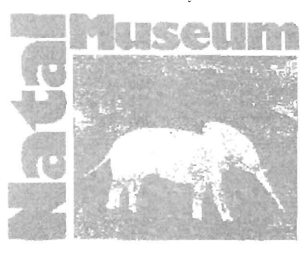
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USHAKA ISLAND MARINE PARK THE POINT, DURBAN SURVEY OF THE DEVELOPMENT AREA AND

EXCAVATIONS OF BAMBOO SQUARE

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INTRODUCTION

significance and impact of the development after the construction phase of the project. and then development would have begun. The archaeological component of this project survey would have been undertaken, then the areas assessed with a management plan assessment report for this project had vague information regarding previous activities in removing construction phase had already begun. At least half of the earthworks, in archaeological work area, and no locations had been pinpointed on any maps. Normally the archaeological Durban Marine Theme Park Pty (Ltd.) contracted the ICRM to undertake the necessary thus the the soil from the area, had already been completed. The initial historical inverse at The Point, of normal impact Durban. assessments. I could not The ICRM was contracted determine only terms of

were to record as much material before it was permanently destroyed by earthmoving subsurface equipment necessary mitigation was The aim of the archaeological monitoring was to note any artefacts and potential features, including to occur for each discovery. The archaeological excavations shipwrecks, during the course 9 earthmoving.

MONITORING PROGRAM

the current surface. It was in this area that there was a possibility for shipwrecks beach/waterfront was reclaimed. The original beachfront varies between 1 m material from this area is part of a secondary dump that was created when this part of the The monitoring program consisted of observing earthmoving machinery and as they were exposed by the bulldozers or by spillage. The archaeological ∞ m below

Unfortunately, many of the bottles have been stolen, allegedly, by members of the public bottle manufacture, apart from the personal histories behind the bottle company owners Durban area is and workforce have the value The reclaimed area is important due to its artefact content. The bottle production of the of the construction companies: this has been reported to KwaZulu-Nata unknown and no research has been undertaken in this area. The bottles of increasing our knowledge about early Durban economics, trade

EXCAVATIONS

excavation as located near the "shipwreck" area between the 2^{nd} and 3^{rd} relocated was first observed during the monitoring phase of the contract, and the bulldozers One excavation was undertaken during the monitoring phase of the elsewhere msl. contract. The This

anthracite, ash, and fish bones. Fragments of glass, from bottles, were nearby this feature Above of charcoal, bricks formed a rectangle with one side open. Below the The e excavation is that of a small braai area located approximately at the consists of a piece of corrugated iron, with several bricks place above corrugated ash, and anthracite. The sand Iron, and between the below the corrugated iron was also burnt. bricks, corrugated iron were large wеге fragments 익 2.5 charcoal. msl. The pieces The

suggests that this area was regularly used as braai, or recreational, areas. This area would century Several similar features were been at the original beach level, or just above the high water mark of the late 19th noted during the monitoring phase in this

BAMBOO SQUARE EXCAVATIONS

cultural horizon varies between 1 m - 2 m below the current surface. The upper layers of had little impact on this part of the site site eastern parts A total of forty 2 m x 2 m squares were excavaled (fig.'s 1 - 2). These squares are on consist of sand, of Bamboo old tar roads, and parts of water drainage system. These Square, and was on the original first dune cordon. have The

sand, while the cultural horizon is a grey-black sand with artefacts beach sand, with small eroded shell fragments. This lower layer is the original dune various stratigraphic sections of the site). Below the cultural horizon is a cultural horizon was discernible from the upper layer. The latter is a grey-yellow (fig.'s ယ white-yellow 6 illustrate

features were excavated separately, mapped, and photographed. The site was excavated in 20 cm spits, unless a visible stratigraphy was observed. All Rare and/or important

artefacts were mapped in addition to the features wherein they occurred. The artefacts have been curated at, and accessioned to, the Natal Museum, Pietermaritzburg.

after optimal as the material still dried out and became friable artefact with it surrounding soil and place it in sealed plastic bag. I realised this was not excavation and inhibits post-excavation desiccation. The alternative was to remove difference in the preservation of (un-)treated artefacts during excavation and a few months site, while others were left for treatment in the laboratory. This was to test the excavation. of the organic remains (such as shoes and cloth) were treated with glycerol on Glycerol allows these artefacts to be removed in tact during the the

Features

Many features were excavated in this area. They can however be divided into

- Animal burials
- Baked Sandy Feature
- Bone concentrations
- Brick feature
- Charcoal pits
- Charcoal-ash pit
- Fire patches
- Fish bone pits
- Floors
- General rubbish pit
- Glass bottle feature
- Iron concentrations
- Red Clay Pit
- Shell patches
- Shoe pits
- Tin concentration

Animal burials

burial' is defined as the placing of a complete animal in a pit, where that animal was not area around Squares B9 and C9 have three animal "burials". The term 'animal

used for consumption. These are discernible from other faunal remains since they were near complete skeletons and did not have cut marks on the bones

appears that the skeleton was placed near the base of a small refuse pit. \equiv fetal position. The skeleton is first animal burial is surrounded body is buried along a northwest-southeast (cranium-hindlegs) axis. called Dog Pit. Dog Pit is that of a by charcoal, anthracite, and 33 Ssep small mature boitle over canid, ŝ

and some smaller bones. Above this burial are patches of red sand partially present and occur northwest of Dog Pit. These remains include the legs, second burial. ō that of a domestic fow! ⊒. SQ C9. The skoletal remains wings,

the skeleton, and to the north, is a ceramic plate and a toothpaste jar (with toothpaste), skeleton is that of a domestic cat in a sitting position (upright fetal position). Slightly above placed in an enamel bowl. small pit of dark brown-black soil 30 cm below the surface Ξ.

Baked Sandy Feature

pot was located in the center of the red clay. The pot was filled with a fine ash consisted of baked clay surrounded by a burnt yellow sand. Very little charcoal was fealure with the burnt feature, however, the surrounding soil was very ashy. A single Sew located in the northeastern parts of the excavation.

Bone Concentrations

whale, antelope, and/or cattle). These features are either separate features or form part of larger feature be small pits/concentrations of a variety of animals (fish, sheep/goat, pig, hippopotamus, Several 'Bone Concentrations' were recorded throughout the excavation.

charcoal. The 'Bone Concentrations' varied in size and depth These teatures tended 0 be either an ashy grey soil 잋 മ brown-black soil with

Brick Feature

surrounded by the ashy This feature is located in Sq.'s grey-black sand (that represents C7 and C6. The feature the cultural horizon). Brick is situated in Spit 1 and is

bricks have no maker's name; however one side of the bricks have a rectangular notch. Feature bricks (these still need to be dated). feature is ±1.5 m x 1 m I size and has no foundations. Other bricks on site are Coronation The northwestern side of the feature was removed before the site being abandoned. consists of a single rectangular row of bricks in an east-west orientation. The The

LBS layer with a variety of artefacts and features. Approximately 1 m was excavated below the surface of the feature. In this area is These include: the

- Addington mineral water bottle
- Half-pint Guinness bottle
- Several small tins
- Many fish bones
- Animal bones
- Four links of a large chain

Charcoal and Bone Concentrations

bones are mostly sheep/goat, small antelope and/or fish. defined Several charcoal and bone pits were recorded on the site. These tend to be in a bowl-shape with the charcoal at the base and the animal bones above it. The We |

Charcoal and Ash Pits

this instance they only have charcoal and ash. These appear to be the remains of noncooking fireplaces These pits are similar to other features that have charcoal from a fireplace; however, in

Cloth Pits

cloth itself is coarse with interwoven strands. The artefacts that were covered by the cloth The Cloth Pits are not pits with cloth, rather pits with artefacts covered by cloth. The

- Bottles
- Small tins (e.g. "sardine" and baked beans tins
- Medium tins (e.g. modern day standard food lin)
- Ceramic pots

time the people left the site S. supported in that several of the tins were unopened, or bottles unbroken, at the reason for covering these artefacts was to keep the contents cool and/or fresh.

Fire Patches

tend to have few artefacts, and these tend to be either a few bone fragments and/or nails than 30 cm in diameter and contain some or bolts Several small Fire Patches were located throughout ash and charcoal/anthracite. The Fire the excavations. These Patches

Fish Bone Pits

depth but average ± 30 cm in diameter and 20 cm in depth of fish bones Fish Bone Pits occurred throughout the site. These alternating with a layer of charcoal. The fish bones consisted of fish scales with the occasional opercula and mandibles. pits consisted The pits varied 으 Ø ⋽. dense size

Floors

seven unidentified metal objects were recorded around the floor. The northern side had layer. The floor was on the upper layer of the beach sand and an adhesive (possibly lime) to form a hardened cement-like bricks had a A "house floor" was located in Sq.'s A11 and B11. The floor consisted of a mixture bricks below 'Caledonia' label on it the floor. These bricks lay in a cultural horizon. Nails, east-west orientation. One wood, and (or plaster) ಲ್ಲ a row of these other 으

Glass Bottle Features

Glass throughout the site and consist mainly of dark green bottles (for beer, gin, rum or cane) LBS, however, a few were recorded in small charcoal and ash hearths appear to have been deposited at the same time. Most of the features were case gin bottles, champagne bottles, and/or mineral water bottles. Few beer bottles were Bottle Features include bottle pits and bottle concentrations. These features features The number of bottles per feature varies, however they located in the

Iron Concentrations

into three main categories: corrugated iron; nails and bolts, and; general corroded iron. A more detailed description of the various types of artefacts is given below. Iron Concentrations occur throughout the site and vary in content and size. <u>a</u>

with these pieces were made from brass or copper paint; however, the norm is for the pieces to be unpainted. Most of the nails associated structural supports. One piece association with metal poles, nails, and bolts. Silew corrugated iron tends to occur on the eastern side of the site. and roofs of the buildings, while the wooden and/or metal of corrugated iron had been painted with a red (primer) The corrugated iron pieces are the These are poles remains are the often in

and assorted iron pieces corroded beyond on-site Several pieces of metal were found corroded together. recognition, several appear to be concentrations of nails, bolts While many of these

often with fragmentary pieces of iron. The last of this category is beyond recognition. These concentrations tend to be orange stains in the a ubiquitous category and consists of iron that has been

Pottery Pits

with charcoal, bone and/or tins below it. Most of the pots were placed in the pits whilst they of pit features. The Pottery Pits tend to consist of a medium sized ceramic pot at the top were in tact, and several still contain food residues and/or ashes Pottery Pits are pits occur in most of the squares but are not as frequent as other types

Red Clay Pit

substance surrounded by the ashy-grey cultural horizon. It is cm thick. Part of the feature was sampled for future analyses This feature is located in SQ. B8. The feature consists of an ochre coloured clay-like 30 cm in diameter and ± 5

Shell Patches

artefacts, etc. were in association with these middens Ostrideae Shell spp., Patches occurred and Patella spp. throughout the site. Various animal bones, The main species included bottles, ceramics, metal

Shoe Pits

from a (modern day) size 4 to a size 7. The shoes can be described as follows: consisted of five shoes. The shoes varied in type and size. The size of the shoes ranged metal lid. The Shoe Pit in SQ A8 is 70 cm x 51 cm in diameter and 53 cm deep. The pit latter was located in Sq. A8. The shoe in SQ A8 consisted of a single shoe with cloth on a Two Shoe Pits were recorded. The smallest Shoe Pit was located in SQ A4, while the

- Thick soles with small nails in the sole and a reinforced metal toe
- Thick soils with small nails in the sole
- Thin leather with a pointed toe

Tin concentration

small pit, and sometimes with ash and charcoal surrounding it. concentrations varied but mostly consisted of at least three tins (of varying sizes) in a Many Tin Concentrations were recorded throughout the excavations. The size of the

FINDINGS

Bottles

The bottles can generally be divided into ten classes. 'These are:

- Ginger beer
- Cod's
- Ink
- General alcohol
- Medicinal
- Poison
- Egg-ended mineral water
- Cosmetic
- Case gins
- Stone gins

small socio-economic practices of that time The bottles from the Point are important since they provide a valuable insight into the

not been able to place the CBJ ginger beer company. These bottles have been located all the Point are CBJ bottles indicates that the company was probably based in Durban, since ±40% of the bottles from The Ginger Beer bottles yielded some rare finds. Bottle researchers have, in the past, southern Africa, however, Durban now has the highest density of CBJ bottles.

Durban cooldrink companies was a bottle manufacturers, and this required import/export relations. For example, industrial zoning of companies bottle manufacturer in the UK in the late 19th century, which was used mostly by the company's industrial e.g. W Daly company changed localities through time in accordance with the Companies development addresses. Furthermore, Durban. Thus the location of industrial areas in Durban can be traced registered with their addresses, then moved 9, Durban specific Can also be cooldrink companies, traced through and used Dan Rylands the changed bottle

Several rare and/or unknown bottles were recorded. These are:

- Codd's bottles
- Lion Brand, Point Road, Durban²
- AH Doig, Victoria, Harrismith
- South Sea Mineral Water Company, Dobson and Nall Ltd Bottle and case
- James Gordon Trademark Montrose
- SK Askham, Natal Mineral Water and Ice Works, Plowricht Lane, Durban
- Snake Brand (embossed snake underneath the base)
- of Haley's comet) Skittle-shaped: P Haley & Co., Durban - embossed star(in commemoration
- Mr CW Tompkins
- K Brand Mineral Water Works, Durban
- Greyville Electric Mineral Water Works, Dookan Bros, Durban, Embossed Indian Elephant logo
- Greyville Electric Mineral Water Works, A Dookan, Durban
- Borland and Weightman, Braamfontein, embossed springbok emblem
- Cooldrink bottle

These bottles have been analysisd, however the details of the analyses is not available to the public until it has been published.
There is no knowledge of Lion Brand industries in Point Road.

- Anglo Belfast, Durban
- W Daly (variety of unrecorded types)
- Ginger beer bottles
- Lion Brand, Queen St. Durban, crown top bottle
- Lion Brand, Queen St., Durban, blob top bottle
- Superior R&J
- EJ Askham
- African Mineral Water (various), Albert Street, Durban
- CW Tomkins, Inchanga
- Josiah Russell
- R White
- Daty's Limited, Pietermaritzburg
- E K/Anval Aimé, West street, Durban
- HE Royal Mineral Water (previously unrecorded type of bottle)
- Scott Bros
- Brewery bottles
- Two types of Natal Breweries bottle
- bottle) South African Breweries bottle with Natal Breweries label (the amalgamation
- General Bottles
- Goodall Backhouse & Co. Yorkshiro relish
- Cheseborough Co. (started 1893), bought out by Ponds Institute 1981.
- sauces in 1919 HJ Heinz sauce bottle (original Heinz sauce from 1869); changed to Heinz
- Guinness: All imports of glass Guinness bottles stop at 1910
- Naval Military and C.S. Coop. Soc. Of S. Africa Ltd: glass bottle with a cid
- Baynesfield Dairy milk bottle
- Complete Roses Lime Cordial (one with partial label)
- Jürgen Peters alcohol bottles family crest on own bottles
- Udolpho Wolfe Aromatic Schnapps, Schiedam, similar to a case gin bottle
- Napier Johnstone's TM, Extra Old Highland Whisky (writing is embossed)
- Fraielli Branca, Milano, wine? Bottle
- Water filters

Near Boston England. complete large and small water filters, patented by Ģ Cheavin's,

Ceramics

e.g. a 'Cheeseborough" toothpaste jar (with toothpaste inside). some still had food contents inside), jugs and toiletry accessories were also excavated The white plate with a blue or gold rim motif is also common. Ceramic bowls (of which Various ceramic plates were recorded. Most of these date to the late 20th century or 2151 century. The most common decoration is the fern-leaf pattern in green or

few porcelain dolls and miniature tea-sets were recovered few pieces of porcelain plates were excavated, but they have not been identified. D

Earthenware

of the earthenware vessels were still unbroken size and function. They tend to be brown-red in colour and have little, if any, glazing. Many locally made. These vessels were used as both bowls, plates and pots, and thus varied in Earthenware pots are ceramic vessels that do not originate from Europe and were

side of the excavation was filled with ash³. The earthenware vessels tended to still have (food) remains inside the vessels. carbonized and samples of each pot was taken. One pot from the eastern These

Bone artefacts

lice combs, toothbrushes, spoons, buttons, dice and rings artefacts were excavated. These includes a variety of handles, buttons

Smoking Pipes

Three kinds of smoking pipe material were excavated: wood, stone and ceramic

pipes tend to be decorated and/or have the makers stamp on the heel of the pipe. Most of pipes The stone and wooden pipes tend have the name 'Cork", "Gladstone" ö be and "Blankenheim, Genever, undecorated and functional. The S De ceramic

¹These remains were slightly separated from the cooking areas of the site and may (not) be crematoria remains. Further investigation needs to be undertaken to determine this.

imprinted on them. The Blankenheim pipe was given away for free with every case battle bought. gin Di

Cullery

long and 0.5 cm in diarneter. The handle is decorated with cross-hatching motif tea spoons. They were made from metal, wood and/or bone. One bone spoon is only 3 cm The kitchen cutlery consisted of a variety of styles of knives, forks, table spoons and

Cloth

burial. wrapping various tins and bottles, as well as the main (shawl) wrapping for the human The main type of cloth excavated was a hesian-type 9 cloth. This cloth was

Glass

were also found. These include various types and colours of windowpane glass, glass One glass lid had the mark: "Enos 'prepared patent" marking. 'bells' and lids and crockery. The lids were from bottles, pots or jars and highly decorated Apart from the various types of glass bottles excavated at the site, other glass artefacts

A variety of glass marbles were excavated

Coins

shield with markings inside. IV" on the one side. No date or further markings could be observed. The flip side has a Five coins were recovered from the excavations. The first coins has the title of "George

date of 1862. It is too eroded for further details The second coin has a female head with the name "Gloria" on it. The flip side has ß

Portugal'. The flip side has 20 REAS? Inscribed on it The third coin dates to 1892. It has the following inscription: 'Carlos _ R - De

The one coin has an image of a seated female, while the other has a female's face fourth and fifth coins are currently too eroded to make out any dates or

Jeweiry

been roughly made. The second ring was a blank signet ring. gold rings and gold wiring. The one ring was a plain band of gold that appears to have Several types of jewelry were excavated. The more expensive jewelry consisted of two

various associated with the human burial Metal bangles and earrings were recovered. The more common jewelry tended colours and sizes 9, glass and shell beads. One shell earring and brooch ਰੰ be

Lamps

glass or metal base for the oil container, and a glass casing over the wick Various sizes of lamps were excavated. These were variations of the oil lamps with a

Leather

of the types of shoes The identifiable pieces of leather were mostly from shoes. See 'shoe pit' for description

Miscellaneous fragments of leather were also excavated

Ochre

quantities diameter. One area had a Green and blue type of ocherous mineral was also excavted, but in very small large chunk of red ochre. This 'chunk' was approximately 60 cm in

Shell

Bamboo Square in the form of fresh meat. limpets. functional. The marine These The shell used for subsistence tends to be mostly brown mussels, oyster and shell species would have shell at the site can be divide into two categories: provided important protein to the people of subsistence and

used to make buttons and brooches (see the one for the human burial). for floors. Any shell would suffice for this purpose. Other shell species, such as oyster, was The shell also has a functional value. Shell was crushed to form a type of lime-cement

SUL

small food tins. Many of these tins are still unopened when Bamboo Square was "cleared" preserved food: camphor oil and some cloth material. Only the food residues There is a large variety of tins from the site. these would include remained at the time of the excavation.. One tin was still full of modern day versions of sardine The most common tins tins are those and ਰ੍ਹੀ

tins have residue remains or paint brushes stuck inside Other tins included general paint tins and other industrial-type of tins. Some of these

Several enamel bowls, plates, cups, washing basins, jugs and kettles were excavated

Faunal Remains

he faunal remains include:

- Domestic cattle
- Domestic birds, e.g. fowls, ducks
- Sheep/goat
- Domestic pig
- A variety of fish
- Large marine mammals (whale and/or hippopotamus)
- Crayfish
- Sea birds

the highest percentage of faunal remains at the whole site These remains indicate a varied diet of several cultural systems. The fish bones made

Nails and Pins

been used and these have rusted now away. common material for the nail/screw was brass/copper nail. Admittedly iron nails could have variety of nails/screws of different sizes and makes were excavated. The most

of metals Several small safety and cloth pins were excavated. These were made from a variety

Botanical remains

or carbonised from various fires The only botanical remains from the site were several seeds. These were either in tins,

Coal/Anthracite

were found in large quantities throughout the site. The main form of heating/cooking appears to be from coal and/or anthracite. These

Wood

with chemicals. The wooden artefacts tend to be paint brushes and the remains of doors. of screws/nails and door handles, than by the wood itself. Door remains were more visible by the organic discolouration in the sand and the location The wood from the site tends to be poorly preserved, even if it was originally treated

Gardening Equipment

scythes, ax heads, rope and wire The term 'gardening equipment' is a general term that includes spades, hoes, forks

Metal Artefacts

Table special mention Most of the ferrous metal artefacts were highly corroded and many were adiagnostic. 1 lists the general metal artefacts recovered, however, some artefacts require

the door remains along the eastern side of the excavation. open at the time of the removals or destruction of Bamboo Square. This was particular for Most of the padlocks were still "locked", suggesting that the chests or doors were not

Other metal artefacts include:

- Kitchen cooking utensils
- Bear mug
- Base of a fold-up bed
- Cannon ball
- Corrugated iron for roofing some was painted with red paint
- Horse shoes
- House or door frames

- Iron chains
- Keys (various sizes)
- Knives, swords and spears
- Scissors

Copper/Brass

example, the copper goblets, candle holders, large bowls and plates and disc do not excavated). appear to be Most of the copper/brass used for everyday purposes (in comparison with other domestic items artefacts were for special, or decorative, purposes. For

Eight bullet cartridges were excavated. Three of these have diagnostic imprints. Two have the B II markings, while the other has A78 7.62 R1M2 Other copper/brass times included copper wire, nails, sheets and bullet

General Artefacts

Other artefacts include:

- Lead sinkers
- Fragments of writing slate, of which some had writing on it
- Porcelain doll heads used for Christmas cakes
- Floor tiles
- Possible tooth from a bulldozer blade

Skeleton

skeleton dated toughly between 1880 to 1920 jurisdiction of determine the skeleton's age. initially examined with removed by exposed during the earthmoving phase, and not the excavation. The cranium had been One human skeleton was excavated at Bamboo Square. The skeleton was originally construction activity, and the spinal column was exposed. KwaZulu-Natal Heritage a representative of the If the skeleton was older than 60 years then it fell under the Act. and not the SAPS and KwaZulu-Natal Heritage SAPS. I determined that the The skeleton was o

slope of the grave. The complete right forearm was missing as well, however this was not towards the sea/sunrise. Parts of the left arm was missing as this was on the exposed Ine skeleton was placed in a lying posture, on its back, with the feet/body pointing

exposed. Either the bone had decomposed after the burial or the person did not have right forearm. The rest of the skeleton was well preserved and no obvious the correct age, sex and physical health/causes of death. necessary to send the skeletal material to a qualified physical anthropologist to determine The person may be a female between the ages of 18 to 25. trauma It would Ф

AA3 and AA4. The artefacts associated with both Bamboo Square and the human remains status of that person very similar. The artefacts associated with the burial yield some information regarding The burial is directly associated with Bamboo Square and would have been = Sq.'s

- The person was buried without shoes. This was the lower economic class as shoes were 'recycled' due to their value a common occurrence amongst
- 2 Bamboo Square cloth. person was wrapped in a black hesian-like cloth: material associated ¥.th
- ω associated in the vicinity of the left leg person was dressed in a 'skirt' and oyster shell buttons were located between as well as a small brass buckle. A small British military button was
- 4 metal buttons. Small fragments of thin cloth were probably the blouse. chest area has ω small mother of pearl (i.e. oyster) brooch, and bone and
- 5 Two small shell earrings were associated with the area of the right ear.

not available to everyone in the Durban area itself is interesting as cemeteries were available within 200 m from Bamboo Square. This The artefacts suggest that the person was of low economic status and lived in Bamboo The person was probably buried in the that the person may not have been a Christian, or that the cemeteries "back yard" of a person's house.

CANAL EXCAVATIONS AND MONITORING

recently backfilled previously demarcated Management to undertake archaeological excavations in selected areas of the area Durban Point Development Company contracted the Institute by a new canal (Fig. 7). as being sensitive The aim of the contract was to excavate those and to monitor other areas for Cultural that have Resource been to be

important historical information (Anderson 2003; reproduced in Appendix A). archaeological archaeological and historical sensitivity of the area was defined by an historical and report where Prof. Brian Kearney had identified areas that may yield

Monitoring

The more southern end consists of an area below the current jail and/or houses. This area Most of the section of the canal was monitored during the excavation/earthmoving phase not monitored for two reasons:

- I was not informed when the southern section of the canal was started, despite requests to be informed. I only saw part of the southern canal earthmoving during an on-site inspection when this section was halfway complete
- Ŋ unlikely that any in tact remains would occur since their several buildings occur along this section excavations, southern and thus less likely to reach the original beach levels. excavations do not appear ō be as deep as the in addition, it is more

more northern half of the canal. material occurred at 5 m below current surface. This was a consistent pattern along the monitoring program worked in conjunction with the earthmoving program. recent rubbish dumps occurred in the upper levels, and archaeological / historical Several

these artefacts were bottles of which several are rare finds monitoring observed few archaeological features, and mostly single artefacts.

been negatively affected by the excavation of a pipeline for the aquarium. This pipeline southern part of Bamboo excavation was not part of any management plan and occurs at a similar level to Bamboo Square, and similar artefacts were observed. This has Along the northern end of the canal two important areas were observed. An upper level were informed of this construction plan. undertaken during this pipeline excavation and neither myself nor KwaZulu-Natal Heritage Square. No archaeological consultation nor mitigation was had thus severely damaged

originally situated. Four excavation squares were placed in this area second level appears 0 be at the base of the dunes where Bamboo Square was

The following artefacts were recovered:

- Ceramic plates (with the fern pattern motif)
- Case gin bottles
- Roses Lirne Cordial bottle
- Clay pipes (one decorated with a male's head)
- Marine Shell
- Faunal remains
- Anthracite
- Coral
- Rusted metal objects (included pipes and bolts)
- Lead fishing sinkers
- Nails
- lins
- Window panes
- Metal fishing reel

shallow depression containing charcoal and cuttlefish 'bone'. It appears to be a fireplace space approximately 20 m x 30 m. One feature was excavated. This feature is a small and In general the working area of this site (named CAN1) appears to be a well defined work

late 1800s site in That is, the site is contemporary with Bamboo Square general appears ♂ be ω working area for fisherman and probably dates to the

Excavations

.7 Several areas were demarcated as requiring mitigation. These areas are indicated in Fig

BAM-A

maximum depth of 1 in the general vicinity. Six 3 m x 3 m squares were placed on the site and excavated to a cm in most squares The southern part of BAM-A was regarded as 3 The topsoil varied in depth in various squares, but averaged ±60 being sensitive as Fort Victoria was located

The upper layer of tops/oil and backfill appears to be related to the last occupancies of the scatters of shell and bone were visible in these lower levels. nearby buildings. The lower layer was a uniformed yellow-white beach sand. Ephemeral

This part of the site correlates with the southwestern part of Bamboo Square BAM-A has not been excavated as container offices were placed on this part of the site BAM-A is cleared for future development, but not the northern part. The northern part of No historical artefacts and/or features were located in this area. This southern part 으

BAM-E

thick grass and modern rubbish, as well as tar and gravel from previous roads BAM-B S situated on the corner of Timeball and Browns Road. The areas is u nder

although it could be earlier. Beneath the road are artefacts associated with the 1880s made from ballasting stone as well as other rubble 1890s, e.g. the The main horizon began with parts of the old road possibly dating to early 19th century, Cheeseborough vaseline Pot and the case gin bottles. The road itself was

had Brick and Tile Company One square possibly has an old chain marker used for early surveying. Other squares cement floors, brick walls and brick "shices". The bricks are mostly from the

harbour. These foundations were, in turn, built on the beach sand appears that this area is part of the late 19 to early 20th century rail system of the

There is no evidence for Browns Road Cemetery on this specific part of the erf.

Mitigation in this area is complete.

BAM-C

rubble and/or roadfill. Underneath this was beach sand taken down total ರ 6 (<u>0</u>) + 2m x 3 5 depth. 10 m squares As with BAM-B were excavated in the upper layers consisted of old building this area. These s quares were

Some artefacts were located in the beach sand. These include:

- Glass bottles
- Glass beads
- Animal bones
- European ceramics

this area. This mitigation for this area has been completed The archaeological density is very low, and no further excavations were undertaken Ξ.

BAM-D to BAM-F

were unlikely to yield much archaeological information as they have continuous development. areas were resurveyed in terms of archaeological mitigation. I decided that they been subjected to

Discussion and Conclusion

development in this Square material available, they do not record the day-to-day lives of the working class. The archaeological completed The little excavations has has known given an insight into one aspect of Durban. Unfortunately much of been aspect area should be restricted unless full mitigation of this area has been at Ramboo Square destroyed 으 history in formative by previous һа∵е provided a wealth of information regarding and Durban. current developments. Whilst historical Any records Bamboo further

given were given little, if any, time to move out of Bamboo Square artefacts, The adequate archaeological material suggests that the people from Bamboo Square locked doors, unopened tins of food, etc., strongly suggests that these people time ō move On the contrary, the number 으 personal, and were not

economic group, even though they had 'valuable' items. spears, etc.) suggests that the area may have required personal defense is one The example artefacts The also suggest that the people living in Bamboo number of 'weapons' (e.g. swords, The use of knives, Square were bone and shell beads spent bullets, of the low

social milieu of Durban has been partially saved, in terms of the material culture left behind regarding the development of small companies (Into larger companies) of the formative salvaged (see Appendix A) Durban's first squatter camp and forced removals in colonial Southern Africa, and the Durban Municipality and Harbour area. In addition to that, an unrecorded aspect of the The archaeological excavations people. Areas still exist where Bamboo and monitoring have provided valuable information Square may be developed and/or

households from different cultural backgrounds excavations only covered salvaged from the whole of Bamboo Square: a fraction of what was originally there. These develop without mitigation. One needs to remember that only $\pm 40.3 \, \mathrm{m} \times 3 \, \mathrm{m}$ squares were Areas of Bamboo Square still exist and these should be preserved or mitigated development occurs. I would not support any development programs that would ±5 house(holds), and further excavalions may cover other before

Appendix A

Historical Archaeological Report for The Point

Archaeological and Historical Survey for The Point, Durban

For Moreland Developments. Pty (Ltd)

Ву

By Gavin Anderson

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15 January 2003

INTRODUCTION

undertake an archaeological survey of the next phase of development for The Point. The scoping report. This brief Historical Report can be viewed in Appendix A ICRM included Moreland approached the Institute a full historical survey for those areas/topics not covered in the previous for Cultural Resource Management (ICRM) to

development. This management plan excludes existing buildings that may or may not be that are currently undeveloped and not with any of the current buildings listed or protected by the KwaZulu-Natal Heritage Act. The report only deals with areas This report is underneath а brief outline of areas that may have potential historical archaeological the current surface. A management plan S. set out for

archaeological survey or excavations. In addition, this report also uses the findings from a most historical archaeology surveys, the written records have been consulted prior to the conclusions (Anderson 2003). The archaeological component of this report is based on the historical findings. As with survey, monitoring program, and archaeological excavations as a basis for its

(referred to as Bamboo Square), several industrial landmarks, shipwrecks, a colonialists landed. Apart from several battles, there important part of Durban's history. developments. railway lines, piers, and buildings. Most of these have been damaged due to previous Point appears to have This project has been an the potential to recover the last vestiges area of high historical activity was Durban's first since squatter 으 gallows,

FINDINGS

also yield material (approximately 5-7m below the current surface). potential to yield much information. Furthermore, the areas that have been reclaimed may malerial. Those areas that are currently grassed, under parking lots and/or roads have the foundations of many of these buildings would have damaged most of the archaeological undisturbed I specifically refer to those area that do not have current buildings. the Appendix. In general, all undisturbed areas have the potential to reveal material. By The provided map has been laid out in a grid, and important areas have been noted Ξ.

Bamboo Square

damaged approximately revealed that in situ material still occur on the landscape Bamboo Square was partially excavated in 2002. However, much of the site still exists of. by previous and Bamboo Square under the current surface. I estimate that Bamboo B _x 1 G and 3 - 8 are areas of high sensitivity. These areas still have the 3 m below the current surface. Much of current development, however, previous Bamboo excavations square has Square is

Significance

describes it as follows Bamboo Square is of high archaeological and historical significance. Kearney (2003)

extensive reports of the Harbour Board officials, the Water and Borough Police and the nineteenth century. Much of the information about the settlement derives from the Department after 1880. Their administration included many instances of shack removals eventually became to be administered by the Natal Harbour Board and the Natal Harbour Borough of the place the site which was situated between high sand dunes and thus obscure, but also in that Malays marginalised 'kraal' for migrant Tonga harbour workers in the 1860's. Thereafter it became a refuge country and, in numerous ways was Durban's District Six. It had commenced Inspector of Nuisances (early Heath Department). Bamboo settlement, moving it progressively closer demolitions in the 1880's and 1890's. East Coast Africans and St Helenites. The sense of refuge was found not only in was owned by the War Department, in far off London. Thus it fell outside the Square was one of the earliest, if not the earliest, informal settlement in the Durban for whom it was a peoples including Indians released from plantation indentureship, perpetual social and sanitation nuisance They also made numerous attempts to replan to the ocean beach by the end of Chinese a Tonga the

The community supported a few shops and a school whose fortunes fluctuated depending for the growing number of 'togt' workers who sought periodic work in the nearby docks thousand. It also seems that the inhabitants provided accommodation in very small shacks marginalisation, and they lived largely in either wattle and daub huts and shacks or later in community was and ron cottages. fairly homogenous, drawn as By the mid 1890s the they were population numbered by their cornmon

probably the on the early in 1903. The population were dispersed to other informal settlements including Island origins were After the Durban Town Council skilfully took over ownership of the land in 1898, along with View, Clairwood and South Coast Junction." adjacent Addington Lands attractions traced to Bamboo Square and the settlement was completely demolished ancestral branch of the seine fishing This was of harbour work. interrupted and commenced in 1902 Other occupations included fishing by the outbreak of community of the twentieth a formal Bubonic sanitation Plague, and and renewal century. was

Significance

about the lives of the general people who lived there, and many of the written records are recorded a better picture than one of squalor that was officially portrayed municipal and police Square <u>...</u> of high archaeological and historical significance. records. The previous, and limited, archaeological excavations Little S

Mitigation:

implies that the area is still a no-development zone. Third, the remaining parts city, and that this heritage needs to be saved as a matter of priority. commemorated. I personally believe that the site is integral to the formation of Durban as material should Square need to be systematically excavated and recorded. The artefacts and photographic development zone and it should be preserved for the future. undertaken with the purpose three be used for displays within the development and the options for this of developing the site as an open-air museum. area. First, the агеа Second, excavations should should be area should be declared Bamboo

extent of the whole of Bamboo Square excavations do occur then they should begin with test-pit excavations to determine the

Transport routes

archaeology. These lines occur throughout the proposed unlikely that the physical remains still exist Roads, piers, tramlines, and railway lines should form under the heading of industrial development, however it is

Significance:

increasing traffic in goods is linked to the economy of that city development of The esn of transport to any city. The ways and from a harbour to the in which roads are changed, city is important features through time, \exists the ξÓ

These features should be considered as being medium significant

Mitigation:

work would need to be monitored. unlikely that these features still exist. If this area is developed, then all construction

Stables and Domestic Housing

and P11. subsurface features. These are located in squares G7, H10, J8, L10, O7, O10, O11, P7, developments. Many of these buildings do not exist anymore However, several areas have as they have been damaged by previous not been developed, and may yield

compounds, pilot's housing, a prison, and stables These features include the locations of the Port Captain's Indian compound, stevedore's

Significance

These features vary from medium to high significance.

Management:

subsurface features may still exist. Test-pit excavations should occur in these areas to determine if subsurface features do exist. is unlikely that the remains Ω these features occur above the ground. However,

Cemeteries

thus 2003). Cemeteries were situated in squares 19, 110, J9, J10. The written records indicate Cemeteries refer to a reas that have exclude isolated burials such as the one been formally proclaimed excavated at Bamboo Square as burial grounds, and (Anderson

that many of the graves were exhumed in the late 19th and early 20th century and removed to other locations in Durban.

Significance

Cemeteries are of high significance.

Mitigation:

possibility that a few individuals were missed. All development in these areas should be monitored. It is unlikely that human remains still exist in these older cemeteries. However, there

Shipwrecks

surface the reclaimed land and the original surface is approximately 4 - 8 m below the current shipwrecks. These can be located in squares J -S and 3 - 8. This area is currently part of Much of the eastern side of the development has the potential to yield the remains g

inhabitants, and thus it is unlikely that a complete shipwreck would be found According to the historical records, many of the shipwrecks were reused by local

Significance:

activities All shipwrecks are of high significance and may yield information regarding maritime

Mitigation:

should occur unless an archaeologist is on site. This area needs constant monitoring during the development phases. No earthmoving

Recreational areas

Stone observe such sites during the 2002 stage of the project. However, isolated artefacts have been observed The general beach has been used for the last few millennia. No direct evidence for Age and Iron Age occupations have been recorded previously in this area, nor did I

observed during the monitoring stages in 2002 The area be has been extensively utilised over the last 150 years colloquially referred 6 as "beach braai areas. for social events. Several of these These

Significance:

These sites are of low significance

Milligation:

required during the earthmoving stage should be monitored during the earthmoving stages. Excavations may

Fishing activities:

since the 1870s, specifically with the arrival of Indian fishermen in O7 and P7. While this specific area post-dates 1903, similar activities have occurred areas have been noted for their seine fishing activities. These are concentrated

Landfills

ceramics metal objects, wo context, they are still valuable as they can be accurately dated and yield information beach sand and the remains from previous rubbish dumps. The occurrence The area of the proposed development has been largely reclaimed. Much of the landfill Latest to this. While these artefacts are a L secondary of bottles

Significance:

I believe that the landfill is of medium to high archaeological significance

Mitigation:

depot More security personal should be employed for this purpose measures are inadequate, and that there is little regard for the loss of these artefacts artefacts. All landfill areas jo. needs to be upgraded and stringently enforced. I believe that the current security Furthermore, bottles should be require constant monitoring during the earthmoving stages. SELLI by made and all bottles should be stored in this area for later regarding possible theft of these bottles, A collection prie other

exception. All vehicles should be searched when leaving the premises. This is a standard Increased security SHC JIII She The constant monitoring of <u>a</u> vehicles without

procedure at most construction and mining sites and should occur for this development as writing that artefacts may not be removed. All employers and employees on the site should be informed both verbally and

COMMUNICATION AND MANAGEMENT PLAN

development. In this case I would think 6 months ahead of schedule would be adequate salvaging of this previous developments. The current development has the potential to allow for for test-pit excavations. Durban harbour and city. :/ uch of this heritage has been inadvertently destroyed by The Point area has high archaeological and historical significance with the formation of heritage 'll mi-jation should thus occur timeously ahead of any

yielded a wealth of informa The brief historical surve, and archaeological excavations and monitoring have already This is however only a small part of what still remains

systems, industrial areas and cemeteries. Most of these are older than 100 years and are thus protected by the Kwa.7. built environment and other historical features that have not been covered by this report protected. The remains developer included subsurface "-Katal Heritage Act. Buildings older than sixty years are also need to liaise with KwaZulu-Natal Heritage regarding the features of buildings, Barnboo Square,

plans evaluated especially those in squares P8, and Q8, O10, O11 are following to change in the future, then the squares v. , to require test-pit excavations: G6, at.,, P10. 4, columns I to R, and Rows 1 to 6. The rest of the development should be monitored, archaeological component needs H6, J7, K8, L8, M8, L9 If current development ਰ be

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Appendix A

6000). THE POINT co-ordinating axes from the Durban City Council cadastral map of 1974 (1 in AN HISTORICAL BASIS FOR AN ARCHAEOLOGICAL SURVEY OF A PORTION OF

e industrial,	vei station, irdin 1893	Bamboo Squar J. chal power station,	
Domestic, fishing	c1875-1903	Bamboo Squala softement	F5
Industrial	ban railway 1860	Rail lines from Ers. Fourt - Durban railway	8∃
Domestic	c1903-1935	Stevedora's cr pagasis	
Domestic, fishing	c1875-1903	Bamboo Squar sil en ent	E7
Domestic	c1903-1935	Stevedore's compliands	
Domestic, fishing	c1875-1903	Bamboo Squa : sullement	E6
Domestic	c1903-1935	Stevedore's can, sunds	
Domestic, fishing	c1875-1903	Bamboo Sque - same ent	E5
	north pier	Piping including outfall pipe to north pier	
	garbage incinerator	sewerage pumping station and garbage incinerator	
893 Industrial	ver station, from 1893	Bamboo Square municipal power station,	
Domestic	c1903-1935	Stevedore's c. pounds	
Domestic, fishing	c1875-1903	Bamboo Squary settler ent	E4
Domeslic	c1903-1935	Stevedore's compounds	
Domestic, fishing	c1875-1903	Bamboo Square settlement	D7
Damestic	c1903-1935	Stevedore's cumpounds	
Domestic, fishing	c1875-1903	Bamboo Squara, saalement	D6
Domestic	c1903-1935	Stevedore's compounds	
Domestic, fishing	c1875-1903	Bamboo Square settlement	D5
Domestic	c1903-1935	Stevedore's compounds	
Domestic, fishing	c1875-1903	Bamboo Square settlement	D4
Domestic	c1880-1925	Port worker's housing	B4
Domestic	c1880-1925	Port worker's housing	B3
	ARTIFACTS ^{III}		
ACTIVITIES"		NCE	REFERENCE
REMAINS &	DATE	NOTES ON SURFACE	MAP

sewerage pumping station and garbage incinerator

Piping including cutfall pipe to north pier

			H8				H7			H6	H5				G10	G9			89		G7			G6	F10	F9		F8		F7		F6	
Port : SAK 1 Dusing	Root J.cl. p	Rail Inc. 'o se /etch's pier from Umgeni	Fort V. aa, a lish military magazine and well *	Port an BAR . Cousing	Roat c. etcl. : .:	Rail I. OS v. 7. ch's pier from Umgeni	Fort V.c., ia, I. I. h military magazine and well*	Port at 1 SAR 15 1 Sausing	Root of /etch'; If	Rail line to s. v : /atch's pier from Umgeni	Rail lises to sow. Yelch's pier from Umgeni	Early to steam	Early Lerberge or port functions	Water, Dice stated	Point 7. ad: h. Sees electric tram lines	Rail lines to se Velbh's pier from Umgeni	Stevedo : 's c .::pounds	Bambo Squarrasti nent	Rail lines to serve Veten's pier from Umgeni	Steved e's comments	Bamboo Sque settlesent	Paraffin . lores	Stevedure's compand.	Bamboo Squale which ent	Point I Jad: I. 1980 electric tram lines	Point Roud: hause and electric tram lines"	Stevedo, i's companie	Bamboo Square	Stevedcle's cchilibulia	Bamboo Squar : ettlem.ent	Stevedore's or apounds	Bamboo Square sottlen ent	
1890-1935	1860-1864	Jmgeni c1862	e and well *	1890-1935	1860-1864	Jmgeni c1862	e and well*	1890-1935	1860-1864	Jmgeni c 1862	Jmgeni c 1862	1850's	าร 1850'ร	c1900	_	Jmgeni c 1862	c1903-1935	c1875-1903	Imgeni c 1862	c1903-1935	c1875-1903	c 1890	c1903-1935	c1875-1903	າ lines 1879-1905	nes" 1879-1905	c1903-1935	c1875-1903	c1903-1935	c1875-1903	c1903-1935	c1875-1903	
Domestic	Timber staging, stone	2 Industrial	1838 Military	Domestic	Timber staging, stone	2 Industrial	1838 Military	Domestic	Timber staging, stone	i2 Industrial	i2 Industrial	's Service	s Building	Service	879-1905 Industrial	2 Industrial	Domestic	Domestic, fishing	2 Industrial	Domestic	Domestic, fishing	Industrial	Domestic	Domestic, fishing	1905 Industrial	1905 Industrial	Domestic	Domestic, fishing	Domestic	Domestic, fishing	Domestic	Domestic, fishing	

m 1

J2		11			110				19		8			17		6	15			4		ಒ	2	H11		H10	1880's				H9		
Earl)	Earl).	Poin!	Ale	Cer	Sto		Por	Ceme	Sto		Port i.		Port ha	Nar	Bay	Narro	Steving		Roc	Stev	Steve	Laters	Late	Poir	Block II.	Early	's – 1935	Nata	Earl	Block ho	Britis	Time	
ly * .	7		Alex.	Cemu ar	Stockade T		Port have	ne .	Stocker		5			Narrow (1 yr		7. J.	1		Root of action	Steveus J's	16 2 32	TS Ale	Later still work	Point Roller Inc.	klik se a:	y transfor	. i mes	If har your	Early por, hou:	k hc_se	Britis 1111 Tanv	Timeba"	
· · · · · · · · · · · · · · · · · · ·	:: 0	e and electric tram lines	***		blockhouse *		atrines		. Mockhouse *					ines to Vetch's pier from Bay		, innes to Vetch's pier from	sbnnoc.		pier ،	spounds	sbnuoc,.	6.		and electric tram lines	: Stockade	an	mestic irompounds and latrines	Natal har your Department and SAR&H	0		· razine and stockade		
Before 1880	1846		1881-1912	1842-1894	1842	1903	Pre 1895 and	1842-1894	1842	1903	Pre 1895 and	1903	Pre 1895 and	from Bay		from 1860	1900-1935		1860	1900-1935	1900-1935	After 1880	After		1842	1850's	es	SAR&H Stevedores	1860's	1842.		1882-1904	
0 Maritime	0,	1879-1905	Dome	Human	1842-1845		a.	Human	1842-1845		JQ.		ವೆ.	1860			Domestic		1860-1864	Domestic	Domestic	Maritime	1880	1879-1905	1842-1845				Domestic	842-1845		Electric	
ime	Building	Industrial	Domestic, building	in .	Military		Domestic	ັກ	Military		Domestic		Domestic	Industrial		Industrial	stic	staging, stone	Timber	stic	stic	me	Maritime	Industrial	Military	Service			stic	Military		a	36

<i>K</i> 7		K6			K5		Κ 4			K3	K2		J11		J 10			J9			38 8		J7		96		J5		J4		J3		
Pris recreation	Foc' 3	Earl	Oil stand pipe to wharfside	F00, 9	Earline	Foc	Early s	Footh	Ear,o 3	Roc. : Luf	Rocariania	Early is a lings, limber sheds	Point : rse and electric tram lines	Cen ·	Early 1000 James Brown	Cem	Early in the James Brown	Port income	Municipality	Port to a contract of	Narrow sales, sale lines to Vetch's pier from the Bay	Port house	Narron 53 mines to Vetch's pier from the Bay	Port	Stevedo Star Prounds	Steved: It at apounds	Early sn: xs	Root ser	Early six:	Root of - sights pier	Early stownicks		Root filstbass lier
After	c1915	Before 1880	e c1940	c1915	Before 1880	c1915	Before 1880	c1915	Before 1880	1860-1864	1860-1864	1850's		1842-1894	1870's	1842-1894	1870's	After 1880	1881	After 1880	from the Bay	After 1880	from the Bay	After 1880	1900-1935	1900-1935	Before	1860-1864	Before 1880	1860-1864	Before 1880		1860-1864
After 1907 Domestic	5	Maritime	0 Industrial	5	Maritime	5	Maritime	5) Maritime	Timber staging, stone	Timber staging, stone	Building	1879-1905 Industrial	Human	's Industrial	Human	's Industrial	Domestic	Service	Domestic	1860 Industrial	Domestic	1860 Industrial	Domestic	1935 Domestic	1935 Domestic	Before 1880 Maritime	Timber staging, stone	Maritime	Timber staging, stone	Maritime	staging, stone	1864 Timber

K8	Name พ.ศ.สนา กามไ lines to Vetch's pier from Bay	om Bay 1860) Industrial
	Mura c. t. in stables	1881	Service
	Early was al	1870's	Industrial
	Port housing	After 1903	Domestic
K9	Narrow saughtrail lines to Vetch's pier from Bay	om Bay 1860	0 Industrial
	Ear	1860's and 1903	Domestic
K10	Ean, and of	1870's	Industrial
	NG it is	1900	Industrial
X11	First home of the Port Captain	1850's Dom	Domestic
	Point To add to 10 and electric tram lines	s 1879-1905	Industrial
K12	Fire " L.c.Port Captain	1850's Dom	Domestic
	Poil urse and electric tram lines	s 1879-1905	Industrial
L2	Roccia / al's pier	1860-1864 Tim	Timber staging, storie
L3	Early Jr. Jan. oks	Before 1880 Mar	Maritime
L4	Early of the St	Before 1880 Mar	Maritime
	Oil s' seemand pipe to wharfside	c1940	Industrial
L5	Ear' : "As	Before 1880 Mar	Maritime
	Oil Living and pipe to wharfside	c1940	Industrial
	Foota relas	c1915	
L6	Ear T.C.	Before 1880 Mar	Maritime
	Oil sour send pipe to wharfside	c1940	Industrial
	Foc .e"	c1915	
۲7	Ear ; cks	Before 1880 Mar	Maritime
	Pris - using and recreation	After 1907	Domestic
L8	Pris : :: : : recreation	After 1907Domestic	stic
L9	Nar vs nes to Vetch's pier from Bay	rom Bay 1860	0 Industrial
	Ear, ' r pilot's housing 1860	1860's and 1903 Dor	Domestic
L10	Na: e.al lines to Vetch's pier from Bayvil	er from Bay ^{vil} 1860	0 Industrial
	. dy indicater pilot's housing	1860's and 1903	3 Domestic
	. com same of the Port Captain	tain c1880	Domestic
L11	Each political supps	c1880 Ind	Industrial
L12	Poir and electric tram lines	1879-1905	5 Industrial
<u>M</u>	Late	After 1880 Ma	Maritime
	Oil seem of the seed pipe to wharfside	c1940	Industrial
M5	Laters 70.	After 1880 Ma	Maritime

Domestic	1907	Pris	07
		Beach cre	90
		Bendir We	05
		Bea Sr II	04
Industrial	om Bay1860	Nar au lines to Vetch's pier from Bay1860	
Industrial	c1880	Earltw ps	N12
Maritime	1895	Naval runor institute	
Industrial	c1880	Earl w knops	Z 1
Maritime	c1890	Ben in the stores	
Maritime	Before 1880	Ear pwr .:	N10
Industrial	C1885	Cost is a bit in the	
Maritime	Before 1880	Early convers	N9
Domestic	1907	Priso	
Maritime	Before 1880	Earl	N _®
Domestic	1907	Pris:	
Maritime	Before 1880	Early, pv.	N7
		Bear of suits.	
Maritime	After 1880	Late, J. Turn St.	2 6
		Beau oru	
Maritime	After 1880	Late. Fipwin St.	N5
	1950's	Beachach	Z 4
1905 Industrial	s 1879-1905	Point would coun and electric tram lines	M12
Industrial	c1880	Early port winks imps	M ₁
1860 Industrial	om Bay	Name sources of lines to Vetch's pier from Bay	
Domestic	c1880	Sec. Id house of the Port Captain	M10
Industrial	C1885	Consistant a and	
Maritime	Before 1880	Earl shipper seks	M9
Domestic	1907	Priso	
Maritime	Before 1880	Early Adjourned	M8
Domestic	1907	Pris	
Maritime	Before 1880	Early shipy coks	M7
	c1915	Foothall lields	
Industrial	c1940	Oil starcine: a sand pipe to wharfside	M6
	c1915	Footh, "field:	
Industrial	c1940	Oil start ge tent's and pipe to wharfside	

			8	;
	1938		W. shed	R8
			Bi recreati	R7
			B _{t.} recreat	R6
			Ber recreat	R5
Industrial	After 1900		Putt orkshop	
Maritime	Before 1880	•	Et / shipwired	Q11
Industrial	After 1900		Pu orkshop	
Maritime	Before 1880		E _E	Q10
Industrial	c1885	· //d	Cr. u ete bloc	Q9
	1938		Ma. shed	Q8
Domestic	1907		Pro.	Q7
			B _□ ∵ recrea*	Q6
		• *	B∈ ~ recreat	Q5
Industrial	After 1900		Pc torkshop	P12
Industrial	After 1900		Post vorksho	
Domestic	c1860	ើរដា compound	Po., aptain	
Maritime	Before 1880	\$	Ead shipwr	P11
Industrial	After 1900		Pot workshop	P10
Industrial	c1885	rd	Conside bloc	P9
Domestic	1907		Pre	P8
Fishing	After 1903	hase	Search et fish	
Domestic	1907		Price .	P7
Domestic	1907		Pr. or	P6
			Bea cres	P5
			Bea. creci	P4
Industrial	After 1900		Port Shr	012
Domestic	c1860	adian compound	Pc 👙 tain	
Maritime	c1890 I		Sign of statios	011
Domestic	c1860	dian compound	Por. : , tai	
Maritime	c1890		Sig: :ati .	010
[ndustria]	c1885	rd	Con blor	
Maritime	Before 1880 N		Ear ish owress	9
Domestic	1907		Prisco	
Maritime	Before 1880 N		Early en pwre	80
Fishing	After 1903 F	pase	Seir this	

88	S7	86		R10	R9
M shed	Beach recreation, sand pumping	Beeh recreati	NG: and SAR !: rail lines	Port workshop:	Mn ze shed
1938			Post 1900	After 1900	1938
			Industrial	Industrial	

GENERAL

piped water before 1885 and ...eir locations are unknown probably ran from around Es records availab: Some activities of historical in milicance have not been referenced as there are no mapped These include the Zulu War stockade across the Point of 1879 which .5 J5. There were also water wells which were used before

Professor BT h :..rney

Durban

January 2003

west line at 7-8 is the lautude at 3 305 500m south of the equator. Both of these

Point has been altered over time, part which through the flattening of the original sand dunes.

Thus, for example, the Timeball noted in 12 arences H7 and H8, actually stood on top of a sanddune which has been removed. Such activities are denoted with an 1.

Similarly the shape of the Point was \$\mu_i\$. By altered during the nineteenth and early twentieth centuries through reclamation, especially on the seaward let. Thus beader present in the period 1840 to 1880 are now situated in the centre of the Point. This accounts for the large and of reference the sites of possible shipwreck material which made accounts for the Point.

However, since most slaps wrecked were ... surively taken apart and items of value salvaged, it is not anticipated that

Possible arrefacts and remains are noted with reference to the primary surface activities. Other casual items may well be

customs house. The electric trum line. present but are not suggested.

The horse trains run along Point Proad from 1879 and were gradually extended as the road was pushed towards the were laid from 1898.

see note 3 above) Liver wrecks too' the present shore 'min is the progress of The Alacanda of Earlier shipwrecks would be those lisch took place before 1880 when the beach was towards the centre of the Point (1. In 1880 and would have been on beaches between the centre of the Point and in Indian occurred. I have comprehensive lists and reports on the wrecks.

The Alexandra Head which was or of the finest in the British Colonies (Refer Kearney 1973) was burnt down in 1912

and the present rather poor replacement boult.

The depression which runs behind the group of two-storied, semi-detached pilot's houses in Escombe Terrace and which also carried an NGR rail line is probably the site of this early narrow gauge rail.