Hein B. Bjerck, A. Francisco J. Zangrando, Heidi M. Breivik, Ernesto Piana and Joan Negre

## Marine Ventures: The Cambaceres Surveys, Tierra del Fuego, Argentina



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Denne rapporten er knyttet til prosjekt Marine Ventures og deler av feltundersøkelsene som er gjort på Tierra del Fuego, Argentina - nærmere bestemt The Cambaceres Surveys. Undersøkelsen involverte en detaljert registrering av bosetningsspor i Cambaceres - et ca $4 \mathrm{~km}^{2}$ stort område i en bukt (Cambaceres) som ligger ved Beaglekanalen på argentinsk Tierra del Fuego lengst sør i Sør-Amerika. Registreringene omfatter i hovedsak skjellmøddinger, både større og mindre, og de karakteristiske hyttetuftene hvor avfallsslagene er arrangert i en skjermende voll omkring boligen. Mens tidligere undersøkelser har vært begrenset til å registrere større boplassområder, er vår registrering mer detaljert da hver enkeltstruktur (hustuft, mødding) er registrert enkeltvis med GPS-posisjon og en kort beskrivelse. Dette gir oss mulighet til å se boplass-strukturer tydeligere, undersøke hvordan enkeltstrukturer akkumuleres i større boplassområder, samt å studere detaljert plassering av strukturene i landskapet.
Til sammen ble det lokalisert 1251 strukturer, hvorav 804 er hustufter, 432 er større og mindre skjellmøddinger, og 15 er andre funnsteder. Lokalitetene spenner fra rundt 7500 BP (ukalibrert) til de seneste hundreårene før vår tid.
The Cambaceres Surveys omfatter også en målrettet prøvestikkundersøkelse som hadde som mål å finne eldre boplasser uten bevart organisk materiale, definert som Early Coastal Forager (ECF) sites. Oppdagelsen av den store Binushmuka I boplassen er et viktig resultat, hvor det ble funnet to funnkonsentrasjoner fra ca. 7300-7500 BP. Her ble også gjort utgravninger, jfr. egen rapport under arbeid (Zangrando et al. in prep.). En rekke andre lokaliteter med forventninger til ECF sites ble også undersøkt ved prøvestikk, men med negativt resultat.
Mer om prosjektet og ytterligere referanser på Marine Ventures nettside:
(https://www.ntnu.no/web/vitenskapsmuseet/marine-ventures)

Nøkkelord: Boplasser - skjellmøddinger - hustufter - marin fangst, fiske og samling registreringsmetoder - Tierra del Fuego - Yámana indianere

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## Summary

Bjerck, H.B., Zangrando, A.F.J., Breivik, H.M., Piana, E. and Negre, J. 2016: NTNU Vitenskapsmuseet arkeologisk rapport 2016:15. Marine Ventures: The Cambaceres Surveys, Tierra del Fuego, Argentina

This report is related to the Marine Ventures project, and describes field surveys in Tierra del Fuego, Argentina - The Cambaceres Surveys. This is a detailed survey of the settlements in a 4km2 large area in Cambaceres, located in the eastern part of the Beagle Channel, Argentinean Tierra del Fuego at the far south of South America. The survey mainly concentrated on shell midden formations, both larger and smaller, and the characteristic house pit formations where shell refuse is arranged in a protective "wall" around the dwelling. While previous surveys are mainly about larger settlements as a whole, our survey is more detailed, and encompasses individual GPS mapping of single structures. This gives the opportunity to see settlement structures more clearly and investigate how simple structures aggregate in larger settlements.
The survey includes a total of 1251 structures, of which 804 are dwelling pits, 432 are shell midden domes, and 15 are other sites - ranging from around 7500 BP (uncal.) to the recent past. The Cambaceres Surveys also includes a targeted test pit survey aimed at locating older settlements without preserved organic material, defined as Early Coastal Forager (ECF) sites. The discovery of the large Binushmuka I settlement is an important result. At this site, two ECF lithic concentrations were discovered, dated to 7300-7500 BP. Details from excavations at Binushmuka is described in a separate report (Zangrando et al. in progress). The test pit survey also includes a number of other localities where ECF settlements could be expected, but with negative results.
For more details about the project, see the Marine Ventures website:
(https://www.ntnu.no/web/vitenskapsmuseet/marine-ventures)

Key words: settlements - shell middens and dwelling pits - marine foraging - survey methods - Tierra del Fuego - Yámana Indians

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# Marine Ventures: <br> The Cambaceres Surveys (2009, 2011-2013) 

Cambaceres (Harberton), the Beagle Channel, Tierra del Fuego, Argentina

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## 1 Introduction

### 1.1 The Marine Ventures project

The Cambaceres Surveys are part of the "Marine Ventures" project, which is a joint research project between CADIC (Centro Austral de Investigaciones Cientificas), Ushuaia, Tierra del Fuego, Argentina (Ernesto L. Piana, Atilio Francisco Javier Zangrando and Angelica Tivoli) and the NTNU University Museum, Trondheim, Norway (Hein B. Bjerck (project leader), Heidi Mjelva Breivik, Silje E. Fretheim (PhD candidates), and Birgitte Skar).
"Marine Ventures" aims at comparative studies of archaeological sites in Canal Beagle and Mesolithic settlements in Norway (Bjerck \& Breivik 2012; Bjerck \& Zangrando 2013). Of particular interest are the circumstances around the initial developments of marine adaptations, and the dynamics between settlements, logistics and adaptation in marine environments. The project is supported by the Latin America program, Research Council of Norway (project reference 208828/H30, 2011-2014).

The project included field studies in the form of excursions, surveys and excavations in Tierra del Fuego and Norway, focusing on problems relating to early marine foraging and the dynamics of human-sea relations (Work Packages 1-3). In addition, a fourth work package on heritage studies was included, comparing practices and dissemination strategies between Parque Nacional Tierra del Fuego (PNTDF) in Argentina and the World Heritage Site (WHS) Vega, Norway.

Another component in the project is the exhibition "Marine Ventures: Stone Age foragers in the seascapes of Norway and Tierra del Fuego" that was displayed at the NTNU University museum in Trondheim June 2013-June 2015. Finally, "The Marine Ventures International Symposium: Diversity and Dynamics in the Human-Sea Relation" Trondheim, Norway, October 26, 2013, and the following proceedings (Bjerck et al. 2016, see Preface in this publication for details).
For further information on the Marine Ventures Project, see:
https://www.ntnu.no/web/vitenskapsmuseet/marine-ventures.
Fieldwork and activities described in this report, including travel expenses of Argentinean participants, were also supported by CONICET through two projects:
"Cazadores-recolectores tempranos en el canal Beagle: uso del espacio, subsistencia y tecnología II". Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) PIP0387, 2010-2017. Director: Dr. Atilio Francisco Zangrando; Co-director: Lic. Ernesto Piana "Cazadores-recolectores tempranos en el canal Beagle: uso del espacio, subsistencia y tecnología". Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) PIP0395/10, 2010-2017. Director: Lic. Ernesto Piana; Co-director: Dr. Atilio Francisco Zangrando.

### 1.2 Cambaceres - a brief research history

The Cambaceres sites are pivotal in the discussion of early Holocene archaeology of the South American cone, and, in pair with Norwegian Mesolithic sites, instrumental to the understanding of the cultural processes leading to maritime foraging societies in general.


Fig. 1. Overview of Southern South America and the location of Cambaceres in the Beagle Channel. The Beagle Channel links the Pacific and Atlantic Oceans. Cambaceres is situated at Estancia Harberton at the mainland of Argentinean Tierra del Fuego in the eastern end of the channel.


Fig. 2. Landscape and place names in eastern part of the Beagle Channel.


Fig. 3. Landscape and place names in Harberton/Cambaceres.

Cambaceres ${ }^{1}$ is part of Estancia Haberton, situated at the Beagle Channel, Argentinean Tierra del Fuego (Fig. 1-3). Haberton has a long and intriguing research history, going back to the legendary Rev. Thomas Bridges (the founder of Haberton in 1886), his son Lucas Bridges and his thorough and intriguing "Uttermost Part of the Earth" (1947), and also the extensive study of Samuel Lothrop (1928). In more recent times, the archaeological knowledge of the area is dominated by excavations at several sites: Lanashuaia I (Piana et al. 2000, Orquera and Piana 1999); Imiwaia I (Orquera and Piana 1999; Zangrando 2009; Piana et al. 2012); Lanashuaia II (Briz et al. 2009); Lanashuaia XXI (Álvarez et al. 2013) (Fig. 3 and Fig. 41).

[^0]Lanashuaia I was excavated as part of the European research project "Marine Resources at the Beagle Channel Industrial prior to the exploitation" (CI*-CT93-0015) conducted by Jordi Estevez, Assumpció Vila and Ernesto Piana. The occupations of the site were dated to the 19th century AD, which was not defined by radiocarbon method, if not by the presence of bone remains of sheep and marks with metal tools on bones. During the months of January and February 1995 and 1996, an area of $93 \mathrm{~m}^{2}$ comprising all of an annular structure (i.e. dwelling pit) and the surrounding surface was excavated. The researches in the Imiwaia I site were carried out in two stages, both conducted by the "Proyecto Arqueológico Canal Beagle". The first stage involved the excavation of a Middle Holocene deposit in order to assess the patterns of subsistence known for that period in a different micro-environmental condition than that recorded for the Túnel I site (see Fig. 2). During the months of January and February 1998, 1999 and 2002, an area of $50 \mathrm{~m}^{2}$, comprising all of an annular structure and the surrounding surface, was excavated. Four main stratigraphic components were recorded at this site: Layer S (7800 BP²); a Lower shell midden (layers K, L and M; 6400-5700 BP); a Middle shell midden (layer D; 3000 BP ) and an Upper shell midden (Layer B; 1500 BP ). The second stage was focused on the earlier assemblage of Imiwaia I (Layer S) in order to investigate the subsistence and settlement patters of hunter-gatherers during the Early Holocene in Tierra del Fuego. During January and February 2009 and 2011 the excavation of this site was extended up to $82 \mathrm{~m}^{2}$.

Lanashuaia II site was excavated during the summers 2009-2011 as part of the project "Social aggregation: a Yámana society's short term episode to analyze social interaction", conducted by Myrian Alvarez, Ivan Briz and Debora Zurro, and which aims to identify the material markers of the social relationships and networks embedded in social aggregation events developed by huntergatherer and fisher societies who lived at the uttermost tip of South America. An area of $55 \mathrm{~m}^{2}$ was excavated at this site, and it has a radiocarbon age between 1155 and 1385 BP (Evans et al. 2015).

Finally, Lanashuaia XXI was investigated under the project "Rhythms of changes and temporal trends in the study of marine hunter-gatherers" PICT 2071, which was directed by Dánae Fiore. It is located on top of Lanashuaia hill about 50 meters, in the margins of the current forest and at a distance of about 550 meters from the coast (see Fig. 3 and Fig. 41). The main research goal was to analyze settlement and subsistence patterns at localities far from the shorelines. The excavation was conducted in January 2010 covering an area of $9 \mathrm{~m}^{2}$. The date of the site is 825 BP .

Cambaceres presents the wider occupational sequence along the south coast of Tierra del Fuego. In fact, the cultural remains in Layer S (silty layer containing artifact scatters without organic preservation) underlying the midden formation at Imiwaia I is the oldest documented settlement in the Patagonian coastal areas - c. 7840 BP (Orquera and Piana 2009; Zangrando 2009). A similar, but slightly younger component (First Component) is documented at the Túnel I site, some 60km farther west in the Beagle Channel (see Fig. 2). These two areas also contain the oldest known shell midden formations in the southern coast of Tierra del Fuego, dated to c. 6500 BP. A similar sequence was documented in an important discovery in our project here, the Binushmuka I site (Zangrando et al. forthcoming).

[^1]

Fig. 4. GPS-positioned sites in the Harberton/Cambaceres area, complied by Ernesto Piana.

Those early components differ from shell midden formations in age, archaeological remains, and perhaps also in lifestyle. In the present study, we have labeled the two as Early Coastal Foragers (ECF, as defined in the following) and Marine Foragers (MF), also labelled Marine Littoral adaptation (Orquera and Piana 1999a, 1999b, 2009; Orquera, Legoupil and Piana 2011; Orquera, Piana, Fiore and Zangrando 2012).

The concept Early Coastal Foragers (ECF) is defined in line with the archaeological record from the oldest layers of Túnel I, Imiwaia I and Binushmuka I sites. As observed per now:

- The ECF sites appear as deposits with concentrations of lithic artifacts with poor organic preservation. There are no shell remains, only charcoal and a few bone fragments (Pinniped bone remains were recovered at the First Component of Túnel I (Orquera and Piana 1999a, 48), and very fragmented and calcined bones in the layer S of Imiwaia I).
- At present, they are only found in the north coast of the Beagle Channel.
- The stratigraphic position of ECF deposits all indicate high age. The ECF settlements at Imiwaia and Binushmuka are found embedded in the silty (eolian) deposits between organic turf / pebble layer and glaciofluvial / till. In Túnel, the ECF deposit (First Component) has a matrix composed entirely by volcanic ash, partially between a soil (Layer G, below) and a dark silt layer (Layer E, above). The other section with ECF deposit in Túnel is directly covered by shell midden.
- All known ECF settlements are found below early MF sites. In Imiwaia and Túnel, these are huge shell midden deposits. In Binushmuka, the two concentrations of ECF remains are found below a c. 5900 BP old site without shell midden remains.
- In all instances, the cultural deposits covering ECF settlements contain green obsidian artifacts that probably derive from Seno Otway area. The presence of green obsidian is an indication of long range seafaring and seaworthy vessels (e.g., Alvarez 2004).
- Age is more than approximately 7000 BP . Per now, there are six radiocarbon dates from ECF settlements, oldest 7800 BP , youngest 6900 BP . The earliest MF settlements are dated to c. 6400 BP
- Artifact composition differs from the later MF assemblage by the presence of trinchets, and predominantly bifacially worked tools (e.g., Orquera and Piana 1999a, 45-48). Note that this is a general impression; no detailed lithic analysis is undertaken.
- The ECF archaeological record does not contain green obsidian artifacts, and predominantly unifacially worked tools, that characterize early MF sites.


### 1.3 The Cambaceres surveys

The Cambaceres Surveys include two parts:
I) The shell midden survey, mostly surface observations, but also including documentation and dating of Casa Grande Imiwaia, which can be hypothetically considered as a ceremonial hut since size and shape of the structure differ from what is commonly observed at other sites in the study area.
II) Test pit survey, aiming to detect sites with predominantly lithic artifacts, not visible above surface.

The shell midden survey was conducted by Bjerck as part of CADIC's campaign, in close cooperation with Piana and Zangrando. Members of the crew excavating the Imiwaia I site in 2009 assisted in the survey: Sebastian Bocelli, Aleandro Sassola, María José Saletta, Maria Pia Filippelli, and María Paz Martinoli. Also in 2009, the Casa Grande Imiwaia was investigated by two test pits. In 2011, PhD candidate Heidi Mjelva Breivik assisted in the survey. The survey also included collecting samples for strategic ${ }^{14} \mathrm{C}$ dates from test pits. The results from the dated samples from the survey are shown in Table 1.

After concluding the shell midden survey in 2011, the fieldwork was expanded to a strategic test pit survey aimed at locating lithic scatters without shell midden deposits, with a special focus on the older sites similar to the first phases of the Túnel I and Imiwaia I sites. We were lucky, as we discovered the Binushmuka I site the very first day of the survey. Test pits here revealed a "nonshell midden site" that covered around $400 \mathrm{~m}^{2}$. Among the finds, there were flakes of green obsidian similar to what was found in the earliest part of the shell midden layers of Túnel and Imiwaia. In the underlying silt layer (Layer S) of Binushmuka, test pits also revealed an ECF occupation layer similar to the cultural traces that were covered by shell middens in Imiwaia I and Túnel I. Thus, the Binushmuka site had proven to contain very important information about the main issues for the Marine Ventures project, and we decided to excavate at the site in 2012 and 2013 (cf. separate report).

In parallel with the Binushmuka excavations, fieldwork in 2012 and 2013 (see separate report, Zangrando et al. forthcoming), the targeted test pit survey for new non-shell midden lithic scatters was continued. Our aims were two-folded:

- To study the distribution of lithic scatters and activity areas adjacent to shell midden sites.
- To locate early, pre-shell midden settlements, similar to the first layers in Túnel and Imiwaia.

Table 1. Radiocarbon dates (uncalibrated) from Cambaceres (including Binushmuka I).

| Lab.ref. | Radiocarbon Age BP | Site | Context/description | Sample code | Sample year | Material |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AA90439 | $3548 \pm 53$ | Basurero | Layer S, brown silt $w$ artifacts, $c .20 \mathrm{~cm}$ below surface |  | 2010 | Guanaco bone |
| AA90436 | $271 \pm 35$ | Basurero | Layer S, orange silt w artifacts, c. 20 cm below surface |  | 2010 | Charcoal |
| $\begin{array}{\|l\|} \hline \text { Beta } \\ 347688 \\ \hline \end{array}$ | $4920 \pm 30$ | Binushmuka hill | TP77, Layer S | Imi201312177 | 2013 | Charcoal |
| AA99093 | $1884 \pm 40$ | Binushmuka I | 108.28x 84.31y, Layer B-C contact (on top of pebbles) | $\begin{aligned} & \hline \operatorname{Bin} 1108.28 x \\ & 84.31 y \end{aligned}$ | 2012 | Charcoal |
| $\begin{aligned} & \hline \text { Beta } \\ & 347690 \end{aligned}$ | $1890 \pm 30$ | Binushmuka I | 101x 103y NW | Imi201312179 | 2013 | Root |
| AA99091 | $1929 \pm 39$ | Binushmuka I | 108.4x 84.4y Layer C (top) | $\begin{array}{\|l\|l\|} \hline \operatorname{Bin} \text { I } & 108.4 x \\ 84.4 y & \\ \hline \end{array}$ | 2012 | Charcoal |
| AA99090 | $1963 \pm 38$ | Binushmuka I | 99x 101y, Layer C (body) | Bin 1 99x 101y | 2012 | Charcoal |
| AA99089 | $5902 \pm 45$ | Binushmuka I | 99.77x 84.48y, Layer C | $\begin{array}{\|l\|l\|} \hline \operatorname{Bin} \text { I } 99.77 x \\ 84.48 y \\ \hline \end{array}$ | 2012 | Charcoal |
| $\begin{array}{\|l\|} \hline \text { Beta } \\ 347692 \end{array}$ | $5950 \pm 40$ | Binushmuka I | 96x 81y NW, Layer C | Imi201312181 | 2013 | Charcoal |
| $\begin{array}{\|l\|} \hline \text { Beta } \\ 347691 \end{array}$ | $7310 \pm 40$ | Binushmuka I | 96x 82y SW, Layer S, Feature 1 | Imi201312180 | 2013 | Charcoal |
| AA99092 | $7486 \pm 64$ | Binushmuka I | 100x 101y, Layer S | $\operatorname{Bin} \quad$ I  <br> $100 \times 101 \mathrm{y}$  | 2012 | Charcoal |
| T-20129 | $1115 \pm 95$ | Casa Grande Imiwaia | Shell midden house structure, Tp1 Top, just below present turf layer, $7-12 \mathrm{~cm}$ below surface | Testpit 1 Top Casa Grande Imiwaia | 2009 | Charcoal |
| T-20130 | $5135 \pm 125$ | Casa Grande Imiwaia | Shell midden house structure, Tp1 Middle, $32-42 \mathrm{~cm}$ below surface | Testpit 1 <br> Middle Casa <br> Grande  <br> Imiwaia  | 2009 | Charcoal |
| $\begin{aligned} & \text { TUa- } \\ & 8171 \end{aligned}$ | $5585 \pm 35$ | Casa Grande Imiwaia | Shell midden house structure, Tp1, 6374 cm below surface | Testpit 1 Base Casa Grande Imiwaia | 2009 | Charcoal |
| T-20126 | $240 \pm 75$ | Central Peninsula hill | HB884, Tp in shell midden dome, sample from Base, $30-39 \mathrm{~cm}$ below surface (Base) | HB884 Base | 2009 | Charcoal |
| T-20125 | $425 \pm 60$ | Central <br> Peninsula hill | HB872, Tp in shell midden dome, sample from Base, $50-63 \mathrm{~cm}$ below surface | HB872 Base | 2009 | Charcoal |
| T-20128 | $560 \pm 75$ | Central Peninsula hill | HB912 Tp in shell midden dome, sample from Base, $65-75 \mathrm{~cm}$ below surface | HB912 Base | 2009 | Charcoal |
| T-20127 | $665 \pm 50$ | Central <br> Peninsula hill | HB888, Tp in shell midden dome, sample from Base, $22-32 \mathrm{~cm}$ below surface | HB888 | 2009 | Charcoal |
| $\begin{array}{\|lr\|} \hline \text { Beta } & - \\ 347689 \\ \hline \end{array}$ | $1990 \pm 30$ | Imiwaia Hill | TP106B, Layer S, in context with microflakes, 17 cm below surface | Imi201312178 | 2013 | Charcoal |
| T-20121 | $295 \pm 55$ | Imiwaia hill | HB111 Top, Shell midden dwelling structure, sample just below turf on surface | HB111 Top | 2009 | Charcoal |
| T-20123 | $540 \pm 75$ | Imiwaia hill | HB112, shell midden dwelling structure, sample from $5-12 \mathrm{~cm}$ below surface | HB112 | 2009 | Charcoal |
| T-20122 | $585 \pm 70$ | Imiwaia hill | HB111 Base, shell midden dwelling structure, sample from base, $40-44 \mathrm{~cm}$ below surface | HB111 Base | 2009 | Charcoal |
| T-20124 | $700 \pm 75$ | Peat Bog Site | HB201 Base, shell midden dome, sample from base, $10-19 \mathrm{~cm}$ below surface | HB201 Base | 2009 | Charcoal |

The test pit survey in 2013 was conducted by Bjerck, Breivik and Zangrando - assisted by Daniela Alunni, Dánae Fiore, María Paz Martinoli, and Angélica Tivoli (CADIC), and Magnhild M. Husøy, Elisabeth Swensen (NTNU).

In 2014, the Marine Ventures field work in Tierra del Fuego was conducted in Moat, as part of excavation of the Heskaia 35 site (see Fig. 2). First archaeological investigations in this area started in 2009, and included surveys and excavations along the coast between Non-top and Lucio López mountains. Archaeological investigations in this area are directed by Zangrando and supported by PICT 1322-2010 and PICT 1011-2013 (MINCyT, Argentina). The Marine Ventures survey was specifically aimed at the relation between shell midden settlements and natural, sheltered landing places for canoes. The character and placement of the settlements in Moat constitute an important comparative base for the settlements structures observed in Cambaceres. There is a separate report for the 2014 Moat survey (Bjerck 2014).

However, the present report accounts for the methods, progress and results from the shell midden survey and test pit survey - presented within the initial markings in Google Earth.

In parallel with the final editing of this report (May 2016), Dr. Joan Negre Pérez from the CADIC/CONICET staff was invited to the Marine Ventures project group. Negre has since established a database of the data in this report that will be applicable for further GIS analyses. This database is found in Table 2 and Appendix 1.1.

## 2 The shell midden survey

The Cambaceres shell midden survey encompass all lowlands and hills from the Varela Peninsula to the mouth of Cambaceres Exterior (also labeled Bloomfield Port), including the hills surrounding the big bogs at the bottom of Cambaceres Interior (Fig. 5-6). Earlier surveys in the Beagle Channel (Fig. 4) have produced a good overview of the general layout and impact of settlements (cf. references in Introduction). There are also detailed surveys of single settlement sites (Fig. 6), and of course archaeological excavations of selected settlement structures like Túnel and Imiwaia. The Cambaceres survey is aimed at an intermediate scale, and has produced a complete overview of the archaeological shell midden settlements in the $\mathrm{c} .4 \mathrm{~km}^{2}$ large Cambaceres / Rio Varela area.


Fig. 5. Overview of areas surveyed in Cambaceres 2009 and 2011, including earlier surveys undertaken by Ernesto Piana. Outer Peninsula was surveyed twice, to check for domes away from the beach.

All observed structures were plotted individually (Fig. 7), thus demonstrating how aggregations of single structures constitute complex settlement sites. What make this overview particularly interesting is that the general environment has changed little throughout the time period when the sites were in use. The mid-Holocene transgression maximum (c. 7000-5000 BP) in Cambaceres is positioned at approx. 5 m asl..$^{3}$, meaning that the shoreline has been positioned between $0-5 \mathrm{~m}$ asl for the last c. 8000-9000 years (although we do not know the position of the shoreline prior to this) (cf. Zangrando et al. 2016). Shell middens are accumulative structures. They grow for each visit, and we may assume that large structures are used more frequently than smaller structures. Thus, the survey provides information on several aspects of settlement structure:

[^2]- ... the layout of sites, and an overall impression of the detailed location in landscape, showing the general relation to main topographical features, beaches, hilltops and the boggy hinterlands to the bay, viewpoints and wind exposure.
- ... the relative impact of structures - in relation to agglomerations, and to detailed locations mentioned above.
- ... the internal relations between different types of settlement structures - house pits, domes, small and large.
- ... to some degree, the survey also contributes to the understanding of the biography of the settlements, how sites grow and expand according to the ever increasing volumes of midden material.


Fig. 6. Survey areas in Cambaceres, cf. details in following figures. Yámana place names in yellow.


Fig. 7. Cambaceres/Imiwaia, showing the study area and the GPS positions for the 1251 archaeological structures in the survey of 2009 and 2011. Red dots: Single house pits in shell midden formations. Blue dots: Shell midden domes of various sizes.

A collection of photos showing landscapes and settlements from the area is shown in Figs. 8-11.


Fig. 8. Midden formation and dwelling structure on the Imiwaia Hill. Cambaceres Central and Outer Peninsula in the background, looking towards east. Photo H. Bjerck.


Fig. 9. Midden formation with dwelling structures in the high slope of the hill south of Imiwaia, overlooking Cambaceres Interior. Photo towards east. Photo H. Bjerck.


Fig. 10. María José Saletta taking notes from one of the Very Large Domes in the woods near Lanashuaia in Cambaceres Interior Southeast. Photo H. Bjerck.


Fig. 11. Heidi M. Breivik surveying shell middens in Outer Peninsula. Most shell midden domes are merely a patch of midden material on the ground. They often reveal themselves by a different vegetation cover, green grass and white clover. Photo H. Bjerck.

### 2.1 Methods

In general, the survey is based on field walking, plotting surface observations. Mostly, these are formations of shell midden of various degree of visibility, but a great many sites were also discovered due to slight changes in vegetation (i.e., greener, and more dense grass, often white clovers). All unclear formations were tested with spade, usually just breaking open the sod and checking for the characteristic midden material, i.e. blackened soils with charcoal and ashes, more or less fragmented shells, bones, burnt rocks and artifacts. This systematic testing excluded all dubious formations in the survey. With a few exceptions, no test pits were excavated, and no artifacts were collected.

Structures were plotted individually at center, using a handheld GPS (2009: Garmin etrex, 2011 and later Garmin Montana 650). The accuracy was normally within a range of $3-5 \mathrm{~m}$. In wooded areas, accuracy were substantially reduced - up to $15-20 \mathrm{~m}$. Coordinates were recorded in notebooks along with other information, and subsequently transferred to place marks in Google Earth. Measurements of structures were for the most part visual estimates (height) combined with pacing, counting steps (area).

As a response to extensive poaching of their cattle, Estancia Harberton took out most of their animals in 2011. The reduced grazing and increased growth of vegetation made it very difficult to observe vague shell midden formation - we were very lucky to have most of the shell midden survey completed before this.

## Reproduction of results in Google Earth

Plotting the GPS positions as place marks in Google Earth was also a quality check for the plots, thus reducing the problems with misplacements and GPS accuracy. Along with the Google Earth place marks is a brief description of the individual structures.

As the main component of midden material is related to refuse from phases of occupation, the volume of midden is a relative measure of settlement impact - duration, number of reoccupations, and number of people. As demonstrated by Ernesto Piana and Luis Orquera (2010), this pertains to house pits as well as domes. House pits are a function of the practice of arranging shell refuse in a sheltering wall on the outside of the hut (Figs. 12, 13 and 14). As the number of occupants in a dwelling is a (semi) constant, the size of domes and midden walls are a function of duration and reoccupations.

A large portion of the dwelling pits are asymmetrical, as the wall of midden deposit very often are higher towards one side, mainly the side that is the most exposed to wind. In extreme cases, the high part of the wall takes the form of a dome adjacent to a less pronounced ring structure (Fig. 15). This trend clearly demonstrates the function the ring formed: structuring of shell refuse as a shelter for the actual dwelling, probably very similar to the small huts that were documented in historical times. In the categorization of sites, "dwelling structure" is applied in all cases where the pit-and-wall structure is observed, while "dome" is applied on accumulations of shell refuse where pit-and-wall is not observed.


Fig. 12. Yámana dwelling structure, a hut surrounded by shell midden deposit.


Fig. 13. Reconstruction of a Yámana "choza" in Harberton, fresh branches that cover a structure of saplings. This particular choza was more than one year old when photographed. Photo H. Bjerck.


Fig. 14. This example of a Small Dwelling structure (left photo) reflects a limited number of occupations, and is illustrating for the basic structure of dwellings. The dwelling pit is slightly lower than the surrounding surface, i.e. that this is a shallow pit dug into the ground. The pit is surrounded by a very low wall, a mixture of gravel dug out from the pit and midden material. Most of the shell midden remains are found in a small midden by the entrance to the choza, that is seen as a depression in front of the midden. This structure is situalted in the woods of Central Peninsula, hb983. This is illustrated by the miniature reconstruction (right photo) from the Museo Yámana in Ushuaia. By repeated occupations, the wall around the pit will grow in height, but the size of the pit will stay more or less the same. Photos H. Bjerck.

Objects are placed in three main categories, subdivided in size categories:

- Dwelling pits

Also labeled 'house pits', or 'rounded structures' (Piana \& Orquera 2010). To get a better impression of the relative impact of the settlements, dwelling structures are subdivided in the Google Earth presentation:

- Large dwelling pits with associated midden formation (wall) higher than c. 0.4 m
- Small dwelling pits with associated midden formation (wall) lower than c. 0.4 m
- Shell midden domes

Along the same lines, shell midden domes are divided in four size categories, based on shell midden volume. The divisions are made to show the locations of the very largest domes (reflecting substantial occupations), as well as the smallest (for the most part merely a patch of midden material that may represent one or a few occupations). Note that shell midden volume is calculated from Length $\times$ Width $\times$ Height, i.e. cubic volume and not cylindrical dome-shape volume, but nevertheless a true relative number that is useful in analysis. In reality, the part of the midden volume that is below the ground (and not included in the "above the ground" Height measurement) may compensate for most of this error.

- Very Large Dome: more than $10 \mathrm{~m}^{3}$ shell midden volume
- Large Dome: $10-5 \mathrm{~m}^{3}$
- Medium Dome: 5-1m ${ }^{3}$
- Small Dome: less than $1 \mathrm{~m}^{3}$


Fig. 15. One of the Large Dwelling structures at the Hashmurn site on the outer side of Varela Peninsula. The asymetrical wall of midden material give extra wind protection to the southeast, towards the eastern mouth of the Beagle Channel. Actually, the high part of the wall has turned into a proper shell midden dome adjacent to the dwelling pit where Heidi M. Breivik is standing. However, all structures with visible dwelling pit are labeled as Dwelling structure, and not Dome. Photo H. Bjerck.

Please note that there are minor discrepancies between the Shell Midden Survey database presented in this report and the Google Earth images with sites in the following figures. As the latter already was prepared, and provided the identical overview if the distribution of sites, we have chosen to keep them. The most important differences is that "Domes" originally were in different size categories; Large $\left(>6 m^{3}\right)$, Medium $\left(6-2.5 m^{3}\right)$, Small ( $<2.5 m^{3}$ ), cf. the present division above.

- Lithic scatters without midden material (Yellow squares)

This category includes lithic artifacts that were not associated with shell middens, more or less found by chance in parallel with the shell midden survey. These were discovered at places where the subsoil was exposed (tree falls, surface disturbances by cattle, etc.). In a few cases, we checked the extension of the lithic scatters by test pits - without screening of soils.

In the general survey, the sites that contained lithic artifacts only are not systematically recorded, and hence not included in the further GIS analysis of settlement structures.

### 2.2 Results of the shell midden survey

Google Earth is easily available, and an excellent tool to show how the spatial distribution of the archaeological features relate to the topographical setting. However, options for selecting, sorting and grouping are limited. To be able to do more elaborate analyses of the data, we need a GIS database and analytical tools. This work is started, the databases from the shell midden survey and the test pit survey is presented in attachments to this report. Analyses that are more elaborate are planned in further papers based on the present report.

Table 2. Overview over the 1251 archaeological structures/sites in the Cambaceres survey 2009-2011 (cf. Appendix 1.1)

| DWELLING PITS |  | $\mathbf{8 0 4}$ |
| :--- | ---: | ---: |
| $\bullet$ Large dwelling pits (high shell midden walls $>0.4 \mathrm{~m})$ | 518 |  |
| • Small dwelling pits (low shell midden walls $<0.4 \mathrm{~m})$ | 286 |  |
| SHELL MIDDEN DOMES |  | $\mathbf{4 3 2}$ |
| • Very Large shell midden domes $\left(>10 \mathrm{~m}^{3}\right)$ | 34 |  |
| • Large shell midden domes $\left(10-5 \mathrm{~m}^{3}\right)$ | 47 |  |
| - Medium shell midden domes $\left(5-1 \mathrm{~m}^{3}\right)$ | 176 |  |
| - Small shell midden domes $\left(<1 \mathrm{~m}^{3}\right)$ | 175 |  |
| OTHER |  | $\mathbf{1 5}$ |
| • Lithic scatters without shell midden accumulations | 6 |  |
| - Casa Grande Imiwaia | 1 |  |
| - Graves, human skull | 4 |  |
| • Obsidian scraper | 1 |  |
| • Canoe runways (?) | 3 |  |
| SUM |  | $\mathbf{1 2 5 1}$ |

All in all, the survey (with earlier observations included) encompasses 1251 objects (i.e., single shell midden structures and other sites (see Appendix 1.1-1.9)). More than half (804) are the characteristic "rounded structures", or "dwelling pits" as they are labelled here. Furthermore, there are 432 smaller and bigger shell midden domes, and 6 sites containing lithic scatters but no midden material (incl. the Binushmuka I site). Also included are the intriguing Casa Grande Imiwaia (a large house foundation within a c. $650 \mathrm{~m}^{2} / 300 \mathrm{~m}^{3}$ shell midden deposit); the two graves near Imiwaia (Tessone 2003; Piana et al. 2006); another human skull from the top of Central Peninsula found in

2002; the site of the green obsidian scraper; and finally, the three possible canoe runways that was discovered in 2011. The categories are presented and discussed in the following sections.

The structures and sites with recorded measurements and descriptions are listed in Table 2 and Appendix 1.1.

### 2.2.1 Dwelling pits: aggregations, concentrations and single

In general, the dwelling pits have strikingly equal diameters, mostly $3-4 \mathrm{~m}$. The structures appear as depressions, more or less surrounded by walls of shell midden. As emphasized by Piana and Orquera, "house pits" do not correspond to "pit house" foundations: Midden deposits seem to be arranged around dwellings, eventually forming "rounded structures" of sheltering walls, and the size (height and width) of the walls is a function of settlement duration more than dwelling construction. This is evident at photos of "live" dwellings, where the superstructure of the actual hut is placed inside the pit, and not on top of the walls of the pit (see Fig. 12). Excavations also document this, where sequences of individual depositions have been tracked (Piana and Orquera 2010). However, there are many examples of floors that are $20-30 \mathrm{~cm}$ lower than the natural surface around the dwelling pit, demonstrating that floors in some cases are dug into the ground. This is also noted by Lothrop (1928, 128). However, this do not change the fact that the major part of "dwelling pit structures" are the accumulative midden walls that surround the pits.

A characteristic feature is that dwelling pits tend to cluster; thus forming large structured midden deposits. We label these as aggregations; that is dwelling pits aligned wall-to-wall egg-box style, e.g., the Wikirrh (Huevera ${ }^{4}$ ) site (Fig. 16-17). This is different from concentrations that describe an area with many, but more dispersed dwelling pits, e.g. the hills by Imiwaia and Binushmuka (Appendix 1.3). Both terms are used for describing the properties of the archaeological record, which not necessarily means that those sites were formed by social aggregation as several occupations at a same event.

All in all, 477 (60\%) of the dwelling pits in Cambaceres are found as part of the 19 large aggregations (i.e. more than 10 pits) of dwelling structures (Fig. 18). Obviously, the shore was an important attractor in the location of dwellings. All the 19 large aggregations are located very close to the beach. And also - with very few exceptions - the 518 Large dwelling pits (high walls, $>0.4 \mathrm{~m}$ ) are found on elevations lower than c. 5 m asl., i.e. on the beach gravels from the Holocene transgression maximum (Appendix 1.2-1.9).

A substantial part of the Cambaceres settlements is found away from the shore. In fact, most of the 286 Small dwelling pits (low walls, $<0.4 \mathrm{~m}$ ) are situated at some distance from the shore, often at higher elevations / on top of the low drumlin hills. Some are more than 300 m distant from the beach, and at more than 50 m asl. This feature is most pronounced in the Imiwaia and Binushmuka site areas (Appendix 1.3-1.4), where dwelling pit middens seems to be located in two different zones: large structures close to the beach, and smaller structures at the flat top of the adjacent hills. Interestingly enough, this feature is not found at the other locations in Cambaceres, where the high sites for the most part are midden domes.

[^3]

Fig. 16. Complex of dwelling structures in shell midden formation at the NW end of Cambaceres Central Peninsula. These structured midden formation are characteristic for the Beagle Channel. A similar complex is situated by the beach on the other side of Cambaceres Interior. There are also a large number of dwelling structures / midden formations on top of the adjacent hill. Photo towards west. Photo H. Bjerck.


Fig. 17. The Wikirrh (Huevera) site, the largest of the dwelling pit aggregation in Cambaceres, also one of the largest in the Beagle Channel. The photo shows only the NW part of the site with 64 dwelling pits, in total there are 124 dwelling pits at the site. Photo H. Bjerck.


Fig. 18. Dwelling pit aggregations (more than 10 pits) in Cambaceres. Aggregations with more than 20 pits are enhanced in deep red and thick line.

### 2.2.2 Shell midden domes

The survey pinpointed 432 shell midden domes, i.e. isolated deposits of midden material without related dwelling pits - varying from small patches / thin layers of midden to large dome-shaped accumulations (Table 2). Most of these ( $351,81 \%$ ) are deposits of less than $5 \mathrm{~m}^{3}$ of volume (medium and small domes), and all in all 272 domes ( $63 \%$ ) measure less than c. $10 \mathrm{~m}^{2}$ in area (Appendix 1.1). The small domes of less than $1 \mathrm{~m}^{2}$ midden volume ( $175,40 \%$ ) are merely a patch of midden material on the ground, perhaps produced from one, or very few single visits (and not actual "dome" formations). There are only 81 "proper domes" (c. $20 \%$ ), i.e., bigger volume than $5 m^{3}$. The largest shell midden recorded is $78 \mathrm{~m}^{3}$, only five are larger than $50 \mathrm{~m}^{3}$. In general, domes are low, the highest are c. 1.2 m ; only $11(3 \%)$ reach more than 1 m ; 225 of the domes $(52 \%$ ) are less than 20 cm high.

Of the 369 shell midden domes where length/breadth are recorded, 210 have length/breadth ratio 1,0 (i.e. round shape, $57 \%$ ), $25 \%$ are slightly elongated, and only $2 \%$ are longer than twice the breadth. Thus, it is safe to conclude that the dominant shape is round to slightly elongated, that sums up $81 \%$ of the recorded shell midden domes in Cambaceres.

Table 3. Overview of the shape of the Cambaceres shell middens, as expressed by the length/breadth ratios of the 369 midden where this is recorded.

| Length/breadth ratio (shape) | Number |
| :--- | :---: |
| 1.0 (round) | $210(56 \%)$ |
| $1.1-1.5$ (slightly elongated) | $91(25 \%)$ |
| $1.6-2.0$ (elongated) | $61(17 \%)$ |
| More than 2.0 (long) | $7(2 \%)$ |

Another trend is that the location of shell midden domes differs from that of the dwelling pit middens. Many of the domes are situated at the high hills that surround the Cambaceres Interior (Appendix $1.2,1.6,1.7$ and 1.9). They tend to be found in small groups, very often at flat spaces on top of the drumlin hills. Strikingly enough, not a single shell midden deposit (dome or dwelling pit) is located at the hills in Outer Peninsula - the small group here is found in the low part between the two hills, some $2-300 \mathrm{~m}$ from the beach (Appendix 1.8). In some cases, small domes of similar size are found in rows and obviously relate to each other in some system, e.g. in the southern part of the Binushmuka area (Appendix 1.3), and the south-western part of the Wikirrh site in Outer Peninsula (Appendix 1.8) and along the slope in Cambaceres Exterior Northeast (Appendix 1.9).

Also attention calling is the fact that some of the most substantial shell midden domes are found at the hilltops at $2-300 \mathrm{~m}$ distance from the beach, and $40-50 \mathrm{~m}$ higher, cf. Central Peninsula (Appendix 1.7), the Peat Bog Site (Appendix 1.4), and the Hill by Lucas Bridges cabin in Cambaceres Interior Southeast (Appendix 1.6). Several of the domes at the top of Central Peninsula and close to Bridges cabin are higher than one meter, and have more than $50 \mathrm{~m}^{3}$ in volume.

Like the dwelling pits, domes represent settlements, and will grow in size according to the settlement impact - number of people, longevity of occupation, and amount of reoccupations. However, there seem to be a structural difference in the settlement that produces two types of settlement sites. It may be of importance that oval shapes seem to dominate - maybe suggesting the use of a windshield.

### 2.2.3 Lithic scatters without midden

There are numerous observations of artifacts lying on the surface, in most cases exposed due to post-depositional disturbance caused by erosion, cattle, trails, road building, etc. Midden deposits accompany most of these, but there are also lithic scatters that are not related to midden deposits. Unfortunately, the brief spade tests (cf. 2.1.) in the shell midden survey were not properly excavated or screened, and sites with lithics only are clearly underrepresented in the survey. The representation merely demonstrate that they exist - and probably that there are many of them.

This category is of special interest in our search for ECF settlements and the understanding of them, that may either represent a pre-maritime (terrestrial adapted) period in the area, or a maritime adaptation that do not encompass extensive use of shells. In this respect, the abundant exposed artifacts in the eroded slope at the Basurero site ${ }^{5}$ in Cambaceres Interior North (Appendix 1.5) (hb931) looked interesting. Among flakes, cores and remains of tools was found a baseball-sized rock with a pecked furrow - a fishing line weight, or possibly a rough maze head. However, a test excavation in 2010 produced two radiocarbon dates; both from the same $3 \times 0.2 \mathrm{~m}$ test pit, c .2 m apart: a charcoal sample with a date of $271 \pm 35 \mathrm{BP}$ (AA90436) and a guanaco bone sample with a date of $3548 \pm 53 \mathrm{BP}$ (see Table 1).

The Binushmuka I site (see Fig. 42-44 below) that was discovered in 2011 was more promising as a ECF settlement. A number of green obsidian artifacts may indicate old age, and also that the settlement is related to the earliest canoe traffic (and thus marine adapted?) in the Beagle / Magallanes area. This is explored in the 2012 and 2013 excavation of Binushmuka I site, cf. separate report by Zangrando et al. forthcoming.

### 2.2.4 Casa Grande Imiwaia

As mentioned, the floor sizes of dwelling structures are strikingly uniform, around 3-4m in diameter, i.e. $10-15 \mathrm{~m}^{2}$. A few dwelling pits are bigger (e.g. hb803 at Outer Peninsula, Wikirrh II, c. $4.5 \times 3.5 \mathrm{~m}$, 1 m high walls, this is the second biggest we know in Cambaceres) but, in particular, one structure sticks out - Casa Grande Imiwaia (cf. Fig. 3 and Appendix 1.4 for location).

This is a huge ring-shaped shell midden formation with a diameter of $c .15 \mathrm{~m}$, around a floor area of $c .80-100 \mathrm{~m}^{2}$ (Figs. 19-20). The structure is situated in the woods in the innermost Imiwaia bay, c. 100 m away from the beach. Constructions like Casa Grande Imiwaia are not reported from anywhere else in Canal Beagle, and it is crucial to learn more of the structure's character and chronological position. Not only is the floor ten times the size of a normal dwelling pit - the structure is also part of a huge shell midden formation covering c. $650 \mathrm{~m}^{2}$. In addition to the size of the presumed dwelling pit, Casa Grande Imiwaia stands out by the absence of normal dwelling pit aggregation that are found on all other large midden formations in Cambaceres (and, we believe, also elsewhere). Test pits reveal that the midden is up to 1.5 m in thickness, suggesting a volume of more than $300 \mathrm{~m}^{3}$. The placement, size, and shape of this structure may indicate a special function, ritual, or a place for larger social gatherings (cf. Lothrop 1928, 165pp).

[^4]

Fig. 19. A large wall of shell midden suggests that the internal area of Casa Grande Imiwaia was $80-100 \mathrm{~m}^{2}$. Photo towards northeast. Photo H. Bjerck.


Fig. 20. Plan drawing of Casa Grande Imiwaia, showing location of samples (HBTP 1).

In addition to a plan drawing of the formation, two test pits were undertaken to examine the stratigraphic character and to obtain dating samples. Unfortunately, the $c .75 \mathrm{~cm}$ deep test pits did not reach the bottom of the deposit. All samples were obtained from Test pit 1. Test pit 1 was placed at a low midden dome on top of the midden wall that seemed to be one of the latest deposits within the structure (Fig. 20). This was also the thickest part of the deposit, and had the best potential to reveal chronological information.


Fig. 21. Profile in HB TP1, Casa Grange Imiwaia, showing location of samples for ${ }^{14} \mathrm{C}$ dating. Test pit reached 75 cm from surface, but a probe test suggests a total depth of midden here is around 150 cm . Result test pit HB 1, Top: $1115 \pm 95$ BP, Middle: $\mathbf{5 1 3 5} \pm 125$ BP, Base: $5585 \pm 35$ BP.

The stratigraphic sequence show different depositions, and also a buried, old surface at $c .60 \mathrm{~cm}$ depth. Below $c .30 \mathrm{~cm}$, the midden is dark and compact with very fragmented shells that could indicate high age. In addition to shells (mostly mussels, limpets) was found various bones (sea lion, birds, guanaco, penguin, fish, whale) and a few artifacts (flakes, a core, a necklace shell bead at the bottom of Test pit 1). The midden morphology and shell bead suggests an old age (4000-5000 BP, pers. comm. Piana). Of practical reasons (out of arm's reach), we were not able to dig deeper than $c .75 \mathrm{~cm}$. From this level, the midden was tested by a probe that revealed $c .75 \mathrm{~cm}$ more midden, adding up to a thickness of $c .150 \mathrm{~cm}$.

Three samples for dating (charcoal, Nothofagus) were obtained from the sequence (cf. Fig 30):

- Top - compact midden with abundant matrix just below sod, $6-14 \mathrm{~cm}$, resulting in $1115 \pm$ 95 BP
- Middle - a similar deposit below a more white, open midden with little matrix, at $30-46 \mathrm{~cm}$, resulting in $\mathbf{5 1 3 5} \mathbf{\pm} \mathbf{1 2 5} \mathrm{BP}$
- "Base" - just below an old surface, from dark midden with fragmented shells and abundant matrix, at $62-75 \mathrm{~cm}$ resulting in $5585 \pm 35 \mathrm{BP}$. This sample is dated with the AMS-method, the others are conventional dates.

It was surprising to find that the top sample, presumably representing the latest depositional episode of Casa Grande Imiwaia, yielded a more than 1000 years old date. Furthermore, the two other dates also indicate that the structure is very old. From the level of the "Base sample", there are c .75 cm more midden deposit, and it is expected that a base date for the structure will surpass c. 6000 BP - maybe a date similar to the initial phase of the midden at Imiwaia I at c. 6400 BP.

Test pits and dates are interesting peepholes, but do not produce decisive information that may reveal the character of Casa Grande Imiwaia - which still is a mystery. It is not unreasonable to believe that sites of ritual or social importance prevailed through a very long time, and that the big structure reaches far back in time. The presence of mundane artifacts like flakes and cores are not in disagreement with the activities at the aggregation of people / large house during initiation rites, as described by Lothrop (1928, 165-167). A large part of the activities were centered on training of skills that also included the use and making of tools. Maybe the "red paint" reference in the place name "Imiwaia" refers to the application of red paint, rather than to a place where it was acquired?

We would like to suggest further explorations of the site. Initially, more information on the horizontal and vertical growth of the structure would be interesting - revealing time depth and stability of the ring shaped structure. Is this a last phase formation, or can it be traced far back? How old is the base of the midden, and how did it develop? Are there signs of normal aggregations of dwelling pits deeper in the deposit? Three larger test pits, large enough to reach the base of the midden have the potential to produce very valuable information on this.

### 2.2.5 Graves / human skull

Earlier surveys have exposed two human burials that were excavated by Piana, Tessone and Zangrando (Piana et al. 2006) and dated to $640 \pm 43$ and $1363 \pm 46$ BP (Suby et al. 2011). The graves were located at the rocky hill east of Casa Grande Imiwaia, skeletons visible under a thin layer of rocks and slabs. No artifacts were recovered.
It should be noted that the site of the graves is one of very few outcrops of bedrock in Cambaceres. The only other place we know is in the area east of the river mouth in Cambaceres Interior. The other hills are glacial formations (drumlins) that consist of minerogenic sediments. It is timely to ask if the located graves are representative. Compared to impact of settlement, and also the impact of archaeological activity in Cambaceres, two graves are not much. In addition, there is the single human skull that was located on the top of Central Peninsula in 2002 that also likely represents a disturbed grave.

### 2.2.6 Canoe runways?

A new feature discovered in 2011 is the presumed canoe runways at Cambaceres Interior Binushmuka (Fig. 22 and Appendix 1.3). These are three adjacent and parallel depressions starting c. 1 m above the open beach below the southern dwelling pit agglomeration. They are $3-4 \mathrm{~m}$ wide and $10-15 \mathrm{~m}$ long. The structures are faint in the lower parts, less than 10 cm deep, but more distinct in the top parts, where they also appear as more fine grained beach cleared of bigger cobbles.


Fig. 22. Two of the canoe runways in the Cambaceres Interior Binushmuka, cf. Fig. 15. Photo H. Bjerck.

Lothrop (1928, pl XI) have reported similar structures from Puerto Mejillones in Isla Navarino. Lothrop remarks that these canoe runways are linked to the heavy dugout canoes of the more recent phase of Yamana lifestyle. This may very well be the case also in Cambaceres, as these structures are fragile and would soon be eroded.

### 2.3 Results and radiocarbon dates from the high-lying sites in Cambaceres

One of the questions that needed clarifying was the chronological relation between dwelling complexes and aggregation of shell midden domes on high hills and by beach. This was the main purpose of the dates from the samples of Imiwaia Hill (Figs. 23-30, Sample HB111 and HB112) and one of the domes of the Peat Bog site (Figs. 31-32, Sample HB201).


Fig. 23. Location of samples for ${ }^{14} \mathrm{C}$ dating. Cambaceres Interior and Cambaceres Central Peninsula are in central part of the photo - Imiwaia is situated in the NW part of the bay.


Fig. 24. Imiwaia hill with location of samples (HB111 and HB112) in relation to archaeological sites: Dwelling structures (red - large, small), Shell midden domes (blue - large, small). Casa Grande at top of photo.


Fig. 25. Complex of dwelling structures in midden formation on top of hill by Imiwaia. Test pit HB111 is located to the left of A. Francisco Zangrando and Sebastian Bocelli. Photo towards south. Photo H. Bjerck.


Fig. 26. Plan of a section of the complex with dwelling structures on top of hill by Imiwaia, showing the location of test pit HB111.


Fig. 27. Profile in test pit HB111. See formula 2 sheet for details. Only Top and Base sample included in this application. Results test pit HB111: Top: 295 $\pm 55$ BP, Base: 585 $\mathbf{7 0}$ BP.


Fig. 28. Dwelling structure at top of Imiwaia hill, A. Francisco Zangrando is by test pit HB112. Photo towards southwest, Cambaceres Interior in background. Photo H. Bjerck.


Fig. 30. Sketch of profile of test pit HB112 with location of ${ }^{14} \mathrm{C}$ sample. Result test pit HB112: Base: $540 \pm 75$ BP.


Fig. 29. Plan drawing of dwelling structure
showing location of sample HB112.


Fig. 31. Shell midden dome HB201 at the Peat Bog site. Site is located at a terrace at the base of a large hill adjacent to a large peat bog, ca 250 m north of Imiwaia bay. Photo H. Bjerck.


Fig. 32. Profile of test pit HB201 showing location of samples for ${ }^{14} \mathrm{C}$ dating, the Peat Bog site.
Result test pit HB201, Base: $700 \pm \mathbf{7 5}$ BP.

Another question is the function of the high hill sites. This pertains especially to the aggregation of shell midden domes at the Top of Cambaceres Central Peninsula (Figs. 33-39, Sample HB872, HB884, HB888, HB912). In contrast to the hills on the west side of Cambaceres the sites on top of Central Peninsula is not adjacent to large complexes of near-beach dwellings. These sites were discovered by Bjerck in 2002 - along with a surface find of a single human skull in their midst. There is a definite possibility that the site may represent a place for social / ritual gatherings. The Central Peninsula itself is a pronounced, steep-sided formation, and its situation in the middle of everything in Cambaceres is an attraction of its own. In addition, there seem to be some kind of structuring of the middens, several similar-sized middens aligned around a large flat space. A similar aggregation of middens is also recorded on a high hill by Brown Bay (see Fig. 3), 13km west of Cambaceres (pers. comm. Piana).


Fig. 33. Cambaceres Central peninsula. Location of samples on top plateau in relation to archaeological sites at the base of the hill. Dwelling structures (red - large, small), Shell midden domes (blue - large, small).


Fig. 34. Cambaceres Central Peninsula. The complex of shell midden domes are located in the woods at the top plateau. Photo towards east. Photo H. Bjerck.


Fig. 35. Profile in test pit HB872. Only Base sample included in this application. Result test pit HB872, Base: $425 \pm 60$ BP.


Fig. 36. Sebastian Bocelli, A. Francisco Zangrando and Aleandro Sassola working with sample HB884 at the top plateau of Cambaceres Central Peninsula. Photo H. Bjerck.


Fig. 37. Profile in test pit HB884. Only Base sample is included in this application.
Result test pit HB884, Base: $\mathbf{2 4 0} \mathbf{\pm} \mathbf{7 5}$ BP.


Fig. 38. Profile in test pit HB888.
Result test pit HB888, Base: 665 $\pm 50$ BP.


Fig. 39. Profile of HB912, 80cm of shell midden on top of buried surface. The white layer in the middle of the profile is coquina, a substance that derives from heavily burnt shells. This dome $\left(13 \times 6 \times 0.8 \mathrm{~m} ; 62 \mathrm{~m}^{3}\right)$ is the very largest in the Cambaceres Survey. Result test pit HB912, Base: $\mathbf{5 6 0} \mathbf{\pm} \mathbf{7 5}$ BP.

A crucial point in this discussion is whether the alignment of midden deposits was initiated / abandoned at the same time, or if they represent a sequence of deposits through a longer time. The samples from Cambaceres Central Peninsula were taken in order to shed light on this discussion. At present, we have given priority to the base samples. The reason for this is that the morphology of the sampled middens indicated a rather late date - maybe so late that top samples would be of little value.

Álvarez et al. (2013) report radiocarbon data from shell midden located in Lanashuaia hill (Figs. 3, 40 and 41, dates included in Table 4). Two of these sites - Lanashuaia XX and XXI - are located on a hill about 50 m asl., in the margins of the current forest and at a distance of about 550 meters from the coast.

Table 4. Radiocarbon dates from high hill settlements in Cambaceres. The date from Binusmuka hill Test Pit Survey (see Ch. 3.2.3) is included. Dates from Lanashuaia hill from Alvarez et al. 2013.

| Imiwaia Hill | Age uncal. BP |
| :--- | :---: |
| Sample HB111, Top | $295 \pm 55$ |
| Sample HB111, Base | $585 \pm 70$ |
| Sample HB112, Base | $540 \pm 75$ |
| Binushmuka Hill | $4920 \pm 30$ |
| Sample in TP77 |  |
| Peat Bog site | $700 \pm 75$ |
| Sample HB201, Base |  |
| Central Peninsula | $425 \pm 60$ |
| Sample HB872, Base | $240 \pm 75$ |
| Sample HB884, Base | $665 \pm 50$ |
| Sample HB888, Base | $560 \pm 75$ |
| Sample HB912, Base | $825 \pm 35$ |
| Lanashuaia hill | $867 \pm 35$ |
| XXI - C1 | $584 \pm 35$ |
| XX - C1 | $673 \pm 41$ |
| X - B |  |
| IX - D |  |

As inferred by the character of midden material, the dates are fairly recent. In fact, they support the already established pattern that contexts from the hills are mostly resent, i.e., younger than 2000 BP. However, the date from the Binushmuka Hill Test Pit Survey deviates from this, almost 5000 BP , and a reminder that there could be more of the older settlements on the high hills of Cambaceres.

Dates do not support the assumption that the middens on top of Central Peninsula have been developed simultaneously. However, they could still be related to the same ritual practice. The relation between the high sites in Central Peninsula and Casa Grande Imiwaia may be interesting to explore. The fact that Casa Grande seems to be abandoned ( $1115 \pm 95 \mathrm{BP}$ ) before the activity at the top of Central Peninsula could be a result of a change in ritual practice that included relocating the place for this activity. Nevertheless, the high hill settlements could just as well be part of the everyday settlement pattern of the area.


Fig. 40. Comparisons of the dates from the Hill by Imiwaia (HB111 Top, HB111 Base, HB112), the Peat Bog Site (HB201), and the top plateau of Central Peninsula (HB872, HB884, HB888, HB912). Please note that the diagram show calibrated dates AD.
The dates are undertaken by the National Laboratory for Age Determination at the NTNU University Museum in Trondheim, Norway. Apart from in the diagram above, all dates are referred to as uncalibrated ${ }^{14} \mathrm{C}$ age BP . However, calibrated dates BC/AD (Stuiver \& Reimer 1987 program) is included in the attached lab report, along with delta ${ }^{13} \mathrm{C} 0 / 00$ values (cf. report from the lab). The dates are partly financed by the Research Council of Norway (included in the quota of sponsored dates), partly from Bjerck's own research funds at NTNU University Museum.


Fig. 41. Aerial photo with location of sampled sites in Lanashuaia, compiled by A. Francisco Zangrando.

### 2.3 Settlement locations, beaches and high hills in Cambaceres: some conclusions

Similar to Norwegian Mesolithic sites, most of the sites in Cambaceres are situated close to beaches and paleo-beaches. However, very different from the Norwegian case, is the fact that c. $35 \%$ (c. $25 \%$ of the dwelling structures, $40 \%$ of shell midden domes) of the sites are found away from the beach (more than ca 100 m ). Some of the sites are located as far as 500 m from present/ ancient shoreline, and more than 50 m asl. This is in agreement with the wider site location analysis by Barceló et al. (2002). This interesting difference will be an important part of our study. As the archaeological sites practically are made up of shells that once were collected at the beach, the location of sites on high hills hundreds of meters from the beach do not seem very practical. However, the sheer impact of sites away from the beach indicates that there are some rationales that we do not understand. What are the qualities of the high hills that made the people carry amounts of shellfish to eat up here? View, shelter from the woods, amount of wood for fireplaces, building materials for constructing huts, neutral (and flat) grounds for social/ritual gatherings in between the "normal" dwelling sites? Or are occupations related to some kind of escape from the near-shore areas? Hide-outs to avoid raids from competing groups, or seeking shelter from vicious winds in the cold season? The answer is likely to touch upon several (and more) of the mentioned reasons - and we think that the comparison with the Mesolithic sites in Norway will be a way to increase our understanding of decisive factors in site location and formation.

Obviously, the main impact of the Cambaceres settlements is located very close to the shore. Most dwelling pits (c. $75 \%$ ) are situated on top of, or just below the pronounced beach ridge formation from the Holocene transgression maximum. There is also a clear tendency towards larger dwelling structures adjacent to the shore, i.e. dwelling structures that have more midden accumulations in the form of high and broad walls. As accumulations for a large part consist of shells picked at the beach, it seems natural that the highest level of activity is related to near-shore areas. This is well documented in the presented maps, where large dwelling pits (midden wall formations higher than 0.5 m ) is marked with large symbols, and smaller dwelling structures is shown with small symbols (walls less than 0.5 m high). We have also documented that shore-near structures are dominated by dwelling foundations, and not domes of midden.

Another observation is that only in certain areas of Cambaceres, sites can be found at higher elevations. For instance, no sites are located at the hills of Outer Peninsula. Around Cambaceres Interior, only some of the hills were used (cf. Fig. 7). There also seem to be interesting differences in the character of the sites/structures on the high hills. The hills of the western side of Cambaceres (Cambaceres Interior Imiwaia, Cambaceres Interior Binushmuka; Appendix 1.3-1.4) are dominated by dwelling pits and scattered, small domes). This is very different in Varela hill (Appendix 1.2), Cambaceres Interior Southeast (Appendix 1.6) and Central Peninsula (Appendix 1.7), where small and larger domes dominate over dwelling structures.

## 3 The test pit survey

The Cambaceres shell midden survey raised many questions that required other research strategies. In the final phase of the Cambaceres survey (last days in 2011, and during fieldwork 2012 and 2013), the methodological approach was therefore changed to test pitting in designated areas.

The purpose of the test pit survey was to explore some problems that the general shell midden survey could not answer, to compensate for the bias towards shell midden deposits, and aimed at locating lithic scatters without associated shell midden deposits. Was the discovery of the Binushmuka site (Figs. 42-44) on the first day of test pitting plain luck, or an indication of the fact that settlements without shell midden deposits were abundant? And how about the fact that a new Early Coastal Forager (ECF) settlement was identified - could there be many more in Cambaceres? We also wanted to get a clearer picture of the shell midden sites - and check for possible activity areas outside the midden formations. Test pits were also needed to understand the relation between the dwelling aggregations by the beach and at the hills of Imiwaia and Binushmuka. Between the two places, the amount of midden formations, dwelling pits as well as domes were less frequent. Would test pits show more activity here in the form of lithic artifacts - or enhance the impression of a difference between structures by the beach and at the high hills?

Perhaps even more important in our quest for the ECF: could there be more of the old settlements that hitherto had been found more or less by chance at the Túnel, Imiwaia and Binushmuka sites?


Fig. 42. María Jose Saletta, Angélica Tivoli and Maria Pia Filipelli test pitting at Binushmuka. Photo H. Bjerck.


Fig. 43. Binushmuka I site towards northeast. Photo H. Bjerck.


Fig. 44. Binushmuka I site, the expanded test pit where the sited was discovered. From the left, A. Francisco Zangrando, Angelica M. Tivoli, and Heidi M. Breivik. Photo H. Bjerck.

### 3.1 Strategies and methods

The challenge was how to find Early Coastal Forager (ECF) settlements, and how to distinguish these particular settlements from the large amount of later cultural remains.
Although there are many chronologically distinct instruments in the archaeological assemblages, most of them are shaped in more or less the same technique; surface knapping that produce similar-looking flakes, especially microflakes. Consequently, the survey could not be based on finding datable instruments - another strategy was needed. Thus, we chose to focus on contexts that could indicate old age. To search for ECF sites in position below old shell midden deposits was one way - but the collateral damage to the shell middens themselves would be too severe. The criteria for picking test areas were as follows:

1. As the other ECF sites all have been discovered embedded in the eolian silt layer (Layer S) that seem to cover the till formations in the area, a stratigraphic approach could be a possibility. It is assumed that a large part of this formation is related to the late glacial / early Holocene times, before the vegetation cover was established and vast areas with glacial sediments was exposed to movement by wind; similar to the loess formation in Europe. Thus, cultural deposits embedded in the silt layer could indicate high age. All test pits were dug through this layer where it could be found, and where it was possible, all the way down to till.
2. The second strategy was to take advantage of sediments and landscape features formed by the mid-Holocene transgression. In Cambaceres, the beach sediments (beach ridges/berms) and the adjacent erosion of sea cliffs indicate a sea level around 5 m asl at the maximum of the transgression, that seems to have happened approximately 50007000 years ago (uncal.) (Zangrando et al. 2016). The mid-Holocene transgression is also evident in parts of Norway, and several sites have been discovered below sea level or buried in beach sediments (e.g., Bjerck 1982, Bjerck et al. 2008, Bostwick Bjerck and Olsen 1983; Indrelid 1978; Skar and Nymoen 2012). The sea level rise produces a combination of erosion and sedimentation. Immediately below the sea level, there is a regime of erosion that will severely wash out and damage old surfaces and cultural deposits. Above the sea level, there is a depositional regime, as wave action pushes up (and sort) the beach gravels that will cover old surfaces and related archaeological remains with very little erosion. The impact of this, both erosion and deposits, depend on the scale of wave action. In sheltered places, both erosion and sedimentation is low. Places exposed to wind and waves are more heavily eroded, and also have large beach ridge formations.

This situation offers advantages in the search for ECF sites that are older than the transgression. In the slope downside from the beach ridges, most of the older settlements probably are heavily eroded. However, in the upper part of the transgression beach ridges, old surfaces and archaeological remains are likely to be preserved below the beach deposits. The stratigraphic context denotes high age, and also ensures that later human activity have not "disturbed" the cultural content of the site.

Moreover, the build-up of large beach ridges tend to dam surface water and produce ponds that eventually turn to bogs in their uphill side. In Cambaceres, this effect is evident in many places. In Lanashuaia, there is a large beach-ridge-dammed pond (see Fig. 67); a similar, but smaller, is seen in the outer part of the Wikirrh site (see Fig. 72). In Alashuaia, there is a very large beach ridge that later produced a large, several meter deep bog (see Fig. 46). In pre-transgression times, these areas were gentle slopes towards the sea, offering favorable places for human settlements. The beach ridge formations changed the microenvironment to very wet places unsuitable for settling. However, pre-transgression archaeological remains could be found below the clays and silts that are bottom sediments of these ponds, and also below the bog formations that have accumulated behind transgression beach ridges.

A problem with using transgression-related sediments as contexts of high age is that the thickness of these layers are often great, and are thus out of reach for manual test pits in that they are restricted to an arm's length, c. $70-80 \mathrm{~cm}$. For holes deeper than this, the only option is mechanical excavators (expensive) or test pits large enough to accommodate the archaeologist (a lot of work, time factor) - both being out of reach for the project. Instead, we chose the easier places, in the margins of the transgression-related contexts, where sediments were thinner and manageable.

In hopes of increasing our success rate in the quest for ECF settlements in these stratigraphic contexts, we carefully selected test areas that we believed would have been suitable for settling in pre-transgression times; gentle slopes of till adjacent to what would have been places sheltered from wind and waves. In most cases, these areas contained ample shell midden settlements from post-transgression times - a clear indication of favorable positions also for older settlements. The location of test areas are shown in Fig. 45.

Test pits were used to explore two different problems:

- To check areas between / close to agglomerations of shell midden house pits, especially the "empty" areas between the near beach agglomerations and the concentrations of shell midden dwelling pits on the high hills of Imiwaia and Binushmuka.
- In search for old sites (ECF), i.e. similar to the first phase lithic components documented at the base of Túnel I, Imiwaia I and Binushmuka I sites. As it is difficult to evaluate age from a handful of lithics, we chose to examine contexts that could imply old age:
a) Artifacts embedded in the silt layer (Layer S - eolian sediment that is for a large part related to times before the vegetation cover was developed) that covered most glacial sediments in Cambaceres.
b) Artifact layers that are overlaid by beach sediments from the mid-Holocene transgression maximum, or covered by sediments formed by the beach ridge damming. Hence, these test pits were put adjacent to the upper part of the transgression beach ridges, in what seemed as favorable locations for settlements.

Usually, test pits measured around $40 \times 50 \mathrm{~cm}\left(0.2 \mathrm{~m}^{2}\right)$ in size (cf. details in Appendix 2). The vegetation layer (Layer A) and the more humified organic top soil (Layer B) was in most cases excavated by spade, but the bottom part of the B layer that was bordering to minerogenic soils below were examined closely by trowel. Minerogenic soils (silt, sand, washed-out gravels) down to till were excavated and dry-screened ( 4 mm mesh size). Most test pits were less than 0.5 m deep (cf. details in Ch. 3.3).

All measurements, stratigraphy, positions of artifacts were documented in notebooks. Negative pits were documented likewise. The stratigraphic sequence in test pits is shown in Figs. 51, 58, 61, 65, 71 , and 74 .

## Reproduction of results in Google Earth

The test pits are marked with squares in the Google Earth presentations.

- White squares: Negative
- Yellow squares: Positive, but less than 25 artifacts
- Orange squares: Positive, with 25 artifacts or more


### 3.2 Results from the test pit survey



Fig. 45. Cambaceres and the location of sites from the Test Pit Survey.

The stratigraphic sequence in the area can be described as follows:
TILL: Most of Cambaceres is part of a large glacial formation. The parallel, elongated hills that characterize the area are "drumlins", till material that have been shaped below the moving glacier. However, the whole area has been influenced by glacial water flows. Thus, the "skin" of the drumlins is best characterized as washed-out till, i.e. glaciofluvial sediments: rocks, pebbles, gravel and sand with well-rounded particles - the clay fraction is generally missing. In this study, all glacial sediments are labelled as "Till".

## SILT (Layer S):

Most places, till / glasiofluvial sediments are covered by a fine-grained silty sediment that probably are wind-blown (eolian) sediments. Most of the silt layer is probably from early post-glacial times, from the vast areas of minerogenic sediments that were exposes as the glaciers retreated. The rate of silt formation diminished as the vegetation cover was established - gradually covering most of the glacial sediments.

## PEBBLE LAYER (Layer C)

In Cambaceres, a layer of well-rounded and often sorted pebbles are found on top of the silt layer. The origin of these sediments is not clear, but there are several indications that this formation is beach sediment related to the mid-Holocene transgression. However, the pebble layer is also found above the transgression formations, i.e. the high-point of beach ridges and base of sea-cliffs. This may indicate that waves at times reach higher than the main transgression features in shorter periods or during heavy winds. However, this must be studied in further details.

## TOP SOIL, ORGANIC SEDIMENTS (Layer A and B)

The top soil (in Spanish "champa") has generally two horizons. The vegetation layer with live roots from the grass cover (Layer A) and the underlying more humified and clayey organic layer (Layer $B)$.

The recorded stratigraphic sequence in the test pits is shown in Figs. 51, 58, 61, 65, 71 and 74.
In general, this sequence of sediments is also a relative time sequence, i.e. that stratigraphic positions may give chronological clues to the archaeological record:

- Till is of Pleistocene age, and is formed under glacial circumstances that are uninhabitable for human beings. It marks point zero for the archaeological record, and tells where it is safe to stop digging for cultural remains.
- The silt layer (S) is a post-glacial formation, high rate of buildup in early post-glacial time when vast areas of glacial sediments where exposed, reduced sedimentation rate in line with the emergence of vegetation cover. Albeit that the formation of wind-blown sediments is still an ongoing process - Early Holocene archaeological material will tend to be embedded in the silt formation.
- The pebble layer (C) that occurs in level with the mid-Holocene transgression maximum (around 4-6m asl., perhaps a bit more due to short-lived higher sea level / storm-waves) is from the time when the transgression peaked, around 5000-7000 BP.
- Bogs and pond sediments (clay/silt) that are formed in transgression beach ridge dammed contexts are generally younger than the mid-Holocene transgression, i.e., younger than c. 5000 BP.
- Topsoil, the organic layer (A/B), is generally from the latest part of the Holocene, from recent to a couple of thousand years back.

Note that this is a general trend with many exceptions, and also that human activity, tree-falls, solifluction, frost-action, etc. disrupt the sequence. However, this trend is useful in deciding where to look (and where to scrutinize) for archaeological remains of different age.

### 3.2.1 Alashawaia (Figs. 46-48) <br> Surveyed by Bjerck, Zangrando, Breivik and Pinto, February 24-25, 2012.

This is a large beach ridge formation in the western part of Outer Peninsula, in the mouth of a small valley between the two hills here. The upper part of the beach ridge is $c .125 \mathrm{~m}$ long, reaching up to $c .70 \mathrm{~m}$ from the present beach. The bog adjacent to the upper part of the ridge is c .80 m long and 50 m wide.

Drill core samples were taken along two profiles cross-sectioning the area, from the back margin of the beach ridge to the upper end of the bog.


Fig. 46. The Alashawaia site showing the bog that was formed behind the beach ridge from the Mid-Holocene transgression. Photo H. Bjerck

Profile 1, 40 m long, (Fig. 48):

- Point 0 m (western end): High point of beach ridge.
- Point 10 m : Back of the ridge meets the bog surface, 1.55 m lower than the ridge's high point. Bog quite thin here, beach sediments reached 0.22 m from the surface. The 1.77 m level difference to the high point denotes the rather steep upper side of beach ridge with a gradient of 18 cm per m . This is also the lowest point of the bog; the upper (east) end is c . 1.25 m higher, sloping uphill with a gradient of 4 cm per m .
- Point 12 m : The bog is 0.78 m thick, overlying a c. 0.18 m thick layer of sand with dark brown organic matrix and a few pebbles (probably bottom sediments from the pond that pre-dates the bog). At 0.96 m , there is a gray minerogenic sediment of silt, clay and pebbles, probably till. It seems that Point 12 m is outside the beach sediment formation.
- Point 16 m : Seems to be the thickest part of the bog, 1.37 m . The second layer is less than 0.1 m thick, minerogenic, gray sand and clay. Deeper down seems to be a similar layer (not easy to see in auger), going down to 1.92 m below surface. This 0.55 m thick formation could be a lacustrine formation in the pond behind the beach ridge. The sediments reached at 1.92 m , gray-greenish rather fine-grained, silt, sand. We could not get the auger past this point, and thus believe that this is a combination of eolian silt and washed out till - the glacial sequence.
- Point 20m: A similar sequence as previous, but less deep.
- Point 25 m : Bog down to 1.15 m , on gray silty sand.
- Points $30-35 \mathrm{~m}$ : Bog thins out, 0.63 and 0.45 m respectively, overlying brown-gray silty sand, probably eolian layer that covers till?
- Point 40 m : Test pit $(45 \times 60 \mathrm{~cm})$, negative. Bog down to 0.42 m , same bottom sediment as in Points $30-35 \mathrm{~m}$, brown-gray eolian silt/sand. Large rock in part of the test pit (TP) denotes that the till is near.

Profile 2 (Fig. 48) gave a similar picture of the situation, dimensions and stratigraphy (and hence not shown in this report.

To conclude, the test pit survey confirmed that Alashawaia site is an excellent location for ECF settlements, but failed to produce conclusive data. The post-transgression sediments are very thick, and the stratigraphic levels where ECF settlements would be found are out of reach for normal test pits. However, the site would be very interesting to explore in more detail if mechanical excavator could be used.


Fig. 47. Alashawaia site (left) with the beach ridge and the bog, showing the locations of the two profiles (cf. Fig. 48). Note the shell midden structures by the beach. To the far right is the Outer Peninsula 2 test site.



Fig. 48. Alashawaia. Stratigraphic sequences along Line 1 (left) and Line 2 (right) (cf. Fig. 47 for positions) through the bog behind the transgression beach ridge, profiles based on auger drillings. The top line in the profiles show length/depth 1:1, the lowest line and the profiles show length/depth 1:10. Drawing H. Bjerck.

### 3.2.2 Base of Varela Hill (TP1-10, Figs. 49-52)

Surveyed by Bjerck, Breivik, Moland and Swensen, February 15, 2013.
Series of 10 test pits (TPs) along the backside of large beach ridge by the northern slope of the hill at Varela peninsula. All TPs are around $50 \times 40 \mathrm{~cm}$, depths from $\mathrm{c} .25-50 \mathrm{~cm}$. All minerogenic soils were dry screened.


Fig. 49. Overview from the Base of Varela Hill test site, showing the pronounced beach ridge formation. The test pits are in the depression on the upper side of the beach ridge where the two persons are. Photo H. Bjerck


Fig. 50. Locations of test pits (all negative) at the Base of the Varela Hill. Note the double beach ridge here, shoving that the Mid-Holocene transgression maximum sea level reached here from both sides. The high point of the two beach ridges are marked with green lines.

TPs aimed at finding old settlement overlaid by beach sediments from mid-Holocene transgression maximum. The beach ridge is pronounced, up to 2 m high and quite steep from the backside. Large aggregation of shell midden dwelling pits are found downhill of the beach ridge. The place is a sheltered bay within the Harberton bay, also sheltered by the Varela hill - an excellent site for settlements.

The observed stratigraphy (from top)

- c. 20 cm organic soil, Layer A/B
- In some TPs is a c. 10 cm thick layer of clay, most pronounced in TP2-4, situated at the low point in the depression behind the beach ridge (Figs. 51-52). Probably a result of the beach ridge damming, wet conditions, at times probably a pond here. Drying cracks were observed in the clay during excavation, suggesting an alternate wet-dry sequence - a pond that occasionally dried up. - Minerogenic, sand, gravel, pebbles - glaciofluvial / till.

All TPs were negative.


Fig. 51. Base of Varela Hill test pits, overview of measurements and stratigraphic sequences. All test pits are negative. Drawing: H. M. Breivik.


All TPs were excavated to $5-10 \mathrm{~cm}$ down in the minerogenic sediments. Sites older than the midHolocene transgression at this location should be expected below the clay that has formed as a result of the ridge, in the top part of the underlying minerogenic sediment. As this sediment was screened in all TPs, the negative result from this test area must be trusted.

Fig. 52. Profile in TP4 in the Base of Varela Hill test site, showing the stratigraphic sequence. The gray clay between the organic layers (top) and the sandy beach sediment (bottom) is a bottom sediment from the now dried up pond that was dammed by the Mid-Holocene transgression beach ridges (cf. Fig. 51. Photo H. Bjerck.

### 3.2.3 Binushmuka Hill (TP51-86, Figs. 53-58)

Surveyed by Alunni, Bjerck, Breivik, Martinoli, Oftedal, Piana, Skar, Tivoli, Zangrando, by several occasions in 2011, 2012, 2013.

At this location, there is an aggregation of 12 large dwelling pits close to the beach, and also a concentration of small dwelling pits at the flat top of the Binushmuka Hill. Between the two groups of sites, there is a gentle slope with just a few shell midden formations, only one small dwelling pit, and c. five small domes. In order to better understand the relation between the sites by the beach and the high hill, it was necessary to examine the intermediate part in more detail. Would the amount and distribution of lithic cultural remains support the "void" between the near-shore and the hilltop? Is there a decreasing drizzle of activity areas on the upside of the large settlement by the beach? The gradient of the slope is very gentle, and the slope itself is hardly the reason for the low frequency of settlements.

To clarify this, 17 test pits were put between the mid-Holocene erosion cliff ( $2-3 \mathrm{~m}$ high) and the flat top of the Binushmuka Hill with the concentration of small house pits and domes.

The survey was conducted in 2012 (TP74-76), the remaining in 2013. Most of the TPs were negative (8) or contained just a few flakes (8). Only one TP produced more than 20 artifacts (TP79). TP79 is part of a cluster of positive TPs in the upper part of the slope, adjacent to the high hill dwelling remains. There are also positive TPs in the low part of the slope, but also here low artifact frequency; less than 10 artifacts. To conclude, the test pits confirmed that there is a clear space with very little cultural activity between the settlements by the beach and the top of the hill.


Fig. 53. Binushmuka overview, with the location of the Binushmuka I settlement (where the people are) and the Binushmuka Hill test pit survey (in background). Photo H. Bjerck.


Fig. 54. Test pitting at the Binushmuka Hill. Note the dead tree, also showing in previous photo. Photo H. Bjerck.


Fig. 55. View from Binushmuka Hill towards Imiwaia Hill. In the foreground, some of the many dwelling pits in the north slope of Binushmuka Hill. Note the high visibility of the structures in times when cattle still were grazing in the area. The photo is from 2009. Photo H. Bjerck.

The test pits also gave interesting stratigraphic information:
Below the organic layer (Layer A/B, mostly 15, up to 20 cm thick), most TPs revealed a $10-15 \mathrm{~cm}$ thick silt layer (Layer S), probably of eolian origin. Below this, glaciofluvial/till sediments were encountered in all TPs. In most cases, artifacts were found in the transition between Layer B and S, but in three TPs, artifacts were also located embedded in the S-layer (TP77, 79, 85). This stratigraphic position is an indication of older age. In TP77 we were lucky to locate charcoal in association with artifacts in the S-layer, later dated to $\mathbf{4 9 2 0} \pm 30$ BP (Beta-347688). This date is far too young to be ascribed to ECF activity, and demonstrate that cultural remains embedded in the eolian S-layer are merely indications of high age that cannot be assumed without closer examination.

Also interesting, is that all TPs revealed that the pebble layer (Layer C) is very poor in the slope above the mid-Holocene transgression sea cliff. Two TPs (TP76 and 78) contained a horizon of scattered pebbles between Layer B and S, one (TP79) had a 3cm pebble layer between Layer B and S . This supports the idea of a marine origin of Layer C .

Also a series of test pits in the "Binushmuka valley" between the hills of Imiwaia and Binushmuka, on the upside of the beach ridge, led to the discovery of the Binushmuka I site in 2011. There are also a number of negative TPs helping to delimitate the site area, but most of them are included in the Binushmuka I coordinate system, that is part of the excavation report (Zangrando et al. 2016).


Fig. 56. Binushmuka Hill test area with locations of test pits.


Fig. 57. Binushmuka Hill test area with locations of test pits, correlated with results from the Shell Midden Survey. Note that the low frequency of dwelling pits and shell middens between the near-beach and the top of the Binushmuka Hill is also reflected in the test pits. White squares: Negative. Yellow squares: Positive, but less than 25 artifacts. Orange squares: Positive, with 25 artifacts or more.

Of particular interest is a series of six TPs between the two aggregations of large dwellings by the beach. The outer aggregation counts 12 dwellings, the inner aggregation 16 - between the two there is an empty space of 50 m . The TPs were placed here to clarify possible activity area. Surprisingly, only one of the five TPs between the two large settlements was positive (TP70, 1 large flake, Fig. 56).

In 2009, a small trench was opened in the meeting point between the beach ridge and the gentle slope above the ridge. The trench was negative, but revealed a well preserved turf layer (pretransgression surface of the slope) below the beach sediments.

In 2012, we placed a TP in the bog dammed by beach ridge, between the Small dome hb398 and the negative TP51 (Fig. 57) The TP was excavated as deep as we could dig, around $80-90 \mathrm{~cm}$, without reaching minerogenic sediments. As the TP did not reach down to where old cultural remains were expected, it could not be labelled as "negative", and was not documented. The site is interesting, but out of reach from normal test pitting.


Fig. 58. Binushmuka test pits, overview of measurements, artifacts and stratigraphic sequences. Drawing: H. M. Breivik.

### 3.2.4 Imiwaia Hill (TP100-118, Figs. 59-61)

Surveyed by Bjerck, Breivik, Husøy, Martinoli, Swensen, Tivoli, Zangrando, February 25-26, 2013.
Imiwaia Hill is very similar to Binushmuka Hill. Both are drumlins of approximately the same shape, orientation and elevation. As in Binushmuka, Imiwaia holds a great aggregation of large dwelling pits by the beach, a concentration of small dwelling pits on the top of the hill, and an intermediate area with few shell midden formations. Similar to Binushmuka, the gradient of the eastern slope, between the two settlement areas, is gentle and well suited for encampments. The series of TPs (19) aimed at activity areas marked by concentrations of lithic artifacts.


Fig. 59. Imiwaia Hill overview, with Heidi M. Breivik excavating TP114, the top part of the test area. The lowest test pits are by the persons in the background. Cambaceres Interior and Central Peninsula in background. Photo H. Bjerck.

Most of the TPs (13) were negative, and most of the six positive TPs produced less than 10 artifacts (all flakes/microflakes). TP106B (11 artifacts) and TP111 (18 artifacts) contained the highest artifact density. Overall, the TPs confirm the low frequency of cultural remains between the beach and high hill settlements suggested by the shell midden survey.

The stratigraphic sequence in the TPs also gave information of the nature of the pebble layer C in position between the organic topsoil (Layer A/B) and the silt layer (S) (Fig. 61). All the TPs are higher than the transgression sea cliff, and most of them are without the pebble formation. The pebble formation is found in the TPs of the lower part of the hill, TPs 100, 103, 107, 110, 111, 117, 118. Except from TP110, with a c. 5 cm thick pebble layer, there were only a horizon of scattered pebbles in the remaining TPs.

The silt layer (Layer S) is in general quite thin, mostly less than 15 cm on top of glaciofluvial/till. Some of the TPs produced artifacts in the silt layer; TP106A ( 1 microflake); 106B ( 9 microflakes); 107 (1 flake) and 111 ( 2 microflakes). From TP 109 (negative) a piece of charcoal was collected c. 5 cm down in the S layer. In TP106B, charcoal was found in layer S, in context with microflakes, 17 cm below surface ( $3-4 \mathrm{~cm}$ down in the silt layer). This sample is dated to $1990 \pm 30 \mathrm{BP}$ - way off our hopes for old age settlements embedded in the silt formation.


Fig. 60. Imiwaia Hill test are with locations of test pits, correlated with results from the Shell Midden Survey. Note that the scarcity of shell midden remains between the near-beach and the top of the hill is also reflected in the test pits. White squares: Negative. Yellow squares: Positive, but less than 25 artifacts $/ \mathrm{m}^{2}$. Orange squares: Positive, with 25 artifacts $/ \mathrm{m}^{2}$ or more.


Fig. 61. Imiwaia test pits, overview of measurements, number of artifacts (in test pit) and stratigraphic sequences. Drawing: H. M. Breivik.

### 3.2.5 "Basurero" (TP1, Figs. 62-65)

Surveyed by Bjerck and Zangrando, February 18, 2013
In lack of a better name, this site is labelled "Basurero" - as it is situated close to the local garbage dump ${ }^{6}$. The site is a sheltered cove inside Cambaceres Interior. The transgression beach ridge is very marked, c. 2.5 m high, measured at the backside of the formation. There are 17 dwelling pits on the top of the beach ridge and down to the sea that indicate an area well suited for settlements.


Fig. 62. Overview of Basurero test site, showing the location of the trench in the upper margin of the pronounced beach ridge formation from the Mid-Holocene transgression. Photo H. Bjerck.

A trench was placed in the low point behind the beach ridge, in hope of finding the upper margin of the ridge, as well as the old surface buried by the maximum transgression event. The trench was $3 \times 0,5 \mathrm{~m}$ long, and up to 75 cm deep, excavated by spade and trowel (no screening).

The upper limit of the transgression formation was located in the SW end of the trench, 40cm thick (Fig. 65). The details of the stratigraphic sequence is unclear. Immediately behind the ridge, there is a silty layer with scattered pebbles and high content of organic material. Beneath this, there is a c. 40 cm thick, sandier layer with scattered pieces of charcoal and very few pebbles, which also seems to continue underneath the transgression gravels. At the bottom of the trench, a silt formation with scattered and more angular stones and pebbles indicate a glasiofluvial/till. The top 5 cm of this layer was excavated by trowel.

No clarifying old surface layer was located. However, we would expect any remains from ECF to be positioned in the bottom layer or in the sandy layer going below the transgression sediments.

[^5]The single artifact from the trench was found in the organic topsoil. No artifacts were observed in the sediments below, and the site is labelled "negative" in terms of old settlements, ECF. Frequent scraping with trowels would certainly have revealed an occupation floor if it existed - even without the sediments being screened.


Fig. 63. The location of the Basurero test site (negative).


Fig. 64. Basurero test site, surface profile showing the top part of the Mid-Holocene beach formation and the position of the test pit. Drawing H. Bjerck. Seen towards the NNW, modern beach to the left.


Fig. 65. Basurero test site, profile with stratigraphic sequence in test pit. Profile seen towards SSE, beach ridge formation (and modern beach) to the right. The profile show the upper part of the transgression beach sediment to the right. The beach sediments seem to cover sandy sediments with some pebbles and scattered charcoal. The dark brown silt with organic material is probably formed in the water-logged area dammed by the beach ridge. In spite of scattered charcoal, no artifacts were located in the pre-transgression sediments.

### 3.2.6 Lanashuaia (TP1, Figs. 66-67) <br> Surveyed by Bjerck, Breivik, Zangrando, February 16, 2013

Abundant shell midden settlements are located on the narrow strip of land towards Cambaceres Central Peninsula. To the north is the sheltered Cambaceres Interior with the Lanashuaia site, to the south is Cambaceres Exterior (Bloomfield) with the Wikirrh site, the largest aggregation of dwelling pits in the area. During the transgression maximum, the land strip was submerged, and Outer and Central Peninsula were islands. On the landside, the higher water level has produced two sites that are relevant in the search for ECF settlements. One is the beach ridge to the east of the Lanashuaia site (where the road is) that has dammed a small lake (Fig. 67). Another is the inside the horseshoe shaped beach ridge just south of Lanashuaia site, below the sea cliff formation.

Unfortunately, the area with the small lake is out of reach from manual test pitting. The area at the point, south of the Lanashuaia site, was tested with a single TP, placed between the beach ridge and the sea cliff. Here is a rather thick layer of pebbles and rocks, obviously also wave-aggregated sediments from the transgression maximum. We managed to dig down to around 50 cm , but could get no further as the well-rounded stones and pebbles kept sliding from the walls of the pit.
In conclusion, we failed to achieve results that could clarify a positive or negative result, and the site is still "undecided". The sediments (and the pronounced sea cliff) suggests heavy wave action during the transgression maximum, and it is doubtful if pre-transgression settlement remains have survived at this site.


Fig. 66. Overview of the Lanashuaia test site. Photo H. Bjerck.


Fig. 67. The location of the test pit (negative) at Lanashuaia. Note the sequence of curved beach ridges to the left of the test pit, demonstration the Mid-Holocene sea-level exceeded the isthmus between the mainland and Central Peninsula. Also note the beach ridge dammed pond on the up side (right) of the beach ridge where the road is. The Lanashuaia settlement is situated by the bay to the north (Cambaceres Interior).

### 3.2.7 Outer Peninsula 1 (TP1-13, Figs. 68-71)

Surveyed by Bjerck, Breivik, Husøy, Swensen, Zangrando, February 10, 2013
This test area is situated on the south side of Cambaceres Exterior (Bloomfield), adjacent to the upper margin of the transgression beach ridge - in between the two large aggregations of shell midden dwellings. The upper margin of the transgression ridge is 65 m from today's shoreline, but only 0.6 m higher than the upside terrain. The place is quite protected within the bay, and seems to have been excellent for settlement.


Fig. 68. Overview of the Outer Peninsula I test site, looking towards northwest (top) and the southeast (bottom). The pronounced beach ridge is showing at both photos. The test site is located by the persons at the bottom photo. Photos H. Bjerck.


Fig. 69. Location of test pits (all negative) at Outer Peninsula 1.


Fig. 70. Profile in the extended TP6 shows the very upper end (left) of the mid-Holocene transgression maximum beach ridge (right). The beach sediment covers a silt layer that probably is of eolian origin, similar to the Layer S in Binushmuka. The top of till sediments show beneath the silt layer. Drawing H. Bjerck.

All of the TPs (13) were negative, but produced interesting stratigraphic details. TP6 was enlarged to a small trench catching the fringe of the transgression sediments, overlying the silt layer (Layer S) that also was evident in some of the other TPs here (Fig. 70). A similar sequence was documented in TP13; c. 40 cm beach gravel covered a $10-20 \mathrm{~cm}$ thick layer of sand with scattered pebbles (beach?), and below this, c. 60 cm below the surface, was a silty, organic layer that is believed to be a pre-transgression surface. The TP6-8 were all without any pebble layer (Layer C), all were dug down to glaciofluvial / till, the overlying silt layer was dry-screened, no artifacts found. In the other test pits, the turf layers $A$ and $B$ were positioned directly on till (Fig. 71). As any remains from ECF at the site would be found in the silt layer or in the turf-till boundary, the negative result is trustworthy. Considering the close vicinity to the aggregation of large dwelling pits, the total negative result is noteworthy.


Fig. 71. Outer Peninsula 1 test pits, overview of measurements and stratigraphic sequences. The profile in TP13 also shows the transgression beach sediments covering sand with small pebbles (probably also beach) on top of an organic layer that probably is a buried surface from pre-transgression times. Drawing: H. M. Breivik.

### 3.2.8 Outer Peninsula 2 (TP1-18, Figs. 72-74)

Surveyed by Bjerck, Breivik, Husøy, Swensen, Zangrando, February 16 and 23, 2013
This test area is located on the upside of the marked sea cliff, 10-15m from the southeastern aggregation of shell midden dwelling pits of the Wikirrh site. It is a gentle slope well suited for settlement.

Nineteen TPs were excavated. The TPs on the highest part of the slope displayed a stratigraphic sequence of a turf layer around 20 cm thick (Layer A/B), overlying a $10-20 \mathrm{~cm}$ layer of silt (Layer S) on top of glaciofluvial/till, no pebble layer (C). The pits in the lower part of the slope (TPs 1, 11, 12, $13,14,16 A, 16 B, 17,18$ ) included a pebble layer (C) from ca $1-5 \mathrm{~cm}$ between the $A / B$ turf and the S-layer.


Fig. 72. After-lunch nap during test pitting at Outer Peninsula 2. Note the beach ridge with the pond at the up side in the background. Photo H. Bjerck.


Fig. 73. Overview of test pits at Outer Peninsula 2. Dwelling structures at the Wikirrh site along the beach to the right. White squares: Negative. Yellow squares: Positive, but less than 25 artifacts $/ \mathrm{m}^{2}$. Orange squares: Positive, with 25 artifacts $/ \mathrm{m}^{2}$ or more.


Fig. 74. Outer Peninsula 2 test pits, overview of measurements, number of artifacts (in test pit) and stratigraphic sequences. Drawing: H. M. Breivik.

Artifacts were found in eight of the TPs, all related to the C-layer. In TP16A, one microflake was located in the S-layer. To check the credibility of this discovery, the pit was enlarged (TP16B). All artifacts in the extension were attributed to the pebble layer C , meaning that the artifact from Layer $S$ must be interpreted with caution.

The site that was recovered in the low part of the slope is quite small, c. $20 \times 10 \mathrm{~m}$, none of the TPs contained more than five artifacts - two scrapers, two retouched flakes, one core, the rest (33) are flakes and microflakes. The stratigraphic positions of artifacts (pebble layer C) indicate a relation to the formation of the transgression sediments, i.e. that the findings are related to the true marine foragers (MF) of Cambaceres, not the ECF. The low frequency of artifacts underlines results from other test areas in Cambaceres that indicate that lithic scatters adjacent to the large dwelling aggregations are restricted.

### 3.3 Some conclusions from test pit survey

1. Several test pits produced artifacts clearly related to the S-layer formation - but only two contained charcoal associated with the Layer S artifacts. These are Binushmuka TP77 and Imiwaia Hill TP106. The dating of the charcoal from these two contexts show that the cultural content of the silt layer do not necessarily mean ECF age.
2. We managed to locate several potential contexts of ECF age, depicted by the stratigraphic relations. The test pits include the sediments that would contain ECF (Layer S) in the following test areas: Base of Varela Hill, Binushmuka and Imiwaia Hills, Basurero, Outer Peninsula 1 and 2. All of them seem favorable for settlement, but are tested negative. There are a great many other places for potential ECF settlements, and the negative result do not necessarily indicate the lack of such. Maybe we just did not reach the level of luck needed to find them.
3. Test pits confirmed the low frequency of cultural remains between the beach settlements and the high hill settlements in Binushmuka and Imiwaia that was already indicated by the shell midden survey (cf. Figs. 57 and 60). They thus underline that the beach settlements and the settlements at the hills are distinct (and not a diminishing drizzle of activities uphill from the beach settlements).
4. There are remarkably many negative test pits (or pits with very low artifact frequency) in areas adjacent to large aggregations of dwelling pits, cf. Binushmuka, Imiwaia, Outer Peninsula 1 and 2 (Figs. 57, 60, 69, 73). This may indicate that a large portion of camp site activity took place very close to the shell midden formations, as also hinted in 3) above.
5. The test pits also produced interesting information on the stratigraphic sequence and how it is formed. The occurrence of the pebble layer (Layer C) is clearly related to areas close to the transgression beach ridges, indicating the complexity of transgression formations. Sea cliffs and beach ridges are not absolute markers of the transgression maximum, but are main features that were shaped in a long time perspective. More short-lived wave action could very well have exceeded the main transgression features, as the Binushmuka case. Thus, the test pit survey strengthens the analysis presented by Zangrando et al. (in progress) on a wider scale in Cambaceres, inviting to reproduce geomorphological and sedimentolgical analysis in other locations of the bay.

## 4 Structures and trends - some conclusions from the Cambaceres Surveys

This chapter sums up important trends that we can see in the data more or less directly - important trends that we intend to explore further in GIS-analyses and papers.

## Similar topographical setting

- The archaeological record from Cambaceres spans from c. 8000 BP to recent. An interesting fact is that all the c. 1200 archaeological sites relate to the same topographical setting. The mid-Holocene transgression reaches up to around 4-5m asl. at 7000-5000 $B P$, this marks the post-glacial marine limit in Cambaceres. The main topographical changes from the $4-5 \mathrm{~m}$ higher shoreline are that Outer Peninsula and Central Peninsula were islands, separated from the mainland by short stretches of shallow water, and perhaps also shallow bays where today are the estuary of the Varela River, and bogs to the north of Cambaceres Exterior. From here, sea level slowly moves toward today's shoreline. Sea level displacement in pre-transgression times is more unclear. In late glacial times, the shoreline was well below present sea level, in parallel with the global eustatic movements. However, in Early Holocene, at the time of ECF settlements from around 8000 BP , sea level was probably very close to present shoreline, perhaps a bit higher. A reasonable shoreline displacement rate in the millennium before c. 7000 probably is less than the 4 m in question.

In conclusion, all the recorded settlements in Cambaceres relate to the more or less same topographical setting. This fact is of great value in the further analysis of the environmental setting of sites through eight millennia.

## Dwelling pits

- The dwelling pits are strikingly uniform in diameter, around 3-4m. This implies a uniform size of the dwellings that probably reaches far back in time. This is an interesting structural feature that is suggested to relate to technical restrictions in the construction of the dwellings (Piana and Orquera 2010). It is also suggested that the uniform size of dwelling pits could relate to an intrinsic relation between size of social groups, vessels, and dwellings (Bjerck 2016).
- As noted, the dwelling pits are shaped by accumulation of midden material in a sheltering wall around the actual dwelling (Piana and Orquera 2010). The size of the wall (height and width) is a function of the amount of midden material - which is a function of the duration and the number of reoccupations in the pit (occupation rate). This poses very interesting research possibilities for evaluating the relative importance between settlements.
- There is a clear trend that most dwelling pits are found close to the beach, and that dwelling pits by the beach have the highest walls (i.e., highest occupation rate).
- A large portion (c. $60 \%$ ) of Large dwelling pits (walls higher than 0.5 m ) by the beach are structured in aggregations, egg-box style. There are examples that dwelling pit walls are smaller in the outskirts of aggregations - indicating that the aggregations expand through time by adding new dwellings.
- Test pits indicate that there are few archaeological remains in the areas between the shell midden settlements.
- There is also a considerable amount of dwelling pits in some distance from the beach; most of these are found in the hills adjacent to Imiwaia and Binushmuka. Test pits reveal that the two positions are distinct, as there are few archaeological remains between the high hill and the beach settlements. High hill dwellings are concentrated in the two hills by Imiwaia and Binushmuka. Also interesting is the fact that the high hill dwellings are rarely found in aggregations, and that there are next to none dwelling pits in the other high hills in Cambaceres. Note that there are no dwelling pits (and very few shell midden domes) on the Varela Hill, and the two hills in Outer Peninsula - that are most exposed to the Beagle Channel. This is a clear indication that "view" is not an important attractor for the location of settlements in Cambaceres.


## Shell midden domes

- It seems that domes and dwelling pits are located differently. There are relatively few large domes close to the beach (where most of the large dwelling pits are placed).
- Most large domes tend to be placed at some distance from the beach; in the woods, and at the high hills by Lanashuaia and at Central Peninsula (where there are few dwelling pits).
- Small domes seem to have a wider distribution, and also seem to be concentrated in certain places; e.g., on the plain between Varela River and Binushmuka, in the small valley between Alashawaia and Wikirrh, in groups on the Varela Hill.
- Domes, mostly small domes are also found in interesting alignments, similar-sized small domes in lines with similar spacing between them, e.g. adjacent to the easternmost part of the Wikirrh site, and the northern side of the bay between Imiwaia and Binushmuka.
- Of particular interest is the concentration of large domes on the steep-sided flat top plateau of Central Peninsula, c. 50 m asl. We have speculated that this site, in the midst of the settlements around the Cambaceres Bay, could be a ceremonial site, a place for the many-week-long initiation rites that is described in historical sources (Lothrop 1928,165171; Gusinde 1931) It may not be irrelevant that there was found a human skull here when the site was discovered in 2002. Radiocarbon dates from the bases of four of the large middens here suggest that the site is from the latest part of the sequence, from c . 500 BP.


## Settlements with lithics only

- The survey is biased towards shell midden deposits, and sites with lithics only are underrepresented. More or less by chance, we have located several of these, and some of them are quite large, e.g. Binushmuka I and the Basurero settlement sites on the northern shore of Cambaceres Interior.
- In line with this, test pits reveal scattered lithic artifacts many places around the Cambaceres Bay. However, test pits also reveal that there were surprisingly few lithic artifacts in the immediate surroundings of the large dwelling pit aggregations, e.g., in Binushmuka, and the two test pit areas close to the Wikirrh site in Outer Peninsula.


## ECF Settlements

- The test pit survey succeeded in locating very good contexts for pinpointing ECF settlements, but failed to produce new sites. We choose not to put too much emphasis on the negative results, as these sites are hard to locate. There is a good possibility that there could be many more than the two located in Imiwaia and Binushmuka so far.


## Chronology and settlement structure

- So far, the radiocarbon dates from Cambaceres show that the old sites are adjacent to the beach. All dates from the high hills are from the later part of the chronological sequence, in general younger than two thousand years old. However, the conclusion is not necessarily that ALL settlements were placed adjacent to the beach in the early part of the sequence. As demonstrated, most of the settlements that are placed far from the beach are smaller than the large deposits by the shore. Small volumes of shell midden deposit are more exposed to weathering through time. The combination of small and old could very well have resulted in that the oldest settlements in the woods/high hills are underrepresented. Thus, sites away from the beach are not necessarily a phenomenon exclusive for the last 2000 years (as also indicated by the almost 5000 -year-old sample from Binushmuka Hill).


## Regional settlement structure, logistics and subsistence

- During our work with finalizing this report, we found that the Google Earth images for eastern Beagle Channel are considerably improved. The resolution now allows for identification of large aggregations of dwelling pits (Fig. 75), and thus permits to compare Cambaceres to a larger segment of settlements (Figs. 76 and 77). As the satellite photo does not discriminate between national borders, we now have the opportunity to see the
settlements on the Chilean side of the Beagle Channel. By scrolling the satellite photo at low altitude, it was possible to see 109 aggregations of more than five dwelling pits on the two sides of the Beagle Channel along the stretch from Ushuaia / Murray Narrows to the eastern end of the channel. Of these are 24 large aggregations, with more than 20 dwelling pits - which are rather easy to locate on the photos. Ten of these are situated on the island of Navarino, fourteen on the northern shores along Tierra del Fuego. What is more interesting is the high density of large dwelling pit aggregations in the eastern part of the channel; 20 of the 24 large sites that could be located are found from Gable Island and eastward, eight on Navarino and ten on in the Ea. Harberton side to the north. There are several very large sites in this area, but this brief study reveals that Cambaceres holds one of the larger numbers of dwelling pits in eastern Beagle Channel, and can also compete in the size of aggregations.

It is also evident that all the bigger dwelling pit aggregations here are placed by very good natural harbors. This underlines the importance of the marine connection in subsistence and logistics. In this light, it is interesting to note that the occurrence of these large sites do not go any further to the east, where the channel opens to exposed water and the big ocean (Fig. 77).

All in all, this brief study indicate that the large aggregations of dwelling pits belong to a tradition with very strong marine relations, including hunting and fishing in open water and the use of elaborate boats. There are probably other factors here, but sheltered seas and reliable harbor conditions may very well have contributed to confine this tradition within the Beagle Channel. The Cambaceres Survey thus constitute an interesting base for comparisons to the settlement structures and subsistence pattern documented in A. Francisco Zangrando's studies in Moat and the remote shores even farther out towards the troubled waters around the tip of the South American cone. So far, the archeological record here confirms the scarcity of shell midden dwelling pits. Most sites are shell midden domes, and excavations indicate a mixture of terrestrial and marine resources, where most of the marine resources seem to be from the beach zone. Thus, the Marine Foragers out here may have been less dependent on boats, as also hinted by less evident relation between settlements and natural harbors.

To conclude, the present archaeological record invite for new studies in many directions, micro and macro, traditions in settlement structure, logistics, subsistence, and social structures.


Fig. 75. The resolution of the improved Google Earth images allows for visible identification of large sites, here the Wikirrh settlement in Cambaceres (top) and a similar large settlement at the easternmost part of Gable Island (bottom).


Fig. 76. Overview of settlements with large ( 20 or more) aggregations of dwelling pits in the Gable IslandCambaceres area. The collection of sites are based on visible identification in the recently improved images in Google Earth. Note the close connection between good natural harbors and large settlements.


Fig. 77. Overview of settlements with large aggregations of dwelling pits ( 20 or more) in the eastern part of the Beagle Channel. The collection of sites is based on visible identification in the recently improved images in Google Earth. Note that no large dwelling pit aggregation is located outside the mouth of the Beagle Channel, on mainland Tierra del Fuego as well as Navarino. The area between Cambaceres and Moat is surveyed by A. Francisco Zangrando, and also by H. Bjerck (2014), and the lack of large dwelling pit aggregations in the images is confirmed by survey. On the Navarino side, visibility is poorer due to vegetation, and also lower resolution in Google Earth images. Still, it is reason to believe that the scarcity of large aggregations of dwelling pits in eastern part of Navarino is real. Thus, the distribution of large dwelling pits in eastern Beagle channel probably reveals a cultural boundary between different traditions.

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## 6 Appendices

## 1. Shell Midden Survey

1.1 Excel database
1.2 Map of Varela Peninsula
1.3 Map of Cambaceres Interior Binushmuka
1.4 Map of Cambaceres Interior Imiwaia
1.5 Map of Cambaceres Interior North
1.6 Map of Cambaceres Interior Southeast
1.7 Map of Cambaceres Central Peninsula
1.8 Map of Cambaceres Outer Peninsula
1.9 Map of Cambaceres Exterior Northeast

## 2. Test Pit Survey

2.1 Excel database

Appendix 1.1 Cambaceres Surveys: Excel database

|  | 은 ̈ㅜㅇ O | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \stackrel{5}{5} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\frac{5}{\frac{5}{0}}$ |  | $\begin{aligned} & \stackrel{~}{\vdots} \\ & \frac{00}{\bar{c}} \\ & \hline \end{aligned}$ | $\stackrel{\tilde{m}}{\stackrel{E}{\mathrm{~B}}}$ | $\begin{aligned} & \frac{0}{7} \\ & \frac{10}{0} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOME A | 826 | hb912a | VerylargeDome | 610220,45 | 3917442,05 | 13 | 6 | 78 | 0,8 | 62,4 | 2,2 | One of two big domes and one smaller - surrounding a large depression ( $5 \times 10 \mathrm{~m}$ ). hb912a: Dome to the south: $13 \times 6 \times 1 \mathrm{~m}$. Slightly curved, resemble wall in large roundes structure. However, could also be two domes grown together. <br> (Dome to the north: $7 \times 9 \times 0,4 \mathrm{~m}$ ) <br> Dome to the east: (no data) |
| DOMEA | 440 | hb637 | VerylargeDome | 610772,97 | 3918300,53 | 20 | 10 | 200 | 0,3 | 60,0 | 2,0 | Large Midden formation, eroded by cattle digging, ca $20 \times 10 \mathrm{~m}, 0,3 \mathrm{~m}$ high. Abundant artifacts, scraper on surface. |
| DOMEA | 941 | hb037 | VerylargeDome | 611045,27 | 3917483,59 | 10 | 5 | 50 | 1,2 | 60,0 | 2,0 | Large dome, $10 \times 5 \mathrm{~m}$ wide, $1,2 \mathrm{~m}$ high |
| DOMEA | 927 | hb014 | VerylargeDome | 610950,11 | 3917529,23 | 10 | 6 | 60 | 1 | 60,0 | 1,7 | Large dome, $10 \times 6 \mathrm{~m}$ wide, 1 m high |
| DOMEA | 1193 | hb609 | VerylargeDome | 609776,60 | 3918250,76 | 10 | 5 | 50 | 1 | 50,0 | 2,0 | Dome 10x5x1m, continue below roadfill |
| DOMEA | 923 | hb010 | VerylargeDome | 610860,37 | 3917577,84 | 6 | 6 | 36 | 1,2 | 43,2 | 1,0 | Large dome, 6 m wide, $1,2 \mathrm{~m}$ high |
| DOME A | 358 | hb090 | VerylargeDome | 609006,37 | 3916862,47 | 8 | 4 | 32 | 1 | 32,0 | 2,0 | Large shell midden dome. Measurements in meters Height 1 Lenght 8 width 4 Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOMEA | 874 | hb044 | VerylargeDome | 611070,75 | 3917504,61 | 6 | 6 | 36 | 0,8 | 28,8 | 1,0 | Large dome, 6 m wide, $0,8 \mathrm{~m}$ high |
| DOME A | 1234 | hb912b | VerylargeDome | 610222,45 | 3917444,05 | 9 | 7 | 63 | 0,4 | 25,2 | 1,3 | One of two big domes and one smaller - surrounding a large depression ( $5 \times 10 \mathrm{~m}$ ). hb912b: Dome to the north: $7 \times 9 \times 0,4 \mathrm{~m}$. <br> (hb912a: Dome to the south: $13 \times 6 \times 1 \mathrm{~m}$. Slightly curved, resemble wall in large roundes structure. However, could also be two domes grown together.) Dome to the east: (no data) |
| DOMEA | 819 | hb905 | VerylargeDome | 610315,12 | 3917449,00 | 5 | 5 | 25 | 1 | 25,0 | 1,0 | Dome, big, d.5m, 1 m high. Tp ELP. Also Domo Borde bosque. And hb111 first survey. |
| DOMEA | 82 | hb905 | VerylargeDome | 610309,78 | 3917449,14 | 5 | 5 | 25 | 1 | 25,0 | 1,0 | Dome, big, d.5m, 1 m high. Tp ELP. Also Domo Borde bosque. And hb111 first survey. |
| DOMEA | 830 | hb954 | VerylargeDome | 610405,06 | 3917335,47 | 6 | 4 | 24 | 1 | 24,0 | 1,5 | Dome, cresent shaped, $6 \times 4 \mathrm{~m}$ wide, 1 m high. |
| DOMEA | 831 | hb954 | VerylargeDome | 610405,06 | 3917335,47 | 6 | 4 | 24 | 1 | 24,0 | 1,5 | Dome, cresent shaped, $6 \times 4 \mathrm{~m}$ wide, 1 m high. |
| DOMEA | 872 | hb042 | VerylargeDome | 611056,68 | 3917440,01 | 7 | 4 | 28 | 0,8 | 22,4 | 1,8 | Large dome, $7 \times 4 \mathrm{~m}$ wide, $0,8 \mathrm{~m}$ high |
| DOMEA | 934 | hb028 | VerylargeDome | 610963,30 | 3917485,62 | 7 | 4 | 28 | 0,8 | 22,4 | 1,8 | Large dome, $7 \times 4 \mathrm{~m}$ wide, $0,8 \mathrm{~m}$ high |
| DOMEA | 875 | hb048 | VerylargeDome | 611077,81 | 3917501,34 | 6 | 6 | 36 | 0,6 | 21,6 | 1,0 | Large dome, 6 m wide, $0,6 \mathrm{~m}$ high |
| DOME A | 439 | hb636 | VerylargeDome | 610727,09 | 3918320,21 | 20 | 20 | 400 | 0,05 | 20,0 | 1,0 | Midden formation, eroded by cattle digging, ca $20 \times 20 \mathrm{~m}$ low formation. Abundant artifacts, several scrapers on surface. Al so fireplace width abundant guanaco bones (checked w PZ). |
| DOMEA | 415 | hb239 | VerylargeDome | 610786,41 | 3918049,71 | 5 | 3 | 15 | 1,2 | 18,0 | 1,7 | Midden formation, 5 m long in roadcut, 3 m wide, $1,2 \mathrm{~m}$ high. Damaged by road. |
| DOMEA | 306 | hb328 | VerylargeDome | 611443,31 | 3916781,03 | 6 | 6 | 36 | 0,5 | 18,0 | 1,0 | Large Dome, Lenght 6 m , Width 6 m , Height 0,5m. Mapped February 19, 2011, H.B.jerck |
| DOMEA | 301 | hb323 | VerylargeDome | 611233,98 | 3916823,32 | 8 | 7 | 56 | 0,3 | 16,8 | 1,1 | Large Dome, Lenght 7m, Width 8m, Height 0,3m. Mapped February 19, 2011, H.Bjerck |
| DOMEA | 307 | hb329 | VerylargeDome | 611473,38 | 3916771,36 | 6 | 6 | 36 | 0,4 | 14,4 | 1,0 | Large Dome Lenght 6 m Width 6 m Height 0,4m Mapped February 19, 2011, H.Bjerck |
| DOMEA | 922 | hb008 | VerylargeDome | 610870,30 | 3917546,67 | 6 | 6 | 36 | 0,4 | 14,4 | 1,0 | Large dome, 6 m wide, $0,4 \mathrm{~m}$ high |
| DOMEA | 924 | hb011 | VerylargeDome | 610945,53 | 3917560,27 | 6 | 6 | 36 | 0,4 | 14,4 | 1,0 | Large dome, 6 m wide, $0,4 \mathrm{~m}$ high |
| DOMEA | 925 | hb012 | VerylargeDome | 610948,48 | 3917535,36 | 6 | 6 | 36 | 0,4 | 14,4 | 1,0 | Large dome, 6 m wide, $0,4 \mathrm{~m}$ high |
| DOMEA | 281 | hb302 | VerylargeDome | 611107,22 | 3916888,31 | 8 | 4 | 32 | 0,4 | 12,8 | 2,0 | Large dome, Lenght 8m, Width 4m, Height 0,4m, Mapped February 19, 2011, H.Bjerck |
| DOMEA | 478 | hb942 | VerylargeDome | 610717,80 | 3918304,98 | 5 | 5 | 25 | 0,5 | 12,5 | 1,0 | Large Domed $5 \mathrm{~m}, \mathrm{~h} 0,5$. May be related to dw structure, but pit is difficult to define. |
| DOMEA | 797 | Placemark | VerylargeDome | 610530,00 | 3917283,50 | 5 | 5 | 25 | 0,5 | 12,5 | 1,0 | Dome, 5 m wide $0,5 \mathrm{~m}$ high |
| DOMEA | 126 | hb526 | VerylargeDome | 609405,98 | 3917897,98 | 6 | 4 | 24 | 0,5 | 12,0 | 1,5 | Large Dome, $6 \times 4 \times 0,5$ |
| DOMEA | 318 | hb340 | VerylargeDome | 611596,87 | 3916718,46 | 6 | 5 | 30 | 0,4 | 12,0 | 1,2 | Large Dome Lenght 6 m Width 5 m Height 0,4m Mapped February 19, 2011, H.Bjerck |
| DOMEA | 279 | hb300 | VerylargeDome | 611152,05 | 3916970,70 | 6 | 6 | 36 | 0,3 | 10,8 | 1,0 | Large dome, Lenght 6 m , Width 6 m , Height 0,3m, Mapped February 19, 2011, H.Bjerck |
| OOME | 285 | hb306 | VerylargeDome | 611147,90 | 3916874,93 | 6 | 6 | 36 | 0,3 | 10,8 | 1,0 | Small (HB AUG2016: ?? Not small, but very large!) dome Lenght 6 m Width 6 m Height $0,3 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOMEA | 294 | hb316 | VerylargeDome | 611137,21 | 3916875,20 | 10 | 5 | 50 | 0,2 | 10,0 | 2,0 | Dome, Lenght 10m, Width 5m, Height 0,2m. Mapped February 19, 2011, H.Bjerck |
| DOMEA | 798 | Placemark | VerylargeDome | 610534,62 | 3917280,59 | 5 | 5 | 25 | 0,4 | 10,0 | 1,0 | Dome, 5 m wide, $0,4 \mathrm{~m}$ high |
| DOMEA | 823 | hb909 | VerylargeDome | 610264,54 | 3917422,41 | 5 | 5 | 25 | 0,4 | 10,0 | 1,0 | Dome, big, d.5m, 0,4m high. Tp ELP. |
| DOME B | 293 | hb315 | LargeDome | 611147,82 | 3916871,84 | 6 | 4 | 24 | 0,4 | 9,6 | 1,5 | Large Dome, Lenght 6 m , Width 4m, Height 0,4m. Mapped February 19, 2011, H.B.jerck |
| DOME B | 363 | hb09 | LargeDome | 609179,11 | 3916780,97 | 4 | 3 | 12 | 0,8 | 9,6 | 1,3 | Large shell midden dome. Measurements in meters. Height 0.8 , Lenght 4, Witdh 3 . Surveyed by H . Bjerck and H. Breivik, February 23, 2011 |
| DOME B | 940 | hb035 | LargeDome | 611024,27 | 3917499,54 | 4 | 4 | 16 | 0,6 | 9,6 | 1,0 | Large dome, 4 m wide, $0,6 \mathrm{~m}$ high |
| DOME B | 119 | hb518 | LargeDome | 609447,80 | 3917930,98 | 6 | 3 | 18 | 0,5 | 9,0 | 2,0 | Large Dome $6 \times 3 \times 0,5$ |
| DOME B | 170 | hb296 | LargeDome | 609427,70 | 3917544,92 | 5 | 3 | 15 | 0,6 | 9,0 | 1,7 | Large dome, $3 \times 5 \times 5,6 \mathrm{~m}$, situated at top of erosion cut |
| DOME B | 873 | hb043 | LargeDome | 611040,56 | 3917437,32 | 5 | 3 | 15 | 0,6 | 9,0 | 1,7 | Large dome, $5 \times 3 \mathrm{~m}$ wide, $0,6 \mathrm{~m}$ high |
| DOME B | 903 | hb109 | LargeDome | 610913,58 | 3917421,90 | 4 | 3 | 12 | 0,7 | 8,4 | 1,3 | Large dome, $4 \times 3 \mathrm{~m}$ wide, $0,7 \mathrm{~m}$ high |
| DOME B | 351 | hb076 | LargeDome | 608744,84 | 3916958,49 | 4 | 4 | 16 | 0,5 | 8,0 | 1,0 | Large shell midden dome. Measurements in meters. Height 0.5 , Lenght 4 width 4 , Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |
| DOME B | 417 | hb241 | LargeDome | 610807,64 | 3918043,00 | 5 | 5 | 25 | 0,3 | 7,5 | 1,0 | Midden formation, irregular, difficult to define. Area is ca $5 \times 5 \mathrm{~m}$, formation is $0,3 \mathrm{~m}$ high. Damaged by road. Situated at base of slope, goes down to road cut, 10 m long in cut. |
| DOME B | 474 | hb938 | LargeDome | 610922,83 | 3917941,20 | 5 | 5 | 25 | 0,3 | 7,5 | 1,0 | Midden formation, irregular, smal domes and depressions, may be several dwelling structures, but difficult to define. Area is ca $5 \times 5 \mathrm{~m}$, formation is $0,3-4 \mathrm{~m}$ high. Situated at base of slope, by small cove. |
| DOME B | 475 | hb938 | LargeDome | 610864,48 | 3917961,20 | 5 | 5 | 25 | 0,3 | 7,5 | 1,0 | Midden formation, irregular, but difficult to define. Area is ca $5 \times 5 \mathrm{~m}$, formation is $0,3 \mathrm{~m}$ high. Damaged by road. Situated at base of slope, by small cove. |
| DOME B | 876 | hb049 | LargeDome | 611090,97 | 3917528,85 | 3,5 | 3,5 | 12,25 | 0,6 | 7,4 | 1,0 | Large dome, 3 -4m wide, $0,6 \mathrm{~m}$ high |
| DOME B | 125 | hb524 | LargeDome | 609429,60 | 3917915,96 | 6 | 3 | 18 | 0,4 | 7,2 | 2,0 | Large Dome, $6 \times 3 \times 0,4$ |
| DOME B | 362 | hb100 | LargeDome | 609187,72 | 3916768,39 | 3 | 3 | 9 | 0,8 | 7,2 | 1,0 | Large shell midden dome. Measurements in meters Height 0.8 Lenght 3 width 3 Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME B | 280 | hb301 | LargeDome | 611119,92 | 3916897,27 | 8 | 3 | 24 | 0,3 | 7,2 | 2,7 | Large dome, Lenght 8 m , Width 3m, Height 0,3m, Mapped February 19, 2011, H.Bjerck |
| DOME B | 297 | hb319 | LargeDome | 611152,63 | 3916850,08 | 6 | 4 | 24 | 0,3 | 7,2 | 1,5 | Dome Lenght 6 m Width 4 m Height 0,3m Mapped February 19, 2011, H.Bjerck |
| DOME B | 894 | hb095 | LargeDome | 611043,59 | 3917415,60 | 4 | 3 | 12 | 0,6 | 7,2 | 1,3 | Large dome, $4 \times 3 \mathrm{~m}$ wide, $0,6 \mathrm{~m}$ high |
| DOME B | 816 | hb890 | LargeDome | 610310,42 | 3917402,73 | 13 | 2,5 | 32,5 | 0,2 | 6,5 | 5,2 | Cresent shaped midden formation, 13 m long, $2-3 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high. Tested positive. Also midden "inside" cresent. Al so hb109 first survey |
| DOME B | 815 | hb890 | LargeDome | 610299,65 | 3917399,91 | 13 | 2,5 | 32,5 | 0,2 | 6,5 | 5,2 | Cresent shaped midden formation, 13 m long, $2-3 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high. Tested positive. Also midden "inside" cresent. Also hb109 first survey |
| DOME B | 806 | hb872 | LargeDome | 610292,30 | 3917390,81 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, big, d.4m x0,4. Is hbb112 in earlier survey. ELP Tp. (Sondo 6). Also Tp 2009 (PZ/HB/AS) Charcoal sample. |
| DOME B | 807 | hb872 | LargeDome | 610278,12 | 3917394,25 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, big, d.4m $\times 0,4$. Is hbb112 in earlier survey. Bearing 2. |
| DOME B | 808 | hb872 | LargeDome | 610279,90 | 3917394,21 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, big, d.4m x0, 4. Is hbb112 in earlier survey. Bearing 3. |
| DOME B | 825 | hb911 | LargeDome | 610248,89 | 3917438,26 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome $\mathrm{d} 4 \mathrm{~m}, 0,4 \mathrm{~m}$ high, adjacent to hb910-they meet. |
| DOME B | 851 | hb976 | LargeDome | 610422,31 | 3917384,52 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, 4 m wide, $0,4 \mathrm{~m}$ high |
| DOME B | 852 | hb976 | LargeDome | 610395,44 | 3917321,83 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, 4 m wide, $0,4 \mathrm{~m}$ high |
| DOME B | 900 | hb101 | LargeDome | 611053,82 | 3917396,79 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, 4 m wide, $0,4 \mathrm{~m}$ high |
| DOME B | 939 | hb034 | LargeDome | 610992,27 | 3917503,50 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, 4 m wide, $0,4 \mathrm{~m}$ high |
| DOME B | 1096 | hb517 | LargeDome | 609454,65 | 3917992,66 | 4 | 4 | 16 | 0,4 | 6,4 | 1,0 | Dome, small, 4×4x0,4 |


|  | $\begin{aligned} & \text { 은 } \\ & \text { M } \\ & \text { ón } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \stackrel{f}{\tilde{b 0}_{0}^{0}} \end{aligned}$ | $\begin{aligned} & \frac{5}{\mathbf{t}} \\ & \frac{1}{3} \end{aligned}$ |  |  | $\begin{gathered} \text { "E } \\ \stackrel{1}{\circ} \end{gathered}$ | $\begin{aligned} & \text { 은 } \\ & \frac{\mathrm{e}}{3} \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOMEB | 812 h | hb884 | LargeDome | 610271,82 | 3917428,42 | 5 | 3 | 15 | 0,4 | 6,0 | 1,7 | Dome, big, d.5m $\times 3 \times 0.4$. . Tp ELP. |
| DOME B | 813 h | hb884 | LargeDome | 610270,04 | 3917428,46 | 5 | 3 | 15 | 0,4 | 6,0 | 1,7 | Dome, big, d.5m $\times 3 \times 0,4$. Tp ELP. |
| DOME B | 824 h | hb910 | LargeDome | 610256,09 | 3917441,18 | 5 | 3 | 15 | 0,4 | 6,0 | 1,7 | Dome $5 \times 3 \times 0,4 \mathrm{~m}$, adjacent to hb911-they meet. |
| DOME B | 902 | hb103 | LargeDome | 610975,04 | 3917383,32 | 5 | 3 | 15 | 0,4 | 6,0 | 1,7 | Dome, $5 \times 3 \mathrm{~m}$ wide, $0,4 \mathrm{~m}$ high |
| DОME B | 909 h | hb989 | LargeDome | 610854,97 | 3917503,69 | 5 | 3 | 15 | 0,4 | 6,0 | 1,7 | Dome, $3 \times 5 \mathrm{~m}, 0,4 \mathrm{~m}$ high |
| DОМЕ B | 834 h | hb958 | LargeDome | 610426,14 | 3917322,58 | 4 | 3 | 12 | 0,5 | 6,0 | 1,3 | Dome, $4 \times 3 \times 0,5 \mathrm{~m}$ high |
| DOME B | 1036 | hb144 | LargeDome | 611179,87 | 3917702,00 | 5 | 4 | 20 | 0,3 | 6,0 | 1,3 | Dome, ca $5 \times 4 \mathrm{~m}, 0,3 \mathrm{~m}$ high. Tree growing in midden makes it difficult to see exact size. Tested positive. |
| DОМЕ B | 1197 h | hb202 | LargeDome | 609381,12 | 3918415,02 | 5 | 4 | 20 | 0,3 | 6,0 | 1,3 | Oval dome, $5 \times 4 \times 0,3 \mathrm{~m}$. Testpit: Light gray midden w very fragmented shells - little charcoal |
| DOME B | 286 | hb307 | LargeDome | 611155,10 | 3916877,85 | 9 | 3 | 27 | 0,2 | 5,4 | 3,0 | Dome Lenght 9 m Width 3 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOME B | 932 h | hbo26 | LargeDome | 610952,68 | 3917488,97 | 6 | 3 | 18 | 0,3 | 5,4 | 2,0 | Dome, $3 \times 6 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOME B | 943 h | hb039 | LargeDome | 611029,16 | 3917480,90 | 3 | 3 | 9 | 0,6 | 5,4 | 1,0 | Dome, 3 m wide, $0,6 \mathrm{~m}$ high. Old testpit. |
| DOME B | 388 | hb105 | LargeDome | 609198,99 | 3916718,63 | 3 | 3 | 9 | 0,6 | 5,4 | 1,0 | Shell midden dome <br> $3 \times 3 \times 0.6 \mathrm{~m}$ <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME B | 49 n | hb345 | LargeDome | 609224,96 | 3917713,75 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | dome $5 \times 5 \times 0,2$ |
| DОME B | 800 | hb117 | LargeDome | 610121,71 | 3917633,11 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | Dome, big, d.5m, $0,2 \mathrm{~m} \mathrm{high} .\mathrm{Shell} \mathrm{midden} \mathrm{visible} \mathrm{in} \mathrm{cattle} \mathrm{damage}$. |
| DOME B | 1045 | hb138 | LargeDome | 609755,35 | 3918402,80 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | Shell midden dome in woods at the W part of the top platou of the high hill on the north side of Cambaceres Interior. $5 \times 5 \mathrm{~m}, 0.2 \mathrm{~m}$ high. Surveyed by H. Bjerck and E. Piana, February 25, 2011. |
| DOME B | 1046 | hb139 | LargeDome | 609748,14 | 3918399,89 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | Shell midden dome in woods at the W part of the top platou of the high hill on the north side of Cambaceres Interior. $5 \times 5 \mathrm{~m}, 0.2 \mathrm{~m}$ high. Surveyed by H. Bjerck and E. Piana, February 25, 2011. |
| DOME B | 274 | hb295 | LargeDome | 611050,84 | 3917059,79 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | dome Lenght 5 m Width 5 m Height 0,2m Mapped February 19, 2011, H . Bj erck |
| DОМЕ B | 1090 h | h | LargeDome | 9320,91 | 17992,83 | 5 | 5 | 25 | 0,2 | 5,0 | 1,0 | Dome $5 \times 550,2 \mathrm{~m}$. Flat space uphill may suggest dwelling. |
| DOME B | 473 | hb937 | LargeDome | 610539,98 | 3918399,04 | $\left.\right\|_{\text {record }} ^{\text {no }}$ |  |  |  | 5,0 |  | Midden formation, irregular, smal domes and depressions, may be several dwelling structures, but difficult to define. Situated at base of slope, by small cove. Midden vol estimate AUG2016, $10 \times 10 \times 0,05=5 \mathrm{~m}^{3}$ |
| DOME C | 918 h | hb998 | MediumDome | 610862,89 | 3917463,26 | 3,5 | 3,5 | 12,25 | 0,4 | 4,9 | 1,0 | Dome, $5-2 \mathrm{~m}$ wide, $0,4 \mathrm{~m} \mathrm{high}$ |
| DOME C | 266 | hb285 | MediumDome | 611121,02 | 3917085,89 | 6 | 4 | 24 | 0,2 | 4,8 | 1,5 | Dome Lenght 6 m Width 4 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOME C | 287 h | hb308 | MediumDome | 611164,01 | 3916877,63 | 6 | 4 | 24 | 0,2 | 4,8 | 1,5 | Dome Lenght 6 m Width 4 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H .Bjerck |
| DOME C | 302 h | hb324 | MediumDome | 611235,92 | 391682,46 | 6 | 4 | 24 | 0,2 | 4,8 | 1,5 | Dome Lenght 4 m Width 6 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOME C | 809 h | hb876 | MediumDome | 610264,09 | 3917403,87 | 4 | 3 | 12 | 0,4 | 4,8 | 1,3 | Dome, big, d.4m $\times 3 \times 0,4.4$ Tp ELP. Tp charcoal samples 2009 (PZ/HB/AS) |
| DOME C | 810 | hb876 | MediumDome | 610265,80 | 3917400,74 | 4 | 3 | 12 | 0,4 | 4,8 | 1,3 | Dome, big, d.4m $\times 3 \times 0.4$. Tp ElP. Tp charcoal samples 2009 (PZ/HB/AS) |
| DOME C | 811 h | hb876 | MediumDome | 610265,72 | 3917397,65 | 4 | 3 | 12 | 0,4 | 4,8 | 1,3 | Dome, big, d.4m $\times 3 \times 0.4 .4$. Tp ELP. Tp charcoal samples 2009 (PZ/HB/AS) |
| DOME C | 899 h | hb100 | MediumDome | 611048,55 | 3917400,01 | 4 | 3 | 12 | 0,4 | 4,8 | 1,3 | Dome, $4 \times 3 \mathrm{~m}$ wide, $0,4 \mathrm{~m} \mathrm{high}$ |
| DOME C | 134 | hb534 | MediumDome | 609382,29 | 3917876,91 | 4 | 3 | 12 | 0,4 | 4,8 | 1,3 | Dome, small, $4 \times 3 \times 0,4$ |
| DOME C | 359 | hb092 | MediumDome | 609004,59 | 3916862,51 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Large shell midden dome. Measurements in meters Height 0,3 Lenght 4 width 4 . Surveyed by H . Bjerck and H. Breivik, February 23, 2011 |
| DOMEC | 838 h | hb962 | MediumDome | 610457,64 | 3917371,29 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Dome, 4 m wide, $0,3 \mathrm{~m}$ high. Same pt as wp104 in first plot. |
| DOMEC | 877 h | hb052 | MediumDome | 611189,64 | 3917510,45 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Dome, 4 m wide, $0,3 \mathrm{~m}$ high |
| DOME C | 878 h | hbo53 | MediumDome | 611196,13 | 3917511,64 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Dome, 4 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 137 h | hb537 | MediumDome | 609376,94 | 3917877,04 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Dome, small, 4x4x0,3 |
| DOME C | 373 h | hb130 | MediumDome | 608930,84 | 3916762,25 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Shell midden dome. Mea surements in meters Height 0.3 Lenght 4 width 4 Surveyed by H . Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 919 | hbo99 | MediumDome | 610857,70 | 3917469,67 | 4 | 4 | 16 | 0,3 | 4,8 | 1,0 | Dome, 4 m wide, $0,3 \mathrm{~m}$ high |
| DOME C | 171 | hb297 | MediumDome | 609425,76 | 3917538,79 | 5 | 3 | 15 | 0,3 | 4,5 | 1,7 | Dome, eroded, $5 \times 3 \times 0,3$ At top of erosion cut |
| DOMEC | 1031 h | hb142 | MediumDome | 611244,26 | 3917670,40 | 5 | 3 | 15 | 0,3 | 4,5 | 1,7 | Dome, two ca $3 \times 5 \mathrm{~m}, 0,3 \mathrm{~m} \mathrm{high}$. |
| DOME C | 799 | hb973 | MediumDome | 610378,33 | 3917336,13 | 5 | 3 | 15 | 0,3 | 4,5 | 1,7 | Dome, $3 \times 5 \mathrm{~m}$ wide, $0,3 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 129 h | hb529 | MediumDome | 609389,71 | 3917889,10 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome, small, $3 \times 3 \times 0,5$ |
| DOMEC | 130 | hb530 | MediumDome | 609395,06 | 3917888,97 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome, small, $3 \times 3 \times 0,5$ |
| DOME C | 131 h | hb531 | MediumDome | 609395,06 | 3917888,97 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome, small, $3 \times 3 \times 0,5$ |
| DOMEC | 132 h | hb532 | MediumDome | 609389,56 | 3917882,92 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome, small, $3 \times 3 \times 0,5$ |
| DOME C | 734 h | hb143 | MediumDome | 610551,70 | 3917208,17 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome, 3 m wide, $0,5 \mathrm{~m}$ high. |
| DOMEC | 1038 h | hb145 | MediumDome | 611045,58 | 917712,42 | 3 | 3 | 9 | 0,5 | 4,5 | 1,0 | Dome ca $3 \mathrm{~m}, 0,5 \mathrm{~m}$ high, low part between them. No definite house pit observed. Testpit. |
| DOMEC | 295 h | hb317 | MediumDome | 1147,67 | 916865,66 | 5 | 4 | 20 | 0,2 | 4,0 | 1,3 | Dome Lenght 4m Width 5m Height 0,2m Mapped February 19, 2011, H . j jerck |
| DOMEC | 931 h | hb025 | MediumDome | 610949,27 | 917495,24 | 3,5 | 3,5 | 12,25 | 0,3 | 3,7 | 1,0 | Dome, $3-4 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 260 h | hb279 | MediumDome | 611086,76 | 917142,40 | 6 | 3 | 18 | 0,2 | 3,6 | 2,0 | Large Dome, Lenght 6m, Width 3m, Height 0,2m, Mapped February $19,2011, \mathrm{H} . \mathrm{Bj}$ jerck |
| DOMEC | 261 h | hb280 | MediumDome | 611097,15 | 3917129,77 | 6 | 3 | 18 | 0,2 | 3,6 | 2,0 | Dome, Lenght 6 m , Width 3 m , Height 0,2m, Mapped February 19, 2011, l . B ,jerck |
| DOMEC |  | hb396 | MediumDome | 609340,39 | 3917840,83 | 6 | 3 | 18 | 0,2 | 3,6 | 2,0 | Dome of shell midden, $6 \times 3 \times 0,2 \mathrm{~m}$ |
| DOMEC | 414 | hb238 | MediumDome | 610783,07 | 3918059,07 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, $3 \mathrm{~m}, 0,4$ high. |
| DOME C | 926 | hb013 | MediumDome | 610953,98 | 3917541,51 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, 3 m wide, $0,4 \mathrm{~m}$ high |
| DOME C | 942 h | hb038 | MediumDome | 611039,85 | 3917480,63 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, 3 m wide, $0,4 \mathrm{~m}$ high |
| DOME C | 124 | hb523 | MediumDome | 609415,04 | 3917903,95 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, small, $3 \times 3 \times 0,4$ |
| DOME C | 174 | hb301 | MediumDome | 609400,67 | 3917533,21 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, $3 \times 3 \times 0,4 \mathrm{~m}$ |
| DOME C | 898 h | hbo99 | MediumDome | 611046,54 | 3917390,79 | 3 | 3 | 9 | 0,4 | 3,6 | 1,0 | Dome, 3 m wide, $0,4 \mathrm{~m}$ high |
| DOME C | 175 | hb300 | MediumDome | 609406,01 | 3917533,08 | 4 | 3 | 12 | 0,3 | 3,6 | 1,3 | Dome, $4 \times 3 \times 0,3 \mathrm{~m}$ |
| DOME C | 896 | hb097 | MediumDome | 611062,43 | 3917384,21 | 4 | 3 | 12 | 0,3 | 3,6 | 1,3 | Dome, $4 \times 3 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOME C | 1037 h | hb139 | MediumDome | 611021,34 | 3917669,73 | 4 | 3 | 12 | 0,3 | 3,6 | 1,3 | Domes, two adjacent, both ca $3 \times 4 \mathrm{~m}, 0,3 \mathrm{~m}$ high, low part between them. No definite house pit observed. Testpit. |
| DOMEC | 360 h | hb091 | MediumDome | 609008,15 | 3916862,43 | 4 | 3 | 12 | 0,3 | 3,6 | 1,3 | Shell midden dome. Measurements in meters <br> Height 0,3 <br> Lenght 4 <br> width 3 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOMEC | 264 h | hb283 | MediumDome | 611126,83 | 3917104,30 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | Dome Lenght 4m Width 4m Height 0,2m Mapped February 19, 2011, H..jjerck |
| DOME C | 288 h | hb309 | MediumDome | 611176,41 | 3916874,23 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | Dome Lenght 4m Width 4m Height 0,2m Mapped February 19, 2011, H.B.jerck |
| DOMEC | 290 | hb312 | MediumDome | 611178,04 | 3916868,00 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | Small dome Lenght 3m Width 3m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 416 | hb240 | MediumDome | 610795,24 | 3918046,40 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | Dome, $4 \mathrm{~m}, 0,2$ high. |
| DOMEC | 937 h | hb031 | MediumDome | 610986,39 | 3917481,95 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | Dome, 4 m wide, $0,2 \mathrm{~m}$ high |
| DOME C | 1196 h | hb201 | MediumDome | 609377,48 | 3918412,01 | 4 | 4 | 16 | 0,2 | 3,2 | 1,0 | oldy <br> Round dome, d. $4 \mathrm{~m}, 0,2 \mathrm{~m}$ high. Situated at end of terrasse, midden sloping down towards boggy valley. Testpit: Black soil w shells. <br> Charcoal sample from here. |
| DOME C | 837 h | hb961 | MediumDome | 610450,21 | 3917359,10 | 6 | 2,5 | 15 | 0,2 | 3,0 | 2,4 | Dome, $6 \times 2,5 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high |
| DOME C | 814 | hb886 | MediumDome | 610294,69 | 3917415,49 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Dome, big, d. $5 \mathrm{~m} \times 3 \times 0,2$. Also hb110. Tree fall, shell mkidden and guanaco bones visible. |
| DOME C | 839 h | hb963 | MediumDome | 610462,69 | 3917358,79 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Dome, $5 \times 3 \mathrm{~m}$ wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 200 h | hb308 | MediumDome | 609327,10 | 3917587,57 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Low dome, $5 \times 3 \times 0,2 \mathrm{~m}$ |
| DOMEC | 252 | hb270 | MediumDome | 611068,56 | 3917127,38 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Dome Lenght 5 m Width 3 m Height 0,2m Mapped February 19, 2011, $\mathrm{H} . \mathrm{Bj}$ erck |
| DOMEC | 1035 h | hb114 | MediumDome | 610844,73 | 3917698,32 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Dome, $3 \times 5 \mathrm{~m}, 0,2 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 1086 h | hb192 | MediumDome | 609342,37 | 3917995,40 | 5 | 3 | 15 | 0,2 | 3,0 | 1,7 | Dome, 5x3m, ca 0,2. Testpit show midden. |


|  |  | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \text { f } \\ & \text { 힣 } \end{aligned}$ | $\begin{aligned} & \frac{5}{0} \\ & \frac{1}{3} \end{aligned}$ | $\begin{gathered} \stackrel{\rightharpoonup}{E} \\ \stackrel{y}{\pi} \\ \frac{⿺ 𠃊}{4} \end{gathered}$ |  | $\begin{aligned} & \text { } \bar{E} \\ & \dot{\bar{j}} \end{aligned}$ | $\begin{aligned} & \frac{0}{\square} \\ & \frac{0}{3} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOMEC | 895 h | hbo96 | MediumDome | 611038,25 | 3917415,76 | 3 | 2 | 6 | 0,5 | 3,0 | 1,5 | Dome, $2 \times 3 \mathrm{~m}$ wide, $0,5 \mathrm{~m}$ high |
| DOMEC | 122 h | hb521 | MediumDome | 609440,52 | 3917924,97 | 3 | 2 | 6 | 0,5 | 3,0 | 1,5 | Dome, small, $3 \times 2 \times 0,5$ |
| DOMEC | 300 h | hb322 | MediumDome | 611221,74 | 3916832,91 | 7 | 4 | 28 | 0,1 | 2,8 | 1,8 | Dome Lenght 7m Width 4 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 138 h | hb538 | MediumDome | 609382,44 | 3917883,10 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, small, $3 \times 3 \times 0,3$ |
| DOMEC | 139 h | hb539 | MediumDome | 609382,59 | 3917889,28 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, small, $3 \times 3 \times 0,3$ |
| DOME C | 335 h | hb069 | MediumDome | 608513,13 | 3917035,22 | 3 | 3 | , | 0,3 | 2,7 | 1,0 | Shell midden dome. Measurements in meters Lenght 3 <br> width 3 <br> Height 0.3 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOMEC | 817 h | hb892 | MediumDome | 610307,96 | 3917374,96 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome d. 3m, h. 0,3m. Old testpit showing, barely visible. |
| DOMEC | 901 h | hb102 | MediumDome | 611032,52 | 3917400,41 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, 3 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 907 h | hb985a | MediumDome | 610772,18 | 3917617,12 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Four small Domes 3m wide, $0,2-5 \mathrm{~m}$ high (Named hb985a, b, c, d) Edited AUG2016, HBB |
| DOMEC | 920 h | hb005 | MediumDome | 610840,99 | 3917587,59 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, 3 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 930 h | hb024 | MediumDome | 610949,04 | 3917485,97 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, 3 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 936 h | hb030 | MediumDome | 610989,72 | 3917472,59 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, 3 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 1030 h | hb143 | MediumDome | 611244,41 | 3917676,58 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome ca $3 \times 3 \mathrm{~m}, 0,3 \mathrm{~m}$ high. Old Testpit. |
| DOMEC | 1097 h | hb516 | MediumDome | 609450,77 | 3917980,39 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, small, $3 \times 3 \times 0,3$ |
| DOMEC | 1098 h | hb515 | MediumDome | 609450,56 | 3917971,12 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Dome, small, $3 \times 3 \times 0,3$ |
| DOMEC | 1235 h | hb985b | MediumDome | 610770,18 | 3917619,12 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Four small Domes 3m wide, 0,2-5m high (Named hb985a, b, c, d) Edited AUG2016, HBB |
| DOMEC | 1236 h | hb985c | MediumDome | 610774,18 | 3917619,12 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Four small Domes 3 m wide, $0,2-5 \mathrm{~m}$ high (Named hb985a, b, c, d) Edited AUG2016, HBB |
| DOMEC | 1237 h | hb985d | MediumDome | 610770,18 | 3917615,12 | 3 | 3 | 9 | 0,3 | 2,7 | 1,0 | Four small Domes 3 m wide, $0,2-5 \mathrm{~m}$ high (Named hb985a, b, c, d) Edited AUG2016, HBB |
| DOMEC | 299 h | hb321 | MediumDome | 611205,86 | 3916839,48 | 6 | 4 | 24 | 0,1 | 2,4 | 1,5 | Dome Lenght 6 m Width 4 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 169 h | hb276 | MediumDome | 609425,90 | 3917505,28 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Small dome, 3x4m, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 249 h | hb267 | MediumDome | 611076,15 | 3917145,75 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome Lenght 4m Width 3m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 250 h | hb268 | MediumDome | 611066,86 | 3917130,52 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome Lenght 4 m Width 3 m Height 0,2m Mapped February 19, 2011, H., jerck |
| DOMEC | 254 | hb273 | MediumDome | 611081,35 | 3917123,98 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome Lenght 4 m Width 3 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 268 h | hb287 | MediumDome | 611112,03 | 3917082,87 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome Lenght 4 m Width 3 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOMEC | 282 h | hb303 | MediumDome | 611115,98 | 3916881,91 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome Lenght 4m Width 3m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 284 h | hb305 | MediumDome | 611138,99 | 3916875,15 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Small dome Lenght 4 m Width 3 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOME C | 352 h | hb078 | MediumDome | 608748,62 | 3916967,67 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Shell midden dome. Measurements in meters Height 0.2 Lenght 4 width 3 Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME C | 353 h | hb135 | MediumDome | 608725,83 | 3916983,69 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Shell midden dome. Measurements in meters Height 0.2 <br> Lenght 4 <br> width 3 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME C | 374 h | hb132 | MediumDome | 608882,89 | 3916769,60 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Shell midden dome. Measurements in meters Height 0.2 <br> Lenght 4 <br> width 3 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 886 h | hb078 | MediumDome | 611016,45 | 3917255,46 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Small Dome, 3x4m wide, $0,2 \mathrm{~m}$ high |
| DOME C | 1033 | hb141a | MediumDome | 611165,84 | 3917672,34 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Domes, one of two adjacent but separate (hb141a, 141b), both ca $3 \times 4 \mathrm{~m}, 0,2 \mathrm{~m}$ high. No definite house pit observed. Old testpit. |
| DOME C | 1070 | hb185 | MediumDome | 609223,86 | 3918035,39 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Small Midden, cattle damaged, $3 \times 4 \times 0,2$. Vertebrate of whale and flake core at surface. Situated in slope, top part. |
| DOME C | 1077 | hb264 | MediumDome | 609300,78 | 3917971,67 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | small dome, $3 \times 4 \times$ ca $0,2 \mathrm{~m}$, tested positive |
| DOMEC | 1078 h | hb263 | MediumDome | 609286,59 | 3917975,11 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | small dome, $3 \times 4 \times$ ca0, 2 m , tested positive |
| DOMEC | 1079 h | hb262 | MediumDome | 609257,85 | 3917966,53 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | small dome, $3 \times 4 \times$ ca $0,2 \mathrm{~m}$, tested positive |
| DOMEC | 1080 h | hb261 | MediumDome | 609279,47 | 3917975,28 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | small dome, $3 \times 4 \times$ ca0, 2 m , tested positive |
| DOMEC | 1087 | placed | MediumDome | 609230,16 | 3918030,95 | 4 |  | 12 | 0,2 | 2,4 | 1,3 | Iow mound similar to 185 |
| DOMEC | 1088 | placed | MediumDome | 609240,85 | 3918027,69 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | low mound similar to 185 |
| DOMEC | 1089 | placed | MediumDome | 609235,41 | 3918026,48 | 4 |  | 12 | 0,2 | 2,4 | 1,3 | low mound similar to 185 |
| DOME C | 1200 | hb203 | MediumDome | 609344,21 | 3918437,56 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Dome, $4 \times 3 \times 0,2 \mathrm{~m}$. Testpit: Shells in grave, , ititle charcoal |
| DOMEC | 1228 | hb141b | MediumDome | 611167,84 | 3917674,34 | 4 | 3 | 12 | 0,2 | 2,4 | 1,3 | Domes, two adjacent but separate, both ca $3 \times 4 \mathrm{~m}, 0,2 \mathrm{~m}$ high. No definite house pit observed. Old testpit. |
| DOMEC | 222 h | hb294 | MediumDome | 609346,45 | 3917503,61 | 4 | 2 | 8 | 0,3 | 2,4 | 2,0 | dome, dome, 4x2x0,3m |
| DOMEC | 13 h | hb352a | MediumDome | 609390,32 | 3917694,27 | 3 | 2,5 | 7,5 | 0,3 | 2,3 | 1,2 | single s mall dome, $3 \times 2,5 \times 0,3$ |
| DOMEC | 173 h | hb299 | MediumDome | 609415,07 | 3917539,05 | 5 | , | 10 | 0,2 | 2,0 | 2,5 | dome, $5 \times 2 \times 0,2 \mathrm{~m}$ |
| DOMEC | 140 h | hb540 | MediumDome | 609387,93 | 3917889,10 | 2 | 2 | 4 | 0,5 | 2,0 | 1,0 | Dome, small, $2 \times 2 \times 0,5$ |
| DOMEC | 141 h | hb541 | MediumDome | 609391,57 | 3917892,15 | 2 | 2 | 4 | 0,5 | 2,0 | 1,0 | Dome, small, $2 \times 2 \times 0,5$ |
| DOMEC | 912 | hb992 | MediumDome | 610885,69 | 3917450,42 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, 3 -2m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 913 h | hb993 | MediumDome | 610885,60 | 3917444,24 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, $3-2 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 914 h | hb994 | MediumDome | 610882,27 | 3917453,70 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, $3-2 \mathrm{~m}$ wide, $0,3 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 915 | hb995 | MediumDome | 610876,92 | 3917453,73 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, $3-2 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOME C | 916 | hb996 | MediumDome | 610868,24 | 3917463,36 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, $3-2 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 917 h | hb997 | MediumDome | 610864,60 | 3917460,29 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, 3 -2m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 921 | hboo6 | MediumDome | 610823,86 | 3917615,85 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, 3 -2m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 938 h | hb033 | MediumDome | 610983,20 | 3917497,49 | 2,5 | 2,5 | 6,25 | 0,3 | 1,9 | 1,0 | Dome, 3 -2m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 821 h | hb907 | MediumDome | 610318,83 | 3917448,35 | 6 | 3 | 18 | 0,1 | 1,8 | 2,0 | Dome, $6 \times 3 \times 0,1 \mathrm{~m}$, tested |
| DOMEC | 58 h | hb400 | MediumDome | 609309,57 | 3917819,93 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Dome $3 \times 3 \times 0,2 \mathrm{~m}$ |
| DOMEC | 123 h | hb522 | MediumDome | 609438,66 | 3917921,93 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Dome, small, $3 \times 3 \times 0,2$ |
| DOMEC | 259 h | hb278 | MediumDome | 611090,25 | 3917139,22 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small dome Lenght 3 m Width 3 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOMEC | 283 h | hb304 | MediumDome | 611126,59 | 3916878,55 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small dome Lenght 3 m Width 3 m Height $0,2 \mathrm{~m}$ Mapped February 19, 2011, H.Bjerck |
| DOMEC | 292 h | hb314 | MediumDome | 611153,32 | 3916877,89 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Dome Lenght 5 m Width 5 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 296 | hb318 | MediumDome | 611156,50 | 3916862,35 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome Lenght 3 m Width 3 m Height 0,2m Mapped February 19, 2011, H .jjerck |
| DOMEC | 305 | hb327 | MediumDome | 611274,35 | 3916797,59 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome Lenght 3 m Width 3 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 334 h | hb070 | MediumDome | 608522,04 | 3917035,00 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters Height 0.2 Lenght 3 width 3 Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |
| DOME C | 336 | hb068 | MediumDome | 608515,06 | 3917041,35 | 3 | 3 | , | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters Lenght 3 width 3 Height 0.2 Surveed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME C | 348 h | hb077 | MediumDome | 608744,91 | 3916961,58 | ${ }_{3}$ | 3 | , | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters Heighe 0.2 Lenght 3 width 3 Surveed by H. Bjerck and H. Breivik, February 22, 2011 |


|  | 은 ü 0 | Name | Site type | X (UTM) | Y (UTM) | $\begin{gathered} \stackrel{5}{4} \\ \stackrel{\rightharpoonup}{ \pm} \end{gathered}$ | $\frac{5}{4}$ | $\stackrel{N}{\text { NE }}$ |  | $\stackrel{\bar{m}}{\stackrel{\Gamma}{\mathrm{E}}}$ | 은 3 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOME C | 367 | hb127 | MediumDome | 609120,42 | 3916640,14 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters <br> Height 0.2 <br> Lenght 3 <br> width 3 <br> Flake width retouched point (engraver?) in tp. Artifact left in tp. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 368 | hb1 | MediumDome | 609115,23 | 3916646,45 | 3 | 3 | , | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters Height 0.2 <br> Lenght 3 <br> width 3 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 372 | hb134 | MediumDome | 608852,82 | 3916779,61 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Low shell midden dome. Measurements in meters Height 0.2 Lenght 3 width 3 Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 471 | hb929 | MediumDome | 610612,41 | 3918391,69 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | 2 Low domes of shell midden $3 \times 0,2 \mathrm{~m}$. Flakes in erosion patches. Situated in a small valley, separated from beach by low hills. |
| DOME C | 836 | hb960 | MediumDome | 610446,50 | 3917353,00 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Dome, 3 m wide, $0,2 \mathrm{~m}$ high |
| DOMEC | 848 | hb972 | MediumDome | 610374,53 | 3917326,94 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Dome, 3 m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMEC | 879 | hb066 | MediumDome | 611099,88 | 3917312,16 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small dome, 4-2m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOME C | 880 | hb067 | MediumDome | 611094,46 | 3917309,32 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome, $4-2 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high |
| DOME C | 881 | hb068 | MediumDome | 611096,16 | 3917306,06 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome, $4-2 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high |
| DOME C | 889 | hb081 | MediumDome | 610982,60 | 3917256,30 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome, 3 m wide, $0,2 \mathrm{~m}$ high |
| DOME C | 908 | hb986 | MediumDome | 610786,41 | 3917604,44 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome 3m wide, $0,2 \mathrm{~m}$ high. |
| DOME | 928 | hb020 | MediumDome | 10966,76 | 17500,70 | 3 | 3 | 9 | 0,2 | 1,8 | 1,0 | Small Dome, 3 m wide, $0,2 \mathrm{~m}$ high |
| DOME | 57 | hb399 | MediumDome | 609309,87 | 3917832,29 | 3 | 2 | 6 | 0,3 | 1,8 | 1,5 | Dome 3 $\times 2 \times 0,3 \mathrm{~m}$ |
| DOME C | 871 | hb040 | MediumDome | 611029,31 | 3917487,08 | 3 | 2 | 6 | 0,3 | 1,8 | 1,5 | Small dome, 3 -2m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 897 | hb098 | MediumDome | 611057,16 | 3917387,45 | 3 | 2 | 6 | 0,3 | 1,8 | 1,5 | Dome, $2 \times 3 \mathrm{~m}$ wide, $0,3 \mathrm{~m}$ high |
| DOME C | 267 | hb286 | MediumDome | 611119,17 | 3917082,84 | 4 | 2 | 8 | 0,2 | 1,6 | 2,0 | Small dome Lenght 4 m Width 2 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOME C | 410 | hb234 | MediumDome | 610850,75 | 3917983,18 | 4 | 2 | 8 | 0,2 | 1,6 | 2,0 | Dome, $4 \times 2 \mathrm{~m}, 0,2$ high. Partly damaged by road. |
| DOME C | 822 | hb908 | MediumDome | 610286,54 | 3917446,61 | 4 | 2 | 8 | 0,2 | 1,6 | 2,0 | Dome 4x2x0,2. ELP testpit. Also hb126 |
| DOME C | 890 | hb082 | MediumDome | 611123,25 | 3917391,98 | 4 | 2 | 8 | 0,2 | 1,6 | 2,0 | Small Dome, $2 \times 4 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high |
| DOME C | 1041 | hb364 | MediumDome | 609247,67 | 3918207,98 | 4 | 2 | 8 | 0,2 | 1,6 | 2,0 | small dome, $4 \times 2 \times 0,2 \mathrm{~m}$ |
| DOME C | 256 | hb275 | MediumDome | 611147,04 | 3917128,54 | 4 | 4 | 16 | 0,1 | 1,6 | 1,0 | Small dome Lenght 4m Width 4m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME C | 833 | hb957 | MediumDome | 610424,28 | 3917329,19 | 4 | 4 | 16 | 0,1 | 1,6 | 1,0 | Irregular midden formation, several small domes covering ca $4 \times 4 \mathrm{~m}, 0,1 \mathrm{~m}$ high |
| DOME C | 135 | hb535 | MediumDome | 609383,92 | 3917870,69 | 2 | 2 | 4 | 0,4 | 1,6 | 1,0 | Dome, small, $2 \times 2 \times 0,4$ |
| DOME C | 827 | hb913 | MediumDome | 610253,85 | 3917422,52 | 3 | 1,5 | 4,5 | 0,3 | 1,4 | 2,0 | Dome, 3x1,5x0,3m. Tp ELP and stake. |
| DOME C | 52 | hb419 | MediumDome | 609333,47 | 3917776,05 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | single s mall dome, 3x2x0, 2 |
| DOMEC | 56 | hb398 | MediumDome | 609357,46 | 3917809,49 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome 3x2x0,2m |
| DOMEC | 120 | hb519 | MediumDome | 609440,67 | 3917931,16 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, small, $3 \times 2 \times 0,2$ |
| DOME C | 239 | hb2 | MediumDome | 610976,05 | 3917135,86 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Small dome, shell midden, Lenght 3 m Width 2 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMEC | 242 | hb259 | MediumDome | 611015,49 | 3917144,16 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Small dome Lenght 3m Width 2 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOME C | 361 | hb093 | MediumDome | 609029,68 | 3916868,09 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Low shell midden dome. Measurements in meters <br> Height 0,2 <br> Lenght 3 <br> width 2 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 411 | hb235 | MediumDome | 610843,55 | 3917980,27 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, $3 \times 2 \mathrm{~m}, 0,2 \mathrm{high}$. |
| DOME C | 412 | hb236 | MediumDome | 610828,19 | 3918008,48 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, $3 \times 2 \mathrm{~m}, 0,2 \mathrm{high}$. |
| DOMEC | 413 | hb237 | MediumDome | 610821,14 | 3918011,74 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, 3x2m, $0,2 \mathrm{high}$. |
| DOMEC | 643 | hb809 | MediumDome | 610312,00 | 3916886,26 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome 3x2m, $0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOMEC | 644 | Placemark | MediumDome | 610311,22 | 3916843,08 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome $3 \times 2 \mathrm{~m}, 0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOMEC | 645 | Placemark | MediumDome | 610313,29 | 3916850,25 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome $3 \times 2 \mathrm{~m}, 0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOME C | 646 | hb810 | MediumDome | 610308,93 | 3916833,77 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome $3 \times 2 \mathrm{~m}, 0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOMEC | 647 | Placemark | MediumDome | 610313,82 | 3916856,70 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome $3 \times 2 \mathrm{~m}, 0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOME C | 648 | Placemark | MediumDome | 610315,54 | 3916865,41 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome $3 \times 2 \mathrm{~m}, 0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOME C | 669 | Placemark | MediumDome | 610314,27 | 3916876,08 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome 3x2m, $0,2 \mathrm{~m}$ high.Situated in row below erosion cut |
| DOME C | 840 | hb964 | MediumDome | 610467,80 | 3917349,39 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, $3 \times 2 \mathrm{~m}$ wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOME C | 844 | hb968 | MediumDome | 610477,43 | 3917305,86 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome, $3 \times 2 \mathrm{~m}$ wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOME C | 867 | hb148 | MediumDome | 610023,11 | 3917320,10 | 3 | 2 | 6 | 0,2 | 1,2 | 1,5 | Dome 3x2m, $0,2 \mathrm{~m}$ high. |
| DOME C | 275 | hb296 | MediumDome | 611047,51 | 3917069,15 | 4 | 3 | 12 | 0,1 | 1,2 | 1,3 | Small dome Lenght 4 m Width 3m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME C | 303 | hb325 | MediumDome | 611249,56 | 3916804,38 | 4 | 3 | 12 | 0,1 | 1,2 | 1,3 | Small Dome Lenght 4m Width 3m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME C | 344 | hb072 | MediumDome | 608531,33 | 3917050,24 | 4 | 3 | 12 | 0,1 | 1,2 | 1,3 | Low shell midden dome. Measurements in meters Height 0.1 Lenght 3 width 4 Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |
| DOME C | 75 | hb422 | MediumDome | 609362,94 | 3917741,32 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | single small dome, $2 \times 2 \times 0,3$ |
| DOMEC | 76 | hb423 | MediumDome | 609354,25 | 3917750,81 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | single small dome, $2 \times 2 \times 0,3$ |
| DOME C | 136 | hb536 | MediumDome | 609380,35 | 3917870,78 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Dome, small, $2 \times 2 \times 0,3$ |
| DOME C | 364 | hb99 | MediumDome | 609182,52 | 3916774,70 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Shell midden dome. Measurements in meters Height 0.3 Lenght 2 width 2 Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOME C | 803 | hb128 | MediumDome | 610406,88 | 3917554,99 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Dome 2 m wide, $0,3 \mathrm{~m}$ high. Tested. |
| DOME C | 829 | hb953 | MediumDome | 610402,02 | 3917357,19 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Dome, $2 \mathrm{~m} \times 0,3 \mathrm{~h}$ hgh |
| DOME C | 933 | hb027 | MediumDome | 610956,09 | 3917482,71 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Small Dome, 2 m wide, $0,3 \mathrm{~m}$ high |
| DOMEC | 935 | hb029 | MediumDome | 610959,35 | 3917470,25 | 2 | 2 | 4 | 0,3 | 1,2 | 1,0 | Small Dome, 2 m wide, $0,3 \mathrm{~m}$ high |
| DOME C | 420 | hb527 | MediumDome | 610481,73 | 3918496,33 | $\begin{array}{\|l\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 1,0 |  | Small Midden deposit in depresion between rock formation. Midden vol estimated AUG2016 |
| DOME C | 804 | hb129 | MediumDome | 610382,54 | 3917580,32 | $\begin{array}{\|l\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 1,0 |  | Shell midden exposed in slope from smal terrace (same as hb128 is locaded) Midden vol estimated Aug 2016 |
| DOME C | 1081 | hb260 | MediumDome | 609293,50 | 3917965,66 | $\begin{array}{\|l\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 1,0 |  | Small dome damaged. Midden vol estimate AUG2016 |
| DOME C | 1095 | hb189 | MediumDome | 609397,62 | 3917994,05 | $\begin{array}{\|l\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 1,0 |  | Remnant of midden, in road shoulder. Midden vol estimate AUG2016 |
| DOMED |  | hb349 | Smallidome | 609243,16 | 3917728,77 | 3 | 1,5 | 4,5 | 0,2 | 0,9 | 2,0 | single small dome, $3 \times 1,5 \times 0,2$ |
| DOMED | 245 | hb263 | Smalliome | 611036,79 | 3917140,54 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small dome Lenght 3m Width 3m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME D | 246 | hb264 | SmallDome | 611040,43 | 3917143,54 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small dome Lenght 3m Width 3m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME D | 258 | hb277 | Smalliome | 611099,24 | 3917142,09 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small dome Lenght 3m Width 3m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMED | 298 | hb320 | SmallDome | 611193,69 | 3916852,15 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small dome Lenght 3 m Width 3 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMED | 347 | hb075 | Smalliome | 608565,64 | 3917142,18 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Low shell midden dome. Measurements in meters. Height 0.1, Lenght 3, width 3 Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |


|  | $\begin{aligned} & \text { 은 } \\ & \text { M } \\ & \text { ón } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \text { 志 } \\ & \text { © } \end{aligned}$ | $\begin{aligned} & \frac{5}{\mathbf{0}} \\ & \frac{1}{3} \end{aligned}$ | $\stackrel{\widetilde{N}}{\stackrel{N}{E}}$ |  | $\begin{gathered} \stackrel{\Gamma}{E} \\ \dot{\circ} \end{gathered}$ |  | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOME D | 356 | hb086 | SmallDome | 609017,38 | 3916655,01 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 Lenght 3 width 3 Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |
| DOME D | 370 | hb131 | Smalliome | 608915,41 | 3916787,37 | 3 | 3 | , | 0,1 | 0,9 | 1,0 | Low shell midden dome. Measurements in meters, Height 0.1 Lenght 3 width 3 Surveyed by H . Bjerck and H. Breivik, February 23, 2011 |
| DOME D | 721 | hb001 | Smalliome | 610039,65 | 3916976,44 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small shell midden dome, Lenght 3 m , width 3 m , Height $0,1 \mathrm{~m}$. Surveyed by $\mathrm{H} . \mathrm{Bj}$ erck and H . Breivik, February 20, 2011 |
| DOME D | 726 | hb006 | SmallDome | 610064,52 | 3916972,73 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Small shell midden dome. Lenght 2 m width 2 m Height 0,1m Surveye4d by H.Bjerck and H . Breivik, February 20, 2011 |
| DOMED | 856 h | hb981 | smalliome | 610483,46 | 3917333,54 | 3 | 3 | 9 | 0,1 | 0,9 | 1,0 | Dome, 3 m wide, $0,1 \mathrm{~m}$ high |
| DOME D | 247 h | hb265 | smalldome | 611058,40 | 3917149,28 | 4 | 2 | 8 | 0,1 | 0,8 | 2,0 | Small dome Lenght 4 m Width 2 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME D | 248 | hb266 | SmallDome | 611069,02 | 3917145,93 | 4 | 2 | 8 | 0,1 | 0,8 | 2,0 | Small dome Lenght 4 m Width 2 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMED | 255 | hb274 | smalliome | 611085,29 | 3917154,80 | 4 | 2 | 8 | 0,1 | 0,8 | 2,0 | Small dome Lenght 2 m Width 4 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME D | 350 | hb136 | Smalliome | 608702,74 | 3916987,34 | 4 | 2 | 8 | 0,1 | 0,8 | 2,0 | Low shell midden dome. Measurements in meters Height 0.1 Lenght 4 width 2 Surveyed by H. Bjerck and H. Breiviv, February 22, 2011 |
| DOMED | 855 | hb980 | smalliome | 610460,37 | 3917337,20 | 4 | 2 | 8 | 0,1 | 0,8 | 2,0 | Dome, $4 \times 2 \mathrm{~m}$ wide, $0,1 \mathrm{~m} \mathrm{high}$ |
| DOMED | 73 | hb420 | Smalliome | 609351,29 | 3917775,62 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | single small dome, $2 \times 2 \times 0,2$ |
| DOMED | 74 | hb421 | smalldome | 609356,56 | 3917772,40 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | single small dome, $2 \times 2 \times 0,2$ |
| DOMED | 127 | hb527 | smalliome | 609403,24 | 3917932,07 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, small, $2 \times 2 \times 0,2$ |
| DOME D | 177 \| | nb309a | smalliome | 609302,80 | 3917541,78 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | 2 low domes $2 \times 2 \times 0,2 \mathrm{~m}$ AUG2016: separated in hb309a and b. |
| DOMED | 272 | hb293 | smalliome | 611098,65 | 3917046,24 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small dome Lenght 2 m Width 2 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMED | 419 | hb243 | smalliome | 610771,51 | 3918096,46 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, $2 \mathrm{~m}, 0,2$ high. - in tree fall. |
| DOMED | 795 | Placemark | smalliome | 610476,89 | 3917335,88 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$,4 domes adjacent |
| DOMED | 796 | Placemark | smalliome | 610478,57 | 3917337,84 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$,4 domes adjacent |
| DOMED | 802 | hb121 | smalldome | 610022,18 | 3917573,72 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, ca $2 \mathrm{~m}, 0,2 \mathrm{~m}$ high |
| DOMED | 841 | hb965 | Smalliome | 610480,05 | 3917339,81 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$,4 domes adjacent |
| DOMED | 842 | hb966 | Smalliome | 610474,48 | 3917333,76 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$,4 domes adjacent |
| DOMED | 847 \| | hb971 | Smalliome | 610383,29 | 3917320,54 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 850 | hb975 | smalliome | 610390,65 | 3917329,64 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOME D | 854 | hb979 | Smalliome | 610452,86 | 3917321,92 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 882 | hb074 | smalliome | 611067,88 | 3917316,04 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOME D | 883 | hb075 | SmallDome | 611066,09 | 3917316,08 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 884 | hb076 | smalliome | 611059,04 | 3917319,35 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMED | 885 | hb077 | smalliome | 611035,90 | 3917248,80 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 887 h | hb079 | Smalliome | 611002,27 | 3917258,90 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 888 | hbo80 | smalliome | 610989,80 | 3917259,21 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 892 | hb085 | Smalliome | 611103,87 | 3917401,74 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 893 h | hb086 | smalliome | 611108,92 | 3917389,34 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 904 | hb110 | smalliome | 610899,55 | 3917431,53 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome, 2 m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMED | 905 | hb984 | smalliome | 610792,01 | 3917625,91 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome 2m wide, $0,2 \mathrm{~m}$ high. |
| DOMED | 906 h | hb984 | smalliome | 610788,52 | 3917628,94 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | small Dome 2m wide, $0,2 \mathrm{~m}$ high. |
| DOMED | 1032 | hb130 | smalldome | 610896,49 | 3917740,84 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome, $2 \mathrm{~m}, 0,2 \mathrm{~m}$ high |
| DOMED | 1042 | hb365 | smalliome | 609233,11 | 3918195,97 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | small dome, $2 \times 2 \times 0,2 \mathrm{~m}$ |
| DOME D | 1043 | hb369 | small Dome | 609250,21 | 3918238,84 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | small dome, $2 \times 2 \times 0,2 \mathrm{~m}$ |
| DOMED | 1162 | hb573 | smalliome | 609328,01 | 3918207,96 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome $2 \times 2 \times 0,2$ |
| DOMED | 1163 h | hb574 | smalldome | 609331,37 | 3918202,85 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Dome $2 \times 2 \times 0,2$ |
| DOMED | 1164 | hb575 | smalldome | 609365,53 | 3918214,39 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | Small Dome $2 \times 2 \times 0,2$ |
| DOMED | 1230 | hb309b | smalliome | 609304,80 | 3917543,78 | 2 | 2 | 4 | 0,2 | 0,8 | 1,0 | 2 low domes $2 \times 2 \times 0,2 \mathrm{~m}$ AUG2016: separated in hb309a and b. |
| DOME D | 39 | Placemark | SmallDome | 609242,15 | 3917666,79 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 40 | Placemark | Smalliome | 609247,21 | 3917676,33 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome (<3m wide, <0,3m high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 41 | Placemark | Smalliome | 609263,66 | 3917686,17 | $\begin{array}{\|c\|} \hline \text { nocord } \\ \hline \text { recol } \\ \hline \text { rocer } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome (<3m wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 42 | Placemark | Smalliome | 609250,40 | 3917691,31 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 43 | Placemark | SmallDome | 609298,90 | 3917671,16 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 44 | Placemark | Smalldome | 609304,06 | 3917684,96 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome (<3m wide, <0,3m high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 45 | Placemark | Smalliome | 609279,62 | 3917686,94 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 46 | Placemark | Smalliome | 609263,40 | 3917674,53 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol = average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 47 | Placemark | Smalliome | 609288,09 | 3917683,62 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small dome ( $<3 \mathrm{~m}$ wide, $<0,3 \mathrm{~m}$ high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 48 | Placemark | Smalldome | 609299,46 | 3917695,29 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \end{array}$ |  |  |  | 0,8 |  | Small dome (<3m wide, <0,3m high), placed in GPS positioned outline. Vol $=$ average $=0,8 \mathrm{~m}^{3}, \mathrm{~L}, \mathrm{~W}$ not recorded |
| DOME D | 176 | hb317 | Smalliome | 609335,11 | 3917550,27 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 178 | hb316 | Smalliome | 609349,29 | 3917546,83 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 179 | hb315 | Smalliome | 609338,52 | 3917544,00 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on L/W, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 180 | hb314 | Smalldome | 609336,29 | 3917525,50 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 m^{3}$ midden volume |
| DOME D | 181 | hb311 | SmallDome | 609327,23 | 3917519,54 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 182 | hb310 | Smalliome | 609307,85 | 3917529,29 | $\begin{array}{\|c\|} \hline \text { nocord } \\ \hline \text { recol } \\ \hline \text { rocer } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 183 | Placemark | SmallDome | 609333,82 | 3917536,30 | $\begin{array}{\|c\|c\|} \hline \text { nocord } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on L/W, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 184 | Placemark | SmallDome | 609333,82 | 3917536,30 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on L/W, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 185 | Placemark | Smalliome | 609334,43 | 3917546,22 | $\begin{array}{\|c\|} \hline \text { nocord } \\ \hline \text { recol } \\ \hline \text { rocer } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 186 | Placemark | Smalliome | 609325,70 | 3917545,35 | $\begin{array}{\|c\|c\|} \hline \text { nocord } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $L / W$, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 187 | Placemark | Smalliome | 609311,53 | 3917532,72 | $\begin{array}{\|c\|} \hline \text { nocord } \\ \hline \text { recor } \\ \hline \text { rocer } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on L/W, average $0,8 \mathrm{~m}^{3}$ midden volume |
| DOME D | 188 | Placemark | SmallDome | 609311,49 | 3917539,71 | $\begin{array}{\|c\|} \hline \text { no } \\ \text { record } \\ \hline \end{array}$ |  |  |  | 0,8 |  | Small domes, placed within GPS position outline, no record on $\mathrm{L} / \mathrm{W}$, average $0,8 \mathrm{~m}^{3}$ midden volume |


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|  | 은 un 0 0 | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \stackrel{5}{\stackrel{\rightharpoonup}{5}} \\ & \stackrel{1}{4} \end{aligned}$ | $\begin{aligned} & \text { 둔 } \\ & \frac{0}{3} \end{aligned}$ | N |  |  | $\begin{aligned} & \frac{0}{7} \\ & \frac{1}{4} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOMED | 240 | hb257 | Smalliome | 610990,54 | 3917144,77 | 3 | 1,5 | 4,5 | 0,1 | 0,5 | 2,0 | Small dome, Lenght 3m, Width 1,5m, Height 0,1m. Mapped February 19, 2011, H.Bjerck |
| DOMED | 273 | hb294 | Smallidome | 611069,76 | 3917031,49 | 3 | 1,5 | 4,5 | 0,1 | 0,5 | 2,0 | Small dome Lenght 3m Width 1,5m Height 0,1m Mapped February 19, 2011, H. Fjerck |
| DOMED | 133 | hb533 | Smallidome | 609398,40 | 3917879,61 | 2 | 1 | 2 | 0,2 | 0,4 | 2,0 | Dome, small, $2 \times 1 \times 0,2$ |
| DOMED | 269 | hb289 | SmallDome | 611113,51 | 3917070,61 | 2 | 1 | 2 | 0,2 | 0,4 | 2,0 | Small dome Lenght 2 m Width 1 m Height 0,2m Mapped February 19, 2011, H.Bjerck |
| DOMED | 1034 | hb115 | Smallidome | 610842,11 | 3917705,08 | 2 | 1 | 2 | 0,2 | 0,4 | 2,0 | Dome, $2 \times 1 \mathrm{~m}, 0,2 \mathrm{~m} \mathrm{high}$ |
| DOMED |  | hb353b | Smallidome | 609431,24 | 3917690,18 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | single small dome, $2 \times 2 \times 0,1$ |
| DOMED | 10 | hb353a | Smalliome | 609422,40 | 3917693,49 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | single small dome, $2 \times 2 \times 0,1$ |
| DOMED | 198 | hb319 | Smallidome | 609363,84 | 3917558,85 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low dome 2x2m, (AUG2016: Height estimate 0,1m) |
| DOMED | 199 | hb320 | Smallidome | 609353,83 | 3917586,92 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low dome 2x2m (AUG2016: Height estimate 0,1m) |
| DOMED | 201 | hb318 | Smallidome | 609353,08 | 3917556,02 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low dome 2x2m (AUG2016: Height estimate 0,1m) |
| DOMED | 202 | hb307 | Smallidome | 609312,92 | 3917591,01 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | 2 low domes, ca $2 \times 2 \times 0,1 \mathrm{~m}, 3 \mathrm{~m}$ apart. Could be start of ring, dwelling |
| DOMED | 202 | hb3078 | Smallidome | 609312,92 | 3917591,01 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | 3 low domes, ca $2 \times 2 \times 0,1 \mathrm{~m}, 3 \mathrm{~m}$ apart. Could be start of ring, dwelling |
| DOMED | 244 | hb261 | Smallidome | 611018,97 | 3917140,98 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small dome Lenght 2 m Width 2 m Height 0,1m Mapped February 19, 2011, H..jjerck |
| DOMED | 251 | hb269 | SmallDome | 611061,28 | 3917121,38 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small dome Lenght 2 m Width 2 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOMED | 265 | hb284 | Smallidome | 611128,23 | 3917088,80 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small dome Lenght 2 m Width 2 m Height 0,1m Mapped February 19, 2011, t..jerck |
| DOME D | 349 | hb1 | Smalliome | 608731,33 | 3916989,74 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters <br> Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOMED | 354 | hb084 | Smalliome | 609024,36 | 3916648,66 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME D | 355 | hb085 | Smalliome | 609011,01 | 3916613,01 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters <br> Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME D | 357 | hb087 | Smalliome | 609013,89 | 3916658,19 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME D | 365 | hb125 | Smalliome | 609052,42 | 3916629,42 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOMED | 366 | 126 | Smalliome | 609060,14 | 3916653,98 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 <br> Lenght 2 <br> With 2 <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DOMED | 729 | hb009 | Smalliome | 610044,84 | 3916970,12 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small shell midden dome, Lenght 2 m , With 2 m , Height 0,1m. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOME | 730 | hb01 | Smalliome | 610036,39 | 3916988,89 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small shell midden dome, Lenght 2 m , With 2 m , Height 0,1m. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOMED | 818 | hb894 | Smalliome | 610327,22 | 3917433,25 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Dome, 2m, 0,1 high |
| DOMED | 843 | hb967 | Smalliome | 610479,97 | 3917336,72 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Dome, 2 m wide, $0,1 \mathrm{~m}$ high |
| DOMED | 929 | hb023 | Smalliome | 610939,98 | 3917480,01 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small Dome, 2 m wide, 0,1m high |
| DOME D | 1198 | hb205 | Small Dome | 609377,85 | 3918427,47 | 2 | 2 | 4 | 0,1 | 0,4 | 1,0 | Small dome, shell midden exposed in tree fall, formation ca2x2, shells in dark soil w charcoal |
| DOMED | 278 | hb299 | Smalliome | 611072,40 | 3916994,31 | 3 | 2 | 6 | 0,05 | 0,3 | 1,5 | Small dome Lenght 3m Width 2 m Height 0,05m Mapped February 19, 2011, H . j jerck |
| DOMED | 55 | hb397 | Smalliome | 609338,31 | 3917828,51 | 1,5 | 1,5 | 2,25 | 0,1 | 0,2 | 1,0 | small domes $1-2 \mathrm{~m} \mathrm{in} \mathrm{d} 0,,1 \mathrm{~m}$ high |
| DOMED | 835 | hb959 | Smallidome | 610431,86 | 3917337,90 | 1,5 | 1,5 | 2,25 | 0,1 | 0,2 | 1,0 | Dome, $1,5 \mathrm{~m}$ wide, $0,1 \mathrm{~m}$ high |
| DOMED | 11 | hb355 | Smalliome | 609396,65 | 3917734,32 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | single small dome, $2 \times 1 \times 0,1$ |
| DOMED | 12 | hb356 | Smalliome | 609391,53 | 3917743,72 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | single small dome, $2 \times 1 \times 0,1$ |
| DOMED | 18 | hb347 | Smalliome | 609171,72 | 3917724,32 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | single small dome, $2 \times 1 \times 0,1$ |
| DOMED | 50 | hb346 | Smallidome | 609173,88 | 3917739,73 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | single small dome, $2 \times 1 \times 0,1$ |
| DOMED | 172 | hb298 | Smalliome | 609420,49 | 3917542,01 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | dome $2 \times 1 \times 0,1 \mathrm{~m}$ |
| DOMED | 243 | hb260 | Smallidome | 611022,61 | 3917143,98 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | Small dome Lenght 2m Width 1 m Height 0,1m Mapped February 19, 2011, H..jerck |
| DOMED | 253 | hb272 | Smallidome | 611079,33 | 3917130,21 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | Small dome Lenght 2 m Width 1 m Height 0,1m Mapped February 19, 2011, H . Bjerck |
| DOMED | 257 | hb276 | SmallDome | 611145,18 | 3917125,49 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | Small dome Lenght 2 m Width 1 m Height 0,1m Mapped February 19, 2011, H.Bjerck |
| DOME D | 727 | hb007 | Small Dome | 610068,08 | 3916972,65 | 2 | 1 | 2 | 0,1 | 0,2 | 2,0 | Small shell midden dome, Lenght 2 m , With 1 m , Height $0,1 \mathrm{~m}$. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOMED | 828 | hb950 | smalliome | 610414,19 | 3917344,52 | 1 | 1 | 1 | 0,2 | 0,2 | 1,0 | Dome, 1 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 832 | hb955 | smalliome | 610412,34 | 3917341,47 | 1 | 1 | 1 | 0,2 | 0,2 | 1,0 | Dome, 1 m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMED | 891 | hb083 | SmallDome | 611112,48 | 3917389,16 | 1 | 1 | 1 | 0,2 | 0,2 | 1,0 | Small Dome, 1 m wide, $0,2 \mathrm{~m} \mathrm{high}$ |
| DOMED | 910 | hb990 | Small Dome | 610899,93 | 3917446,98 | 1 | 1 | 1 | 0,2 | 0,2 | 1,0 | Small Dome, 1 m wide, $0,2 \mathrm{~m}$ high |
| DOME D | 911 | hb991 | Smalliome | 610894,66 | 3917450,13 | 1 | 1 | 1 | 0,2 | 0,2 | 1,0 | Small Dome, 1 m wide, $0,2 \mathrm{~m}$ high |
| DOMED | 121 | hb520 | Smalliome | 609437,03 | 3917928,15 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Dome, small, $1 \times 1 \times 0,1$ |
| DOMED | 241 | hb258 | SmallDome | 611011,92 | 3917144,25 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small dome Lenght 1m Width 1 m Height 0,1m Mapped February 19, 2011, H..jerck |
| DOMED | 277 | hb298 | Smallidome | 611030,86 | 3917044,82 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small dome Lenght 1m Width 1 m Height 0,1m Mapped February 19, 2011, $\mathrm{H} . \mathrm{Bj}$ jerck |
| DOME D | 333 | hb071 | SmallDome | 608525,91 | 3917047,28 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Low shell midden dome. Measurements in meters Height 0.1 Lenght 1 width 1 Surveyed by H . Bjerck and H. Breivik, February 22, 2011 |
| DOMED | 346 | hb074 | Smalliome | 608580,85 | 3917107,80 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Low shell midden dome. Measurements in meters <br> Height 0.1 <br> Lenght 1 <br> width 1 <br> Surveyed by H. Bjerck and H. Breivik, February 22, 2011 |
| DOME D | 722 | hb002 | Smalliome | 610043,37 | 3916982,53 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small shell midden dome, Lenght 1 m , width 1 m ,Height 0,1m. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOME D | 723 | hb003 | Smallidome | 610053,83 | 3916973,00 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small shell midden dome, Lenght 1 m , width 1 m , Height $0,1 \mathrm{~m}$. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOME D | 724 | hb004 | Smalliome | 610057,32 | 3916969,82 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | ```Small shell midden dome Lenght 3m width 2 m Height 0,1m Surveye4d by H.Bjerck and H. Breivik, February 20, 2011``` |
| DOMED | 725 | hb005 | Smalliome | 610060,80 | 3916966,64 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small shell midden dome, Lenght 1 m , width 1 m , Height $0,1 \mathrm{~m}$. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOMED | 728 | hb008 | Smalliome | 610059,17 | 3916972,87 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small shell midden dome, Lenght 1 m , width 1 m , Height 0,1m. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOMED | 731 | hb011 | SmallDome | 610052,50 | 3916991,58 | 1 | 1 | 1 | 0,1 | 0,1 | 1,0 | Small shell midden dome, Lenght 1 m , width 1 m ,Height 0,1m. Surveyed by H.Bjerck and H. Breivik, February 20, 2011 |
| DOMED | 263 | hb282 | Smalliome | 611103,97 | 3917117,23 | 1 | 1 | 1 | 0,05 | 0,1 | 1,0 | Small dome Lenght 1m Width 1m Height 0,05m Mapped February 19, 2011, H.Bjerck |



|  | 은 플 0 | Name | Site type | X (UTM) | Y (UTM) | 践 | $\stackrel{5}{\square}$ | $\begin{gathered} \stackrel{\rightharpoonup}{E} \\ \stackrel{\text { UN }}{4} \end{gathered}$ |  | $\begin{aligned} & \text { m } \\ & \frac{\bar{\circ}}{\bar{\circ}} \end{aligned}$ |  | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 380 | $\begin{array}{\|l\|l\|} \text { hb079 } \\ \text { Hashmurn } \end{array}$ | Large Dwell ing | 608748,06 | 3916723,39 |  |  |  | 1 1 |  |  | Dwelling structure, house pit. Pit adjacent to large dome (1m high, to the S), low shell midden wall on the N side. <br> Referred to as "Hasmurn" in Lothrop. in Lothrop's map there are 7 hous pits at the site -- we have noted 4. <br> Surveyed by H. Bjerck and H. B |
| DW A | 381 | hb080 | Large Dwell ing | 608754,89 | 3916710,85 |  |  |  | 1 |  |  | Dwelling structure, house pit. Pit adjacent to large dome (1m high, to the north), low shell midden wall on the south side. Referred to as "Hasmurn" in Lothrop. <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW A | 382 | hb82 | Large Dwelling | 608791,78 | 3916688,31 |  |  |  |  |  |  | Dwelling structure, house pit. Situated behind the top of the beach ridge, dug into the beach formation, shell midden dome on the low side <br> Referred to as "Has murn" in Lothrop. <br> Surveved by H Bierck and H Breivik, February 23, 2011 |
| DW A | 383 | b083 | Large Dwelling | 608791,63 | 3916682,13 |  |  |  |  |  |  | Dwell ing structure, house pit. Situated behind the top of the beach ridge, dug into the beach formation, shell midden dome on the low side Referred to as "Hasmurn" in Lothrop. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW A | 389 | $\begin{aligned} & \text { hb106 } \\ & \text { HALPAI } \\ & \hline \end{aligned}$ | Large Dwelling | 609243,83 | 3916729,91 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 390 | hb107 | Large Dwell ing | 609244,58 | 3916727,48 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest (1-1.2 m ), other walls $0.2-0.5 \mathrm{~m}$ |
| DWA | 391 | 108 | Large Dwelling | 609252,59 | 3916723,52 |  |  |  | , 2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 392 | hb109 | Large Dwelling | 609257,78 | 3916717,21 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 393 | hb110 | Large Dwelling | 609261,27 | 3916714,03 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| Na | 394 | hb11 | Large Dwell ing | 609266,54 | 3916710,81 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest (1-1.2 m ), other walls $0.2-0.5 \mathrm{~m}$ |
| ow A | 395 | hb112 | Large Dwell ing | 609271,74 | 3916704,50 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest (1-1.2 m ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 396 | hb113 | Large Dwelling | 609280,57 | 3916701,19 |  |  |  | 2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 397 | hb114 | Large Dwell ing | 609264,46 | 3916698,49 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DWA | 398 | hb115 | Large Dwelling | 609262,75 | 3916701,62 |  |  |  | - 1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 399 | hb116 | Large Dwell ing | 609259,34 | 3916707,89 |  |  |  | 0,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| ow A | 400 | hb117 | Large Dwell ing | 609248,72 | 3916711,24 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 401 | hb | Large Dwell ing | 609245,31 | 3916717,51 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 402 | hb119 | Large Dwell ing | 609239,33 | 3916720,75 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 403 | hb | Large Dwelling | 609248,42 | 3916698,88 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Hali pai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| ow A | 404 | hb121 | Large Dwelling | 609253,54 | 3916689,48 |  |  |  | 0,2-1,2 |  |  | Dwelling structure, house pit, part of large complex - 16 houses, referred to as "Halipai" in Lothrop. Situated at, below and above the lowest beach ridge. The E wall, facing Canal Beagle is consequently the largest/higest ( $1-1.2 \mathrm{~m}$ ), other walls $0.2-0.5 \mathrm{~m}$ |
| DW A | 405 | Placemark | Large Dwelling | 610722,86 | 391823,49 |  |  |  |  |  |  | Eroded large dwelling structure, $20-30 \mathrm{~cm}$ thich layer of midden in road cut. |
| DW A | 406 | Placemark | Large Dwelling | 610726,92 | 3918227,41 |  |  |  |  |  |  | Eroded large dwelling structure, 20-30 cm thich layer of midden in road cut. |
| DW A | 407 | hb110 | Large Dwelling | 610730,62 | 3918221,45 |  |  |  |  |  |  | Eroded large dwelling structure, $20-30 \mathrm{~cm}$ thich layer of midden in road cut. |
| DWA | 421 | hb | Large Dwelling | 610352,29 | 3918213,01 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca 0,3-0,8m high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 422 | hb | Large Dwell ing | 610366,25 | 3918223,94 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 423 | hb612 | Large Dwell ing | 610371,90 | 3918236,18 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 424 | hb613 | Large Dwell ing | 610370,27 | 3918242,40 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| Na | 425 | hb614 | Large Dwell ing | 610368,64 | 3918248,63 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 426 | hb615 | Large Dwell ing | 610374,06 | 3918251,58 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca 0,3-0,8m high walls/domes, house pits around 3m. Complex is badly damaged by road, shell midden visible in road cut upside road. |
| va | 428 | hb617 | Large Dwell ing | 610374,75 | 3918279,40 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 429 | hb618 | Large Dwelling | 610369,63 | 3918288,80 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW A | 430 | hb625 | Large Dwell ing | 610378,58 | 3918217,46 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, structure partly buried by road fill. Situated near beach below road. |
| DW A | 431 | hb626 | Large Dwell ing | 610382,63 | 3918226,08 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, structure partly buried by road fill. Situated near beach below road. |
| DW A | 432 | hb627 | Large Dwelling | 610386,14 | 3918222,45 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Situated near beach below road - not damaged. |
| DW A | 433 | hb628 | Large Dwelling | 610383,01 | 3918219,70 |  |  |  | 0,3-0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Situated near beach below road - not damaged. |
| ow | 443 | hb639 | Large Dwelling | 610754,69 | 3918282,42 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca 0,3-1 m high walls/domes, 2-3m wide house pits $3-4 \mathrm{~m}$. |
| DW A |  | hb640 | Large Dwelling | 610756,40 | 3918279,29 |  |  |  | 0,3-1,0 |  |  | Owelling structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |


|  | 은 商 0 | Name | Site type | X (UTM) | Y (UTM) | ¢ | $\begin{aligned} & \frac{5}{\mathbf{t}} \\ & \frac{1}{3} \end{aligned}$ | $\stackrel{\tilde{N}}{\stackrel{N}{E}}$ |  | $\begin{gathered} \widetilde{\widetilde{m}} \\ \frac{\square}{\bar{O}} \end{gathered}$ | 은 $\frac{0}{3}$ 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 445 | hb641 | Large Dwelling | 610757,95 | 3918269,97 |  |  |  | 0,3-1,0 |  |  | Dwelling structure in complex - large, ca 0,3-1 h high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 446 | hb642 | Large Dwelling | 610756,09 | 3918266,93 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | h | hb643 | Large Dwelling | 610750,60 | 3918260,88 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 48 h | 44 | Large Dwelling | 610748,66 | 3918254,74 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca 0,3-1 h high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| ow A | 449 h | hb645 | Large Dwelling | 610746,73 | 3918248,60 |  |  |  | 0,3-1,0 |  |  | Dwelling structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 450 h | hb646 | Large Dwelling | 610743,01 | 3918242,51 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 451 | hb647 | Large Dwelling | 610741,30 | 3918245,64 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 452 h | hb648 | Large Dwelling | 610737,81 | 3918248,82 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| A | 453 | hb649 | Large Dwelling | 610734,25 | 3918248,91 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca 0, $3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 454 ¢ | hb650 | Large Dwelling | 610728,98 | 3918252,13 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca 0,3-1m high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 455 | hb651 | Large Dwelling | 610725,11 | 3918239,86 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 456 h | hb652 | Large Dwelling | 610730,38 | 3918236,63 |  |  |  | 0,3-1,0 |  |  | Dwell ing structure in complex - large, ca $0,3-1 \mathrm{~m}$ high walls/domes, $2-3 \mathrm{~m}$ wide house pits $3-4 \mathrm{~m}$. |
| DW A | 463 | hb921 | Large Dwelling | 610551,17 | 3918346,19 |  |  |  | 0,5 |  |  | Dwelling structure, $w$ dome and high walls $(50 \mathrm{~cm})$ - of shell midden on one side, of gravel on other, pit 4 m . Complex on ledge in slope to the sea/inlet. hb921-923 are adjacent. |
| DWA | 464 | hb922 | Large Dwelling | 610553,10 | 3918352,33 |  |  |  | 0,5 |  |  | Dwelling structure, $w$ dome and high walls ( 50 cm ) - of shell midden on one side, of gravel on other, pit d 4 m . Complex on ledge in slope to the sea/inlet. hb921-923 are adjacent. |
| DW A | 479 | 19 | Large Dwelling | 610210,69 | 3917034,45 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| , A | 480 | hb720 | Large Dwelling | 610206,95 | 3917037,28 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 481 | hb721 | Large Dwelling | 610203,37 | 3917034,27 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 482 | 722 | Large Dwelling | 610198,04 | 3917037,49 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 483 | hb 2 | Large Dwelling | 610189,21 | 3917040,80 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW | h | hb 2 | Large Dwelling | 610176,89 | 3917047,29 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW | 485 | hb725 | Large Dwelling | 610162,71 | 3917050,73 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 486 | hb726 | Large Dwelling | 610164,57 | 3917053,78 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| ow A | 487 | hb727 | Large Dwelling | 610157,44 | 3917053,95 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 488 h | hb728 | Large Dwelling | 610155,74 | 3917057,14 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| ow A | 489 | hb729 | Large Dwelling | 610148,42 | 3917050,94 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. On top of cut in terrace / beach ridge. |
| ow A | 490 | hb730 | Large Dwelling | 610146,82 | 3917057,18 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| ow A | 491 | hb731 | Large Dwelling | 610139,70 | 3917057,48 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 492 | hb732 | Large Dwelling | 610136,21 | 3917060,57 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 493 | 33 | Large Dwelling | 610139,77 | 3917060,57 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 494 | hb734 | Large Dwelling | 610145,19 | 3917063,53 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 495 | hb735 | Large Dwelling | 610141,86 | 3917072,92 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | h | h | Large Dwelling | 610138,37 | 3917076,07 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DWA | 497 | h | Large Dwelling | 610132,94 | 3917072,93 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 498 h | hb738 | Large Dwelling | 610131,09 | 3917070,06 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 499 | hb739 | Large Dwelling | 610116,91 | 3917073,59 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 500 h | hb740 | Large Dwelling | 610122,40 | 3917079,55 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. On top of cut in terrace / beach ridge. |
| DW A | 501 h | hb741 | Large Dwelling | 610131,24 | 3917079,33 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 502 | hb742 | Large Dwelling | 610134,76 | 3917076,16 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 503 h | hb743 | Large Dwelling | 610140,16 | 3917076,17 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 504 | hb744 | Large Dwelling | 610133,25 | 3917085,57 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. On top of cut in terrace / beach ridge. |
| DW A | 505 h | hb745 | Large Dwelling | 610131,62 | 3917091,69 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| ow A | 506 h | hb746 | Large Dwelling | 610124,57 | 3917094,96 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| ow A | 507 h | hb747 | Large Dwelling | 610131,85 | 3917100,97 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 508 h | hb748 | Large Dwelling | 610124,95 | 3917110,41 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit $3-4 \mathrm{~m}$ wide. On top of cut in terrace / beach ridge. |
| DW A | 509 | hb749 | Large Dwelling | 610119,68 | 3917113,55 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3 -4m wide. On top of cut in terrace / beach ridge. |
| ow A | 510 h | hb750 | Large Dwelling | 610126,88 | 3917116,46 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. On top of cut in terrace / beach ridge. |
| DW A | 515 h | hb660 | Large Dwelling | 610096,40 | 3917182,24 |  |  |  | $>1$ |  |  | Dwell ing structure, large, walls / dome >1m high, house pit 3-4m wide. First of the big in NW end of site. |
| DW A | 516 h | hb661 | Large Dwelling | 610096,25 | 3917176,06 |  |  |  | $>1$ |  |  | Dwell ing structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. |
| DW A | 517 h | hb662 | Large Dwelling | 610101,73 | 3917179,01 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. |
| DWA | 518 h | hb663 | Large Dwelling | 610099,73 | 3917172,88 |  |  |  | >1 |  |  | Dwell ing structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. Below cut in terrace. |
| DW A | 519 h | hb664 | Large Dwelling | 610097,88 | 3917169,83 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 520 h | hb665 | Large Dwelling | 610105,00 | 3917169,66 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DWA | 521 h | hb666 | Large Dwelling | 610103,15 | 3917166,61 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit 3 -4m wide. Below cut in terrace. |
| DW A | 522 h | hb667 | Large Dwelling | 610112,06 | 3917166,39 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A |  | hb668 | Large Dwelling | 610115,54 | 3917163,21 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |


|  | $\begin{aligned} & \text { 은 } \\ & \text { in } \\ & \text { ô } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) |  | $\frac{\stackrel{5}{0}}{\frac{1}{3}}$ | $\underset{\text { N }}{\substack{\mathrm{N}}}$ |  |  | $\begin{aligned} & \frac{0}{7} \\ & \frac{1}{3} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 524 h | hb669 | Large Dwelling | 610110,20 | 3917163,35 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 525 h | hb670 | Large Dwelling | 610115,42 | 3917158,19 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 526 h | hb671 | Large Dwelling | 610113,54 | 3917153,99 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 52 | hb672 | Large Dwelling | 610120,74 | 3917156,90 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 528 h | hb673 | Large Dwelling | 610117,02 | 3917150,81 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 529 h | hb674 | Large Dwelling | 610122,29 | 3917147,59 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 530 h | hb675 | Large Dwelling | 610122,22 | 3917144,50 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 531 h | hb676 | Large Dwelling | 610125,71 | 3917141,32 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 532 | hb677 | Large Dwelling | 610123,85 | 3917138,31 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 533 h | hb678 | Large Dwelling | 610129,27 | 3917141,23 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 534 h | hb679 | Large Dwelling | 610130,98 | 3917138,10 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 535 | hb680 | Large Dwelling | 610130,98 | 3917138,10 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 536 h | hb681 | Large Dwelling | 610134,24 | 3917125,65 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 537 h | hb682 | Large Dwelling | 610134,01 | 3917116,38 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 538 h | hb683 | Large Dwelling | 610133,86 | 3917110,19 |  |  |  |  |  |  |  |
| DW A | 539 h | hb684 | Large Dwelling | 610137,35 | 3917107,02 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 540 h | hb685 | Large Dwelling | 610138,98 | 3917100,79 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 541 | hb686 | Large Dwelling | 610138,82 | 3917094,61 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 542 | hb687 | Large Dwelling | 610147,73 | 3917094,39 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 543 | hb688 | Large Dwelling | 610140,53 | 3917091,48 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 544 | hb689 | Large Dwelling | 610142,16 | 3917085,25 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 545 | hb690 | Large Dwelling | 610151,14 | 3917088,02 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 546 | hb691 | Large Dwelling | 610151,07 | 3917085,03 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 547 | hb692 | Large Dwelling | 610145,57 | 3917078,98 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 548 | hb693 | Large Dwelling | 610148,99 | 3917072,71 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 549 | hb694 | Large Dwelling | 610156,26 | 3917078,72 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 550 | hb695 | Large Dwelling | 610159,75 | 3917075,54 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 551 | hb696 | Large Dwelling | 610152,47 | 3917069,54 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 552 | hb697 | Large Dwelling | 610161,38 | 3917069,32 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 553 | hb698 | Large Dwelling | 610165,02 | 3917072,32 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 554 | hb699 | Large Dwelling | 610172,07 | 3917069,06 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 555 | hb700 | Large Dwelling | 610166,65 | 3917066,10 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 556 | hb701 | Large Dwelling | 610162,93 | 3917059,86 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 557 | hb702 | Large Dwelling | 610169,99 | 3917056,74 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 558 | hb703 | Large Dwelling | 610171,92 | 3917062,87 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 559 | hb704 | Large Dwelling | 610175,41 | 3917059,70 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 560 | hb705 | Large Dwelling | 610179,05 | 3917062,70 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 561 | hb706 | Large Dwelling | 610182,46 | 3917056,43 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 562 | hb707 | Large Dwelling | 610175,26 | 3917053,57 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 563 | hb708 | Large Dwelling | 610184,09 | 3917050,21 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 564 | hb709 | Large Dwelling | 610189,51 | 3917053,17 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 565 | hb710 | Large Dwelling | 610194,71 | 3917046,85 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 566 | hb711 | Large Dwelling | 610198,42 | 3917052,95 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 567 | hb712 | Large Dwelling | 610200,05 | 3917046,72 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 568 | hb713 | Large Dwelling | 610207,18 | 3917046,55 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 569 | hb714 | Large Dwelling | 610214,23 | 3917043,28 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 570 | hb715 | Large Dwelling | 610217,87 | 3917046,29 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome $>1 \mathrm{~m}$ high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 571 | hb716 | Large Dwelling | 610221,44 | 3917046,20 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 572 | hb717 | Large Dwelling | 610219,50 | 3917040,16 |  |  |  | >1 |  |  | Dwelling structure, large, walls / dome >1m high, house pit 3-4m wide. Below cut in terrace. |
| DW A | 573 | hb718 | Large Dwelling | 610228,34 | 3917036,90 |  |  |  | $>1$ |  |  | Dwelling structure, large, walls / dome >1m high, house pit $3-4 \mathrm{~m}$ wide. Below cut in terrace. |
| DW A | 574 | hb871 | Large Dwelling | 610673,04 | 3916492,53 |  |  |  | 1 |  |  | Dwelling structure, big, walls 1 m , house pit ca $3-4 \mathrm{~m}$. Situated very close to beach. |
| DW A | 575 | hb870 | Large Dwelling | 610676,66 | 3916490,74 |  |  |  | 1 |  |  | Dwelling structure, big, walls 1 m , house pit ca $3-4 \mathrm{~m}$. Situated very close to beach. |
| DW A | 576 | hb868 | Large Dwelling | 610669,23 | 3916478,55 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 577 | hb867 | Large Dwelling | 610660,25 | 3916475,68 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 578 | hb866 | Large Dwelling | 610670,94 | 3916475,42 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 579 | hb864 | Large Dwelling | 610681,70 | 3916478,24 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 580 | hb865 | Large Dwelling | 610674,50 | 3916475,33 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 581 | hb863 | Large Dwelling | 610681,55 | 3916472,06 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 582 | hb862 | Large Dwelling | 610686,82 | 3916468,84 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 583 | hb852 | Large Dwelling | 610675,29 | 3916435,11 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 584 | hb853 | Large Dwelling | 610671,96 | 3916444,47 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 585 | hb854 | Large Dwelling | 610661,27 | 3916444,73 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 586 | hb855 | Large Dwelling | 610663,28 | 3916453,96 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 587 | hb857 | Large Dwelling | 610650,81 | 3916454,34 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 588 | hb858 | Large Dwelling | 610647,40 | 3916460,54 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 589 | hb859 | Large Dwelling | 610664,98 | 3916450,83 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 590 | hb860 | Large Dwelling | 610695,65 | 3916465,53 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 591 | hb869 | Large Dwelling | 610664,12 | 3916487,96 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 . |
| DW A | 592 | hb850 | Large Dwelling | 610694,74 | 3916428,44 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 593 | hb849 | Large Dwelling | 610687,69 | 3916431,71 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 594 | hb848 | Large Dwelling | 610683,90 | 3916422,53 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3m. |


|  | 은 ~ 0 0 | Name | Site type | X (UTM) | Y (UTM) |  | $\begin{aligned} & \frac{5}{0} \\ & \frac{1}{3} \end{aligned}$ | $\underset{\substack{\tilde{\pi} \\ \frac{\sim}{4}}}{ }$ | $\begin{aligned} & \frac{\star}{ \pm} \\ & \frac{0.0}{\mathbf{0}} \\ & \frac{1}{4} \end{aligned}$ | $\stackrel{{ }^{m}}{\underline{B}}$ | $\begin{aligned} & \frac{0}{4} \\ & \frac{0}{4} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 595 | hb851 | Large Dwelling | 610680,71 | 3916438,07 |  |  |  |  |  |  |  |
| DW A | 596 | hb847 | Large Dwelling | 610689,24 | 3916422,40 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 597 | hb844 | Large Dwelling | 610701,45 | 3916412,82 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 599 | hb846 | Large Dwelling | 610690,95 | 3916419,26 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DWA | 600 | hb856 | Large Dwelling | 610654,22 | 3916448,00 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 601 | hb845 | Large Dwelling | 610696,14 | 3916412,95 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 602 | hb842 | Large Dwelling | 610655,47 | 3916426,32 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 603 | hb841 | Large Dwelling | 610641,44 | 3916435,94 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 604 | hb840 | Large Dwelling | 610636,25 | 3916442,26 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 605 | hb839 | Large Dwelling | 610632,76 | 3916445,43 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 606 | hb838 | Large Dwelling | 610629,35 | 3916451,70 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 607 | hb837 | Large Dwelling | 610629,50 | 3916457,88 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 608 | hb843 | Large Dwelling | 610662,44 | 3916419,96 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 609 | hb835 | Large Dwelling | 610627,95 | 3916467,20 |  |  |  | 0,4-1,0 |  |  | Dwelling structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 610 | hb834 | Large Dwelling | 610624,46 | 3916470,38 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls $0,4-1 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 612 | hb836 | Large Dwelling | 610627,80 | 3916461,02 |  |  |  | 0,4-1,0 |  |  | Dwell ing structure, big, walls 0,4-1m high, house pit ca 3 m . |
| DW A | 614 | Placemark | Large Dwelling | 609896,99 | 3916919,73 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW A | 615 | Placemark | Large Dwelling | 609882,36 | 3916920,42 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW A | 616 | Placemark | Large Dwelling | 609870,66 | 3916925,73 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW A | 617 | Placemark | Large Dwelling | 609879,44 | 3916933,25 |  |  |  |  |  |  | Dwell ing structure, large - placed within GPS-positioned outline |
| DW A | 618 | Placemark | Large Dwelling | 609878,14 | 3916913,61 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW A | 629 | hb163 | Large Dwelling | 609867,54 | 3916937,36 |  |  |  |  |  |  | Dwelling structure, depression and large dome. Near beach to NW |
| DW A | 630 | hb163 | Large Dwelling | 609868,54 | 3916909,58 |  |  |  |  |  |  | Dwelling structure, depression and large dome. Near beach to NW |
| DW A | 631 | hb164 | Large Dwelling | 609890,77 | 3916939,88 |  |  |  |  |  |  | Dwell ing structure, large |
| ow A | 634 | Untitled Placemark | Large Dwelling | 609900,68 | 3916913,14 |  |  |  |  |  |  | Dwell ing structure, large - placed within GPS-positioned outline |
|  | 635 | Untitled <br> Placemark | Large Dwelling | 609890,98 | 3916914,52 |  |  |  |  |  |  | Dwell ing structure, large - placed within GPS-positioned outline |
| DW A | 637 | hb775 | Large Dwelling | 610295,93 | 3916957,78 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 638 | hb774 | Large Dwelling | 610292,44 | 3916960,96 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 640 | hb773 | Large Dwelling | 610282,06 | 3916970,49 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 641 | hb772 | Large Dwelling | 610281,90 | 3916967,40 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 642 | hb771 | Large Dwelling | 610287,10 | 3916961,09 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 650 | hb753 | Large Dwelling | 610254,08 | 3916995,92 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 652 | hb755 | Large Dwelling | 610262,99 | 3916995,70 |  |  |  | $>0,5$ |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 653 | hb756 | Large Dwelling | 610268,33 | 3916995,68 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 654 | hb757 | Large Dwelling | 610271,74 | 3916989,30 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 655 | hb758 | Large Dwelling | 610267,88 | 3916977,03 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 656 | hb759 | Large Dwelling | 610257,34 | 3916983,47 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 657 | hb760 | Large Dwelling | 610262,53 | 3916977,17 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 658 | hb761 | Large Dwelling | 610264,09 | 3916967,84 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 659 | hb762 | Large Dwelling | 610269,58 | 3916973,89 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 660 | hb763 | Large Dwelling | 610275,08 | 3916979,94 |  |  |  | 0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 661 | hb764 | Large Dwelling | 610280,27 | 3916973,63 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 662 | hb765 | Large Dwelling | 610276,63 | 3916970,63 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 663 | hb766 | Large Dwelling | 610267,57 | 3916964,66 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 664 | hb767 | Large Dwelling | 610276,33 | 3916958,26 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 665 | hb768 | Large Dwelling | 610276,18 | 3916952,08 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 666 | hb769 | Large Dwelling | 610285,09 | 3916951,86 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 667 | hb777 | Large Dwelling | 610281,52 | 3916951,95 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 668 | hb778 | Large Dwelling | 610284,86 | 3916942,59 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 670 | hb776 | Large Dwelling | 610292,22 | 3916951,69 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 671 | hb779 | Large Dwelling | 610293,85 | 3916945,46 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 672 | hb780 | Large Dwelling | 610295,48 | 3916939,24 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 673 | hb781 | Large Dwelling | 610300,90 | 3916942,20 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 674 | hb785 | Large Dwelling | 610318,49 | 3916932,43 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 675 | hb782 | Large Dwelling | 610304,54 | 3916945,20 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 676 | hb783 | Large Dwelling | 610301,05 | 3916948,38 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 677 | hb770 | Large Dwelling | 610287,02 | 3916958,00 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 678 | hb786 | Large Dwelling | 610307,65 | 3916926,71 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 679 | hb787 | Large Dwelling | 610304,16 | 3916929,75 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 680 | hb788 | Large Dwelling | 610312,76 | 3916917,17 |  |  |  | $>0,5$ |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DWA | 681 | hb808 | Large Dwelling | 610292,86 | 3916905,29 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . In depression behind beach ridge. |
| DW A | 682 | hb803 | Large Dwelling | 610293,31 | 3916923,83 | 3,5 | 4,5 |  | 1 |  |  | Dwelling structure, larger than others here, walls 1 m high, house pit ca $4,5 \times 3,5 \mathrm{~m}$. On top of beach ridge. |
| DW A | 683 | hb789 | Large Dwelling | 610314,62 | 3916920,21 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 684 | hb790 | Large Dwelling | 610318,26 | 3916923,22 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 685 | hb784 | Large Dwelling | 610307,88 | 3916935,84 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 686 | hb791 | Large Dwelling | 610320,06 | 3916926,27 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DWA | 687 | hb794 | Large Dwelling | 610312,61 | 3916910,99 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 688 | hb792 | Large Dwelling | 610321,67 | 3916916,95 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 689 | hb795 | Large Dwelling | 610316,02 | 3916904,72 |  |  |  | $>0,5$ |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 690 | hb796 | Large Dwelling | 610321,45 | 3916907,83 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 691 | hb797 | Large Dwelling | 610328,57 | 3916907,46 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |


|  | $\begin{aligned} & \text { 은 } \\ & \text { M } \\ & \text { on } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \text { 당 } \\ & \text { 흘 } \end{aligned}$ | $\begin{aligned} & \text { 둥 } \\ & \frac{0}{3} \end{aligned}$ | $\stackrel{N}{\tilde{N}}$ |  | $\begin{aligned} & \bar{E} \\ & \stackrel{1}{9} \\ & \hline \end{aligned}$ | $\stackrel{\circ}{\stackrel{\circ}{0}}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 692 | hb798 | Large Dwelling | 610324,78 | 3916898,32 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 693 | hb799 | Large Dwelling | 610321,06 | 3916892,22 |  |  |  | >,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 695 | hb801 | Large Dwelling | 610288,35 | 3916939,41 |  |  |  | >0,5 |  |  | Dwelling structure, wall $\mathrm{>} 0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 696 | hb804 | Large Dwelling | 610298,36 | 3916911,34 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 697 | hb805 | Large Dwelling | 610303,55 | 3916905,02 |  |  |  | >0,5 |  |  | Dwelling structure, wall $\gg 0,5 \mathrm{~m}$ high, house pit ca 3 m . On beach ridge. |
| DW A | 699 | hb793 | Large Dwelling | 610318,03 | 3916913,95 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW A | 70 | hb829 | Large Dwelling | 610473,91 | 3916727,66 |  |  |  | 0,4 |  |  | Dwell ing structure, wall $\mathrm{s} 0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 701 | hb830 | Large Dwelling | 610479,18 | 3916724,44 |  |  |  | 0,4 |  |  | Dwell ing structure, wall $\mathrm{s} 0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 702 | hb831 | Large Dwelling | 610484,53 | 3916724,31 |  |  |  | 0,4 |  |  | Dwell ing structure, walls $\mathrm{o}, 4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 703 | hb821 | Large Dwelling | 610424,17 | 3916734,95 |  |  |  | 0,4 |  |  | Dwell ing structure, walls $\mathrm{o}, 4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 704 | hb818 | Large Dwelling | 610401,01 | 3916735,64 |  |  |  | 0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m} \mathrm{high}$,house pit ca 3 m . |
| DW A | 705 | hb817 | Large Dwelling | 610394,04 | 3916742,00 |  |  |  | 0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 706 | hb814 | Large Dwelling | 610341,19 | 3916768,03 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| ow A | 707 | hb816 | Large Dwelling | 610379,71 | 3916739,26 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 708 | hb815 | Large Dwelling | 610365,76 | 3916751,97 |  |  |  | 1,2 |  |  | Dwell ing structure big, walls $1,2 \mathrm{~m}$ high, house pit ca $3-4 \mathrm{~m}$. |
| ow A | 709 | hb813 | Large Dwelling | 610344,83 | 3916771,04 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 710 | Placemark | Large Dwelling | 610367,44 | 3916750,22 |  |  |  | 1,2 |  |  | as 815 |
| DW A | 711 | hb812 | Large Dwelling | 610343,13 | 3916774,17 |  |  |  | >0,5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 712 | hb811 | Large Dwelling | 610339,71 | 3916780,44 |  |  |  | >, 5 |  |  | Dwelling structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge |
| DW A | 713 | hb824 | Large Dwelling | 610440,21 | 3916734,68 |  |  |  | 0,4 |  |  | Dwell ing structure, wall $\mathrm{s} 0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| ow A | 4 | hb828 | Large Dwelling | 610465,00 | 3916727,88 |  |  |  | 0,4 |  |  | Dwell ing structure, wall $\mathrm{s} 0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 715 | hb826 | Large Dwelling | 610447,19 | 3916728,32 |  |  |  | 0,4 |  |  | Dwell ing structure, walls $0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 716 | hb825 | Large Dwelling | 610447,26 | 3916731,41 |  |  |  |  |  |  |  |
| OW A | 717 | hb823 | Large Dwelling | 610434,79 | 3916731,72 |  |  |  | 0,4 |  |  | Dwell ing structure, walls $0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 718 | hb822 | Large Dwelling | 610429,52 | 3916734,94 |  |  |  | 0,4 |  |  | Dwell ing structure, walls $\mathrm{o}, 4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 719 | hb821 | Large Dwelling | 610425,88 | 3916731,94 |  |  |  | >0,5 |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 720 | hb819 | Large Dwelling | 610415,27 | 3916735,29 |  |  |  | $>0,5$ |  |  | Dwell ing structure, walls $>0,5 \mathrm{~m}$ high, house pit ca 3 m . |
| DW A | 732 | hb144 | Large Dwelling | 610344,05 | 3917247,29 |  |  |  | 1 |  |  | Dwell ing structure, high walls close to 1 m on low side. Situated at base of hill. |
| DW A | 733 | hb142 | Large Dwelling | 610578,96 | 3917229,14 |  |  |  |  |  |  | Dwellin structure, wall around depression d. 3 m , higest wall on low lide. |
| DW A | 735 | Placemark | Large Dwelling | 610673,27 | 3917219,78 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 336 | Placemark | Large Dwelling | 610663,40 | 3917230,75 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 737 | emark | Large Dwelling | 610653,29 | 3917252,47 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 738 | emark | Large Dwelling | 610666,60 | 3917260,45 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 739 | Placemark | Large Dwelling | 610643,68 | 3917248,41 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3m. Placed within GPS-positioned outline of aggregation. |
| DW A | 740 | emark | Large Dwelling | 610621,23 | 3917209,37 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 41 | Placemark | Large Dwelling | 610629,69 | 3917212,27 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 742 | Placemark | Large Dwelling | 610637,08 | 3917212 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3m. Placed within GPS-positioned outline of aggregation. |
| Na | 743 | Placemark | Large Dwelling | ${ }_{610626,56}$ | 3917215,88 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| NA | 744 | Placemark | Large Dwelling | 610633,34 | 3917218,56 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall (>0,5m high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 745 | Placemark | Large Dwelling | 61063,96 | 3917224,94 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall (>0,5m high, 2-3m wide) around depression d. 3m. Placed within GPS-positioned outline of aggregation. |
| DW A | 746 | Placemark | Large Dwelling | 610650,35 | 3917216,08 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 47 | Placemark | Large Dwelling | 610647,00 | 3917220,36 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 8 | Placemark | Large Dwelling | 610656,30 | 3917216,26 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3m. Placed within GPS-positioned outline of aggregation. |
| DW A | 析 | Placemark | Large Dwelling | 610661,79 | 3917218,96 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 750 | emark | Large Dwelling | 610656,58 | 3917222,09 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 751 | Placemark | Large Dwelling | 610667,14 | 3917224,45 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m} \mathrm{high} 2-,3 \mathrm{~m}$ wide) around depression d. 3m. Placed within GPS-positioned outline of aggregation. |
| DW A | 752 | Placemark | Large Dwelling | 610643,31 | 3917230,93 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d . 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 753 | Placemark | Large Dwelling | 610662,76 | 3917247,52 |  |  |  | >0,5 |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 754 | Placemark | Large Dwelling | 610652,46 | 3917228,50 |  |  |  | $>0,5$ |  |  | Dwelling structure, shell midden wall ( $>0,5 \mathrm{~m} \mathrm{high}, 2-3 \mathrm{~m}$ wide) around depression d. 3 m . Placed within GPS-positioned outline of aggregation. |
| DW A | 755 | hb222 | Large Dwelling | 610548,65 | 3917446,36 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, ( $>0,5 \mathrm{~m}$ ), house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| ow A | 758 | hb228 | Large Dwelling | 61056,16 | 3917433,56 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, ( $>0,5 \mathrm{~m}$ ), house pit 3 m wide. Stiuated on sloping terrace close to beach |
| DW A | 759 | hb227 | Large Dwelling | 610560,79 | 3917430,65 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, $(>0,5 \mathrm{~m})$, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| DW A | 760 | hb226 | Large Dwelling | 610560,89 | 3917436,71 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, ( $>0,5 \mathrm{~m}$ ), house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| OW A | 761 | hb225 | Large Dwelling | 610553,92 | 3917443,14 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, $(>0,5 \mathrm{~m})$, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| ow A | 762 | hb2 | Large Dwelling | 610552,21 | 3917446,20 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, $(>0,5 \mathrm{~m})$, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| ow A | 763 | hb 2 | Large Dwelling | 610552,29 | 3917449,36 |  |  |  | >0,5 |  |  | Dwelling structure in complex, high walls on sides, ( $>0,5 \mathrm{~m}$ ), house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| DW A | 4 | hb221 | Large Dwelling | 610551,37 | 3917458,91 |  |  |  | 0,5 |  |  | Dwelling structure in complex, low walls on NW side and downslope, high ( $0,5 \mathrm{~m}$ ) wall on SE side, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| DW A | 76 | hb229 | Large Dwelling | 610567,79 | 3917427,33 |  |  |  | $>0,5$ |  |  | Dwelling structure in complex, high walls on sides, ( $(0,5 \mathrm{~m})$, almost 1 m on side tow SE . House pit $3-4 \mathrm{~m}$ wide. Stiuated on sloping terrace close to beach. |
| DW A | 767 | Placemark | Large Dwelling | 609767,81 | 3917704,39 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 768 | Placemark | Large Dwelling | 609791,50 | 3917739,20 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Hous epits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
|  |  |  |  |  |  |  |  |  |  |  |  | Owelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . |
| DW A | 769 | Placemark | Large Dwelling | 609773,80 | 3917712,04 |  |  |  | 1-1,5 |  |  | Hous epits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 770 | Placemark | Large Dwelling | 609777,93 | 3917717,07 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| OWA |  | Placemark | Large owelling | 60977,93 | 391717,07 |  |  |  | 1-1,5 |  |  |  |


|  | $\begin{aligned} & \text { 은 } \\ & \text { in } \\ & \text { ô } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \text { 당 } \\ & \text { (10 } \end{aligned}$ | 5 $\frac{5}{3}$ 3 |  | $\frac{\stackrel{\rightharpoonup}{u}}{\frac{0.0}{\omega}}$ | $\stackrel{\underset{\text { m}}{\bar{\circ}}}{\underline{E}}$ | 은 3 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 771 | Placemark | Large Dwelling | 609793,88 | 3917733,40 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| NA | 772 | Placemark | Large Dwelling | 609790,15 | 3917725,65 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 773 | Placem | Large Dwelling | 609796,45 | 3917724,10 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 774 | Placemar | Large Dwelling | 609788,72 | 3917717,46 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 775 | Placemark | Large Dwelling | 609784,42 | 3917705,49 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls 2-3m wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 776 | Placemark | Large Dwelling | 609802,24 | 3917731,89 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 777 | Placemark | Large Dwelling | 609787,71 | 3917730,89 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| W A | 778 | Pla | Large Dwelling | 609775,74 | 3917693,38 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 779 | Placemark | Large Dwelling | 610704,56 | 3917307,01 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 785 | Pla | Large Dwelling | 610701,57 | 3917300,8 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 786 | Placem | Large Dwelling | 610703,84 | 3917294,25 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls 2-3m wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 787 | Place | Large Dwelling | 610707,22 | 3917298,34 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 788 | lacema | Large Dwelling | 610709,15 | 3917290,54 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls 2-3m wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| Dw A | 789 | Placemark | Large Dwelling | 610712,91 | 3917294,84 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 790 | Placemark | Large Dwelling | 610715,46 | 3917285,93 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| ow A | 791 | em | Large Dwelling | 610719,15 | 3917292,14 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 792 | Placemark | Large Dwelling | 610722,00 | 3917297,66 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls $2-3 \mathrm{~m}$ wide, $1-1,5 \mathrm{~m}$ high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| A | 793 | Placemark | Large Dwelling | 610715,30 | 3917299,86 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls 2-3m wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 794 | Placemark | Large Dwelling | 610709,38 | 3917303,75 |  |  |  | 1-1,5 |  |  | Dwelling structure in complex, walls 2-3m wide, 1-1,5m high, dwelling pits around 4 m . Housepits here slightly bigger than other beach complexes. Structure placed within GPS positioned outline of complex |
| DW A | 859 | Placemark | Large Dwelling | 610009,73 | 3917366,73 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 860 | Placemark | Large Dwelling | 610003,06 | 3917382,32 |  |  |  |  |  |  | Dwelling structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 861 | Placemark | Large Dwelling | 610009,00 | 3917374,30 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 86 | Placemark | Large Dwelling | 609989,00 | 3917393,17 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 863 | Placemark | Large Dwelling | 609994,61 | 3917383,40 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 86 | Placemark | Large Dwelling | 609998,81 | 3917376,01 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 86 | Placemark | Large Dwelling | 610003,63 | 3917369,76 |  |  |  |  |  |  | Dwelling structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 866 | Placemark | Large Dwelling | 610015,39 | 3917372,39 |  |  |  |  |  |  | Dwell ing structure in complex, high walls. Placed within outline of GPS positions. |
| DW A | 868 | hb149 | Large Dwelling | 610019,27 | 3917382,04 |  |  |  |  |  |  | Dwelling structure in complex - highest one, on top of flat terrace, ca 10 m from base of hill slope. |
| DW A | 870 | hb151 | Large Dwelling | 609978,82 | 3917404,68 |  |  |  |  |  |  | Dwelling structure in complex, high walls |
| A | 956 | hb088 | Large Dwelling | 611091,63 | 3917411,32 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes ( $0,5 \mathrm{~m}-1$ high, 2 m wide).). House pit around 3 m wide. |
| A | 957 | hb087 | Large Dwelling | 611097,05 | 3917414,28 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, wall / domes (0,5m -1 high, 2 m wide). House pit around 3 m wide. |
| dW A | 968 | hb004 | Large Dwelling | 610845,81 | 3917565,83 |  |  |  | <0,5 |  |  | Dwelling structure, high walls (<0,5m high, 3 m wide). |
| DW A | 975 | hb089 | Large Dwelling | 611088,15 | 3917417,59 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes (0,5m -1 high, 2 m wide). House pit around 3 m wide. |
| A | 976 | hb090 | Large Dwelling | 611083,02 | 3917423,90 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes (0,5m-1 high, 2 m wide). House pit around 3 m wide. |
| DW A | 977 | hb091 | Large Dwelling | 611077,68 | 3917424,13 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes ( $0,5 \mathrm{~m}-1 \mathrm{~h}$ high, 2 m wide). House pit around 3 m wide. |
| DW A | 978 | hb092 | Large Dwelling | 611074,03 | 3917420,88 |  |  |  | 0,5-1,0 |  |  | Dwelling structure, low wall / domes (0,5m-1 high, 2 m wide). House pit around 3 m wide. |
| DW A | 979 | hb093 | Large Dwelling | 611073,96 | 3917417,79 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes (0,5m -1 high, 2 m wide). House pit around 3 m wide. |
| DW A | 980 | hb094 | Large Dwelling | 611070,39 | 3917414,94 |  |  |  | 0,5-1,0 |  |  | Dwell ing structure, low wall / domes ( $0,5 \mathrm{~m}-1 \mathrm{~h}$ igh, 2 m wide). House pit a round 3 m wide |
| DW A | 981 | hb051 | Large Dwelling | 611192,24 | 3917513,97 | 3 | 2,5 |  | 0,4 |  |  | Dwelling structure, low walls and domes ( $0,4 \mathrm{~m}$ high, $2,5 \mathrm{~m}$ wide). House pit around $3 \times 2,5 \mathrm{~m}$ wide. Old testpit here. Assosiated with 2 domes $3 \times 2 \times 0,5$ |
| DW A | 987 | hb208 | Large Dwelling | 610875,33 | 3917172,36 |  |  |  |  |  |  |  |
| DW A | 988 | hb203 | Large Dwelling | 610852,08 | 3917169,84 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls 0,4-0,8m, house pit ca 4 m . |
| DW A | 989 | hb202 | Large Dwelling | 610855,80 | 3917175,93 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 m$, house pit ca 4 m . |
| DW A | 992 | hb209 | Large Dwelling | 610882,53 | 3917175,27 |  |  |  |  |  |  |  |
| DW A | 993 | hb201 | Large Dwelling | 610857,51 | 3917172,80 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 999 | hb178 | Large Dwelling | 610904,14 | 3917184,02 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 100 | hb149 | Large Dwelling | 610933,87 | 3917232,76 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 1002 | hb193 | Large Dwelling | 610861,15 | 3917175,80 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls 0,4-0,8m, house pit ca 4 m . |
| DW A | 1003 | hb194 | Large Dwelling | 610864,63 | 3917172,62 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |


|  | $\begin{aligned} & \text { 은 } \\ & \text { W} \\ & \hline 0 \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) |  | $\begin{aligned} & \frac{5}{0} \\ & \frac{1}{3} \end{aligned}$ | $\stackrel{\widetilde{5}}{\text { N }}$ |  | $\begin{gathered} \text { "E } \\ \stackrel{1}{\bar{\circ}} \end{gathered}$ | $\begin{aligned} & \circ \\ & \frac{0}{\overleftarrow{L}} \\ & 3 \end{aligned}$ | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW A | 1004 h | hb214 | Large Dwelling | 610898,49 | 3917171,79 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 1005 h | hb210 | Large Dwelling | 610882,38 | 3917169,09 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 1006 h | hb204 | Large Dwelling | 610862,70 | 3917166,49 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls 0,4-0,8m, house pit ca 4 m . |
| DW A | 1012 | 177 | Large Dwelling | 610909,49 | 3917183,89 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 1014 | hb173 | Large Dwelling | 610920,33 | 3917189,80 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 1015 h | hb211 | Large Dwelling | 610887,72 | 3917168,96 |  |  |  | 0,4-0,8 |  |  | Dwelling structure, big, walls $0,4-0,8 m$, house pit ca 4 m . |
| DW A | 1016 h | hb205 | Large Dwelling | 610869,83 | 3917166,31 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 017 h | hb212 | Large Dwelling | 610893,14 | 3917171,92 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 1018 h | 213 | Large Dwelling | 610893,07 | 3917168,83 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m . |
| DW A | 1019 h | hb215 | Large Dwelling | 610900,42 | 3917177,92 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca 4 m |
| DW A | 1020 h | hb216 | Large Dwelling | 610904,06 | 3917180,93 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 m$, house pit ca 4 m . |
| DW A | 1027 h | hb176 | Large Dwelling | 610911,34 | 3917186,93 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 1028 h | hb150 | Large Dwelling | 610930,23 | 3917229,76 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DW A | 1029 h | hb148 | Large Dwelling | 610935,96 | 3917245,08 |  |  |  | 0,4-0,8 |  |  | Dwell ing structure, big, walls $0,4-0,8 \mathrm{~m}$, house pit ca $3-4 \mathrm{~m}$. |
| DWA | 1091 h | hb235 | Large Dwelling | 609354,34 | 3918047,68 |  |  |  | >0,4 |  |  | Dwell ing structure, depression d ca 4 m , high walls $(>0,4 \mathrm{~m}$ ). This is excavated ELP/LO |
| DW A | 1092 h | hb236 | Large Dwelling | 609363,25 | 3918047,46 |  |  |  | $>0,4$ |  |  | Dwelling structure, depression d ca 3 m , high walls $(>0,4 \mathrm{~m})$. At base of hill - lower part damaged by roadcut |
| DW A | 1093 h | hb232 | Large Dwelling | 609350,46 | 3918044,45 |  |  |  | $>0,4$ |  |  | Dwelling structure, depression d ca 3 m , high walls ( $>0,4 \mathrm{~m}$ ). At base of hill - lower part damaged by roadcut. <br> GPS pos $21,4^{\prime \prime} 44,1^{\prime \prime}$ obviously wrong. Is situated by the 2009 screeningb tent (and mover <br> manually here) |
| ow A | 1094 h | hb237 | Large Dwelling | 609364,81 | 3918038,14 |  |  |  | >0,4 |  |  | Dwelling structure, depression d ca 3 m , high walls $(>0,4 \mathrm{~m})$. At base of hill - lower part damaged by roadcut |
| DWA | 1099 h | hb493 | Large Dwelling | 609391,39 | 3918031,31 |  |  |  |  |  |  | Part of Dwelling structure - partly (1/4) covered by road fill, part of wall and pit visible |
| DW A | 1100 h | hb496 | Large Dwelling | 609398,37 | 3918024,96 |  |  |  |  |  |  | Part of Dwelling structure - partly (1/4) covered by road fill, part of wall and pit visible |
| DWA | 1101 h | hb514 | Large Dwelling | 609438,08 | 3917971,43 |  |  |  |  |  |  |  |
| DWA | 1102 h | hb513 | Large Dwelling | 609432,81 | 3917974,64 |  |  |  |  |  |  |  |
| DWA | 1103 h | hb512 | Large Dwelling | 609434,75 | 3917980,78 |  |  |  |  |  |  |  |
| DW A | 1104 h | hb511 | Large Dwelling | 609431,26 | 3917983,96 |  |  |  |  |  |  |  |
| DWA | 1105 h | hb510 | Large Dwelling | 609431,26 | 3917983,96 |  |  |  |  |  |  |  |
| DW A | 1106 h | hb509 | Large Dwelling | 609443,81 | 3917986,74 |  |  |  |  |  |  |  |
| DW A | 1107 h | hb508 | Large Dwelling | 609443,88 | 3917989,83 |  |  |  |  |  |  |  |
| DW A | 1108 | hb507 | Large Dwelling | 609443,96 | 3917992,92 |  |  |  |  |  |  |  |
| DW A | 1109 | hb506 | Large Dwelling | 609436,90 | 3917996,19 |  |  |  |  |  |  |  |
| DW A | 1110 | hb505 | Large Dwelling | 609437,05 | 3918002,37 |  |  |  |  |  |  |  |
| DW A | 1111 | hb504 | Large Dwelling | 609428,22 | 3918005,68 |  |  |  |  |  |  |  |
| DW A | 1112 | hb503 | Large Dwelling | 609422,95 | 3918008,90 |  |  |  |  |  |  |  |
| DW A | 1113 | hb502 | Large Dwelling | 609417,75 | 3918015,21 |  |  |  |  |  |  |  |
| DW A | 1114 | hb500 | Large Dwelling | 609407,06 | 3918015,41 |  |  |  |  |  |  |  |
| DWA | 1115 | hb501 | Large Dwelling | 609414,04 | 3918009,11 |  |  |  |  |  |  |  |
| DW A | 1116 | hb499 | Large Dwelling | 609412,55 | 3918021,52 |  |  |  |  |  |  |  |
| DW A | 1117 | hb498 | Large Dwelling | 609410,92 | 3918027,74 |  |  |  |  |  |  |  |
| DW A | 1118 | hb497 | Large Dwelling | 609403,64 | 3918021,74 |  |  |  |  |  |  |  |
| DW A | 1119 | hb495 | Large Dwelling | 609403,94 | 3918034,10 |  |  |  |  |  |  |  |
| DW A | 1120 | hb499 | Large Dwelling | 609394,96 | 3918031,23 |  |  |  |  |  |  |  |
| DW A | 1121 | hb492 | Large Dwelling | 609395,11 | 3918037,41 |  |  |  |  |  |  |  |
| DWA | 1122 | hb491 | Large Dwelling | 609391,54 | 3918037,49 |  |  |  |  |  |  |  |
| DW A | 1123 | hb488 | Large Dwelling | 609388,21 | 3918046,85 |  |  |  |  |  |  |  |
| DWA | 1124 | hb489 | Large Dwelling | 609382,71 | 3918040,80 |  |  |  |  |  |  |  |
| DW A | 1125 | hb487 | Large Dwelling | 609383,16 | 3918059,34 |  |  |  |  |  |  |  |
| DWA | 1126 | hb486 | Large Dwelling | 609379,37 | 3918050,16 |  |  |  |  |  |  |  |
| DW A | 1127 | hb485 | Large Dwelling | 609382,86 | 3918046,98 |  |  |  |  |  |  |  |
| DW A | 1128 h | hb482 | Large Dwelling | 609377,89 | 3918062,56 |  |  |  |  |  |  |  |
| DW A | 1129 | hb481 | Large Dwelling | 609378,04 | 3918068,75 |  |  |  |  |  |  |  |
| DW A | 1130 | hb484 | Large Dwelling | 609379,44 | 3918053,25 |  |  |  |  |  |  |  |
| DWA | 1131 | hb483 | Large Dwelling | 609379,52 | 3918056,34 |  |  |  |  |  |  |  |
| DW A | 1132 | hb477 | Large Dwelling | 609370,91 | 3918068,92 |  |  |  |  |  |  | Dwelling structure, high walls, situated by the beach, down side of beach ridge |
| DW A | 1133 | hb480 | Large Dwelling | 609370,53 | 3918053,47 |  |  |  |  |  |  | Part of Dwelling structure - partly (1/3) covered by road fill, part of wall and pit visible |
| DWA | 1134 | hb490 | Large Dwelling | 609384,41 | 3918037,67 |  |  |  |  |  |  | Part of Dwelling structure - partly (1/2) covered by road fill, part of wall and pit visible |
| DWA | 1135 | hb479 | Large Dwelling | 609365,41 | 3918062,87 |  |  |  |  |  |  | Part of Dwell ing structure - most of this is covered by road fill, part of wall visible |
| DW A | 1165 | hb576 | Large Dwelling | 609391,29 | 3918173,56 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, 2-3m wide. |
| DWA | 1166 | hb577 | Large Dwelling | 609389,81 | 3918185,97 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, 2-3m wide. |
| DW A | 1167 | hb578 | Large Dwelling | 609386,17 | 3918182,97 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1168 | hb579 | Large Dwelling | 609380,90 | 3918186,19 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1169 | hb580 | Large Dwelling | 609382,68 | 3918186,14 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut/damaded by road. Large, walls / domes 0,5-1m high, 2-3m wide. |
| DW A | 1170 | hb581 | Large Dwelling | 609380,67 | 3918176,92 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes $0,5-1 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1171 | hb582 | Large Dwelling | 609387,27 | 3918155,11 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, 2-3m wide. |
| DW A | 1172 | hb583 | Large Dwelling | 609386,39 | 3918192,24 |  |  |  | 0,5-1,0 |  |  | Dwelling structure in complex, more or less cut / damaded by road. Large, walls / domes 0,5-1m high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1173 | hb584 | Large Dwelling | 609456,43 | 3918212,18 |  |  |  | 0,5 |  |  | Dwell ing structure in complex. Large, walls / domes $0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1174 | hb585 | Large Dwelling | 609475,96 | 3918208,61 |  |  |  | 0,5 |  |  | Dwell ing structure in complex. Large, walls / domes $0,5 \mathrm{~m}$ high, $2 \cdot-3 \mathrm{~m}$ wide. |
| DW A | 1175 | hb586 | Large Dwelling | 609484,72 | 3918202,21 |  |  |  | 0,5 |  |  | Dwell ing structure in complex. Large, walls / domes $0,5 \mathrm{~m} \mathrm{high} 2-,3 \mathrm{~m}$ wide. |


|  | 을 " | Name | Site type | X (UTM) | Y (UTM) |  | $\begin{aligned} & \text { 든 } \\ & \frac{0}{3} \end{aligned}$ |  |  |  |  | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W A | 1176 | hb587 | Large Dwelling | 609498,00 | 3918161,69 |  |  |  | 0,5 |  |  | Dwelling structure in complex, near beach below road. Large, walls / domes 0,5 high, $2-3 \mathrm{~m}$ wide, pits 3 -4m wide. |
| dW A | 1177 | hb588 | Large Dwelling | 609487,23 | 3918158,86 |  |  |  | 0,5 |  |  | Dwelling structure in complex, near beach below road. Large, walls / domes 0,5 high, 2-3m wide, pits $3-4 \mathrm{~m}$ wide. |
| DW A | 1178 | hb589 | Large Dwelling | 609481,81 | 3918155,90 |  |  |  | 0,5 |  |  | Dwelling structure in complex, near beach below road. Large, walls / domes $0,5 \mathrm{high}, 2-3 \mathrm{~m}$ wide, pits $3-4 \mathrm{~m}$ wide. |
| DW A | 1179 | hb590 | Large Dwelling | 609474,53 | 3918149,89 |  |  |  | 0,5 |  |  | Dwelling structure in complex, near beach below road. Large, walls / domes 0,5 high, 2-3m wide, pits $3-4 \mathrm{~m}$ wide. |
| DW A | 1180 | hb592 | Large Dwelling | 609551,12 | 3918219,15 |  |  |  | 0,5 |  |  | Dwell ing structure w arge dome 0,5m high, 2-3m wide. |
| DW A | 1181 h | hb592 | Large Dwelling | 609560,18 | 3918225,11 |  |  |  | 0,5 |  |  | Dwell ing structure w large dome $0,5 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide. |
| DW A | 1182 | hb594 | Large Dwelling | 609562,19 | 3918234,34 |  |  |  | 0,5 |  |  | Dwell ing structure w large dome 0,5m high, $2-3 \mathrm{~m}$ wide. Cattle damage + recent fireplace. |
| WW A | 1183 | hb596 | Large Dwelling | 609546,90 | 3918265,64 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | 1184 | hb597 | Large Dwelling | 609542,96 | 3918250,27 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | 1185 | b598 | Large Dwelling | 609540,95 | 3918240,96 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | h | hb599 | Large Dwelling | 609539,17 | 3918241,09 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high |
| DW A | 187 | hb600 | Large Dwelling | 609538,95 | 3918231,82 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / Iow side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m} \mathrm{high}$. |
| DW A | 1188 | hb601 | Large Dwelling | 609537,16 | 3918231,86 | 4 | 3 |  | 5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | 189 | hb602 | Large Dwelling | 609535,38 | 3918231,90 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | 190 | hb603 | Large Dwelling | 609526,47 | 3918232,12 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high. |
| DW A | 1191 | hb604 | Large Dwelling | 609524,69 | 3918232,16 | 4 | 3 |  | 0,5-1,0 |  |  | Dwelling structure in complex. All appear as combination of depression / low side dome in rocky slope (wooded), but most of them have little developed walls on sides. Domes are rather big, ca $3 \times 4 \mathrm{~m}, 0,5-1 \mathrm{~m}$ high |
| DW A | 1194 | Placemark | Large Dwelling | 609890,36 | 3918079,93 |  |  |  |  |  |  | on island - check no and size |
| DW A | 1195 | Placemark | Large Dwelling | 609878,23 | 3918073,08 |  |  |  |  |  |  | on island - check no and size |
| DW A | 1201 | gm001 | Large Dwelling | 608305,90 | 3917270,79 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1202 | gm002 | Large Dwelling | 608309,00 | 3917264,22 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1203 | gm003 | Large Dwelling | 608313,31 | 3917259,09 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1204 | gm004 | Large Dwelling | 608315,44 | 3917247,80 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1205 | gm005 | Large Dwelling | 608316,71 | 3917242,60 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1206 | gm006 | Large Dwelling | 608319,59 | 3917261,44 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1207 | gm007 | Large Dwelling | 608319,71 | 391725,04 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1208 | gm008 | Large Dwelling | 608325,89 | 3917245,54 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1209 | gm009 | Large Dwelling | 608327,50 | 391725,14 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1210 | gm010 | Large Dwelling | 608326,92 | 3917240,18 |  |  |  |  |  |  | Large Dwell ing, marked directely in Google Earth |
| DW A | 1211 | gm011 | Large Dwelling | 608320,59 | 3917236,81 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1212 | gm012 | Large Dwelling | 608316,12 | 3917226,83 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1213 | gm013 | Large Dwelling | 608317,20 | 3917218,78 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1214 | gm014 | Large Dwelling | 608323,61 | 3917225,02 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1215 | gm015 | Large Dwelling | 608329,55 | 3917205,21 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1216 | gm016 | Large Dwelling | 608328,33 | 3917264,42 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1217 | gm017 | Large Dwelling | 608346,10 | 3917285,74 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1218 | gm018 | Large Dwelling | 608351,66 | 3917280,12 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1219 | gm019 | Large Dwelling | 608353,00 | 3917287,27 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1220 | gm020 | Large Dwelling | 608336,62 | 3917257,69 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1221 | gm021 | Large Dwelling | 608333,70 | 3917247,70 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1222 | gm022 | Large Dwelling | 608339,40 | 3917247,35 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1223 | gm022 | Large Dwelling | 608344,99 | 391725,58 |  |  |  |  |  |  | Large Dwelling, marked directely in Google Earth |
| DW A | 1224 | gm023 | Large Dwelling | 608335,07 | 3917238,92 |  |  |  |  |  |  | Large Dwell ing, marked directely in Google Earth |
| DW A | 1225 | gm024 | Large Dwelling | 608322,30 | 3917220,15 |  |  |  |  |  |  | Large Dwell ing, marked directely in Google Earth |
| DW A | 1226 | gm025 | Large Dwelling | 608332,12 | 3917209,58 |  |  |  |  |  |  | Large Dwell ing, marked directely in Google Earth |
| DW A | 1227 | gm026 | Large Dwelling | 608330,02 | 3917221,42 |  |  |  |  |  |  | Large Dwell ing, marked directely in Google Earth |
| DW B |  | hb402a | Small Dwelling | 609224,18 | 3917828,19 |  |  |  |  |  |  | One of 2 adjacent dwell ing structures (AUG2016 separated in hb402a and b), midden mostlt on low side, low walls barely visible. Notches on uphill side suggest dwelling. |
| DW B |  | hb424 | Small Dwelling | 609337,76 | 3917732,66 |  |  |  |  |  |  | Dwelling |
| DW B |  | hb354 | Small Dwelling | 609398,13 | 3917721,91 |  |  |  |  |  |  | Low ring of midden, probably dwelling |
| DW B | 17 h | hb348 | Small Dwelling | 609228,97 | 3917732,21 |  |  |  |  |  |  | Low ring of midden, probably dwelling |
| DW B |  | hb325 | Small Dwelling | 609336,93 | 3917698,66 |  |  |  |  |  |  | Dwell ing structure, on flat top of hill |
| DW B |  | hb326 | Small Dwelling | 609330,11 | 3917711,20 |  |  |  |  |  |  | Dwell ing structure, on flat top of hill |
| DW B | 21 | hbb327 | Small Dwelling | 609330,96 | 3917709,63 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 22 | hb328 | Small Dwelling | 609315,70 | 3917705,36 |  |  |  |  |  |  | Dwell ing structure, on flat top of hill. Cattle inflicted damage to dome. Sidescraper at surface. |
| DW B | 23 | hb329 | Small Dwelling | 609315,85 | 3917711,54 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B |  | hb330 | Small Dwelling | 609310,65 | 3917717,85 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 25 | hb331 | Small Dwelling | 609301,59 | 3917711,89 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 26 | hb332 | Small Dwelling | 609292,83 | 3917718,29 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 27 | hb333 | Small Dwelling | 609289,27 | 3917718,37 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 28 | hb334 | Small Dwelling | 609287,64 | 3917724,60 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 29 | hb335 | Small Dwelling | 609275,01 | 3917718,72 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 30 | hb336 | Small Dwelling | 609268,03 | 3917725,07 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 31 | hb337 | Small Dwelling | 609271,22 | 3917709,54 |  |  |  |  |  |  | Dwelling structure, on flat top of hill |
| DW B | 32 | Placemark | Small Dwelling | 609277,39 | 3917692,43 |  |  |  |  |  |  | Dwell ing structure, marker placed within GPP-positioned outline |
| DW B | 33 | hb339 | Small Dwelling | 609258,22 | 3917688,20 |  |  |  |  |  |  | Dwell ing structure, on top part of south slope |
| DW B | 34 | hb338 | Small Dwelling | 609256,74 | 3917700,61 |  |  |  |  |  |  | Dwell ing structure, on top part of south slope of hill |
| DW B | 35 | Placemark | Small Dwelling | 609288,93 | 3917696,83 |  |  |  |  |  |  | Dwell ing structure - Marker placed within GPs-positioned outline |
| DW B |  | hb340 | Small Dwelling | 609272,33 | 3917681,68 |  |  |  |  |  |  | Dwell ing structure |



|  | $\begin{aligned} & \text { 은 } \\ & \text { M } \\ & \text { on } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) | c | $\begin{aligned} & \frac{5}{\mathbf{t}} \\ & \frac{1}{3} \end{aligned}$ | $\begin{gathered} \stackrel{N}{E} \\ \frac{\mathrm{y}}{4} \\ \hline \end{gathered}$ |  | $\begin{gathered} \overline{{ }^{E}} \\ \\ \bar{\circ} \end{gathered}$ | 읓 $\frac{1}{3}$ 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW B | 319 | hb341 | Small Dwelling | 611580,68 | 3916712,68 |  |  |  | 0,2-0,3 |  |  | Dwelling structure - Low walls, part of complex. House pits are 3 , up to 4 m in diameter, shell midden walls are 0.2 to 0.3 high. Surveyed by H . Bjerck February 19,2011 |
| DW B | 320 | hb342 | Small Dwelling | 611577,12 | 3916712,76 |  |  |  | 0,2-0,3 |  |  | Dwelling structure - Low walls, part of complex. House pits are 3, up to 4 m in diameter, shell midden walls are 0.2 to 0.3 high. Surveyed by H . Bjerck February 19,2011 |
| DW B | 321 | nb343 | Small Dwelling | 611571,69 | 3916709,81 |  |  |  | 0,2-0,3 |  |  | Dwelling structure - Low walls, part of complex. House pits are 3 , up to 4 m in diameter, shell midden walls are 0.2 to 0.3 high. Surveyed by H . Bjerck February 19,2011 |
| DW B | 322 | hb344 | Small Dwelling | 611576,88 | 3916703,49 |  |  |  | 0,2-0,3 |  |  | Dwelling structure - Low walls, part of complex. House pits are 3, up to 4 m in diameter, shell midden walls are 0.2 to 0.3 high. Surveyed by H . Bjerck February 19,2011 |
| DW B | 332 | hb354 | Small Dwelling | 611519,10 | 3916674,00 |  |  |  | 0,2-0,3 |  |  | Dwelling structure - Low walls, part of complex. House pits are 3, up to 4 m in diameter, shell midden walls are 0.2 to 0.3 high. Surveyed by H . Bjerck February 19,2011 |
| DW B | 337 | hb026 | Small Dwelling | 608409,00 | 3917300,58 |  |  |  | 0.1-0.4 |  |  | Dwelling structure, house pit, part of complex, situated at the foot of a slope facing the bog, in level with the beach ridge facing Varela bay. <br> The house pits are $2,5-3 \mathrm{~m}$ in diameter, walls are ca 3 m wide and $0.1-0.4 \mathrm{~m}$ high. <br> Surveyed by H. Bjerck and H. B |
| DW B | 338 | hbo | Small Dwelling | 608410,85 | 3917303,63 |  |  |  | 0.1-0.4 |  |  | Dwelling structure, house pit, part of complex, situated at the foot of a slope facing the bog, in level with the beach ridge facing Varela bay. <br> The house pits are $2,5-3 \mathrm{~m}$ in diameter, walls are ca 3 m wide and $0.1-0.4 \mathrm{~m}$ high. <br> Surveyed by H. Bjerck and H. B |
| DW B | 339 | hb024 | Small Dwelling | 8412,86 | 3917312,86 |  |  |  | -0.4 |  |  | Dwelling structure, house pit, part of complex, situated at the foot of a slope facing the bog, in level with the beach ridge facing Varela bay. <br> The house pits are $2,5-3 \mathrm{~m}$ in diameter, walls are ca 3 m wide and $0.1-0.4 \mathrm{~m}$ high. <br> Surveyed by H. Bjerck and H. B |
| DW B | 340 | hbo | Small Dwelling | 608414,47 | 3917318,15 |  |  |  | 0.1-0.4 |  |  | Dwelling structure, house pit, part of complex, situated at the foot of a slope facing the bog, in level with the beach ridge facing Varela bay. The house pits are $2,5-3 \mathrm{~m}$ in diameter, walls are ca 3 m wide and $0.1-0.4 \mathrm{~m}$ high. Surveyed by H. Bjerck and H. B |
| DW B | 341 | hb06 | Small Dwelling | 608353,88 | 3917085,45 | 3 | 3 |  | 0,4 |  |  | Dwelling structure, house pit -- situated on uphill side of southern end of beach ridge. Diameter c. 3 m , walls $2-3 \mathrm{~m}$ wide, $0,4 \mathrm{~m}$ high. <br> Surveyed by H.Bjerck and H. Breivik, February 22, 2011. |
| DW B | 342 | hb066 | Small Dwelling | 608365,02 | 3917103,73 | 3 | 3 |  | 0,1 |  |  | Dwelling structure, house pit -- situated on uphill side of southern end of beach ridge. Diameter c. 3 m , dome like wall to the $\mathrm{E}, 6 \times 4 \times 1 \mathrm{~m}$ Low wall to the $\mathrm{W}, 0.1 \mathrm{~m}$ high. <br> Surveyed by H.Bjerck and H. Breivik, February 22, 2011. |
| DW B | 375 | hb124 | Small Dwelling | 609051,31 | 3916657,28 |  | 3 |  | 0,2 |  |  | Dwelling structure - house pit. Circular depression c .3 m wide, 0.2 m high, and 2 m wide walls of shell midden material. <br> Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW B | 384 | hb101 | Small Dwelling | 609196,10 | 3916746,54 |  |  |  | 0,2-0,4 |  |  | Dwell ing structure, house pit, part of small complex. House pits $3-4 \mathrm{~m}$ in d., walls $0.2-0.4 \mathrm{~m}$ high. Situated on the top of the very lowest beach ridge, dug into the beach formation. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW B | 385 | hb102 | Small Dwelling | 609203,08 | 3916740,53 |  |  |  | 0,2-0,4 |  |  | Dwell ing structure, house pit, part of small complex. House pits $3-4 \mathrm{~m}$ in d., walls $0.2-0.4 \mathrm{~m}$ high. Situated on the top of the very lowest beach ridge, dug into the beach formation. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW B | 386 | hb103 | Small Dwelling | 609208,35 | 3916736,96 |  |  |  | 0,2-0,4 |  |  | Dwelling structure, house pit, part of small complex. House pits $3-4 \mathrm{~m}$ in d., walls $0.2-0.4 \mathrm{~m}$ high. Situated on the top of the very lowest beach ridge, dug into the beach formation. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW B | 387 | hb104 | Small Dwelling | 9199,14 | 3916724,82 |  |  |  | 0,2-0,4 |  |  | Dwell ing structure, house pit, part of small complex. House pits $3-4 \mathrm{~m}$ in d., walls $0.2-0.4 \mathrm{~m}$ high. Situated on the top of the very lowest beach ridge, dug into the beach formation. Surveyed by H. Bjerck and H. Breivik, February 23, 2011 |
| DW B | 408 | hb231 | Small Dwelling | 10898,34 | 3917960,36 |  |  |  | 0,4 |  |  | Dwell ing structure - U-shaped midden formation, open downslope, walls 2 m wide, $0,4 \mathrm{~m}$ high |
| DW B | 409 | hb232 | Small Dwelling | 610885,86 | 3917960,67 |  |  |  | 0,4 |  |  | Dwell ing structure - U-shaped midden formation, open downslope, walls 2 m wide, $0,4 \mathrm{~m}$ high |
| DW B | 418 | hb242 | Small Dwelling | 610810,83 | 3918027,46 | 3 | 3 |  | 0,2 |  |  | Probable Dwelling structure - U-shaped midden formation, open downslope, walls 2 m wide, $0,2 \mathrm{~m}$ high, 3 m wide inside. Hard to sort out, tree roots and rocks abundant. |
| DW B | 427 | hb6 | Small Dwelling | 610369,02 | 3918264,08 | 3 | 3 |  | -0,8 |  |  | Dwelling structure in complex - large, ca $0,3-0,8 \mathrm{~m}$ high walls/domes, house pits around 3 m . Complex is badly damaged by road, shell midden visible in road cut upside road. |
| DW B | 434 | hb630 | Small Dwelling | 610672,60 | 3918352,48 | 3 | 3 |  | 0,2-0,3 |  |  | Dwelling structure, $w$ dome and low walls ( $20-30 \mathrm{~cm}$ high, 1 m wide) downslope, pit d ca 3 m . Nice side scraper observed on surface. Situated in top of higher ridge. |
| DW B | 435 | hb631 | Small Dwelling | 610676,09 | 3918349,30 | 3 | 3 |  | 0,2-0,3 |  |  | Dwelling structure, w dome and low walls ( $20-30 \mathrm{~cm}$ high, 1 m wide) downslope, pit d ca 3 m . situated in top of higher ridge. |
| DW B | 436 | hb632 | Small Dwelling | 610679,80 | 3918355,39 | 3 | 3 |  | 0,2-0,3 |  |  | Dwelling structure, w dome and low walls ( $20-30 \mathrm{~cm}$ high, 1 m wide) downslope, pit d ca 3 m . Situated in top of higher ridge. |
| DW B | 437 | hb6 | Small Dwelling | 610681,66 | 3918358,44 | 3 | 3 |  | 0,2-0,3 |  |  | Dwelling structure, $w$ dome and low walls ( $20-30 \mathrm{~cm}$ high, 1 m wide) downslope, pit d ca 3 m . Situated in top of higher ridge. |
| DW B | 438 | hb634 | Small Dwelling | 610694,22 | 3918361,31 | 3 | 3 |  | 0,2-0,3 |  |  | Dwelling structure, w dome and low walls ( $20-30 \mathrm{~cm}$ high, 1 m wide) downslope, pit d ca 3 m . Situated in top of higher ridge. |
| DW B | 441 | hb6 | Small Dwelling | 610767,55 | 3918297,57 |  |  |  | 0,3 |  |  | Dwelling structure, $w$ dome and low walls ( 30 cm high, 2 m wide) downslope, pit d ca 4 m . Situated in top of higher ledge in slope. |
| DW B | 2 | hb638b | Small Dwelling | 610764,73 | 3918296,69 |  |  |  | 0,3 |  |  | Dwelling structure, w dome and low walls ( 30 cm high, 2 m wide) downslope, pit d ca 4 m . Situated in top of higher ledge in slope. |
| DW B | 457 | hb915 | Small Dwelling | 610600,51 | 3918368,04 | 3 | 3 |  | 0,1 |  |  | Dwelling structure, $w$ dome and low walls $(10 \mathrm{~cm})$ downslope - of shell midden on one side, of gravel on other, pitd 3 m . Complex on hill. |
| DW B | 458 | hb916 | Small Dwelling | 610599,67 | 3918360,46 | 3 | 3 |  | 0,1 |  |  | Dwell ing structure, w dome and low walls ( 10 cm ) downslope, pit d 3 m . Complex on hill. |
| DW B | 459 | hb917 | Small Dwelling | 610594,32 | 3918360,59 | 3 | 3 |  | 0,1 |  |  | Dwell ing structure, w dome and low walls (10cm) downslope, pitd 3m. Complex on hill. |
| DW B | 460 | hb918 | Small Dwelling | 610594,55 | 3918369,86 | 3 | 3 |  | 0,1 |  |  | Dwelling structure, $w$ dome and low walls ( 10 cm ) downslope, pitd 3 m . Complex on hill. |
| DW в | 461 | hb919 | Small Dwelling | 610585,49 | 3918363,90 | 3 | 3 |  | 0,1 |  |  | Dwell ing structure, $w$ dome and low walls ( 10 cm ) downslope, pit d 3m. Complex on hill. |
| DW B | 462 | hb920 | Small Dwelling | 610583,71 | 3918363,94 | 3 | 3 |  | 0,1 |  |  | Dwelling structure, $w$ dome and low walls ( 10 cm ) downslope, pit d 3m. Complex on hill. |
| DW B | 465 | hb923 | Small Dwelling | 610538,22 | 3918464,07 | 3 | 3 |  | 0,4 |  |  | Dwell ing structure, w u-shaped wall (up to $40 \mathrm{cm}$,2 m wide), pitd 3 m . |
| DW B | 466 | hb924 | Small Dwelling | 610569,14 | 3918351,93 | 3 | 3 |  | 0,3 |  |  | Dwelling structure, w low walls ( 30 cm , 2 m wide) downslope, pitd 3 m . In slope of low hill. |
| DW B | 467 | hb925 | Small Dwelling | 610581,54 | 3918348,53 | 3 | 3 |  | 0,3 |  |  | Dwell ing structure, w low walls ( $30 \mathrm{~cm}, 2 \mathrm{~m}$ wide) downslope, pitd 3 m . In slope of low hill. |
| DW B | 468 | hb927 | Small Dwelling | 610585,18 | 3918351,54 | 3 | 3 |  | 0,3 |  |  | Dwell ing structure, w low walls ( 30 cm , 2 m wide) downslope, pitd 3 m . In slope of low hill. |
| DW B | 46 | hb928 | Small Dwelling | 610575,82 | 3918333,21 | 3 | 3 |  | 0,3 |  |  | Dwelling structure, $w$ dome and low walls ( $30 \mathrm{~cm}, 2 \mathrm{~m}$ wide) downslope, pit d 3 m . At base of steep slope of low hill, very close to beach. Nice side scraper observed. |
| DW B | 470 | hb929 | Small Dwelling | 610477,64 | 3918474,81 | 3 | 3 |  | 0,3 |  |  | Dwelling structure, $w 2$ low domes ( $30 \mathrm{~cm}, 3 \mathrm{~m}$ wide) downslope, cut in slope on upslope side, pit d 3m. At small ledge in slope of low hill. In testpit (north done), pressure flaking instrument of guanaco bone observed. <br> There may be two generation of dwellings |
| DW B | 476 | hb940 | Small Dwelling | 610698,19 | 3918305,46 |  | 3 |  | 0,2 |  |  | Dwelling structure, not very visible - tree fall disturbance. Dome / wall on low side, 3m wide, $0,2 \mathrm{~m}$ hig. Situated on terrace by beach, below slope og hill. |
| DW B | 477 | hb941 | Small Dwelling | 61070,05 | 3918308,51 |  | 2 |  | 0,2 |  |  | Dwelling structure. Dome / wall 2 m wide, $0,2 \mathrm{~m}$ high. Situated on terrace by beach, below slope og hill. |
| DW B | 511 | hb | Small Dwelling | 610079,72 | 3917199,65 |  |  |  |  |  |  | Dw Small. HBBAUG2016: Changed to DW str, see description: Two round pits, around 2-3m wide, surrounded by low wall (ca $0,5 \mathrm{~m}$ wide, $0,05 \mathrm{~m}$ high. Possible dwelling structure -- but no shell midden detected by peephole throug turf in wall. Look like 655, but lacking midden. Situated ca 5 10 m NW of hb655, in same ali |
| DW B | 511 | hb | Small Dwelling | 610079,72 | 3917199,65 |  |  |  |  |  |  | Dw Small. HBBAUG2016: Changed to DW str, see description: Two round pits, around 2-3m wide, surrounded by low wall (ca $0,5 \mathrm{~m}$ wide, $0,05 \mathrm{~m}$ high. Possible dwelling structure -- but no shell midden detected by peephole throug turf in wall. Look like 655, but lacking midden. Situated ca 5 10 mWW of hb 655 , in same ali |
| DW B | 512 | hb655 | Small Dwelling | 610083,64 | 3917195,19 |  |  |  | $\underset{0,05-}{0,05}$ |  |  | Dwelling structure, small, $2,2 \mathrm{~m}$ floor, low wall ( $0,5 \mathrm{~m}$ wide, $0,05 \mathrm{~m}$ high), dome on low side (ca 2 m wide, $0,3 \mathrm{~m}$ high). The first of definite house pits in NW end of complex. Hb plan drawing of this structure. Testpit in wall to NW: Pebbels mixed with white s |
| DW B | 513 | hb658 | Small Dwelling | 610085,93 | 3917191,77 |  |  |  | $\begin{aligned} & 0,05- \\ & 0,3 \\ & 0,3 \end{aligned}$ |  |  | Dwelling structure, small, $2,2 \mathrm{~m}$ floor, low wall ( $0,5 \mathrm{~m}$ wide, $0,05 \mathrm{~m}$ high), dome on low side (ca 2 m wide, $0,3 \mathrm{~m}$ high). |


|  | $\begin{aligned} & \text { 은 } \\ & \text { M } \\ & \text { O} \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) |  | $\begin{aligned} & \text { 둔 } \\ & \frac{0}{3} \end{aligned}$ | $\stackrel{\widetilde{5}}{\text { N }}$ |  | $\begin{gathered} \bar{m} \\ \overline{\bar{\circ}} \end{gathered}$ | $\circ$ <br> 0 <br> 3 <br> 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW B | 514 | hb659 | Small Dwelling | 610089,47 | 3917188,59 |  |  |  | $\begin{gathered} 0,05- \\ 0,3 \end{gathered}$ |  |  | Dwelling structure, small, $2,2 \mathrm{~m}$ floor, low wall ( $0,5 \mathrm{~m}$ wide, $0,05 \mathrm{~m}$ high), dome on low side (ca 2 m wide, $0,3 \mathrm{~m}$ high). |
| DW B | 598 | hb833 | small Dwelling | 610597,86 | 3916548,34 | 3 | 3 |  | 0,4 |  |  | Dwelling structure, walls $0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW B | 611 | hb832 | Small Dwelling | 610598,01 | 3916554,47 | 3 | 3 |  | 0,4 |  |  | Dwelling structure, walls $0,4 \mathrm{~m}$ high, house pit ca 3 m . |
| DW B | 613 | Placemark | Small Dwelling | 609916,40 | 3916913,49 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 619 | Placemark | Small Dwelling | 609904,87 | 3916930,41 |  |  |  |  |  |  | Dwelling structure, small - placed within GPS-positioned outline |
| DW B | 620 | Placemark | Small Dwelling | 609911,06 | 3916915,20 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW B | 621 | Placemark | Small Dwelling | 609911,79 | 3916926,25 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 622 | Placemark | Small Dwelling | 609915,11 | 3916931,91 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW B | 623 | Placemark | Small Dwelling | 609916,40 | 3916913,49 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW B | 624 | Placemark | Small Dwelling | 609916,89 | 3916920,81 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 625 | Placemark | Small Dwelling | 609900,53 | 3916926,81 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 626 P | Placemark | Small Dwelling | 609921,97 | 3916935,18 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 627 | Placemark | Small Dwelling | 609923,04 | 3916914,45 |  |  |  |  |  |  | Dwelling structure, large - placed within GPS-positioned outline |
| DW B | 628 | Placemark | Small Dwelling | 609925,76 | 3916926,54 |  |  |  |  |  |  | Dwelling structure, large- -placed within GPS-positioned outline |
| DW B | 632 | hb165 | Small Dwelling | 609942,37 | 3916935,56 |  |  |  |  |  |  | Dwell ing structure, small, depression and midden. Situated behind beach ridge. |
| DW B | 633 | hb166 | Small Dwelling | 609932,89 | 3916911,07 |  |  |  |  |  |  | Dwell ing structure, small, depression and midden. Situated behind beach ridge. |
| Dw b | 636 | Untitled Placemark | Small Dwelling | 609907,93 | 3916920,25 |  |  |  |  |  |  | Dwell ing structure, large - placed within GPS-positioned outline |
| DW B | 639 | hb751 | Small Dwelling | 610249,06 | 3917011,50 | 3 | 3 |  | <0,5 |  |  | Dwelling structure, walls $<0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW B | 649 | hb752 | Small Dwelling | 610250,89 | 3917011,36 | 3 | 3 |  | <0,5 |  |  | Dwelling structure, walls $<0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW B | 651 | hb754 | Small Dwelling | 610256,01 | 3917002,06 | 3 | 3 |  | $<0,5$ |  |  | Dwell ing structure, walls $<0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| DW B | 694 | hb800 | Small Dwelling | 610329,75 | 3916882,73 | 3 | 3 |  | >0,5 |  |  | Dwell ing structure, walls $<0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach ridge. |
| ow B | 698 | hb807 | Small Dwelling | 610306,20 | 3916867,85 | 3 | 3 |  | $<0,5$ |  |  | Dwelling structure, walls $<0,5 \mathrm{~m}$ high, house pit ca 3 m . Below beach erosion cut, above beach ridge. |
| DW B | 756 | hb220 | Small Dwelling | 610549,03 | 3917461,81 | 3 | 3 |  |  |  |  | Dwelling structure in complex, low walls on sides and downslope, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| DW B | 757 | hb219 | Small Dwelling | 610540,34 | 3917471,30 | 3 | 3 |  |  |  |  | Dwelling structure in complex, low walls on sides and downslope, house pit 3 m wide. Stiuated on sloping terrace close to beach. Adjacent to hb218. |
| DW B | 765 | hb218 | Small Dwelling | 610533,29 | 3917474,57 | 3 | 3 |  |  |  |  | Dwelling structure in complex, low walls on sides and downslope, house pit 3 m wide. Stiuated on sloping terrace close to beach. |
| DW B | 780 | Placemark | Small Dwelling | 610728,03 | 3917293,11 |  |  |  | 0,5 |  |  | Dwelling structure in complex, walls 2 m wide, $0,5 \mathrm{~m}$ high, dwelling pits around $3-4 \mathrm{~m}$. Smaller than others in this complex Structure placed within GPS positioned outline of complex. |
| DW B | 781 | Placemark | Small Dwelling | 610724,87 | 3917287,69 |  |  |  | 0,5 |  |  | Dwelling structure in complex, walls 2 m wide, $0,5 \mathrm{~m}$ high, dwelling pits around $3-4 \mathrm{~m}$. Smaller than others in this complex Structure placed within GPS positioned outline of complex. |
| DW B | 782 | Placemark | Small Dwelling | 610720,76 | 3917282,24 |  |  |  | 0,5 |  |  | Dwelling structure in complex, walls 2 m wide, $0,5 \mathrm{~m}$ high, dwelling pits around $3-4 \mathrm{~m}$. Smaller than others in this complex Structure placed within GPS positioned outline of complex. |
| DW B | 783 | Placemark | Small Dwelling | 610693,31 | 3917312,41 |  |  |  | 0,5 |  |  | Dwelling structure in complex, walls 2 m wide, $0,5 \mathrm{~m}$ high, dwelling pits around $3-4 \mathrm{~m}$. Smaller than others in this complex Structure placed within GPS positioned outline of complex. |
| DW B | 784 | Placemark | Small Dwelling | 610698,69 | 3917309,94 |  |  |  | 0,5 |  |  | Dwelling structure in complex, walls 2 m wide, $0,5 \mathrm{~m}$ high, dwelling pits around $3-4 \mathrm{~m}$. Smaller than others in this complex Structure placed within GPS positioned outline of complex. |
| DW B | 801 | hb118 | Small Dwelling | 610039,47 | 3917551,63 |  |  |  | 0,2 |  |  | Dweling structure, 2 m wide / $0,2 \mathrm{~m}$ high dome in wall downslope, hous epit and rest of wall not very distinct. Testpit visible. |
| DW B | 805 | hb135 | Small Dwelling | 610523,38 | 3917289,27 | 3 | 3 |  |  |  |  | Dwell ing structure, dome in wall on low side, house pit around 3m. |
| DW B | 845 | hb | Small Dwelling | 610475,65 | 3917305,90 | 3 | 3 |  |  |  |  | Dwelling structure, dome in wall, depression ca 3 m , shallow. Situated in larger area w midden formation - from hb969 to 976 along $S$ end of terrace. |
| DW B | 846 | hb970 | Small Dwelling | 610461,25 | 3917300,21 | 3 | 3 |  | 0,1 |  |  | Dwelling structure, low walls ( $0,1 \mathrm{~m}$ ) around 3 m wide, hallow depression. Siyuated in area w midden formation, from hb970 to 969. |
| DW B | 849 | hb974 | Small Dwelling | 610360,50 | 3917339,74 |  |  |  | 0,2 |  |  | Dweling structure, 2 m wide / $0,2 \mathrm{~m}$ high dome in wall downslope, hous epit and rest of wall not very distinct. This is also hb108 in first survey. |
| DW B | 853 | hb978 | Small Dwelling | 610440,62 | 3917331,50 |  |  |  | 0,2 |  |  | Dweling structure, 2 m wide / $0,2 \mathrm{~m}$ high U-shaped wall towards E, housepit 4 m wide. |
| DW B | 857 | hb983 | Small Dwelling | 610526,43 | 3917291,78 | 3 | 3 |  |  |  |  | Dwell ing structure, dome in wall on low side, house pit around 3 m . Not as clear as hb135 |
| DW B | 858 | hb147 | Small Dwelling | 610066,55 | 3917346,87 |  |  |  | 0,2 |  |  | Dwell ing structure, low walls, 2 m wide, $0,2 \mathrm{~m}$ high, not very visible. |
| DW B | 869 | hb150 | Small Dwelling | 610011,46 | 3917354,40 |  |  |  |  |  |  | Dwell ing structure, low walls in periphery of complex. Situated at beach. |
| DW B | 944 | hb055 | Small Dwelling | 611152,32 | 3917341,78 | 3 | 2 |  | <0,3 |  |  | Dwell ing structure, low wall / domes ( $0,3 \mathrm{~m}$ high, $1-2 \mathrm{~m}$ wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 945 | hb056 | Small Dwelling | 611114,88 | 3917342,15 |  |  |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $0,3 \mathrm{~m}$ high, $1-2 \mathrm{~m}$ wide). House pit around 3 -4m wide. |
| DW B | 946 | hbo | Small Dwelling | 611093,28 | 3917333,97 | 3 | 2 |  | <0,3 |  |  | Dwelling structure, U-shaped low wall / domes ( $<0,3 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 947 | hb062 | Small Dwelling | 611075,54 | 3917337,53 | 3 | 2 |  | $<0,3$ |  |  | Dwelling structure, U-shaped low wall / domes (<0,3m high, 2-3m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 948 | hb063 | Small Dwelling | 611066,71 | 3917340,81 | 3 | 2 |  | $<0,3$ |  |  | Dwelling structure, U -shaped low wall / domes ( $<0,3 \mathrm{~m}$ high, $2-3 \mathrm{~m}$ wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 949 | hb064 | Small Dwelling | 611073,76 | 3917337,54 | 3 | 2 |  | $<0,3$ |  |  | Dwelling structure, U-shaped low wall / domes (<0,3m high, 2-3m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 950 | hb065 | Small Dwelling | 611080,58 | 3917325,00 | 3 | 2 |  | $<0,3$ |  |  | Dwelling structure, U-shaped low wall / domes (<0,3m high, 2-3m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 951 | hb069 | Small Dwelling | 611102,83 | 3917287,34 | 3 | 2 |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $<0,3 \mathrm{~m}$ high, 2 m wide). . House pit a round $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 952 | hb070 | Small Dwelling | 611109,88 | 3917284,10 | 3 | 2 |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $<0,3 \mathrm{~m} \mathrm{high}$,2 m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 953 | hb071 | Small Dwelling | 611115,00 | 3917274,82 | 3 | 2 |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $<0,3 \mathrm{~m} \mathrm{high}$,2 m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 954 | hb072 | Small Dwelling | 611113,06 | 3917268,41 | 3 | 2 |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $<0,3 \mathrm{~m} \mathrm{high}$,2 m wide). House pit around $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 95 | hb073 | Small Dwelling | 611104,15 | 3917268,79 | 3 | 2 |  | $<0,3$ |  |  | Dwell ing structure, low wall / domes ( $<0,3 \mathrm{~m} \mathrm{high}$,2 m wide). House pit a round $2 \times 3 \mathrm{~m}$ wide. |
| DW B | 958 | hb108 | Small Dwelling | 610930,48 | 3917384,38 |  |  |  | 0,2-0,4 |  |  | Dwelling structure in complex. Low domes ( $0,3-0,4 \mathrm{~m}$ high) and walls $(0,2 \mathrm{~m})$, house pit $2,5-3 \mathrm{~m}$ wide. Situated in sloping terrace towards beach. |
| DW B | 959 | hb107 | Small Dwelling | 610932,19 | 3917381,24 |  |  |  | 0,2-0,4 |  |  | Dwelling structure in complex. Low domes ( $0,3-0,4 \mathrm{~m}$ high) and walls ( $0,2 \mathrm{~m}$ ), house pit 2,5-3m wide. Situated in sloping terrace towards beach. |
| DW B | 960 | hb106 | Small Dwelling | 610933,90 | 3917378,11 |  |  |  | 0,2-0,4 |  |  | Dwelling structure in complex. Low domes ( $0,3-0,4 \mathrm{~m}$ high) and walls ( $0,2 \mathrm{~m}$ ), house pit 2,5-3m wide. Situated in sloping terrace towards beach. |
| DW B | 961 | hb105 | Small Dwelling | 610933,74 | 3917371,92 |  |  |  | 0,2-0,4 |  |  | Dwelling structure in complex. Low domes ( $0,3-0,4 \mathrm{~m}$ high ) and walls $(0,2 \mathrm{~m})$, house pit $2,5-3 \mathrm{~m}$ wide. Situated in sloping terrace towards beach. |
| DW B | 962 | hb104 | Small Dwelling | 610929,95 | 3917362,74 |  |  |  | 0,2-0,4 |  |  | Dwelling structure in complex. Low domes ( $0,3-0,4 \mathrm{~m}$ high) and walls $(0,2 \mathrm{~m}$ ), house pit $2,5-3 \mathrm{~m}$ wide. Situated in sloping terrace towards beach. |
| DW B | 963 | hb987 | Small Dwelling | 610805,43 | 3917591,56 | 3 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit around 3 m wide. |
| DW B | 964 | hb988 | Small Dwelling | 610820,71 | 3917560,36 | 3 | 3 |  | <0,5 |  |  | Dwell ing structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit a round 3 m wide. |
| DW B | 965 | hb001 | Small Dwelling | 610852,50 | 3917475,96 | 3 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). Walls upslope, no walls towards beach. House pit around 3 m wide. |
| DW B | 966 | hb002 | Small Dwelling | 610847,24 | 3917479,32 | 3 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). Walls upslope, no walls towards beach. House pit around 3 m wide. |
| DW B | 967 | hb003 | Small Dwelling | 610843,75 | 3917482,32 | 3 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). Walls upslope, no walls towards beach. House pit around 3 m wide. |
| DW B | 969 | hb007 | Small Dwelling | 610836,33 | 3917615,54 | 3 | 3 |  | $<0,5$ |  |  | Dwell ing structure, low U-shaped wall ( $<0,5 \mathrm{~m}$ high), open towards SE. House pit around 3 m wide. |
| DW B | 970 | hb018 | Small Dwelling | 610917,88 | 3917523,85 | 4 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit around $3 \times 4 \mathrm{~m}$ wide. Vague. |
| DW B |  | hb019 | Small Dwelling | 610923,00 | 3917514,44 | 4 | 3 |  | $<0,5$ |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit around $3 \times 4 \mathrm{~m}$ wide. Adja cent to 018, more clear. |


|  | $\begin{aligned} & \text { 은 } \\ & \text { ~ } \\ & \text { on } \end{aligned}$ | Name | Site type | X (UTM) | Y (UTM) |  | $\begin{aligned} & \frac{5}{0} \\ & \frac{0}{3} \end{aligned}$ | $\underset{\substack{\text { N } \\ \text { E }}}{ }$ | $\frac{\stackrel{\rightharpoonup}{4}}{\frac{0.0}{\mathbf{0}}}$ | $\begin{gathered} { }^{\text {m}} \underset{\bar{\circ}}{E} \end{gathered}$ | $\circ$ <br> 10 <br> 3 <br> 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW B | 972 | hb032 | Small Dwelling | 610986,61 | 3917491,09 | 3 | 3 |  | <0,5 |  |  | Dwell ing structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit around 3 m wide. Vague. |
| DW B | 973 | hb041 | Small Dwelling | 611029,46 | 3917493,20 |  |  |  | <0,5 |  |  | Dwelling structure, low walls and domes ( $<0,5 \mathrm{~m}$ high). House pit around 4 m wide. Cattle damage to SE, ca 10 artiofacts visible, rough bifacial piece. |
| DW B | 974 | hb016 | Small Dwelling | 610955,15 | 3917516,73 |  |  |  | 0,3 |  |  | Dwelling structure - possible, U-shaped low wall ( $0,3 \mathrm{~m}$ high, 3 m wide) assosiated with clear depession. House pit around 4 m wide. |
| DW B | 982 | hb166 | Small Dwelling | 610913,89 | 3917217,79 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 983 h | 68 | Small Dwelling | 610933,49 | 3917217,31 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 984 | hb170 | Small Dwelling | 610926,06 | 3917205,12 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 985 | hb169 | Small Dwelling | 610933,41 | 3917214,22 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, (0,1-0,3m high) |
| DW B | 986 | hb175 | Small Dwelling | 610916,92 | 3917196,07 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 990 | hb189 | Small Dwelling | 610873,77 | 3917181,67 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwelling structure, definite house pit (ca 2-3m), but walls low, (0,1-0,3m high). Excavation 2009 between hb188 and 189. |
| DW B | 991 | hb188 | Small Dwelling | 610873,92 | 3917187,86 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwelling structure, definite house pit (ca 2-3m), but walls low, (0,1-0,3m high). Excavation 2009 between hb188 and 189. |
| DW B | 4 | hb191 | Small Dwelling | 610866,64 | 3917181,85 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 995 | hb190 | Small Dwelling | 610868,35 | 3917178,72 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 6 | hb186 | Small Dwelling | 610888,33 | 3917193,68 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 997 h | hb183 | Small Dwelling | 610901,11 | 3917205,74 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 98 | hb180 | Small Dwelling | 610904,75 | 3917208,74 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1001 h | hb | Small Dwelling | 610863,08 | 3917181,94 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1007 h | hb167 | Small Dwelling | 610920,94 | 3917214,53 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1008 | 165 | Small Dwelling | 610919,31 | 3917220,75 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1009 h | hb164 | Small Dwelling | 610924,73 | 3917223,71 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1010 | hb163 | Small Dwelling | 610924,89 | 3917229,89 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1011 h | hb171 | Small Dwelling | 610927,76 | 3917201,99 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, (0,1-0,3m high) |
| DW B | 1013 | hb179 | Small Dwelling | 610910,25 | 3917214,79 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1021 | hb192 | Small Dwelling | 610863,08 | 3917181,94 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1022 | hb187 | Small Dwelling | 610884,6 | 3917190,68 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1023 | hb185 | Small Dwelling | 610895,61 | 3917199,69 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1024 | hb184 | Small Dwelling | 610897,47 | 3917202,74 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1025 | hb182 | Small Dwelling | 610913,66 | 3917208,52 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1026 | hb181 | Small Dwelling | 610913,58 | 3917205,43 | 2,5 | 2,5 |  | 0,1-0,3 |  |  | Dwell ing structure, definite house pit (ca $2-3 \mathrm{~m}$ ), but walls low, ( $0,1-0,3 \mathrm{~m}$ high) |
| DW B | 1047 \| | placed | Small Dwelling | 609335,47 | 3917994,90 |  |  |  |  |  |  | see hb193 |
| DW B | 1048 h | hb183 | Small Dwelling | 609221,10 | 3917995,25 | 3 | 2 |  |  |  |  | Dwelling structure, depression ( $3 \times 2 \mathrm{~m}$ ) sourrounded by low wall (ca 1 m wide) on all sides. Testpits show that wall is gravel, no shells observed. 3 flakes of dark gray finegrained rock in testpit in wall. Situated at SW end of top platou, where slope start |
| DW B | 1049 | hb552 | Small Dwelling | 609288,68 | 3917987,43 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Situated on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1050 | hb554 | Small Dwelling | 609294,48 | 3918005,84 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d $3-4 \mathrm{~m}$. Situated on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1051 h | hb555 | Small Dwelling | 609287,35 | 3918006,01 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d $3-4 \mathrm{~m}$. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1052 | hb569 | Small Dwelling | 609244,65 | 3918010,14 |  |  |  | $<0,4$ |  |  | Dwell ling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1053 | 568 | Small Dwelling | 609244,50 | 3918003,96 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1054 h | hb556 | Small Dwelling | 609280,14 | 3918003,10 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1055 | hb557 | Small Dwelling | 609276,50 | 3918000,09 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaial |
| DW B | 1056 h | hb564 | Small Dwelling | 609262,32 | 3918003,53 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1057 | hb566 | Small Dwelling | 609251,55 | 3918000,70 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1058 h | hb183 | Small Dwelling | 609219,47 | 3918001,48 |  |  |  | 0,2 |  |  | Dwelling structure, depression ( 4 m ) sourrounded by low wall (ca $1,5 \mathrm{~m}$ wide, $0,2 \mathrm{~m}$ high) on all sides. Testpits show shell midden in wall towards SE. Situated at top platou. |
| DW B | 1059 | hb560 | Small Dwelling | 609273,09 | 3918006,36 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d $3-4 \mathrm{~m}$. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1060 | hb559 | Small Dwelling | 609280,29 | 3918009,28 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1061 h | hb558 | Small Dwelling | 609272,94 | 3918000,18 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1062 | hb562 | Small Dwelling | 609267,59 | 3918000,31 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1063 h | hb561 | Small Dwelling | 609267,89 | 3918012,67 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1064 h | hb563 | Small Dwelling | 609271,01 | 3917994,04 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1065 | hb565 | Small Dwelling | 609257,05 | 3918006,75 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1066 h | hb567 | Small Dwelling | 609242,56 | 3917997,82 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1067 h | hb570 | Small Dwelling | 609235,74 | 3918010,36 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $<40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |
| DW B | 1068 h | hb572 | Small Dwelling | 609230,09 | 3917998,13 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls $(<40 \mathrm{~cm})$ of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaial |
| DW B | 1069 h | hb571 | Small Dwelling | 609235,51 | 3918001,09 |  |  |  | $<0,4$ |  |  | Dwelling structure, low walls ( $\langle 40 \mathrm{~cm}$ ) of shell midden, pits d 3-4m. Complex on top platou of hill (drumlin) by Imiwaia I |


|  | 은 픙 0 0 | Name | Site type | X (UTM) | Y (UTM) | $\begin{aligned} & \stackrel{5}{\square} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\begin{aligned} & \frac{5}{0} \\ & \frac{0}{3} \end{aligned}$ | $\underset{\text { N }}{\stackrel{\text { N }}{\text { E }}}$ | $\frac{\stackrel{ \pm}{40}}{\frac{0.0}{\mathbf{0}}}$ |  | $\circ$ <br>  <br>  <br> 3 | Observations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DW B | 1071 | hb193a | Small Dwelling | 609337,10 | 3917998,62 |  |  |  |  |  |  | One of 2 Dwelling structures, depressions (diameter 4 and 5 m ). Largest is open towards slope. Situated at top slope abowe Imiwaia I. AUG2016: Separated inhb193a and b |
| DW B | 1073 | hb191 | Small Dwelling | 609354,92 | 3917998,18 |  |  |  |  |  |  | Dwelling structure (?), circular flat area, low midden / wall downslope. Situated at top of slope above Imiwaia I. |
| DW B | 1074 | hb190 | Small Dwelling | 609363,76 | 3917994,88 |  |  |  |  |  |  | Dwelling structure, depression (4m) sourrounded by low somewhat irregular wall. Testpits show shell midden in wall. |
| DW B | 1075 | hb186 | Small Dwelling | 609248,66 | 3918028,60 |  |  |  |  |  |  | Dwelling structure, depression (4m), low wall downslope and towards SE. Situated at top of slope abowe Imiwaia I. |
| DW B | 1076 | hb184 | Small Dwelling | 609214,99 | 3918017,67 | 4 | 3 |  | 0,1 |  |  | Dwelling structure, depression ( $3 \times 4 \mathrm{~m}$ ) sourrounded by low wall (ca $0,1 \mathrm{~m}$ ) on all sides. Testpits show shell midden in wall. Situated at top platou, seems to be the last site towards NW. |
| DW B | 1082 | Untitled Placemark | Small Dwelling | 609269,56 | 3918018,13 |  |  |  |  |  |  | see 187 |
| DW B | 1083 | Untitled Placemark | Small Dwelling | 609273,87 | 3918019,87 |  |  |  |  |  |  | see 187 |
| DW B | 1084 | placed | Small Dwelling | 609274,84 | 3918016,49 |  |  |  |  |  |  | see 187 |
| DW B | 1085 | hb187 | Small Dwelling | 609278,74 | 3918018,59 |  |  |  |  |  |  | 4 dwelling structures close to here, hb187 marks the eastern one. Testpit show very fragmented/burnt shells and guanaco bone. |
| DW B | 1136 | hb208 | Small Dwelling | 609239,17 | 3918078,31 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1137 | hb216 | Small Dwelling | 609248,01 | 3918075,00 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls $(<0,4 \mathrm{~m})$. Situated at base of hill |
| DW B | 1138 | hb221 | Small Dwelling | 609293,97 | 3918058,42 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) - situated at base of hill |
| DW B | 1139 | hb209 | Small Dwelling | 609246,60 | 3918090,50 |  |  |  |  |  |  |  |
| DW B | 1140 | hb210 | Small Dwelling | 609254,11 | 3918105,78 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1141 | hb213 | Small Dwelling | 609263,17 | 3918111,74 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1142 | hb211 | Small Dwelling | 609259,30 | 3918099,47 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ). ELP tent here |
| DW B | 1143 | hb212 | Small Dwelling | 609266,73 | 3918111,65 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1144 | hb217 | Small Dwelling | 609249,86 | 3918078,05 | 3 | 3 |  | $<0,4$ |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1145 | hb214 | Small Dwelling | 609264,87 | 3918108,61 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1146 | hb218 | Small Dwelling | 609267,69 | 3918077,62 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1147 | hb219 | Small Dwelling | 609274,52 | 3918065,08 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) - in low part of slope |
| DW B | 1148 | hb220 | Small Dwelling | 609281,57 | 3918061,82 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1149 | hb222 | Small Dwelling | 609295,98 | 3918067,65 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1150 | hb223 | Small Dwelling | 609296,20 | 3918076,92 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1151 | hb226 | Small Dwelling | 609299,55 | 3918067,68 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1152 | hb224 | Small Dwelling | 609307,12 | 3918085,93 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1153 | hb227 | Small Dwelling | 609290,26 | 3918052,33 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ). At base of hill |
| DW B | 1154 | hb225 | Small Dwelling | 609305,49 | 3918092,16 | 3 | 3 |  | $<0,4$ |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1155 | hb234 | Small Dwelling | 609348,84 | 3918041,54 |  |  |  |  |  |  |  |
| DW B | 1156 | hb230 | Small Dwelling | 609322,56 | 3918060,82 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1157 | hb233 | Small Dwelling | 609332,73 | 3918038,92 | 3 | 3 |  | $<0,4$ |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ). |
| DW B | 1158 | hb231 | Small Dwelling | 609315,36 | 3918057,90 |  |  |  |  |  |  |  |
| DW B | 1159 | hb229 | Small Dwelling | 609311,27 | 3918036,35 |  |  |  |  |  |  |  |
| DW B | 1160 | hb228 | Small Dwelling | 609295,75 | 3918058,38 |  |  |  |  |  |  |  |
| DW B | 1161 | hb215 | Small Dwelling | 609295,17 | 3918107,87 | 3 | 3 |  | <0,4 |  |  | Dwelling structure, depression d ca 3 m , low walls ( $<0,4 \mathrm{~m}$ ) |
| DW B | 1192 | hb608 | Small Dwelling | 609663,13 | 3918278,27 |  |  |  | 0,4 |  |  | Dwelling structure, cresent shaped midden, 2 m wide $0,4 \mathrm{~m}$ high, possible dwelling structure damaged by roadfill (low side of road). |
| DW B | 1229 | hb193b | Small Dwelling | 609339,10 | 3917996,62 |  |  |  |  |  |  | One of 2 Dwelling structures, depressions (diameter 4 and 5 m ). Largest is open towards slope. Situated at top slope abowe Imiwaia I. AUG2016: Separated inhb193a and b |
| DW B | 1231 | hb401b | Small Dwelling | 609282,90 | 3917816,44 |  |  |  | 0,3-0,4 |  |  | One of 2 Dwelling structure, low walls / domes downslope ( $0,3-0,4 \mathrm{~m}$ high) (AUG2016 separated in hb401a and b) - not very visible. The E one is damaged by cattle. Notched scraper on surface of disturbance. Two small domes below these structures. |
| DW B | 1232 | hb402a | Small Dwelling | 609226,18 | 3917830,19 |  |  |  |  |  |  | One of 2 adjacent dwelling structures (AUG separated in hb402a and b), midden mostlt on low side, low walls barely visible. Notches on uphill side suggest dwelling. |
| DW B | 1233 | hb402b | Small Dwelling | 609222,18 | 3917826,19 |  |  |  |  |  |  | One of 2 adjacent dwelling structures (AUG separated in hb402a and b), midden mostlt on low side, low walls barely visible. Notches on uphill side suggest dwelling. |
|  | 1044 | Casa Grande Imiwaia | Sites | 609285,84 | 3918170,32 |  |  |  |  | 300,0 |  | Documentation in Cambaceres report |
|  |  | I site | Sites | 609386,78 | 3917768,57 |  |  |  |  |  |  |  |

## Appendix 1.2: Varela Peninsula



Sites and structures in "Varela Peninsula". The two green lines to the top left mark large beach ridges from Holocene transgression maximum, showing that the peninsula was not cut of by the rising water.

## Appendix 1.3: Cambaceres Interior Binushmuka



Sites and structures in "Cambaceres Interior Binushmuka". The Binushmuka I site ( w the green obsidian, discovered in 2011) is shown as yellow square. Also note the position of the obsidian scraper found in 2009. The three canoe runways shown in yellow dots.

Appendix 1.4: Cambaceres Interior Imiwaia


Sites and structures in "Cambaceres Interior Imiwaia".

## Appendix 1.5: Cambaceres Interior North



Sites and structures in "Cambaceres Interior North". The Basurero settlement that was test excavated in 2010 is marked in yellow.

## Appendix 1.6: Cambaceres Interior Southeast



Sites and structures in "Cambaceres Interior Southeast".

Appendix 1.7: Cambaceres Central Peninsula


Sites and structures in "Cambaceres Central Peninsula".

## Appendix 1.8: Cambaceres Outer Peninsula



Sites and structures in "Cambaceres Outer Peninsula".

## Appendix 1.9: Cambaceres Exterior Northeast



Sites and structures in "Cambaceres Exterior Northeast", surveyed in 2011.

## Appendix 2．1 Testpit survey：Excel database



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| Surface |








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[^0]:    ${ }^{1}$ "Cambaceres" in this report is used as a common name for our study area, including Varela peninsula and the estuary of Rio Varela, Imiwaia, Lanashuaia and all surrounding peninsulas and hills. Cambaceres and Varela are named after important Argentinean officials in the process of establishing Estancia Haberton in the late 1800s. All other local names in Cambaceres are Yamana placenames; Hashmurn, Halupai, Binushmuka, Imiwaia, Lanashuaia, Alasawaia, Wikirrh, cf. Lothrop 1928, 182.

[^1]:    ${ }^{2}$ All dates in this document is given in uncalibrated radiocarbon years BP

[^2]:    ${ }^{3} \mathrm{~m}$ asl. refers to meters above present sea-level.

[^3]:    ${ }^{4}$ The Yamana name for this site is Wikirrh. It is often referred to as Huevera (i.e. egg-box in Spanish) on behalf of the egg-box alignment of dwelling pits.

[^4]:    ${ }^{5}$ This site was initially named the "Pili Site" after María "Pili" Martinoli who discovered the site in 2009. However, the settlement is now referred to as Basurero due to the close vicinity to the present garbage dump. Note that it is not the same site as the nearby Test Pit site Basurero, cf. 3.2.5.

[^5]:    ${ }^{6}$ Note that the "Basurero test pit site" is not the same site as "Basurero" settlement that was excavated in 2010, cf. ch. 2.2.3.

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