

Notification of Intent to Develop and Request for Exemption for

The Biodiversity Company

Project file number: THE 44137

December 2020

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Signed on 11 December 2020 in Pretoria.

Johan Nel

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1 Introduction

Fuwela Consulting (Pty) Ltd (Fuwela) appointed The Biodiversity Company (TBC) to complete certain environmental studies as part of the Environmental Impact Assessment (EIA) in terms of the EIA Regulations, 2014 as amended, for the proposed establishment of the Bronkhorstspruit Filling Station and associated structures.

TBC in turn appointed the Heritage Foundation to complete a Heritage Resources Management (HRM) process in terms of Section 38 of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA).

Details for Fuwela and TBC are provided in Table 1.

Table 1 Summary of environmental consultant and developer details

Environmental consultant	
Company name	Fuwela Consulting (Pty) Ltd
Contact person	Martin Fuwela
Address	Highveld Steel Evzra Office Park
Contact number	082 696 4671 / 063 332 1483
Email	martin@fuwelaconsulting.co.za info@fuwelaconsulting.co.za
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This document constitutes a Notification of Intent to Develop (NID) and Request for Exemption (RfE) from all further heritage studies, based on evidence collected during a site-screening visit and high-level literature review.

2 PROJECT BACKGROUND

The proposed development comprises a filling station situated west of the R25 Bronkhorstspruit-Groblersdal road (seeFigure 1). The approximate total extent of the complex is approximately 1 ha.

The construction of the complex will include –

- installation of underground storage tanks, a pipe network and fuel pumps;
- a convenience store;
- parking bays; and
- an administration building and offices.

3 PROPERTY DETAILS

The proposed study area is situated along the R25, 3 km north of Bronkhorstspruit towards Groblersdal, on Portion 28 (a portion of portion 15) of the farm Roodepport 504 JR (see Figure 1 and Figure 2).

More property details are presented in Table 2 and the current landscape is depicted in Figure 3 to Figure 5.

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Table 2 Summary of property details

Farm	Portion 28 (a portion of Portion 15) of Roodepoort 504 JR
Nearest town	Bronkhorstspruit
Local municipality	Ekangala
District municipality	City of Tshwane Metropolitan
Province	Gauteng
Relative centre coordinates of development area	26° 30' 46.37" S 28° 22' 50.61" E
Approximate property size	30 ha
Approximate maximum development extent	1 ha



Figure 1: Development context and outline (in yellow) of proposed study area

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Figure 2: Detail of proposed development footprint



Figure 3: Project area facing south towards existing residence

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Figure 4: General view of project area landscape



Figure 5: Existing dirt road through project area

Bronkhorstspruit Filling Station: Portion 28 (a portion of Portion 15) of the Farm Roodepoort	
504 JR, Gauteng	

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4 GEOLOGY AND FOSSIL SENSITIVITY

According to the SAHRIS PalaeoSensitivity Map,¹ (see Figure 6) the proposed project area is located within a moderately sensitive palaeontological zone. The underlying geology in the area includes rocks from the Elandsvlei Formation of the Dwyka Group of the Karoo Supergroup and the Wilge River Formation of the Waterberg Group (Figure 7). The project area is specifically underlain by the Wilge River Formation.

The Wilge River Formation is the only stratigraphic unit of the Waterberg Group in the Middelburg Basin and correlates with the Swaershoek Formation of the main Waterberg Basin.² Along the northern, eastern, and southeastern margins, the Loskop Formation uncomfortably overlies the Wilge River Formation. Coarse-grained, red-bed sandstones dominate the Wilge River Formation, with conglomerate interbeds more common in the west. Thin mudrocks are more common in the upper part of upward-fining sandstone successions in the eastern part.³ Most sandstones in the Wilge River Formation are textually and compositionally immature. The Waterberg Group in general is estimated to be between 2060 and 1700 Ma.⁴

The chronostratigraphy of this formation places it in the Orosirian Period, the third geological period of the Palaeoprotozoic Era of the Proterozoic Eon, 2050-1900 Ma.⁵ Problematic fossil eukaryotes may occur within the associated palaeosols.⁶

The Waterberg Group (without any reference to the Wilge River Formation) is of low significance, although this formation in general potentially contains terrestrial cyanobacterial mats from playa lake deposits to occur⁷.

The Dwyka Group is part of the Karoo Supergroup. Along the northern basin margin, it rests on glaciated Precambrian bedrock and uncomfortably overlies the Natal Group

¹ SAHRIS 2020a

² Barker et al 2006: 315

³ Barker et al 2006: 315

⁴ Barker et al 2006: 316

⁵ Council for Geoscience 2019

⁶ Ratallack et al 2013

⁷ SAHRIS 2020b

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and the Msikaba Formation in the east.⁸ The Dwyka Group includes a variety of lithofacies types considered to have been deposited in a marine basin. Two distinct facies are recognised, the northern Mbizane Formation and southern Elandsvlei Formation.⁹

The chronostratigraphy of this group places it in the Late Carboniferous to Early Permian Period in the Palaeozoic Era of the Phanerozoic Eon, 299-252 Ma.¹⁰ The Dwyka Group is of low palaeontological significance, although it potentially contains trace fossils, organic-walled microfossils, and rare marine invertebrates such as molluscs, fish, and vascular plants.¹¹



Figure 6: Palaeo-sensitivity map indicating farm Roodepoort 504. Green indicates moderate sensitivity, orange high (© SAHRIS 2020)

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⁸ Johnson et al 2006: 462

⁹ Johnson et al 2006: 464

¹⁰ Council for Geoscience 2019

¹¹ SAHRIS 2020c

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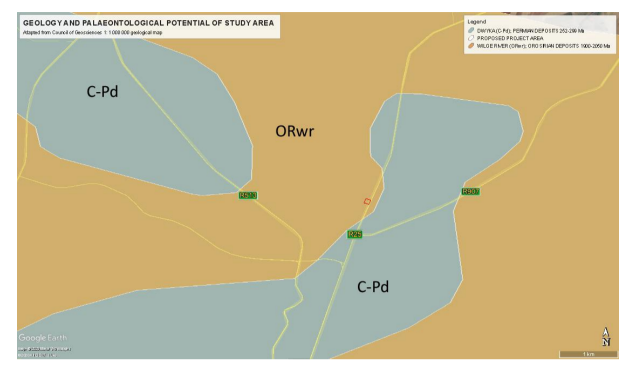


Figure 7: Detailed geology of proposed project area adapted from 1: 1 000 000 geological map

5 CONCLUSION AND RECOMMENDATION

A Basic Assessment process is required to obtain necessary Environmental Authorisation for the proposed filling station. This process in requires a heritage resources management (HRM) process in terms of Section 38(8) of the NHRA, as an assessment on cultural heritage is required in terms of the NEMA.

TBC requested the Heritage Foundation to undertake the HRM process, limited to this NID and RfE. The document was prepared following a brief desktop literature review focussing on the underlying geology and associated fossil sensitivity. Site screening was undertaken by TBC who recorded the current state of the environment through photographs.

Based on the relatively small scale of the proposed development, the low significance of the geology in terms of fossil sensitivity and the absence of visible, recorded surface heritage resources, it is recommended that exemption be granted from all further heritage studies for this development.

Bronkhorstspruit Filling Station: Portion 28 (a portion of Portion 15) of the Farm Roodepoort 504 JR, Gauteng	(F "Therappy and administration (C GH association for the
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Bronkhorstspruit Filling Station: Portion 28 (a portion of Portion 15) of the Farm Roodepo	ort
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