



BOMET UNIVERSITY COLLEGE

(A Constituent College of Moi University)

SPECIFICATIONS

AND

BILLS OF QUANTITIES

FOR

**PROPOSED OFFICE PARTITIONS AT THE GREEN
TUITION BLOCK**

AUGUST , 2022

Prepared by:

Quantity Surveyor
Bomet University College
P.O Box 701-20400, Bomet-Kenya.

Employer

Bomet University College
P.O Box 701-20400, Bomet-Kenya.

PROPOSED OFFICE PARTITIONS AT THE GREEN TUITION BLOCK						
ITEM	DESCRIPTION	QTY	UNIT	RATE	KSHS	
	NOTES					
1	The Contractor is advised to visit the site and ascertain the condition of the Site before quoting for this item. No claim shall be entertained for description of work appearing hereunder.					
2	ALL RATES are All Labour , Materials and Profits and overheads Inclusive Rates .					
3	The RATES shall be Inclusive of Applicable VAT and Duties.					
4	Contractors to Provide Samples for Approvals before installing on site					

PROPOSED OFFICE PARTITIONS AT THE GREEN TUITION BLOCK						PARTITIONS
ITEM	DESCRIPTION	QTY	UNIT	RATE	KSHS	
a	<p>F21 ALUMINIUM PARTITIONING</p> <p>Supply and fix powder coated Aluminum partition; standard hollow or angle sections; 75 x 50mm horizontal and vertical frame members mitred at corners including reinforcing cleats and all necessary ironmongery; fixing with steel screws; plugging or fixing to concrete, blockwork or stone work; complete with 12mm thick beech laminated double sided MDF board 1200mm high to bottom section and 6 mm Clear Float glass panel 800 mm high to middle section with translucent laminate film; 850mm high with 6 mm Clear Float glass panel to top section including louver windows to details ; sealing with mastic: oiling and adjusting all movable windows etc on completion; all in accordance with referenced architect's drawings;</p> <p>Over 300 mm wide</p>	100	m2			
b	<p>L20 DOORS /SHUTTERS /HATCHES</p> <p>ALLUMINIUM DOORS</p> <p>Supply and fix 100 x 50 mm powder coated aluminium frame door complete with 12mm thick beech laminated double sided MDF board 1200mm high to bottom section and 6 mm Clear Float glass panel 700 mm high with translucent laminate film; including reinforcing cleats and all necessary ironmongery including Heavy duty door closer; fixing with steel screws; plugging or fixing to concrete, blockwork or stone work; sealing with mastic; oiling and adjusting on completion; to referenced architect drawings</p> <p>Single leaf door overall size 900 x 2100 mm high;</p>	8	No			
c	<p>P21 IRONMONGERY</p> <p>supply and fix the following as per Union catalogue or other equal and approved; to soft wood, hard wood or the like; fixing with screws;</p> <p>Mortice Locks</p> <p>Three lever mortice lock No. 2295 with one pair of lever handles with escutcheon No. 680-06-2</p>	8	No			
To Summary KSHS						

PART NO. 2
SPECIFICATIONS
AND
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FOR

PROPOSED OFFICE PARTITIONS AT THE GREEN TUITION BLOCK
FOR
BOMET UNIVERSITY COLLEGE

MAIN SUMMARY

PART NO.	PART	PAGE NO.	KSHS.	CTS.
1	<u>BILLS OF QUANTITIES FOR: -</u> Measured work			
	<u>Sub-Total</u>	Shs.		
2	Allow For Electrical Installation		200,000	00
3	Allow For Project Management		100,000	00
<u>TOTAL AMOUNT OF TENDER (V.A.T Inclusive)</u>		KSHS		

TOTAL AMOUNT OF TENDER IN WORDS KENYA SHILLINGS:

PART NO. 2
SPECIFICATIONS
AND
BILLS OF QUANTITIES
FOR
PROPOSED OFFICE PARTITIONS AT THE GREEN TUITION BLOCK
FOR
BOMET UNIVERSITY COLLEGE
MAIN SUMMARY (Ctd).
(TENDER)

Signature of Tenderer

Name of Tenderer

Address

.....

Date

Signature of Witness

Name of Witness

Address

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Date