



## REQUEST FOR QUOTATIONS – SUPPLY AND INSTALL/REPLACE ALUMINIUM GLASS AND PARTITION TO JOHN KNOX CAMPUS

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

- 1. Signed quotation (quotations not signed will be eliminated)
- 2. Latest declaration forms (SBD 4, 8 and 9), see attached on college website
- 3. Certified BBBEE certificate (0 points will be awarded for BBBEE certificates that are not certified)
- 4. Tax Clearance Certificate
- 5. CSD full report
- 6. Company Registration
- 7. Bank Confirmation Letter (not older than 3 months)
- 8. Quotations must be detailed as per specification
- 9. Quotations must be submitted in the PDF format ONLY
- 10. All quotations submitted via email addresses other than the one listed above will not be considered.

Closing Date 29 OCTOBER 2024 at 11h00 am. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED

043 704 9238 / 043 704 9241





To : Whom it may concern
From : Buffalo City TVET College
Subject : Request for price quotation

Date: 17 October 2024

Buffalo City TVET College hereby calls for quotations from suitable service providers who can supply and install/replace aluminium glass and partition to the John Knox Bokwe Campus.

Number	Item	Scope of works	QTY	Rate	Price
Asset Ma	nagement Office				
1	Windows	<ul> <li>Remove the existing steel case window.</li> <li>(carefully cut out from facebrick)</li> <li>Installation of</li> </ul>	Each	3	
		aluminium window (see attached drawing)			
		Patch plaster all internal soffits and reveals to a smooth finish.	M <sup>2</sup>	5	
		<ul> <li>Apply two coats of primer and two coats of existing internal paint to match existing walls</li> </ul>	M <sup>2</sup>	5	
2	Door	Removal of existing timber door	Each	1	
		<ul> <li>Installation of an aluminium door (standard size, see attached drawing)</li> </ul>	Each	1	
Resource	Centre				
3	Aluminium door	Carefully remove the existing aluminium door frame	Item	1	
	Lintel	Carefully remove the existing facebrick lintel and supply necessary support to structure	Item	1	
		Rebuilding of facebrick lintel (one brick course laid vertically)	М	6	

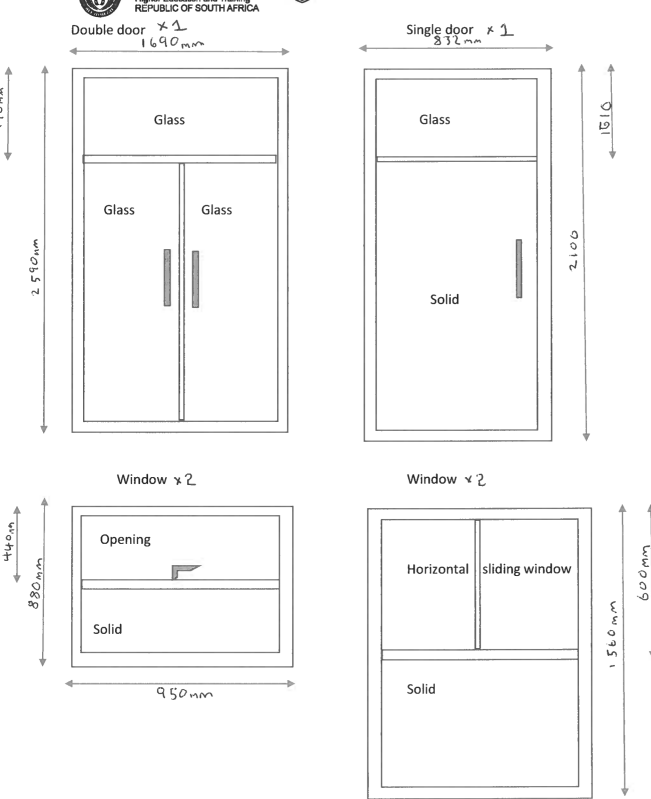




4	Timber double door	Carefully remove the existing timber double door	Each	1
5	Aluminium double door	<ul> <li>Supply and installation of a aluminium double door</li> <li>Patch plaster all internal soffits and reveals to a smooth finish.</li> <li>Apply two coats of primer and two coats of existing internal paint to match existing walls</li> </ul>	M <sup>2</sup>	2







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Kind regards

N. Ngxekana

Project Manager: Infrastructure

Z. Chola

De : Corporate Services

B. Timothy

Manager : SM

Date: 22 10 2024