RFQ 5456/23/04/2019 - Annexure A: Bill of quantities

• Tenderers to price only where quantities are provided.

MEASUREMENT: Measurements given are approximate. The contractor is advised to view the site and the existing structures to be demolished and to thoroughly acquaint himself with the extent of the work to be done. Any errors to the tendered rates in this regard shall be to the contractor's expense as no claims will be entertained afterwards.

TENDER: The submission of a tender will imply that contractor has physically visited the site and fully understands the content and extent of the work described in the bill of quantities and, therefore accepts that no claims in this respect will thus be entertained afterwards.

DIMENSIONS: The contractor is advised to take all dimensions affecting the existing buildings onsite as he will be held solely responsible for all new work being of the correct size.

BILL OF QUANTITIES - BUILDING WORK

PROJECT NAME: BUILDING 15 NO S219, 225 & 226

REFURBISHMENT

DEPARTMENT: FACILITIES DEPARTMENT -PROJECT SECTION

SUMMARY OF SECTIONS	
DESCRIPTION	AMOUNT R
SCHEDULE A: PRELIMINARY AND GENERAL	
SCHEDULE B: LAB NO 226	
SCHEDULE C: LAB NO 225	
SCHEDULE D: LAB NO 219	
Sub Total (ex VAT)	
Cab Total (CX V/(I)	
Contract Sum (excl. VAT)	
15% VAT	
TOTAL CARRIED TO TENDER FORM	

BILL OF QUANTITIES: BUILDING WORK

PROJECT NAME: BUILDING 15 NO S219, 225 & 226 REFURBISHMENT

DEPARTMENT: FACILITIES MANAGEMENT DEPARTMENT -PROJECT SECTION

SCHEDULE A: PRELIMINARY AND GENERAL

SCHEDOLE A. FRELIMINARY AND GENERAL					
ITEM No.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT R
Α	PRELIMINARY AND GENERAL				
A1	FIXED-CHARGE AND VALUE- RELATED ITEMS				
A1.1	In terms of the Occupational Health and Safety Regulation promulgated on 18 July 2003, it will be expected from the contractor to comply fully and adhere to all such regulations pertaining to this project as no claims in this regard will be entertained.	Sum	1		
B1	Room 226				
B1.1	5m x 1,2m Poly Prop Fume extraction hood with poly prop ducting and fan, 0,5-0,7m/s	No	1		
B1.2	5m x 1,2m Trespa work bench on powder epoxy coated mild steel frame work	No	1		
B1.3	Vaal 2361 Ceramic under slung sink	No	2		
Total Ca	rried Forward				

BILL OF QUANTITIES - BUILDING WORK

PROJECT NAME: BUILDING 15 NO S219, 225 & 226 REFURBISHMENT

FACILITIES MANAGEMENT DEPARTMENT -PROJECT SECTION DEPARTMENT:

SCHEDULE B: MEASURED WORKS							
ITEM NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT R		
B1.4	Arboles Lab mixer tap	No	2				
B1.5	Installation and plumbing, including core-drilling through wall for connection of drain	No	1				
	Subtotal of No 226 to be carried to final Summa	ary					
C 1.1	Room 225 New fan and work on ducting for existing walk in fume cabinets including validation, to perform at standard specification, e.g. 0,5-0,7m/s	No	1				
C1.2	4,8m x 750mm Trespa top on powder epoxy coated mild steel frame work	No	1				
C1.3 C1.35	Vaal 2361 Ceramic under slung sink Under sink geyser	No No	1 1				
C1.4	Arboles Lab mixer tap	No	1				
C1.5	[can presumably be deleted, because already captured under C1.9]	No	1				
C1.6	1168mm 2door powder epoxy coated mild steel under bench cabinet	No	1				
C1.7	1168mm 2door powder epoxy coated mild steel under sink cabinet	No	1				
C1.8	584mm 4drawer powder epoxy coated mild steel under bench cabinet	No	1				
C1.9	Installation and plumbing	No	1				
	Subtotal of No 225 to be carried to final Summa	ary					
D1	Room 219						
	4m x 900mm Poly prop fume extraction hood with poly prop ducting and fan, 0,5-0,7m/s	No	1				