



PROPOSED CABLE REPAIR WORKSHOP AT THE MOGALAKWENA COMPLEX, SITUATED NEAR MOKOPANE, MOGALAKWENA LOCAL MUNICIPALITY, LIMPOPO PROVINCE

Heritage Impact Assessment

ssue Date:	25 February 2022
Revision No.:	3
Project No.:	585HIA

(2)





Declaration of Independence

(👰) contact@pgsheritage.co.za

heritage.co.za (ش) PO Box 32542, Totiusdal, 0134

Head Office: 906 Bergarend Streets Waverley, Pretoria, South Africa Offices in South Africa, Kingdom of Lesotho and Mozambique

Directors: HS Steyn, PD Birkholtz, W Fourie

I, Polke Birkholtz, declare that -

- General declaration:
- I act as the independent heritage practitioner in this application
- I will perform the work relating to the application in an objective manner, even if this results in • views and findings that are not favourable to the applicant
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting heritage impact assessments, including knowledge of the Act, . Regulations and any guidelines that have relevance to the proposed activity;
- . I will comply with the Act, Regulations and all other applicable legislation;
- I will take into account, to the extent possible, the matters listed in section 38 of the NHRA when preparing the application and any report relating to the application;
- . I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in . my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- I will ensure that information containing all relevant facts in respect of the application is distributed or made available to interested and affected parties and the public and that participation by interested and affected parties is facilitated in such a manner that all interested and affected parties will be provided with a reasonable opportunity to participate and to provide comments on documents that are produced to support the application;
- I will provide the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not
- All the particulars furnished by me in this form are true and correct; .
- I will perform all other obligations as expected from a heritage practitioner in terms of the Act and the constitutions of my affiliated professional bodies; and
- . I realise that a false declaration is an offence in terms of regulation 71 of the Regulations and is punishable in terms of section 24F of the NEMA.

#### **Disclosure of Vested Interest**

I do not have and will not have any vested interest (either business, financial, personal or other) in the proposed activity proceeding other than remuneration for work performed in terms of the Regulations;

## HERITAGE CONSULTANT: CONTACT PERSON:

PGS Heritage (Pty) Ltd Polke Birkholtz – Archaeologist/Heritage Specialist/Project Manager Tel: +27 (0) 12 332 5305 Email:polke@pgsheritage.co.za

Bulhol

#### SIGNATURE:

Report Heritage Impact Assessment for the Proposed Cable Repair Workshop at the Title Mogalakwena Complex, situated Near Mokopane, Mogalakwena Local Municipality, Limpopo Province

Control	Name	Signature	Designation
Author	Polke Birkholtz	Butho )	Archaeologist/Heritage Specialist/Project Manager – PGS Heritage
Co-Author	Cherene de Bruyn	Covered	Archaeologist – PGS Heritage

# DETAILS OF CLIENT:

CLIENT:

SRK Consulting (South Africa) (Pty) Ltd

CONTACT PERSON:

Ashleigh Maritz Tel: 011 441 1111 Email: amaritz@srk.co.za

## EXECUTIVE SUMMARY

## Introduction

PGS Heritage (Pty) Ltd (PGS) was appointed by SRK Consulting (South Africa) (Pty) Ltd to undertake a Heritage Impact Assessment (HIA) for the proposed Cable Repair Workshop at the Mogalakwena Complex, situated near Mokopane, Limpopo Province.

The project area is located on sections of the farm Zwartfontein 818 LR. The applicant is Anglo American Platinum (AAP).

## General Desktop Study

An archival and historical desktop study was undertaken to provide a historic framework for the project area and surrounding landscape. This was augmented by a study of available historical maps and old aerial photographs.

The desktop study revealed that the surroundings of the study area is characterised by a long and significant history. Additionally, the assessment of the available topographic maps and old aerial photographs revealed that at least two black homesteads were located within the proposed development footprint area. One of these homesteads is clearly depicted within the proposed development footprint area on the 1963 aerial photograph. The second homestead is depicted on the eastern boundary of the development footprint area on the First Edition of the 2328DD Limburg Topographic Sheet. Interestingly, the aerial photographs do not depict the homestead identified on the topographic map, and the topographic maps do not depict the homestead depicted on the aerial photograph.

Past experience has shown that in some cases stillborns, babies and infants were buried in close proximity to such black homesteads in unmarked graves. These graves were frequently positioned along the sides, or underneath, the parents' dwelling.

Although no evidence for homesteads could be identified during the fieldwork, the risk still exists for unmarked graves associated with these homesteads to be located within the study area.

#### <u>Palaeontology</u>

Banzai Environmental was appointed by PGS Heritage (Pty) Ltd to conduct a Palaeontological Desktop Assessment for the proposed Cable Repair Workshop at the Mogalakwena Complex. The full report is included under **Appendix C**. The paragraphs that follow below were primarily derived verbatim from this specialist report (Butler, 2022).

The proposed development is primarily underlain by the Malmani Subgroup (Chuniespoort Group) within the Transvaal Supergroup. According to the PalaeoMap on the South African Heritage Resources Information System (SAHRIS) database, the Palaeontological Sensitivity of the Malmani Subgroup is Very High (Almond and Pether 2008, SAHRIS website).

The specialist report recommends that a Phase 1 Field-Based Palaeontological Assessment report be conducted to assess the value and prominence of fossils in the development area and the effect of the proposed development on the palaeontological heritage. The purpose of the Environmental Impact Assessment (EIA) Report is to elaborate on the issues and potential impacts identified during the scoping phase.

According to the PalaeoMap on the South African Heritage Resources Information System database the project, area falls within a Very High (red) paleo-sensitivity zone. As such a field assessment and protocol for finds is required.

## **Fieldwork**

The aim of all this fieldwork was to identify tangible remains of archaeological, historical and heritage significance within the proposed development area for the Cable Repair Workshop.

Intensive field surveys of the study area were undertaken on Wednesday, 27 October 2021. This work was undertaken on foot by an experienced fieldwork team comprising one archaeologist/heritage specialist (Cherene de Bruyn) accompanied by an archaeological fieldwork assistant (Thomas Mulaudzi).

Throughout the fieldwork, hand-held GPS devices were used to record the tracklogs showing the routes followed by the two archaeological fieldwork teams. Please refer **Figure 20** below for a map indicating the tracks that were recorded by the fieldwork team.

It is important to note that although as intensive a fieldwork coverage as possible was undertaken, sections of the study area are located in an area that is disturbed, which limited accessibility and visibility in the study area.

Despite the intensive fieldwork being undertaken, no evidence for any archaeological or heritage sites could be identified within the study area.

## Impact Assessment and Mitigation

Impact assessment calculations were undertaken to assess the impact of the proposed development on the following identified risks:

- Impact of the proposed development on unmarked graves; and
- The impact of the proposed development on old mining remains.

The calculation of the assessment of the unmitigated impact of the proposed development on unmarked graves, revealed that the impact significance on this risk is expected to be of **Moderate Significance**. The result of this impact assessment calculation means that mitigation measures would be required. With the mitigation measures successfully completed, the significance of the potential impact of the proposed development on this identified risk was reduced from a pre-mitigation **Moderate Significance** to a post-mitigation **Low Significance**.

The calculation of the assessment of the unmitigated impact of the proposed development on the old mining remains located within the study area boundaries, revealed that the impact significance on this risk is expected to be of **Low Significance**. As far as can be ascertained from the available old aerial photographs, the old mining remains to extend a bit into the north-western corner of the development footprint area. As such only a small section of the old mining remains would be impacted by the proposed development. The result of the impact assessment calculation means that no mitigation measures would be required for this risk. It is important to note that this impact risk is calculated only for development within the study area boundaries and the impacts resulting from that. Any expansion of the study area boundaries would necessarily require additional fieldwork and an amendment of this report, with possibly additional mitigation measures.

Please refer to **Chapter 8** for the required mitigation measures.

#### **Conclusions**

The unmitigated impact of the proposed development is expected to result in negative impacts of moderate significance in terms of the identified heritage fabric of the study area. With mitigation successfully completed, the impact of the proposed development on the identified heritage sites will result in negative impacts of low significance. As a result, on the condition that the recommendations made in this report are adhered to, no heritage reasons can be given for the development not to continue.

#### TABLE OF CONTENTS

#### 1 INTRODUCTION

## 2 TECHNICAL DETAILS OF THE PROJECT

3	ASSESSMENT METHODOLOGY	13
4	CURRENT STATUS QUO	18
5	DESKTOP STUDY FINDINGS	21
6	FIELDWORK FINDINGS	54
7	IMPACT OF PROPOSED DEVELOPMENT ON HERITAGE	56
8	REQUIRED MITIGATION MEASURES	60
9	CONCLUSIONS AND RECOMMENDATIONS	62
10	REFERENCES	65

# LIST OF APPENDICES

- A Heritage Management Guidelines
- B Project team CVs
- C Palaeontological Desktop Study

# TERMINOLOGY AND ABBREVIATIONS

## Archaeological resources

This includes:

 material remains resulting from human activity which are in a state of disuse and are in or on land and which are older than 100 years including artefacts, human and hominid remains and artificial features and structures;

- rock art, being any form of painting, engraving or other graphic representation on a fixed rock surface or loose rock or stone, which was executed by human agency and which is older than 100 years, including any area within 10m of such representation;
- wrecks, being any vessel or aircraft, or any part thereof, which was wrecked in South Africa, whether on land, in the internal waters, the territorial waters or in the maritime culture zone of the republic as defined in the Maritimes Zones Act, and any cargo, debris or artefacts found or associated therewith, which is older than 60 years or which SAHRA considers to be worthy of conservation;
- features, structures and artefacts associated with military history which are older than 75 years and the site on which they are found.

## Cultural significance

This means aesthetic, architectural, historical, scientific, social, spiritual, linguistic or technological value or significance

## Development

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

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

# Early Stone Age

The archaeology of the Stone Age between 700 000 and 2 500 000 years ago.

# Fossil

Mineralised bones of animals, shellfish, plants and marine animals. A trace fossil is the track or footprint of a fossil animal that is preserved in stone or consolidated sediment.

# Heritage

That which is inherited and forms part of the National Estate (historical places, objects, fossils as defined by the National Heritage Resources Act 25 of 1999).

#### Heritage resources

This means any place or object of cultural significance and can include (but not limited to) as stated under Section 3 of the NHRA,

- places, buildings, structures and equipment of cultural significance;
- places to which oral traditions are attached or which are associated with living heritage;
- historical settlements and townscapes;
- landscapes and natural features of cultural significance;
- geological sites of scientific or cultural importance;
- archaeological and palaeontological sites;
- graves and burial grounds, and
- sites of significance relating to the history of slavery in South Africa;

## Holocene

The most recent geological time period which commenced 10 000 years ago.

# Late Stone Age

The archaeology of the last 30 000 years associated with fully modern people.

# Late Iron Age (Early Farming Communities)

The archaeology of the last 1000 years up to the 1800's, associated with iron-working and farming activities such as herding and agriculture.

#### Middle Stone Age

The archaeology of the Stone Age between 30 000-300 000 years ago, associated with early modern humans.

# Palaeontology

Any fossilised remains or fossil trace of animals or plants which lived in the geological past, other than fossil fuels or fossiliferous rock intended for industrial use, and any site which contains such fossilised remains or trace.

Abbreviations	Description	
AIA	Archaeological Impact Assessment	
ASAPA	Association of South African Professional Archaeologists	
BA	Basic Assessment	
CRM	Cultural Resource Management	
DEA	Department of Environmental Affairs	

#### Table 1 – List of abbreviations used in this report.

ECO	Environmental Control Officer
EAP	Environmental Assessment Practitioner
EIA	Environmental Impact Assessment
ESA	Early Stone Age
GPS	Global Positioning System
HIA	Heritage Impact Assessment
IAP	Interested and Affected Party
LSA	Late Stone Age
LIA	Late Iron Age
MSA	Middle Stone Age
MIA	Middle Iron Age
NEMA	National Environmental Management Act
NHRA	National Heritage Resources Act
PHRA	Provincial Heritage Resources Authority
PSSA	Palaeontological Society of South Africa
SADC	Southern African Development Community
SAHRA	South African Heritage Resources Agency



Figure 1 - Human and Cultural Timeline in Africa (Morris, 2008).

# 1 INTRODUCTION

PGS Heritage (Pty) Ltd (PGS) was appointed by SRK Consulting (South Africa) (Pty) Ltd to undertake a Heritage Impact Assessment (HIA) for the proposed Cable Repair Workshop at the Mogalakwena Complex, situated near Mokopane, Limpopo Province.

The project area is located on sections of the farm Zwartfontein 818 LR. The applicant is Anglo American Platinum (AAP).

## 1.1 Scope of the Study

The aim of the study is to identify possible heritage sites and finds that may occur in the proposed study area. The HIA aims to inform the Basic Assessment (BA) to assist the developer in managing the discovered heritage resources in a responsible manner, in order to protect, preserve, and develop them within the framework provided by the National Heritage Resources Act of 1999 (Act 25 of 1999) (NHRA).

## 1.2 Specialist Qualifications

This HIA report was compiled by PGS. The staff at PGS has a combined experience of nearly 90 years in the heritage consulting industry. PGS and its staff have extensive experience in managing heritage impact and management processes. PGS will only undertake heritage assessment work where they have the relevant expertise and experience to undertake that work competently.

The following individuals were involved with this study:

- Polke Birkholtz, the project manager and principal heritage specialist, is registered with the Association of Southern African Professional Archaeologists (ASAPA) as a Professional Archaeologist and is also accredited with the Cultural Resources Management (CRM) Section of the same association. He has 21 years of experience in the heritage assessment and management field and holds a B.A. (cum laude) from the University of Pretoria specialising in Archaeology, Anthropology and History and a B.A. (Hons.) in Archaeology (cum laude) from the same institution.
- Cherene de Bruyn, the author of this report is registered with ASAPA as a Professional Archaeologist and is accredited as a Principal Investigator and Field Director. She is also a member of the International Association for Impact Assessment South Africa (IAIASA). She holds an MA in Archaeology from University College London, and a BSc (Hons) in Physical Anthropology and a BA (Hons) in Archaeology from the University of Pretoria.

#### 1.3 Assumptions and Limitations

The following assumptions and limitations regarding this study and report exist:

- Not detracting in any way from the comprehensiveness of the fieldwork undertaken, it is necessary to realise that the heritage resources located during the fieldwork do not necessarily represent all the possible heritage resources present within the area. In fact, due to the dense vegetation and steep topographic gradients found within the study area, it is highly likely that the presently identified heritage sites are not a complete record of all the archaeological and heritage resources located within the study area. Such observed or located heritage features and/or objects may not be disturbed or removed in any way until such time that the heritage specialist has been able to make an assessment as to the significance of the site (or material) in question. This applies to graves and cemeteries as well. In the event that any graves or burial places are located during the development, the procedures and requirements pertaining to graves and burials will apply as set out below.
- The study area boundaries and development footprints used in this report were provided by the client. These were the area assessed during the fieldwork. Should any additional development footprints located outside of these study area boundaries be required, such additional areas will have to be assessed in the field by an experienced archaeologist/heritage specialist and the HIA report updated and approved. This must be completed before construction commences.

# 1.4 Legislative Context

The identification, evaluation and assessment of any cultural heritage site, artefact or find in the South African context is required and governed by the following legislation:

# 1.4.1 Statutory Framework: The National Heritage Resources (Act 25 of 1999)

The NHRA has applicability, as the study forms part of an overall HIA in terms of the provisions of Section 34, 35, 36 and 38 of the NHRA and forms part of a heritage scoping study that serves to identify key heritage resources, informants, and issues relating to the palaeontological, archaeological, built environment and cultural landscape, as well as the need to address such issues during the impact assessment phase of the HIA process.

# 1.4.2 Section 34 – Structures

According to Section 34 of the NHRA, no person may alter, damage or destroy any structure that is older than 60 years, and which forms part of the sites built environment, without the necessary permits from the relevant provincial heritage authority.

# 1.4.3 Section 35 – Archaeology, Palaeontology and Meteorites

According to Section 35 (Archaeology, Palaeontology and Meteorites) and Section 38 (Heritage Resources Management) of the NHRA, PIAs and AIAs are required by law in the case of developments in areas underlain by potentially fossiliferous (fossil-bearing) rocks, especially where substantial bedrock excavations are envisaged, and where human settlement is known to have occurred during prehistory and the historic period.

# 1.4.4 Section 36 – Burial Grounds & Graves

A section 36 permit application is made to the SAHRA or the competent provincial heritage authority which protects burial grounds and graves that are older than 60 years and must conserve and generally care for burial grounds and graves protected in terms of this section, and it may make such arrangements for their conservation as it sees fit. SAHRA must also identify and record the graves of victims of conflict and any other graves which it deems to be of cultural significance and may erect memorials associated with these graves and must maintain such memorials. A permit is required under the following conditions:

Permit applications for burial grounds and graves older than 60 years should be submitted to the South African Heritage Resources Agency:

- a) destroy, damage, alter, exhume or remove from its original position or otherwise disturb the grave of a victim of the 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.
- d) 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.

A NHRA Section 38 (Heritage Impact Assessments) application is required when the proposed development triggers one or more of the following activities:

- a) the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- b) the construction of a bridge or similar structure exceeding 50 m in length;
- c) any development or other activity which will change the character of a site,

- i. exceeding 5 000 m2 in extent; or
- ii. involving three or more existing erven or subdivisions thereof; or
- iii. involving three or more erven or divisions thereof which have been consolidated within the past five years; or
- iv. the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
- d) the re-zoning of a site exceeding 10 000 m2 in extent; or
- e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority

In this instance, the heritage assessment for the property is to be undertaken as a component of the EIA for the project. Provision is made for this in terms of Section 38(8) of the NHRA, which states that:

 An HIA report is required to identify, and assess archaeological resources as defined by the NHR Act, assess the impact of the proposal on the said archaeological resources, review alternatives and recommend mitigation (see methodology above).

Section 38 (3) Impact Assessments are required in terms of the statutory framework to conform to basic requirements as laid out in Section 38(3) of the NHRA. These are:

- The identification and mapping of heritage resources in the area affected;
- The assessment of the significance of such resources;
- The assessment of the impact of the development on the heritage resources;
- An evaluation of the impact on the heritage resources relative to sustainable socio/economic benefits;
- Consideration of alternatives if heritage resources are adversely impacted by the proposed development;
- Consideration of alternatives; and
- Plans for mitigation.

# 1.4.6 Notice 648 of the Government Gazette 45421

Although minimum standards for archaeological (2007) and palaeontological (2012) assessments were published by SAHRA (2016), Government Notice (GN) 648 of 2019 requires sensitivity verification for a site selected on the national web-based environmental screening tool for which no specific assessment protocol related to any theme has been identified. The requirements for this GN are listed in **Table 2** and the applicable section in this report is noted.

GN 648	Relevant section in report	Where not applicable
2.2 (a) a desktop analysis, using satellite imagery	Section 4 and 5	-
2.2 (b) a preliminary on-site inspection to identify if there are any discrepancies with the current use of land and environmental status quo versus the environmental sensitivity as identified on the national web-based environmental screening tool, such as new developments, infrastructure, indigenous/pristine vegetation, etc.	Section 4 and 5	-
2.3(a) confirms or disputes the current use of the land and environmental sensitivity as identified by the national web-based environmental screening tool	Section 1 and 5	-
2.3(b) contains a motivation and evidence (e.g. photographs) of either the verified or different use of the land and environmental sensitivity	Section 4 provides a description of the current use and confirms the status in the screening report	-

Table 2 - Reputting requirements for GN 040 01 2019
---

An assessment of the Environmental Screening tool provides the following sensitivity ratings for archaeological resources that fall within the proposed project area rated as Low (**Figure 2**), while palaeontological resources are rated as Medium to Very High (**Figure 3**).



Figure 2 - Environmental screening tool's depiction of the archaeological and heritage sensitivity of the study area and surroundings.



Figure 3 - Environmental screening tool's depiction of the palaeontological sensitivity of the study area and surroundings.

### 1.4.7 NEMA – Appendix 6 requirements

The HIA report has been compiled considering the National Environmental Management Act (Act No. 107 of 1998) (NEMA) and EIA Regulations (2014, and as amended in 2017). **Table 3** below sets out the relevant sections as listed in Appendix 6 of the EIA Regulations (2017), which describes the requirements for specialist reports. For ease of reference, **Table 3** provides cross-references to the report sections where these requirements have been addressed. It is important to note that where something is not applicable to this HIA, this has been indicated in the table below.

Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	Relevant section in report	Comment where not applicable
1.(1) (a) (i) Details of the specialist who prepared the report	Page ii of Report – Contact details and company	-
(ii) The expertise of that person to compile a specialist report including a curriculum vita	Section 1 – refer to <b>Appendix B</b>	-
(b) A declaration that the person is independent in a form as may be specified by the competent authority	Page ii of the report	-
(c) An indication of the scope of, and the purpose for which, the report was prepared	Section 1 and 2	-
(cA) An indication of the quality and age of base data used for the specialist report	Section 3, 4 and 5	-
(cB) a description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;	Section 6, 7 and 8	-
(d) The duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment	Section 3	-
(e) a description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used	Section 3	-
<ul> <li>(f) details of an assessment of the specific identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructure, inclusive of a site plan identifying site alternatives;</li> </ul>	Sections 5, 6, 7 and <b>Appendix C</b>	-
<ul> <li>(g) An identification of any areas to be avoided, including buffers</li> </ul>	Sections 5, 6, 7, 8 and 9	-
(h) A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	Figure 20	
<ul> <li>(i) A description of any assumptions made and any uncertainties or gaps in knowledge;</li> </ul>	Section 1	-
<ul> <li>(j) A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment</li> </ul>	Executive summary, Section 7 and Section 9	
(k) Any mitigation measures for inclusion in the FMPr	Sections 8 and 9	

Table 3 - Reporting requirements as per NEMA, as amended, for specialist reports.

Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	Relevant section in report	Comment where not applicable
(I) Any conditions for inclusion in the environmental authorisation	Sections 8 and 9	
(m) Any monitoring requirements for inclusion in the EMPr or environmental authorisation	Sections 8 and 9	
<ul> <li>(n)(i) A reasoned opinion as to whether the proposed activity, activities or portions thereof should be authorised and</li> </ul>	Executive	
<ul> <li>(n)(iA) A reasoned opinion regarding the acceptability of the proposed activity or activities; and</li> </ul>	Section 9	
(n)(ii) If the opinion is that the proposed activity, activities or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan	Sections 8 and 9	-
(o) A description of any consultation process that was undertaken during the course of carrying out the study		Not applicable. As far as is known, a public consultation process was handled as part of the environmental process.
(p) A summary and copies if any comments that were received during any consultation process		Not applicable. To date no comments regarding heritage resources that require input from a specialist have been raised.
<ul> <li>(q) Any other information requested by the competent authority.</li> </ul>		Not applicable.
(2) Where a government notice by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements as indicated in such notice will apply.	NEMA Appendix 6 and GN648 SAHRA guidelines on HIAs, PIAs and AIAs	

# 2 TECHNICAL DETAILS OF THE PROJECT

# 2.1 Locality

Study Area	Northernmost point: Easternmost point:		
Coordinates	S - 23.980929 S -23.983438		
	E 28.905520	E 28.908192	
	Southernmost point:	Westernmost point:	
	S -23.984481	S -23.983786	
	E 28.908192	E 28.905799	
Location	The study area is located within the Mapela Traditional Authority and the Mogalakwena Local Municipality. It is located approximately 24km north-west of Mokopane, Limpopo Province.		
Property	Portions of the farm Zwartfontein 818 LR		
Topographic Map	2328DD		
Study Area Extent	The combined extent of the study area	is approximately 5 hectares.	



*Figure 4 – Google Earth depiction of the study area boundaries. The study area is located on the farm Zwartfontein 818 LR.* 

# 2.2 Technical Project Description

SRK Consulting South Africa (Pty) Ltd (SRK) has been appointed by Mogalakwena Complex to conduct a Basic Assessment (BA) process to authorise the proposed cable repair workshop as part of a combined process with the Mogalakwena 3rd Concentrator (M3C) pre-assembly yard and Zwartfontein Extension projects.

At present, the Mogalakwena Complex has a cable repair workshop which is located close to the Central Pit. The existing cable repair workshop is for repairing/maintaining cables for primary equipment. The Mogalakwena Complex is currently investigating the expansion of the North Pit. Due to this expansion, the cable repair workshop will need to be removed as it is within the blasting radius.

The main objective of this project is to construct a new cable repair workshop to replace the existing cable repair workshop in order to expand mining activities of the North Pit. It is anticipated that the overall site area which will be cleared will be approximately 2 ha and the enclosed area will be 5500m2. Refer to **Figure 5** below.



Figure 5 – Depiction of the proposed development layout as provided by the client. Please note that the circle and line depicted at the top of this image do not represent the development footprints for the current project.

## 3 ASSESSMENT METHODOLOGY

### 3.1 Methodology for Assessing Heritage Site Significance

This report was compiled by PGS Heritage for the proposed Pre-Assembly Yard (and the cable repair workshop) at Mogalakwena Complex, near Mokopane, Limpopo Province. The applicable maps, tables and figures are included as stipulated in the NHRA and NEMA. The HIA process consisted of three steps:

Step I – Desktop Study: A detailed archaeological and historical overview of the study area and surroundings was undertaken. This work was augmented by an assessment of reports and data contained on the South African Heritage Resources Information System (SAHRIS). Additionally, an assessment was made of the available historic topographic maps. All these desktop study components were undertaken to support the fieldwork.

Step II – Field Survey: Intensive field surveys of the study area were undertaken on Wednesday, Thursday, 27 October 2022. This work was undertaken on foot by an experienced fieldwork team comprising one archaeologist/heritage specialist (Cherene de Bruyn) accompanied by an archaeological fieldwork assistant (Thomas Mulaudzi). Throughout the fieldwork, hand-held GPS devices were used to record the tracklogs. The recent fieldwork undertaken resulted in the identification of one site comprising at least three structural remains. A member of the local community indicated that the site appears to have been used as a mechanical workshop.

Step III – Report: The final step involved the recording and documentation of relevant heritage resources, as well as the assessment of resources regarding the heritage impact assessment criteria and report writing, as well as mapping and recommendations.

The significance of heritage sites was based on five main criteria:

- site integrity (i.e. primary vs. secondary context),
- amount of deposit, range of features (e.g., stonewalling, stone tools and enclosures),
- Density of scatter (dispersed scatter)
  - o Low <10/50m2
  - o Medium 10-50/50m2
  - High >50/50m2
- uniqueness and
- potential to answer present research questions.

Management actions and recommended mitigation, which will result in a reduction in the impact on the sites, will be expressed as follows:

- A No further action necessary;
- B Mapping of the site and controlled sampling required;
- C No-go or relocate development position
- D Preserve site, or extensive data collection and mapping of the site; and
- E Preserve site

#### Site Significance

Site significance classification standards prescribed by the South African Heritage Resources Agency (2006) and approved by the ASAPA for the Southern African Development Community (SADC) region, were used for the purpose of this report (see **Table 4**).

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
National Significance (NS)	Grade 1	-	Conservation; National Site nomination
Provincial Significance (PS)	Grade 2	-	Conservation; Provincial Site nomination
Local Significance (LS)	Grade 3A	High	Conservation; Mitigation not advised
Local Significance (LS)	Grade 3B	High	Mitigation (Part of site should be retained)
Generally Protected A (GP.A)	Grade 4A	High/Medium	Mitigation before destruction
Generally Protected B (GP.B)	Grade 4B	Medium	Recording before destruction
Generally Protected C (GP.C)	Grade 4D	Low	Destruction

Table 4 – Site significance classification as prescribed by SAHRA.

#### 3.2 Methodology for Impact Assessment

As part of the integrated environmental authorisation process, various specialist studies will need to be undertaken in support of the BA and the development of the EMPr.

All specialists are required to assess each proposed activity/aspect of the Mogalakwena projects in relation to the construction, operational, closure and decommissioning phases in order to identify the potential impacts that may be associated with such activity and to develop appropriate mitigation measures that can be implemented to reduce or eliminate the potential impacts identified.

The specialist will assess the potential impact identified according to the Impact Assessment Methodology described below. This Impact Assessment Methodology has been formalised by SRK Consulting (South Africa) (Pty) Ltd to comply with the EIA Regulations of 2014 (as amended) promulgated under NEMA, which states the following:

An environmental impact assessment report must contain all information that is necessary for the competent authority to consider the application and to reach a decision, and must include – an assessment of each identified potentially significant impact, including –

(i) cumulative impacts;
(ii) the nature, significance and consequence of the impact and risk;
(iii) the extent and duration of the impact and risk;
(iv) the probability of the impact and risk occurring;
(v) the degree to which the impact and risk can be reversed;
(vi) the degree to which the impact and risk may cause irreplaceable loss of resources; and
(vii) the degree to which the impact and risk can be mitigated.

Based on the above, the Impact Assessment Methodology requires that each potential impact identified is clearly described (providing the nature of the impact) and be assessed in terms of the following factors:

- extend (spatial scale) will the impact affect the national, regional or local environment, or only that of the site?;
- **duration** (temporal scale) *how long will the impact last?;*
- magnitude (severity) will the impact be of high, moderate or low severity?; and
- probability (likelihood of occurring) how likely is it that the impact may occur?.

To enable a scientific approach for the determination of the environmental significance (importance) of each identified potential impact, a numerical value has been linked to each factor. Please refer table on the subsequent page.

Once the above factors had been ranked for each identified potential impact, the environmental significance of each impact can be calculated using the following formula:

# Significance = (duration + extend + magnitude) x probability

The maximum value that can be calculated for the environmental significance of any impact is 100. The environmental significance of any identified potential impact is then rated as either: high, moderate or low on the following basis:

• More than 60 significance value indicates a high (H) environmental significance impact;

- Between 30 and 60 significance value indicates a moderate (M) environmental significance impact; and
- Less than 30 significance value indicates a low (L) environmental significance impact.

	Duration:	Probability:
	5 - Permanent	5 – Definite/don't know
e	4 – Long-term (ceases with the operational life)	4 – Highly probable
ren	3 – Medium-term (5-15 years)	3 – Medium probability
2 - Short-term (0-5 years)		2 – Low probability
0	1 Immodiate	1 – Improbable
		0 – None
	Extent/scale:	Magnitude:
	5 – International	10 - Very high/uncertain
	4 – National	8 – High
erity	3 – Regional	6 – Moderate
Sev	2 – Local	4 – Low
	1 – Site only	2 – Minor
	0 – None	

In order to assess the degree to which the potential impact can be reversed and be mitigated, each identified potential impact will need to be assessed twice.

- Firstly, the potential impact will be assessed and rated **prior** to implementing any mitigation and management measures; and
- Secondly, the potential impact will be assessed and rated **after** the proposed mitigation and management measures have been implemented.

The purpose of this dual rating of the impact before and after mitigation is to indicate that the significance rating of the initial impact is and should be higher in relation to the significance of the impact after mitigation measures have been implemented.

In order to assess the degree to which the potential impact can cause irreplaceable loss of resources, the following classes (%) will be used and will need to selected based on the specialist informed decision and discretion:

- > 5 100% Permanent loss
- 4 75% 99% significant loss
- > 3 50% 74% moderate loss
- ➢ 2 25% 49% minor loss

➤ 1 0% - 24% - limited loss

Please note that the Loss of Resources aspect will not affect the overall significance rating of the impact.

In terms of assessing the cumulative impacts, specialists are required to address this in a sentence/ paragraph fashion as the spatial extent of the cumulative impacts will vary from project to project. Cumulative impact, in relation to an activity, means the impact of an activity that in itself may not be significant, but may become significant when added to the existing or potential impacts eventuating from similar or diverse activities or undertakings in the area.

## 4 CURRENT STATUS QUO

The study area is located west of the Mogalakwena North Concentrator and has the Bakenberg Road and an old mine pit on its south-western end. The study area sits on the southern bank of the Mohlosane River.

In terms of vegetation, the study area is located within the Makhado Sweet Bushveld vegetation type. This vegetation type is described as "...slightly to moderately undulating plains sloping generally down to the north, with some hills in the southwest. Short and shrubby bushveld with a poorly developed grass layer (www.sanbi.org). Significant sections of the study area are characterised by vegetation in the form of thorn-bearing trees and bushes.

In terms of geology and soils, the Makhado Sweet Bushveld vegetation type is "...underlain by the gneisses and migmatites of the Hout River Gneiss (Randian Erathem) and the potassium-deficient gneisses of the Goudplaats Gneiss (Swazian Erathem). Sandstones and mudstones of the Matlabas Subgroup (Mokolian Waterberg Group) are also found. Soils include deep, greyish sands, eutrophic plinthic catenas, red-yellow apedal freely drained soils with high base status, clayey in bottomlands." (www.sanbi.org).

Existing land uses associated with the project area and surroundings can be classified as primarily mining-relared activities and infrastructural development. The mining-related features from the immediate surroundings of the study area include mining pits, haul roads, concentrators etc. Infrastructural development aspects from within and surrounding the study area include power lines and the Bakenberg Road, which passes the study area on its south-western end.

Sections of the study area can be described as disturbed. This disturbance can be ascribed to mining activities as well as power lines that cut through the area.

Overall, the accessibility of the project footprint area was fairly good. Visibility of the site was limited due to the vegetation, especially dense thorny trees. Several photographs below provide general views of the study area and the landscape within which it is located.



Figure 6 - General view of the project area, which is characterised by disturbed terrain. Power lines are located throughout the area.



Figure 7 – Another view of the study area. The thorny vegetation found within this area is evident.



Figure 8 - Section of the project area that has been disturbed by mining activities.

#### 5 DESKTOP STUDY FINDINGS

#### 5.1 Archaeological overview of the Study Area and Surroundings

#### 5.1.1 Early Stone Age (ESA) (>200 000 – 2 million years Before Present/BP)

<u>General characteristics</u>: Early stages include simple flakes struck from cobbles, core and pebble tools; later stages include intentionally shaped handaxes, cleavers and picks; final or transitional stages have tools that are smaller than the preceding stages and include large blades (Lombard *et al.* 2012). Phases of the Early Stone Age:

- Oldowan: 1.5 to >2 million years ago Technological characteristics: Cobble, core or flake tools with little retouch and no flaking to predetermined patterns; Hammerstones, manuports, cores; and polished bone fragments/tools (Lombard *et al.* 2012).
- Acheulean: 300 thousand to 1.5 million years ago Technological characteristics: Bifacially worked handaxes and cleavers, large flakes > 10 cm; some flakes with deliberate retouch, sometimes classified as scrapers; gives the impression of being deliberately shaped, but could indicate result of knapping strategy; sometimes shows core preparation; and generally found in disturbed open-air locations (Lombard *et al.* 2012).
- ESA-MSA transition: 200 to 600 thousand years ago Technological characteristics: Described at some sites as *Fauresmith* or *Sangoan*; *Fauresmith* assemblages have large blades, points, Levallois technology, and the remaining ESA components have small bifaces; the *Sangoan* contains small bifaces (<100 mm), picks, heavy and light-duty denticulated and notched scrapers; The *Sangoan* is less well described than the *Fauresmith*(Lombard *et al.* 2012).

As far as is currently known, Limpopo province is not as well known for its Early Stone Age resources as other parts of the country. The closest occurrences of major finds from this time period are located at the Cave of Hearths (Herries 2011), which is dated to 1.1-1.4 Ma (best age estimates interpreted from contexts of direct/associated dates) and characterised by *Acheulian* assemblages.

#### 5.1.2 Middle Stone Age (MSA) (20 000 - 300 000 BP)

<u>General characteristics</u>: Levallois or prepared core techniques (for definitions see Van Peer 1992; Boeda 1995; Pleurdeau 2005) occur in which triangular flakes with convergent dorsal scars, often with faceted striking platforms are produced; Discoidal systems (for definition see Inizan et al. 1999) and intentional blade production from volumetric cores (for definition see Pleurdeau 2005) also occur; formal tools may include unifacially and bifacially retouched points, backed artefacts, scrapers, and denticulates (for definition see Bisson 2000); evidence of hafted tools; occasionally includes marine shell beads, bone points, engraved ochre nodules, engraved OES fragments, engraved bone fragments, and grindstones (Lombard et al. 2012). Phases of the MSA:

- early Middle Stone Age: 130 to 300 thousand years Technological characteristics: Includes discoidal and Levallois flake technologies, blades from volumetric cores and a generalised toolkit (Lombard et al. 2012).
- Klasies River: 105 to 130 thousand years ago Technological characteristics: Recurrent blade and convergent flake production; end products are elongated and relatively thin, often with curved profiles; platforms are often small with diffused bulbs; low frequencies of retouch; and denticulated pieces (Lombard et al. 2012).
- Mossel Bay: 77 to 105 thousand years ago Technological characteristics: Recurrent uni-polar Levallois point and blade reduction; products have straight profiles; percussion bulbs are prominent and often splintered or ring-cracked; formal retouch is infrequent and restricted to sharpening the tip or shaping the butt (Lombard et al. 2012).
- Still Bay: 70 to 77 thousand years ago Technological characteristics: Characterised by thin (<10 mm), bifacially worked foliate or lanceolate points; semi-circular or wide-angled pointed butts; and could include blades and finely serrated points (Lombard et al. 2010).</li>
- Howieson's Poort: 58 to 66 thousand years ago Technological characteristics: Characterised by blade technology; includes small (<4 cm) backed tools, e.g. segments, scrapers, trapezes and backed blades; some denticulated blades; and pointed forms are rare or absent (Lombard et al. 2012).
- Sibudu: 45 to 58 thousand years ago Technological characteristics: Most points are produced using Levallois technique; most formal retouch aimed at producing unifacial points; some plain butts; rare bifacially retouched points; some side scrapers are present; and backed pieces are rare (Lombard et al. 2012).
- final Middle Stone Age: 20 to 40 thousand years Technological characteristics: Characterised by high regional variability that may include, e.g. bifacial tools, bifacially retouched points, hollow-based points; triangular flake and blade industries; small bifacial and unifacial; Sibudu point characteristics: short, stout, lighter in mass compared to points from the Sibudu technocomplex, but heavier than those from the Still Bay; can be microlithic; can include bipolar technology; and could include backed geometric shapes such as segments, as well as side scrapers (Lombard et al. 2012).

Most MSA sites in Limpopo Province are caves or rock shelters, the best-known being Cave of Hearths (Mason 1962, 1988; Sampson 1974; Sinclair 2009), Olieboomspoort (Mason 1962; Van der Ryst 2006), Bushman Rock Shelter (Plug 1981; Porraz *et al.* 2015) and Mwulu's Cave (Tobias 1949; Sampson 1974).

# 5.1.3 Later Stone Age (LSA) (40 000 - < 2 000 BP)

General characteristics: Variability between assemblages; a wide range of formal tools, particularly

scrapers (microlithic and macrolithic), backed artefacts, evidence of hafted stone and bone tools, borers, bored stones, upper and lower grindstones, grooved stones, ostrich eggshell (OES) beads and other ornaments, undecorated/decorated OES fragments, flasks/flask fragments, bone tools (sometimes with decoration), fishing equipment, rock art, and ceramics in the final phase (Lombard et al. 2012).

Phases of Later Stone Age:

- *Early Later Stone Age*: 18 to 40 thousand years ago Technological characteristics: Characterised by unstandardised, often microlithic, pieces and includes the bipolar technique; described at some sites, but not always clear whether assemblages represent a real archaeological phase or a mixture of LSA/MSA artefacts (Lombard et al. 2012).
- Robberg: 12 to 18 thousand years ago Technological characteristics: Characterised by systematic bladelet (<26 mm) production and the occurrence of outils écaillés or scaled pieces (for the definition of outils écaillés see Hayden 1980); significant numbers of unretouched bladelets and bladelet cores; few formal tools; and some sites have significant macrolithic element (Lombard et al. 2012).</li>
- Oakhurst: 7 to 12 thousand years ago Technological characteristics: Flake-based industry; characterised by round, end, and D-shaped scrapers and adzes; wide range of polished bone tools; and few or no Microliths (Lombard et al. 2012).
- Wilton: ~4 to 8 thousand years ago Technological characteristics: Fully developed microlithic tradition with numerous formal tools; highly standardised backed microliths and small convex scrapers (for the definition of standardisation see Eerkens & Bettinger 2001); OES is common; Ochre is common; and bone, shell and wooden artefacts occur (Lombard et al. 2012).
- Final Later Stone Age: ~1 hundred to ~4 thousand years ago Technological characteristics: Much variability can be expected; variants include macrolithic (similar to Smithfield [Sampson 1974]) and/or microlithic (similar to Wilton) assemblages; assemblages are mostly informal (Smithfield); often characterised by large untrimmed flakes (Smithfield); sometimes microlithic with scrapers, blades and bladelets, backed tools and adzes (Wilton-like); worked bone is common; OES is common; Ochre is common; iron objects are rare; ceramics are absent (Lombard et al. 2012).
- Ceramic final Later Stone Age: Generally <2 thousand years ago Contemporaneous with, and broadly similar to, final Later Stone Age, but includes ceramics Economy may be associated with hunter-gatherers or herders -Technological characteristics: Stone tool assemblages are often microlithic (for a definition of 'microlithic' see Elston & Kuhn 2002);in some areas they are dominated by long end scrapers and few backed Microliths and in others formal tools are absent or rare; grindstones are common, ground stone artefacts, stone bowls and boat-shaped grinding grooves may occur; includes grit- or grass-tempered pottery; ceramics can be coarse, or well-fired and thin-walled; sometimes with lugs, spouts and conical</p>

bases; sometimes with decoration; sometimes shaped as bowls; Ochre is common; OES is common; metal objects, glass beads and glass artefacts also occur (Lombard et al. 2012).

Major LSA sites occurring in the Limpopo Province include: Balerno Main Shelter (Van Doornum 2007a), Goergap 113 KR (Van der Ryst 1998), New Belgium (Van der Ryst 1998), Schurfpoort 112 KR (Van der Ryst 1998) and Tshisiku Shelter (Van Doornum 2007b).

## 5.1.4 Rock Art

By the beginning of the Later Stone Age, human behaviours were undoubtedly modern (Huffman 2005). Uniquely human traits, such as rock art and purposeful burials with ornaments, became regular practice (Huffman 2005).

South Africa's rock art tradition is the engravings and paintings produced by forager or San communities (Smith & Ouzman 2004). Though considered predominantly shamanistic and symbolic, San rock art also concerns gender, landscape, and politics (Smith & Ouzman 2004).

In addition, Bantu-speaking farmers' rock art also exists that was made by groups that appeared in southern Africa about 2,000 years ago (Vogel 1995) from East and Central Africa (e.g., Ten Raa 1974; B. Smith 1995, 1997, 2002). This art has several distinct traditions, among them the northern Sotho initiation and protest rock arts (Smith and van Schalkwyk 2002, van Schalkwyk and Smith 2004), the rock engravings of Late Iron Age settlements (e.g., Maggs 1995), and the boys' initiation rock art of the southern Sotho and Zulu. Most of these traditions are informed by oral history, and some may continue to be practiced (Smith & Ouzman 2004).

Four areas known from the northern part of the country where rock art clusters are found, comprise the Limpopo River Valley, the Makabeng-Blouberg Mountains, the Soutpansberg Mountains and the Waterberg. Each of these areas has its own distinct iconography but also shares a number of common qualities that make it different from the south-eastern mountain complex (Blundell and Ferreira 2017). These common attributes are:

A greater representation in the art of diverse animal species. The rock art of the south-eastern mountain complex, as well as other parts of South Africa, heavily emphasizes eland. After eland, reedbuck and hartebeest are the most numerically important animal-images. Images of felines, elephant, domestic animals and other species do occur but are generally numerically poorly represented, both at a single site (only a single feline may be present at a site, whereas hundreds of images of eland might be present for example) and as a category of images within the corpus of rock art for a region. The rock art of the northern part of South Africa differs from that of the south-eastern mountains because there is greater species variability and numerical representation of those species both at a single shelter and throughout the corpus of rock art.

Giraffe, elephant, hartebeest/tsessebe, kudu and other animals are commonly found at rock art sites. The numerical dominance of eland appears to wane in the northern parts of the country (Blundell & Ferreira 2017).

- A greater proportion of images of women when compared to other parts of South Africa. Women typically make up between 2% and 14% of identifiable human images in the rock art of most parts of South Africa but in the northern parts of the country this increases dramatically to 31% (Blundell & Ferreira 2017).
- A widespread emphasis at rock art sites of images of clothing. These images include both men's loincloths (Y-shaped images) and female aprons (stretched out skin-shapes). Such motifs are exceptionally rare in the south-eastern mountain complex but common in the northern areas of the country (Blundell & Ferreira 2017).

## 5.1.5 Iron Age Sequence

In the northern regions of South Africa at least three settlement phases have been distinguished for early prehistoric agropastoralist settlements during the Early Iron Age (EIA). Diagnostic pottery assemblages can be used to infer group identities and to trace movements across the landscape. The first phase of the Early Iron Age, known as Happy Rest (named after the site where the ceramics were first identified), is representative of the Western Stream of migrations, and dates to AD 400 - AD 600. The second phase of Diamant is dated to AD 600 - AD 900 and was first recognized at the eponymous site of Diamant in the western Waterberg. The third phase, characterised by herringbone-decorated pottery of the Eiland tradition, is regarded as the final expression of the Early Iron Age (EIA) and occurs over large parts of the North West Province, Northern Province, Gauteng and Mpumalanga. This phase has been dated to about AD 900 - AD 1200. These sites are usually located on low-lying spurs close to water (Coetzee 2015).

The Late Iron Age (LIA) settlements are characterised by stone-walled enclosures situated on defensive hilltops c. AD 1640 - AD 1830). This occupation phase has been linked to the arrival of ancestral Northern Sotho, Tswana and Ndebele (Nguni–speakers) in the northern regions of South Africa with associated sites dating between the sixteenth and seventeenth centuries AD. The terminal LIA is represented by late 18th/early 19th century settlements with multichrome Moloko pottery commonly attributed to the Sotho-Tswana. These settlements can in many instances be correlated with oral traditions on population movements during which African farming communities sought refuge in mountainous regions during the processes of disruption in the northern interior of South Africa, resulting from the so-called difaqane (or mfecane) (Coetzee 2015).

#### 5.2 Historical overview of the Study Area and Surroundings

The archival and desktop research of the history of the study area and surrounding landscape identified
a number of historical aspects which can be associated with the study area as well as its immediate surroundings. These historical facets will be discussed in more detail and in chronological sequence below.

Please note that the authors are aware of the Makapan Valley with its various historical, archaeological and palaeontological significant sites and features such as Makapan's Caves, Cave of Hearths etc. The authors are also aware that the Makapan Valley is both a National Heritage and World Heritage site. However, the Makapan Valley is located approximately 30km south-east of the study area. As a result, the Makapan Valley is not directly associated with the history of the study area and was not included in this section or overall report.

#### 5.2.1 The Northern Transvaal Ndebele

The Ndebele-speaking people in the Mokopane and Polokwane regions (including the small Kekana group around Hammanskraal) were classified by Van Warmelo (1930) as the Northern Transvaal Ndebele. He classified the local Ndebele into Northern Transvaal Ndebele and Southern Transvaal Ndebele on the basis of geographical location; the division roughly mirrored a cultural split between the two groups. He also mapped the common descent of the Transvaal Ndebele from the original chiefdom under Musi, and outlined the succession battle following Musi's death and the formation of several chiefdoms (Lekgoathi, 2009).

The study area and its surrounding landscape are strongly associated without especially two Late Iron Age / Historic agropastoralist groups, namely the Langa Ndebele and the Kekana Ndebele.

### 5.2.1.1 The Langa Ndebele

The Langa Ndebele originally lived in present-day Kwazulu-Natal and was associated with the extensive and powerful Hlubi kingdom. Centuries before the rise and expansion of the Zulu kingdom, the Langa Ndebele departed from present-day Kwazulu-Natal in c. 1650. This migration was most likely led by Chief Masebe I.

Their migration from present-day Kwazulu-Natal took many years. It is understood that one of the first settlements along their migration was within present-day Swaziland. From here they moved to Ga-Maferera, on the Olifants River. The Langa Ndebele then migrated to Bošega, east of present-day Polokwane. Their closest neighbours at the time were the Matlala of the Matlala Mountains and the Kekana Ndebele of Chief Moletlane at present-day Zebediela. The Langa Ndebele stayed at Bošega for only a short period of time before moving to a hill located south-east of Polokwane known as Thaba Tšhweu. At Thaba Tšhweu a number of the Langa Ndebele chiefs ruled and died, including Masebe I, Mapuso, Podile and Masebe II. This points to a relatively long occupation of the settlement.

While residing at Thaba Tšhweu, the Langa Ndebele adopted the Sotho custom of circumcision. Some scholars believe that it was the relatively nearby Matlala people who introduced circumcision to the Langa Ndebele. The first of their leaders to have been circumcised appears to have been Chief Podile. During this same period, the Langa Ndebele obtained the medicated pumpkin for their first fruits ceremony from the Kekana Ndebele of Moletlane. Similarly, it is believed that the Kekana Ndebele had to be notified by the Langa Ndebele before the latter Ndebele group could undertake initiation and form age-sets. These factors suggest that the Langa Ndebele were subject to the Kekana Ndebele, or that as a minimum they recognised the genealogical superiority of the Kekana Ndebele.

Masebe II was succeeded at Thaba Tšhweu as ruler by Chief Seritarita in c. 1775. Shortly after his succession, Seritarita led his people from Thaba Tšhweu to Maleoko, on the present-day farm Bultongfontein 239 KR. This farm is located approximately 5.7km south-east of the study area. It is therefore clear that the arrival of the Langa Ndebele at Maleoko represented the first settlement of the Langa Ndebele in the general surroundings of the present study area.

Seritarita remained at Maleoko for approximately three years before moving with his people to Moumong-wa-Matswake, located on the present-day farm Zuid-Holland 773 LR. This settlement of Moumong-wa-Matswake was also known as Mokgokgong. The farm Zuid-Holland is located approximately 10km north-east of the closest point along the present study area.

Seritarita lived at Moumong-wa-Matswake until his death, and was succeeded by Chief Mapela, the son of his third-ranking wife. Seritarita's principal wife had had no sons, whereas his son by his second-ranking wife, Makgenene (Mamaala) was not deemed fit to hold the office of chief as he was believed to have deserted his father. Furthermore, it also appears that a *ngwetši* (daughter-in-law) was married to produce an heir on behalf of the principal wife. The *ngwetši* bore a son named Mosoge. While Mosoge, as the most senior of Seritarita descendants, was therefore to have become chief in time, this never happened. Some scholars believe that he was unfit to succeed and that he preferred to spend his time farming rather than to succeed as the ruler of the Langa Ndebele. Other scholars believe that by the time that Mosoge was old enough to succeed, Mapela had entrenched his position as chief to such an extent that it was impossible for Mosoge to take over the chieftainship from Mapela. In the end, during the mfecane, Mosoga led his followers away from Moumong-wa-Matswake to settle at a small hill named Mabjanamaswana, immediately east of Thutlane, and located some distance north and west of Moumong-wa-Matswake. Incidentally, Tutlane is located approximately 22km north-west of the present study area.

At the time of his 'desertion', Makgenene moved with his followers away from Moumong-wa-Matswake and settled at Tsotsodi, on the present-day farm Planknek 43 KS, situated east of Mokopane and approximately 20km south-east of the present study area. Makgenene also lived at Segodini, located on the present-day farm Makapansgat 39 KS. Their settlement at Segodini was ruled by three successive chiefs, namely Makgenene, Selepe and Mphunye (Mapunya). During the reign of Mapela, the Langa Ndebele experienced a growth period during which their number and fame increased. During his reign, Mapela incorporated a number of smaller Sotho groups and clans, some voluntary and others by force. He also managed to defeat the Phalane Nareng of Mabuela and the Pedi of Matlou. These two groups had been settled along the Mogalakwena River for some time, and had been unsuccessfully attacked by the Langa Ndebele even before their arrival at Moumong-wa-Matswake and before the succession of Mapela. It is interesting to note that a presentday settlement located approximately 14km west by northwest of the present study area, bears the name Ga-Mabuela (i.e. the place of Mabuela). The Bibidi of Šongwane were also defeated during the reign of Mapela and fled to the Bobibidi hill near Villa Nora. Similarly, the Kwena of Ramorulane and the Hurutshe of Molokomme were defeated by Mapela's forces at Senta Hill and Swartkop. The Koni of Masenya and Puka, the Tlokwa of Pila and the followers of Tšhokwe joined the Langa Ndebele voluntarily during Mapela's reign.

During his old age, Mapela moved his capital from Moumong-wa-Matswake to Fothane Hill (Moordkoppie) where he died in 1825. Fothane Hill is located approximately 6.3km north-west of the study area. After Mapela's death, Mankopane, the son of Mapela's second-ranking son, Masekamiša, was earmarked to succeed. However, at the time Mankopane was still too young and as a result, Maleya, Mapela's son from a lower ranking wife was appointed as chief. Chief Maleya ruled the Kekana Ndebele from his capital on the Ditlotswane Hills, situated approximately 11km north-west of the present study area.

Maleya proved to be an unpopular chief, and as soon as Mankopane was old enough to succeed he ousted Maleya and became ruler of the Langa Ndebele. Mankopane's succession is believed to have taken place around 1835 or 1836.

After Mapela's death, the Mamaala group returned to the Langa Ndebele capital and claimed the chieftainship under their current leader, Mphunye. This was denied and as indicated above, Mankopane succeeded Mapela as the chief of the Langa Ndebele. As a result, the Mamaala group planned to kill Mankopane, but without success.

During Chief Mankopane's reign, the Langa Ndebele attacked and defeated the Bibidi of Šongwane at their settlement Bobididi near Villa Nora. Villa Nora is located approximately 90km north-west of the present study area. The Langa Ndebele also attacked and scattered the copper miners of Musina, near the present-day town bearing the same name (Jackson 1983).

#### 5.2.1.2 The Kekana Ndebele

The Kekana Ndebele group, which is associated specifically with the area around Mokopane and Zebediela, seems to be a sub-group of the so-called Northern Transvaal Ndebele (Bergh 1990)

(Skhosana 2010). Skhosana (2010) references Van Warmelo (1930) and other scholars who subscribe to the view that the so-called Southern and Northern Ndebele of the Republic of South Africa constitutes a single ethnic group that claims its origin from the ancestral chief, Musi (or Msi). According to these scholars, the Ndebele originate from KwaZulu-Natal. They originally split from the main Hlubi group circa 1552 under the chieftainship of Mafana and subsequently travelled northwards.

The AmaNdebele crossed the Vaal River and entered what is today known as Gauteng, and initially settled around eMhlangeni, known as Randfontein, which is on the western side of Johannesburg. From eMhlangeni, they moved to KwaMnyamana near Pretoria and arrived there in 1610. At KwaMnyamana, the AmaNdebele were under the chieftainship of Musi who, according to Van Warmelo (1930), had either five or six sons, namely Manala, Nzunza (or Ndzundza), Mhwaduba, Dlomu, Mthombeni and Siobasa or M'pafuli (or Mphafudi).

Historically, KwaMnyamana is considered to be an important settlement of the AmaNdebele of the Republic of South Africa, because it is the place where the AmaNdebele split into two main groups and numerous smaller sub-groups. When Musi died in 1630, a succession struggle between two of his sons, namely Manala and Nzunza (or Ndzundza), resulted in them splitting into the Southern and Northern Ndebele, respectively, as well as into other smaller groups. The Southern Ndebele comprised the followers of Manala and Nzunza while the Northern Ndebele consisted of the followers of Mthombeni. Together with his brother, Nzunza (or Ndzundza), Mthombeni left KwaMnyamana and travelled to KwaSimkhulu, north of Belfast in the present Mpumalanga Province. At KwaSimkhulu, Mthombeni parted ways with Nzunza (or Ndzundza) and moved northwards along the Olifants River until he reached the area around Zebediela. On his way northwards, Chief Mthombeni became known as Gegana (or Kekana) and his followers were referred to as the 'people of Gegana (or Kekana)' instead of remaining the 'people of Mthombeni'. In explaining how Mthombeni changed his name to Gegana (or Kekana), De Beer (cited in Skhosana, 2010) states that, "Die naam Gegana is afgelei van die Noord-Ndebele woord, kugega, wat beteken om saam met of parallel met iets te beweeg en verwys na die feit dat Mthombeni en sy volgelinge in hulle noordwaartse migrasie al langs die Olifantsrivier op beweeg het. Daarom word daar ook na hulle verwys as Gegana nomlambo, dit wil se die Gegana wat met die revier (mulambo) opgetrek het."

Bergh (1990) states that the Kekana Ndebele (Mathombeni/Yangalala) settled south-east of Potgietersrus at Moletlane. According to him, this community had earlier split from the Ndzundza group. A further split within the Kekana community occurred when the Vaaltyn-Kekana established a separate community closer to the present day town of Mokopane on the farm Pruissen. This group was known as the Kekana Ndebele of Chief Mugombhane (who was also known as Sejwamadi, Mokopane and Makapane) (Bergh, 1999).

#### 5.2.2 The arrival and settlement of the Voortrekkers and the establishment of Potgietersrus

The Historical Period within the study area and surroundings commenced with the arrival of newcomers to this area. The first arrivals would almost certainly have been travellers, traders, missionaries, hunters and fortune seekers. However, with time, this initial trickle was replaced by a flood of white immigrants during the 1830s, when mass migration of roughly 2 540 Afrikaner families (comprising approximately 12 000 individuals) from the frontier zone of the Cape Colony to the interior of Southern Africa took place. The people who took part in this Great Trek were named Voortrekkers (those who travel ahead) and formed part of the first mass movement of whites into the interior of Southern Africa (Visagie, 2011). The reasons behind this migration are complex, but in general, terms include aspects such as a general discontent with the British authorities and the way in which they dealt with various aspects on the frontier.

In 1836, two pathfinding parties under the leadership of Louis Tregardt and Johannes Jacobus Janse (Lang Hans) van Rensburg passed the outskirts of present-day Heidelberg in a northward direction. While the exact route followed by these Voortrekkers are not always equally clear, Bergh (1999) and others contend that they followed the Olifants River (or alternatively followed a route a short distance west of the river) before passing through a poort in the Strydpoort Mountains. The Strydpoort Mountains are located approximately 50km south-east of the present study area.

However, at the Strydpoort Mountains, the two parties separated, apparently due to differences of opinion the two trek leaders held regarding the purpose of the expedition. Van Rensburg was anxious to reach Lourenço Marques to replenish his store of ammunition (for ivory hunting), while Tregardt was in favour of reaching the Zoutpansberg Mountains, now only seventy miles away. Van Rensburg's party separated from Tregardt's and they never saw each other again. The place where they parted ways has since become known as the Strydpoort—the Pass of the Quarrel (Ransford, 1968). After the separation of the two Voortrekker parties, Louis Tregardt continued northward and passed the present-day town of Polokwane before reaching the Soutpansberg. He eventually reached Delagoa Bay, where, tragically, Louis Trichardt and many of his party died of malaria (Ransford. 1968). The Van Rensburg trek met a violent end in present-day Mozambique when they were attacked and the entire party (with the exception of two children) annihilated by a Zulu impi (www.wikipedia.org).



Figure 9 – Voortrekker leader Louis Tregardt (Visagie, 2011:500).

With time, other Voortrekker parties followed and in 1846 the Voortrekker town of Andries Orieg Stad (Ohrigstad) was established. The original Voortrekker town had a short existence, and by 1849 most of its residents had moved to the newly established Voortrekker towns of Schoemansdal (along the Soutpansberg Mountains) and Lydenburg (Changuion 1986).

On 16 January 1852 the Sand River Convention was signed between the British Government and the Transvaal Boers. This convention formally recognised the existence and independence of the Boer Republic north of the Vaal River by the British Government. As a result, this agreement allowed for the creation of a Boer Republic, namely the *Zuid-Afrikaansche Republiek* (South African Republic) (Oberholster, 1972). The *Zuid-Afrikaansche Republiek* remained in existence until the end of the South African War in 1902.

The constitution of the newly established *Zuid-Afrikaansche Republiek* stated that each burger who had established himself within the republic before 1852, could choose and receive two farms of roughly 3 000 morgen each. Those burgers who arrived after 1852 could only obtain one such farm, and had to pay an amount of 10 shillings for it annually. The initial settlement and concentration of Voortrekkers tended to be along the Mooi River (near present-day Potchefstroom), Magaliesberg Mountains (near

the present-day towns of Pretoria and Rustenburg) and Lydenburg areas. However, the establishment of farms by the Voortrekkers in the surroundings of the study area appears to have been isolated and sporadic during these early years with some settlement only taking place during the 1850s and early 1860s (Bergh 1999).

On 19 March 1852 the Volksraad of the newly established *Zuid-Afrikaansche Republiek* approved the establishment of a town named Vredeburg in the Makanspoort area. Vredeburg was however never established (Bergh 1999).

#### 5.2.3 Moordkoppie, Moorddrift and Pruizen

In September 1854 three events took place in the surroundings of the study area which were to have a profound impact on the history and characteristics of the surrounding landscape. Moordkoppie, Moorddrift and Pruizen, the three scenes of these events, would echo in the combined memory of both white and black residents of these parts for years to come. In fact, one of these places, Moorddrift, would be proclaimed as a National Monument in 1940, whereas a monument commemorating the victims of all three events was erected in Potgietersrus (present-day Mokopane) in 1909. The events associated with especially Moorddrift and Pruizen also led to a battle and siege which was to become synonymous with the town of Potgietersrus / Mokopane to this day, namely Makapan's Caves. Makapan's Caves were declared a National Monument in 1938 (Bergh 1999).

During late September 1854, the Langa Ndebele of Mankopane and Kekana Ndebele of Mokopane attacked three groups of Voortrekkers. A total of 28 Voortrekkers were killed during these attacks, which comprised 14 men that were killed by the Langa Ndebele near their capital at Fothane Hill (Moordkoppie), a party of 12 men, women and children killed at Moorddrift by the Kekana Ndebele and two men killed at the capital of the Kekana Ndebele on the farm Pruizen.

The attack at Fothane Hill (Moordkoppie) was first, and those killed included Voortrekker leader Andries Hendrik Potgieter's younger brother Hermanus Philippus Potgieter. The attacks at Moorddrift and Pruizen took place the following day. The three attacks taking place in such a short period of time by two different, though neighbouring Ndebele groups, suggest that the attacks were orchestrated and planned beforehand (Jackson 1983). The reasons for the Ndebele attacks on the three Voortrekker parties are explained by Dr Alex Schoeman of the University of the Witwatersrand as follows: "*Tension between the Ndebele and the Trekkers had been mounting for a number of years prior to the siege. This hostility was fuelled by the Trekkers' interest in the territory of the Kekana and Langa Ndebele because of its strategic importance as a route to the ivory-rich northern Transvaal (now Limpopo Province). In 1852 Commandant-General A.H. Potgieter intended to establish a town (De Vaal 1990: 140) in the Makapanspoort to lay claim to the route and facilitate the movement of goods and people between Schoemansdal and the Magaliesberg (Rustenburg). His objectives remained unrealized because he fell ill and died in December the same year (De Vaal 1990: 140). By 1854 the Kekana, who* 

had fallen repeatedly victim to Trekker raids, demands and various acts of cruelty under the leadership of the Potgieters, joined a growing network of resistance against the Trekkers. In 1854 the Trekkers, who were also finding it increasingly difficult to exert their control over Sekwati's Pedi (Delius & Trapido 1983: 62), shifted their trade route from the Strydpoort to the Makapanspoort (Potgieter 1958: 3), and in doing so triggered a cycle of violence and resistance between themselves and the Ndebele." (Schoeman 2010:67).

When news of the attacks reached Commandant-General Piet Potgieter at his farm near present-day Modimolle, he set about calling up a commando. Within a relatively short period of time his commando numbered 150 men from essentially the Schoemansdal (Zoutpansberg) Voortrekkers. However, he realised that more men were required, and requested the assistance of Commandant-General Marthinus Wessel Pretorius of the Magaliesberg (Rustenburg) Voortrekkers. The news of the attacks reached Pretorius on 25 September 1854, and he immediately started calling up his men. By 14 October 1854 his commando numbered 334 men, with whom he proceeded northwards to assist Commandant-General Piet Potgieter. For reasons not presently clear, the combined Voortrekker force of nearly 500 men ignored the Langa Ndebele and proceeded to attack the Kekane Ndebele of Mokopane at their defensive stronghold known today as Makapan's Caves. The Voortrekkers placed the cave under siege, which lasted from 25 October to 21 November 1854. By the end of the siege, nearly 2 000 members of the Kekana Ndebele had lost their lives (Jackson 1983). Schoeman (2010) states that a number of Ndebele women and children were also captured during the siege. On the Voortrekker side, Naidoo (1987) indicates that two Voortrekkers were killed during the siege and a number wounded. One of those Voortrekkers killed during the siege was Commandant-General Piet Potgieter, and it was his name that was commemorated in the naming of the nearby town that was established in September 1858, namely Piet Potgietersrust.

After the lifting of the siege, the Voortrekkers proceeded to Fothane Hill to attack the Langa Ndebele. However, fearing reprisals from the Voortrekkers, Mankopane and his Langa Ndebele had fled from Fothane Hill to a flat-topped and steep-sided mountain named Magagamatala on the present-day farm Ruigtevley 710 LR. Magagamatala is located approximately 50km north-west of the present study area.

Moordkoppie (Fothane Hill) is the closest of the three attacks of September 1854 to the present study area. Jackson (1983) states that the scene of the attack on Hermanus Potgieter and his party at Fothane Hill took place in proximity to where the Kgabare Primary School is located today. This school appears to be located approximately 6.3km north-west of the present study area.



Figure 10 – Historic photograph depicting the unveiling of the memorial to the Voortrekkers who had lost their lives at Moordkoppie, Moorddrift and Pruizen. This monument was erected and unveiled in the square adjacent to the town hall of Potgietersrus in 1909 (Combrink 1954:18).

# 5.2.4 Establishment of Piet Potgietersrust and the conflict between the Langa Ndebele and the Transvaal Republic

In September 1858 the Volskraad approved the establishment of a new town that was to be named Piet Potgietersrust in honour of Commandant-General Piet Potgieter (the son of Commandant-General Andries Hendrik Potgieter) who was killed during the siege of Mokopane (see the section above). In December 1860 Commandant-General Stephanus Schoeman announced that the laying out of the town would commence on 10 December 1860. Work on the development of the town proceeded slowly, and by 21 January 1861 only a water furrow had been dug. By September 1862, however, a number of residents had settled down in the newly established town (Bergh 1999).

The establishment and early existence of the town of Piet Potgietersrust became synonymous with the conflict between the Langa Ndebele of Chief Mankopane and the Transvaal Republic. The first serious battle between the two groups took place on 14 April 1858, when in retaliation for incursions and attacks by Mankopane's men, his mountain stronghold named Magagmatala was attacked by a force commanded by Commandant-General Stephanus Schoeman. During the attack, the later President of the *Zuid-Afrikaansche Republiek*, Commandant S.J.P. (Paul) Kruger played a crucial role and the Langa Ndebele suffered a devastating defeat. In the words of Jackson (1983:18) "...*it is said that some 800 of Mankopane's subjects were killed that night.*" As a result of the attack of 14 April 1858, Mankopane moved his capital to Thutlwane Hill on the farm Kromkloof 744 LR. Thutlwane is located approximately 37km north-west of the present study area (Jackson 1983).

In January 1868 the town of Piet Potgietersrust was attacked by the Kekana Ndebele of Mogemi, who acted as regent for Mokopane II. His attack on the town was supported by Mankopane's Langa Ndebele. The increasing conflict between the two sides came to a head on 2 March 1868, when a Boer

Commando commanded by Commandant Paul Kruger laid siege to Mogemi and his followers at Sefakaulo Hill near Piet Potgietersrust. In the time that Sefakaulo Hill was under siege, Mankopane's men raided a number of farms in the town's surroundings. Realising the threat posed by Mankopane, and concluding that he did not have the manpower to force Mogemi's surrender, Kruger decided to rather attack Mankopane at Thutlwane. This attack started on 13 June 1868 and continued for a couple of days. Although Kruger's force managed to occupy most of the mountain stronghold at Thutlwane, Chief Mankopane eventually proved victorious in the battle and forced Kruger, who by now was running low on ammunition and supplies, to order his men back to Piet Potgietersrust (Jackson 1983).

A peace accord between the Boers and the Langa Ndebele was eventually agreed upon on 6 July 1869. However, this provided little stimulus for the growth and development of Piet Potgietersrust. By 1870 the entire white population of town had been evacuated *inter alia* due to the effects of Malaria. The evacuation and abandonment of the town continued from 1870 until 1890, when Piet Potgietersust was re-occupied (Bergh 1999).

On 30 May 1877, a few years after the evacuation of the white population of Piet Potgietersrust, Chief Mankopane passed away at Thutlwane. He was buried here the following day, and his son Masebe succeeded as chief of the Langa Ndebele on 3 June 1877 (Jackson 1983).

Between 1883 and 1886 a war raged between the Langa Ndebele of Masebe and the Kekana Ndebele of Mokopane II. While the exact localities for the various events associated with this war are not presently known, at least one of the battles appear to have taken place along the Mogalakwena River. On this occasion, Masebe's forces slept at Fothane Hill (Moordkoppie) the night before the battle. The war came to an end when State President Paul Kruger visited these parts and ordered Masebe and Mokopane II to appear before him, upon which he insisted that they make peace (Jackson 1983).

From 1890 onwards, and under the leadership of Commandant Henning Pretorius, the town was of Piet Potgietersrus developed and expanded (Bergh 1999).



Figure 11 – Historic photograph of various chiefs from the then Zoutpansberg District who were called to a meeting in Pretoria with Captain Oscar Dahl in August 1881. Chief Masebe of the Langa Ndebele is standing behind Dahl and to his right, with Chief Mokopane II of the Kekana Ndebele standing left of Dahl (De V. Pienaar, 1990:166).

#### 5.2.5 Establishment of 'Native Locations' in the Surroundings of the Study Area

After the dramatic defeat of the British forces under command of Major General Sir George Pomeroy Colley to the Boers at the Battle of Majuba on 27 February 1881, the First Boer War (also known as the Transvaal War of Independence) came to an end. The formal peace agreement between the British Government and Boers was signed on 5 April 1881 in Pretoria and became known as the Pretoria Convention. The agreement was ratified by the Transvaal Volksraad on 3 August 1881 and was superseded by the London Convention of 1884.

Three sections from the Pretoria Convention are of importance for the present study. These sections are provided verbatim below, and deal with the creation of a so-called 'Native Location Commission' which had to reserve or proclaim defined locations within the Transvaal Republic for the various black groups who lived within its borders. The three sections are as follows:

XIII. Natives will be allowed to acquire land, but the grant or transfer of such land will in every case be made to, and registered in the name of, the Native Location Commission, hereinafter mentioned, in trust for such natives.

XXI. Forthwith, after the taking effect of this Convention, a Native Location Commission will be constituted, consisting of the President (or in his absence the Vice-President) of the State, or some one deputed by him, the Resident, or some one deputed by him, and a third person to be agreed upon by

the President (or the Vice-president, as the case may be) and the Resident; and such Commission will be a standing body for the performance of the duties hereinafter mentioned.

XXII. The Native Location Commission will reserve to the native tribes of the State such locations as they may be fairly and equitably entitled to, due regard being had to the actual occupation of such tribes. The Native Location Commission will clearly define the boundaries of such locations, and for that purpose will, in every instance, first of all ascertain the wishes of the parties interested in such land. In case land already granted in individual titles shall be required for the purpose of any location, the owners will receive such compensation, either in other land or in money, as the Volksraad shall determine. After the boundaries of any location have been fixed no fresh grant of land within such location will be made, nor will the boundaries be altered without the consent of the Location Commission. No fresh grants of land will be made in the districts of Waterberg, Zoutpansberg, and Lijdenberg, until the locations in the said districts respectively shall have been defined by the said Commission (www.sahistory.org.za).

The Transvaal Location Commission as it is sometimes referred to, existed between 1881 and the outbreak of hostilities during the South African War in 1899. Initially, its members were Paul Kruger (Vice-President of the *Zuid-Afrikaansche Republiek*), George Hudson (British Resident in the Transvaal Republic) and H.J. Schoeman. Later, Kruger was replaced by the Superintendent of Native Affairs, General P.J. (Piet) Joubert with Fritz Stiemens as the Commission Secretary.

After the Pretoria Convention was replaced by the London Convention in 1884, the members of the commission also changed. By 1891, the work of the commission was replaced by a meeting that was called in every district of the Transvaal Republic and which was attended by the relevant district's magistrate, commandant field-cornets (Bergh 1999).

In May 1882, shortly after the adoption of the Pretoria Convention, the Executive Council of the *Zuid-Afrikaansche Republiek* was instructed by the Location Commission to already decide which black groups would be allocated locations. Only 17 black groups were included in this initial list, and in terms of the surroundings of the present study area this list included the Langa Ndebele as well as the Kekana Ndebele of Mugombhane (Makapan) (Bergh 1999).

On 26 May 1890 the Location Commission visited Potgietersrus, and found that Chief Mugombhane had passed away. As a result, the commission met and negotiated with the regent Ntala (known to the commission members as Willem Makapan). The Location Commission proceeded to demarcate the farms Makalakaskop 2324, Knapdaar 1548 (portion), Tweefontein 1033 (portion), Rietfontein 1562, Turfspruit 2323 and Pietpotgietersrust 2247 (portion) as a location for the Kekana Ndebele.



Figure 12 – Historic photograph of a meeting between an official of the Transvaal Republic and a person believed to be Chief Mugombhane of the Kekana Ndebele (Cartwright & Cowan 1978:10). The Location Commission visited the Langa Ndebele between 10 and 13 June 1890.



Figure 13 – Detail view of the Nylstroom-Pietersburg Sheet of the Major Jackson Map Series that was compiled during the South African War. This particular sheet is the revised edition dated to June 1901. The boundaries of the three 'native locations' located closest to the study area are shown in stippled line. The boundary of the farm Zwartfontein is outlined.

In January 1894 the Location Commission declared that the Mogalakwena River would define the southwestern boundary of the reservation, through which small sections of the following farms were added to the reservation: De Hoogedoorn 706, Blinkwater 707 and Lisbon 2366. At the same time, the portion of the farm Pietpotgietersrust 2247 that was originally included, was now excluded from the reservation (Bergh, 1999).

# 5.2.6 From Location to Lebowa: the Study Area and Surroundings from c. 1890 into the Twentieth Century

The partition of the Langa Ndebele into sections falling under the two sons of Mapela had a profound impact on this Nguni group. The southern section of the overall location that was allocated to the Langa Ndebele in 1890, was established as the land of Chief Hans Masibi and his followers whereas the northern section of the location was given to Chief Backenberg Masibi. Incidentally, the southern section included Fothane Hill where the old capital of Chief Mapela was once located. As a result, this southern chiefdom became known as *ba ga Mapela* (those of Mapela's place) (Jackson 1983).

Jackson (1983:39) makes the following interesting comment regarding the composition of the two partitioned Langa Ndebele groups. He states that "...almost all the Sotho subjects of the Langa supported Hans, whereas the majority of the Langa clansmen supported Bakenberg. In this way, the chiefdom that went to Hans comprised a high percentage of people of alien (mainly Sotho) stock and a small percentage of Langa clansmen."

With the partition of the Langa Ndebele, Chief Hans Masibi moved his capital from his father's seat of residence at Thutlwane to the eastern foot of Mogope Hill. This hill is located some 5km south-west of the present study area, and the Mapela capital was situated here from 1890 to 1957 (Jackson 1983).

The years of the partition saw conflict between the Mapela on the one side and followers of Chief Backenberg Masibi on the other. Raids and attacks were undertaken from both sides during these years and lasted until April 1901, when the British Army occupied Pietersburg (present-day Polokwane) and ordered the two chiefs to stop fighting. During the period of war and bloodshed associated with the partition, Chief Hans Masibi had four of his uncles who had supported his brother's succession shot at Raphaga Hill in 1900. Raphaga Hill is located approximately 6km south-west of the study area.

After the death of Chief Hans Masibi on 29 November 1905, his uterine brother Marcus Masibi was appointed as regent. On 8 August 1913, the farm Zwartfontein 818 LR was registered in the name of Chief Marcus in trust for the Mapela people. The farm was purchased by the people of Mapela (Jackson 1983). As a result, the study area, which falls within the farm Zwartfontein, became the property of the Mapela in 1913.

The Mapela chiefdom purchased the farms Bavaria 678 LR, Blinkwater 680 LR and Scirappes 681 LR in 1926. The funds for the purchase of the three farms came from the sale of the mineral rights of the

farm Zwartfontein 818 LR, where platinum had been mined for some time (Jackson 1983). The study area is located on the farm Zwartfontein.



Figure 14 - Chief Hans Masibi, the ruler of the Langa Ndebele and Mapela from 1890 to 1905 (Jackson 1983:38).

In 1941, during the reign of Nkgalabe Johannes Masibi, the farms Blinkwater 820 LR, Leyden 804 LR, Overysel 815 LR and Vaalkop 819 LR, which had been purchased by the South African Development Trust, were transferred to the Mapela in exchange for three farms, namely Bavaria, Blinkwater and Scirapps (Jackson 1983).

The apartheid-created bantustan or "homeland" of Lebowa was given internal self-government on 2 October 1972, with its capital initially at Seshego and later at Lebowakgomo (Bergh 1999). It is expected that the study area fell within the borders of Lebowa during its existence. In 1994, all the former bantustans were fully incorporated into South Africa again.

### 5.3 Archival and Historical Maps

An assessment of available archival and historical maps was undertaken as a way to establish a historic layering for the study area. These historic maps are also valuable resources in identifying possible heritage sites and features located within the study area.

## 5.3.1 First Edition of the 2328DD Limburg Topographic Sheet

This section deals with the First Edition of the 2328DD Limburg Topographical Sheet. This sheet was based on aerial photography undertaken in 1965, was surveyed in 1969 and drawn in 1970 by the Trigonometrical Survey Office. This particular topographical sheet was printed by the Government Printer in 1979.

Overlays of the study area over this map sheet are provided in the image below. The following observations can be made from this overlay:

- The eastern section of the study area is shown to be located within cultivated lands;
- At least two mine shafts associated with the Northern Prospecting Platinum Mine are depicted within the surroundings of the study area. One of these mine shafts is depicted in proximity to the study area (refer Feature 1 below); and
- Several black homesteads are also depicted in the surroundings of the study area. One of these is depicted on the eastern boundary of the study area (refer **Feature 2** below).

Feature Number	Coordinates (WGS84)	Description
Feature 1	S -23.982742 E 28.904763	An old mine shaft is depicted here. The map indicates that the Northern Prospecting Platinum Mine was located here.
Feature 2	S -23.983853 E 28.908556	A single structure is depicted here. The legend of the map indicates that this symbol was used to depict black homesteads.

Table 5 - Features that were identified within the present study area from the First Edition of the2328DD Limburg Topographic Sheet.



Figure 15 – Detail view of the depiction of the study area on the First Edition of the 2328DD Limburg Topographic Sheet. The development footprint boundaries are depicted in red. The two identified map features are marked and discussed in more detail in the text.

Heritage Impact Assessment - Proposed Cable Repair Workshop at the Mogalakwena Mine - Final Reviewed Report

## 5.3.2 Second Edition of the 2328DD Limburg Topographic Sheet

This section deals with the Second Edition of the 2328DD Limburg Topographical Sheet. The map sheet was compiled in 1983 by the Chief Directorate: Surveys and Land Information.

Overlays of the study area over this map sheet are provided in the image below. The following observations can be made from this overlay:

- No evidence for the cultivated lands depicted on the previous edition can still be seen on this map;
- At least two mine shafts associated with the Northern Prospecting Platinum Mine are depicted within the surroundings of the study area. One of these mine shafts is depicted in proximity to the study area (refer Feature 1 below); and
- Only a small number of black homesteads are still depicted in the surroundings of the study area. The homestead depicted on the eastern boundary of the study area in the previous map edition (see **Feature 2** above), is not depicted anymore.

Table 6 - Features that were identified within the present study area from the Second Edition of the	he
2328DD Limburg Topographic Sheet.	

Feature Number	Coordinates (WGS84)	Description
Feature 1	S -23.982741 E 28.904726	An old mine shaft is depicted here. The map indicates that the Northern Prospecting Platinum Mine was located here.



Figure 16 – Detail view of the depiction of the study area on the Second Edition of the 2328DD Limburg Topographic Sheet. The development footprint boundaries are depicted in red. The identified map feature is marked and discussed in more detail in the text.

Heritage Impact Assessment - Proposed Cable Repair Workshop at the Mogalakwena Mine - Final Reviewed Report

#### 5.4 Old Aerial Photographs

An assessment of available old aerial photographs was undertaken. Such an assessment assists with the identification of possible heritage features and also augments the interpretation of the history of a particular area. Aerial photographs of the study area dating to 1963 and 2004 were obtained from the Chief Directorate: National Geo-Spatial Information of the Department of Agriculture, Land Reform and Rural Development in Cape Town.

#### 5.4.1 Aerial Photograph was taken in 1963

This section deals with the aerial photograph that was taken on 3 May 1963 (NGI, Aerial Photographs, 480\_09\_00273). An overlay of the study area boundary over this aerial photograph was made using Google Earth Pro. See **Figure 17** below. The following general observations can be made from this depiction of the study area:

- An old road is shown to pass through a section of the proposed development footprint. No evidence for this road could be observed during the fieldwork. See Feature 1 in the figure below.
- One homestead is depicted within the proposed development footprint area. This homestead is discussed in more detail below. No evidence for the homestead could be identified during the fieldwork undertaken for this study. See **Feature 2** in the table and figure below.
- An extensive area located to the northwest of the study area is characterised by various features, including what appears to be a waste rock dump and two dams. According to the topographic maps included in this report, the Northern Prospecting Platinum Mine was located here. While the extent of the old mining remains is not easily defined on this aerial photograph, it would appear that the remains of this old mine extended into small segments of the development footprint area. No evidence for historic mining activities or associated structural features were identified during the fieldwork. See Feature 3 in the figure below.

The table below provides details of the specific features that can be identified in the 1963 depiction of the study area.

Feature Number	Coordinates	Description
Feature 2	S -23.984391 E 28.906923	A black homestead is depicted within the southern end of the development footprint area. The homestead is shown to be comprised of several structures.

Table 7 - F	Epatures that wer	a identified within th	n nrecent stud	v area on the	1063 aprial	nhotoaranh
	calures that were			y area on the	1305 acriai	photograph



Figure 17 – The study area as depicted on the 1963 aerial photograph ((NGI, Aerial Photographs, 480\_09\_00273). The proposed development footprint area are shown in red line. The features identified and numbered in this image are discussed in more detail in the corresponding text.

### 5.4.2 Aerial Photograph taken in 2004

This section deals with the aerial photograph that was taken on 20 July 2004 (NGI, Aerial Photographs, 498\_478\_10\_0005). An overlay of the study area boundary over this aerial photograph was made using Google Earth. See **Figure 18** below.

The following general observations can be made from this depiction of the study area:

- No clear evidence for the old road can be seen within the proposed development footprint area on this aerial photograph. This said, lanes of trees can be seen in sections where the road used to be located. Feature 1 in the figure below indicates the start of such a lane of trees within the development footprint area.
- No evidence for the homestead that was depicted on the 1963 aerial photograph can be seen on this 2004 image. Feature 2 in the figure below defines the approximate area where the homestead was depicted on the 1963 aerial photograph.
- An extensive area located to the northwest of the development footprint area is characterised by various features, including what appears to be a waste rock dump and two dams. According to the topographic maps included in this report, the Northern Prospecting Platinum Mine was located here. While the extent of the old mining remains is not easily defined on this aerial photograph, it would appear that the remains of this old mine extended into small segments of the development footprint area. No evidence for historic mining activities or associated structural features were identified during the fieldwork. See Feature 3 in the figure below.
- A new road that runs along a new mine pit can be seen to the south of the development footprint area. See **Feature 4** in the figure below.



Figure 18 – The study area as depicted on the 2004 aerial photograph ((NGI, Aerial Photographs, 498\_478\_10\_0005). The proposed development footprint area are shown in red line. The features identified and numbered in this image are discussed in more detail in the corresponding text.

Heritage Impact Assessment - Proposed Cable Repair Workshop at the Mogalakwena Mine – Final Reviewed Report

## 5.5 Previous Heritage Impact Assessment Reports from the Study Area and Surroundings

An assessment of the South African Heritage Resources Information System (SAHRIS) of SAHRA was undertaken to establish whether any previous archaeological and heritage impact assessments had revealed archaeological and heritage sites within, and in close proximity, to the present study area footprints.

This assessment has revealed that a number of previous studies had been undertaken in the surroundings of the study area, with various heritage and archaeological site types identified.

All these previous studies located on the SAHRIS system will be briefly discussed in chronological order below. In each case, the results of each study are shown in bold.

- PISTORIUS. J. C. 2002. A cultural heritage impact assessment for the proposed new open pit for prust on the farm Zwartfontein 818Ir In The Northern Province Of South Africa. Amendment To The Prust Environmental Management Programme Report (EMPR). Heritage resources consisting of the ruins of dwellings and old abandoned mines were discovered in and near the proposed new open pit area. Six sites with graves and the ruins of dwellings dating from the relatively recent past also occur in and near the open pit area.
- ROODT, F. 2008. Phase 1 Heritage Resources Scoping Report Mogalakwena Bulk Water Supply Scheme Phase 1 of Zone 1 Mokopane: Limpopo. No historical or archaeological resources were uncovered in this assessment except for several burial grounds.
- ROODT, F. 2008. Phase 1 Heritage Impact Assessment (Scoping & Evaluation) Landfill and Salvage Yard, Anglo Platinum: Mogalakwena Section, Limpopo. A low significance MSA stone tool scatter was uncovered in this assessment.
- COETZEE, F.P. 2011. Cultural Heritage Survey of the Proposed Provincial Road Deviation (P4380) Project for the Mogalakwena Platinum Mine, near Mokopane, Mogalakwena Municipality, Limpopo Province. Several historical structures and burial grounds were uncovered in this assessment.
- MURIMBIKA, E. 2012. Proposed Eskom Platreef Power Line and Substation Project within Mogalakwena Local Municipality, Waterberg District in Limpopo Province: Archaeological and Heritage Impact Assessment Report. Low significance historical homestead remains as well as several burial grounds were uncovered in this assessment.
- ROODT, F. 2012. Phase 1 Heritage Resource Impact Assessment (Scoping & Evaluation): Maruteng Waste Water Treatment Works Mokopane, Limpopo. No heritage resources were uncovered in this assessment.

- HUTTEN, M. 2013. Proposed Water Supply Infrastructure for the Residential Clusters of Tshamahansi, Sekuruwe, Seema, Phafola, Maala Perekisi, Witrivier and Millennium Park in the Mogalakwena Local Municipality, Waterberg District, Limpopo Province. A living heritage site was uncovered in this assessment.
- HUTTEN, M. 2014. Proposed Development of a Shopping Centre on Portion 1 of the Farm Kroonstad 468 LR, west of Marken in the Mogalakwena Local Municipality, Waterberg District, Limpopo Province. No heritage resources were uncovered in this assessment.
- VAN DER WALT, J. 2016. Archaeological Impact Assessment for the Proposed Bulk Water Supply Pipelines from Pruissen to Piet-Se-Kop Reservoir, as Part of the Mogalakwena Water Master Plan, Mogalakwena Municipality Area, Limpopo Province. Low significance Iron Age remains as well as some MSA stone tool scatters were uncovered in this assessment.
- VAN SCHALKWYK, J. 2017. Phase 1 Cultural Heritage Impact Assessment: the proposed development of the Mogalakwena Mini Water Scheme Pipeline, Waterberg District Municipality, Limpopo Province. Scattered surface occurrences of Middle Stone Age stone tools and flakes were identified in a few areas across the pipeline route, four graves, and the remains of old homesteads.
- ROODT, F. 2017. Proposed filling station and shopping complex at Bakenberg. Mogalakwena Local Municipality. Waterberg District. Limpopo Province. A stone-walled settlement of the Langa Ndebele was uncovered just outside of the proposed study area in this assessment. This stonewalled site is located on top of Basogadi Hill, just outside of Bakenberg. The site exhibits the typical stone-walled settlement pattern for the area and according to local residents, the site is ancestral to the Langa Ndebele.
- VAN DER WALT, J. 2017. Heritage Impact Assessment (Required under Section 38(8) of the NHRA (No. 25 of 1999) Mogalakwena Municipality Water Master Plan: Phase 2A Bulk Water Supply Zone 1, Waterberg District Municipality, Limpopo Province. Middle Stone Age stone tool scatters, Late Iron Age structural remains, historical stone-walled structural remains and several burial grounds were uncovered in this assessment.
- VAN DER WALT, J. 2017. Heritage Impact Assessment for the proposed water supply pipelines and associated infrastructure, as part of the Mogalakwena Water Master Plan, Mokopane Area, Waterberg District Municipality. During the survey, Iron Age Scatters (FS 1 and 2), stonewalled enclosures (MIW 4 and 5) as well as three grave/ burial sites (MIW 1-3) were recorded.
- BIRKHOLTZ, P. AND SMEYATSKY, I. 2019. Heritage Impact Assessment for the Mogalakwena Mine Expansion Project near Mokopane, Limpopo Province. The fieldwork resulted in the identification of a total of seventy-one (71) archaeological and heritage

sites. Eleven sites containing confirmed graves and burial grounds, four sites containing possible graves, two sites containing relocated burial grounds which may still contain graves, twenty-eight black homesteads, one historic farmstead, twelve stone age sites, one possible rain-making site, one late iron age stonewalled site, eight sites comprising historic to recent stonewalling, one site comprising a single lower grinding stone, one site comprising a rock boulder associated with cupules and stonewalling and one site comprising a rubbing post.

- BIRKHOLTZ, P. 2019. Heritage Screening Assessment for the proposed Solar PV Plant at Armoede, near Mokopane, Limpopo Province. The fieldwork resulted in the identification of five sites, including three MSA sites, a possible grave, and a historical structure.
- BRIKHOLTZ, P. AND DE BRUYN, C. 2020. Heritage impact assessment for the proposed Mogalakwena Mine Integrated Permitting Project near Mokopane, Limpopo Province. No evidence for any archaeological or heritage sites could be identified.
- BRIKHOLTZ, P. AND DE BRUYN, C. 2020. Heritage Scoping Assessment for the Proposed Solar PV Plant at Armoede, near Mokopane, Limpopo Province. The fieldwork undertaken resulted in the identification of a total of seven (7) sites. These were numbered from MGSP 06 to MGSP 12.
- BRIKHOLTZ, P. AND DE BRUYN, C. 2021. Heritage Impact Assessment for the Proposed Solar PV Plant at Armoede, near Mokopane, Limpopo Province. The recent fieldwork undertaken resulted in the identification of a total of twenty-one (21) sites. These were numbered from MGSP 13 to MGSP 33.

#### 5.6 Old Mining Remains

Old mining remains were identified during a previous heritage study in proximity to the development footprint area currently proposed for the Cable Repair Workshop (Pistorius, 2002a). While these mining remains would have extended over some distance, including over the Zwartfontein South Mine Pit located south and south-west of the present study area, a significant component of these old mining remains were also identified close to the development footprints currently proposed.

The original heritage study (Pistorius, 2002a) identified the old mining remains as the Northern Prospecting Platinum Mine and indicated that this was a precursor to the well-known Piet Potgietersrust Platinum Mine (PPRust). The report concluded that the mining remains are historically significant and recommended mitigation measures for the mining remains. The report recommended that "...mitigation measures for the abandoned mining infrastructure would require that these activities be thoroughly documented with photographs and maps. A study of appropriate literature must also be undertaken to sketch a brief historical account of the earliest attempts at platinum mining in the Mokopane

(Potgietersrust) District. The Phase II study (report) must be completed by an archaeologist (according to the National Heritage Resources Act) and be forwarded to SAHRA in order to obtain the necessary permit." (Pistorius, 2002a:19).

A Phase II report was subsequently compiled (Pistorius, 2002b). At the time that this report was compiled, the abandoned mining remains included "...waste rock dumps, slimes dams, trenches, concrete foundations, winches, borrowing and prospecting pits, etc." (Pistorius, 2002b:32). The author of the Phase II report also stated that the old mining remains were disturbed and vandalised. Additionally, for reasons of safety and security, trenches and adits had been backfilled and shafts closed. What futher complicated the recording and interpreting of the old mining remains, was that the remains found here are not necessarily associated with one mine. Due to the poor state of preservation of the old mining remains it was also not possible to always interpret the workings of the mines and mining activities from using the old mining remains (Pistorius, 2002b).

All the mining remains were recorded by the survey department of the PPRust Mine. The resulting plan of the recorded mining remains is included in the Phase II report. The report also provides photographs of some of the identified mining remains and furthermore outlines the history of early platinum mining in South Africa and the Limpopo Province. The report states that the early mining activities in the surroundings of the study area would have commenced during the period 1925 to 1930 (Pistorius, 2002b).

The author of the Phase II report concludes that "...no detail reconstruction of the early platinum diggings is possible, as these remains have been affected (altered, destroyed and vandalised) since the diggings were abandoned some seventy years ago. The remains are too damaged to warrant conservation."

In a subsequent heritage study undertaken by the same author, the mitigation required for old mining remains identified within this new study area, is outlined as follows: "A Phase II HIA study has already been conducted on the history of platinum mining in the Limpopo Province in which the role of the historical Potgietersrust Platinum Ltd Mine has been illuminated...The mining heritage remains can only be demolished after the Limpopo Provincial Heritage Resources Authority (Limpopo PHRA) has issued a permit authorising the destruction of these remains." (Pistorius, 2006:4).

It is important to mention here that neither of the two heritage studies undertaken in 2002 specifically included a destruction permit from the provincial heritage authority. The requirement for such a permit is inferred from the general mitigation measures provided in Table 3 of the report. It is presently not clear whether destruction permits were obtained from the provincial heritage resources authority for the old mining remains located in proximity to the proposed development footprint area. However, even if such a permit was obtained for these old mining remains, this permit would have expired after a year.

As far as can be ascertained from the available old aerial photographs, the old mining remains to extend a bit into the north-western corner of the development footprint area. If the construction of the proposed Cable Repair Workshop is only undertaken within the development footprint highlighted below (see red polygon in **Figure 19**), only a minor impact on the old mining remains would be expected. This is said as only a small section of the old mining remains visible on the old aerial photographs are located within the present study area. It is important to note that the impact assessment calculations included under **Chapter 7** assumes that the entire extent of the development footprint area will be utilised for the construction. These impact assessments has revealed that the resulting impact on the old mining remains as a result of the present project would be of low significance. Any extension of the present development footprint area as defined by the red polygon below may represent more significant impacts on the old mining remains that may require intensive mitigation measures. As a result, and as stated elsehere, any extension of the proposed development footprint area beyond the existing study area (as additionally defined by the red polygon below) would require an additional heritage impact assessment study.



Figure 19 - The construction of the proposed development footprint area enclosed by the red polygon is not expected to have any significant impact on the old mining remains.

#### 6 FIELDWORK FINDINGS

#### 6.1 Introduction

The aim of all this fieldwork was to identify tangible remains of archaeological, historical and heritage significance within the proposed development area for the Cable Repair Workshop.

Intensive field surveys of the study area were undertaken on Wednesday, 27 October 2021. This work was undertaken on foot by an experienced fieldwork team comprising one archaeologist/heritage specialist (Cherene de Bruyn) accompanied by an archaeological fieldwork assistant (Thomas Mulaudzi).

Throughout the fieldwork, hand-held GPS devices were used to record the tracklogs showing the routes followed by the two archaeological fieldwork teams. Please refer **Figure 20** below for a map indicating the tracks that were recorded by the fieldwork team.

It is important to note that although as intensive a fieldwork coverage as possible was undertaken, sections of the study area are located in an area that are disturbed, which limited accessibility and visibility in those areas of the study area.

Despite the intensive fieldwork being undertaken, no evidence for any archaeological or heritage sites could be identified within the study area.



Figure 20 – Google Earth image depicting the tracklogs that were recorded in the field. The study area boundaries are shown in red line.

## 7 IMPACT OF PROPOSED DEVELOPMENT ON HERITAGE

#### 7.1 General Observations

In this section, an assessment will be made of the impact of the proposed development on the identified heritage sites. The following possible heritage impacts have been identified:

- Impact of the proposed development on unmarked graves; and
- The impact of the proposed development on old mining remains.

The following general observations will apply for the impact assessment undertaken in this report:

- The impact assessment methodology utilised in this section was provided by the client and is outlined and explained in more detail in **Section 3.2** of this report.
- Heritage sites assessed to have a low heritage significance are not included in these impact risk assessment calculations. The reason for this is that sites of low significance will not require mitigation. However, since there is a risk of unmarked stillborn babies and infant graves in the area, impact ratings for the site will be calculated.

### 7.2 Assessment of Pre-Mitigation Impact on the identified Heritage Sites

### 7.2.1 Assessment of the Pre-Mitigated Impact on Possible Unmarked Graves

The assessment of the old aerial photographs revealed that a black homestead was located within the southern development footprint area. Past experience has shown that in some cases stillborns, babies and infants were buried in close proximity to such black homesteads in unmarked graves. These graves were frequently positioned along the sides, or underneath, the parents' dwelling. As the site is not occupied anymore, no direct information with regards to the presence (or not) of such graves is currently available.

The aerial photograph taken in 1963 indicates that the homestead was also located on the southern end of the actual footprint for the proposed Cable Repair Workshop. It is therefore evident that this position where the homestead was depicted, will be destroyed during the construction of the workshop. It is important to note that no evidence for the homestead could be observed during the fieldwork undertaken for this study.

Although no evidence for the homesteads could be identified during the fieldwork, the risk still exists for unmarked graves associated with this homesteads to be located within the study area. This section addresses this risk and assesses the impact of the proposed development on this risk for unmarked graves.

In terms of the project phases, and without mitigation undertaken, this site is expected to be completely destroyed during the Pre-Construction Phase. With their destruction completed during the Pre-Construction Phase, no impacts are expected during the Construction, Operational and Decommissioning and Rehabilitation Phases.

Please note that in the calculations undertaken below, the level of probability was taken to be the level of probability graves that would be present at this homestead site.

Nature of the impact		Significance of potential impact <u>BEFORE</u> mitigation							
		Probability	Duration	Extent	Magnitude	Loss of Resources (%)	Si	ignificance	
Pre-Construction Phase		<u> </u>	4	<u>I</u>	<u>I</u>				
Complete destruction of possible unmarked graves that may be located within the study area	-	2	5	3	8	3	32	Moderate	
Construction Phase								-	
No further impacts expected	0	0	0	0	0	0	0	None	
Operational Phase					•			•	
No further impacts expected	0	0	0	0	0	0	0	None	
Closure/Rehabilitation Phase			•	•			_		
No further impacts expected	0	0	0	0	0	0	0	None	
Post-Closure Phase									
No further impacts expected	0	0	0	0	0	0	0	None	

Table 8 - Assessment of Pre-Mitigated Impact of Proposed Development on Possible Unmarked Graves

The calculation of the assessment of the unmitigated impact of the proposed development on this site, has revealed that the impact significance on these sites is expected to be of **Moderate Significance**. The result of this impact assessment calculation means that mitigation measures would be required for these sites. See **Chapter 8** for required mitigation measures.

# 7.2.2 Assessment of the Pre-Mitigated Impact on Old Mining Remains

As far as can be ascertained from the available old aerial photographs, the old mining remains extend a bit into the north-western corner of the development footprint area. If the construction of the proposed Cable Repair Workshop is undertaken within the development footprints highlighted in **Figure 19**, only a minor impact on the old mining remains would be expected. This is said as only a small section of the old mining remains visible on the old aerial photographs are located within the present study area. The impact assessment calculations included in this section assumes that the proposed development will extend across the entire development footprint area.

In terms of the project phases, and without mitigation undertaken, this site is expected to be completely destroyed during the Pre-Construction Phase. With their destruction completed during the Pre-Construction Phase, no impacts are expected during the Construction, Operational and Decommissioning and Rehabilitation Phases.

Nature of the impact		Significance of potential impact BEFORE mitigation							
		Probability	Duration	Extent	Magnitude	Loss of Resources (%)	Significance		
Pre-Construction Phase									
Destruction of those sections of the old mining remains located within the development footprint area	-	3	2	3	4	2	27	Low	
Construction Phase	-								
No further impacts expected	0	0	0	0	0	0	0	None	
Operational Phase						·			
No further impacts expected	0	0	0	0	0	0	0	None	
Closure/Rehabilitation Phase	Closure/Rehabilitation Phase								
No further impacts expected	0	0	0	0	0	0	0	None	
Post-Closure Phase									
No further impacts expected	0	0	0	0	0	0	0	None	

Table 9 - Assessment of Pre-Mitigated Impact of Proposed Development on Old Mining Remains

The calculation of the assessment of the unmitigated impact of the proposed development on this site, has revealed that the impact significance on these sites is expected to be of **Low Significance**. The result of this impact assessment calculation means that no mitigation measures would be required for these sites. This also means that no post-mitigation impact assessment is required.

# 7.3 Assessment of Post-Mitigation Impact on the identified Heritage Sites

# 7.3.1 Assessment of the Post-Mitigation Impact on Possible Unmarked Graves

In this section, the post-mitigation impact of the proposed development on the possible presence of unmarked graves will be assessed. For the impact assessment calculations included in this section, it is assumed that all the mitigation measures as outlined in **Chapter 8** have been successfully completed. Again, the only impacts are expected during the Pre-Construction Phase, based on the understanding that the development footprints area will be cleared during this phase and any tangible remains left on site after mitigation will be completely destroyed during the Pre-Construction Phase.

With the mitigation measures successfully completed, the significance of the potential impact of the proposed development on this site is expected to be of **Low Significance**. Please note that in the calculations undertaken below, the level of probability also takes cognisance of the level of probability that graves would be present.

With the significance of the impact of the development reduced from a pre-mitigation **Moderate Significance** to a post-mitigation **Low Significance**, the degree to which the potential impact could be reversed and mitigated with the mitigation measures proposed in **Chapter 8**, is estimated to be 31.3%.

Nature of the impact		Significance of potential impact <u>BEFORE</u> mitigation						
		Probability Duration Extent Magnitude Loss of Resources (%)		Loss of Resources (%)	Significance			
Pre-Construction Phase								
Complete destruction of possible unmarked graves that may be located within the study area	-	2	5	2	4	2	22	Low
Construction Phase								
No further impacts expected	0	0	0	0	0	0	0	None
Operational Phase	Operational Phase							
No further impacts expected	0	0	0	0	0	0	0	None
Closure/Rehabilitation Phase							_	
No further impacts expected	0	0	0	0	0	0	0	None
Post-Closure Phase								
No further impacts expected	0	0	0	0	0	0	0	None

 Table 10 - Assessment of Post-Mitigation Impact of Proposed Development on Possible Unmarked

 Graves

## 8 REQUIRED MITIGATION MEASURES

## 8.1 Introduction

In this chapter, required mitigation measures for the following impacts will be outlined:

- Impact of the proposed development on possible Unmarked Graves associated with homesteads that used to be located within the study area.
- Impact of the proposed development on the old minig remains located within the study area

## 8.2 Required Mitigation Measures

## 8.2.1 Required Mitigation for Possible Unmarked Graves located within the Study Area

The impact significance calculations undertaken in **Chapter 7** have shown that the significance of the unmitigated impact of the proposed development on this site is estimated to be of **Moderate Significance**. As a result, mitigation measures are required for this site.

No evidence for the homestead depicted within the study area on the 1963 aerial photograph could be observed during the fieldwork. This may be due to various reasons, including disturbance of the sites, vegetation cover and the possibility for only subterranean aspects of the homesteads to still be located within the study area. With this as background, the following mitigation measures are required:

- An archaeological watching brief must be implemented during the entire initial period when the surface of the site is cleared of vegetation, graded and levelled;
- During the watching brief, which will be undertaken during the early stages of the construction, the archaeologist must be allowed to provide guidance and instructions to the construction team as to the depth and extent to which grading activities are undertaken. This is to ensure that the initial disturbance from the graders and machinery do not impact at such a depth to destroy any evidence for graves; and
- An archaeological watching brief report must be compiled and submitted to SAHRA after the end of the watching brief.

# 8.2.2 Required Mitigation for the Old Mining Remains located within the Study Area

The calculation of the assessment of the unmitigated impact of the proposed development on the old mining remains located within the study area boundaries, revealed that the impact significance on this risk is expected to be of **Low Significance**.

As far as can be ascertained from the available old aerial photographs, the old mining remains extend a bit into the north-western corner of the development footprint area. As such only a small section of the old mining remains would be impacted by the proposed development. The result of the impact assessment calculation means that no mitigation measures would be required for this risk.

It is important to note that no mitigation measures are suggested only for the small section of old mining remains that are located within the study area boundaries. Any expansion of the study area boundaries would necessarily require additional fieldwork and an amendment of this report, with possibly additional mitigation measures.
# 9 CONCLUSIONS AND RECOMMENDATIONS

# 9.1 Introduction

PGS Heritage (Pty) Ltd (PGS) was appointed by SRK Consulting (South Africa) (Pty) Ltd to undertake a Heritage Impact Assessment (HIA) for the proposed Cable Repair Workshop at the Mogalakwena Complex, situated near Mokopane, Limpopo Province.

The project area is located on sections of the farm Zwartfontein 818 LR. The applicant is Anglo American Platinum (AAP).

# 9.2 General Desktop Study

An archival and historical desktop study was undertaken to provide a historic framework for the project area and surrounding landscape. This was augmented by a study of available historical maps and old aerial photographs.

The desktop study revealed that the surroundings of the study area is characterised by a long and significant history. Additionally, the assessment of the available topographic maps and old aerial photographs revealed that at least two black homesteads were located within the proposed development footprint area. One of these homesteads is clearly depicted within the proposed development footprint area on the 1963 aerial photograph. The second homestead is depicted on the eastern boundary of the development footprint area on the First Edition of the 2328DD Limburg Topographic Sheet. Interestingly, the aerial photographs do not depict the homestead identified on the topographic map, and the topographic maps do not depict the homestead depicted on the aerial photograph.

Past experience has shown that in some cases stillborns, babies and infants were buried in close proximity to such black homesteads in unmarked graves. These graves were frequently positioned along the sides, or underneath, the parents' dwelling.

Although no evidence for homesteads could be identified during the fieldwork, the risk still exists for unmarked graves associated with these homesteads to be located within the study area.

# 9.3 Palaeontology

Banzai Environmental was appointed by PGS Heritage (Pty) Ltd to conduct a Palaeontological Desktop Assessment for the proposed Cable Repair Workshop at the Mogalakwena Complex. The full report is included under **Appendix C**. The paragraphs that follow below were primarily derived verbatim from this specialist report (Butler, 2022).

The proposed development is primarily underlain by the Malmani Subgroup (Chuniespoort Group) within the Transvaal Supergroup. According to the PalaeoMap on the South African Heritage Resources Information System (SAHRIS) database, the Palaeontological Sensitivity of the Malmani Subgroup is Very High (Almond and Pether 2008, SAHRIS website).

The specialist report recommends that a Phase 1 Field-Based Palaeontological Assessment report be conducted to assess the value and prominence of fossils in the development area and the effect of the proposed development on the palaeontological heritage. The purpose of the Environmental Impact Assessment (EIA) Report is to elaborate on the issues and potential impacts identified during the scoping phase.

According to the PalaeoMap on the South African Heritage Resources Information System database the project, area falls within a Very High (red) paleo-sensitivity zone. As such a field assessment and protocol for finds is required.

# 9.4 Fieldwork

The aim of all this fieldwork was to identify tangible remains of archaeological, historical and heritage significance within the proposed development area for the Cable Repair Workshop.

Intensive field surveys of the study area were undertaken on Wednesday, 27 October 2021. This work was undertaken on foot by an experienced fieldwork team comprising one archaeologist/heritage specialist (Cherene de Bruyn) accompanied by an archaeological fieldwork assistant (Thomas Mulaudzi).

Throughout the fieldwork, hand-held GPS devices were used to record the tracklogs showing the routes followed by the two archaeological fieldwork teams. Please refer **Figure 20** in the report for the tracks that were recorded by the fieldwork team.

It is important to note that although as intensive a fieldwork coverage as possible was undertaken, sections of the study area are located in an area that is disturbed, which limited accessibility and visibility in the study area.

Despite the intensive fieldwork being undertaken, no evidence for any archaeological or heritage sites could be identified within the study area.

# 9.5 Impact Assessment and Mitigation

Impact assessment calculations were undertaken to assess the impact of the proposed development on the following identified risks:

- Impact of the proposed development on unmarked graves; and
- The impact of the proposed development on old mining remains.

The calculation of the assessment of the unmitigated impact of the proposed development on unmarked graves, revealed that the impact significance on this risk is expected to be of **Moderate Significance**. The result of this impact assessment calculation means that mitigation measures would be required. With the mitigation measures successfully completed, the significance of the potential impact of the proposed development on this identified risk was reduced from a pre-mitigation **Moderate Significance** to a post-mitigation **Low Significance**.

The calculation of the assessment of the unmitigated impact of the proposed development on the old mining remains located within the study area boundaries, revealed that the impact significance on this risk is expected to be of **Low Significance**. As far as can be ascertained from the available old aerial photographs, the old mining remains to extend a bit into the north-western corner of the development footprint area. As such only a small section of the old mining remains would be impacted by the proposed development. The result of the impact assessment calculation means that no mitigation measures would be required for this risk. It is important to note that this impact risk is calculated only for development within the study area boundaries and the impacts resulting from that. Any expansion of the study area boundaries would necessarily require additional fieldwork and an amendment of this report, with possibly additional mitigation measures.

Please refer to **Chapter 8** for the required mitigation measures.

# 9.6 Conclusions

The unmitigated impact of the proposed development is expected to result in negative impacts of moderate significance in terms of the identified heritage fabric of the study area. With mitigation successfully completed, the impact of the proposed development on the identified heritage sites will result in negative impacts of low significance. As a result, on the condition that the recommendations made in this report are adhered to, no heritage reasons can be given for the development not to continue.

#### 10 REFERENCES

#### **10.1 Published Sources**

- AUKEMA, J. 1989. Rain-Making: A Thousand Year-Old Ritual?. *The South African Archaeological Bulletin 44:* 70-72.
- BERGH, J.S. 1999. *Geskiedenisatlas van Suid-Afrika: die Vier Noordelike Provinsies*. Van Schaik, Pretoria.
- BISSON, M.S. 2000. Nineteenth-century tools for twenty-first century archaeology? Why the Middle Paleolithic typology of François Bordes must be replaced. *Journal of Archaeological Method and Theory* 7: 1-48.
- BOEDA, E. 1995. Levallois: a volumetric construction, methods, a technique. In: Dibble, H.L. & Bar-Yosef, O. (eds) *The Definition and Interpretation of Levallois Technology* : 41-68. Madison: Prehistory Press.
- CHANGUION, L. 1986. Pietersburg: Die eerste eeu 1886 1986. Pietersburg City Council.
- COMBRINK, A.J. 1954. Potgietersrust Centenary Album: 1854 1954. The Central Centenary Committee.
- DANEEL, M. L. 1970. The God of the Matopo Hills: an essay on the Mwari Cult in Rhodesia. The Hague, Paris: Mouton.
- DEACON, H.J. & J. DEACON. 1999. *Human Beginnings in South Africa: Uncovering the Secrets* of the Stone Age. David Philip Publishers. Cape Town.
- ELSTON, R.G. & KUHN, S.L. (eds) 2002. *Thinking Small: Global Perspectives on Microlithization*. Washington DC: American Anthropological Association, Archeological Paper 12.
- ERASMUS. B.P.J. 2004. On Route in South Africa. Johnathan Ball Publishers.
- HAMMOND-TOOKE, W. D. (ed.) 1974. *The Bantu- speaking peoples of Southern Africa*. London & Boston: Routledge & Kegan Paul.
- HAYDEN, B. 1980. Confusion in the bipolar world: bashed pebbles and splintered pieces. *Lithic Technology* 9: 2-7.
- HERRIES, A.I.R. 2011. A chronological perspective on the Acheulian and its transition to the

Middle Stone Age in southern Africa: the question of the Fauresmith. *International Journal of Evolutionary Biology* 2011: 1-25.

- HUFFMAN, TN. 1990. Obituary: The Waterberg Research of Jan Aukema. *The South African Archaeological Bulletin*, Vol. 45, No. 152 (Dec., 1990), pp. 117-119. South African Archaeological Society
- HUFFMAN, T.N. 2007. Handbook to the Iron Age: The Archaeology of Pre-Colonial Farming Societies in Southern Africa. University of KZN Press: South Africa.
- INIZAN, M., REDURON-BALLINGER, M., ROCHE, H. & TIXIER, J. 1999. *Technology and Terminology of Knapped Stone*. Nanterre: CREE.
- JACKSON, AO. 1983. *The Ndebele of Langa*. Department of Co-operation and Development, Ethnological Publication No. 54. Government Printer, Pretoria,
- LOMBARD, M., WADLEY, L., DEACON, J., WURZ, S., PARSONS, I., MOLEBOHENG, M., SWART, J., & MITCHELL, P. 2012. South African and Lesotho Stone Age Sequence Updated. *The South African Archaeological Bulletin* 67: 123-144.
- MASON, R.J. 1988. *Kruger Cave, Late Stone Age, Magaliesburg.* Johannesburg: Archaeological Research Unit, University of the Witwatersrand.
- PIENAAR, U. de V. 1990. Neem uit die Verlede. Nasionale Parkeraad van Suid-Afrika, Pretoria,
- PLEURDEAU, D. 2005. Human technical behavior in the African Middle Stone Age: the lithic assemblage from Porc-Epic Dave (Dire Dawa, Ethiopia). *African Archaeological Review* 22:177-97.
- PORRAZ, G., TEXIER, P-J., RiGUAD, J-P, PARKINGTON, J., POGGENPOEL, C. & ROBERTS, D.L. 2008. Preliminary characterisation of a Middle Stone Age lithic assemblage preceding the 'classic' Howieson's Poort Com plex at Diepkloof Rock Shelter, Western Cape Province, South Africa. South African Archaeological Society Goodwin Series 10:105-121.
- PORRAZ, G., VAL, A., DAYET, L., DE LA PENA, P., DOUZE, K., MILLER, C.E., MURUNGI, M.L., TRIBOLO, C., SCHMID, V.C.& SIEVERS, C. 2015. Bushman Rock Shelter (Limpopo, South Africa): a perspective from the edge of the Highveld. *South African Archaeological Bulletin* 70: 166–179.
- SAMPSON, C.G. 1974. The Stone Age Archaeology of Southern Africa. New York: Academic Press.

SCHAPERA, I. 1984. The Tswana. London: Routledge & Kegan Paul.

- SINCLAIR, A. 2009. The MSA stone tool assemblage from the Cave of Hearths, Beds 4–9. In: McNabb,
  J. & Sinclair, A. (eds) The Cave of Hearths: Makapan Middle Pleistocene Research Project:
  Field Research by Anthony Sinclair and Patrick Quinney, 1996–2001: 105–137. Oxford:
  Archaeopress.
- SMITH, B.W. 2002. Forbidden images: Rock paintings and the Nyau secret society of central Malawi and eastern Zambia. *African Archaeological Review* 18:187–211.
- SMITH, B.W. 1997. Zambia's ancient rock art: The paintings of Kasama. Oxford: Nuffield Press for the National Heritage Conservation Commission of Zambia.
- SMITH, B.W., & OUZMAN, S. 2004. Taking Stock Identifying Khoekhoen Herder Rock Art in Southern Africa. *Current Anthropology 45:* 499-526.
- SMITH, B.W., & VAN SCHALKWYK, J.A. 2002. The white camel of the Makgabeng. *Journal of African History* 43:235–54.
- STAYT, H. A. 1931. The Bavenda. London: Oxford University Press.
- TEN RAA, E. 1974. A record of some pre-historic and some recent Sandawe rock paintings. *Tanzania Notes and Records* 75:9–27.
- VAN DER RYST, M.M. 1998. The Waterberg Plateau in the Northern Province, Republic of South Africa, in the Later Stone Age. Oxford: British Archaeological Reports International Series 715.
- Van DOORNUM, B. 2007b. Tshisiku Shelter and the Shashe-Limpopo confluence area hunter-gatherer sequence. *Southern African Humanities* 19:17-67.

VAN PEER, P. 1992. The Levallois Reduction Strategy. Madison: Prehistory Press.

- VAN SCHALKWYK, J.A., & SMITH, B.W. 2004. "Insiders and outsiders: Sources for reinterpreting an historical event," in *African Historical Archaeologies*. Edited by Andrew Reid and Paul Lane, pp. 325–46. London: Kluwer Academic.
- VAN WARMELO, NJ. 1944. The Bakgatla ba ga Mosêtlha ; The Ndebele of J. Kekana ; The Bahwaduba ; The tribes of Vryburg district ; A genealogy of the house of Sekhukhune ; History of Ha Makuya. Ethnological publications / Union of South Africa, Department of Native Affairs, no. 17-22; Ethnological publications , no. 17-22. Pretoria: Printed for the Govt. Printer by the Minerva Print.

#### Works

VISAGIE, J.C. 2011. Voortrekkerstamouers: 1835 – 1845. Protea Boekhuis, Pretoria.

VOGEL, J.C. 1995. The temporal distribution of radiocarbon dates for the Iron Age of southern Africa. South African Archaeological Bulletin 50:106–9.

#### **10.2 Unpublished Sources**

- BIRKHOLTZ, P.D. & STEYN, H.S. 2002. Cultural Resource Management Plan for Marakele National Park. Produced for SANParks, Report: SANP – MNP - 2002-05-17/Final Report. Helio Alliance.
- BIRKHOLTZ, P. & SMEYATSKY, I. 2019. *Heritage Impact Assessment for the Mogalakwena Mine Expansion Project near Mokopane, Limpopo Province.*
- BIRKHOLTZ, P. 2019. Heritage Screening Assessment for the proposed Solar Pv Plant at Armoede, near Mokopane, Limpopo Province.
- BIRKHOLTZ, P. AND DE BRUYN, C. 2020. Heritage impact assessment for the proposed Mogalakwena Mine Integrated Permitting Project near Mokopane, Limpopo Province.
- BLUNDELL, G. & A. Ferreira. 2017. A report on the archaeology of "Wellington's Domes", on the Farm Utrecht (776LR), Mokopane.
- BUTLER, E. 2022. Palaeontological Desktop Assessment for the Proposed Mogalakwena Infrastructure Expansion near Mokopane in the Mogalakwena Local Municipality, Limpopo Province.
- COETZEE, F.P. 2011. Cultural Heritage Survey of the Proposed Provincial Road Deviation (P4380) Project for the Mogalakwena Platinum Mine, near Mokopane, Mogalakwena Municipality, Limpopo Province.
- COETZEE, F. & FOURIE, H. 2015. HIA & Palaeo Assessment (Phase 1): Cultural Heritage Assessment for the Amendment to the Environmental Management Programme for the Proposed Tailings Storage Facility (TSF) and Associated Infrastructure at Royal Bafokeng Platinum Styldrift Mine Complex, Rustenburg Local Municipality, Bojanala District Municipality, North West Province.
- DE BEER, F.C. 1986. Groepsgebondenheid in die Familie–Opvolgings–en Erfreg van die Noord– Ndebele, Unpublished D.Phil thesis, University of Pretoria, Pretoria.

- HUTTEN, M. 2013. Proposed Water Supply Infrastructure for the Residential Clusters of Tshamahansi, Sekuruwe, Seema, Phafola, Maala Perekisi, Witrivier and Millennium Park in the Mogalakwena Local Municipality, Waterberg District, Limpopo Province.
- HUTTEN, M. 2014. Proposed Development of a Shopping Centre on Portion 1 of the Farm Kroonstad 468 LR, west of Marken in the Mogalakwena Local Municipality, Waterberg District, Limpopo Province.
- MURIMBIKA, E. 2012. Proposed Eskom Platreef Power Line and Substation Project within Mogalakwena Local Municipality, Waterberg District in Limpopo Province: Archaeological and Heritage Impact Assessment Report.
- PISTORIUS. J.C.C. 2002a. A Cultural Heritage Impact Assessment for the Proposed New Open Pit for PPRust on the farm Zwartfontein 818LR in the Northern Province of South Africa. Amendment to the PPRust Environmental Management Programme Report (EMPR).
- PISTORIUS. J.C.C. 2002b. A Phase II Investigation of Cultural Heritage Remains In or Near the Proposed New Open Pit for Potgietersrust Platinums Mine (PPRust) on the farm Zwartfontein 818LR in the Limpopo Province of South Africa.
- PISTORIUS. J.C.C. 2006. An Extended Phase I Heritage Impact Assessment (HIA) Study for PPRust's New Overysel North Open Cast Mine near Mokopane in the Limpopo Province of South Africa.
- ROODT, F. 2008. Phase 1 Heritage Resources Scoping Report Mogalakwena Bulk Water Supply Scheme - Phase 1 of Zone 1 Mokopane: Limpopo.
- ROODT, F. 2008. Phase 1 Heritage Impact Assessment (Scoping & Evaluation) Landfill and Salvage Yard, Anglo Platinum: Mogalakwena Section, Limpopo.
- ROODT, F. 2012. Phase 1 Heritage Resource Impact Assessment (Scoping & Evaluation): Maruteng Waste Water Treatment Works Mokopane, Limpopo.
- ROODT, F. 2017. Proposed filling station and shopping complex at Bakenberg. Mogalakwena Local Municipality. Waterberg District. Limpopo Province.
- SMITH, B.W. 1995. Rock art in south-central Africa. Ph.D. diss., Cambridge University, Cambridge, U.K.
- VAN DER RYST, MM. 2006. Seeking shelter: hunter-gatherer-fishers of Olieboomspoort, Limpopo, South Africa. Unpublished PhD: University of the Witwatersrand.

- VAN DER WALT, J. 2016. Archaeological Impact Assessment for the Proposed Bulk Water Supply Pipelines from Pruissen to Piet-Se-Kop Reservoir, as Part of the Mogalakwena Water Master Plan, Mogalakwena Municipality Area, Limpopo Province.
- VAN DER WALT, J. 2017. Heritage Impact Assessment (Required under Section 38(8) of the NHRA (No. 25 of 1999) Mogalakwena Municipality Water Master Plan: Phase 2A Bulk Water Supply Zone 1, Waterberg District Municipality, Limpopo Province.
- Van DOORNUM, B. 2007a. Changing places, spaces and identity in the Shashi-Limpopo region of Limpopo Province, South Africa. Unpublished PhD thesis. Johannesburg: University of the Witwatersrand.
- VAN SCHALKWYK, J. 2017. Phase 1 Cultural Heritage Impact Assessment: the proposed development of the Mogalakwena Mini Water Scheme Pipeline, Waterberg District Municipality, Limpopo Province.

### 10.3 Historical Topographic Maps

All the historic topographical maps used in this report were obtained from the Directorate: National Geospatial Information of the Department of Rural Development and Land Reform in Cape Town.

#### 10.4 Internet

www.angloboerwar.com

https://screening.environment.gov.za/screeningtool/

www.sahistory.org.za

www.sanbi.org

www.wikipedia.org

#### 10.5 Google Earth

At least some of the aerial depictions of the study área were obtained using Google Earth.

Appendix A HERITAGE MANAGEMENT GUIDELINES

# **General Management Guidelines**

- 1. The National Heritage Resources Act (Act 25 of 1999) states that, any person who intends to undertake a development categorised as-
  - (a) the construction of a road, wall, transmission line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
  - (b) the construction of a bridge or similar structure exceeding 50m in length;
  - (c) any development or other activity which will change the character of a site-
    - (i) exceeding 5 000 m<sup>2</sup> in extent; or
    - (ii) involving three or more existing erven or subdivisions thereof; or
    - (iii) involving three or more erven or divisions thereof which have been consolidated within the past five years; or
    - (iv) the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
  - (d) the re-zoning of a site exceeding 10 000  $m^2$  in extent; or
  - (e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority, must at the very earliest stages of initiating such a development, notify the responsible heritage resources authority and furnish it with details regarding the location, nature and extent of the proposed development.

In the event that an area previously not included in an archaeological or cultural resources survey is to be disturbed, the SAHRA needs to be contacted. An enquiry must be lodged with them into the necessity for a Heritage Impact Assessment.

- In the event that an additional heritage assessment is required, it is advisable to utilise a qualified heritage practitioner, preferably registered with the Cultural Resources Management Section (CRM) of the Association of Southern African Professional Archaeologists (ASAPA). This survey and evaluation must include:
  - (a) The identification and mapping of all heritage resources in the area affected;
  - (b) An assessment of the significance of such resources in terms of the heritage assessment criteria set out in section 6 (2) or prescribed under section 7 of the National Heritage Resources Act;
  - (c) An assessment of the impact of the development on such heritage resources;
  - (d) An evaluation of the impact of the development on heritage resources relative to the sustainable social and economic benefits to be derived from the development;
  - (e) The results of consultation with communities affected by the proposed development and other interested parties regarding the impact of the development on heritage resources;

- (f) If heritage resources will be adversely affected by the proposed development, the consideration of alternatives; and
- (g) Plans for mitigation of any adverse effects during and after the completion of the proposed development.
- 3. In the event that a possible find is discovered during construction, the following steps must be taken:
  - (a) All activities must be halted in the area of the discovery and a qualified archaeologist contacted;
  - (b) The archaeologist needs to evaluate the finds on site and make recommendations towards possible mitigation measures;
  - (c) If mitigation is necessary, an application for a rescue permit must be lodged with SAHRA; and
  - (d) After mitigation, an application must be lodged with SAHRA for a destruction permit. This application must be supported by the mitigation report generated during the rescue excavation. Only after the permit is issued may such a site be destroyed.
- 4. In the case where a grave is identified during construction, the following measures must be taken:
  - a. Upon the accidental discovery of graves, a buffer of at least 20 meters should be implemented;
  - b. If graves are accidentally discovered during construction, activities must cease in the area and a qualified archaeologist be contacted to evaluate the find;
  - c. To remove the remains, a permit must be applied for from SAHRA and other relevant authorities. The local South African Police Services must immediately be notified of the find; and
  - d. Where it is recommended that the graves be relocated, a full grave relocation process that includes a comprehensive social consultation must be followed. Such a grave relocation process must include the following:
    - A detailed social consultation process that aims to trace the next-of-kin and obtain their consent for the relocation of the graves, that will be at least 60 days in length;
    - (ii) Site notices indicating the intent of the relocation;
    - (iii) Newspaper notices indicating the intent of the relocation;
    - (iv) Permits from the relevant permitting authorities, including the local authority; the Provincial Department of Health; the South African Heritage Resources Agency (SAHRA) (if the graves are older than 60 years or unidentified and thus presumed older than 60 years) etc.
    - (vii) An exhumation process that keeps the dignity of the remains intact;

- (viii) The whole process must be done by a reputable company that is well versed in relocations; and
- (ix) The exhumation process must be conducted in such a manner as to safeguard the legal rights of the families as well as that of the mining company.

PGS Heritage can be contacted on the way forward in this regard.

ROLE	RESPONSIBILITY	IMPLEMENTATION
A responsible specialist needs to be allocated and should attend all relevant meetings, especially when changes in design are discussed, and liaise with SAHRA.	The client	Archaeologist and a competent archaeological support team
If chance finds and/or graves or burial grounds are identified during construction or operational phases, a specialist must be contacted for evaluation.	The client	Archaeologist and a competent archaeological support team
Comply with defined national and local cultural heritage regulations on management plans for identified sites.	The client	Environmental Consultancy and the Archaeologist
Consult the managers, local communities and other key stakeholders on mitigation of archaeological sites.	The client	Environmental Consultancy and the Archaeologist
Implement additional programs, as appropriate, to promote the safeguarding of our cultural heritage.	The client	Environmental Consultancy and the Archaeologist
If required, conservation or relocation of burial grounds and/or graves according to the applicable regulations and legislation.	The client	Archaeologist, and/or competent authority for relocation services
Ensure that recommendations made in the Heritage Report are adhered to.	The client	The client
Provision of services and activities related to the management and monitoring of significant archaeological sites.	The client	Environmental Consultancy and the Archaeologist
After the specialist/archaeologist has been appointed, comprehensive feedback reports should be submitted to relevant authorities during each phase of development.	Client and Archaeologist	Archaeologist

Table 11: Roles and responsibilities of archaeological and heritage management.

Appendix B PROJECT TEAM CVs

# PROFESSIONAL CURRICULUM VITAE

### FOR POLKE DOUSSY BIRKHOLTZ

Name: Polke Doussy Birkholtz

Date & Place of Birth: 9 February 1975 – Klerksdorp, North West Province, South Africa

# Place of Tertiary Education & Dates Associated:

Institution: University of Pretoria Qualification: BA (Cum Laude) - Bachelor of Arts Specializing in Archaeology, History & Anthropology Date: 1996

Institution: University of Pretoria Qualification: BA Hons (Cum Laude) - Bachelor of Arts with Honours Degree Specializing in Archaeology Date: 1997

### Qualifications:

BA	-	Degree specialising in Archaeology, History and Anthropology
BA Hons	-	Professional Archaeologist

#### Memberships:

Association of Southern African Professional Archaeologists (ASAPA) Professional Member of the CRM Section of ASAPA

#### **Overview of Post Graduate Experience:**

1997 - 2000 - Member/Archaeologist - Archaeo-Info

2001 – 2003 – Archaeologist/Heritage Specialist – Helio Alliance

- 2000 2008 Member/Archaeologist/Heritage Specialist Archaeology Africa
- 2003 Present Director / Archaeologist / Heritage Specialist PGS Heritage

Languages: English: Speak, Read & Write & Afrikaans: Speak, Read & Write

Total Years' Experience: 20 Years

#### Experience Related to the Scope of Work:

- Polke has worked as a <u>HERITAGE SPECIALIST / ARCHAEOLOGIST / HISTORIAN</u> on more than 300 projects and acted as <u>PROJECT MANAGER</u> on almost all of these projects. His experience includes the following:
  - Development of New Sedimentation and Flocculation Tanks at Rand Water's Vereeniging Pumping Station, Vereeniging, Gauteng Province. Heritage Impact Assessment for *Greenline*.
  - EThekwini Northern Aqueduct Project, Durban, KwaZulu-Natal. Heritage Impact Assessment for *Strategic Environmental Focus*.
  - Johannesburg Union Observatory, Johannesburg, Gauteng Province. Heritage Inventory for *Holm Jordaan*.
  - Development at Rand Water's Vereeniging Pumping Station, Vereeniging, Gauteng Province.
    Heritage Impact Assessment for *Aurecon*.
  - Comet Ext. 8 Development, Boksburg, Gauteng Province. Phase 2 Heritage Impact Assessment for *Urban Dynamics*.
  - Randjesfontein Homestead, Midrand, Gauteng Province. Baseline Heritage Assessment with Nkosinathi Tomose for Johannesburg City Parks.
  - Rand Leases Ext. 13 Development, Roodepoort, Gauteng Province. Heritage Impact Assessment for *Marsh*.
  - Proposed Relocation of the Hillendale Heavy Minerals Plant (HHMP) from Hillendale to Fairbreeze, KwaZulu-Natal. Heritage Impact Assessment for *Goslar Environmental*.
  - Portion 80 of the farm Eikenhof 323 IQ, Johannesburg, Gauteng Province. Heritage Inventory for *Khare Incorporated*.
  - Comet Ext. 14 Development, Boksburg, Gauteng Province. Heritage Impact Assessment for Marsh.
  - Rand Steam Laundries, Johannesburg, Gauteng Province. Archival and Historical Study for *Impendulo* and *Imperial Properties*.
  - Mine Waste Solutions, near Klerksdorp, North West Province. Heritage Inventory for AngloGold Ashanti.
  - Consolidated EIA and EMP for the Kroondal and Marikana Mining Right Areas, North West Province. Heritage Impact Assessment for *Aquarius Platinum*.
  - Wilkoppies Shopping Mall, Klerksdorp, North West Province. Heritage Impact Assessment for the *Center for Environmental Management*.
  - Proposed Vosloorus Ext. 24, Vosloorus Ext. 41 and Vosloorus Ext. 43 Developments, Ekurhuleni District Municipality, Gauteng Province. Heritage Impact Assessment for *Enkanyini Projects*.
  - Proposed Development of Portions 3, 6, 7 and 9 of the farm Olievenhoutbosch 389 JR, City of Tshwane Metropolitan Municipality, Gauteng Province. Heritage Impact Assessment for *Marsh*.
  - Proposed Development of Lotus Gardens Ext. 18 to 27, City of Tshwane Metropolitan Municipality, Gauteng Province. Heritage Impact Assessment for *Pierre Joubert*.

- Proposed Development of the site of the old Vereeniging Hospital, Vereeniging, Gauteng Province. Heritage Scoping Assessment for *Lekwa*.
- Proposed Demolition of an Old Building, Kroonstad, Free State Province. Phase 2 Heritage Impact Assessment for *De Beers Consolidated Mines*.
- Proposed Development at Westdene Dam, Johannesburg, Gauteng Province. Heritage Impact Assessment for *Newtown*.
- West End, Central Johannesburg, Gauteng Province. Phase 1 Heritage Impact Assessment for the *Johannesburg Land Company*.
- Kathu Supplier Park, Kathu, Northern Cape Province. Heritage Impact Assessment for *Synergistics*.
- Matlosana 132 kV Line and Substation, Stilfontein, North West Province. Heritage Impact Assessment for *Anglo Saxon Group* and *Eskom*.
- Marakele National Park, Thabazimbi, Limpopo Province. Cultural Resources Management Plan for *SANParks*.
- o Cullinan Diamond Mine, Cullinan, Gauteng Province. Heritage Inventory for *Petra Diamonds*.
- Highveld Mushrooms Project, Pretoria, Gauteng Province. Heritage Impact Assessment for Mills & Otten.
- Development at the Reserve Bank Governor's Residence, Pretoria, Gauteng Province.
  Archaeological Excavations and Mitigation for the South African Reserve Bank.
- Proposed Stones & Stones Recycling Plant, Johannesburg, Gauteng Province. Heritage Scoping Report for *KV3*.
- South East Vertical Shaft Section of ERPM, Boksburg, Gauteng Province. Heritage Scoping Report for *East Rand Proprietary Mines*.
- Proposed Development of the Top Star Mine Dump, Johannesburg, Gauteng Province.
  Detailed Archival and Historical Study for *Matakoma*.
- Soshanguve Bulk Water Replacement Project, Soshanguve, Gauteng Province. Heritage Impact Assessment for *KWP*.
- Biodiversity, Conservation and Participatory Development Project, Swaziland. Archaeological Component for *Africon*.
- Camdeboo National Park, Graaff-Reinet, Eastern Cape Province. Cultural Resources Management Plan for SANParks.
- Main Place, Central Johannesburg, Gauteng Province. Phase 1 Heritage Impact Assessment for the *Johannesburg Land Company*.
- Modderfontein Mine, Springs, Gauteng Province. Detailed Archival and Historical Study for Consolidated Modderfontein Mines.
- Proposed New Head Office for the Department of Foreign Affairs, Pretoria, Gauteng Province. Heritage Impact Assessment for *Holm Jordaan Group*.
- Proposed Modification of the Lukasrand Tower, Pretoria, Gauteng Province. Heritage Assessment for IEPM.

- Proposed Road between the Noupoort CBD and Kwazamukolo, Northern Cape Province. Heritage Impact Assessment for *Gill & Associates*.
- Proposed Development at the Johannesburg Zoological Gardens, Johannesburg, Gauteng Province. Detailed Archival and Historical Study for *Matakoma*.

# • Polke's KEY QUALIFICATIONS:

- Project Management
- o Archaeological and Heritage Management
- Archaeological and Heritage Impact Assessment
- Archaeological and Heritage Fieldwork
- Archival and Historical Research
- Report Writing

### Polke's INFORMATION TECHNOLOGY EXPERIENCE:

- MS Office Word, Excel, & Powerpoint
- o Google Earth
- o Garmin Mapsource
- Adobe Photoshop
- Corel Draw

### PROFESSIONAL CURRICULUM VITAE FOR CHERENE DE BRUYN

### **Professional Archaeologist for PGS Heritage**

2016-2017	MA in Archaeology
	University College London, United Kingdom
2015	BSC Honours in Physical Anthropology,
	University of Pretoria, South Africa
2013	BA Honours in Archaeology
	University of Pretoria, South Africa
2010-2012	BA (General)

University of Pretoria, South Africa Major subjects: Archaeology and Anthropology

# **PROFESSIONAL QUALIFICATIONS:**

- Association of Southern African Professional Archaeologists Professional Member (#432)
- International Association for Impact Assessment South Africa Member (#6082)
- Association of Southern African Professional Archaeologists CRM Accreditation
  - o Principal Investigator: Grave relocation
  - o Field Director: Colonial period archaeology, Iron Age archaeology
  - Field Supervisor: Rock art, Stone Age archaeology
  - Laboratory Specialist: Human Skeletal Remains
- KZN Amafa and Research Institute Accredited Professional Heritage Practitioner

# Languages:

Afrikaans & English

# SUMMARY OF EXPERIENCE

Expertise in Heritage Impact Assessment Management, Historical and Archival Research, Archaeology, Physical Anthropology, Grave Relocations, Fieldwork, Geographic Information Systems and Project Management including *inter alia* -

Involvement in various grave relocation projects

- Grave exhumation, test excavations and grave "rescue" excavations in the various provinces of South Africa.
- Permit applications with SAHRA BGG and AMAFA, including relevant Munciplaities and Authorities for grave relocation projects.

Involvement with various Heritage Impact Assessments,

- Heritage Impact Assessments and Management for various projects within Eastern Cape, Free State, Gauteng, KwaZulu-Natal, Limpopo, Mpumalanga, Northern Cape, North West and Western Cape Province.
- Archaeological Walkdowns for various projects.
- Instrument Survey and recording for various projects.
- Desktop, archival and heritage screening for projects.

# **INFORMATION TECHNOLOGY EXPERIENCE:**

- MS Office Word, Excel, Publisher & Powerpoint
- Google Earth
- QGIS, ArcGIS Online, ArcGIS Collector
- Inkscape

# Heritage Assessment Projects

Below a selected list of Heritage Impact Assessments (HIA) Projects involvement:

- Heritage Management Plan for the proposed development of the 305MW Oya solar photovoltaic (PV) facility and associated infrastructure near Matjiesfontein, Western Cape.
- Heritage Impact Assessment for the Proposed Township Establishment on the Remainder of Portion 8 of the Farm Boschoek 103 JQ, near Boschoek, North West Province.
- The Proposed Irenedale Water Pipeline Between Bosjesspruit Colliery And A Local Reservoir, Located In The Lekwa Local Municipality And The Govan Mbeki Local Municipality, Gert Sibande District Municipality, Mpumalanga Province.

- Heritage Impact Assessment for the proposed development of the Msobo Coal Tselentis Colliery: Albion Opencast project, Near Breyten, Mpumalanga Province.
- Heritage Impact Assessment for the proposed development of an Airport For Kolomela Mine In Postmasburg, Northern Cape.
- Heritage Impact Assessment for the Proposed South African Coal Estates (SACE) Clydesdale Pit Project, near Emalahleni, Mpumalanga Province.
- Heritage Impact Assessment for the Amendment of the Mogalakwena Mine Expansion Project, near Mokopane, Limpopo Province.
- Heritage Impact Assessment for the Mogalakwena Mine Integrated Permitting Project near Mokopane, Limpopo Province.
- Heritage Impact Assessment for the Proposed Solar PV Plant at Armoede, near Mokopane,
- Heritage Impact Assessment for the Proposed New Cargo Precinct For The O.R. Tambo International Airport On The Farm Witkoppie 64, Gauteng Province.
- Heritage Impact Assessment for the upgrade of road d4407 between Hluvukani and Timbavati, road d4409 at Welverdiend and road d4416/2 between Welverdiend and road P194/1 in the Bohlabela region of the Mpumalanga Province.
- Heritage Impact Assessment for the proposed Piggery on Portion 46 of the farm Brakkefontien 416, within the Nelson Mandela Bay Municipality, Eastern Cape.
- Heritage Impact Assessment for proposed development On Erf 30, Letamo Town, Farm Honingklip 178 lq, Mogale Local Municipality, Gauteng Province.

# Grave Relocation Projects

Below, a selection of grave relocation projects involvement:

- Report On Test Excavations. lvn\_078 Maruma Graves, Farm Turfspruit 241 Kr, Mokopane, Limpopo Province. Test Excavation Of Possible Burial Ground As Identified By The Maruma Family.
- Relocation Of Two Infant Graves From The Farm Wonderfontein 428 Js, Belfast, Mpumalanga Province.
- Relocation Of Approximately 4 Stillborn Graves From Farm Wonderfontein 428 Js, Umsimbithi Mining (Pty) Ltd, Belfast, Chief Albert Luthuli Local Municipality, Mpumalanga Province.

# EMPLOYMENT SUMMARY:

#### **Positions Held**

- 2020 to date: Archaeologist PGS Heritage (Pty) Ltd
- 2018 2019: Manager of the NGT ESHS Heritage Department NGT Holdings (Pty) Ltd Archaeologist and Heritage Consultant – NGT Holdings (Pty) Ltd
- 2015-2016: Archaeological Contractor BA3G, University of Pretoria
- 2014 2015: DST-NRF Archaeological Intern, Forensic Anthropological Research Centre

Appendix C PALAEONTOLOGICAL DESKTOP STUDY