

Hardwood Taxonomic Identification Recording Sheet

Context no:	Features*:										Site:	Date:
Sample no: Fraction size:	Porosity type Ring/ semi-ring/ diffuse	Vessels Solitary/ paired/ radial chains	Rays				Perforation plates	Spiral thickenings	Pitting		Notes	Taxon ID
			Aggregate?			Cells homo/ hetero, sheath, size	Simple/ scalariform, no. bars	Y/N, strong/faint	Inter-vessel		e.g. tyloses, condition, storied cells?	
Fragment no:												
Hazell, 7 2023 Ho	ardwood taxon	omic identif	fication record	lina sheet	(NW Furon	e) Version 1. F	eh 2023 Ports	mouth Historic	: England			

^{*}Identification criteria as per Schweingruber (1990), Gale and Cutler (2000), Hather (2000)