## STONE ARTEFACT RECORDING FORM SITE:

**RECORDER:** 

Area/ Trench: \_\_\_\_\_

DATE:

Surface scatter Excavation: Spit/

FLAKES (FOR CORES SEE REVERSE)

TEARES (I ON COMES SEE MEVENSE)																	
Artefact No.	Raw Material (if known)	F = Flake BF = Broken flake FP = Flaked piece	Length (mm)	Width (mm)	Thickness (mm)	Platform width (mm)	Platform thickness (mm)	PFA to ridge relationship N = None B = Behind S = To one side TW = Between I = Indeterminate	Platform Focalisation B = Broad F = Focal	Over- hang removal (Y/N)	% Dorsal cortex	Dorsal scar count	Dorsal scar terminations F = Feather H = Hinge S = Step	Core rotation (Y/N)	<b>Termination</b> F = Feather H = Hinge S = Step P = Plunging I = Indeterminate	Breakage N = None P = Proximal M = Medial D = Distal L = Lateral	Comments

CORES (FOR FLAKES SEE REVERSE)							:							DATE:
RECO	RDER:							Area/ ench:					Surface s	scatter Excavation: Spit/ Level:
Artefact No.	Raw Material (if known)	<b>Typo-</b> logy S = Single platform M = Multi platform	Length (mm)	Width (mm)	Thickness (mm)	Platform count (number)	Platform preparation (Y/N)	% Cortex	Cortical surface count (number)	Core body P = Pebble O = Outcrop F = Flake I = Indeterminate	Feather termination count (number)	Step/hinge termination count (number)	Weathering (Y/N)	Comments

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