

CHRIS HANI DISTRICT MUNICIPALITY (CHDM): CLUSTER 6 LOKSHINI WATER SUPPLY AUGMENTATION PROJECT, EASTERN CAPE PROVINCE

Archaeological Impact Assessment Report

July 2013

Document version 1.0 (Final)
Compiled by N. Kruger



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ARCHAEOLOGICAL IMPACT ASSESSMENT FOR THE CLUSTER 6 LOKSHINI WATER SUPPLY AUGMENTATION PROJECT, CHRIS HANI DISTRICT MUNICIPALITY, EASTERN CAPE PROVINCE

Document Version 1 (Final)

July 2013

Conducted on behalf of:

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Africa Geo-Environmental Services Gauteng (Pty) Ltd promotes the conservation of sensitive archaeological and heritage resources and therefore uncompromisingly adheres to relevant Heritage Legislation (National Heritage Resources Act no. 25 of 1999, Human Tissue Act 65 of 1983 as amended, Removal of Graves and Dead Bodies Ordinance no. 7 of 1925, Excavations Ordinance no. 12 of 1980). In order to ensure best practices and ethics in the examination, conservation and mitigation of archaeological and heritage resources, Africa Geo-Environmental Services Gauteng (Pty) Ltd follows the Minimum Standards: Archaeological and Palaeontological Components of Impact Assessment as set out by the South African Heritage Resources Agency (SAHRA) and the CRM section of the Association for South African Professional Archaeologists (ASAPA).

DECLARATION

- I, Nelius Le Roux Kruger, declare that -
 - I act as the independent specialist;
 - I am conducting any work and activity relating to the Cluster 6 Lokshini Water Supply Augmentation
 Project in an objective manner, even if this results in views and findings that are not favourable to the client:
 - I declare that there are no circumstances that may compromise my objectivity in performing such work;
 - I have expertise in conducting the specialist report relevant to this application, including knowledge of the relevant Heritage Legislation (National Heritage Resources Act no. 25 of 1999, Human Tissue Act 65 of 1983 as amended, Removal of Graves and Dead Bodies Ordinance no. 7 of 1925, Excavations Ordinance no. 12 of 1980), the Minimum Standards: Archaeological and Palaeontological Components of Impact Assessment (SAHRA and the CRM section of ASAPA), regulations and any guidelines that have relevance to the proposed activity;
 - I will comply with the Act, regulations and all other applicable legislation;
 - I have not, and will not engage in, conflicting interests in the undertaking of the activity;
 - I undertake to disclose to the applicant and the competent authority all material information in my
 possession that reasonably has or may have the potential of influencing any decision to be taken with
 respect to the application by the competent authority; and the objectivity of any report, plan or
 document to be prepared by myself for submission to the competent authority;
 - All the particulars furnished by me in this declaration are true and correct.

SIGNATURE OF SPECIALIST

Company: Africa Geo-Environmental Services Gauteng (Pty) Ltd

Date: 15 July 2013

NOTATIONS AND TERMS

Absolute dating:

Absolute dating provides specific dates or range of dates expressed in years.

Archaeology:

The study of the human past through its material remains.

Archaeological record:

The archaeological record minimally includes all the material remains documented by archaeologists. More comprehensive definitions also include the record of culture history and everything written about the past by archaeologists.

Artefact:

Entities whose characteristics result or partially result from human activity. The shape and other characteristics of the artifact are not altered by removal of the surroundings in which they are discovered. In the southern African context examples of artefacts include potsherds, iron objects, stone tools, beads and hut remains.

Assemblage:

A group of artefacts recurring together at a particular time and place, and representing the sum of human activities.

¹⁴C or radiocarbon dating:

The ¹⁴C method determines the absolute age of organic material by studying the radioactivity of carbon. It is reliable for objects not older 70 000 years by means of isotopic enrichment. The method becomes increasingly inaccurate for samples younger than ±250 years.

Ceramic Facies:

In terms of the cultural representation of ceramics, a facies is denoted by a specific branch of a larger ceramic tradition. A number of ceramic facies thus constitute a ceramic tradition.

Ceramic Tradition:

In terms of the cultural representation of ceramics, a series of ceramic units constitutes as ceramic tradition.

Context:

An artefact's context usually consists of its immediate *matrix*, its *provenience* and its *association* with other artefacts. When found in *primary context*, the original artefact or structure was undisturbed by natural or human factors until excavation and if in *secondary context*, disturbance or displacement by later ecological action or human activities occurred.

Culture:

A contested term, "culture" could minimally be defined as the learned and shared things that people have, do and think.

Cultural Heritage Resource:

The broad generic term *Cultural Heritage Resources* refers to any physical and spiritual property associated with past and present human use or occupation of the environment, cultural activities and history. The term includes sites, structures, places, natural features and material of palaeontological, archaeological, historical, aesthetic, scientific, architectural, religious, symbolic or traditional importance to specific individuals or groups, traditional systems of cultural practice, belief or social interaction.

Cultural landscape:

A cultural landscape refers to a distinctive geographic area with cultural significance.

Cultural Resource Management (CRM):

A system of measures for safeguarding the archaeological heritage of a given area, generally applied within the framework of legislation designed to safeguard the past.

Ecofact

Non artifactual material remains that has cultural relevance which provides information about past human activities. Examples would include remains or evidence of domesticated animals or plant species.

Excavation:

The principal method of data acquisition in archaeology, involving the systematic uncovering of archaeological remains through the removal of the deposits of soil and the other material covering and accompanying it.

Feature:

Non-portable artifacts, in other words artifacts that cannot be removed from their surroundings without destroying or altering their original form. Hearths, roads, and storage pits are examples of archaeological features

GIS:

Geographic Information Systems are computer software that allows layering of various types of data to produce complex maps; useful for predicting site location and for representing the analysis of collected data within sites and across regions.

Historical archaeology:

Primarily that aspect of archaeology which is complementary to history based on the study of written sources. In the South African context it concerns the recovery and interpretation of relics left in the ground in the course of Europe's discovery of South Africa, as well as the movements of the indigenous groups during, and after the "Great Scattering" of Bantu-speaking groups – known as the *mfecane* or *difaqane*.

Impact: A description of the effect of an aspect of the development on a specified component of the biophysical, social or economic environment within a defined time and space.

Iron Age:

Also known as "Farmer Period", the "Iron Age" is an archaeological term used to define a period associated with domesticated livestock and grains, metal working and ceramic manufacture.

Lithic:

Stone tools or waste from stone tool manufacturing found in on archaeological sites.

Management / Management Actions: Actions – including planning and design changes - that enhance benefits associated with a proposed development, or that avoid, mitigate, restore, rehabilitate or compensate for the negative impacts.

Matrix:

The material in which an artefact is situated (sediments such as sand, ashy soil, mud, water, etcetera). The matrix may be of natural origin or human-made.

Megalith:

A large stone, often found in association with others and forming an alignment or monument, such as large stone statues.

Midden:

Refuse that accumulates in a concentrated heap.

Microlith:

A small stone tool, typically knapped of flint or chert, usually about three centimetres long or less.

Monolith

A geological feature such as a large rock, consisting of a single massive stone or rock, or a single piece of rock placed as, or within, a monument or site.

Oral Histories:

The historical narratives, stories and traditions passed from generation to generation by word of mouth.

Phase 1 CRM Assessment:

An Impact Assessment which identifies archaeological and heritage sites, assesses their significance and comments on the impact of a given development on the sites. Recommendations for site mitigation or conservation are also made during this phase.

Phase 2 CRM Study:

In-depth 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

CHDM Lokshini Water Supply Augmentation Project: Archaeological Impact Assessment Report

auger sampling is required. Mitigation / Rescue involves planning the protection of significant sites or sampling through excavation or collection (in terms of a permit) at sites that may be lost as a result of a given development.

Phase 3 CRM Measure:

A Heritage Site Management Plan (for heritage conservation), is required in rare cases where the site is so important that development will not be allowed and sometimes developers are encouraged to enhance the value of the sites retained on their properties with appropriate interpretive material or displays.

Prehistoric archaeology:

That aspect of archaeology which concerns itself with the development of humans and their culture before the invention of writing. In South Africa, prehistoric archaeology comprises the study of the Early Stone Age, the Middle Stone Age and the greater part of the Later Stone Age and the Iron Age.

Probabilistic Sampling:

A sampling strategy that is not biased by any person's judgment or opinion. Also known as statistical sampling, it includes systematic, random and stratified sampling strategies.

Provenience

Provenience is the three-dimensional (horizontal and vertical) position in which artefacts are found. Fundamental to ascertaining the provenience of an artefact is association, the co-occurrence of an artefact with other archaeological remains; and superposition, the principle whereby artefacts in lower levels of a matrix were deposited before the artefacts found in the layers above them, and are therefore older.

Random Sampling:

A probabilistic sampling strategy whereby randomly selected sample blocks in an area are surveyed. These are fixed by drawing coordinates of the sample blocks from a table of random numbers.

Relative dating:

The process whereby the relative antiquity of sites and objects are determined by putting them in sequential order but not assigning specific dates.

Remote Sensing:

The small or large-scale acquisition of information of an object or phenomenon, by the use of either recording or real-time sensing device(s) that is not in physical or intimate contact with the object (such as by way of aircraft, spacecraft or satellite). Here, ground-based geophysical methods such as Ground Penetrating Radar and Magnetometry are often used for archaeological imaging.

Rock Art Research:

Rock art can be "decoded" in order to inform about cultural attributes of prehistoric societies, such as dress-code, hunting and food gathering, social behaviour, religious practice, gender issues and political issues.

Scoping Assessment: The process of determining the spatial and temporal boundaries (i.e. extent) and key issues to be addressed in an impact assessment. The main purpose is to focus the impact assessment on a manageable number of important questions on which decision making is expected to focus and to ensure that only key issues and reasonable alternatives are examined. The outcome of the scoping process is a Scoping Report that includes issues raised during the scoping process, appropriate responses and, where required, terms of reference for specialist involvement.

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.

Site (Archaeological):

A distinct spatial clustering of artefacts, features, structures, and organic and environmental remains, as the residue of human activity. These include surface sites, caves and rock shelters, larger open-air sites, sealed sites (deposits) and river deposits. Common functions of archaeological sites include living or habitation sites, kill sites, ceremonial sites, burial sites, trading, guarry, and art sites,

Slag:

The material residue of smelting processes from metalworking.

Stone Age:

An archaeological term used to define a period of stone tool use and manufacture.

Stratigraphy:

This principle examines and describes the observable layers of sediments and the arrangement of strata in deposits

Stratified Sampling:

A probabilistic sampling strategy whereby a study area is divided into appropriate zones – often based on the probable location of archaeological areas, after which each zone is sampled at random.

Systematic Sampling:

A probabilistic sampling strategy whereby a grid of sample blocks is set up over the survey area and each of these blocks is equally spaced and searched.

Tradition:

Artefact types, assemblages of tools, architectural styles, economic practices or art styles that last longer than a phase and even a horizon are describe by the term *tradition*. A common example of this is the early Iron Age tradition of Southern Africa that originated ± 200 AD and came to an end at about 900 AD.

Trigger: A particular characteristic of either the receiving environment or the proposed project which indicates that there is likely to be an *issue* and/or potentially significant *impact* associated with that proposed development that may require specialist input. Legal requirements of existing and future legislation may also trigger the need for specialist involvement.

Tuyère:

A ceramic blow-tube used in the process of iron smelting / reduction.

LIST OF ABBREVIATIONS

Abbreviation	Description
ASAPA	Association for South African Professional Archaeologists
AIA	Archaeological Impact Assessment
BP	Before Present
BCE	Before Common Era
EIA	Early Iron Age (also Early Farmer Period)
EIA	Environmental Impact Assessment
EFP	Early Farmer Period (also Early Iron Age)
ESA	Earlier Stone Age
GIS	Geographic Information Systems
HIA	Heritage Impact Assessment
K2/Map	K2/Mapungubwe Period
LFP	Later Farmer Period (also Later Iron Age)
LIA	Later Iron Age (also Later Farmer Period)
LSA	Later Stone Age
MIA	Middle Iron Age (also Early later Farmer Period)
MRA	Mining Rights Application
MSA	Middle Stone Age
NHRA	National Heritage Resources Act No.25 of 1999, Section 35
SAHRA	South African Heritage Resources Association
YCE	Years before Common Era (Present)

TABLE OF CONTENTS

1	EXECUTIVE SUMMARY	1
2	BACKGROUND	1
	2.1 SCOPE AND MOTIVATION	1:
	2.2 PROJECT DIRECTION	
		1
		I AND HERITAGE MANAGEMENT1
	2.5.1 Legislation regarding archaeolo	ogy and heritage sites1
	•	udies1
3	REGIONAL CONTEXT	1
	3.1 AREA LOCATION	1
	3.2 AREA DESCRIPTION: RECEIVING ENV	/IRONMENT1
	3.3 SITE DESCRIPTION	1
4	METHOD OF ENGLIRY	
_		
		2
	4.1.4 General Public Liaison	2
	4.2 LIMITATIONS	21
	4.2.1 Access	2
		2
		2
5	RESULTS: ARCHAEOLOGICAL SUR	VEY2
		2
		2
		recent times
6		4
U		
		AFRICA
		4
	0 (
		4
	6.2.1 Palaeontology	4
		4
	6.2.3 Hunters-gatherers, Herders and	d Shell Middens4
		Rock Art4
7	•	CANCE AND IMPACT RATING5
1		T AND CONSERVATION
	7.2 CATEGORIES OF SIGNIFICANCE	5

		CHDM Lokshini Water Supply Augmentation Project: Archaeological Impact Assessment Report	
7	'.3 I	POTENTIAL IMPACTS AND SIGNIFICANCE RATINGS	52
7		General assessment of impacts on resources Direct impact rating Management actions SITE SIGNIFICANCE AND IMPACT RATING	54 55
	7.4.1 7.4.2	Site Significance and Details	55 68
8	RECOMMENDATIONS		71
8	3.1	SITE-SPECIFIC RECOMMENDATIONS	71
8	3.2	GENERAL RECOMMENDATIONS	72
9	GENE	RAL COMMENTS AND CONDITIONS	73
10	BIBLI	OGRAPHY	74

LIST OF FIGURES

Figure 3-1: 1:50 00 Map representation of the Cluster 6 Lokshini Water Supply Augmentation Project location (3127BD).	17
Figure 3-2: General surroundings in the Lokshini area looking north towards the Xuka River and Matyeni	
Figure 3-3: General surroundings in the Lokshini area looking north-east towards Mapingeni	18
Figure 3-4: Aerial representation of the geographical context and extent of main infrastructure pertaining to the Cluster 6 Lokshini Water	Supply
Augmentation Project	19
Figure 4-1: General visibility in the KuNyoka area, looking west towards Lokshini	21
Figure 4-2: General visibility in the Gulandoda area, looking east.	21
Figure 4-3: General visibility in the KuLubisi area, looking south	
Figure 4-4: General visibility in the Lokshini area, looking west	
Figure 4-5: General visibility in the Tsalaba area, looking north	23
Figure 4-6: View of the Xuka River towards Matyeni.	
Figure 4-7: General visibility in the Matyeni area, looking north	24
Figure 5-1: Circular stone wall structure at Site IA01	25
Figure 5-2: Stone wall section at Site IA02.	26
Figure 5-3: Densely overgrown stone walls and enclosures at Site IA03.	26
Figure 5-4: Stone wall structure at Site IA04	27
Figure 5-5: Stone wall cattle enclosure (right) and hut remains (left) at Site HP01.	28
Figure 5-6: Remains of huts and cattle enclosure at a Historical Period settlement area at Site HP02.	29
Figure 5-7: Remains of a clayed up chicken coup near site HP04	30
Figure 5-8: Extensive stone wall enclosures and wall sections at Site HP06	31
Figure 5-9: Square and circular stone wall structures and cattle kraals at Site HP08	31
Figure 5-10: Stone wall structures overgrown by Aloe at Site HP19.	33
Figure 5-11: Circular stone wall structure at Site HP19. Note burial in the foreground placed next to the wall structure	33
Figure 5-12: Unmarked burial mounds at Site BP05 (left), Site BP09 (right, front) and Site BP08 (right, back - arrow). The locations of buria	l pits
are indicated by vertical white arrows	34
Figure 5-13: Unmarked burials demarcated by stone cairns at Site BP19 (right) and Site BP48 (left). Burial pits are indicated by white arrov	ws35
Figure 5-14: Marked grave at Site BP21	36
Figure 5-15: Marked grave at Site BP22.	37
Figure 5-16: Informally fenced unmarked burials demarcated by soil burial mounds at Site BP32 (left) and Site BP43 (right). Burial pits are	J
indicated by white arrows.	38
Figure 5-17: A formally fenced family cemetery at Site BP36	39
Figure 5-18: Detail of the printed grave notice on a burial at Site BP37	40
Figure 5-19: Single grave at Site BP49. The burial mound is indicated by a dotted line, note headstone to the left	
Figure 5-20: Map indicating the locations of archaeological and historical occurrences discussed in the text (eastern portion)	
Figure 5-21: Map indicating the locations of archaeological and historical occurrences discussed in the text (western portion)	
Figure 6-1: Large shell midden off the coast of southern Africa	
Figure 6-2: Hunter-Gatherer Rock Art from southern Lesotho	48
Figure 6-3: Early Iron Age farmer period sites in the Eastern Cape around Mthahta (after Feely & Bell-Cross 2011)	49

LIST OF TABLES

- Table 1 Chronological Periods across southern Africa
- Table 2: Heritage Site Significance Ratings
- Table 3: Impact Assessment Criteria
- Table 4: Direct Impact Assessment Criteria
- **Table 5: Management and Mitigation Actions**
- Table 6: Impact assessment matrix for proposed bulk water and reticulation line routes and associated infrastructure during the Pre-Construction, Construction, Operation and Closure Phases.

1 EXECUTIVE SUMMARY

This report details the results of an Archaeological Impact Assessment (AIA) study in the Lokshini area, west of Mthatha in the Eastern Cape Province. The assessment has been requested by the Chris Hani District Municipality, subject to the Cluster 6 Lokshini Water Supply Augmentation Project. The project comprises the construction of a bulk water supply pipeline, reticulation lines and a number of reservoirs and pump stations in the area. The report includes background information on the area's archaeology, its representation in southern Africa, and the history of the larger area under investigation, survey methodology and results as well as heritage legislation and conservation policies. A copy of the report will be supplied to the South African Heritage Resources Agency (SAHRA) and recommendations contained in this document will be reviewed in order to consider the conservation priority of sites located in the area.

Limited academic archaeological and historical studies have been conducted in this section of the Eastern Cape. However, the area encompasses a rich and diverse archaeological landscape, representative of most phases of human and cultural development in southern Africa. Similarly, a large number of areas of archaeological and heritage potential were located during the AIA survey which focused on surface areas across a total of approximately 20km along infrastructure lines proposed for the Water Supply Augmentation Project.

Palaeontology:

Since the palaeontological sensitivity of rock units within the study area is generally low the impact significance of the proposed prospecting activities as far as fossil heritage is concerned, is likely to be small. However, it is recommended that the general landscape be closely monitored during construction, in order not to disturb undetected palaeontological remains. Should fossil remains such as fossil fish, reptiles or vitrified wood be exposed during construction, a suitably qualified palaeontologist should be consulted in order to establish the significance, and provide management measures for such resources. These objects should carefully safeguarded and the relevant heritage resources authority (SAHRA) should be notified immediately.

Iron Age (Farmer Period):

At least four clusters of rough stone structures, resembling sections of collapsed stone walling and terracing were documented along proposed routes for the bulk water supply project. Possible Farmer Period sites and stone structures at **Site IA01** and **Site IA02** are of medium-low significance and it is recommended that any activities pertaining to the water supply development in the area be monitored in order to avoid any possible impact on the sites. However, should the structures be directly impacted by development activities, it is recommended that the sites be documented and a destruction permit from the relevant heritage resources authority (SAHRA) be obtained. A possible Farmer Period stone wall site at **Site IA03** is of medium significance and it is recommended that any activities pertaining to the water supply development in the area be monitored in order to avoid any possible impact on the site. Should the structure be directly impacted by development activities, it is recommended that the site be carefully documented, the provenance of the site be established by means of site investigations and a destruction permit from the relevant heritage resources authority (SAHRA) be obtained. A minor Farmer Period sites (**Site IA04**) is of low significance and it is recommended that any development in the area be monitored in order to avoid any possible impact on undetected heritage remains associated with the site.

Historical/ Colonial Period:

A large number of poorly preserved settlement areas incorporating the remains of homesteads, cattle byres and stone wall structures dating to the Historical Period (Site HP01 – Site HP19) were identified in the study area

along proposed routes for bulk water supply pipelines. The sites are of medium significance and it is recommended that the structures be carefully documented and the provenance of the sites be established by means of a desktop study and social consultation and participation, if the sites were to be impacted on by the proposed road upgrade. If this were to be the case, a destruction permit from the relevant heritage resources authority (SAHRA) would be mandatory.

Graves:

At least 49 separate burial grounds, containing a large number of graves were identified along proposed routes for reticulation lines and other infrastructure (Site BP01 – Site BP49). In all cases the graves, dressed either with stone, marble, brick and tile structures, or demarcated by stone cairns of soil mounds, occur alongside homesteads and cattle kraal structures or in crop fields. These sites are of high heritage significance and require special management attention. It is primarily recommended that the suggested reticulation lines be rerouted in order to avoid the graves. In addition, a conservation buffer zone of at least 20m around the graves, as well as the fencing off of all cemeteries and graves are recommended. However, should the graves or the proposed 20m buffer zone be impacted in any way by the planned activities, full grave relocations are recommended for these burial grounds. This measure should be undertaken by a qualified archaeologist, and in accordance with relevant legislation and subject to any local and regional provisions and laws and by-laws pertaining to human remains. A full social consultation process should occur in conjunction with the mitigation of cemeteries and burials. As burial locations in this area follow a general (and fairly common) pattern where graves occur within the context of homestead complexes, utmost care should be taken during construction in occupation areas, not to disturb previously undetected burials.

It is essential that cognisance be taken of the larger archaeological landscape of the area in order to avoid the destruction of previously undetected heritage sites. Here, care should be taken around rock faces and outcrops in the larger landscape, as rock art is known to occur on these outcrops. Water sources such as drainage lines and rivers should also be regarded as potentially sensitive in terms of possible Stone Age deposits. The possible existence of Historical Period resources deriving from the area's more recent history should also be considered. Graves and cemeteries generally occur within settlements, often around homesteads and utmost care should be taken not to disturb these high risk heritage resources as they involve complex intrinsic social and ritual attributes within the community.

Generally, a careful watching brief monitoring process is recommended for all stages of the project, specifically around heritage sensitive areas i.e. Iron Age Sites, Historical Period structures and graves. Should any subsurface palaeontological, archaeological or historical material be exposed during construction activities, all activities should be suspended and the archaeological specialist should be notified immediately

This report details the methodology, limitations and recommendations relevant to these heritage areas, as well as areas of proposed development. It should be noted that mitigation measures are valid for the duration of the development process, and mitigation measures might have to be implemented on additional features of heritage importance not detected during this Phase 1 assessment (e.g. uncovered during the construction process).

2 BACKGROUND

2.1 Scope and Motivation

Africa Geo-Environmental Services Gauteng (Pty) Ltd was appointed by the Chris Hani District Municipality for an Archaeological Impact Assessment (AIA) Study for the proposed Cluster 6 Lokshini Water Supply Augmentation Project. The rationale of the study was to determine the presence of heritage resources such as archaeological and historical sites and features, graves and places of religious and cultural significance; to consider 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.

2.2 Project Direction

AGES's expertise ensures that all projects be conducted to the highest international ethical and professional standards. As archaeological specialist for AGES, Mr Neels Kruger acted as field director for the project; responsible for the assimilation of all information, the compilation of the final AIA report and recommendations in terms of heritage resources on the demarcated project areas. Mr Kruger is an accredited archaeologist and Culture Resources Management (CRM) practitioner with the Association of South African Professional Archaeologists (ASAPA), a member of the Society for Africanist Archaeologists (SAFA) and the Pan African Archaeological Association (PAA) as well as a Master's Degree candidate in archaeology at the University of Pretoria.

2.3 Project Brief

The Cluster 6 Lokshini Water Supply Augmentation Project comprises the construction of a Bulk Water Supply Pipeline, reservoirs and pump stations across various villages in the larger Lokshini area, connecting a number of command reservoirs. In addition, a large number of smaller reticulations lines will supply water to homesteads (See Figure 3-4). Infrastructure will include:

- A spring abstraction / protection point;
- Basic water treatment;
- A new reservoir; and
- A water reticulation network and associated standpipes.0.5KL Break Pressure Tank.

2.4 Terms of Reference

Heritage specialist input in Environmental Impact Assessment (EIA) processes is essential to ensure that through the management of change, development conserves our heritage. Heritage specialist input in EIA processes can play a positive role in the development process by enriching an understanding of the past and its contribution to the present. It is also a legal requirement for certain categories of development defined in the relevant heritage legislation, which may have an impact on heritage resources.

Thus, EIAs should, in all cases, include the assessment of Heritage Resources. The heritage component of the EIA is provided for in the **National Environmental Management Act, (Act 107 of 1998)** and endorsed by section 38 of the **National Heritage Resources Act (NHRA - Act 25 of 1999)**. In addition, the NHRA protects all structures and features older than 60 years (see Section 34), archaeological sites and material (see Section

35) and graves as well as burial sites (see Section 36). The objective of this legislation is to enable and to facilitate developers to employ measures to limit the potentially negative effects that the development could have on heritage resources.

Based hereon, this project functioned according to the following terms of reference for heritage specialist input:

- Provide a detailed description of all archaeological artefacts, structures (including graves) and settlements which may be affected, if any.
- Assess the nature and degree of significance of such resources within the area.
- Establish heritage informants/constraints to guide the development process through establishing thresholds of impact significance;
- Assess any possible impact on the archaeological and historical remains within the area emanating from the proposed development activities.
- Propose possible heritage management measures provided that such action is necessitated by the development.
- Liaise and consult with the South African Heritage Resources Agency (SAHRA).

2.5 CRM: Legislation, Conservation and Heritage Management

The broad generic term *Cultural Heritage Resources* refers to any physical and spiritual property associated with past and present human use or occupation of the environment, cultural activities and history. The term includes sites, structures, places, natural features and material of palaeontological, archaeological, historical, aesthetic, scientific, architectural, religious, symbolic or traditional importance to specific individuals or groups, traditional systems of cultural practice, belief or social interaction.

2.5.1 Legislation regarding archaeology and heritage sites

The South African Heritage Resources Agency (SAHRA) and their provincial offices aim to conserve and control the management, research, alteration and destruction of cultural resources of South Africa. It is therefore vitally important to adhere to heritage resource legislation at all times.

- National Heritage Resources Act No 25 of 1999, section 35

According to the National Heritage Resources Act of 1999 a historical site is "any identifiable building or part thereof, marker, milestone, gravestone, landmark or tell older than 60 years." This clause is commonly known as the "60-years clause". Buildings are amongst the most enduring features of human occupation, and this definition therefore includes all buildings older than 60 years, modern architecture as well as ruins, fortifications and Iron Age settlements. "Tell" refers to the evidence of human existence which is no longer above ground level, such as building foundations and buried remains of settlements (including artefacts). The Act identifies heritage objects as:

- objects recovered from the soil or waters of South Africa including archaeological and palaeontological objects, meteorites and rare geological specimens
- visual art objects
- military objects
- numismatic objects
- objects of cultural and historical significance
- objects to which oral traditions are attached and which are associated with living heritage
- objects of scientific or technological interest

any other prescribed category

With regards to activities and work on archaeological and heritage sites this Act states that:

"No person may alter or demolish any structure or part of a structure which is older than 60 years without a permit by the relevant provincial heritage resources authority." (34. [1] 1999:58)

"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;
- (b) destroy, damage, excavate, remove from its original position, collect or own any archaeological or palaeontological material or object or any meteorite;
- (c) trade in, sell for private gain, export or attempt to export from the Republic any category of archaeological or palaeontological material or object, or any meteorite; or
- (d) bring onto or use at an archaeological or palaeontological site any excavation equipment or any equipment which assist in the detection or recovery of metals or archaeological and palaeontological material or objects, or use such equipment for the recovery of meteorites. (35. [4] 1999:58)."

And:

"No person may, without a permit issued by SAHRA or a provincial heritage resources agency-

- (a) destroy, damage, alter, exhume or remove from its original position or otherwise disturb the grave of a victim of conflict, or any burial ground or part thereof which contains such graves;
- (b) 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;
- (c) bring onto or use at a burial ground or grave referred to in paragraph (a) or (b) and excavation equipment, or any equipment which assists in the detection or recovery of metals (36. [3] 1999:60)."
- Human Tissue Act of 1983 and Ordinance on the Removal of Graves and Dead Bodies of 1925

Graves 60 years or older are heritage resources and fall under the jurisdiction of both the National Heritage Resources Act and the Human Tissues Act of 1983. However, graves younger than 60 years are specifically protected by the Human Tissues Act (Act 65 of 1983) and the Ordinance on the Removal of Graves and Dead Bodies (Ordinance 7 of 1925) as well as any local and regional provisions, laws and by-laws. Such burial places also fall under the jurisdiction of the National Department of Health and the Provincial Health Departments. Approval for the exhumation and re-burial must be obtained from the relevant Provincial MEC as well as the relevant Local Authorities.

2.5.2 Background to HIA and AIA Studies

South Africa's unique and non-renewable archaeological and palaeontological heritage sites are 'Generally' protected in terms of the National Heritage Resources Act (Act No 25 of 1999, section 35) and may not be disturbed at all without a permit from the relevant heritage resources authority. Heritage sites are frequently threatened by development projects and both the environmental and heritage legislation require impact assessments (HIAs & AIAs) that identify all heritage resources in areas to be developed. Particularly, these assessments are required to make recommendations for protection or mitigation of the impact of the sites. HIAs and AIAs should be done by qualified professionals with adequate knowledge to (a) identify all heritage resources including archaeological and palaeontological sites that might occur in areas of developed and (b) make recommendations for protection or mitigation of the impact on the sites.

The National Heritage Resources Act (Act No. 25 of 1999, section 38) provides guidelines for Cultural Resources Management and prospective developments:

- **"38.** (1) Subject to the provisions of subsections (7), (8) and (9), any person who intends to undertake a development categorised as:
 - (a) the construction of a road, wall, powerline, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
 - (b) the construction of a bridge or similar structure exceeding 50 m in length;
 - (c) any development or other activity which will change the character of a site:
 - (i) exceeding 5 000 m² in extent; or
 - (ii) involving three or more existing erven or subdivisions thereof; or
 - (iii) involving three or more erven or divisions thereof which have been consolidated within the past five years; or
 - (iv) the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
 - (d) the re-zoning of a site exceeding 10 000 m² in extent; or
 - (e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority,

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

And:

"The responsible heritage resources authority must specify the information to be provided in a report required in terms of subsection (2)(a): Provided that the following must be included:

- (a) The identification and mapping of all heritage resources in the area affected;
- (b) an assessment of the significance of such resources in terms of the heritage assessment criteria set out in section 6(2) or prescribed under section 7;
- (c) an assessment of the impact of the development on such heritage resources;

- (d) an evaluation of the impact of the development on heritage resources relative to the sustainable social and economic benefits to be derived from the development;
- (e) the results of consultation with communities affected by the proposed development and other interested parties regarding the impact of the development on heritage resources;
- (f) if heritage resources will be adversely affected by the proposed development, the consideration of alternatives; and
- (g) plans for mitigation of any adverse effects during and after the completion of the proposed development (38. [3] 1999:64)."

Consequently, section 35 of the Act requires Heritage Impact Assessments (HIAs) or Archaeological Impact Assessments (AIAs) to be done for such developments in order for all heritage resources, that is, all places or objects of aesthetics, architectural, historic, scientific, social, spiritual, linguistic or technological value or significance to be protected. Thus any assessment should make provision for the protection of all these heritage components, including archaeology, shipwrecks, battlefields, graves, and structures older than 60 years, living heritage, historical settlements, landscapes, geological sites, palaeontological sites and objects.

3 REGIONAL CONTEXT

3.1 Area Location

The study area subject to the Cluster 6 Lokshini Water Supply Augmentation Project is located in the landscape around the Lokshini settlement, part of the former Transkei in the Eastern Cape Province generally at \$31.576581° E28.014671°. Loksini is situated to the north east of the town of Ngcobo and north of the main R61 road between Ngcobo and Mthatha. The site can be accessed via a number of regional dirt roads connecting to the R61.

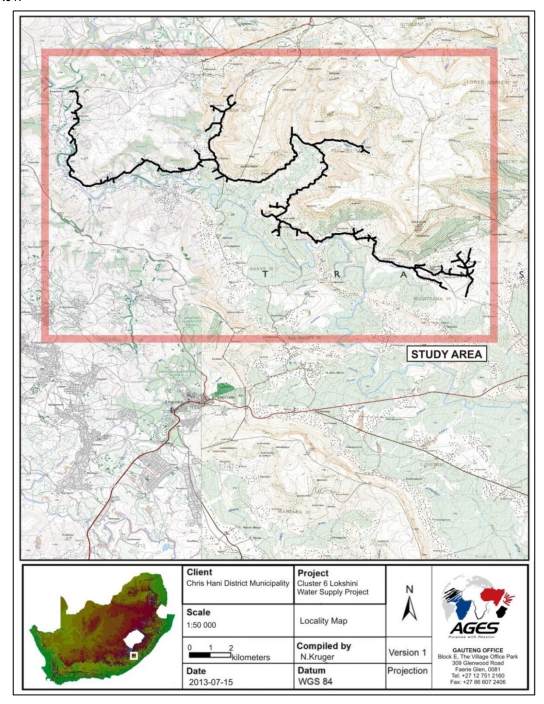


Figure 3-1: 1:50 00 Map representation of the Cluster 6 Lokshini Water Supply Augmentation Project location (3127BD).

3.2 Area Description: Receiving Environment

The Lokshini region is situated on the hills of the Eastern Cape grasslands south of the Drakensberg. The ecological landscape is defined as a combination of mixed grasslands and forest / scrub forest, typically dominated by mixed grassveld and forests at differing altitudes. The annual rainfall ranges between 1150 to over 1300mm per annum. The geology of the larger region is constituted by mudstones and sandstones of the Beaufort group and towards the coast, shales, mudstones and sandstones of the Ecca group, with exposures of dolerite intrusions mostly in the higher lying areas, are found. Soils in the area are moderate to deep and vary between sandy loams in the upper half to clayey loam in the downstream half. Several perennial and non-perennial streams and drainage lines, most of them originating in the surrounding hills, transect the area. More specifically, the Xuka river traverses west and south of the study area. The proposed pipeline and associated infrastructure is situated within expanding rural residential areas and surface disturbances are prevalent in the study areas. These disturbance agents include agricultural activities such as ploughing and grazing and severe surface erosion and decomposition of low-lying geomorphological deposits.



Figure 3-2: General surroundings in the Lokshini area looking north towards the Xuka River and Matyeni.



Figure 3-3: General surroundings in the Lokshini area looking north-east towards Mapingeni.

3.3 Site Description

The areas demarcating the Cluster 6 Lokshini Water Supply Augmentation Project infrastructure extends over an east-west area of approximately 20km where a bulk water supply pipeline, reticulation lines, access roads, a command reservoir, pump stations and water treatment works will be constructed. A number of small settlements occur around the proposed pipeline route and associated infrastructure. These include Matyeni, Ngqutura, Tsalaba, KuGilandoda, Xokonxa, Engele, Komkhulu, KuLubisi, Gulandoda, Msintsana, Mapingeni, Magqolwini and KuNyoka. Extensive surface disturbances, the result of erosion activity are prevalent in areas in the study area.



Figure 3-4: Aerial representation of the geographical context and extent of main infrastructure pertaining to the Cluster 6 Lokshini
Water Supply Augmentation Project

4 METHOD OF ENQUIRY

4.1 Sources of Information

4.1.1 Desktop Study

A desktop study was prepared in order to contextualize the proposed project within a larger historical milieu. The study focused on relevant previous studies, archaeological and archival sources, Heritage Impact Assessment Reports, aerial photographs, historical maps and local histories, all pertaining to the larger landscape of this section of the Eastern Cape Province.

4.1.2 Aerial Representations and Survey

Aerial photography is often employed to locate and study archaeological sites, particularly where larger scale area surveys are performed. This method was applied to aid the pedestrian and vehicular survey in Cluster 6 Lokshini Water Supply Augmentation Project area and surroundings, where contour lines of elevations, depressions, variation in vegetation, soil marks and landmarks were examined. Specific attention was given to shadow sites (shadows of walls or earthworks which are visible early or late in the day), crop mark sites (crop mark sites are visible because disturbances beneath crops cause variations in their height, vigour and type) and soil marks (e.g. differently coloured or textured soil (soil marks) might indicate ploughed-out burial mounds).

Attention was also given to moisture differences, as prolonged dampening of soil as a result of precipitation frequently occurs over walls or embankments. By superimposing high frequency aerial photographs with images generated with Google Earth, potential sensitive areas were subsequently identified. These areas served as referenced points from where further pedestrian surveys were carried out.

4.1.3 Field Survey

Archaeological survey implies the systematic procedure of the identification of archaeological sites. An archaeological survey of areas to be impacted by the bulk water and reticulation pipelines was done by means of a systematic pedestrian survey in accordance with standard archaeological practise by which heritage resources are observed and documented. In order to sample surface areas systematically and to ensure a high probability of site recording the entire proposed route for the pipeline, including am impact footprint zone of approximately 20m were surveyed on foot and, using a Garmin E-trex Legend GPS objects and structures of archaeological / heritage value were recorded and photographed with a Canon 450D Digital camera. The pedestrian survey particularly focused around potentially sensitive areas e.g. sites of higher catchment probability – for example around water sources, on ridges and in drainage lines. Real time aerial orientation, by means of a mobile Google Earth application was also employed to investigate possible disturbed areas during the survey. 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.

4.1.4 General Public Liaison

In single cases, consultation with local residents provided information on the general history of the area, possible locations of heritage resources and brief commentaries on the recent history of the area.

4.2 Limitations

4.2.1 Access

The survey area is accessed from the south via a number of regional dirt roads connecting to the R61 main road from Mthatha to Ngcobo. Access control is not applied to areas covered by proposed pipeline infrastructure routes. No access constraints or restrictions were encountered during the field survey.

4.2.2 Visibility

The surrounding vegetation in the larger Lokshini area is mostly comprised out of mixed grasslands and riverine bush. The general visibility at the time of the surveys (April 2013) was moderate due to relatively dense surface cover in the region, particularly along drainage lines. However, visibility along disturbed areas such as erosion gullies and along settlements was moderate to high. In single cases during the survey sub-surface inspection was possible but where applied, this revealed no substantial archaeological deposits.



Figure 4-1: General visibility in the KuNyoka area, looking west towards Lokshini.



Figure 4-2: General visibility in the Gulandoda area, looking east.



Figure 4-3: General visibility in the KuLubisi area, looking south.



Figure 4-4: General visibility in the Lokshini area, looking west.



Figure 4-5: General visibility in the Tsalaba area, looking north.



Figure 4-6: View of the Xuka River towards Matyeni.



Figure 4-7: General visibility in the Matyeni area, looking north.

4.2.3 Limitations and Constraints

Due to the large extent of the surface area subject to the AIA study, the pedestrian and vehicular site survey primarily focused around areas tentatively identified as sensitive and of high heritage probability (i.e. those noted during the aerial survey) as well as areas of high human settlement catchment. However, the following constraints were encountered:

- Survey Time and Extent: Generally, time restrictions in terms of the site survey proved to be a constraint due to the vast surface extent of the Cluster 6 Lokshini Water Supply Augmentation Project Study Area. Therefore, pedestrian site surveys focused around areas tentatively identified as sensitive (i.e. along drainage lines and those noted during the aerial survey) as well as zones to be directly impacted by infrastructure.
- **Visibility:** Visibility proved to be somewhat of a constraint in more pristine areas where documented sites proved to be densely overgrown and obstructed by surface vegetation.

Thus, maintaining due cognisance of the integrity and accuracy of the archaeological survey, it should be stated that the heritage resources identified during the study do not necessarily represent *all* the heritage resources present on the property. The subterranean nature of some archaeological sites, dense vegetation cover and visibility constraints sometimes distort heritage representations and any additional heritage resources located during consequent development phases must be reported to the Heritage Resources Authority or an archaeological specialist.

5 RESULTS: ARCHAEOLOGICAL SURVEY

5.1.1 The Stone Age

No Stone Age material or sites were identified along proposed bulk and reticulation pipeline routes. However, it is highly likely that Earlier, Middle and possibly Later Stone Age scatters will occur in the area, specifically along drainage lines.

5.1.2 The Iron Age (Farmer Period)

At least 4 possible Iron Age Farmer Period sites were identified in areas directly associated with the Cluster 6 Lokshini Water Supply Augmentation Project and it is likely that further Later Iron Age Farmer Period settlements and remnants will occur in the area, specifically on higher ridges and hills, and along drainage lines.

Site IA01: S31.55364 E27.94258
Site IA02: S31.54610 E27.94303

Two clusters of rough collapsed stone walling and terracing were documented on high ridges at Matyeni. The structures extend for about 100m, and 50m respectively along high ridges where sections of walling also forms a terracing. Vegetation changes, possibly indicating historical human activity, are visible in association with the stone structures even though no deep archaeological deposits were observed. No material culture was observed in association with the walling and it is therefore not possible to establish without a doubt a temporality for the structures but the elevated and secluded location of the sites and a general difference in appearance from local Historical Period stone wall structures might infer an Iron Age farmer period origin. The structures are poorly preserved.



Figure 5-1: Circular stone wall structure at Site IA01.



Figure 5-2: Stone wall section at Site IA02.

- Site IA03: S31.56762 E27.97520

A series of collapsed stone wall structures forming a number of enclosures, passages and terraces were documented on a high ridge at Sixanti. The structures, which occur in a dense natural forest, extend for about 150m where sections of walling also form a number of terraces. The stone walls are densely overgrown and no material culture was observed in association with the walling. It is not possible to establish without a doubt a temporality for the structures but the secluded location of the sites and a general difference in appearance from local Historical Period stone wall structures, as well as the fact that the site is densely overgrown with indigenous vegetation might infer a pre-historical occupation. Thus, the site might date to the Iron Age farmer period.



Figure 5-3: Densely overgrown stone walls and enclosures at Site IA03.

Site IA04: S31.56140 E28.04079

A minor rough circular stone structure, resembling a section of collapsed stone walling was documented near on a high ridge at Tsalaba. The structure measures approximately 15m in diameter and clear vegetation changes at the site might possibly indicate pre-historical human activity. No material culture was observed in association with the walling and it is therefore not possible to establish without a doubt a temporality for the structure but the elevated and secluded location of the site might infer an Iron Age farmer period origin. The structure is poorly preserved and of limited scientific value.



Figure 5-4: Stone wall structure at Site IA04

5.1.3 Historical / Colonial Period and recent times

A large number of Historical Period sites were identified in areas directly associated with the Cluster 6 Lokshini Water Supply Augmentation Project area and it is highly likely that further Historical Period / Recent settlements and remnants will occur in the area

- Site HP01: S31.54718 E27.94375

The remains of a single historical period cattle enclosure was documented on a high ridge in the Matyeni area. Even though a temporal context for the structure could not be ascertained, it might be assumed that the settlement remains date to the early 20^{th} century since aerial imagery dating to the first part of the 20^{th} century suggests that the structures were present in the landscape at that time. In addition, as a general rule southern African Iron Age farming communities constructed irregular circular stock enclosures. Squarely built enclosures only appear consequent to Colonial contact, which implies that the cattle kraals at these ruins did not belong to Iron Age stock farmers, but rather later more recent family units. The sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.



Figure 5-5: Stone wall cattle enclosure (right) and hut remains (left) at Site HP01.

- Site HP02: S31.54871 E27.94289

The remains of a small historical homestead were documented on a ridge in the Matyeni area. At the site, the remains of huts (foundation structures) and dilapidated wall structures are present. As with other similar remains in the landscape, a temporal context for the structures could not be ascertained. However, it might be assumed that the settlement remains date to the early 20th century and the sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.



Figure 5-6: Remains of huts and cattle enclosure at a Historical Period settlement area at Site HP02.

- Site HP03: S31.56162 E27.94395

The ruined remains of a small square stone wall enclosure was documented south of Matyeni. A temporal context for the structure could not be ascertained but it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape in the early 1900's.

- Site HP04: S31.56896 E27.94001

The remains of a small historical homestead were documented south of Matyeni. Hut foundation structures and the remains of a clayed chicken coup is visible at the site. It might be assumed that the settlement remains date to the early 20th century and the sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.



Figure 5-7: Remains of a clayed up chicken coup near site HP04.

- Site HP05: S31.57211 E27.94126

The circular foundation of a historical period cattle enclosure was documented south of Matyeni. Even though a temporal context for the structure could not be ascertained, it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape at this time. In addition, as a general rule southern African Iron Age farming communities constructed irregular circular stock enclosures. Squarely built enclosures only appear consequent to Colonial contact, which implies that the cattle kraals at these ruins did not belong to Iron Age stock farmers, but rather later more recent family units. The sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.

- Site HP06: S31.57587 E27.95974

Large sections of stone walling, possibly cattle enclosure occurs around homesteads in the Silindini area. The stone wall structures are well preserved and in places collapsed walling is overgrown with Aloe. In places, the walls demarcated current plots and cattle enclosures. A temporal context for the structure could not be ascertained, it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape in the early 1900's. The current used of the structures, and the structures' close proximity to other similar stone wall structures in the area might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.

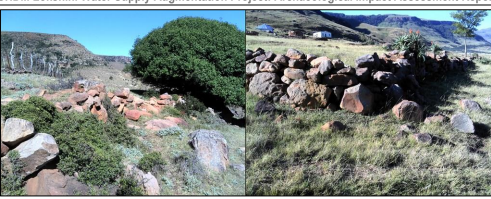


Figure 5-8: Extensive stone wall enclosures and wall sections at Site HP06.

- Site HP07: S31.57041 E27.98088

A small circular stone wall structure, probably a historical period cattle enclosure was documented in the Mbangi area. Even though a temporal context for the structure could not be ascertained, it might be assumed that the settlement remains date to the early 20th century since southern African Iron Age farming communities constructed irregular circular stock enclosures. Squarely built enclosures only appear consequent to Colonial contact, which implies that the cattle kraals at these ruins did not belong to Iron Age stock farmers, but rather later more recent family units.

- Site HP08: S31.54410 E28.00543

A number of circular and square stone wall structures and stone terraces occur in the Qebe area. Even though a temporal context for the structures could not be ascertained, it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape during this time.



Figure 5-9: Square and circular stone wall structures and cattle kraals at Site HP08.

- Site HP09: S31.57498 E28.00857

Another cluster of square stone wall structures, some which are enforced with mud clay, occur in the Lokshini area. Even though a temporal context for the structures could not be ascertained, it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape in the early 1900's.

Site HP10: S31.57443 E28.03101

- Site HP11: S31.57347 E28.03247

Two clusters of square stone wall structures, possibly cattle kraals, occur in the Tsalaba area. The age of the structures is not known but it might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape in the early 1900's.

- Site HP12: S31.55835 E28.05787

The remains of a small historical homestead were documented on a high ridge in Tsalaba. The relatively well preserved wall and roof structures of two huts remain at the site. It might be assumed that the settlement remains date to the early to mid-20th century and the sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.

- Site HP13: S31.59221 E28.02779

The remains of a small historical homestead were documented in the KuLubisi area. At the site, the remains of huts (foundation structures) and dilapidated stone wall structures, probably cattle enclosures are present. As with other similar remains in the landscape, a temporal context for the structures could not be ascertained. However, it might be assumed that the settlement remains date to the early 20th century and the sites' close proximity to other similar homesteads currently in use, might suggest that these sites were occupied during early phases of the same occupational period of current homesteads in the area.

- Site HP14: S31.59812 E28.06807

- Site HP15: S31.60008 E28.06932

- Site HP16: S31.59864 E28.07220

- Site HP17: S31.60250 E28.07610

Four clusters of square stone wall structures, possibly cattle kraals, occur in the KuMputi area. It might be assumed that the settlement remains date to the early 20th century since aerial imagery dating to the first part of the 20th century suggests that the structures were present in the landscape at this time.

- Site HP18: S31.60951 E28.11487

- Site HP19: S31.61397 E28.11837

Two clusters of square stone wall structures, possibly cattle kraals, occur in the Magoleni area. In both cases, wall structures are densely overgrown with Aloe. Similar to other Historical Period Sites in the area, an exact age for the structures could not be ascertained but it might be assumed that the settlement remains date to the early 20^{th} century since aerial imagery dating to the first part of the 20^{th} century suggests that the structures were present in the landscape in the early 1900's.



Figure 5-10: Stone wall structures overgrown by Aloe at Site HP19.



Figure 5-11: Circular stone wall structure at Site HP19. Note burial in the foreground placed next to the wall structure.

5.1.4 Graves

Forty nine individual burial grounds, containing a large number of graves were identified along proposed Cluster 6 Lokshini Water Supply Augmentation Project area. In this area graves and cemeteries generally occur within settlements, often around homesteads and it is highly probable that these heritage resources might be encountered during construction, in addition to the sites noted below. Ancestral graves are usually located within homestead precincts. However, in some instances lack of space within the homestead necessitates burial outside it. All human remains have high heritage significance at all levels for their spiritual, social and cultural values.

- Site BP01: S31.53653 E27.94338

A single unmarked grave occurs in a small stone wall enclosure, under a tree in the Matyeni area. The burial is not visible and its location was identified by a local resident.

- Site BP02: S31.53902 E27.94422

At least one unmarked grave occurs in an open field in the Matyeni area. The burial is demarcated by a soil mound with a rock as headstone.

- Site BP03: S31.54218 E27.94465

At least three unmarked grave occurs on a ride in the Matyeni area. The burials are demarcated by soil and stone mounds with a rocks as headstones.

Site BP04: S31.54892 E27.94300

- Site BP05: S31.54897 E27.94315

Two informal burial places adjacent to each other occur in a field at Matyeni. A large amount of unmarked graves, demarcated by soil and stone mounds occur at the sites.

- Site BP06: S31.56980 E27.94028

A single unmarked grave occurs next to an erosion donga south of Matyeni. The burial is demarcated by a soil mound with a rock as headstone.

- Site BP07: S31.57521 E27.94298

A single unmarked grave occurs next to a homestead south of Matyeni. The burial is demarcated by a soil and stone mound with a rock as headstone. The burial might possibly belong to an infant since the burial pit seems to be small in size.

Site BP08: S31.57901 E27.94931Site BP09: S31.57901 E27.94955

At least 9 graves, located in two adjacent burial sites occur on a small ridge next to a footpath south of Matyeni. The graves are demarcated by soil and stone mounds with rocks as headstones.

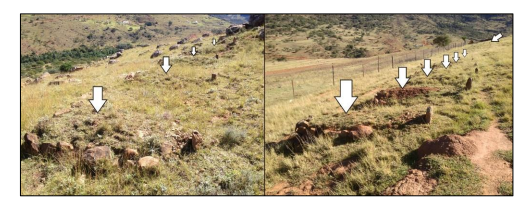


Figure 5-12: Unmarked burial mounds at Site BP05 (left), Site BP09 (right, front) and Site BP08 (right, back - arrow). The locations of burial pits are indicated by vertical white arrows.

- Site BP10: S31.57813 E27.95245

A single unmarked grave occurs next to a homestead south of Matyeni. The burial is demarcated by a stone cairn, and might possibly belong to an infant since the burial pit seems to be small in size.

- Site BP11: S31.57670 E27.95776
 Site BP12: S31.57666 E27.95753
- Two single graves occur next to homesteads south of Sixanti. The burials are demarcated by soil and stone mounds with a rocks as headstones.

- Site BP13: S31.57620 E27.96049

At least three burials occur next to a homestead south of Sixanti. One of the graves is dressed with a brick and marble tile structure and the other burials are demarcated by soil and stone mounds with a rocks as headstones.

- Site BP14: S31.56954 E27.97163
- Site BP15: S31.56944 E27.97206

Two single graves occur on either sides of a small drainage line south of Sixanti. The burials are demarcated by soil and stone mounds with a rocks as headstones.

- Site BP16: S31.56742 E27.97389

A single grave occurs on a small ridge south of Sixanti. The burial is demarcated by a soil and stone mound.

Site BP17: S31.56855 E27.97784

At least one grave occurs next to a crop field in the Mbangi area. The burial is demarcated by a soil and stone mound.

- Site BP18: S31.55309 E28.00336

At least one grave occurs high on a ridge next to a crop field in the Qebe area. The burial is demarcated by a soil and stone mound

Site BP19: S31.54068 E28.01153

A single grave occurs high on a ridge in the Qebe area. The burial is demarcated by a stone cairn.

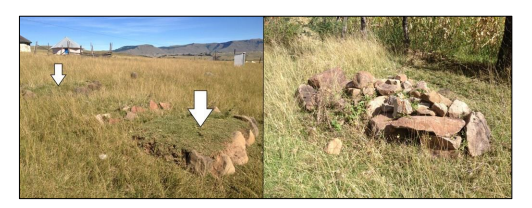


Figure 5-13: Unmarked burials demarcated by stone cairns at Site BP19 (right) and Site BP48 (left). Burial pits are indicated by white arrows.

- Site BP20: S31.57647 E28.01564

At least two densely overgrown graves occur next to a fence Tsalaba area. The burials are demarcated by a soil and stone mounds.

- Site BP21: S31.57634 E28.01824

A single marked grave occurs near a homestead in a field at Tsalaba. The grave is dressed with a brick and concrete structure. The structure is painted white and carries the following text in black painted lettering:

17-06-2001 MR GXOTHIWE MPLAMOLO 1948



Figure 5-14: Marked grave at Site BP21

- Site BP22: S31.57215 E28.03376

A single marked grave occurs near a homestead in a field at Tsalaba. The grave is dressed with a brick and concrete structure filled with aggregate stone. The headstone is painted black and carries the following text in white painted lettering:

MWEZENIFACA BORN 06-06-1060 DIED 30-06-2010

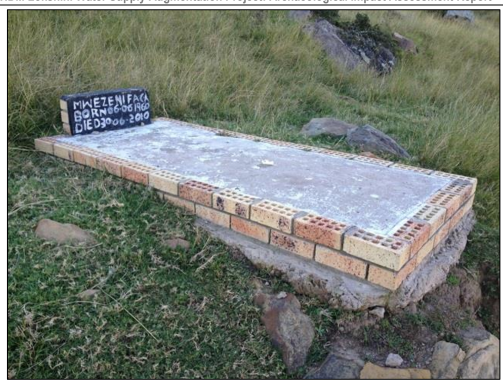


Figure 5-15: Marked grave at Site BP22.

- Site BP23: S31.57169 E28.03518

At least three densely overgrown graves occur in an open field in the Tsalaba area. The burials are demarcated by a soil and stone mounds with rocks as headstones.

- Site BP24: S31.57116 E28.03711

A single grave occurs high on a ridge in the Tsalaba area. The burial is demarcated by a stone cairn.

- Site BP25: S31.56050 E28.04968

A densely overgrown grave occurs high on a ridge in the Tsalaba area. The burial is demarcated by a stone cairn.

- Site BP26: S31.56837 E28.05344

At least three densely overgrown graves occur in an open field in the Tsalaba area. The burials are demarcated by a soil and stone mounds with rocks as headstones.

- Site BP27: S31.58015 E28.04508

A densely overgrown grave occurs in an open field east of KuTshanda. The burial is demarcated by a soil mound.

- Site BP28: S31.58834 E28.03507

A single grave occurs near a homestead on a ridge in the KuLubisi area. The grave is demarcated with a soil mound and not clearly visible.

- Site BP29: S31.58792 E28.03055

At least two densely overgrown graves occur in an open field in the KuLubisi area. The burials are demarcated by a soil and stone mounds with rocks as headstones.

- Site BP30: S31.59281 E28.03342

A fenced informal cemetery, containing at least 4 unmarked graves, occurs in an open field in KuLubisi. The graves are demarcated with a soil mounds and rocks as headstones.

- Site BP31: S31.59300 E28.03350

Two unmarked graves occur in an open field in the KuLubisi area. The graves are demarcated with soil mounds and stone structures.

- Site BP32: S31.59227 E28.03224

At least three unmarked graves occur in an open field in the KuLubisi area. Two of the burials are fenced. The graves are demarcated by large soil and stone mounds with rocks as headstones.



Figure 5-16: Informally fenced unmarked burials demarcated by soil burial mounds at Site BP32 (left) and Site BP43 (right).

Burial pits are indicated by white arrows.

- Site BP33: S31.60111 E28.04261

At least one grave occurs next to a cattle enclosure in the KuLubisi area. The burial is demarcated by a soil mound and a rock was used as a headstone.

- Site BP34: S31.60071 E28.04265

At least two unmarked graves occur in an open field in the KuLubisi area. The graves are demarcated by overgrown soil mounds with round rocks as headstones.

- Site BP35: S31.60032 E28.06689

At least two unmarked graves occur next to a cattle enclosure south of KuMputi. The burials are demarcated by soil mounds and rocks were used as headstones.

- Site BP36: S31.60053 E28.06665

A small informal cemetery occurs in an open field south of KuMputi. The cemetery holds four graves of which three is marked and dressed with marble gravestones. The cemetery is enclosed in a cast iron fence.



Figure 5-17: A formally fenced family cemetery at Site BP36.

- Site BP37: S31.60059 E28.06845

At least two unmarked graves occur on a small ridge south of KuMputi. The burials are demarcated by soil mounds and rocks were used as headstones. A printed notice has been fixed on one of the burials. The notice contains the following text:

Wantshu Sandile Born: 29-10-1946 Died: 24-02-2008 Buried: 09-13-2008 Lala Ngoxolo



Figure 5-18: Detail of the printed grave notice on a burial at Site BP37.

- Site BP38: S31.59982 E28.06956

A single overgrown grave occurs at a homestead south of KuMputi. The burial, demarcated by stones, is not clearly visible.

- Site BP39: S31.59880 E28.07163

At least one grave occurs at a homestead next to a housesouth of KuMputi. The burial is demarcated by a square stone structure.

- Site BP40: S31.60444 E28.07792

At least two densely overgrown graves occur on a slope south of KuMputi. The burials are is not clearly visible.

- Site BP41: S31.60494 E28.07782

At least three unmarked graves occur at a homestead south of KuMputi. The burials are demarcated by large soil mounds and stone structures, and rocks were used as headstones.

- Site BP42: S31.61320 E28.11840

At least one grave occurs next to a large cattle enclosure (Site HP19) in the Magoleni area. The burial is demarcated by a soil mound.

- Site BP43: S31.62173 E28.12119

At least two unmarked graves occur in an open field in the Magoleni area. The burials, demarcated by soil mounds, are fenced.

- Site BP44: S31.62324 E28.12036

A further two unmarked graves occur in an open field in the Magoleni area. The burials, demarcated by large soil mounds, are fenced.

- Site BP45: S31.62323 E28.10692

A single overgrown grave occurs in an open field south of Gulandodu. The burial is demarcated by a large soil mound.

- Site BP46: S31.62121 E28.10335

At least two unmarked graves occur in an open field south of Gulandodu. The burials are demarcated by soil mounds.

- Site BP47: S31.62078 E28.09896

Another two unmarked graves occur in an open field south of Gulandodu. The burials are demarcated by soil mounds and stones.

- Site BP48: S31.62060 E28.09907

At least three more unmarked graves occur in an open field south of Gulandodu. The burials are demarcated by soil mounds and square stone structures.

- Site BP49: S31.60006 E28.03475

A single overgrown grave occurs in an open field in the KuLubisi area. The burial is demarcated by a large soil mound with a rock as headstone.



Figure 5-19: Single grave at Site BP49. The burial mound is indicated by a dotted line, note headstone to the left.

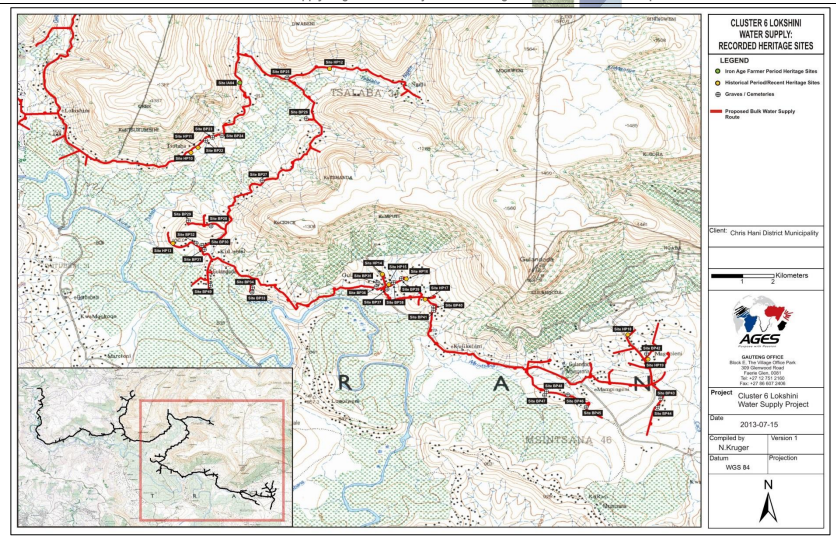


Figure 5-20: Map indicating the locations of archaeological and historical occurrences discussed in the text (eastern portion).

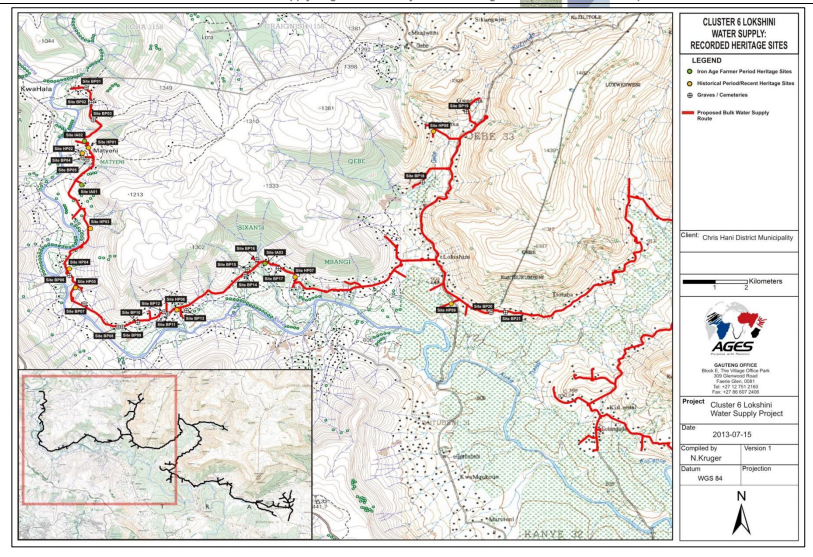


Figure 5-21: Map indicating the locations of archaeological and historical occurrences discussed in the text (western portion).

6 ARCHAEO-HISTORICAL CONTEXT

6.1 The archaeology of Southern Africa

Archaeology in southern Africa is typically divided into two main fields of study, the **Stone Age** and the **Iron Age** or **Farmer Period**. The following table provides a concise outline of the chronological sequence of periods, events, cultural groups and material expressions in Southern African pre-history and history:

Table 6 Chronological Periods across southern Africa

Period	Epoch	Associated cultural groups	Typical Material Expressions
Early Stone Age 2.5m – 250 000 YCE	Pleistocene	Early Hominins: Australopithecines Homo habilis Homo erectus	Typically large stone tools such as hand axes, choppers and cleavers.
Middle Stone Age 250 000 – 25 000 YCE	Pleistocene	First Homo sapiens species	Typically smaller stone tools such as scrapers, blades and points.
Late Stone Age 20 000 BC – present	Pleistocene / Holocene	Homo sapiens sapiens including San people	Typically small to minute stone tools such as arrow heads, points and bladelets.
Early Iron Age / Early Farmer Period 300 – 900 AD	Holocene	First Bantu-speaking groups	Typically distinct ceramics, bead ware, iron objects, grinding stones.
Middle Iron Age (Mapungubwe / K2) / early Later Farmer Period 900 – 1350 AD	Holocene	Bantu-speaking groups, ancestors of present-day groups	Typically distinct ceramics, bead ware and iron / gold / copper objects, trade goods and grinding stones.
Late Iron Age / Later Farmer Period 1400 AD -1850 AD	Holocene	Various Bantu-speaking groups including Venda, Thonga, Sotho-Tswana and Zulu	Distinct ceramics, grinding stones, iron objects, trade objects, remains of iron smelting activities including iron smelting furnace, iron slag and residue as well as iron ore.
Historical / Colonial Period ±1850 AD – present	Holocene	Various Bantu-speaking groups as well as European farmers, settlers and explorers	Remains of historical structures e.g. homesteads, missionary schools etc. as well as, glass, porcelain, metal and ceramics.

6.1.1 The Stone Ages

- The Earlier Stone Age (ESA)

Earlier Stone Age deposits typically occur on the flood-plains of perennial rivers and may date to between 2 million and 250 000 years ago. These ESA open sites sometimes contain stone tool scatters and manufacturing debris ranging from pebble tool choppers to core tools such as handaxes and cleavers. These stone tools were made by the earliest hominins. These groups seldom actively hunted and relied heavily on the opportunistic scavenging of meat from carnivore fill sites.

The Middle Stone Age (MSA)

The majority of Middle Stone Age (MSA) sites occur on flood plains and sometimes in caves and rock shelters. Sites usually consist of large concentrations of knapped stone flakes such as scrapers, points and blades and associated manufacturing debris. Tools may have been hafted but organic materials, such as those used in hafting, seldom remain preserved in the archaeological record. Limited drive-hunting activities are also associated with the MSA.

The Later Stone Age (LSA)

Sites dating to the Later Stone Age (LSA) are better preserved in rock shelters, although open sites with scatters of mainly stone tools can occur. Well-protected deposits in shelters allow for stable conditions that result in the preservation of organic materials such as wood, bone, hearths, ostrich eggshell beads and even bedding material. By using San (Bushman) ethnographic data a better understanding of this period is possible. South African rock art is also associated with the LSA.

6.1.2 The Iron Age (Farmer Period)

- Early Iron Age (Early Farming Communities)

The Early Iron Age (also Early Farmer Period) marks the movement of Bantu speaking farming communities into South Africa at around 200 A.D. These groups were agro-pastoralists that settled in the vicinity of water in order to provide subsistence for their cattle and crops. Artefact evidence from Early Farmer Period sites is mostly found in the form of ceramic assemblages and the origins and archaeological identities of this period are largely based upon ceramic typologies and sequences, where diagnostic pottery assemblages can be used to infer group identities and to trace movements across the landscape. Early Farmer Period ceramic traditions are classified by some scholars into different "streams" or trends in pot types and decoration that, over time emerged in southern Africa. These "streams" are identified as the Kwale Branch (east), the Nkope Branch (central) and the Kalundu Branch (west). More specifically, in the northern regions of South Africa at least three settlement phases have been distinguished for prehistoric Bantu-speaking agropastoralists. The first phase of the Early Iron Age, known as Happy Rest (named after the site where the ceramics were first identified), is representative of the Western Stream of migrations, and dates to AD 400 - AD 600. The second phase of Diamant is dated to AD 600 - AD 900 and was first recognized at the eponymous site of Diamant in the western Waterberg. The third phase, characterised by herringbone-decorated pottery of the Eiland tradition, is regarded as the final expression of the Early Iron Age (EIA) and occurs over large parts of the North West Province, Northern Province, Gauteng and Mpumalanga. This phase has been dated to about AD 900 - AD 1200. Early Farmer Period ceramics typically display features such as large and prominent inverted rims, large neck areas and fine elaborate decorations. The Early Iron Age continued up to the end of the first millennium AD.

- Middle Iron Age / K2 Mapungubwe Period (early Later Farming Communities)

The onset of the middle Iron Age dates back to ±900 AD, a period more commonly known as the Mapungubwe / K2 phase. These names refer to the well known archaeological sites that are today the pinnacle of South Africa's Iron Age heritage. The inhabitants of K2 and Mapungubwe, situated on the banks of the Limpopo, were agriculturalists and pastoralists and were engaged in extensive trade activities with local and foreign traders. Although the identity of this Bantu-speaking group remains a point of contestation, the Mapungubwe people were the first state-organized society southern Africa has known. A considerable amount of golden objects, ivory, beads (glass and gold), trade goods and clay figurines as well as large amounts of potsherds were found at these sites and also appear in sites dating back to this phase of the Iron Age. Ceramics of this tradition take the form of beakers with upright sides and decorations around the base (K2) and shallow-shouldered bowls with decorations as well as globular pots with long necks. (Mapungubwe). The site of Mapungubwe was deserted at around 1250 AD and this also marks the relative conclusion of this phase of the Iron Age.

- Later Iron Age (Later Farming Communities)

The late Iron Age of southern Africa marks the grouping of Bantu speaking groups into different cultural units. It also signals one of the most influential events of the second millennium AD in southern Africa, the difaqane. The difaqane (also known as "the scattering") brought about a dramatic and sudden ending to centuries of stable society in southern Africa. Reasons for this change was essentially the first penetration of the southern African

interior by Portuguese traders, military conquests by various Bantu speaking groups primarily the ambitious Zulu King Shaka and the beginning of industrial developments in South Africa. Different cultural groups were scattered over large areas of the interior. These groups conveyed with them their customs that in the archaeological record manifest in ceramics, beads and other artefacts. This means that distinct pottery typologies can be found in the different late Iron Age groups of South Africa.

6.1.3 Historical and Colonial Times and Recent History:

The Historical period in southern Africa encompass the course of Europe's discovery of South Africa and the spreading of European settlements along the East Coast and subsequently into the interior. In addition, the formation stages of this period are marked by the large scale movements of various Bantu-speaking groups in the interior of South Africa, which profoundly influenced the course of European settlement. Finally, the final retreat of the San and Khoekhoen groups into their present-day living areas also occurred in the Historical period in southern Africa.

6.2 Lokshini: Specific Themes

The regions surrounding the Eastern Cape and the Lesotho frontier have been the subject of few archaeological research projects. However, the area displays a rich archaeological landscape with significant palaeontological, archaeological and historical sites.

6.2.1 Palaeontology

A large number of paleontological sites occur around the Eastern Cape and in areas towards Lesotho. Material found in and around Lesotho, the Eastern Cape Highlands and in the Karoo of South Africa is significant as it documents the late Triassic to early Jurassic transition, which is the period for the evolution of true dinosaurs, crocodile ancestors, bird ancestors and early mammals.

6.2.2 The Stone Age Period

Early Stone Age (ESA) material (1.5 million years ago-250 000 years ago) such as hand axes and cleavers is relatively rare in the Eastern Cape with sites occurring mostly in major river valleys. Generally these artefacts are not found *in situ* and are likely to be out of their primary context. Middle Stone Age (MSA) material (250 000-30 000 years ago) typically made from quartzite, dolerite, or hornfels, occurs as surface scatters at sites throughout the Eastern Cape Highlands along minor and major river courses, usually also not *in situ*. Specifically, these sites occur in exposed and disturbed areas such as quarries, erosion dongas, gravel farm roads and 'manmade' dams (Binneman *et al.* 2010). Data obtained from the Middle Stone Age deposits in the Eastern, Western, and Southern Cape have provided detailed palaeoenvironmental records with long occupation sequences providing evidence of occupation for much of the Late Pleistocene. The Later Stone Age (LSA) (30 000 years ago – present) is abundantly represented with LSA material found across the Eastern Cape. The area is renowned for its rich rock art heritage. The majority of these rock markings can be associated with Later Stone Age San hunter-gatherers.

6.2.3 Hunters-gatherers, Herders and Shell Middens

Hunter-gatherer and herder sites occur widely in the Eastern Cape. It is sometimes difficult to distinguish between hunter-gatherer and herder sites, because the former may have acquired stock through theft or herder clientship and the latter largely relied on hunting and gathering to supplement pastoral resources. Both groups collected shellfish and used other food sources from the sea, and both groups hunted and gathered plant food.

Excavations at sites indicate that shellfish and marine animals, and in particular seals, specifically formed a major part of their diet. The intensive utilization of shellfish manifests in the archaeological record through hundreds of shell middens dating to the terminal Pleistocene and Holocene that litter the coastal areas of southern Africa (see Figure 6-1). Mega-middens which accumulated in coastal and inland areas probably represent alternative seasonal food resources and the shellfish species from middens reflect the species available in the immediate vicinity and also provide information on the environment. Inland shell middens are also found in the Eastern Cape and these shell accumulations date to the last 3000 years. The existence of these features implies the use of alternative food sources as a result of the spread of pastoralists and Iron Age people (Deacon 1984b). Various researchers have observed that the occurrence of seasonally restricted food remains in archaeological deposits could be linked to historically known seasonal movements by the early Khoisan and Khoekhoen hunters and herders of the Cape.



Figure 6-1: Large shell midden off the coast of southern Africa.

6.2.4 A landscape of rock markings: Rock Art

The Eastern Cape and Lesotho regions are renowned for their rich rock art heritage. The majority of these rock markings can be associated with Later Stone Age hunter-gatherers, more specifically a group known locally as the Maloti San. This group was probably widespread in Lesotho and adjacent areas over the last few thousand years, but they may have retreated into mountainous areas year-round when farmers moved into the region. The rock art is found in different densities in various parts of Lesotho and the Eastern Cape, mostly in areas with appropriate rock shelters. This rock art images are composed of very finely drawn polychromatic images with narrow lines, small dots and gradated colouring. The images usually depict eland, rhebok, or humans in various states, activities, or postures. Occasionally, lions, other carnivores, other antelope, baboons, cattle, horses, horseback riders, snakes, and extraordinary creatures with human and animal features (known as therianthropes) are depicted. This imagery is associated with the religious, spiritual and healing activities of the Maloti San groups.

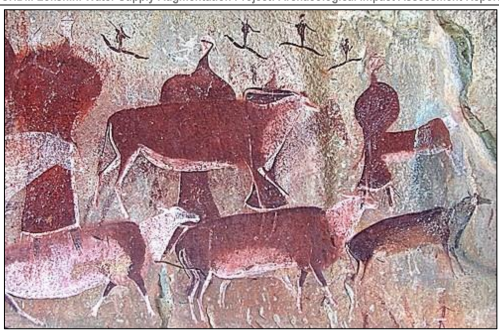


Figure 6-2: Hunter-Gatherer Rock Art from southern Lesotho.

Some examples of non-hunter-gatherer rock art also occur in the area. Historical "farmer rock art" for example, is characterized by large figures in a single colour made with broad blocky lines and are uniformly filled with colour. This tradition is characterized by large geometric designs, usually in either red or white, or both. "Farmer" and "herder" rock art traditions are not as common as hunter-gatherer rock art but they are equally important as they are probably records of the historical period of the larger region during which many social and political transformations occurred.

6.2.5 Iron Age / Farmer Period Sites

The beginnings of the Iron Age (Farmer Period) in southern Africa are associated with the arrival of a new Bantu speaking population group at around the third century AD. These newcomers introduced a new way of life into areas that were occupied by Later Stone Age hunter-gatherers and Khoekhoe herders. Distinctive features of the Iron Age are a settled village life, food production (agriculture and animal husbandry), metallurgy (the mining, smelting and working of iron, copper and gold) and the manufacture of pottery. Iron Age farming communities generally preferred to occupy river valleys within the eastern half of southern Africa owing to the summer-rainfall climate that was conducive for growing millet and sorghum. According to Huffman (2007) an eastern migration stream, known as the Chifumbaze Complex spread southwards from East Africa south into southern Africa during the period of about AD 200—300 where several KwaZulu-Natal and north-Eastern Cape sites were occupied. Evidence of numerous Early Iron Age (EIA) sites or material occurs in the area surrounding Mtatha and the Eastern Cape (Feely & Bell-Cross 2011). Evidence in the form of thick-walled well-decorated pot sherds are present along other parts of the Transkei coast as is evident from sites that were excavated at Mpame River Mouth (Cronin 1982) and just west of East London (Nongwaza 1994). Research in the adjacent Kei River Valley area indicates that the first mixed farmers were already settled in the Eastern Cape region between A.D. 600 - 700 (Binneman 1994, Feely & Bell-Cross 2011).

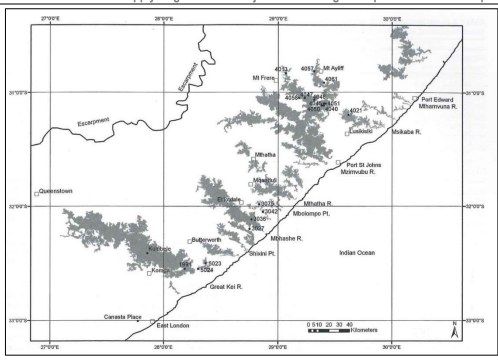


Figure 6-3: Early Iron Age farmer period sites in the Eastern Cape around Mthahta (after Feely & Bell-Cross 2011).

Relatively little research has been conducted on the archaeology of later farmer communities of Lesotho and adjacent areas. According to research in adjacent parts of South Africa, there was little or no settlement in the dry high-altitude grasslands of the north-western parts of the Eastern Cape and Lesotho until after AD 1600 (e.g. Walton 1956; Maggs 1976; Hall 1990; Mitchell 2002). In many instances, Later Iron Age farmer communities moved from river valleys to the hilltops, such settlements have been formally recorded by the Albany Museum and cover a relatively extended area in comparison to the Early Iron Age settlement patterns (Binneman *et al.* 2010). As such, Later Iron Age communities gradually expanded into the grasslands of the KwaZulu-Natal and north Eastern Cape interior. An early phase of the Late Iron Age has been uncovered in KwaZulu-Natal which transpired in a ceramic style known as "Blackburn". This ceramic style represents a break with that of the Early Iron Age. Since there is a resemblance between Blackburn pottery and Nguni pottery, Huffman (1989) postulates that Blackburn reflects the migration of the Nguni to KwaZulu-Natal and later to the Transkei. Consequently, sites belonging to the final phase of the Late Iron Age can often be linked with historically known Nguni groups.

6.2.6 Later History: Historical archaeology and living heritage

The oral and written history of the Eastern Cape pertaining to the last centuries is relatively abundant resulting from an assimilation of local folklore and Historical sources such as missionary accounts. The Historical period for this area can be divided into three periods of settlement, as described in oral traditions and local histories. First in the area were the pioneers, arriving between the nineteenth century and early twentieth century, depending on the region. They may have lived in caves at first (sometimes in association with San), or had compounds in places not occupied today. Second, the main population established villages on the high shoulders of the mountains and hills when areas were formally allocated to chiefs. This period lasted until the 1940s or 1950 when the chieftaincies were transformed by the paramount chief. The older villages in many areas were abandoned, were combined and/or moved to more accessible locations at lower elevations. Villages of this

final phase are often still occupied today (Cain 2005).

At the time of white settlement of the Cape, Xhosa groups were living far inland, into the area between Bushman's River and the Kei River. Since around 1770, they had been confronted with the Afrikaner Trek Boers who approached from the west. Both the Boers and the Xhosa were stock-farmers. The competition for grazing land led first to quarrels between the two groups, and eventually it came to a number of wars known as the Grensoorlöe ("border wars" in Afrikaans). The politics of the colonial government attempted to enforce the separation of white and black settlement areas with the Fish River as the border. But the more the colony developed into a modern state with a strong military organization, the more the whites tended towards a policy of land annexing and the subjugation of the black population. In the middle of the 19th century, all the land formerly inhabited by Xhosa was in the hands of white settlers. With the founding of the South African Union in 1910, the British colony and the independent Boer Republics were united. Other types of Historical sites found in the Eastern Cape include early schools and Missions which are part of the cultural transformations between the mid-19th and mid-20th centuries. These sites are often valuable sources of oral histories and written documents and they present a later regional social development in the area where European expansion brought about dramatic changes in social and cultural land tenure on the Eastern Cape frontier.

7 RESULTS: STATEMENT OF SIGNIFICANCE AND IMPACT RATING

7.1 Heritage resources management and conservation

Archaeological sites, as previously defined in the National Heritage Resources Act (Act 25 of 1999) are places in the landscape where people have lived in the past – generally more than 60 years ago – and have left traces of their presence behind. In South Africa, archaeological sites include hominid fossil sites, places where people of the Earlier, Middle and Later Stone Age lived in open sites, river gravels, rock shelters and caves, Iron Age sites, graves, and a variety of historical sites and structures in rural areas, towns and cities. Palaeontological sites are those with fossil remains of plants and animals where people were not involved in the accumulation of the deposits. The basic principle of cultural heritage conservation is that archaeological and other heritage sites are valuable, scarce and *non-renewable*. Many such sites are unfortunately lost on a daily basis through development for housing, roads and infrastructure and once archaeological sites are damaged, they cannot be re-created as site integrity and authenticity is permanently lost. Archaeological sites have the potential to contribute to our understanding of the history of the region and of our country and continent. By preserving links with our past, we may not be able to revive lost cultural traditions, but it enables us to appreciate the role they have played in the history of our country.

7.2 Categories of significance

Rating the significance of archaeological sites, and consequently grading the potential impact on the resources is linked to the significance of the site itself. 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. The guidelines as provided by the NHRA (Act No. 25 of 1999) in Section 3, with special reference to subsection 3 are used when determining the cultural significance or other special value of archaeological or historical sites. In addition, ICOMOS (the Australian Committee of the International Council on Monuments and Sites) highlights four cultural attributes, which are valuable to any given culture:

Aesthetic value:

Aesthetic value includes aspects of sensory perception for which criteria can and should be stated. Such criteria include consideration of the form, scale, colour, texture and material of the fabric, the general atmosphere associated with the place and its uses and also the aesthetic values commonly assessed in the analysis of landscapes and townscape.

- Historic value:

Historic value encompasses the history of aesthetics, science and society and therefore to a large extent underlies all of the attributes discussed here. Usually a place has historical value because of some kind of influence by an event, person, phase or activity.

Scientific value:

The scientific or research value of a place will depend upon the importance of the data involved, on its rarity, quality and on the degree to which the place may contribute further substantial information.

Social value:

Social value includes the qualities for which a place has become a focus of spiritual, political, national or other cultural sentiment to a certain group.

It is important for heritage specialist input in the EIA process to take into account the heritage management structure set up by the NHR Act. It makes provision for a 3-tier system of management including the South Africa Heritage Resources Agency (SAHRA) at a national level, Provincial Heritage Resources Authorities (PHRAs) at a provincial and the local authority. The Act makes provision for two types or forms of protection of heritage resources; i.e. formally protected and generally protected sites:

Formally protected sites:

- Grade 1 or national heritage sites, which are managed by SAHRA
- Grade 2 or provincial heritage sites, which are managed by the local PHRA.
- Grade 3 or local heritage sites.

Generally protected sites:

- Human burials older than 60 years.
- Archaeological and palaeontological sites.
- Shipwrecks and associated remains older than 70 years.
- Structures older than 60 years.

With reference to the evaluation of sites, the certainty of prediction is definite, unless stated otherwise and if the significance of the site is rated high, the significance of the impact will also result in a high rating. The same rule applies if the significance rating of the site is low. The significance of archaeological sites is generally ranked into the following categories.



nificance	Rating Action
No significance: sites that do not require mitigation.	None
Low significance: sites, which may require mitigation.	2a. Recording and documentation (Phase 1) of site; no further action required 2b. Controlled sampling (shovel test pits, augering), mapping and documentation (Phase 2 investigation); permit required for sampling and destruction
Medium significance: sites, which require mitigation.	Excavation of representative sample, C14 dating, mapping and documentation (Phase 2 investigation); permit required for sampling and destruction [including 2a & 2b]
High significance: sites, where disturbance should be avoided.	4a. Nomination for listing on Heritage Register (National, Provincial or Local) (Phase 2 & 3 investigation); site management plan; permit required if utilised for education or tourism
High significance: Graves and burial places	4b. Locate demonstrable descendants through social consulting; obtain permits from applicable legislation, ordinances and regional by-laws; exhumation and reinterment [including 2a, 2b & 3]

Furthermore, the significance of archaeological sites was based on six main criteria:

- Site integrity (i.e. primary vs. secondary context),
- Amount of deposit, range of features (e.g., stonewalling, stone tools and enclosures),
- Density of scatter (dispersed scatter),
- Social value,
- Uniqueness, and
- Potential to answer current and future research questions.

A fundamental aspect in assessing 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. 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.

7.3 Potential Impacts and Significance Ratings¹

The following section provides a background to the identification and assessment of possible impacts and alternatives, as well as a range of risk situations and scenarios commonly associated with heritage resources management. The section ultimately provides a guideline (Section 7.3.1, Section 7.3.2 & Section 7.3.3) for the rating of impacts and recommendation of management actions for sites of heritage potential in Cluster 6 Lokshini Water Supply Augmentation Project area, as supplied in section 7.3.4.

7.3.1 General assessment of impacts on resources

Generally, the value and significance of archaeological and other heritage sites might be impacted on by any activity that would result immediately or in the future in the destruction, damage, excavation, alteration, removal or collection from its original position, any archaeological material or object (as indicated in the National Heritage Resources Act (No 25 of 1999)). Thus, the destructive impacts that are possible in terms of heritage resources would tend to be direct, once-off events occurring during the initial construction period. However, in the long run,

¹ Based on: W inter, S. & Baumann, N. 2005. Guideline for involving heritage specialists in EIA processes: Edition 1.

the proximity of operations in any given area could result in secondary indirect impacts. The EIA process therefore specifies impact assessment criteria which can be utilised from the perspective of a heritage specialist study which elucidates the overall extent of impacts.

Table 8: Impact Assessment Criteria

Significance of the heritage resource

This is a statement of the nature and degree of significance of the heritage resource being affected by the activity. From a heritage management perspective it is useful to distinguish between whether the significance is embedded in the physical fabric or in associations with events or persons or in the experience of a place; i.e. its visual and non-visual qualities. This statement is a primary informant to the nature and degree of significance of an impact and thus needs to be thoroughly considered. Consideration needs to be given to the significance of a heritage resource at different scales (i.e. sitespecific, local, regional, national or international) and the relationship between the heritage resource, its setting and its associations.

Nature of the impact

This is an assessment of the nature of the impact of the activity on a heritage resource, with some indication of its positive and/or negative effect/s. It is strongly informed by the statement of resource significance. In other words, the nature of the impact may be historical, aesthetic, social, scientific, linguistic or architectural, intrinsic, associational or contextual (visual or non-visual). In many cases, the nature of the impact will include more than one value.

Extent

Here it should be indicated whether the impact will be experienced:

- On a site scale, i.e. extend only as far as the activity;
- Within the immediate context of a heritage resource;
- On a local scale, e.g. town or suburb
- On a metropolitan or regional scale; or
- On a national/international scale.

Duration

Here it should be indicated whether the lifespan of the impact will be:

- Short term, (needs to be defined in context)
- Medium term, (needs to be defined in context)
- Long term where the impact will persist indefinitely, possibly beyond the operational life of the activity, either because of natural processes or by human intervention; or
- Permanent where mitigation either by natural process or by human intervention will not occur in such a way or in such a time span that the impact can be considered transient.

Of relevance to the duration of an impact are the following considerations:

- Reversibility of the impact; and
- Renewability of the heritage resource.

Intensity

Here it should be established whether the impact should be indicated as:

- Low, where the impact affects the resource in such a way that its heritage value is not affected;
- Medium, where the affected resource is altered but its heritage value continues to exist albeit in a modified way; and
- High, where heritage value is altered to the extent that it will temporarily or permanently be damaged or destroyed.

Probability

This should describe the likelihood of the impact actually occurring indicated as:

- Improbable, where the possibility of the impact to materialize is very low either because of design or historic experience;
- Probable, where there is a distinct possibility that the impact will occur;
- Highly probable, where it is most likely that the impact will occur; or
- Definite, where the impact will definitely occur regardless of any mitigation measures

Confidence

This should relate to the level of confidence that the specialist has in establishing the nature and degree of impacts. It relates to the level and reliability of information, the nature and degree of consultation with I&AP's and the dynamic of the broader socio-political context.

- High, where the information is comprehensive and accurate, where there has been a high degree of consultation and the socio-political context is relatively stable.
- Medium, where the information is sufficient but is based mainly on secondary sources, where there has been a limited targeted consultation and socio-political context is fluid.
- Low, where the information is poor, a high degree of contestation is evident and there is a state of socio-political flux.

Impact Significance

The significance of impacts can be determined through a synthesis of the aspects produced in terms of the nature and degree of heritage significance and the nature, duration, intensity, extent, probability and confidence of impacts and can be described as:

- Low; where it would have a negligible effect on heritage and on the decision
- Medium, where it would have a moderate effect on heritage and should influence the decision.
- High, where it would have, or there would be a high risk of, a big effect on heritage. Impacts of high significance should have a major influence on the decision;
- Very high, where it would have, or there would be high risk of, an irreversible and possibly irreplaceable negative impact on heritage. Impacts of very high significance should be a central factor in decision-making.

7.3.2 Direct impact rating

Direct or primary effects on heritage resources occur at the same time and in the same space as the activity, e.g. loss of historical fabric through demolition work. **Indirect effects or secondary effects** on heritage resources occur later in time or at a different place from the causal activity, or as a result of a complex pathway, e.g. restriction of access to a heritage resource resulting in the gradual erosion of its significance, which is dependent on ritual patterns of access. The following table provides an outline as to the relationship between the significance of a heritage context, the intensity of development and the significance of heritage impacts to be expected.

Table 9: Direct Impact Assessment Criteria

	TYPE OF DEVELOPME	ENT		
HERITAGE CONTEXT	CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
CONTEXT 1 High heritage Value	Moderate heritage impact expected	High heritage impact expected	Very high heritage impact expected	Very high heritage impact expected
CONTEXT 2 Medium to high heritage value	Minimal heritage impact expected	Moderate heritage impact expected	High heritage impact expected	Very high heritage impact expected
CONTEXT 3 Medium to low heritage value	Little or no heritage impact expected	Minimal heritage impact expected	Moderate heritage impact expected	High heritage impact expected
CONTEXT 4 Low to no heritage value	Little or no heritage impact expected	Little or no heritage impact expected	Minimal heritage value expected	Moderate heritage impact expected

NOTE: A DEFAULT "LITTLE OR NO HERITAGE IMPACT EXPECTED" VALUE APPLIES WHERE A HERITAGE RESOURCE OCCURS OUTSIDE THE IMPACT ZONE OF THE DEVELOPMENT.

HERITAGE CONTEXTS

Context 1:

Of high intrinsic, associational and contextual heritage value within a national, provincial and local context, i.e. formally declared or potential Grade 1, 2 or 3A heritage resources

Context 2:

Of moderate to high intrinsic, associational and contextual value within a local context, i.e. potential Grade 3B heritage resources.

Context 3

Of medium to low intrinsic, associational or contextual heritage value within a national, provincial and local context, i.e. potential Grade 3C heritage resources

Context 4:

Of little or no intrinsic, associational or contextual heritage value due to disturbed, degraded conditions or extent of irreversible damage.

CATEGORIES OF DEVELOPMENT

Category A: Minimal intensity development

- No rezoning involved; within existing use rights.
- No subdivision involved.
- Upgrading of existing infrastructure within existing envelopes
- Minor internal changes to existing structures
- New building footprints limited to less than 1000m2.

Category B: Low-key intensity development

- Spot rezoning with no change to overall zoning of a site.
- Linear development less than 100m
- Building footprints between 1000m2-2000m2
- Minor changes to external envelop of existing structures (less than 25%)
- Minor changes in relation to bulk and height of immediately adjacent structures (less than 25%).

Category C: Moderate intensity development

- Rezoning of a site between 5000m2-10 000m2.
- Linear development between 100m and 300m.
- Building footprints between 2000m2 and 5000m2

CHDM Lokshini Water Supply	Augmentation Pro	iect: Archaeological	Impact Assessment Report
Olibin Lordinin Mater Supply	Augilicitation i	icoli Albilacological	milpact Assessment Neport

-	Substantial changes to external envelop of existing struc	tures
	(more than 50%)	
-	Substantial increase in bulk and height in relation to	
	immediately adjacent buildings (more than 50%)	

Category D: High intensity development

- Rezoning of a site in excess of 10 000m2
- Linear development in excess of 300m.
- Any development changing the character of a site exceeding 5000m2 or involving the subdivision of a site into three or more erven.
- Substantial increase in bulk and height in relation to immediately adjacent buildings (more than 100%)

7.3.3 Management actions

Recommendations on relevant heritage resources management actions are vital to the conservation of heritage resources. Recommended management actions may include the following:

Table 10: Management and Mitigation Actions

No further action / Monitoring

Where no heritage resources have been documented, heritage resources occur well outside the impact zone of any development or the primary context of the surroundings at a development footprint has been largely destroyed or altered, no further immediate action is required. Site monitoring during development, by an ECO or the heritage specialist are often added to this recommendation in order to ensure that no undetected heritage\ remains are destroyed.

Avoidance

This is appropriate where any type of development occurs within a formally protected or significant or sensitive heritage context and is likely to have a high negative impact. Mitigation is not acceptable or not possible.

Mitigation

This is appropriate where development occurs in a context of heritage significance and where the impact is such that it can be mitigated to a degree of medium to low significance, e.g. the high to medium impact of a development on an archaeological site could be mitigated through sampling/excavation of the remains. Not all negative impacts can be mitigated.

Compensation

Compensation is generally not an appropriate heritage management action. The main function of management actions should be to conserve the resource for the benefit of future generations. Once lost it cannot be renewed. The circumstances around the potential public or heritage benefits would need to be exceptional to warrant this type of action, especially in the case of where the impact was high.

Rehabilitation

Rehabilitation is considered in heritage management terms as a intervention typically involving the adding of a new heritage layer to enable a new sustainable use. It is not appropriate when the process necessitates the removal of previous historical layers, i.e. restoration of a building or place to the previous state/period. It is an appropriate heritage management action in the following cases:

- The heritage resource is degraded or in the process of degradation and would benefit from rehabilitation.
- Where rehabilitation implies appropriate conservation interventions, i.e. adaptive reuse, repair and maintenance, consolidation and minimal loss of historical fabric.
- Where the rehabilitation process will not result in a negative impact on the intrinsic value of the resource.

Enhancement

Enhancement is appropriate where the overall heritage significance and its public appreciation value are improved. It does not imply creation of a condition that might never have occurred during the evolution of a place, e.g. the tendency to sanitize the past. This management action might result from the removal of previous layers where these layers are culturally of low significance and detract from the significance of the resource. It would be appropriate in a range of heritage contexts and applicable to a range of resources. In the case of formally protected or significant resources, appropriate enhancement action should be encouraged. Care should, however, be taken to ensure that the process does not have a negative impact on the character and context of the resource. It would thus have to be carefully monitored.

7.4 Site significance and impact rating

7.4.1 Site Significance and Details

Refer to Section 7.3.1, Section 7.3.2 & Section 7.3.3 for background on the rating of impacts and recommendation of management actions for sites of heritage potential. Impact thresholds and management measures for the sites are further discussed in section 7.3.5.

Site IA01 & Site IA02

1.1 General Site Descrip							
Circular stone wall structures		es of stone walls.					
1.2 Site features / artefacts / 0	Other						
Site Location							
Province / District	Eastern Cape	Province		Map N	lumber		3127BI
Farm / Settlement / Zone	Lokshini Com	monage					
Co-ordinates	Site IA01 Site IA02		\$31.55364 \$31.54610		E27.94258 E27.94303		
Site Type							
Surface sites	X		Caves and rock	shelters			
Larger open-air sites			Sealed sites (d	eposits			
River deposits			Other				
Site Function							
Living / habitation	Х		Kill				
Ceremonial			Burial				
Trading / Barter			Art				
Quarry / Mining / Smelting			Other				
Site Placement							
Valley floor	Hill top		Vlei/swamp		River N	Mouth	
Dam	River Bank		Slope	X	Plains		
Other / Comments							
Vegetation							
Riverine forest	Bushveld		Savannah		Mounta	ain forest	
Thornveld	Grassland	X	Cultivated	X	Other		
Age Classification							
Stone Age	Early Iron Age		Middle Iron Age	•	Later I	ron Age	X
Historical	Other						
Material Culture							
Midden	House Remains	3	Stone Walling		X Stone	Structures	Х
Granary	Grinding Stone	(L)	Grinding Stone	(U)	Granai	ry Stand	
Metal	Ceramics (Potte	er)	Ceramics (Porcelain)		Stone (non-lithic)		х
Metal slag	Tuyere		Fauna		Bead (Glass)		
Bead (OES / Shell)	Glass		Lithics		Smeltin	ng Residues	
Other:			Other:				
1.3 Site Condition							
The site integrity has been se	verely compromised as i	most sections of wa	Ill structures have almo	st comple	etely collapsed	l.	
2. SITE EVALUATION							
2.1 Heritage Value (NHRA, se	ection 2 [3])				High	Medium	Low
It has importance to the commu		rica's history or pre-c	olonial history.			Х	
	possesses unique, uncommon, rare or endangered aspects of South Africa's natural or cultural heritage.					X	
It has potential to yield informat natural and cultural heritage.						х	
					1.1	11	11

cultural places or chiests						1960
cultural places or objects. It has importance in exhibiting par	ticular aesthetic characteris	etics valued by a particular com	munity or cultural			F6.50
group.	nicular acomotic characteris	siles valued by a particular con	initiality of cultural		X	
It has importance in demonstratin particular period.	g a high degree of creative	or technical achievement at a			x	
has marked or special association with a particular community or cultural group for social, cultural or spiritual easons (sense of place).					х	
has strong or special association with the life or work of a person, group or organisation of importance in the listory of South Africa.					X	
It has significance through contributing towards the promotion of a local sociocultural identity and can be developed as a tourist destination.						х
It has significance relating to the h	nistory of slavery in South A	frica.				X
It has importance to the wider und	derstanding of temporal cha	nges within cultural landscape	s, settlement patterns		X	
and human occupation.					^	
2.2 Field Register Rating						
National/Grade 1 [should be regis	stered, retained]					
Provincial/Grade 2 [should be reg	istered, retained]					
Local/Grade 3A [should be registed	ered, mitigation not advised					
Local/Grade 3B [High significance	e; mitigation, partly retained					
Generally Protected A [High/Medi	um significance, mitigation]					X
Generally protected B [Medium si	gnificance, to be recorded]					
Generally Protected C [Low signif	ficance, no further action]					
2.3 Sphere of Significance			High	Medi	um	Low
International						
National						
Provincial						
Local			Х			
Specific community						
3. IMPACT RATING AND MITIGA	ATION					
3.1 Impact assessment						
	APPROXIMATE DI	STANCE FROM DEVELOPM	ENT: 0 - 100 METERS	3		
NATURE	OF IMPACT: HISTORICA	L, AESTHETIC, SOCIAL, SCIE	ENTIFIC, ARCHITECT	URAL & VI	SUAL.	
		EXTENT OF IMPACT: Loca	al			
9	SPECIALIST LEVEL OF CO	ONFIDENCE IN DEGREE OF I	IMPACT AND SEVERI	TY: High		
3.2 Impact Significance and Sev	verity					
			Without Manager	nent*	With Manage	ment*
		Duration	Permanent: High		Permanent: L	ow
General assessment of impacts (Refer to Section 7.3.1)	s on resource	Intensity	Low		Low	
(Probability	Highly Probable		Improbable	
		Impact Significance	High		Negligible	
3.3 Direct Impact Rating						
	None (the potential devel	opment does not adversely or	positively affect the he	ritage reso	urce)	
Direct impact on resource	development)	heritage resource or its setting				al
	development)	neritage resource or site is phy	sically located within th	e footprint	of the potential	X
Direct impact rating (Refer to So Note that a default "no impact exp or applicable conservation buffers	pected" value applies where	a heritage resource occurs ou	itside the impact matrix	Hig	h Heritage Impa	ct Expecte
• • • • • • • • • • • • • • • • • • • •	t* (refer to section 7.3.3)					



Mitigation / Monitoring

Comments on recommended management

Monitoring: It is necessary that the sites be monitored to ensure that heritage resources are not impacted on. If further impact occurs, or is envisaged at any stage of development and operation the following will be required:

- Documentation of sites.
- Further desktop study and community consultation to more accurately ascertain context of sites.
- Relevant Permitting from Heritage Resources Authority where applicable. .

4. APPLICABLE LEGISLATION AND LEGAL REQUIREMENTS

- National Heritage Resources Act (Act no. 25 of 1999)
- Local and regional provisions, laws and by-laws

- Site IA03

1. SITE DESCRIPTION : Pos		mer Period Structu	ires			
1.2 General Site Desc	•					
Stone wall structures and f 1.2 Site features / artefacts		stone walls, terrac	ing.			
Site Location	Other					
Province / District	Eastern Cap	a Provinca		Map Nun	nher	3127BD
				Wap Null	inder	312100
Farm / Settlement / Zone	Lokshini Co	mmonage				
Co-ordinates	Site IA03		S31.56762	E	27.97520	
Site Type						
Surface sites	X		Caves and rock	shelters		
Larger open-air sites			Sealed sites (de	posits		
River deposits			Other			
Site Function						
Living / habitation	X		Kill			
Ceremonial			Burial			
Trading / Barter			Art			
Quarry / Mining / Smelting			Other			
Site Placement						
Valley floor	Hill top		Vlei/swamp		River Mouth	
Dam	River Bank		Slope	Х	Plains	
Other / Comments						
Vegetation	<u> </u>					
Riverine forest	Bushveld		Savannah		Mountain forest	X
Thornveld	Grassland	X	Cultivated	X	Other	
Age Classification						
Stone Age	Early Iron Age		Middle Iron Age		Later Iron Age	Х
Historical	Other					
Material Culture						
Midden	House Remai	ns	Stone Walling	Х	Stone Structures	Х
Granary	Grinding Ston	e (L)	Grinding Stone (U) Gran		Granary Stand	
Metal	Ceramics (Po	tter)	Ceramics (Porcelain)		Stone (non-lithic)	х
Metal slag	Tuyere		Fauna		Bead (Glass)	
Bead (OES / Shell)	Glass		Lithics		Smelting Residues	

Other: 1.3 Site Condition The site integrity has been s compromised as most sections of wall structures have almost completely collapsed. 2. SITE EVALUATION Medium 2.1 Heritage Value (NHRA, section 2 [3]) High Low Х It has importance to the community or pattern of South Africa's history or pre-colonial history. It possesses unique, uncommon, rare or endangered aspects of South Africa's natural or cultural heritage. X It has potential to yield information that will contribute to an understanding of South Africa's X natural and cultural heritage. It is of importance in demonstrating the principle characteristics of a particular class of South Africa's natural or Χ cultural places or objects. It has importance in exhibiting particular aesthetic characteristics valued by a particular community or cultural Χ It has importance in demonstrating a high degree of creative or technical achievement at a X particular period. It has marked or special association with a particular community or cultural group for social, cultural or spiritual χ reasons (sense of place). It has strong or special association with the life or work of a person, group or organisation of importance in the Χ history of South Africa. It has significance through contributing towards the promotion of a local sociocultural identity and can be X developed as a tourist destination. It has significance relating to the history of slavery in South Africa. Χ It has importance to the wider understanding of temporal changes within cultural landscapes, settlement patterns Χ and human occupation. 2.2 Field Register Rating National/Grade 1 [should be registered, retained] Provincial/Grade 2 [should be registered, retained] Local/Grade 3A [should be registered, mitigation not advised] Local/Grade 3B [High significance; mitigation, partly retained] Generally Protected A [High/Medium significance, mitigation] Generally protected B [Medium significance, to be recorded] Generally Protected C [Low significance, no further action] 2.3 Sphere of Significance Medium International National Provincial Local Χ Specific community 3. IMPACT RATING AND MITIGATION 3.1 Impact assessment APPROXIMATE DISTANCE FROM DEVELOPMENT: 0 - 100 METERS NATURE OF IMPACT: HISTORICAL, AESTHETIC, SOCIAL, SCIENTIFIC, ARCHITECTURAL & VISUAL. **EXTENT OF IMPACT: Local** SPECIALIST LEVEL OF CONFIDENCE IN DEGREE OF IMPACT AND SEVERITY: High 3.2 Impact Significance and Severity Without Management* With Management* Duration Permanent: High Permanent: Low General assessment of impacts on resource (Refer to Section 7.3.1) Intensity Low Low **Highly Probable** Improbable Probability

	Impact Sig	nificance	High	Negligible	
3.3 Direct Impact Rating					
	None (the potential development does not	adversely or	positively affect the herit	age resource)	or substant
Direct impact on resource	Peripheral / Indirect (the heritage resource or its setting is located in proximity to the footprint of the potential development)				
	Destruction / Direct (the heritage resource or site is physically located within the footprint of the potential development)				
Direct impact rating (Refer to S Note that a default "no impact ex or applicable conservation buffer	pected" value applies where a heritage resou	rce occurs o	utside the impact matrix	High Heritage Impact E	xpected.
3.4 Recommended Manageme	nt* (refer to section 7.3.3)				

Avoidance / Mitigation / Monitoring

Comments on recommended management

Avoidance: Changes to development layout and routes in order to avoid impact on the resources.

Monitoring: It is necessary that the sites be monitored to ensure that heritage resources are not impacted on. If further impact occurs, or is envisaged at any stage of development and operation the following will be required:

- Documentation of sites.
- Further desktop study and community consultation to more accurately ascertain context of sites.
- Relevant Permitting from Heritage Resources Authority where applicable. .

4. APPLICABLE LEGISLATION AND LEGAL REQUIREMENTS

- National Heritage Resources Act (Act no. 25 of 1999)
- Local and regional provisions, laws and by-laws

- Site IA04

1. SITE DESCRIPTION : Possible	Later Iron Age Farme	er Period Structures				
1.3 General Site Description						
Circular stone wall structure.						
1.2 Site features / artefacts / Othe	r					
Site Location						
Province / District	Eastern Cape	Province		Map No	umber	3127BD
Farm / Settlement / Zone	Lokshini Com	monage				
Co-ordinates	Site IA04		S31.56140		E28.04079	
Site Type						
Surface sites	X		Caves and rock	shelters		
Larger open-air sites			Sealed sites (d	eposits		
River deposits			Other			
Site Function						
Living / habitation	X		Kill			
Ceremonial			Burial			
Trading / Barter			Art			
Quarry / Mining / Smelting			Other			
Site Placement						
Valley floor	Hill top		Vlei/swamp		River Mouth	
Dam	River Bank		Slope	X	Plains	
Other / Comments						
Vegetation						
Riverine forest	Bushveld		Savannah		Mountain forest	
Thornveld	Grassland	X	Cultivated	Х	Other	

Age Classification						A CASE AND
Stone Age	Early Iron Age	Middle Iron	n Age	Later In	on Age	X
Historical	Other					10000
Material Culture						
Midden	House Remains	Stone Wal	ling X	Stone S	Structures	Х
Granary	Grinding Stone (L)	Grinding S	tone (U)	Granar	y Stand	
Metal	Ceramics (Potter)	Ceramics (Porcelain)	Stone (non-lithic)	х
Metal slag	Tuyere	Fauna		Bead (0	Glass)	
Bead (OES / Shell)	Glass	Lithics		Smeltin	g Residues	
Other:		Other:				
1.3 Site Condition						
The site integrity has been	severely compromised as most	sections of wall structures have	almost complet	ely collapsed.		
2. SITE EVALUATION						
2.1 Heritage Value (NHRA	, section 2 [3])			High	Medium	Low
It has importance to the com	nmunity or pattern of South Africa's h	istory or pre-colonial history.				Х
It possesses unique, uncom	mon, rare or endangered aspects of	South Africa's natural or cultural h	eritage.			X
It has potential to yield informatural and cultural heritage	mation that will contribute to an unde	erstanding of South Africa's			x	
It is of importance in demon cultural places or objects.	strating the principle characteristics	of a particular class of South Africa	's natural or		x	
It has importance in exhibiting roup.	ng particular aesthetic characteristics	s valued by a particular community	or cultural		х	
It has importance in demons particular period.	strating a high degree of creative or	echnical achievement at a				Х
It has marked or special ass reasons (sense of place).	ociation with a particular community	or cultural group for social, cultura	l or spiritual		x	
It has strong or special asso history of South Africa.	ciation with the life or work of a pers	on, group or organisation of import	ance in the			Х
It has significance through of developed as a tourist destill	ontributing towards the promotion of nation.	a local sociocultural identity and c	an be			х
It has significance relating to	the history of slavery in South Afric	a.				X
It has importance to the wide and human occupation.	er understanding of temporal change	es within cultural landscapes, settle	ment patterns		X	
2.2 Field Register Rating						
National/Grade 1 [should be	registered, retained]					
Provincial/Grade 2 [should b	e registered, retained]					
Local/Grade 3A [should be r	egistered, mitigation not advised]					
Local/Grade 3B [High signifi	cance; mitigation, partly retained]					
Generally Protected A [High	/Medium significance, mitigation]					
Generally protected B [Medi	um significance, to be recorded]					X
Generally Protected C [Low	significance, no further action]					
2.3 Sphere of Significance			High	Medium		Low
International						
National						
Provincial						
Local						Х
Specific community						
3. IMPACT RATING AND N	IITIGATION					

3.1 Impact assessment APPROXIMATE DISTANCE FROM DEVELOPMENT: 0 - 100 METERS NATURE OF IMPACT: HISTORICAL, AESTHETIC, SOCIAL, SCIENTIFIC, ARCHITECTURAL & VISUAL. **EXTENT OF IMPACT:** Local SPECIALIST LEVEL OF CONFIDENCE IN DEGREE OF IMPACT AND SEVERITY: High 3.2 Impact Significance and Severity Without Management* With Management* Duration Permanent: High Permanent: Low General assessment of impacts on resource Low Low Intensity (Refer to Section 7.3.1) Probability **Highly Probable Improbable** Impact Significance Negligible 3.3 Direct Impact Rating None (the potential development does not adversely or positively affect the heritage resource) Direct impact Peripheral / Indirect (the heritage resource or its setting is located in proximity to the footprint of the potential on resource development) Destruction / Direct (the heritage resource or site is physically located within the footprint of the potential X development) Direct impact rating (Refer to Section 7.3.2) Note that a default "no impact expected" value applies where a heritage resource occurs outside the impact matrix High Heritage Impact Expected. or applicable conservation buffers of the development. 3.4 Recommended Management* (refer to section 7.3.3) Avoidance / Mitigation / Monitoring Comments on recommended management Monitoring: It is necessary that the sites be monitored to ensure that heritage resources are not impacted on. If further impact occurs, or is envisaged at any stage of development and operation the following will be required:

4. APPLICABLE LEGISLATION AND LEGAL REQUIREMENTS

- National Heritage Resources Act (Act no. 25 of 1999)

Relevant Permitting from Heritage Resources Authority where applicable. .

- Local and regional provisions, laws and by-laws

Site HP01 – Site HP19

1. SITE DESCRIPTION: Historical Period Structures

1.4 General Site Description

The remains various Historical Period homesteads, including clay hut remains, round and square stone stock kraal structures and the indented foundations structures of cattle byres.

1.2 Site features / artefacts / Other

Site Location				
Province / District	Eastern Cape Provin	ce	Map Number	3127BD
Farm / Settlement / Zone	Lokshini Commonag	je		
Co-ordinates	Site HP01 Site HP02 Site HP03 Site HP04 Site HP05 Site HP06 Site HP07 Site HP08 Site HP09 Site HP10 Site HP11 Site HP12 Site HP13 Site HP14	\$31.54718 \$31.54871 \$31.56162 \$31.56896 \$31.57211 \$31.57587 \$31.57041 \$31.54410 \$31.57443 \$31.57443 \$31.57347 \$31.55835 \$31.59221 \$31.59812	E27.94375 E27.94289 E27.94395 E27.94001 E27.94126 E27.95974 E27.98088 E28.00543 E28.00857 E28.03101 E28.03247 E28.05787 E28.02779 E28.06807	

		Site HP15 Site HP16 Site HP17 Site HP18 Site HP19		S	31.60008 31.59864 31.60250 31.60951 31.61397	E2 E2 E2	8.06932 8.07220 8.07610 8.11487 8.11837		
Site Type						,			
Surface sites		X			Caves and rock shelters				
Larger open-air sites					Sealed sites (dep	posits			
River deposits					Other				
Site Function									
Living / habitation		X			Kill				
Ceremonial					Burial				
Trading / Barter					Art				
Quarry / Mining / Smelting					Other				
Site Placement									
Valley floor		Hill top			Vlei/swamp		River I	Mouth	
Dam		River Bank			Slope	X	Plains		X
Other / Comments									
Vegetation									
Riverine forest		Bushveld			Savannah		Mountain forest		
Thornveld		Grassland X			Cultivated	Х	Other		
Age Classification									<u>'</u>
Stone Age		Early Iron Age			Middle Iron Age			ron Age	
Historical	Х	Other	X - re	cent	'				
Material Culture									
Midden	Х	House Remains		Х	Stone Walling	Х	Stone Structures		X
Granary		Grinding Stone (L)			Grinding Stone (U)		Granai	ry Stand	
Metal	х	Ceramics (Potter)			Ceramics (Porcelain)		Stone (non-lithic)		X
Metal slag	T	Tuyere			Fauna	X	Bead (Glass)	
Bead (OES / Shell)		Glass		X	Lithics		Smelti	ng Residues	
Other: X - Plastic					Other: X - concr				
1.3 Site Condition									
The site integrity has been severely com	promise	ed and structure	es have a	almost co	mpletely collapse	d.			
2. SITE EVALUATION									
2.1 Heritage Value (NHRA, section 2 [3])						Н	igh	Medium	Low
It has importance to the community or patte	rn of So	uth Africa's histo	ry or pre-	-colonial h	istory.			X	
It possesses unique, uncommon, rare or en	dangere	d aspects of Sou	uth Africa	's natural	or cultural heritage.			X	
It has potential to yield information that will natural and cultural heritage.	contribut	e to an understa	nding of	South Afri	ca's			X	
It is of importance in demonstrating the prin or cultural places or objects.	ciple cha	aracteristics of a particular class of South Africa's natural						X	
It has importance in exhibiting particular aecultural group.	sthetic cl	naracteristics val	ued by a	particular	community or			x	
It has importance in demonstrating a high d particular period.	egree of	creative or techr	nical achi	ievement	at a			х	
					ocial, cultural or			X	

							V 23075
spiritual reasons (sense of place).							50500
It has strong or special association with the history of South Africa.		X					
It has significance through contributing developed as a tourist destination.	towards the promotion of a loca	al sociocultural identit	y and can be			x	V
It has significance relating to the history	of slavery in South Africa.					X	
It has importance to the wider understate patterns and human occupation.	nding of temporal changes with	in cultural landscape	s, settlement		X		
2.2 Field Register Rating							
National/Grade 1 [should be registered	, retained]						
Provincial/Grade 2 [should be registere	d, retained]						
Local/Grade 3A [should be registered,	mitigation not advised]						
Local/Grade 3B [High significance; miti	gation, partly retained]						
Generally Protected A [High/Medium si	gnificance, mitigation]					X	
Generally protected B [Medium signific	ance, to be recorded]						
Generally Protected C [Low significance	e, no further action]						
2.3 Sphere of Significance			High	Mediun	n	Low	
nternational							
National							
Provincial							
_ocal				X			
Specific community							
specific community							
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH	HETIC, SOCIAL, SCIE	ENTIFIC, ARCHITEC		/ISUAL.		
	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH	HETIC, SOCIAL, SCIENT OF IMPACT: Loca	ENTIFIC, ARCHITEC	CTURAL & V	/ISUAL.		
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIENT OF IMPACT: Loca	ENTIFIC, ARCHITEC	CTURAL & V	/ISUAL.		
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF SPEC	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIENT OF IMPACT: Loca	ENTIFIC, ARCHITEC	RITY: High		gement*	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF SPEC 3.2 Impact Significance and Severity	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIENT OF IMPACT: Loca	ENTIFIC, ARCHITECTAL MPACT AND SEVE	RITY: High	With Mana		
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIE NT OF IMPACT: Loca CE IN DEGREE OF I	ENTIFIC, ARCHITECTAL MPACT AND SEVE Without Management*	RITY: High	Medium X X S URAL & VISUAL. TY: High With Managen Permanent: Low Improbable Negligible ffect the heritage		
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF SPEC	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIE NT OF IMPACT: Loca CE IN DEGREE OF I	MPACT AND SEVE Without Management*	RITY: High	With Mana Permanent Low	t: Low	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	HETIC, SOCIAL, SCIENT OF IMPACT: Local CE IN DEGREE OF I	Without Management* Permanent: High	RITY: High	With Mana Permanen Low Improbabl	t: Low	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r (Refer to Section 7.3.1)	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDEN	Duration Intensity Intensity Intensity Intensity Intensity Intensity Impact	Without Management* Permanent: Highly Probab	RITY: High	With Mana Permanen Low Improbabl	t: Low	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r (Refer to Section 7.3.1)	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENCE esource None (the potential deveresource)	Duration Intensity Probability Impact Significance	Without Management* Permanent: High High	RITY: High	With Mana Permanen Low Improbable Negligible eritage	t: Low	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r (Refer to Section 7.3.1)	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENCE Peropheral / Indirect (the footprint of the potential	Duration Intensity Probability Impact Significance	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the h	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low	
3. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on resource (Refer to Section 7.3.1) 3.3 Direct Impact Rating Direct impact on resource	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENT Peripheral / Indirect (the footprint of the potential development) Destruction / Direct (the the potential development)	Duration Intensity Probability Impact Significance heritage resource of development)	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the h	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low	
SPEC 3.2 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r (Refer to Section 7.3.1) 3.3 Direct Impact Rating Direct impact on resource Direct impact rating (Refer to Section Note that a default "no impact expected to the section of the section	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENT Peripheral / Indirect (the footprint of the potential development 17.3.2) value applies where a heritage	Duration Intensity Probability Impact Significance Pheritage resource of development) Peritage resource or ent)	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the high in proximity stated within the	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low e t t of x	ted.
S. IMPACT RATING AND MITIGATION 3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r Refer to Section 7.3.1) 3.3 Direct Impact Rating Direct impact on resource Direct impact rating (Refer to Section Note that a default "no impact expected matrix or applicable conservation buffer	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENT Peripheral / Indirect (the footprint of the potential development) Destruction / Direct (the the potential development) 1.7.3.2) I' value applies where a heritagers of the development.	Duration Intensity Probability Impact Significance Pheritage resource of development) Peritage resource or ent)	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the high in proximity stated within the	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low e t t of x	tted.
3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r (Refer to Section 7.3.1) 3.3 Direct Impact Rating Direct impact on resource Direct impact rating (Refer to Section Rote that a default "no impact expected matrix or applicable conservation buffer 3.4 Recommended Management" (re	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENT Peripheral / Indirect (the footprint of the potential development) Destruction / Direct (the the potential development) 1.7.3.2) I' value applies where a heritagers of the development.	Duration Intensity Probability Impact Significance Pheritage resource of development) Peritage resource or ent)	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the high in proximity stated within the	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low e t t of x	tted.
3.1 Impact assessment NATURE OF I SPEC 3.2 Impact Significance and Severity General assessment of impacts on r Refer to Section 7.3.1) 3.3 Direct Impact Rating Direct impact on resource Direct impact rating (Refer to Section Note that a default "no impact expected matrix or applicable conservation buffer	APPROXIMATE DISTANCE MPACT: HISTORICAL, AESTH EXTEN IALIST LEVEL OF CONFIDENT Peripheral / Indirect (the footprint of the potential Destruction / Direct (the the potential development) 17.3.2) I'' value applies where a heritage of the development. fer to section 7.3.3)	Duration Intensity Probability Impact Significance Pheritage resource of development) Peritage resource or ent)	Without Management* Permanent: High High Wersely or positively r its setting is located	RITY: High gh affect the high in proximity stated within the	With Mana Permanent Low Improbable Negligible eritage y to the	t: Low e t t of x	ted.





- Further desktop study and community consultation to more accurately ascertain context of sites.
- Relevant Permitting from Heritage Resources Authority where applicable. .

4. APPLICABLE LEGISLATION AND LEGAL REQUIREMENTS

- National Heritage Resources Act (Act no. 25 of 1999)
- Local and regional provisions, laws and by-laws

Site BP01 - Site BP49

1. SITE DESCRIPTION : Informal I	Burial Places			
1.5 General Site Description	1			
nformal burial places in the form	of soil mounds, stone mounds, dressed	d marble, brick and tile.		
1.2 Site features / artefacts / Othe	r			
Site Location				
Province / District	Eastern Cape Province	Ma	p Number	3127BD
Farm / Settlement / Zone	Lokshini Commonage			'
	Site BP01	S31.53653	E27.94338	
	Site BP02	S31.53902	E27.94422	
	Site BP03	S31.54218	E27.94465	
	Site BP04	S31.54892	E27.94300	
	Site BP05	S31.54897	E27.94315	
	Site BP06	S31.56980	E27.94028	
	Site BP07	S31.57521	E27.94026 E27.94298	
	Site BP08	S31.57901	E27.94931	
	Site BP09	S31.57901	E27.94955	
	Site BP10	S31.57813	E27.95245	
	Site BP11	S31.57670	E27.95776	
	Site BP12	S31.57666	E27.95753	
	Site BP13	S31.57620	E27.96049	
	Site BP14	S31.56954	E27.97163	
	Site BP15	S31.56944	E27.97206	
	Site BP16	S31.56742	E27.97389	
	Site BP17	S31.56855	E27.97784	
	Site BP18	S31.55309	E28.00336	
	Site BP19	S31.54068	E28.01153	
	Site BP20	S31.57647	E28.01564	
	Site BP21	S31.57634	E28.01824	
	Site BP22	S31.57215	E28.03376	
	Site BP23	S31.57169	E28.03518	
Co-ordinates	Site BP24	S31.57116	E28.03711	
oo oramatoo	Site BP25	S31.56050	E28.04968	
	Site BP26	S31.56837	E28.05344	
	Site BP27	S31.58015	E28.04508	
	Site BP28	S31.58834	E28.03507	
	Site BP29			
		S31.58792	E28.03055	
	Site BP30	S31.59281	E28.03342	
	Site BP31	S31.59300	E28.03350	
	Site BP32	S31.59227	E28.03224	
	Site BP33	S31.60111	E28.04261	
	Site BP34	S31.60071	E28.04265	
	Site BP35	S31.60032	E28.06689	
	Site BP36	S31.60053	E28.06665	
	Site BP37	\$31.60059	E28.06845	
	Site BP38	S31.59982	E28.06956	
	Site BP39	\$31.59880	E28.07163	
	Site BP40	S31.60444	E28.07792	
	Site BP41	S31.60494	E28.07782	
	Site BP42	S31.61320	E28.11840	
	Site BP43	S31.62173	E28.12119	
	Site BP44	S31.62324	E28.12036	
	Site BP45	S31.62323	E28.10692	
	Site BP46	S31.62121	E28.10335	
	Site BP47	S31.62078	E28.09896	

		Site BP48 Site BP49		S31.62060 S31.60006		8.09907 8.03475		
Site Type								NA SECONO
Surface sites		Х		Caves and rock s	helters			
Larger open-air sites				Sealed sites (dep	osits			
River deposits				Other				
Site Function								
Living / habitation				Kill				
Ceremonial				Burial		Х		
Trading / Barter				Art				
Quarry / Mining / Smelting				Other				
Site Placement				'				
Valley floor		Hill top		Vlei/swamp		River M	louth	
Dam		River Bank		Slope		Plains		X
Other / Comments								
Vegetation								
Riverine forest		Bushveld		Savannah		Mounta	in forest	
Thornveld		Grassland	X	Cultivated	X	Other		
Age Classification		J. 23000110		33.374.03		3 1101		L
		Early Iron						
Stone Age		Age		Middle Iron Age		Later Iron Age		
Historical	Х	Other	X - recent					
Material Culture	· ·	<u>.</u>						
Midden		House Remai	ins	Stone Walling		Stone Structures		Х
Granary		Grinding Ston	ie (L)	Grinding Stone (U)		Granary Stand		
Metal		Ceramics (Po	tter)	Ceramics (Porcelain)		Stone (Stone (non-lithic)	
Metal slag		Tuyere		Fauna		Bead (0	Bead (Glass)	
Bead (OES / Shell)		Glass		Lithics		Smeltin		
Other: X - Marble, tile and o	concrete grav	ve dressings		Other: X - concre	te			
1.3 Site Condition								
The site integrity ranges be	tween poor i	n burials that are	not maintained, to	good in maintained and	d more red	ent graves	.	
2. SITE EVALUATION								
2.1 Heritage Value (NHRA,	section 2 [3])				Н	ligh	Medium	Low
It has importance to the comm	munity or patte	ern of South Africa	's history or pre-colo	nial history.			X	
It possesses unique, uncomn	non, rare or er	ndangered aspects	of South Africa's na	atural or cultural heritage.	Х			
It has potential to yield inform natural and cultural heritage.	nation that will	contribute to an ur	nderstanding of Sou	th Africa's			X	
It is of importance in demons cultural places or objects.	trating the prir	nciple characteristic	cs of a particular cla	ss of South Africa's natur	al or X	,		
It has importance in exhibiting group.	g particular ae	sthetic characteris	tics valued by a part	ticular community or cultu	ral			Х
It has importance in demonst particular period.	rating a high o	degree of creative	or technical achieve	ment at a				Х
It has marked or special assoreasons (sense of place).	ociation with a	particular commur	nity or cultural group	for social, cultural or spiri	itual			
It has strong or special assoc	ciation with the	life or work of a p	erson, group or orga	anisation of importance in	the			x

It has significance through contributing	towards the promotion of a lo	cal sociocultural identit	v and ca	n he				Total Control				
developed as a tourist destination.	, tomanao ano promotom on a to		., u u				X					
It has significance relating to the histor	ry of slavery in South Africa.						X					
It has importance to the wider understanding of temporal changes within cultural landscapes, settlement patterns and human occupation.												
						^						
2.2 Field Register Rating												
National/Grade 1 [should be registered	d, retained]											
Provincial/Grade 2 [should be registered, retained]												
Local/Grade 3A [should be registered,	mitigation not advised]											
Local/Grade 3B [High significance; mit	igation, partly retained]						X					
Generally Protected A [High/Medium s	ignificance, mitigation]											
Generally protected B [Medium signific	cance, to be recorded]											
Generally Protected C [Low significant	ce, no further action]											
2.3 Sphere of Significance				High	Medium		Low					
International												
National												
Provincial												
Local				X								
Specific community												
3. IMPACT RATING AND MITIGATIO	N											
3.1 Impact assessment												
	APPROXIMATE DISTANC	E FROM DEVELOPM	ENT: 0 -	100 METERS								
NATURE OF	IMPACT: HISTORICAL, AEST	THETIC, SOCIAL, SCIE	ENTIFIC,	, ARCHITECTUR	AL & VISU	JAL.						
	EXT	ENT OF IMPACT: Loca	al									
SPEC	CIALIST LEVEL OF CONFIDE	NCE IN DEGREE OF I	IMPACT	AND SEVERITY	: High							
3.2 Impact Significance and Severity	у											
			With	nout Manageme	nt* V	With Manageme	ent*					
		Duration	Peri	manent: High	F	ow						
General assessment of impacts on	resource	Intensity	Low	<u> </u>	L							
(Refer to Section 7.3.1)		Probability	Higl	hly Probable		mprobable						
		Impact Significance	Higl	h	<u> </u>							
3.3 Direct Impact Rating												
	None (the potential develop	ment does not adverse	ly or pos	itively affect the h	neritage re	source)	T					
Direct impact on resource	Peripheral / Indirect (the her potential development)			•								
	. ,	irrect (the heritage resource or site is physically located within the footprint of the										
Direct impact rating (Refer to Section Note that a default "no impact expecte or applicable conservation buffers of the section of the section buffers of the se	on 7.3.2) d" value applies where a herita	age resource occurs ou	itside the	impact matrix	Very Hi	igh Heritage Im ed.	pact					
3.4 Recommended Management* (re	efer to section 7.3.3)											
Avoidance / Mitigation / Monitoring												
Comments on recommended manage	gement											
Avoidance: Changes to development Monitoring: Ensure that sites are no		to avoid impact on th	ne burial	s or conservation	on buffers							

However, if this measure is not plausible, the following mitigation actions would be required:

- Documentation of site.

- **Exhumation and reburial**
- Full social consultation.
- Possible conservation management and protection measures.

Relevant Permitting from Heritage Resources Authority.

4. APPLICABLE LEGISLATION AND LEGAL REQUIREMENTS

- Human Tissue Act (Act 65 of 1983 as amended).
- Removal of Graves and Dead Bodies Ordinance (Ordinance no. 7 of 1925)
- Ordinance on Excavations (Ordinance no. 12 of 1980)
- Local and regional provisions, laws and by-laws
- National Heritage Resources Act (Act no. 25 of 1999)
- Permit from SAHRA for removal

7.4.2 Evaluation of Results and Impacts

Previous studies conducted in the larger Eastern Cape area suggest a rich and diverse, yet relatively understudied archaeological landscape and cognisance should be taken of archaeological material that might be present in surface and sub-surface deposits. The following impact assessment discussion summarises the extent of heritage significance and impact on resources, cognisant of this rich larger archae-historical landscape (refer to Section 2.3 for infrastructure description and Table 6 for impact assessment matrix).

Sites dating to the **Iron Age Farmer Period** in occur in the study area.

Two possible Iron Age farmer sites at Site IA01 and Site IA02 are of medium-low significance due to the general absence of material culture and the bad preservation the sites. The sites are situated within the demarcated water pipe routes and the impact on the sites by the proposed activity will be local, and of permanent duration where in essence, the impact might result in the possible confusing of the archaeological context and potential loss of archaeological material. The significance of the impact on the heritage resources is considered to be MODERATE but the threshold of the impact can be limited to a NEGLIBLE impact by the implementation of mitigation measures (documentation, monitoring) for the sites, if / when required. The Iron Age farmer site at Site IA03 is of medium significance and the site is situated within the demarcated water pipe routes and the impact on the site by the proposed activity will be local, and of permanent duration where in essence, the impact might result in the possible confusing of the archaeological context and potential loss of archaeological material. The significance of the impact on the heritage resources is considered to be MODERATE but the threshold of the impact can be limited to a NEGLIBLE impact by the implementation of mitigation measures (documentation, monitoring) for the site, if / when required. The minor possible Iron Age farmer site at Site IA04 is of low significance due to the small extent of the site and bad preservation of the structures at the site. The significance of the impact on the heritage resources is considered to be LOW and the threshold of the impact can be limited to a NEGLIBLE impact by the implementation of mitigation measures (monitoring) for the site, if / when required.

Sites dating to the Historical / Colonial Period in occur in the study area.

The Historical Period / recent remains of huts, cattle byres, cattle enclosures and associated material culture in the study area (Sites HP01 – HP19) are of medium significance as the sites might yield an understanding of the recent occupational and social history of the area, as well as historical architectural and settlement developments in the larger landscape. In all cases the sites are located within, or in the vicinity of demarcated water pipe routes and the impact on the sites by the proposed activities is expected to be loca, and of permanent duration where in essence, the impact might result in the possible destruction of sites and / or potential loss of archaeological material. The significance of the impact on the heritage resources is considered MODERATE but the threshold of the impact can

be limited to a NEGLIBLE impact by the implementation of mitigation measures (documentation, monitoring) for the sites, if / when required.

The large number of graves and cemeteries occurring in the study area (Sites BP01 – BP49) is of heritage priority and carries high significance ratings. In almost all of the burial locations, sites occur within or in the close vicinity of demarcated water pipe routes and the impact on these sites by the proposed activities is expected to be direct and permanent where in essence, the impact might result the potential damage / loss of burials. The significance of the impact on the heritage resource is considered to be HIGH but the threshold of the impact can be limited to a NEGLIBLE impact by the implementation of mitigation measures (avoidance, conservation, documentation, monitoring) for the sites, if / when required.

Table 6: Impact assessment matrix for the Cluster 6 Lokshini Water Supply Augmentation Project proposed bulk water and reticulation line routes and associated infrastructure during the Pre-Construction, Construction, Operation and Closure Phases. Unique weight values are indicated below matrix.

Site	Activity	Impact	P	D	S	M/S	Sign	nificance Before Mitigation	Mitigation Measures	Р	D	s	M/ S		Significance
Pre-Construction, Construction, Operation and Closure									Pre	-Cons	truction	and Co	nstructio	n Phase	
Site IA01 & Site IA02	Pre-Construction, Construction, Operation and Closure	Loss of Heritage Resource and Attributes	5	5	1	6	60	Moderate	Documentation & Monitoring	1	1	1	2	4	Negligible
Site IA03	Pre-Construction, Construction, Operation and Closure	Loss of Heritage Resource and Attributes	5	5	1	6	60	Moderate	Documentation & Monitoring	1	1	1	2	4	Negligible
Site IA04	Pre-Construction, Construction, Operation and Closure	Loss of Heritage Resource and Attributes	5	5	1	2	40	Low	Monitoring	1	1	1	2	4	Negligible
Site HP01 - Site HP19	Pre-Construction, Construction, Operation and Closure	Loss of Heritage Resource and Attributes	5	5	1	6	60	Moderate	Documentation & Monitoring	1	1	1	2	4	Negligible
Site BP01 - Site BP49	Pre-Construction, Construction, Operation and Closure	Loss of Heritage Resource and Attributes	5	5	1	8	70	High	Avoidance & Conservation	1	1	1	2	4	Negligible

Aspect	Description	Weight	Aspect	Description	Weight	Aspect	Description	Weight	Aspect	Description	Weight	Aspect	Description	Weight
Probability	Improbable	1	Duration	Short term	1	Scale	Local	1	Magnitude/Severity	Low	2	Significance	Sum(Duration, Scale, Magnitude) x Probability	
	Probable	2		Medium term	3		Site	2		Medium	6		Negligible	<20
	Highly Probable	4		Long term	4		Regional	3		High	8		Low	<40
	Definite	5		Permanent	5								Moderate	<60
													High	>60

8 RECOMMENDATIONS

8.1 Site-Specific Recommendations

The larger landscape around Lokshini is rich in pre-historical and historical remnants. Cognisant of this historically significant landscape and the need for the conservation of its heritage resources, the following recommendations are made for the Cluster 6 Lokshini Water Supply Augmentation Project archaeological assessment, based on general observations in the study area:

- Since the palaeontological sensitivity of rock units within the study area is generally low the impact significance of the proposed prospecting activities as far as fossil heritage is concerned, is likely to be small. However, it is recommended that the general landscape be closely monitored during construction, in order not to disturb undetected palaeontological remains. Should fossil remains such as fossil fish, reptiles or vitrified wood be exposed during construction, a suitably qualified palaeontologist should be consulted in order to establish the significance, and provide management measures for such resources. These objects should carefully safeguarded and the relevant heritage resources authority (SAHRA) should be notified immediately.
- The possible Farmer Period sites and stone structures at **Site IA01** and **Site IA02** is of medium-low significance due to the poor preservation of the sites and it is recommended that any activities pertaining to the water supply development in the area be monitored in order to avoid any possible impact on the sites. However, should the structures be directly impacted by development activities, it is recommended that the sites be documented and a destruction permit from the relevant heritage resources authority (SAHRA) be obtained. The possible Farmer Period stone wall site at **Site IA03** is of medium significance and it is recommended that any activities pertaining to the water supply development in the area be monitored in order to avoid any possible impact on the site. However, should the structure be directly impacted by development activities, it is recommended that the site be carefully documented, the provenance of the site be established by means of site investigations and a destruction permit from the relevant heritage resources authority (SAHRA) be obtained. The small Farmer Period sites at **Site IA04** is of low significance and it is recommended that any activities pertaining to the water supply development in the area be monitored in order to avoid any possible impact on undetected heritage remains associated with the site.
- Historical Period structures and sites in the study area (Sites HP01 HP19) are of medium significance and it is recommended that the sites be carefully documented and the provenance of the sites be established by means of a desktop study and social consultation and participation, if the sites were to be impacted on by the proposed road upgrade. If this were to be the case, a destruction permit from the relevant heritage resources authority (SAHRA) would be mandatory.
- In principle, graves or any possible burials should be excluded from mitigation measures as the legal, moral and ethical aspects of the disturbance of graves are extremely complex. Also, graves older than 60 years, or unmarked burial places are protected under the NHRA (Act 25 of 1999). The intrinsic heritage and social value of the graves in the Cluster 6 Lokshini Water Supply Augmentation Project area (Sites BP01 BP49) requires special management attention and the sites necessitate a conservation buffer zone of at least 20m around all graves and cemeteries. It is recommended that all proposed bulk water and reticulation line routes in the vicinity of identified graves and burials be rerouted to avoid these sites and the required conservation buffers. In addition, it is strongly recommended that all cemeteries and graves in the vicinity of the proposed activities be properly fenced

and access control be implemented. However, should the graves or the required 20m buffer zone be impacted in any way by the planned activities, full grave relocations are recommended for these burials. This measure should be undertaken by a qualified archaeologist, and in accordance with the Human Tissue Act (Act 65 of 1983 as amended), the Removal of Graves and Dead Bodies Ordinance (Ordinance no. 7 of 1925), the National Heritage Resources Act (Act no. 25 of 1999) and any local and regional provisions, laws and by-laws pertaining to human remains. A full social consultation process should occur in conjunction with the mitigation of cemeteries and burials.

- Due cognisance should be taken of the larger palaeontological, archaeological and historical landscape of the area in order to avoid the destruction of previously undetected heritage sites in the area. Here, care should be taken around sandstone outcrops and rock faces, as rock art is known to occur on such features. Water sources such as drainage lines, springs and pans should also be regarded as potentially sensitive in terms of possible Stone Age deposits. The existence of Historical Period and recent resources deriving from the area's contemporary farming history should also be considered.
- A careful watching brief monitoring process is recommended for all stages of construction and infrastructure development. Should any subsurface paleontological / archaeological / historical material be exposed during construction activities, all activities should be suspended and the archaeological specialist should be notified immediately

8.2 General Recommendations

In addition to the above recommendations, careful cognizance should be taken of the following:

- Archaeological traces of Iron Age settlements in this area are sometimes ephemeral unless the characteristic stone-wall towns are identified or surface scatters of thick-walled pottery.
- As noted in this report, rock art is known to exist in sandstone overhangs and rock faces in the larger landscape. Such geological features occur in the landscape but no rock art or markings were identified.
 Such sandstone outcrops and rock faces should nonetheless be regarded as potentially sensitive in terms of rock markings.
- Water sources such as drainage lines, fountains and pans would often have attracted human activity in the past. As Stone Age material seems to originate from below present soil surfaces in eroded areas, the larger landscape should be regarded as potentially sensitive in terms of possible subsurface deposits.
- As Palaeontological remains occur where bedrock has been exposed, such geological features should be regarded as sensitive in terms of impacts on fossilized resources.
- The Lokshini area has been occupied for many centuries and places of "Living Heritage" might be present in the landscape. Here, "Living Heritage" can broadly refer to a place of cultural heritage and sacred nature; with cultural attributions that are not generally physically manifested. Such places might include initiation sites, places of ritual seclusion, old farmsteads, ritual graves and specific meeting areas. These sites and possible material residues thereof convey an intangible cultural significance beyond the site, shelter or object, where the meaning speaks directly of a sense of place and lived experience. Therefore, Historical period and recent material culture and structures should be regarded as potentially sensitive in terms of the tangible and intangible value of such resources.

9 GENERAL COMMENTS AND CONDITIONS

This AIA report serves to confirm the extent and significance of archaeological material along on Cluster 6 Lokshini Water Supply Augmentation Project area. In addition to heritage resources occurring here, the larger Eastern Cape and Wild Coast encompasses a rich and diverse archaeological landscape and cognisance should be taken of heritage resources and archaeological material that might be present in surface and sub-surface deposits. If, during construction, any possible archaeological material culture are made, the operations must be stopped and a qualified archaeologist be contacted for an assessment of the find. Such material culture might include:

- Formal Earlier Stone Age stone tools such as handaxes, choppers and cleavers.
- Formal Middle Stone Age stone tools such as points, blades and scrapers.
- Formal Later Stone Age stone tools such a microlithic blades, points and scrapers.
- Lithic residues and debris such as stone cores and flakes.
- Decorated and undecorated potsherds.
- Iron objects.
- Beads made from ostrich eggshell and glass.
- Ash middens and cattle dung deposits and accumulations.
- Animal bones and faunal remains.
- Human remains/graves.
- Stone walling or any sub-surface structures.
- Historical glass, tin or ceramics.
- Fossils.

If such site were to be encountered or impacted by any proposed developments, recommendations contained in this report, as well as endorsement of mitigation measures as set out by SAHRA, the National Resources Act and the CRM section of ASAPA will be required. Please note that this report is an archaeological scoping study only and does not include or exempt other required heritage impact assessments.

It must be emphasised that the conclusions and recommendations expressed in this archaeological heritage sensitivity investigation are based on the visibility of archaeological sites/features and may not therefore, represent the area's complete archaeological legacy. Many sites/features may be covered by soil and vegetation and might only be located during sub-surface investigations. If subsurface archaeological deposits, artefacts or skeletal material were to be recovered in the area during construction activities, all activities should be suspended and the archaeological specialist should be notified immediately (cf. NHRA (Act No. 25 of 1999), Section 36 (6)).

It must also be clear that Archaeological Specialist Reports will be assessed by the relevant heritage resources authority. The final decision rests with the heritage resources authority, which should give a permit or a formal letter of permission for the destruction of any cultural sites.

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