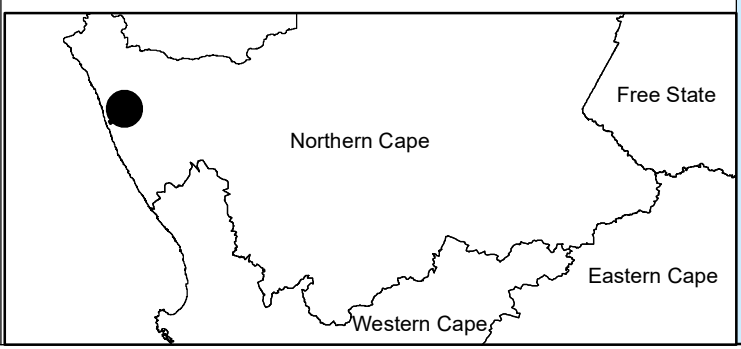


# Zonnequa Wind Farm, Northern Cape

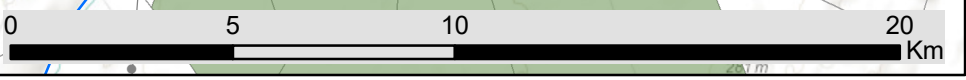
Locality Map

## Legend

- Town
- Eskom substation
- Eskom power line (to be constructed)
- Eskom power line (existing)
- Regional road
- Perennial river
- Non-perennial river
- Namaqua National Park
- Zonnequa Wind Farm Project Site
- Farm Portions



Scale: 1:170 000  
 Projection: LO17  
 Map Ref: Zonnequa - Locality Map (WF) - 06.06.18







# Zonnequa Wind Farm, Northern Cape

## Layout Map

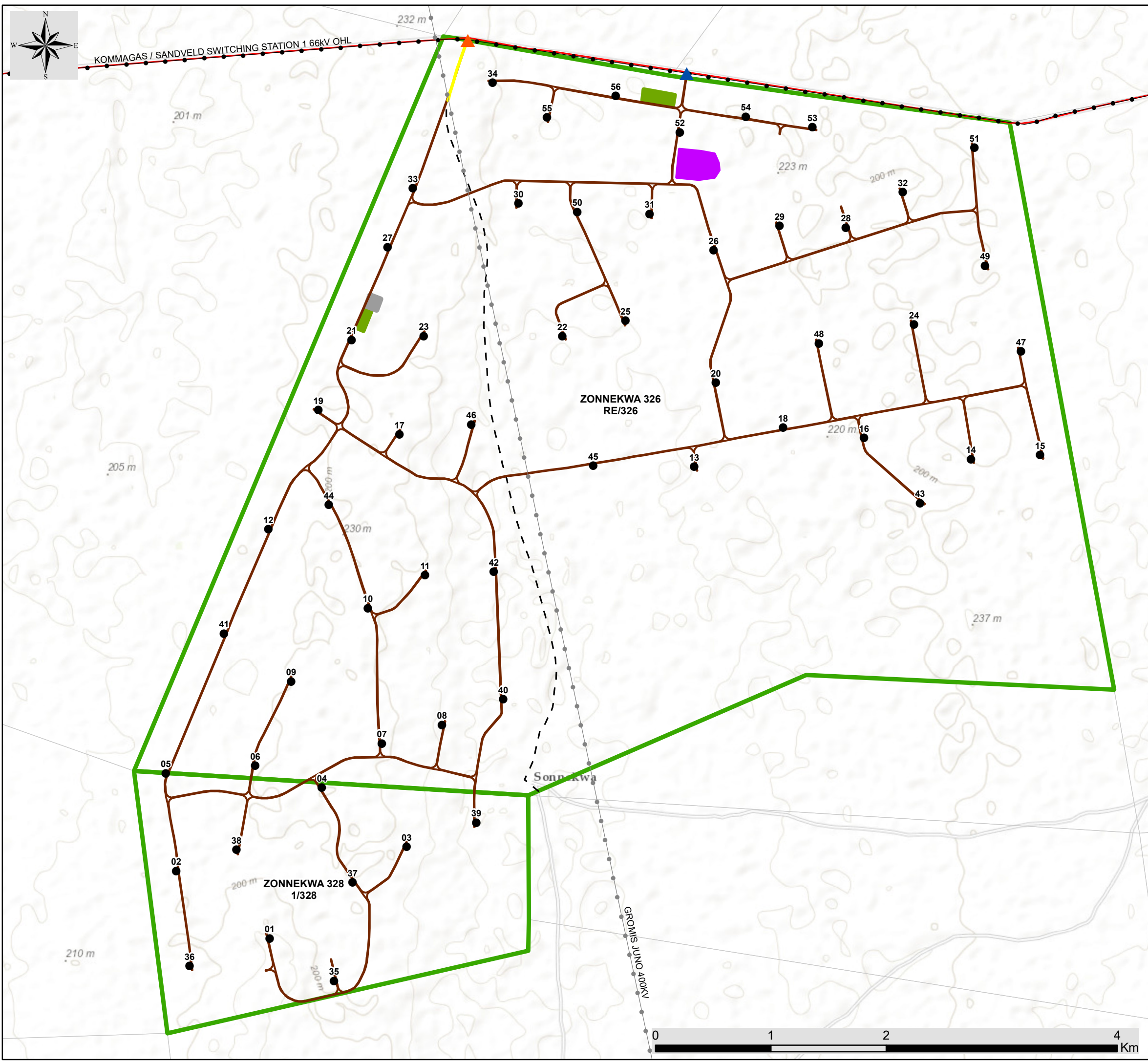
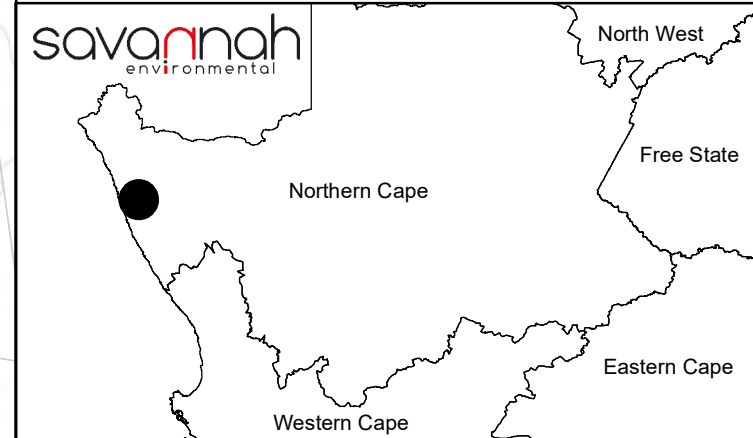
### Legend

- Eskom power line (to be constructed)
- Eskom power line (existing)
- Main road
- - - Existing Farm Road
- ▭ Zonnequa Wind Farm Project Site
- ▭ Farm Portions

### Development Footprint (facility layout):

- Wind Turbine
- ▲ Access Point (existing)
- ▲ Access Point (to be constructed)
- Existing road to be upgraded
- Internal Access Roads to be constructed
- ▭ On-site Facility Substation
- ▭ Laydown Area
- ▭ O&M Buildings

Scale: 1:32 000  
Projection: LO17  
Map Ref: Zonnequa - Layout Map (WF) - 13.09.18



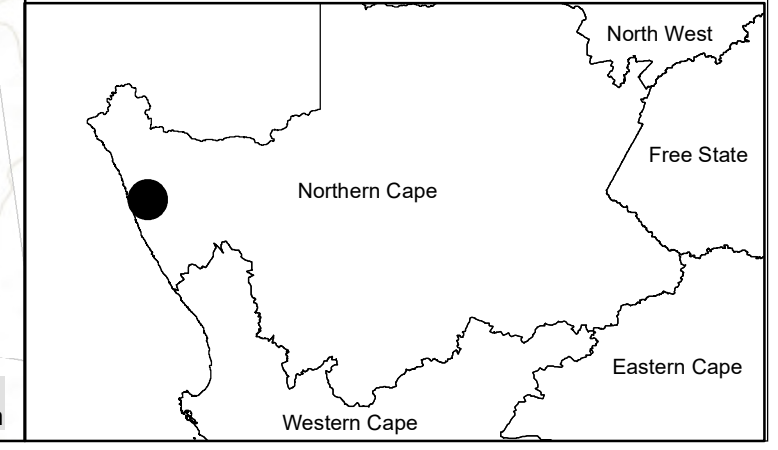
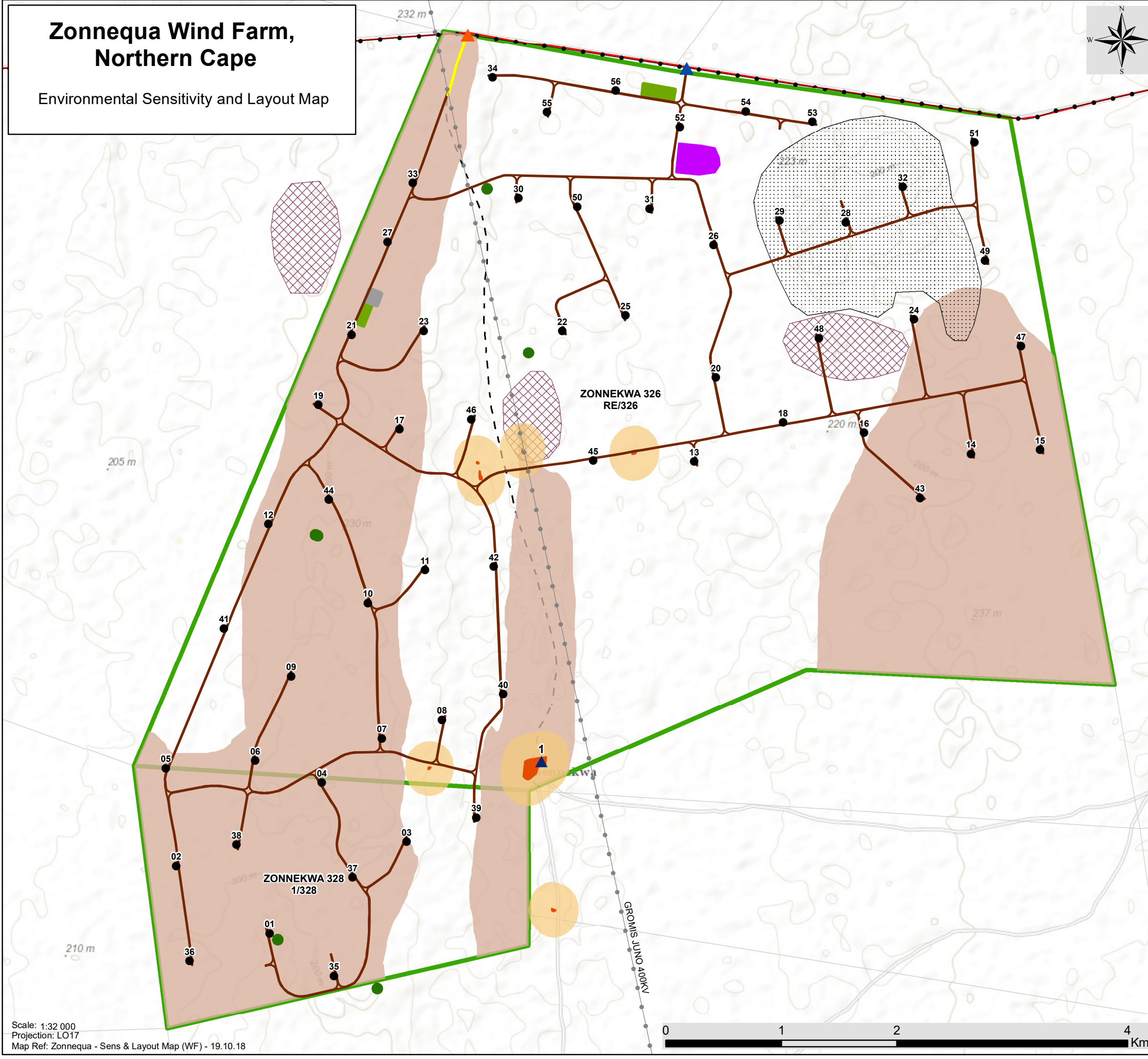


# Zonnequa Wind Farm, Northern Cape

Environmental Sensitivity and Layout Map



- ### Legend
- Eskom power line (to be constructed)
  - Eskom power line (existing)
  - Main road
  - Existing Farm Road
  - Zonnequa Wind Farm Project Site
  - Farm Portions
- ### Development Footprint (facility layout):
- Wind Turbine
  - Access Point (existing)
  - Access Point (to be constructed)
  - Existing road to be upgraded
  - Internal Access Roads to be constructed
  - On-site Facility Substation
  - Laydown Area
  - O&M Buildings
- ### Sensitive Environmental Features:
- Noise Sensitive Development
  - Significant Heritage Sites (50m buffer)
  - High Bat Sensitivity Area
  - 200m High Bat Sensitivity Buffer
  - Red Data Species Presence (Medium-Low Avifauna Sensitivity)
  - High Density Booted Eagle Flights (Medium Avifauna Sensitivity)
  - Medium Ecological Sensitivity



Scale: 1:32 000  
 Projection: LO17  
 Map Ref: Zonnequa - Sens & Layout Map (WF) - 19.10.18

