

Figure 5

Rhodium Reefs Complete Environmental Authorisation

Land Type

Legend

- Project Area
- Settlement
- Arterial Road
- Main Road
- Railway
- Non-Perennial River
- Perennial River
- Dam
- Non-Perennial Pan

Land Type

- Ac75
- Ac76
- Ae107
- Ae123
- Ae131
- Ae26
- Ae27
- Dc31
- Ea88
- Fa327
- Fa328
- Fa352
- Fb172
- Fb173
- Fb534
- Ib154
- Ib192
- Ib197
- Ib30
- Ib31
- Ic154

Land Type	Description
Ac75	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red and yellow dystrophic and/or mesotrophic
Ac76	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red and yellow dystrophic and/or mesotrophic
Ae107	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red, high base status > 300 mm deep (no dunes)
Ae123	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red, high base status > 300 mm deep (no dunes)
Ae131	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red, high base status > 300 mm deep (no dunes)
Ae26	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red, high base status > 300 mm deep (no dunes)
Ae27	RED-YELLOW APEDAL, FREELY DRAINED SOILS; Red, high base status > 300 mm deep (no dunes)
Dc31	PRISMACUTANIC AND/OR PEDOCUTANIC DIAGNOSTIC HORIZONS DOMINANT; In addition, one or more of: vertic, melanic, red structured diagnostic horizons
Ea88	ONE OR MORE OF: VERTIC, MELANIC, RED STRUCTURED DIAGNOSTIC HORIZONS; Undifferentiated
Fa327	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in the entire landscape
Fa328	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in the entire landscape
Fa352	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in the entire landscape
Fb172	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in upland soils but generally present in low-lying soils
Fb173	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in upland soils but generally present in low-lying soils
Fb534	GLENROSA AND/OR MISPAH FORMS (other soils may occur); Lime rare or absent in upland soils but generally present in low-lying soils
Ib154	MISCELLANEOUS LAND CLASSES; Rock areas with miscellaneous soils
Ib192	MISCELLANEOUS LAND CLASSES; Rock areas with miscellaneous soils
Ib197	MISCELLANEOUS LAND CLASSES; Rock areas with miscellaneous soils
Ib30	MISCELLANEOUS LAND CLASSES; Rock areas with miscellaneous soils
Ib31	MISCELLANEOUS LAND CLASSES; Rock areas with miscellaneous soils
Ic154	MISCELLANEOUS LAND CLASSES; Rock with little or no soil



Projection: Transverse Mercator Ref #: mpl.RHO1867.201211.040
 Datum: Hartebeesthoek 1994 Revision Number: 1
 Central Meridian: 31°E Date: 9/11/2012

