

24th October 2023

TO: ALL BIDDERS

ADDENDUM NO 2 – TENDER NO WRTI/OT/PPRM/40/2023-2024

CLARIFICATION ON TENDER FOR PROPOSED RENOVATIONS OF LABORATORIES AND THEIR INSTALLATIONS

The above subject matter refers; Wildlife research and Training institute wishes to make the following clarifications/amendments to the tender;

Bills of Quantities

The bills of quantities have been amended and attached as below;

Tender Closing Date

The tender closing date has been extended from 25th October 2023 to 1st November 2023

All other conditions remain the same

Supply Chain Management For: Director/CEO

Bills of Quantities

	LABORATORY RENOVATIONS AND REHABILITATION				
ltem	 Description	Qty	Unit	Rate	Amount
	Preliminaries				
	The Employer is:				
	Wildlife Research and Training Institute				
	LOCATION OF SITE				
	The site of the proposed works is at the Wildlife research and Training Institute research laboratories at Tsavo National Park -Voi, Naivasha Annex				
	The Contractor shall be deemed to have visited the site and satisfied himself as to:-				
	a) The nature and position of the site				
	b) The amount of the rubbish or debris to be cleared away before commencement				
	c) The nature, current usage, proximity and size of adjoining property and building				
	No claim will be allowed for travelling or other expenses which may be incurred by the Contractor in visiting the site or preparing the tender for the works.	1	ITEM		
	LABOUR CAMPS				
	The contractor shall not be allowed nor permitted to house labourers on site. Arrangements should be made to cater for the same	1	ITEM		
	WATCHING AND LIGHTING				

The Contractor shall provide at his own risk and cost all watching as necessary to safeguard the works, plants and materials against damage and theft.	1	ITEM	
INSURANCE			
Insurance against injury to persons and property			
 NOTES			
In addition to the conditions of the contract and the requirement contained herein the contractor's all risk policy shall cover the full value of the following and allow for all costs thereof:-			
The works and temporary works erected in performance of this contract.			
The materials on site, plant and tools			
The cost and expense of removing debris of the property insured, destroyed or damaged by any peril insured.			
Employer's liability (workman's compensation)			
Third party (Public liability for an indemnity of not less than shs. 2,000,000 for any accident or series of accidents arising from the same event (unlimited in aggregate).	1	ITEM	
MATERIALS, TOOLS, PLANT AND SCAFFOLDINGS			
All materials and workmanship used in the execution of the works shall be of the best quality and description. Any materials for the works condemned by the WRTI shall immediately be removed from the site at the Contractor's expense.			
The contractor shall be responsible for the provision of all materials, scaffolding, tools, plant, transport and workmen required for the works. This includes all safety barriers, safety gear etc			

	No timber used for scaffolding, formwork or similar purpose shall be used afterwards in the permanent works.			
	All such plant, tools and scaffolding shall comply with all regulations whether general or local in force throughout the period of the contract and shall be required as may be necessary to comply with any amendments in or additions to such regulations	1	ITEM	
	TRANSPORT TO AND FROM THE SITE			
	The contractor shall include in his prices for the transport of materials, workmen etc to and from the site of the proposed works at such hours and by such routes as are permitted by the Authorities.	1	ITEM	
	WATER			
	WATER			
	The contractor shall be allowed to use water from the institute in the works. The contractor shall provide at his own risk and cost proper connections to safely tap the qater to usage point. The contractor is however mandated to provide at his own cost the drinking water for all his staff as required by OSHA			
	All water shall be fresh, clean and pure, free from earthly vegetable or organic matter, acid or alkaline substance in solution or suspension.	1	ITEM	
	Preliminary Carried to Total			-
1				
I	TSAVO LABORATOR			
	Preparatory works			
A	Allow for removal and salvage all electrical and plumbing fittings there of and making good defects to PM's approval	1	ITEM	
В	Allow for removal, salvage of lourvered windows and notice/sign board in all rooms and making good defects to PM's approval	1	ITEM	

с	Hack the floor area, Wheel, load and cart away from site debris material and deposit in approved contractor's dumping area outside the construction site	165	SM	
D	Demolish all windows and cart away	14	No	
E	Demolish doors and salvage all doors	5	No	
F	Remove all shelves in PCR rrom	1	Item	
G	Demolish wall between new extraction room and PCR room	3	SQM	
н	Demolish doors and salvage double doors	1	No	
<u> </u>	Demolish walls to cretate room for new double doors	5	SQM	
J	Allow for removal of old worktops and salvage for later use including the damaged wooden cabinets	1	SQM	
	WINDOWS			
	Aluminium Windows			
	Supply assemble and fix purpose made powder coated aluminium windows with fixed 6mm clear glass panels permanent vent complete with necessary window fasterners and 2mm gauge aluminium section frames; complete with all necessary locks, hinges, draught strips, pull handles, "snap on" glazing beads; building in lugs to jambs, plugging and screwing head and cill and bedding in waterproof cement mortar and pointing in approved mastic externally, oiling, easing and adjusting			
	supply and fix new aluminium windows. Fixed windows that do not open	30	SQM	
	supply and fix new aluminium windows. Windows that open	30	SQM	
	DOORS			
	Supply and Fix solid mahogany 1.5 security door measuring 1500mm by 1700mm complete with access control programmed and cmmisioned. Cost shpuld include installation of appropriate door frames	2	Nos	

	Supply and fix solid mahogany door fixed with see through tempered glass to all internal doors measuring 2100 by 900mm. Cost should include installation of new door frames to match	5	Nee	
		5	Nos	
	Floor			
	Screed;cement and sand [1:3] in;			
G	20mm thick rendering to plinths finished ready to receive tiles	165	SM	
	Supply and fix 400 by 400 ceramic tiles non slip fixed with adhesive	249	SM	
D	Ditto skirting	50	SM	
	EQUIPMENT INSTALLATION			
	Work Benches			
	Supply and fix white water proof marble tops on iron frame welded and fixed on approved bench areas. The iron frame shall be sq. tube painted to black glossy finish and bolts affixed to the floor and to the marble top. All areas must be made good after finish	35	SQM	
	Sinks			
	Supply and fix anti rusting stainless steel sinks on the workbenches to approval of the lab scientist complete with faucet	2	No	
	Cabinets			
	Supply and fit MDF board cabinets at approved areas ditto but 1000 by 600mm complete with all fixes and accessories	70	SQM	
	ROOF			
G	Supply and fix new roofing plain chip boards 8ft by 4ft	70	SQM	
	Make good all other areas to approval of Lab scientist including main laboratory ceiling repairs	1	ITEM	
	supply and install Install aluminium heat shield	70	SQM	
	Eyewash			

	Supply and install eyewash station fixed on the worktop benches of the extraction room and Post PCR room complete with all accessories	2	Nos	
	GLASS WINDOW			
	Supply and install glass window 1500 by 1500 mm on mahogany frame betweeen the exxtraction room and the PCR room and also between the the PCR room and Post PCR room	2	Nos	
	ELECTRICAL WORKS			
н	Allow for installation of electrical repairs, new lighting works and secure power and switch points where necessary. Convert all lights to LEDs in the laboratory to achieve 100% lighting and repair all sockets and structured cablings. All new wiring shall be include wall hacking and made good. Introduce new socket outlets in the approved areas	1	ITEM	
	PLUMBING WORKS			
	Allow a prime sum of 300,000 for the rerouting of all plumbing pipes into concealed channels of the lab building out of plane view. Repair all damages and replace worn out pipes with quality PPR pipes and accessories	1	SUM	
	PAINTING			
	Paint all areas of the laboratory and sorrounding to gloss finish after applying two coats of anti bacterial prime paint in approved colour mix by the WRTI representative in the whole laboratory	1	ITEM	
	Mobile Field sample storage			
	supply test and commission solar powered -4 to 4 degrees freezer for sample transportation as described. Attach datasheet and manufacturer authorization	2	No	
	Flue Parameterizer			
	Biological Gas Detector (Measuring range: HC,CO, Nox, SO2, HC, and CO) attach datasheet and Manufacture Authourisation	1	No	

TSAVO LABORATORY HVAC				
Preparatory works				
Allow for removal and salvage all electrical and plumbing fittings thereof and making good defects to PM's approval	1	ITEM		
LABORATORY HVAC				
Supply and install 24000BTU ducted unit R410 refrigerant, 240VAC, 50Hz fitted with HEPA filters. Attach datasheet	5	No		
Supply and install Pal sheets 8ft by 4ft to be cut and fitted in square ducts measuring 400mm by 400mm along all duct routes	100	No		
Supply and install grills 400mm by 400mm	8	No		
Supply and Install Exhaust grills 400mm ny 400mm	8	No		
Supply and install Duct teperature sensor as described. Attached manufacturer datashheet and MAF	4	No		
Supply and install Alarming and control system as described. Attach manufacturer datasheet and MAF	1	No		
Installation Accessories to include all installation materials such as glue, cutters, sealants, wiring cables and duct insulators	1	ITEM		
Allow a prime sum for preparation and submission of As Built drawings in three copies for the installed system	1	SUM		
Description	Qtty	Unit	Rate	Amount
				_
COLLECTIONS				-
Preliminary Carried to Total				-
Carried to Collection page Total Cost for Tsavo Laboratory				-
	Preparatory works Allow for removal and salvage all electrical and plumbing fittings thereof and making good defects to PM's approval LABORATORY HVAC Supply and install 24000BTU ducted unit R410 refrigerant, 240VAC, 50Hz fitted with HEPA filters. Attach datasheet Supply and install Pal sheets 8ft by 4ft to be cut and fitted in square ducts measuring 400mm by 400mm along all duct routes Supply and install grills 400mm by 400mm Supply and install grills 400mm by 400mm Supply and install grills 400mm by 400mm Supply and install Brahaust grills 400mm ny 400mm Supply and install Alarming and control system as described. Attached manufacturer datasheet and MAF Supply and install Alarming and control system as described. Attach manufacturer datasheet and MAF Installation Accessories to include all installation materials such as glue, cutters, sealants, wiring cables and duct insulators Allow a prime sum for preparation and submission of As Built drawings in three copies for the installed system COLLECTIONS Preliminary Carried to Total Collection page Total Cost for Tsavo	Preparatory worksAllow for removal and salvage all electrical and plumbing fittings thereof and making good defects to PM's approval1LABORATORY HVACSupply and install 24000BTU ducted unit R410 refrigerant, 240VAC, 50Hz fitted with HEPA filters. Attach datasheet5Supply and install Pal sheets 8ft by 4ft to be cut and fitted in square ducts measuring 400mm by 400mm along all duct routes100Supply and install grills 400mm by 400mm8Supply and install Exhaust grills 400mm ny 400mm8Supply and install Duct teperature sensor as described. Attached manufacturer datasheet and MAF4Supply and install Alarming and control system as described. Attach manufacturer datasheet and MAF1Installation Accessories to include all installation materials such as glue, cutters, sealants, wiring cables and duct insulators1Allow a prime sum for preparation and submission of As Built drawings in three copies for the installed system 	Preparatory worksImage: constraint of the install constraint of the installed const	Preparatory worksImage: start of the start of

	SCIENCE LABORATORY1 ANN	IEX	1		
ITEM	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	Preliminary and general items	1	ITEM		
1	Allow for removal and salvage all electrical and plumbing fittings there of and making good defects to PM's approval	1	ITEM		
2	Allow for door demolition works, Wheel, load and cart away salvage from site and store as directed	1	ITEM		
3	Allow for blackboard demolition works, Wheel, load and cart away salvage from site and store as directed	1	ITEM		
4	Allow for floor tiles demolition works, Wheel, load and cart away from site debris material and deposit in approved contractor's dumping area outside the construction site	51	SM		
5	Allow for removal of wooden worktops and salvage all electrical and plumbing installations	140	SM		
	Floor Finishes				
	Screed;cement and sand [1:3] in;				
5	32mm thick rendering to floors finished to recieve tiles	51	SM		
	First grade non-slip ceramic tiles to approval; floor tiles to regular or other approved pattern; bedding and jointing in cement sand (1:4) mortar; grouting with matching cement:-				
6	400 x 400 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).	51	SM		
	Ditto to skirting	30	LM		
	PAINTING				
	Painting and Decoration			1	1
	Prepare, prime and apply two finishing of silk vinyl paint on walls:				
7	General surface of plastered walls	60	SM		
	Gypsum Ceiling Painting				
8	Prepare and apply three coats roller applied pure satin emulsion paint as Crown Solo or equal and approved to Gypsum ceiling	51	SM		

	Prepare, prime and apply two undercoats and one gloss finishing coat oil paint to:				
9	General surface of doors	4	SM		
10	General surface of windows	2	SM		
	Worktops				
11	Supply and fix white marble tops on iron frame welded and fixed on approved bench areas. The iron frame shall be sq. tube painted to black glossy finish and bolts affixed to the floor and to the marble top. All areas must be made good after finish	140	SM		
	Prepare, prime and apply two undercoats and one gloss finishing coat oil paint to:				
12	General surface of steel base	5	SM		
	VERTICAL BLINDS				
14	Vertical Blinds made of glass fibre fabrics in width 5" (or 4"). Minimum overlapping of ³ / ₄ " in fabric. Top aluminium anodized rail of 1.4 mm thickness. 2 inch wide channel with front lamination of same fabric. Runners having stainless steel hooks with built-in shock spring and self aligning slip clutch. End control box composed of double gear system. Stainless steel spacers. Botton weight fully plastic covered linked with plastic bead chain.	18	LM		
	CARPENTRY WORKS-joinery and fitting				
15	Supply, Fitting & Fixing of low level Cabinet made with 18mm approved Ply Board and light Grey Matt enamel Paint Finishing with all necessary undercoatings with front cabinet door made with 18mm White TEXTURED MELAMINE BOARD including all accessories. (Height 800mm and depth 6000mm)	21	SM		
	Knot, prime, stop and spray paint to woodwork				
16	General surfaces	21	SM		
	ELECTRICAL WORKS				
17	Allow for installation of electrical and repairs, new lighting works and secure power and switch points where necessary	1	ITEM		

	Fresh Water Supply - From nearest water points, repositioning, repairs and reinstallion of new points			
18	Supply, deliver, install test and commission where necessary fresh water supply system using DN 25 PP-R pipes and fittings to DIN 8077-78 Standards and relevant local standards. Tenderers must allow in their pipework prices for all the couplings, connectors, joints, bypass bends, caps and pipe clips in running lengths of pipes. Jointing & installation methods shall be as per manufacturers' recommendations only.	1	ITEM	
	Supply, deliver, install, test and commission the following sanitary fittings as specified including all the necessary fittings and jointing;			
	Stainless Steel Sink Basin			
19	15 number Dasen Oliver Make or equivalent as per approval of size approx. 18inch X 24 inch or as available per approval in platform complete including all required cutting, filling, preparation for installation, connecting waste coupling, waste pipe, adhesives/ sealers/ fillers etc	15	NO	
	Sink Basin Tap			
20	Chrome plated non-conculsive time delay press action pillar tap as VADO or equal and approved.	15	NO	
	PROVISIONAL SUMS			
21	A Allow prime cost (P.C) sum of Kshs. 100,000 for the resident engineers Miscelleneous account to be spent in whole or part as directed by the resident Engineer against receipts during supervision works	1	ITEM	
22	Allow a provision of one hundred thousand for contigencies.	1	ITEM	
	Evidence Transport freezer			
	Solar powered -4 to 4 degrees freezer for evidence transportation as described. Attach datasheet and manufacturer authorization	1	No	
	TOTAL COST FOR ELEMENT 03 - ANNEX LAB			
	LABORATORY BOARDROOM			

Prepartory works			
Hack floor to receive tiles and cart away debris to approved location not more than 100m away	50	SM	
Allow for uninstallation and salvage of all electrical and plumbing materials including the white board	1	ITEM	
 Allow for uninstallation of he curtain boxes and curtain rails and make good the areas	1	ITEM	
Floor Finishes			
Screed;cement and sand [1:3] in;			
32mm thick rendering to floors finished to recieve tiles	50	SM	
First grade premium granito tiles to approval; floor tiles to regular or other approved pattern; bedding and jointing in cement sand (1:4) mortar; grouting with matching cement:-			
600 x 600 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).	50	SM	
Ditto to skirting	30	LM	
400 x 400 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).	52	SM	
 Ditto to skirting	8	SM	
Roofing			
Supply and install acoustic ceiling complete with all fixtures	50	SM	
Window Rails and Blinds			
 Vertical Blinds made of glass fibre fabrics in width 5" (or 4"). Minimum overlapping of ³ / ₄ " in fabric. Top aluminium anodized rail of 1.4 mm thickness. 2 inch wide channel with front lamination of same fabric. Runners having stainless steel hooks with built-in shock spring and self aligning slip clutch. End control box composed of double gear system. Stainless steel spacers. Botton weight fully plastic covered linked with plastic bead chain.	20	LM	
 Painting			

Internal Walls			
Prepare, prime and apply two finishing of silk vinyl paint on walls:			
General surface of plastered walls	70	SM	
External Walls			
All columns, doors and beams and verandah ceiling	102	SM	
Fascia board	150	LM	
	150		
Exterior wall skirting black bituminous paint	40	SM	
Supply and install 2 lever lock such as union for the main door	1	No	
Supply and install Reclosure such as union on the main door	1	No	
ELECTRICAL WORKS			
Allow for installation of electrical and repairs, new lighting works and secure power and switch points where necessary. Introduce tow new power access point at the center of room complete with four number twin access point. The contractor shall cater for the cost of chiseling and installing conduits and cables for the installation.	d 1	ITEM	
Supply and install 2U switch cabinet for ICT function	1	No	
Supply and install a wireless access point as described	1	No	
Allow a prime sum of 20,000 for installation accessories of the ICT equipent	1	SUM	
Conference Screen			
Supply, test and commission 65" touch dual OS(android and Windows) conference screen ascdescribed in attached	1	No	
HVAC			
Supply, install test and commission 24K BTU Air conditioner as instructed by the Engineer Installatio to include all fabrications and installation accessories	2	No	

TOTAL COST FOR ELEMENT 04 - ANNEX LAE BOARDROOM			
LABORATORY1 ABLUTION BLOCK			
Hack the terrazo in readyness to receive tiles	15	SM	
Hack and remove the existing dilapidated wall tiles	40	SM	
Allow for removal and salvage of existing woodwork,electrical and plumbing installations	1	ITEM	
Allow for removal of existing sanitary	1	ITEM	
Floor			
Floor Finishes			
Screed;cement and sand [1:3] in;	50	SM	
32mm thick rendering to floors finished to recieve tiles			
First grade non slip grade ceramic tiles to approval; floor tiles to regular or other approved pattern; bedding and jointing in cement sand (1:4) mortar; grouting with matching cement:-	30	SM	
400 x 400 x 6mm Thick; polished; butt joints both ways to	20		
floors level; on cement/sand base (m/s). Ditto to skirting	30 40	LM SM	
ceramic wall tiles 330 x 330 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).		SM	
Doors and Windows			
Supply and install new 4 by 6 inch door frames in place of removed frames	3	No	
Supply and install mahogany semi solid flush doors. This to include all installation accessories such as status locks, handles and hinges	3	No	
Repair existing window glasses	1	Item	
Supply and install two lever lock such as union on main entry door	1	No	

 Supply and install heavy duty door reclosure such as union	1	No	
Plumbing			
Fresh Water Supply - From nearest water points, repositioning, repairs and reinstallion of new points			
Supply, deliver, install test and commission where necessary fresh water supply system using DN 25 PP-R pipes and fittings to DIN 8077-78 Standards and relevant local standards. Tenderers must allow in their pipework prices for all the couplings, connectors, joints, bypass bends, caps and pipe clips in running lengths of pipes. Jointing & installation methods shall be as per manufacturers' recommendations only.	1	ITEM	
Supply, deliver, install, test and commission the following sanitary fittings as specified including all the necessary fittings and jointing; Water Closets			
Vitreous china to BS 3402, BS EN 997 and BS EN 33wall mounted pack, including: wall-hang bowl, soft close seat & cover, fixing kit #T3332 and straight finned pattern panekta WC outlet connector #S4325 as ARMITAGE SHANKS model Chelsea or equal and aproved. 2 Set complete with 20mm dia inline WC flush valve for concealed Body with possible repeated flushing, low flushing noise, Inlet pipe connection of ¾" BSP & min 1.5 bar pressure as JAQUARiFlush #FLV-CHR-1075C All to be as IDEAL STANDARD water closet or equal and approved.	3	NO	
Toilet Roll Holder			
Fully recessed toilet roll holder in Vitreous China of size 165 x 165mm in approved colour as IDEAL STANDARD or equal and approved.	3	NO	
 Robe Hook			
Chrome plated robe hook mounted with concealed screws. To be as IDEAL STANDARD or equal and approved.	2	NO	
Wash Hand Basin			

Countertop wash hand basin -Modern rectangular counter- top basin 550 x 405 x 168mm or equivalent complete with associated drainage fittings including bottle traps and associated accessories. The gap between the counter and the top of the basin shall in no case exceed 5mm, silicone sealant shall be applied to the top of the basin before fixing in position so as to completely seal the gap to PM's approval	2	SETS	
 Wash hand basin (WHB) Tap			
Chrome plated non-conculsive time delay press action pillar tap as VADO or equal and approved.	2	NO	
Mirror			
6mm thick polished plate glass silver backed mirror with bevelled edges, size 610 x 610mm, Plugged and screwed to wall with 4No. chrome plated dome capped screws. The mirror shall rest against a layer of 5mm thick foam.	2	NO	
Soap Dispenser			
Wall mounted soap dispenser with a capacity of 1.1L and in AISI 304 Stainless Steel material, having a press action soap release mechanism complete with fixing screws. Allow for initial soap supply in approved colour as IDEAL STANDARD or equal and approved.	2	NO	
Urinals bowls and Fittings			
2No.Ceramic urinal bowl complete with 40mm heavy duty plastic bottle trap and 40mm diameter chrome plated outlet with grating firmly fixed on the wall with chrome plated screws complete with 32mm water closet flush valve for the above water closets complete with, back entry with integral vacuum breaker, non-hold-open features and nonreturn valve, inlet control stop and wall plate comprising flush valve, bent chrome plated flush pipe and rubber pipe connector. The flush valve to be push button type; Ceramic urinal bowl divisions separating the above-described urinal bowls fixed firmly on the wall. The fittings shall be as COBRA or equal and approved.	1	SET	
Hand Driers			
Automatic hand drier operating on an infra-red automatic sensing system with heating element safety cut-out complete with a 30 seconds safety timer in approved colour as IDEAL STANDARD or equal and approved.	2	NO	
 Deinting			
 Painting			

	Internal Walls			
	Prepare, prime and apply two finishing of silk vinyl paint on walls:			
	General surface of plastered walls	SM	70	
	TOTAL COST FOR ELEMENT 05 - ANNEX LAB			
	ABLUTION BLOCK			
	SCIENCE LABORATORY 2 AT ANNEX			
ITEM	DESCRIPTION			
	Preparatory Works	UNIT	QTY	
1	Allow for removal and salvage all electrical and plumbing fittings there of and making good defects to PM's approval			
2	Allow for door demolition works, Wheel, load and cart away salvage from site and store as directed	ITEM	1	
	Allow for worktop and cabinets demolition works, Wheel, load and cart away from site debris material and deposit in approved contractor's dumping area outside the construction site	ITEM	1	
3	Allow for blackboard demolition works, Wheel, load and cart away salvage from site and store as directed	ITEM	1	
4	Hack the terrazo wall areas, Wheel, load and cart away from site debris material and deposit in approved contractor's dumping area outside the construction site	ITEM	1	
5	Allow for floor tiles demolition works, Wheel, load and cart away from site debris material and deposit in approved contractor's dumping area outside the construction site	SM	40	
		SM	51	
	Walling			
	Smooth machine dressed quarry stone or other equal and approved walling in cement:sand (1:4)mortar:-			
	Internal Walling			
	200mm thick dressed on one side natural stonewalling above general ground level laid with (1;4)cement sand mortar with hoop iron in every second course.			

	DPC	SM	8	
	Approved 200mm wide damp proof couse laid to breaking jionts with 150mm laps in cement:sand (1:3) mortar			
		LM	10	
	Floor Finishes			
	Screed;cement and sand [1:3] in;			
5	32mm thick rendering to floors finished to recieve tiles			
	First grade non-slip ceramic tiles to approval; floor tiles to regular or other approved pattern; bedding and jointing in cement sand (1:4) mortar; grouting with matching cement:-	SM	51	
6	400 x 400 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).			
	Ditto to skirting	SM	102	
		LM	60	
	Wall Finishes			
	25mm thick cement sand plaster in two coats and rough finished to receive tiles			
		sm	18	
	ceramic tiles to walls			
	300 x 330 x 6mm Thick; polished; butt joints both ways to walls of wet areas ; on cement/sand base (m/s).sand including all binding strips and boarder tiles			
		SM	40	
	PAINTING Painting and Decoration			
	Prepare, prime and apply two finishing of silk vinyl paint on walls:			
7	General surface of walls			
	Ceiling Painting	SM	20	
8	Prepare and apply three coats roller applied pure satin emulsion paint as Crown Solo or equal and approved to Gypsum ceiling			
	Prepare, prime and apply two undercoats and one gloss finishing coat oil paint to:	SM	51	
9	General surface of doors			
10	General surface of windows	SM	4	

		SM	2	
	Worktops			
11	Concrete works			
	Vibrated reinforced concrete (1:2:4) class 20/20mm in:			
	100mm thick mass concrete plinth	СМ	2	
	Sawn Formwork			
	Sawn formwork to edges of plinth	LM	86	
	25mm thick cement and sand (1:4) rough trowelled to plinth			
	to receive granite	SM	22.4	
	High Tensile Reinforcement Bars to B.S 4461 including cutting, Bendinng and all necessary Spacer Blocks: (provisional)			
	10mm diameter bar	KG	80	
	Marble in desired colours as supplied by "Athi River			
	mining" or other equal and approved by the PM			
	600mm wide x 20mm thick polished granite worktop with			
	rounded edges fixed polished; levelled on cement/sand			
	base (m/s).	LM	24	
	VERTICAL BLINDS			
	Vertical Blinds made of glass fibre fabrics in width 5" (or 4").			
	Minimum overlapping of ³ / ₄ " in fabric.Top aluminium anodized rail of 1.4 mm thickness. 2 inch wide channel with			
	front lamination of same fabric.Runners having stainless			
	steel hooks with built-in shock spring and self aligning slip			
	clutch. End control box composed of double gear			
	system.Stainless steel spacers.Botton weight fully plastic			
14	covered linked with plastic bead chain.	1.5.4	47	
		LM	17	
	CARPENTRY WORKS-joinery and fitting			
	Supply, Fitting & Fixing of top level Cabinet made with			
	18mm approved Ply Board and light Grey Matt enamel			
	Paint Finishing with all necessary undercoatings with front			
	cabinet door made with 18mm White TEXTURED			
	MELAMINE BOARD including all accessories. (Height 800mm and depth 6000mm)	SM	21	

	PROVISIONAL SUMS			
21	tap as VADO or equal and approved.	NO	8	
04	Chrome plated non-conculsive time delay press action pillar			
	Sink Basin Tap			
20	per approval in platform complete including all required cutting, filling, preparation for installation, connecting waste coupling, waste pipe, adhesives/ sealers/ fillers etc	NO	8	
	15 number Dasen Oliver Make or equivalent as per approval of size approx. 18inch X 24 inch or as available			
	Stainless Steel Sink Basin			
	Supply, deliver, install, test and commission the following sanitary fittings as specified including all the necessary fittings and jointing;			
19	Jointing & installation methods shall be as per manufacturers' recommendations only.	ITEM	1	
	prices for all the couplings, connectors, joints, bypass bends, caps and pipe clips in running lengths of pipes.			
	local standards. Tenderers must allow in their pipework			
	pipes and fittings to DIN 8077-78 Standards and relevant			
	necessary fresh water supply system using DN 25 PP-R			
	repositioning, repairs and reinstallion of new points Supply, deliver, install test and commission where			
	Fresh Water Supply - From nearest water points,			
	PLUMBING INSTALLATIONS			
18	Allow for installation of electrical and repairs, new lighting works and secure power and switch points where necessary	ITEM	1	
	ELECTRICAL WORKS			
17	General surfaces	SM	21	
47	Knot, prime, stop and spray paint to woodwork	CM	01	
16	Paint Finishing with all necessary undercoatings with front cabinet door made with 18mm White TEXTURED MELAMINE BOARD including all accessories. (Height 800mm and depth 6000mm)	SM	4	
	Supply, Fitting & Fixing of bottom level Cabinet made with 18mm approved Ply Board and light Grey Matt enamel			

22	A Allow prime cost (P.C) sum of Kshs. 70,000 for the resident engineers Miscelleneous account to be spent in whole or part as directed by the resident Engineer against receipts during supervision works Carried to Collection page Total Cost for Science	P.C	SUM	
	Laboratory 2			
	Science Laboratory 2 Ablution Block			
	Hack the terrazo in readyness to receive tiles	15	SM	
	Hack and remove the existing dilapidated wall tiles	40	SM	
	Allow for removal and salvage of existing woodwork,electrical and plumbing installations	1	SUM	
	Allow for removal of exisisting sanitary	1	ITEM	
	Floor			
	Floor Finishes			
	Screed;cement and sand [1:3] in;	50	SM	
	32mm thick rendering to floors finished to recieve tiles			
	First grade non slip grade ceramic tiles to approval; floor tiles to regular or other approved pattern; bedding and jointing in cement sand (1:4) mortar; grouting with matching cement:-	30	SM	
	400 x 400 x 6mm Thick; polished; butt joints both ways to			
	floors level; on cement/sand base (m/s).	30	LM	
	Ditto to skirting	40	SM	
	ceramic wall tiles 330 x 330 x 6mm Thick; polished; butt joints both ways to floors level; on cement/sand base (m/s).	30	SM	
	Doors and Windows			
	Supply and install new 4 by 6 inch door frames in place of removed frames	3	No	
	Supply and install mahogany semi solid flush doors. This to include all installation accessories such as status locks, handles and hinges	3	No	
	Repair existing window glasses	1	No	

Supply and install two lever lock such as union on main entry door	1	No	
Supply and install heavy duty door reclosure such as union	1	No	
Plumbing			
Fresh Water Supply - From nearest water points, repositioning, repairs and reinstallion of new points			
Supply, deliver, install test and commission where necessary fresh water supply system using DN 25 PP-R pipes and fittings to DIN 8077-78 Standards and relevant local standards. Tenderers must allow in their pipework prices for all the couplings, connectors, joints, bypass bends, caps and pipe clips in running lengths of pipes. Jointing & installation methods shall be as per manufacturers' recommendations only.	1	ITEM	
Supply, deliver, install, test and commission the following sanitary fittings as specified including all the necessary fittings and jointing;			
Water Closets			
Vitreous china to BS 3402, BS EN 997 and BS EN 33wall mounted pack, including: wall-hang bowl, soft close seat & cover, fixing kit #T3332 and straight finned pattern panekta WC outlet connector #S4325 as ARMITAGE SHANKS model Chelsea or equal and aproved. 2 Set complete with 20mm dia inline WC flush valve for concealed Body with possible repeated flushing, low flushing noise, Inlet pipe connection of ³ / ₄ " BSP & min 1.5 bar pressure as JAQUARiFlush #FLV-CHR-1075C All to be as IDEAL STANDARD water closet or equal and approved.	3	NO	
Toilet Roll Holder			
Fully recessed toilet roll holder in Vitreous China of size 165 x 165mm in approved colour as IDEAL STANDARD or equal and approved.	3	NO	
Robe Hook			
Chrome plated robe hook mounted with concealed screws. To be as IDEAL STANDARD or equal and approved.	2	NO	
Wash Hand Basin			

Countertop wash hand basin -Modern rectangular counter- top basin 550 x 405 x 168mm or equivalent complete with associated drainage fittings including bottle traps and associated accessories. The gap between the counter and the top of the basin shall in no case exceed 5mm, silicone sealant shall be applied to the top of the basin before fixing in position so as to completely seal the gap to PM's approval	2	SETS	
Wash hand basin (WHB) Tap			
Chrome plated non-conculsive time delay press action pillar tap as VADO or equal and approved.	2	NO	
Mirror			
6mm thick polished plate glass silver backed mirror with bevelled edges, size 610 x 610mm, Plugged and screwed to wall with 4No. chrome plated dome capped screws. The mirror shall rest against a layer of 5mm thick foam.	2	NO	
Soap Dispenser			
Wall mounted soap dispenser with a capacity of 1.1L and in AISI 304 Stainless Steel material, having a press action soap release mechanism complete with fixing screws. Allow for initial soap supply in approved colour as IDEAL STANDARD or equal and approved.	2	NO	
 Urinals bowls and Fittings			
2No.Ceramic urinal bowl complete with 40mm heavy duty plastic bottle trap and 40mm diameter chrome plated outlet with grating firmly fixed on the wall with chrome plated screws complete with 32mm water closet flush valve for the above water closets complete with, back entry with integral vacuum breaker, non-hold-open features and nonreturn valve, inlet control stop and wall plate comprising flush valve, bent chrome plated flush pipe and rubber pipe connector. The flush valve to be push button type; Ceramic urinal bowl divisions separating the above described urinal bowls fixed firmly on the wall. The fittings shall be as COBRA or equal and approved.	1	SET	
Hand Driers			
Automatic hand drier operating on an infra-red automatic sensing system with heating element safety cut-out complete with a 30 seconds safety timer in approved colour as IDEAL STANDARD or equal and approved.	2	NO	
 Deinting			
Painting			

Prepare, prime and apply two finishing of silk vinyl			
paint on walls:	CM	70	
General surface of plastered walls	SM	70	
Carried to Collection page Total Cost for Science			
Laboratory 2 Ablution block			
CUMMADY			
SUMMARY			
Destinations Operated (s. T. (s.)			
Preliminary Carried to Total			
Carried to Collection page Total Cost for Tsavo			
Laboratory			
TOTAL COST FOR ELEMENT 03 - ANNEX LAB			
TOTAL COST FOR ELEMENT 04 - ANNEX LAB			
BOARDROOM			
TOTAL COST FOR ELEMENT 05 - ANNEX LAB			
ABLUTION BLOCK			
Carried to Collection page Total Cost for Science			
Laboratory 2			
Carried to Collection page Total Cost for Science			
Laboratory 2 Ablution block			
SUM			
16% VAT			
TOTAL			
Add 10% contigency			
Grand Total			