APPENDIX 1 - FAUNAL REMAINS

Assessment of Animal Bone

by Bethan Charles

A single fragment of burnt bone (1 g) was recovered by hand from a middle-late Iron Age pit (Table 5). The acidic soil conditions prevented the recovery of a larger bone assemblage. The fragment recovered survived due to the effects of burning which had altered its composition. The bone could not be identified to species and it is not recommended that further work be done on this assemblage.

Table 5: Summary of animal bone

Context	Interpretation	Period	% of identified fragments	Count
830	pit fill	M-LIA	100	1