

**VICTORIAN ABORIGINAL PLACE
COMPONENT FORM**

QUARRY

**HERITAGE REGISTER
NAME** _____

**HERITAGE REGISTER
NUMBER** [] [] [] [] [] - [] [] [] [] []

Grid Coordinates* E [] [] [] [] [] [] N [] [] [] [] [] []

**All grid coordinates must be presented with reference to the MGA94 datum* Zone 54
 Zone 55

DESCRIPTION OF QUARRY AREA

Context

- Surface Sub-surface

Material Type

- Basalt Greenstone Quartzite
 Chert/flint Laterite Sandstone
 Epidiorite Ochre Silcrete
 Granite Quartz Siltstone
 Other _____

Grain Size

- Fine (0.1<1mm)
 Medium (1- 5mm)
 Coarse (5 > 30mm)

Context

- Beach Overhang
 Boulder Rock outcrop
 Cave Stream bed
 Cliff face Other _____

Condition of Source Material

- Burnt Patination
 Exfoliated Undamaged
 Overgrown Other _____

Dimensions of Quarry

(including production areas)

- Max. length _____ m
 Max. width _____ m
 Max. depth _____ m
 Max. height _____ m

Source Structure

- Bedrock Exposed blocks
 Conglomerate Nodular
 Exposed veins

EVIDENCE OF EXTRACTIVE MODIFICATION TO SOURCE MATERIAL

Traces of Modification

- Battering Grooves
 Crushing Thermal fracturing
 Flake scars

Extent of Use

- Localised
 Extensive
 Indeterminate

Dimensions of Extraction Area

- Max. length _____ m
 Max. width _____ m
 Max. depth _____ m
 Max. height _____ m

Estimated total number of artefacts in extraction area <10 10s 100s 1000s 10000s

Evidence of pits/tunnels/spoil heaps etc. Yes *(Please complete Earth Feature form)* No

Number of associated production areas _____ *(Please complete separate Artefact Scatter form for each production area)*

ADDITIONAL INFORMATION

