



SPECIFICATION: 8/2/5/100-2010

Item	Cost (R)	Delivery Date	Invoice Date
Make up and install 13,5m x 4,25m steel structure, covered with steel sheets, supplied with 2x Fluorescent lights	54 000	1 – 12 Nov 2010	22 Nov 2010
Erect 2 x 2,4m x 1,0m brick/tiled table/benches. Each table to serve 8 people	18 000	12-19 Nov 2010	
Alter present window into a window trap / service point and supply 2x PVC chairs and 1x fold up table	5 000	12-19 Nov 2010	

Kindly also find the attached Annexure 'A' and 'B' dealing with all the specifications related to this project.

For any further clarifications feel free to contact the undersigned

1. Phase One - The following minimum legal specifications are for the supplier to adhere to in relation to this project

PROJECT:- MAKE UP AND INSTALL A CANOPY AT HQ- MAIN BUILDING:

1.1. Before the tender document could be accepted as a duly completed tender document, the following minimum requirements (Hardcopy proof is needed to accomplish the tender bid) **(No work may commence without adherence to the minimum requirements specified) :**

- ♣ Have insurance cover for Public Liability of at least one million Rand to indemnify Council in case of any claim (Loss, damage theft or fire) during the execution of this contract- Certified copy to be attached to tender document
- ♣ Project a letter of Good standing from Compensation Commissioner(Contractor's employees covered for any injuries/diseases) during the cause of the contract- Certified copy to be attached to tender document
- ♣ Table proof that the contractor is CIDB rated and registered- Certified copy rating as well as registration to be attached to tender document
- ♣ Table a sketch/drawing of the canopy as well as the certificate of compliance related to the steel structure, (approved by a competent engineer. To be attached to the tender document
- ♣ Declare which Glazing specialist (Name and Contact details) that is going to issue a certificate of compliance after assisting the contractor to convert the present window into a window Trap / Service point
- ♣ Declare and present the competent Safety Officer (Attach his/her qualifications certificate) who is going to act on behalf of the Chief Executive Officer (Contractor) discussing and negotiation the content of an efficient health and safety plan which will eventually get approved by Sedibeng District Municipalities. If the plan gets approved then only will the specific Contractor be legally appointed in writing as contemplated in the Construction regulations of the OHS Act. (No work may commence without this legal appointment)
- ♣ All work done should adhere to the minimum requirements as contemplated in the OHS act, Act 85 of 1993

QUALITY SPECS -ANNEXURE 'B'

2. Phase Two - The following minimum quality specifications are for the supplier to adhere to in relation to this project

2.1. Before the tender document will be accepted as a duly compiled tender document, the following minimum requirements should be combined into one proper tender document) **(No work may commence without adherence to the minimum requirements specified)**

2.1.1 STEEL STRUCTURE

The 13,5m x 4,25m steel structure should consist of 50mm x 159mm Lip channel steel, welded by a qualified welder that will form a strong/firm structure

The above mentioned structure be treated for rust prevention

The above mentioned steel structure (after been treated for rust prevention) should be covered with 2x layers - Community Paints – Dark Brown – SABs high quality Gloss enamel paint

Is the certificate of compliance issued for this steel structure issued by a competent qualified engineer

2.1.2 ROOF – STEEL SHEETING AND GUTTER

The steel sheeting should be of the corrugated format consisting out of approved 0,5mm thick galvanizing steel sheets

The steel sheeting and gutter be treated for rust prevention

The **outer part** of all steel sheeting's and gutter, after been treated for rust prevention, should be covered with 2x layers - Community Paints –Chrome Oxide Green –Roof Coat – SABs pure Acrylic paint

The **inner side** of all steel sheeting's and gutter, after been treated for rust prevention, should be covered with 2x layers - Community Paints – Cream – SABs high quality Gloss enamel paint

2.1.3 ROOF – STEEL SHEETING AND GUTTER

The Fascia board should consist out of at least 100mm Fascia

Both sides of the Fascia board should be covered with 2x layers - Community Paints – Cream – SABs high quality Gloss enamel paint

2.1.4 CONCRETE / BRICK TABLES AND SEATS

The foundation specifications should adhere to the building regulation SANS 400. Does the certificate of compliance – issued by a competent Engineer, cover the specifications of the above brick and concrete work

The planning and building of the tables and benches (concrete / brick work) should appear as if it was erected since the origin (the minimum of the present concrete slabs should not be tampered with in order to erect the 2 x tables and benches)

2.1.5 CONVERT PRESENT WINDOW INTO A WINDOW TRAP/ SERVICE POINT & 2 x LIGHT FITTINGS WITH 1X STEEL FOLD UP TABLE AND 2X PVC CHAIRS
The window trap (should Consist out of Aluminium) and also adhere to the Building Regulations SANS 400
The installation of the window trap should be backed by an approved certificate of compliance issued by a Glaze Specialist
The two watertight Fluorescent lights with bulbs and switches should be installed by a competent electrician backed by a compliance certificate
The quality of both items (the one fold up steel table, as well as the two x PVC chairs) should be accomplished with a written guarantee of at least two years

EVALUATION CRITERIA

Technical evaluation criteria will focus on Annexure A.

Price = 80

HDI

- No franchise = 8
- Female = 4
- Disability = 2
- Locality = 6