



Quotation Advert

Opening Date: 2019-09-26

Closing Date: 2019-10-09

Closing Time: 11:00

INSTITUTION DETAILS

Institution Name: Benedictina hospital

Province: KwaZulu-Natal

Department or Entity: Department of Health

Division or section: Central Supply Chain Management

Place where goods / services is required Maintanance

Date Submitted 2019-09-25

ITEM CATEGORY AND DETAILS

Quotation Number: ZNQ: 249 / 2019-20

Item Category: Goods

Item Description:

1. Supply and install hot deep swivel galvanized main gates at Queen Nolonolo clinic.

Quantity (if supplies) 02

COMPULSORY BRIEFING SESSION / SITE VISIT

Select Type: Both

Date : 2019-10-02

Time: 12H00

Venue: Queen Nolonolo clinic

QUOTES CAN BE COLLECTED FROM: Documents will only be available on site meeting

QUOTES SHOULD BE DELIVERED TO: email to gabazife.nxumalo@kznhealth.gov.za / deposit in the tender box

ENQUIRIES REGARDING THE ADVERT MAY BE DIRECTED TO:

Name: Phakathi AA

Email: hlengiwe.mthembu@kznhealth.gov.za

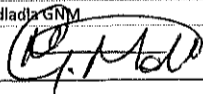
Contact Number:

035 831 7062

Finance Manager Name:

Mdladla GNM

Finance Manager Signature:



No late quotes will be considered

Queen Nolo Nolo Main Gate

**SPECIFICATION
FOR
SUPPLYING AND INSTALLATION OF MAIN GATE
AT
QUEEN NOLO NOLO CLINIC (BENEDICTINE HOSPITAL)**

SCOPE OF CONTACT

This quotation calls for the supplying and installation of 2 main gates at Queen Nolo Nolo clinic (Benedictine Hospital)

REQUIREMENTS

- The Contractor will be requested to visit the site to take all measurement necessary.
- Contractors are also advised to be present on site meeting for anything that might be discussed outside the specification.
- The competent workmen skilled in their trades shall carry out all work.
- Quality shall be of the best standard practice and workmanship shall be subject to the approval of the Hospital Representative.
- During the progress of work the Contractor shall carefully clean up after his /her men and shall leave the area and the portion of the building clean and free from debris.
- The Contractor will be required to conform to the Security and other Regulations imposed by the Health Service Department and in addition are to provide suitable means of identification of all workmen employed on his/her work to the approval of the Hospital.
- The Contractor is also advised to comply with Health and Safety Regulations while performing duties on the Hospital premises.
- No variation will be entertained for non-complying with paragraph one of this document.
- the contractor will be required to produce the certificate of compliance

PROGRAMME

- Time is considered to this contract and Contractors taking quotations are advised if necessary to discuss the program for the work with the Hospital Representative on Technical Division before submitting quotations
- The Contractor shall carry out his/her work in such a manner as to suit the Hospital Management.
- Contract period for this work shall be **01 week.**

QUOTATIONS

Quotation for the entire work contained in this contract are to be submitted on the official quotation form provided, sealed in an envelope endorsed and will be deposited in a Quotation Box at the Hospital main entrance by the date and time stipulated on the official invitation form.

Queen Nolo Nolo Main Gate

WORK TO BE DONE

- Gatepost shall be supplied in steel tubing complying with CKS 82, 150mm Ø x 5mm wall thickness.
- Gatepost are to be drilled and fitted with mild steel ferrules welded into position to receive 20mm Ø mild steel hinges.
- Threaded 12mm Ø studs or approved stay collars are to be fixed on to the posts to locate and secure the tops end of stays.
- The whole shall be hot fixed galvanized.
- Where holes for the threading and fixing of straining wires are required, holes shall be drilled on site and cold galvanized on completion.
- Stays shall have the top end flattened, bent as required, holes 12mm Ø for bolting to post and the whole hot dip galvanized.
- Mild steel tubing for gate components shall comply with SANS Specification 657Part 1, the diameters specified are the nominal external diameter of the tubing.
- Straining wire Type 1 galvanized wire of 3,15mm Ø.
- Binding or tying wire type 1 galvanized wire of 2mm Ø.
- Galvanized barbed wire shall consists of 1,60 mm Ø high tensile steel wire twisted together with barbs at 125 mm Ø centers and each row of barbed wire shall be strained between post and tying off by twisting it minimum of three turns around the strained wire.
- Double gate shall be in two equal leaves with each leaf 1250m x 1800 m high, each hung on hinges, 51mm Ø x 2 mm wall thickness mild steel tubular framing all round to 51mm Ø x 2mm thickness mild steel tubular braces welded on between bottom corners and centre of top rail each leaf.
- The stiles of each gate shall be extended 450mm high above the top rail and braced between top rail and top of extension arm with 51mm Ø x 2 mm wall thickness mild steel diagonal brace welded on.
- A vertical extension arm 450 mm high formed of 51 mm Ø x 2 mm wall thickness mild steel be welded on above centre of top rail.
- Three rows of galvanized barbed wire, spaced 150 mm apart, shall be strained and tied to extension arm.
- Each gate shall be fitted with locking pad bolt with brass padlocks.
- Double gates shall be hung on posts without cranked overhang but with the posts extended 450 mm high above top of chain link wire mesh fencing to receive continuation of barbed wire and razor wire.

Queen Nolo Nolo Main Gate

