

PART 4: SITE INFORMATION

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PART 4: SITE INFORMATION

1. General description

1.1. The site is the existing Leander Substation in the Free State Province, Virginia.

Site Details

- a) **Area or Address of Site** : Off the R730 Between Odendaalsrus and Riebeeckstad Towns
- b) **Sector / Part of Site** : Energy sector
- c) **Coordinates Latitude** : -27.94481° or 27° 56' 41" South
- d) **Coordinates Longitude** : 26.79953° or 26° 47' 58" east

All persons requiring access to site shall notify the Project Manager two (2) weeks before such access is required. The applicant shall provide proof of identification to the Project Manager with the site access application. A permit shall be issued and all contractors/visitors are required to visibly retain the permit at all times. All contractors must attend safety induction training and familiarization which will be provided by the Employers safety officer before commencement of any work on site. All contractors working at Leander station need to be security vetted.

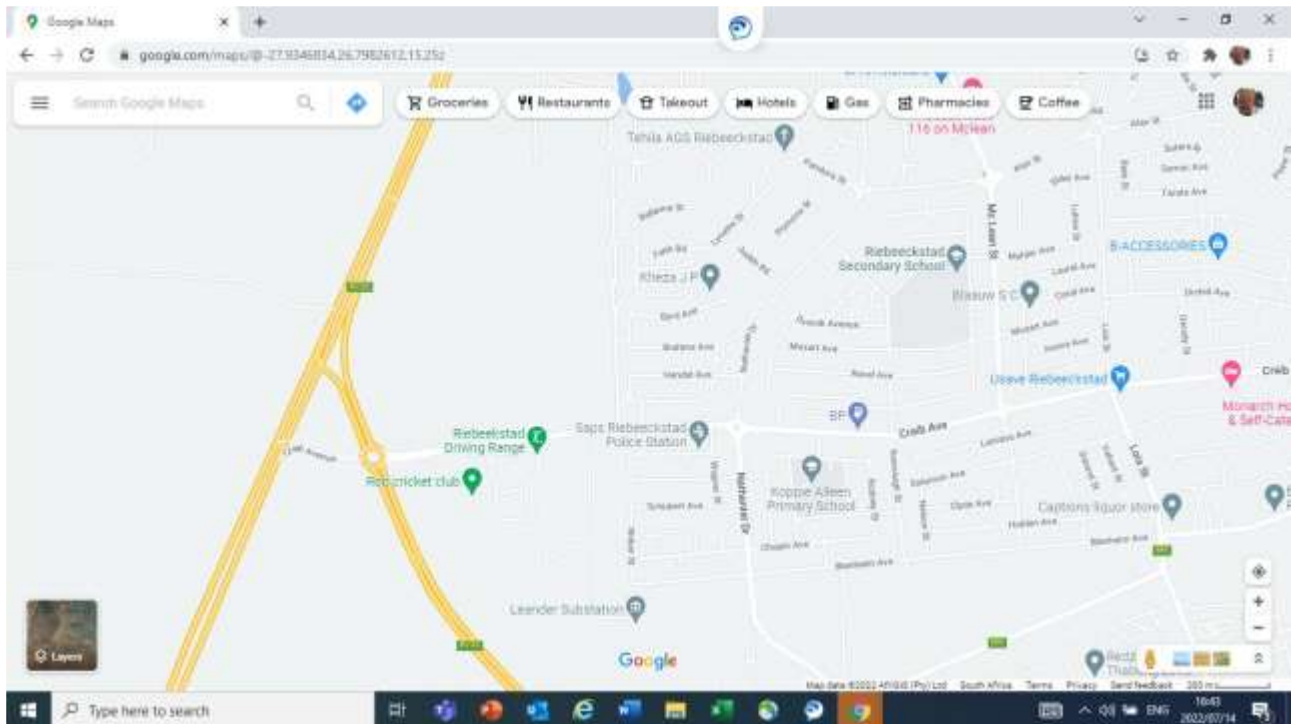
1.1.1. Access

Access to the site can be gained from the main road. Work shall be restricted to the perimeter of the substation. Contractors are not allowed to enter the HV yard or any other buildings outside of the scope of works. Contractor will adhere to all procedures set out by Eskom, including acquiring security permits and attending safety induction courses if required. ID's etc will be submitted to Eskom by all workers on the Eskom site.

1.1.2. Site constraints

N/A

Figure 1: Google map showing Leander Substation



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

The works will be carried out within the boundaries of Leander Substation. Care should be taken when excavation is done for any existing live cables in the existing yard. Additional risk plans will be required.

3. Subsoil information

A new oil dam and related pipe works will be constructed in-line with the designs. Care should be taken when excavation is done for any existing live cables or pipes in the existing yard. Additional risk plans will be required.

4. Hidden services

Before any work is commenced, it will be the responsibility of the contractor to ascertain from the "Site Supervisor" 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. In the event that any services are found especially drainage pipes or cables, this must be reported to the Site Supervisor immediately.

5. Other reports and publicly available information

N/A