

PART 4: SITE INFORMATION

Document reference	Title	No of pages
	This cover page	1
C4	Site Information	1
	Total number of pages	2

PART 4: SITE INFORMATION

1. General description

Pieterboth, Snowdon ,Glockner, Etna ,Esselen, Lulamisa ,Lepini, Sol,Midas, Pluto,Minerva (NKP) Apollo (NKP) & Impala (NKP) All persons requiring access to the sites listed 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 training and familiarization which will be provided by the Employers safety officer before commencement of any work on site. All contractors working at these stations need to be security vetted.

Substation	Location / Province	GPS Co ordinate	Gid
Apollo (NKP)	Gauteng	25°55'05"S, 28°16'30"E	Central Grid
Esselen	Gauteng	26°00'15"S, 28°16'00"E	Central Grid
Etna	Gauteng	26°23'07"S, 27°52'33"E	Central
Glockner	Gauteng	26°36'17"S, 27°59'21"E	Central Grid
Impala (NKP)	KZN	28°46'00"S, 31°56'50"E	East Grid
Lepini	Gauteng	26°02'03"S, 28°10'42"E	Central Grid
Lulamisa	Gauteng	25°57'56"S, 28°00'43"E	Central Grid
Midas	Northwest	26°23'15"S, 27°31'45"E	Northern Grid
Minerva (NKP)	Gauteng	25°55'17.4"S, 28°04'50.3"E	Central Grid
Pieterboth	Gauteng	-26.318889S28S.460000E	Central Grid
Pluto	Northwest	26°13'03"S, 27°27'16"E	Northern Grid
Snowdon	Gauteng	26°31'56"S, 28°09'02"E	Central Grid
Sol	Mpumalanga	26°32'23.0"S, 29°07'03.3"E	Northeast Grid

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

The works will be done outside the HV Yard of all the 13 stations but within the substation's boundary.

3. Subsoil information

No special attention required for the soil types for all substations.

4. Hidden services

There are hidden services that the contractor must find physically on site. The contractor must ask about the existence of such services and should they strike the services it is the contractor's fault, who should notify the E.A. immediately.

In the event that any services are found especially drainage pipes or cables, this must be reported to the Site Supervisor and Engineering Assistant immediately.