OPEN SITE/ISOLATED ARTEFACT RECORDING FORM					
SITE NAME:					
RECORDER/S:	DATE:				
DIMENSIONS: LENGTH: m WIDTH:	m Measured Approximation				
STRUCTURE/ POTENTIAL: Surface only Possible sub- surface deposits Possibly str	ratified DEPTH: cm/m				
LOCATION DETAILS:					
AMG EASTING:	25K MAP No:				
GPS NORTHING:	MAP NAME:				
DESCRIPTION OF SITE AND LOCATION:					
	VISIBILITY %				
Natural boundary Decline in artefact density Limit of survey area/impact area Decline in visibility Arbitrary Other:	decreasing m away from site				
EXPOSURE DIMENSIONS: WIDTH:	SLOPE:				
LENGTH: mm cm mm cm					
Measured Approximation	ASPECT: N NE E SE S SW W NW				
CONDITION OF SITE: Good (in situ/ Fair (soll largely in situ) Fair (soll largely in situ)	me sections Poor (heavily Destroyed				
DISTURBANCE FACTORS:					
SITE CONTENTS: Clustered/clumped Scattered S	TONE ARTEFACT RAW MATERIALS:				
Stone Metal Bone Glass Shell Ceramics Wood Charcoal Plant material Other:	Chert Quartzite Silcrete Volcanic Mudstone Sandstone Quartz Other:				
No. OF ARTEFACTS: Estimate Absolute count MAXIMUM I	DENSITY: artefacts per cm m				
STONE ARTEFACT TYPES: Flaked Ground Quarried					
Whole flake Broken flake Core Grindstone Blade Unifacial point Tula Retouched Flaked piece Axe Hammerstone Backed blade Bifacial point Other:					
WATER SOURCES IN PROXIMITY (Code nearest source as '1' and tick others within 1.5km radius):					
Waterhole Gully Other: River Lake/lagoon Creek Swamp NEAREST Spring/soak Claypan WATER SOURCE:	metres				

STATUS OF WATER: TYPE OF WATER: WATER MOVEME PHOTOGRAPHS:	NT:	Permanent Fresh Still Roll No.:	☐ Br	mporary ackish owing Exposure No.:	Unknown Unknown	
SKETCH PLAN OF SITE:						