

1.1.1.

PART 4: SITE INFORMATION

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2. Description of the Site and its surroundings

2.1. General description

Georgedale substation is situated approximately 48km West of Westville on the N3 going towards Johannesburg in the Kwazulu Natal Province.

The Cato ridge off ramp is to be used and keeping left will take about 3 km to reach the Substation next to the Georgedale Train Station.

The 132kV HV Yard is situated within the boundary of Georgedale Substation . Works is to be executed next to and around a number of live bays as stated in C3.1 section 1.1.

There are certain areas where heights of existing beams will restrict the use of certain equipment.

All Eskom rules and regulations shall be adhered to when operating in this area.

Entry to the substation is via security gates and guards. To enter the substation, prior arrangement is to be made with the Engineering assistant, Kamsila Plum on 078 111 8814.

See the attached map for the location of the site.

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

Works is to be executed next to and around a number of live bays as stated in C3.1 section 1.1.

2.3. Subsoil information

Refer to substation drawings.

2.4. Hidden services

Before any excavation 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 "known". Any costs incurred for repairs to any "known" services shall be for the Contractor's account.

2.5. Other reports and publicly available information

See attached Map.

