

PART 4: SITE INFORMATION

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## PART 4: SITE INFORMATION

Core clause 11.2(16) states

“Site Information is information which

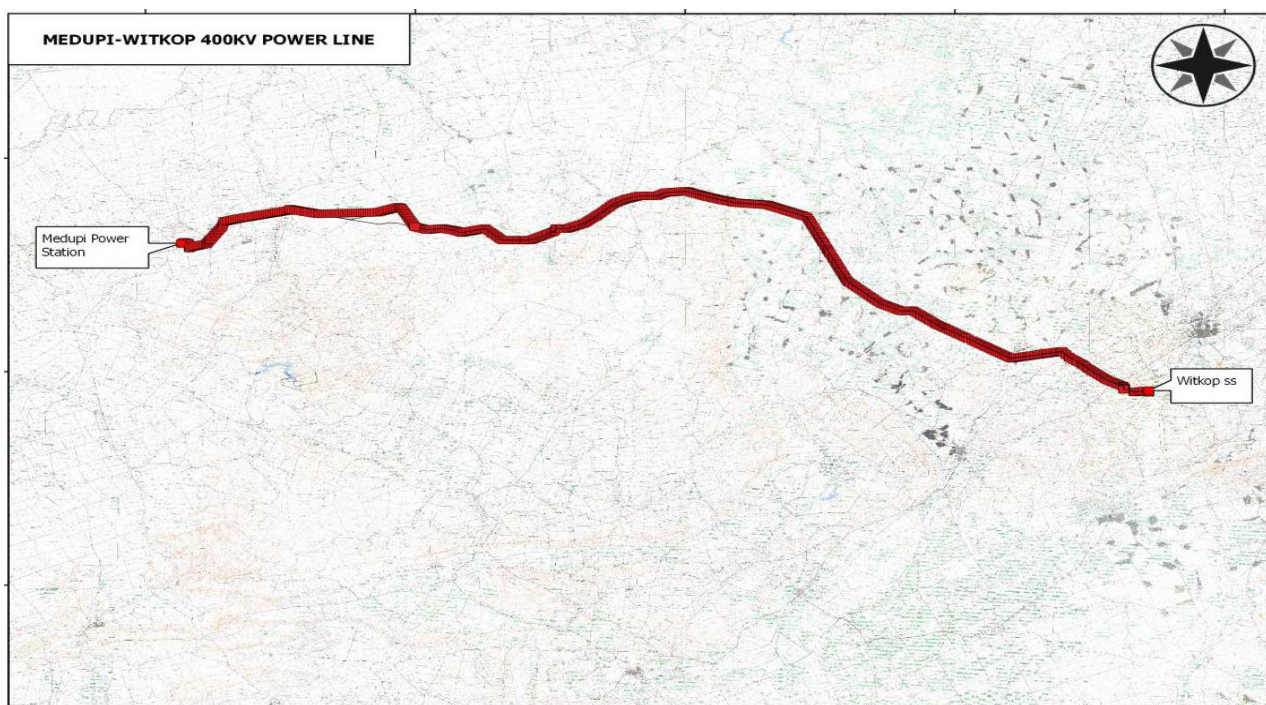
- describes the Site and its surroundings and
- is in the documents which the Contract Data states it is in.”

In Contract Data, reference has been made to this Part 4 of the contract for the location of Site Information.

### 1. General description

Refer to Environmental Management Plan, Profiles and Maps.

Location: The construction of Medupi- Witkop 400kV Transmission Lines (Section A, B, C and D), runs in an easterly direction from Medupi Power Station near Lephalale to Witkop substation near Polokwane. The project covers the following Municipalities' jurisdictions: Lephalale, Mogalakwena and Polokwane Local Municipalities which are located within Capricorn and Waterberg District Municipalities of Limpopo Province.



Site Details: Construction of 65km Section C of the Medupi Witkop 400kV Transmission Line from tower 280 (X=-50408.39, Y=-2608709.78) to tower 431 (X=-2027.33, Y=-2643921.61), as per the relevant profiles and line route map including the closing span between section between tower 280 and tower 279.

It is advisable that the contractors attend a site visit (dates to be advised) to determine the constraints and the additional risks (e.g. limited access or poor road conditions) involved in constructing this part of the line. The visit is an opportunity to understand what impact these constraints / risks could have on the project and to develop mitigating measures pro-actively.

**The construction of 65 km of Medupi Witkop 400kV Transmission Line Section C****2. Existing buildings, structures, and plant & machinery on the Site**

Existing Distribution & Transmission Lines, River crossings, national roads, conveyor belt, etc crosses the servitude.

Refer to EMP, Profiles and Line Route Map.

**3. Subsoil information**

N/A

**4. Hidden services**

The contractor should inspect the site in order to ascertain the conditions and extent of the contractor's risk.

**5. Other reports and publicly available information**

Refer to CEMPr.

Refer to Local Weather Reports.