Shasa Heritage Consultants

PHASE 1 HERITAGE RESOURCES SCOPING REPORT

PROJECT TITLE: PROPOSED NEW ORCHARDS ON THE REMAINING EXTENT OF THE FARM MAMITWASKOP 462 LT , TZANEEN, LIMPOPO PROVINCE

PIELDWORK CONDUCTED BY: L STESMANN REPORT COMPLED BY: L STESMANN PRINCIPAL INVESTIGATOR: F ROOOT DATE 21 September 3000

54 Wildebeestfantein smallholdings Polokvane Limpopo 0700 Phone: 078 618 6204 (Frenz) Email: shashentapeconsultants/#gmail.com

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EXECUTIVE SUMMARY

Shasa Heritage Consultants were contracted to undertake a Phase 1 scoping Heritage Impact Assessment, for new orchards, on Remaining Extent of the farm Mamitwaskop 462 LT, near Tzaneen, Limpopo Province.

The proposed area has been impacted on in the past due to the area being used for agricultural purposes such as croplands (older than 10 years) and new areas having undergone bush clearance in recent weeks. A Google historical view from 2003, shows that the entire area was at that time already impacted on by agricultural activities.

The farm is located on the periphery of Nkambako and adjacent to the Great Letaba River, north east of Tzaneen.

Survey was conducted on foot, but no heritage resources were recorded. The orchards are a joint venture with the local community.

Experience in the vicinity, has resulted in ceramics from the Mzonjani facies being recorded, although no occupation sites have been recorded, mainly due to the fact that the wider Tzaneen area has been farmed intensively for more than 100 years.

From a heritage resources point of view, we have no objection to the development taking place.

Environmental consultant:

Polygon Environmental Planning

Premier Plaza Block C 21 Peace Street PO Box 1935 Tzaneen 0850

Att: Louise Agenbag Tel: 015 307 3606 E-mail: louise@polygonenvironmental.co.za

1. INTRODUCTION AND TERMS OF REFERENCE

Application purpose: New orchards

Area: Tzaneen

Size: 55 ha

GPS:

S23° 44' 46.6" E30° 30' 07.6" S23° 45' 07.2" E30° 30' 11.9" S23° 45' 12.6" E30° 29' 31.4" S23° 45' 04.1" E30° 29' 34.8"

Map reference number: 2330 CB, CD, DA and DC

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

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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 area was undertaken by Ms Liesl Stegmann on 5 September 2020 during the morning, during which standard methods of observation were applied. The area was carefully surveyed, 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 Samsung S9.



Map 1. Survey path in white

2.2 Limitations

The scoping survey was thorough, but limitations were experienced due to bush clearance and natural ground level being disturbed and due to the fact that archaeological sites are subterranean and only visible when disturbed. The area has also been used as croplands repeatedly in the past and is very disturbed in nature.

2.2 Categories of significance

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

Level	Details	Action
National (Grade 1)	Site is considered to be of National Significance	Nominated to be declared by by SAHRA
Provincial (Grade 2)	Site is considered to be of Provincial Significance	Nominated to be declared by Provincial Heritage Authority
Local Grade 3A	Site is considered to be of HIGH significance locally	Site should be retained as a heritage site
Local Grade 3B	Site is considered to be of HIGH significance locally	The site should be mitigated and part retained as a heritage site
Generally Protected A	High to Medium significance	Mitigation necessary before destruction
Generally Protected B	Medium significance	Site needs to be recorded before destruction
Generally Protected C	Low significance	No further recording before destruction

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: 10th to 13th centuries AD
- **Late Iron Age:** 14th 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.
- <u>Phase 1 assessmen</u>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

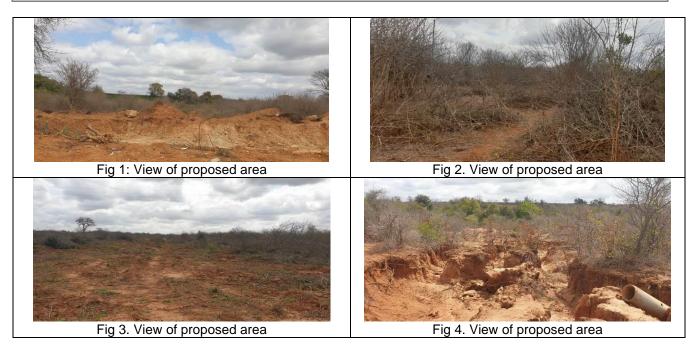
Vegetation: Grantite Lowveld SVI3

The landscape and vegetation features of the study area are undulating plains supporting medium to tall shrubland with trees. Dominant species areCombretum apiculatum, Sclerocarya birrea, Vachellia nigrescens, Lannea schweinfurthii, Terminalia prunioides, Grewia spp and Commiphora spp while the grass-dominated herbaceous layer has a relatively low basal cover on the Mispah and Glenrosa soils.

Geology: Swazian Goudplaats Gneiss, Makhutswi Gneiss and Nelspruit Suite (granite gneiss and migmatite)

Terrain: The terrain consists of land on a gentle slope. The area was used as croplands in the past and a new section has undergone bush clearance which as cause impacts in that area. The north eastern section displays impacts of water erosion.

Proposed development: New orchards



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 <u>GRAVES</u>

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-	Silver Leaves facies	AD 280-450	(Early Iron Age)
	Mzonjani facies	AD 450 – 750	(Early Iron Age)
Moloko branch-	lcon facies	AD 1300 - 1500	(Late Iron Age)

Kalundu Tradition: Happy Rest sub-branch - *Doornkop facies* AD 750 - 1000 (Early Iron Age) Letaba facies AD 1600 - 1840 (Late Iron Age)

The area is typically dominated by people of the Lobedu group (Krige: 1934). The traditional village is smaller than that of their Highveld Sotho and Tswana counterparts, as the Lobedu are Sotho in culture. However, they have been influenced by cultural aspects of their surrounding neighbours. Krige (1934:269) states that the traditional village would use the natural brush as a fence line, and stone walling would be absent to mark sections of the occupation unit. Settlement would also be more towards the mountains, as the valleys were fever-ridden.

Historically the area falls with the Modjadji area of the Limpopo Province, traditionally the area under the control of the Rain Queen, who has the ability it is believed to make it rain. The throne is succession based with the last inauguration of the queen Rain Queen Modjadji VI in 2003 succeeding her grandmother Rain Queen Mokope Modjadji V.

Originally known as Tsaneng, Tzaneen's original inhabitants were of Sotho and Shangaan origin.

Significance: None

4.5 STONE AGE REMAINS

No Stone Age remains were recorded.

The below mentioned is generic background to the area adapted from Deacon and Deacon: 1999:

The Stone Age covers most of southern Africa and the earliest consist of the Oldowan and Acheul artefacts assemblages. Oldowan tools are regularly referred to as "choppers". Oldowan artefacts are associated with Homo *habilis*, the first true humans. In South Africa definite occurrences have been found at the sites of Sterkfontein and Swartkrans. Here they are dated to between 1.7 and 2 million years old. This was followed by the Acheulian technology from about 1.4 million years ago which introduced a new level of complexity. The large tools that dominate the Acheulian artefact assemblages range in length from 100 to 200 mm or more. Collectively they are called bifaces because they are normally shaped by flaking on both faces. In plain view they tend to be pear-shape and are broad relative to their thickness. Most bifaces are pointed and are classified as handaxes, but others have a wide cutting end and are termed cleavers. The Acheulian design persisted for more than a million years and only disappeared about 250 000 years ago.

The change from Acheulian with their characteristic bifaces, handaxes and cleavers to Middle Stone Age (MSA), which are characterized by flake industries, occurred about 250 000 years ago and ended about 30 000 – 22 000 years ago. For the most part the MSA is associated with modern humans; Homo sapiens. MSA remains are found in open spaces where they are regularly exposed by erosion as well as in caves. Characteristics of the MSA are flake blanks in the 40 – 100 mm size range struck from prepared cores, the striking platforms of the flakes reveal one or more facets, indicating the preparation of the platform before flake removal (the prepared core technique), flakes show dorsal preparation – one or more ridges or arise down the length of the flake – as a result of previous removals from the core, flakes with convergent sides (laterals) and a pointed shape, and flakes with parallel laterals and a rectangular or quadrilateral shape: these can be termed pointed and flake blades respectively. Other flakes in MSA assemblages are irregular in form.

The change from Middle Stone Age to Later Stone Age (LSA) took place in most parts of southern Africa little more than about 20 000 years ago. It is marked by a series of technological innovations or new tools that, initially at least, were used to do much the same jobs as had been done before, but in a different way. Their introduction was associated with changes in the nature of hunter-gatherer material culture. The innovations associated with the Later Stone Age "package" of tools include rock art – both paintings and engravings, smaller stone tools, so small that the formal tools less that 25mm long are called microliths (sometimes found in the final MSA) and Bows and arrows. Rock art is an important feature of the LSA and is abundant in the Waterberg and the Makgabeng.

Significance: None

4.6 PALAEONOTOLOGICAL SENSITIVITY

5.

The area lies within the grey zone on SAHRIS map and thus no PIA is required.

BACKGROUND ON THE AREA

According to SAHRA website, case ID 8149 is located near the site- but is incorrectly placed as the case refers to the Golden Gate Highlands interpretation centre- which is in the Free State, not Limpopo Province.

MapID 02336- A Survey of Cultural Resources in the Proposed Janetsi Dam Site, Letaba River, by J van Schalkwyk in 1996, no heritage remains were recorded during survey.

The authors have worked extensively in the wider are, including Tzaneen, Modjadjiskloof and Magoebaskloof. Sites noted are generally in a severe state of degradation due to the intensive farming activities that characterize the area, and which has been in effect for the past +100 years.

The following table highlights events in the area:

Date	Occurance	
1892	The forerunner of the Coach House Hotel was built- where the Zeederberg Coach Company,	
	rested draught animals before the climb to Leydsdorp	
1912	Railway opened	
1924	24 Tzaneen proclaimed a town.	

6. EVALUATION AND STATEMENT OF SIGNIFICANCE

6.1 <u>Significance</u>

<u>Rating</u>

- 1 The importance of the cultural heritage in the community None or pattern of South Africa's history (Historic and political significance)
- 2 Possession of uncommon, rare or endangered aspects of None South Africa's natural or cultural heritage (Scientific significance).
- 3 Potential to yield information that will contribute to an None understanding of South Africa's natural or cultural heritage (Research/scientific significance
- 4 Importance in demonstrating the principal characteristics None of a particular class of South Africa's natural or cultural places or objects (Scientific significance)
- 5 Importance in exhibiting particular aesthetic characteristics None valued by a community or cultural group (Aesthetic significance)
- 6 Importance in demonstrating a high degree of creative or None technical achievement at a particular period (Scientific significance)
- 7 Strong or special association with a particular community None or cultural group for social, cultural or spiritual reasons (Social significance)
- 8 Strong or special association with the life and work of a None person, group or organization of importance in the history of South Africa (Historic significance)
- 9 The significance of the site relating to the history of slavery None in South Africa.

6.2 Section 38(3) (c) An assessment of the impact of the development on such heritage resources.

No resources were identified.

6.3 Section 38(3) (d) An evaluation of the impact of the development on heritage resources relative to the sustainable economic benefits to be derived from the development.

None

6.4 Section 38(3) (e) The results of consultation with the communities affected by the proposed development and other interested parties regarding the impact of the development on heritage resources.

Social consultative process is ongoing as part of EIA.

6.5 Section 38(3)(f) If heritage resources will be adversely affected by the proposed development the consideration of alternatives.

No Heritage resources identified.

6.6 Section 38(3)(g) Plans for mitigation of any adverse effects during and after the completion of the proposed development.

Refer to recommendations for mitigation measures.

Impact significance and potential impacts are determined using the following:

scale Probability The probability of the impact occurring 2 Unlikely The chance of the impact occurring is extreme low (Less than 25% chance of occurrence). 4 Possible The impact may occur (Between a 25% to 50% to 50\% t	<u>Nature</u>				
aspect being impacted upon by a particular action or activity. Topographical Extent This is defined as the area over which the impact will be expressed. Typically, the severity and significance of an impact have different scales and as such bracketing ranges are often required. This often useful during the detailed assessment of a project in terms of further defining the determined. 1 Site Impact limited to site 2 Local/District Impact limited to district 3 Province/Region Impact will affect region 4 International/National Impact is on a national or international scale The probability of the impact occurring 2 Unlikely The chance of the impact occurring is extreme low (Less than 25% chance of occurrence). 4 Possible The impact may occur (Between a 25% to 50%)					
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chance of occurrence).		chance of occurrence).			
6 Probable The impact will likely occur (Between 50% to	6	Probable	· ·		
75% chance of occurrence).					
8 Definite Impact will certainly occur (Greater than 75%	8	Definite	•		
chance of occurrence).					
Reversibility					
The degree to which the impact on heritage resources can be reversed after the activity has been	The degree to w	hich the impact on heritage resource	es can be	reversed after the activity has been	
completed					

L	Completely reversible	The impact is reversible with minor mitigation
		measures.
2	Partly reversible	The impact is partly reversible but more intense
		mitigation measures will be required.
3	Barely reversible	The impact is unlikely to be reversed even with
		intense mitigation measures.
1	Irreversible	The impact is irreversible regardless of
		mitigation measures.
		f heritage resources
		t as a result of proposed activity. This applies to
		avation could preserve objects but not context.
L	No loss of resource	The impact will not result in the loss of any
		resources.
2	Marginal loss of resource	The impact will result in marginal loss of any
		resources.
3	Severe loss of resource	The impact will result insignificant loss of
		resources.
1	Complete loss of resource	The impact is result in a complete loss of all
		resources.
	Du	ration
The durati	on of the impact on the heritage param	eter. Duration indicates the lifetime of a result of the
proposed	activity.	
L	Short	The impact and its effects will either disappear
		with mitigation or will be mitigated through
		natural process in span shorter than the
		construction phase (0-1 years), or the impact
		and its effects will last for the period of a
		relatively short construction period and a
		limited recovery time after construction,
		thereafter it will be entirely negated (0-2
		years).
2	Medium	The impact and its effects will continue or last
-		
-		for some time after the construction phase but
_		for some time after the construction phase but will be mitigated by direct human action or by
-		will be mitigated by direct human action or by
	Long	will be mitigated by direct human action or by natural processes thereafter (2-10 years).
3	Long	 will be mitigated by direct human action or by natural processes thereafter (2-10 years). The impact and its effects will continue or last
	Long	 will be mitigated by direct human action or by natural processes thereafter (2-10 years). The impact and its effects will continue or last for entire operational life of the development,
	Long	 will be mitigated by direct human action or by natural processes thereafter (2-10 years). The impact and its effects will continue or last for entire operational life of the development, but will be mitigated by direct human action or
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3	Long Permanent	 will be mitigated by direct human action or by natural processes thereafter (2-10 years). The impact and its effects will continue or last for entire operational life of the development, but will be mitigated by direct human action or by natural processes thereafter (10-50 years). The only class of the impact that will non-
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3 4 The cumu which in it	Permanent Permanent <u>Cumula</u> lative effect of the impacts on the herita cself may not be significant but may become	will be mitigated by direct human action or by natural processes thereafter (2-10 years).The impact and its effects will continue or last for entire operational life of the development, but will be mitigated by direct human action or by natural processes thereafter (10-50 years).The only class of the impact that will non- transitory. Mitigation either by man or natural process will not occur in such a way or such a time span that the impact can be considered transient (Indefinite). htive effect me significant if added to other existing or potential
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		cumulative effects.
2	Low Cumulative Impact	The impact would result in insignificant
		cumulative effects
3	Medium Cumulative Impact	The impact would result in minor cumulative effects
4	High Cumulative Impact	The impact would result in significant cumulative effects.
	Mag	nitude
The severity o		hat once a heritage resource is removed from its
	ext much of its significance is lost.	Ű
1	Low	Impact affects the quality, use and integrity of
		the Heritage resource in a way that is barely perceptible.
2	Medium	Impact alters the quality, use and integrity of
_		the heritage resource but heritage resource still
		continues and maintains general integrity
		(some impact on integrity).
3	High	
J	High	Impact affects the continued viability of the
		heritage resource and the quality, use, integrity
		and context of heritage resource is severely
		impaired and may temporarily cease. High costs of rehabilitation and remediation.
4	Very High	Impact affects the continued viability of the
		heritage resource and the quality, use, integrity
		and context of the heritage resource
		permanently ceases and is irreversibly
		impaired. Rehabilitation and remediation often
		impossible. If possible rehabilitation and
		remediation often unfeasible due to extremely
		high costs of rehabilitation and remediation.
		This would involve a destruction permit or
		reconstruction- essentially losing the essence of
		what made the resource significant in the first
		place.
	Signif	
It provides co		ficance
•	•	mpact in terms of both tangible and intangible
characteristic	s. (S) is formulated by adding the sum and Magnitude (M) and multiplying t	n of numbers assigned to Topographical effect (E),
Duration (D)	and Magnitude two and multiplying t	he sum by the Probability.
S= (E+D+M) P		Mitigation of impacts is easily achieved with the
S= (E+D+M) P		Mitigation of impacts is easily achieved where
S= (E+D+M) P		this impact would not have a direct influence
S= (E+D+M) P <30	Low	this impact would not have a direct influence on the decision to develop in the area.
S= (E+D+M) P		this impact would not have a direct influence on the decision to develop in the area.Mitigation of impact is both feasible and fairly
S= (E+D+M) P <30	Low	 this impact would not have a direct influence on the decision to develop in the area. Mitigation of impact is both feasible and fairly easy. The impact could influence the decision
S= (E+D+M) P <30	Low	this impact would not have a direct influence on the decision to develop in the area.Mitigation of impact is both feasible and fairly
S= (E+D+M) P <30	Low	 this impact would not have a direct influence on the decision to develop in the area. Mitigation of impact is both feasible and fairly easy. The impact could influence the decision
S= (E+D+M) P <30	Low	 this impact would not have a direct influence on the decision to develop in the area. Mitigation of impact is both feasible and fairly easy. The impact could influence the decision to develop in the area unless it is effectively
S= (E+D+M) P <30 30-60	Low Medium	 this impact would not have a direct influence on the decision to develop in the area. Mitigation of impact is both feasible and fairly easy. The impact could influence the decision to develop in the area unless it is effectively mitigated.

Impact and rating

Impact	Rating
Nature	New Orchards
Topographical effect	1- limited to site
Reversibility	2
Permanent loss of heritage resources	1
Cumulative effect	1
Duration	3
Magnitude	1
Probability	2
Significance S= (E+D+M) P	1+3+1 x2 =10
	The area is considered of low significance
Mitigation	Monitoring

7. RECOMMENDATIONS

The following is recommended:

1. Monitoring be conducted.

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.

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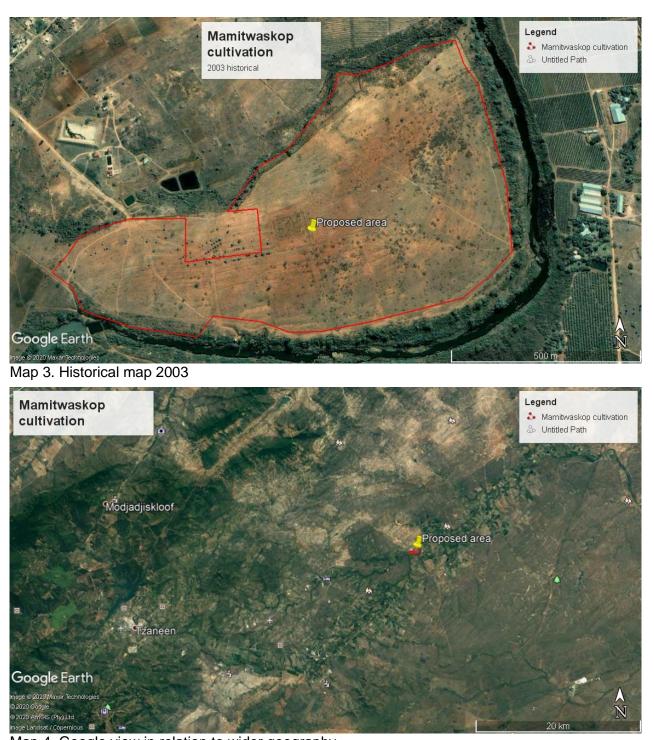
SAHRIA website for reports in immediate area

Liesl Stegmann BA Hons Archaeology Unisa,

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



Map 2. Google map close view of proposed area



Map 4. Google view in relation to wider geography