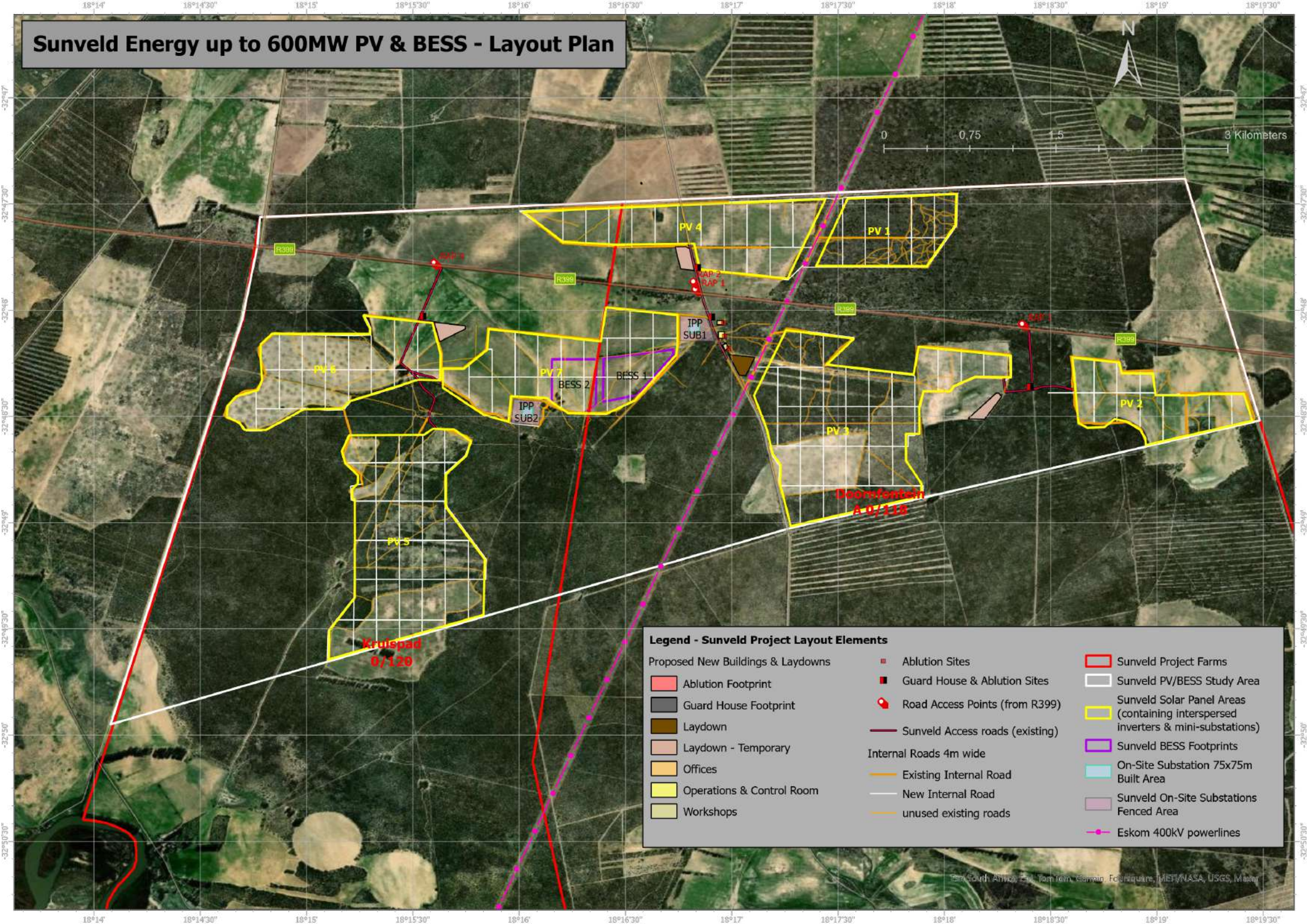


Sunveld Energy up to 600MW PV & BESS - Layout Plan

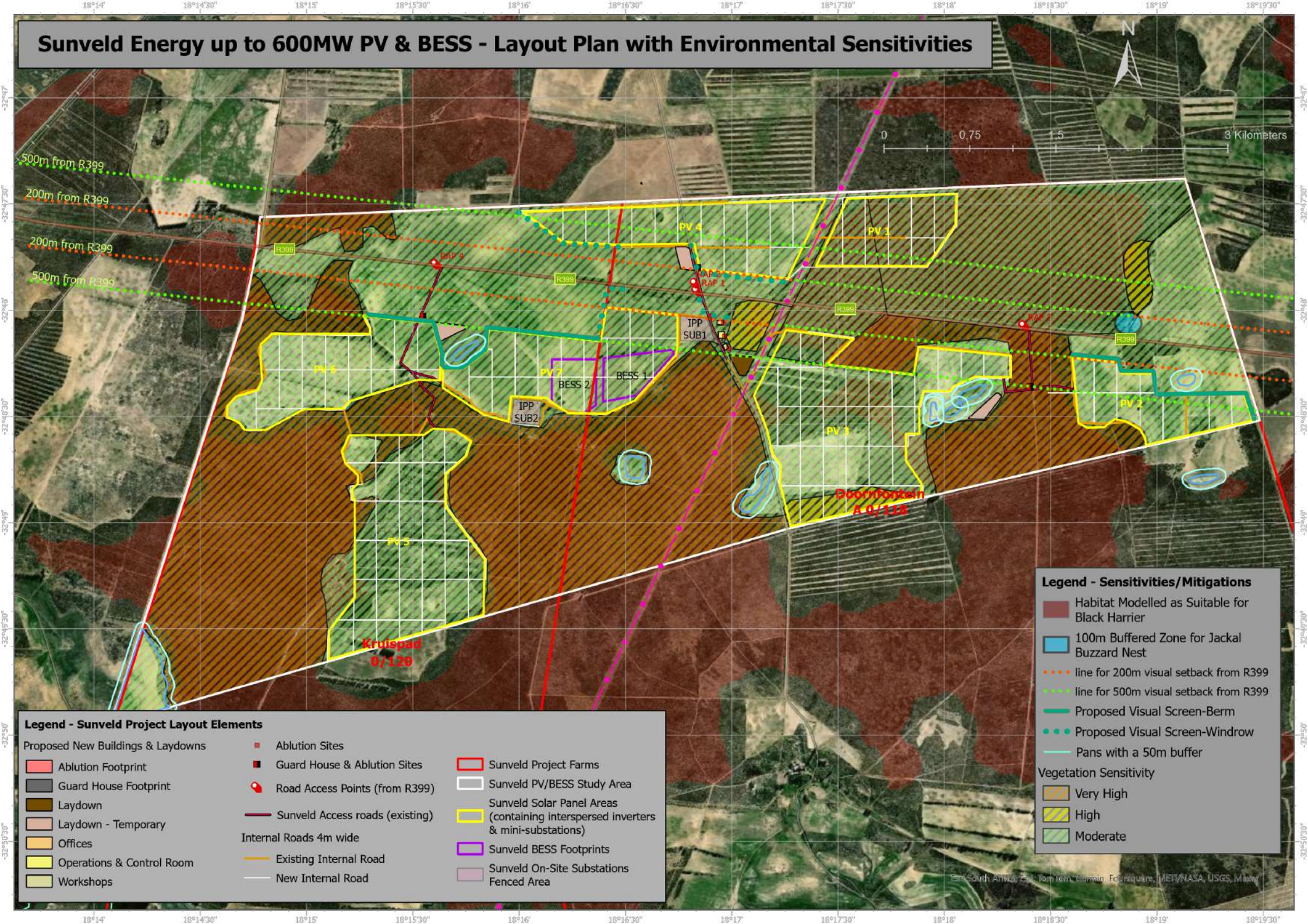


0 0.75 1.5 3 Kilometers

Legend - Sunveld Project Layout Elements

<ul style="list-style-type: none"> Proposed New Buildings & Laydowns Ablution Footprint Guard House Footprint Laydown Laydown - Temporary Offices Operations & Control Room Workshops 	<ul style="list-style-type: none"> Ablution Sites Guard House & Ablution Sites Road Access Points (from R399) Sunveld Access roads (existing) <p>Internal Roads 4m wide</p> <ul style="list-style-type: none"> Existing Internal Road New Internal Road unused existing roads 	<ul style="list-style-type: none"> Sunveld Project Farms Sunveld PV/BESS Study Area Sunveld Solar Panel Areas (containing interspersed inverters & mini-substations) Sunveld BESS Footprints On-Site Substation 75x75m Built Area Sunveld On-Site Substations Fenced Area Eskom 400kV powerlines
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Sunveld Energy up to 600MW PV & BESS - Layout Plan with Environmental Sensitivities



Legend - Sunveld Project Layout Elements

- | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Proposed New Buildings & Laydowns | <ul style="list-style-type: none"> ■ Ablution Sites ■ Guard House & Ablution Sites ● Road Access Points (from R399) — Sunveld Access roads (existing) Internal Roads 4m wide <ul style="list-style-type: none"> — Existing Internal Road — New Internal Road | <ul style="list-style-type: none"> □ Sunveld Project Farms □ Sunveld PV/BESS Study Area □ Sunveld Solar Panel Areas (containing interspersed inverters & mini-substations) □ Sunveld BESS Footprints □ Sunveld On-Site Substations Fenced Area |
| <ul style="list-style-type: none"> ■ Ablution Footprint ■ Guard House Footprint ■ Laydown ■ Laydown - Temporary ■ Offices ■ Operations & Control Room ■ Workshops | | |

Legend - Sensitivities/Mitigations

- Habitat Modelled as Suitable for Black Harrier
 - 100m Buffered Zone for Jackal Buzzard Nest
 - line for 200m visual setback from R399
 - line for 500m visual setback from R399
 - Proposed Visual Screen-Berm
 - Proposed Visual Screen-Windrow
 - Pans with a 50m buffer
- Vegetation Sensitivity**
- Very High
 - High
 - Moderate

From South Africa, Esri, TomTom, Garmin, Fotocite, MET, NASA, USGS, Mapbox