

THE EXCAVATION OF A BEAKER CIST AT DORNACH NURSERY (NH 797909).

September 1979.

Discovered during ploughing of the forestry nursery, and reported to the Inspectorate of Ancient Monuments by Mr E Michie, District Officer of the Forestry Commission at Dornoch. Before excavation, the capstone had been lifted and a hole dug in the western corner of the cist. No artefacts had been discovered. The capstone was replaced as found, and that this had been done fairly accurately, was confirmed by comparison of the angle of recent ploughmarks on top of the capstone to that of ploughing of the nursery.

Excavation on 12th September 1979 by Mrs K Antonio of the Scottish Ancient Monuments Laboratory, Mr P Ashmore of the Inspectorate of Ancient Monuments and Mr R Gourlay of Inverness Museum. A trench measuring 3m x 2.5m was laid out about the cist, and cleared of top-soil. The hole dug by Forestry Commission workers to reveal the top of the cist was cleaned of loose material and of trample. The subsoil was palely discoloured sand of variable texture, much disturbed by small animal burrows. No features were found cut into the subsoil except for the hole containing the cist, the sides of which were hewn against natural. A fragment of pottery was found lying on the side of the trench dug by the Forestry Commission workers.

The cist cover was a massive slab of sandstone. After cleaning the capstone was lifted off the cist by 5 men, and then dragged clear by tractor. It was not dressed and bore no carvings. The cist was made of 4 slabs abutted on one another without perceptible system. The slabs leaned slightly outwards. The side slabs were both flat topped, but it subsequently became clear that they were D-shaped so that at each bottom corner of the cist there were gaps through which sand had drifted. The south ends of both side slabs had each an indent about 0.15cm long x 30cm deep; abrupt on the west slab, and less so on the east slab. A small slab was in position filling the indent on the west slab exactly; and standing in the topfill of the cist at a slight angle to vertical was a stone slab which could have compensated for the indent in the eastern slab.

Cist was full of fine soil and a few small stones. The hole dug by Forestry Commission workers was visible in its western corner: it was full of loose soil. Prior to the emptying of the fill of the cist, the hole was cleared out. It reached below the bottom of the cist, but had not impinged upon any of the finds subsequently made in the cist.

The topfill of the cist was grey-brown fine sandy soil. It contained a few fragments of bone, which seemed to have been cremated. However, pending specialised examination it is not certain whether they had been subjected to fire. After the top 15 cm of soil had been removed away it became clear the bone fragments tended to be associated with animal burrows.

A barbed and tanged arrow head descended 0.29 m below the top of cist in the general fill; and shortly afterwards a rim sherd of beaker 0.35 m below the top of cist; soon after the top of the beaker was revealed. The sherd was 0.2 m away from the centre of the beaker and over 30 m above the point of the beaker whence it came. It must have been transported by animal activity because it lay nearly vertically. The burrows in which it undoubtedly lay were not visible. Another barbed and tanged arrowhead was shortly afterwards discovered 0.63 m below the top of cist.

Meantime the skull and some of the long bones of the skeleton had been discovered in extremely fragile, water-logged condition. The basal sandy fill was pent visible at the corners of the cist. At its junction with the humic upper fill at the northern corner of cist 3 barbed and tanged arrowheads were discovered separated from each other by 20 mm vertically and 15 mm horizontally. They lay on the undisturbed sandy base of the cist. At eastern corner of cist a strike-a-light and iron ore nodule lay touching each other, surrounded by the sandy basal fill of the cist and lying on the sandy floor.

Skeleton was so rotten that cleaning was stopped. After samples had been taken from the position of the body cavity, of the inhumation and after as much of the dark humic fill of the cist had been removed as possible, the bones were lifted in blocks of soil. Once the pelvis had been lifted, a bracelet was discovered lying on cist floor, at this point 0.54 m below the top of cist. The rest of cist fill was removed. No further finds were made.

The skeleton was lying twisted upon its back; its arm bones had rotated away or become inextricably mingled with its body. It appeared that its legs had been drawn up almost to its chest. The skull lay at the south eastern end on the cist, near to the south corner; it was clear that the skeleton had been disturbed by the inflow of sand under the corners of the side slates, and by burrowing animals.

The filling of the cist The filling of the cist was not a uniform process. Several strands of evidence allow a reconstruction of how it took place. The side stones of cist were roughly D-shaped, flat side uppermost, and sand of the sub-soil had drifted up at an early stage, covering the beaker and at least slightly disturbing the pile of arrowheads in the north corner of cist. The sandy inflow at the bottom of cist

can be visualised as forming a double saddle. Later, slightly deeper (3) scend had drifted in between the top of the stakes and the capstones, partially filling the beaker. When the beaker fill was later excavated in the laboratory it was found to contain a sloping dirty sand fill, and above that a dark humic fill. The last influx of material was of the soil forming this dark humic fill. Perhaps the soil/seabed interface record the cast had been lowered, or perhaps sufficient sand had collapsed into the cast to allow soil to replace it at the gap between stakes and capstone. It is not certain when animals first became inside the cast; but it is certain that animal burrowing took place when the cast was filled to its top. A beaker sherd had, as already described, been moved both horizontally and vertically. Wear holes were also abundant in the cast, although no lime occurs seen, perhaps because the vibrations of travelling had driven them below the sandy floor of the cast.

Thus disturbance of the contents of cast had been mechanical, from the inflow of sand and then soil, and faecal. Apart from deterioration of the bones no normal soil change processes were detected in the cast. It is, until further study has been undertaken, a most point whether all the fragments of bone in the upper parts of cast originated in the skeleton. Some appeared superficially to be buried burnt; but the deteriorating bone of the skeleton had in places a similar appearance. For the moment, it should be assumed all the bone fragments belong to the one body.

The Insertion of the Cast The slabs of cast were beaten hard up against undisturbed sub-soil. Because of lack of time, the stakes were not removed; it is planned that further excavation to investigate the hole into which the cast was put will take place when the cast slabs are removed for reconstruction and display at Inverness Museum.

The Finds The beaker was all over corded, and similar to last from Torphain (Clarke AOC 1499) and Alston (incomplete, Clarke AOC 651) it had no external decoration and its exterior profile was smooth. The base was of Athkison's type B.1. It had 2 perforations, was slightly convex sided and had rounded corners. The 5 barbed and fanged arrowheads varied in size and shape. The blunt strike-a-light showed signs of heavy bruising at one end. The worn one nodule showed clear signs of having been struck repeatedly; a deep broad groove had been worn into it at one end.

Laboratory study continues. The bases will be studied under high magnification to see whether the traces of glossy areas on its convex side could have been produced by a bow string. It is hoped to irradiate the arrowheads with ultra-violet light to see whether traces of resin, perhaps used to detach arrow shafts, remain.

The Dornoch Nursery Cist — Some Questions and Answers.

(4)

Q. What is it?

A. A stone cist, in which was put a mummified skeleton and things it used in everyday life and things suitable to accompany it in the afterlife.

Q. How old is it?

A. Probably 4,500 years old

Q. Who were the people who made the Seerviel?

A. Archaeologists call them the Beaker people, because of the fine pottery beakers found with their skeletons in cists. They seem to have come from the Netherlands and to have mixed with the Stone Age inhabitants of Scotland. Beaker people are found all over Europe, and in every European country they had their own particular customs and traditions. In Iberia they built forts and were metalworkers. Scotland is not so rich in evidence of their ways. Archaeologists have found a few settlements, mostly on coastal sites, and a few simple oval houses. But they are known mostly from ship burials.

Q. Is this burial unusual?

A. Yes. It is, judging by the shape and decoration of the beaker, very early for such a rich burial. Most rich burials are later.

Q. Who was buried?

A. The person was an archer. He was small, and ~~strength~~ of his bones may show he was young, for Beaker people were in general not much taller than are we today. Presumably he came from a rich family.

Q. How did he die?

A. Unknown. His bones are poorly preserved, but just possibly we may be able to tell how he died when they are studied.

Q. Are there other burials nearby?

A. Quite likely. We know of a few small cemeteries of Beaker people in Scotland. But we also know of a lot of isolated burials.

Q. Where expect to find settlements near Dornoch?

A. The best chance is in eroding dunes, where scraps of pottery like those in the photograph, but smaller may be found in sand scrapes.

Q. Who should be told if any evidence is found?

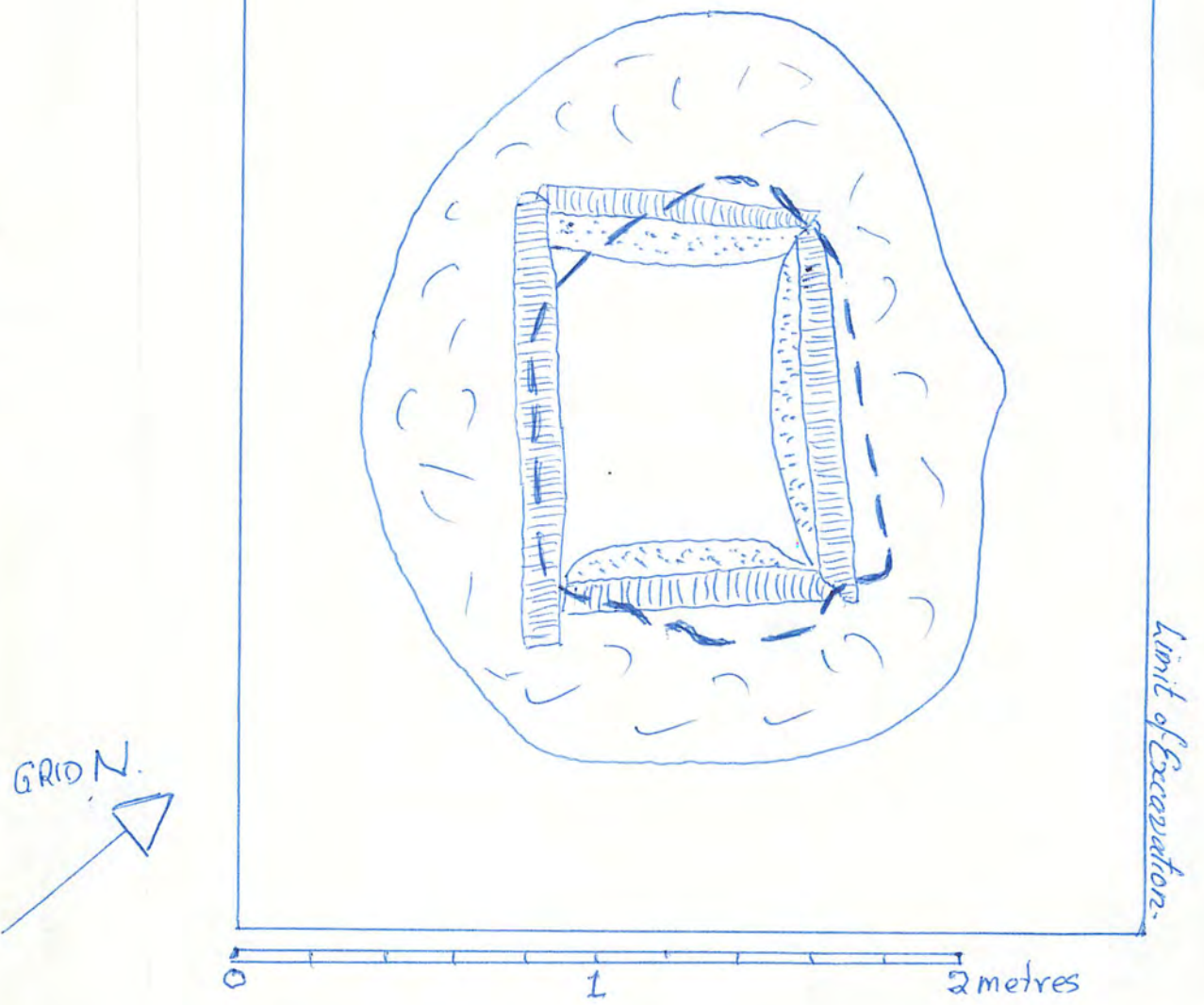
A. Inspectorate of Ancient Monuments, 17 Atholl Crescent, Edinburgh
Inverness Museum, Castle Wynd, Inverness — the nearest museum well staffed
National Museum of Antiquities of Scotland, Queen Street, Edinburgh.

P. S. Ashmore

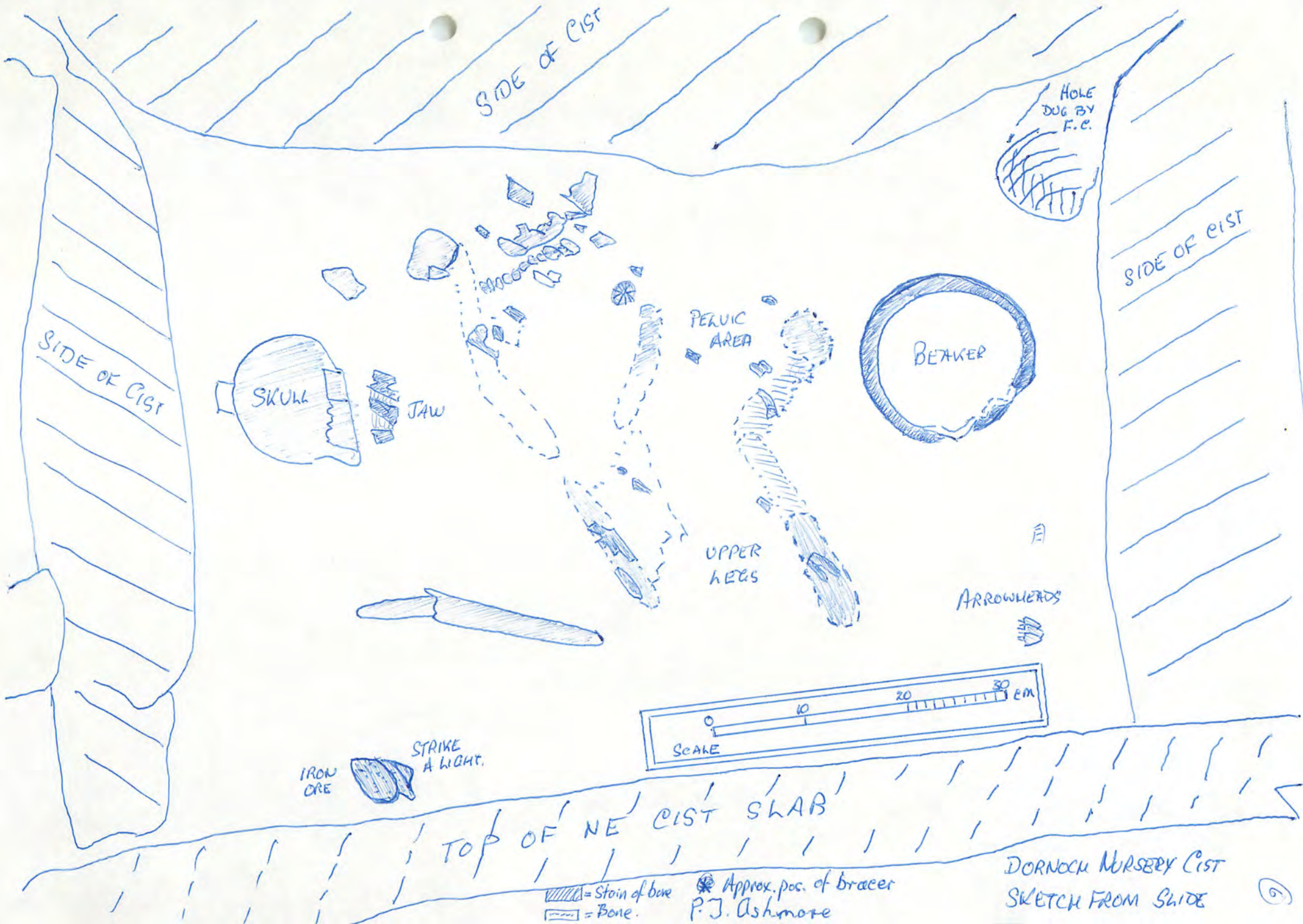
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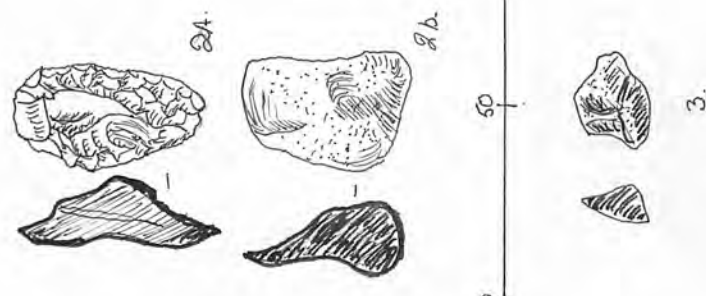
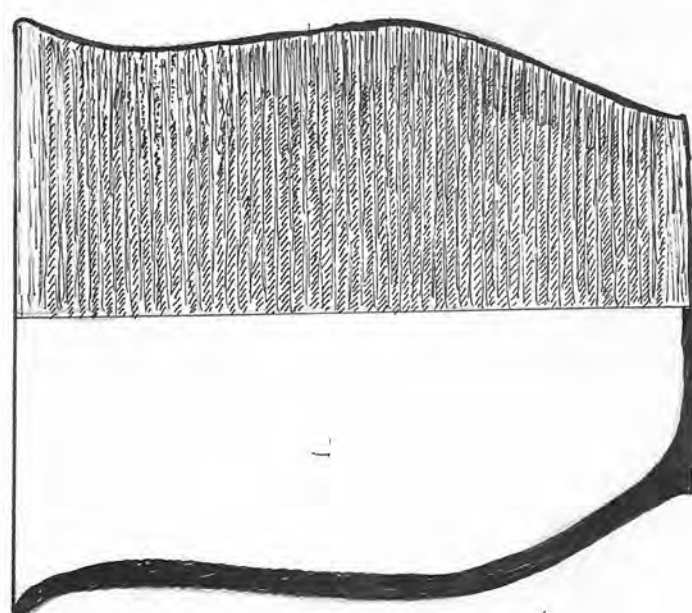
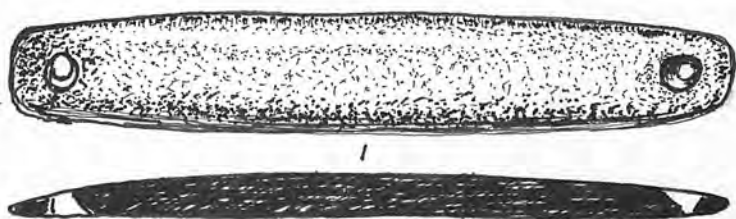
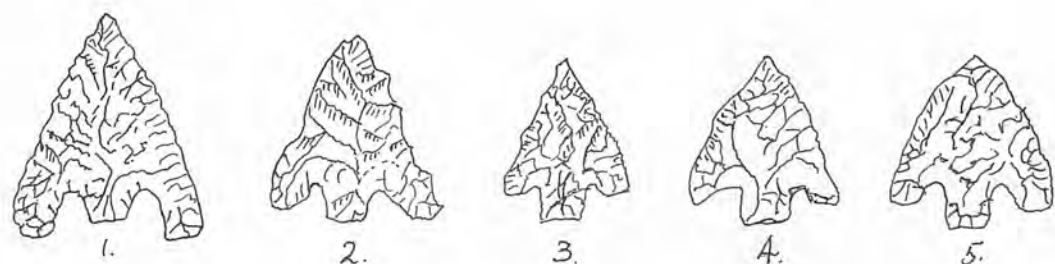
DORNOCH NURSERY CIST

Limit of Excavation.



- [Diagram of a horizontal line with vertical hatching] TOP OF SLAB
- [Diagram of a vertical line with horizontal hatching] SIDE OF SLAB
- [Diagram of a horizontal line with a 'CS' symbol] FORESTAY COMMISSION TRENCH
- [Diagram of a diagonal line with a 'C' symbol] EDGE OF CAPSTONE.



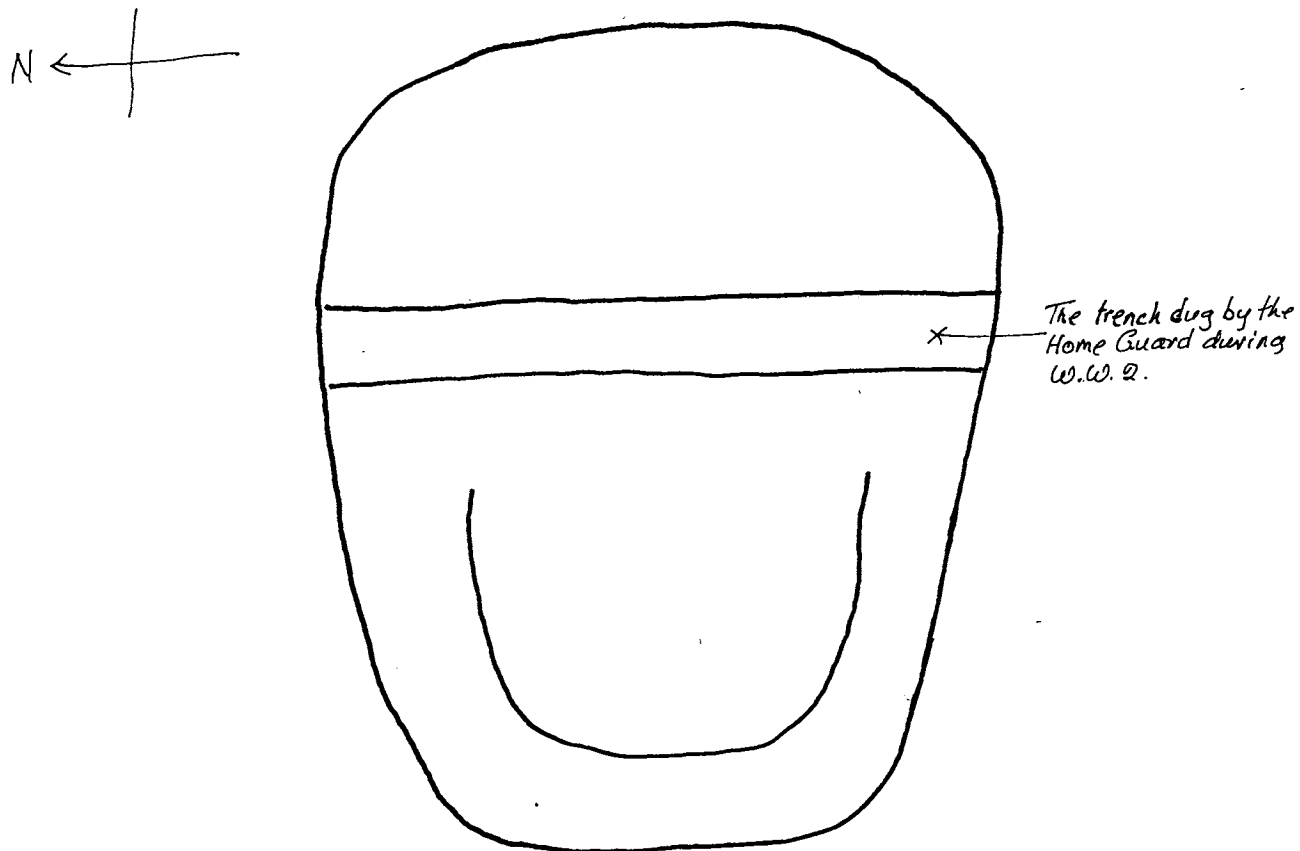


100 mm.

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THE (POSSIBLE) GRAVE OF EARL SIGURD.
ON THE GROUNDS OF SYDERA FARM, DORNOCHE



The configuration as seen from an aerial photograph in the possession of Mr Jas Bell.