



Legend

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> — External Cable Conductor.Route HV - commissioned 400.0 [kV] Conductor — External Cable Conductor.Route MV - commissioned 22.00 [kV] Conductor - - - External Cable Conductor.Route MV - decommissioned 22.00 [kV] Conductor ● Electrical Connection.Position MV - commissioned Clamp ● Electrical Connection.Position MV - decommissioned Clamp ● Electrical Hyperconnection.Pin1 Position MV | <ul style="list-style-type: none"> ● Electrical Hyperconnection.Pin1 Position LV External Electrical Load.Route LV - 400.0 [V] ● External Electrical Load.Style LV - commissioned 400.0 [V] Customer Supply ● Station.Position MV - commissioned 22.00 [kV] Pole Mount Switching Bay ● Station.Position MV - commissioned 22.00 [kV] Pole Mounted Trfr Bay ● Relief.Position - Spot Height | <ul style="list-style-type: none"> — Relief.Route - Contour — River.Boundary - Perennial Extent — River.Route — Meta Map.Coverage — shape_polygon.area 02 |
|---|--|--|

Title: RVS244 CALEDON RIVER and wetlands

Subtitle:

Produced by: danielec on 2015-10-28

Eskom is not responsible for any errors in the information displayed on this map.

0km 0.2km 0.4km 0.6km
 Scale: 1:10794
 Projection: Lambert SA HH94 cm (cm)

