

Namane Generation IPP Project

Slope Model

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

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
- Perennial Pan
- Non-Perennial Pan
- Wetland
- International Boundary

Slope Model

Degrees

- 0 - 0.7
- 0.8 - 2.7
- 2.8 - 6.2
- 6.3 - 11
- 11.1 - 16.6
- 16.7 - 23.4
- 23.5 - 46.6

DIGBY WELLS ENVIRONMENTAL

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

Projection: Transverse Mercator Ref #: meg.NAM3428.201511.042
 Datum: WGS 1984 Revision Number: 2
 Central Meridian: 27°E Date: 12/11/2015

N

0 2.5 5 10

Kilometres

1:200 000

