# PROPOSED DEVELOPMENT OF MACENGENI TO MACIJO ROAD, KWAZULU/NATAL

SCOPING REPORT PALAEONTOLOGY

Compiled by: Dr JF Durand (Sci.Nat.)

For: Gaigher & Associates PO Box 522 Louis Trichardt 0920 South Africa

9 November 2015

#### Table of Contents:

1.	Introduction	3
	Terms of reference for the report	
	Details of study area and the type of assessment	
	Geological setting	
5.	Palaeontology of the Ecca Group	9
	Conclusion and Recommendations	

### List of Figures:

Figure 1: Google Earth photo indicating the study area	7
Figure 2: Geology of the study area (indicated with the red polygon) (adapted f	rom the
Vryheid 2730 1: 250 000 Geology Map (Geological Survey, 1988)	8
Figure 3: Map showing the Main Karoo Basin (Johnson, 2009)	9
Figure 4: Glossopteris leaf imprints typical of that found in the north eastern part	of the
Karoo Basin (from: Claassen, 2008)	10

### 1. Introduction

The palaeontological heritage of South Africa is unsurpassed and can only be described in superlatives. The South African palaeontological record gives us insight in *i.a.* the origin of life, mammals, dinosaurs and humans. Fossils are also used to identify rock strata and determine the geological context of the sub region with other continents and to study evolutionary relationships, sedimentary processes and palaeoenvironments.

The Ecca Group in the northern part of the Karoo Supergroup has yielded fossils of *Glossopteris*, cordaitales, horsetails, ferns and clubmosses. In the southern part fossils of *Mesosaurus* reptiles and marine invertebrates were discovered. The distribution of *Glossopteris* fossils was the first evidence of the existence of the supercontinent Gondwana. *Glossopteris* fossils were found in Karoo-age rocks in Africa, South America, Antarctica, Australia and India.

The Heritage Act of South Africa stipulates that fossils and fossil sites may not be altered or destroyed. The purpose of this document is to detail the probability of finding fossils in the study area which may be impacted by the proposed development. The impact of the development can be ameliorated in several ways in the areas where fossils are common.

## 2. Terms of reference for the report

According to the South African Heritage Resources Act (Act 25 of 1999) (Republic of South Africa, 1999), certain clauses are relevant to palaeontological aspects for a terrain suitability assessment.

- **Subsection 35(4)** No person may, without a permit issued by the responsible heritage resources authority-
- (a) destroy, damage, excavate, alter, deface or otherwise disturb any archaeological or palaeontological site or any meteorite;
- (b) destroy, damage, excavate, remove from its original position, collect or own any archaeological or palaeontological material or object or any meteorite;
- (c) trade in, sell for private gain, export or attempt to export from the republic any category of archaeological or palaeontological material or object, or any meteorite; or
- (d) bring onto or use at an archaeological or palaeontological site any excavation equipment or any equipment which assist with the detection or recovery of metals or archaeological material or objects, or use such equipment for the recovery of meteorites.
- **Subsection 35(5)** When the responsible heritage resources authority has reasonable cause to believe that any activity or development which will destroy, damage or alter any archaeological or palaeontological site is under way, and where no application for a permit has been submitted and no heritage resources management procedures in terms of section 38 has been followed, it may-
- (a) serve on the owner or occupier of the site or on the person undertaking such development an order for the development to cease immediately for such period as is specified in the order;
- (b) carry out an investigation for the purpose of obtaining information on whether or not an archaeological or palaeontological site exists and whether mitigation is necessary;
- (c) if mitigation is deemed by the heritage resources authority to be necessary, assist the person on whom the order has been served under paragraph (a) to apply for a permit as required in subsection (4); and
- (d) recover the costs of such investigation form the owner or occupier of the land on which it is believed an archaeological or palaeontological site is located or from the person proposing to undertake the development if no application for a permit is received within two weeks of the order being served.

South Africa's unique and non-renewable palaeontological heritage is protected in terms of the NHRA. According to this act, heritage resources may not be excavated, damaged, destroyed or otherwise impacted by any development without prior assessment and without a permit from the relevant heritage resources authority.

As areas are developed and landscapes are modified, heritage resources, including palaeontological resources, are threatened. As such, both the environmental and heritage legislation require that development activities must be preceded by an

assessment of the impact undertaken by qualified professionals. Palaeontological Impact Assessments (PIAs) are specialist reports that form part of the wider heritage component of:

- Heritage Impact Assessments (HIAs) called for in terms of Section 38 of the National Heritage Resources Act, Act No. 25, 1999 by a heritage resources authority.
- Environmental Impact Assessment process as required in terms of other legislation listed in s. 38(8) of NHRA;

• Environmental Management Plans (EMPs) required by the Department of Mineral Resources.

HIAs are intended to ensure that all heritage resources are protected, and where it is not possible to preserve them in situ, appropriate mitigation measures are applied. An HIA is a comprehensive study that comprises a palaeontological, archaeological, built environment, living heritage, etc specialist studies. Palaeontologists must acknowledge this and ensure that they collaborate with other heritage practitioners. Where palaeontologists are engaged for the entire HIA, they must refer heritage components for which they do not have expertise on to appropriate specialists. Where they are engaged specifically for the palaeontology, they must draw the attention of environmental consultants and developers to the need for assessment of other aspects of heritage. In this sense, Palaeontological Impact Assessments that are part of Heritage Impact Assessments are similar to specialist reports that form part of the EIA reports.

The standards and procedures discussed here are therefore meant to guide the conduct of PIAs and specialists undertaking such studies must adhere to them.

The process of assessment for the palaeontological (PIA) specialist components of heritage impact assessments, involves:

**Scoping stage** in line with regulation 28 of the National Environmental Management Act (No. 107 of 1998) Regulations on Environmental Impact Assessment. This involves an **initial assessment** where the specialist evaluates the scope of the project (based, for example, on NID/BIDs) and advises on the form and extent of the assessment process. At this stage the palaeontologist may also decide to compile a **Letter of Recommendation for Exemption from further Palaeontological Studies**. This letter will state that there is little or no likelihood that any significant fossil resources will be impacted by the development. This letter should present a reasoned case for exemption, supported by consultation of the relevant geological maps and key literature.

A **Palaeontological Desktop Study** – the palaeontologist will investigate available resources (geological maps, scientific literature, previous impact assessment reports, institutional fossil collections, satellite images or aerial photos, etc) to inform an assessment of fossil heritage and/or exposure of potentially fossiliferous rocks within the study area. A Desktop studies will conclude whether a further field assessment is warranted or not. Where further studies are required, the desktop study would normally be an integral part of a field assessment of relevant palaeontological resources.

A **Phase 1 Palaeontological Impact Assessment** is generally warranted where rock units of high palaeontological sensitivity are concerned, levels of bedrock exposure within the study area are adequate; large-scale projects with high potential heritage impact are planned; and where the distribution and nature of fossil remains in the proposed project area is unknown. In the recommendations of Phase 1, the specialist will inform whether further monitoring and mitigation are necessary. The Phase 1 should identify the rock units and significant fossil heritage resources present, or by inference likely to be present, within the study area, assess the palaeontological significance of these rock units, fossil sites or other fossil heritage, comment on the impact of the development on palaeontological heritage resources and make recommendations for their mitigation or conservation, or for any further specialist studies that are required in order to adequately assess the nature, distribution and conservation value of palaeontological resources within the study area.

A **Phase 2 Palaeontological Mitigation** involves planning the protection of significant fossil sites, rock units or other palaeontological resources and/or the recording and sampling of fossil heritage that might be lost during development, together with pertinent geological data. The mitigation may take place before and / or during the construction phase of development. The specialist will require a Phase 2 mitigation permit from the relevant Heritage Resources Authority before Phase 2 may be implemented.

A 'Phase 3' Palaeontological Site Conservation and Management Plan may be required in cases where the site is so important that development will not be allowed, or where development is to co-exist with the resource. Developers may be required to enhance the value of the sites retained on their properties with appropriate interpretive material or displays as a way of promoting access of such resources to the public.

The assessment reports will be assessed by the relevant heritage resources authority, and depending on which piece of legislation triggered the study, a response will be given in the form of a Review Comment or Record of Decision (ROD). In the case of PIAs that are part of EIAs or EMPs, the heritage resources authority will issue a comment or a record of decision that may be forwarded to the consultant or developer, relevant government department or heritage practitioner and where feasible to all three.

# 3. Details of study area and the type of assessment:

The relevant literature and geological maps for the region in which the development is proposed to take place, have been studied for this Scoping Report.



Figure 1: Google Earth photo indicating the study area (pink line)

The study site is situated in rural KwaZuluNatal, 99 kilometres east of Vryheid. The site is located on a plateau surrounded in a mountainous area dotted by small settlements. Vegetation is sparse and the bedrock is exposed due to erosion.

### 4. Geological setting

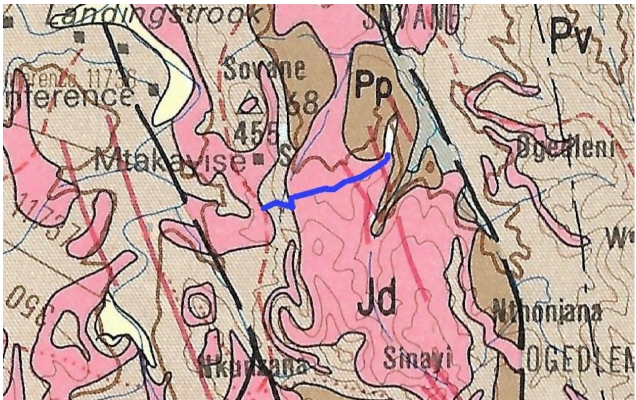


Figure 2: Geology of the study area (indicated with the blue line) adapted from the Vryheid 2730 1: 250 000 Geology Map (Geological Survey, 1988)

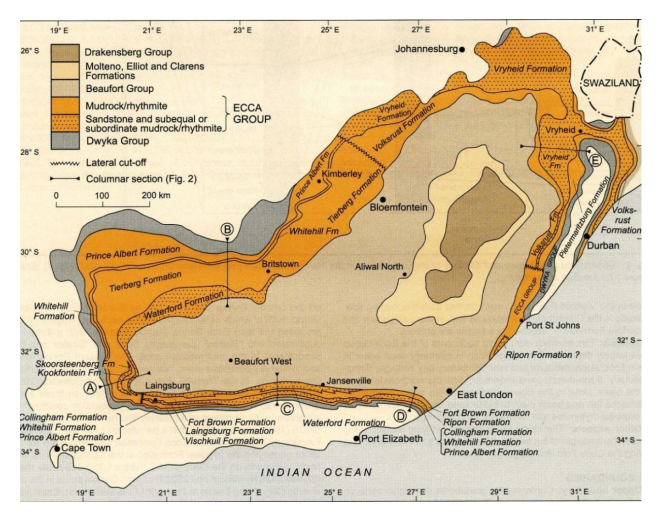
#### LEGEND:

	Lithology		Formation	Age
Jd	Jd Dolerite intrusions			Jurassic
Pv	Sandstone, shale and grit with coal and oil-shale beds	Ecca Group of the Karoo	Vryheid	Permian
Рр	Shale, siltstone	Supergroup	Pietermaritzburg	

The geology of the study area is dominated by dolerite. The westernmost part of the study area intersects with the Vryheid Formation (see Fig.2).

The sedimentary rocks of the Vryheid Formation consist mostly of shale (metamorphosized mudstone), shaly sandstone, sandstone, grit, gravel and conglomerate (Geological Survey, 1988). The Vryheid Formation consists mainly of upwards coarsening cycles of sediments that are deltaic in origin. A thin fluvial interval which grades distally into deltaic deposits occurs in the study area. The coal seams are associated with these fluvial valley deposits. The coal seams formed in peat swamps which originated on alluvial plains or more rarely in back swamps (Johnson *et al.* 2009).

## 5. Palaeontology of the Ecca Group



#### Figure 3: Map showing the Main Karoo Basin (Johnson et al., 2009)

The study area falls within the Ecca Group of the Karoo Supergroup (see Fig. 3). The Ecca Group is characterized by shale, mudstone, sandstone and seams of coal and is renowned for its fossil content (Johnson *et al.*, 2006). The fossils of the region are mostly that of plant leaf imprints (mainly of *Glossopteris*) but silicified and coalified wood may also be found. The Ecca Group contain vast amounts of Permian leaf imprints of plants such as *Glossopteris* in places (Kovács-Endrödy, 1991). Millions of tons of fossiliferous material yielding mostly *Glossopteris* leaf imprints have been exposed at well studied sites in the northern rim of the main Karoo Basin such as Hammanskraal (Kovács-Endrödy, 1976), Witbank (Bamford, 2004) and Vereeniging (Rayner, 1986), the ferromanganese mine at Ryedale (Pack *et al.*, 2000) and Moorfield near Newcastle (Claassen, 2008).

Fossilised leaf imprints are however not found ubiquitously throughout the Ecca Group, but in pockets such as in the Witbank and the Newcastle areas where the physical and

chemical conditions during deposition resulted in the preservation of not only the structure of the leaves but also in some cases the organic material itself. The structure of the fossilised leaves is better preserved in the shale than in the sandstone units. The leaf structures are mostly lost in the coal layers.

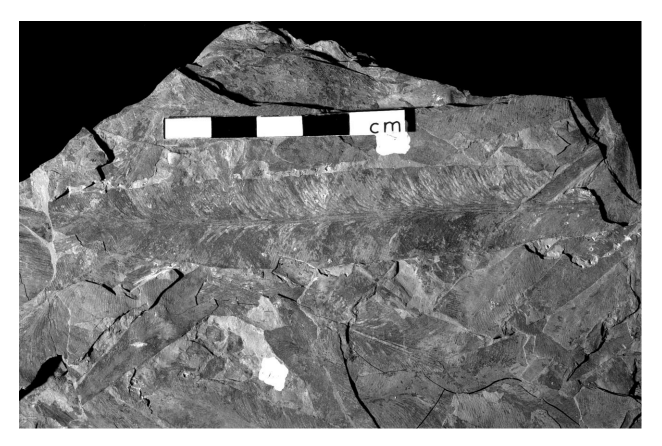


Figure 4: *Glossopteris* leaf imprints typical of that found in the north eastern part of the Karoo Basin (from: Claassen, 2008)

#### **References:**

Bamford, M.K. (2004) Diversity of the woody vegetation of Gondwanan Southern Africa. *Gondwana Research* 7(1):153-164.

Claassen, M. (2008) A note on the biostratigraphic application of Permian plant fossils of the Normandien Formation (Beaufort Group, Northeastern Main Karoo Basin), South Africa. South African Journal of Geology 11:263-280.

Geological Survey of South Africa (1998) Vryheid 2730 1: 250 000 Geology Map.

Johnson, M.R.; Van Vuuren, C.J.; Visser, J.N.J.; Cole, D.I.; Wickens, H. De V.; Christie, A.D.M.; Roberts, D.L. & Brandl, G. (2006). Sedimentary rocks of the Karoo Supergroup, pp. 461-499. *In*: Johnson. M.R., Anhaeusser, C.R. & Thomas, R.J. (Eds.) *The geology of South Africa*. Geological Society of South Africa, Johannesburg & the Council for Geoscience, Pretoria.

Kovács-Endrödy, E. (1976) Notes on some *Glossopteris* species from Hammanskraal (Transvaal). *Palaeontologia africana* 19:67-95.

Kovács-Endrödy, E. (1991) On the Late Permian age of Ecca *Glossopteris* Floras in the Transvaal Province with a key to and descriptions of twenty five *Glossopteris* species. *Memoirs of the Geological Survey*, South Africa 77:1-111.

Pack, A.; Gutzmer, J.; Beukes, N.J. and Van Niekerk, H.S. (2000) Supergene ferromanganese wad deposits along the Late Cretaceous-Mid Tertiary African Land Surface, Ryedale, South Africa. *Economic Geology* 95(1):203-220.

Rayner, R.J. 1986 *Azaniadendron*, a new genus of lycopod from South Africa. *Review of Palaeobotany and Palynology* 47:129–143.

# 6. Conclusion and Recommendations:

Dolerite intrusions dominate the study area. The western part of the study area is the only part of the study area which intersects with sedimentary rock which has been exposed due to the erosion of the sheet of dolerite which originally covered it. This section is underlain by shale, mudstone and grit of the Vryheid Formation.

Elsewhere in the Main Karoo Basin millions of fossils have been found in the Ecca Group but these sites are usually not in close proximity to massive dolerite dykes and sills. Extensive collections of fossil material from the Vryheid Formation are housed at the Council for Geoscience in Pretoria and at the Bernard Price Institute for Palaeontology at the University of the Witwatersrand in Johannesburg.

The probability of fossils occurring in the sedimentary layers so close to dolerite intrusions is very slim however. Sedimentary rock – in this case mudstone - was thermally metamorphosised into shale when dolerite intruded between the sediments.

If in the highly unlikely event fossils are found during the construction process, the ECO must contact a palaeontologist for advice. Fossil localities should be recorded in all cases by means of photographs and GPS readings and written up in a log book with the date, locality, photograph number and short description of the site.

Palaeontological specialist: **Dr JF Durand (Sci. Nat.)** BSc Botany & Zoology (RAU), BSc Zoology (WITS), Museology Dipl. (UP), Higher Education Diploma (RAU), PhD Palaeontology (WITS)

Palaeontological assessments:

- Urban development in Cradle of Humankind World Heritage Site (Gauteng): Letamo, Honingklip, Windgat, Sundowners, Ekutheni
- Urban development at Goose Bay, Vereeniging, Gauteng
- Urban development on Portions 98, 99, 179, 236, 284 and 364 of the farm Waterkloof 306 JQ, Rustenburg, North West Province
- Upgrade of R21 between N12 and Hans Strydom Drive, Gauteng
- Vele Colliery, Limpopo Province
- De Wildt 50 MW Solar Power Station, Gauteng
- 10 MW PV Plant Potchefstroom, North West Province
- Omega 342 50MW Solar Power Station, Viljoenskroon, Free State
- Springfontein wind and solar energy facility, Free State
- Solar power plant, Bethal, Mpumalanga

- Diamond mine on Endora, Limpopo Province
- Development at Tubatse Ext.15, Limpopo Province
- Manganese mine south of Hotazel, Northern Cape
- Wind energy facility at Cookhouse, Eastern Cape
- Energy facility at Noupoort, Northern Cape
- Fluorspar mine near Wallmannsthal, Gauteng
- ESKOM power line, Dumo, KwaZulu-Natal
- ESKOM Gamma-Omega 765KV transmission line, Western Cape
- ESKOM 44KV power line at Elandspruit near Middelburg, Mpumalanga
- ESKOM Makopane Substation, Limpopo Province
- ESKOM Platreef Substation and power lines to Borutho MTS Substation, Limpopo Province
- Proposed solar energy facility at Prieska, Northen Cape.
- Marang B a 3 x 500MVA 400/132kV Main Transmission Substation east of Rustenburg, North West Province
- Upgrading of storm water infrastructure in Valencia, Addo, Sundays River Valley Municipality, Eastern Cape
- Development of a 10 MW Solar Energy facility on the Farm Liverpool 543 KQ Portion 2 at Koedoeskop, Limpopo Province
- Development of a fluorspar mine at Wallmannsthal, North of Pretoria
- Extension of limestone mine on the farms Buffelskraal 554 KQ Portion1 and Krokodilkraal 545 KQ, Limpopo Province
- Lesego Platinum Mine, Sekhukhune Area, Steelpoort, Limpopo Province
- Proposed mine at Hotazel, Northern Cape
- Pollution control dams at Transalloys in Clewer near Emalahleni (Witbank), Mpumalanga
- Erection of spill points on the Farm Kwikstaart 431 KQ Portion 2, Thabazimbi, Limpopo Province
- Proposed dam at Ethemba, Swaziland
- Proposed bridge at Busingatha, KwaZulu Natal
- Water Reticulation System between Kei Road and Berlin General, Eastern Cape
- Development of Nhlezi Bridge, KwaZulu Natal
- Proposed spill point and dam on the Farm Faure 72 KQ Portion 8, Makoppa near Thabazimbi, Limpopo Province
- Colliery on the Farm Goedehoop near Piet Retief, Mpumalanga
- Proposed erection of spill points on the Farm Diepwater 302 KQ Portions 4 -8 near Thabazimbi, Limpopo Province
- Proposed 2 MW photovoltaic power plant on the farm De Hoek 32, Pixley ka Seme District Municipality, Northern Cape Province

#### Palaeontological research:

- Gauteng: Wonder Cave
- KwaZulu/Natal: Newcastle, Mooi River, Rosetta, Impendle, Himeville Underberg, Polela & Howick Districts, Sani Pass

- Eastern Cape: Cradock District, Algoa Basin
- Western Cape: Clanwilliam District
- Free State: Memel & Warden Districts
- Limpopo Province: Nyalaland (KNP), Vhembe Reserve, Pont Drift
- Zimbabwe: Sentinel Ranch, Nottingham