PHASE 1 HERITAGE IMPACT ASSESSMENT OF PROPOSED NETWORK STRENGTHENING OF THE RUIGTEVALLEI-DREUNBERG 132KV POWER LINE, LOCAL MUNICIPALITY, EASTERN CAPE PROVINCE, SOUTH AFRICA

Prepared for

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## **MANAGEMENT SUMMARY**

## Introduction

eThembeni Cultural Heritage was appointed by Arcus GIBB Engineering and Science to undertake a Phase 1 Heritage Impact Assessment (HIA) of a electrical transmission line in the Eastern Cape Province, in terms of the National Environmental Management Act 107 of 1998 as amended, in compliance with Section 38 of the National Heritage Resources Act 25 of 1999, as amended. This report represents compliance with a full Phase 1 HIA, excluding the specialist palaeontological study that has been undertaken separately.

## Heritage resource descriptions, significance and development impacts

## - Landscapes and natural features of cultural significance

Upon leaving Ruigtevallei substation approximately one quarter to one third of the preferred Option 1 lies close to and within clear view of the Oviston Nature Reserve bordering the southern limits of the Gariep Dam. This protected area has at least medium to high heritage significance at the provincial level for its scientific and aesthetic values, with additional economic and social values as a recreational and tourism resource. The nature reserve is sensitive to visual intrusions that could detract from the sense of place of this 'big sky' landscape with vistas that continue uninterrupted for many kilometres. Accordingly, the impact significance of the proposed transmission line development on this landscape is potentially MEDIUM to HIGH.

## Recommended route option

Visual impacts on Oviston Nature Reserve and surrounding areas should be avoided as far as possible. Option 3 runs parallel to the existing 66kV power line with minor deviations; therefore extensive additional access and maintenance roads will not be necessary for the new power line. Accordingly, we recommend that Option 3 (Green Route) is chosen as the preferred route alternative for this project.

## **Recommended mitigation**

An archaeologist should complete a 'walk-through' of the final selected power line route option and all other activity areas (access roads, construction camps, materials' storage areas, etc.) prior to the start of any construction activities and assess direct impacts on discrete resources such as archaeological sites. Mitigation can usually be achieved by micro-adjustment of tower positions, the exclusion of sensitive areas, basic recording and/or obtaining a permit for alteration, destruction or removal from SAHRA.

# **Recommended monitoring**

None at present.

# Conclusion

We recommend that the development proceed with the proposed heritage mitigation and have submitted this report to SAHRA in fulfilment of the requirements of the NHRA. Relevant staff members may be contacted at the SAHRA Cape Town head office (Mariagrazia Galimberti telephone 021 462 4502; MGALIMBERTI@sahra.org.za).

If permission is granted for development to proceed, the client is reminded that the NHRA requires that a developer cease all work immediately and follow the protocol contained in Section 11 of this report should any heritage resources, as defined in the Act, be discovered during the course of development activities.

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# 1 Introduction

eThembeni Cultural Heritage was appointed by Arcus GIBB Engineering and Science to undertake a Phase 1 Heritage Impact Assessment (HIA) of a electrical transmission line in the Eastern Cape Province, in terms of the National Environmental Management Act 107 of 1998 as amended (NEMA), in compliance with Section 38 of the National Heritage Resources Act 25 of 1999, as amended (NHRA) (refer to Appendix A).

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

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

This report represents compliance with a full Phase 1 HIA for the proposed development, excluding the specialist palaeontological study that has been undertaken separately.

## 2 Terms of reference

An HIA must address the following key aspects:

- the identification and mapping of all heritage resources in the area affected;
- an assessment of the significance of such resources in terms of heritage assessment criteria set out in regulations;
- an assessment of the impact of the development on heritage resources;
- 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;
- the results of consultation with communities affected by the proposed development and other interested parties regarding the impact of the development on heritage resources;
- if heritage resources will be adversely affected by the proposed development, the consideration of alternatives; and
- plans for mitigation of any adverse effects during and after completion of the proposed development.

In addition, the HIA should comply with the requirements of NEMA, including providing the assumptions and limitations associated with the study; the details, qualifications and expertise of the person who prepared the report; and a statement of independence.

## **3** Project description

Presently Dreunberg substation is not meeting N-1 reliability criteria for distribution substations with loads >40MVA (Dreunberg load is 55MVA). Accordingly, Eskom is proposing to build  $\pm$ 90km of 132kV Chicadee overhead line from Dreunberg to Ruigtevallei substation to:

- Improve reliability on the 132kV Ruigtevallei and Hydra network.
- Provide long term benefits on the 132kV network.
- Solve all identified distribution constraints at Dreunberg.

Strengthening is therefore required to improve voltage levels on this network.

## 4 Project location

The preferred route Option 1 (blue route) is located 50% along the existing 66kV power line and 50% along the R58 (Figure 1). Option 2 (pink route) entails two deviations from Option 1, linking up with Option 1 near Venterstad and deviating again from the preferred route going to the Dreunberg substation. Option 3 runs parallel to the existing 66kV with minor deviations.

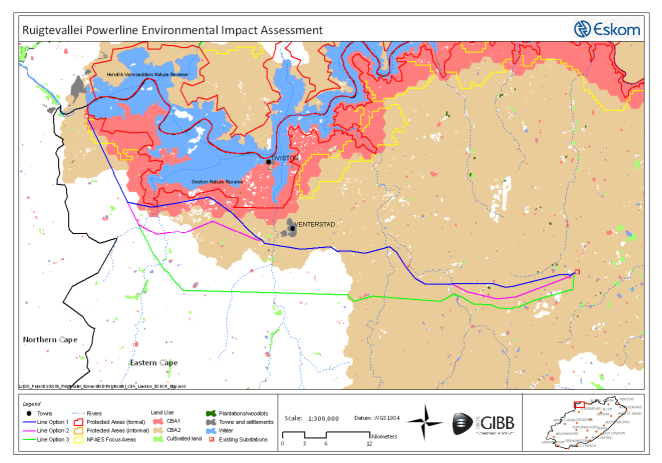


Figure 1 Locality map of the project.

We will post the hard copies of the 1: 50 000 maps indicating the various route options to the South African Heritage Resources Agency (SAHRA). The geographic co-ordinates for the proposed project are provided in Table 1.

# Table 1 Ruigtevallei-Dreunberg 132kV co-ordinates.

	erg 132kV co-ord		
FID	Cent_Long	Cent_Lat	
0	25.765701	-30.870113	
1	25.748604	-30.857739	
2	25.823126	-30.863756	
3	26.207565	-30.845138	
4	26.164282	-30.853996	
5	25.726934	-30.767825	
6	25.64366	-30.818583	
7	25.769851	-30.856109	
8	25.858271	-30.845182	
9	25.804202	-30.803385	
10	25.732495	-30.778199	
11	25.82448	-30.818088	
12	25.75393	-30.789684	
13	25.787376	-30.826748	
14	25.841722	-30.866262	
15	25.922046	-30.845734	
16	25.936916	-30.874387	
17	26.042516	-30.838047	
18	25.842146	-30.81183	
19	26.089583	-30.846848	
20	26.114495	-30.868329	
21	26.137795	-30.879283	
22	26.064854	-30.867206	
23	26.052378	-30.857633	
24	26.071065	-30.825001	
25	25.977225	-30.815202	
26	25.961725	-30.855487	
27	25.957393	-30.884789	
28	25.669164	-30.745423	
29	25.704247	-30.851618	
30	26.004771	-30.881649	
31	25.656346	-30.780574	
32	25.650503	-30.840103	
33	25.529372	-30.67045	
34	25.567625	-30.728466	
35	25.58164	-30.768331	
36	25.582839	-30.755786	
37	25.531232	-30.713248	
38	25.598169	-30.803627	
39	25.659831	-30.858957	
40	25.680235	-30.849616	
41	25.626805	-30.810357	

42	25.734257	-30.866638
43	25.802005	-30.870613
44	25.791881	-30.855161
45	25.646601	-30.789181
46	25.886914	-30.818935
47	25.930488	-30.813259
48	25.614458	-30.813776
49	25.959289	-30.780649
50	25.992114	-30.842343
51	25.965531	-30.816141
52	26.019112	-30.855899
53	26.03943	-30.850467
54	26.014101	-30.829603
55	25.983274	-30.867107
56	25.83296	-30.848748
57	25.858986	-30.793662
58	25.912167	-30.793744
59	26.203483	-30.826532
60	26.184362	-30.831642
61	26.188588	-30.866697
62	26.075214	-30.842355
63	26.096467	-30.831762
64	26.140268	-30.864656
65	26.078764	-30.866439
66	26.031932	-30.872109
67	25.606808	-30.740648
68	25.650122	-30.769996
69	26.110462	-30.850527
70	25.543225	-30.633158
71	25.590349	-30.781498
72	25.7103	-30.772409

#### 5 Cultural context of the study area

Appendix B summarises the archaeological context of the study area and readers are referred to the bibliography section for primary sources. Heritage resources in such areas of the Eastern Cape that could require the modification and/or relocation of a proposed development project and/or significant mitigation procedures are listed in the following table. The client is advised that subsurface remains of heritage resources might be uncovered during the construction phase of the proposed project, and is referred to the protocol contained in Section 9 below.

 Table 2
 Typical heritage resources and mitigation measures associated with the project area.

Heritage resource	Typical mitigation measures		
Open air scatters of Stone Age stone artefacts and Iron	Test excavations to determine site extent and		
Age archaeological sites with ceramic sherds, probably	significance. If necessary, full systematic archaeological		
with low heritage significance, could occur in areas with	excavations requiring permit from heritage authority and		
minimal environmental disturbance.	significant financial expenditure.		
Ancestral graves, typically located within homestead	All human remains have high heritage significance and		
precincts. They are often associated with abandoned	conservation in situ is always preferred. Exhumation and		
homesteads and may be difficult to identify if unmarked.	reburial require procedures described in Appendix A and		
	are costly and time-consuming.		

## 6 Methodology and approach

The methodology used for HIAs of transmission lines is unlike that for projects where impacts primarily involve physical landscape disturbance. The greatest change invoked by transmission lines is typically above the ground surface; therefore the emphasis of the HIA is on resources that are sensitive to visual change. Such resources are usually places, structures and landscapes that are or could be publicly celebrated as heritage. Accordingly, the purpose of this HIA is to identify a preferred transmission line corridor based on the occurrence of, and potential impact on visually sensitive categories of heritage resource.

eThembeni staff members drove and walked along the various proposed power line route options on 14 and 15 September 2011. The significance of and potential impact on heritage resources were evaluated using the criteria in Appendix C. During the assessment of the potential impacts of the project on heritage resources, the following factors were taken into consideration:

- The constraints of fieldwork and a desktop study of a 100 metre wide servitude over two potential corridors and two deviations of up to 90 kilometres in length.
- The constraints of identifying an exact route using maps at a scale of 1:50 000.
- Electronic databases of visually sensitive heritage resources do not exist for the study area, and paper versions are extremely limited.
- In open landscape during daylight hours, 400kV transmission lines on self-supporting towers are visible (but not necessarily intrusive) from a distance of 2 to 5km. Guidelines for the development of wind energy facilities in the Western Cape<sup>1</sup> have suggested that a buffer zone of 1km be established around significant visually sensitive heritage resources to minimise the change to the 'sense of place'. The point at which a transmission line may be perceived as intrusive or offensive is subjective.

<sup>&</sup>lt;sup>1</sup> Developed by Department of Environmental Affairs and Development Planning, 2006.

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- The presence of an existing transmission line in an area serves as a mitigatory factor rather than a cumulative negative impact, in terms of establishing new transmission lines in the same area (within a distance of 1km of the existing line). Electrical infrastructure is therefore best confined to an existing area or corridor of vertical visual disturbance, rather than introducing new infrastructure to an undisturbed landscape.
- Transmission power line routes should be chosen to minimise the requirements for new infrastructure such as access roads, which have the greatest permanent direct and indirect impact on the landscape<sup>2</sup>. This factor supports the previous observation in that new transmission lines located close to existing lines can share access and maintenance roads.
- The linear nature of the project where tower positions can be altered (within limits) to avoid direct impacts on heritage resources such as archaeological and palaeontological sites that may have high heritage significance due to their scientific values, but are generally not publicly celebrated as resources sensitive to visual change.
- A heritage practitioner should complete a 'walk-through' of the final selected power line corridor and all other activity areas (access roads, construction camps, materials' storage areas, etc.) prior to the start of any construction activities and assess direct impacts on discrete resources such as archaeological and palaeontological sites. Mitigation can usually be achieved by micro-adjustment of tower positions, the exclusion of sensitive areas, basic recording and/or obtaining a permit for alteration, destruction or removal from SAHRA.

A guideline issued by the Western Cape Department of Environment and Cultural Affairs and Sport (2001) on the application of the EIA Regulations to structures associated with communication networks<sup>3</sup> explicitly recognises that:

- The power supply services as well as access routes can have greater impacts on biophysical elements than the communication structure itself (noted above); and
- Masts and access routes can have significant visual impacts which can be out of character with the surrounding area.

This guideline document supports the following decision-making principles that are relevant to this HIA:

- Structures associated with communication networks that are proposed where they will be out of character or disruptive of the sense of place will be discouraged or completely avoided.
- Structures associated with communication networks, which are proposed where they will break the skyline on a scenic landscape, will be discouraged or completely avoided.
- Structures associated with communication networks, which are proposed along scenic tourist routes will be discouraged or completely avoided.
- Structures associated with communication networks, which are proposed in a sensitive environment as listed in Annexure A (see below) of the guideline document will be strongly discouraged or completely avoided.
- Structures associated with communication networks which are proposed in any area, property, adjacent to sites of cultural or social importance such as historical sites proclaimed in terms of the NHRA, graveyards, public open spaces and visual corridors or gateways will be strongly discouraged or completely avoided.

<sup>&</sup>lt;sup>2</sup> Guideline on the application of the EIA Regulations to structures associated with communication networks. Developed by the Western Cape Department of Environment and Cultural Affairs and Sport, September 2001 <sup>3</sup> Developed by the Western Cape Department of Environment and Cultural Affairs and Sport, September 2001.

Annexure A of the guideline provides a list of potentially sensitive environmental features/areas that includes the following:

- Properties subject to any statutory conservation status or similar, including, but not restricted to, World Heritage Sites, National Parks, Provincial, Local Authority or Private nature reserves, Wilderness Areas, State Forests, Protected Natural Environments, or adjoining properties in so far as the activity or structure may affect the ecosystem function or aesthetic value of those conservation areas. This therefore includes locations for communication structures where such structures may be visible from sites of conservation significance (i.e. statutory conservation status).
- Natural Heritage Sites or adjoining properties in so far as the activity or structure may affect the ecosystem function or aesthetic value of those sites. This therefore includes locations for communication structures where such structures may be visible from Natural Heritage Sites.
- Any area, property or adjacent property that is of cultural or social importance e.g. historical sites, as proclaimed by the NHRA, graveyards, public open spaces and visual corridors or gateways.
- Any areas identified as areas of natural or conservation significance in statutory or nonstatutory land use or development planning documents (structure plans, integrated development frameworks etc.) and/or maps, including the core areas of biosphere reserves or in close proximity thereto.
- Routes of tourism or scenic significance or locations visible from such routes.

With due consideration of the above factors, we evaluated the following visually sensitive categories of heritage resource:

- 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 (including places defined as a site, area or region; (groups of) buildings and open spaces).
- Battlefields.

The assumptions and limitations of this HIA are as follows:

- The description of the proposed project, provided by the client, is accurate.
- The public consultation process undertaken as part of the EIA is sufficient and adequate, and does not require repetition as part of the HIA.
- Soil surface visibility was moderate. Heritage resources might be present below the surface or in areas of dense vegetation and we remind the client that the NHRA requires that a developer cease all work immediately and follow the protocol in Section 11 of this report should any heritage resources, as defined in the Act, be discovered during the course of development activities.
- No subsurface investigation (including excavations or sampling) were undertaken, since a permit from SAHRA is required to disturb a heritage resource.
- A key concept in the management of heritage resources is that of non-renewability: damage to or destruction of most resources, including that caused by bona fide research endeavours, cannot be reversed or undone. Accordingly, management recommendations

for heritage resources in the context of development are as conservative as possible, according to the precautionary principle.

- Human sciences are necessarily both subjective and objective in nature. eThembeni strives to manage heritage resources to the highest standards in accordance with national and international best practice, but recognise that our opinions might differ from those of other heritage practitioners.
- Staff members involved in this project have no vested interest in it; are qualified to undertake the tasks as described in the terms of reference (refer to Appendix F); and comply at all times with the Codes of Ethics and Conduct of the Association of Southern African Professional Archaeologists.
- eThembeni staff members take no personal or professional responsibility for the misuse of the information contained in this report, although they take all reasonable precautions against such misuse.

## 7 Observations

## - Landscapes and natural features of cultural significance

Upon leaving Ruigtevallei substation approximately one quarter to one third of the Preferred Blue Route lies close to and within clear view of the Oviston Nature Reserve bordering the southern limits of the Gariep Dam. We obtained the following information about this protected area from the official website of Eastern Cape Parks, which is responsible for its management<sup>4</sup>.

Oviston Nature Reserve is situated in the north eastern part of the Eastern Cape Province along the southern shoreline of the mighty !Gariep Dam (formerly known as the Hendrik Verwoerd Dam). It covers an area of approximately 16 000 hectares and stretches from the dam wall on the west to the Bethulie railroad bridge in the east. Oviston and Venterstad are both situated 7km from the reserve entrance. Lake !Gariep, which spans the borders of the Free State, Eastern Cape and Northern Cape Provinces, lies approximately two hours south of Bloemfontein. The dam is more than 100km long and 15km wide with a surface area of about 360km<sup>2</sup> and a storage capacity of 5,673,8 million cubic meters. The dam wall is 914m long and 88m high.

Lake !Gariep is surrounded by three provincial nature reserves: Oviston, Tussen-die-Riviere and Gariep. The Gariep Dam Nature Reserve is situated between the dam and Bethulie on the Free State side. The Tussen-die-Riviere Nature Reserve is situated in the Free State. Oviston Nature Reserve is situated in the Eastern Cape Province on the southern side of Lake !Gariep.

The land was originally bought by the State for the construction of the dam. In 1968, the Department of Agricultural Credit and Land Tenure and Water Affairs ceded control of the property to the provincial authorities. A Memorandum has been drafted by the MECs of the three provinces, to effectively join the three reserves and create a conservation area in excess of 85 000 hectares. Oviston is a small town overlooking Lake !Gariep on the Eastern Cape side. It was originally built to house the workers who built the dam which was completed in 1971.

The primary purpose of the Oviston Nature Reserve is the conservation of the communities broadly representative of the Nama Karroo ecotype, and the conservation of the natural processes which are responsible for the resilience of the Karroo.

Oviston Nature Reserve offers three lodgings, namely Komweer Lodge, an erstwhile farmhouse sleeping 12 people, Apies Bay Cabin and Ihodi Picnic and Camp Site. Game drives in Oviston Nature Reserve are amply rewarded by sights of large numbers of springbuck, ostriches, gemsbuck, zebras and hartebeest.

<sup>&</sup>lt;sup>4</sup> http://www.ecparks.co.za/parks-reserves/oviston/index.html

This is a semi-desert area so it can get blindingly hot during the day, followed by nights in which the temperature plummets. Due to this climate, the area is quite dusty which helps to give the extraordinary sunsets experienced here. The landscape consists of vast, open grassland with low "koppies" (small mountains) and is truly part of South Africa's "Big Sky" country.

It is clear from this statement that this protected area has at least medium to high heritage significance at the provincial level for its scientific and aesthetic values, with additional economic and social values as a recreational and tourism resource. It is also clear that the nature reserve is sensitive to visual intrusions that could detract from the sense of place of this 'big sky' landscape with vistas that continue uninterrupted for many kilometres.

Since Oviston Nature Reserve is already protected at provincial level in terms of environmental legislation we have not recommended further grading in terms of the NHRA (see Appendix C).

# 8 Recommended route option

As noted in Section 6, the guideline document issued by the Western Cape Department of Environment and Cultural Affairs and Sport (2001) on the application of the EIA Regulations to structures associated with communication networks includes the opinion that such structures that are proposed in locations where they may be visible from sites of conservation significance (i.e. statutory conservation status) will be strongly discouraged or completely avoided.

Accordingly, we recommend that Alternative Route 2 (Green Route) is chosen as the preferred option for this project. This route runs parallel to the existing 66kV power line with minor deviations; therefore additional access and maintenance roads will not be necessary for the new power line.

# 9 Recommended mitigation

An archaeologist should complete a 'walk-through' of the final selected power line route option and all other activity areas (access roads, construction camps, materials' storage areas, etc.) prior to the start of any construction activities and assess direct impacts on discrete resources such as archaeological sites. Mitigation can usually be achieved by micro-adjustment of tower positions, the exclusion of sensitive areas, basic recording and/or obtaining a permit for alteration, destruction or removal from SAHRA.

# **10** Recommended monitoring

None at present.

# **11** Protocol for the identification, protection and recovery of heritage resources during construction and operation

It is possible that sub-surface heritage resources will be encountered during the construction phase of this project. The Project Engineer, Environmental Control Officer and all other persons responsible for site management and excavation should be aware that indicators of subsurface sites could include:

- Ash deposits (unnaturally grey appearance of soil compared to the surrounding substrate);
- Bone concentrations, either animal or human;
- Ceramic fragments, including potsherds;
- Stone concentrations that appear to be formally arranged (may indicate the presence of an underlying burial); and
- Fossilised remains of fauna and flora, including trees.

In the event that such indicator(s) of heritage resources are identified, the following actions should be taken immediately:

- All construction within a radius of at least 20m of the indicator should cease. This distance should be increased at the discretion of supervisory staff if heavy machinery or explosives could cause further disturbance to the suspected heritage resource.
- This area must be marked using clearly visible means, such as barrier tape, and all personnel should be informed that it is a no-go area.
- A guard should be appointed to enforce this no-go area if there is any possibility that it could be violated, whether intentionally or inadvertently, by construction staff or members of the public.
- No measures should be taken to cover up the suspected heritage resource with soil, or to collect any remains such as bone or stone.
- If a heritage practitioner has been appointed to monitor the project, s/he should be contacted and a site inspection arranged as soon as possible.
- If no heritage practitioner has been appointed to monitor the project, Dr Mariagrazia Galimberti at SAHRA's Cape Town head office should be contacted (telephone 021 462 4502).
- The South African Police Services should be notified by a SAHRA staff member or an independent heritage practitioner if human remains are identified. No SAPS official may disturb or exhume such remains, whether of recent origin or not.
- All parties concerned should respect the potentially sensitive and confidential nature of the heritage resources, particularly human remains, and refrain from making public statements until a mutually agreed time.
- Any extension of the project beyond its current footprint involving vegetation and/or earth clearance should be subject to prior assessment by a qualified heritage practitioner, taking into account all information gathered during this initial heritage impact assessment.

# 12 Conclusion

We recommend that the development proceed with the proposed heritage mitigation and have submitted this report to SAHRA in fulfilment of the requirements of the NHRA. According to Section 38(4) of the Act the report shall be considered timeously by the Council which shall, after consultation with the person proposing the development, decide –

- whether or not the development may proceed;
- any limitations or conditions are to be applied to the development;
- what general protections in terms of this Act apply, and what formal protections may be applied to such heritage resources;
- whether compensatory action shall be required in respect of any heritage resources damaged or destroyed as a result of the development; and
- whether the appointment of specialists is required as a condition of approval of the proposal.

Relevant staff members may be contacted at the SAHRA Cape Town head office (Mariagrazia Galimberti telephone 021 462 4502; MGALIMBERTI@sahra.org.za).

If permission is granted for development to proceed, the client is reminded that the NHRA requires that a developer cease all work immediately and follow the protocol contained in Section 11 of this report should any heritage resources, as defined in the Act, be discovered during the course of development activities.

## 13 Bibliography

# Appendix B

Prins, F. E. 1994-95. Climate, vegetation and early agriculturist communities in Transkei and KwaZulu-Natal. *Azania* 29-30: 179-186.

Prins, F. E. and Granger, J. E. 1993. Early farming communities in northern Transkei: the evidence from Ntsitsana and adjacent areas. *Southern African Humanities* 5: 153-174.

Whitelaw, G. 1991. Precolonial iron production around Durban and in southern Natal. *Natal Museum Journal of Humanities* 3: 29-39.

Whitelaw, G. 1997. What Da Gama missed on his way to Sofala. Natalia 27: 30-41.

Whitelaw, G. 2009. An Iron Age fishing tale. Southern African Humanities 21: 195-212.

# Appendix C (Methodology)

Aldenderfer, M.S. and Hale-Pierce, C.A. 1984. *The Small-Scale Archaeological Survey Revisited*. American Archaeology 4(1): 4-5.

Butler, W. 1984. *Cultural Resource Management: The No-Collection Strategy in Archaeology*. American Antiquity 44(4): 795-799.

Deacon, J. 1996. *Archaeology for Planners, Developers and Local Authorities.* National Monuments Council. Publication No. PO21E.

Deacon, J. 1997. *Report: Workshop on Standards for the Assessment of Significance and Research Priorities for Contract Archaeology.* In: Newsletter No. 49, September 1998. South African Association of Archaeology.

Dunnell, R.C. and Dancey, W.S. 1983. *The Siteless Survey: A Regional Scale Data Collection Strategy*. In: Advances in Archaeological Method and Theory 6: 267-287. M.B. Schiffer, ed. Academic Press, New York.

King, T.F. 1978. *The Archaeological Survey: Its Methods and Uses*. Interagency Archaeological Services, Department of the Interior, Washington, D.C.

Lightfoot, K.G. 1989. A *Defense of Shovel Test Sampling: A Reply to Short*. American Antiquity 54(2): 413-416.

McManamon, F.P. 1984. *Discovering Sites Unseen*. In Advances in Archaeological Method and Theory 8: 223-292, M.B. Schiffer, ed. Academic Press, New York.

Schiffer, M. B., Sullivan A.P. and Klinger T.C. 1978. *The Design of Archaeological Surveys.* World Archaeology 10: 1-28.

Zubrow, E.B.A. 1984. *Small-Scale Surveys: A Problem for Quality Control*. American Archeology 4(1): 16-27.

# APPENDIX A

# STATUTORY REQUIREMENTS

## GENERAL

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

- National Environmental Management Act 107 of 1998, as amended (NEMA)
  - a. Basic Environmental Assessment Section (23)(2)(d)
  - b. Environmental Scoping Report Section (29)(1)(d)
  - c. Environmental Impact Assessment Section (32)(2)(d)
  - d. Environmental Management Plan Section (34)(b)
- KwaZulu-Natal Heritage Act 4 of 2008
  - a. Protection of heritage resources Chapters 8 and 9
  - b. Heritage Resources Management Chapter 10
- National Heritage Resources Act 25 of 1999, as amended (NHRA)
  - a. Definition and management of the national estate Chapter I
  - b. Protection and management of heritage resources Chapter II
  - c. Heritage Resources Management Section 38
- Minerals and Petroleum Resources Development Act 28 of 2002 (MPRDA)
  - a. Section 39(3)
- Development Facilitation Act 67 of 1995 (DFA)

a. The GNR.1 of 7 January 2000: Regulations and rules in terms of the Development Facilitation Act, 1995 Section 31.

## **KWAZULU-NATAL HERITAGE ACT 4 OF 2008**

This Act is implemented by Amafa aKwaZulu-Natali / Heritage KwaZulu-Natal, a statutory organization charged to provide for the conservation, protection and administration of both the physical and the living or intangible heritage resources of the province; along with a statutory Council to administer heritage conservation in the Province.

## NATIONAL HERITAGE RESOURCES ACT 25 OF 1999

## Heritage Impact Assessments

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

- the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- the construction of a bridge or similar structure exceeding 50m in length;
- any development or other activity which will change the character of a site-
  - (i) exceeding 5 000m<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;
- the re-zoning of a site exceeding 10 000m<sup>2</sup> in extent; or
- any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority.

Reports in fulfilment of Section 38(3) of the Act must include the following information:

- the identification and mapping of all heritage resources in the area affected;
- an assessment of the significance of such resources in terms of the heritage assessment criteria set out in regulations;
- an assessment of the impact of the development on such heritage resources;
- 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;
- the results of consultation with communities affected by the proposed development and other interested parties regarding the impact of the development on heritage resources;
- if heritage resources will be adversely affected by the proposed development, the consideration of alternatives; and
- plans for mitigation of any adverse effects during and after completion of the proposed development.

# Definitions of heritage resources

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

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

Furthermore, a place or object is to be considered part of the national estate if it has cultural significance or other special value because of—

- its importance in the community, or pattern of South Africa's history;
- its possession of uncommon, rare or endangered aspects of South Africa's natural or cultural heritage;
- its potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage;
- its importance in demonstrating the principal characteristics of a particular class of South Africa's natural or cultural places or objects;
- its importance in exhibiting particular aesthetic characteristics valued by a community or cultural group;
- its importance in demonstrating a high degree of creative or technical achievement at a particular period;
- its strong or special association with a particular community or cultural group for social, cultural or spiritual reasons; and
- its strong or special association with the life or work of a person, group or organisation of importance in the history of South Africa.

# **`Archaeological**' means –

- material remains resulting from human activity which are in a state of disuse and are in or on land and 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 is older than 100 years including any area within 10 m 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 culture zone of the Republic, as defined respectively in sections 3, 4 and 6 of the Maritime Zones Act, 1994 (Act No. 15 of 1994), 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 sites on which they are found.

**'Palaeontological**' means 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.

## A **`place**' is defined as:

- a site, area or region;
- a building or other structure which may include equipment, furniture, fittings and articles associated with or connected with such building or other structure;
- a group of buildings or other structures which may include equipment, furniture, fittings and articles associated with or connected with such group of buildings or other structures;
- an open space, including a public square, street or park; and
- in relation to the management of a place, includes the immediate surroundings of a place.

#### 'Public monuments and memorials' means all monuments and memorials—

- erected on land belonging to any branch of central, provincial or local government, or on land belonging to any organisation funded by or established in terms of the legislation of such a branch of government; or
- which were paid for by public subscription, government funds, or a public-spirited or military organisation, and are on land belonging to any private individual;

'**Structures**' means any building, works, device or other facility made by people and which is fixed to land, and includes any fixtures, fittings and equipment associated therewith.

## MANAGEMENT OF GRAVES AND BURIAL GROUNDS

Graves younger than 60 years are protected in terms of Section 2(1) of the Removal of Graves and Dead Bodies Ordinance 7 of 1925 as well as the Human Tissues Act 65 of 1983. Such graves 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 Member of the Executive Council 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 the Human Tissues Act 65 of 1983.

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

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.

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

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

(a) destroy, damage, alter, exhume or remove from its original position or otherwise disturb the grave of a victim of conflict, or any burial ground or part thereof which contains such graves;

(b) destroy, damage, alter, exhume, remove from its original position or otherwise disturb any grave or burial ground older than 60 years which is situated outside a formal cemetery administered by a local authority; or

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

(4) SAHRA or a provincial heritage resources authority may not issue a permit for the destruction or damage of any burial ground or grave referred to in subsection (3)(a) unless it is satisfied that the applicant has made satisfactory arrangements for the exhumation and reinterment of the contents of such graves, at the cost of the applicant and in accordance with any regulations made by the responsible heritage resources authority.

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

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

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

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

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

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

#### **APPENDIX B**

## ARCHAEOLOGICAL AND HISTORICAL CONTEXT OF THE STUDY AREA

## The Stone Age<sup>5</sup>

No systematic Early and Middle Stone Age research has been undertaken in the proposed development area, hence the general nature of this section. Open air scatters of stone artefacts, probably with low heritage significance, could be expected in areas with minimal environmental disturbance.

South Africa's prehistory has been divided into a series of phases based on broad patterns of technology. The primary distinction is between a reliance on chipped and flaked stone implements (the Stone Age) and the ability to work iron (the Iron Age). Spanning a large proportion of human history, the Stone Age in Southern Africa is further divided into the Early Stone Age, or Paleolithic Period (about 2 500 000–150 000 years ago), the Middle Stone Age, or Mesolithic Period (about 150 000–30 000 years ago), and the Late Stone Age, or Neolithic Period (about 30 000–2 000 years ago). The simple stone tools found with australopithecine fossil bones fall into the earliest part of the Early Stone Age.

• The Early Stone Age

Most Early Stone Age sites in South Africa can probably be connected with the hominin species known as *Homo erectus*. Simply modified stones, hand axes, scraping tools, and other bifacial artifacts had a wide variety of purposes, including butchering animal carcasses, scraping hides, and digging for plant foods. Most South African archaeological sites from this period are the remains of open camps, often by the sides of rivers and lakes, although some are rock shelters, such as Montagu Cave in the Cape region.

## o The Middle Stone Age

The long episode of cultural and physical evolution gave way to a period of more rapid change about 200 000 years ago. Hand axes and large bifacial stone tools were replaced by stone flakes and blades that were fashioned into scrapers, spear points, and parts for hafted, composite implements. This technological stage, now known as the Middle Stone Age, is represented by numerous sites in South Africa.

Open camps and rock overhangs were used for shelter. Day-to-day debris has survived to provide some evidence of early ways of life, although plant foods have rarely been preserved. Middle Stone Age bands hunted medium-sized and large prey, including antelope and zebra, although they tended to avoid the largest and most dangerous animals, such as the elephant and the rhinoceros. They also ate seabirds and marine mammals that could be found along the shore and sometimes collected tortoises and ostrich eggs in large quantities.

<sup>&</sup>lt;sup>5</sup> http://www.britannica.com; article authored by Colin J. Bundy, Julian R. D. Cobbing, Martin Hall and Leonard Monteath Thompson

## o The Late Stone Age

Basic toolmaking techniques began to undergo additional change about 40 000 years ago. Small finely worked stone implements known as microliths became more common, while the heavier scrapers and points of the Middle Stone Age appeared less frequently. Archaeologists refer to this technological stage as the Late Stone Age. The numerous collections of stone tools from South African archaeological sites show a great degree of variation through time and across the subcontinent.

The remains of plant foods have been well preserved at such sites as Melkhoutboom Cave, De Hangen, and Diepkloof in the Cape region. Animals were trapped and hunted with spears and arrows on which were mounted well-crafted stone blades. Bands moved with the seasons as they followed game into higher lands in the spring and early summer months, when plant foods could also be found. When available, rock overhangs became shelters; otherwise, windbreaks were built. Shellfish, crayfish, seals, and seabirds were also important sources of food, as were fish caught on lines, with spears, in traps, and possibly with nets.

Dating from this period are numerous engravings on rock surfaces, mostly on the interior plateau, and paintings on the walls of rock shelters in the mountainous regions, such as the Drakensberg and Cederberg ranges. The images were made over a period of at least 25 000 years. Although scholars originally saw the South African rock art as the work of exotic foreigners such as Minoans or Phoenicians or as the product of primitive minds, they now believe that the paintings were closely associated with the work of medicine men, shamans who were involved in the well-being of the band and often worked in a state of trance. Specific representations include depictions of trance dances, metaphors for trance such as death and flight, rainmaking, and control of the movement of antelope herds.

# Iron Age<sup>6</sup>

Archaeological evidence shows that Bantu-speaking agriculturists first settled in southern Africa around AD 300. Bantu-speakers originated in the vicinity of modem Cameroon from where they began to move eastwards and southwards, some time after 400 BC, skirting around the equatorial forest. An extremely rapid spread throughout much of sub-equatorial Africa followed: dating shows that the earliest communities in Tanzania and South Africa are separated in time by only 200 years, despite the 3 000 km distance between the two regions. It seems likely that the speed of the spread was a consequence of agriculturists deliberately seeking iron ore sources and particular combinations of soil and climate suitable for the cultivation of their crops.

The earliest agricultural sites in KwaZulu-Natal date to between AD 400 and 550. All are situated close to sources of iron ore, and within 15 km of the coast. Current evidence suggests it may have been too dry further inland at this time for successful cultivation. From 650 onwards, however, climatic conditions improved and agriculturists expanded into the valleys of KwaZulu-Natal, where they settled close to rivers in savanna or bushveld environments. There is a considerable body of information available about these early agriculturists.

Seed remains show that they cultivated finger millet, bulrush millet, sorghum and probably the African melon. It seems likely that they also planted African groundnuts and cowpeas, though

<sup>&</sup>lt;sup>6</sup> Whitelaw (1997). See also Prins and Granger (1993), Whitelaw (1991, 2009).

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direct evidence for these plants is lacking from the earlier periods. Faunal remains indicate that they kept sheep, cattle, goats, chickens and dogs, with cattle and sheep providing most of the meat. Men hunted, perhaps with dogs, but hunted animals made only a limited contribution to the diet in the region.

Metal production was a key activity since it provided the tools of cultivation and hunting. The evidence indicates that people who worked metal lived in almost every village, even those that were considerable distances from ore sources.

Large-scale excavations in recent years have provided data indicating that first-millennium agriculturist society was patrilineal and that men used cattle as bridewealth in exchange for wives. On a political level, society was organised into chiefdoms that, in our region, may have had up to three hierarchical levels. The villages of chiefs tended to be larger than others, with several livestock enclosures, and some were occupied continuously for lengthy periods. Social forces of the time resulted in the concentration of unusual items on these sites. These include artefacts that originated from great distances, ivory items (which as early as AD 700 appear to have been a symbol of chieftainship), and initiation paraphernalia.

This particular way of life came to an end around AD 1000, for reasons that we do not yet fully understand. There was a radical change in the decorative style of agriculturist ceramics at this time, while the preferred village locations of the last four centuries were abandoned in favour of sites along the coastal littoral. In general, sites dating to between 1050 and 1250 are smaller than most earlier agriculturist settlements. It is tempting to see in this change the origin of the Nguni settlement pattern. Indeed, some archaeologists have suggested that the changes were a result of the movement into the region of people who were directly ancestral to the Nguni-speakers of today. Others prefer to see the change as the product of social and cultural restructuring within resident agriculturist communities.

Whatever the case, it seems likely that this new pattern of settlement was in some way influenced by a changing climate, for there is evidence of increasing aridity from about AD 900. A new pattern of economic inter-dependence evolved that is substantially different from that of earlier centuries, and is one that continued into the colonial period nearly 500 years later.

# Colonial rule<sup>7</sup>

By the closing decades of the 18th century, South Africa had fallen into two broad regions: west and east. Colonial settlement dominated the west, including the winter rainfall region around the Cape of Good Hope, the coastal hinterland northward toward the present-day border with Namibia, and the dry lands of the interior. Trekboers took increasingly more land from the Khoekhoe and from remnant hunter-gatherer communities, who were killed, were forced into marginal areas, or became labourers tied to the farms of their new overlords. Indigenous farmers controlled both the coastal and valley lowlands and the Highveld of the interior in the east, where summer rainfall and good grazing made mixed farming economies possible.

<sup>&</sup>lt;sup>'</sup> http://www.britannica.com; article authored by Colin J. Bundy, Julian R. D. Cobbing, Martin Hall and Leonard Monteath Thompson

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A large group of British settlers arrived in the eastern Cape in 1820; this, together with a high European birth rate and wasteful land usage, produced an acute land shortage, which was alleviated only when the British acquired more land through massive military intervention against Africans on the eastern frontier. Until the 1840s the British vision of the colony did not include African citizens (referred to pejoratively by the British as "Kaffirs"), so, as Africans lost their land, they were expelled across the Great Fish River, the unilaterally proclaimed eastern border of the colony.

The first step in this process included attacks in 1811–12 by the British army on the Xhosa groups, the Gqunukhwebe and Ndlambe. An attack by the Rharhabe-Xhosa on Graham's Town in 1819 provided the pretext for the annexation of more African territory, to the Keiskamma River. Various Rharhabe-Xhosa groups were driven from their lands throughout the early 1830s. They counterattacked in December 1834, and Governor Benjamin D'Urban ordered a major invasion the following year, during which thousands of Rharhabe-Xhosa died. The British crossed the Great Kei River and ravaged territory of the Gcaleka-Xhosa as well; the Gcaleka chief, Hintsa, invited to hold discussions with British military officials, was held hostage and died trying to escape. The British colonial secretary, Lord Glenelg, who disapproved of D'Urban's policy, halted the seizure of all African land east of the Great Kei. D'Urban's initial attempt to rule conquered Africans with European magistrates and soldiers was overturned by Glenelg; instead, for a time, Africans east of the Keiskamma retained their autonomy and dealt with the colony through diplomatic agents.

However, after further fighting with the Rharhabe-Xhosa on the eastern frontier in 1846, Governor Colonel Harry Smith finally annexed, over the next two years, not only the region between the Great Fish and the Great Kei rivers (establishing British Kaffraria) but also a large area between the Orange and Vaal rivers, thus establishing the Orange River Sovereignty. These moves provoked further warfare in 1851–53 with the Xhosa (joined once more by many Khoe), with a few British politicians ineffectively trying to influence events.

Between 1811 and 1858 colonial aggression deprived Africans of most of their land between the Sundays and Great Kei rivers and produced poverty and despair. From the mid-1850s British magistrates held political power in British Kaffraria, destroying the power of the Xhosa chiefs. Following a severe lung sickness epidemic among their cattle in 1854–56, the Xhosa killed many of their remaining cattle and in 1857–58 grew few crops in response to a millenarian prophecy that this would cause their ancestors to rise from the dead and destroy the whites. Many thousands of Xhosa starved to death, and large numbers of survivors were driven into the Cape Colony to work. British Kaffraria fused with the Cape Colony in 1865, and thousands of Africans newly defined as Fingo resettled east of the Great Kei, thereby creating Fingoland. The Transkei, as this region came to be known, consisted of the hilly country between the Cape and Natal. It became a large African reserve and grew in size when those parts that were still independent were annexed in the 1880s and '90s (Pondoland lost its independence in 1894).

Under apartheid blacks were treated like "tribal" people and were required to live on reserves under hereditary chiefs except when they worked temporarily in white towns or on white farms. The government began to consolidate the scattered reserves into 8 (eventually 10) distinct territories, designating each of them as the "homeland," or Bantustan, of a specific black ethnic community. The government manipulated homeland politics so that compliant chiefs controlled the administrations of most of those territories. Arguing that Bantustans matched the decolonization process then taking place in tropical Africa, the government devolved powers onto those administrations and eventually encouraged them to become "independent." Between 1976 and 1981 four accepted independence—Transkei, Bophuthatswana, Venda, and Ciskei—though none was ever recognized by a foreign government. Like the other homelands, however, they were economic backwaters, dependent on subsidies from Pretoria.

Conditions in the homelands continued to deteriorate, partly because they had to accommodate vast numbers of people with minimal resources. Many people found their way to the towns; but the government, attempting to reverse this flood, strengthened the pass laws by making it illegal for blacks to be in a town for more than 72 hours at a time without a job in a white home or business. A particularly brutal series of forced removals were conducted from the 1960s to the early '80s, in which more than 3.5 million blacks were taken from towns and white rural areas (including lands they had occupied for generations) and dumped into the reserves, sometimes in the middle of winter and without any facilities.

# Aliwal North<sup>8</sup>

Aliwal North (Afrikaans: *Aliwal-Noord*) is a town in central South Africa on the Orange River, Eastern Cape Province. Aliwal North is the seat of the Maletswai Local Municipality which falls within the Ukhahlamba District Municipality.

Aliwal North is named in tribute to Sir Harry Smith, who formally founded the small town when Governor of the Cape Colony in 1850. He named the town "Aliwal" in memory of his victory over the Sikhs at the Battle of Aliwal during the First Sikh War in India in 1846, and "North" in opposition to Aliwal South (now Mossel Bay).

The park in the centre of Aliwal North, the Juana Square Gardens was named after Smith's wife Juana Maria de Los Dolores de Leon. One of the first white settlers in the area, Pieter Jacobus de Wet built a house at nearby Buffelsvlei in about 1828. The settlement of the area and its development into a town is probably connected to the presence of good water, thermal springs and a good fording place ('drift') across the Orange River, just below its confluence with the Kraai River. The Frere Bridge was opened in 1880 and later replaced with the General Hertzog Bridge. The town was laid out in 1849 on ground acquired by the government. This was auctioned and 38 lots were sold for £972.

The town is also known as Mpama among its black inhabitants, as a result of the town being known as section 5 during the apartheid years. The principal attractions of Aliwal North are two hot mineral springs, both of which have extremely high concentrations of minerals and gases.

<sup>&</sup>lt;sup>8</sup> Source: wikipedia.org

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## **APPENDIX C**

# DETERMINATION OF SIGNIFICANCE OF AND IMPACTS ON HERITAGE RESOURCES

## Assessment of heritage resource value and significance

Heritage resources are significant only to the extent that they have public value, as demonstrated by the following guidelines for determining site significance developed by Heritage Western Cape in 2007 and utilised during this assessment.

# Grade I Sites (National Heritage Sites)

Regulation 43 Government Gazette no 6820. 8 No. 24893 30 May 2003, Notice No. 694 states that:

Grade I heritage resources are heritage resources with qualities so exceptional that they are of special national significance should be applied to any heritage resource which is

- a) Of outstanding significance in terms of one or more of the criteria set out in section 3(3) of the NHRA;
- b) Authentic in terms of design, materials, workmanship or setting; and is of such universal value and symbolic importance that it can promote human understanding and contribute to nation building, and its loss would significantly diminish the national heritage.
- 1. Is the site of outstanding national significance?
- 2. Is the site the best possible representative of a national issue, event or group or person of national historical importance?
- 3. Does it fall within the proposed themes that are to be represented by National Heritage Sites?
- 4. Does the site contribute to nation building and reconciliation?
- Does the site illustrate an issue or theme, or the side of an issue already represented by an existing National Heritage Site – or would the issue be better represented by another site?
- 6. Is the site authentic and intact?
- 7. Should the declaration be part of a serial declaration?
- 8. Is it appropriate that this site be managed at a national level?
- 9. What are the implications of not managing the site at national level?

## Grade II Sites (Provincial Heritage Sites)

Regulation 43 Government Gazette no 6820. 8 No. 24893 30 May 2003, Notice No. 694 states that:

Grade II heritage resources are those with special qualities which make them significant in the context of a province or region and should be applied to any heritage resource which -

- a) is of great significance in terms of one or more of the criteria set out in section 3(3) of the NHRA; and
- (b) enriches the understanding of cultural, historical, social and scientific development in the province or region in which it is situated, but that does not fulfil the criteria for Grade 1 status.

Grade II sites may include, but are not limited to –

(a) places, buildings, structures and immovable equipment of cultural significance;

(b) places to which oral traditions are attached or which are associated with living heritage;

- (c) historical settlements and townscapes;
- (d) landscapes and natural features of cultural significance;
- (e) geological sites of scientific or cultural importance;
- (f) archaeological and palaeontological sites; and
- (g) graves and burial grounds.

The cultural significance or other special value that Grade II sites may have, could include, but are not limited to –

- (a) its importance in the community or pattern of the history of the province;
- (b) the uncommon, rare or endangered aspects that it possess reflecting the province's natural or cultural heritage
- (c) the potential that the site may yield information that will contribute to an understanding of the province's natural or cultural heritage;
- (d) its importance in demonstrating the principal characteristics of a particular class of the province's natural or cultural places or objects;
- (e) its importance in exhibiting particular aesthetic characteristics valued by a community or cultural group in the province;
- (f) its importance in demonstrating a high degree of creative or technical achievement at a particular period in the development or history of the province;
- (g) its strong or special association with a particular community or cultural group for social, cultural or spiritual reasons; and
- (h) its strong or special association with the life or work of a person, group or organization of importance in the history of the province.

# Grade III (Local Heritage Resources)

Regulation 43 Government Gazette no 6820. 8 No. 24893 30 May 2003, Notice No. 694 states that:

Grade III heritage status should be applied to any heritage resource which

- (a) fulfils one or more of the criteria set out in section 3(3) of the NHRA; or
- (b) in the case of a site contributes to the environmental quality or cultural significance of a larger area which fulfils one of the above criteria, but that does not fulfill the criteria for Grade 2 status.

## Grade IIIA

This grading is applied to buildings and sites that have sufficient intrinsic significance to be regarded as local heritage resources; and are significant enough to warrant *any* alteration being regulated. The significances of these buildings and/or sites should include at least some of the following characteristics:

- Highly significant association with a
  - o historic person
  - o social grouping
  - o historic events
  - historical activities or roles
  - o public memory
- Historical and/or visual-spatial landmark within a place
- High architectural quality, well-constructed and of fine materials
- Historical fabric is mostly intact (this fabric may be layered historically and/or past damage should be easily reversible)

- Fabric dates to the early origins of a place
- Fabric clearly illustrates an historical period in the evolution of a place
- Fabric clearly illustrates the key uses and roles of a place over time
- Contributes significantly to the environmental quality of a Grade I or Grade II heritage resource or a conservation/heritage area

Such buildings and sites may be representative, being excellent examples of their kind, or may be rare: as such they should receive maximum protection at local level.

## Grade IIIB

This grading is applied to buildings and/or sites of a marginally lesser significance than grade IIIA; and such marginally lesser significance argues against the regulation of internal alterations. Such buildings and sites may have similar significances to those of a grade IIIA building or site, but to a lesser degree. Like grade IIIA buildings and sites, such buildings and sites may be representative, being excellent examples of their kind, or may be rare, but less so than grade IIIA examples: as such they should receive less stringent protection than grade IIIA buildings and sites at local level and internal alterations should not be regulated (in this context).

## Grade IIIC

This grading is applied to buildings and/or sites whose significance is, in large part, a significance that contributes to the character or significance of the environs. These buildings and sites should, as a consequence, only be protected and regulated *if the significance of the environs is sufficient to warrant protective measures*. In other words, these buildings and/or sites will only be protected if they are within declared conservation or heritage areas.

## Assessment of development impacts

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

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

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

Criteria	Rating Scales	Notes
	Positive	
		An evaluation of the type of effect the construction, operation and management of the proposed development would have on the
Nature	Negative	heritage resource.
	Neutral	
		Site-specific, affects only the development footprint.
	Low	Local (limited to the site and its immediate surroundings, including
Extent	Medium	the surrounding towns and settlements within a 10 km radius);
	High	Regional (beyond a 10 km radius) to national.
	Low	0-4 years (i.e. duration of construction phase).
	LOW	5-10 years.
Duration	Medium	
	High	More than 10 years to permanent.
	Low	Where the impact affects the heritage resource in such a way that its significance and value are minimally affected.
Intensity	Medium	Where the heritage resource is altered and its significance and value are measurably reduced.
	riediditi	Where the heritage resource is altered or destroyed to the extent that
	High	its significance and value cease to exist.
	Low	No irreplaceable resources will be impacted.
Potential for impact on irreplaceable	Medium	Resources that will be impacted can be replaced, with effort.
resources		There is no potential for replacing a particular vulnerable resource that will be impacted.
	High	A combination of any of the following:
		- Intensity, duration, extent and impact on irreplaceable
Consequence		<ul> <li>resources are all rated low.</li> <li>Intensity is low and up to two of the other criteria are rate</li> </ul>
	Low	medium.
(a combination of extent, duration,		- Intensity is medium and all three other criteria are rated
intensity and the		low. Intensity is medium and at least two of the other criteria are
potential for	Medium	rated medium.
impact on irreplaceable		Intensity and impact on irreplaceable resources are rated
resources).		high, with any combination of extent and duration.
,	High	Intensity is rated high, with all of the other criteria being rated medium or higher.
		It is highly unlikely or less than 50 % likely that an impact
	Low	will occur.
Probability (the		It is between 50 and 70 % certain that the impact will occur
likelihood of the	Medium	It is more than 75 % certain that the impact will occur or it
impact occurring)	High	definite that the impact will occur.
	riigii	Low consequence and low probability.
	Low	Low consequence and medium probability.
Significance	LUW	Low consequence and high probability.
(all impact-		Medium consequence and low probability. Medium consequence and medium probability.
(all impacts including potential	Medium	Medium consequence and high probability.
cumulative		High consequence and low probability.
impacts)		High consequence and medium probability.
	High	High consequence and high probability.

## **APPENDIX D**

# PHOTOGRAPHS



Plate 1 Ruigtevallei substation near the Oviston Dam wall.



Plate 2 Existing power lines near Oviston Nature Reserve.



Plate 3 The visual impact of transmission power lines on a flat landscape.

#### **APPENDIX E**

#### SPECIALIST COMPETENCY AND DECLARATION OF INDEPENDENCE

#### **Specialist competency**

Len van Schalkwyk is accredited by the Cultural Resources Management section of the Association of Southern African Professional Archaeologists (ASAPA) to undertake HIAs in South Africa. He is also a member of the ASAPA Cultural Resources Management Committee for 2011 and 2012. Mr van Schalkwyk has a master's degree in archaeology (specialising in the history of early farmers in southern Africa) from the University of Cape Town and 25 years' experience in heritage management. He has worked on projects as diverse as the establishment of the Ondini Cultural Museum in Ulundi, the cultural management of Chobe National Park in Botswana and various archaeological excavations and oral history recording projects. He was part of the writing team that produced the KwaZulu-Natal Heritage Act 1997. He has worked with many rural communities to establish integrated heritage and land use plans and speaks good Zulu.

Mr van Schalkwyk left his position as assistant director of Amafa aKwaZulu-Natali, the provincial heritage management authority, to start eThembeni in partnership with Elizabeth Wahl, who was head of archaeology at Amafa at the time. Over the past decade they have undertaken almost 1000 heritage impact assessments throughout South Africa, as well as in Mozambique.

Elizabeth Wahl has a BA Honours in African Studies from the University of Cape Town and has completed various Masters courses in Heritage and Tourism at the University of KwaZulu-Natal. She is currently studying for an MPhil in the Conservation of the Built Environment at UCT. She is also a member of ASAPA.

Ms Wahl was an excavator and logistical coordinator for Glasgow University Archaeological Research Division's heritage programme at Isandlwana Battlefield; has undertaken numerous rock painting surveys in the uKhahlamba/Drakensberg Mountains, northern KwaZulu-Natal, the Cederberg and the Koue Bokkeveld in the Cape Province; and was the principal excavator of Scorpion Shelter in the Cape Province, and Lenjane and Crystal Shelters in KwaZulu-Natal. Ms Wahl compiled the first cultural landscape management plan for the Mnweni Valley, northern uKhahlamba/Drakensberg, and undertook an assessment of and made recommendations for cultural heritage databases and organisational capacity in parts of Lesotho and South Africa for the Global Environment Facility of the World Bank for the Maloti Drakensberg Transfrontier Conservation and Development Area. She developed the first cultural heritage management plan for the uKhahlamba Drakensberg Park World Heritage Site, following UNESCO recommendations for rock art management in southern Africa.

## Declaration of independence

We declare that Len van Schalkwyk, Elizabeth Wahl and eThembeni Cultural Heritage have no financial or personal interest in the proposed development, nor its developers or any of its subsidiaries, apart from in the provision of heritage impact assessment and management consulting services.