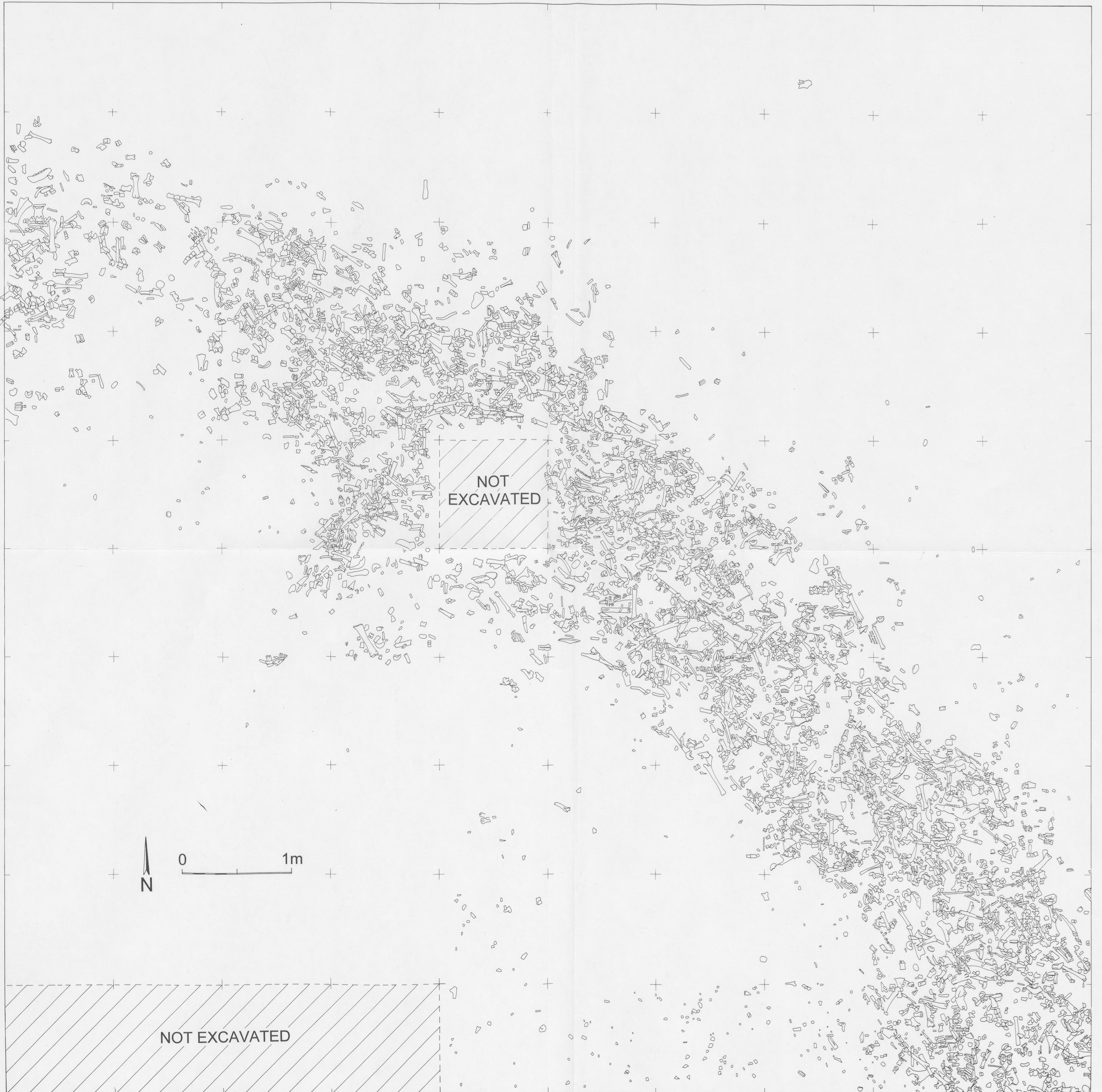
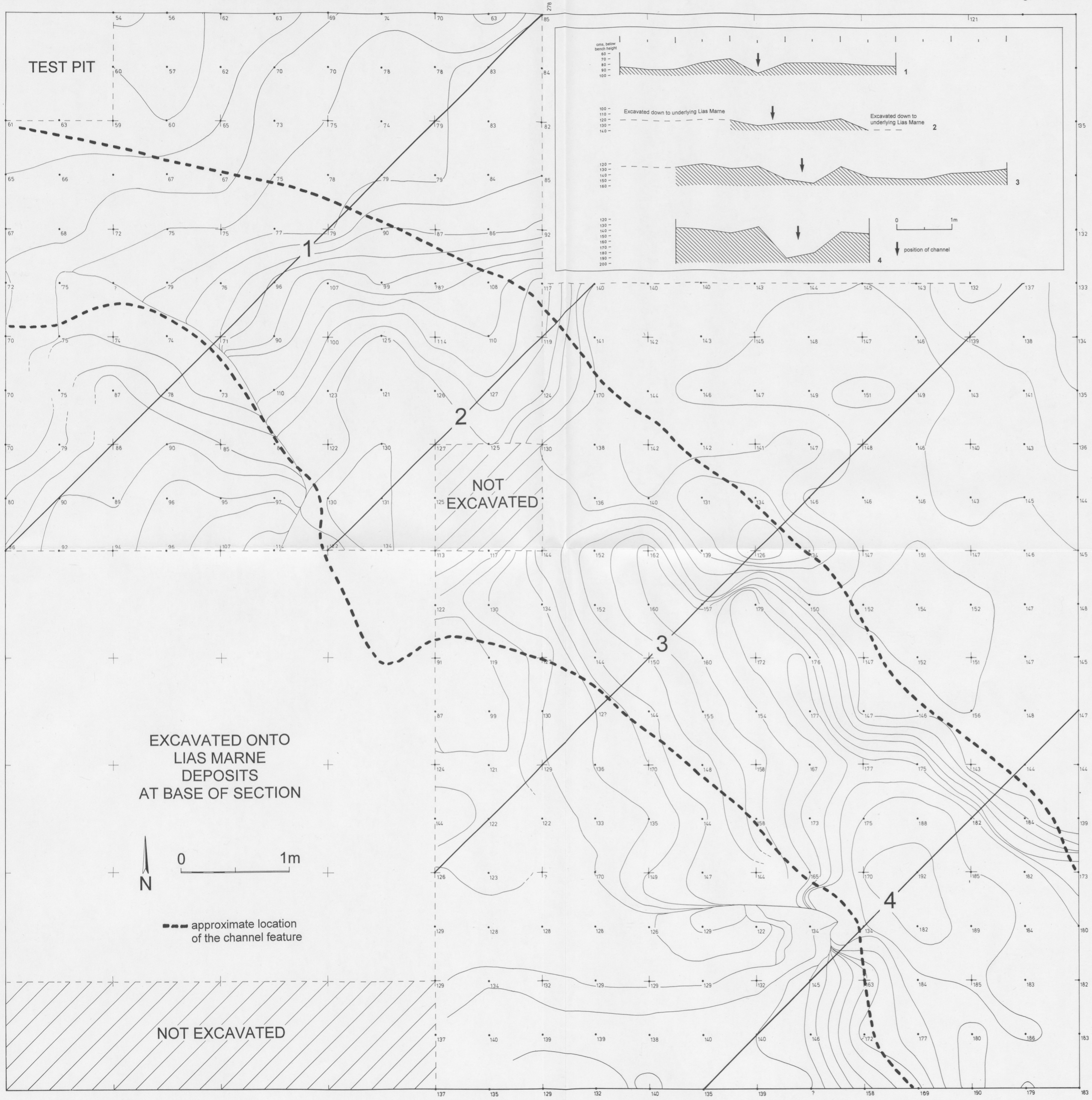


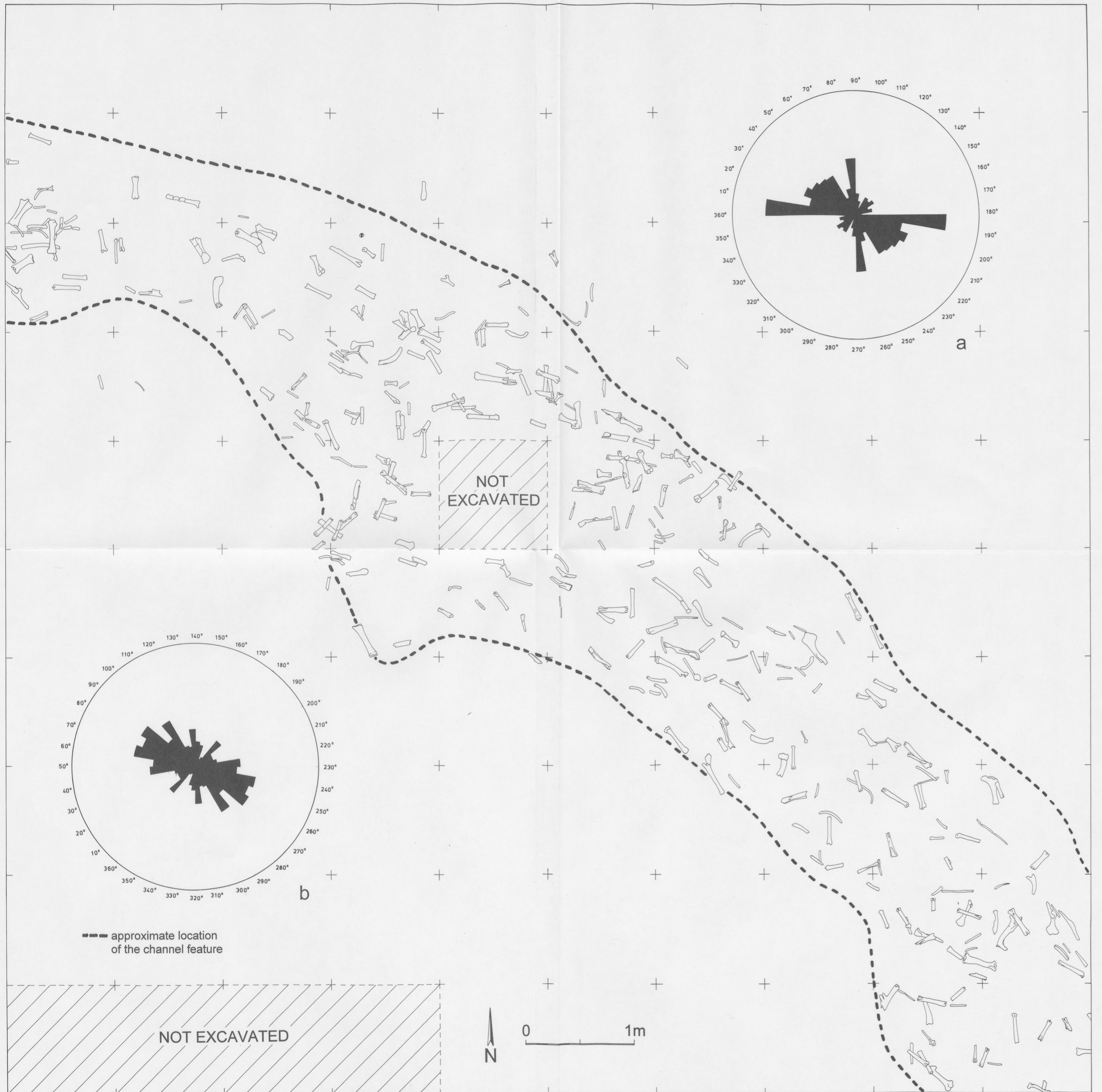
The distribution of faunal remains at sector P16.



Topography of the sector P16 site. The numbers 1-4 refer to sections projected across the site to record the form of the channel feature. The »edges« of the channel were reconstructed from the distribution of finds plotted in folding illustration 1.



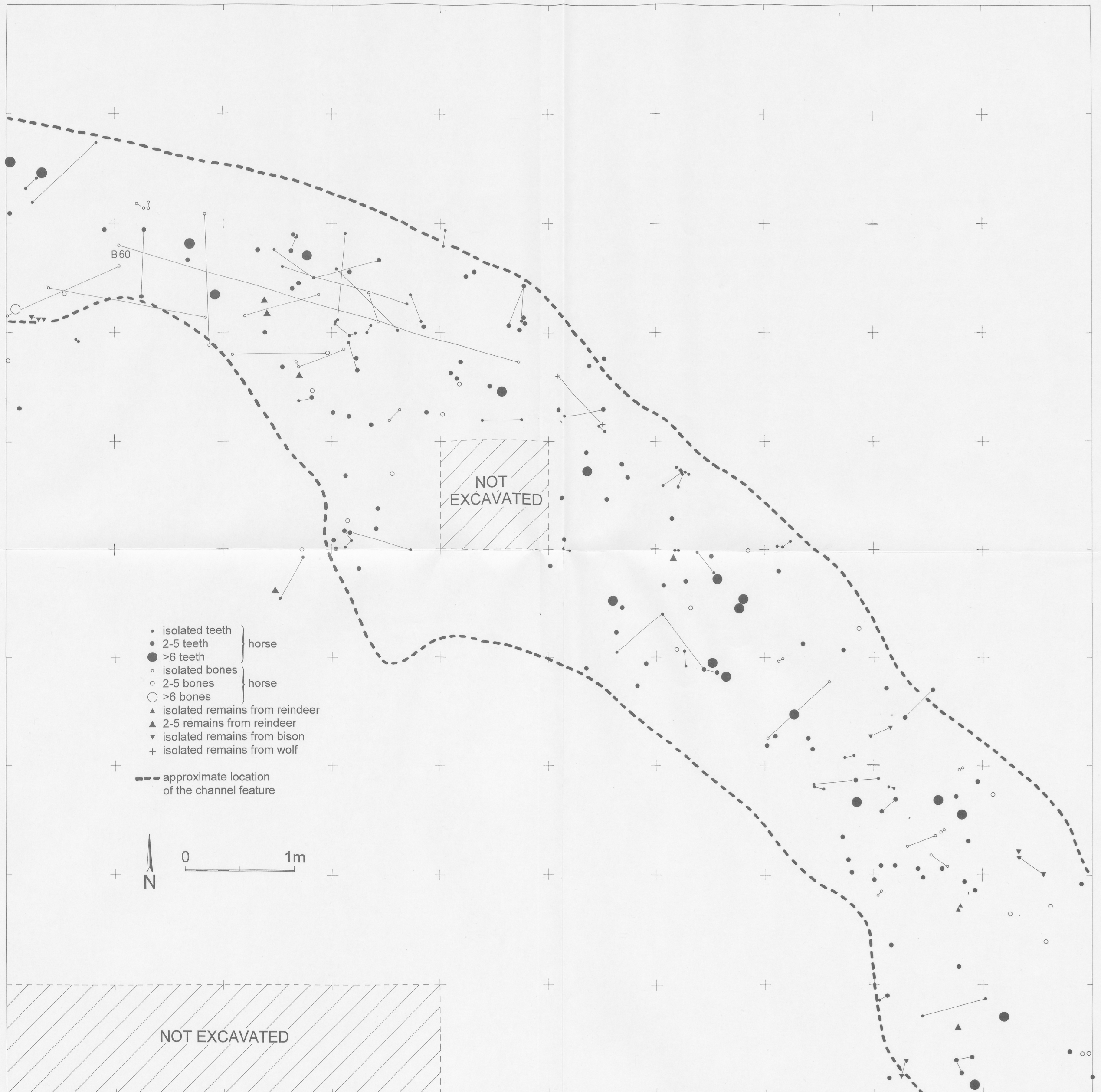
Plot of long bones recovered in the channel and rose diagrams recording their orientation. - a) Bone orientation in relation to the compass azimuth (north). - b) Bone orientation in relation to the long axis of the channel (NW-SE) (see tab. 2 for observed frequencies of bone specimens).



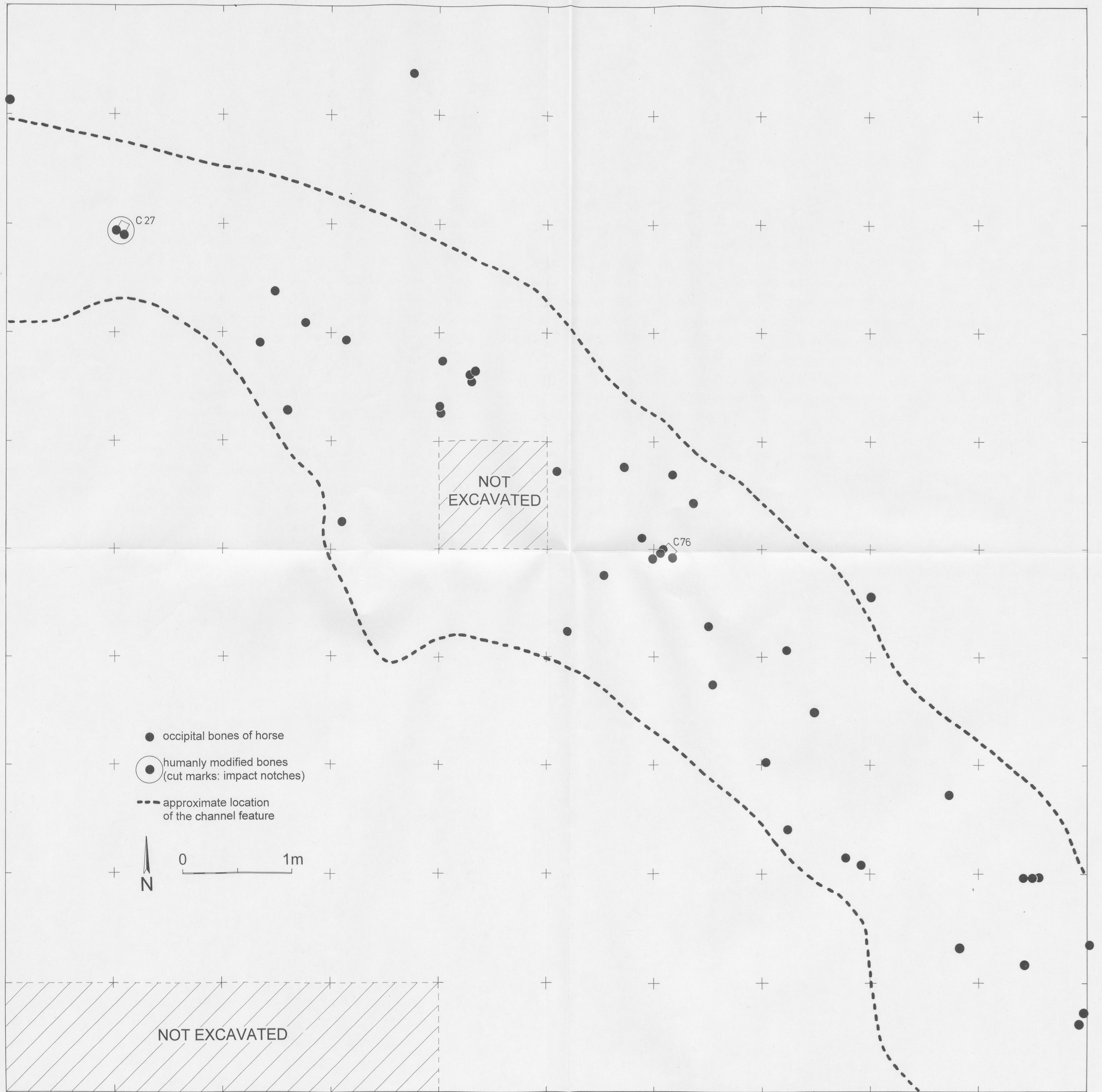
Plot of mechanically and anatomically conjoined faunal remains in sector P16.



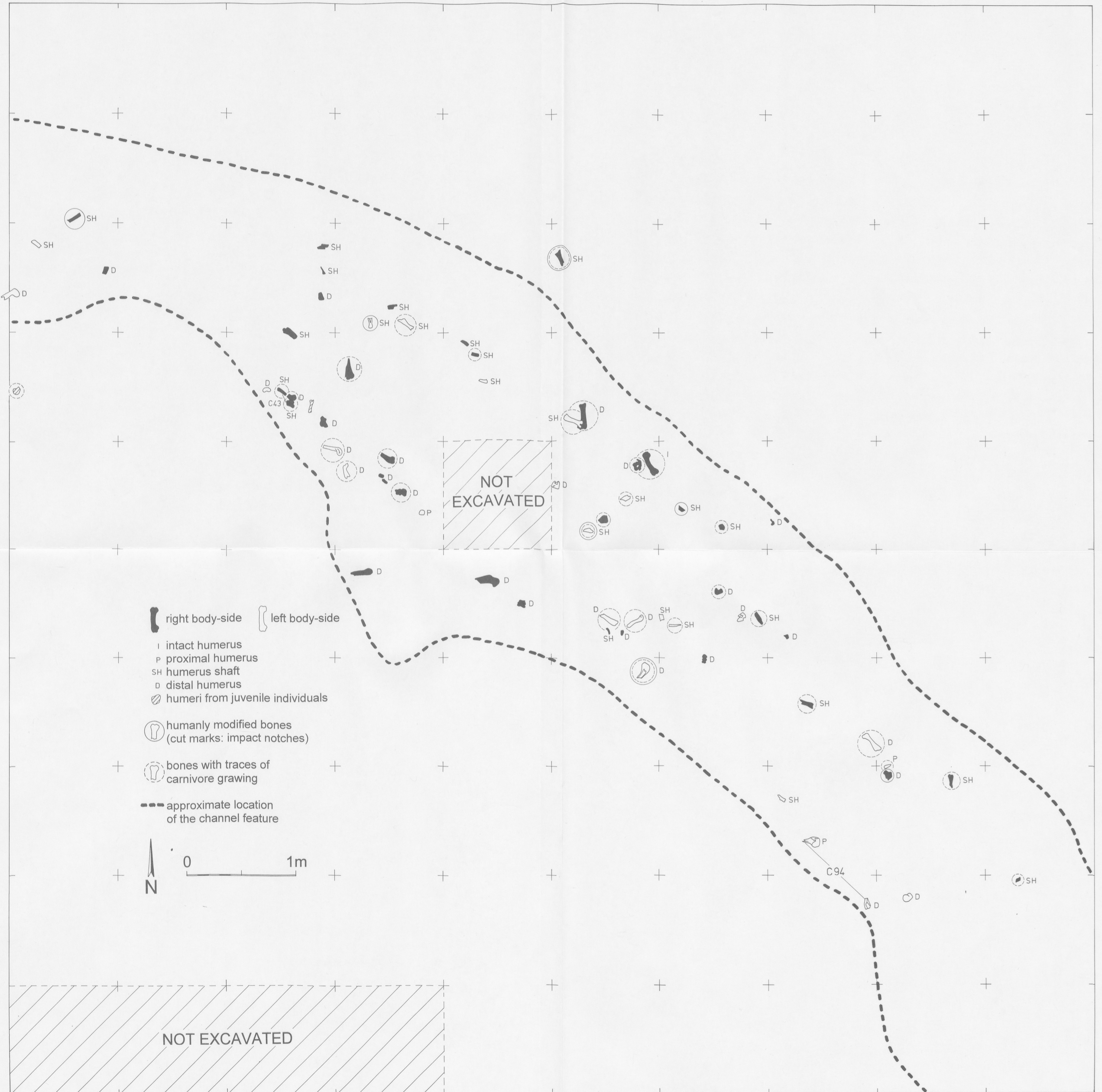
Plot of elements of individual animals in sector P16.



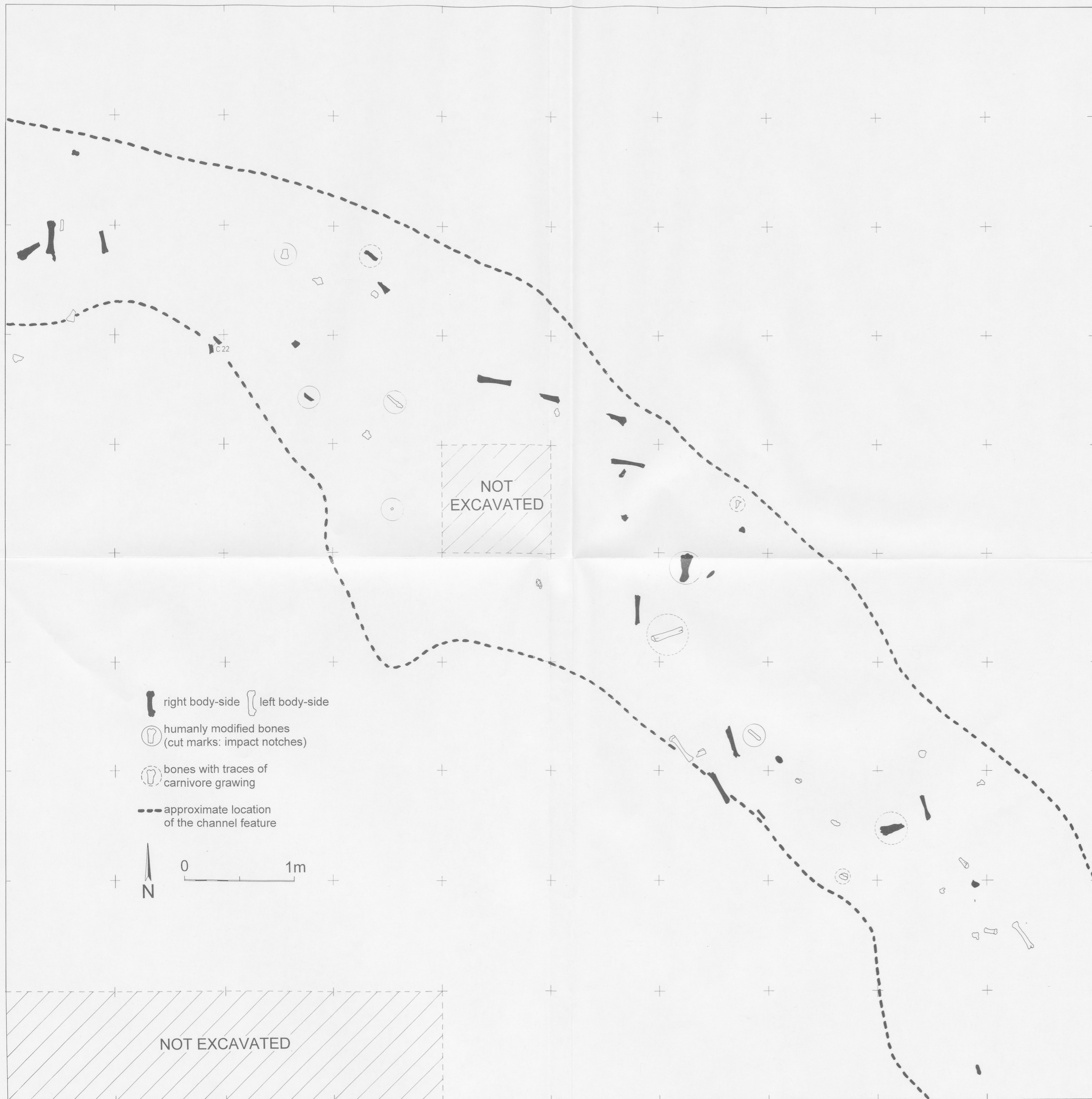
Distribution of the occipital bones of horse crania in sector P16.



Distribution of horse humeri in sector P16.



Distribution of horse radii in sector P16.





Distribution of bison remains in sector P16.

