



ROSEBERRY PLAIN 250  
1

SALTBERRY PLAIN 137  
1

SIGMA 88/11KV SUBSTATION

SASOLBURG / SIGMA 1 88KV Conductor

SIGMA / SIGMA SHAFT 1 88KV Conductor

# Proposed Becrux Two Solar PV Facility, Sasolburg Free State Province

## Layout & Sensitivity Map

### Legend

- Eskom Substation
- Existing Power Line
- Development Infrastructure**
- ⊞ Substation (E-House)
- Proposed 11kV Power line
- Internal Access
- Main Access
- ▭ Substation Corridor (400m)
- ▭ Grid Corridor (200m)
- ▭ Laydown
- ▭ Perimeter Fence
- O&M Building
- PV Panel
- Sensitivity**
- Land Capability (Soil Sensitivity High)
- Wetlands (High Ecological Sensitivity)
- Degraded Grassland (Medium Ecological Sensitivity)
- ▭ Wetland Buffer (30m)

Scale: 1:10 000  
 Projection: GCS\_WGS\_1984  
 Map Ref: Becrux Development & Sensitivity Map

