














# Namane Generation IPP Project

## Land Types












### Legend

-  IPP Project Area
-  Proposed IPP Location
-  Temo Coal Mining - Rail Loop and Road Diversion Project
-  Settlement
-  Power Line
-  Main Road
-  Minor Road
-  Track
-  Railway Line
-  Proposed Railway Line
-  Non-Perennial Stream
-  Perennial Stream
-  Dam Wall
-  Dam / Lake
-  Non-Perennial Pan
-  Wetland
-  International Boundary

#### Transmission Lines

-  400 kV Option 1 - Connect to Matimba-Spitzkop Transmission Line
-  132 kV Option 2 - Connect to Proposed Distribution Network
-  400 kV Option 3 - Alternative Connection to Matimba-Spitzkop Transmission Line

#### Land Types

-  Ae252
-  Ae257
-  Ae258
-  Ah85
-  Ah86
-  Bb97
-  Bd44
-  Bd46
-  Fb349
-  Fb350
-  Ib307

Land Type	Description
Ae252	Red-yellow apedal, freely drained soils; Red, high base status > 300 mm deep (no dunes)
Ae257	Red-yellow apedal, freely drained soils; Red, high base status > 300 mm deep (no dunes)
Ae258	Red-yellow apedal, freely drained soils; Red, high base status > 300 mm deep (no dunes)
Ah85	Red-yellow apedal, freely drained soils; Red and yellow, high base status, usually < 15% clay
Ah86	Red-yellow apedal, freely drained soils; Red and yellow, high base status, usually < 15% clay
Bb97	Plinthic Catena: Upland duplex and marginal soils rare; Dystrophic and/or mesotrophic; red soils not widespread
Bd44	Plinthic Catena: Upland duplex and marginal soils rare; Eutrophic; red soils not widespread
Bd46	Plinthic Catena: Upland duplex and marginal soils rare; Eutrophic; red soils not widespread
Fb349	Glenrosa and / or Mispah forms (other soils may occur); Lime rare or absent in upland soils but generally present in low-lying soils
Fb350	Glenrosa and / or Mispah forms (other soils may occur); Lime rare or absent in upland soils but generally present in low-lying soils
Ib307	Miscellaneous land classes; Rock areas with miscellaneous soils



**DIGBY WELLS**  
ENVIRONMENTAL

• Sustainability • Service • Positive Change • Professionalism • Future Focused • Integrity

Projection: Transverse Mercator      Ref #: meg.NAM3428.201511.044  
 Datum: WGS 1984      Revision Number: 2  
 Central Meridian: 27°E      Date: 12/11/2015

