PHASE 1 ARCHAEOLOGICAL IMPACT ASSESSMENT

Refurbishment, Operation and Maintenance of the Port Alfred East Bank Dune Well Water Supply Scheme, Port Alfred, Ndlambe Municipality, Eastern Cape, South Africa

DATE: 2012-01-09



REPORT TO:

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PHASE 1 ARCHAEOLOGICAL IMPACT ASSESSMENT REFURBISHMENT, OPERATION AND MAINTENANCE OF THE PORT ALFRED EAST BANK DUNE WELL WATER SUPPLY SCHEME, PORT ALFRED, NDLAMBE MUNICIPALITY, EASTERN CAPE, SOUTH AFRICA

EXECUTIVE SUMMARY

TERMS OF REFERENCE:

Terreco Environmental has been appointed by Amatola Water, on behalf of the project proponent, the Ndlambe Municipality, to undertake the legally required EA for the proposed *Refurbishment, Operation and Maintenance of the Port Alfred East Bank Dune Well Water Supply Scheme (Port Alfred Dune Wells Scheme)* project at Port Alfred in the Eastern Cape. The *Port Alfred Dune Wells Scheme* was virtually completed before EA was sought; the EIA including a BIA and EMP is thus done retrospectively. The purpose of this retrospective EMP is the production of a document that can be used during the operational phase of the refurbishment scheme and for purposes of future maintenance activities.

ArchaeoMaps was appointed by Terreco Environmental to prepare the Phase 1 AIA for the project.

THE PHASE 1 ARCHAEOLOGICAL IMPACT ASSESSMENT:

PROJECT AREA: Approximately 2km north-east of Kowie River in dune field that lies north-east of Port Alfred, Ndlambe Municipality, Eastern Cape [1:50,000 map ref – 3326DB].

GAP ANALYSIS: Approximate 2km line route development with development nodes alongside the alignment. Phase 1 AIA assessment covered the proposed study site and immediate surrounds.

METHODOLOGY: One day field assessment; GPS co-ordinates – Garmin Oregon 550; Photographic documentation – Pentax K20D. Archaeological and cultural heritage site significance assessment and mitigation recommendations – SAHRA 2007 system.

SUMMARY:

Code	Site	Period	Co-ordinates	Recommendations
C1	Municipal Cemetery	Colonial Period /	\$33°35'12.8"; E26°54'33.8"	Managed and conserved as part of
	containing Colonial	Contemporary		municipal cemetery – No additional
	Period cemetery			conservation measures required
			itage resources were negatively ir nifting dune action. Should any su	
operatio	onal or maintenance activities	the project proponent / Ama	itola Water should immediately re	eport the find to SAHRA / archaeologist.

RECOMMENDATIONS:

Phase 1 AIA assessment of the *Port Alfred Dune Wells Scheme* project at Port Alfred in the Eastern Cape indicated that the development did not impact negatively on any identified archaeological or cultural heritage resources, as defined and protected under the NHRA 1999. Resources may however be exposed during shifting dune action. It is recommended that the EMP makes provision for the reporting of any cultural heritage resources to SAHRA / archaeologist during the operational and future maintenance phases of the development.

PHASE 1 ARCHAEOLOGICAL IMPACT ASSESSMENT

Refurbishment, Operation and Maintenance of the Port Alfred East Bank Dune Well Water Supply Scheme, Port Alfred, Ndlambe Municipality, Eastern Cape, South Africa

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1) TERMS OF REFERENCE

Terreco Environmental has been appointed by Amatola Water, on behalf of the project proponent, the Ndlambe Municipality, to undertake the legally required Environmental Authorization (EA) for the proposed *Refurbishment, Operation and Maintenance of the Port Alfred East Bank Dune Well Water Supply Scheme (Port Alfred Dune Wells Scheme)* project at Port Alfred in the Eastern Cape. The *Port Alfred Dune Wells Scheme* was virtually completed before EA was sought and completed by the time it was granted and the initial application signed by the Ndlambe Municipality; the Environmental Impact Assessment (EIA) including a Basic Impact Assessment (BIA) and Environmental Management Plan / Program (EMP) is thus done retrospectively. The purpose of this retrospective EMP is the production of a document that can be used during the operational phase of the refurbishment scheme and for purposes of future maintenance activities.

ArchaeoMaps Archaeological Consultancy was appointed by Terreco Environmental to prepare the Phase 1 Archaeological Impact Assessment (AIA) for the *Port Alfred Dune Wells Scheme* project.

Development Location, Details & Impact

The *Port Alfred Dune Wells Scheme* project is situated approximately 2km north-east of the Kowie River, in the large dune field that lies north-east of Port Alfred in the Ndlambe Local Municipal area of the Eastern Cape [1:50,000 Map Ref – 3326DB]. The central pump station and reservoir are in a dune slack between the high tide mark and the scrub forest dune. The dune field is about 600m wide at this point. The wellpoints are located to the north-east and south-west of the pump station (Terreco Environmental 2011). The total of the development comprises of an approximate 2km line route development with development nodes situated along the alignment.

The proposed *Port Alfred Dune Wells Scheme* project is one of the projects under the Ndlambe Municipality Drought Intervention Program funded by the Department of Water Affairs. The Program is an emergency intervention program to ensure water provision to Port Alfred. The East Bank Dune Well Water Supply Scheme was established in the mid 1980's to augment the water supply to Port Alfred. The scheme consists of 5 wells and a central pump station in the dunes. Water is abstracted from the dune wells to the central pump station and reservoir from where it is pumped via a single 160mm uPVC pipeline to 2 reservoirs in High Street, adjacent to a cemetery. Water from the wells is chlorinated at the reservoirs before it is added to the municipal reticulation network. Refurbishment of the wells, pumps and pipelines between the wells and storage reservoirs were necessary. Refurbishment involved the following activities (Terreco Environmental 2011):

- The location of the 5 existing well points;
- Replacement of the pumps and electrical supply to the pumps at all 5 well points;
- The overhaul and refurbishment of the rising main and the two reservoirs (where necessary); and
- The refurbishment of the perimeter fence of the reservoirs.

The general area is sensitive because of the extensive dune slack habitats that rely on fresh water input, potential nutrient and fresh water input into the marine environment, the natural beauty of the coastline (Terreco Environmental 2011) and from an archaeological and cultural heritage point of view the general sensitivity of the coastal dune fields along South Africa's coastline.



Figure 1: General locality of Port Alfred in relation to Grahamstown, Kleinemonde and Kenton-on-Sea, Eastern Cape

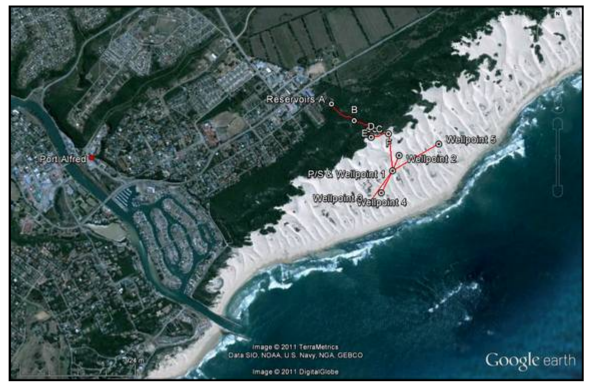


Figure 2: Locality of the Port Alfred Dune Wells Scheme project in relation to Port Alfred

2) THE ARCHAEOLOGICAL IMPACT ASSESSMENT

* Archaeological Legislative Compliance

The Phase 1 Archaeological Impact Assessment (AIA) was done for purposes of compliance to the South African Heritage Resources Agency's (SAHRA) requirements in terms of the National Heritage Resources Act, No 25 of 1999 (NHRA 1999), with specific reference to Section 38.

The Phase 1 AIA was requested as specialist sub-section with findings and recommendations thereto to be included in the Environmental Impact Assessment (EIA), including a Basic Impact Assessment (BIA) and Environmental Management Plan / Program (EMP), of the project in compliance with requirements of the National Environmental Management Act, No 107 of 1998 (NEMA 1998) and associated Regulations (2006 and 2010).

The Phase 1 AIA aimed to locate, identify and assess the significance of cultural heritage resources, inclusive of archaeological deposits / sites, built structures older than 60 years, burial grounds and graves, graves of victims of conflict and basic cultural landscapes or viewscapes as defined and protected by the NHRA 1999, that may be affected by the proposed development.

This report comprises of a basic AIA, including a basic pre-feasibility and Phase 1 AIA assessment only. The report does not include any specialist heritage components inclusive of socio-cultural consultation, historical architecture or cultural landscapes.

* Methodology & Assessor Accreditation

The Phase 1 AIA was conducted over a 1 day period (2012-01-05) by one archaeologist. The assessment was done by foot, and limited to a Phase 1 surface survey; no excavation or sub-surface testing was done. GPS co-ordinates were taken with a Garmin Oregon 550 (Datum: WGS84). Photographic documentation was done with a Pentax K20D camera. A combination of Garmap and Google Earth software was used in the display of spatial information.

SITE SIGNIFICANCE	FIELD RATING	GRADE	RECOMMENDED MITIGATION
High Significance	National Significance	Grade 1	Site conservation / Site development
High Significance	Provincial Significance	Grade 2	Site conservation / Site development
High Significance	Local Significance	Grade 3A /	Site conservation or extensive mitigation prior to development /
		3B	destruction
High / Medium	Generally Protected A	-	Site conservation or mitigation prior to development / destruction
Significance			
Medium Significance	Generally Protected B	-	Site conservation or mitigation / test excavation / systematic sampling
			monitoring prior to or during development / destruction
Low Significance	Generally Protected C	-	On-site sampling, monitoring or no archaeological mitigation required
			prior to or during development / destruction

Table 1: SAHRA archaeological and cultural heritage site significance assessment

Archaeological and cultural heritage site significance assessment and associated mitigation recommendations were done according to the system prescribed by SAHRA (2007).

PORT ALFRED EAST BANK DUNE WELL WATER SUPPLY SCHEME, EC

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The assessment was done by Karen van Ryneveld (ArchaeoMaps):

- Qualification: MSc Archaeology (2003) WITS University.
- Accreditation:
 - 1. 2004 Association of Southern African Professional Archaeologists (ASAPA) Professional Member.
 - 2. 2005 ASAPA CRM Section: Accreditation Field Director (Stone Age, Iron Age, Colonial Period).
 - 3. 2010 ASAPA CRM Section: Accreditation Principle Investigator (Stone Age).

Karen van Ryneveld is a SAHRA listed CRM archaeologist.

Coverage and Gap Analysis

The Phase 1 AIA covered the approximate 2km line route with development nodes situated along the alignment and the immediate surrounds.

2.1) PRE-FEASIBILITY ASSESSMENT

Based on the basic introductory literature assessment of South African archaeology (see Appendix – A) the probability of archaeological and cultural heritage sites within the proposed *Port Alfred Dune Wells Scheme* study site can briefly be described as:

STONE	AGE		
a.	ESA		: Probability – <i>Low – Medium</i>
b.	MSA		: Probability – <i>Medium – High</i>
с.	LSA		: Probability – High (Human remains may be expected; should
			they be identified they will be of both scientific and social
			significance)
		i. Rock Art	: Probability – <i>None</i>
	i	i. Shell Middens	: Probability – <i>High</i>

: Probability - None

3.	IRON A	GE	
	a.	Early Iron Age	: Probability – <i>None – Low</i>
	b.	Middle Iron Age	: Probability – <i>None</i>
	с.	Later Iron Age	: Probability – Medium (Human remains expected to be
			in direct association with archaeological and contemporary
			sites – of scientific / social significance)

4. COLONIAL PERIOD

1. EARLY HOMININ

2.

a.	Colonial	Period : F	Probability – Medium – High (Human remains expected to
		b	be primarily associated with formal cemeteries)
	i.	Iron Age / Colonial Period Co	ontact : Probability – Medium
	ii.	Industrial Revolution	: Probability – <i>Low – Medium</i>

A number of Cultural Resources Management (CRM) projects are recorded in the SAHRA mapping project (2009) database situated within an approximate 50km radius from the *Port Alfred Dune Wells Scheme* project study site, summarized as:

- Attwell, M. (Melanie Attwell & Associates). 2006. *Carpe Diem: Heritage Impact Assessment.* (SAHRA reference: 2006-SAHRA-0347);
- Binneman, J. (Albany Museum). 2006a. Archaeological Heritage Impact Assessment for the proposed Carpe Diem Coastal Eco-Estate Development, Great Fish Point: Coastal Farland Survey (Palmiet Annex). (SAHRA reference: 2006-SAHRA-0314);
- Binneman, J. (Albany Museum) 2006b. Phase 1 Archaeological Heritage Impact Assessment for the proposed Mixed Use Development on the Farm Rosehill, Erf No 20, Port Alfred, Ndlambe Municipality District, Eastern Cape. (SAHRA reference: 2006-SAHRA-0438);
- Nilssen, P.J. (CHARM). 2007. Archaeological Heritage Impact Assessment. Remainder Portion 3 of the Farm Boekenhoutfontein No 297 and Remainder Portions 6 and 1 of Portion 1 of the Farm Assegaai Bush No296: Establishment of Game Lodges and Resorts to be incorporated into the Greater Lalibela Nature Reserve, Eastern Cape. (SAHRA reference: 2007-SAHRA-0479);

- Van Ryneveld, K. (ArchaeoMaps). 2007a. *Phase 1 Archaeological Impact Assessment: Upgrade of the Waste Water Treatment Works, Port Alfred, Eastern Cape, South Africa.* (SAHRA reference: 2007-SAHRA-0431);
- Van Ryneveld, K. (ArchaeoMaps). 2007b. Phase 1 Archaeological Impact Assessment: Thornhill Phase 1 Ministerial Housing Project, Port Alfred, Eastern Cape, South Africa. (SAHRA reference: 2007-SAHRA-0545);
- Van Ryneveld, K. (ArchaeoMaps). 2007c. Phase 1 Archaeological Impact Assessment: Thornhill Phase 2 Ministerial Housing Project, Port Alfred, Eastern Cape, South Africa. (SAHRA reference: 2007-SAHRA-0556);
- Van Ryneveld, K. (ArchaeoMaps). 2008. *Phase 1 Archaeological Impact Assessment: The Albany Regional Water Supply Scheme, Eastern Cape, South Africa.* (SAHRA reference: 2008-SAHRA-0136);
- Van Schalkwyk, L.O. & Wahl, B. (eThembeni). 2008a. *Heritage Impact Assessment of Ndlambe and Makana Borrow Pits, Greater Cacadu Region, Eastern Cape Province, South Africa*. (SAHRA reference: 2008-SAHRA-0543);
- Van Schalkwyk, L.O. & Wahl, B. (eThembeni). 2008b. *Heritage Impact Assessment of Four Borrow Pits, Ndlambe and Makana Municipalities, Greater Cacadu Region, Eastern Cape Province, South Africa*. (SAHRA reference: 2008-SAHRA-0546);
- Webley, L.E. (Albany Museum). 2006. *Heritage Impact Assessment of the proposed location for the Sewage Works at Nolukhanyo, Bathurst, Eastern Cape.* (SAHRA reference: 2006-SAHRA-0248);
- Webley, L.E. (Albany Museum). 2007a. *Phase 1 Heritage Impact Assessment: Sand Mining on the Farm Commando Valley 273, situated in the Magisterial District of Alexandria, Eastern Cape.* (SAHRA reference: 2007-SAHRA-0064);
- Webley, L.E. (Albany Museum). 2007b. Heritage Impact Assessment on Portions of Farms Boekenhout Fontein, Assegaai Bush and Birchwood Park for the Establishment of Game Lodges and Resorts to be incorporated into the Greater Lalibela Nature Reserve, Eastern Cape. (SAHRA reference: 2007-SAHRA-0179);
- Webley, L.E. (Albany Museum). 2007c. *Heritage Impact Assessment: La Repose Development, Alexandria, Eastern Cape*. (SAHRA reference: 2007-SAHRA-0478);
- Webley, L.E. (Albany Museum). 2007d. *Phase 1 Heritage Impact Assessment: Harvest Vale Development. Kariega Game Reserve, Eastern Cape.* (SAHRA reference: 2007-SAHRA-0408);
- Webley, L.E. (Albany Museum). 2007e. Letter of Recommendation for the Exemption of a Full Phase 1 Archaeological Impact Assessment: Development of a Retirement Village on a Portion of the Farm Port Alfred Park in the District of Ndlambe, Eastern Cape. (SAHRA reference: 2007-SAHRA-0581);
- Webley, L.E. & Way-Jones, M.F. (Albany Museum). 2007a. Phase 1 Heritage Impact Assessment on Erven 1, 44, 7586 and 4979, Rhodes University, Grahamstown. (SAHRA reference: 2007-SAHRA-0574; and
- Webley, L.E. & Way-Jones, M.F. (Albany Museum). 2007b. Phase 1 Heritage Impact Assessment of the Proposed Development of Ornee Cottage, Botanical Gardens, Grahamstown. (SAHRA reference: 2007-SAHRA-0063).

More recent CRM studies may well have been done in the more immediate Port Alfred area, including but not necessarily limited to:

• Van Schalkwyk, L.O. & Wahl, B. (eThembeni). 2009. *Heritage Impact Assessment of Albany / Kowie Power Lines and Substation, Grahamstown to Port Alfred, Eastern Cape Province, South Africa*. Unpublished report to Jeffares & Green.

Studies done by ArchaeoMaps can be referenced as:

• Van Ryneveld, K. (ArchaeoMaps). 2011. Phase 1 Archaeological Impact Assessment: The Albany / Kowie Power Line (& Bathurst Substation), Grahamstown to Port Alfred, Eastern Cape, South Africa. Unpublished report to Arcus Gibb.

The majority of sites identified through CRM studies highlight the significance of Colonial Period presence on the landscape, more specifically from the time of the 1820 Settlers onwards. Iron Age presence is reported on mainly through comment, without specific reference to Iron Age sites, relating to the impact of later Iron Age Xhosa warring parties during the course of the Frontier Wars on Colonial settlement and society. Stone Age resources across the general area are of significance, very prominently Later Stone Age (LSA) sites, reported on both further inland, often associated with shelters containing Rock Art and along the coast, as 'Strandloper' type sites.

Colonial Period significance of the greater area, as recorded in CRM studies, is supplemented by an extensive list of Colonial Period shipwrecks from the general Port Alfred area, summarized from the SAHRA Maritime Unit list as (http://geneaologyworld.net/rose/maritime/shipwrecks.html):

African Queen [1873], Albany [1875], Bertha [1877], British Settler [1844], Catherine Marie [1873], Cecille [1850], Esterias [1865], Hopefull [1877], Lalla [1897], Matchless [1833], Ocean Queen [1844], Pegasus [1913], Thomas Brassy [1859], Bonanza [1924?], Carl Max [1874], Bridekirk [1825], Everton [1866], Kilbrennan [1844?], Chanticleer [1848], Agincourt [1866], Elite [1870], Samuel Cawood [1880], Volunteer [1862], Anne Hutchinson [1843], Africaine [1841], African Belle [1873], Briseis [1859], Cape St. Blaize [1915?], Craigellachie [no date], Hotbank [1873], John Knox [1858], Buffalo [1889], Kaffraria [1881], Lady Havelock [1888], Laetitia [1874], Lilla [1897], Lily of Cape Town [1894], Martlet [1870], Osbourne [1942?], Rosalie [1881], Winefred [1823], Sea Belle [1880] Seaforth [1844], Sir John St. Aubyn [1843], Snorre Straulassen [1875] and St. Austell [1870].

Hewitt (1921) reports on 'Strandloper' type sites from Port Alfred, although the exact locale of the sites is not known: Site descriptions are synonymous with fairly ephemeral shell midden sites, small clusters of shells in this case in direct association with the remains of ceramic vessels, implying a later LSA assignation. Binneman (2006a) recorded a few MSA / LSA deposits in his Carpe Diem assessment, a study site fairly similar to that of the *Port Alfred Dune Wells Scheme* project area in that it directly borders the coastal dunes, albeit along a slightly more rocky shoreline. Further Stone Age sites and specifically LSA type 'strandloper' sites are known from the Kleinemonde / Great Fish River area (Hewitt 1921, Rudner 1968), 15-20km north-east along the coastline. Towards the south of the study site, the closest archaeological coastal deposits to the proposed *Port Alfred Dune Wells Scheme* study site, known to the author, comprises of the Kasouga dunes, situated just north of the Boesmans and Kariega Rivers at Kenton-on-Sea, approximately 20km south-west of Port Alfred. Here LSA deposits are often found eroding from the dunes; sites are as a norm small and very ephemeral in character, typified by small shell scatters with LSA lithic artefacts, sometimes in association with ceramic and hearth / charcoal remains.

The Albany Museum, the SAHRA accredited Regional Data Recording Centre for the Eastern Cape region was contacted on 2012-01-03 with regards to database access (SAHRA 2007). At the time of submission of this report database access could not be obtained, based on uncertainties regarding conditions to CRM access to the database, more specifically then in the light of Johan Binneman, Head of Archaeology, Albany Museum, being on leave at the time (E-mail correspondence with Celeste Booth, 2012-01-04).

2.2) THE PHASE 1 ARCHAEOLOGICAL IMPACT ASSESSMENT



Port Alfred Dune Wells Scheme: General Discussion

Figure 3: Phase 1 AIA assessment findings – Port Alfred Dune Wells Scheme

One archaeological and cultural heritage site, as defined and protected under the NHRA 1999, were located in direct proximity to the *Port Alfred Dune Wells Scheme* study site, briefly summarized as:

• Site C1 – Cemetery – Colonial Period (S33°35'12.8"; E26°54'33.8")

The municipal cemetery is formalized and will not be impacted on by development.

The *Port Alfred Dune Wells Scheme* line route from the Reservoir A locality to co-ordinate C basically runs through a densely vegetated dune, radically hampering general visibility. Assessment was thus restricted to the existing path, by definition the area of current development impact, which provided for a small, narrow area of surface visibility but with the path in places cutting into the dune, yielding exposed dune sections of up to approximately 80cm.

The co-ordinate D, F and wellpoint portion of the development is situated across the sand dune bank. Visibility across this area was particularly good. The general area is characterized by wetland type vegetated areas running parallel to one another at rough right angles to the vegetated dune to the north-west and the coastline to the south-east. These wetland type micro-landscapes were as a norm associated with a collection of shells clustered primarily towards their south-eastern sides. None of the clustered shell collections are of archaeological origin. (In cases micro-landscapes were associated with natural stone concentrations). In addition the general dune landscape is typified by the odd 'darker' dune. Closer inspection of these dunes indicated that coloration is the direct result of altering geology; darker dunes are associated with, in general fairly poor grade, sandstone. Calcrete growth is often

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found in direct association with these 'darker' dunes. These dune localities are not associated with, or were used for past anthropic purposes, most probably also because of the poor grade sandstone associated with them.

The lack of, more specifically LSA 'strandloper' remains, across the study site may well be ascribed to the immediate open shoreline despite the general significance of the coastline with respect to LSA cultural sensitivity. LSA middden remains are more often, though not exclusively, found in direct association with rocky shorelines, being the primary source from which marine food resources were collected during Stone Age times.



Figure 4: The Reservoir A locality



Figure 5: Development alignment through the vegetated dune – 1



Figure 6: Development alignment through the vegetated dune – 2



Figure 7: General view of the dune bank



Figure 8: General view of the dune bank portion of the study site towards the north



Figure 9: General view of the dune bank portion of the study site with Port Alfred visible in the background

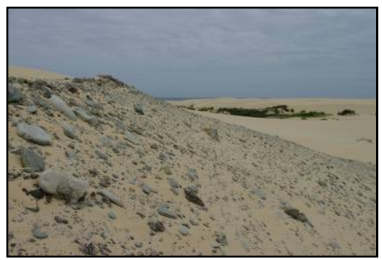


Figure 10: View of a 'darker', sandstone dune



Figure 11: Close-up of sandstone and calcrete deposits at the 'darker' dunes



Figure 12: Calcrete growth on a white, partially vegetated dune



Figure 13: Close-up of one of the micro-landscapes



Figure 14: General view of the study site with wellpoint 4 in the background



Síte C1 - Cemetery - Colonial Períod (S33'35'12.8"; E26'54'33.8")

Figure 15: Site C1 – Municipal cemetery of Colonial Period origin

Site C1 demarcates the position of a cemetery of Colonial Period origin in contemporary use. The cemetery is situated immediately east of the Reservoir A development co-ordinate: Development will not impact on the cemetery. The cemetery, a formalized municipal cemetery, is here merely reported on for its cultural significance. Whilst more contemporary graves characterize the north and south-western parts of the cemetery the central to south-eastern part of the cemetery represent the locality of the early Colonial Period cemetery. The original cemetery boundary is contained within the present day municipal cemetery site, most significantly characterized by the original cemetery gate. The majority of graves in this portion of the cemetery well predate 60 years of age.

[From the 1760's *Boers* began to move into the area today known as the Eastern Cape and soon thereafter their long struggle over land with the Xhosa started. At the same time Europe was beleaguered by the French Revolution and the rise of Napoleon. Concerned about French dominance along the southern Cape coast, the British annexed the Cape in 1799 and again in 1806, inheriting by inference the cultural complexities and strife that characterized much of the Eastern Cape's cultural landscape. In 1819, 7 years after the establishment of Grahamstown, Makana launched his famous assault on the town. As a result of the *Battle of Grahamstown*, Lord Charles Somerset of the British Government, decided to settle people of British origin in the Eastern Cape, much as a buffer between the Western Cape and the Xhosa (http://www.ectourism.co.za/districts_eastern_cape). Originally 2 towns 'Port Alfred' was established in the early 1820's by such British Settlers: The 1820's settlement on the West Bank was known as Port Kowie, while the settlement on the East Bank was known as Port Frances. Later, in 1860, when Queen Victoria's son Prince Alfred visited, the 2 Settler settlements were joined and the name changed to Port Alfred in honor of the Prince (http://en.wikipedia.org/wiki/Port_Alfred). The C1 cemetery thus better described as an early Port Frances cemetery.]

RECOMMENDATIONS:

The 1980's development and subsequent management and maintenance of the *Port Alfred Dune Wells Scheme* did not impact negatively on the C1 cemetery. Continued refurbishment and management of the system is by implication not envisioned to impact on the site. The site constitutes a formalized municipal cemetery of contemporary use, contained within the boundaries of which is the old Colonial Period cemetery. Conservation of the old Colonial Period portion of the cemetery forms part of the current management of the cemetery.



Figure 16: View of a contemporary used part of the C1 municipal cemetery



Figure 17: Entrance gate of the old Colonial Period cemetery, contained within the C1 municipal cemetery



Figure 18: General view of the old Colonial Period portion of the C1 municipal cemetery

3) CONCLUSION AND RECOMMENDATIONS

With reference to cultural heritage compliance, as per the requirements of the NHRA 1999, it is important to note that the Phase 1 AIA as part of the EIA requirements (including a BIA and EMP) for the *Port Alfred Dune Wells Scheme* project, Port Alfred, Eastern Cape, was done retrospectively, thus after development was already completed. The primary aim of the retrospective EMP is the production of a document that can be used during the operational phase of the refurbishment scheme and for purposes of future maintenance activities.

• ARCHAEOLOGICAL AND CULTURAL HERITAGE – RECOMMENDATIONS FOR THE EMP:

No archaeological or cultural heritage resources were negatively impacted on by the development. Archaeological sites and human remains may be exposed during shifting dune action. Should any such resources be identified during operational or maintenance activities the project proponent / Amatole Water should immediately report the find to SAHRA / archaeologist.

- One archaeological and cultural heritage site, namely Site C1, was identified during the assessment, situated in proximity to the study site only. The site constitutes the locality of the municipal cemetery, within the borders of which is contained an old Colonial Period cemetery. The 1980's water scheme development did not impact negatively on this portion of the cemetery. Continued management and maintenance of the development is not envisioned to impact thereon in future.
- 2. No archaeological or cultural heritage resources, as defined and protected under the NHRA 1999, were impacted on during the development. The likelihood exist that archaeological sites and human remains may be exposed during shifting dune action. Archaeological sites expected in the particular type landscape will most probably comprise of small, ephemeral type LSA 'strandloper' sites, characterized by small scatters of shell, often in association with stone artefacts and in cases found together with ceramic vessels or sherds of vessels, sometimes in relation with hearth / charcoal remains. In addition a number of sites along the coastline are known to have been used as burial places, and single as well as clustered burials have been reported eroding out of dune environments.

NOTE: Should any archaeological or cultural heritage resources, as defined and protected under the NHRA 1999, and not reported on in this report be identified during the course of development the developer should immediately cease operation in the vicinity of the find and report the site to SAHRA / an ASAPA accredited CRM archaeologist.

REFURBISHMENT, OPERATION AND MAINTENANCE OF THE PORT ALFRED EAST BANK DUNE WELL WATER SUPPLY SCHEME

MAP CODE	SITE	TYPE / PERIOD	DESCRIPTION	CO-ORDINATES	PRELIMINARY RECOMMENDATIONS
DEVELOPM	ENT CO-ORDINA	TES			
A	Reservoirs	-	-	\$33°35'13.1"; E26°54'36.2"	N/A
В	Node	-	-	\$33°35'17.5"; E26°54'43.3"	N/A
С	Node	-	-	\$33°35'19.7"; E26°54'47.8"	N/A
D	Node	-	-	\$33°35'21.7"; E26°54'48.7"	N/A
E	Node	-	-	\$33°35'19.7"; E26°54'49.9"	N/A
F	Node	-	-	\$33°35'20.6"; E26°54'54.2"	N/A
1	Pump Station	& Wellpoint	-	\$33°35'30.2"; E26°54'55.9"	N/A
2	Wellpoint	-	-	\$33°35'26.2"; E26°54'57.9"	N/A
3	Wellpoint	-	-	\$33°35'38.7"; E26°54'48.6"	N/A
4	Wellpoint	-	-	\$33°35'36.1"; E26°54'52.3"	N/A
5	Wellpoint	-	-	\$33°35'23.2"; E26°55'10.5"	N/A
1980's Deve	elopment : A – E	3 – C – E – F – 1 & 2	& 3 & 4 & 5		
2011 Develo	opment : A – E	3 – C – D – F – 1 & 2	& 3 & 4 & 5		
ARCHAEOLO	OGY AND CULTU	RAL HERITAGE			
C1	Site C1	Colonial / P - Contemporary	Cemetery	S33°35'12.8"; E26°54'33.8"	Managed and conserved as part of municipal cemetery – No additional conservation measures required

RECOMMENDATIONS FOR EMP - No archaeological or cultural heritage resources were negatively impacted on by the development. Archaeological sites and human remains may be exposed during shifting dune action. Should any such resources be identified during operational or maintenance activities the project proponent / Amatole Water should immediately report the find to SAHRA / archaeologist.

Table 2: Development and Phase 1 AIA assessment findings – co-ordinate details

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APPENDIX - A -

INTRODUCTION TO THE ARCHAEOLOGY OF SOUTH AFRICA

Archaeologically the southern African cultural environment is roughly divided into the Stone Age, the Iron Age and the Colonial Period, including its subsequent Industrial component. This cultural division has a rough temporal association beginning with the Stone Age, followed by the Iron Age and the Colonial Period. The division is based on the identified primary technology used. The hunter-gatherer lifestyle of the Stone Age is identified in the archaeological record through stone being the primary raw material used to produce tools. Iron Age people, known for their skill to work iron and other metal, also practiced agriculture and animal husbandry. Kingships and civilizations associated with the Iron Age are indicative of a complex social hierarchy. The Colonial Period is marked by the advent of writing, in southern Africa primarily associated with the first European travelers (Mitchell 2002).

During the latter part of the Later Stone Age (LSA) hunter-gatherers shared their cultural landscape with both pastoralists and Iron Age people, while the advent of the Colonial Period in South Africa is marked by a complex cultural mosaic of people; including LSA hunter-gatherers, pastoralists, Later Iron Age farming communities and Colonial occupation.

1) Early Hominin Evolution

DNA studies indicates that humans and chimpanzees shared a common ancestor between 6-8Mya (Sibley & Ahlquist 1984). By 4Mya, based on fossil evidence from Ethiopia and Kenya, hominins (humans and their immediate fossil ancestors and relatives) had already evolved. The earliest fossils are ascribed to *Ardipithecus ramidus* (4.4Mya), succeeded by *Australopithecus anamensis* (4.2-3.9Mya). These fossils are inferred to lie at the base from which all other hominins evolved (Leakey *et al.* 1995; White *et al.* 1994).

In South Africa the later hominins are classed into 3 groups or distinct genera; *Australopithecus* (gracile australopithecines), *Paranthropus* (robust australopithecines) and *Homo*. South Africa has 3 major hominin sites: Taung in the North-West Province, where Raymond Dart identified the first *Australopithecus* fossil in 1924 (Dart 1925); The Cradle of Humankind (Sterkfontein Valley) sites in Gauteng, the most prolific hominin locality in the world for the period dating 3.5-1.5Mya which have yielded numerous *Australopithecus*, *Paranthropus* and limited *Homo* fossils (Keyser *et al.* 2000; Tobias 2000); and Makapansgat in the Limpopo Province, where several more specimens believed to be older than most of the Cradle specimens were discovered (Klein 1999).

A. africanus, represented at all 3 sites are believed to have been present on the South African landscape from about 3Mya. From approximately 2.8Mya they shared, at least in the Cradle area, the landscape with *P. robustus* and from roughly 2.3Mya with early forms of *Homo* (Clarke 1999). Global climatic cooling around 2.5Mya may have stimulated a burst of species turnover amongst hominins (Vrba 1992); the approximate contemporary appearance of the first stone tools suggests that this was a critical stage in human evolution. But exactly which early hominin population is to be accredited as the ancestor of *Homo* remains elusive.

H. ergaster is present in the African palaeo-anthropological record from around 1.8Mya and shortly thereafter the first exodus from Africa is evidenced by *H. erectus* specimens from China, Indonesia and even Europe (Klein 1999).

2) The Stone Age

2.1) The Earlier Stone Age

In South Africa the only Earlier Stone Age (ESA) Oldowan lithic assemblage comes from Sterkfontein Cave. The predominant quartz assemblage is technologically very simple, highly informal and inferred to comprise exclusively of multi-purpose tools (Kuman *et al.* 1997). The latter part of the ESA is characterized by the Acheulean Industrial Complex, present in the archaeological record from at least 1.5Mya. Both *H. ergaster* and *P. robustus* may be accredited with the production of these tools. The association between stone tools and increased access to meat and marrow supporting the greater dietary breath of *Homo* may have been vital to *Homo's* evolutionary success; and the eventual extinction of the robust australopithecines (Klein 1999).

Probably the longest lasting artefact tradition ever created by hominins, the Acheulean is found from Cape Town to north-western Europe and India, occurring widely in South Africa. Despite the many sites it is still considered a '*prehistoric dark age*' by many archaeologists, encompassing one of the most critical periods in human evolution; the transition from *H. ergaster* to archaic forms of *H. Sapiens* (Klein 1999).

The Acheulean industry is characterized by handaxes and cleavers as *fosilles directeurs* (signatory artefact types), in association with cores and flakes. Handaxes and cleavers were multi-purpose tools used to work both meat and plant matter (Binneman & Beaumont 1992). Later Acheulean

flaking techniques involved a degree of core preparation that allowed a single large flake of predetermined shape and size to be produced. This *Victoria West technique* indicates an origin within the Acheulean for the *Levallois technique* of the Middle Stone Age (Noble & Davidson 1966). The lithic artefact component was supplemented by wood and other organic material (Deacon 1970).

2.2) The Middle Stone Age

The Middle Stone Age (MSA), dating from approximately 500kya to 40-27/23kya is interpreted as an intermediate technology between the Acheulean and the Later Stone Age (LSA) (Goodwin & van Riet Lowe 1929). The MSA is typologically characterized by the absence of handaxes and cleavers, the use of prepared core techniques and the production of blades, triangular and convergent flakes, with convergent dorsal scars and faceted striking platforms, often produced by means of the *Levallois technique* (Volman 1984). The widespread occurrence of MSA technology across Africa and its spread into much of Eurasia in Oxygen Isotope Stage (OIS) 7 is viewed as part of a process of population dispersal associated with both the ancestors of the later Neanderthals in Europe and anatomically modern humans in Africa (Foley & Lahr 1997).

After the riches offered by the Cradle sites and Makapansgat, southern Africa's Middle Pleistocene fossil record is comparatively poor. Early Middle Pleistocene fossil evidence suggests an archaic appearance and fossils are often assigned to *H. heidelbergensis* and *H. sapiens rhodesiensis* (Rightmire 1976). Modern looking remains, primarily from Border Cave (KwaZulu-Natal) and Klasies River Mouth (Eastern Cape) raised the possibility that anatomically modern humans had, by 120kya, originated south of the Sahara before spreading to other parts of the world (Brauer 1982; Stringer 1985). Subsequent studies of modern DNA indicated that African populations are genetically more diverse and probably older than those elsewhere (Cann *et al.* 1994). Combined, the fossil and genetic evidence underpins the so-called *Out of Africa 2* model (arguing that gene flow and natural selection led regional hominin populations along distinct evolutionary trajectories after *Homo's* expansion from Africa in the Lower Pleistocene *Out of Africa 1* model) of modern human origins and the continuing debate as to whether it should be preferred to its *Multiregional* alternative (arguing that modern humans evolved more or less simultaneously right across the Old World) (Mellars & Stringer 1989; Aitken *et al.* 1993; Nitecki & Nitecki 1994).

Persuasive evidence of ritual activity or bodily decoration is evidenced by the widespread presence of red ochre at particularly MSA 2 sites (after Volman's 1984 MSA 1-4 model; Hensilwood & Sealy 1997), while evidence from Lion Cave, Swaziland, indicates that specularite may have been mined as early as 100kya (Beaumont 1973). Evidence for symbolic behavioral activity is largely absent; no evidence for rock art or formal burial practices exists.

2.3) The Later Stone Age

Artefacts characteristic of the Later Stone Age (LSA) appear in the archaeological record from 40/27-23kya and incorporates micolithic as well as macrolithic assemblages. Artefacts were produced by modern *H. sapien* or *H. sapien sapien*, who subsisted on a hunter-gatherer way of life (Deacon 1984; Mitchell 2002).

According to Deacon (1984) the LSA can temporally be divided into 4 broad units directly associated with climatic, technological and subsistence changes:

- 1. Late Pleistocene microlithic assemblages (40-12kya);
- 2. Terminal Pleistocene / early Holocene non-microlithic assemblages (12-8kya);
- 3. Holocene microlithic assemblages (8kya to the Historic Period); and
- 4. Holocene assemblages with pottery (2kya to the Historic Period) closely associated with the influx of pastoralist communities into South Africa (Mitchell 2002).

Elements of material culture characteristic of the LSA reflect modern behavior. Deacon (1984) summarizes these as:

- 1. Symbolic and representational art (paintings and engravings);
- 2. Items of personal adornment such as decorated ostrich eggshell, decorated bone tools and beads, pendants and amulets of ostrich eggshell, marine and freshwater shells;
- 3. Specialized hunting and fishing equipment in the form of bows and arrows, fish hooks and sinkers;
- 4. A greater variety of specialized tools including bone needles and awls and bone skin-working tools;
- 5. Specialized food gathering tools and containers such as bored stone digging stick weights, carrying bags of leather and netting, ostrich eggshell water containers, tortoiseshell bowls and scoops and later pottery and stone bowls;
- 6. Formal burial of the dead in graves (sometimes covered with painted stones or grindstones and accompanied by grave goods);
- 7. The miniaturization of selected stone tools linked to the practice of hafting for composite tools production; and
- 8. A characteristic range of specialized tools designed for making some of the items listed above.

TERRECO ENVIRONMENTAL

Rock Art

Rock Art is one of the most visible and informative components of South Africa's archaeological record. Research into LSA ethnography (as KhoiSan history) has revolutionized our understanding of both painted and engraved (petroglyph) images, resulting in a paradigm shift in Stone Age archaeology (Deacon & Dowson 2001). Paintings are concentrated in the Drakensberg / Maluti mountains, the eastern Free State, the Cape Fold Mountains, the Waterberg Plateau and the Soutpansberg mountains. Engravings on the other hand are found throughout the Karoo, the western Free State and North-West Province (Mitchell 2002). Both forms of LSA art drew upon a common stock of motifs, derived from widely shared beliefs and include a restricted range of naturalistically depicted animals, geometric imagery, human body postures and non-realistic combinations of human and animal figures (anthropomorphic figurines). LSA Rock Art is closely associated with spiritual or magical significance (Lewis-Williams & Dowson 1999).

Aside from LSA or KhoiSan Rock Art, thus art produced by both hunter-gatherer and pastoralist and agro-pastoralist groups, Rock Art produced by Iron Age populations are known the be present towards the north of the country.

Shell Middens ('Strandloper' Cultures)

South Africa's nearly 3,000km coastline is dotted by thousands of shell middens, situated between the high water mark and approximately 5km inland, bearing witness to long-term exploitation of shellfish mainly over the past 12,000 years. These LSA shell middens are easily distinguishable from natural accumulations of shells and deposits can include bones of animals eaten such as shellfish, turtles and seabirds, crustaceans like crabs and crayfish and marine mammal remains of seals, dolphins and occasionally whales. Artefacts and hearth and cooking remains are often found in shell midden deposits. Evidence exist that fish were speared, collected by hand, reed baskets and by means of stone fish traps in tidal pools (Mitchell 2002).

Shell midden remains were in the past erroneously assigned to 'Strandloper cultures'. Deacon & Deacon (1999) explain that 'no biological or cultural group had exclusive rights to coastal resources.' Some LSA groups visited the coast periodically while others stayed year round and it is misleading to call them all by the same name. Two primary sources of archaeological enquiry serves to shed more light on the lifestyles of people who accumulated shell middens, one being the analysis of food remains in the middens itself and the other being the analysis of LSA human skeletal remains of people buried either in shell middens or within reasonable proximity to the coast.

Shell middens vary in character ranging from large sites tens of meters in extent and with considerable depositional depth to fairly small ephemeral collections, easily exposed and destroyed by shifting dune action. Shell middens are also found inland, along rivers where fresh water mussels occur. These middens are often fairly small and less common; in the Eastern Cape often dated to within the past 3,000 years (Deacon & Deacon 1999).

In addition shell middens are not exclusively assigned to LSA cultures; shellfish were exploited during the Last Interglacial, indicating that the practice was most probably continuous for the past 120,000 years (MSA shell middens). Along the coast of KwaZulu-Natal evidence exist for the exploitation of marine food resources by Iron Age communities. These shell middens are easily distinguished from Stone Age middens by particularly rich, often decorated ceramic artefact content. Colonial Period shell middens are quite rare and extremely ephemeral in character; primarily the result of European shipwreck survivors and reported on along the coast of KwaZulu-Natal and the Transkei, Eastern Cape.

3) The Iron Age

For close to 2 millennia people combining cereal agriculture with stock keeping have occupied most of southern Africa's summer rainfall zone. The rapid spread of farming, distinctive ceramics and metallurgy is understood as the expansion of a Bantu-speaking population, in archaeological terms referred to as the Iron Age.

3.1) The Early Iron Age

Ceramic typology is central to current discussions of the expansion of iron using farming communities. The most widely used approach is that of Huffman (1980), who employs a multidimensional analysis (vessel profile, decoration layout and motif) to reconstruct different ceramic types. Huffman (1998) argues that ceramics can be used to trace the movements of people, though not necessarily of specific social or political groupings. Huffman's Urewe Tradition coincides largely with Phillipson's (1977) Eastern Stream. A combined Urewe Tradition / Eastern Stream model for the Early Iron Age can be summarized as:

- 1. The Kwale branch (extending along the coast from Kenya to KwaZulu-Natal);
- 2. The Nkope branch (located inland and reaching from southern Tanzania through Malawi and eastern Zambia into Zimbabwe); and
- 3. The Kalundu branch (strething from Angola through western Zambia, Botswana and Zimbabwe into South Africa).

In southern Africa, recent work distinguishes two phases of the Kwale branch: The earlier Silver Leaves facies (250-430AD) occurring as far south as the Northern Province. The later expression or Mzonjani facies (420-580AD) occurs in the Northern Province a well as along the KwaZulu-Natal coastal belt (Huffman 1998). Since the Silver Leaves facies is only slightly younger than the Kwale type site in Kenya, very rapid movement along the coast, perhaps partly by boat, is inferred (Klapwijk 1974). Subsequently (550-650AD) people making Mzonjani derived ceramics settled more widely in the interior of South Africa.

Assemblages attributable to the Nkope branch appear south of the Zambezi but north of South Africa from the 5th Century. Ziwa represents an early facies, with Gokomere deriving jointly from Ziwa and Bambata. A subsequent phase is represented by the Zhizo facies of the Shashe-Limpopo basin, and by Taukome (Huffman 1994). Related sites occur in the Kruger National Park (Meyer 1988). Zhizo (7th – 10th Century) is ancestral to the Toutswe tradition which persisted in eastern Botswana into the 13th Century.

Kalundu origins need further investigation; its subsequent development is however better understood. A post Bambata phase is represented by the 5th – 7th Century sites of Happy Rest, Klein Africa and Maunatlana in the Northern Province and Mpumalanga (Prinsloo 1974, 1989). Later phases are present at the Lydenburg Heads site (Whitelaw & Moon 1996) and by the succession of Mzuluzi, Ndondonwane and Ntshekane in KwaZulu-Natal (7th – 10th Centuries) (Prins & Grainger 1993). Later Kalundu facies include Klingbeil and Eiland in the northern part of the country (Evers 1980) with Kgopolwe being a lowveld variant in Mpumalanga (10th – 12th Century). Broadhurst and other sites indicate a still later survival in Botswana (Campbell 1991).

Despite the importance accorded to iron agricultural implements in expanding the spread of farming and frequent finds of production debris, metal objects are rare. Metal techniques were simple, with no particular sign of casting, wire drawing or hot working. Jewelry (bangles, beads, pendants etc.) constitute by far the largest number of finds but arrows, adzes, chisels, points and spatulae are known (Miller 1996).

Early Iron Age people were limited to the Miombo and Savannah biomes; excluded from much of the continents western half by aridity and confined in the south during the 1st millennium to bushveld areas of the old Transvaal. Declining summer rainfall restricted occupation to a diminishing belt close to the East Coast and north of S33[°] (Maggs 1994); sites such as Canasta Place (800AD), Eastern Cape, mark the southern-most limit of Early Iron Age settlement (Nogwaza 1994).

The Central Cattle Pattern

The Central Cattle Pattern (CCP) was the main cognitive pattern since the Early Iron Age (Huffman 1986). The system can be summarized as opposition between male pastoralism and female agriculture; ancestors and descendants; rulers and subjects; and men and women. Cattle served as the primary means of transaction; they represented symbols exchanged for the fertility of wives, legitimacy of children and appeasement of ancestors. Cattle were also used as tribute to rulers confirming sub-ordination and redistribution as loan cattle by the ruler to gain political support. Cattle represented healing and fertilizing qualities (Huffman 1998; Kuper 1980).

This cognitive and conceptual structure underlies all cultural behavior, including the placement of features in a settlement. The oppositions of male and female, pastoralism and agriculture, ancestors and descendants, rulers and subjects, cool and hot are represented in spatial oppositions, either concentric or diametric (Huffman 1986).

A typical CCP village comprise of a central cattle enclosure (byre) where men are buried. The *Kgotla* (men's meeting place / court) is situated adjacent to the cattle enclosure. Surrounding the enclosure is an arc of houses, occupied according to seniority. Around the outer perimeter of the houses is an arc of granaries where women keep their pots and grinding stones (Huffman 1986). The model varies per ethnic group which helps to distinguish ethnicity throughout the Iron Age, but more studies are required to recognize the patterns.

3.2) The Middle Iron Age

The hiatus of South African Middle Iron Age activity was centered in the Shashe-Limpopo Valley and characterized by the 5-tier hierarchical Mapungubwe State spanning some 30,000km². By the 1st millennium ivory and skins were already exported overseas, with sites like Sofala and Chibuene, Mosambique, interfacing between interior and transoceanic traders. Exotic glass beads, cloth and Middle Eastern ceramics present at southern African sites mark the beginning of the regions incorporation into the expanding economic system that, partly tied together with maritime trading links across the Indian Ocean, increasingly united Africa, Asia and Europe long before Da Gama or Columbus (Eloff & Meyer 1981; Meyer 1998).

Occupation was initially focused at Bambandanyalo and K2. The Bambananyalo main midden (1030-1220AD) stands out above the surrounding area, reaching more than 6m in places and covering more than 8ha the site may have housed as many as 2,000 people (Meyer 1998). The CCP was not strictly followed; whether this is ideologically significant or merely a reflection of local typography remains unclear. The

midden, the size of which may reflect the status of the settlement's ruler, engulfed the byre around 1060-1080AD, necessitating relocation of the cattle previously kept there. The re-organization of space and worldview implied suggests profound social changes even before the sites' abandonment in the early 13th century, when the focus of occupation moved to Mapungubwe Hill, 1 km away (Huffman 1998).

Excavations at Mapungubwe Hill, though only occupied for a few decades (1220-1290AD), yielded a deep succession of gravel floors and house debris (Eloff & Meyer 1981). Huffman (1998) suggests that the suddenness with which Mapungubwe was occupied may imply a deliberate decision to give spatial expression to a new social order in which leaders physically removed themselves from ordinary people by moving onto more inaccessible, higher elevations behind the stone walls demarcating elite residential areas. Social and settlement changes speak of considerable centralization of power and perhaps the elaboration of new ways of linking leaders and subjects.

At Bambandanyalo and Mapungubwe elite burial grave goods include copper, bone, ivory and golden ornaments and beads. Social significance of cattle is reinforced by their importance among the many human and animal ceramic figurines and at least 6 'beast burials' (Meyer 1998).

Today the drought prone Shashe-Limpopo Valley receives less than 350mm of rainfall per annum, making cereal cultivation virtually impossible. The shift to drier conditions in the late 1200's across the Shashe-Limpopo basin and the eastern Kalahari may have been pivotal in the break-up of the Mapungubwe polity, the collapse of Botswana's Toutswe tradition and the emergence of Great Zimbabwe (1220-1550AD), southern Africa's best known and largest (720ha) archaeological site (Meyer 1998).

South of the Limpopo and north of the Soutpansberg, Mapungubwe derived communities survived into the 14th Century, contemporary with the establishment of Sotho-speaking makers of Maloko pottery.

3.3) The Later Iron Age

South African farming communities of the 2nd millennium experienced increased specialization of production and exchange, the development of more nucleated settlement patterns and growing political centralization, albeit not to the same extent as those participating in the Zimbabwe tradition. However, together they form the background to the cataclysmic events of the late 18th / early 19th Century *Mfecane* (Mitchell 2002).

Archaeological evidence of settlement pattern, social organization and ritual practice often differ from those recorded ethnographically. The Moloko ceramic tradition seems to be ancestral to modern Sotho-Tswana speakers (Evers 1980) and from about 1,100AD a second tradition, the Blackburn tradition, appears along South Africa's eastern coastline. Blackburn produced mostly undecorated pottery (Davies 1971), while Mpambanyoni assemblages, reaching as far south as Transkei, includes examples of rim notching, incised lines and burnished ochre slip (Robey 1980). At present, no contemporary farming sites are known further inland in KwaZulu-Natal or the Eastern Cape.

Huffman (1989) argues that similarities between Blackburn and early Maloko wares imply a related origin, presumably in the Chifumbaze of Zambia or the Ivuna of Tanzania, which contains a range of ceramic attributes important in the Blackburn as well as beehive grass huts similar to those made by the Nguni. This is one of the few suggestions of contact between Sotho-Tswana and Nguni speakers on the one hand and farming communities who, if Huffman is correct, were already long established south of the Limpopo. Both ethnographic and archaeological data demonstrate that Sotho-Tswana and Nguni are patrilineal and organize their settlements according to the CCP (Kuper 1980).

From 1,300AD there is increasing evidence for the beginning of agro-pastoralist expansion considerably beyond the area of previous occupation. It is also to this time that the genealogies of several contemporary Bantu speaking groups can be traced (Wilson & Thompson 1969). Associated with this expansion was the regular employment of stone, rather than wood, as building material, an adaptation that has greatly facilitated the discovery and identification of settlements. Maggs (1976) describes 4 basic settlement types all characterized by the use of semi weathered dolorite to produce hard binding *daga* for house floors and a wall building tradition employing larger more regular stones for the inner and outer faces and smaller rubble for the infill. As with the more dispersed homesteads of KwaZulu-Natal and the Eastern Cape, sites tend to be in locally elevated situations, reflecting a deep seated Sotho and Nguni preference for benign higher places rather than supernaturally dangerous riverside localities; another important contrast to both 1st millennium (Maggs 1976) and later Zulu Kingdom settlement patterns (Hall & Maggs 1979).

The lack of evidence for iron production in the interior and eastern part of South Africa emphasize exchange relationships between various groups and associated more centralized polities. By the 19th Century iron production in KwaZulu-Natal was concentrated in particular clans and lineages and associated with a range of social and religious taboos (Maggs 1992). South of Durban comparatively few smelting sites are known (Whitelaw 1991), a trend even more apparent in Transkei (Feely 1987). However, metal remained the most important and archaeologically evident item traded between later farming communities. (Other recorded trade items include glass and ostrich eggshell beads; Indian Ocean seashells; siltstone pipes; *dagga*, and later on tobacco; pigments including ochre, graphite and specularite; hides and salt.)

Rising polity settlements are particularly evident in the north of the country and dated to the 17th Century, including Molokwane, capital of the Bakwena chiefdom (Pistorius 1994) and Kaditshwene, capital of a major section of the Hurutshe, whose population of 20,000 in 1820 almost equals contemporary Cape Town in size (Boeyens 2000). The agglomeration of Tswana settlements in the north of the country was fuelled by both population growth and conflict over access to elephant herds for ivory and long distance trade with the East Coast. During this period ceramic decoration became blander and more standardized than the earlier elaborate decoration that included red ochre and graphite coloring.

The *Mfecane* refers to the wars and population movements of the early 19th Century which culminated in the establishment of the Zulu Kingdom and came to affect much of the interior, even beyond the Zambezi: The late 18th Century was marked by increasing demands for ivory (and slaves) on the part of European traders at Delagoa Bay; as many as 50 tones of ivory were exported annually from 1750-1790. As elephant populations declined, competition increased both for them and for the post 1790 supply of food to European and American whalers calling at Delagoa Bay (Smith 1970). Cattle raiding, conflict over land and changes in climatic and subsistence strategies characterized much of the cultural landscape of the time.

Competition for access to overseas trade encouraged some leaders to replace locally organized circumcision schools and age-sets with more permanently maintained military regiments. These were now used to gain access through warfare to land, cattle and stored food. By 1810 three groups, the Mthethwa, Ndwandwe and Ngwane dominated northern KwaZulu-Natal (Wright 1995). The Mthethwa paramountcy was undermined by the killing of its leader Dingiswayo in *circa* 1818, which led to a brief period of Ndwandwe dominance. In consequence one of Dingiswayo's former tributaries, Shaka, established often forceful alliances with chiefdoms further south. Shaka's Zulu dominated coalition resisted the Ndwandwe who in return fled to Mozambique. As the Zulu polity expanded it consolidated its control over large areas, incorporating many communities into it. Others sought refuge from political instability by moving south of the Thukela River, precipitating a further *domino effect* as far as the Cape Colony's eastern border (Wright 1995).

4) The Colonial Períod

In the 15th Century Admiral Zheng He and his subordinates impressed the power of the Ming Dynasty rulers in a series of voyages as far afield as Java, Sri Lanka, southern Arabia and along the East African coast, collecting exotic animals *en route*. But nothing more came of his expeditions and China never pursued opportunities for trade or colonization (Mote 1991).

Portuguese maritime expansion began around the time of Zheng He's voyages; motivated by a desire to establish a sea route to the riches of the Far East. By 1485 Diogo Cao had reached Cape Cross, 3 years later Bartolomeu Dias rounded the Cape of Good Hope and less than a decade later Vasco da Gama called at several places along South Africa's coast, trading with Khoekhoen (Khoi) at Mossel Bay before reaching Mozambique and crossing the ocean to India. His voyage initiated subsequent Portuguese bases from China to Iraq. In Africa interest was focused on seizing important coastal trading towns such as Sofala and gaining access to the gold of Zimbabwe. Following the 1510 Portuguese-Khoekhoen battle at Table Bay, in which the viceroy of India was killed, Portuguese ships ceased to call along the South African coast (Elphick 1985).

A number of shipwrecks, primarily along the eastern coast attest to Portuguese activity including the Sao Joao, wrecked in 1552 near Port Edward and the Sao Bento, destroyed in 1554 off the Transkei coast. Survivors' accounts provided the 1st detailed information on Africa's inhabitants (Auret & Maggs 1982).

By the late 1500's Portuguese supremacy of the Indian Ocean was threatened. From 1591 numerous Dutch and English ships called at Table Bay and in 1652 the Dutch East Indian Company (VOC) established a permanent base, with the intent to provide fresh food and water to VOC ships. In an attempt to improve the food supply a few settlers (free burghers) were allowed to establish farms. The establishment of an intensive mixed farming economy failed due to shortages of capital and labor, and free burghers turned to wheat cultivation and livestock farming. While the population grew slowly the area of settlement expanded rapidly with new administrative centers established at Stellenbosch (1676), Swellendam (1743) and Graaf-Reinet (1785). By the 1960's the Colony's frontier was too long to be effectively policed by VOC officials (Elphick 1985).

From the 1700's many settlers expanded inland over the Cape Fold Mountain Belt. The high cost of overland transport constrained the ability to sell their produce while settlement of the interior was increasingly made difficult by resident KhoiSan groups, contributing due to a lack of VOC military support to growing Company opposition in the years before British control of the Cape (1795 / 1806) (Davenport & Saunders 2000).

In 1820 a major British settlement was implanted on the eastern frontier of the Cape Colony, resulting in large numbers of the community moving into the interior, initially to KwaZulu-Natal, and then after Britain annexed Natal (1843), further into the interior to beyond the Vaal River. Disruptions of the *Mfecane* eased their takeover of African lands and the *Boers* (farmers) established several Republics. A few years later the 2nd South African War saw both the South African and Orange Free State Republics annexed by Britain, a move largely motivated by British desire to control the goldfields of the Witwatersrand. With adjacent regions of the sub-continent also falling, directly or indirectly, under

British rule and German colonization of Namibia, European control of the whole of southern Africa was firmly established before the 1st World War (Davenport & Saunders 2000).

Xhosa Iron Age Cultures meets Colonists in the Eastern Cape

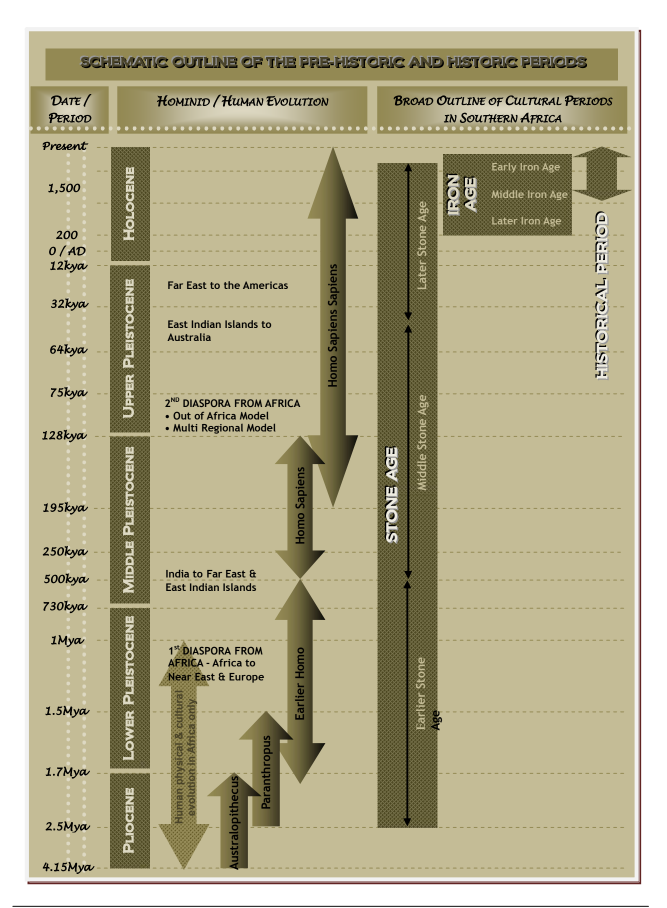
From the late 1600's conflict between migrants from the Cape (predominantly Boers) and Xhosa people in the region of the Fish River were strife, ultimately resulting in a series of 9 Frontier Wars (1702-1878) (Milton 1983). Both cultures were heavily based and reliant on agriculture and cattle farming. As more Cape migrants, and later settlers from Britain (1820) and elsewhere arrived, population pressures and competition over land, cattle and good grazing became intense. Cattle raiding became endemic on all sides, with retaliatory raids launched in response. As missionaries arrived with evangelical messages, confrontations with hostile chiefs who saw them as undermining traditional Xhosa ways of life resulted in conflicts which flared into wars.

As pressures between the European settlers and the Xhosa grew, settlers organized themselves into local militia, counteracted by Xhosa warring skills: But both sides were limited by the demands of seasonal farming and the need for labor during harvest. Wars between the Boers and the Xhosa resulted in shifting borders, from the Fish to the Sundays River, but it was only after the British annexed the Cape in 1806 that authorities turned their attention to the Eastern regions and petitions by the settlers about Xhosa raids. British expeditions, in particular under Colonel John Graham in 1811 and later Harry Smith in 1834, were sent not only to secure the frontier against the Xhosa, but also to impose British authority on the settlers, with the aim to establish a permanent British presence. Military forts were built and permanently manned. Over time the British came to dominate the area both militarily and through occupation with the introduction of British settlers. The imposition of British authority led to confrontations not only with the Xhosa but also with disaffected Boers and other settlers, and other native groups such as the Khoikhoi, the Griqua and the Mpondo. The frontier wars continued over a period of about 150 years; from the 1st arrival of the Cape settlers, and with the intervention of the British military ultimately ending in the subjugation of the Xhosa people. Fighting ended on the Eastern Cape frontier in June 1878 with the annexation of the western areas of the Transkei and administration under the authority of the Cape Colony (Milton 1983).

The Industrial Revolution

The Industrial Revolution refers roughly to the period between the 18th - 19th Centuries, typified by major changes in agriculture, manufacturing, mining, transport, and technology. Changing industry had a profound effect on socio-economic and socio-cultural conditions across the world: The Industrial Revolution marks a major turning point in human history; almost every aspect of daily life was eventually influenced in some way. Average income and population size began to exhibit unprecedented growth; in the two centuries following 1800 the world's population increased over 6-fold, associated with increasing urbanization and demand of resources. Starting in the latter part of the 18th century, the transition from manual labor towards machine-based manufacturing changed the face of economic activity; including the mechanization of the textile industries, the development of iron-making techniques and the increased use of refined coal. Trade expansion was enabled by the introduction of canals, improved roads and railways. The introduction of steam power fuelled primarily by coal and powered machinery was underpinned by dramatic increases in production capacity. The development of all-metal machine tools in the first two decades of the 19th century facilitated the manufacture of more production machines in other industries (More 2000).

Effects of the Industrial Revolution were widespread across the world, with its enormous impact of change on society, a process that continues today as 'industrialization'.



PORT ALFRED EAST BANK DUNE WELL WATER SUPPLY SCHEME, EC

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APPENDIX - B -

EXTRACTS FROM THE NATIONAL HERITAGE RESOURCES ACT, NO 25 OF 1999

DEFINITIONS

Section 2

ii.

In this Act, unless the context requires otherwise:

- "Archaeological" means
 - a) 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;
 - b) 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 10 m of such representation;
 - c) 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,... 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.
- viii. "Development" means any physical intervention, excavation or action, other than those caused by natural forces, which may in the opinion of a heritage authority in any way result in a change to the nature, appearance or physical nature of a place, or influence its stability and future well-being, including
 - a) construction, alteration, demolition, removal or change of use of a place or structure at a place;
 - b) carrying out any works on or over or under a place;
 - c) subdivision or consolidation of land comprising, a place, including the structures or airspace of a place;
 - d) constructing or putting up for display signs or hoardings;
 - e) any change to the natural or existing condition or topography of land; and
 - f) any removal or destruction of trees, or removal of vegetation or topsoil;
- xiii. "Grave" means a place of interment and includes the contents, headstone or other marker of such a place, and any other structure on or associated with such place;
- xxi. "Living heritage" means the intangible aspects of inherited culture, and may include
 - a) cultural tradition;
 - b) oral history;
 - c) performance;
 - d) ritual;
 - e) popular memory;
 - f) skills and techniques;
 - g) indigenous knowledge systems; and
 - h) the holistic approach to nature, society and social relationships.
- xxxi. *"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 trance;
- xli. "Site" means any area of land, including land covered by water, and including any structures or objects thereon;
- xliv. "Structure" 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;

NATIONAL ESTATE

Section 3

- For the purposes of this Act, those heritage resources of South Africa which are of cultural significance or other special value for the present community and for future generations must be considered part of the national estate and fall within the sphere of operations of heritage resources authorities.
- 2) Without limiting the generality of subsection 1), the national estate may include
 - a) places, buildings, structures and 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;
 - g) graves and burial grounds, including
 - i. ancestral graves;
 - ii. royal graves and graves of traditional leaders;
 - iii. graves of victims of conflict
 - iv. graves of individuals designated by the Minister by notice in the Gazette;
 - v. historical graves and cemeteries; and
 - vi. other human remains which are not covered in terms of the Human Tissue Act, 1983 (Act No 65 of 1983)
 - h) sites of significance relating to the history of slavery in South Africa;
 - i) movable objects, including –

i.

objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens;

- ii. objects to which oral traditions are attached or which are associated with living heritage;
- iii. ethnographic art and objects;
- iv. military objects;
- v. objects of decorative or fine art;
- vi. objects of scientific or technological interest; and
- books, records, documents, photographic positives and negatives, graphic, film or video material or sound recordings, excluding those that are public records as defined in section 1 xiv) of the National Archives of South Africa Act, 1996 (Act No 43 of 1996).

STRUCTURES

Section 34

1) No person may alter or demolish any structure or part of a structure which is older than 60 years without a permit issued by the relevant provincial heritage resources authority.

ARCHAEOLOGY, PALAEONTOLOGY AND METEORITES Section 35

- 3) Any person who discovers archaeological or palaeontological objects or material or a meteorite in the course of development or agricultural activity must immediately report the find to the responsible heritage resources authority, or to the nearest local authority offices or museum, which must immediately notify such heritage resources authority.
- 4) No person may, without a permit issued by the responsible heritage resources authority
 - a) destroy, damage, excavate, alter, deface or otherwise disturb any archaeological or palaeontological site or any meteorite;
 - b) destroy, damage, excavate, remove from its original position, collect or own any archaeological or palaeontological material or object or any meteorite;
 - c) trade in, sell for private gain, export or attempt to export from the Republic any category of archaeological or palaeontological material or object, or any meteorite; or
 - d) bring onto or use at an archaeological or palaeontological site any excavation equipment or any equipment which assists in the detection or recovery of metals or archaeological and palaeontological material or objects, or use such equipment for the recovery of meteorites.
- 5) When the responsible heritage resources authority has reasonable cause to believe that any activity or development which will destroy, damage or alter any archaeological or palaeontological site is under way, and where no application for a permit has been submitted and no heritage resources management procedure in terms of section 38 has been followed, it may
 - a) serve on the owner or occupier of the site or on the person undertaking such development an order for the development to cease immediately for such period as is specified in the order;
 - b) carry out an investigation for the purpose of obtaining information on whether or not an archaeological or palaeontological site exists and whether mitigation is necessary;
 - c) if mitigation is deemed by the heritage resources authority to be necessary, assist the person on whom the order has been served under paragraph a) to apply for a permit as required in subsection 4); and
 - d) recover the costs of such investigation from the owner or occupier of the land on which it is believed an archaeological or palaeontological site is located or from the person proposing to undertake the development if no application for a permit is received within two weeks of the order being served.
- 6) The responsible heritage resources authority may, after consultation with the owner of the land on which an archaeological or palaeontological site or meteorite is situated, serve a notice on the owner or any other controlling authority, to prevent activities within a specified distance from such site or meteorite.

BURIAL GROUNDS AND GRAVES

Section 36

- 3) 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 of any burial ground or grave referred to in subsection 3a) unless it is satisfied that the applicant has made satisfactory arrangements for the exhumation and re-interment of the contents of such graves, at the cost of the applicant and in accordance with any regulations made by the responsible heritage resources authority.
- 5) SAHRA or a provincial heritage resources authority may not issue a permit for any activity under subsection 3b) 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-internment of the contents of such grave or, in the absence of such person or community, make any such arrangements as it deems fit.

HERITAGE RESOURCES MANAGEMENT

ii.

Section 38

- 1) Subject to the provisions of subsections 7), 8) and 9), any person who intends to undertake a development categorised as
 - a) the construction of a road, wall, powerline, pipeline, canal or other similar form of linear development or barrier exceeding 300 m in length;
 - b) the construction of a bridge or similar structure exceeding 50 m in length;
 - c) any development or other activity which will change the character of a site
 - i. exceeding 5 000 m² in extent; or
 - involving three or more existing erven or subdivisions thereof; or
 - iii. involving three or more erven or subdivisions thereof which have been consolidated within the past five years; or
 - iv. the costs which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
 - d) the rezoning of a site exceeding 10 000 m^2 in extent; or
 - e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority,

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

- 2) The responsible heritage resources authority must, within 14 days of receipt of a notification in terms of subsection 1)
 - a) if there is reason to believe that heritage resources will be affected by such development, notify the person who intends to undertake the development to submit an impact assessment report. Such report must be compiled at the cost of the person proposing the development, by a person or persons approved by the responsible heritage resources authority with relevant qualifications and experience and professional standing in heritage resources management; or
 - b) notify the person concerned that this section does not apply.
- 3) The responsible heritage resources authority must specify the information to be provided in a report required in terms of subsection 2a) ...
- 4) The report must be considered timeously by the responsible heritage resources authority which must, after consultation with the person proposing the development decide
 - a) whether or not the development may proceed;
 - b) any limitations or conditions to be applied to the development;
 - c) what general protections in terms of this Act apply, and what formal protections may be applied, to such heritage resources;
 - d) whether compensatory action is required in respect of any heritage resources damaged or destroyed as a result of the development; and
 - e) whether the appointment of specialists is required as a condition of approval of the proposal.

APPOINTMENT AND POWERS OF HERITAGE INSPECTORS Section 50

- 7) Subject to the provision of any other law, a heritage inspector or any other person authorised by a heritage resources authority in writing, may at all reasonable times enter upon any land or premises for the purpose of inspecting any heritage resource protected in terms of the provisions of this Act, or any other property in respect of which the heritage resources authority is exercising its functions and powers in terms of this Act, and may take photographs, make measurements and sketches and use any other means of recording information necessary for the purposes of this Act.
- 8) A heritage inspector may at any time inspect work being done under a permit issued in terms of this Act and may for that purpose at all reasonable times enter any place protected in terms of this Act.
- 9) Where a heritage inspector has reasonable grounds to suspect that an offence in terms of this Act has been, is being, or is about to be committed, the heritage inspector may with such assistance as he or she thinks necessary
 - a) enter and search any place, premises, vehicle, vessel or craft, and for that purpose stop and detain any vehicle, vessel or craft, in or on which the heritage inspector believes, on reasonable grounds, there is evidence related to that offence;
 - b) confiscate and detain any heritage resource or evidence concerned with the commission of the offence pending any further order from the responsible heritage resources authority; and
 - c) take such action as is reasonably necessary to prevent the commission of an offence in terms of this Act.
- 10) A heritage inspector may, if there is reason to believe that any work is being done or any action is being taken in contravention of this Act or the conditions of a permit issued in terms of this Act, order the immediate cessation of such work or action pending any further order from the responsible heritage resources authority.