

10 References

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II Plates



Plate 1: Survey unit 1 typical grass cover.



Plate 2: Survey unit 1 exposure along dam.



Plate 3: Survey unit 1 exposure from cattle trampling (scale is 60cm in length in all photos).



Plate 4: Survey unit 1 exposure due to sheet wash erosion.



Plate 5: Survey unit 1, basalt outcropping as boulders typically occurs on the crests of hills.



Plate 6: Survey unit 1 basalt outcropping as a sheet.



Plate 7: Survey unit 1, basalt outcrops inspected for rock shelters, but were too shallow and too wet for Aboriginal occupation.



Plate 8: Survey unit 2 grass cover and extensive tree clearance; cattle trampling exposed some areas within the survey unit.



Plate 9: Survey unit 2 dams provided areas of ground surface exposure.



Plate 10 Survey Unit 2 shallow topsoil 20-30 depth underlain by weathering basalt (orange fragmented rock).



Plate 11: Survey unit 3 creek terrace and lower slope landforms, ground surface exposure along creek banks provided high ground surface visibility. Aboriginal sites RPS WR02 & RPS WR03 were identified in this survey unit.



Plate 12: Survey Unit 4 basalt boulder, approximately 60cm diameter.



Plate 13: Survey Unit 4 some older trees were observed along narrow ridge tops.



Plate 14: Survey Unit 5 regrowth Eucalypts.



Plate 15 Survey Unit 6.



Plate 16 Survey Unit 6 exposure due to cattle trampling.



Plate 17: Survey Unit 7 ridge tops have been previously ploughed for carrot and potato crops.



Plate 18: Survey Unit 7 exposure due to cattle trampling.



Plate 19: Survey Unit 8 exposure around dam.



Plate 20 RPS WR01A Scarred Tree.



Plate 21 RPS WR01A view south, RPS WR01B located in middle ground to left of vehicle.



Plate 22 RPS WR01B Scarred Tree.



Plate 23 View north RPS WR01B right foreground (beside scale), WR01A background to left of vehicle.



Plate 24: View of RPS WR02 Artefact Scatter and PAD.

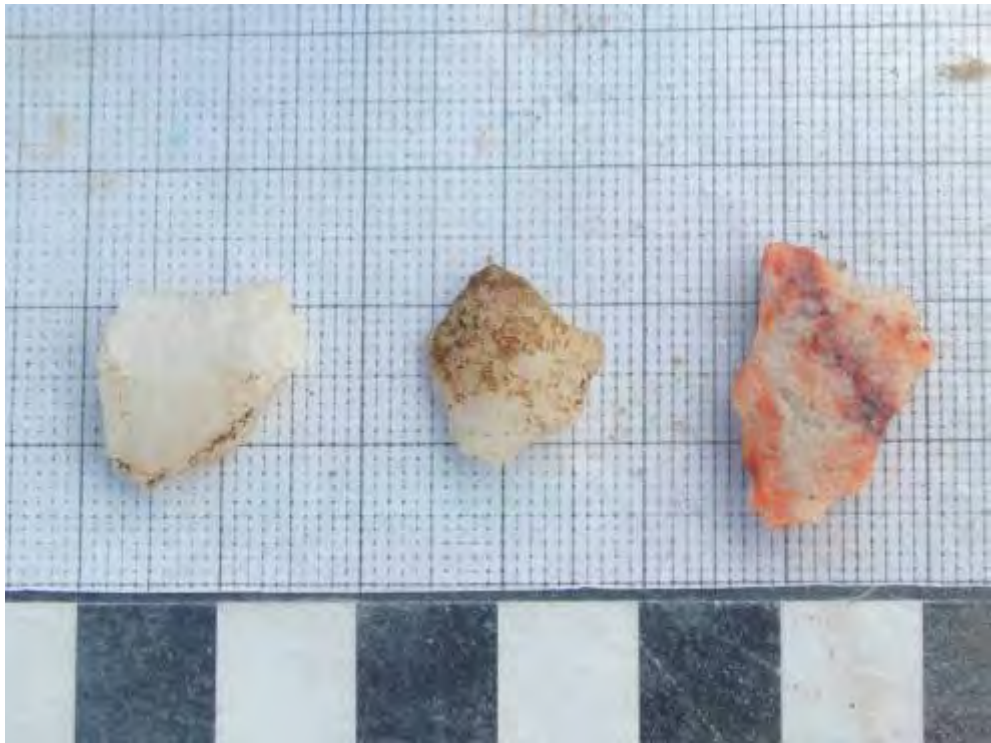


Plate 25: Artefacts from RPS WR02.



Plate 26: RPS WR03 Artefact scatter and PAD.

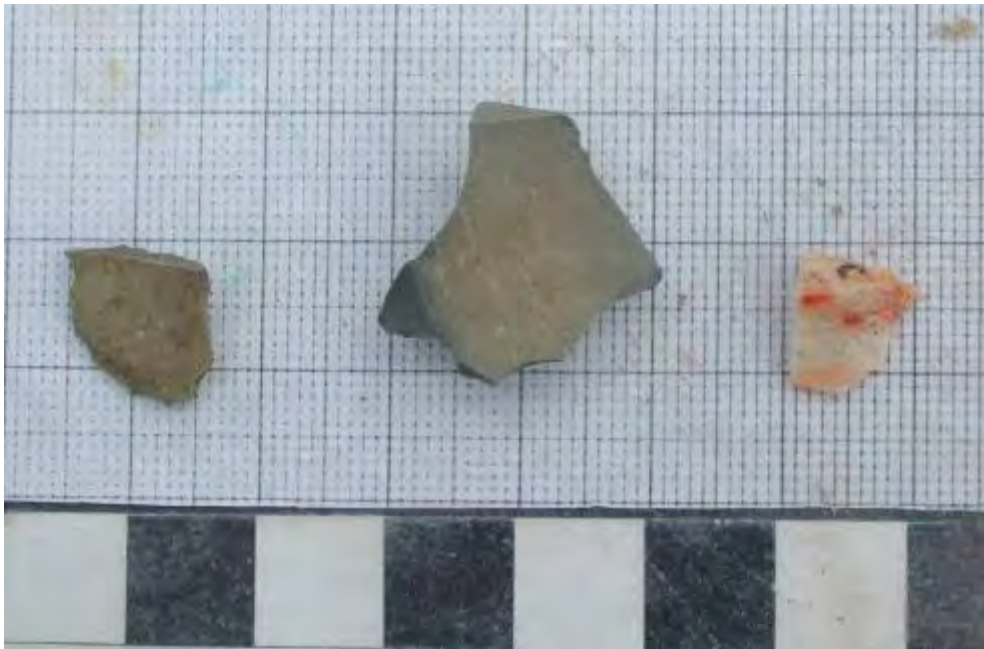


Plate 27 Artefacts from RPS WR03.



Plate 28: RPS WR04 Scarred Tree beside track.



Plate 29: RPS WR04 Scarred Tree beside track.

Appendix I

Legislative Requirements

SUMMARY OF STATUTORY CONTROLS

The following overview of the legal framework is provided solely for information purposes for the client, it should not be interpreted as legal advice. RPS Australia East Pty Ltd will not be liable for any actions taken by any person, body or group as a result of this general overview, and recommend that specific legal advice be obtained from a qualified legal practitioner prior to any action being taken as a result of the summary below.

COMMONWEALTH

Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (ATSHP Act), Amendment 2006

The purpose of this Act is to preserve and protect all heritage places of particular significance to Aboriginal and Torres Strait Islander people. This Act applies to all sites and objects across Australia and in Australian waters (s4).

It would appear that the intention of this Act is to provide national baseline protection for Aboriginal places and objects where State legislation is absent. It is not to exclude or limit State laws (s7(1)). Should State legislation cover a matter already covered in the Commonwealth legislation, and a person contravenes that matter, that person may be prosecuted under either Act, but not both (s7(3)).

The Act provides for the preservation and protection of all Aboriginal objects and places from injury and/or desecration. A place is construed to be injured or desecrated if it is not treated consistently with the manner of Aboriginal tradition or is or likely to be adversely affected (s3).

Australian Heritage Commission Act 1975

The Australian Heritage Commission Act 1975 established the Australian Heritage Commission which assesses places to be included in the National Estate and maintains a register of those places. Places maintained in the register are those which are significant in terms of their association with particular community or social groups and they may be included for social, cultural or spiritual reasons. The Act does not include specific protective clauses.

The Australian Heritage Council Act 2003 together with The Environment Protection and Biodiversity Conservation Act 1999 (Amended) includes a National Heritage List of places of National heritage significance, maintains a Commonwealth Heritage List of heritage places owned or managed by the Commonwealth and ongoing management of the Register of the National Estate.

Heritage Act 1977

This Act protects the natural and cultural history of NSW with emphasis on non-Indigenous cultural heritage through protection provisions and the establishment of a Heritage Council. Although Aboriginal heritage sites and objects are primarily protected by the National Parks & Wildlife Act 1974 (NPW Act), Amended 2001, if an Aboriginal site, object or place is of great significance, it may be protected by a heritage order issued by the Minister subject to advice by the Heritage Council.

Other legislation of relevance to Aboriginal cultural heritage in NSW includes the NSW Local Government Act (1993). Local planning instruments also contain provisions relating to Indigenous heritage and development conditions of consent.

STATE

It is incumbent on any land manager to adhere to legislative requirements that protect Indigenous culture heritage in NSW. The relevant legislation includes but is not limited to:

National Parks & Wildlife Act 1974 (NPW Act)

The NPW Act provides statutory protection for all Aboriginal relics (not being a handicraft made for sale), with penalties levied for breaches of the Act. Part 6 of this Act is the relevant part concerned Aboriginal objects and places, with the Section 86 and Section 90 being the most pertinent. In 2010, this Act was substantially amended, particularly with respect to Aboriginal cultural heritage requirements. Relevant sections include:

Section 86

This section now lists four major offences:

- (1) A person must not harm an object that the person knows is an Aboriginal object;
- (2) A person must not harm an Aboriginal object;
- (3) For the purposes of s86, “circumstances of aggravation” include (a) the offence being committed during the course of a commercial activity; or (b) that the offence was the second or subsequent offence committed by the person.
- (4) A person must not harm or desecrate an Aboriginal place.

Offences under ss 86 (2) and (4) are now strict liability offences, i.e., knowledge that the object or place harmed was an Aboriginal object or place needs to be proven. Penalties for all offences under Part 6 of this Act have also been substantially increased, depending on the nature and severity of the offence.

Section 87

This section now provides defences to the offences of s86. These offences chiefly consist of having an appropriate Aboriginal Heritage Impact Permit (AHIP), not contravening the conditions of the AHIP or demonstrating that due diligence was exercised prior to the alleged offence.

Section 87A & 87B

These sections provide exemptions from the operation of s86: Section 87A for authorities such as the Rural Fire Service, State Emergency Services and offices of the National Parks & Wildlife Service in the performance of their duties, and s87B for Aboriginal people performing traditional activities.

Section 89A

This section provides that a person who knows of an Aboriginal object or place and does not advise the Director-General of that object or place within a reasonable period of time, is guilty of an offence.

Section 90

This section authorises the Director-General to issue an AHIP.

Section 90A-90R

These sections govern the requirements relating to applying for an AHIP.

In addition to the amendments to the Act, DECCW have issued three new policy documents clarifying DECCW's requirements with regards to Aboriginal archaeological investigations: Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010, Due Diligence Code of Practice for the Protection of Aboriginal Objects in NSW and Code of Practice for Archaeological Investigations in NSW. The Consultation Requirements formalise the consultation with Aboriginal community groups into four main stages, and include details regarding the parties required to be consulted, and the methods of establishing the necessary stakeholders to be consulted, advertisements inviting Aboriginal community groups to participate in the consultation process, requirements regarding the provision of methodologies, draft and final reports to the Aboriginal stakeholders and timetables for the four stages. The Due Diligence Code of Practice sets out the minimum requirements for investigation, with particular regard as to whether an AHIP is required. The Code of Practice for Archaeological Investigation sets out the minimum requirements for archaeological investigation of Aboriginal sites.

Environmental Planning & Assessment Act 1979 (EP&A ACT)

This Act regulates a system of environmental planning and assessment for New South Wales. Land use planning requires that environmental impacts are considered, including the impact on cultural heritage and specifically Aboriginal heritage. Within the EP&A Acts, Parts III, IV, and V relate to Aboriginal heritage.

Part III regulates the preparation of planning policies and plans. Part IV governs the manner in which consent authorities determine development applications and outlines those that require an environmental impact statement. Part V regulates government agencies that act as determining authorities for activities conducted by that agency or by authority from the agency. The National Parks & Wildlife Service is a Part V authority under the EP&A Act.

In brief, the NPW Act provides protection for Aboriginal objects or places, while the EP&A Act ensures that Aboriginal cultural heritage is properly assessed in land use planning and development.

Part 3A of the EPA relates to major projects, and if applicable, obviates the need to conform to other specific legislation. In particular, s75U of the EPA Act explicitly removes the need to apply for a permit under the NPW Act. This means that although Aboriginal cultural heritage is considered during the planning process, a permit is not required to disturb or destroy an Aboriginal object or place. However, the Director-General of Planning must nonetheless consult with other government agencies, including DECCW and National Parks & Wildlife, prior to any decision being made.

The Heritage Act 1977

This Act protects the natural and cultural history of NSW with emphasis on non-Indigenous cultural heritage through protection provisions and the establishment of a Heritage Council. Although Aboriginal heritage sites and objects are primarily protected by the National Parks & Wildlife Act 1974 (NPW Act), Amended 2001, if an Aboriginal site, object or place is of great significance, it may be protected by a heritage order issued by the Minister subject to advice by the Heritage Council.

Other legislation of relevance to Aboriginal cultural heritage in NSW includes the NSW Local Government Act (1993). Local planning instruments also contain provisions relating to Indigenous heritage and development conditions of consent.

Appendix 2

Aboriginal Response & Consultation

Aboriginal Consultation Log

Date	Consultation Description	Method of Contact	Outcomes
26/08/2010	Advertisement published in the Glen Innes Examiner	Newspaper	
18/08/2010	Tessa Boer-Mah of RPS contacted Tamai Davidson of Glen Innes Severn Council regarding stakeholders	Email	N/A
18/08/2010	Tamai Davidson sent list through	Email	
31/08/2010	Letter sent to DECCW requesting information on interested Aboriginal parties asking for a response before the 14th of September, 2010 (14 days)	Mail	Response received 27/9/2010 (27 days after request)
31/08/2010	Letter sent to NTS corp requesting information on interested Aboriginal parties asking for a response before the 14th of September, 2010 (14 days)	Mail	Response received 13/9/2010 (13 days after request)
31/08/2010	Letter sent to Glen Innes LALC requesting information on interested Aboriginal parties asking for a response before the 14th of September, 2010 (14 days)	Mail	No response was received
31/08/2010	Letter sent to Registrar of Aboriginal Owners	Mail	Response received 15/9/2010 (15 days after request)
31/08/2010	Eol received from Aboriginal archaeologist, Sue Hudson	Email	Eol noted
2/09/2010	Eol received from Janine Connors on behalf of her mother, Hilda	Phone	Eol noted
2/09/2010	Invitation of Eols sent out to identified Aboriginal parties asking for registration by the 16th of September: Fred Blair, Adelle Chapman, Trevor Potter (Glen Innes LALC), Greg Livermore (Anaiwan LALC)		
9/09/2010	Hilda Connors provided her CV and information on traditional knowledge in the Inverell area	In person	Information filed and noted
9/09/2010	TBM rang Glen Innes LALC	Phone	No answer, left message
13/09/2010	NTS Corp sent letter identifying Aboriginal parties	Phone	
14/09/2010	A second lot of Eol invitation letters sent to Malcolm Talbot and Elaine Binge on the basis of information supplied by NTS Corp	Mail	N/A
17/09/2010	Received search results from the Office of the Registrar which indicated that the project area extended in the boundary of Ashford Local Aboriginal Land Council	Mail	Double checked the study area and it does not extend to the boundary of Ashford Local Aboriginal Land Council
17/09/2010	Methodology letters sent out	Mail	
21/09/2010	Sue Hudson withdrew registration of interest for project	Phone	withdrawal noted
24/09/2010	Merve Connors registered his Eol	Phone	Eol noted
25/09/2010	Hilda Connors commented on methodology	Mail	Hilda Connors provided additional information of the area including two Aboriginal missions and two Aboriginal

Cemeteries.

27/09/2010	DECCW sent letter identifying interested Aboriginal parties in the local area	Mail	Information filed and noted
28/09/2010	On the basis of information provided by DECCW additional methodology letters were sent out, despite Eol registrations having been closed on the 28th of September, to ensure consultation was a thorough as possible.	Mail	N/A
28/09/2010	Tessa Boer-Mah of RPS contacted ALC to ask about Glen Innes LALC as no response had been received, new address details were given PO BOX 157 Glen Innes NSW 2370	Phone	Additional information sent to additional address
5/10/2010	Faron Connors registered his Eol and agreement with methodology	In person	Eol and response to methodology noted
5/10/2010	Edgerton-Kwienva Aboriginal Corporation registered an Eol	Email	Eol noted
7/10/2010	TBM phoned Edgerton Kwiembal Environmental, Heritage and Cultural Corporation	Phone	No answer
7/10/2010	TBM emailed Edgerton Kwiembal Environmental, Heritage and Cultural Corporation requesting further contact details	Email	N/A
11/10/2010	TBM emailed Janine Connors re survey invite for Hilda Connors	Email	N/A
15/10/2010	Kwiembal Environmental, Heritage and Cultural Aboriginal Corporation sent endorsement of methodology	Fax	Methodology agreement noted
18-25/10/2010	Hilda Connors participated in the survey with TBM	In person	Area surveyed
25/10/2010	Cedric Talbot of Kwiembal Elders Group registered his expression of interest, as well as agreement to the assessment methodology	Fax	Eol and Methodology agreement noted
25/10/2010	Cedric Talbot of Kwiembal Elders Group phoned regarding fieldwork TBM informed him that not all stakeholders could be included in the fieldwork, she offered him the opportunity to visit the sites identified on Tuesday the 26th of October, but Cedric indicated he wouldn't be able to make it.	Phone	Noted
27/10/2010	Kwiembal Environmental, Heritage and Cultural Aboriginal Corporation rang (8:30pm) to advise that they were not happy that the corporation hadn't been invited to undertake the field work. TBM explained that not all stakeholders could be involved in the fieldwork, but that the Kwiembal EHCA corporation would continue to be consulted	Phone	Noted
29/10/2010	Kwiembal Environmental, Heritage and Cultural Aboriginal Corporation sent letter advising their dismay at not being able to participate in the survey	Mail	Reply sent
Nov-10	Kwiembal Environmental, Heritage and Cultural Aboriginal Corporation sent second letter advising their dismay at not being able to participate in the survey	Mail	Reply sent
3-Nov-10	Cedric Talbot of Kwiembal Elder group sent letter stating his disappointment in not being invited to participate in the field work. TBM explained not all stakeholders could be involved in the fieldwork	Mail	Reply sent

15/12/2010	Letters sent to Cedric Talbot and Edgerton Kwiembal Environmental, Heritage and Cultural Corporation explaining the consultation process and that not all stakeholders could be included in the survey.	Mail	N/A
16/12/2010	Draft report sent to Aboriginal community	Mail	N/A
23/12/2010	Hilda Connors rang to correct the spelling of Kwieambal, not Kwiembal in the draft report	Phone	Ammendment made in report
10/02/2011	TBM rang Hilda Connors reminding about feedback, HC provided verbal agreement with report	Phone	Verbal agreement with the report noted
14/02/2011	TBM rang Hilda Connors reminding about written feedback, left message	Phone	Left message
24/02/2011	TBM rang Cedric Talbot, he provided verbal agreement with the draft report.	Phone	Verbal agreement for report with the report noted
24/02/2011	TBM rang Edgerton Kwiembal Environmental, Heritage and Cultural Corporation	Phone	Has no objections to the recommendations of the report

Examiner Classifieds

Phone Irene on
6732 1666
or fax 6732 2544



■ Ben Lomond ■ Deepwater ■ Emmaville ■ Glencoe ■ Glen Innes ■ Red Range ■ Torrington

DEATH NOTICES

**RICHARDSON (nee COOK),
Lillian May (Lily)**
9.6.1917 – 22.8.2010

Passed away peacefully surrounded by loving family on August 22, 2010. Of Unanderra formerly of Glen Innes. Beloved wife of the late Bob Richardson. Loving Mother and Mother in Law of Beverley and Peter Pouton, Helen and the late Keith Staunton. Dear Nana of Anthony and Anne, Katrina and Owen, Heidi and Frank, Christopher and Christine, Shane and Viktoria, David and Maryanne and Great Grandmother of their children. Loved sister of Allan, Stan, Dick, Dossie, Patricia, Lola, Joe, Peter (all Dec) and Terry.

**Aged 93 Years
In God's Care
H Parsons Funeral Directors
Ph: 02 4228 9622**

IN MEMORIAM

Kevin Wells

29/8/2009 to 29/8/2010

Sad are the hearts that loved you.

Living life without you
is the hardest part of all.

Jess and James

FUNERAL NOTICES

KELLY, Marjorie Maria, "Marj" August 22nd, 2010, aged 88 years, late of Roseneath Nursing Home, Glen Innes & formerly of Clarke Street, Glen Innes. Dearly loved wife of Kel (deceased), much loved mother and mother-in-law of Ann Maree & David, & John, devoted grandmother, great grandmother & great, great grandmother, dear sister & friend. Relatives & friends are respectfully informed that a Requiem Mass will be held for Marj at St. Patrick's Catholic Church, Glen Innes today, 26th August commencing at 11:00 am.

**HORDER FAMILY FUNERALS F.D.A.
GLEN INNES Phone: (02) 6732 5911.**

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11 am Monday for Tuesday
11 am Wednesday for Thursday
Phone Irene 6732 1666

EMAIL INDEX

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MEETINGS

GLENCOE Sports Assoc AGM, Wednesday September 1st, Glencoe Hall at 7:30pm

GLEN Innes Local Aboriginal Land Council extra ordinary meeting – Land Dealings, 11th September 2010, 10:30am at 181 Lang Street, AGENDA: Proposed tenant 36 Mossman St.

FOR SALE

GENERATOR 7KVA 13hp digital CX390 25ltr. tank. Remote control/elect. key start / pull start incl. battery, hourmeter, wheels. Ideal for blackouts, power tools or farm. Still in box under w/nty. Worth \$3000, sell \$1390. Can deliver, phone 0402 551 678

PARKER dining suite, extendable table with 6 chairs, timber. Phone 6732 1287.

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GLEN Innes Show Ground Trust wishes to sell sound used corrugated iron, various lengths - 2.1m, 1.8m, various prices. Enquiries please phone 0428 669 512.

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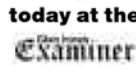


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BRICK-LAYING. Paving, Concreting jobs. Phone Barry on 6732 6588. Lic No R59787.

CLEARING SALES

**'FLADBURY HILLS' CLEARING SALE
SUNDAY 29TH AUGUST, 2010
9.30am START**

PLANT, MACHINERY & EQUIPMENT: John Deere 6520 2000hrs level lift loader with 8 foot bucket - immaculate, hay spears, pallet forks, silage grab & rear ballast to suit. International 25 tye scarifier/covering harrows, extra wings, Connor Shea 21 tye scarifier, Hardi 10m 1000L linkage boom spray foam markers, Young 32 plate disc plough, Trethewey head ball, Hatz 3 cylinder diesel pumpset with watchdog, Ruddleigh cattle scales x 2, box trailers, Stump Jump harrows with custom wheeled bar, (8 leaf) other stump jump & covering harrows, Berrigan harrows to suit scarifier. Two International trucks (tipper) both unreg. heavy welding table, Accro jacks, Duroplas 2000 gal tank, 10,000L transportable water tank with new Honda motor, 4 x Diesel fuel tanks, Gal, 1000 gal tank, 1000L water tank, Immovil pressure pump, with 1000L tank, hoses. Large quantity "G" seeders, 4 heavy hay feeders, Pro Shot laser reference, Morrisy branding cradle, Burnet gas branding furnace, steel sheep loading ramp, 5 x6m steel shed trusses, ute crate, 5 brand new Monier 3m rect troughs, 3 round 1350L Monier troughs, 4 round poly troughs, approx 60 heavy cables, 4 farm gates. Large quantity sheep yard gates. Excellent stable doors & brand new panels. 35 x 4" irrigation pipes, pipe trailer. Foot bath troughs, grain troughs. Large quantity treated & ironbark posts, sieels & wire. Snig chains, fence energisers. Cylinders & hoses, fire fighter pumps, 2 anvils. Stock crate grating, 17" truck tyres, 100m sheep yard mesh, bale head lifter, grain feed bin for ute, cow lifters, freezer chests, air compressor, vices, grinders, drills etc. Wire spinner, Gierni pressure cleaner, 4 aluminium ladders, steel incinerator, Stihl 038 magnum saw, Stihl 009 with boring attach, shearing grinder, handpeices, wool pack frames, Briggs-Stratton motors, various shed tables, dog kennels, bird cage, waste oil heater, knapsack sprayer, tradesmans trunk for ute, bag trollies, Block & tackles, crowbars, shovels etc, dehorners, drench guns etc.

HOUSEHOLD: Lattice frames, canvas deck chairs, wine barrels, tennis court net & marker, Wrought iron chairs, pantry cupboards, beds & mattresses, Coffee tables, fold tables, fridge & freezers, curtains, kitchen table, chairs, BBQ, sound systems, bedroom cupboards, televisions, Don Rex fold out bed/lounge, new gazebo, Fishing rods & reels, large assort household appliances, Exercise machines, toys, new bike helmet, ornamental house gates, wheelbarrows, swags, 525 paving bricks, 375 bricks, 6 single stretchers, heaters, Bric a brac, bookshelves, outdoor furniture, kiddies cupboards, bench press & weights, garden hoses. Many more quality items too many to list.

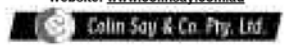
ANTIQUE & COLLECTABLES: Cedar sideboard, cedar lamp stands, rocker chair, retro kitchen table & chairs, lobby's, English hallstand, salter fruit scales, trunks, book shelves, cane chest, leg vice, babies full size crib, cedar display unit, copper wood box

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GLEN Innes Hospital Auxiliary Father's Day Stall, Hospital Foyer, Wednesday Sept 1st from 8:30am. Cakes, slices, soup, craft & plants.

Registration of Interest Aboriginal Archaeological and Assessment

RPS is requesting registration of interest from Aboriginal Stakeholders for Aboriginal Cultural Heritage Assessment for proposed windfarm developments in the Glen Innes Severn and Inverell LGA. The White Rock Windfarm area is 20 southwest of the township of Glen Innes and the Deepwater Windfarm area is 30 kilometres northeast of the township of Glen Innes. The proponent for this project is EPURON PTY LTD, Level 11, 75 Miller Street, NORTH SYDNEY, NSW 2060 and will be applying for consents under Part 3A and Part 5 of the EP&A Act 1979.

As per DECCW 2010 Aboriginal Cultural Heritage Consultation Requirements for Proponents responses to be received before Monday 6th of September 2010.

Written applications should be forwarded to:

**Anna Nardis
RPS Australia East Pty Ltd
PO Box 428
Hamilton NSW 2303
Tel: 02 4940 4200
Anna.nardis@rpsgroup.com.au**

SPANLINE will be in Glen Innes area next week to do estimates and quotes for sunrooms, wallcladding, patios, screened enclosures, carports, as on TV. Kit form or erected. Phone 6732 5922. LN 83737C.

TIMBS Pharmacy Sunday, 10-12. Duty Chemist Bill Munro, Ph 6732 3016. Urgent calls AH 6732 1910. If unanswered Mobile 0408 658 004.

WARDEN Chiropractic & Acupuncture, Wed 8:30 to 1pm, 3 Elizabeth St, Glen Innes. Ph 6772 5044 or 6732 6878 Wed mornings.

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Appendix 3

Glossary of Site Types

Aboriginal site types

The following is a brief description of most Aboriginal site types.

Artefact Scatters

Artefact scatters are defined by the presence of two or more stone artefacts in close association (i.e. within fifty metres of each other). An artefact scatter may consist solely of surface material exposed by erosion, or may contain sub-surface deposit of varying depth. Associated features may include hearths or stone-lined fireplaces, and heat treatment pits.

Artefact scatters may represent:

- Camp sites: involving short or long-term habitation, manufacture and maintenance of stone or wooden tools, raw material management, tool storage and food preparation and consumption;
- Hunting or gathering activities;
- Activities spatially separated from camp sites (e.g. tool manufacture or maintenance); or
- Transient movement through the landscape.

The detection of artefact scatters depends upon conditions of surface visibility, including vegetation cover, ground disturbance and recent sediment deposition. Factors such as poor light, vegetation, leaf litter may obscure artefact scatters and prevent their detection during surface surveys.

Bora Grounds

Bora grounds are a ceremonial site associated with initiations. They usually comprise two circular depressions in the earth, and may be edged with stone. Bora grounds generally occur on soft sediments in river valleys, although they may also be located on high, rocky ground in association with stone arrangements.

Burials

Human remains were often placed in hollow trees, caves or sand deposits and may have been marked by carved or scarred trees. Burials have been identified eroding out of sand deposits or creek banks, or when disturbed by development. The probability of detecting burials during archaeological fieldwork is extremely low.

Culturally Modified Trees

Culturally modified trees include scarred and carved trees. Scarred trees are caused by the removal of bark for use in manufacturing canoes, containers, shields or shelters. Notches were also carved in trees to permit easier climbing. Scarred trees are only likely to be present on mature trees remaining from original vegetation. Carved trees, the easiest to identify, are caused by the removal of bark to create a working surface on which engravings are incised. Carved trees were used as markers for ceremonial and symbolic purposes, including burials. Although, carved trees were relatively common in NSW in the early 20th century, vegetation removal has rendered this site type extremely rare. Modified trees, where bark was removed for often domestic use are less easily identified. Criteria for identifying modified trees include: the age of the tree; type of tree (the bark of many trees is not suitable, also introduced species would be unlikely subjects); axe marks (with the need to determine the type of axe - stone or steel – though Aborigines after settlement did use steel); shape of the scar (natural or humanly scarred); height of the scar above the ground (reasonable working height with consideration given to subsequent growth).

Fish Traps

Fish traps comprised arrangements of stone, branches and/or wickerwork placed in watercourses, estuaries and along coasts to trap or permit the easier capture of sea-life.

Grinding Grooves

Grinding grooves are elongated narrow depressions in soft rocks (particularly sedimentary), generally associated

with watercourses, that are created by the shaping and sharpening of ground-edge implements. To produce a sharp edge the axe blank (or re-worked axe) was honed on a natural stone surface near a source of water. The water was required for lubricating the grinding process. Axe grinding grooves can be identified by features such as a narrow short groove, with greatest depth near the groove centre. The grooves also display a patina developed through friction between stone surfaces. Generally a series of grooves are found as a result of the repetitive process.

Isolated Finds

An Isolated find describes a site where only one artefact is visible. These finds are not found in apparent association with other evidence for prehistoric activity or occupation. Isolated finds occur anywhere and may represent loss, deliberate discard or abandonment of an artefact, or may be the remains of a dispersed artefact scatter. Numerous isolated finds have been recorded within the study area. An isolated find may flag the occurrence of other less visible artefacts in the vicinity or may indicate disturbance or relocation after the original discard.

Middens

Shell middens comprise deposits of shell remaining from consumption and are common in coastal regions and along watercourses. Middens vary in size, preservation and content, although they often contain artefacts made from stone, bone or shell, charcoal, and the remains of terrestrial or aquatic fauna that formed an additional component of Aboriginal diet. Middens can provide significant information on land-use patterns, diet, chronology of occupation and environmental conditions.

Mounds

Aboriginal mounds are places where people lived and reflect a record of that living space. Mounds may

Mythological / Traditional Sites

Mythological and traditional sites of significance to Aboriginal people may occur in any location, although they are often associated with natural landscape features. They include sites associated with dreaming stories, massacre sites, traditional camp sites and contact sites. Consultation with the local Aboriginal community is essential for identifying these sites.

Ochre quarries

Ochre, iron oxide may in colours through brown, yellow to red. Ochre may have been used dry for colouring hair or skin or ground to a fine powder and mixed with mediums such as water, blood, fat, etc as a fixative. Ochre was used for decorating the body, artefacts and rock shelters. Quality deposits provided a valuable resource with evidence of wide spread trade of the substance.

Rock Shelters may contain Art and / or Occupation Deposit

Rock shelters occur where geological formations suitable for habitation or use are present, such as rock overhangs, shelters or caves. Rock shelter sites generally contain artefacts, food remains and/or rock art and may include sites with areas of potential archaeological deposit, where evidence of rock-art or human occupation is expected but not visible. The geological composition of a study area will indicate the likelihood for rock shelters to occur.

Stone Arrangements

Stone arrangements include lines, circles, mounds, or other patterns of stone arranged by Aboriginal people. These may be associated with bora grounds, ceremonial sites, mythological or sacred sites. Stone arrangements are more likely to occur on hill tops and ridge crests that contain stone outcrops or surface stone. Preservation of those sites is dependent on minimal impact from recent land use practices.

Stone Quarries

A stone quarry is a place at which stone resource exploitation has occurred. Quarry sites are only located where the exposed stone material is suitable for use either for ceremonial purposes (e.g. ochre) or for artefact manufacture.

Appendix 4

Site Cards



Aboriginal Site Recording Form



AHIMS Registrar
PO Box 1967, Hurstville NSW 2220

Office Use Only

Site Number

Date received / / Date entered into system / / Date catalogued / /

Entered by (I.D.)

Information Access

Gender/male Gender/female Location restriction General restriction No access

For Further Information Contact:

Nominated Trustee

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Knowledge Holder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Aboriginal Heritage Unit or Cultural Heritage Division Contacts

Office Use Only

Client on system

Client on system

Geographic Location

Site Name

Easting Northing AGD/GDA

Mapsheet

Zone Location Method

Other Registration

Primary Recorder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	
Date recorded <input type="text"/>			

Client on system

General Site Information

Closed Site

Shelter/Cave Formation

- Boulder
- Wind erosion
- Water erosion
- Rock collapse

Condition of Ceiling

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Rock Surface Condition

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Shelter Aspect

- North
- North East
- East
- South East
- South
- South West
- West
- North West

Open Site

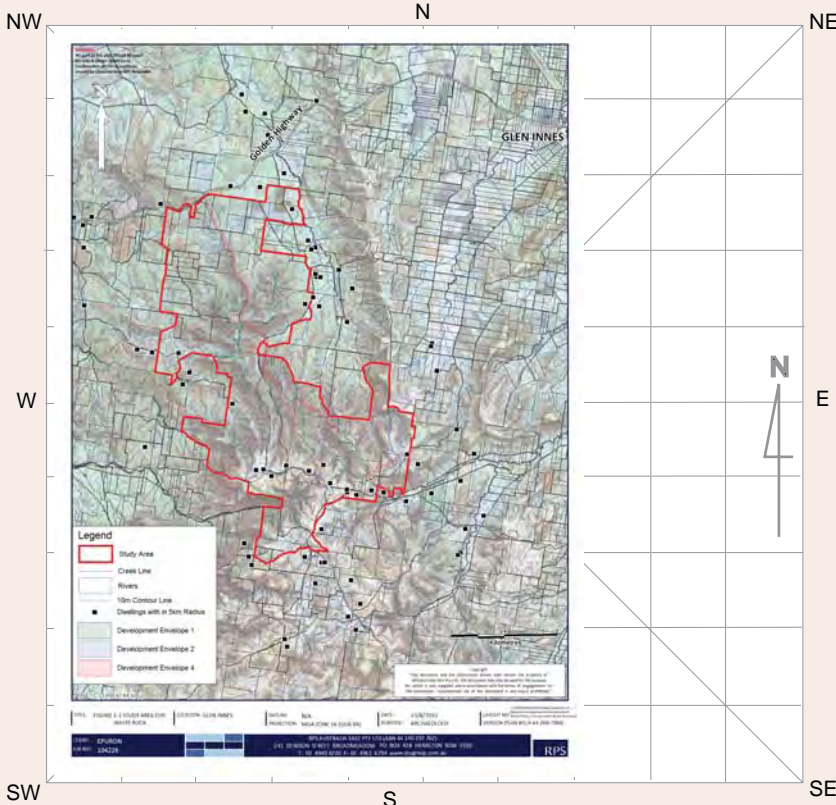
Site Orientation

- N-S
- NE-SW
- E-W
- SE-NW
- N/A

Features

- 1. Aboriginal Ceremony & Dreaming
- 2. Aboriginal Resource & Gathering
- 3. Art
- 4. Artefact
- 5. Burial
- 6. Ceremonial Ring
- 7. Conflict
- 8. Earth Mound
- 9. Fish Trap
- 10. Grinding Groove
- 11. Habitation Structure
- 12. Hearth
- 13. Non Human Bone & Organic Material
- 14. Ochre quarry
- 15. Potential Archaeological Deposit
- 16. Stone Quarry
- 17. Shell
- 18. Stone Arrangement
- 19. Modified Tree
- 20. Water Hole

Site Plan Indicate scale, boundaries of site, features



Site Dimensions

Closed Site Dimensions (m)

- Internal length
- Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

- Total length of visible site
- Average width of visible site
- Estimated area of visible site
- Length of assessed site area

Aboriginal Community Interpretation and Management Recommendations

Blank lined area for Aboriginal Community Interpretation and Management Recommendations.

Preliminary Site Assessment

Site Cultural & Scientific Analysis and Preliminary Management Recommendations

Scarred tree was located on the upper slope of a knoll beside vehicle track. The tree is dead and the bark is aged, only a small portion of the heartwood remains. The tree was likely white gum.

Blank lined area for Site Cultural & Scientific Analysis and Preliminary Management Recommendations.

This section should only be filled in by the Endorsees

Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consensus

Form fields for Name (Title, Surname, First Name, Initials), Organisation, Address, Phone number, and Fax.

Attachments (No.)

- List of attachment types with checkboxes: A4 location map, B/W photographs, Colour photographs, Slides, Aerial photographs, Site plans, drawings, Recording tables, Other, Feature inserts-No.

Comments

Blank lined area for Comments.

Site I.D. Site Name

First recorded date Importance

No. of instances

Recorded by

Yes No

Stone artefacts only

Artefacts collected

Permit issued

Percentage of Non-stone Artefacts to Percentage of Stone Artefacts

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%

Feature Context & Condition

Scatter No. Easting Northing

Density (Artefact count per square metre)

Dimensions Length (m) Width (m) Depth (m)

In situ

Stratified

Feature Condition

General Condition

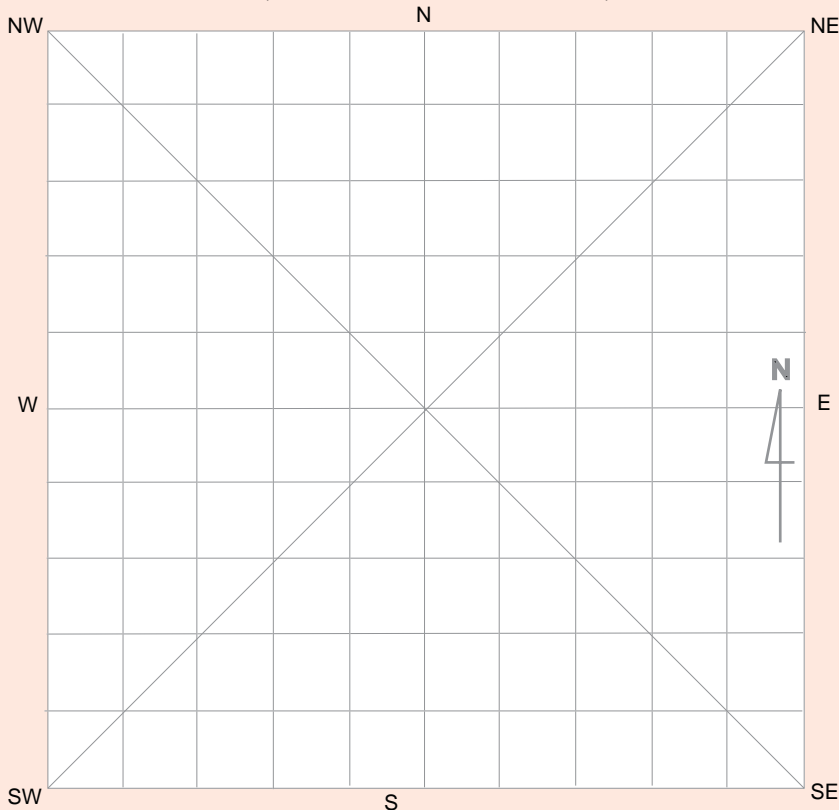
Recommended Action

- Very good
- Good
- Poor

- Weathered
- Vehicle damage
- Surface water wash
- Fire damage
- Erosion
- Stock damage
- Exposed archaeological material

- Boardwalk
- Fencing
- Closure to public
- Continued inspection
- Fire hazard reduction
- Expert assessment
- Meeting with land manager
- Revegetation
- Signage
- Soil erosion control
- Track closure/re-routing
- Additional recording

Feature Plan (Indicate scale, location of instances)



Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D.

Site Name

First recorded date

Importance

Aboriginal Information Recorded?

No. of instances

Recorded by

Feature description

Easting Northing

No. of scars

Condition

Recommended Action

No. of carved panels

- | | | |
|---|--|---|
| <input type="checkbox"/> Weathered | <input type="checkbox"/> Fencing | <input type="checkbox"/> Tree health assessment |
| <input type="checkbox"/> Ringbarked | <input type="checkbox"/> Closure to public | <input type="checkbox"/> Track closure/re-routing |
| <input checked="" type="checkbox"/> Fire damage | <input type="checkbox"/> Continued inspection | <input type="checkbox"/> Additional recording |
| <input type="checkbox"/> Vehicle damage | <input type="checkbox"/> Expert assessment | |
| <input type="checkbox"/> Insects/termites | <input type="checkbox"/> Fire hazard reduction | |
| <input checked="" type="checkbox"/> Rot | <input type="checkbox"/> Insect removal | |
| <input type="checkbox"/> Limb fall | <input type="checkbox"/> Meeting with land manager | |
| <input type="checkbox"/> Stock damage | <input type="checkbox"/> Rubbish removal | |
| | <input type="checkbox"/> Signage | |

Feature Condition

- Very good
- Good
- Poor

Feature environment

(Complete when feature environment differs to site environment, use attributes from cover card, page 2)

- Land form
- Land form unit
- Slope
- Vegetation
- Land use

Water

- Distance to permanent water source metres
- Distance to temporary water source metres
- Name of nearest permanent water source
- Name of nearest temporary water

Feature Location Plan

Scar/Carved Panel Drawing



Indicate scale

Attach additional drawings

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Description

Type of Grinding Feature Broad Narrow/point Hollow Flat

Seed Species Present

Recording date

Groove Function

Profile Shape 'U' shaped 'V' shaped Flat

Dimensions

Smallest	Largest	
Length (mm) <input type="text"/>	Length (mm) <input type="text"/>	Groove count <input type="text"/>
Width (mm) <input type="text"/>	Width (mm) <input type="text"/>	Cluster count <input type="text"/>
Depth (mm) <input type="text"/>	Depth (mm) <input type="text"/>	

Feature Context & Condition

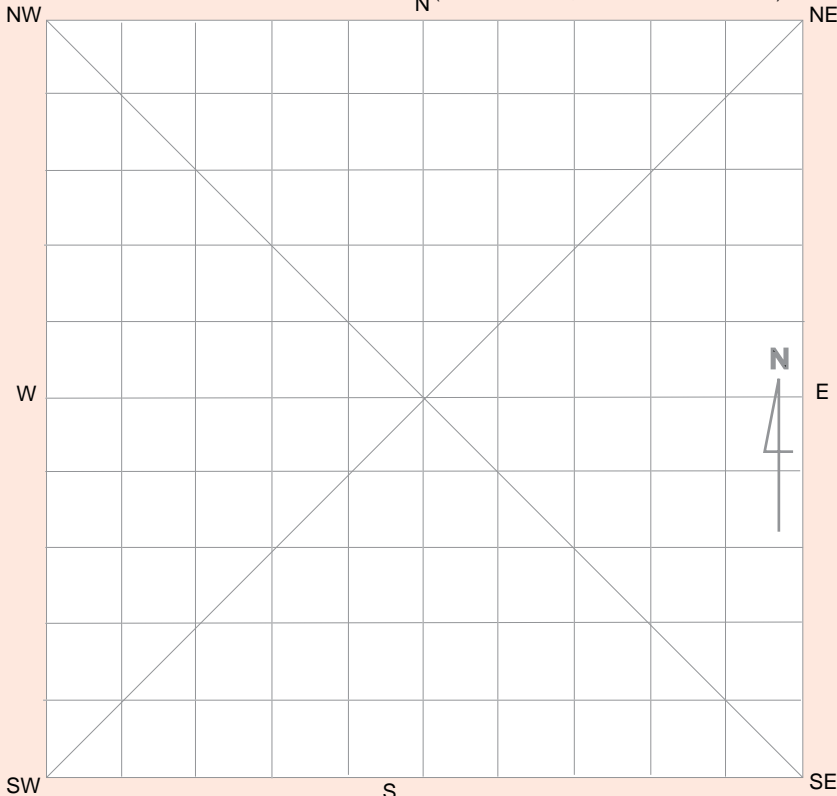
Easting Northing

Dimensions of Whole Feature Length (m) Width (m)

Feature Condition	General Condition ctd	Recommended Action
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk
<input type="checkbox"/> Good	<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Cage/barrier/fencing
<input type="checkbox"/> Poor	<input type="checkbox"/> Graffiti	<input type="checkbox"/> Closure to public
General Condition	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Continued inspection
<input type="checkbox"/> Weathered	<input type="checkbox"/> Erosion	<input type="checkbox"/> Expert assessment
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Graffiti removal
		<input type="checkbox"/> Meeting with land manager
		<input type="checkbox"/> Revegetation
		<input type="checkbox"/> Rubbish removal
		<input type="checkbox"/> Signage
		<input type="checkbox"/> Erosion control
		<input type="checkbox"/> Track closure/re-routing
		<input type="checkbox"/> Additional recording

Feature Plan

(Indicate scale, location of instances)



Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D.

Site Name

First recorded date

Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Pigment Engraved Super-impositioning

Artwork Condition

- Very good
- Good
- Poor

General Condition

- Weathered
- Vandalised
- Surface water wash
- Mineralisation
- Graffiti
- Fire damage
- Insects/termites
- Erosion
- Stock
- Unstable structure

Recommended Action

- Boardwalk
- Cage/barrier/fencing
- Closure to public
- Continued inspection
- Dripline
- Expert assessment
- Fire hazard removal
- Graffiti removal
- Insect/bird nest removal
- Meeting with land manager
- Rubbish removal
- Signage
- Erosion control
- Track closure/re-routing
- Additional recording

Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

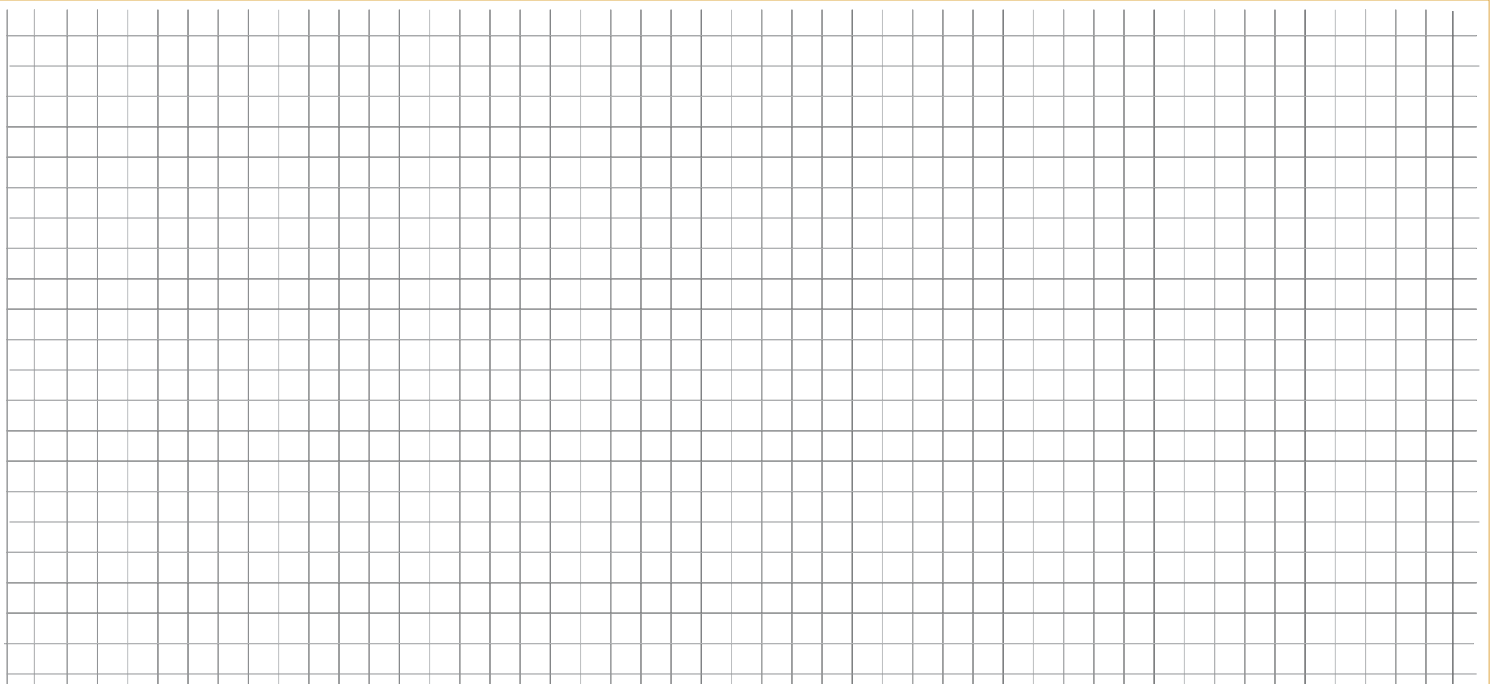
Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Art Sketch Plan

Sketch and number motif groups



Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Dimensions of Whole Feature Length (m) Width (m) Depth (m)

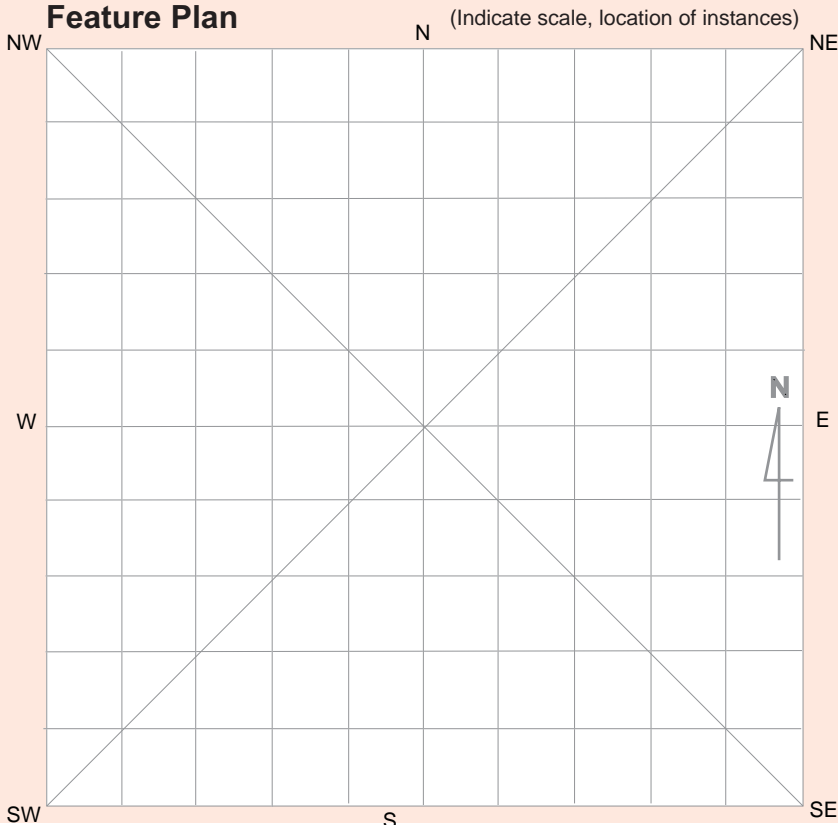
Shell Distribution

Surface scatter Distance to high water mark (m)

Stratified deposit

Mounded

Feature Condition	General Condition ctd	Recommended Action	
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk	<input type="checkbox"/> Revegetation
<input type="checkbox"/> Good	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Cage/barrier/fencing	<input type="checkbox"/> Rubbish removal
<input type="checkbox"/> Poor	<input type="checkbox"/> Insects/termites	<input type="checkbox"/> Closure to public	<input type="checkbox"/> Signage
General Condition	<input type="checkbox"/> Erosion	<input type="checkbox"/> Continued inspection	<input type="checkbox"/> Erosion control
<input type="checkbox"/> Weathered	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Expert assessment	<input type="checkbox"/> Track closure/re-routing
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Unstable structure	<input type="checkbox"/> Fire hazard removal	<input type="checkbox"/> Additional recording
<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Exposed bone material	<input type="checkbox"/> Graffiti removal	
<input type="checkbox"/> Mineralisation	<input type="checkbox"/> Exposed archaeological material	<input type="checkbox"/> Meeting with land manager	
<input type="checkbox"/> Graffiti		<input type="checkbox"/> Insect/bird nest removal	



Feature Environment (Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water



Aboriginal Site Recording Form



AHIMS Registrar
PO Box 1967, Hurstville NSW 2220

Office Use Only

Site Number

Date received / / Date entered into system / / Date catalogued / /

Entered by (I.D.)

Information Access

Gender/male Gender/female Location restriction General restriction No access

For Further Information Contact:

Nominated Trustee

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Knowledge Holder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Aboriginal Heritage Unit or Cultural Heritage Division Contacts

Office Use Only

Client on system

Client on system

Geographic Location

Site Name

Easting Northing AGD/GDA

Mapsheet

Zone Location Method

Other Registration

Primary Recorder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	
Date recorded <input type="text"/>			

Client on system

General Site Information

Closed Site

Shelter/Cave Formation

- Boulder
- Wind erosion
- Water erosion
- Rock collapse

Condition of Ceiling

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Rock Surface Condition

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Shelter Aspect

- North
- North East
- East
- South East
- South
- South West
- West
- North West

Open Site

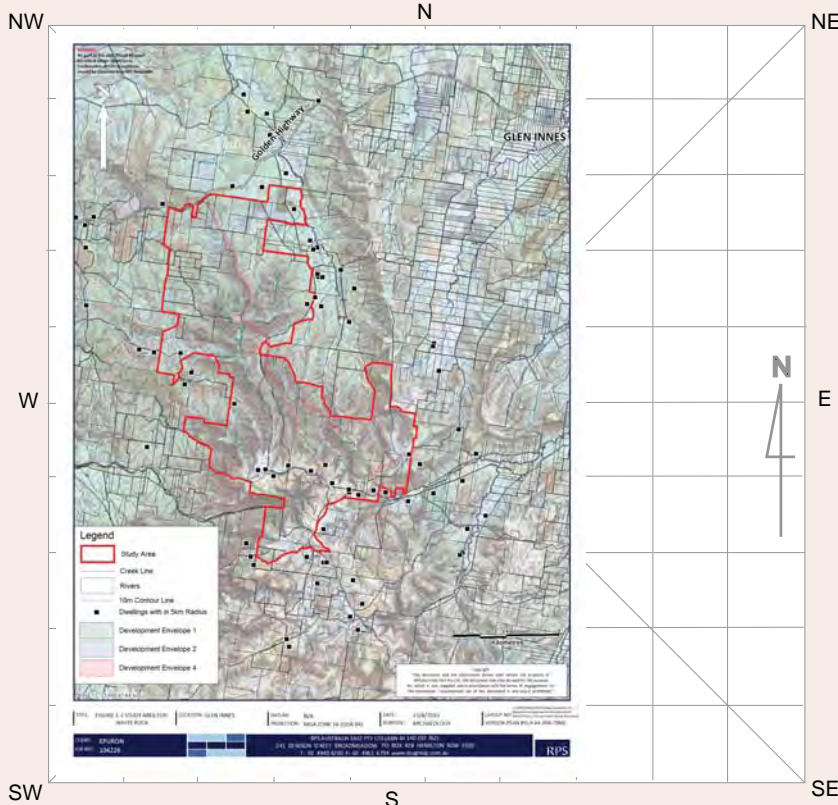
Site Orientation

- N-S
- NE-SW
- E-W
- SE-NW
- N/A

Features

- 1. Aboriginal Ceremony & Dreaming
- 2. Aboriginal Resource & Gathering
- 3. Art
- 4. Artefact
- 5. Burial
- 6. Ceremonial Ring
- 7. Conflict
- 8. Earth Mound
- 9. Fish Trap
- 10. Grinding Groove
- 11. Habitation Structure
- 12. Hearth
- 13. Non Human Bone & Organic Material
- 14. Ochre quarry
- 15. Potential Archaeological Deposit
- 16. Stone Quarry
- 17. Shell
- 18. Stone Arrangement
- 19. Modified Tree
- 20. Water Hole

Site Plan Indicate scale, boundaries of site, features



Site Dimensions

Closed Site Dimensions (m)

- Internal length
- Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

- Total length of visible site
- Average width of visible site
- Estimated area of visible site
- Length of assessed site area

Site I.D. Site Name

First recorded date Importance

No. of instances

Recorded by

Yes No

Stone artefacts only

Artefacts collected

Permit issued

Percentage of Non-stone Artefacts to Percentage of Stone Artefacts

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%

Feature Context & Condition

Scatter No. Easting Northing

Density (Artefact count per square metre)

Dimensions Length (m) Width (m) Depth (m)

Yes No

In situ

Stratified

Feature Condition

General Condition

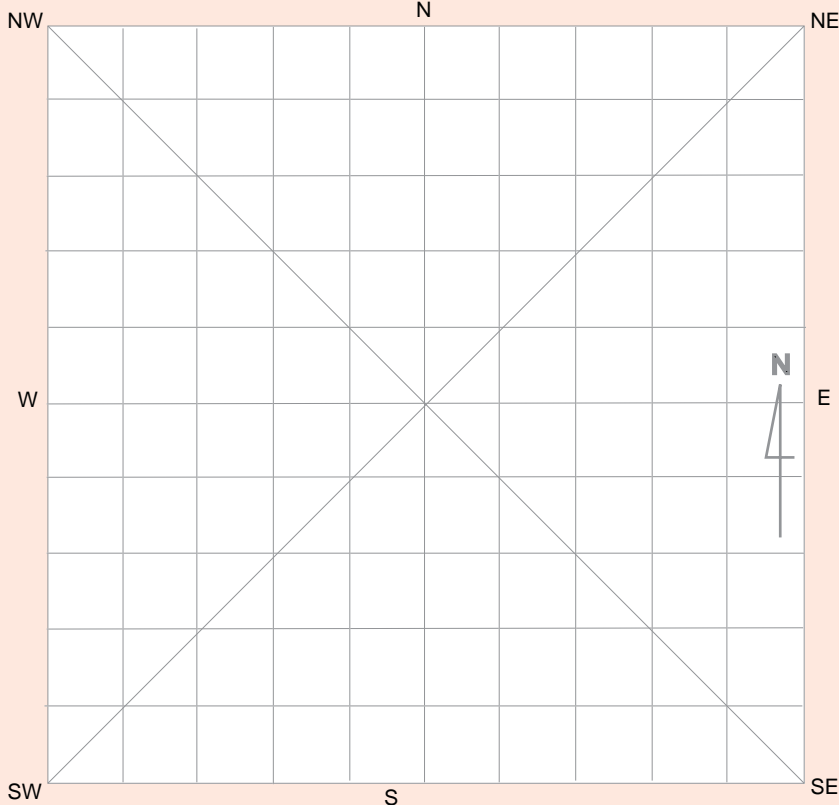
Recommended Action

- Very good
- Good
- Poor

- Weathered
- Vehicle damage
- Surface water wash
- Fire damage
- Erosion
- Stock damage
- Exposed archaeological material

- Boardwalk
- Fencing
- Closure to public
- Continued inspection
- Fire hazard reduction
- Expert assessment
- Meeting with land manager
- Revegetation
- Signage
- Soil erosion control
- Track closure/re-routing
- Additional recording

Feature Plan (Indicate scale, location of instances)



Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Stone Artefact

Instance No.	Recording Date	Artefact Material	Artefact Type	Platform Surface	Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)

Other Artefact Type

Instance No.	Recording Date	Artefact Material	Artefact Type	Description	Length (mm)	Width (mm)	Thickness (mm)

Material	Artefact Description	Platform Surface	Termination
Basalt	Adze	Cortex	Feather
Chert	Anvil	Flake scar	Hinge
Fine grained siliceous	Axe	More than one flake scar	Step
Granite	Backed blade	Faceted	Outrepassé
Quartz	Blade	Ground	Bipolar
Quartzite	Core	Indeterminate	
Sandstone	Core tool	Bipolar	
Silcrete	Cyclon		
Green glass	Distal fragment		
Amber glass	Eloura	Platform Type	Cross Section
Amethyst glass	Flake	Wide	High/strong
		Focal	High/weak
		Shattered	Low/weak
		Indeterminate	Irregular
		Bipolar	

Comments:

Site I.D.

Site Name

First recorded date

Importance

Aboriginal Information Recorded?

No. of instances

Recorded by

Feature description

No. of scars

No. of carved panels

Feature Condition

- Very good
- Good
- Poor

Easting Northing

Condition

- Weathered
- Ringbarked
- Fire damage
- Vehicle damage
- Insects/termites
- Rot
- Limb fall
- Stock damage

Recommended Action

- Fencing
- Closure to public
- Continued inspection
- Expert assessment
- Fire hazard reduction
- Insect removal
- Meeting with land manager
- Rubbish removal
- Signage
- Tree health assessment
- Track closure/re-routing
- Additional recording

Feature environment

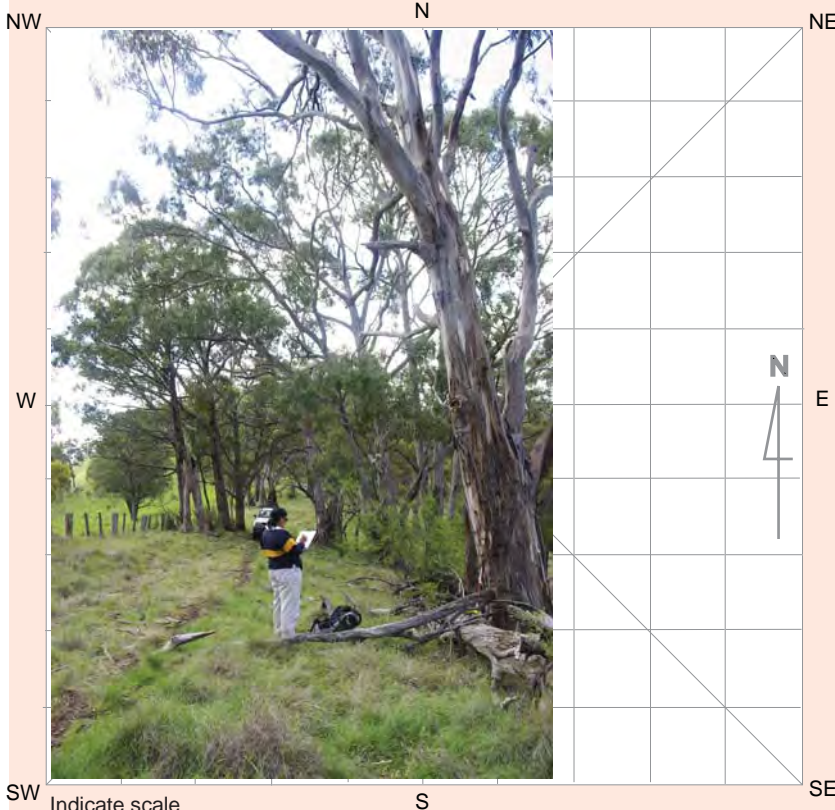
(Complete when feature environment differs to site environment, use attributes from cover card, page 2)

- Land form
- Land form unit
- Slope
- Vegetation
- Land use

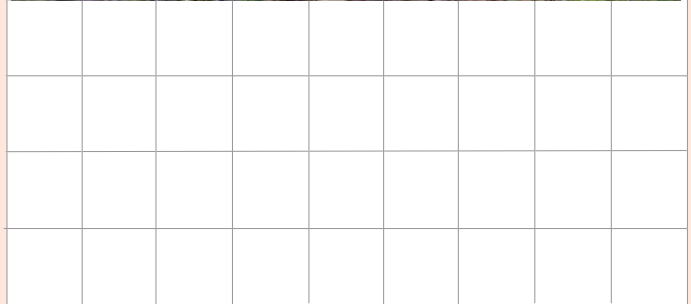
Water

- Distance to permanent water source metres
- Distance to temporary water source metres
- Name of nearest permanent water source
- Name of nearest temporary water

Feature Location Plan



Scar/Carved Panel Drawing



Indicate scale

Attach additional drawings

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Description

Type of Grinding Feature Broad Narrow/point Hollow Flat

Seed Species Present

Recording date

Groove Function

Profile Shape 'U' shaped 'V' shaped Flat

Dimensions

Smallest	Largest	
Length (mm) <input type="text"/>	Length (mm) <input type="text"/>	Groove count <input type="text"/>
Width (mm) <input type="text"/>	Width (mm) <input type="text"/>	Cluster count <input type="text"/>
Depth (mm) <input type="text"/>	Depth (mm) <input type="text"/>	

Feature Context & Condition

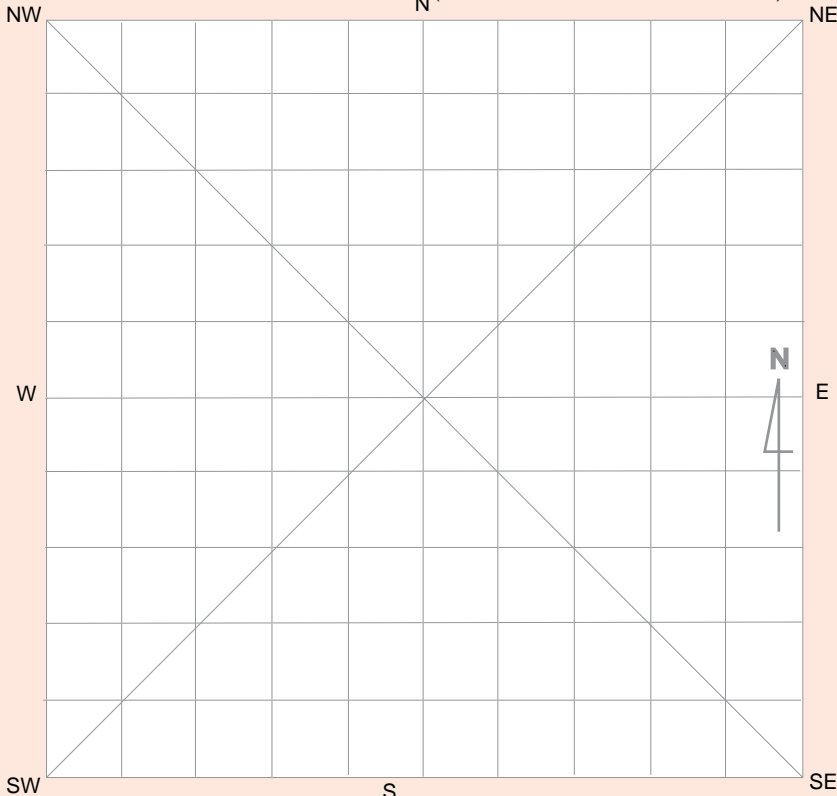
Easting Northing

Dimensions of Whole Feature Length (m) Width (m)

Feature Condition	General Condition ctd	Recommended Action
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk
<input type="checkbox"/> Good	<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Cage/barrier/fencing
<input type="checkbox"/> Poor	<input type="checkbox"/> Graffiti	<input type="checkbox"/> Closure to public
General Condition	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Continued inspection
<input type="checkbox"/> Weathered	<input type="checkbox"/> Erosion	<input type="checkbox"/> Expert assessment
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Graffiti removal
		<input type="checkbox"/> Meeting with land manager
		<input type="checkbox"/> Revegetation
		<input type="checkbox"/> Rubbish removal
		<input type="checkbox"/> Signage
		<input type="checkbox"/> Erosion control
		<input type="checkbox"/> Track closure/re-routing
		<input type="checkbox"/> Additional recording

Feature Plan

(Indicate scale, location of instances)



Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Pigment Engraved Super-impositioning

Artwork Condition

Very good
 Good
 Poor

General Condition

Weathered
 Vandalised
 Surface water wash
 Mineralisation
 Graffiti
 Fire damage
 Insects/termites
 Erosion
 Stock
 Unstable structure

Recommended Action

Boardwalk
 Cage/barrier/fencing
 Closure to public
 Continued inspection
 Dripline
 Expert assessment
 Fire hazard removal
 Graffiti removal
 Insect/bird nest removal
 Meeting with land manager
 Rubbish removal
 Signage
 Erosion control
 Track closure/re-routing
 Additional recording

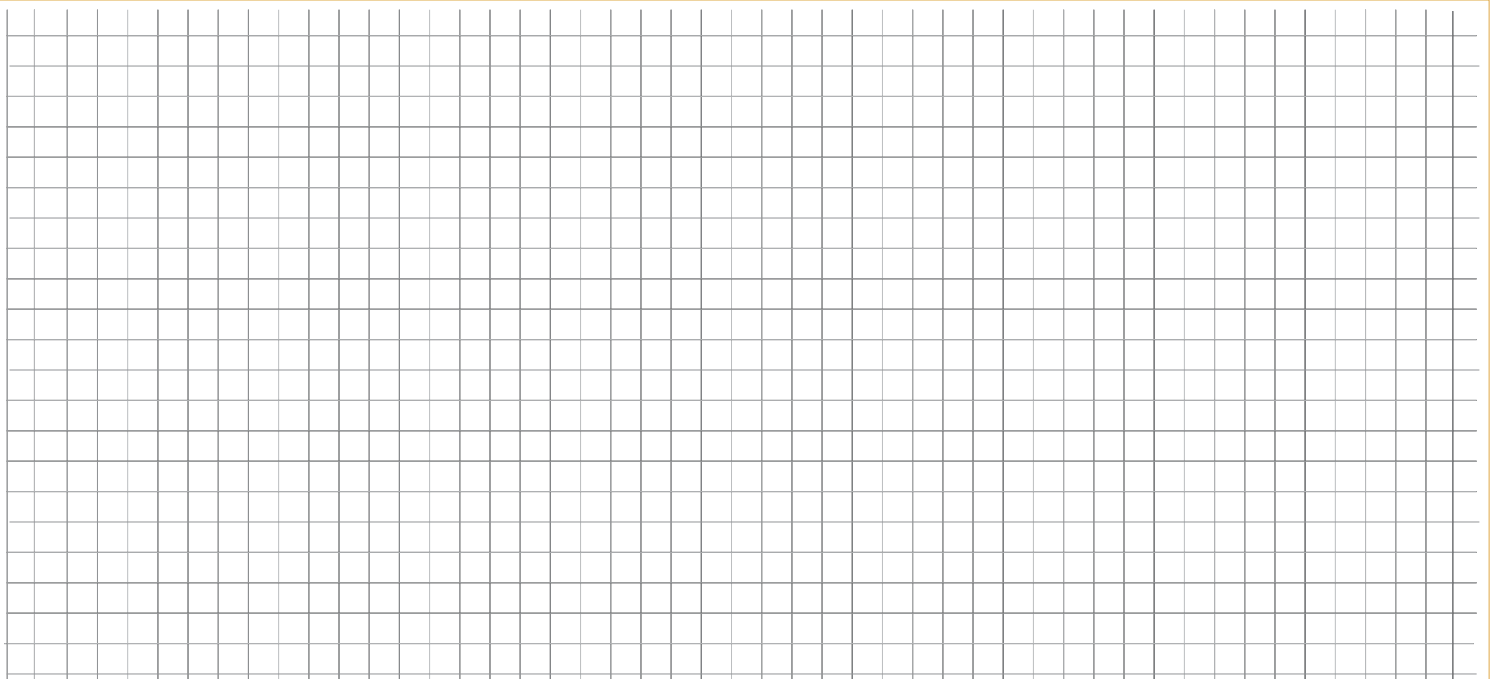
Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

<input type="text"/>	Land form	Water	
<input type="text"/>	Land form unit	Distance to permanent water source	<input type="text"/> metres
<input type="text"/>	Slope	Distance to temporary water source	<input type="text"/> metres
<input type="text"/>	Vegetation	Name of nearest permanent water source	<input type="text"/>
<input type="text"/>	Land use	Name of nearest temporary water	<input type="text"/>

Art Sketch Plan

Sketch and number motif groups



Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Dimensions of Whole Feature Length (m) Width (m) Depth (m)

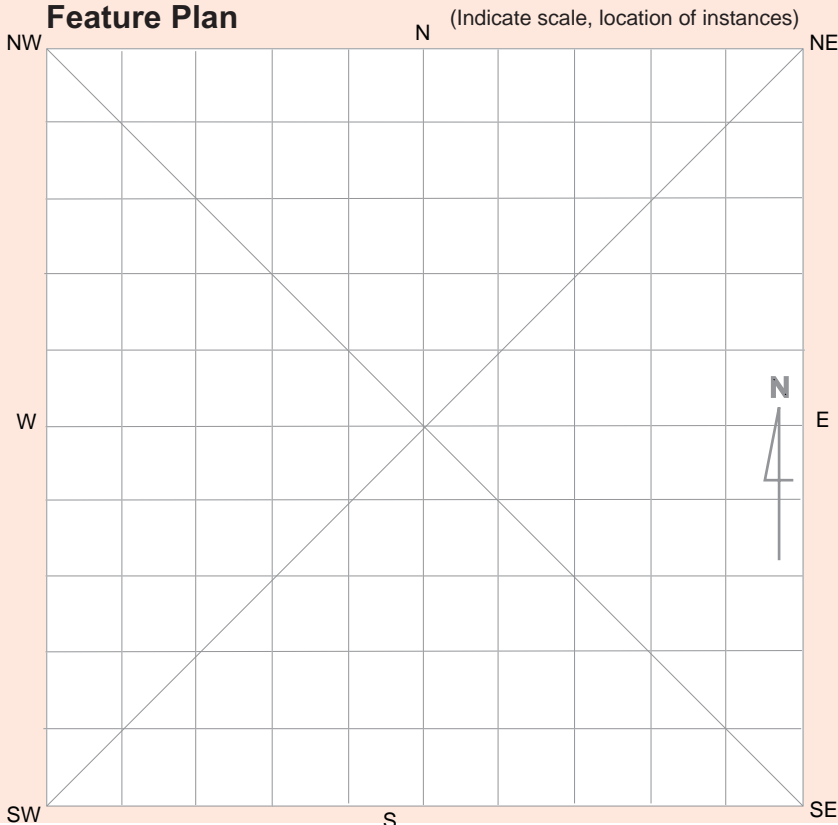
Shell Distribution

Surface scatter Distance to high water mark (m)

Stratified deposit

Mounded

Feature Condition	General Condition ctd	Recommended Action	
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk	<input type="checkbox"/> Revegetation
<input type="checkbox"/> Good	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Cage/barrier/fencing	<input type="checkbox"/> Rubbish removal
<input type="checkbox"/> Poor	<input type="checkbox"/> Insects/termites	<input type="checkbox"/> Closure to public	<input type="checkbox"/> Signage
General Condition	<input type="checkbox"/> Erosion	<input type="checkbox"/> Continued inspection	<input type="checkbox"/> Erosion control
<input type="checkbox"/> Weathered	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Expert assessment	<input type="checkbox"/> Track closure/re-routing
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Unstable structure	<input type="checkbox"/> Fire hazard removal	<input type="checkbox"/> Additional recording
<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Exposed bone material	<input type="checkbox"/> Graffiti removal	
<input type="checkbox"/> Mineralisation	<input type="checkbox"/> Exposed archaeological material	<input type="checkbox"/> Meeting with land manager	
<input type="checkbox"/> Graffiti		<input type="checkbox"/> Insect/bird nest removal	



Feature Environment (Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water



Aboriginal Site Recording Form



AHIMS Registrar
PO Box 1967, Hurstville NSW 2220

Office Use Only

Site Number

Date received / / Date entered into system / / Date catalogued / /

Entered by (I.D.)

Information Access

Gender/male Gender/female Location restriction General restriction No access

For Further Information Contact:

Nominated Trustee

Title Surname First Name Initials

Organisation

Address

Phone number Fax

Knowledge Holder

Title Surname First Name Initials

Organisation

Address

Phone number Fax

Aboriginal Heritage Unit or Cultural Heritage Division Contacts

Office Use Only

Client on system

Client on system

Geographic Location

Site Name

Easting Northing AGD/GDA

Mapsheet

Zone Location Method

Other Registration

Primary Recorder

Title Surname First Name Initials

Organisation

Address

Phone number Fax

Date recorded

Client on system

General Site Information

Closed Site

Shelter/Cave Formation

- Boulder
- Wind erosion
- Water erosion
- Rock collapse

Rock Surface Condition

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Open Site

Site Orientation

- N-S
- NE-SW
- E-W
- SE-NW
- N/A

Condition of Ceiling

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

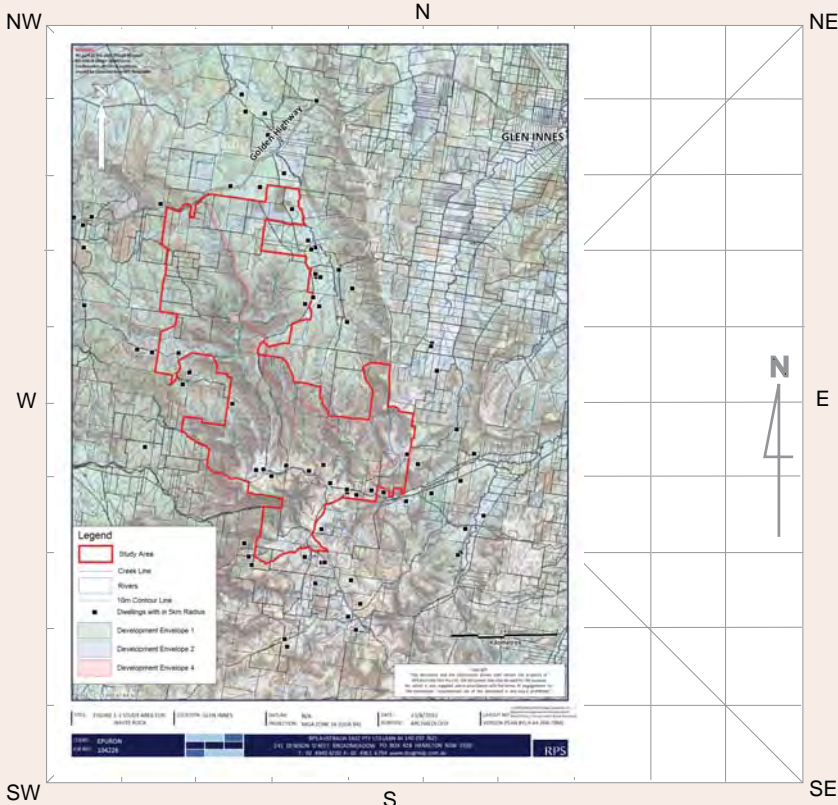
Shelter Aspect

- North
- North East
- East
- South East
- South
- South West
- West
- North West

Features

- 1. Aboriginal Ceremony & Dreaming
- 2. Aboriginal Resource & Gathering
- 3. Art
- 4. Artefact
- 5. Burial
- 6. Ceremonial Ring
- 7. Conflict
- 8. Earth Mound
- 9. Fish Trap
- 10. Grinding Groove
- 11. Habitation Structure
- 12. Hearth
- 13. Non Human Bone & Organic Material
- 14. Ochre quarry
- 15. Potential Archaeological Deposit
- 16. Stone Quarry
- 17. Shell
- 18. Stone Arrangement
- 19. Modified Tree
- 20. Water Hole

Site Plan Indicate scale, boundaries of site, features



Site Dimensions

Closed Site Dimensions (m)

- Internal length
- Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

- Total length of visible site
- Average width of visible site
- Estimated area of visible site
- Length of assessed site area

Site I.D. Site Name

First recorded date Importance

No. of instances

Recorded by

Yes No

Stone artefacts only

Artefacts collected

Permit issued

Percentage of Non-stone Artefacts to Percentage of Stone Artefacts

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%

Feature Context & Condition

Scatter No. Easting Northing

Density (Artefact count per square metre) Dimensions Length (m) Width (m) Depth (m)

Yes No

In situ

Stratified

Feature Condition

General Condition

Recommended Action

Very good

Good

Poor

Weathered

Vehicle damage

Surface water wash

Fire damage

Erosion

Stock damage

Exposed archaeological material

Boardwalk

Fencing

Closure to public

Continued inspection

Fire hazard reduction

Expert assessment

Meeting with land manager

Revegetation

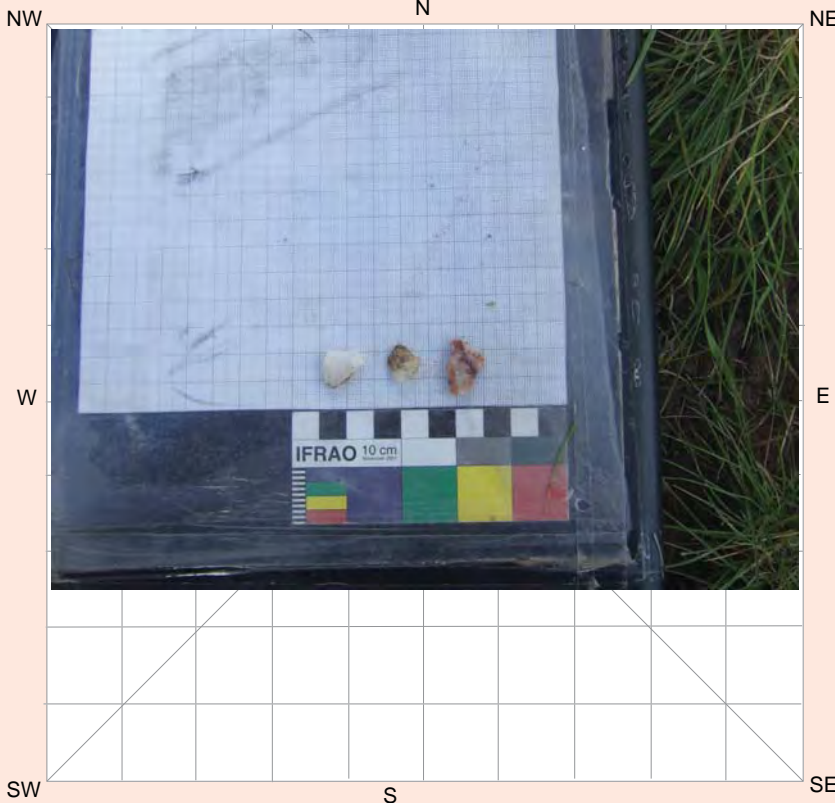
Signage

Soil erosion control

Track closure/re-routing

Additional recording

Feature Plan (Indicate scale, location of instances)



Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature description

No. of scars

No. of carved panels

Feature Condition

Very good

Good

Poor

Easting Northing

Condition

Weathered

Ringbarked

Fire damage

Vehicle damage

Insects/termites

Rot

Limb fall

Stock damage

Recommended Action

Fencing

Closure to public

Continued inspection

Expert assessment

Fire hazard reduction

Insect removal

Meeting with land manager

Rubbish removal

Signage

Tree health assessment

Track closure/re-routing

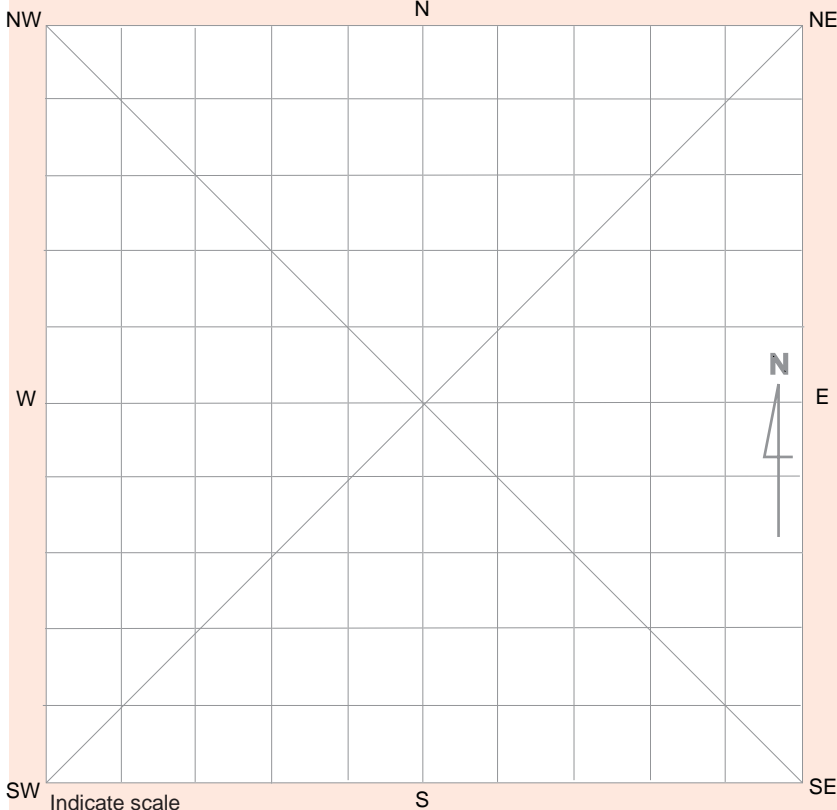
Additional recording

Feature environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, page 2)

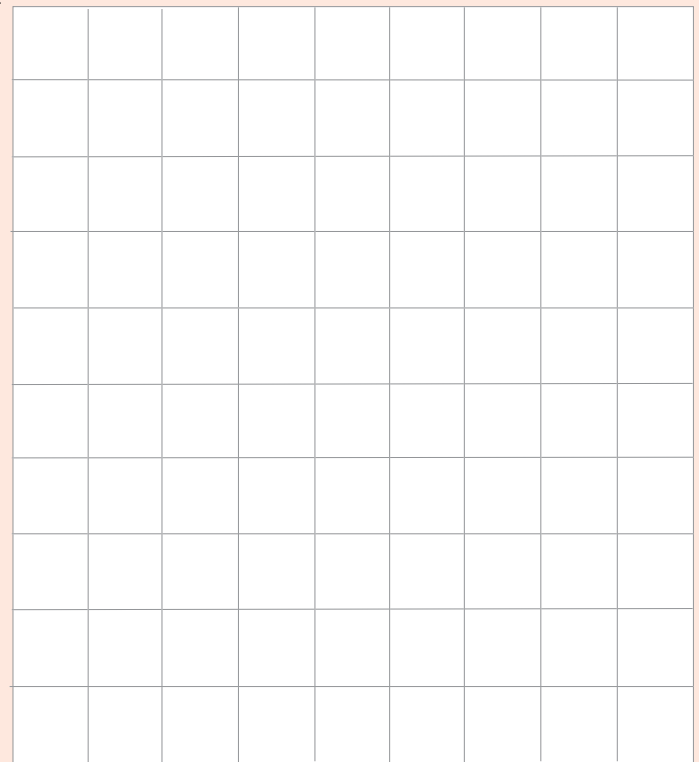
<input type="text"/>	Land form	Water	
<input type="text"/>	Land form unit	Distance to permanent water source	<input type="text"/> metres
<input type="text"/>	Slope	Distance to temporary water source	<input type="text"/> metres
<input type="text"/>	Vegetation	Name of nearest permanent water source	<input type="text"/>
<input type="text"/>	Land use	Name of nearest temporary water	<input type="text"/>

Feature Location Plan



Indicate scale

Scar/Carved Panel Drawing



Attach additional drawings

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Description

Type of Grinding Feature

Broad

Narrow/point

Hollow

Flat

Profile Shape

'U' shaped

'V' shaped

Flat

Seed Species Present

Groove Function

Dimensions

Smallest Length (mm) Width (mm) Depth (mm)

Largest Length (mm) Width (mm) Depth (mm)

Groove count

Cluster count

Recording date

Feature Context & Condition

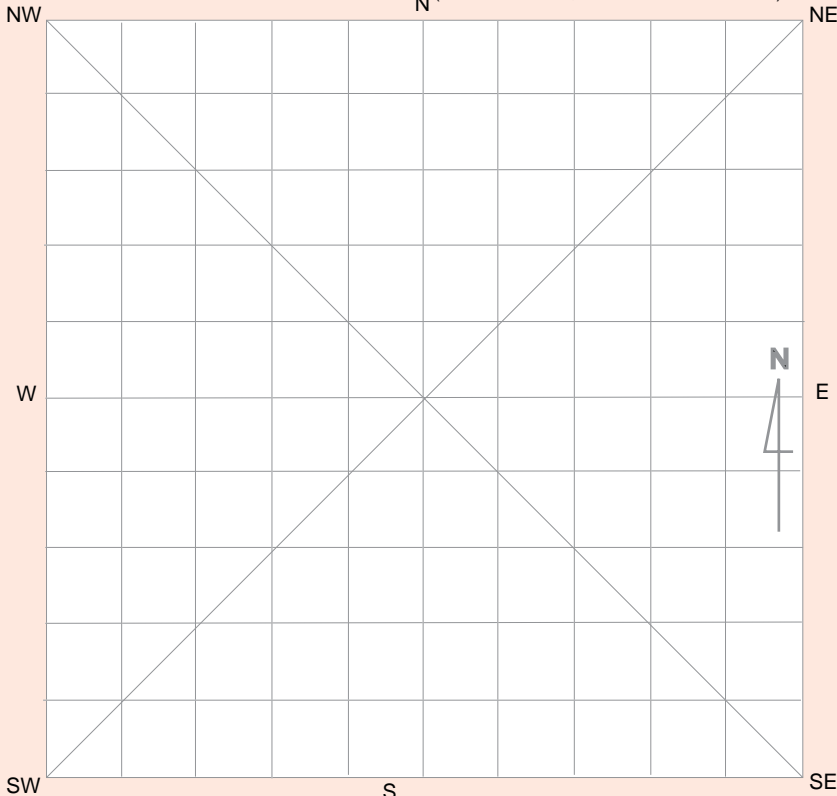
Easting Northing

Dimensions of Whole Feature Length (m) Width (m)

Feature Condition	General Condition ctd	Recommended Action	
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk	<input type="checkbox"/> Revegetation
<input type="checkbox"/> Good	<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Cage/barrier/fencing	<input type="checkbox"/> Rubbish removal
<input type="checkbox"/> Poor	<input type="checkbox"/> Graffiti	<input type="checkbox"/> Closure to public	<input type="checkbox"/> Signage
General Condition	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Continued inspection	<input type="checkbox"/> Erosion control
<input type="checkbox"/> Weathered	<input type="checkbox"/> Erosion	<input type="checkbox"/> Expert assessment	<input type="checkbox"/> Track closure/re-routing
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Graffiti removal	<input type="checkbox"/> Additional recording
		<input type="checkbox"/> Meeting with land manager	

Feature Plan

(Indicate scale, location of instances)



Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Pigment Engraved Super-impositioning

Artwork Condition

Very good
 Good
 Poor

General Condition

Weathered
 Vandalised
 Surface water wash
 Mineralisation
 Graffiti
 Fire damage
 Insects/termites
 Erosion
 Stock
 Unstable structure

Recommended Action

Boardwalk
 Cage/barrier/fencing
 Closure to public
 Continued inspection
 Dripline
 Expert assessment
 Fire hazard removal
 Graffiti removal
 Insect/bird nest removal
 Meeting with land manager
 Rubbish removal
 Signage
 Erosion control
 Track closure/re-routing
 Additional recording

Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

<input type="text"/>	Land form	Water	
<input type="text"/>	Land form unit	Distance to permanent water source	<input type="text"/> metres
<input type="text"/>	Slope	Distance to temporary water source	<input type="text"/> metres
<input type="text"/>	Vegetation	Name of nearest permanent water source	<input type="text"/>
<input type="text"/>	Land use	Name of nearest temporary water	<input type="text"/>

Art Sketch Plan

Sketch and number motif groups

Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Dimensions of Whole Feature Length (m) Width (m) Depth (m)

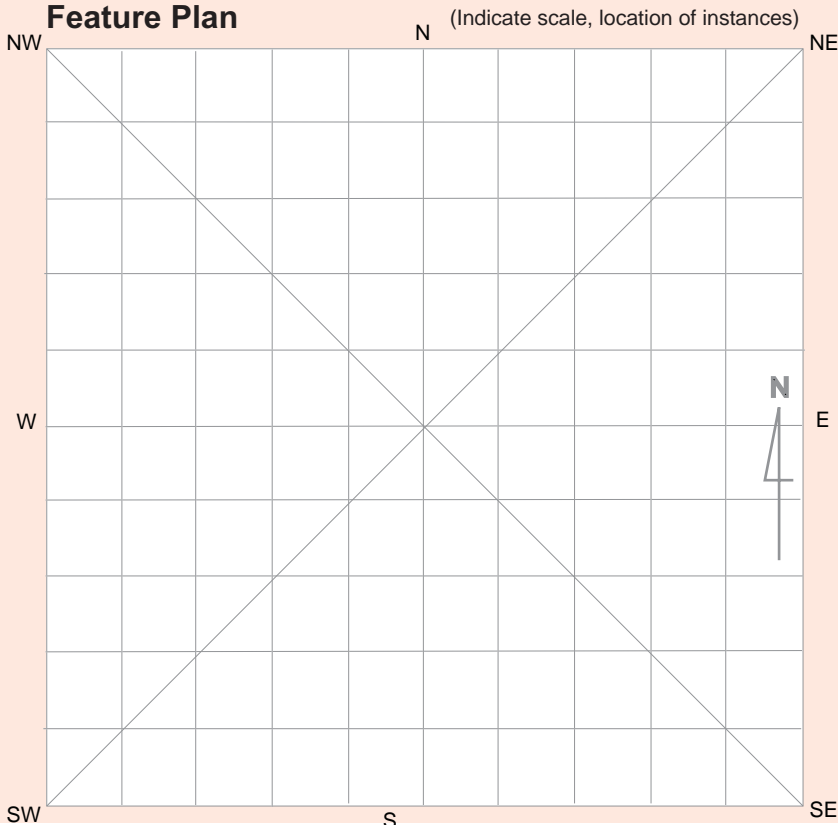
Shell Distribution

Surface scatter Distance to high water mark (m)

Stratified deposit

Mounded

Feature Condition	General Condition ctd	Recommended Action	
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk	<input type="checkbox"/> Revegetation
<input type="checkbox"/> Good	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Cage/barrier/fencing	<input type="checkbox"/> Rubbish removal
<input type="checkbox"/> Poor	<input type="checkbox"/> Insects/termites	<input type="checkbox"/> Closure to public	<input type="checkbox"/> Signage
General Condition	<input type="checkbox"/> Erosion	<input type="checkbox"/> Continued inspection	<input type="checkbox"/> Erosion control
<input type="checkbox"/> Weathered	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Expert assessment	<input type="checkbox"/> Track closure/re-routing
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Unstable structure	<input type="checkbox"/> Fire hazard removal	<input type="checkbox"/> Additional recording
<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Exposed bone material	<input type="checkbox"/> Graffiti removal	
<input type="checkbox"/> Mineralisation	<input type="checkbox"/> Exposed archaeological material	<input type="checkbox"/> Meeting with land manager	
<input type="checkbox"/> Graffiti		<input type="checkbox"/> Insect/bird nest removal	



Feature Environment (Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water



Aboriginal Site Recording Form



AHIMS Registrar
PO Box 1967, Hurstville NSW 2220

Office Use Only

Site Number

Date received / / Date entered into system / / Date catalogued / /

Entered by (I.D.)

Information Access

Gender/male Gender/female Location restriction General restriction No access

For Further Information Contact:

Nominated Trustee

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Knowledge Holder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Aboriginal Heritage Unit or Cultural Heritage Division Contacts

Office Use Only

Client on system

Client on system

Geographic Location

Site Name

Easting Northing AGD/GDA

Mapsheet

Zone Location Method

Other Registration

Primary Recorder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	
Date recorded <input type="text"/>			

Client on system

OPEN/CLOSE SITE Open Site

Site Context

Landform

- Mountainous
- Plain
- Rolling hills
- Steep hills
- Undulating plain

Landform Unit

- Beach
- Coastal rock platform
- Dune
- Intertidal flat
- Lagoon
- Tidal Creek

- Tidal Flat
- Cliff
- Crest
- Flat
- Lower slope
- Mid slope

- Upper slope
- Plain
- Ridge
- Tor
- Valley flat
- Levy

- Stream bank
- Stream channel
- Swamp
- Terrace
- Terrace flat

Slope

degrees

Vegetation

- Closed forest
- Grasslands
- Isolated clumps of trees
- Open forest
- Open woodland
- Scrub
- Woodland
- Cleared
- Revegetated
- N/A

Land use

- Conservation
- Established urban
- Farming-intensive
- Farming-low intensity
- Forestry
- Industrial
- Mining
- Pastoral/grazing
- Recreation
- Semi-rural
- Service corridor
- Transport corridor
- Urban expansion
- Residential

Water

Distance to permanent water source metres
 Distance to temporary water source metres
 Name of nearest permanent water source
 Name of nearest temporary water

Directions for Relocation

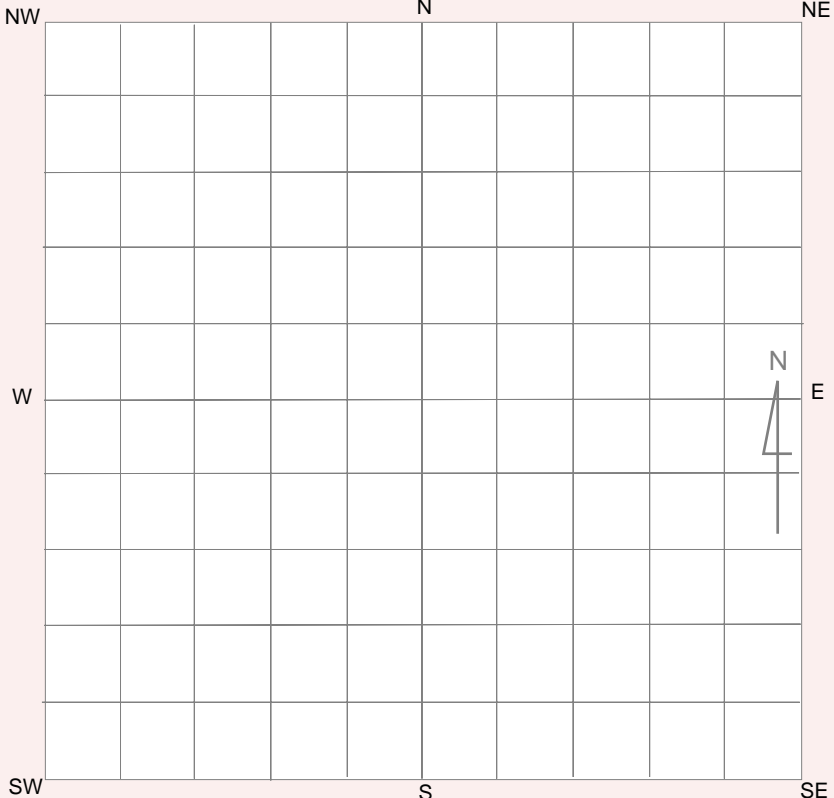
Current Land Tenure

- Public National Park / other Government Dept.
- Private

Primary report

I.D. (I.D. Office Use only)

Site Location Map



General Site Information

Closed Site

Shelter/Cave Formation

- Boulder
- Wind erosion
- Water erosion
- Rock collapse

Condition of Ceiling

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Rock Surface Condition

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Shelter Aspect

- North
- North East
- East
- South East
- South
- South West
- West
- North West

Open Site

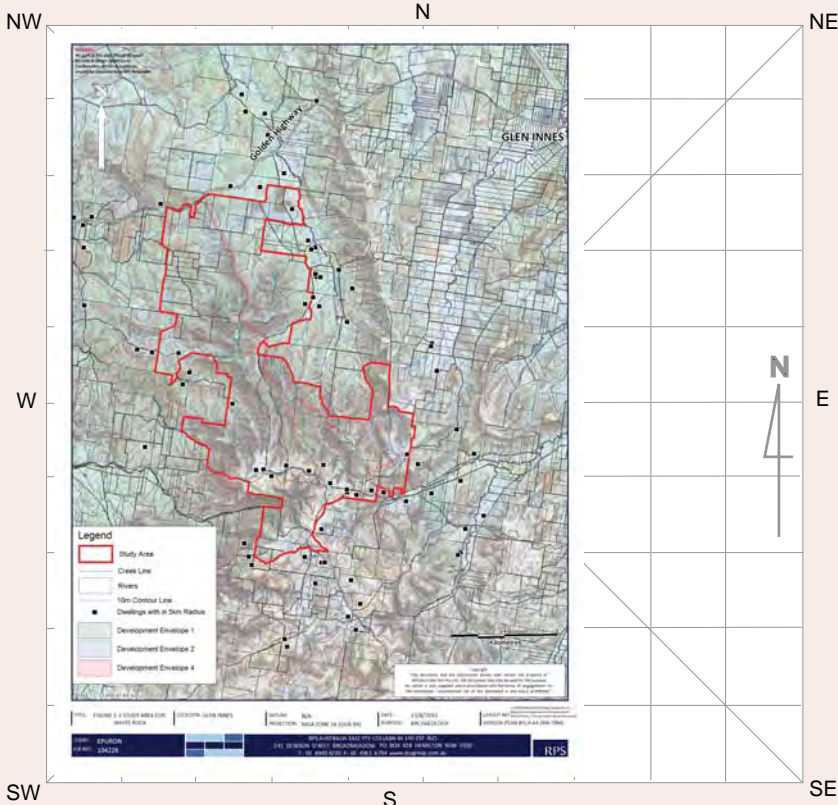
Site Orientation

- N-S
- NE-SW
- E-W
- SE-NW
- N/A

Features

- 1. Aboriginal Ceremony & Dreaming
- 2. Aboriginal Resource & Gathering
- 3. Art
- 4. Artefact
- 5. Burial
- 6. Ceremonial Ring
- 7. Conflict
- 8. Earth Mound
- 9. Fish Trap
- 10. Grinding Groove
- 11. Habitation Structure
- 12. Hearth
- 13. Non Human Bone & Organic Material
- 14. Ochre quarry
- 15. Potential Archaeological Deposit
- 16. Stone Quarry
- 17. Shell
- 18. Stone Arrangement
- 19. Modified Tree
- 20. Water Hole

Site Plan Indicate scale, boundaries of site, features



Site Dimensions

Closed Site Dimensions (m)

- Internal length
- Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

- Total length of visible site
- Average width of visible site
- Estimated area of visible site
- Length of assessed site area

Site I.D. Site Name

First recorded date Importance

No. of instances

Recorded by

Yes No

Stone artefacts only

Artefacts collected

Permit issued

Percentage of Non-stone Artefacts to Percentage of Stone Artefacts

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%

Feature Context & Condition

Scatter No. Easting Northing

Density (Artefact count per square metre) Dimensions Length (m) Width (m) Depth (m)

Yes No

In situ

Stratified

Feature Condition

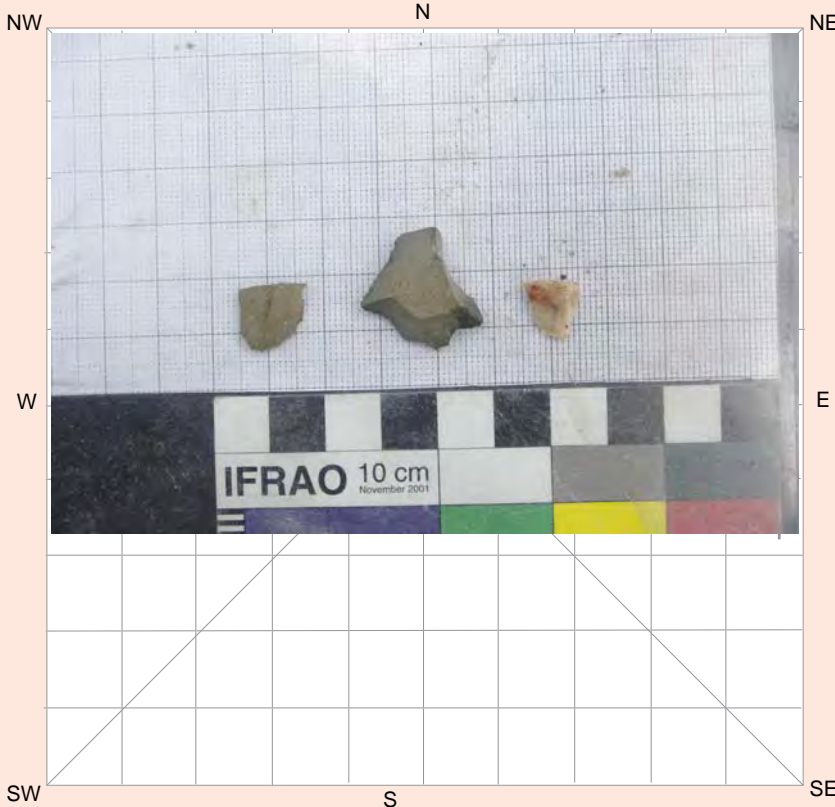
General Condition

Recommended Action

- Very good
- Good
- Poor
- Weathered
- Vehicle damage
- Surface water wash
- Fire damage
- Erosion
- Stock damage
- Exposed archaeological material

- Boardwalk
- Fencing
- Closure to public
- Continued inspection
- Fire hazard reduction
- Expert assessment
- Meeting with land manager
- Revegetation
- Signage
- Soil erosion control
- Track closure/re-routing
- Additional recording

Feature Plan (Indicate scale, location of instances)



Feature Environment

(Complete when feature environment differs to site environment, use attributes from cover card, p. 2)

Plain Land form

Terrace Land form unit

Upper Slope

Open Forest Vegetation

Pastoral/grazing Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Stone Artefact

Instance No.	Recording Date	Artefact Material	Artefact Type	Platform Surface	Platform Type	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
1	18/10/2010	Quartz	Flake					8.84	7.74	3.89
1	18/10/2010	Basalt	Flake					19.93	16.06	5
1	18/10/2010	Basalt	Flake					12.25	11.57	2.8

Other Artefact Type

Instance No.	Recording Date	Artefact Material	Artefact Type	Description	Length (mm)	Width (mm)	Thickness (mm)

Material Basalt Chert Fine grained siliceous Granite Quartz Quartzite Sandstone Silcrete Green glass Amber glass Amethyst glass	Clear glass Ceramic Porcelain Tin can Wire Nail Button Shell Bone Wood Resin	Artefact Description Adze Anvil Axe Backed blade Blade Core Core tool Cyclon Distal fragment Eloura Flake	Flake tool Flaked piece Hammerstone Manuport Milling slab Mortar Muller Nuclear tool Pirri Proximal fragment Tula Other diagnostic type Modified Unworked	Platform Surface Cortex Flake scar More than one flake scar Faceted Ground Indeterminate Bipolar	Termination Feather Hinge Step Outrepassé Bipolar	Platform Type Wide Focal Shattered Indeterminate Bipolar	Cross Section High/strong High/weak Low/weak Irregular
---	--	---	--	--	---	--	---

Comments:

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature description

No. of scars

No. of carved panels

Feature Condition

Very good

Good

Poor

Easting Northing

Condition

Weathered

Ringbarked

Fire damage

Vehicle damage

Insects/termites

Rot

Limb fall

Stock damage

Recommended Action

Fencing

Closure to public

Continued inspection

Expert assessment

Fire hazard reduction

Insect removal

Meeting with land manager

Rubbish removal

Signage

Tree health assessment

Track closure/re-routing

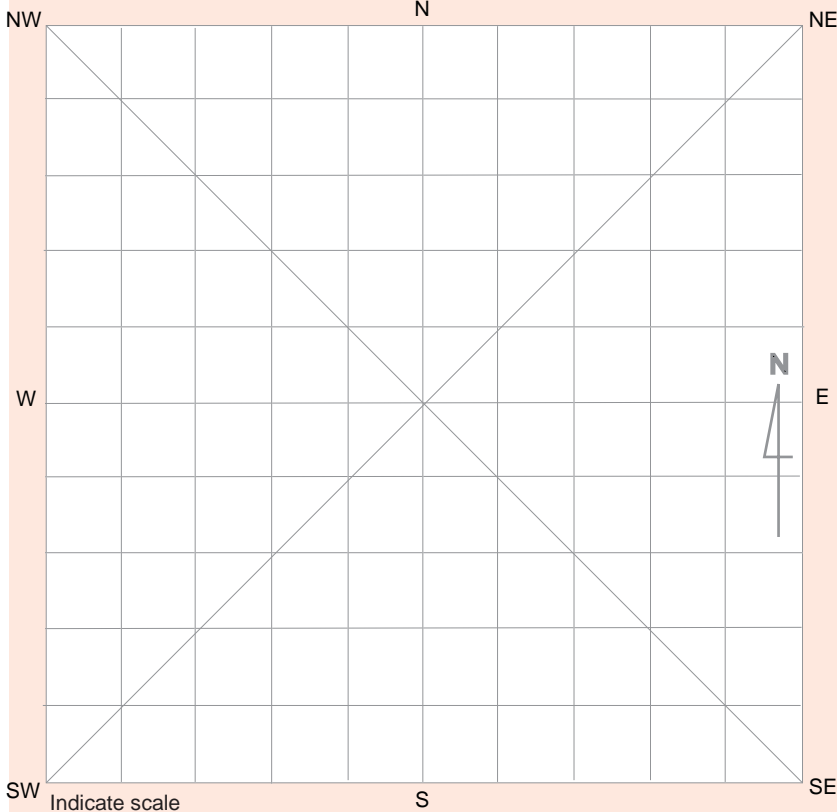
Additional recording

Feature environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, page 2)

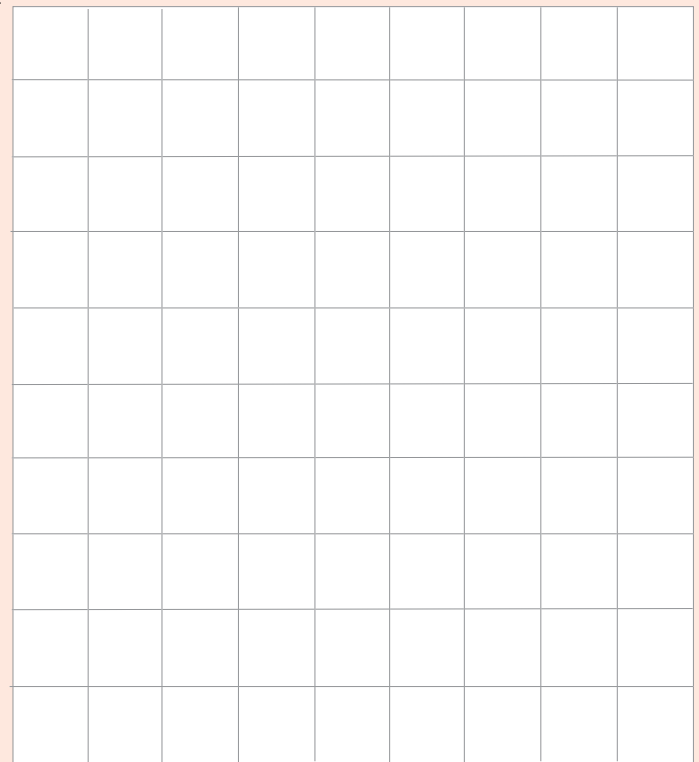
<input type="text"/>	Land form	Water	
<input type="text"/>	Land form unit	Distance to permanent water source	<input type="text"/> metres
<input type="text"/>	Slope	Distance to temporary water source	<input type="text"/> metres
<input type="text"/>	Vegetation	Name of nearest permanent water source	<input type="text"/>
<input type="text"/>	Land use	Name of nearest temporary water	<input type="text"/>

Feature Location Plan



Indicate scale

Scar/Carved Panel Drawing



Attach additional drawings

Site I.D. Site Name

First recorded date Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Description

Type of Grinding Feature

- Broad
- Narrow/point
- Hollow
- Flat

Profile Shape

- 'U' shaped
- 'V' shaped
- Flat

Seed Species Present

Recording date

Groove Function

Dimensions

Smallest

Largest

Length (mm) Length (mm) Groove count

Width (mm) Width (mm) Cluster count

Depth (mm) Depth (mm)

Feature Context & Condition

Easting Northing

Dimensions of Whole Feature Length (m) Width (m)

Feature Condition

- Very good
- Good
- Poor

General Condition

- Weathered
- Vandalised

General Condition ctd

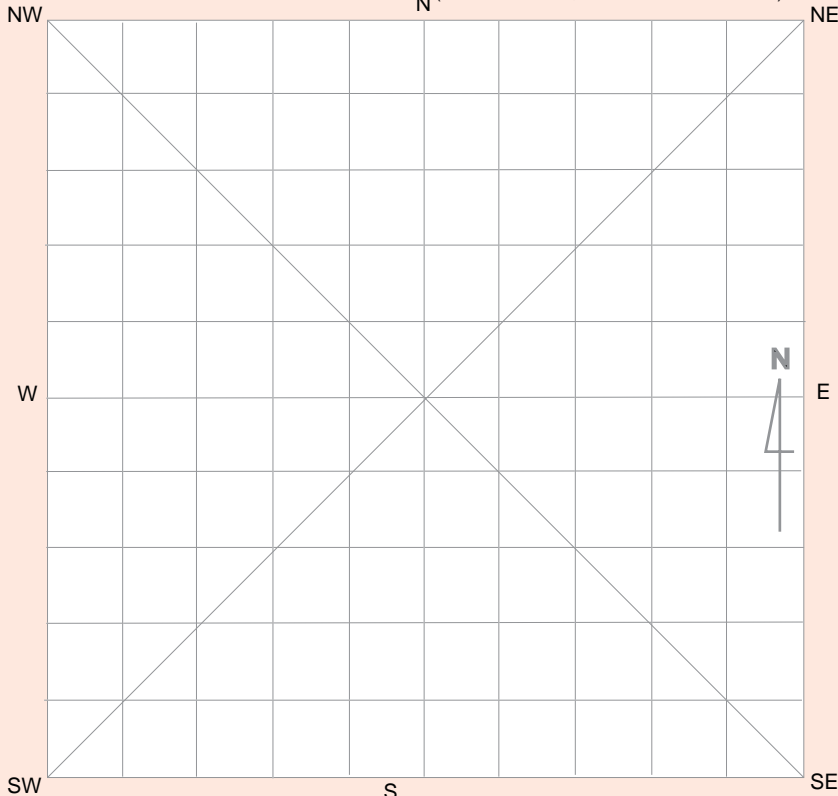
- Fire damage
- Surface water wash
- Graffiti
- Vehicle damage
- Erosion
- Stock damage

Recommended Action

- Boardwalk
- Cage/barrier/fencing
- Closure to public
- Continued inspection
- Expert assessment
- Graffiti removal
- Meeting with land manager
- Revegetation
- Rubbish removal
- Signage
- Erosion control
- Track closure/re-routing
- Additional recording

Feature Plan

(Indicate scale, location of instances)



Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Pigment Engraved Super-impositioning

Artwork Condition

- Very good
- Good
- Poor

General Condition

- Weathered
- Vandalised
- Surface water wash
- Mineralisation
- Graffiti
- Fire damage
- Insects/termites
- Erosion
- Stock
- Unstable structure

Recommended Action

- Boardwalk
- Cage/barrier/fencing
- Closure to public
- Continued inspection
- Dripline
- Expert assessment
- Fire hazard removal
- Graffiti removal
- Insect/bird nest removal
- Meeting with land manager

- Rubbish removal
- Signage
- Erosion control
- Track closure/re-routing
- Additional recording

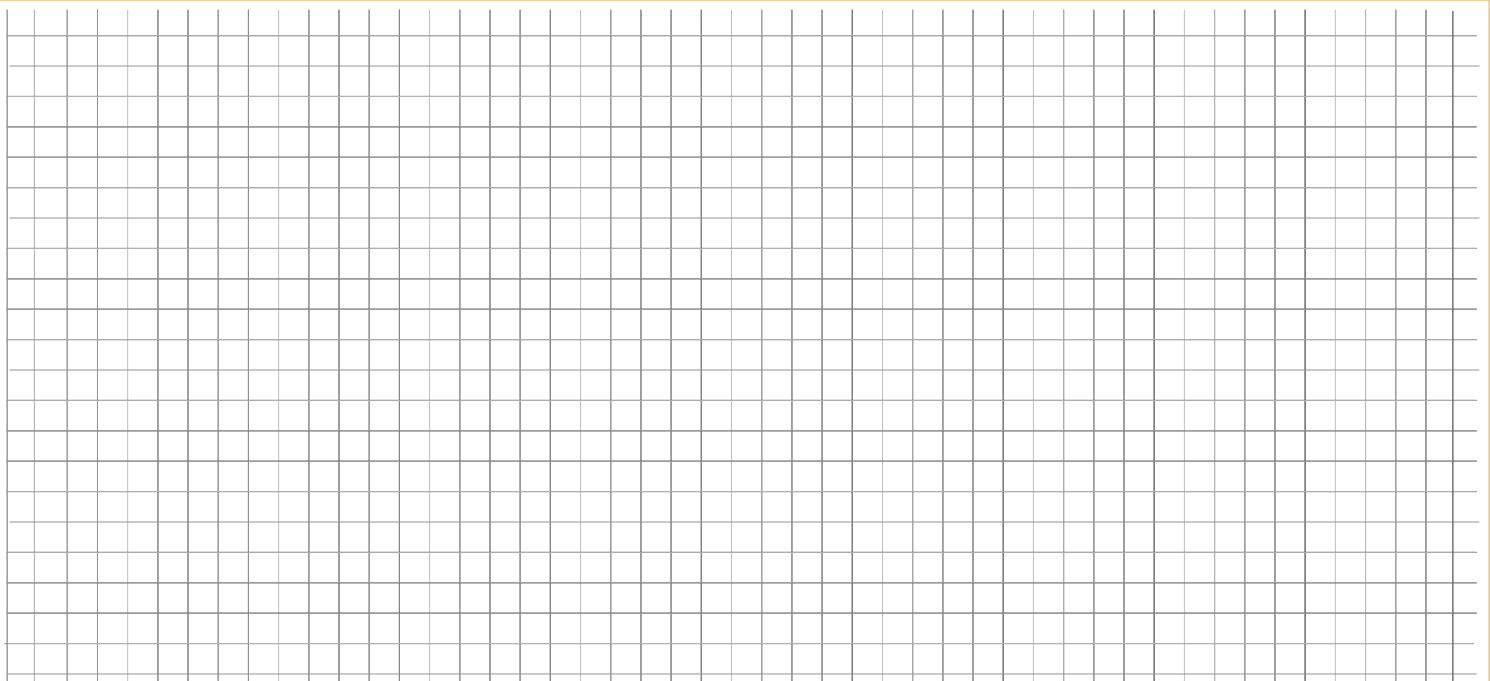
Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

<input type="text"/>	Land form	Water	
<input type="text"/>	Land form unit	Distance to permanent water source	<input type="text"/> metres
<input type="text"/>	Slope	Distance to temporary water source	<input type="text"/> metres
<input type="text"/>	Vegetation	Name of nearest permanent water source	<input type="text"/>
<input type="text"/>	Land use	Name of nearest temporary water	<input type="text"/>

Art Sketch Plan

Sketch and number motif groups



Site I.D. Site Name

First recorded date / / Importance Aboriginal Information Recorded?

No. of instances

Recorded by

Feature Context & Condition

Easting Northing

Dimensions of Whole Feature Length (m) Width (m) Depth (m)

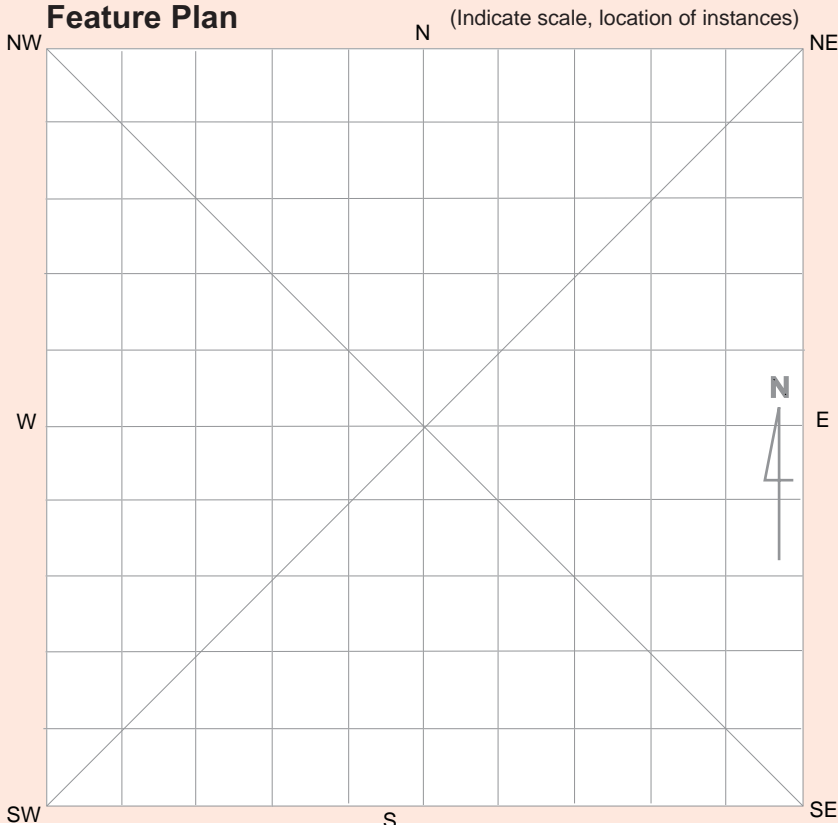
Shell Distribution

Surface scatter Distance to high water mark (m)

Stratified deposit

Mounded

Feature Condition	General Condition ctd	Recommended Action	
<input type="checkbox"/> Very good	<input type="checkbox"/> Fire damage	<input type="checkbox"/> Boardwalk	<input type="checkbox"/> Revegetation
<input type="checkbox"/> Good	<input type="checkbox"/> Vehicle damage	<input type="checkbox"/> Cage/barrier/fencing	<input type="checkbox"/> Rubbish removal
<input type="checkbox"/> Poor	<input type="checkbox"/> Insects/termites	<input type="checkbox"/> Closure to public	<input type="checkbox"/> Signage
General Condition	<input type="checkbox"/> Erosion	<input type="checkbox"/> Continued inspection	<input type="checkbox"/> Erosion control
<input type="checkbox"/> Weathered	<input type="checkbox"/> Stock damage	<input type="checkbox"/> Expert assessment	<input type="checkbox"/> Track closure/re-routing
<input type="checkbox"/> Vandalised	<input type="checkbox"/> Unstable structure	<input type="checkbox"/> Fire hazard removal	<input type="checkbox"/> Additional recording
<input type="checkbox"/> Surface water wash	<input type="checkbox"/> Exposed bone material	<input type="checkbox"/> Graffiti removal	
<input type="checkbox"/> Mineralisation	<input type="checkbox"/> Exposed archaeological material	<input type="checkbox"/> Meeting with land manager	
<input type="checkbox"/> Graffiti		<input type="checkbox"/> Insect/bird nest removal	



Feature Environment (Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water



Aboriginal Site Recording Form



AHIMS Registrar
PO Box 1967, Hurstville NSW 2220

Office Use Only

Site Number

Date received / / Date entered into system / / Date catalogued / /

Entered by (I.D.)

Information Access

Gender/male Gender/female Location restriction General restriction No access

For Further Information Contact:

Nominated Trustee

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Knowledge Holder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	

Aboriginal Heritage Unit or Cultural Heritage Division Contacts

Office Use Only

Client on system

Client on system

Geographic Location

Site Name

Easting Northing AGD/GDA

Mapsheet

Zone Location Method

Other Registration

Primary Recorder

Title	Surname	First Name	Initials
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Organisation <input type="text"/>			
Address <input type="text"/>			
Phone number <input type="text"/>		Fax <input type="text"/>	
Date recorded <input type="text"/>			

Client on system

General Site Information

Closed Site

Shelter/Cave Formation

- Boulder
- Wind erosion
- Water erosion
- Rock collapse

Condition of Ceiling

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Rock Surface Condition

- Boulder
- Sandstone platform
- Silica gloss
- Tessellated
- Weathered
- Other platform

Shelter Aspect

- North
- North East
- East
- South East
- South
- South West
- West
- North West

Open Site

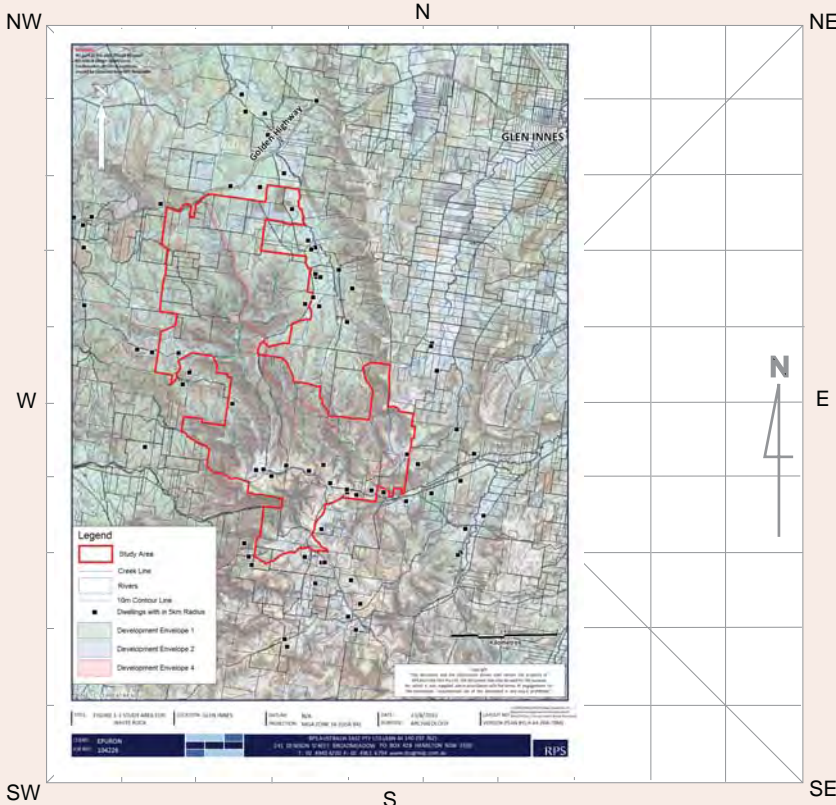
Site Orientation

- N-S
- NE-SW
- E-W
- SE-NW
- N/A

Features

- 1. Aboriginal Ceremony & Dreaming
- 2. Aboriginal Resource & Gathering
- 3. Art
- 4. Artefact
- 5. Burial
- 6. Ceremonial Ring
- 7. Conflict
- 8. Earth Mound
- 9. Fish Trap
- 10. Grinding Groove
- 11. Habitation Structure
- 12. Hearth
- 13. Non Human Bone & Organic Material
- 14. Ochre quarry
- 15. Potential Archaeological Deposit
- 16. Stone Quarry
- 17. Shell
- 18. Stone Arrangement
- 19. Modified Tree
- 20. Water Hole

Site Plan Indicate scale, boundaries of site, features



Site Dimensions

Closed Site Dimensions (m)

- Internal length
- Internal width
- Shelter height
- Shelter floor area

Open Site Dimensions (m)

- Total length of visible site
- Average width of visible site
- Estimated area of visible site
- Length of assessed site area

Site I.D. Site Name

First recorded date Importance

No. of instances

Recorded by

Yes No

Stone artefacts only

Artefacts collected

Permit issued

Percentage of Non-stone Artefacts to Percentage of Stone Artefacts

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%

Feature Context & Condition

Scatter No. Easting Northing

Density (Artefact count per square metre)

Dimensions Length (m) Width (m) Depth (m)

Yes No

In situ

Stratified

Feature Condition

General Condition

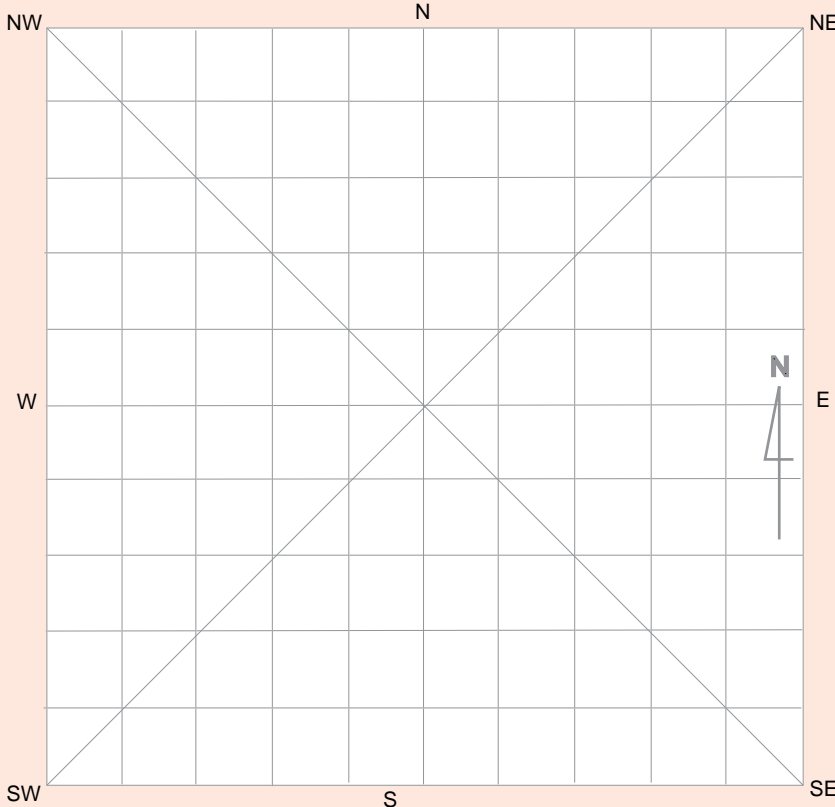
Recommended Action

- Very good
- Good
- Poor

- Weathered
- Vehicle damage
- Surface water wash
- Fire damage
- Erosion
- Stock damage
- Exposed archaeological material

- Boardwalk
- Fencing
- Closure to public
- Continued inspection
- Fire hazard reduction
- Expert assessment
- Meeting with land manager
- Revegetation
- Signage
- Soil erosion control
- Track closure/re-routing
- Additional recording

Feature Plan (Indicate scale, location of instances)



Feature Environment

(Complete when *feature* environment differs to *site* environment, use attributes from cover card, p. 2)

Land form

Land form unit

Slope

Vegetation

Land use

Water

Distance to permanent water source metres

Distance to temporary water source metres

Name of nearest permanent water source

Name of nearest temporary water

Site I.D.

Site Name

First recorded date

Importance

Aboriginal Information Recorded?

No. of instances

Recorded by

Feature description

No. of scars

No. of carved panels

Feature Condition

- Very good
- Good
- Poor

Easting Northing

Condition

- Weathered
- Ringbarked
- Fire damage
- Vehicle damage
- Insects/termites
- Rot
- Limb fall
- Stock damage

Recommended Action

- Fencing
- Closure to public
- Continued inspection
- Expert assessment
- Fire hazard reduction
- Insect removal
- Meeting with land manager
- Rubbish removal
- Signage
- Tree health assessment
- Track closure/re-routing
- Additional recording

Feature environment

(Complete when feature environment differs to site environment, use attributes from cover card, page 2)

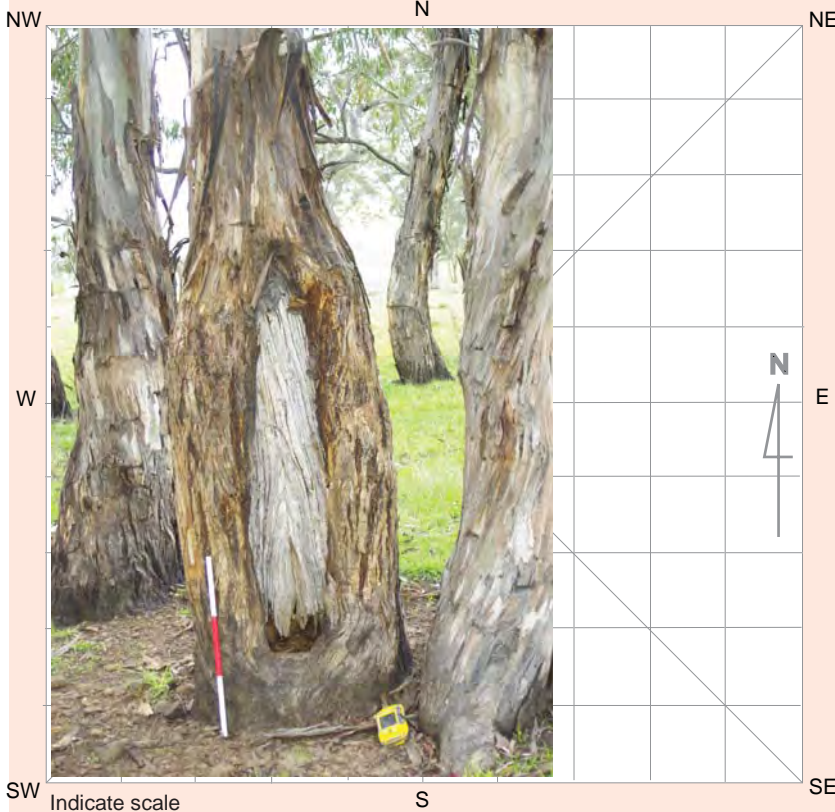
-
-
-
-
-

- Land form
- Land form unit
- Slope
- Vegetation
- Land use

Water

- Distance to permanent water source metres
- Distance to temporary water source metres
- Name of nearest permanent water source
- Name of nearest temporary water

Feature Location Plan



Scar/Carved Panel Drawing



Attach additional drawings

