

ANCIENT MONUMENTS LABORATORY

REPORT

1491

SERIES/No

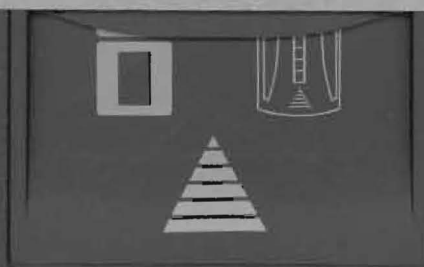
ENVIRONMENTAL

AUTHOR

R T Jones and C A Keepax

TITLE

Launceston Castle; Animal bone and charcoal report



ANCIENT MONUMENTS LABORATORY

MATERIAL Soil etc.

LAUNCESTON CASTLE
 SITE:..... (DATE:
 1
 SHEET:

AM No	X-Ray No	Photo No	Description and Report	Ref No
690278	Soil from drain under kitchen. About C15.		<p>The sample was sieved. It yielded animal bones and some charcoal fragments. These were identified as follows:-</p> <p><u>Animal bone</u></p> <p>Rana sp. (frog) - Os cexa Rodentia - incisor, metacarpal, vertebra Fish - unidentified Fish scales Ovis sp. (sheep) - humerus fragment</p> <p><u>Charcoal</u></p> <p>Most of the charcoal was unidentifiable, but a few fragments were identified as oak (<u>Quercus</u> sp.)</p> <p align="right">R. T. Jones C. A. Keepax</p>	LAU 68 503