PART 4: SITE INFORMATION

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1. General description

The station site supervisor and his team control access to Apollo Converter Station. The contractor will adhere to all procedures set out by them, including acquiring security permits and attending safety induction courses if required. I.D's etc will be submitted to Eskom by all workers on Eskom's site. Access to the area is limited and the contractor should avail himself of the conditions on site and allow for this in his rates.

The H.V yard is situated within the boundary of Apollo Converter Station and all Eskom rules and regulations shall be adhered to when operating in this area.

Apollo Converter Station is in the Olifantsfontein area in Gauteng. The co-ordinate for the substation is - S25.91945, E28.27608. For precise directions, please contact the Site Supervisor.

Apollo CS is a National Key Point and there is an existing security system.

Pietersburg repeater station is situated close to Polokwane in the Limpopo region as servitude on the farm Majebaskraal.

2. Existing buildings, structures, and plant & machinery on the Site

The work is to be executed in the 533kV yard.

3. Subsoil information

Not applicable.

4. Hidden services

Before any work is commenced, it will be the responsibility of the contractor to ascertain from the "engineering assistant" the position of any existing services on site. Once these are indicated to the contractor they shall be deemed as "**known**". Any costs incurred for the repairs to any "known" services shall be for the contractor's account.

5. Other reports and publicly available information

None