# SHASA HERITAGE CONSULTANTS CC

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ATT: Johan Botha

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# Phase 1 Heritage Resource Impact Assessment (Scoping & Evaluation) DEVELOPMENT OF NEW ALOE FIELDS VIVO, LIMPOPO STATEMENT WITH REGARD TO HERITAGE RESOURCES MANAGEMENT

Map reference: Project location:	South Vivo	Africa 1:50000 2229 DB
Farm:	Winter	sveld 427 MS
General GPS: Field	d 1	S22º 53' 18.6" E29º 13' 53.7"
Field	d 2	S22º 53' 33.0" E29º 13' 52.5"
Field	d 3	S22º 54' 11.4" E29º 13' 11.6"

#### **INTRODUCTION**

The statement with regard to heritage resources management, addresses the proposed extension and development of new Aloe fields to ad to existing fields.

The Project proposal constitutes an activity, which may potentially be harmful to heritage resources that may occur in the demarcated area. The National Heritage Resources Act (NHRA - Act No. 25 of 1999) protects all structures and features older than 60 years (section 34), archaeological sites and material (section 35) and graves and burial sites (section 36). In order to comply with the legislation, the Applicant requires information on the heritage resources, and their significance that occur in the demarcated area. This will enable the Applicant to take pro-active measures to limit the adverse effects that the development could have on such heritage resources. (For pertinent legislation see Appendix A and terminology see Appendix B).

## **TERMS OF REFERENCE**

The author was contracted to undertake a Phase 1 *Heritage Resources Impact Assessment* for the proposed development of new Aloe fields on the farm Wintersveld 427 MS, near Vivo, Limpopo Province.

The aim of the assessment was to determine the **probability** of the presence of heritage resources such as archaeological or historical sites and features, graves and places of religious and cultural significance; to assess the impact of the proposed project on such heritage resources; and to submit appropriate recommendations with regard to the cultural resources management measures that may be required at affected sites / features. This survey forms part of the EIA-scoping process and data regarding the environmental and socio-demographic conditions and issues should be read in the main report.

Consequently, a letter containing a qualified statement of the *status quo* with regard to heritage resources, instead of a full report, is deemed sufficient.

### **DESCRIPTION OF THE TERRAIN**

The areas earmarked for development are currently used for grazing game, they are all in close proximity to existing fields of Aloes. Visibility was good as vegetation was moderate.

#### **METHODOLOGY**

A pedestrian survey of the demarcated area was undertaken, during which standard methods of observation were applied. 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.

#### DISCUSSION

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:	Moloko Branch -	lcon facies	AD 1300 - 1500	(Late Iron Age)	
	Kwale branch -	Mzonjani facies	AD 450 - 750	(Early Iron Age)	
Kalundu Tradition:	Benfica Sub-branch	- Bambata facies	AD 150 - 650	(Early Iron Age)	
	Happy Rest sub-branch – <i>Happy Rest facies</i> AD 500 - 750 (Early Iron Age)				
		Eiland facies	AD 1000 -1300	(Middle Iron Age)	
		Letaba facies	AD 1600 - 1840	(Late Iron Age)	

None of the above-mentioned archaeological remains or other heritage remains of importance were noted on the terrain. However, the archaeological cultures referred to above may be present as obscured subterranean deposits.

No remains relating to socio-religious activities or graves were recorded.

#### MANAGEMENT AND MITIGATION MEASURES

No management or mitigation measures are required. This letter serves to confirm that *no* significant heritage resources such as archaeological or historical material or places of social or religious significance were found on the site of the proposed development. From a heritage resources management point of view, we have no objection with regard to the development.

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.

#### REFERENCE

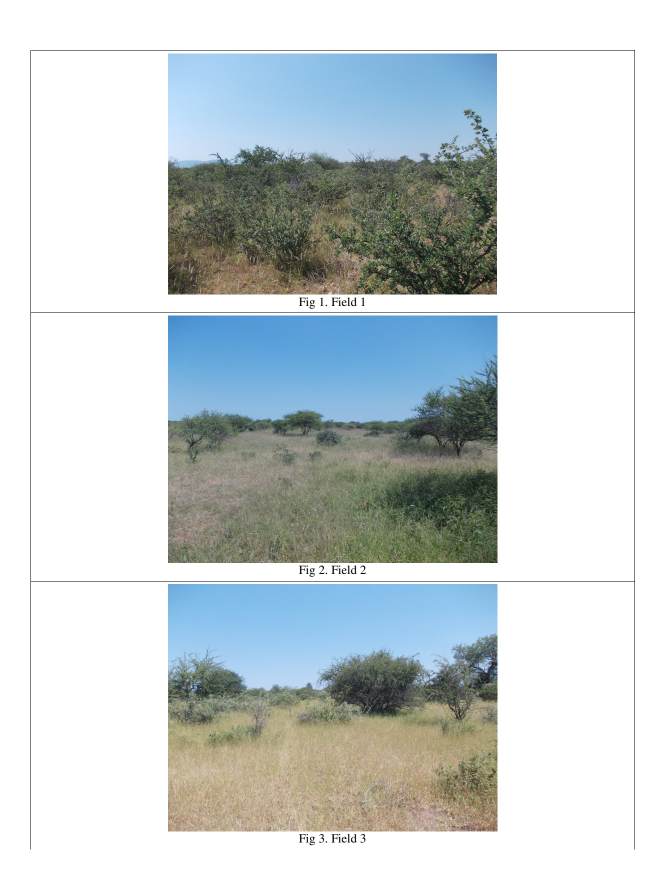
**Huffman, T.N. 2007**. Handbook to the Iron Age. The archaeology of Pre-colonial Farming Societies in Southern Africa. University of KwaZulu-Natal Press.

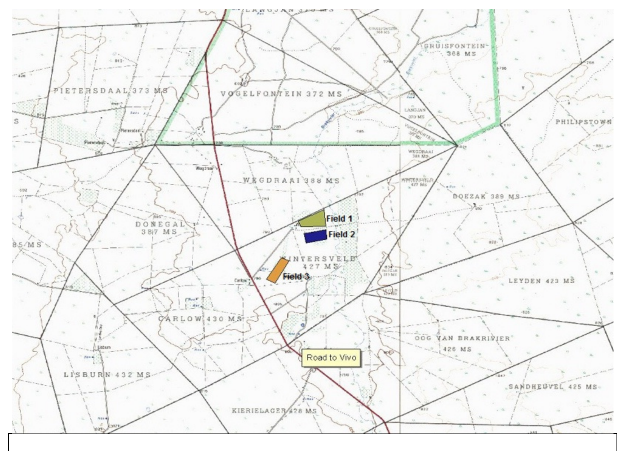
Yours faithfully

FRANS E ROODT (BA Hons Archaeology)

LIESL STEGMANN

FRANS ROODT (*BA Hons, MA Archaeology, Post Grad. Dip. Museology; UP*) Principal Investigator for SHASA Heritage Consultants

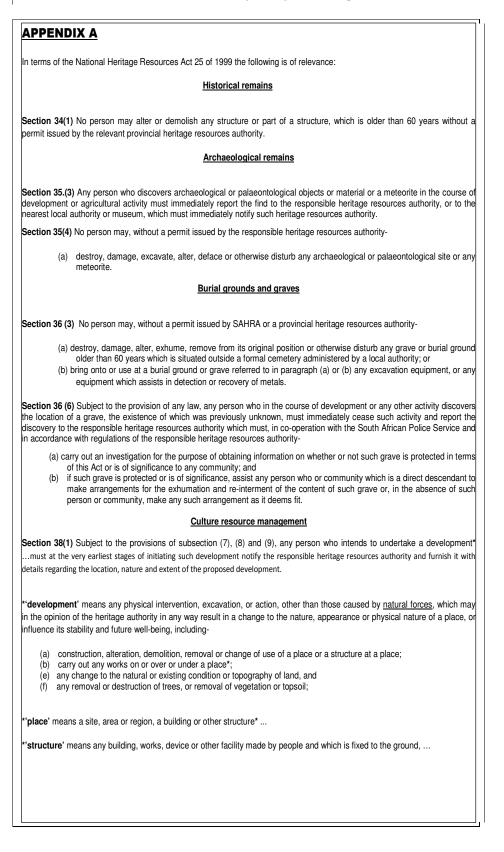




Locality map 1:50 000



#### Google Image of Development Area



Terminology:		
Early Stone Age:	Predominantly the Acheulean hand axe industry complex dating to + 1 Myr yrs - 250 000 yrs before present.	
Middle Stone Age:	Various lithic industries in SA dating from $\pm$ 250 000 yr - 30 000 yrs before present.	
Late Stone Age:	The period from $\pm$ 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. <i>The entire Iron Age represents the spread of Bantu speaking peoples.</i>	
Historical: Mainly cultural remains of western influence and settlement from AD 1652 onwards – mostly structures older than 60 years in terms of Section 34 of the NHRA.		
Phase 1 assessments	: 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.	