# Phase 1 Heritage Impact Assessment of a proposed new cemetery at Winburg, Masilonyana Local Municipality, FS Province.



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## **Executive Summary**

A Phase 1 Heritage Impact Assessment was carried out in an area demarcated for a proposed new cemetery of about 10 ha at Winburg, central Free State Province. The site covers approximately 10 ha of flat and previously disturbed, open veld. A pedestrian survey indicated that the proposed new cemetery will have no impact *in situ* Stone Age or Late Iron Age archaeological material, and there are also no indications prehistoric structures or historical buildings older than 60 years immediately adjacent to or within the affected area. Potential impact on intact fossil material within the Quaternary overburden is considered highly unlikely. There are no major palaeontological or archaeological grounds to suspend the proposed development. The site has been sufficiently recorded, mapped and documented in terms of conditions necessary for a Phase 1 impact assessment and is a site rating of Generally Protected C.

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### Introduction

A Phase 1 Heritage Impact Assessment was carried out in an area demarcated for a proposed new cemetery of about 10 ha at Winburg in the central Free State (**Fig. 1**). The survey is required as a prerequisite for new development in terms of Section 38 (1) of the National Heritage Resources Act 25 of 1999. A site visit and subsequent assessment took place in May 2013. The task involved identification of possible heritage sites or occurrences in the proposed zone, an assessment of their significance, possible impact by the proposed development and recommendations for mitigation where relevant.

#### Terms of reference for assessment

- Identify and map possible heritage resources at the proposed site;
- Determine and assess the potential impacts of the proposed development on potential heritage resources in the proposed areas of impact;
- Recommend mitigation measures to minimize impacts associated with the proposed development.

## **Description of the Affected Area**

#### Details of area surveyed

1:50 000 scale topographic map 2827 CA Winburg.

1:250 000 scale geological map 2826 Winburg.

General site coordinates: 28°32'16.30"S 26°59'8.18"E

The proposed new cemetery is situated outside Winburg, on a portion of the farm Rietfontein 18. It borders the Makeleketle Township to the north and the N1 national road to the west (**Fig. 2**). The site covers approximately 10 ha of flat and previously disturbed, open veld (**Fig. 3**). An existing cemetery is bordering the affected area to the east (**Fig. 4**).

#### **Geology**

Underlying sedimentary rocks in the region are represented by potentially fossil – bearing sandstones, shales and mudstones of the Adelaide Subgroup (Beaufort Group, Karoo Supergroup) (Nolte 1995). The site itself is capped by a thick mantle of Quaternary to Recent residual deposits made up unconsolidated sand, colluvium and

sheet wash. The modern substrate is largely represented by light brown soils of varying depth (**Fig.5**).

#### Methodology

A Garmin Etrex Vista GPS hand model (set to the WGS 84 map datum) and a digital camera, were used to record pertinent data. Relevant heritage information as well as existing fieldwork data were assimilated for the report and integrated with information acquired during the on-site inspection.

## **Background**

The Karoo geological strata underlying the affected area are generally accepted to be Late Permian in age and are assigned to the *Dicynodon* and Assemblage Zone (Kitching 1977; 1995). The sediments assigned to the *Dicynodon* AZ are associated with stream deposits and vertebrate fossils are primarily found in mudrock sequences between channel sandstones and at sites exposed by high relief terrain. Fossils are frequently preserved as articulated skeletons within well-defined blue-grey or redbrown calcareous nodules. Plant fossils (*Dadoxylon*, *Glossopteris*) and trace fossils (arthropod trails, burrow casts) are also present.

There are currently no records of Quaternary-age fossil sites from alluvial sediments in the vicinity of Winburg, but several late Pleistocene fosilliferous deposits are known from the Virginia-Theunisen area (De Ruiter *et al.* 2011). The sites are mainly represented by alluvial contexts from the Doring, Sand and Vet Rivers which occasionally include unassociated Middle Stone Age tools. Surface scatters of Later Stone Age and Middle Stone Age artefacts are frequent archaeological components along erosional gullies of rivers and streams of the southern Highveld. This include long, high-backed blades from the early Middle Stone Age, typical Florisian retouched blades, trimmed points and Levallois core types and the Smithfield Industries of the Holocene. There are no records of rock engravings within the vicinity of the survey area.

The study area is situated at the western periphery of distribution of Late Iron Age settlements in the Free State and stone-walled enclosures found on and around dolerite koppies exhibit telltale signs of basic structural units including huts, large enclosures, pieces of walling and stone circles related to prehistoric farming communities in the area. These sites were occupied from as early as the sixteenth and

seventeenth centuries and represent a system that can be broadly attributed to groups ancestral to the Sotho-speaking people of today (Maggs 1976). Archaeological excavations at Doornpoort near Winburg, show a complex of stone-walled enclosures and an assortment of well-preserved pottery, beads, bone tools and animal figurines. Extensive Iron Age settlements have also been recorded previously in the Willem Pretorius Nature Reserve north of Winburg.

The Winburg Voortrekker Monument as well as a small Voortekker graveyard is located about 1.3 km southeast of the affected area (**Fig. 6**; coordinates S28 32 39.5 E26 59 39.6). These sites will not be impacted by the proposed development.

## **Results of Survey**

The western boundary of the proposed site adjoins an N1 off ramp and it is clear that the area has already been disturbed by prior construction activities. The pedestrian survey indicated that the proposed new cemetery will primarily impact on superficial sediments (soil overburden) with little on effect on subsurface bedrock sediments and will also have no impact *in situ* Stone Age or Late Iron Age archaeological material. There are also no indications of prehistoric structures or historical buildings older than 60 years immediately adjacent to or within the confines of the affected area. Potential impact on intact fossil material within the Quaternary overburden is considered highly unlikely.

## **Statement of Significance and Recommendations**

Significance of impacts is summarized in **Table 1**. It is considered unlikely that the proposed development will result in any significant archaeological impact. There is a possibility that grave – digging may impact on subsurface bedrock sediments, but the likelihood of palaeontological impact resulting from this is considered low. There are no major palaeontological or archaeological grounds to suspend the proposed development. The site has been sufficiently recorded, mapped and documented in terms of conditions necessary for a Phase 1 impact assessment and is a site rating of Generally Protected C.

## **References**

De Ruiter, D.J. Churchill, S.E., Brophy, J.K. & Berger, L.R. 2011. Regional survey of MSA fossil vertebrate deposits in the Virginia-Theunissen area of the Free State, South Africa. *Navorsinge van die Nasionale Museum Bloemfontein* 27 (1): 1 – 20.

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Kitching, J.W. 1995. Biostratigraphy of the *Dicynodon AZ*. In: B.S. Rubidge (ed). *Biostratigraphy of the Beaufort Group*. SA Comm for Stratigraphy 1 pp. 1 – 46.

Maggs, T.C. 1976. *Iron Age communities of the southern Highveld*. Occasional Papers of the Natal Museum No. 2.

Nolte, C.C. 1995. The geology of the Winburg area. *Geological Survey of South Africa*. Council for Geoscience.

# **Tables and Figures**

 Table 1. Significance and rating of potential impact.

Scope	Heritage	Potential Impact at site	Site Rating (SAHRA)
Development of new cemetery at	<u>Palaeontology</u>	Low	Generally Protected C
28°32'16.30"S 26°59'8.18"E	Adelaide Subgroup		1 Totected C
	sandstones &		
	mudrocks;		
	Quaternary to		
	Recent residual		
	deposits		
Development of new cemetery at	Archaeology	Low	Generally
28°32'16.30"S 26°59'8.18"E	Stone Age		Protected C
	Iron Age		
	Historical		

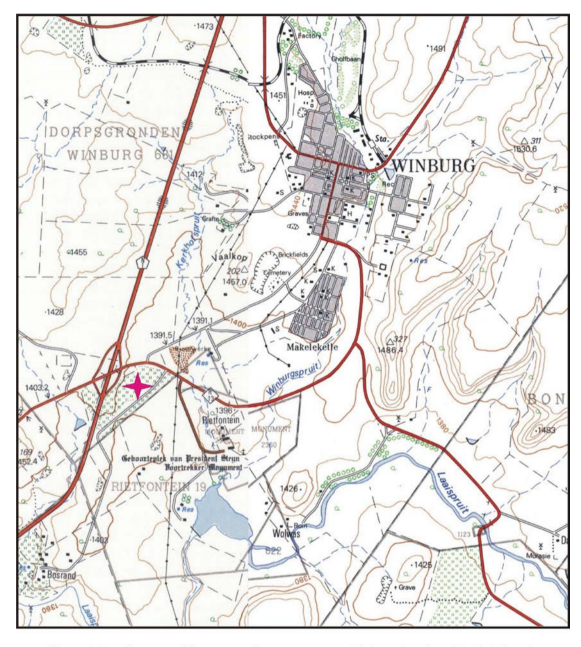


Figure 1. Locality map of the proposed new cemetary a Winburg (portion of 1:50 000 scale topographic map 2827CA Winburg).



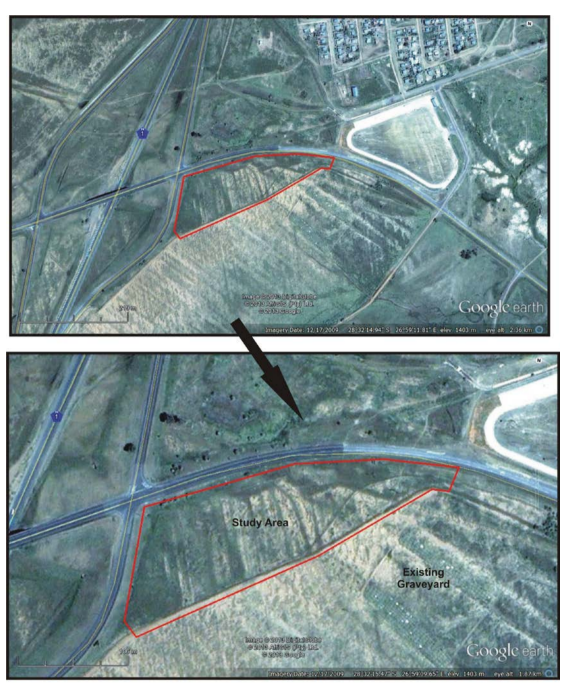


Figure 3. The site covers approximately 10 ha of flat and previously disturbed, open veld.



Figure 4. An existing cemetery is located to the east of the affected area (coordinates S28 32 15.9 E26 59 13.6).



Figure 5. The site is capped by a thick mantle of Quaternary to Recent residual deposits made up unconsolidated sand, colluvium and sheet wash. The modern substrate is largely represented by light brown soils of varying depth

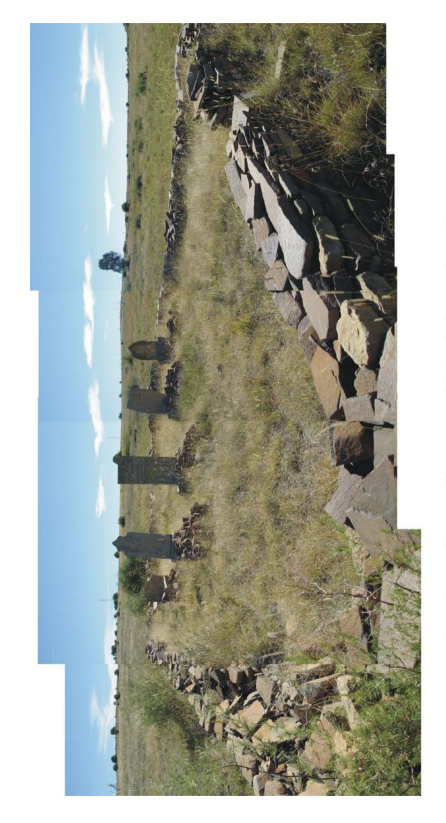


Figure 6. A small Voortrekker graveyard dating back to ca. late 19th century.