



FARM NO. 423



FARM BLAAUW BOSCH KUIL
NO. 165

Sensitive Areas

- Very Highly Sensitive Ridges
- High Sensitivity Drainage Line
- Visually Sensitive Areas

The Avifaunal specialist has identified the water courses within the farm portion as having a very-high site ecological importance. All other habitats within the farm portion were deemed to have a High Site Ecological Importance due to the presence or possible presence of Species of Conservation Concern. The footprint of the PV projects were placed outside of the areas deemed to have a very-high site ecological importance and all post mitigation impacts on Avifauna range from Absent to Moderate.

Project: Rosenia PV
 Farm Number: 423
 Administrative District: Beaufort West R/D

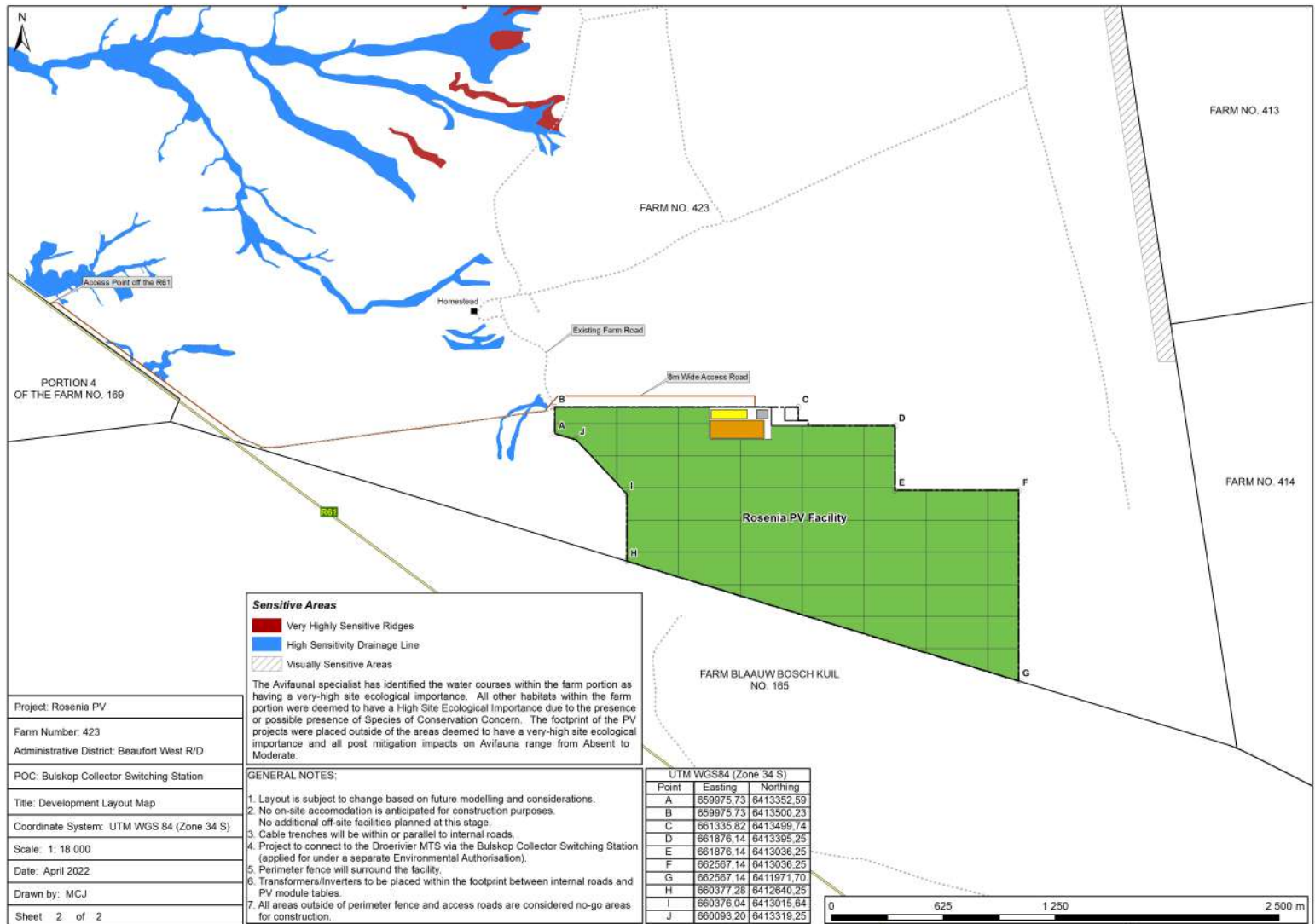
POC: Bulskop Collector Switching Station
 Title: Development Layout Map
 Coordinate System: UTM WGS 84 (Zone 34 S)
 Scale: 1: 10 000
 Date: April 2022
 Drawn by: MCJ
 Sheet 1 of 2

GENERAL NOTES:

1. Layout is subject to change based on future modelling and considerations.
2. No on-site accommodation is anticipated for construction purposes. No additional off-site facilities planned at this stage.
3. Cable trenches will be within or parallel to internal roads.
4. Project to connect to the Droerivier MTS via the Bulskop Collector Switching Station (applied for under a separate Environmental Authorisation).
5. Perimeter fence will surround the facility.
6. Transformers/Inverters to be placed within the footprint between internal roads and PV module tables.
7. All areas outside of perimeter fence and access roads are considered no-go areas for construction.

UTM WGS84 (Zone 34 S)		
Point	Easting	Northing
A	659975,73	6413352,59
B	659975,73	6413500,23
C	661335,82	6413499,74
D	661876,14	6413395,25
E	661876,14	6413036,25
F	662567,14	6413036,25
G	662567,14	6411971,70
H	660377,28	6412640,25
I	660376,04	6413015,64
J	660093,20	6413319,25





Sensitive Areas

- Very Highly Sensitive Ridges
- High Sensitivity Drainage Line
- Visually Sensitive Areas

The Avifaunal specialist has identified the water courses within the farm portion as having a very-high site ecological importance. All other habitats within the farm portion were deemed to have a High Site Ecological Importance due to the presence or possible presence of Species of Conservation Concern. The footprint of the PV projects were placed outside of the areas deemed to have a very-high site ecological importance and all post mitigation impacts on Avifauna range from Absent to Moderate.

- GENERAL NOTES:**
1. Layout is subject to change based on future modelling and considerations.
 2. No on-site accommodation is anticipated for construction purposes.
 3. No additional off-site facilities planned at this stage.
 4. Cable trenches will be within or parallel to internal roads.
 5. Project to connect to the Droevrivier MTS via the Bultskop Collector Switching Station (applied for under a separate Environmental Authorisation).
 6. Perimeter fence will surround the facility.
 7. Transformers/Inverters to be placed within the footprint between internal roads and PV module tables.
 8. All areas outside of perimeter fence and access roads are considered no-go areas for construction.

Project: Rosenia PV
Farm Number: 423
Administrative District: Beaufort West R/D
POC: Bultskop Collector Switching Station
Title: Development Layout Map
Coordinate System: UTM WGS 84 (Zone 34 S)
Scale: 1: 18 000
Date: April 2022
Drawn by: MCJ
Sheet 2 of 2

UTM WGS84 (Zone 34 S)		
Point	Easting	Northing
A	659975,73	6413352,59
B	659975,73	6413500,23
C	661335,82	6413499,74
D	661876,14	6413395,25
E	661876,14	6413036,25
F	662567,14	6413036,25
G	662567,14	6411971,70
H	660377,28	6412640,25
I	660376,04	6413015,64
J	660093,20	6413319,25