

## PHASE 1 HIA PLOT 2386 KAKAMAS-SOUTH NORTHERN CAPE

PHASE 1 HERITAGE IMPACT ASSESSMENT FOR THE PROPOSED AGRICULTURAL DEVELOPMENT PLOT 2386, (PORTION OF PLOT 2189), KAKAMAS-SOUTH SETTLEMENT, KAI !GARIB LOCAL MUNICIPALITY, ZF MGCAWU DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE.

> **PREPARED FOR:** THE ECO BALANCE PLANNING CO.

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#### Declaration of independence:

UBIQUE Heritage Consultants hereby confirm our independence as heritage specialists and declare that:

- We are suitably qualified and accredited to act as independent specialists in this application;
- we do not have any vested interests (either business, financial, personal or other) in the proposed development project other than remuneration for the heritage assessment and heritage management services performed;
- the work was conducted objectively and ethically, per a professional code of conduct and within the framework of South African heritage legislation.



Signed:

J.A.C. Engelbrecht, H. Fivaz & S. Fairhurst UBIQUE Heritage Consultants

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Date: 2022-11-28

### SUMMARY OF SPECIALIST EXPERTISE

### HEIDI FIVAZ

# CRM ARCHAEOLOGIST & OBJECT CONSERVATOR

Heidi Fivaz has been a part of UBIQUE Heritage Consultants since 2016 and took over ownership in 2018. She is responsible for project management, surveys, research and report compilation. She holds a B.Tech. Fine Arts degree (2000) from Tshwane University of Technology, a BA in Culture and Arts Historical Studies degree (2012) from UNISA and received her BA (Hons) in Archaeology in 2015 (UNISA). She has received extensive training in object conservation from the South African Institute of Object Conservation and specialises in glass and ceramics conservation. She is also a skilled artefact and archaeological illustrator. Ms Fivaz was awarded her MA in Archaeology (with distinction) in 2021 by the University of South Africa (UNISA), focusing on historical and industrial archaeology. She is a professional member of the Association of South African Archaeologists and has worked on numerous archaeological excavation and surveying projects over the past twelve years.

### JAN ENGELBRECHT CRM ARCHAEOLOGIST

Jan Engelbrecht is accredited by the Cultural Resources Management section of the Association of Southern African Professional Archaeologists (ASAPA) to undertake Phase 1 AIAs and HIAs in South Africa. He is also a member of the Association for Professional Archaeologists (ASAPA). Mr Engelbrecht holds an honours degree in archaeology (specialising in the history of early farmers in southern Africa (Iron Age) and the Colonial period) from the University of South Africa. He has 12 years of experience in heritage management. He has worked on projects as diverse as the Zulti South HIA of Richards Bay Minerals, research on the David Bruce heritage site at Ubombo in Kwa-Zulu Natal, and various archaeological excavations and historical, archaeological projects. He has worked with many rural communities to establish integrated heritage and land use plans and speaks Zulu fluently. Mr Engelbrecht established Ubique Heritage Consultants in 2012. The company moved from KZN to the Northern Cape and is currently based at Askham in the Northern Cape within the Mier local municipality in the Kgalagadi region. He had a significant military career as an officer, whereafter he qualified as an Animal Health Technician at Technikon RSA and UNISA. He is currently studying for his MA Degree in Archaeology.

# ELIZE BUTLER

Elize Butler has conducted approximately 300 palaeontological impact assessments for developments in the Free State, KwaZulu-Natal, Eastern, Central, and Northern Cape, Northwest, Gauteng, Limpopo, and Mpumalanga. She has an MSc in Zoology (*cum laude*) (specialising in Palaeontology) from the University of the Free State, South Africa. Mrs Butler has been working in Palaeontology for more than twenty-nine years. She has experience in locating, collecting and curating fossils. She has been a member of the Palaeontological Society of South Africa (PSSA) since 2006 and has conducted PIAs since 2014.



### EXECUTIVE SUMMARY

#### Project description

UBIQUE Heritage Consultants were appointed by The Eco Balance Planning Co as independent heritage specialists in accordance with Section 38 of the NHRA and the National Environmental Management Act 107 of 1998 (NEMA) to conduct a cultural heritage assessment to determine the impact of the proposed agricultural development Plot 2386, (Portion of Plot 2189), Kakamas-South Settlement, Kai !Garib Local Municipality, ZF Mgcawu District Municipality, Northern Cape Province, on any sites, features, or objects of cultural heritage significance.

#### Findings and Impact on Heritage Resources

Only one occurrence (2386-001) of a low-density surface scatter, including chips and flakes from BIF (Banded Ironstone Formation) and CCS (cryptocrystalline silicates), was recorded within the development footprint Alternative 1. The lithic material shows various degrees of weathering and is without substantial archaeological context or matrix and is therefore deemed of minor scientific importance and not conservation-worthy (NCW). Therefore, the impact of the development will be negligible.

Outside, to the northeast and southeast of Alternative 1, an isolated, unfinished MSA handaxe (2386-002) and a small surface scatter (2386-003) were located. In addition, two isolated occurrences of 19<sup>th</sup> -century material were recorded outside the development area (2386-004 & 2386-005): a hole-in-cap tin can and a piece of flint. No other structures, materials or features relating to the historical period were noted. These finds are without archaeological context and, therefore, not conservation-worthy (NCW). The impact of the development will be negligible.

#### Recommendations

Based on the assessment of the potential impact of the development on the identified heritage, the following recommendations are made, taking into consideration any existing or potential sustainable social and economic benefits:

- 1. The MSA lithic occurrence within the development footprint Alternative 1 (2386-001) are of low significance, not conservation-worthy, and the impact of the development is negligible. Therefore, no further mitigation is recommended.
- 2. The MSA and historical material recorded outside the development footprints (2386-002; 2386-003; 2386-004 & 2386-005) are of low significance, not conservation-worthy, and the impact of the development is negligible. Therefore, no further mitigation is recommended.



- 3. The proposed development on Plot 2386 (Portion of Plot 2189), in the Kakamas South Settlement in the Northern Cape, is underlain by Riemvasmaak Gneiss of the Namaqua-Natal Province that is igneous in origin and thus unfossiliferous. For this reason, an overall Zero Palaeontological Sensitivity is allocated to the development footprint. Thus, the development may be authorised to its whole extent, as the development footprint is not considered sensitive regarding palaeontological resources (Butler, 2022).
- 4. Although all possible care has been taken to identify sites of cultural importance during the investigation of study areas, it is always possible that hidden or sub-surface sites could be overlooked during the assessment. If during construction, any evidence of archaeological sites or remains (e.g. remnants of stone-made structures, indigenous ceramics, bones, stone artefacts, ostrich eggshell fragments, charcoal and ash concentrations), fossils or other categories of heritage resources are found during the proposed development, SAHRA APM Unit (Natasha Higgitt/Phillip Hine 021 462 5402) must be alerted as per section 35(3) of the NHRA. If unmarked human burials are uncovered, the SAHRA Burial Grounds and Graves (BGG) Unit (Thingahangwi Tshivhase/Mimi Seetelo 012 320 8490) must be alerted immediately as per section 36(6) of the NHRA. Depending on the nature of the finds, a professional archaeologist or palaeontologist must be contacted as soon as possible to inspect the findings. If the newly discovered heritage resources prove to be of archaeological or palaeontological significance, a Phase 2 rescue operation may be required, subject to permits issued by SAHRA. UBIQUE Heritage Consultants and its personnel will not be held liable for such oversights or costs incurred due to such oversights.



### TABLE OF CONTENTS

EXECUTIVE SUMMARY	.i
Project description	.i
Findings and Impact on Heritage Resources	.i
Recommendations	.i
TABLE OF FIGURES i	V
ABBREVIATIONS	V
GLOSSARY	V
1. INTRODUCTION	1
1.1 Scope of study	1
1.2 Assumptions and limitations	2
2. TERMS OF REFERENCE	3
2.1 Statutory Requirements	3
2.1.1 General	3
2.1.2 National Heritage Resources Act 25 of 1999	3
2.1.3 Heritage Impact Assessments/Archaeological Impact Assessments	3
2.1.5 Management of Graves and Burial Grounds	4
3. STUDY APPROACH AND METHODOLOGY	6
3.1 Desktop study	6
3.1.1 Literature review	6
3.2 Field study	6
3.2.1 Systematic survey	6
3.2.2 Recording significant areas	7
3.2.3 Definitions of heritage resources	7
3.3 Determining significance	7
3.3.1 Assessment of development impacts	9
3.4 Report	1
4. PROJECT OVERVIEW	2
4.1 Technical information	2
5. HISTORICAL AND ARCHAEOLOGICAL BACKGROUND	6
5.1 Region: Northern Cape	6
5.1.1 Stone Age	6
5.1.2 Iron Age	8
5.1.3 Historical period	9
5.2 Local: Kakamas	1



6.	HERITAGE SENSITIVITY	24
6	6.1 Summary of Local Heritage Resources	24
	6.1.1 Stone Age	25
	6.1.2 Rock Art	35
	6.1.3 Iron Age	35
	6.1.4 Historical/Colonial period	36
	6.1.5 Graves/Burials	39
7.	IDENTIFIED RESOURCES AND HERITAGE ASSESSMENT	41
7	7.1 Surveyed area	41
7	7.2 Description of the affected environment	41
7	7.3 Identified heritage resources	44
	7.3.1. Stone Age Identified	44
	7.3.2. Historical/Recent resources Identified	44
7	7.4 Discussion	45
	7.4.1. Archaeological features	45
	7.4.2. Palaeontological resources	47
8.	ASSESSMENT OF THE IMPACT OF THE DEVELOPMENT	49
9.	RECOMMENDATIONS	50
10.	. CONCLUSION	51
11.	. BIBLIOGRAPHY	52
APF	PENDIX A	58
Ρ	PALAEONTOLOGICAL EXEMPTION FOR THE PROPOSED REMOVAL OF NATURAL VEGETATION	)N
Д	APPLICATION ON PLOT 2836 (PORTION OF PLOT 2189), KAKAMAS SOUTH SETTLEMENT, KA	411
G	GARIB MUNICIPALITY, KENHARDT DISTRICT	58

### TABLE OF FIGURES

Figure 1 Alternative 1 (85 ha) Agricultural development Plot 2386, (Portion of Plot 2189). Imagenetication of Plot 2189.	ge:
The Eco Balance Planning Co	. 13
Figure 2 Alternative 2 (50 ha) with irrigation pipeline, Agricultural development Plot 2386,	
(Portion of Plot 2189). Image: The Eco Balance Planning Co	. 14
Figure 3 Regional locality of the development footprint, indicated on Google Earth Satellite	
imagery	. 14
Figure 4 Locality of the development footprint, indicated on 1: 50 000 2820CB map	. 15
Figure 5 Imperial Map of Kakamas and surrounds. Image from UCT digital collections,	
https://digitalcollections.lib.uct.ac.za/	.21
Figure 6 The Project area indicated on the Heritage Screening tool	
(https://screening.environment.gov.za/)	. 24
Figure 7 Survey tracks across the development footprint	.41



Figure 9 Indication of the vegetation types in and around the study area (namely the Lower	
Gariep Alluvial and Bushmanland Arid Grassland)	. 42
Figure 9 Views of the affected development area	. 43
Figure 10 Distribution of identified heritage resources on and around the development footprin	nts
	. 45
Figure 11 The lithic material recorded on and around the study footprint	. 46
Figure 12 Historical material recorded	. 47
Figure 13 The Heritage Paleo screening tool and SAHRIS PalaeoSensitivity Map, indicating	
Insignificant/Zero palaeontological significance in the study area,	
(https://sahris.sahra.org.za/map/palaeo). Image: Butler 2022	. 47

### ABBREVIATIONS

AIA:	Archaeological Impact Assessment	
ASAPA:	Association of South African Professional Archaeologists	
CRM:	Cultural Resource Management	
EIA:	Early Iron Age	
EMP:	Environmental Management Plan	
ESA:	Earlier Stone Age	
GPS:	Global Positioning System	
HIA:	Heritage Impact Assessment	
HWC:	Heritage Western Cape	
IA:	Iron Age	
IMP:	Integrated Management Plan	
LSA:	Later Stone Age	
MIA:	Middle Iron Age	
MSA:	Middle Stone Age	
NBKB:	Ngwao-Boswa Jwa Kapa Bokone (Northern Cape PHRA)	
NHRA:	National Heritage Resources Act	
PHRA:	Provincial Heritage Resource Agency	
SADC:	Southern African Development Community	
SAHRA:	South African Heritage Resources Agency	
SAHRIS:	South African Heritage Resources Information System	

### GLOSSARY

Archaeological:	Material remains resulting from human activity in a state of disuse, older than 100 years, including artefacts, human and hominid remains and artificial features and structures.
Historic building:	Structures 60 years and older.
Heritage:	That which is inherited and forms part of the National Estate (historic places, objects, fossils as defined by the National Heritage Resources Act 25 of 1999).
Heritage resources:	Valuable, finite, non-renewable and irreplaceable resources that provide evidence of the origins of South African society
Mitigation:	Anticipating and preventing adverse impacts and risks, then to minimise them, rehabilitate or repair impacts to the extent feasible.



'Public monuments: All monuments and memorials, erected on land belonging to any branch of central, provincial or local government, or on land belonging to any organisation funded by or established in terms of the legislation of such a branch of government; or
 which were paid for by public subscription, government funds, or a public-spirited or military organisation and are on land belonging to any private individual.
 'Structures': Any building, works, device or other facility made by people, and which are fixed to land, and include any fixtures, fittings and equipment associated therewith.



### 1. INTRODUCTION

#### 1.1 Scope of study

The project involves the proposed agricultural development, Plot 2386 (Portion of Plot 2189), Kakamas-South Settlement, Kai !Garib Local Municipality, ZF Mgcawu District Municipality, Northern Cape Province. UBIQUE Heritage Consultants were appointed by The Eco Balance Planning Co as independent heritage specialists in accordance with the National Environmental Management Act 107 of 1998 (NEMA) and in compliance with Section 38 of the National Heritage Resources Act 25 of 1999 (NHRA) to conduct a cultural heritage assessment (AIA/HIA) of the development area.

The assessment aims to identify and report any heritage resources that may fall within the development footprint; to determine the impact of the proposed development on any sites, features, or objects of cultural heritage significance; to assess the significance of any identified resources; and to assist the developer in managing the documented heritage resources in an accountable manner, within the framework provided by the National Heritage Resources Act (Act 25 of 1999) (NHRA).

South Africa's heritage resources are rich and widely diverse, encompassing sites from all periods of human history. Resources may be tangible, such as buildings and archaeological artefacts, or intangible, such as landscapes and living heritage. Their significance is based on their aesthetic, architectural, historical, scientific, social, spiritual, linguistic, economic or technological values; their representation of a time or group; their rarity; and their sphere of influence.

Natural (e.g. erosion) and human (e.g. development) activities can jeopardise the integrity and significance of heritage resources. In the case of human activities, a range of legislation exists to ensure the timeous and accurate identification and effective management of heritage resources for present and future generations.

The result of this investigation is presented within this heritage impact assessment report. It comprises the recording of heritage resources present/ absent and offers recommendations for managing these resources within the context of the proposed development.

Depending on SAHRA's acceptance of this report, the developer will receive permission to proceed with the proposed development, considering any proposed mitigation measures.



#### 1.2 Assumptions and limitations

It is assumed that the description of the proposed project, as provided by the client, is accurate. Furthermore, it is assumed that the public consultation process undertaken as part of the Environmental Impact Assessment (EIA) is comprehensive and does not have to be repeated as part of the heritage impact assessment.

The significance of the sites, structures and artefacts is determined by means of their historical, social, aesthetic, technological and scientific value in relation to their uniqueness, condition of preservation and research potential. The various aspects are not mutually exclusive, and the evaluation of any site is done with reference to any number of these aspects. Cultural significance is site-specific and relates to the content and context of the site.

The comprehensive field survey and intensive desktop study have taken all possible care to identify sites of cultural importance within the development areas. However, it is essential to note that some heritage sites may have been missed due to their subterranean nature or dense vegetation cover. No subsurface investigation (i.e. excavations or sampling) was undertaken since a SAHRA permit is required for such activities. Therefore, should any heritage features and/or objects such as architectural features, stone tool scatters, artefacts, human remains, or fossils be uncovered or observed during construction, operations must be stopped, and a qualified archaeologist must be contacted for an assessment of the find. Observed or located heritage features and/or objects may not be disturbed or removed until the heritage specialist has been able to assess the significance of the site (or material) in question.



### 2. TERMS OF REFERENCE

### 2.1 Statutory Requirements

### 2.1.1 General

The principle is that the environment should be protected for present and future generations by preventing pollution, promoting conservation and practising ecologically sustainable development. With regard to spatial planning and related legislation at national and provincial levels, the following legislation may be relevant:

- Physical Planning Act 125 of 1991
- Municipal Structures Act 117 of 1998
- Municipal Systems Act 32 of 2000
- Development Facilitation Act 67 of 1995 (DFA)

The identification, evaluation and management of heritage resources in South Africa are required and governed by the following legislation:

- National Environmental Management Act 107 of 1998 (NEMA)
- KwaZulu-Natal Heritage Act 4 of 2008 (KZNHA)
- National Heritage Resources Act 25 of 1999 (NHRA)
- Minerals and Petroleum Resources Development Act 28 of 2002 (MPRDA)

### 2.1.2 National Heritage Resources Act 25 of 1999

The NHRA established the South African Heritage Resources Agency (SAHRA) together with its Council to fulfil the following functions:

- coordinate and promote the management of heritage resources at the national level;
- set norms and maintain essential national standards for the management of heritage resources in the Republic and to protect heritage resources of national significance;
- control the export of nationally significant heritage objects and the import into the Republic of cultural property illegally exported from foreign countries;
- enable the provinces to establish heritage authorities which must adopt powers to protect and manage certain categories of heritage resources; and
- provide for local authorities' protection and management of conservation-worthy places and areas.

### 2.1.3 Heritage Impact Assessments/Archaeological Impact Assessments

Section 38(1) of the NHRA of 1999 requires the responsible heritage resources authority to notify the person who intends to undertake a development that fulfils the following criteria to submit an impact assessment report if there is reason to believe that heritage resources will be affected by such event:



- the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- the construction of a bridge or similar structure exceeding 50m in length;
- any development or other activity that will change the character of a site-
  - $\circ$  exceeding 5000m<sup>2</sup> in extent; or
  - $\circ$   $\;$  involving three or more existing erven or subdivisions thereof; or
  - involving three or more erven or divisions thereof which have been consolidated within the past five years; or
  - the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
- the rezoning of a site exceeding 10 000m<sup>2</sup> in extent; or
- any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority.

### 2.1.5 Management of Graves and Burial Grounds

- Graves younger than 60 years are protected in terms of Section 2(1) of the Removal of Graves and Dead Bodies Ordinance 7 of 1925 as well as the Human Tissues Act 65 of 1983.
- Graves older than 60 years, situated outside a formal cemetery administered by a local Authority are protected in terms of Section 36 of the NHRA as well as the Human Tissues Act of 1983. Accordingly, such graves are the jurisdiction of SAHRA. The procedure for Consultation Regarding Burial Grounds and Graves (Section 36(5) of NHRA) is applicable to graves older than 60 years that are situated outside a formal cemetery administrated by a local authority. Graves in the category located inside a formal cemetery administrated by a local authority will also require the same authorisation as set out for graves younger than 60 years over and above SAHRA authorisation.

# The protocol for the management of graves older than 60 years situated outside a formal cemetery administered by a local authority is detailed in Section 36 of the NHRA:

(3) (a) No person may, without a permit issued by SAHRA or a provincial heritage resources authority—

(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; or

(c) bring onto or use at a burial ground or grave referred to in paragraph (a) or (b) any excavation equipment, or any equipment which assists in the detection or recovery of metals.

(4) SAHRA or a provincial heritage resources authority may not issue a permit for the destruction or damage of any burial ground or grave referred to in subsection (3)(a) unless it is satisfied that the applicant has made satisfactory arrangements for the exhumation



and re-interment of the contents of such graves, at the cost of the applicant and in accordance with any regulations made by the responsible heritage resources authority.

(5) SAHRA or a provincial heritage resources authority may not issue a permit for any activity under subsection (3)(b) unless it is satisfied that the applicant has, in accordance with regulations made by the responsible heritage resources authority—

(a) made a concerted effort to contact and consult communities and individuals who by tradition have an interest in such grave or burial ground; and

(*b*) reached agreements with such communities and individuals regarding the future of such grave or burial ground.

(6) Subject to the provision of any other law, any person who in the course of development or any other activity discovers the location of a grave, the existence of which was previously unknown, must immediately cease such activity and report the discovery to the responsible heritage resources authority which must, in cooperation with the South African Police Service and in accordance with regulations of the responsible heritage resources authority—

(a) carry out an investigation for the purpose of obtaining information on whether or not such grave is protected in terms of this Act or is of significance to any community; and

(b) if such grave is protected or is of significance, assist any person who or community which is a direct descendant to make arrangements for the exhumation and re-interment of the contents of such grave or, in the absence of such person or community, make any such arrangements as it deems fit.



### 3. STUDY APPROACH AND METHODOLOGY

### 3.1 Desktop study

The first step in the methodology was to conduct a desktop study of the heritage background of the area and the proposed development site. This entailed scoping and scanning historical texts/records, previous heritage studies, and research around the study area.

The study area is contextualised by incorporating data from previous CRM reports in the area and an archival search. The objective is to extract data and information on the area in question, looking at archaeological sites, historical sites and graves.

No archaeological site data was available for the project area. A concise account of the archaeology and history of the broader study area was compiled (sources listed in the bibliography).

### 3.1.1 Literature review

A literature survey was undertaken to obtain background information regarding the area. Through researching the SAHRA APM Report Mapping Project records and the SAHRIS online database (http://www.sahra.org.za/sahris), it was determined that several other archaeological or historical studies had been performed within the broader vicinity of the study area. Sources consulted in this regard are indicated in the bibliography.

### 3.2 Field study

Phase 1 (AIA/HIA) requires the completion of a field study to establish and ensure the following:

### 3.2.1 Systematic survey

A systematic survey of the proposed project area was completed to locate, identify, record, photograph, and describe archaeological, historical or cultural interest sites.

UBIQUE Heritage Consultants inspected the proposed development and surrounding areas on the 10<sup>th</sup> and 11<sup>th</sup> of November 2022 and completed a controlled-exclusive, pre-planned pedestrian and vehicular survey. We inspected the ground's surface, wherever the surface was visible. This was done with no substantial attempt to clear brush, sand, deadfall, leaves or other material that may cover the surface. In addition, cut banks and other exposures were fortuitously observed without looking beneath the surface beyond inspecting rodent burrows.



The survey was tracked with a handheld Garmin global positioning unit (Garmin eTrex 10).

### 3.2.2 Recording significant areas

GPS points of identified significant areas were recorded with a handheld Garmin global positioning unit (Garmin eTrex 10). Photographs were taken with a Canon IXUS 185 20-megapixel camera. Detailed field notes were taken to describe observations. The layout of the area and plotted GPS points, tracks and coordinates were transferred to Google Earth, and QGIS and maps were created.

### 3.2.3 Definitions of heritage resources

The NHRA defines a heritage resource as any place or object of cultural significance, i.e., aesthetic, architectural, historical, scientific, social, spiritual, linguistic, or technological value or significance. These include, but are not limited to, the following wide range of places and objects:

- living heritage as defined in the National Heritage Council Act No 11 of 1999 (cultural tradition; oral history; performance; ritual; popular memory; skills and techniques; indigenous knowledge systems; and the holistic approach to nature, society and social relationships);
- Ecofacts (non-artefactual organic or environmental remains that may reveal aspects of past human activity; definition used in KwaZulu-Natal Heritage Act 2008);
- places, buildings, structures and equipment;
- places to which oral traditions are attached or which are associated with living heritage;
- historical settlements and townscapes;
- landscapes and natural features;
- geological sites of scientific or cultural importance;
- archaeological and palaeontological sites;
- graves and burial grounds;
- public monuments and memorials;
- sites of significance relating to the history of slavery in South Africa;
- movable objects, but excluding any object made by a living person; and
- battlefields.

### 3.3 Determining significance

#### Heritage resources are considered of value if the following criteria apply:

a.	It is important in the community or pattern of South Africa's history;
b.	It has uncommon, rare or endangered aspects of South Africa's natural or cultural heritage;
С.	It has the potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage;



- d. It is vital in demonstrating the principal characteristics of a particular class of South Africa's natural or cultural places or objects;
- e. It exhibits particular aesthetic characteristics valued by a community or cultural group;
- f. It is essential in demonstrating a high degree of creative or technical achievement at a particular period;
- g. It has a strong or unique association with a particular community or cultural group for social, cultural or spiritual reasons;
- h. It has a strong or special association with the life or work of a person, group or organisation of importance in the history of South Africa;
- i. It is of significance relating to the history of slavery in South Africa.

Levels of significance of the various types of heritage resources observed and recorded are determined by the following criteria:

CULTURAL & HERITAGE SIGNIFICANCE		
LOW	A cultural object found out of context, not part of a site or without any related feature/structure in its surroundings.	
MEDIUM	Any site, structure or feature is regarded as less important due to several factors, such as date, frequency and uniqueness. Likewise, any important object found out of context.	
HIGH	Any site, structure or feature is regarded as important because of its age or uniqueness. Graves are always categorised as of a high importance. Likewise, any important object found within a specific context.	

Field Ratings or Gradings are assigned to indicate the level of protection required and who is responsible for national, provincial, or local protection.

FIELD RATINGS & GRADINGS		
National Grade I	Heritage resources with exceptional qualities to the extent that they are of national significance and should therefore be managed as part of the national estate.	
Provincial Grade II	Heritage resources with qualities provincial or regional importance, although it may form part of the national estate, it should be managed as part of the provincial estate.	
Local Grade IIIA	Heritage resources are of local importance and worthy of conservation. Therefore, it should be included in the heritage register and not be mitigated (high significance).	



FIELD RATINGS & GRADINGS		
Local Grade IIIB	Heritage resources are of local importance and worthy of conservation. Therefore, it should be included in the heritage register and mitigated (high/ medium significance).	
General Protection Grade IVA	The site/resource should be mitigated before destruction (high/ medium significance).	
General protection Grade IVB	The site/resource should be recorded before destruction (medium significance).	
General protection Grade IVC	Phase 1 is considered as sufficient recording, and it may be demolished (low significance).	

#### 3.3.1 Assessment of development impacts

A heritage resource impact may be defined broadly as the net change, either beneficial or adverse, between the integrity of a heritage site with and without the proposed development. Beneficial impacts occur wherever a proposed development protects, preserves, or enhances a heritage resource by minimising natural site erosion or facilitating non-destructive public use. More commonly, development impacts are of an adverse nature and can include:

- destruction or alteration of all or part of a heritage site;
- isolation of a site from its natural setting; and / or
- introduction of physical, chemical or visual elements out of character with the heritage resource and its setting.

Beneficial and adverse impacts can be direct or indirect and cumulative, as implied by the examples. Although indirect impacts may be more difficult to foresee, assess and quantify, they must form part of the assessment process. Therefore, the following assessment criteria have been used to assess the impacts of the proposed development on possible identified heritage resources:

CRITERIA	RATING SCALES	NOTES
Nature	POSITIVE	An evaluation of the type of effect the construction, operation and management of the proposed development would have on the heritage resource.
	NEGATIVE	
	NEUTRAL	
Extent	LOW	Site-specific affects only the development footprint.



CRITERIA	RATING SCALES	NOTES	
	MEDIUM	Local (limited to the site and its immediate surroundings, including the surrounding towns and settlements within a 10 km radius);	
	HIGH	Regional (beyond a 10 km radius) to national.	
	LOW	0-4 years (i.e. duration of construction phase).	
Duration	MEDIUM	5-10 years.	
	HIGH	More than 10 years to permanent.	
	LOW	Where the impact affects the heritage resource in such a way that its significance and value are minimally affected.	
Intensity	MEDIUM	Where the heritage resource is altered, and its significance and value are measurably reduced.	
	HIGH	Where the heritage resource is altered or destroyed to the extent that its significance and value cease to exist.	
Detential for	LOW	No irreplaceable resources will be impacted.	
Potential for impact on	MEDIUM	Resources that will be impacted can be replaced, with effort.	
irreplaceable resources	HIGH	There is no potential for replacing a particular vulnerable resource that will be impacted.	
Consequence	LOW	<ul> <li>A combination of any of the following:</li> <li>Intensity, duration, extent and impact on irreplaceable resources are all rated low.</li> <li>Intensity is low and up to two of the other criteria are rated medium.</li> <li>Intensity is medium, and all three other criteria are rated low.</li> </ul>	
	MEDIUM	Intensity is medium, and at least two of the other criteria are rated medium.	
	HIGH	Intensity and impact on irreplaceable resources are rated high, with any combination of extent and duration. Intensity is rated high, with all the other criteria being rated medium or higher.	
Probability	LOW	It is highly unlikely or less than 50 $\%$ likely that an impact will occur.	
(the likelihood of the impact occurring)	MEDIUM	It is between 50 and 70 % certain that the impact will occur.	
	HIGH	It is more than 75 % certain that the impact will occur, or it is definite that the impact will occur.	
Significance		Low consequence and low probability.	
(all impacts including potential	LOW	Low consequence and medium probability.	
		Low consequence and high probability.	



CRITERIA	RATING SCALES	NOTES
cumulative impacts)	MEDIUM	Medium consequence and low probability. Medium consequence and medium probability. Medium consequence and high probability. High consequence and low probability.
	HIGH	High consequence and medium probability. High consequence and high probability.

#### 3.4 Report

The desktop research and field survey results are compiled in this report. The identified heritage resources and anticipated direct, indirect, and cumulative impacts of the proposed project's development on the identified heritage resources will be presented objectively. Alternatives are offered if any significant sites are impacted adversely by the proposed project. All efforts will be made to ensure that all studies, assessments, and results comply with the relevant legislation, code of ethics, and guidelines of the Association of South African Professional Archaeologists (ASAPA). The report aims to assist the developer in managing the documented heritage resources in a responsible manner and protecting, preserving, and developing them within the framework provided by the National Heritage Resources Act of 1999 (Act 25 of 1999).



### 4. PROJECT OVERVIEW

UBIQUE Heritage Consultants were appointed by The Eco Balance Planning Co as independent heritage specialists in accordance with Section 38 of the NHRA and the National Environmental Management Act 107 of 1998 (NEMA) to conduct a cultural heritage assessment to determine the impact of the proposed agricultural development Plot 2386, (Portion of Plot 2189), Kakamas-South Settlement, Kai !Garib Local Municipality, ZF Mgcawu District Municipality, Northern Cape Province, on any sites, features, or objects of cultural heritage significance.

The proposed project will entail the removal of natural vegetation for the cultivation of table grapes on Plot 2386. Two project layouts are considered:

- Alternative 1: The development of the entire parcel of land (85 hectares) south of the ESKOM line.
- Preferred Alternative 2: The development of two parcels of land amounting to 50 hectares.

The study area is approximately 80 km southwest of Upington and 14 km northwest of Kakamas.

### 4.1 Technical information

PROJECT DESCRIPTION				
Project name	Phase 1 HIA Agricultural development Plot 2368 Kakamas-South, Northern Cape.			
Description	Phase 1 Heritage Impact Assessment for the Proposed Agricultural Development Plot 2386 (Portion of Plot 2189), Kakamas-South Settlement, Kai !Garib Local Municipality, ZF Mgcawu District Municipality, Northern Cape Province.			
DEVELOPER				
A&C van Niekerk Boerder	Y EDMS BPK			
Development type	Agricultural			
LANDOWNER				
A&C van Niekerk Boerdery EDMS BPK				
CONSULTANTS				
Environmental	The Eco Balance Planning Co			
Heritage and archaeologi	UBIQUE Heritage Consultants			
Palaeontological	Banzai Environmental			
PROPERTY DETAILS				
Province	Northern Cape			
District municipality	ZF Mcgawu			
Local municipality	Kai !Garib			



Topo-cadastral map	ppo-cadastral map 1:50 000 2821DC			
Farm name	m name Plot 2386 (Portion of Plot 2189)			
Closest town	Kakamas			
GPS Co-ordinates	North West corner 28°42'58.07"S & 20°29'04.23"E North East corner 28°43'55.64"S & 20°28'24.85"E South East corner 28°43'41.51"S & 20°28'05.94"E South West corner 28°42'48.89"S & 20°28'43.68"E			
PROPERTY SIZE	127.3 ha			
DEVELOPMENT FOOTPRINT SIZE	50-85 ha			
LAND USE				
Previous	Agriculture			
Current	Agriculture			
Rezoning required	No			
Sub-division of land	Jb-division of land No			
DEVELOPMENT CRITERIA IN TERMS OF SECTION 38(1) NHRA YES/NO				
Construction of a road, wall, power line, pipeline, canal or other linear forms of Yes development or barrier exceeding 300m in length.				
Construction of bridge or similar structure exceeding 50m in length.				
Construction exceeding 5000m <sup>2</sup> .				
Development involving three or more existing erven or subdivisions.				
Development involving three or more erven or divisions that have been consolidated within the past five years.				
Rezoning of site exceeding 10 000m <sup>2</sup> .				
Any other development category, public open space, squares, parks, recreation No grounds.				



Figure 1 Alternative 1 (85 ha) Agricultural development Plot 2386, (Portion of Plot 2189). Image: The Eco Balance Planning Co.





Figure 2 Alternative 2 (50 ha) with irrigation pipeline, Agricultural development Plot 2386, (Portion of Plot 2189). Image: The Eco Balance Planning Co.



Figure 3 Regional locality of the development footprint, indicated on Google Earth Satellite imagery.





Figure 4 Locality of the development footprint, indicated on 1: 50 000 2820CB map.



### 5. HISTORICAL AND ARCHAEOLOGICAL BACKGROUND

### 5.1 Region: Northern Cape

South Africa has a long and varied history of human occupation (Deacon & Deacon 1999). This occupation dates to approximately 2mya (million years ago) (Mitchell 2002). Briefly, the archaeology of South Africa can be divided into three "major" periods: the Stone Age, the Iron Age and the Historical period. In addition, various archaeological and historical sites have been identified and documented throughout South Africa, including the Northern Cape province.

### 5.1.1 Stone Age

The history of the Northern Cape is reflected in a rich archaeological landscape with a wealth of pre-colonial archaeological sites. Numerous sites have been identified and documented across the region. These sites have been dated to the Early, Middle and Later Stone Ages. In southern Africa, the Stone Age can be divided into three periods. It is, however, critical to note that dates are relative and only provide a broad framework for interpretation. The division of the Stone Age, according to Lombard et al. (2012), is as follows:

- Earlier Stone Age (ESA): >2 000 000 >200 000 years ago
- Middle Stone Age (MSA): <300 000 >20 000 years ago
- Later Stone Age (LSA): <40 000 until the historical period

In short, the Stone Age refers to humans that mainly utilised stone as their technological marker. Each sub-division is formed by industries where the assemblages share attributes or common traditions (Lombard et al. 2012). The ESA is characterised by flakes produced from pebbles, cobbles and percussive tools, as well as objects created later during this period, such as large hand axes, cleavers and other bifacial tools (Klein 2000). The MSA is associated with small flakes, blades and points. The aforementioned is generally suggested to have been made and utilised for hunting activities and had numerous functions (Wurz 2013).

Furthermore, the LSA is characterised by microlithic stone tools, scrapers and flakes (Binneman 1995; Lombard et al. 2012). The LSA is also associated with rock art. Numerous LSA rock art sites, mainly rock engravings and paintings, have been identified in the Northern Cape (Beaumont 2008c; Kruger 2018; Morris 1988). These sites are commonly found on slopes, hilltops, rocky outcrops and occasionally in river beds (Kruger 2018). Banded ironstone occurs on several sites throughout the Northern Cape. It would appear to have been a favoured raw material for making stone tools due to its superior flaking qualities (Kaplan 2012b). Beaumont et al. (1995) state, regarding the LSA, that "virtually all the 'Bushmanland' sites so far located appear to be ephemeral occupation by small groups in the hinterland on both sides of the [Orange] river". This contrasts sharply with the substantial herder encampments along the Orange River floodplain (Morris



2013a, b, c, d, e, & f). It has been noted by Beaumont et al. (1995:240-241) that a widespread low density of stone artefacts scatters from the Pleistocene age appears across areas of 'Bushmanland' to the south. Here, raw materials, mainly quartzite cobbles, were derived from the Dwyka glacial (Morris 2013a, b, c, d, e, & f). Morris (2013b & c) states that substantial MSA sites are relatively uncommon in Bushmanland. However, several sites have been recorded but yielded small samples.

Although humans sparsely populated the Northern Cape region in the past (Kruger 2015a and b), the archaeological sites in this landscape are not scattered randomly (Kruger 2018). Previously conducted surveys have revealed signs of human occupation "mainly in the shelter of granite inselbergs (koppies) on red dunes which provided clean sand for sleeping, or around the seasonal pans" (Beaumont et al. 1995:264). Archaeological sites and MSA and LSA scatters and quarries frequently occur in low-lying areas on plains between dune straights and outcrops along the Orange River; in other words, near water. They can likewise be found close to local sources of highly-prized raw materials such as banded iron formations (BIF), jaspilite, and specularite (Morris 2012; Kruger 2015; 2018).

Beaumont et al. (1995) state that thousands of square kilometres of Bushmanland are covered by low-density lithic scatters. Most studies and surveys conducted throughout the Northern Cape have recorded Stone Age sites and surface scatters of Stone Age artefacts (ranging from the ESA, MSA and LSA) throughout the Northern Cape. These include the districts of Groblershoop, Griekwastad, Hotazel, Kenhardt, Pofadder, Marydale, and Upington (Dreyer 2006, 2008a, 2012; Engelbrecht & Fivaz 2019; Kaplan 2008, 2012, 2013 a & b; Kruger 2015; Morris 2012, 2013; Rossouw 2013; Van Ryneveld 2007; Van Vollenhoven 2014 and Webley 2013). Large rubbing stones, Acheulean hand axes (with secondary retouch) and scatters of core flakes have been found during previous investigations throughout the broader region (Drever 2008b, 2013 Revised, 2014). Van Ryneveld (2007) documented low densities of MSA artefact scatters at several Quartz outcrops on the farm Boksputs 118. An ancient specularite working site was recorded on the eastern side of Postmasburg, Doornfontein (Van Vollenhoven 2014). Associated Ceramic Later Stone Age material and older transitional ESA/MSA Fauresmith sites were documented at Lyly Feld, King, Mashwening, Demaneng, Rus & Vrede, Gloucester, Paling and Mount Huxley (Engelbrecht & Fivaz 2019). Moreover, MSA and LSA tools, along with rock engraving, were found at Putsonderwater, Beeshoek and Bruce (Engelbrecht & Fivaz 2019). In addition, numerous Stone Age sites have been identified, documented and excavated in the surrounding areas near Kathu, the Doornlaagte ESA site, and the Wonderwerk Caves (Van Vollenhoven 2014; Dreyer 2015). The Stone Age sites and artefacts found and documented near the Kathu pans represent one of the most extended preserved Stone Age sequences in South Africa. They yield artefacts and sites from the ESA, MSA and LSA with evidence of 500 000-year-old hafted stone points (Engelbrecht & Fivaz 2019).



#### 5.1.2 Iron Age

The Iron Age (IA) is characterised by the use of metal (Coertze & Coertze 1996: 346). There is some controversy about the periods within the IA. Van der Ryst & Meyer (1999) have suggested that there are two phases within the IA, namely:

- Early Iron Age (EIA) 200 1000 A.D
- Late Iron Age (LIA) 1000 1850 A.D

However, Huffman (2007) suggests instead that there are three periods within the Iron Age these periods are:

- Early Iron Age (EIA) 250 900 A.D
- Middle Iron Age (MIA) 900 1300 A.D
- Late Iron Age (LIA) 1300 1840 A.D

Thomas Huffman believes that the Middle Iron Age should be included within this period; his dates have been widely accepted in the IA field of archaeology.

The South African Iron Age is generally characterised by farming communities with domesticated animals, cultivated plants, manufactured and made use of ceramics and beads, and smelted iron for weapons and manufactured tools (Hall 1987). Iron Age people were often mixed farmers/agropastoralists. These agropastoralists generally chose to live in areas with sufficient water for domestic use and arable soil that could be cultivated with an iron hoe. Most Iron Age (IA) settlements built by agropastoralists were permanent settlements (with a few exceptions, of course). They comprised houses, raised grain bins, storage pits and animal kraals/byres, contrasting with pastoralists' and hunter-gatherers' temporary camps (Huffman 2007). It is evident in the archaeological record that IA groups had migrated with their material culture (Huffman 2002).

Most IA groups in southern Africa preferred to occupy southern African central and eastern parts from about 200 AD. The San and Khoi remained in the western and southern parts (Huffman 2007; Van Vollenhoven 2014); it is, thus, very rare, but not uncommon, to find IA sites in the Northern Cape.

The expansion of early farmers/agropastoralists occurred in this region between 400 AD and 1100 AD. These early farmers settled in semi-permanent settlements (De Jong 2010). De Jong (2010) states that the EIA continued in the Lowveld until the 15<sup>th</sup> century. However, it ended by 1100 AD on the escarpment. The Highveld became active again from the 15th century onwards because of the warmer and wetter climate. This later phase (the LIA) was accompanied by extensive stone-walled settlements, such as the Thlaping capital Dithakong, approximately 40 km north of Kuruman (De Jong 2010). The Sotho-Tswana and Nguni-speaking societies are the descendants of the LIA mixed farming communities. They found that the region was already sparsely inhabited by LSA Khoisan groups (the "first people"). De Jong (2010) comments that many of them were



eventually assimilated by LIA communities. Only a few had managed to survive. Some of the surviving groups included the Korana and the Griqua. However, it should be mentioned that this contact period has often been referred to as the Ceramic LSA. It is often represented by sites such as the earlier mentioned Blinkklipkop specularite mine near Postmasburg and found cultural material at the Kathu Pan (De Jong 2010).

IA sites have been recorded in the northeastern part of the province. However, according to Kruger (2018), environmental factors delegated that the spread of IA farming westwards from the 17<sup>th</sup> century was constrained mainly to the areas east of the Langeberg Mountains. Nevertheless, there has been evidence of an IA presence as far as the Upington area in the 18<sup>th</sup> century (Kruger 2018). LIA people had briefly utilised the area close to the Orange River, as they had mined copper in the Northern Cape (Van Vollenhoven 2014).

### 5.1.3 Historical period

The Historical/Colonial period generally refers to the last 500 years when European settlers and colonialism entered southern Africa (Binneman et al., 2011). During the colonial frontier period, place names started becoming fixed on maps and farm names, specifically in a cadastral sense. Numerous names have Khoekhoegowab origin and, as Morris (2017a) states, encapsulate vestiges of pre-colonial/indigenous social geography. Morris (2017a) also states that genocide against the indigenous people is documented in the wider area. Historical literature confirms that San hunter-gatherers occupied Bushmanland early in the 19<sup>th</sup> century. During the 19<sup>th</sup> century, Basters of mixed descent lived around the salt pans in Bushmanland. They were, however, driven away from the land as the farms were surveyed and made available to European farmers (Webley & Halkett 2012). In the late 18th and early 19th centuries, with the introduction and implementation of the commando system, the Karoo 'Bushmen' were eventually destroyed or indentured into farm labour (ACRM 2015). Certain mountainous areas (e.g. Gamsberg near Aggeneys and Namies) are likely to be massacre sites (Morris 2017a).

The development of a rich colonial frontier can be seen in the archaeological record (Kruger 2018). However, it was not until relatively recently (because of its distance from the Cape Colony) that this arid part of South Africa's interior was colonised. The Historical period of the Northern Cape coincides with the incursion of white traders, hunters, explorers, and missionaries into the interior of South Africa (Engelbrecht & Fivaz 2019). The historical period started with the first recorded oral histories (Van Vollenhoven 2014). The documented records of this region dating from the 18thand 1- centuries mainly pertain to areas south of and along the Orange River (Morris 2018a, b & c). Hendrick Wikar and Robert Gordon, who, according to Morris (2018a, b & c) and Morris & Beaumont (1991), were two of the earliest travellers, had followed the river as far as and even beyond the region during the 1770s. Wikar and Gordon provided descriptions of the terrain and the communities living along the river (Morris 2018a, b & c; Morris & Beaumont 1991). Some other early travellers, traders, and missionaries, who arrived in the region during the 19th century, include PJ Truter, William Somerville, Cowan, Donovan, Burchell and Campbell (De Jong 2010). The London Mission Society (LMS) station near Kuruman was established in 1817 by James Read (De Jong 2010; Van Vollenhoven 2014). Various buildings and structures that have been documented and recorded can be associated with early travellers, traders, and missionaries. There



is also evidence of the settlements of the first white farmers and towns in the Northern Cape. These historical buildings and structures have been captured on the SAHRIS database in areas such as Kakamas, Kenhardt, Keimoes and Upington.

De Jong (2010) classifies the cultural landscape along the Gariep/Orange River as predominantly historic farmland. From the 1880s onwards, irrigation of the Orange River played a central role in the economy of the area in the vicinity of Upington (Legassick 1996). Hunter-gatherers shared the river's resources (Morris 1992). The beginning of irrigation in this area has been attributed to the Basters. By the 18th century, the Basters had focused on the Orange River (and Namaqualand) as a sanctuary from colonial rule (Mlilo 2019; Van der Walt 2015). They were regarded as "primitive pastoral people" who had "crude" ways to divert the river to their "little gardens" (Van der Walt 2015). The term "Basters" characterises a group of people of mixed percentage (white and Khoekhoe or slave and Khoekhoe). According to Van der Walt (2015), the term also implies an economic category that implies possessing property and being culturally European.

The surveying, division and transference of Government-owned land to farmers mark the initial distribution of land to colonial farmers from the 1880s onward (De Jong 2010). It is believed that most farms were still government farms and were leased to farmers in 1875. The farms were only later sold to individuals (Van Vollenhoven 2014). The introduction of the windpump to South Africa in the 1870s made the arid lands accessible and suitable for grazing (Webley & Halkett 2012).

During the late 1920s, more permanent and large-scale settlements and possibly some of the first farmsteads started to appear in the region, and the first great influx of people started in the 1930s. Extensive irrigation networks and channels supplied water for the development of vineyards and other cash crops (e.g. grain crops), cultivated in a narrow band along the Orange River leading to the region known as the Green Kalahari. Van Schalkwyk (2019) comments that this has resulted in numerous smaller hamlets and villages. These hamlets/villages had churches, cemeteries and shops.

The region has been the backdrop to various incidents of conflict. Numerous factors such as population growth, increasing pressure on natural resources, the emergence of power blocs, attempts to control trade and the emergence of the Griquas, and penetration of the Korana and early white communities from the southwest resulted in a period of instability in South Africa. Furthermore, with the introduction of loan farms, in the second half of the 18th century, an influx of newcomers such as trekboers, European game hunters and livestock thieves contributed to the volatility and sociocultural stress and transformation in the region (Mlilo 2019).

The period known as the Difaqane/Mfecane began in the late 18<sup>th</sup> century and effectively ended with the settlement of white farmers in the interior (De Jong 2010; Mlilo 2019). The Difaqane/Mfecane period also affected the Northern Cape Province around the 1820s, relatively later than the rest of southern Africa (De Jong 2010). This period was prompted by the incursion of displaced refugees associated with the Fokeng, Tlokwa, Hlakwana and Phuting groups (De Jong 2010).



Between 1879-1880 the region was also caught up in the Koranna War. With the arrival of the Dutch settlers in the Cape in the mid-17th century, clashes between the Europeans and Khoi tribes in the Cape Peninsula resulted in the Goringhaiqua and Goraxouqua migrating north towards the Gariep/Orange River in 1680. These tribes became known as the Korannas, living as small tribal entities in separate areas (Penn 2005). It is believed that any military settlement related to the Koranna Wars would have been closer to the Orange River (Webley & Halkett 2014).

Further military activity in the area included the rise of the 'rebels' during the Anglo-Boer War and again in 1915 with the incursion of German troops (Morris 2018a, b & c). Numerous graves can be linked to the battles fought during the 1914 Rebellion (Engelbrecht & Fivaz 2019).



Figure 5 Imperial Map of Kakamas and surrounds. Image from UCT digital collections, https://digitalcollections.lib.uct.ac.za/

### 5.2 Local: Kakamas

De Jong (2010) classifies the cultural landscape of Kakamas as predominantly historic farmland. The affected area comprises working (operating) irrigation and grazing farms in a typical Lower Orange River environment. These farms display heritage features typically occurring in the district, such as the large size, irrigation furrows and pipelines, fences, tracks, farmsteads, and irrigated fields. In addition, farmsteads are clustered close to rivers and primary roads (De Jong 2010). According to De Jong (2010), this landscape class is of relatively low heritage sensitivity because it can absorb the adverse effects of new development through some mitigation.



In 1882, the first 81 farms to be given out to the north of the Orange River from Kheis (opposite the present Groblershoop) to the Augrabies Falls were allocated almost exclusively to Basters (Morris 1992). The further division of these farms commenced when the irrigation canal was completed. These farms were divided into "water-erven" for irrigation and "dry-erven" for establishing buildings (Van der Walt 2015). More white settlers moved to the Gordonia region in the late 19th century. By the turn of the century, approximately 13 Afrikaner families had settled at Keimoes (De Beer 1992; Van der Walt 2015). Many farmers moved to new areas due to the aftermath of the scorched earth policy of the Anglo-Boer War. These farmers searched for greener pastures. Settlements next to the Gariep/Orange River provided adequate irrigation for crops (Engelbrecht & Fivaz 2020).

Kakamas town originated from an irrigation scheme established by the community in 1898 for farmers left destitute by severe drought (1895-1897). Led by Rev. Schroder, the irrigation scheme included canals dug by hand, beginning at the upper end of Neus Island (Hopkins 1978; Van Vuuren 2011). The construction and development of canal systems were vital for the irrigation of extensive vineyards and orchards and the expansion of major agricultural enterprises in the region (Engelbrecht & Fivaz 2018). Reverend C.H.W. Schröder, a Dutch Reformed Church (DRC) missionary and Special Magistrate for the Northern Border John H. Scott. By the time Schröder came to Upington in July 1883. There were people already living in the area of Keimoes who had planted fields and utilised irrigation. The irrigation scheme of the Basters can be attributed to Abraham September. Abraham September was born in slavery and found freedom as a Baster. Interestingly, Schröder and Scott had begun the canal from where Abraham September had selected. Legassick (1996) commented that "the small, white-painted, stone house where Abraham September lived when he undertook this work survives to this day, though the house and the land upon which it stands have long passed from the hands of the September family".

The Kakamas area's water-related infrastructure was essential for agricultural development. Several water wheels, excavated tunnels, and irrigation furrows have been declared Provincial Heritage Sites. The Kakamas settlement is also known for its pioneering development of a hydroelectric power generator, brought into operation in 1924 (Hopkins 1978). The building, which housed the old transformer in Voortrekker Street, was earmarked as a museum (SAHRA database).

The town of Kakamas was laid out in 1931 and attained full municipal status in 1964 (Van Schalkwyk 2013). The name Kakamas originated with the Einiqua. However, there are several theories about the meaning of the word:

- *Bad Grazing:* before the canals and irrigation schemes were developed, the area was notorious for its poor grazing pastures.
- Angry/Charging Cow/Chasing Cows: this may derive from the Korana word kagamas, which could have become associated with the place because the river banks nearby had sloping banks making it an easy crossing place for cattle herds. Most herds were reluctant to enter the river and would turn on their herders.



- *Thakemas, meaning drink place.* This would refer to the ease with which livestock could be herded to the area to drink
- Swimming water: Possibly the San word given to the place because it was possible to swim across the river at this point (De Jong 2010).



### 6. HERITAGE SENSITIVITY

The Heritage Screening tool (https://screening.environment.gov.za/) shows Low significance with locations of High to Very High sensitivity towards the northwest, north and southeast of the proposed project area.



Figure 6 The Project area indicated on the Heritage Screening tool (https://screening.environment.gov.za/)

#### 6.1 Summary of Local Heritage Resources

The desktop study revealed that Impact Assessments had been done in the Kakamas region. Some of the assessments reported on cultural material and features relating to the Stone Age and the Historical/Colonial era (e.g. ACRM 2016; 2017; Beaumont 2008a & b; Engelbrecht & Fivaz 2018; 2019a; Fivaz & Engelbrecht 2019; 2021a & b; Kaplan 2012a; 2016; 2017; Morris 2010; 2017b; Orton 2013; Rossouw 2021; Van Schalkwyk 2011; 2013; 2014).



### 6.1.1 Stone Age

Numerous reports in and around the current study area have reported on lithics, dating from the ESA, MSA and LSA.

STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS			
	OITE	COORDINATES	
HIA/AIA	SILE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES
Engelbrecht & Fivaz 2019 a	Plot 2372: 1	28° 47.770' S	ESA/MSA Chunks
		20° 32.435' E	
		Approx. 1km N	
Engelbrecht & Fivaz 2019 a	Plot 2372: 2	28° 47.852' S	ESA/MSA Flake and chunk
		20° 32.286' E	
		Approx. 900m NW	
Engelbrecht & Fivaz 2019 a	Plot 2372: 3	28° 48.072' S	ESA/MSA Chunk
		20° 32.500' E	
		Approx. 420 m N	
Engelbrecht & Fivaz 2019 a	Plot 1763: 6	28° 49.037' S	MSA/Early LSA/LSA: Chunk/Debris
		20° 33.761' E	
		2.4km SE	
Engelbrecht & Fivaz 2019 a	Plot 1763: 7	28° 49.026' S	LSA: Local ceramic sherd.
		20° 33.699' E	
		2.3km SE	
Engelbrecht & Fivaz 2019 a	Plot 1763: 8	28° 49.029' S	ESA to early LSA: Debris, scraper, chunks, cores, chips and flakes.
		20° 33.690' E	
		2.3km SE	
Engelbrecht & Fivaz 2019 a	Plot 1763: 9	28° 49.015' S	LSA/Historical: Stone kraal feature.
		20° 33.688' E	
		2.3km SE	
Engelbrecht & Fivaz 2019 a	Plot 1763: 10	28° 48.985' S	MSA/ Early LSA: Scrapers, cores, blades, chips and flakes.
		20° 33.687' E	
		2.2km SE	
Engelbrecht & Fivaz 2019 a	Plot 1763: 11	28° 49.011' S	LSA: Local ceramic sherd.



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS			
	OITE	COORDINATES	
ΠΙΑ/ ΑΙΑ	SILE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES
		20° 33.743' E	
		2.4km SE	
	1	-28°49'16.4"	Quartz & jaspilite flakes, potsherd
Morris 2017b		20°35'40.9"	
		5.5km SE	
	2	-28 ° 49'16.4"	Quartz & jaspilite flakes, potsherd
Morris 2017b		20 ° 35'40.5"	
		5.5km SE	
	3	-28 ° 49'16.6"	Shelter inside of cliff with OES, quartz
Morris 2017b		20 ° 35'40.7"	nakes
		5.4km SE	
	4	-28 ° 49'11.5"	Jaspilite flakes near sheltering rock
Morris 2017b		20 ° 35'29.7"	
		5.2km SE	
	5	-28 ° 49'11.9"	Quartz and jaspilite flakes near sheltering rocks
Morris 2017b		20 ° 35'31.2"	
		2.17km SE	
	1	-28°44'18.53"S	MSA Cores, flakes and unspecific tools (probably all scrapers) were identified.
Van Schalkwyk 2014		20°31'1.60"E	
		7.9km NNW	
Beaumont 2008b	Portions on Farm Alheit	Approx. 28°45'49.60"S	Undiagnostic irregular flakes and cores, a handaxe, and a blade, two smaller
		20°31'5.00"E	irregular flakes LSA
		5.3km NW	
Van Schalkwyk 2011		Approx. 28°45'41.44"S	Low density of MSA stone tools
		20°35'0.06"E	
		6.4km NE	
Van Schalkwyk 2013	1 and;	-28.67743	MSA stone tools: Cores, flakes and unspecific tools (probably all scrapers)
	2	20.43248;	were identified
		-28.67964	



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS			
	OITE	COORDINATES	
HIA/AIA	SITE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES
		20.43486	
		Approx. 17.7km NW	
	Zwartbooisberg farm	Approx. 28.76720° S	MSA tools and flakes
		20.73694° E;	
		28.76684°S	
Morris 2010		20.73851°E;	
		28.76804° S	
		20.74179° E	
		Approx. 20km ENE	
Kaplan 2012a	001	S28 47.127	Round quartz core
		E20 36.484	
		6.8km NE	
Kaplan 2012a	002	S28 47.094	Indurated shale blade (MSA)
		E20 36.437	
		6.8km NE	
Kaplan 2012a	003	S28 47.025	Pink quartz chunk
		E20 36.437	
		6.8km NE	
Kaplan 2012a	004	S28 47.095	Snapped/broken utilized chunk &
		E20 36.428	flake
		6.8km NE	
Kaplan 2012a	005	S28 47.101	Large round quartzite hammerstone
		E20 36.438	
		6.8km NE	
Kaplan 2012a	006	S28 47.123	Weathered retouched and utilized MSA
		E20 36.436	hlade
		6.7km NE	
Kaplan 2012a	007	S28 47.131	Utilized, retouched cortex chunk/min core


STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
	SITE	COORDINATES		
		PROXIMITY TO STUDY AREA	HENTAGE RESOURCES	
		E20 36.423		
		6.7km NE		
Kaplan 2012a	008	S28 47.159	MRP/scraper?	
		E20 36.430		
		6.7km NE		
Kaplan 2012a	009	S28 47.172	Quartz chunk	
		E20 36.426		
		6.7km NE		
Kaplan 2012a	010	S28 47.160	Weathered indurated shale chunk	
		E20 36.436		
		6.7km NE		
Kaplan 2012a	011	S28 47.397	Round core	
		E20 36.425		
		6.6km NE		
Kaplan 2012a	012	S28 47.240	Flat pink quartz (convex?) scraper	
		E20 36.431		
		6.7km NE		
Kaplan 2012a	013	S28 47.311	Butt end of broken flake	
		E20 36.424		
		6.6km NE		
Kaplan 2012a	014	S28 47.314	Weathered flaked chunk	
		E20 36.426		
		6.6km NE		
Kaplan 2012a	015	S28 47.404	Weathered cobble chunk/cortex	
		E20 36.426		
		6.6km NE		
Kaplan 2012a	016	S28 47.441	Cobble core	
		E20 36.427		
		6.5km NE		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
ΗΙΔ /ΔΙΔ	OITE	COORDINATES	HERITAGE RESOLIRCES	
110.97.07	SIL	PROXIMITY TO STUDY AREA	HENTAGE RESOURCES	
Kaplan 2012a	017	S28 47.251	Large flake and weathered indurated shale	
		E20 36.402	core	
		6.6km NE		
Kaplan 2012a	018	S28 47.179	Utilised & misc. retouched flake	
		E20 36.371		
		6.6km NE		
Kaplan 2012a	019	S28 47.233	MSA flake	
		E20 36.388		
		6.6km NE		
Kaplan 2012a	020	S28 47.295	Snapped quartzite flake blade (MSA?)	
		E20 36.411		
		6.6km NE		
Kaplan 2012a	021	S28 47.300	Parallel flaked chunk/core	
		E20 36.419		
		6.6km NE		
Kaplan 2012a	022	S28 47.318	Pink quartz (core?)	
		E20 36.410		
		6.6km NE		
Kaplan 2012a	023	S28 47.360	Chunk	
		E20 36.405		
		6.6km NE		
Kaplan 2012a	024	S28 47.405	Chunky silcrete MSA flake	
		E20 36.413		
		6.6km NE		
Kaplan 2012a	025	S28 47.383	Weathered cobble/chunk	
		E20 36.360		
		6.5km NE		
Kaplan 2012a	026	S28 47.335	Burnished side scraper	
		E20 36.346		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
	OITE	COORDINATES		
ΠΑ/ ΑΙΑ	SILE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES	
		6.5km NE		
Kaplan 2012a	027	S28 47.334	Large quartz chunk	
		E20 36.342		
		6.5km NE		
Kaplan 2012a	028	S28 47.333	Weathered cobble	
		E20 36.318		
		6.4km NE		
Kaplan 2012a	029	S28 47.348	Pointed side retouched MSA flake	
		E20 36.312		
		6.4km NE		
Kaplan 2012a	030	S28 47.427	Flat retouched/utilized flake	
		E20 36.336		
		6.4km NE		
Kaplan 2012a	031	S28 47.404	Retouched flake & chunk/min core	
		E20 36.304		
		6.4km NE		
Kaplan 2012a	032	S28 47.324	Snapped MSA double sided retouched	
		E20 36.316	quartzite flake	
		6.4km NE		
Kaplan 2012a	033	S28 47.242	Chunky silcrete MSA flake	
		E20 36.364		
		6.6km NE		
Kaplan 2012a	034	S28 47.307	Large round quartz core	
		E20 36.361		
		6.5km NE		
Kaplan 2012a	035	S28 47.326	Large chunky MSA quartzite flake/blade	
		E20 36.298		
		6.4km NE		
Kaplan 2012a	036	S28 47.385	Large silcrete chunk	



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
	SITE	COORDINATES		
		PROXIMITY TO STUDY AREA	HENTAGE RESOURCES	
		E20 36.292		
		6.4km NE		
Kaplan 2012a	037	S28 47.327	Weathered and chunky quartzite MSA	
		E20 36.290		
		6.4km NE		
Kaplan 2012a	038	S28 47.318	MSA flake	
		E20 36.270		
		6.4km NE		
Kaplan 2012a	039	S28 47.344	Split quartzite cobble flake	
		E20 36.218		
		6.3km NE		
Kaplan 2012a	040	S28 47.283	Triangular shaped MSA pointed flake with	
		E20 36.251	retouched tip	
		6.4km NE		
	041	S28 47.232	Cobble core	
Kaplan 2012a		E20 36.425		
		6.7km NE		
		28.79607° S,	MSA artefacts	
Morris 2011		20.71797° E		
		17.3km E		
Fivaz & Engelbrecht 2019	RZB004	29° 03' 02.3" S	LSA flakes/debris	
		20° 49'48.9" E		
		40km SE		
Fivaz & Engelbrecht 2019	RZB005	29° 02' 58.2" S	LSA chips and debris	
		20° 49'54.4" E		
		39km SE		
Fivaz & Engelbrecht 2019	RZB001	29° 03' 14.4" S	MSA scraper	
		20° 50' 16.0" E		
		40km SE		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
ΗΙΔ /ΔΙΔ	CITE	COORDINATES	HERITAGE RESOURCES	
	0.12	PROXIMITY TO STUDY AREA		
Fivaz & Engelbrecht 2019	RZB002	29° 03' 16.5" S	LSA scraper	
		20° 50' 11.8" E		
		40km SE		
Fivaz & Engelbrecht 2019	RZB003	29° 03' 12.4" S	LSA Flake	
		20° 50' 07.5" E		
		39.8km SE		
Fivaz & Engelbrecht 2019	RZB011	29° 04' 06.9" S	LSA Bladelet	
		20° 51'19.6" E		
		42.5km SE		
Fivaz & Engelbrecht 2019	RZB009	29° 04' 37.8" S	LSA Chips and scraper	
		20° 50'57.5" E		
		42.7km SE		
	RZB010	29° 04' 40.0" S	LSA Notched scrapers	
Fivaz & Engelbrecht 2019		20° 50'54.8" E		
		42.5km SE		
	6691-7711	General area:	Various MSA and LSA tools and flakes	
ACRM 2017		S28° 41.445'		
		E20° 26.729'		
		15.9km NW		
	Renosterkop 1726	General area:	Stone Age and MSA material recorded in the general area	
	815-1007	S28° 40.881'		
ACRM 2016		E20° 27.249'		
		16.2km NW		
	888	S28° 40.795'	OES fragments	
	896	E20° 27.336';		
ACRM 2016		S28° 40.726'		
		E20° 27.130'		
		Approx. 16.5km NW		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
	OFFE	COORDINATES		
	SILE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES	
	BKR001	28° 37' 18.6" S	MSA/Early LSA: Chunks, chips, one	
Fivaz & Engelbrecht 2021 a	Plot 106	20° 27' 49.5" E	bladelet and possible scrapers.	
		21km NW		
	PT337/001	28° 37' 41.7" S	MSA/Early LSA: Core/chunk and possible bladelet	
Fivaz & Engelbrecht 2021 b	Plot 337	20° 27' 16.1" E	Siddolot	
		21km NW		
Fivaz & Engelbrecht 2021 b	PT337/002	28° 37' 30.6" S	MSA/Early LSA Core/chunk	
	Plot 337	20° 27' 40.2" E		
		21km NW		
Fivaz & Engelbrecht 2021 b	PT337/003	28° 37' 21.8" S	MSA/Early LSA Chips, chunks, points and	
	Plot 337	20° 27' 32.5" E	TIAKES	
		21.5km NW		
Fivaz & Engelbrecht 2021 b	PT337/004	28° 37' 17.8" S	MSA/Early LSA Upper grinder	
	Plot 337	20° 27' 41.5" E		
		21km NW		
	PT396/007	28° 36' 48.5" S	MSA/Early LSA Small core/chunk	
Fivaz & Engelbrecht 2021 b	Plot 396	20° 26' 30.7" E		
		23km NW		
Fivaz & Engelbrecht 2021 b	PT396/009	28° 37' 04.2" S	MSA/Early LSA Core/chunk, upper grinder	
	Plot 396	20° 26' 07.8" E		
		22.9km NW		
Fivaz & Engelbrecht 2021 b	PT396/010	28° 37' 01.3" S	MSA/Early LSA Flakes, chips and possible	
	Plot 396	20° 26' 28.4" E	points	
		22.6lm NW		
Orton 2013	001	S 28 45 55.5	Scatter of about twelve stone artefacts on banded ironstone. These included a few	
		E 20 44 02.3	cores and one blade.	
		19.4km NE		
Orton 2013	002	S 28 45 54.9	Occasional quartz artefacts within a dense scatter of natural quartz.	
		E 20 44 02.9		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS				
		COORDINATES		
ΠΙΑ/ ΑΙΑ	SILE	PROXIMITY TO STUDY AREA	HERITAGE RESOURCES	
		19.3km NE		
	003	S 28 45 52.8	An MSA core and blade on banded	
Orton 2013		E 20 44 04.1	spoil heaps.	
		19.3km NE		
	004	S 28 45 52.3	Possible/probable upper grindstone	
Orton 2013		E 20 44 03.1	Tragment.	
		19.3km NE		
	Farm Kakamas North	Approx28.62096	Stone tools, flakes and cores	
Van Schalkwyk 2010		20.43494		
		23km NW		
Engelbrecht & Fivaz 2018	1	28° 46' 02.4" S	LSA/MSA Two possible retouched flakes.	
		20° 35' 12.4" E	Two lithics in a 0.5 m <sup>2</sup> area were found in dry riverine.	
		6km NE		
Engelbrecht & Fivaz 2018	2	28° 45' 59.7" S	LSA/MSA Banded ironstone core. One	
		20° 35' 15.4" E	litnic in 0.5 m² area, tound in dry riverine.	
		6.1km NE		
Engelbrecht & Fivaz 2018	3	28° 45' 47.4" S	LSA/MSA Possible retouched flake. One	
		20° 35' 13.0" E	close to the northern border of the study area.	
		6.4Im NE		
Engelbrecht & Fivaz 2018	4	28° 45' 58.9" S	LSA/MSA Lithics with scraper. Three lithics	
		20° 35' 15.1" E	to dolerite outcrop.	
		6.1km NE		
Engelbrecht & Fivaz 2018	5	28° 46' 00.5" S	LSA/MSA Flake. One lithic in 0.5 m <sup>2</sup> area,	
		20° 35' 14.1" E	iouna in ary rivenne.	
		6.1km NE		
	6	28° 46' 00.9" S	LSA/MSA Possible banded ironstone	
Engelbrecht & Fivaz 2018		20° 35' 14.7" E	area, found in dry riverine.	
Engelbrecht & Fivaz 2018	7	28° 45' 58.7" S		



STONE AGE RESOURCES RECORDED IN A 50 KM RADIUS					
HIA/AIA	SITE	COORDINATES	HERITAGE RESOURCES		
		PROXIMITY TO STUDY AREA			
		20° 35' 14.8" E	LSA/MSA Collection of lithics collected in an area of approximately 100 m <sup>2</sup> near the		
		6km NNE	dolerite outcrop.		
	8	28° 45' 58.1" S	LSA/MSA Possible retouched banded ironstone flake. One lithic in 0.5 m <sup>2</sup> area		
Engelbrecht & Fivaz 2018		20° 35' 14.7" E	near dolerite outcrop.		
		6.2km NNE			

#### 6.1.2 Rock Art

Several rock art sites have been documented on the SAHRA Database in the Northern Cape Province. No sites have, however, been recorded in the Kakamas region. Instead, rock art sites have been recorded at Augrabies. The closest rock art sites are located (approximately 45km) northwest of the proposed development area.

HERITAGE SITES IN AND A	ROUND BLOEMFONT	TEIN DOCUMENTE	O ON THE SAHRA	DATABASE:
Site/Object Name	Coordinates	Site type	Site Reference	Site ID
Augrabies sites RVM19 historical engravings	-28.464711, 20.287494	Rock Art	RVM19	93896
Augrabies sites RVM3 LSA engravings	-28.395425, 20.386838	Rock Art	RVM3	93893

#### 6.1.3 Iron Age

No Iron Age Sites were reported in the consulted HIA/AIAs



#### 6.1.4 Historical/Colonial period

Very few impact assessments were reported on cultural material and sites associated with the Historical/Colonial Period. This is because the cultural landscape of Kakamas is predominantly historic farmland.

HISTORICAL PERIOD RESOURCES RECORDED IN 50 KM RADIUS					
HIA/AIA	SITE	COORDINATES	HERITAGE RESOURCES		
		PROXIMITY TO STUDY AREA			
	Plot 2372: 4	28° 48.236' S	1850 – 1920: Surface scatter Hole-in-cap tin lid with lead solder		
Engelbrecht & Fivaz 2019 a		20° 32.957' E			
		700m ENE			
	Plot 2372: 5	28° 47.781' S	1850 – 1920: Surface scatters: Tin can with folded/ crimped hand-soldered seam		
Engelbrecht & Fivaz 2019 a		20° 32.440' E	(1850-the 1880s) and cast-iron potsherds, one piece with a leg.		
		900m N			
	Plot 1763: 12	28° 49.031' S	Historical: Surface scatter Cast iron pot sherd.		
Engelbrecht & Fivaz 2019 a		20° 33.759' E			
		2.4km SE			
	Plot 1763: 13	28° 49.026' S	Surface scatter Broken horseshoe, green and weathered clear glass, whiteware		
Engelbrecht & Fivaz 2019 a		20° 33.699' E	ceramics, tin can with folded/ crimped hand soldered seam (1850-the 1880s).		
		2.3km SE			
	Plot 1763: 14	28° 49.055' S	Undetermined: High-density surface scatter, Glass, green and weathered clear		
Engelbrecht & Fivaz 2019 a		20° 33.776' E			
		2.4km SE			
	Erf 1731: 3901	S28° 46.642'	Retouched quartzite flake/chunk		
Kaplan 2017		E20° 30.718'			
		4.3km NW			
Kaplan 2017	Erf 1731: 3921	S28° 46.609'	Banded ironstone misc. Retouched/utilized MSA flake		
		E20° 30.700'			
		4.3km NW			
Kaplan 2017	Erf 1731: 3931	S28° 46.541'	Edge-retouched quartzite chunk (cortex)		
		E20° 30.737'			



HISTORICAL PERIOD RESOURCES RECORDED IN 50 KM RADIUS				
HIA/AIA	SITE	COORDINATES	HERITAGE RESOURCES	
		PROXIMITY TO STUDY AREA		
		4.4km NW		
Kaplan 2017	Erf 1731: 3991	S28° 46.657'	Banded ironstone utilized side struck cortex blade – tip broken	
		E20° 30.744'		
		4.2km NW		
	Erf 1612	S28° 46.731'	One banded ironstone core/chunk	
Kaplan 2016		E20° 36.725'		
		7.4km NE		
	Erf 1612	S28° 46.731'	Weathered jasperlite flake	
Kaplan 2016		E20° 36.778'		
		7.5km NE		
	Zwartbooisberg farm	28.76717°S	Earlier twentieth-century glass	
		20.73735° E,		
Morris 2010		28.76691°S		
		20.73866° E		
		19.6km ENE		
	Zwartbooisberg farm		Cement and packed stone strengthened the old canal. At one point, the initials and date "AJK 19-2-1941" are inscribed on the cement.	
Morris 2010				
	Zwartbooisberg farm	General area:	A foundation of cement, either relating to	
		28.77057° S	the canal itself or some farming activity, is estimated to be of mid-twentieth-century	
Morris 2010		20.72835° E	age.	
		19 Gkm NE	metal and bone	
	575000			
Fivaz & Engelbrecht	RZB006	29° 03' 44.8" S	tin with trademarks (Bourneville Cadbury's	
2019		20 30 40.7 E	England)	
		41KM SE		
Fivaz & Engelbrecht 2019	RZB007	29° 03' 43.9" S	ca. early 1900s	
		20° 50'44.5" E	Historical fuel/oil tin with machine soldered seems with trademarks	
		41km SE		
Fivaz & Engelbrecht 2019	RZB008	29° 03' 43.7" S	ca 1860-1900s	
		20° 50'44.3" E	Historical green liquor bottle, the partial base of the bottle	



HISTORICAL PERIOD RESOURCES RECORDED IN 50 KM RADIUS					
ΗΙΑ/ΑΙΑ	HIA/AIA SITE	COORDINATES	HERITAGE RESOURCES		
,		PROXIMITY TO STUDY AREA			
		41km SE			
Fivaz & Engelbrecht 2019	RZB012	29° 03' 43.7" S	ca. 1880>		
		20° 50'44.3" E	Historical fired shotgun cartridge, a metal casing 12 BR.		
		41km SE			
003 Orton 2013	003	S 28 45 52.8	Small-scale quarry into bedrock of unknown (but almost certainly 20th		
		E 20 44 04.1	century) age. One part has an informal drystone wall to hold up the sediments,		
		19.4km NE	and several piles of river pebbles occur around the excavations.		

Just outside the town of Kakamas North on Lot 189 is a monument commemorating First World War German troops killed in a battle against South African Union forces on the 4<sup>th</sup> of February 1915 on this site. Union troops assembled near Upington to launch an attack on German South West Africa while the German forces prepared an attack on Kakamas. A heavy battle ensued between two unevenly matched forces at Kakamas, resulting in seven dead, six wounded and sixteen prisoners of war amongst the Germans. The memorial was erected by the '*Volksbund Deutschen Kriegs-graberfflrsorge*' (SAHRA database).

The Kakamas area has numerous National and provincial Monuments, ranging from buildings, battlefields, monuments, memorials, and burial grounds, all of which are listed in this table below, which can also be found on the SAHRA Database:

Site/Object Name	Coordinates	Archive Status	Declaration Type	Site type	Site Reference	Site ID
North Furrow, Kakamas, Gordonia District	-28.785592 20.639647	National monument	Provincial Heritage Site	Building	9/2/032/0005	28797
Battlefield, Kakamas, Gordonia District	-28.742640 20.635730	National monument	Provincial Heritage Site	Battlefield	9/2/032/0006	28798
Water wheel, near DR Church Parsonage, South Furrow, Kakamas	-28.772950 20.622203	National monument	Provincial Heritage Site	Building	9/2/032/0008	28799
Water wheel No. 2, Plot 103, South Furrow, Kakamas	-28.783353 20.635208	National monument	Provincial Heritage Site	Building	9/2/032/0009/ 001	28793

#### HERITAGE SITES IN AND AROUND KAKAMAAS ARE DOCUMENTED ON THE SAHRA DATABASE:



HERITAGE SITES IN AND AROUND KAKAMAAS ARE DOCUMENTED ON THE SAHRA DATABASE:						
Site/Object Name	Coordinates	Archive Status	Declaration Type	Site type	Site Reference	Site ID
Water Wheel No. 1, Plot 103, South Furrow, Kakamas	-28.783504 20.635524	National monument	Provincial Heritage Site	Building	9/2/032/0009/ 004	28794
Water wheel, Plot 1057, North Furrow, Kakamas	-28.785597 20.640039	National monument	Provincial Heritage Site	Building	9/2/032/0009/ 005	28792
Water wheel, Plot 68, North Furrow, Kakamas	-28.785335 20.638437	National monument	Provincial Heritage Site	Building	9/2/032/0009/ 006	28791
Water Wheel, Plot 1467, South Furrow, Kakamas	-28.783988 20.636358	National monument	Provincial Heritage Site	Building	9/2/032/0009/ 009	28788
Kakamas Museum, Voortrekker Street, Kakamas	-28.770215 20.617134	National monument	Provincial Heritage Site	Building	9/2/032/0010	28789
Kakamas Memorial, Kakamas Battlefield, Kakamas	-28.743329, 20.635730			Monuments & Memorials, Burial Grounds & Graves	DC8/NAMM/001 0	137912
Kakamas Perskeboom Monument, Kakamas Library, Kakamas	-28.773816, 20.622187			Monuments & Memorials	DC8/NAMM/001 1	136310
Kakamas Suid 01	-28.762890, 20.535580			Burial Grounds & Graves	KAKA01	44550
Kakamas Suid 02	-28.762510, 20.538010			Burial Grounds & Graves	KAKA02	44551

#### 6.1.5 Graves/Burials

#### Several graves were recorded in the area around the development footprint.

GRAVES/BURIALS RECORDED IN 10 KM RADIUS						
HIA/AIA	SITE	COORDINATES	HERITAGE RESOURCES			
,		PROXIMITY TO STUDY AREA				
	Kakamas Suid 28	28°45'46.40"S	Two large community cemeteries			
		20°32'8.09"E				
Van Schalkwyk 2013a		28°45'45.04"S				
		20°32'16.84"E				
		4.8km N				
Rossouw 2021	Lutzburg cemetery	28°44'36.31"S	Small military graveyard and declared heritage site: commemorates several			



GRAVES/BURIALS RECORDED IN 10 KM RADIUS						
HIA/AIA	SITE	COORDINATES PROXIMITY TO STUDY AREA	HERITAGE RESOURCES			
		20°38'8.55"E	German soldiers who were killed in a battle against a force of the Union of			
		11.5km NE	South Africa, which took place here on the 4th February 1915			
		28° 30' 21.5" S,	Graveyard with approximately 50-60 burials			
Beaumont 2008a		20° 10' 45.9" E				
		48.5km NW				
ACRM 2016	891	S28° 40.726'	Grave			
		E20° 27.130'				
		16.6km NW				



## 7. IDENTIFIED RESOURCES AND HERITAGE ASSESSMENT

#### 7.1 Surveyed area

The area surveyed for the impact assessment was dictated by the Google Earth map of the development footprints provided by the client. The proposed development area was surveyed by vehicle and on foot. The pedestrian survey was conducted in predominantly 30-50 m transects.



Figure 7 Survey tracks across the development footprint.

#### 7.2 Description of the affected environment

The development area falls within the Bushmanland Arid Grassland vegetation type. Irregular plains characterise the Bushmanland Arid Grassland with slightly sloping plateaus that are sparsely vegetated by grassland dominated by white grasses (*Stipagrostis* species). This gives the vegetation type the appearance of a semidesert steppe. The vegetation structure is also often altered in places where low shrubs of Salsola are present (Mucina & Rutherford 2006).



The study terrain is relatively flat, sloping towards the northeast with rocky outcrops in the southwest. The vegetation mainly consisted of grass plains with trees along the natural waterways. The vegetation noted includes *Acacia erioloba* (Camelthorn), *Acacia mellifera* (Black thorn acacia), *Aizoon schellenbergii* (Skaapbossie), *Aloe argenticauda, Boscia albitrunca* (Grootwitgatboom), *Boscia foetida* (Stinkwitgat), *Enneapogon cenchroides* (Vaalsuurgras), *Rhigozum trichotomum* (Three-thorn), *Stipagrostis ciliate* (Tall bushman grass), *Stipagrostis namaquensis* (River bushman grass), *Eragrostis chloromelas* (Curly leaf). In addition, calcrete/Limestone, Banded Ironstone Formation (BIF), a few Dolorite patches, Quartz, shale, Quartzite, and Granite patches are visible within the footprint.

The site is bounded by agricultural properties to the south, west and east, and the R359 in the north. Two-track roads lend accessibility to the site. The terrain is covered in indigenous vegetation and shows minimal erosion and anthropogenic disturbances apart from some test pits for soil sampling.



Figure 8 Indication of the vegetation types in and around the study area (namely the Lower Gariep Alluvial and Bushmanland Arid Grassland).





Figure 9 Views of the affected development area.



#### 7.3 Identified heritage resources

#### 7.3.1. Stone Age Identified

#### STONE AGE RESOURCES IDENTIFIED SITE ID # DESCRIPTION PERIOD LOCATION FIELD RATING/ SIGNIFICANCE/ RECOMMENDED MITIGATION Flake and chunks 28° 43' 19.7" S Field Rating IVC Type lithic/s MSA 20° 28' 26.6" E Raw material BIF and CCS Low significance 2386-001 N in m<sup>2</sup>. 3/100m<sup>2</sup> Context Surface scatter Additional No context. MSA debris 28° 43' 33.6" S Field Rating IVC Type lithic/s Small unfinished hand MSA axe 20° 28' 21.6" E Low significance Raw material Dolerite 2386-002 N in m². 1/200m<sup>2</sup> Context Surface scatter Additional No context Type lithic/s Scraper and chunk MSA 28° 43' 11.9" S Field Rating IVC 20° 28' 40.2" E Raw material BIF Low significance N in m<sup>2</sup>. 7/100m<sup>2</sup> Context Surface scatter in the floodplain of a small riverine. 2386-003 Additional Random find. Possible deposit by riverine downflow from the high ground in the west outside the footprint.

### 7.3.2. Historical/Recent resources Identified

HISTORICAL/RECENT RESOURCES IDENTIFIED							
SITE ID #	DESCRIPTION		PERIOD	LOCATION	FIELD RATING/ SIGNIFICANCE/ RECOMMENDED MITIGATION		
	Type of feature	Metal tin can. Hole in Cap	Ca 1890 -	28° 43' 33.5" S	Field Rating IVC		
	Material	Metal	1920	20°28 22.3 E	Low significance		
	N in m <sup>2</sup> .	1/1000m <sup>2</sup>			Low significance		
2386-004	Context	No context. Alluvial deposit from riverine					
	Additional	Random find. Possible deposit by riverine downflow from the high ground in the west outside the footprint.					
2386-005	Type of feature	Flintlock/Flintstone	Ca 1890 -	28° 43' 33.4" S 20° 28' 21.2" E	Field Rating IVC		
	Material	Chert	1920				
	N in m².	1/1000m <sup>2</sup>			Low significance		
	Context No context. Alluvial deposit from riverine						



HISTORICAL/RECENT RESOURCES IDENTIFIED							
SITE ID #	DESCRIPTION		PERIOD	LOCATION	FIELD RATING/ SIGNIFICANCE/ RECOMMENDED MITIGATION		
	Additional	Random find. Possible deposited by riverine downflow from the high ground in the west outside the footprint.					



Figure 10 Distribution of identified heritage resources on and around the development footprints

## 7.4 Discussion

#### 7.4.1. Archaeological features

#### 7.4.1.1. Prehistorical

Only one occurrence (2386-001) of a low-density surface scatter, including chips and flakes from BIF (Banded Ironstone Formation) and CCS (cryptocrystalline silicates), was recorded within Alternative 1. Outside, to the northeast and southeast of Alternative 1, an isolated, unfinished MSA handaxe (2386-002) and a small surface scatter (2386-003) were located.



The lithic material shows various degrees of weathering and is without substantial archaeological context or matrix and is therefore deemed of minor scientific importance and not conservation-worthy (NCW).

The material is given a 'General' Protection C (Field Rating IV C). This means that it has been sufficiently recorded (in Phase 1). Therefore, it requires no further action.



Figure 11 The lithic material recorded on and around the study footprint.

#### 7.4.1.2. Historical

Two isolated occurrences of 19<sup>th</sup> -century material were recorded outside the development area (2386-004 & 2386-005): a hole-in-cap tin can and a piece of flint. No other structures, materials or features relating to the historical period were noted. The finds are without any archaeological context and, therefore, not conservation-worthy (NCW).

The material is given a General Protection C (Field Rating IV C). This means that the material has been sufficiently recorded (in Phase 1).





Figure 12 Historical material recorded

#### 7.4.2. Palaeontological resources



Figure 13 The Heritage Paleo screening tool and SAHRIS PalaeoSensitivity Map, indicating Insignificant/Zero palaeontological significance in the study area, (https://sahris.sahra.org.za/map/palaeo). Image: Butler 2022

Elize Butler from Banzai Environmental conducted a palaeontological desktop assessment for the development footprint (see Appendix A). She determined that the proposed development on Plot 2386 (Portion of Plot 2189), in the Kakamas South Settlement in the Northern Cape, is underlain by Riemvasmaak Gneiss of the Namaqua-Natal Province that is igneous in origin and thus



unfossiliferous. For this reason, an overall Zero Palaeontological Sensitivity is allocated to the development footprint. Thus, the development may be authorised to its whole extent, as the development footprint is not considered sensitive regarding palaeontological resources (Butler, 2022).



## 8. ASSESSMENT OF THE IMPACT OF THE DEVELOPMENT

DESCRIPTION				MITIGATION	FIELD RATING/		
		IMPACT			SIGNIFICANCE		
Archae	eological						
1.	Occurrence of MSA/Early LSA materials: Flakes, chips, chunks and an axe 2386-001; 2386-002; 2386-003	Nature Extent Duration Intensity Potential of impact on irreplaceable resource Consequence Probability of impact Significance	Neutral Low Low Low Low Low Low	No mitigation required.	Field Rating IV C Low significance		
2.	Occurrence of historical materials: 2386-004 & 2386-005	Nature Extent Duration Intensity Potential of impact on irreplaceable resource Consequence Probability of impact Significance	Neutral Low Low Low Low Low Low	No mitigation required.	Field Rating IV C Low significance		
Palaeontological							
3.	Riemvasmaak Gneiss of the Namaqua-Natal Province underlies the proposed development, which is igneous in origin and thus unfossiliferous. For this reason, an overall Zero Palaeontological Sensitivity is allocated to the development footprint.	Nature Extent Duration Intensity Potential of impact on irreplaceable resource Consequence Probability of impact Significance	Neutral Low Low Low Low Low Low	No mitigation required.	N/A		

The material recorded within the development footprint Alternative 1 (2386-001) and outside the development footprints (2386-002; 2386-003; 2386-004 & 2386-005) are without any archaeological context, with low historical or scientific value. The development impact is therefore considered negligible.

Regarding the impact on palaeontological resources, an overall Zero Palaeontological Sensitivity is allocated to the development footprint. Thus, the development may be authorised to its whole extent, as the development footprint is not considered sensitive regarding palaeontological resources (Butler, 2022).



## 9. RECOMMENDATIONS

Based on the assessment of the potential impact of the development on the identified heritage, the following recommendations are made, taking into consideration any existing or potential sustainable social and economic benefits:

- 5. The MSA lithic occurrence within the development footprint Alternative 1 (2386-001) are of low significance, not conservation-worthy, and the impact of the development is negligible. Therefore, no further mitigation is recommended.
- 6. The MSA and historical material recorded outside the development footprints (2386-002; 2386-003; 2386-004 & 2386-005) are of low significance, not conservation-worthy, and the impact of the development is negligible. Therefore, no further mitigation is recommended.
- 7. The proposed development on Plot 2386 (Portion of Plot 2189), in the Kakamas South Settlement in the Northern Cape, is underlain by Riemvasmaak Gneiss of the Namaqua-Natal Province that is igneous in origin and thus unfossiliferous. For this reason, an overall Zero Palaeontological Sensitivity is allocated to the development footprint. Thus, the development may be authorised to its whole extent, as the development footprint is not considered sensitive regarding palaeontological resources (Butler, 2022).
- 8. Although all possible care has been taken to identify sites of cultural importance during the investigation of study areas, it is always possible that hidden or sub-surface sites could be overlooked during the assessment. If during construction, any evidence of archaeological sites or remains (e.g. remnants of stone-made structures, indigenous ceramics, bones, stone artefacts, ostrich eggshell fragments, charcoal and ash concentrations), fossils or other categories of heritage resources are found during the proposed development, SAHRA APM Unit (Natasha Higgitt/Phillip Hine 021 462 5402) must be alerted as per section 35(3) of the NHRA. If unmarked human burials are uncovered, the SAHRA Burial Grounds and Graves (BGG) Unit (Thingahangwi Tshivhase/Mimi Seetelo 012 320 8490) must be alerted immediately as per section 36(6) of the NHRA. Depending on the nature of the finds, a professional archaeologist or palaeontologist must be contacted as soon as possible to inspect the findings. If the newly discovered heritage resources prove to be of archaeological or palaeontological significance, a Phase 2 rescue operation may be required, subject to permits issued by SAHRA. UBIQUE Heritage Consultants and its personnel will not be held liable for such oversights or costs incurred due to such oversights.



## **10. CONCLUSION**

This HIA has identified no significant heritage resources on Plot 2386 (Portion of Plot 2189), Kakamas-South Settlement, Kai !Garib Local Municipality, ZF Mgcawu District Municipality, Northern Cape Province, that the proposed development will negatively impact.



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# **APPENDIX A**

PALAEONTOLOGICAL EXEMPTION FOR THE PROPOSED REMOVAL OF NATURAL VEGETATION APPLICATION ON PLOT 2836 (PORTION OF PLOT 2189), KAKAMAS SOUTH SETTLEMENT, KAI! GARIB MUNICIPALITY, KENHARDT DISTRICT.





14 Eddie de Beer Street Dan Pienaar Bloemfontein 9301

Application for the removal of natural vegetation on Plot 2836 (Portion of Plot 2189), Kakamas South Settlement, Kai! Garib Municipality, Kenhardt District.

## DAEARD&LR: NC/EIA/01/ZFM/KAI!/KAK2/2022

## BACKGROUND

\*Information Provided by The ECO Balance Planning Co

*A&C van Niekerk Boerdery EDMS BPK* (hereafter referred to as the Applicant) appointed The Eco Balance Planning Co. as the independent environmental assessment practitioner (EAP) to coordinate and facilitate the Scoping and Environmental Impact Assessment process for an application for the removal of natural vegetation for the proposed cultivation of table grapes on Plot 2386 (Portion of Plot 2189), Kakamas South Settlement, Kai !Garib Local Municipality, Z.F. Mgcawu District Municipality, Northern Cape.

**Project scope:** The following developments are proposed:

- Alternative 1: The development of the entire parcel of land (85 hectares) south of the ESKOM line
- Preferred Alternative 2: The development of two parcels of land but only within the Low and some Medium sensitivity areas (i.e. excluding the High sensitivity areas and including the recommended buffers). Preferred Alternative 2 amounts to 50 hectares.

The study area falls within the Kai !Garib Municipality is approximately 80 km southwest of Upington and 14 km northwest of Kakamas. The study area is formed by one large property, with only the southern



two-thirds focused on the application. The site lies to the south of the Orange River. The major roads in the area are the N14 and R359. The study area is located south of existing agricultural developments in undeveloped land.

Plot 2386 (Portion of Plot 2189), Kakamas South Settlement, can be located by the following coordinates (WGS84; Geographic Projection).

North West corner 28°42'58.07" S & 20°29'04.23" E

North East corner 28°43'55.64" S & 20°28'24.85" E

I South East corner 28°43'41.51" S & 20°28'05.94" E

☑ South West corner 28°42'48.89" S & 20°28'43.68" E



**Figure 14.** Google Earth (2022) Image of the location of the removal of natural vegetation for the proposed cultivation of table grapes on Plot 2386 (Portion of Plot 2189) Kakamas South Settlement, Kai !Garib Local Municipality, Z.F. Mgcawu District Municipality, Northern Cape.





• Figure 15. Close-up image of the proposed development.





Figure 16. Topographic image of the locality of the proposed development.



#### **QUALIFICATIONS AND EXPERIENCE OF THE AUTHOR**

Mrs Elize Butler has conducted approximately 300 palaeontological impact assessments for developments in the Free State, KwaZulu-Natal, Eastern, Central, and Northern Cape, Northwest, Gauteng, Limpopo, and Mpumalanga. She has an MSc in Zoology (*cum laude*) (specialising in Palaeontology) from the University of the Free State, South Africa and has been working in Palaeontology for more than twenty-nine years. She has experience in locating, collecting and curating fossils. She has been a member of the Palaeontological Society of South Africa (PSSA) since 2006 and has conducted PIAs since 2014.

#### GEOLOGY AND PALAEONTOLOGY

The proposed development on Plot 2386 (Portion of Plot 2189) in the Kakamas South Settlement is depicted on the 1:250 000 Upington 2820 (1988) Geological Map, Council for Geosciences, Pretoria) (Figure 4). According to this map, the proposed development is underlain by sediments of the Mokolian-aged Riemvasmaak Gneiss (Mrm, pink) of the Namaqua-Natal Province that is igneous in origin and thus unfossiliferous. Updated Geology (Council for Geosciences, Pretoria) (Figure 5) also indicates that Riemvasmaak Gneiss underlies the proposed development. These rocks are pre-tectonic intrusive orthogneisses that intruded into the Kakamas Terrane. These rocks contain xenoliths, are very deformed and display linear fabrics.




*Figure 17: Extract of the 1:250 000 Upington 2820 Geological Map (1988), Council for Geoscience, Pretoria). The proposed development is underlain by Riemvasmaak Gneiss (Mrm, pink) of the Namaqua-Natal Province.* 





*Figure 18*: Updated Geology (Council for Geoscience, Pretoria) indicates study area is underlain by *Riemvasmaak Gneiss.* 





Figure 19: Extract of the 1 in 250 000 SAHRIS PalaeoMap (Council of Geosciences.)

According to the SAHRIS Palaeosensitivity map (**Figure 6**) the development is underlain by sediments with a Zero (grey) Palaeontological Significance. No Palaeontological Studies are thus required.

Colour	Sensitivity	Required Action
RED	VERY HIGH	Field assessment and protocol for finds are required
ORANGE/YELLOW	HIGH	Desktop study is required, and based on the outcome of
		the desktop study; a field assessment is likely
GREEN	MODERATE	Desktop study is required
BLUE	LOW	No palaeontological studies are required; however, a
		protocol for finds is required
GREY	INSIGNIFICANT/ZERO	No palaeontological studies are required
WHITE/CLEAR	UNKNOWN	These areas will require a minimum of a desktop study.
		As more information comes to light, SAHRA will
		continue to populate the map.

Table 1: Palaeontological Sensitivity according to the SAHRIS PalaeoMap (Almond et al, 201	13;
SAHRIS website)	



## 1.1 National Heritage Resources Act (25 of 1999) (NHRA)

Cultural Heritage in South Africa, including all heritage resources, is protected by the National Heritage Resources Act (Act 25 of 1999) (NHRA). As defined in Section 3 of the Act, heritage resources include **"all objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens**".

Palaeontological heritage is unique and non-renewable and is protected by the NHRA. Therefore, palaeontological resources may not be unearthed, broken, moved, or destroyed by any development without prior assessment and a permit from the relevant heritage resources authority as per section 35 of the NHRA.

This Palaeontological Impact Assessment was undertaken as part of this proposed amendment and adhered to the conditions of the Act. According to **Section 38 (1)** of the NHRA, an HIA is required to assess any potential impacts on palaeontological heritage within the development footprint where:

- the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- the construction of a bridge or similar structure exceeding 50m in length;
- any development or other activity which will change the character of a site
  - a. exceeding 5 000  $m^2$  in extent; or
  - b. involving three or more existing erven or subdivisions thereof; or
  - c. involving three or more erven or divisions thereof which have been consolidated within the past five years; or
  - d. the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority
  - e. the re-zoning of a site exceeding 10 000m<sup>2</sup> in extent.

or any other category of development provided for in regulations by SAHRA or a Provincial heritage resources authority.

## CONCLUSION

The proposed development on Plot 2386 (Portion of Plot 2189), in the Kakamas South Settlement in the Northern Cape, is underlain by Riemvasmaak Gneiss of the Namaqua-Natal Province that is igneous in origin and thus unfossiliferous. For this reason, an overall Zero Palaeontological Sensitivity is allocated



to the development footprint. Thus, the development may be authorised to its whole extent, as the development footprint is not considered sensitive regarding palaeontological resources.

Yours sincerely

Elize Butler