

PART 4: SITE INFORMATION

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PART 4: SITE INFORMATION

1. General description

Line route between Upington Substation and tower 326

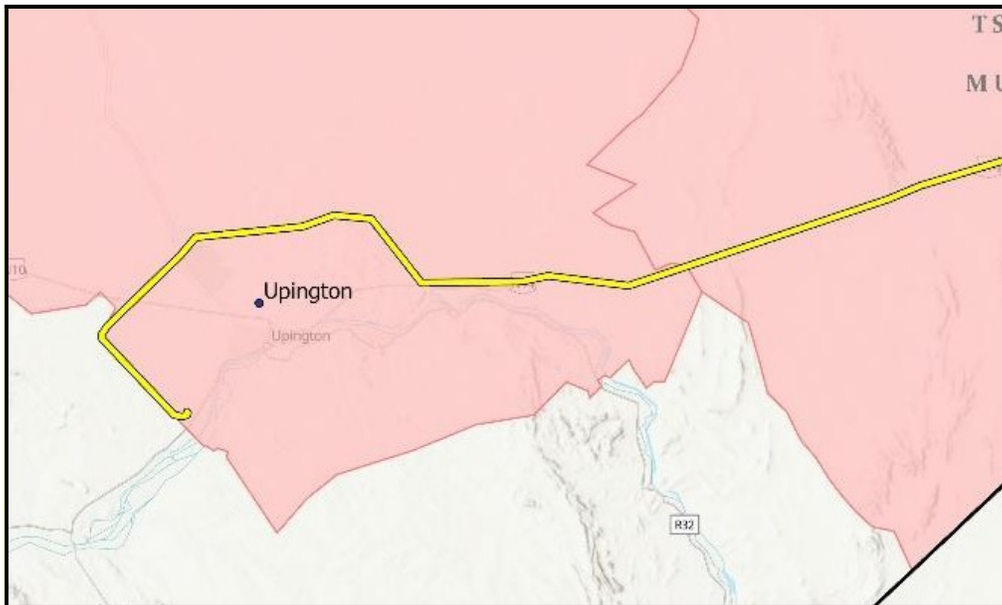
-Province: Northern Cape

-City/Town: Upington town

-Municipality: Dawid Kruiper local municipality

-GPS Coordinates: -28.54524° or 28° 32' 43" south, 21.13742° or 21° 8' 15" east (Upington Substation)

-Construction area: Upington Substation, tower 616 to tower 326



Section B Ferrum Upington 400kV Line



Upington Substation Aerial View

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

A Control building was constructed at Upington MTS in accordance with the SANS standards Upington Strengthening Substation Detail Design Report

In addition to control room, the following buildings were established:

- Access Control building/Guard house
- Storage Yard Buildings consisting of:
 - Cladded Store building
 - Workshop building
 - Consumable Store building

No new buildings are required.

3. Subsoil information

Subsoil information will be confirmed during construction.

4. Hidden services

Existing hidden services information will be confirmed during construction.

5. Other reports and publicly available information

No information to provide.