# PHASE 1 HERITAGE RESOURCES SCOPING REPORT

## PROPOSED ESTABLISHMENT OF A BORROW PIT (b4), TO SURFACE NEW N11 ON THE FARM AMATAVE 41 KS PORTION 1, MOKOPANE, LIMPOPO

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### **EXECUTIVE SUMMARY**

8 Borrow pits have been earmarked for possible utilization for extraction of material for surfacing the new N11 route. This report assesses Borrow pit b4, on the farm Amatave 41 KS Portion 1, near Mokopane, Limpopo Province.

No heritage remains were recorded at the site.

No further recommendations or mitigation is required.

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#### 1. INTRODUCTION AND TERMS OF REFERENCE

Application purpose: To establish a new borrow pit for surfacing the N11 re-alignment

Area: Mogalakwena District

Size: 5 ha

General GPS: S24° 06' 00.7" E29° 00' 34.8"

Map reference number: 2429 AA

This report will enable the Applicant to take pro-active measures to limit the adverse effects that the development could have on heritage resources.

In terms of the National Heritage Resources Act (1999) the following is of relevance:

#### **Historical remains**

**Section 34(1)** No person may alter or demolish any structure or part of a structure, which is older than 60 years without a permit issued by the relevant provincial heritage resources authority.

#### **Archaeological remains**

- **Section 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

#### **Burial grounds and graves**

- **Section 36 (3)(a)** No person may, without a permit issued by SAHRA or a provincial heritage resources authority-
  - (c) destroy, damage, alter, exhume, remove from its original position or otherwise disturb any grave or burial ground older than 60 years which is situated outside a formal cemetery administered by a local authority; or
  - **(b)** bring onto or use at a burial ground or grave referred to in paragraph (a) or (b) any excavation equipment, or any equipment which assists in detection or recovery of metals.

#### **Culture resource management**

Section **38(1)** Subject to the provisions of subsection (7), (8) and (9), any person who intends to undertake a development\* ...

must at the very earliest stages of initiating such development notify the responsible heritage resources authority and furnish it with details regarding the location, nature, and extent of the proposed development.

#### \*'development'

means any physical intervention, excavation, or action, other than those caused by <u>natural forces</u>, which may in the opinion of the heritage authority in any way result in a change to the nature, appearance or physical nature of a place, or influence its stability and future well-being, including-

- (a) construction, alteration, demolition, removal or change of use of a place or a structure at a place;
- (b) carry out any works on or over or under a place\*;
- (e) any change to the natural or existing condition or topography of land, and
- (f) any removal or destruction of trees, or removal of vegetation or topsoil;
- \*"place means a site, area or region, a building or other structure\* ..."
- \*"structure means any building, works, device or other facility made by people and which is fixed to the ground, ..."

#### 2. METHOD

#### 2.1 Sources of information and methodology

The source of information was primarily the field reconnaissance and referenced literary sources.

A pedestrian survey of the entire area was undertaken by Mr FE Roodt on 15 April 2017, during the middle of the day, during which standard methods of observation were applied. The area was carefully covered and traversed and special attention given to any areas displaying soil and or vegetative changes. As most archaeological material occur in single or multiple stratified layers beneath the soil surface, special attention was given to disturbances, both man-made such as roads and clearings, as well as those made by natural agents such as burrowing animals and erosion. Locations of heritage remains were recorded by means of a GPS (Garmin Etrex 10). Heritage material and the general conditions on the terrain were photographed with a Nikon Coolpix L25 Digital camera.

#### 2.2 Limitations

The scoping survey was thorough, but limitations were experienced due to the fact that archaeological sites are subterranean and only visible when disturbed. Vegetation was moderate.

#### 2.3 Categories of significance

The significance of archaeological sites is ranked into the following categories.

- No significance: sites that do not require mitigation.
- Low significance: sites, which *may* require mitigation.
- Medium significance: sites, which require mitigation.
- High significance: sites, which must not be disturbed at all.

The significance of an archaeological site is based on the amount of deposit, the integrity of the context, the kind of deposit and the potential to help answer present research questions. Historical

structures are defined by Section 34 of the National Heritage Resources Act, 1999, while other historical and cultural significant sites, places and features, are generally determined by community preferences.

A crucial aspect in determining the significance and protection status of a heritage resource is often whether or not the sustainable social and economic benefits of a proposed development outweigh the conservation issues at stake. Many aspects must be taken into consideration when determining significance, such as rarity, national significance, scientific importance, cultural and religious significance, and not least, community preferences. When, for whatever reason the protection of a heritage site is not deemed necessary or practical, its research potential must be assessed and mitigated in order to gain data / information which would otherwise be lost. Such sites must be adequately recorded and sampled before being destroyed. These are generally sites graded as of low or medium significance.

#### 2.4 Terminology

Early Stone Age: Predominantly the Acheulean hand axe industry complex dating to + 1Myr

yrs – 250 000 yrs. before present.

Middle Stone Age: Various lithic industries in SA dating from ± 250 000 yr. - 30 000 yrs. before

present.

**Late Stone Age:** The period from ± 30 000-yr. to contact period with either Iron Age farmers

or European colonists.

**Early Iron Age:** Most of the first millennium AD

**Middle Iron Age:** 10<sup>th</sup> to 13<sup>th</sup> centuries AD

**Late Iron Age:** 14<sup>th</sup> century to colonial period. *The entire Iron Age represents the spread of* 

Bantu speaking peoples.

<u>Historical:</u> Mainly cultural remains of western influence and settlement from AD1652

onwards - mostly structures older than 60 years in terms of Section 34 of the NHRA, though more recent remains can be termed historically significant should the remains hold social significance for the local

community.

**Phase 1 assessmen**t: Scoping surveys to establish the presence of and to evaluate heritage

resources in a given area

Phase 2 assessments: In depth culture resources management studies which could include

major archaeological excavations, detailed site surveys and mapping / plans of sites, including historical / architectural structures and features. Alternatively, the sampling of sites by collecting material, small test pit

excavations or auger sampling is required.

**Sensitive:** Often refers to graves and burial sites although not necessarily a heritage

place, as well as ideologically significant sites such as ritual / religious places. Sensitive may also refer to an entire landscape / area known for its

significant heritage remains.

# 3. DESCRIPTION OF THE PROPOSED DEVELOPMENT AND TERRAIN

Vegetation: Makhado Sweet Bushveld (SVcb 20) (Mucina et al. 2006)

**Terrain:** The area is situated near borrow pit 3.

#### Proposed development: Establishment of a new borrow pit (b4) for the N11 upgrading



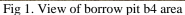




Fig 2. View of borrow pit b4 area

# 4. RESULTS OF THE SCOPING SURVEY AND DISCUSSION

#### 4.1 SOCIAL and/or RELIGIOUS INTANGIBLE HERITAGE

No areas designated for socio-religious activities were recorded on the site

Significance: None

#### 4.2 HISTORICAL PERIOD

No remains from the historical period were recorded.

Significance: None

#### 4.3 **GRAVES**

No formal or informal graves could be identified.

Significance: None

#### 4.4 IRON AGE REMAINS

According to the most recent archaeological cultural distribution sequences by Huffman (2007), this area falls within the distribution area of various cultural groupings originating out of both the Urewe Tradition (eastern stream of migration) and the Kalundu Tradition (western stream of migration). The facies that may be present are:

Urewe Tradition: Kwale branch-

Moloko branch-

Mzonjani facies AD 450 – 750 (Early Iron Age) Icon facies AD 1300 - 1500 (Late Iron Age) Marateng facies AD 1650-1840 (Late IA)

Kalundu Tradition: Happy Rest sub-branch - Doornkop facies AD 750 - 1000 (Early Iron Age)

Eiland facies AD 1000 – 1300 (Middle Iron Age)
Klingbeil facies AD 1000 - 1200 (Middle Iron Age)
Letaba facies AD 1600 - 1840 (Late Iron Age)
Marateng facies AD 1650-1840 (Late IA)

The Iron Age is also well documented in the wider area, with sites dating especially to the Letaba *facies* period.

No remains from the Iron Age were recorded.

Significance: None

#### 4.5 **STONE AGE REMAINS**

No Stone Age remains were recorded. No drainage lines or rocky areas were evident on the area to be surveyed.

Significance: None

#### 4.6 PALAEONTOLOGICAL SENSITIVITY

The area lies within the grey zone on SAHRIS map. No further action is required. The red area falls to the south east of the development.

As part of a project for a Bulk Water supply line (SAHRIS website) that covers a wider area than this survey, Dr L. Rossouw, found that there would be a negligible possibility of unearthing paleoarchaeological heritage material (Rossouw: 2017).

#### 5. BACKGROUND ON THE AREA

According to SAHRA website, the nearest surveys to the proposed development are Case number 10484. A Bulk Water Supply line, by Jaco Van Der Walt. No heritage remains were recorded near the bridge area during their survey (Van Der Walt: 2017).

The Makapans World Heritage Site lies to the North East of the proposed development area, approximately 35km away. The terrain is completely different and the Heritage site does not extend toward the development area.

#### 6. DISCUSSION AND RECOMMENDATIONS

From a heritage resources management point of view, we have no objection with regard to the development, provided adequate consultation with the local residents takes place and that a management plan is in place to ensure their safety.

The discovery of previously undetected subterranean heritage remains on the terrain must be reported to the Limpopo Heritage Authority or the archaeologist, and may require further mitigation measures.

#### 7. BIBLIOGRAPHY

**Huffman, T.N.** 2007. Handbook to the Iron Age. The Archaeology of Pre-colonial Farming Societies in Southern Africa. University of KwaZulu-Natal Press.

**Mucina, L and Rutherford, M.C**. 2006. *The Vegetation of South Africa, Lesotho and Swaziland.* South African National Biodiversity Institute, Pretoria.

**Rossouw, L.** 2017. Palaeontological desktop study of the proposed new Bakenberg and Tshamahanzi water pipelines near Mokopane, Limpopo Province.

**Van Der Walt, J.** 2017. Heritage Impact Assessment for the proposed bulk water supply line from Piet-sekop reservoir to Tshamahansi and Witrivier/Phafola to Bakenberg, Limpopo Province.

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	Map	2.	In	relation	to	Mokopane
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Criteria	Description				
EXTENT	National (4)	Regional (3)	Local (2)	Site (1)	
	The whole of	Provincial and	Within a radius of	Within the	
	South Africa	parts of neighbouring	2 km of the	construction site	
		provinces	construction site		
DURATIO	Permanent (4)	Long-term (3)	Medium-term (2)	Short-term (1)	
N	Mitigation either	The impact will	The impact will	The impact will	
	by man or natural	continue or last for the	last for the period of the	either disappear with	
	process will not occur	entire operational life	construction phase,	mitigation or will be	
	in such a way or in	of the development, but	where after it will be	mitigated through	
	such a time span that	will be mitigated by	entirely negated	natural process in a	
	the impact can be	direct human action or		span shorter than the	
	considered transient	by natural processes		construction phase	
		thereafter. The only			
		class of impact which			
	T7 TT 1 (4)	will be non-transitory	35.3 (0)	<b>T</b> (4)	
INTENSIT	Very High (4)	High (3)	Moderate (2)	Low (1)	
Y	Natural, cultural and social functions	Natural, cultural and social functions	Affected	Impact affects the environment in such a	
			environment is altered,		
	and processes are altered to extent that	and processes are altered to extent that	but natural, cultural and social functions and	way that natural, cultural and social	
	they permanently cease	they temporarily cease	processes continue albeit in a modified	functions and processes are not affected	
	cease			are not affected	
PROBABIL	Way  Definite (4) Highly Probable Possible (2) Impr				
ITY OF	Impact will	(3)	The impact may	Improbable (1) Likelihood of the	
OCCURRENCE	certainly occur	Most likely that	occur	impact materialising is	
O S C C III II I I I I	sortaini, south	the impact will occur	00001	very low	

# Impact is of Low probability, contained within the site. As no heritage materials were recorded, all criteria listed above are LOW

	Class	Description		
+ Any value		Any positive / beneficial 'impact', i.e. where no harm will occur due to the activity being undertaken.		
	Low impact (4 -6 points)	A low impact has no permanent impact of significance. Mitigation measures are feasible and are readily instituted as part of a standing design, construction or operating procedure.		
The design of the site may be affected. Mitiga		Mitigation is possible with additional design and construction inputs.		
		The design of the site may be affected. Mitigation and possible remediation are needed during the construction and/or operational phases. The effects of the impact may affect the broader environment.		
	Very high impact (12 - 14 points)	Permanent and important impacts. The design of the site may be affected. Intensive remediation is needed during construction and/or operational phases. Any activity which results in a "very high impact" is likely to be a fatal flaw.		
Status		Denotes the perceived effect of the impact on the affected area.		
Positive	e (+)	Beneficial impact.		
Negative (-)		Deleterious or adverse impact.		
Neutral (/)		Impact is neither beneficial nor adverse.		
It is important to note that the status of an impact is assigned based on the <i>status quo</i> – i.e. should the project not proceed. Therefore, not all negative impacts are equally significant.				

In terms of Heritage resources- the development has a neutral impact as no heritage materials were recorded.

