Archaeological Impact Assessment

AMENDMENT TO THE EXISTING REPORT FOR THE GROOTVLEI-BALFOUR POWERLINE, BURNSTONE GOLD MINE PROJECT, BALFOUR, MPUMALANGA

Prepared For

Knight Piésold Consulting

By



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Executive summary

Site name and location: Grootvlei-Balfour Powerline, Balfour, Mpumalanga

Provincial district: Balfour, Mpumalanga. 1:50 000 Map number 2628 DA

Developer: Eskom (Pty) Ltd

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Date of field work: 6 May 2010 & 10 November 2010

Date of Report: 11 November 2010

Findings of the Assessment: As part of the addendum to the project none of the identified sites will be impacted upon by the proposed power line. However as part of the previous assessment for the line, one site (Site 4) will suffer a secondary impact during construction. Please refer to Section 5 of this report for further detail regarding the impact on Site 4.

General Low ground visibility is present on parts of the sites due to high vegetation growth and the possibility of the occurrence of unmarked graves and subsurface finds can not be excluded. If during construction any possible finds are made, the operations must be stopped and a qualified archaeologist be contacted for an assessment of the find.

Disclaimer: Although all possible care is taken to identify all sites of cultural importance during the investigation of study areas, it is always possible that hidden or sub-surface sites could be overlooked during the study. Wits Heritage Contracts Unit and its personnel will not be held liable for such oversights or for costs incurred as a result of such oversights.

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- The results of the project;
- The technology described in any report
- Recommendations delivered to the Client

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1. INTRODUCTION

Wits Heritage Contracts Unit was contracted by Knight Piésold to conduct an Archaeological Impact Assessment, focusing, but not limited to Archaeological resources, as an amendment to the existing Archaeological Impact Assessment for the Grootvlei-Balfour power line conducted by Huffman (2007). Of the 2 alternatives (fig 1) assessed by Huffman the preferred route deviates from the alignment that was assessed by Huffman and therefore a new study was commissioned. The project area is located approximately 90 km southeast from Johannesburg, just east of Balfour, Mpumalanga Province. The report forms part of the BIA for the proposed project.

The aim of the study is to identify heritage sites, document, and assess their importance within Local, provincial and national context. To assess the impact of the proposed project on non renewable heritage resources and to submit appropriate recommendations with regard to the responsible cultural resources management measures that might be required 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).

The report outlines the approach and methodology utilized before and during the survey, which includes in Phase 1: Information collection from various sources and consultations; Phase 2: Physical surveying of the area on foot and by vehicle; and Phase 3: Reporting the outcome of the study.

During the survey 2 heritage sites was identified in addition to the 5 sites previously identified by Huffman (2007). General site conditions and features on site were recorded by means of photos, GPS location, and description. Possible impacts were identified and mitigation measures are proposed in the following report.

This report must also be submitted to SAHRA provincial office for peer review.



Figure 1: Alternatives that was previously assessed

1.2 TERMS OF REFERENCE

Conduct brief desktop study to:

Review available literature, previous heritage studies and other relevant information sources. Gather data and compile a background history of the area. Identify all known and recorded archaeological and cultural sites; and determine whether the area is renowned for any cultural and heritage resources, such as Stone Age sites, Iron Age sites, informal graveyards or historical homesteads.

Conduct a field study to:

Consult with locals (where possible) to gather information on oral history, local history, possible informal graves, cemeteries, and other areas of cultural significance. Systematically survey the proposed footprint of the raw water dam alternatives; decline shaft; and the vent shafts to locate, identify record, photograph and describe sites of archaeological, historical or cultural interest; and record GPS points of significant areas identified. Determine the levels of significance of the various types of heritage resources recorded in the project area;

Reporting

Identify the anticipated impacts, as well as cumulative impacts, of the operational units of the proposed project activity on the identified heritage resources for all 3 phases of the project, i.e. construction, operation and decommissioning phases. Consider alternatives should any significant sites be impacted adversely by the proposed project. Ensure that all requirements of the local South African Heritage Resources Agency (SAHRA) are met. 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).

1.3 Nature of the development

The new Burnstone Gold Mine requires a connection from the Grootvlei Power Plant to the Burnstone mine.

1.4 Description of study area

The project area is located approximately 90 km southeast from Johannesburg, just east of Balfour, Mpumalanga Province. The study area falls within the Grassland Biome and is characterised by maize fields and pasture grass, and is thus extensively disturbed. The proposed alignment runs mostly parallel to the existing power lines through maize fields. A short portion of the proposed power line runs through pasture grass. The extensive agricultural activities would also have impacted negatively on any visible evidence of heritage resources. Refer to main BIA report for geographical, environmental and demographic issues.

2. APPROACH AND METHODOLOGY

The aim of the study is to extensively cover all data available to compile a background history of the study area; this was accomplished by means of the following phases.

2.1 PHYSICAL SURVEYING

A physical walk through of the study area was conducted on the 6th of May 2010 and a second site visit was conducted on 10 November 2010. A 30 meter buffer zone was covered on either side of the proposed alignment. The author conducted the survey in the presence of the Wits Team Leader Mrs. Ute Schwaibold and Mrs Tania Oosthuizen from Knight Piésold Consulting. The study area was surveyed over a period of two days, by means of vehicle and extensive surveys on foot. Aerial photographs and 1:50 000 maps of the area were consulted and literature of the area were studied before undertaking the survey. The purpose of this was to identify topographical areas of possible historic and pre-historic activity. All sites discovered both inside and bordering the proposed development area was plotted on 1:50 000 maps and their GPS co-ordinates noted. 35mm digital photographs were taken at all the sites.

3. BASELINE ASSESSMENT

3.1 Abbreviations

ASAPA: Association of South African	BPEO: Best Practicable Environmental
Professional Archaeologists	Option
CRM: Cultural Resource Management	DEA&DP: Department of Environmental
	Affairs and Development Planning
DEAT: Department of Environmental Affairs	DWAF: Department of Water Affairs and
and Tourism	Forestry
EIA practitioner: Environmental Impact	EIA: Environmental Impact Assessment
Assessment Practitioner	
EIA: Early Iron Age	ESA: Early Stone Age
GPS: Global Positioning System	HIA: Heritage Impact Assessment
I&AP: Interested & Affected Party	IDP: Integrated Development Plan
LSA: Late Stone Age	LIA: Late Iron Age
MSA: Middle Stone Age	MIA: Middle Iron Age
NEMA: National Environmental Management	NHR Act: National Heritage Resources Act
Act	
PHRA: Provincial Heritage Resources	PSSA: Palaeontological Society of South
Agency	Africa
ROD: Record of Decision	SACLAP: South African Council for the
	Landscape Architect Profession
SAHRA: South African Heritage Resources	SAIA: South African Institute of Architects
Agency	
SAPI: South African Planning Institute	SDF: Spatial Development Framework

3.2 Definitions

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;

Military:

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 the 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 hoardings;
- •any change to the natural or existing condition or topography
- of land;
- any removal or destruction of trees, or removal or vegetation or topsoil

Heritage resources:

This means any place or object of cultural significance

Stakeholders:

A subgroup of the public whose interests may be positively or negatively affected by a proposal or activity and/or who are concerned with a proposal or activity and its consequences. The term includes the proponent, authorities and all interested and affected parties.

3.3. ARCHAEOLOGICAL LEGISLATION AND BEST PRACTICE

Phase 1 Archaeological Impact Assessments as part of a Heritage Impact Assessment is a pre-requisite for development in South Africa as prescribed by SAHRA and stipulated by legislation. The overall purpose of a heritage specialist input is to:

- Identify any heritage resources, which may be affected;
- Assess the nature and degree of significance of such resources;
- Establish heritage informants/constraints to guide the development process through establishing thresholds of impact significance;
- · Assess the negative and positive impact of the development on these resources;
- Make recommendations for the appropriate heritage management of these impacts.

The AIA or HIA, as a specialist sub-section of the Environmental Impact Assessment [EIA] is required under the National Heritage Resources Act NHRA of 1999 (Act 25 of 1999)., Section 38(1), Section 38(8) the National Environmental Management Act (NEMA) and the Mineral and Petroleum Resources Development Act (MPRDA).

The AIA should be submitted, as part of the EIA, BAR or Environmental Management Plan [EMP], to the PHRA if established in the province or to SAHRA. SAHRA will be ultimately responsible for the professional evaluation of Phase 1 AIA reports upon which review comments will be issued. 'Best practice' requires Phase 1 AIA reports and required additional development information, as per the EIA, BAR / EMP, to be submitted in duplicate to SAHRA after completion of the study. SAHRA accepts Phase 1 AIA reports authored by professional archaeologists, accredited with ASAPA. Minimum accreditation requirements include an Honours degree in archaeology or related discipline and 3 years post-university CRM experience (field supervisor level).

Minimum standards for reports, site documentation and descriptions are set by the Association of Southern African Professional Archaeologists [ASAPA] in collaboration with SAHRA. ASAPA is a legal body, based in South Africa, representing professional archaeology in the Southern African Development Community [SADC] region. ASAPA is primarily involved in the overseeing of archaeological ethical practice and standards. Membership is based on proposal and secondment by other professional members.

Phase 1 AIA's are primarily concerned with the location and identification of sites situated within a proposed development area. Identified sites should be assessed according to their significance. Relevant conservation or Phase2 mitigation recommendations should be made. Recommendations are subject to evaluation by SAHRA.

Conservation or Phase 2 mitigation recommendations, as approved by SAHRA, are to be used as guidance in the developer's decision making process:

Phase 2 archaeological projects are primarily based on salvage / mitigation excavations preceding development destruction or impact on a site. Phase 2 excavations should be done under a permit issued by SAHRA to the appointed archaeologist. Permit conditions are prescribed by SAHRA and include as a minimum report back strategies to SAHRA and submission of excavated material at a accredited repository.

In the event of a site conservation option being preferred by the developer a site management plan, prepared by a professional archaeologist and approved by SAHRA, will suffice as minimum requirement.

After mitigation is conducted on a site, a destruction permit must be applied for from SAHRA before development may proceed.

Human remains older than 60 years are protected by the National Heritage Resources Act, with reference to Section 36. Graves older than 60 years, but younger than 100 years fall under Section 36 of Act 25 of 1999 (National Heritage Resources Act) as well as the Human Tissues Act (Act 65 of 1983) and are the jurisdiction of the South African Heritage Resource Agency (SAHRA). The procedure for consultation regarding Burial Grounds and Graves (Section 36(5) of Act 25 of 1999) is applicable to graves older than 60 years that are situated outside a formal cemetery administrated by a local authority. Graves in the category located inside a formal cemetery administrated by a local authority will also require the same authorisation as set out for graves younger than 60 years over and above SAHRA authorisation. If the grave is not situated inside a formal cemetery but is to be relocated to one, permission from the local authority is required and all regulations, laws and by-laws set by the cemetery authority must be adhered to.

Human remains that are less than 60 years old are protected under Section 2(1) of the Removal of Graves and Dead Bodies Ordinance (Ordinance no. 7 of 1925) as well as the Human Tissues Act (Act 65 of 1983) and are the jurisdiction of the National Department of Health and the relevant Provincial Department of Health and must be submitted for final approval to the Office of the relevant Provincial Premier. This function is usually delegated to the Provincial MEC for Local Government and Planning, or in some cases the MEC for Housing and Welfare. Authorisation for exhumation and reinterment must also be obtained from the relevant local or regional council where the grave is situated, as well as the relevant local or regional council to where the grave is being relocated. All local and regional provisions, laws and by-laws must also be adhered to. In order to handle and transport human remains the institution conducting the relocation should be authorised under Section 24 of Act 65 of 1983 (Human Tissues Act).

3.4. ASSESSMENT CRITERIA

3.4.1 Evaluation of Heritage sites

This chapter describes the evaluation criteria used for determining the significance of archaeological and heritage sites. The following criteria were used to establish site significance:

- The unique nature of a site
- The integrity of the archaeological deposit
- The wider historic, archaeological and geographic context of the site
- The location of the site in relation to other similar sites or features
- The depth of the archaeological deposit (when it can be determined or is known)
- The preservation condition of the site
- Uniqueness of the site and
- Potential to answer present research questions.

3.4.2 Heritage Site Significance and Mitigation Measures

Site significance classification standards prescribed by the SAHRA (2006) and approved by the Association for Southern African Professional Archaeologists (ASAPA) for the Southern African Development Community (SADC) region, were used for the purpose of this report. The recommended mitigation needed as prescribed below should be read in conjunction with section 5 of this report.

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

3.5. Archaeological Context of study area

The historical background and timeframe of the study area can be divided into the Stone Age, Iron Age and Historical timeframe. These can be divided as follows:

Stone Age

The Stone Age is divided in Early; Middle and Late Stone Age and refers to the earliest people of South Africa who mainly relied on stone for their tools.

Early Stone Age: The period from ± 2.5 million yrs - $\pm 250\ 000$ yrs ago. Acheulean stone tools are dominant.

Middle Stone Age: Various lithic industries in SA dating from $\pm 250\ 000\ yrs - 25\ 000\ yrs$ before present. This period is first associated with archaic *Homo sapiens* and later *Homo sapiens sapiens*. Material culture includes stone tools with prepared platforms and stone tools attached to handles.

Late Stone Age: The period from \pm 25 000-yrs before present to the period of contact with either Iron Age farmers or European colonists. This period is associated with *Homo sapiens*. Material culture from this period includes: microlithic stone tools; ostrich eggshell beads and rock art.

Iron Age

The Iron Age as a whole represents the spread of Bantu speaking people and includes both the Pre-Historic and Historic periods. Similar to the Stone Age it to can be divided into three periods:

The Early Iron Age: Most of the first millennium AD.

The Middle Iron Age: 10th to 13th centuries AD

The Late Iron Age: 14th century to colonial period.

No evidence for any Early Iron Age sites has been found so far on the Highveld whilst Late Iron Age stone walled sites do occur on the Highveld where numerous pre-*difaqane* and *difaqane* wars took place during the last quarter of the 18th century and during the first three decades of the 19th century.

These wars led to the displacement of large numbers of Sotho-Tswana clans on the Highveld where Mzilikazi's Ndebele caused chaos and havoc. How ever, before the Sotho-Tswana were in the area the Nguni speaking Fokeng moved north across the Vaal into the Balfour, Suikerbosrand area. They most probably moved into these areas because climatic conditions in the Free State were too severe (Huffman 2007).

Several large Late Iron Age settlement complexes occur in this region especially around Heidelberg and the Suikerbosrand area. Late Iron Age settlements is characterised by extensive dry stonewalls dating from the mid 17th century. The stone building tradition that these indigenous groups established many decades before the first colonial settlers arrived, may have influenced the colonial farmers to utilize these same resources as building material for the first farmsteads which arose on the Highveld.

Historic Timeframe

17th Century to present AD (1600 - 2000)

The historic timeframe intermingles with the later parts of the Stone and Iron Age, and can loosely be regarded as times when written and oral recounts of incidents became available. The Burnstone project area is located to the south - east of the towns of Heidelberg and Balfour and to the north-west of Greylingstad. As these towns are located closest to the Burnstone Project the origins and development of these towns therefore needs closer scrutiny in order to contextualise the Burnstone Project Area. Heidelberg was established in 1866 and Balfour, then known as McHattiesburg in 1898. These three towns were linked via railway line. Several historic actions during the Boerwar occurred in the area.

Between February and September of 1900 as part of the British offensive Lt.genl Buller marched through Greylingstad towards Heidelberg. A Black concentration camp was located at the Greylingstad railway station (Suid Randmyn) and just to the north east of Heidelberg a confrontation occurred between Boer forces and the British. On the 18th of February 1902 B Hammilton attacked P. Viljoen known as the battle of Klippan.

During July 1901 a blockhouse fortification was erected along the Greylingstad – Heidelberg railway line amongst others. During the 19th century three missionary stations were commissioned around Heidelberg.

They consisted of the Wesleyan missionary company who established the Heidelberg Mission and the Berlin mission company who established the Heidelberg and Woyenthin missionary stations (Bergh 1998). In Novemebr 1837 Gert Maritz established a laager next to the Suikerbosrandriver so that he could join in the so called second punitive expedition against Mzilikazi. Maritz was ill and could not take part in the expedition consisting of 200 men on horseback (Meintjies 1973).

Indigenous architecture

Vernacular architecture characterises the Highveld. In this architecture sand stone and ferricrete was used to build farmsteads and dwellings in urban as well as in rural areas. A historical stone vernacular architecture also occurred in the Karoo and in the eastern parts of the Free State Province of South Africa.

One of the major differences in the vernacular stone architecture in the Eastern Highveld and in the eastern Free State Province and in the Karoo is the use of a wider variety of stone types in the Eastern Highveld. In the Karoo and in the eastern Free State Province only sandstone was used as building material. The origins of a vernacular stone architecture in the south-eastern Highveld can be attributed to the ecological characteristics of the region. The stone built tradition that was set by Late Iron Age communities over large parts of the country from as early as AD1600 and the influence that was brought by European immigrants to the Highveld during the late 18th and early 19th centuries also contributed to this.

The fusion of ecological, traditional, new ideas (influences) and logic can thus explain the use of stone as building material on the Eastern Highveld. The ecological character of the Highveld favoured the use of stone as building material as this region is generally devoid of any natural trees which could be used for timber in the construction of dwellings, outbuildings, cattle enclosures as well as other structures that would generally require the use of timber.

The scarcity of wood also prevented the manufacturing of baked (clay) bricks and sun-dried bricks were of a lower quality than those baked on a stack. The wood that was available was generally used for cooking. The need for timber in buildings on the Eastern Highveld therefore required that timber had to be imported from the Bushveld and from east of the escarpment into this region.

The Highveld was farmed by farmers from Scottish, Irish, Dutch, German and Scandinavian descends. The colonials brought knowledge of stone masonry from Europe, this compensated for the lack of firewood to bake clay bricks. Rock types like sandstone, ferricrete ('ouklip') granite, shale and slate were preferred in the Southern districts of Mpumalanga (Naude 2000; Pistorius 2006)

Archaeological Database

The Wits archaeological database and other repositories show several known heritage sites in the area. The most notable is the well researched Suikerbosrand area that is located to the west of Heidelberg that consists of approximately 794 Late Iron Age sites. Other CRM projects in the area identified scatters of Early and Middle Stone Age artefacts, cemeteries, Voortrekker and Boer War sites. A Boer war site consisting of stone walling erected to protect the Fortuna railway station occurs on the farm Rietfontein 304 JR. A Voortrekker site consisting of the remnants of the Maritz laager dating to 1837 occur on the farm Blinkpoort 396 IR. However none of these sites occur within the project area.

3.5.1 Probability of occurrence of sites

From the above information it is clear that a medium -high possibility of the occurrence of cultural heritage sites could be expected in the study area.

A. PALAEONTOLOGICAL LANDSCAPE

CONTEXT

Fossil remains. Such resources are typically found in specific geographical areas, e.g. the Karoo and are embedded in ancient rock and limestone/calcrete formations. Exposed by road cuttings and quarry excavation: *Low Probability*

B. ARCHAEOLOGICAL LANDSCAPE

CONTEXT

NOTE: Archaeology is the study of human material and remains (by definition) and is not restricted in any formal way as being below the ground surface.

Archaeological remains dating to the following periods can be expected with in the study area:

Stone Age finds

- ESA: Low High Probability
- MSA: High Probability
- LSA: Medium Probability
- LSA –Herder: *Low Probability*

Iron Age Finds

- EIA: Low Probability
- MIA: Low Probability
- LIA: High Probability

Historical finds

- Historical period: *High Probability*
- Historical dumps: Medium Probability
- Structural remains: High Probability

Military Finds

• Battle and military sites: Medium Probability

Burial/Cemeteries

- Burials over 100 years: Medium Probability
- Burials younger than 60 years: High Probability

Subsurface excavations including ground levelling, landscaping, and foundation preparation can expose any number of these.

3.6. SITES OF SIGNIFICANCE

The initial Archaeological Impact Assessment identified 5 sites in close proximity to the line (Fig. 2). For continuation purposes the newly identified sites were numbered numerically from 6. Below is a table with co-ordinates for the sites identified during the various surveys for the Grootvlei – Balfour Power line project.

Site Number	Type Site	Co-ordinates
Site 1a	ESA quarry	S26 44 14.0 E28 31 37.9
Site 1b	ESA quarry	S26 44 29.3 E28 31 32.9
	Historic house and	
Site 2	kraal	S26 44 00.9 E28 31 46.5
Site 3	African Cemetery	S26 41 53.2 E28 32 47.4
Site 4	African Housing	S26 41 06.0 E28 35 29.2
Site 5	LSA scatter	S26 39 31.5 E28 37 45.7
Site 6	African Cemetery	S26 45 59.5 E28 31 46.5
Site 7	European Cemetery	S26 44 59.8 E28 32 30.3



Figure 2. Site distribution map

3.6.1 Site 6

This is the location of an African cemetery consisting of approximately 34 graves. All the graves are aligned east/west and grave dressings consisting of stone with highly weathered sandstone headstones. Two graves have granite headstones that have fallen over. The oldest, visible date legible on the headstones is 1958. The site is overgrown making it difficult to make an accurate count of the total amount of graves present. The cemetery is located approximately 40-50 meters to the north of the power line and therefore falls outside of the buffer zone of the line. No direct impact is foreseen on the recorded heritage resources.

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
Generally	-	High - Significance	The site must be demarcated to protect it
Protected A (GP.A)			during construction of the power line.
			Development on the line should not be
			closer than 15 meters from the site.



Figure 3: View from the south of some graves at Site 6.



Figure 4: Highly weathered sandstone headstone at Site 6.

3.6.1 Site 7

This is the location of a cemetery of approximately 17 graves mostly of the Britz family. The graves are aligned East – West and according to legible dates the graves date as far back as the 1919's. The site is located 82 meters from the line and falls well outside of the buffer zone of the power line and no impact is foreseen on the site.

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
Generally	-	High/Medium	Mitigation before destruction
Protected A (GP.A)		Significance	



Figure 5: General Site conditions at Site 7

3.7. ASSUMPTIONS AND LIMITATIONS

Due to the nature of cultural remains that occur, in most cases, below surface, the possibility remains that some cultural remains may not have been discovered during the survey. The possibility of the occurrence of unmarked graves can not be excluded. Although Wits Heritage Contracts unit surveyed the area as thorough as possible, it is incumbent upon the developer to inform the relevant heritage agency should further cultural remains be unearthed or laid open during the process of development.

4. POTENTIAL IMPACTS

Site 4 is located 22 meters from the line and a secondary impact is foreseen on the site by the proposed power line. The site was previously assessed as being of low significance and the archaeological review comment by SAHRA agreed with this assessment and therefore no further action is necessary for this site.

5. CONCLUSIONS

Of the seven heritage sites identified for the Grootvlei – Balfour Power line only Site 4 will be impacted upon. Site 4 is located 22 meters from the line and a secondary impact is foreseen on the site by the proposed power line. The site was previously assessed as being of low significance and the archaeological review comment by SAHRA agreed with this assessment and therefore no further action is necessary for this site. Site 6 is approximately 40 -50 meters from the line and it is recommended that the site is demarcated to protect it during construction. A buffer zone of 15 meters should be kept around the site.

Due to the new alignment Sites 1 -3 will be missed completely and are not even in close proximity to the line and as illustrated in Section 3.6 of this report the other documented sites are located outside of the buffer zone of the proposed power line and no direct impact is foreseen on these sites. The table below summarises the work done so far on the line and there are no Heritage reasons why the project can not commence.

			SAHRA Review	Impact by Power
Site Number	Type Site	Documented by:	Comment	Line
Site 1a	ESA quarry	Huffman	Yes	No Impact
Site 1b	ESA quarry	Huffman	Yes	No Impact
	Historic house and			
Site 2	kraal	Huffman	Yes	No Impact
Site 3	African Cemetery	Huffman	Yes	No Impact
Site 4	African Housing	Huffman	Yes	Secondary impact
Site 5	LSA scatter	Huffman	Yes	No Impact
Site 6	African Cemetery	van der Walt	No	No Impact
Site 7	European Cemetery	van der Walt	No	No Impact

General

The possibility of the occurrence of unmarked graves and subsurface finds can not be excluded. If during construction any possible finds are made, the operations must be stopped and a qualified archaeologist be contacted for an assessment of the find.

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