

SITE: LAUNCESTON CASTLE 1977 (DATE: 19/7/79)

1

SHEET:

AM No	X-ray No	Photo No	Description and Report	Ref No
7717766			Mainly Leguminosae twig with some Willow (<u>Salix</u> sp.)	ZP (580) 4320
7717767			Small unidentifiable charcoal flecks	ZP (55) 4322
7717768			All Oak (<u>Quercus</u> sp.) from mature timbers	ZP (55) 4321
7717769			" " " " " " "	ZL (128) 4398
7717770			Mainly Oak with one fragment of Holly (<u>Ilex</u> sp.), all from mature timbers	ZR 665A 4399

Carole A. Keepe

AM No	X-Ray No	Photo No	Description and Report	Ref No
7821503	"C11th. From on rampart sealed by rampart layers"	From clay capping revetting, sealed by rampart layers"	Oak (<u>Quercus</u> sp.) twig and mature wood "Conifer (possibly Pine, <u>Pinus</u> sp.) mature wood No evidence of working was noted.	24-117
7821502	"From clay bottom of large Med. pit."	overlying bottom of large Med. pit."	Hazel (<u>Corylus</u> sp.) twig Willow (<u>Salix</u> sp.) twig	24-24
7717763			Oak (from mature timbers) 2 bags	ZR (704) 4346
7717764			Oak from mature timber	ZR (704) 4389
7717765			Oak? from mature timber	ZL (128) 4398

Carole A. Keepax

MATERIAL "ORGANIC"

SITE: LAUNCESTON CASTLE (DATE: 19/7/79)
 3

SHEET:

AM No	X-Ray No	Photo No	Description and Report	Ref No
7821504	"From same context as 7821503"		Degraded and compressed organic material with a lot of root growth. Some moss and possibly leaves are included.	24-118

Carole A. Keeper

Arch Report 1962

LAUNCESTON CASTLE

SITE: (DATE: 14/11/75)

1

SHEET:

No	X-Ray No	Photo No	Description and Report	Ref No
748904			One fragment of oak (<u>Quercus</u> sp.) charcoal	ZR 3161 (33)
748908			About 50% of the bag was identified. The sample was mainly oak with one fragment of hazel (<u>Corylus avellana</u> L.) and one fragment of common maple? (<u>Acer campestre</u> L.)	ZR (105E) 3321
748591			About 50% of one bag was identified. The sample was all oak.	ZR (33) 3106
748592			About 50% of one bag was identified. The sample was all oak. There was no twiggy material in any of the samples.	ZR (33)

Carole A Keepax