



higher education
& training
Department
Higher Education and Training
REPUBLIC OF SOUTH AFRICA



BUFFALO CITY
TVET COLLEGE

REQUEST FOR QUOTATION: EXTENTION OF GLOUCESTER HOUSE **BOUNDARY WALL**

Kindly see the attached request for quote (RFQ). Quotations should be forwarded to quotations@bccollege.co.za.

TENDERERS MUST NOTE THAT WHEREVER THIS DOCUMENT REFERS TO ANY PARTICULAR TRADE MARK, NAME, PATENT, DESIGN, TYPE, SPECIFIC ORIGIN OR PRODUCER, SUCH REFERENCE SHALL BE DEEMED TO BE ACCOMPANIED BY THE WORDS 'OR EQUIVALENT.

Kindly submit the following **REQUIRED** documents when responding to the RFQ

- Signed quotation (quotations not signed will be eliminated)
- Latest declaration forms (SBD 4, 8 and 9), see attached on college website
- Certified BBBEE certificate (0 points will be awarded for BBBEE certificates that are not certified)
- Valid Tax Clearance Certificate
- Updated CSD full report
- Company Registration
- Bank Confirmation Letter (not older than 3 months)
- Quotations must be a **PDF** document and detailed as per specification
- All quotations submitted via email addresses other than the one listed above will not be considered.
- Compulsory briefing will be held at Gloucester House on 30 May 2023, @ 10 Am

Closing Date 12 June 2023 at 12:00 Pm. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED

Enquiries: Ms Thembakazi Mati, must be sent via email

043 704 9280 / 043 704 9241



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BUFFALO CITY
TVET COLLEGE

Date: 26 April 2023

Enquiries: nngxekana@bccollege.co.za

Buffalo City TVET College hereby request a priced quotation from suitable contractors for the extension of the Gloucester House Boundary Wall. Contractors whom are registered with the CIDB with a CIDB Grade 1GB or higher registration may apply (attach the certificate).

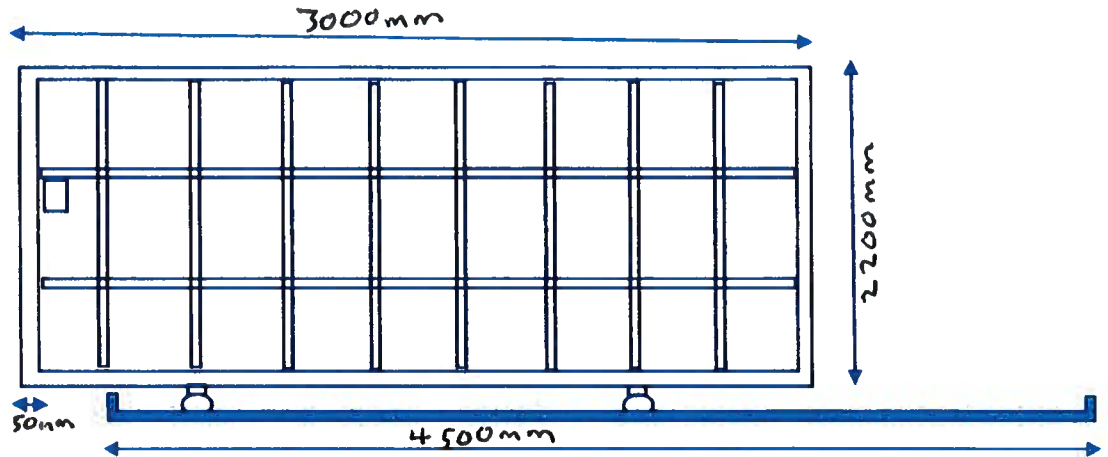
N.B Compulsory site briefing will take place as per the date provided on the website.

Number	Item	Description	Unit	Workings	Quantity	Rate	Price
1	Coping	<ul style="list-style-type: none">Carefully chip off the existing plaster on top of the two brick wall of the boundary wall	M ²	<ul style="list-style-type: none">130m (length of wall) x 0.22 (width of coping). 130 x 0.22 = 28.6m²	28.6		
2	Extension	<ul style="list-style-type: none">Erect x8 courses of a two brick wall (single brick) on top of the existing brickwork	M	<ul style="list-style-type: none">135m	135m		
3	Plastering	<ul style="list-style-type: none">Plaster the newly erected wall including the coping.	M ²	<ul style="list-style-type: none">0.7m (height of wall) x 135m (length of wall) = 94.5m² x2 = 189m² (Wall)0.23m (with of exposed brick work on top of wall) x 135m (Length of wall) (Coping)	<ul style="list-style-type: none">189m²31.1m²		
4	Painting	<ul style="list-style-type: none">Prepare the surface to	M ²	<ul style="list-style-type: none">2.2m (Height of wall) x	594m ²		

		<p>receive new paint. All cracks and imperfections are to be chipped, filled and brought to a smooth finish.</p> <ul style="list-style-type: none"> • Apply x2 coats of a premium quality plaster primer • Apply two coats of premium quality exterior wall paint (existing colour paint) 		<p>135m (length of wall) = 297m² x2 (sides) = 594m² (Wall)</p> <ul style="list-style-type: none"> • 0.22 (width of coping) x 135 (length of wall) = 29.7m² 	<ul style="list-style-type: none"> • 29.7m² 		
5	Electric Fence	<ul style="list-style-type: none"> • Installation of an electric fence with an alarm system against tempering. • Electric strand spacing to be 100mm apart up to 400mm in Height (x4 Strands) • Power supply and fittings to be connected next to a Sub D.B inside the building. An allowance of 50 meters of 	M	<ul style="list-style-type: none"> • 150 meters 	150		

		<p>cablings must be made to the starting point.</p> <ul style="list-style-type: none"> • CoC to be issued upon installation 					
6	Existing Sliding Gate (Main Entrance) (King Street)	<ul style="list-style-type: none"> • Carefully remove the existing steel sliding gate (hand over to client) • Remove the existing sliding gate steel rail (Hand over to client) • Carefully Remove the existing gate motor (Hand over to client) 	Each	1	1		
			Each	1	1		
			Each	1	1		
7	New sliding gate (Main entrance)	<ul style="list-style-type: none"> • Installation of a new galvanized steel sliding gate (as per drawing supplied) (as per existing dimensions) • Installation of a round galvanized steel tube guide (as per the existing). Guide to be fitted with welded brackets and 	Each	1	1		
			Each	1	1		

	Street entrance)	programmed prior to handover. Supply x3 (2 button) remotes					
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Kind regards

N. Ngxekana

N. Ngxekana 26/04/2023

Project manager

Z. Chola

Z. Chola 02/04/2023

DP: Corporate Services

Z. Jikwana

Z. Jikwana

Acting A.D : SCM