QUARRY/QUARRIED OUTCROP RECORDING FORM:										
SITE NAME:										
RECORDER/S: DATE:										
LOCATION DETAILS:										
AMG EASTING: 1:25K MAP No:										
GPS NORTHING: MAP NAME:										
Hill top or ridge line Creek/river Slope Other:										
FORM: Isolated outcrop Pebble beach Other: Series of outcrops River cobbles										
ASSOCIATED Flake removal scars Imported raw materials FEATURES: Knapping floors Other:										
DIMENSIONS OF SITE: If outcrop, average height: Number of pits/ flake scars:										
LENGTH: WIDTH:										
Measured Approximation										
Average length of pits:										
PIT Circular Rectangular Other: Average width of pits: SHAPE: Oval Lenticular Average depth of pits:										
RAW MATERIAL: Chert Quartzite Mudstone Silcrete Volcanic Quartz Other: Other:										
No. OF ARTEFACTS: Estimate MAXIMUM DENSITY: artefacts per cm MAXIMUM DENSITY: MAXIMUM DENSITY: m										
% of flakes on site with cortex: % of available stone worked:										
ARTEFACT TYPES: None Trimmed blanks Modified cores Flakes/blades Decortication flakes Untrimmed blanks Unmodified (unused) cores Hammerstones Other: Other:										
CONDITION OF SITE: Good (in situ/ largely in situ) Fair (some sections disturbed) Poor (heavily disturbed) Destroyed										
DISTURBANCE FACTORS:										
WATER SOURCES IN PROXIMITY (Code nearest source as '1' and tick others within 1.5km radius):										
Waterhole Gully Other:										
River Lake/lagoon DISTANCE TO										
Spring/soak Claypan NEAREST metres Measured Estimate only										

STATUS OF WA TYPE OF WATE WATER MOVE	PLY:	 Permanent Fresh Still 			TemporaryBrackishFlowing				Jnknown Jnknown	Page 2	
PHOTOGRAPH	No Yes	Roll No.:			Exposure No.:						
SKETCH PLAN OF SITE:											