ANCIENT MONUMENTS LABORATORY

REPORT

2858

SERIES/No

ENVIRONMENTAL

37/79

AUTHOR

Carole Keepax 21.5.79

TITLE

Charcoal ; Brenig

ANCIENT MONUMENTS LABORATORY

MATERIAL CHARCOAL

SITE: BRENIG (DATE: 21/5/79)

SHEET: Additional charcoal identifications.

		Description and Report	
1		Oak (Quercus sp.)	BG 51 Sample 18 Feature 4
. 11	11 11	Oak Birch (<u>Betula</u> sp.)	BG 51 Sample 19 F5(stakeho
		Oak Birch Hazel (Corylus sp.)including some twig Willow (Salix sp.)	BG 44 F47 (327)
		Oak Hazel (including some twig) Birch Willow	BG 44 F47 (326)
"Charcoal fill."	from lower	Oak Hazel Willow (possibly including one fragment of small diameter charred root)	BG 44 317 Pit A
	, -	All of the charcoal was from mature timbers or large branches unless otherwise stated.	
		E *	
	"Charcoal from uppe	"Charcoal and soil from upper fill." "Charcoal and soil from upper fill."	"Charcoal and soil from upper fill." "Charcoal and soil Hazel (Corylus sp.) including some twig Willow (Salix sp.) "Charcoal and soil from upper fill." "Charcoal from lower fill." "Charcoal from lower fill." All cf the charcoal was from mature timbers or

ANCIENT MONUMENTS LABORATORY

MATERIAL CHARCOAL

SITE: BRENIG (DATE 24/5/79)

SHEET:

AM No	X-Ray No Photo No	Description and Report	Ref No
	SWQ layer () under stones"	Birch Hazel Oak(including one twig fragment)	BG 51 Sample 23
	"Wood?"	A few frgments of charred Oak wood.	BG 51 F6 Sample 21
	"Roots? from upper part of pit."	Some uncharred (recent) roots present-no other identifiable organic material.	BG 51 F7 Sample 22
	"Charcoal from inside pot."	Oak Hazel twig Birch twig	BG 51 25b Pot A
	"Level below O.G.S."	Birch twig Oak Hazel	BG 44 (316) Pit A
	"Lower fill of Pit A"	Oak (probably from one fragment)	BG 44 (324)
	"In iron pan & layer 5"	Oak Birch	G 51 Sample 17
-			
		•	
		Carole A Keepax	