

Olifantshoek 132kV Power Line Grid Connection Corridor Coordinates

	Latitude	Longitude
Starting Point	27°44'9.73"S	22°55'17.18"E
Middle Point	27°52'19.29"S	22°54'11.52"E
Ending Point	27°55'51.78"S	22°44'55.42"E

Olifantshoek 132kV Power Line 21-SG Codes

Property Name	21-SG Code
Remaining Extent of the Farm Fritz 540	C041000000005400000
Portion 1 of the Farm Fritz 540	C041000000005400001
Portion 2 of the Farm Fritz 540	C041000000005400002
Portion 4 of the Farm Fritz 540	C041000000005400004
Portion 5 of the Farm Fritz 540	C041000000005400005
Portion 8 of the Farm Fritz 540	C041000000005400008
Portion 9 of the Farm Fritz 540	C041000000005400009
Portion 10 of the Farm Fritz 540	C041000000005400010
Remaining Extent of the Farm Gamagara 541	C041000000005410000
Portion 1 of the Farm Gamagara 541	C041000000005410001
Portion 7 of the Farm Gamagara 541	C041000000005410007
Portion 1 of the Farm Wright 538	C041000000005380001
Remaining Extent of the Farm Dingle 565	C041000000005650000
Portion 2 of the Farm Dingle 565	C041000000005650002
Remaining Extent of the Farm Smythe 566	C041000000005660000
Remaining Extent of the Farm Murray 570	C041000000005700000
Portion 2 of the Farm Murray 570	C041000000005700002
Remaining Extent of the Farm Cox 571	C041000000005710000
Portion 1 of the Farm Cox 571	C041000000005710001
Portion 3 of the Farm Cox 571	C041000000005710003
Portion 4 of the Farm Cox 571	C041000000005710004
Remaining Extent of the Farm Hartley 573	C041000000005730000
Portion 3 of the Farm Hartley 573	C041000000005730003
Remaining Extent of the Farm Diegaart's Heuwel 765	C041000000007650000
Remaining Extent of the Farm Neylan 574	C041000000005740000
Portion 1 of the Farm Neylan 574	C041000000005740001
Remaining Extent of the Farm Neylan 766	C041000000007660000
Portion 3 of the Farm Neylan 766	C041000000005730003
Portion 4 of the Farm Neylan 766	C041000000007660004
Portion 7 of the Farm Neylan 766	C041000000007660007
Remaining of Erf 155 Olifantshoek	C0410004000001550000

Olifantshoek 132kV Powe Line, Northern Cape Province

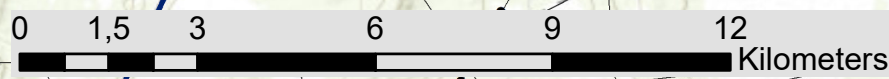
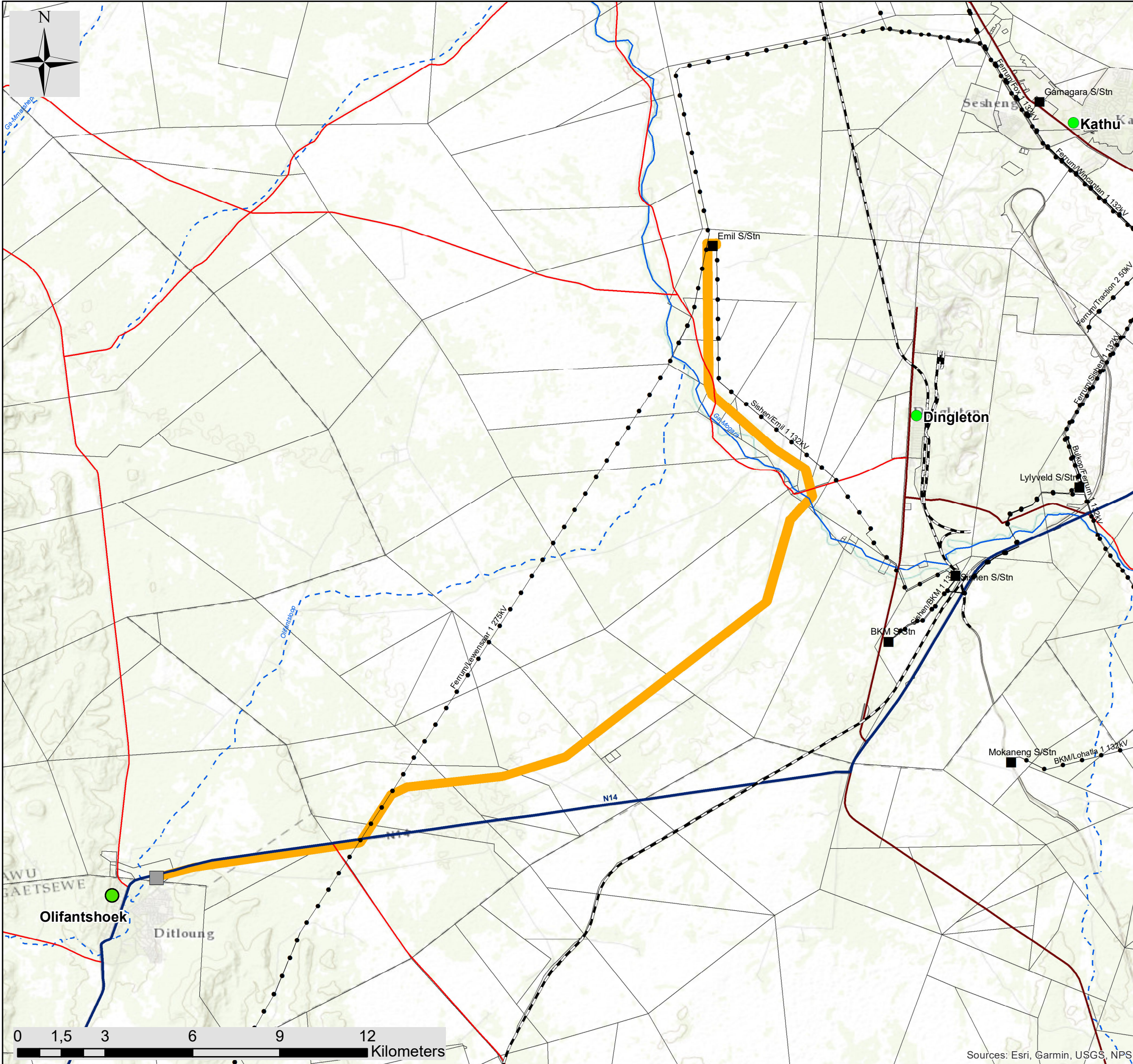
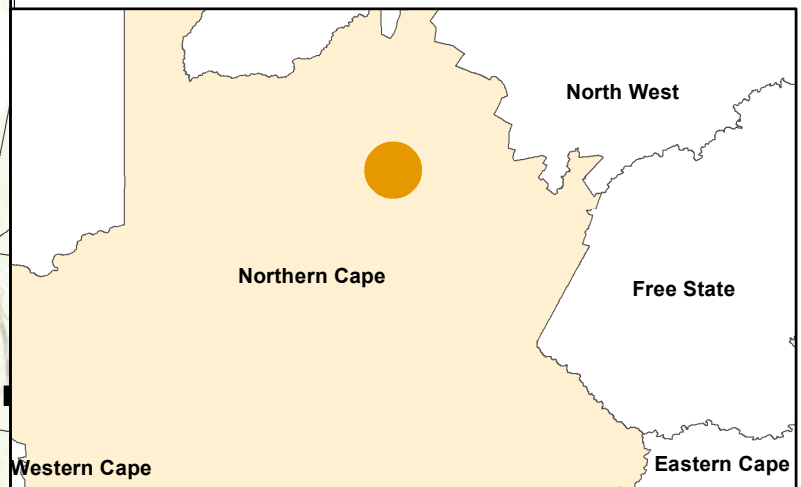
Locality Map

Legend

- Town
- Eskom Substation
- Eskom Power Line
- - - Railway Line
- National Road
- Regional Road
- Main Road
- Perennial River
- - - Non-perennial River
- Grid Connection Corridor (300m)
- Authorised Olifantshoek Substation
- Farm Portions



Scale: 1: 127 750
 Projection: LO19
 Map ref: Olifantshoek Locality Map - 29.06.20














Sources: Esri, Garmin, USGS, NPS

Olifantshoek 132kV Powe Line, Northern Cape Province

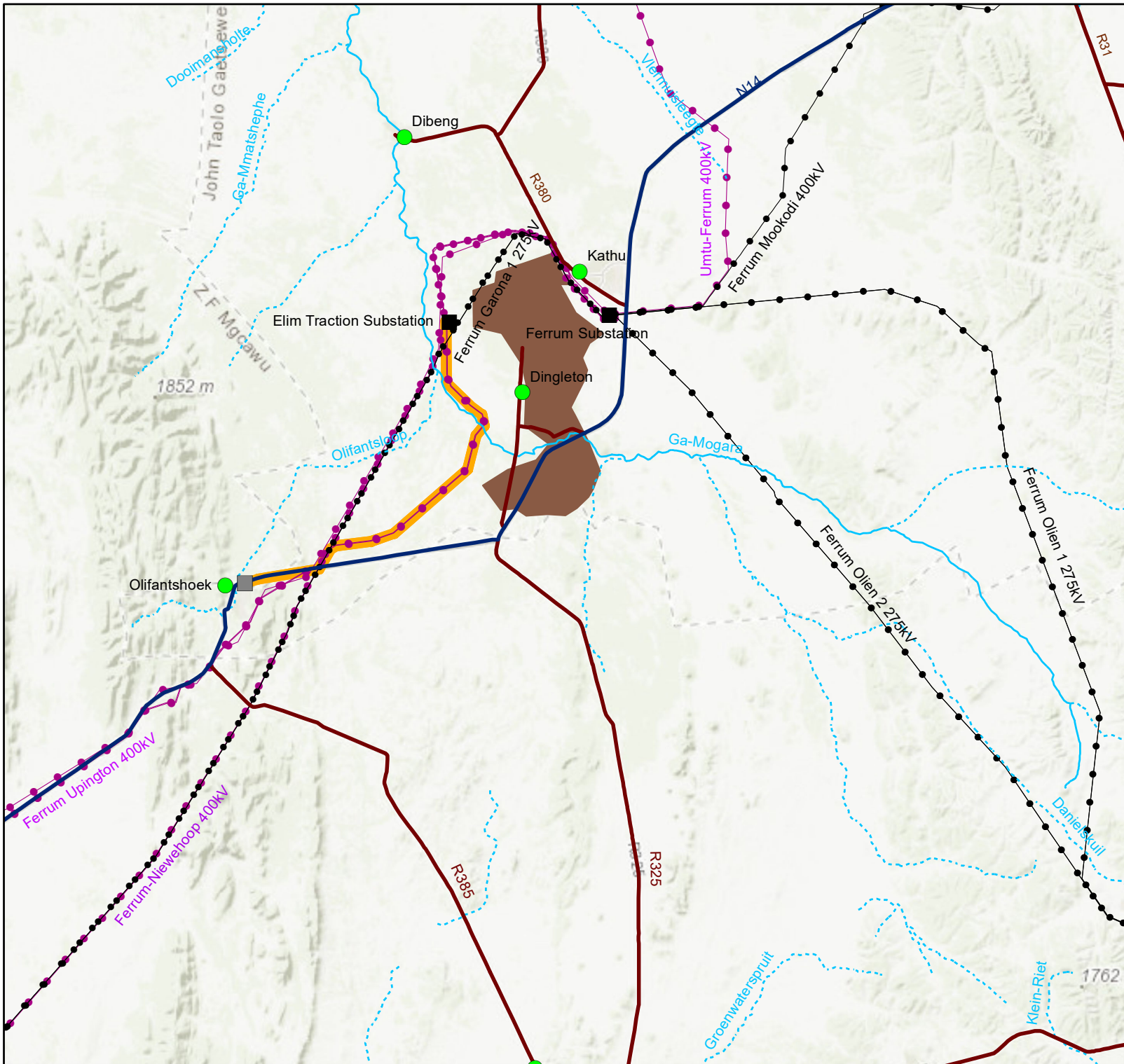
Cummulative Map

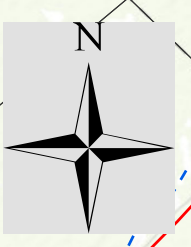
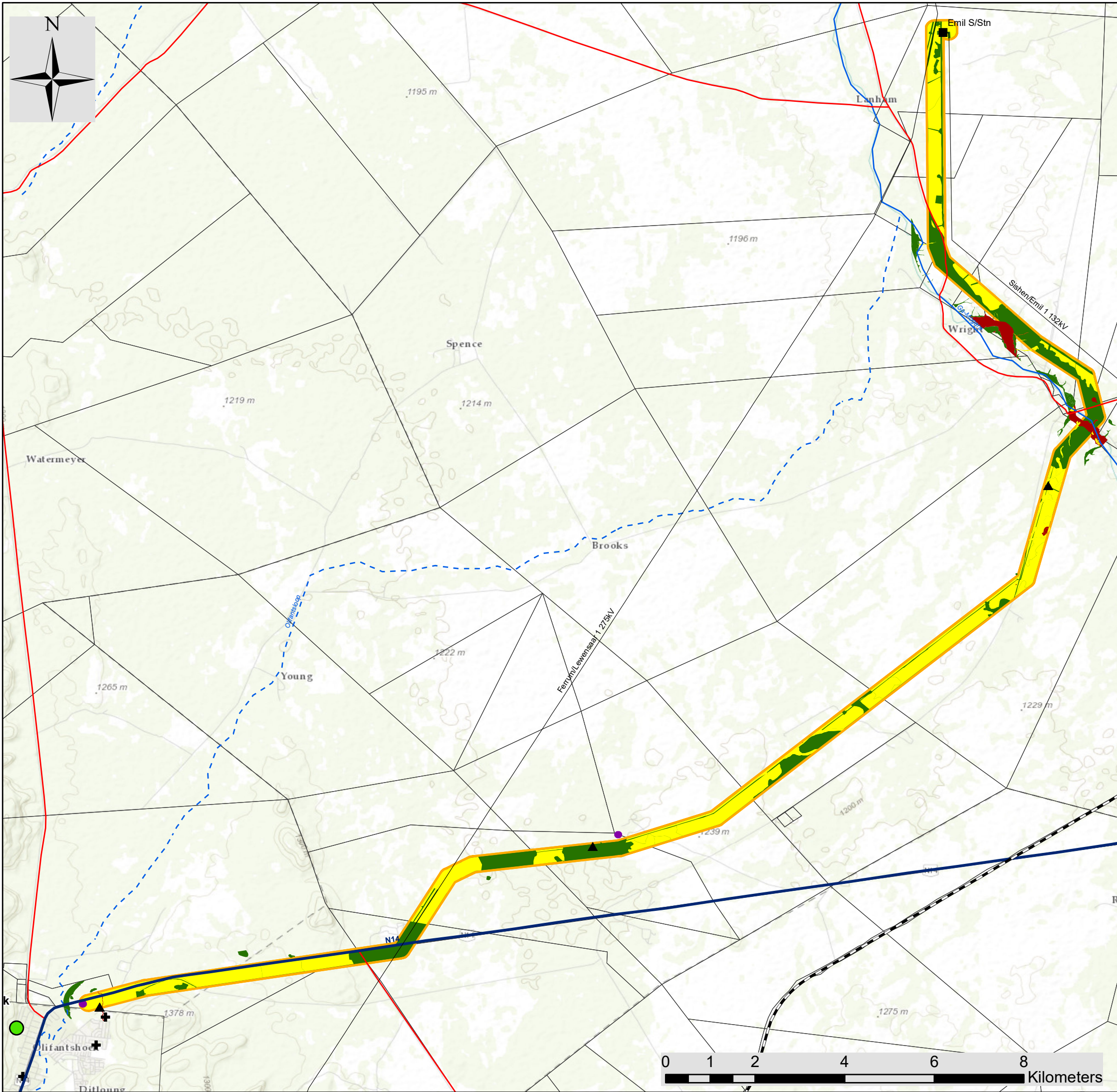
Legend

-  Towns
-  Existing Substations
-  Authorised Olifantshoek Substation
-  National Road
-  Regional Road
-  Non-Perennial River
-  Perennial River
-  Existing Power Lines
-  Proposed Power Lines
-  Grid Connection Corridor (300m)
-  Existing Mining Areas and Operations

savannah
environmental

Scale: 1:498 300
Projection: LO21
Ref: Olifantshoek Cumulative Map 06.04.20



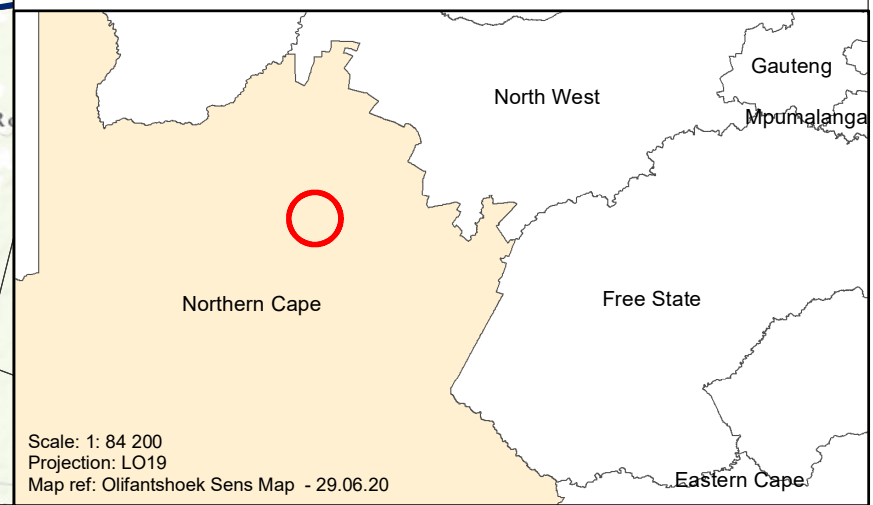


Olifantshoek 132kV Powe Line, Northern Cape Province

Environmental Sensitivity Map

Legend

- Town
 - Eskom Substation
 - Eskom Power Line
 - National Road
 - Regional Road
 - Main Road
 - Perennial River
 - - - Non-perennial River
 - Grid Connection Corridor (300m)
 - Farm Portions
-
- ### Environmental Sensitivity
- + Cemetery (Heritage No-Go)
 - ▲ Archaeological Resource (Low Significance)
 - Unmarked Grave 50m Buffer (Heritage No-Go)
 - High Sensitivity (Ecology, Freshwater & Avifauna - No-Go)
 - Medium Sensitivity (Ecology, Freshwater & Avifauna)
 - Low Sensitivity (Ecology, Freshwater & Avifauna)
 - Transformed Areas



Scale: 1: 84 200
 Projection: LO19
 Map ref: Olifantshoek Sens Map - 29.06.20