

Quotation Advert

Opening Date: Closing Date:

12/02/2025 21/02/2025

Closing Time:

11:00

INSTITUTION DETAILS

Institution Name:

Rietvlei Hospital

Province:

KwaZulu-Natal

Department of entity:

Department of Health

Division or section:

Central Supply Chain Management

Place where goods/

service is required:

RIETVLEI HOSPITAL

Date Submitted: 12/02/2025

ITEM CATEGORY AND DETAILS

Quotation number:

RVH: 228/02/2024/2025

Item Category:

Services

Item Description:

Replacement of Aluminium double doors and wooden doors

Quantity (if supplies):

N/A

COMPULSORY BRIEFING SESSION / SITE VISIT

Select Type:

Compulsory Site Meeting

Date:

17/02/2025

Time:

10h: 00

Venue:

Nursing Hall

QUOTES CAN BE COLLECTED FROM: ATTACHED ON ADVERT

QUOTES SHOULD BE DELIVERED TO: To Rietvlei Hospital Security gate

NB: PLEASE PRINT DOCUMENT ON WEBSITE, OFFICIAL STAMP WILBE STAMPED

ON SITE BRIEFING.

ENQUIRIES REGARDING ADVERT MAY BE DIRECTED TO:

Name:

Lungile

Email: rietvlei.aq@gmail.com

Contact number: 060-3371475

Finance Manager Name:

Mr P.S Biyase

Finance Manager Signature

PROVINCE OF KWAZULU-NATAL DEPARTMENT OF HEALTH

ZNQ -

RIETVLEI DISTRICT HOSPITAL - REPLACEMENT OF ALUMINIUM DOUBLE DOORS AND WOODEN DOORS AT RIETVLEI DISTRICT HOSPITAL.

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATION 2.

GENERAL 2.1

This TECHNICAL SPECIFICATION shall be read in conjunction with all other sections of the SPECIFICATION and cognisance shall be taken of the clauses relevant to this particular installation, whether any specific clauses are referred to or not.

Standard Preambles 2.2

This is available from the department on request.

Health and Safety Specification 2.3

Health and Safety Plan with Risk assessment schedule is to be compiled taking cognisance of the specific type of patient's that walk around the institution all day. All areas are to be protected at all times from patients falling in. All new and old materials are to be securely stored during construction to eliminate any person from rolling them around or playing inside them.

Grading: 1 GB and above

CIDB COMPLIANCE

Amendments: Functionality in different contracting strategies in line with regulations 4.3.3 of the CIDB regulations, where functionality is evaluated, at 2.4 least three Persons who are fully conversant with the Technical aspects of the scope of works shall undertake such evaluation.

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SCOPE OF WORK 3.

The work to be carried out under this contract includes the supply of all materials, and including all labour to carry out all electrical work and leaving in service condition to the satisfaction of the Secretary for Health: KwaZulu-Natal.

- 3.1. The work comprises of
- 3. 2 Supply and install the following
 - a) alterations (Removal of aluminium doors and wooden doors.
 - b) aluminium Doors and wooden doors.
 - c) shutter glass for the viewing panels.

Note all work will be re measured on completion.

ALTERATIONS SITE VISIT:

Tenderers are advised to visit the site prior to tendering and satisfy themselves as to the nature and extent of the work to be done, also to examine the condition of all existing buildings as no claim will be entertained on the grounds of ignorance of the conditions under which the work was to be executed. MATERIALS FROM THE ALTERATIONS: — unless otherwise stated, will become the property of the Contractor and all these materials, together with all rubbish and debris must be carried away and the site left clean and unencumbered. Items described as "removed" shall mean removed from the site. Credit for the value of materials from the alterations is to be allowed for on the Summary/ Final Summary page. Items described as to be re-used or to be handed over to the Administration are to be dismantled where necessary and stacked on site where directed, and the Contractor will be responsible for their removal and storage until required, and shall make good all items missing, damaged or broken at his own expense. Unless otherwise described, no materials from the alterations shall be re-used in any new work without the written approval of the Department. Prior to the removal of any timbers from the site, these are to be inspected by Government Entomologists. If any of these timbers are infested by wood destroying agencies, these timbers are to be disposed of in the manner prescribed by the Government Entomologist. In taking down and removing existing work, particular care must be taken to avoid any structural or other damage to the remaining portions of the buildings.

DOORS:

Flush Doors: - Semi-solid and solid laminated flush doors are to be of approved manufacture complying with SANS Specification 545. The doors are to be finished on both sides with the facing veneers specified and concealed on both stiles unless otherwise

specified, with hardwood edge strips and where doors are required to receive a transparent finish, the edge strips are to match the facing veneers.

Doors with rebated meeting stiles are to have edge strips to the meeting stiles not less than 19mm thick. Each door or leaf of double door, described as hung to swing, is to be fitted with necessary hardwood reinforcing blocks for bottom shoe and top centre of spring hinge.

Unless otherwise specified, all flush doors are to be interior quality, but, where exterior doors are specified, the glue used must comply with Type WBP of SANS 2304.

PARTITIONS: These are to be of an approved system of standard construction, with an average sound rating of not less than 30 decibels taken over the whole face area. Framing is to be natural finish anodised aluminium comprising posts at 1200mm centres unless otherwise described, with transom rails where specified, fitted between the posts, a STANDARD PREAMBLES TO ALL TRADES 40 Rev 3 January 2009 rail against ceiling and an aluminium standard skirting on each side at base, all neatly and securely fixed together. Provision is to be made at the base of the partitions and in the ceiling rails and posts for electrical wiring, which will be installed under the electrical sub-contract, and the ceiling tails and end posts are to be fitted with continuous removable access plates. Solid panelling is to be approved solid chip core panels of the thickness specified faced on both sides as described in the items. Glazed panels are to be glazed as required, complete with all necessary natural finish anodised aluminium glazing beads and vinyl glazing strips. Louver panels where specified are to be approved natural finish anodised aluminium adjustable louver sets each comprising head and sill weather bars and two jamb strips each fitted with louver brackets with spring loaded clips for and fitted with and including louvers as required and complete with tilt bars and operating lever handles. Where the openings are not the correct size to suit a full number of standard width louver blades, an alternate head weather bar must be provided to suit a fixed louver blade of the required width. The louver sets are to be fitted with the jamb strips positioned horizontally so that the louvers will be fixed vertically. Partitions are to be in 1200mm modules, unless otherwise specified, except at ends where the odd lengths are to be made up by a narrow width at one end of the partition. Ends of partitions against walls, window frames, etc. and the top edge of partitions against ceilings are to be fitted on both sides of partition with approved vinyl scribing sections fitted between the structure and the end post or top rail of the partition. Plain openings are to have aluminium frames similar to door openings neatly fitted into the framing. Doors are to be solid laminated flush doors complying with SANS Specification 545. The doors are to be finished on both sides with veneer as described in the items and concealed on both stiles with matching hardwood edge strips. Where doors are described as having observation openings, these openings are to be of the sizes stated, glazed as specified with all edges bedded in approved neoprene gaskets and fixed with 10 x 25mm wrot matching hardwood rebated glazing beads mitred round and bradded to both sides. Rates for doors are to include for all necessary additional aluminium framing to form door openings, and for hanging the doors on and including one and a half pairs of 102mm satin chrome finish brass hinges to each door. All locks to doors in demountable partitions are to be supplied with two keys, and are to be controlled by the same master key as the mortise locks used elsewhere in the Contract when specified. Unless otherwise specified all veneered solid panelling and doors are to be finished as follows: — Prepare, stop with tinted stopping, apply an approved stain as necessary to achieve uniform colour appearance, and three coats of approved clear matt polyurethane finish including burnishing with steel wool between coats. Rates for demountable partitions are to include for supplying, assembling, erecting, finishing, glazing and fixing complete between finished surfaces of concrete floors, plastered walls and ceilings, and all in accordance with the manufacturer's ins

IRONMONGERY

Ironmongery is to be to the approval of the Department and rates are to include for fixing screws of corresponding metal and finish and for oiling and easing as required at completion. Where catalogue references are given, the articles are to be of the brand specified or other approved. No two-lever mortise locks are to be used. Mortise locks, cylinder locks, cupboard locks, etc. are to differ so that no key will pass a second lock, unless otherwise specified. Where mortise locks, cylinders, locks, etc. are specified to be "en-suite" they are to be made "en-suite" in the specified number of "suites". The "suites" are to be controlled by differing sub-master keys with a grand master key controlling all "suites", and no sub-master is to pass any lock of another "suite". All locks are to be fitted with two keys and the locks are to be stamped with consecutive numbers and the keys to each are to be stamped to correspond with the lock. Items of ironmongery specified as chrome plated or satin chrome finish are, unless otherwise specified, to be chromium plated or satin chrome finish on solid brass. Items of ironmongery specified aluminium are to be natural anodised. Where items of ironmongery are specified as fixed to pressed steel door frames, the Contractor is to ensure that the suppliers of the steel frames prepare the frames for all keeps and do all mortising and drilling required and receive all information necessary

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SCHEDULE OF RATES

ITEMS AND PRICING 4.1

The Department reserves the right to place an order for any quantities of items included in the Schedules. The Schedule of Rates must also not be assumed to include and describe every detail of the supply requirement, but must be taken and read in conjunction with the other parts of the document. Thus the supplier shall not have claim for further payment in respect of any order which may be described or implied in the contract, although apparently no corresponding items are given in the Schedule of Rates. The supplier shall be deemed to have satisfied himself before quoting as to the correctness and sufficiency of his quote for the contract and of the rates and prices stated in the Schedule of Rates.

TAX AND DUTIES 4.2

Prices, quoted and paid, must include all customs, excise and import duties, and any other tariffs or taxes levied by the government or statutory body having jurisdiction on the goods provided under this contract, including Value Added Tax (applicable to the current rate).

RATES 3.3

Except where provision is made in the Schedule of Rates, the rates and prices inserted shall be the full rates and prices for the service delivered described under the respective items and shall cover all labour, transport, overhead charges and profit, etc. as well as the general liabilities, obligations and risks arising out of the Conditions of Contract, the overhead charges and profit being spread proportionately over the rates of the relative items in the Schedule of Rates.

		Qty	Rate	Amount	
Item no.	Description	GEY	1,000		
	BILL NO 1				
	ALTERATIONS				
	The Tenderer is referred to the relevant Clauses in the Model Preambles to All Trades and to the Supplementary Preambles which are incorporated at the back of these Bills of Quantities.	5			
	Unless otherwise described the preambles and full Descriptions of all items appearing in all the bills of the preceding sections are to apply equally to this section.	е			
	NOTES	ne			
	The materials to be used and the work to be done are to be similar and equal to the new work Contained in all the subsequent Bills.	ne			
	Unless otherwise described, the preambles and full Descriptions of the items appearing in all the subseque Bills are to apply equally to this Bill.				
	Items described as to be re-used or to be handed over the Director are to be carefully dismantled where necess and stacked on site				
	where directed, and the Contractor will be responsible their removal and storage until required, and shall me good all items missing, damaged or broken at his expense.	e for nake own			
	Unless otherwise described, no materials from the alterations shall be re-used in any new work withou written approval of the Director,	t the			
	with the exception of facing bricks required in filling to openings, etc., which may be re-used if free of crack chips and properly cleaned of all mortar.	s and			
	Gripo arts print				

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* *			Rate	Amount	
		Qty	Rate		
Item	Description	_ \			
No.	The Contractor is to take all dimensions affecting the	e			
	The Contractor is to take all dimensions affecting the existing buildings on the site as he will be solely responsible existing buildings on the correct sizes.				
	a victing building	1			
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	for all new work being to the cost for all new work being the cost for all new work being to the cost for all new work be				
	not enecillodii)	1			
	Prices are to include for calling as stored on site for to account a specifically mentioned as being stored on site for to account a specifically mentioned as being stored on site for to account a specifically mentioned as being stored on site for the specific account as a specific acc	. \			
	arising from an disturbed to the approximated arising from the demanded or disturbed to the approximated arising from the appr	\			
	to include in pricing to aution and dispose	al of			
	Work damaged of distant Work damaged of distant Tenderers are to include in pricing for the statutory Tenderers are to include in pricing for the statutory Requirements with regard to the demolition and disposa Requirements with regard arising from the works.				
	Tenderers are to include to the demolition and Requirements with regard to the demolition and Requirements with the regard to the demolition and Requirements with the regard to the regard				
	MATERIALS FROM 11	le	\		
	Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will become the property of the Unless otherwise stated, will be unless otherwise stated as the Unless otherwise	and		-	
	Contractor and all these materials and the site left clean				
	unencumbered.				
1					
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	Unit Qty. Rate Amount
Item	Description
no.	REMOVAL OF EXISTING:
	THE CHAIN ENTRANCE DOOR)
	aluminium double doors, barrel bolts, locks etc. and make no 01.
1.	lacod
2.	transom closer and make good no. 02.
3.	pivot heavy duty hinges and make good.
	MAIN ENTRANCE DOOR)
	aluminium double doors, barrel bolts, locks etc. and make no 01.
\	no 02.
	and make good.
-	- GALAITING AREADS
	aluminium double doors, barrel bolts, locks etc. and make no 01.
	7 1000
	8. transom closer and make good.
	8. transom closes 9. pivot heavy duty hinges and make good. THEATRE FOYER (MAIN DOOR) THEATRE FOYER (MAIN DOOR)
	THEATRE FOYER (no.) 01.
	aluminium double doors, barrer borns,
	10. good transom closer and make good transom closer and make good
	11. transom closs 12. pivot heavy duty hinges and make good.
	12. pivot heavy day
	R
	Carried to Collection Summary
	Alterations

1		T		D - 40	Amount	\	
		Unit	Qty.	Rate	Allion	1	
14am	Description						
Item no.	Doc-						
110.	DOORS)						
	MARTENITY (MAIN DOORS)	. \					
	Larral holts, locks etc. and make	no	01.				
	aluminium double doors, barrel bolts, locks etc. and make						
13.	l anog	no.	02.				
\ 13.	transom closer and make good		02				
14.	transom closer and make good.	no					
	duty hinges and make good.						
15.	OICAL WARD LEW						
	aluminium double doors, barrel bolts, locks etc. and ma	ake		1.			
	double doors, barrel bolts, locks etc. and	\ n	10 0				
			no. (02.			
11	6. good	/		-0			
\ 1	transom closer and make good	\	no	02			
/ /	17. transom close. 18. pivot heavy duty hinges and make good.	/					
	18. pivot heavy duty times WARD 2 MEDICAL MALE						
	WARD 2 MEDIOAE		no	01.			
\	boon and					1	
	19 hinge and make good						
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	Carried to Collection Summary					R	
	Alterations						
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Item	Description	Page	Amount	
No.	BILL NO. 1			
	Alterations			
	Collection summary	10.		
		11.		
	Carried to Final Summary		R	
	Alterations			

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		Unit	Qty.	Rate	Amount	
Item	Description	Onio				
no.	BILL NO. 2					
	CONCRETE, FORMWORK AND REINFORCEMENT					
	WORK					
	The Tenderer is referred to the relevant clauses in the Specification of Materials and Methods to be used PW37 the Supplementary Preambles and Notes.	1,				
	SUPPLEMENTARY PREAMBLES					
	Curing	es		m ³ 0.01		
	All concrete is to be effectively cured. Footings and base are to be kept wet for 7 days. Columns are to be wrapp in plastic for 7 days. Slabs are to be covered with plast	ed ic				
	for / days.					
	Supply, deliver and cast: CASUALTY MAIN DOOR (FLOOR).					
	Use screed mixture to secure the transom closers (months) of river sand and cement with Ratio of 1:3).	<u>iixture</u>	m ³	0.01		
	arood mixture					
	AND MAIN DOOR (FLOOR).	(. i. dur				
	Use screed mixture to secure the transom closers of river sand and cement with Ratio of 1:3).	(MIXIUI)	e m	з 0.0	01	
	d mixture					
	ARRIVAITING AREA (FLOOK).	c (mixt)	ure			
	Use screed mixture to secure the transom closer of river sand and cement with Ratio of 1:3).	5 (111000		m³	0.01	
	3. screed mixture					
	amarv					R
	Carried to Collection Summary Concrete, formwork and reinforcement					

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ė.		Unit	Qty.	Rate	Amount	
Item	Description	Offic				
no.	THEATRE (FLOOR).					
	Use screed mixture to secure the transom closers (mixture of river sand and cement with Ratio of 1:3).	m ³	0.0	1		
4.	screed mixture					
	MARTENITY (FLOOR).	ıra				
	Use screed mixture to secure the transom closers (mixture for friver sand and cement with Ratio of 1:3).	m	J ₃ 0	.01		
5.	screed mixture					
	SURGICAL WARD FEMALE (FLOOR).	xture				
	Use screed mixture to secure the transom closers (mixor sand and cement with Ratio of 1:3).		m ³	0.01		
\ 6	and mixture					
						R
	Carried to Collection Summary Concrete, formwork and reinforcement			1		
	Concrete, forms					

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Item	Description	Init	Qty.	Rate	Amount	
no.	BILL NO. 3					
	CARPENTRY AND JOINERY					
	PREAMBLES					
	For Preambles refer to "Standard Preambles to all trades - WB20 - 1986"					
	SUPPLEMENTARY PREAMBLES					
	TIMBER All softwood to be South African pine. All softwood to be Iroko unless otherwise					
	All hardwood to be note and specified.					
	DESCRIPTIONS The term "planted on" shall mean the nailing of mamber to another.					
	one timber member to an					
	The term "screwed on" shall mean the counterst screwing of one timber member to another.	unk				
	The term "screwed on and pelleted" shall mear screwing of one timber member to another with	the the				
	The term "plugged" shall mean the countersur screwing of a timber member to and including plactic plugs in brickwork or	nk				
	The term "plugged and pelleted" shall mean screwing of a timber member to and including plastic plugs in brickwork or concrete with he plastic plugs and pelleted.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Descriptions of floors, ceilings, joinery, etc. seemed to include for all square cutting.	shall t	oe			
	Carpentry and Joinery					

		Qty	Rate	Amount	
	Description	Qty	1 (0.1		-
Item	Descriptions of items given in lineal metre shall be deemed to include for mitres, stopped ends, fitted intersections, etc. Descriptions of rounded angles, rebates, grooves, chamfers, moulded edges, etc. shall be deemed to include for angles, ends, etc. PRICES GENERALLY Heads of screws and nails in exposed faces of joinery shall be countersunk and pelleted. All pelleting shall be done with material to suit the exposed face of the component in which it occurs. Prices for plugging are to include for approved patent wall plugs in brickwork or concrete. Prices for eaves covering, ceilings, floors, joinery, etc. are to include for notching and square metre and waste. Prices for material items such as skirtings, cornices, cover strips, edge strips, etc. given in linear metre are to include for mitres, fitted intersections, stopped ends, etc. Prices for labour items such as rounded angles, rebates, grooves, chamfers, moulded edges, etc. given in linear metre are to include for angles, ends,				
	Notes: All doors to be solid doors. Almost all the doors will be purpose made. All doors consist of stainless steel plates 800 x 800 x 1mm Thickness of all doors is 40mm Example of solid door (Drawing 2) note some of the doors consist of viewing panels. Carpentry and Joinery				

Item no.	Description	Unit	Qty.	Rate
5	Supply, deliver and install purpose made solid double doors:			
	SURGICAL WARD FEMALE			
	surgical ward female solid swing double doors (size of the opening is 1 640 x 2 045) with 6.4mm safety glass viewing panel. Viewing panel size: 300mm wide x 300mm high with stainless steel plate at 1400mm from the bottom of the door. Centre from the sides.			
1.	swing double doors	no.	01	
	THEATRE FOYER			
	theatre solid swing double doors (size of the opening is 1 800 x 2 390) with 6.4mm safety glass viewing panel. Viewing panel size: 300mm wide x 300mm high with stainless steel plate at 1400mm from the bottom of the door. Centre from the sides.			
2.	swing double doors	no.	01.	
	WARD 2 MEDICAL MALE			
	rebated solid single door (size of the opening is 1 985 x 400 stainless steel plate at 1400mm from the bottom of the door. Centre from the sides.	<u>))</u> no.	01.	
3.	single door			
4.	theatre solid swing double doors (size of the opening is 1 610 x 2 010) with 6.4mm safety glass viewing panel. Viewing panel size: 300mm wide x 300mm high and 1400mm from the bottom of the door. Centre from the side swing double doors	es. no.	01	
	Carried to Final Summary Carpentry and Joinery			R

n	Description	Unit	Qty.	Rate	Amount
	BILL NO. 4				
	IRONMONGERY:				
	SUPPLEMENTARY PREAMBLES Finishes to ironmongery				
	Where applicable finishes to ironmongery are indicated by suffixes in accordance with the following list: BS Satin bronze lacquered CH Chromium plated SC Satin chromium plated				
	HINGES, FLOOR SPRING HINGES, BOLTS, PANIC BOLTS, ETC.				
	Supply, deliver and install:				
	CASUALTY				
	Pair of Transom door closure, doors up to 1000mm – 150kg, 5 years warranty, suitable for high traffic, 90°, dimensions 85 x 280mm, finish stainless steel				
1.	pair of Transom closer	no	o. 0	1	
	2 pieces of heavy duty pivot door hinges – stainless ste hidden & 360° rotation, dimension 15cm/5in x 1in	el,			
2.	pair of Pivot hinges	n	0.	01.	
3.	5D63 - Pull handle on 152mm x 76mm modular back plate	r	10.	01.	
4.	Dead lock with cylinder escutcheon stainless steel	r	10.	01.	
5.	Stainless steel flush bolt DFB-SS-027/160 160mm	1	no.	02	
6.	Adjustable roller bolt Stainless Steel DBC-SS-022		no.	01.	
	Carried to Collection Summary Ironmongery				R

_	Description	Unit	Qty.	Rate	Amount
0.	OPD MAIN ENTRANCE DOOR				
	air of Transom door closure, doors up to 1000mm – 50kg, 5 years warranty, suitable for high traffic, 90°, imensions 85 x 280mm, finish stainless steel				
1 25	pair of Transom closer	no.	01		
2	2 pieces of heavy duty pivot door hinges — stainless steel, hidden & 360° rotation, dimension 15cm/5in x 1in				
	pair of Pivot hinges	no.	01		
1	5D63 - Pull handle on 152mm x 76mm modular back plate	no.	01	1.	
	Dead lock with cylinder escutcheon stainless steel	no.	0.		
11.	Stainless steel flush bolt DFB-SS-027/160 160mm	no.	0		
12.	Adjustable roller bolt Stainless Steel DBC-SS-022	no.	0	11.	
	OPD WAITING AREA				
	Pair of Transom door closure, doors up to 1000mm – 150kg, 5 years warranty, suitable for high traffic, 90°, dimensions 85 x 280mm, finish stainless steel				
11.	pair of Transom closer	nc).	01	
	2 pieces of heavy duty pivot door hinges – stainle steel, hidden & 360° rotation, dimension 15cm/5in x 1in			0.4	
12.	pair of Pivot hinges	n	0.	01.	
13.	5D63 - Pull handle on 152mm x 76mm modular back plate	n	Ο.	01.	
14.	Dead lock with cylinder escutcheon stainless steel	r	10.	01.	
15.	Stainless steel flush bolt DFB-SS-027/160 160mm		10.	02	
16.	Adjustable roller bolt Stainless Steel DBC-SS-022		no.	01.	
	Carried to Collection Summary				R

tem	Description	Unit	Qty.	Rate	Amount
	THEATRE FOYER.				
	Pair of Transom door closure, doors up to 1000mm – 150kg, 5 years warranty, suitable for high traffic, 90°, dimensions 85 x 280mm, finish stainless steel				
17.	pair of Transom closer	no.	01		
	2 pieces of heavy duty pivot door hinges — stainless steel, hidden & 360° rotation, dimension 15cm/5in x 1in				
18.	pair of Pivot hinges	no.	01.		
19.	5D63 - Pull handle on 152mm x 76mm modular back plate	no.	01.		
20.	Dead lock with cylinder escutcheon stainless steel	no.	01.		
21.	Stainless steel flush bolt DFB-SS-027/160 160mm	no.	02		
22.	Adjustable roller bolt Stainless Steel DBC-SS-022	no.	01		
	MARTENITY				
	Pair of Transom door closure, doors up to 1000mm – 150kg, 5 years warranty, suitable for high traffic, 90°, dimensions 85 x 280mm, finish stainless steel				
23.	pair of Transom closer	no.	0	1	
	2 pieces of heavy duty pivot door hinges — stainle steel, hidden & 360° rotation, dimension 15cm/5in x 1ir	<u>ss</u>			
24.	pair of Pivot hinges	no	.)1.	
25.	5D63 - Pull handle on 152mm x 76mm modular back plate	no		01.	
26.	Dead lock with cylinder escutcheon stainless steel	no		01.	
27.	Stainless steel flush bolt DFB-SS-027/160 160mm	n	0.	02	
28	Adjustable roller bolt Stainless Steel DBC-SS-022	n	0.	01.	
	Carried to Collection Summary Ironmongery				R

10.	Description	Unit	Qty.	Rate	Amount
	SURGICAL WARD FEMALE				
	Pair of Transom door closure, doors up to 1000mm — 150kg, 5 years warranty, suitable for high traffic, 90°, dimensions 85 x 280mm, finish stainless steel				
29.	pair of Transom closer	no.	01		
	<u>2 pieces of heavy duty pivot door hinges – stainless steel, hidden & 360° rotation, dimension 15cm/5in x 1in</u>				
30.	pair of Pivot hinges	no.	01.		
32.	5D63 - Pull handle on 152mm × 76mm modular back plate	no.	01.		
33.	Dead lock with cylinder escutcheon stainless steel	no.	01.		
34.	Stainless steel flush bolt DFB-SS-027/160 160mm	no.	02		
35.	Adjustable roller bolt Stainless Steel DBC-SS-022	no.	01		
	WARD 2 MEDICAL MALE				
	pair of 100mm butt hinges stainless steel.		0		
36.	butt hinges Lockset 3 lever union lock (mortice lock)	no.		3	
37.	mortice lock	no.	. c	1.	
	Carried to Collection Summary				R

em	Description	Page	Amount
lo.			
	BILL NO. 4		
	Ironmongery		
	Collection summary	19.	
		20.	
		21.	
		22.	
	,		
	Carried to Final Summary		R

tem	Description	Unit	Qty.	Rate	Amount
no.					
	BILL NO. 5				
	STRUCTURAL STEEL WORK				
	(CPAP WORK GROUP NO. 136 UNLESS OTHERWISE STATED)				
	The Tenderer is referred to the relevant clauses in the Specification of Materials and Methods to be used PW371, the Supplementary Preambles and Notes				
	NOTES: Hot dip galvanising				
	Galvanising to be in accordance with SABS 763.				
	Supply, deliver and install:				
	SURGICAL WARD FEMALE.				
	stainless steel plates 800 x 800 x 1mm on both sides of the door, to be install on the bottom of the door	<u>of</u>			
1.	stainless steel plate	no.	01		
	THEATRE FOYER.				
	stainless steel plates 1 100 x 800 x 1mm on both side of the door, to be install on the bottom of the door	<u>es</u>		4	
2.	stainless steel plate	no	. 0	1.	
	WARD 2 MEDICAL MALE.				
	stainless steel plates 350 x 800 x 1mm on both side the door, to be install on the bottom of the door			01.	
3	stainless steel plate	n	0.) (
	MATERNITY.				
	stainless steel plates $800 \times 800 \times 1$ mm on both side the door, to be install on the bottom of the door	es of			
	4. stainless steel plate	r	no.	01.	
					R
	Carried to Final Summary Structural Steel Work				

em o.	Description	Unit	Qty.	Rate	Amount	\dashv
	BILL NO. 6					
	METAL WORK					
	CPAP WORK GROUP NO. 136 UNLESS OTHERWISE STATED)					
	The Tenderer is referred to the relevant clauses in the Specification of Materials and Methods to be used PW371, the Supplementary Preambles and Notes.					
	ALUMINIUM WINDOWS, DOORS, SCREENS, ETC	S.				
	'Sheerline System 30' natural anodised aluminium windows glazed as scheduled and factory fitted with burglar bars to all opening sections:	2				
	After fabrication the doors, glazing beads, etc., are be properly etched and anodised bronze with an anodised film thickness of 25 microns in accordance with SABS 999.	1				
	The frames are to be formed perfectly flat on all faces, truly square and properly jointed at angles and intersections.					
	Prices for the frame and doors are to include for assembling the component parts, setting up in position and plugging and screwing fixing lugs to concrete, oiling and easing all opening sections, protecting from damage and cleaning down and leaving in perfect condition at completion The structure must be done by accredited suppli	er				
	Note: Colour for all aluminium to be silver (frames, doors, hinges, etc.)					
	Metal work					

em o.	Description	Unit	Qty.	Rate	Amount
	Supply, deliver and install:				
	CASUALTY.				
	ALUMINIUM DOUBLE DOORS DETAILS.				
	Each door consist of two panels, inserted to 100mm stiles. The top section has 3mm aluminium panel inserted to 100mm stile and 300 x 300mm viewing panel. Bottom section also consists of 3mm aluminium panel inserted to 100mm stile. The size of the opening is 1 640 x 2045mm high, on the door install two flush bolts on top and the bottom of one leave.	no.	01.		
1.	aluminium swing double doors.	110.			
	aluminium strip size 825x 40 x 3mm on the top of the frame.	2			
2.	aluminium strip	m.	8.0	5	
	OPD MAIN ENTRANCE DOOR.				
	ALUMINIUM DOUBLE DOORS DETAILS.				
	Each door consist of two panels, inserted to 100mn stiles. The top section has 3mm aluminium panel inserted to 100mm stile and 300 x 300mm viewing panel. Bottom section also consists of 3mm aluminium panel inserted to 100mm stile. The size				
	the opening is 1 645 x 2035mm high, on the door install two flush bolts on top and the bottom of one leave.	<u>e</u>		4	
3.	aluminium swing double doors.	n	0.	.1	
	aluminium strip size 825x 40 x 3mm on the top of frame.		n (0.85	
4.	aluminium strip	'			
	Carried to Collection Summary				

	Metal Work		Qty.	Rate	Amount
Item No.	Description	Unit			
	Supply, deliver and install:				
	OPD WAITING AREA.				
	ALUMINIUM DOUBLE DOORS DETAILS.				
5.	Each door consist of two panels, inserted to 100mm stiles. The top section has 3mm aluminium panel inserted to 100mm stile and 300 x 300mm viewing panel. Bottom section also consists of 3mm aluminium panel inserted to 100mm stile. The size of the opening is 1 645 x 2035mm high, on the door install two flush bolts on top and the bottom of one leave. aluminium swing double doors.	no.	01.		
	aluminium strip size 825x 40 x 3mm on the top of the frame.	2			
6.	aluminium strip				
	aluminium tread plate with length of 840mm x 805mm wide x 4.5mm thick pattern to match existin plate				
7.	Aluminium Tread Plate	m	0.8	35	
	Carried to Collection Summary Metal Work				R

em o.	Description	Page	Amount	
0.	BILL NO. 6			
	Metal Work			
	Collection summary	00		
		26.		
		27.		
	Carried to Final Summary Metal Work		R	

em	Description	Unit	Qty	. Ra	te Amount
0.	BILL NO. 7				
C	BLAZING				
١	The Tenderer is referred to the relevant clauses in the Specification of Materials and Methods to be used PW371, the Supplementary Preambles and Notes.				
	The glazing and fixing of glass in buildings shall be in accordance with SANS. Code of practice 0317. All laminated safety Glass is to have the manufacturer's name or motif sand-blasted in one corner of each pane.				
	Supply, deliver and install shutter proof glass:				
	Note: the thickness of the shutter proof glass is 4 mm (for the viewing panel to be installed with beads and wooded strips).				
	CASUALTY DOUBLE DOORS.				
1.	Window pane not exceeding 0.1m² (viewing panel).	no	. ()2.	
	OPD MAIN ENTRANCE DOOR.				
2.	Window pane not exceeding 0.1m² (viewing panel).	no).	02.	
	OPD WAITING AREA.				
3.	Window pane not exceeding 0.1m² (viewing panel).	n	О.	02.	
	WARD 2 MEDICAL MALE				
4.	Window pane not exceeding 0.1m² (viewing panel).	r	10.	02.	
	MARTENITY				
5.	Window pane not exceeding 0.1m ² (viewing panel).		no.	02.	
	SURGICAL WARD FEMALE				
6.	Window pane not exceeding 0.1m ² (viewing panel).		no.	02.	
	THEATRE FOYER				
7.	Window pane not exceeding 0.1m ² (viewing panel).		no.	02.	
	Carried to Final Summary Glazing				R

Item	Description	Page No	Amount
No	<u>Final summary</u>		
1.	Alterations.	12.	
2.	Concrete, formwork and reinforcement.	15.	
3.	Carpentry and Joinery.	18.	
4.	Ironmongery.	23.	
5.	Structural Steel Work.	24.	
6.	Metal work.	28.	
7.	Glazing.	29.	
		TOTAL	
			-R
10	Less Material recovered onsite.		
			R
	Carried to quotation form		

The following documents must be returned with the quotation:

• CIDB Registration certificate under General Building

Valid Tax Clearance

COMPILED BY: C.B. Ngcobo Chief WORKS INSPECTOR AT HARRY GWALA HEALTH DISTRICT

IMPORTANT

THIS FORM IS ONLY TO BE INCLUDED AND COMPLETED WHEN APPLICABLE TO THE QUOTATION.

OFFICIAL BRIEFING SESSION / SITE INSPECTION CERTIFICATE

Site/building/institution involved:	RIETVLEI DISTRICT HOSPITAL.
Quotation No.: Service:	ZNQ – REPLACEMENT OF ALUMINIUM DOUBLE DOORS AND WOODEN DOORS AT RIETVLEI DISTRICT HOSPITAL.
THIS IS TO CERTIFY THA	OF (STATE NAME OF VISITED AND LIBERT OF LIBERT
SIGNATURE OF TENDERER	OR AUTHORISED REPRESENTATIVE
DATE :	
	MENTAL REPRESENTATION OF THE PROPERTY OF THE P
DEPARTMENTAL STAMP	
DATE :	



Physical address: 111 main road, Ixopo 3276 Tel: 039 834 82800 Fax 039 834 1746 Email: 2001 5106 400 600 600 600 www.kznhealth.gov.za

REPLACEMENT OF ALUMINIUM DOUBLE DOORS AND WOODEN DOORS AT RIETVLEI DISTRICT HOSPITAL.

On appointment compliance with the following:

- Submission of site specific health and safety file.
- Covid 19 compliance
- Signing of site hand over certificate.
- Contractors staff to have identifiable workwear.
- Compliance with EPWP requirements.
- Submission of contractors program.
- Penalties will be imposed on defaulting contractors, formula as follows (0.00275 x total cost) = cost per day
- Contractors are requested to sign this document.

CONTRACTOR DETAILS	
Initials and Surname:	Signature

Note: the Safety file is required within 03 working days after the Contractor has been awarded