

Figure 1: Proposed site for the Eskom Kashan Substation



Figure 2: Typical landscape associated with the proposed power line route.



srk consulting

Eskom Kashan Substation – Basic Assessment

Project No. 465044

Figure 3: Typical landscape associated with the proposed power line route.



▽ srk consulting

Eskom Kashan Substation – Basic Assessment

Project No. 465044

Figure 4: Typical landscape associated with the proposed power line route.



srk consulting

Eskom Kashan Substation – Basic Assessment

Project No. 465044

Figure 5: Typical landscape associated with the proposed power line route.



▼ srk consulting

Eskom Kashan Substation – Basic Assessment

Project No. 465044

Figure 6: Typical landscape associated with the proposed power line route.



Figure 7: Typical landscape associated with the proposed power line route.



Figure 8: Wetland feature situated just before the existing Hekpoort substation along the proposed power line route.

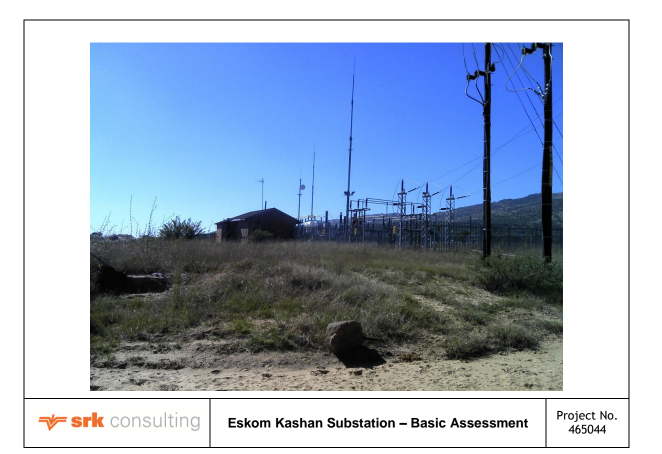


Figure 9: The existing Hekpoort substation to which the proposed substation and associated power line will be connected to.

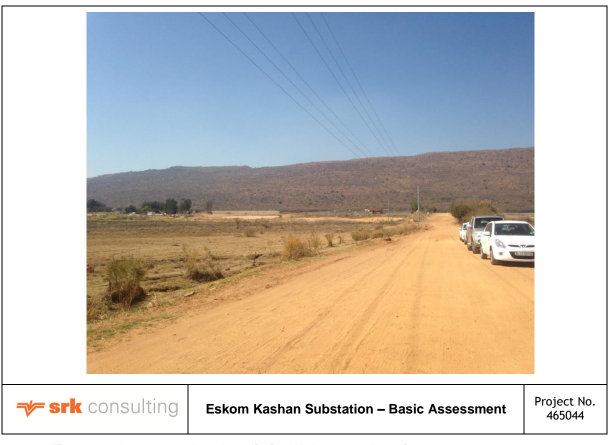


Figure 10: Access road to the existing Hekpoort substation.