Report on Archaeological Survey on erven 3613 and 3614 on Portion 22 of the farm Shandon 194 JU, Nelspruit Extension 35, compiled by



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1. Introduction

The National Heritage Resources Act (Act no. 25 of 1999) requires of individuals (engineers, farmers, mines and industry) to have impact assessment studies undertaken whenever any development activities are planned. This includes guidelines for impact assessment studies to be done whenever cultural resources may be destroyed by development activities. Against this background a preliminary Archaeological or Cultural Resources Management (CRM) survey was carried out during July 2005 on erven 3613 and 3614 on Portion 22 of the farm Shandon 194 JU, Nelspruit Extension 35.

Van Vollenhoven (1995:3) describes cultural resources as all unique and non-renewable physical phenomena (of natural occurrence or made by humans) that can be associated with human (cultural) activities. These would be any man-made structure, tool, art object or waste that was left behind on or beneath the soil surface by historic or pre-historic communities. These remains, when studied in their original context by archaeologists, are interpreted in an attempt to understand, identify and reconstruct the activities and lifestyles of past communities. When these items are disturbed from their original context, any meaningful information they possessed is lost, therefore it is important to locate and identify such remains before construction or development activities commence.

A CRM survey consists of three phases; this document deals with the first phase. This (phase 1) investigation is aimed at getting an overview of cultural resources in a given area, thereby assessing the possible impact a proposed development may have on these resources. When the archaeologist encounters a situation where the planned project will lead to the destruction or alteration of an archaeological site, a second phase in the survey is normally recommended. During a phase 2 investigation the impact assessment of development activities on identified cultural resources is intensified and detailed investigation into the nature and origin of the cultural material is undertaken. Normally at this stage, archaeological excavation is carried out in order to document and preserve the cultural heritage. Phase three consists of the compiling of a management plan for the safeguarding, conservation, interpretation and utilization of cultural resources (Van Vollenhoven, 2002).

Continuous communication between the developer and surveyor after the initial report has been compiled may result in the modification of a planned route or development to incorporate or protect existing archaeological sites.

2. Description of surveyed area

The survey was carried out on erven 3613 and 3614 on Portion 22 of the farm Shandon 194 JU, Nelspruit Extension 35. The portion of land is located on the eastern side of Nelspruit and bordered by residential areas on the northern side.

The surveyed area comprises undisturbed natural vegetation incorporating shallow valleys and several granite outcrops (kopje's). Although the land used to belong to Crocodile Valley Citrus Co (Pty) Ltd, no evidence of agricultural activities are to be seen.

3. Aim and method of survey

As stated earlier the aim of the survey is to establish the whereabouts and nature of cultural heritage sites should they occur in the area. This includes settlements, structures and artifacts, which have value for an individual or group of people in terms of historical, archaeological, architectural and human (cultural) development. It is the aim of this study to locate and identify such objects or places in order to assess whether they are of significance and warrant further investigation and/ or protection.

The South African Heritage Resources Agency (SAHRA) formulated guidelines for the conservation of all cultural resources and therefore also divided such sites into three main categories. These categories might be seen as guidelines that suggest the extent of protection a given site might receive. They include sites or features of local (Grade 3) provincial (Grade 2) and national (Grade 1) significance. For practical purposes the surveyor uses his own classification for sites or features and divides them into three groups, those of low or no significance, those of medium significance, those of high significance.

Sites of Low significance:

These are sites or features that indicate some form of human activity in the form of a structure, shelter, and/ or material used by historic settlers but which are in such a weathered state that it will provide very little information that warrants further investigation. Features or structures that are not considered as national treasures also fall within this category.

Sites of Medium significance:

A good number of sites fall into this category. These include sites which are moderately to well-preserved and may be of such a nature that they may be utilized for future research. Sites of this nature also fall into an archaeologically well-known category which means that in most instances they will provide little new or significant information during further investigation.

Sites of High significance:

There exist archaeological sites that contain invaluable data which will significantly enhance the knowledge that archaeologists currently have about our cultural heritage. These sites are rare and normally of more ancient origin (Stone Age shelters and Early Iron Age settlements are among the more common ones). In most instances these sites should be preserved and remain undamaged during construction activities. When development activities do however jeopardize the future of such a site, a second and third phase in the Cultural Resource Management (CRM) process is normally advised.

Graves are considered very sensitive sites and should never under any circumstances be jeopardized by development activities. In all instances where graves are found by the surveyor the recommendation would be to steer clear of these areas. If this cannot be done or if construction activities have for some reason damaged graves, specialized consultants are normally contacted after development activities have been brought to a halt.

This survey was carried out on foot in an effort to locate any cultural remains in the area where the proposed development will take place.

Two small stone-walled structures were located during the survey but the surveyor is of the opinion that they are of low significance (See Appendix C). The first of these enclosures, named NS 1, measures around 2m in diameter and is no more than 40cm high at the highest point. Approximately one third of the enclosure on the north-western side, has collapsed. A corroded cast-iron cooking pot (of the three legged variety) was found on the southern perimeter of the enclosure.

The second enclosure was located approximately 10m west of NS 1. This feature was named NS 2. It is evident that this structure used to be circular but roughly 70% of the walls have collapsed. The two features are certainly part of a unit.

These structures are probably linked to similar ruins found during the archaeological survey of Portion 8 of Shandon 194 JU and may have been re-used in later years.

4. History of the area

Scientists are of the opinion that the first residents of the Nelspruit area roamed this part of the Lowveld much longer ago than mentioned above. A hominid of the Australopithecine species is believed to have been the first to stake a claim as first inhabitant. Succeeded by more modern physical types such as Homo erectus, evidence of both these pre-historic predecessors of modern man was discovered on the location of the Lowveld National Botanical Gardens in Nelspruit. This evidence is in the shape of formal stone tools belonging to the Early- (Approx. 1,5 – 3 million AD) and Middle Stone Age (Approx. 200 000 – 30 000 AD) periods. (Milne in Bornman, 1979).

Some 1500 years ago, Negroid tribes appeared in the Eastern Transvaal leaving behind them a history of iron and copper production, farming with cattle and sheep, and also planting crops. These tribes migrated from the north and brought with them unique skills such as the making of beautifully decorated pottery. At least three Early Iron Age pottery sites have been recorded in Nelspruit, with sites also at Friedenheim, Plaston and Hazyview.

Other finds of Archaeological and cultural significance have also been documented in this area. These are rock-art sites or better known as Bushman paintings. A survey conducted about three years ago at the nearby Bongani Mountain Lodge and surrounding area, revealed some 100 sites of San Rock Art (Hampson et. al. 2002). Although no similar sites could be located during the survey, it is believed that some may be found in the near vicinity.

Before Europeans settled the area in large numbers, native bantu-speaking tribes occupied the land. The first of these groups were encountered by the odd traveler who documented their existence in diaries. This area was notorious for the abundance of Tsetse flies that made cattle herding impossible. Subsequently the groups that settled here were few and consisted of small family units (Barnard, 1975; Bornman, 1995).

Since the early 1800's the Swazis have been the most prominent indigenous group that roamed the Nelspruit and district area. During the expansion of the Swazi kingdom during the mid 1840's under king Mswati II, smaller Sotho groups were either incorporated into the Swazi kingdom or killed and chased off. Since the Swazi stronghold was mainly located in western Swaziland and later the KaNgwane area, it is highly probable that Late Iron Age remains in the Nelspruit area may be that of smaller Sotho units.

In later years, when pioneers such as Hugh Lanion (H.L.) Hall established commercial farming in the area (since 1890) more of the land surrounding Nelspruit and White River was utilized for this purpose. This provided the opportunity for people to be employed as farm labourers on farms throughout Nelspruit and the district.

5. Findings and recommendations

A single corroded cast-iron cooking pot was found near one of the enclosures (See figure 2, Appendix C), suggesting that this site was utilized until recently. It is possible that farm labourers may have used the site during the time when cattle faming activities were practiced on this land. The location of the site suggests that it provided a cattle herder with an excellent view over the valley below where stocks would have been grazing. The enclosures may have been erected by earlier inhabitants as an outpost to warn the village of oncoming intruders and were subsequently also used in later years.

The area surrounding the sites NS 1 and NS 2 were searched for evidence of graves but none were located. No sites or features that are archaeologically significant could be located during the survey. It is possible though, that some remains were not located because of the inaccessibility of certain areas. The features that were documented are considered to be of low cultural importance and do not require protection.

It is important to note that the bulk of archaeological remains are normally located beneath the soil surface. It is therefore possible that some significant cultural material or remains were not located during this survey and will only be revealed when the soil is disturbed. Therefore it is recommended that the owner of the land or developers take this into consideration when such activities are planned and executed at this location. Should excavation or large scale earth moving activities reveal any human skeletal remains, broken pieces of ceramic pottery, large quantities of sub-surface charcoal or any material that can be associated with previous occupation, a qualified archaeologist should be notified immediately. This will also temporarily halt such activities until the archaeologist has assessed the situation. It must also be noted that if such a situation occurs, it will probably have further financial implications for the developers.

6. Bibliography

- 1. Barnard, C. 1975. Die Transvaalse Laeveld. Komee van 'n Kontrei.
- 2. Bornman, H. 1979. *Nelspruit 75 in '80*. Published and distributed by the Town Council of Nelspruit.
- 3. Bornman, H. 1995. Pioneers of the Lowveld.
- 4. Breutz, P.L. 1985. Pre-Colonial Africa: The South-Eastern Bantu Cultural Province.
- 5. Hampson, J; Blundell, G; Challis, W. 2002. The Rock Art of Bongani Mountain Lodge and its environs, Mpumalanga Province, South Africa: An Introduction to Problems of Southern African Rock-Art Regions. South African Archaeological Bulletin 57 (175): 13-30.
- 6. Evers, T.M. 1977. Plaston Early Iron Age Site, White River District, Eastern Transvaal, South Africa. South African Archaeological Bulletin. 32: 170-178.
- 7. Pienaar, U. de V. 1990. Neem uit die Verlede. Pretoria: Nasionale Parkeraad.
- 8. Van Vollenhoven, A.C. 2002. *Die Metodiek van Kultuurhulpbronbestuur (KHB)*. S.A. Tydskrif vir Kultuurgeskiedenis 16(2).
- 9. Van Vollenhoven, A.C. 1995. *Die bydrae van Argeologie tot Kultuurhulpbronbestuur*. Referaat gelewer voor die Suid-Afrikaanse Vereniging vir Kultuurgeskiedenis, Transvaal Streektak, Sunnyside.

7. Appendix A - Map

8. Appendix B - List of Site Locations

During the survey, the location of the sites was plotted with aid of a GPS (Global Positioning System). The sites were also numbered in the following fashion:

The initials NS followed by a number mark the identity of the site. The "N" stands for Nelspruit and "S" for Shandon.

1. Site name: NS 1 (Site 1)

Date of compilation: 09/07/2005

GPS reading: Longitude, 31° 00, 372' E

Latitude, 25° 30, 209' S

Altitude: 909 m Photo: Figure 1, 2

2. Site name: NS 2 (Site 2)

Date of compilation: 09/07/2005

GPS reading: Longitude, 31° 00, 342' E

Latitude, 25° 30, 222' S

Altitude: 732 m Photo: Figure 3, 4

9. Appendix C - Photos