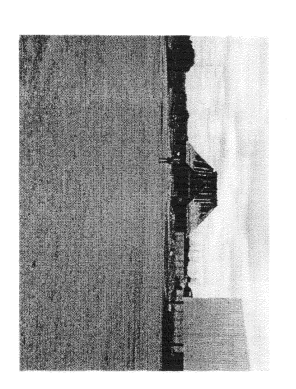
# ARCHAEOLOGICAL IMPACT ASSESSMENT PHASE 1

# Truck & Field Storage NORTHERN PROVINCE



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Bibliography Recommendations Evaluation Wethod Description

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# ADDENDUM 1

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Archaeological Impact Assessment The Law

# ADDENDUM 2

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Extracts from the *National Monuments Act (No 28 of 1969, as amended in 1986)* that are relevant to Archaeological Sites.

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ADDENDUM 3
Report on Workshop on Standards for the Assessment of Significance and Research Priorities for Contract Archaeology, SA3 (Southern African Association of Archaeologists) Biennial Conference, University of Venda, 10 July 1998

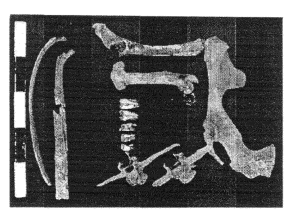
ecommendations. The task was performed on March 19, 1999 luck & Field Storage, where development of the existing business premises has been proposed, to assess the impact of the proposed project in terms of archaeological/historical sites and features and to make The aim was to undertake a Phase 1 Archaeological Impact Assessment on approximately 1000°m at

#### METHOD WETHOD

as well as two trenches and the profiles of a sewerage pit was surveyed A survey of the demarcated area was done on foot by an archaeologist and one assistant. The surface

### DESCRIPTION

and thin cranium) has been preserved, which suggests that the skeletal material is not very old. animal, as can be seen in the unoccified epiphyses. Many of the small parts (i.e epiphyses, foot bones animals were not slaughtered. No cut marks are visible on the skeletal material. interesting to note that the major skeletal parts were represented, which leads to the conclusion that the archaeological or historical importance, only a sample of the most obvious bones were taken. domestic animals, behind the newly built reception building, parts of faunal skeletons were excavated. It is possibly that of the near vicinity. surface survey was conducted on the outside of the demarcated area within 10m from the developed the demarcated area, either on the surface or the profiles of the two trenches and sewerage pit, a during the initial development phases. As no archaeological or historical remains were identified within A functional business and residence falls within the demarcated area. The flat surface has been scraped The reason for this was to establish whether any archaeological or historical remains occurred in A few undecorated potsherds and a few stone flakes were found. In the corner, just e.g a horse, sheep and three other unidentified animals. The sheep was a young As this is of no







### **EVALUATION**

No sites of archaeological or historical value were identified

# RECOMMENDATIONS

A Phase 2 Archaeological Impact Assessment is not necessary.

tis however important to contact the archaeologist immediately should any graves and/or middens be encountered during clearing of the surface or during subsoil removal.

## BIBLIOGRAPHY

Deacon, J. 1996. Archaeology for Planners, Developers and Local Authorities. National Monuments Council. Publication no. P021E.

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

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March 30, 1999

## ADDENDUM I

### THE LAW

or two years imprisonment, or both. See Addendum 1 for extracts from this act. Council. A person convicted of an offence in terms of the Act, could be liable for a fine of up to R10000 is original site, or excavate any such site or material without a permit from the National Monuments he National Monuments Act (No. 28 of 1969) protects all palaeontological, archaeological and istorical sites and material older than 50 years. It is an offence to destroy, damage, alter, remove from

eligious, social and cultural significance include archaeological and palaeontological sites, graves and burial sites, buildings and sites of are listed as environments which must be included in an environmental impact assessment report. In terms of the Environmental Conservation Act (No. 73 of 1989) the Integrated Environmental Management Procedure, Guideline Document 1 identifies certain man-made areas and features that These

# ARCHAEOLOGICAL IMPACT ASSESSMENT

to minimise the impact of development on archaeological sites, and the impact of archaeological sites on development projects, and to avoid costly delays if a site is discovered during the course of construction work, it is important to hire an archaeologist well in advance to survey the area. It is undertake survey work. important that developers realise that only qualified professional archaeologists should be employed to

The developer is responsible for the costs involved in hiring an archaeologist to investigate the site

#### Phase 1

the sites have been recorded recommendations and assessment of significance made in the report, a decision can be taken on how the development may proceed. In most cases development will be able to go ahead as planned after archaeologist hired to do the work will submit a phase 1 report. On the basis of the

### Phase 2

In some cases, mitigation in a Phase 2 programme will be necessary and may involve excavation or collection of archaeological material. The purpose behind mitigation is to sample the site so that the and research purposes evidence can be stored permanently in a museum where it can be consulted at a later date for record

### Phase 3

solutions are possible if the archaeologist is consulted early enough in the planning process belt in a housing scheme, or to modify a high rise building plan by covering rare  $18^{\text{th}}$  century foundations and associated rubbish dumps beneath a parking lot to avoid destroying them completely. Such can confer on the action to be taken. It may be possible to incorporate an Iron Age village into a green More rarely, the site may be so important that it will warrant modification of the development in a Phase 3 programme. If this happens, the archaeologist, the National Monuments Council and the developer

that they have been adequately recorded and sampled is satisfied that steps have been taken to ensure that the archaeological sites will not be damaged, or Permission for the development to proceed can be given only once the National Monuments Council

projects by selecting options that cause the least amount of inconvenience and delay. is protected. Careful planning can minimise the impact of archaeological surveys on development National Monuments Council must ensure that the historical and cultural heritage of all South Africans for future generations and of avoiding conflict between developers and cultural conservationists. The If this chain of action is followed, we stand a chance of saving something of our archaeological heritage

# AS AMENDED IN 1986) THAT ARE RELEVANT TO ARCHAEOLOGICAL SITES EXTRACTS FROM THE NATIONAL MONUMENTS ACT (NO 28 OF 1969,

- 12(2A) No person shall destroy, damage, excavate, atter, remove from its original site or export from the Republic -
- 00 any meteorite or fossil; or
- to have been executed by Bushmen; or any drawing or painting on stone or a petroglyph known or commonly believed
- 0 any drawing or painting on stone or a petroglyph known or commonly believed to have been executed by any other people who inhabited or visited the Republic before the settlement of the Europeans at the Cape; or
- 0 been made, used or erected by people referred to in paragraphs (b) and (c); any implement, ornament or structure known or commonly believed to have
- (D) the anthropological or archaeological contents of graves, caves, rock shelters,
- $\supset$ middens, shell mounds or other sites used by such people; or any other historical site\*, archaeological or palaeontological finds, material or

except under the authority of and in accordance with a permit issued under this section.

[\* An "historical site" is defined as "any identifiable building or part thereof, marker, milestone, gravestone, landmark or tell older than 50 years."]

## ADDENDUM 3

# Standards for the Assessment of Significance and Research Priorities for Contract Archaeology Report on Workshop on

SA3 (Southern African Association of Archaeologists) Biennial Conference University of Venda, 10 July 1998

### Janette Deacon National Monuments Council

national heritage agencies and research archaeologists. The following factors are relevant make the best of the opportunities, medium-term (3-5 year) research and heritage conservation priorities need to be established as a matter of urgency in consultation with CRM practitioners, provincial and Opportunities for archaeological contract work will expand in southern Africa in the next few years.

- In South Africa, the Department of Environmental Affairs and Tourism published on 5 September 1997 listed activities Act (No. 73 of 1989). These effectively make environmental impact assessments compulsory for the and the regulations regarding activities identified under Section 21(1) of the Environment Conservation its long-awaited List of Activities which may have a substantial detrimental effect on the environment
- 5 The National Heritage Bill, designed to replace the National Monuments Act in South Africa, came palaeontological sites are affected by development but are not protected by other legislation. innovations, it makes impact assessments compulsory where historical, archaeological and before the Cabinet and Parliament in 1998. It could become law from 1 April 1999. Amongst other
- In neighbouring African countries, the tempo of contract work is also rising as new legislation and requirements of the World Bank are implemented

which would otherwise be lost. The following kinds of sites were identified as being worthy of mitigation: I seems widely accepted that CRM practitioners do mitigation to rescue the research potential of a site

# Stone Age / Hunter Gatherer

- any open air site with bone or other organic material;
- any cave or rock shelter with deposit;
- rock paintings and rock engravings (record context as well as images);
- quarry sites with possibilities for core re-fitting;
- long sequence sites;
- coastal and inland shell middens;
- any sites with Howiesons Poort, Stillbay or Robberg artefacts;
- human remains or burials;
- fish traps;
- placement of Earlier Stone Age sites in the

- landscape are they associated with river valleys, water sources or quarries?
- evidence for modernity in Middle Stone Age sites;
- sites with evidence for interaction between Stone Age and Iron Age or colonial people;
- Later Stone Age sites with Bambata pottery;
  pastoral sites, especially in the Eastern Cape;
- caches of ostrich eggshells or other items;
- hunting blinds;
- evidence for exploitation of raw material sources such as haematite or specularite.

- Sites that will help to clarify the ceramic sequence of the Early Iron Age in the northern and eastern regions of southern Africa;
- any Bambata settlement;
- Early Iron Age sites with evidence for structures or long term occupation;
- nierarchies;
- evidence of the organization of metal production;
- burials with evidence for social differentiation, health and nutrition;
- evidence for trade within and outside of the Zimbabwe culture area;
- sites in areas that are under-researched to build up the culture-historical sequence;
- special-purpose sites such as rainmaking, circumcision, mining, furnaces, cattle posts vs living sites, salt making;
- Blackburn and Moor Park sites in KwaZulu-Natal;
- well preserved early Moloko sites with middens for evidence of diet and subsistence or stone

engravings

- walling:
- any Zimbabwe-style stone walling should be mapped in sufficient detail to estimate factors such as population size and grain-bin variability; evidence for contemporary cultural interaction,
- for example between Khami and Moloko; sites with architectural styles and information on
- materials used for housing, even in the recent past;
- evidence for the introduction of maize, either direct or in the style of grindstones used;
- sites with botanical remains of cultigens;
- information on the distribution, size and characteristics of dolly-holes for gold mining;
- evidence for textiles or weaving in addition to spindle whorls;
- evidence for games and contextual information relating to them;
- figurine caches and spatial relationships to settlements;
   check stone outcrops near stonewalled sites for

# Historical / Colonial

- sites connected with whaling and sealing;
- ships or ship/boat structures on land;
- shipwreck survivor camps;
- sites in the interior with nineteenth century ceramics (RESUNACT is preparing guidelines for identification);
- single occupation sites in urban environments with deposits such as wells, cisterns and depressions;
- 17<sup>th</sup> century or early 18<sup>th</sup> century sites in Cape Town;
- sites that are connected with national and international slave trade routes;
- LSA sites with metal items such as brass buttons;

- documentary and archival searches should be done before going into the field;
- sites that could inform on the effects of military forces on indigenous local populations;
- the symbolic significance of textiles, beads and other items imported by traders;
- sites with oral traditions of sacred significance oral histories increase significance and are therefore relevant to archaeology;
- historical graves need sensitive removal during mitigation and this is often best done in collaboration between archaeologists and funeral specialists.