

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 stratified DEPTH: cm/m

LOCATION DETAILS:

AMG EASTING:

1:25K MAP No:

GPS NORTHING:

MAP NAME:

DESCRIPTION OF SITE AND LOCATION:
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SITE BOUNDARY DEFINITION CRITERIA:

- Natural boundary
- Decline in artefact density
- Decline in visibility
- Other:
- Aboriginal testimony
- Limit of survey area/impact area
- Arbitrary

EXPOSURE DIMENSIONS:

LENGTH: mm Measured Approximation

WIDTH: mm Approximation

VISIBILITY ON SITE: %

decreasing to % m away from site

SLOPE: °

ASPECT: N NE E SE S SW W NW

CONDITION OF SITE: Good (in situ/largely in situ) Fair (some sections disturbed) Poor (heavily disturbed) Destroyed

DISTURBANCE FACTORS:
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SITE CONTENTS: Clustered/clumped Scattered

- Stone
- Bone
- Shell
- Wood
- Plant material
- Metal
- Glass
- Ceramics
- Charcoal
- Other:

STONE ARTEFACT RAW MATERIALS:

- Chert
- Silcrete
- Mudstone
- Quartz
- Quartzite
- Volcanic
- Sandstone
- Other:

No. OF ARTEFACTS: Estimate Absolute count

MAXIMUM DENSITY: artefacts per cm m

STONE ARTEFACT TYPES: Flaked Ground Quarried

- Whole flake
- Retouched flake
- Broken flake
- Flaked piece
- Core
- Axe
- Grindstone
- Hammerstone
- Blade
- Backed blade
- Unifacial point
- Bifacial point
- Tula
- Other:

WATER SOURCES IN PROXIMITY (Code nearest source as '1' and tick others within 1.5km radius):

- Waterhole
 - River
 - Creek
 - Spring/soak
 - Gully
 - Lake/lagoon
 - Swamp
 - Claypan
 - Other:
- DISTANCE TO NEAREST WATER SOURCE: metres Measured Estimate only

