remainder of the farm Dingwell 276 JT, in the Mbombela Local Phase 1 Archaeological Impact Assessment on a portion of the Municipal area, Mpumalanga Province. Compiled by

# Kudzala Antiquity



Surveyor: Mr JP Celliers

14 April, 2008

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### 1. Introduction

the Mbombela Local Municipality. located close to Rocky Drift close to Nelspruit which is located within the boundaries of (AIA) on a portion of the remainder of the farm Dingwell 276 JT. The affected area is Kudzala Antiquity was commissioned to conduct an Archaeological Impact Assessment

heritage features or sites that qualify as part of the National Estate are not damaged or undertaken whenever any development activities are planned. This is to ensure that the National Heritage Resources Act (Act 25, 1999). This act requires of individuals destroyed (engineers, farmers, mines and industry) or institutions to have impact assessment studies The study forms part of an Environmental Impact Assessment as required by legislation,

cultural significance or have other special value to the present community or future Heritage resources considered to be part of the national estate include those that are of

The national estate may include

- places, buildings, structures and equipment of cultural significance
- places to which oral traditions are attached or which are associated with living
- historical settlements and townscapes:
- landscapes and natural features of cultural significance;
- geological sites of scientific or cultural importance;
- archaeological and palaeontological sites;
- graves and burial grounds including:
- (i) ancestral graves;
- (ii) royal graves and graves of traditional leaders;
- (iii) graves of victims of conflict;
- (iv) graves of individuals designated by the Minister by notice in the Gazette;
- (v) historical graves and cemeteries; and

1983 (Act No. 65 of 1983); other human remains which are not covered in terms of the Human Tissue Act.

- sites of significance relating to slavery in South Africa;
- movable objects including:
- rare geological specimens; archaeological and palaeontological objects and material, meteorites and objects recovered from the soil or waters of South Africa, including
- (II) living heritage; objects to which oral traditions are attached or which are associated with
- (iii) ethnographic art and objects;
- (iv) military objects
- (v) objects of decorative or fine art;
- (vi) objects of scientific or technological interest; and

material or sound recordings, excluding those that are public records as defined in section 1 of the National Archives of South Africa Act, 1996 (Act No. 43 of 1996). books, records, documents, photographic positives and negatives, graphic, film or video

locate and identify such remains before construction or development activities context, any meaningful information they possess is lost, therefore it is important to lifestyles of past communities. When these items are disturbed from their original interpreted in an attempt to understand, identify and reconstruct the activities and communities. These remains, when studied in their original context by archaeologists, are art or waste that was left behind on or beneath the soil surface by historic or pre-historic physical phenomena (of natural occurrence or made by humans) that can be associated with human (cultural) activities. These would be any man-made structure, tool, object of Van Vollenhoven (1995:3) describes cultural resources as all unique and non-renewable

assessing the possible impact a proposed development may have on these resources investigation is aimed at getting an overview of cultural resources in a given area, thereby AIA consists of three phases, this document deals with the first phase.

When the archaeologist encounters a situation where the planned project will lead to the

investigation into the nature and origin of the cultural material is undertaken. Normally at cultural heritage this stage, archaeological excavation is carried out in order to document and preserve the normally recommended. During a phase two investigation, the impact assessment of development activities on identified cultural resources is intensified and detailed destruction or alteration of an archaeological site, a second phase in the survey is

conservation, interpretation and utilization of cultural resources (Van Vollenhoven Phase three consists of the compiling of a management plan for the safeguarding

incorporate or protect existing archaeological sites. has been compiled may result in the modification of a planned route or development to Continuous communication between the developer and surveyor after the initial report

## 2. Description of surveyed area

cultural remains. located close to Rocky Drift. The survey was conducted on foot in an effort to locate Mpumalanga Province. The study area falls within the Greater Ehlanzeni District Municipality within The survey was carried out on approximately 40 ha of land

### 3. Methodology

of the property and whether structures, graves or features of historical value exist on the was conducted. A detailed archival study was conducted in an effort to establish the age heritage legislation. A desktop study followed by a physical survey of the impacted areas The methodological approach for this study should meet the requirements of relevant

which suggests that the following components be included in a heritage impact palaentological components of impact assessment reports". SAHRA recently (2005) issued the "Minimum standards for archaeological and This is a draft document

#### assessment:

- Archaeology
- Shipwrecks
- Battlefields
- Graves
- Structures older than 60 years
- Living heritage
- Historical settlements
- Landscapes
- Geological sites
- Palaeontological sites and objects

shipwrecks, geological sites and palaeontological sites and objects All the above-mentioned heritage components are addressed in this report, except

historical, archaeological, architectural and human (cultural) development structures and artifacts which have value for an individual or group of people in terms of cultural heritage sites should they occur on the surveyed area. This includes settlements, The purpose of the archaeological study is to establish the whereabouts and nature of

whether they are of significance and warrant further investigation or protection. This It is the aim of this study to locate and identify such objects or places in order to assess

of previous archaeological work in the area study consisted of foot surveys, a desktop archival study as well as a study of the results

## 3.1. Desktop study

consulted: material and maps. Material obtained from the following institutions or individuals were Sources used for this study included published and unpublished documents, archival heritage resources of the area. This helps to provide an historical context for located sites. The purpose of the desktop study is to compile as much information as possible on the

- Lydenburg Museum, Lydenburg
- Published and unpublished archaeological reports and articles

## 3.2. Significance of sites

provincial (Grade 2) and national (Grade 1) significance protection a given site might receive. They include sites or features of local (Grade 3) categories. conservation of all cultural resources and therefore also divided such sites into three main The South African Heritage Resources Agency (SAHRA) formulated guidelines for the These categories might be seen as guidelines that suggest the extent of

significance, those of high significance divides them into three groups, those of low or no significance, those of medium For practical purposes the surveyor uses his own classification for sites or features and

dimensions connected to significance which may be allocated to a site. These include: Within the establishment of the significance of a site or feature there are certain values or

## Types of significance

The site's scientific, aesthetic and historic significance or a combination of these is established

## Degrees of significance

condition of the site is also an important consideration The archaeological or historic site's rarity and representative value is considered. The

## Spheres of significance

regional or local context. Significance of a site for a specific community is also taken into Sites are categorized as being significant in the international, national, provincial consideration.

feature, the specialist considers the following: It should be noted that to arrive at the specific allocation of significance of a site or

- Historic context
- Archaeological context or scientific value
- Social value
- Aesthetic value

site include: More specific criteria used by the specialist in order to allocate value or significance to a

- The unique nature of a site
- The integrity of the archaeological deposit
- The wider historic, archaeological and geographic context of the site
- location of the site in relation to other similar sites or features
- The depth of the archaeological deposit (when it can be determined or is known)
- The preservation condition of the site
- Quality of the archaeological or historic material of the site
- Quantity of sites and site features

jeopardize the future of such a site, a second and third phase in the Cultural Resource Management (CRM) process is normally advised which entails the excavation or rescue not damaged during construction activities. When development activities do however enhance the knowledge that archaeologists currently have about our cultural heritage In short, archaeological and historic sites that contain data which may significantly be considered highly valuable. In all instances these sites should be preserved and

preservation of the site or sites. excavation of cultural material along with a management plan to be drafted for the

the human remains. This implies that construction activities at the particular grave site consultants are normally contacted to aid in the process of exhumation and reinterment of possible or if construction activities have for some reason damaged graves, specialized jeopardized by development activities. Graves are incorporated in the National Heritage will be brought to a halt temporarily. surveyor, the recommendation would be to steer clear of these areas. If this is not Resources Act under section 36 and in all instances where graves are found by the Graves are considered very sensitive sites and should never under any circumstances be

## History and archaeology

## 4.1. Historic background

Bornman, 1979). 3 million AD) and Middle Stone Age (Approx. 200 000 - 30 000 AD) periods. (Milne in This evidence is in the shape of formal stone tools belonging to the Early (Approx. 1,5 was discovered on the location at the Lowveld National Botanical Gardens in Nelspruit. such as Homo erectus, evidence of both these pre-historic predecessors of modern man, to stake a claim as first inhabitant. He was succeeded by more modern physical types anticipated. A hominid of the Australopithecine species is believed to have been the first Scientists are of the opinion that people roamed the Lowveld much longer ago than

rock shelters throughout the Lowveld where some of their rock paintings are still visible Schoonraad in Barnard, 1975). and gathering of food for survival. Evidence of their existence is to be found in numerous were a nomadic people who lived together in small family groups and relied on hunting The first inhabitants of the eastern Lowveld were probably the San or Bushmen. They number of these shelters have been documented in the Nelspruit area (Bornman, 1995)

Dumaneni, near Malelane (Bornman, 1995). It has been argued that the red ochre source for these paintings is to be found

It was only later that Bantu-speaking tribes moved into this area from the northern parts 200-1500 approx.). These were presumably Sotho-Tswana herder groups Southern Africa and settled here. This period is referred to as the Early Iron Age (AD

and Sotho-Tswana groups in historic times i.e. Late Iron Age times during the period AD 1500-1800. (Myburgh, 1949; Herbst, 1985; Bornman, 2002; Pienaar, 1990; Barnard Various historians and ethnographers describe that the Lowveld was frequented by Swazi

Nelspruit and the town of White River The surveyed area is located close to Rocky Drift, a modern-day business centre between

According to Bornman (in Barnard 1975) Rocky Drift is a small railway stop on the

"Rokkiesdrif" but the original name of the farm is Blinkwater stream west of the railway. In popular parlance this railway stop became known as branch-line between Nelspruit and White River. Its name originated from the rocky

# 4.2. Archaeological history of the area

wash. the surface and excavated. Some of the pottery vessels were decorated with a red ochre collection of pottery shards was excavated. The finds consisted of pottery shards both on holding 119 site is located on a spur between the White River and a small tributary. It is situated on Some archaeological research was done during the 1970's at sites belonging to the EIA (Early Iron Age), location Plaston, a settlement close to White River (Evers, 1977). This Two major decoration motifs occurred on the pots: at Plaston. The site was discovered during house building operations when a

- Punctuation, using a single stylus and
- Broadline incision, the more common motif

recovered conducted during December 1997 and March 1998 recovered the burial and contents of several pits cattle byres, a burial and midden on the crest of a gentle slope. Salvage excavations Mpumalanga Government complex/ offices. A bulldozer cutting exposed storage pits, discovered during the course of an environmental impact assessment for the new of Nelspruit next to the confluence of the Nelspruit and Crocodile River. It was sites in terms of rim morphology, the majority of rims from Plaston are rounded and very 1997 on location where the Riverside Government complex is currently situated Early Iron Age pottery was also excavated by archaeologist, Prof. Tom Huffman during few beveled. Rims from the other sites show more beveled rims (Evers, 1977:176). and the Lydenburg Heads site. The Plaston sample is distinguished from samples of these compared to the Plaston sample. A number of Early Iron Age pottery collections from Mpumalanga and Limpopo may be 1998). This site known as the Riverside site is situated a few kilometers north They include Silver Leaves, Eiland, Matola, Klingbiel

early assemblage belongs to the Kwale branch of the Urewe tradition  $1070 \pm 40$  BP) this relates the pottery to the Mzonjani and Broederstroom phases. The One of the pits contained among other items, pottery dating to the eleventh century (AD

# 5. Located sites, their description and suggested mitigation

graveyards. They were Johan Siboza, Loti Mabunda and Ronnie Nkosi. RD1 and RD2. Three informants from the local community assisted in pointing out the Two grave locations or graveyards were documented. The graveyards were numbered

#### 5.1. Site RD 1.

Location: See Appendix B and C

#### Description:

marked as follows: elder. The people buried here are family of informant, Loti Mabunda. The Headstones are Appendix D). The graveyard was pointed out by informant Johan Siboza a community A graveyard with 13 graves. Only two graves have marked headstones (See fig.1, 2

Headstone 1: Vusi William Mkhonto

Born: 1975-01-27

Died: 2006-03-31

"Rest in Peace"

Headstone 2: Bhekumuzi Simon Mkhonto

Born: 1970-01-03

Died: 2003-07-18

"May your soul rest in peace"

# Impact of the proposed development/ activity:

The development will probably impact on the graveyard.

The development will probably impact on the graveyard.

Mitigation:

Fencing off of graveyard and allowed access for family or exhumation and relocation with the consent of the family.

N

#### 5.2. Site RD 2.

Location: See Appendix B and C.

#### Description:

indicated that these graves are very old and not visited by family members any longer. there are probably more. No headstones and no grave offerings are present. Informants The area is much overgrown with grass and trees and only two graves could be located, An ancient graveyard with at least two graves. Pointed out by informant Ronnie Nkosi.

# Impact of the proposed development/ activity:

The development will not impact on the graveyard as it is located outside of the

development area.

#### Mitigation:

None recommended.

TABLE 5.1. General Significance of located sites.

Site	Description	Type of	Degree of	Sphere of
Š		significance	significance	significance
8	Graveyard, 13	Social significance	Hìgh	Local Community
	graves			
RD2	Graveyard	Social significance	Ę	Local Community

TABLE 5.2. Significance allocation of located sites

no.		archaeological deposit	Wider context	location	deposit	Archaeological/historic site material feat
		- Proposition of the Control of the				
RD	Grave	X	Z	Close to	Š	Archaeological: High
	site			residential	Known	Historic Local
				area of local		community value
				Syliminity.		
RD 2	Grave	NA A	<b>2</b>	Close to	N <sub>O</sub>	Archaeological: High
	Sife			residential	known	Historic: Local
				area of local		community value

archaeologist have assessed the situation. It must also be noted that if such a situation be notified immediately. This will also temporarily halt such activities until an material that can be associated with previous occupation, a qualified archaeologist should remains, broken pieces of ceramic pottery, large quantities of sub-surface charcoal or any Should excavation or large scale earth moving activities reveal any human skeletal soil surface. It is therefore possible that some significant cultural material or remains occurs it may have further financial implications for the developers the developers were not located during this survey and will only be revealed when the soil is disturbed. It must be noted that the bulk of archaeological remains are normally located beneath the

## 6. Findings and recommendations

community and in accordance to applicable legislation. exhumed and relocated after extensive consultation with family members and the impacted upon by development activities. Should this not be possible, the graves may be and their description. Two graveyards were documented. One of them, RD 1, is located close to local community residences. This graveyard is well-kept and regularly visited by Mitigation measures were allocated to each site as discussed in section 5: Located sites family members. It is recommended that the graveyard be fenced off properly and not be

development area. The second graveyard will not be impacted upon as it is located far from the proposed

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#### Appendix A

#### Terminology

place or object, whether by way of structural or other works, by painting, plastering or other decoration or any other means Alter" means any action affecting the structure, appearance or physical properties of a

## "Archaeological" means -

- and hominid remains and artificial features or structures; are in or on land and which are older than 100 years, including artifacts, human Material remains resulting from human activity which are in a state of disuse and
- . representation. agency and which is older than 100 years, including any area within 10m of such on a fixed rock surface or loose rock or stone, which was executed by human Rock Art, being any form of painting, engraving or other graphic representation
- which SAHRA considers to be worthy of conservation; and and 6 of the Maritime Zones Act, 1994 (Act No. 15 of 1994), and any cargo the maritime culture zone of the Republic, as defined respectively in sections 3, 4 South Africa, whether on land, in the internal waters, the territorial waters or in Wrecks, being any vessel or aircraft, or any part thereof, which was wrecked in or artifacts found or associated therewith, which is older than 60 years
- than 75 years and the sites on which they are found; Features, structures and artefacts associated with military history which are older

preservation and sustainable use of places or objects so as to safeguard their cultural "Conservation", in relation to heritage resources, includes protection, maintenance,

spiritual, linguistic or technological value or significance; "Cultural significance" means aesthetic, architectural, historical, scientific, social,

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

- structure at a place, construction, alteration, demolition, removal or change of use of a place or
- carrying out any works on or over or under a place;
- . structures or airspace of a place; subdivision or consolidation of land comprising, a place, including the
- constructing or putting up for display signs or hoardings;
- any change to the natural or existing condition or topography of land; and
- any removal or destruction of trees, or removal of vegetation or topsoil;

is specifically designated by that state as being of importance for archaeology, history, procedures described in the Expropriation Act, 1975 (Act No. 63 of 1975); "Foreign cultural property", in relation to a reciprocating state, means any object that "Expropriate" means the process as determined by the terms of and according to

literature, art or science:

marker of such a place, and any other structure on or associated with such place; "Grave" means a place of internment and includes the contents, headstone or other

"Heritage resource" means any place or object of cultural significance;

"Heritage register" means a list of heritage resources in a province

established in terms of section 11, or, insofar as this Act (25 of 1999) is applicable in or "Heritage resources authority" means the South African Heritage Resources Agency, in respect of a province, a provincial heritage resources authority (PHRA);

"Heritage site" means a place declared to be a national heritage site by SAHRA or

place declared to be a provincial heritage site by a provincial heritage resources authority;

rehabilitation of a place protected in terms of this Act (25 of 1999); "Improvement" , in relation to heritage resources, includes the repair, restoration and

"Land" includes land covered by water and the air space above the land;

"Living heritage" means the intangible aspects of inherited culture, and may include

- cultural tradition;
- oral history;
- performance;
- ritual;
- popular memory;
- skills and techniques;
- indigenous knowledge systems; and
- the holistic approach to nature, society and social relationships:

and improvement of a place protected in terms of the Act; "Management" in relation to heritage resources, includes the conservation, presentation

in terms of any provisions of the Act, including "Object" means any moveable property of cultural significance which may be protected

- any archaeological artifact;
- palaeontological and rare geological specimens;
- meteorites
- other objects referred to in section 3 of the Act;

property and "Owner" includes the owner's authorized agent and any person with a real interest in the

- . or any other person or body of persons responsible for the care, management or in the case of a place owned by the State or State-aided institutions, the Minister control of that place;
- in the case of tribal trust land, the recognized traditional authority;

### "Place" includes

- a site, area or region.
- articles associated with or connected with such building or other structure: a building or other structure which may include equipment, furniture, fittings and
- a group of buildings or other structures which may include equipment, furniture, other structures; fittings and articles associated with or connected with such group of buildings or
- an open space, including a public square, street or park; and
- in relation to the management of a place, includes the immediate surroundings of place;

structures or objects thereon; means any area of land, including land covered by water, and including any

which is fixed to land, and includes any fixtures, fittings and equipment associated therewith; "Structure" means any building, works, device or other facility made by people and

#### Appendix B

## List of located sites

place. A spatial location with the aid of a GPS (Global Positioning System) was added to Sites located during the survey were numbered RD1 and RD 2. The "R" indicates "Rocky each site. Drift" and the "D" Dingwell, the farm on which the proposed development will take

9.1. Site name: RD1 (Site 1)

Date of compilation: 12/04/2008

GPS reading: Longitude, 30° 59, 262' E

Latitude, 25° 21, 541' S

Altitude: 923 m

Photo: Fig. 1, 2.

9.2. Site name: RD2 (Site 2)

Date of compilation: 12/04/2008

GPS reading: Longitude, 30° 59, 118' E

Latitude, 25° 22, 118' S

Altitude: 923 m

Photo: Fig. 3.





#### Appendix D

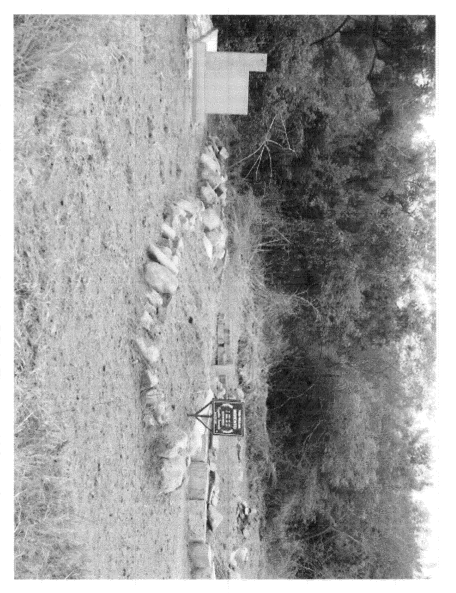
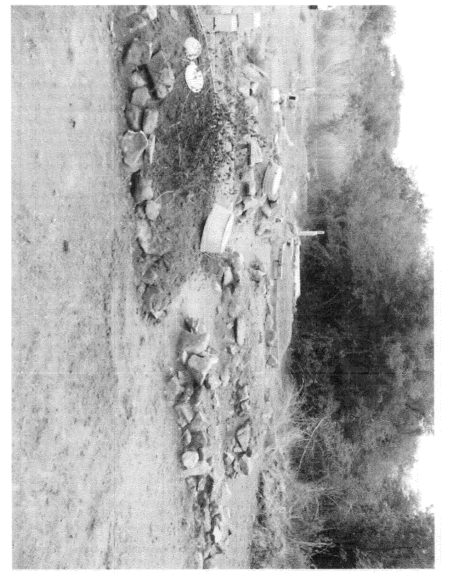


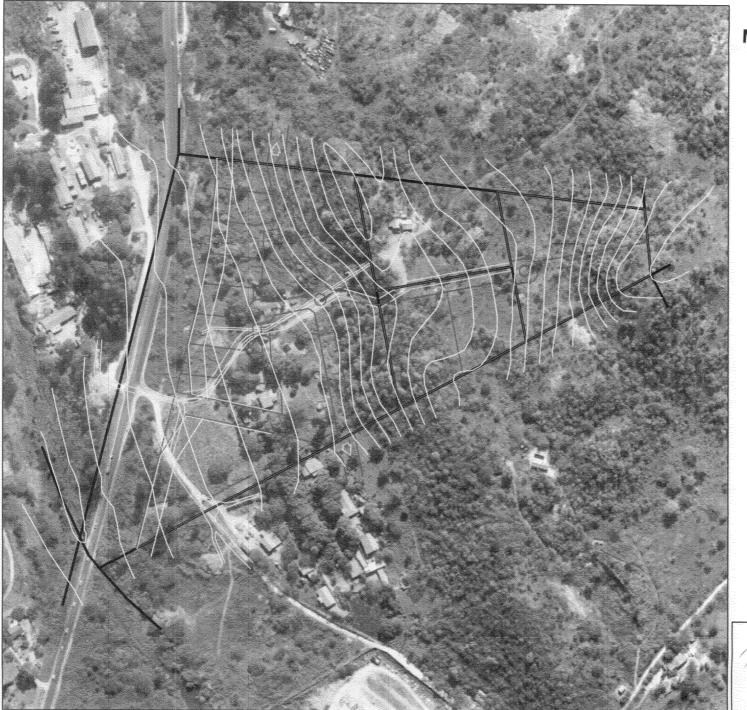
Fig. 1. Site 1. Graves located at site RD 1. There are 13 in total.



ig. 2. A view to the north. Site RD 1.



Fig. 3. Informant Johan Siboza indicating the location of graves at site RD 2.



#### Maggiesdal 456 JT ptn 25

#### Legend

#### **DXF** Layers

- ACCESS
- ACCESS\_ROAD
- ✓ BLOK
  - KONTOER
- ✓ PLAAS
  - SERV
  - SERV\_2250-2002
  - SERV\_3621-2005



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