEM 1.05:				
PROVIDE A	ND MAINTAIN FURNITURE AND EQUIP	PMENT			
FOR THE E	NGINEER'S LABORATORY				
ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
				(KSHS)	(KSHS)
	1. FURNITURE				
A104/1.01	Desk 2.2x0.9 m with chair and lockup	No	2		
	drawers				
A104/1.02	Desk chair (standard)	No	15		
A104/1.03	Stationery cupboard, 1.2 m³, lockable	No	2		
A10 4 /1.03	Stationery cupboard, 1.2 m, lockable	110	2		
A104/1.04	Steel filing cabinet, 4 drawers, lockable	No	2		
A104/1.04	Steel Hillig Cabinet, 4 drawers, lockable	NO	2		
104/107					
A104/1.05	Steel filing cabinet, 2 drawers, lockable	No	2		
A104/1.06	Bookshelf, 3 shelves 1.2 m long (to hold	No	2		
	box files)				
A104/1.07	Table - 6 m ²	No	2		
A104/1.08	Two Plate electric heater	No	1		
A 104/1 00	F: (1 101)	N	4		
A104/1.09	Fire extinguisher, 10 litre capacity, CO2	No	4		
	type				
A104/1.10	Complete first aid kit	No	2		
	EQUIPMENT				
	(The following equipment shall be				
	purpose made for use in the Engineer's				
	laboratories and shall comply with the				
	relevant British (BS) or American				
	(AASHTO) Standard)				

30.11.2023	T			
2. General Equipment				
2.49kg. Compaction hammer, drop	No	2		
regulated to 304.8mm				
4.535kg compaction hammer drop	No	2		
regulated to 457.2mm				
Electric vibrating Kango Hammer fitted	No	1		
with steel tamper(BS 1377) with support				
frame				
Straight edge 300 mm long with handles	No	4		
Steel Tamper (BS1377) compatible with	No	3		
Kango hammer				
Compaction mould 152.4 mm. dia x	No	2		
116.43 mm complete with base plate and				
extension collar, 101.6 mm				
Galvanized metal tray 1m x 0.5m x 75	No	4		
mm deep				
75mm brush	No	2		
	No	1		
accurate to 1g, including weights				
20mm BS Sieve, 300mm diameter	No	1		
Ston Clock	No	2		
•				
	No	2		
105-1100C, capacity 0.225 m ³				
As above but gas heated	No	1		
Moisture content tins, 75 mm dia,	No	60		
Cadmium or aluminium plated				
Cone penetrometer with gauge and	No	2		
automatically controlled test cup				
	2. General Equipment 2.49kg. Compaction hammer, drop regulated to 304.8mm 4.535kg compaction hammer drop regulated to 457.2mm Electric vibrating Kango Hammer fitted with steel tamper(BS 1377) with support frame Straight edge 300 mm long with handles Steel Tamper (BS1377) compatible with Kango hammer Compaction mould 152.4 mm. dia x 116.43 mm complete with base plate and extension collar, 101.6 mm Galvanized metal tray 1m x 0.5m x 75 mm deep 75mm brush Semi-automatic balance, 25kg Capacity accurate to 1g, including weights 20mm BS Sieve, 300mm diameter Stop Clock Thermostatically controlled electric oven 105-1100C, capacity 0.225 m³ As above but gas heated Moisture content tins, 75 mm dia, Cadmium or aluminium plated Cone penetrometer with gauge and	2. General Equipment 2.49kg. Compaction hammer, drop regulated to 304.8mm 4.535kg compaction hammer drop regulated to 457.2mm Electric vibrating Kango Hammer fitted with steel tamper(BS 1377) with support frame Straight edge 300 mm long with handles No Steel Tamper (BS1377) compatible with Kango hammer Compaction mould 152.4 mm. dia x 116.43 mm complete with base plate and extension collar, 101.6 mm Galvanized metal tray 1m x 0.5m x 75 No mm deep 75mm brush No Semi-automatic balance, 25kg Capacity accurate to 1g, including weights 20mm BS Sieve, 300mm diameter No Stop Clock No Thermostatically controlled electric oven 105-1100C, capacity 0.225 m³ As above but gas heated No Moisture content tins, 75 mm dia, No Cadmium or aluminium plated Cone penetrometer with gauge and	2. General Equipment 2.49kg. Compaction hammer, drop regulated to 304.8mm 4.535kg compaction hammer drop regulated to 457.2mm Electric vibrating Kango Hammer fitted with steel tamper(BS 1377) with support frame Straight edge 300 mm long with handles No Steel Tamper (BS1377) compatible with Kango hammer Compaction mould 152.4 mm. dia x 116.43 mm complete with base plate and extension collar, 101.6 mm Galvanized metal tray 1m x 0.5m x 75 mm deep 75mm brush No 2 Semi-automatic balance, 25kg Capacity accurate to 1g, including weights 20mm BS Sieve, 300mm diameter No 1 Stop Clock Thermostatically controlled electric oven 105-1100C, capacity 0.225 m³ As above but gas heated No 1 Moisture content tins, 75 mm dia, Cadmium or aluminium plated Cone penetrometer with gauge and No 2	2. General Equipment 2.49kg. Compaction hammer, drop regulated to 304.8mm 4.535kg compaction hammer drop regulated to 457.2mm Electric vibrating Kango Hammer fitted with steel tamper(BS 1377) with support frame Straight edge 300 mm long with handles No Steel Tamper (BS1377) compatible with Kango hammer Compaction mould 152.4 mm. dia x 116.43 mm complete with base plate and extension collar, 101.6 mm Galvanized metal tray 1m x 0.5m x 75 mm deep 75mm brush No 2 Semi-automatic balance, 25kg Capacity accurate to 1g, including weights 20mm BS Sieve, 300mm diameter No 1 Stop Clock No 2 Thermostatically controlled electric oven 105-1100C, capacity 0.225 m³ As above but gas heated No 1 Moisture content tins, 75 mm dia, Cadmium or aluminium plated Cone penetrometer with gauge and No 2 2

Issue Date: 3	30.11.2023	T		1	
	C/Forward to next page				
	B/Forward from previous page				
	3. Density (Sand replacement method BS 1377)				
A104/3.01	Metal containers 450mm diameter	No	2		
A104/3.02	Stainless steel tray 305mm diameter	No	2		
A104/3.03	Metal tray with 150 mm diameter hole in the centre, 300mmx300 mm square or equivalent area, 40mm deep	No	2		
A104/3.04	Metal tray with 200mm diameter hole in the centre, 500mm x 500 mm square , 50 mm deep	No	2		
A104/3.05	Steel pegs for fixing tray in position	No	15		
A104/3.06	Sand pouring cylinder, 150 mm diameter	No	2		
A104/3.07	Sand pouring cylinder, 215 mm diameter	No	2		
A104/3.08	Cold steel chisel 20mm x 300mmm	No	4		
A104/3.09	Cold steel chisel 10mm x 250mmm	No	4		
A104/3.10	1.5kg, 3.5kg hammers and 1kg rubber mallet	Set	1		
A104/3.11	Scoop for removing excavated material from hole, 250 mm long handle	No	6		
A104/3.12	100mm brush, soft	No	3		
A104/3.13	50mm brush, soft	No	3		
A104/3.14	Primus gas stove	No	1		
A104/3.15	Calibrating can 150 mm diameter x 150 mm deep	No	3		
A104/3.16	Ditto but 200 mm diameter x 250 mm deep	No	3		

Issue Date: 3	30.11.2023			
	5. CBR (AASHTO T193)			
A104/5.01	CBR mould, 152.4 mm dia x 178 mm	No	50	
	high, complete with perforated base plate			
	and extension collar 50.8 mm high that			
	can be fitted to either side of mould			
A104/5.02	Perforated swell plate 150 mm dia with	No	40	
	an adjustable centre post of rust proof			
	metal provided with a lock-nut			
A104/5.03	2.25 kg split surcharge weight	No	2	
A104/5.04	Set of annular surcharge weights	No	1	
A104/5.05	Solid base plate for CBR mould	No	2	
A104/5.06	Static compaction displacer discs 1 Nox	set	1	
A104/3.00	61.4 mm, 1 No x 50.8 mm and 2 Nox	SCI		
	38.8 mm thick with handles			
A104/5.07	30.0 mm unex with nanties	No	2	
A104/3.07	Disk lifting handle	NO		
A104/5.08	Central extruder, complete with 20kN	No	1	
	hydraulic jack and accessories			
A104/5.09	Automatic CBR Proctor Compaction	No	1	
	press, 50 tonnes capacity with an			
	adjustable distance between platens of			
	530mm-250mm, rammer weights and			
	automatic count selector			
A104/5.10	Set of guards for above press.	No	1	
A104/5.11	50 kN CBR Load frame complete with	No	1	
	stabilising bar (electric and hand			
	operated) including proving rings for			
	10KN, 28KN and 50KN, piston and			
	bracket			
	C/Forward to next page			
	B/Forward From previous page			
A104/5.12	Penetration gauge range 0 - 25mm	No	2	
A104/5.13	CBR piston including bracket	No	2	

Issue Date: 3	30.11.2023			
A104/5.14	Swell measurement tripod complete with guage calibrated in 0.01 mm divisions	No	2	
A104/5.15	Soaking tank for CBR mould sufficient for 50 moulds	No	1	
	C D L C D C C C C C C C C C C C C C C C			
	6. Relative Density of Aggregates (BS 812)			
A104/6.01	Wire mesh basket with apertures not greater than 6.5 mm large enough to contain 2.5 kg of aggregate	No	2	
A104/6.02	A stout watertight container in which the basket can be freely suspended	No	2	
A104/6.03	Soft absorbent cloth (tea towel)	No	10	
A104/6.04	Shallow tray of area not less than 0.065 m ²	No	2	
A104/6.05	An airtight container of similar capacity to the basket	No	2	
A104/6.06	Pycnometer of 1 litre capacity	No	4	
A104/6.07	Semi automatic 5 kg balance accurate to 0.1g to be of size and type to permit the basket containing the sample to be suspended in water(to be supplied with weights)	No	1	
A104/6.08	Hot air drier (electric)	No	2	
	7. Flakiness (BS 812)			
A104/7.01	Thickness gauge (various sizes)	No	2	
	8. Sieve Analysis (BS 1377)			
A104/8.01	BS Sieve 300mm diameter in sizes 75, 63, 50, 37.5, 28, 20, 14, 10, 6.3, 5 and 4 mm, plus lid and receiver	Set	2	

Issue Date: 3		1		T	
A104/8.02	BS Sieve 200mm diameter in sizes 2, 1,	Set	2		
	0.6, 0.5, 0.425, 0.300,0.150 and 0.075				
	mm, plus lid and receiver				
A104/8.03	Electric sieve shaker	No	1		
A104/8.04	BS sieve 200mm diameter 0.425 and	set	1		
	0.075 mm				
A104/8.05	1 m x 1 m x 75mm deep galvanized metal	No	10		
	tray				
A104/8.06	Riffle box with 50mm slots (BS 1377)	No	1		
	9. Miscellaneous Equipment				
A104/9.01	Wheel barrow	No	3		
A104/9.02	Dustpan and brush	No	3		
A104/9.03	Shovel	No	4		
A104/9.04	Pick axe with handle	No	4		
A104/9.05	Metal scoop, large (150mm wide)	No	3		
A104/9.06	Metal scoop, medium (100mm wide)	No	4		
A104/9.07	Garden trowel	No	2		
A104/9.08	Steel tray 0.3m x 0.3m x 0.01m deep	No	15		
A104/9.09	Palette knife 200mm long blade	No	3		
A104/9.10	Palette knife 100mm long blade	No	4		
A104/9.11	BS sieve 450mm diameter, 37.5mm	No	1		
A104/9.12	BS sieve 450mm diameter, 20mm	No	1		
A104/9.13	BS sieve 450mm diameter, 5mm	No	1		
A104/9.14	BS sieve 450mm diameter, 0.425mm	No	1		
A104/9.15	BS sieve 450mm diameter, 0.3mm	No	1		
	Page 5 C/Forward tonext page				
	B/Forward from prevoius page				
A104/9.16	BS sieve 450mm diameter, 0.075mm	No	1		
A104/9.17	Set of lid and receiver for metal scoop	No	2		
	and steel trays				

Issue Date: 3	30.11.2023			
A104/9.18	BS Sieve brush	No	2	
A104/9.19	Measuring cylinder set, 25 ml, 100 ml,	set	2	
	500 ml, 1000 ml, 2000 ml			
A104/9.20	Glass jar capacity 5 litres with lid	No	10	
A104/9.21	200mm x 200mm x 20mm cadmium	No	20	
	plated or aluminium tin			
A104/9.22	Electronic balance capacity 1000 g,	No	1	
	accurate to 0.01gm.			
A104/9.23	Balance 2000 g capacity accuracy to 0.1g	No	1	
	(manual), including weights			
A104/9.24	Balance 50kg capacity accurate to 10gm	No	1	
	including weights			
A104/9.25	Still for producing distilled water	No	1	
A104/9.26	Polythene or glass 20 litres storage vessel	No	2	
	with tap at bottom			
A104/9.27	Stiff broom	No	2	
A104/9.28	Vernier calipers, 150mm	No	2	
A104/9.29	Vernier calipers, 250mm	No	2	
A104/9.30	Pestle and mortar	No	2	
A104/9.31	Linear shrinkage mould (BS 1377)	No	6	
A104/9.32	Liquid Limit Device	No	2	
A104/9.33	Average least dimension gauge	No	2	
A104/9.34	Lockable tool box containing: 1	No	1	
	pr"Molegrips", 2 x 150mm screwdriver, 2			
	x 200 mm screwdriver, 2 x 300 mm			
	screwdriver,(1 standard and 1 Phillips			
	head of each) adjustable spanners 200			
	mm and 300 mm, 1 pair round nosed			
140110 -	pliers, 1 pair general purpose pliers,			
A104/9.35	Plastic or metal bucket including lid,10	No	6	
A 104/0.25	litres capacity	NT.	<u> </u>	
A104/9.36	Polythene wash bottle (500 ml)	No	5	
A104/9.37	A4 size clipboard	No	4	
	1			

Issue Date: 3		NT.	12	
A104/9.38	Thermometer, range -10°C to150°C,	No	2	
	glass (BS 593)			
A104/9.39	Laboratory thermometer, range + 0°C to	No	2	
	+ 250°C (BS 593)			
A104/9.40	Maximum and minimum thermometer	No	2	
	(BS692)			
A104/9.41	Rain gauge	No	1	
A104/9.42	Portable dial thermometer + 50°C to	No	1	
	+250°C accurate to ± 3%			
A104/9.43	Ditto with 0.75m long stem	No	1	
A104/9.44	Pocket thermometer + 50°C to +250°C	No	2	
	accurate to ± 3% with 0.1 m stem			
A104/9.45	5 litre capacity steel storage containers	No	50	
	with leak and dust proof lids for storage			
	of bitumen samples			
A104/9.46	Hotplate 200mm diameter with	No	2	
	Simmerstat heat control unit.			
A104/9.47	450mm diameter x 150mm deep metal	No	6	
	mason's basin			
	C/Forward to next page			
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	11. Concrete: Slump and Cube			
	Manufacture (BS 1881)			
A104/11.01	Slump cone, tamping rod and base	set	2	
A104/11.02	Concrete cube mould, 150mm cube	No	30	
A104/11.03	Soaking tank for cubes (capacity 50 No.)	No	1	
A104/11.04	Cube tamping bars	No	10	
	Cute tumping cuts	110		
	12. Concrete: Cube Compression Testing			
A104/12.01	Concrete compression machine to			
	BS1610 Grade A with 300 mm gauge,			
	rectangular platens, capacity 1560 kN	No	1	
	with load spacer	INU		
A104/12.02	Safety guard for above	-		

Issue Date: 3		•		1	1
A104/12.03	50mm distance piece				
A104/12.04	70mm distance piece	-			
A104/12.05	Electro-mechanical load pacer, 100 mm				
	or equivalent distance piece				
	13. Aggregate and Chippings				
A104/13.01	Sand equivalent to AASHTO T176	Set	1		
	including graduated plastic cylinder,				
	rubber stopper, irrigation tube weighted				
	foot assembly, siphon assembly, 85ml tin				
	box (57mm dia.), 100 mm dia wide				
	mouth funnel, stop clock,mechanical				
	shaker and 10 litre jar				
A104/13.02	Beaker 250ml	No	2		
A104/13.03	Aggregate Crushing Value Apparatus,	No	2		
	150 mm nominal diameter , including				
	plunger and base plate				
A104/13.04	Tamping rod and metal measure for	Set	4		
	above				
A104/13.05	Los Angeles Abrasion to ASTM	No	1		
	standards				
A104/13.06	Set of 12 abrasive charges	No	2		
A104/13.07	Thermometer, 0°C to +50°C	No	2		
A104/13.08	Thermometer, 0°C to +250°C	No	2		
A104/13.09	Reagent grade Silica gel, 500g container	No	50		
	14. Bitumen Spray Test (BS 1707)				
	Transverse distribution of spray test				
A104/14.1	bitumen distributor (depot tray test to BS	Set	1		
	1707) or equivalent.				
	Steel tray 20 mm deep x0.1m2 (for				
A104/14.02	measuring bitumen spray rates) with	No.	4		
A104/14.UZ	purpose made detachable handle 1.5m	INU.	+		
	long.				
	16. Bitumen Extraction Test				

Issue Date: 3	0.11.2023			
	A) Extractor Bottle Method BS 598 Part			
	2			
A104/16.01	Electronic top pan balance 4kg capacity, sensitive to 0.1gm	No	1	
A104/16.02	Flat bottomed scoop	No	3	
A104/16.03	Steel garden trowel	No	2	
A104/16.04	Large steel spoon	No	2	
A104/16.05	Heat resistant gloves	pair	10	
A104/16.06	Foot pump for pressurising air water assemblies up to a maximum of 700KN/m2 and fitted with flexible hose approximately 1.2m long and connector	No	2	
C/Forward to	<u> </u>			
	C/Forward from previous page			
A104/16.07	Steel bottle 600ml capacity with 49mm rubber stopper	No	2	
A104/16.08	Steel bottle 2500ml capacity with 71mm rubber stopper	No	2	
A104/16.09	Steel bottle 7000ml capacity with 71mm rubber stopper	No	2	
A104/16.10	Flask funnel for fitting to the 700ml steel bottle with rim of funnel retaining sieve 200mm nominal diameter	No	2	
A104/16.11	Bottle roller compact bench mounted unit designed to rotate 2 bottles simultaneously about longitudinal axis	No	1	
A104/16.12	Pressure filter complete with cutting tool for making hole in the filter paper	No	1	
A104/16.13	Filter funnel to take 200mm nominal diameter sieves	No	2	
A104/16.14	Centrifuge complying with BS 598	No	1	
A104/16.15	Binder recovery	No	1	

Issue Date: 3	0.11.2023			
A104/16.16	Volumetric flask 250ml, 500ml, 1000ml and 2000ml capacity	set	2	
A104/16.17	Recovery still for Dichloromethane	No	1	
	B) Hot Extractor Method BS 598 Part 2			
A104/16.18	Hot extractor complete with wire gauze container gasket, cork lid and support assembly	No	2	
A104/16.19	Dean and Stark receiver with condenser to suite Trichloroethylene	No	2	
A104/16.20	Gyratory compactor ELE Servo Pac or equivalent with 1 x 100mm and 1 x 150mm moulds	No	2	
A104/16.21	PRD Vibrating hammer compactor complete with 6 moulds, 7 base plates from ELE	SET	1	
A104/16.22	Two (2) sets of Tamping foot 102mm diameter and 146mm diameter and shanks to fit the supplied vibratory hammer	SET	2	
	17. Consumables			
A104/17.01	Paraffin wax	Kg	50	
A104/17.02	Gunny sack	No	500	
A104/17.03	Plastic bag 900x450x1000 gauge	No	500	
A104/17.04	Plastic bag 450x300x1000 gauge	No	500	
A104/17.05	Filter paper 150mm diameter Whatman No. 5 (Boxes of 100)	No	20	
A104/17.06	Filter paper 400mm diameter Whatman No. 5 (Boxes of 100)	No	20	
A104/17.07	Filter paper 100mm diameter Whatman No. 5 (Boxes of 100)	No	20	
A104/17.08	Filter paper 400mm diameter Whatman No. 54 (Boxes of 100)	No	10	

issue Date. 5	U.11.4U43				
A104/17.09	Filter paper 270mm diameter with 33 diameter hole at centre Whatman No. 5 (Boxes of 100)	No	15		
A104/17.10	Trichloroethylene (205 Litre Drum)	No	5		
A104/17.11	Dichloromethane	kg	200		
A104/17.12	Cotton waste	kg	50		
A104/17.13	13kg Gas cylinders filled with gas and with compatible gas burners	No	5		
A104/17.14	Sodium sulphate	kg	45		
A104/17.15	Sand for density test	kg	250		
	C/Forward to item 1.05				
				[ļ .

APPENDIX B				
APPENDIX TO BILL ITEM 1.06A: PROVI	DE ELIRNIS	SH AND		
MAINTAIN THE R.E.'S OFFICE	DL, PORTAL	SII AND		
MAINTAIN THE R.E.S OFFICE	1			
DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
			(KSHS)	(KSHS)
1. ENGINEER'S MAIN OFFICE AND				
FURNITURE				
Executive desk 2.2x0.9 m with six lockup	No	2		
drawers				
Desk 2.2x0.9 m with chair and three lockup	No	4		
drawers				
Office tables 2.2x0.9 m	No	5		
Executive Swivel orthopeadic chair	No	6		
adjustable height				
Standard office chairs	No	10		
Typist's desk	No	1		
Typist's chair	No.	1		
Lockable steel stationery cupboard, 1.2 m³,	No.	2		
lockable				
Medium size steel filing cabinet, 4 drawers	No.	2		
lockable				
Medium size steel filing cabinet, 2 lockable	No.	2		
drawers				
Bookshelf, 1.5 m wide 3 shelves (for box	No.	2		
files) sliding glass door				
Conference table with 15 chairs	No.	1		
Waste paper basket	No.	10		
Curtains for office and laboratory -for all	Set	2		
windows and doors				
Ordinary 2 hole paper punch	No	5		
Heavy duty 2 hole paper punch	No	2		

ue Date: 30.11.2023				
Computer meeting the following	No	5		
specifications or equivalent: Personal				
computer with 17" screen full multimedia,				
500GB hard disk, 4.0GB RAM, Core i7				
processor, complete with all accessories				
preloaded with latest versions of windows				
OS, MS Office, Professional and MS Project				
Autocad Civil 3D 2016 and Licences for	No	1		
above computers				
Laptop PC with Intel Core i7-45IOU	No	4		
Processor 15.4" screen, CPU @ 2.6GHz				
8GB RAM 1TB 8xDVD+/-RW approved				
with Microsoft Windows professional				
Latest HP (A4) Laser Printer with	No	5		
accessories				
Latest HP (A3) Laser Colour Printer with	No	1		
accessories				
UPS 600 VA	No	6		
wall clocks, battery powered min size	No	6		
350mm x 350mm				
First Aid Kit	No	4		
Fire Extinguisher	No	4		
Filing Tray - set of 3no.	set	10		
Refrigerator minimum capacity 0.2 m3	No	1		
Drinking water dispenser, hot/cold	No	3		
Table - 0.8 m2 surface area	No	1		
Cupboard, 0.15 m3, lockable	No	1		
13 Kg Gas cylinder with three gas burners	No	2		
C/Forward				
DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
B/Forward				

Iss<u>ue Date: 30.11.2023</u>

A3 Photocopier (approved make), with	No	1	
feeder sorting trays, scanner and print			
capability			
Reams of A4 phocopying paper	No	120	
Reams of A3 phocopying paper	No	24	
Electronic scientific calculator, Casio fx	No	6	
991ES PLUS or equivalent approved			
Stapling machine Ofrex size 50 or similar	No	6	
with 5000 staples			
Heavy duty punch and spiral binder, IBICO	No	2	
AG or similar approved			
Digital Camera, 16.1 Megapixel(min),	No	2	
1920x1080 full HD movie recording, optical			
steadyShot, sweep panorama, 2.7" LCD			
screen, minimum 5x digital zoom,			
multimedia card/SD 8GB memory, 12 scene			
selection modes, all inclusive.			
Provision of mobile phones for supervision	item	8	
team with the latest android version to the			
approval of the Engineer.			
Total carried to Bill Item 1.06A			

	APPENDIX C					
APPENDIX TO BILL ITEM 1.06B ENGINEERS'S SURVEY EQUIPMENT						
	Description	UNIT	QTY	RATE	AMOUNT(Ks	
ITEM					hs)	
	Digital Total Station reading to					
	1"accuracy (one second) with the					
	following facilities:					
	· Inbuilt data logger					
	· Uploading/downloading					
	software					
	· Data transfer cable					
	· Battery (2No)					
1.01	· Battery charger	No.	0			
1.01	· Tool kit	110.				
	· Two face keyboard					
	· User manual					
	It must have the following inbuilt					
	survey programs as a minimum					
	· Survey					
	· Staking out					
	· Resection/intersection					
	· Traverse					
	· Cogo					
1.02	The following mandatory total station					
	accessories must be included per Total					
	station instrument					
	1No. Heavy duty telescopic	No.	0			
a)	tripod(preferably wooden)	110.				
	Telescopic plumbing prism pole					
	complete with a prism and prism	No.	0			
	holder with target and plumbing bubble	110.				
b)	(length not less than 2.15m)					

ssue Date: 30.	Triple prism holder set, in a				
	casing, comprising triple prisms, prisms holder with target, tribrach and	No.	0		
c)	a tribrach adaptor				
d)	· Survey umbrella	No.	1		
e)	· 1No.Telescopic Tripod	No.	0		
1.03	Engineer's Automatic Level Wild NAK 2 or similar with a tripod and the following specifications Accuracy of 0.7 mm per 1 km double run Standard magnification of: 32x Shortest focusing distance of 1.6m Compensator setting accuracy of 0.3"	No.	2		
	Total carried forward to next page				
ITEM	Description	UNIT	QTY	RATE	AMOUNT(Ks
	Brought Forward				
1.04	Hand held GPS with accuracy of 1 Metre	No.	1		
1.05	Set of two way radio communication with a range of 1 kilometer	set.	1		
1.06	5 M Leveling staff with leveling bubble	No.	4		
1.07	3 M Ranging Rods	No.	10		
1.08	Scientific Calculators FX 912ms or equivalent	No.	3		
1.09	50m. Linen Measuring Tape	No.	5		

1m stainless steel straight edge	No.	1
3 m tape measure	No.	10
Sledge hammer 2kg weight	No.	2
Mattock	No.	2
Pangas (16'')	No.	10
Marker Pens	No.	20
Reflector Jackets	No.	30
Levelling Survey books	No.	100
Provision of Geodetic GNSS receivers comprising of one base and two rovers as per the specfications in Appendix D	No.	1.00
Provide with license and install the latest version of (insert software)	L.S	
Total carried to Bill Item 1.06B		
	3 m tape measure Sledge hammer 2kg weight Mattock Pangas (16'') Marker Pens Reflector Jackets Levelling Survey books Provision of Geodetic GNSS receivers comprising of one base and two rovers as per the specfications in Appendix D Provide with license and install the latest version of (insert software)	3 m tape measure No. Sledge hammer 2kg weight No. Mattock Pangas (16'') Marker Pens No. Reflector Jackets Levelling Survey books Provision of Geodetic GNSS receivers comprising of one base and two rovers as per the specfications in Appendix D Provide with license and install the latest version of (insert software) L.S

	APPENDIX D			
	Item	GEODETIC GLOBAL NAVIGATION SATELLITE SYSTEM		
S/No.	Description	SPECIFICATIONS (GNSS)	REMARKS	
1	Geodetic	General Characteristics		
	GNSS			
	Receivers			
		Geodetic Set enabled for both Static and RTK functions with respective		
		supporting software and accessories		
		Specific Specifications		
		1. Channels: At least 120 enabled for simulteneous signal tracking		
		2. Reception		
		2. Reception		
		Must be enabled for Multi - Constellation / Frequency i.e current systems		
		e.g. GPS (L1, L2, L2C, L5)		
		GLONASS (L1C/A, L1P, L2C/A); SBAS (EGNOS, WAAS, MSAS,		
		GAGAN, QZSS)		
		Galileo ready: E1, E5A, E5B		
		BeiDou ready (Compass): B1, B2		
		Must have some multipath mitigation technology embeded		
		Note: Should be configured to recieve new and upcoming constellations (if any)		
		any)		
		2. Accuracy:		
		Real Time Kinematics (RTK)		
		Horizontal: 8 mm + 1 ppm RMS		
		Vertical: 15 mm + 1 ppm RMS		
		Initialization time: typically < 5 s		
		- Initialisation reliability >99.9%		
		Post Processing Static		
		Horizontal: 3 mm + 0.5 ppm RMS		

Vertical: 5 mm + 0.5 ppm RMS	
Baseline Length: ≤ 80 km	
3. Special functionalties	
Extended RTK range - base setup	
- the base receiver to be able to stream RTK data via integrated GSM	
modem and to support upto 10 rovers simultaniosly	
- the base to provide WiFi hotspot functionality for better control/setup of	
the receiver	
- the base to provide web interface functionality via any smart phone,	
tablet or computer	
- the base to provide NTRIP caster and dyndns functions	
Increased reliability - rover setup	
- the rover to provide a mode for better performance under dificult	
condtions (close to buildings, trees and urban areas)	
- the rover to be able to connect to any CORS GNSS networks or Single	
stations via internet	
4. Communications	
a) I/O	
2x TNC connector (1 for UMTS antenna and 1 for UHF antenna)	
· 2x LEMO	
· 1x high speed USB	
Integrated GSM/GPRS modem	
Integrated Bluetooth class 2	
· Optional radio modem (2):	
Internal Rx/Tx: 403473 MHz	
External Radio: 1W 35W adjustable (at least 12Km range)	
Should be configured to log into any upcoming CORS protocol	
Should be enabled to use SIM card	
. Should be chabled to use Shiri card	

ssue Date: 3	RTCM2.1, RTCM2.3, RTCM3.0, CMR, CMR+ input and output	
	NMEA0183 output	
	NVIEA0163 Output	
	5 D + G	
	5. Data Storage:	
	. Must be able to store raw data	
	. Must have at least 4 GB internal storage	
	. Optional external microSD storage	
	. Device should mount as a USB external hard drive	
	6. Power Supply	
	Battery life: at least 5 hours in RTK mode	
	Must have External power input option	
	Each set should be supplied with two internal battery packs	
	7. Software	
	Two types of software	
	a) for Static	
		\dashv
	Permanent licence to be included (protected by USB dongle)	$\overline{}$
	Must be able to process raw data (GPS L1&L2, Glonas L1&L2) from	
	leading brands	
	. Must be able to define datums and compute varios trasformations	
	. Must be able to do 3D adjustment	
	Must be able to export/inport raw data to RINEX format and process	
	the same. This feature must be inclusive of the total cost	
	b) for RTK	
	Supplier should provide licence free field data collection software that has	
	the following key survey operational features:-	
	•must provide functions for topo survey	
	•must provide functions for stakeout	
	Operating platform - Windows Mobile 6.5 or equivalent	
	8. Sourcing	

105dc Dute: 00:11:2020			
	The equipment must be sourced from manufacturer's authorized dealers in		
	Kenya who must be capable of training users and commissioning the		
	equipment for full use.		
	9. Warranty		
	Minimum of One year		