ARCHAEOLOGICAL SURVEY OF A PORTION OF BEVERLY SUGAR ESTATES, BALLITO

Nicolson Consulting cc to undertake an archaeological survey of a Portion of the development. The Institute Sugar Estates, for Cultural Resource Management was approached by Guy Ballito. The affected area S marked for residential

by the KwaZulu-Natal Heritage Act of 1997. This Act requires the developer to obtain that no development may occur in the development area. These sites are protected onus of the developer to obtain such a permit. a permit from KwaZulu-Natal Heritage if the site is to be damaged, or altered. It is the would require some form of mitigation. The occurrence of these sites does not imply total of three archaeological sites were recorded in the affected area and all

Methodology

are sampled. Sampling includes the collection of artefacts for future analysis. especially pottery. Sites of medium significance have diagnostic artefacts and these the purpose of this report. Sites of low significance have no diagnostic artefacts, extensively sampled have high research potential, yet poor preservation of features. high significance diagnostic pottery, such as rims, lips and decorated sherds are sampled, while bone, All sites have been grouped according to low, medium and high significance and shell are mostly noted. are excavated or extensively sampled. The sites that are Sampling usually occurs on most sites.

much information as possible from every site. This strategy allows for an analysis of wider definition of significance is adopted since the aim of the survey is to gather as every site in some detail, without resorting to excavation Significance is generally determined by several factors. However, in this survey, a

Defining significance

significance rating of archaeological sites relate to each type of site. However, there are several criteria that allow for a general Archaeological sites vary according to significance and several different criteria

These criteria are:

State of preservation of:

- 1.1. Organic remains:
- 1.1.1. Faunal
- 1.1.2. Botanical
- 1.2. Rock art
- 1.3. Walling
- 1.4. Presence of a cultural deposit
- 1.5. Features:
- 1.5.1. Ash Features
- 1.5.2. Graves
- 1.5.3. Middens
- 1.5.4. Cattle byres
- 1.5.5. Bedding and ash complexes

2. Spatial arrangements:

- 2.1. Internal housing arrangements
- 2.2. Intra-site settlement patterns
- 2.3. Inter-site settlement patterns

Features of the site:

- the site? Are there any unusual, unique or rare artefacts or images at
- 3.2. Is it a type site?
- period, feature, or artefact? <u>ယ</u> ယ Does the site have a very good example of a specific time

4. Research:

- 4.1. Providing information on current research projects
- 4.2 Salvaging information for potential future research projects

5. Inter- and intra-site variability

- variability, i.e. spatial relationships between varies features and artefacts? Can this particular site yield information regarding intra-site
- social relationships within itself, or between other communities. 5.2. Can this particular site yield information about a community's

6. Archaeological Experience:

significant aspects, but need to be tested prior to any conclusions should not be ignored. Experience can indicate sites that have potentially The personal experience and expertise of the CRM practitioner

Educational:

- instrument? Does the site have the potential to be used as an educational
- 7.2. Does the site have the potential to become a tourist attraction?
- after initial test-pit excavations and/or full excavations 7.3. The educational value of a site can only be fully determined

test-pit excavations may require further excavations if the site is of significance. Sites pit excavations are used Sampling normally occurs when the artefacts may be good examples of their type, relationship between features and artefacts The more a site can fulfill the above criteria, the more significant it becomes. Testalso not be mapped and/or have artefacts Ø primary to test the full potential of an archaeological deposit. These archaeological context. Mapping records the spatial sampled Se ω form of mitigation.

Archaeological sites

The archaeological sites are prefixed with BED (Beverly Estates Development).

BED1

main artefacts included pottery, grinding stones, and marine shell covers a ±80 m radius. The site also has a potential archaeological deposit. The This site occurs along the southwestern section of the development area and

consist of various shell species that include mainly brown mussels (P. Perna), oyster (Ostrideae spp.), limpets (Patella spp.) and other species in smaller numbers T WO shell middens were observed on the surface of the land. These middens

The worked stone includes fragments of upper and lower grinding stones, and a

had a flat lip with a tapering rim-neck. One of the lips had a groove along the lip the sherds have a black or red burnish. Two diagnostic sherds were noted. These occur on the site. The pottery sherds vary in size and colour. This suggests that several vessels The pottery is mostly thin-walled with a brown colouring.

The site probably dates to the Late Iron Age or Historical Period

and potential archaeological deposit. Significance: The site is of low-medium significance due to its variety of artefacts

middens and pottery. Mitigation: The site requires some form of mitigation. I suggest that several test are placed on the site in order to test its full potential and to sample the shell

determined by the results of the test-pit excavations. Test-pit excavations may require that further work is undertaken. This is

BED2

orthophoto). The site is an extensive and dense scatter of artefacts along the entire spatial parameters exist at the site This site is located along the main hill in the development area (named (i) on the Several features were observed indicating that an archaeological deposit and

grinding stones and pottery. The organic remains are well preserved. ploughing surface. These middens include brown mussels, oysters, limpets, bone extensive Five shell middens were observed on the surface of the hill. Some of these were suggesting that more, 3. tact, middens may occur underneath the

occurrence of these features, in addition to the shell middens, suggests that some spatial features occur on the site. \supset few areas of daga were noted, mostly along the northern edge of the spur. areas are indicative of daga floors for either houses or granary bins. The

lower), and a high density of ceramics occur at the site In addition to the above, iron ore, animal bone, several grinding stones (upper and

skeletal remains also occurring at the site. If the daga remains are those of hut floors, then there is a possibility of human

description of this site is that it a small settlement of domestic areas and probably a cattle pen on the southern or northern part of the site probably dates to the late Iron Age or Historical Period. cursory

component, well preserved features and organic remains, and variety of ceramics. Significance: The site S of medium-high significance due ð the spatial

archaeological potential of the site. However, the surface site should be more in line with salvage excavations than mere test-pit excavations. material from this site has high significance. I suggest that the excavations on this Mitigation: This site would require at least test-pit excavations to determine the finds indicate that the

that further work is undertaken¹. This is determined by the results of the testsignificant information may still occur on the site. Test-pit excavations may require be explored. The second phase will occur, if Phase 1 determines that further phase would be in line with test-pit excavations. That is the full nature of the site will pit excavations I suggest that the excavations are undertaken in two phased approach. The first

BED3

cleared, resulting in poor archaeological visibility. However, we surveyed along the across the entire hill. (named (ii) on the orthophoto). The site currently under sugarcane that has not been This site is located in the northeastern corner of the proposed development area and open areas of the hill and located various artefacts. The site extends

pottery sherds in various areas and some marine shell fragments. The site has an archaeological deposit. The artefacts include upper and lower grinding stone fragments, a high density of

suggest that more (middens) may occur below the surface. The pottery sherds varied sherd was noted. This sherd had +7 rows of circular impressions in size and colour suggesting that several vessels occur on the site. One decorated a few fragments of marine shell were observed on the surface. This would

component, the variety of pottery sherds and the archaeological deposit. Significance: The site (C) of low-medium significance due to ω possible

pits are placed on the site in order to test its full potential and to sample the shell middens and pottery Mitigation: The site requires some form of mitigation. I suggest that several test

determined by the results of the test-pit excavations. Test-pit excavations may require that further work is undertaken. This

Discussion

Natal area. These sites form part of the Late Iron Age, or Historical Period of KwaZulusites. Both periods are important in the understanding of the history of KwaZulupeople in KwaZulu-Natal and/or the Zulu nation - this depends on the date of the Natal. These sites Three archaeological sites were recorded in the proposed residential development are important as they form part of the origins of Nguni-speaking

the same significance as the main smaller sites have archaeological material that needs to be salvaged. They are not of may not be related to BED2, and this would be part of the excavation strategy. The that it is excavated in more detail than the other two sites. The smaller sites may or regarding inter-, or intra-, site patterns The main site, BED2, appears to be the most significant of the sites, and I suggest site, however, they may yield information

My experience with sites such as these is that the excavations would normally occur for at least 2