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# Heritage Impact Assessment

Mooihoek, Burgers fort bulk water supply phase Heritage Impact Assessment for the Proposed 1.1 and 1.2 project, Limpopo Province.



Archaeo-Info Northern Province PREPARED BY:

PREPARED FOR NALEDZI 



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SA HERITAGE RESOURCES AGENCY 

## **Credit Sheet**

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

SIGNED OF BY: MATHOHO ERIC

# Management Summary

phase 1.1 and 1.2, between Ga-moroga, Driekop, Riba cross, Madiseng and Mashomothane Site name and location: Mooihoek, Burgers fort bulk water supply projects Development village up to steel port river in the Limpopo Province

Magisterial district: Greater Sekhukhune District Municipality

Developer: Greater Tubatse local municipality

Consultant: AINP, PO Box 7296, Thohoyandou, 0950, South Africa

Date development was mooted: April 2007.

Date of Report: 11July 2007.

Proposed date of commencement of development: September 2007.

### Findings:

heritage point of view. heritage resource sites or finds of any value or significance were identified in the indicated study area. The proposed development of the bulk water supply in this area can continue from a No site-specific actions or any further heritage mitigation measures are recommended as no

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# Project Resources

# Heritage Impact Assessment

Bulk water supply project between Mooihoek and Burgers fort in the 

## Introduction

fort in the Limpopo Province Heritage Impact Assessment (HIA) on the proposed bulk water supply, between Mooihoek and Burgers Archaeo-Info Northern Province (AINP) was contracted by Naledzi Environmental Consultant to conduct a

This HIA forms part of the Environmental Impact Assessment (EIA) as required by the regulation in terms of the National Environmental management Act (NEMA) 107 of 1998, the Minerals & Petroleum Resources Development Act, 28 of 2002 and the Development Facilitation Act (DFA), 67 of 1995. The HIA is performed in accordance with section 38 of the National Heritage Resources Act (NHRA), 25 of 1999 and is intended for submission to the South African Heritage Resources Agency (SAHRA)

science. All of our employees are also registered members of the Association of South African experience in heritage management assisted by a fieldworker with at least a BA degree in an applicable with a minimum of an Honours degree in an applicable science as well as at least five years of field Professional Archaeologists (ASAPA). Qualified personnel from AINP conducted the assessment. The team comprised a Principal Investigator

A member of AINP performed the assessment on 14May 07

The extent of the proposed development sites was determined as well as the extent of the areas to be affected by secondary activities (Bulk water pipeline route etc.) during the development. The sites were plotted using a Global Positioning System (GPS) and photographed digitally. The sites were surveyed on

recommendations for the identified resources All results will be relayed in this report, firstly outlining the methodology used and then the results and

# Proposed Project

Proposed project start at Mooihoek

(Proposed area for construction of 5ml concrete reservoir)

30°, 09′, 37″.0 E

24°, 33′, 09″.6 S

Proposed pipe line changes route

30°, 17', 19"7E

24°, 39′, 13″8 S

Phase 1.1&1.2 end at steel port river

24°, 39′34″7 S

30°, 18'10"2E

Polokwane to Burgers fort. Proposed pipe line runs along side the existing water user association servitude west of R37 road( Leballo water scheme) Phase 1. of 1.2 entails the construction of the 650mm The proposed project focused on five villages under Burgers fort area namely, Ga-maroga, Riba cross, Driekop, Madiseng, and Mashomotane. The project is referred as Mooihoek to Burgers fort bulk water supply phase 1.1 and 1.2. The proposed water pipeline entails the construction phase 1 of 1.1 of 600m 500m diameter PVC rising main to the 5 mega litters proposed concrete reservoir from the water treatment works currently under construction at Ga-moroga village and further more a 10km long 650mm cross the road R37 and continues to steel port river where a pipe bridge will be provided over the river diameter steel pipe for 9km on the same side of road R37 up to Bothashoek turn off at which the pipeline diameter steel gravity main from the 5ml reservoir to the intersection of R36 from steel port and R37 from

previous archaeological or historical studies have been performed in the demarcated study area After researching the National Archive records as well as the SAHRA records it was determined that no

possible after receipt of the ROD from the Department of Environmental Affairs The project was tabled during June 2007 and the developer intends to commence construction as soon as

## Methodology

### TAYON TON

may preclude the need for an overview. overview study. In the case of site-specific developments, direct implementation of an inventory study Inventory studies involve the in-field survey and recording of archaeological resources within a proposed development area. The nature and scope of this type of study is defined primarily by the results of the

review and approval by the SAHRA prior to implementation (Dincause, Dena F., H. Martin Wobst, Robert the proponent, in collaboration with the archaeological consultant, must develop an inventory plan for There are a number of different methodological approaches to conducting inventory studies. Therefore, J. Hasenstab and David M. Lacy 1984)

Site surveying is the process by which archaeological sites are located and identified on the ground Archaeological site surveys often involve both surface inspection and subsurface testing

survey. The purpose of subsurface testing, commonly called "shovel testing", is to representative a real coverage. Alternatively, an archaeological site survey may involve a non-systematic or random walk across the survey area. Subsurface testing is an integral part of archaeological site spaced at systematic intervals across the survey area. A systematic surface inspection involves a foot traverse along pre-defined linear transects which are This approach is designed to achieve

- (a) assist in the location of archaeological sites which are buried or obscured from the surveyor's view
- (b) help determine the horizontal and vertical dimensions and internal structure of a site

more intensive method of assessing site significance (King, Thomas F., 1978) In this respect, subsurface testing should not be confused with evaluative testing, which is a considerably

is destructive it should be conducted only when necessary and in moderation. matrix, and degree of internal stratification. Because subsurface testing, like any form of site excavation Once a site is located, subsurface testing is conducted to record horizontal extent, depth of the cultural

where conditions are suitable. Shovel test units averaging 40 square cm are generally appropriate, and are excavated to a sterile stratum (i.e. C Horizon, alluvial till, etc.). Depending on the site survey strategy, subsurface testing is conducted systematically or randomly across the survey area. Other considerations such as test unit location, frequency, depth and interval spacing will also depend on the survey design as well as various biophysical factors. (Lightfoot, Keng G. 1989). Subsurface testing is usually accomplished by shovel, although augers and core samplers are also used

Site survey involves the complete or partial inspection of a proposed project area for the purpose of locating archaeological or other heritage sites. Since there are many possible approaches to field survey,

designing the survey strategy. it is important to consider the biophysical conditions and archaeological site potential of the survey area in

the project area may render a complete survey impractical because of time and cost considerations impact area, as maximum a real coverage will provide the most comprehensive understanding of archaeological and other heritage resource density and distribution. However, in many cases the size of Ideally, the archaeological site inventory should be based on intensive survey of every portion of the

judgementally, relying primarily on subjective criteria (Butler, W., 1984) In some situations it may be practical to intensively survey only a sample of the entire project area Sample selection is approached systematically, based on accepted statistical sampling procedures, or

exempt certain areas from intensive inspection owing to excessive slope, water bodies, landslides, dense vegetation should not be exempted. (Dunnel, R.C., Dancey W.S. 1983). ownership, land use or other factors. These areas must be explicitly defined. Areas characterized by total resource density, distribution and variability. In systematic sample surveys it may be necessary to resources within the project area. A statistically valid sample will allow predictions to be made regarding A systematic sample survey is designed to locate a representative sample of archaeological or heritage and

Under certain circumstances, it is appropriate to survey a sample of the project area based entirely on professional judgement regarding the location of sites. Only those areas, which can reasonably be expected to contain archaeological, or heritage sites are surveyed

aboriginal food sources; and restrictions on site location imposed by physical terrain, climatic regimes, soil chemistry or other factors. A judgemental sample survey is not desirable if statistically valid estimates of total heritage resource density and variability are required (McManamon F.P. 1984). for the distribution of these sites over the landscape, is essential. Careful consideration must be given to ethnographic patterns of settlement, land use and resource exploitation; the kinds and distribution of However, a sufficient understanding of the cultural and biophysical factors, which influenced or accounted

### Assessment

compensation for the unavoidable loss of resource values Assessment studies are only required where conflicts have been identified between heritage resources and a proposed development. These studies require an evaluation of the heritage resource to be impacted, as well as an assessment of project impacts. The purpose of the assessment is to provide avoid resource impact, mitigative studies directed at retrieving resource values prior to impact the identified impacts. Management options may include alteration of proposed development plans to recommendations as to the most appropriate manner in which the resource may be managed in light of

individuals should perform the evaluation of any archaeological resource It is especially important to utilize specialists at this stage of assessment. Professionally qualified

### re Evaluation

evaluative testing is also required evident on the ground surface. However, where these sites contain buried deposits, some degree of Techniques utilized in evaluating the significance of a heritage site include systematic surface collecting and evaluative testing. Systematic surface collection is employed wherever archaeological remains are

significance is determined following an analysis of the surface collected and/or excavated materials surface collecting should be reserved for full-scale data recovery if mitigative studies are required. attempt should be made at this stage to collect all or even a major portion of the materials. Intensive representative sample of materials. Unless a site is exceptionally small and limited to the surface, no Systematic surface collection from archaeological sites should be limited, insofar as possible, to a (Miller, C.L. II, 1989)

to measure these values. Checklists of criteria for evaluating pre-contact and post-contact archaeological sites are provided in Appendix B and Appendix C. These checklists are not intended to be exhaustive or documented, particularly the system for ranking or weighting various evaluatory criteria. are encouraged. The process used to derive a measure of relative site significance must be rigorously inflexible. Innovative approaches to site evaluation, which emphasize quantitative analysis and objectivity need to be taken into account when evaluating heritage resources. For any site, explicit criteria are used There are several kinds of significance, including scientific, public, ethnic, historic and economic, that

land alteration, is an important consideration in evaluating site significance. In this regard, it is important to recognize that although an archaeological site has been disturbed, it may still contain important scientific information. Site integrity, or the degree to which a heritage site has been impaired or disturbed as a result of past

the potential for relevant contributions to other academic disciplines or to industry their potential to resolve current archaeological research problems. Scientific significance also refers to measure of scientific significance. In this respect, archaeological sites should be evaluated in terms of Heritage resources may be of scientific value in two respects. The potential to yield information, which, if properly recovered, will enhance understanding of Southern African human history, is one appropriate

also be interpreted as a particular kind of public significance setting are often external to the site itself. The relevance of heritage resource data to private industry may indications of public value. Public significance criteria such as ease of access, land ownership, or scenic appreciation of the past. The interpretive, educational and recreational potential of a site are valid Public significance refers to the potential a site has for enhancing the public's understanding and

Ethnic significance applies to heritage sites, which have value to an ethnically distinct community or group of people. Determining the ethnic significance of an archaeological site may require consultation with persons having special knowledge of a particular site. It is essential that someone properly trained in obtaining and evaluating such data assesses ethnic significance

reflect or commemorate the historic socio economic character of an area. Sites having high historical value will also usually have high public value. contribution to the development of a particular locality or the province. Historically important sites also Historic archaeological sites may relate to individuals or events that made an important, lasting

recreation. The objective is to determine the willingness of users, including local residents and tourists, of a heritage site as an educational or recreational facility. This may be accomplished by employing significance. In some cases, it may be possible to project monetary benefits derived from the public's use pay for the experiences or services the site provides even though no payment is presently being made. Calculation of user benefits will normally require some study of the visitor population (Smith, L.D. 1977). established economic evaluation methods; most of which have been developed for valuating outdoor The economic or monetary value of a heritage site, where calculable, is also an important indication of ರ

and without the proposed development. This change may be either beneficial or adverse A heritage resource impact may be defined as the net change between the integrity of a heritage site with

heritage resource. For example, development may have a beneficial effect by preventing or lessening natural site erosion. Similarly, an action may serve to preserve a site for future investigation by covering it unlikely to occur frequently, they should be included in the assessment may be enhanced by actions, which facilitate non-destructive public use. Although beneficial impacts are with a protective layer of fill. In other cases, the public or economic significance of an archaeological site Beneficial impacts occur wherever a proposed development actively protects, preserves or enhances a

occur under conditions that include More commonly, the effects of a project on heritage sites are of an adverse nature. Adverse impacts

- (a) Destruction or alteration of all or part of a heritage site
- (b) Isolation of a site from its natural setting; and
- resource and its setting (c) Introduction of physical, chemical or visual elements that are out-of-character with the heritage

Adverse effects can be more specifically defined as direct or indirect impacts. Direct impacts are the immediately demonstrable effects of a project, which can be attributed to particular land modifying actions. They are directly caused by a project or its ancillary facilities and occur at the same time and inundation, are also considered direct impacts The immediate consequences of a project action, such as slope failure following pipeline

may indirectly impact upon heritage sites. Increased vandalism of heritage sites, resulting from improved changes in land use or population density, such as increased urban and recreational development, which to assess and quantify than impacts of a direct nature or newly introduced access, is also considered an indirect impact. Indirect impacts are much more difficult induced by a project and would not occur without it. For example, project development may induce Indirect impacts result from activities other than actual project actions. Nevertheless, they are clearly

opportunities for scientific research, preservation, or public appreciation are foreclosed or otherwise adversely affected by a proposed action. Therefore, the assessment provides a reasonable indication of the relative significance or importance of a particular impact. Normally, the assessment should follow site on heritage resources. This assessment is aimed at determining the extent or degree to which future evaluation since it is important to know what heritage values may be adversely affected Once all project related impacts are identified, it is necessary to determine their individual level-of-effect

defined in Appendix D The assessment should include careful consideration of the following level-of-effect indicators, which are

- Magnitude
- Severity
- Duration
- Range
- Frequency
- Diversity
- Cumulative effect
- Rate of change

the assessment. (Zubrow, Ezra B.A., rigorously documented and recommendations should be made with respect to managing uncertainties in The level-of-effect assessment should be conducted and reported in a quantitative and objective fashion. The methodological approach, particularly the system of ranking level-of-effect indicators, must be 1984).

result in the maximum coverage of an area. This action is defined as; using directional parameters supplied by the GPS and surveyed by foot. This technique has proven to The study area was surveyed using standard archaeological surveying methods. The area was surveyed

which may be uncovered or otherwise affected by the works' (DAHGI 1999a, 28). include conservation works), so as to identify and protect archaeological deposits, features or objects 'An archaeologist being present in the course of the carrying-out of the development works (which may

standard site documentation forms as comparable medium, it enabled the surveyors to evaluate the relative importance of sites found. Furthermore GPS (Global Positioning System) readings of all finds and sites were taken. This information was then plotted using an eTrex Legend GPS (WGS 84- datum) Standard archaeological documentation formats were employed in the description of sites. Using

comparisons with published information as well as comparative collections sub-surface occurrence of archaeological material. The importance of sites was assessed by Indicators such as surface find, plant growth anomalies, local information and topography were used in identifying sites of possible archaeological importance. Test probes were done at intervals to determine

extent of archaeological deposits and features present in a location, which it is proposed to develop (though not normally to fully investigate those deposits or features) and allow an assessment to be made Test excavation is that form of archaeological excavation where the purpose is to establish the nature and

of the archaeological impact of the proposed development. It may also be referred to as archaeological testing' (DAHGI 1999a, 27).

overall process of assessing the archaeological impact of development. Test excavation is one of the techniques in carrying out archaeological assessment which may also include, as appropriate, documentary research, field walking, examination of upstanding or visible features or structures, examination of aerial photographs, satellite or other remote sensing imagery, geophysical survey, and topographical assessment' (DAHGI 1999b, Test excavation should not be confused with, or referred to as, archaeological assessment which is the 18)

All sites or possible sites found were classified using a hierarchical system wherein sites are assessed using a scale of zero to four according their importance. These categories are as follows;

	significance.	Intrusive
1-4	Alterations detract from significance. One of many. Alterations detract from significance.	Little significance
5-8	Altered or modified elements. Element with little heritage value, but which contribute to the overall significance.	Moderate significance
9-12	High degree of original fabric. Demonstrates a key element of item's significance. Alterations do not detract from significance.	High significance
13 - 16	Rare or outstanding, high degree of intactness. Can be interpreted easily.	Exceptional significance
Score	Justification	Degree of significance

Table 1. Site significance table for pre-contact sites

0	Damaging to the item's heritage significance.	Intrusive
1-6	Alterations detract from significance. One of many. Alterations detract from significance.	Little significance
7-12	Altered or modified elements. Element with little heritage value, but which contribute to the overall significance.	Moderate significance
13 – 18	High degree of original fabric. Demonstrates a key element of item's significance. Alterations do not detract from significance.	High significance
29 – 24	Rare or outstanding, high degree of intactness. Can be interpreted easily.	Exceptional significance
Score	Justification	Degree of significance

Table 2. Site significance table for post-contact sites

The qualitative value of a site's significance will be calculated by tabling its significance characteristics (as outlined in appendix B & C) on a sliding value scale and determining an accumulative value for the specific site. Two tables will be used:

	Score	Total Score	e de la literación en especial (1) el (1) estable		
4	ω	2	>	0	Economic Significance
4	ω	2	-	0	Ethnic Significance
4	3	2	-	0	Public Significance
	ω	N	-	0	Scientific Significance
			riteria	Mact C	Site significance characteristics slide scale (Pre-Contact Criteria)

Table 3. Pre-contact site criteria (0- no value, 4- highest value)

Site significance characteristics slide scale (Post-Contact Criteria)	Hact C	riteria)		
Scientific Significance	0	_	N	4
Historic Significance	0	-	N	4
Public Significance	0		2	3 4
Other Significance	0	-	2	ω 4
Ethnic Significance	0		N	4
Economic Significance	0		2	3 4
			Total Score	core

Table 4. Post-contact site criteria (0- no value, 4- highest value)

The values calculated (as specified in appendix B&C) are attributed to a category within the site significance table to provide the site with a quantifiable significance value. This will only be done for stated and no further qualifying will be done identified sites. Should an area under investigation not show any evidence of human activity this will be

This information will be contained in a report that will strive to:

and propose guidelines on how to adequately address four key questions Review the purpose, approach, methodology and reporting of archaeological assessment and monitoring

- I. What is the research value and potential of the archaeological remains?

  ii. What will the impact of development be?
- mitigate the impact of development and/or make a useful contribution to knowledge? iii. What types of mitigation (by design modification or further investigation) would be appropriate to

nature of the archaeology and the type and extent of further work required? What will be the likely cost and timescale of any further investigation, analysis and reporting, given the



# Resource Inventory and Management

# Resource Inventory

This section will contain the results of the heritage site inventory. Any identified sites will be indicated on the accompanying map plotted using the *OziExplorer* Geographic Information System (GIS).

# Bulk water supply

After intensive investigations, no sites or finds of any heritage potential were identified. No structures were evident on the surface and none of the areas investigated showed any indications of having any historic deposits

# **Resource Evaluation**

Bulk water supply

No heritage resources, or remains of any heritage resource, were identified within the indicated study

# Impact Identification and Assessment

Bulk water supply

No impacts on cultural resources are anticipated as no resources were identified in the study area

# Bulk water supply Resource Management Recommendations

No recommendations can be given as no sites of any heritage potential were identified within the proposed study area. The construction of the bulk water supply can continue from a heritage point of

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# APPENDIX A

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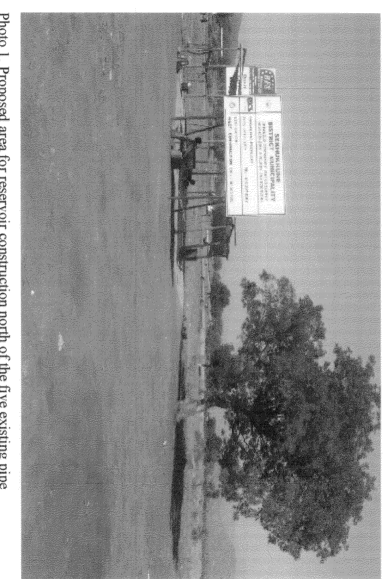


Photo 1. Proposed area for reservoir construction north of the five existing pipe Line valve chambers.

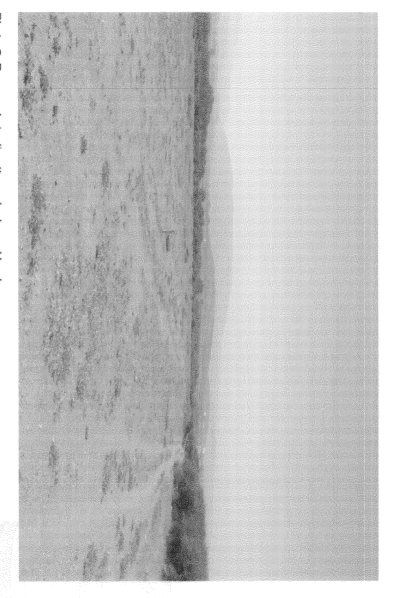


Photo 2. Proposed pipeline through cleared land.

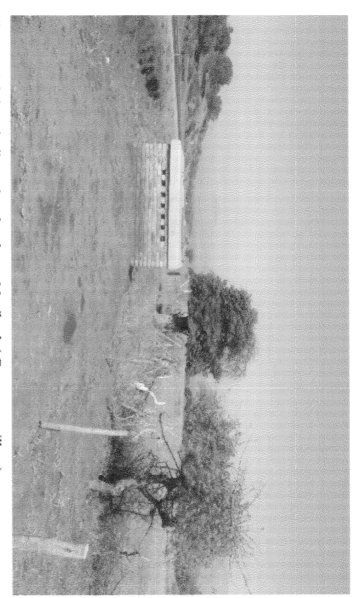


Photo 3. Existing pipeline valve chamber at Mooihoek (Ga-maroga village)

# APPENDIX B

Pre-Contact Oritoria

# Scientific Significance

culture process, and other aspects of local and regional prehistory? (a) Does the site contain evidence, which may substantively enhance understanding of culture history,

Internal stratification and depth

Chronologically sensitive cultural items

Materials for absolute dating

Association with ancient landforms

Quantity and variety of tool type

Distinct intra-site activity areas

Tool types indicative of specific socio-economic or religious activity

Cultural features such as burials, dwellings, hearths, etc.

Diagnostic faunal and floral remains

Exotic cultural items and materials

Uniqueness or representative ness of the site

Integrity of the site

archaeological methods and techniques? (b) Does the site contain evidence, which may be used for experimentation aimed at improving

Monitoring impacts from artificial or natural agents

Site preservation or conservation experiments

Data recovery experiments

Sampling experiments

Intra-site spatial analysis

studies? (c) Does the site contain evidence, which can make important contributions to pale environmental

Topographical, geomorphologic context

Depositional character

Diagnostic faunal, floral data

geomorphology, pedology, meteorology, zoology, botany, forensic medicine, and environmental hazards research, or to industry including forestry and commercial fisheries? (d) Does the site contain evidence, which can contribute to other scientific disciplines such as hydrology,

## Public Significance

(a) Does the site have potential for public use in an interpretive, educational or recreational capacity?

Mooihoek, Burgers fort bulk water supply phase 1.1 and 1.2 project

Integrity of the site

Technical and economic feasibility of restoration and development for public use

Visibility of cultural features and their ability to be easily interpreted

Accessibility to the public

Opportunities for protection against vandalism

Representative ness and uniqueness of the site

Aesthetics of the local setting

Proximity to established recreation areas

Present and potential land use

Land ownership and administration

Legal and jurisdictional status

Local community attitude toward development

(b) Does the site receive visitation or use by tourists, local residents or school groups?

## Ethnic Significance

community? (a) Does the site presently have traditional, social or religious importance to a particular group or

Ethnographic or ethno-historic reference

Documented local community recognition or, and concern for, the site

# **Economic Significance**

(a) What value of user-benefits may be placed on the site?

Visitors' willingness-to-pay

Visitors' travel costs

# APPENDIXO

TOST-COSTACT CETTE

# Scientific Significance

- (a) Does the site contain evidence, which may substantively enhance understanding of historic patterns of settlement and land use in a particular locality, regional or larger area?
- or industry? (b) Does the site contain evidence, which can make important contributions to other scientific disciplines

# **Historic Significance**

- (a) Is the site associated with the early exploration, settlement, land use, or other aspect of southern Africa's cultural development?
- institution that has made a significant contribution to, or impact on, the community, province or nation? (b) Is the site associated with the life or activities of a particular historic figure, group, organization, or
- social or political that has made a significant contribution to, or impact on, the community, province or nation? (c) Is the site associated with a particular historic event whether cultural, economic, military, religious,
- nation, such as an annual celebration? (d) Is the site associated with a traditional recurring event in the history of the community, province, or

## Public Significance

(a) Does the site have potential for public use in an interpretive, educational or recreational capacity?

Visibility and accessibility to the public

Ability of the site to be easily interpreted

Opportunities for protection against vandalism

Economic and engineering feasibility of reconstruction, restoration and maintenance

Representative ness and uniqueness of the site

Proximity to established recreation areas

Compatibility with surrounding zoning regulations or land use

Land ownership and administration

Local community attitude toward site preservation, development or destruction

Present use of site

(b) Does the site receive visitation or use by tourists, local residents or school groups?

## Ethnic Significance

(a) Does the site presently have traditional, social or religious importance to a particular group or

# **Economic Significance**

Mooihoek, Burgers fort bulk water supply phase 1.1 and 1.2 project

(a) What value of user-benefits may be placed on the site?

Visitors' willingness-to-pay

Visitors' travel costs

Integrity and Condition

- (a) Does the site occupy its original location?
- (b) Has the site undergone structural alterations? If so, to what degree has the site maintained its original structure?
- (c) Does the original site retain most of its original materials?
- (d) Has the site been disturbed by either natural or artificial means?

### Other

- (a) Is the site a commonly acknowledged landmark?
- (b) Does, or could, the site contribute to a sense of continuity or identity either alone or in conjunction with similar sites in the vicinity?
- (c) Is the site a good typical example of an early structure or device commonly used for a specific purpose throughout an area or period of time?
- (d) Is the site representative of a particular architectural style or pattern?

# APPENDIX

Indicators for Assessing Impact

### Magnitude

The amount of physical alteration or destruction, which can be expected. The resultant loss of heritage value is measured either in amount or degree of disturbance.

### Severity

The irreversibility of an impact. Adverse impacts, which result in a totally irreversible and irretrievable loss of heritage value, are of the highest severity.

### Duration

The length of time an adverse impact persists. Impacts may have short-term or temporary effects, or conversely, more persistent, long-term effects on heritage sites.

### Range

The spatial distribution, whether widespread or site-specific, of an adverse impact

### Frequency

The number of times and impact can be expected. For example, an adverse impact of variable magnitude and severity may occur only once. An impact such as that resulting from cultivation may be of recurring or ongoing nature

**Diversity**The number of different kinds of project-related actions expected to affect a heritage site

## **Cumulative Effect**

A progressive alteration or destruction of a site owing to the repetitive nature of one or more impacts

## Rate of Change

The rate at which an impact will effectively alter the integrity or physical condition of a heritage site. Although an important level-of-effect indicator, it is often difficult to estimate. Rate of change is normally assessed during or following project construction

# PPENDIX

