#### **SCOPE OF WORK**

Delivery TPL Technical Workshop Alrode

Address / 3 Akasia Road

depot: General AlbertsPark

Alberton

#### **SPECIFICATION**

> Complete construction and installation of Shelter (Office) inside Stores and waterproofing the vents outside Stores

### This comprises of the following:

Reading of drawings (as attached)

# **Preparation works**

- > Breaking-off one line of brick-wall
- > Adjust side cladding with bracings and fit it to the required position
- > Replace 'Trox' louvre with side cladding

#### **Civil Works**

- ➤ Install Y12 dowel 1000mm long installed 300mm deep into existing floor slab
- $\triangleright$  Brick Wall 4 m x 2.5 m x 3 m high
- > W1 Aluminum Window
- W2 Aluminum Window
- > D1 Aluminum Door
- > Supply and install lintel precast 135 mm
- ➤ Supply and install 2 x (2 layers of 3ply Malthoid)
- ➤ RC roof slab 4 m x 2.5 m x 0.2 m Thick
- > Supply and install air-conditioned

#### **Electrical Works**

- Lighting
- Aircon
- > plug points x 2
- Install telephone connection x 2
- ➤ Install LAN connection x 2

- > 3 tier trunking as per elec spec
- > circuit breakers & earth leakage
- > Cable (connecting to existing DB) 50 m of 2,5 mm2 (lights) 50 m of 4 mm2 (plugs) 50 m of 6 mm2 (aircon)

### 1. Qualifications

- 1.1 Service Provider should be qualified and properly registered to provide the services.
- 1.2 The service provider is to comply with the following act:
- 1.2.1 The compensation for Occupational Injuries and Diseases Act, no. 130 of 1993. The service provider shall produce proof of his registration and good standing with the compensation commissioner in terms of the Act and submit his tender.
- 1.3. An approved Safety File to be available before contractor can be inducted on site and allowed to perform the function.

## 2. Hours of Duty

2.1 All work shall be carried out between the hours of 07h00 to 15h30, Monday to Friday.

### 3. Duration of contract

3.1 The contract will be once off, from day of appointment until inspection has been concluded.