






















Thermal Dual Fuel Facility at Hyperion PV SEF Northern Cape

Sensitivity Map

Legend

-  Proposed Access Road
-  Existing Power Line
-  National Route
-  Regional Road
-  Main Road
-  NFEPA Buffer (500 m)
-  Non-perennial River
-  32m NEMA Zone of Regulation selection
-  100m GN509 Zone of Regulation
-  Authorised Hyperion PV SEF
-  Proposed Thermal Dual Fuel Plant
-  Access Road Assessment Corridor (300 m)
-  NFEPA Wetland
-  Farm Portion
- Authorised Infrastructure**
-  Energy Storage
-  Laydown Area
-  On-site Substation
-  Solar Field
- Northern Cape CBA**
-  CBA 1
-  CBA 2
-  ESA

Scale: 1: 50 000
 Projection: LO23
 Ref: Hyperion Dual Fuel Thermal Facility Sensitivity

