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11 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 (ATSIHP 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:

- 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

Aboriginal Con	suitation 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 equesting 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 Registar of Aboriginal Owners	Mail	Response received 15/9/2010 (15 days after request)
31/08/2010	EoI 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 EoIs 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 EoI 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 Conners commented on methodology	Mail	Hilda Conners provided additional information of the area inluding two Aboriginal missions and two Aboriginal

27/09/2010	DECCW sent letter identifying interested Aboriginal parties in the local area	Mail	Cemeteries. 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-Kwienval Aboriginal Corporation registered an Eol	Email	EoI 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 Kweimbal 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 6732 1666 or fax 6732 2544

Phone Irene on



■ 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 Unanderta formerly of Glen Innes. Beloved wife of the late Bob Richardson. Loving Mother and Mother in Law of Beverley and Peter Poulton, 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, Glein Innes & fornerly of Clarke Street, Glein Innes. Dearly loved wife of Kel (deceased), much loved mother a mother-in-law of Ann Mare & David, & John, devoted grandmother, great grandmother & Vander sites & friend devoted grandmother, great grandmother a 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.

BUSINESS NOTICES

FATHER'S DAY SPECIAL, 10% off window tint for any vehicle booked by Father's Day. Gift Vouchers available. O'Brien Window Tinting 0427 439 148.

HEDGING, Pruning, Garden Design & "Garder Blitz" Service. Qualified Horticulturalist. Ketina Park Gardens & Landscapes. Ph 6732 2731

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11 am Monday for Tuesday 11 am Wednesday for Thursday

Phone Irene 6732 1666

EMAIL INDEX

IN PRINT & ONLINE!

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 tennant 36 Mossman St.

FOR SALE

GENERATOR 7KVA 13hp digital CX390 25ltr. tank. Remote control/elec. key starf / 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

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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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17FT Olympic, 2001, extras + generator, new annexe (W28405), \$18,500 ono. Ph 6779 1995 or 0405 480 526.

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PASTURE Hay \$7.15 per small bale. Soyabean stubble/mulch or feed \$5.50 per small bale, \$55 per large bale. Steve 0428 361 012 or 6732 5231.

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HUGE garage sale - 56 Railway St, Saturday 8am-3pm. All must go. Furniture, giftware, toys, clothing and much more.

MOVING SALE, 8 Scott St, Sat 28/8. Household goods, everything must go!

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BDR brick veneer home, builtins, of JG. Reply PO Box 440 Glen Innes 2370

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TIDY 1 BDR unit, own private courtyard, \$105 pwk. Phone 0410 640 309.

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CLEARING SALES

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

FLADBURY HILLS' CLEARING SALE SUNDAY 29TH AUGUST, 2010

9.30am START

PLANT, MACHINERY & EQUIPMENT: John Deere 6520 2000 her level lift loader with 8 foot bucket – immaculate, hay spears, pallet forks, silage grab & rear ballast to suit. International 25 type scarifier/covering harrows, extra wings, connor Shea 21 type scarifier/forwering harrows, extra wings, connor Shea 21 type scarifier/forwering harrows, extra wings, connor Shea 21 type scarifier/forwering harrows, extra wings, with the scarifier flower of the scarifier flower her watchdog, Ruddweigh cattle scales x 2, box trailers, Stump Jump harrows with custom wheeled bar, (6) leaf) other stump jump & covering harrows, Berrigan harrows to suit scarifier. Two International trucks (tipper) both scarifier in the scarifier of the scarifier flow in th

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.

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

OUTSIDE VENDORS: 3pt Linkage 5 tyne Cultivator 10rt – spare tynes & points as well, qty 2mm plain wire, qty 8 ft x 4 inch pine treated posts, Sunbeam double ended woolshed grinder, 4 saddles – 1 original Dibley saddle, 1 sides aaddle, 1 roping saddle, 1 clean flap saddle, Lincoln Tractor pack (Welder/generator Case motor on skid), 20 tyne Williams direct drill 3 yrs old, excellent condition, 3PL post hole digger, Rotary lamb marking cradle, 3 x Markwood Limit Lick cattle grain feeder, Limit Lick Arnow Cattle feeder, 4 tonne Grouper-grain & fertilizer, 8HP Jetstream Briggs & Stratton motor, Transarc welder phase, compact welder.

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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

AND ASSESSMENT

RPS is requesting registration of interest from Aboriginal Stakeholders for Aboriginal Cultural Heritage Assessment for proposed windfaut developments in the Glen Innes Severn and Invereil 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 fore Anna Nardis RPS Australia East Pty Ltd PO Box 428 Hamilton NSW 2303 Tel: 02 4940 4200 Anna.nardis@rpsgroup.co

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



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18 — Glen Innes Examiner, Thursday, August 26, 2010

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 are 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 A	Access	
Gender/mal		Office Use Only
	nformation Contact:	
Nominated		
Title	Surname First Name Initials	
		Client on
Organisation		system
Address		
Phone number	Fax	
Knowledge	Holder	
Title	Surname First Name Initials	
	Surriame Frist Name initials	Client on system
Organisation		System
Address		
Phone number	Fax	
	Heritage Unit or Cultural Heritage Division Contacts	
Aboriginari	iertage ont of outdraft fiertage bivision contacts	
Geographic	Location	
Site Name	RPS WITE ROCK 0 1A	
Easting	3 6 1 3 2 1 Northing 6 6 9 6 9 3 7 AGD/GDA GDA	
Mapsheet [
Zone	Location Method Non-Differential GPS	
	Other Registration	
	Other Registration	
Primary Re	corder	
Title	Surname First Name Initials	
MS	BOER-MAH TESSA	
Organisation	R P S A U S T R A L I I A E A S T P T Y L T D	Client on
Address	P O B O X 4 2 8 H A M I L T O N N S W 2 3 0 3	system
Phone number	0 2 4 9 4 0 4 2 0 0 Fax 0 2 4 9 6 1 6 7 9 4	
Date recorded	18/10/2010	

NPWS Aboriginal Site Recording Form - Site Information page 2				
	OPEN/CLOSE SITE	Open Site		
Site Context				
Landform	Landform Unit			
✓ Mountainous	Beach	Tidal Flat Upper slope	Stream bank	
Plain	Coastal rock platform	Cliff Plain	Stream channel	
Rolling hills	Dune	Crest Ridge	Swamp	
Steep hills	Intertidal flat	Flat Tor	Terrace	
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat	
Slope	Tidal Creek	Mid slope Levy		
degrees				
dog.coo				
Vegetation	Land use	Water		
Closed forest	Conservation	Distance to permanent water source	2 0 0 0 metres	
Grasslands	Established urban	Distance to temporary water source	310 metres	
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source	Falls Creek	
✓ Open forest	Farming-low intensity	Name of nearest temporary water	Falls Creek	
Open woodland	Forestry			
Scrub	Industrial	Directions for Reloc	ation	
Woodland	Mining			
Cleared	✓ Pastoral/grazing			
Revegetated	Recreation			
N/A	Semi-rural			
	Service corridor			
	Transport corridor			
	Urban expansion	Site Location I		
	Residential	NW N	NE NE	
Current Land Tenure				
Mational Par	rk / other Government			
Public Dept.				
✓ Private				
Primary report I.D.	(I.D. Office Use only)			
		W	N E	
		VV		
			4	
		SW	SE	

NPWS Aboriginal Site Recording Form - Site Information

page 3

General Site Information		Features	
Closed Site Open Site		1. Aboriginal Ceremony & Dreaming	
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
		20. Water Hole	

Site Dimensions			
	Dimensions (m)		
	Internal length		
	Internal width		
	Shelter height		
	Shelter floor area		
Open Site D	Dimensions (m)		
	Total length of visible site		
	Average width of visible site		
	Estimated area of visible site		
	Length of assessed site area		

NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4				
Aboriginal Community Interp	retation and Management Recommendations			
Preliminary Site Assess				
	Ilysis and Preliminary Management Recommendations he upper slope of a knoll beside vehicle track. The tree is dead and the bark is aged, only a			
small portion of the heartwood	d remains. The tree was likely white gum.			
	· · · · · - ·			
This section should only be filled				
Endorsed by: Knowle	edge Holder Nominated Trustee Native Title Holder Community Consensus Surname First Name Initials			
Title	Surname First Name Initials			
Organisation				
Address				
Phone number	Fax Fax			
Attachments (No.)	Comments			
✓ A4 location map				
B/W photographs				
Colour photographs				
Slides				
Aerial photographs				
Site plans, drawings				
Recording tables				
Other				
Feature inserts-No.				

NPWS FEATURE RECORDING FORM - ARTEFACT page 1				
Site I.D. Site Name Importance No. of instances Recorded by Yes No Stone artefacts only Artefacts collected No Permit issued No Scatter No. Site Name Cannot be presently determined 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 Dimensions (Artefact count per square metre) Length (m) Length (m) Width (m) Depth (m) Stratified No Feature Condition Recommended Action Boardwalk Revegetation Fencing Signage Closure to public Continued inspection Fire damage Erosion Poor Depth (m) In situ No Stratified No Track closure/re-routing Fire hazard reduction Expert assessment				
Feature Plan (Indicate scale, locate N	archaeological material Meeting with land manager tion of instances) Feature Environmen La La SI Ve	and form and form unit lope egetation and use atter source metres metres metres		
SW S	Name of nearest temporar	ry water		

NPWS	S FEATUR	RE RECOF	RDING TABL	E - Al	RTEFA	СТ				pa	ge 2
Instance No.	Recording Date	Artefact Material	Artefact Type	Plat	Artefa form		e Termination	Cross Section	ength mm)	Width (mm)	Thickness (mm)
INO.	Date	Malerial		Oui	lace			Coolion	ے ت	> ~	Ē
			041		.4 - 6 4	T					တ္တ
Instance No.	Recordin Date	g Artefa Mater	act Artefact		rtefact		scription		Length (mm)	Width (mm)	Thickness (mm)
Mater	ial		Artefact Desc	criptio	n		Platform Surfa	ce Te	rminati	on	
Basalt Chert	ained siliceous te one	Clear glass Ceramic Porcelain Tin can Wire Nail Button Shell	Adze Anvil Axe Backed blade Blade Core Core tool Cyclon	Flake Flake Hamr Manu Milling Morta Mulle	tool d piece merstone port g slab		Cortex Flake scar More than one flake Faceted Ground Indeterminate Bipolar	Fea Hir scar Ste Ou	ather nge ep trepasse oolar		
Green of Amber of Amethy		Bone Wood Resin	Distal fragment Eloura Flake	Tula		c type	Platform Type Wide Focal Shattered Indeterminate Bipolar	Hiç Hiç Lo	ross Se gh/strong gh/weak w/weak egular	ction	
Comm	nents:										

NPWS FEATURE RECOR	DING FORM - MODIFIED TR	REE	page 3
Site I.D. RPS WR01A	Site Name RPS White R	ock 01A	
First recorded date 18/10/2010		not be presently determined	Aboriginal Information Recorded? Yes
No. of instances			
Recorded by TBM			
·			
Feature description	Easting	3 6 1 3 2 1 North	ing 6 6 9 6 9 3 7
No. of scars	Condition	Recommended Action	
No. of carved panels 0	Weathered	Fencing	Tree health assessment
Feature Condition	Ringbarked	Closure to public	Track closure/re-routing
Very good	Fire damage Vehicle damage	Continued inspection	Additional recording
Good	Insects/termites	Expert assessment Fire hazard reduction	
Poor	Rot		
1 001	Limb fall	Insect removal Meeting with land management	nor
	Stock damage	Rubbish removal	yoı
	, and the second	Signage	
Feature environment (cor	nplete when feature environment differs to site environme		
Mountainous Land fo			
Upper Slope Land fo		permanent water source	2,000 metres
Upper			310 metres
Open Forest Vegetat		arest permanent water source	Falls Creek
Pastoral/grazing Land us		arest temporary water	Falls Creek
Feature Lo	cation Plan	Scar/Carved	Panel Drawing
NW Contains 25	v I	IE	and Daning
		No. of the last	
三 种原制性制度		A THE SHAPE OF THE	
	N	OVOIA	
W	E		- Car Marie Land
100 图	4		
SW Indicate scale	s	E Attach additional drawings	
		<u> </u>	

NPWS FEATURE RECO	RDING FORM - GROO	OVE	page 1			
Site I.D.	Site Name					
First recorded date	Importance	,	Aboriginal Information Recorded?			
No. of instances						
Recorded by						
Feature Description Type of Grinding Feature	Seed Species Present		Recording date			
Broad						
Narrow/point	Groove Function	Groove Function				
Hollow						
Flat	Dimensions					
Profile Shape	Smallest	Largest				
'U' shaped	Length (mm)	Length (mm)	Groove count			
'V' shaped	Width (mm)	Width (mm)	Cluster count			
Flat	Depth (mm)	Depth (mm)				
Feature Context & Condition	Easting	Northing				
& Condition	Dimensions of Whole F	Length (m)	Width (m)			
Feature Condition Ge	neral Condition ctd	Recommended Action				
Very good	Fire damage	Boardwalk	Revegetation			
Good	Surface water wash	Cage/barrier/fencing	Rubbish removal			
Poor	Graffiti	Closure to public	Signage			
General Condition	Vehicle damage	Continued inspection	Erosion control			
Weathered	Erosion	Expert assessment	Track closure/re-routing			
Vandalised	Stock damage	Graffiti removal	Additional recording			
Feature Plan	(Indicate scale, location of in	Meeting with land manager	•			
NW NW	N (maleate scale, location of in	NE Feature Envi	(Complete when feature environment differs to site environment, use attributes			
			from cover card, p. 2)			
			1 1 (
			Land form			
			Land form unit Slope			
			Vegetation			
		N	Land use			
W		E	Lana doc			
		Water Distance to perm	nanent water source			
			oorary water source			
			metres			
		Name of nearest	t permanent water source			
		Name of nearest	t temporary water			
CIM		SE SE				
SW	S	JE L				

NPWS FEATURE RECORDING FORM - ART page 1				
Site I.D. First recorded date No. of instances Recorded by	Site Name / Importance		Aboriginal Information Recorded?	
Feature Context & Condition Easting Northing Super-impositioning				
Artwork Condition Very good Good Vandalised Cage/barrier/fencing Signage Foor Continued inspection Graffiti Dripline Fire damage Insects/termites Fire hazard removal Stock Unstable structure Rubbish removal Frosion Cage/barrier/fencing Signage Frosion Continued inspection Track closure/re-routing Additional recording Fire hazard removal Insect/bird nest removal Meeting with land manager				
Feature Environm Art Sketch Plan	Land form Land form unit Distance to permanent water source Slope Distance to temporary water source Vegetation Land use Name of nearest temporary water Name of nearest temporary water			

NPWS FEATURE RECORDING FORM - SHI	ELL page 1
Site I.D. Site Name First recorded date // Importa No. of instances Recorded by	Aboriginal Information Recorded?
Shell Distribution	Northing Depth (m) gth (m) Width (m) Depth (m) ance to high water mark (m)
Feature Condition Very good Good Poor Insects/termites General Condition Erosion Weathered Vandalised Vandalised Surface water wash Graffiti Graffiti Graffiti Fire damage Vehicle damage Vehicle damage Vehicle damage Unsects/termites Erosion Erosion Stock damage Unstable structure Exposed bone material Exposed archaeological material	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Fire hazard removal Graffiti removal Meeting with land manager Insect/bird nest removal Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording Additional recording
W Feature Plan (Indicate scale, location N	NE 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 Distance to temporary water source Name of nearest permanent water source Name of nearest temporary water
SW	SE

NPWS FEATURE RECORDING TABLE - SHELL

Instance No.	Recording Date	Shell Species	% of this species shell to % total of other shell

Species		Percentage of this Species Shell to Percentage Total of other Shell
Anadara	Nerita	0 – 9%
Bimbala	Ocean Snail	10 – 19%
Chiton	Periwinkle	20 – 29%
Cowrie	Pippi	30 – 39%
Dog Cockle	Ribbed Cockle	40 – 49%
Duck Bill	Rock Oyster	50 – 59%
Limpit	Thiad	60 – 69%
Mud oyster	Triton	70 – 79%
Mutton Fish	Turban (large)	80 – 89%
	, ,	90 – 100%

Comments:	



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		
	Client on	
Organisation	system	
Address		
Phone number Fax		
Knowledge Holder		
Title Surname First Name Initials	Client on	
	Client on system	
Organisation		
Address		
Phone number Fax		
Aboriginal Heritage Unit or Cultural Heritage Division Contacts		
	1 I	
Consumption		
Geographic Location	-	
Site Name R P S W I T E R O C K 0 1 B	_	
Easting 3 6 1 3 4 0 Northing 6 6 9 6 9 2 5 AGD/GDA GDA		
Mapsheet		
Zone 56 Location Method Non-Differential GPS		
Other Registration		
Primary Recorder		
Title Surname First Name Initials		
MS BOER-MAH TESSA		
Organisation R P S A U S T R A L I I A E A S T P T Y L T D	Client on	
Address P O B O X 4 2 8 H A M I L T O N N S W 2 3 0 3	system	
Phone number 0 2 4 9 4 0 4 2 0 0 Fax 0 2 4 9 6 1 6 7 9 4		
Date recorded 18/10/2010		

NPWS Aboriginal Site Recording Form - Site Information page 2			
	OPEN/CLOSE SITE	Open Site	
Site Context			
Landform	Landform Unit		
✓ Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope Levy	
degrees			
dog.coo			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	2 0 0 0 metres
Grasslands	Established urban	Distance to temporary water source	310 metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source	Falls Creek
✓ Open forest	Farming-low intensity	Name of nearest temporary water	Falls Creek
Open woodland	Forestry		
Scrub	Industrial	Directions for Reloc	ation
Woodland	Mining		
Cleared	✓ Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	Site Location I	
	Residential	NW N	NE NE
Current Land Tenure			
Mational Par	rk / other Government		
Public Dept.			
✓ Private			
Primary report I.D.	(I.D. Office Use only)		
		W	N E
		VV	
			4
		SW	SE

NPWS Aboriginal Site Recording Form - Site Information

page 3

Gen	eral Site Information	Features		
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming	
Shelter/Cave Formation Rock Surface Condition		Site Orientation	2. Aboriginal Resource & Gathering	
Boulder	Boulder	N-S	3. Art	
Wind erosion	Sandstone platform	NE-SW	4. Artefact	
Water erosion	Silica gloss	E-W	5. Burial	
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring	
	Weathered	N/A	7. Conflict	
	Other platform		8. Earth Mound	
Condition of Ceiling	Shelter Aspect		9. Fish Trap	
Boulder	North		10. Grinding Groove	
Sandstone platform	North East		11. Habitation Structure	
Silica gloss	East		12. Hearth	
Tessellated	South East		13. Non Human Bone & Organic Material	
Weathered	South		14. Ochre quarry	
Other platform	South West		15. Potential Archaeological Deposit	
	West		16. Stone Quarry	
	North West		17. Shell	
			18. Stone Arrangement	
			✓ 19. Modified Tree	
			20. Water Hole	

Site Dimensions			
Closed Site Dimensions (m)			
	Internal length		
	Internal width		
	Shelter height		
	Shelter floor area		
Open Site D	Dimensions (m)		
	Total length of visible site		
	Average width of visible site		
	Estimated area of visible site		
	Length of assessed site area		

NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4				
Aboriginal Community Inte	rpretation and Management Recommendations			
Preliminary Site Asses				
	nalysis and Preliminary Management Recommendations the upper slope of a knoll approximately 25m south east of RPS WR01B. The tree is white			
	car was slightly asymmetrical.			
<u></u>				
his section should only be fi	lled in by the Endorsees			
Endorsed by: Know Title	wledge Holder			
Organisation				
Address				
Phone number	Fax Fax			
Attachments (No.)	Comments			
A4 location map				
B/W photographs				
Colour photographs				
Slides				
Aerial photographs				
Site plans, drawings				
Recording tables				
Other				
Feature inserts-No.				

NPWS FEATURE RECORDING FORM - ARTEFACT Page				
Site I.D. Site Name Importance First recorded date No. of instances Recorded by Yes No Stone artefacts only Artefacts collected No Percentage of Non-stone Artefacts to Percentage of Stone Artefacts O-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100% Permit issued No Scatter No. Easting Northing				
Poor Density (Artefact count per square metre) Feature Condition Very good Good Poor Vehicle de Surface w	Boardwalk Romanded Action Boardwalk Si Fencing Si Closure to public So	Stratified No evegetation ignage oil erosion control		
Fire damage Erosion Stock damage Exposed archaeological material Fire hazard reduction Expert assessment Meeting with land manager Feature Plan (Indicate scale, location of instances)				
W	Lan Slo	differs to site environment, use attributes from cover card, p. 2) and form and form unit appe getation and use er source		
sw s	Name of nearest temporary	water		

NPWS	NPWS FEATURE RECORDING TABLE - ARTEFACT page 2										
Instance No.	Recording Date	Artefact Material	Artefact Type	Plat	Artefa form		e Termination	Cross Section	ength mm)	Width (mm)	Thickness (mm)
INO.	Date	Malerial		Oui	lace			Coolion	ے ت	> ~	Ē
			041		.4 - 6 4	T					တ္တ
Instance No.	Recordin Date	g Artefa Mater	act Artefact		rtefact		scription		Length (mm)	Width (mm)	Thickness (mm)
Mater	ial		Artefact Desc	criptio	n		Platform Surfa	ce Te	rminati	on	
Basalt Chert	ained siliceous te one	Clear glass Ceramic Porcelain Tin can Wire Nail Button Shell	Adze Anvil Axe Backed blade Blade Core Core tool Cyclon	Flake Flake Hamr Manu Milling Morta Mulle	tool d piece merstone port g slab		Cortex Flake scar More than one flake Faceted Ground Indeterminate Bipolar	Fea Hir scar Ste Ou	ather nge ep trepasse oolar		
Green of Amber of Amethy		Bone Wood Resin	Distal fragment Eloura Flake	Tula		c type	Platform Type Wide Focal Shattered Indeterminate Bipolar	Hiç Hiç Lo	ross Se gh/strong gh/weak w/weak egular	ction	
Comments:											

NPWS FEATURE RECORDING FO	RIVI - MIODIFIED TREE	page 3
Site I.D. RPS WR01B	Site Name RPS White Rock 01B	
First recorded date 18/10/2010	Importance Cannot be presently determined	Aboriginal Information Recorded? Yes
No. of instances		
Recorded by TBM		
·		
Feature description	Easting 3 6 1 3 4 0 North	ning 6 6 9 6 9 2 5
No. of scars 1	Condition Recommended Action	
No. of carved panels 0	Weathered Fencing	Tree health assessment
	Ringbarked Closure to public	Track closure/re-routing
Feature Condition	Fire damage Continued inspection	Additional recording
Very good	Vehicle damage Expert assessment	
Good	Insects/termites Fire hazard reduction	
Poor	Rot Insect removal	
	Limb fall Meeting with land mana	ger
	Stock damage Rubbish removal	
	Signage	
Feature environment (Complete when feature	ure environment differs to site environment, use attributes from cover card, page 2)	
Mountainous Land form	Water	
Upper Slope Land form unit	Distance to permanent water source	2,000 metres
Upper Slope	Distance to temporary water source	310 metres
Open Forest Vegetation	Name of nearest permanent water source	Ealls Crook
Pastoral/grazing Land use	Name of nearest temporary water	Falls Creek
Feature Location P	lan Scar/Carved	Panel Drawing
NW N	NE NE	Trancible brawing
	N	
SW Indicate scale S	SE Attach additional drawings	
mulcate scale	Attach additional drawings	

NPWS FEATURE RECO	RDING FORM - GROO	OVE	page 1
Site I.D.	Site Name		
First recorded date	Importance	,	Aboriginal Information Recorded?
No. of instances			
Recorded by			
Feature Description Type of Grinding Feature	Seed Species Present		Recording date
Broad			
Narrow/point	Groove Function		
Hollow			
Flat	Dimensions		
Profile Shape	Smallest	Largest	
'U' shaped	Length (mm)	Length (mm)	Groove count
'V' shaped	Width (mm)	Width (mm)	Cluster count
Flat	Depth (mm)	Depth (mm)	
Feature Context & Condition	Easting	Northing	
& Condition	Dimensions of Whole F	Length (m)	Width (m)
Feature Condition Ge	neral Condition ctd	Recommended Action	
Very good	Fire damage	Boardwalk	Revegetation
Good	Surface water wash	Cage/barrier/fencing	Rubbish removal
Poor	Graffiti	Closure to public	Signage
General Condition	Vehicle damage	Continued inspection	Erosion control
Weathered	Erosion	Expert assessment	Track closure/re-routing
Vandalised	Stock damage	Graffiti removal	Additional recording
Feature Plan	(Indicate scale, location of in	Meeting with land manager	•
NW NW	N (maleate scale, location of in	NE Feature Envi	(Complete when feature environment differs to site environment, use attributes
			from cover card, p. 2)
			1 1 (
			Land form
			Land form unit Slope
			Vegetation
		N	Land use
W		E	Lana doc
		Water Distance to perm	nanent water source
			oorary water source
			metres
		Name of nearest	t permanent water source
		Name of nearest	t temporary water
CIM		SE SE	
SW	S	JE L	

NPWS FEATURE RECORDING FORM - ART page 1				
Site I.D. First recorded date No. of instances Recorded by	Site Name / Importance		Aboriginal Information Recorded?	
Feature Context & Condition	Easting Engraved	Northing Super-impositioning		
Artwork Condition Very good Good Poor	Weathered Vandalised Surface water wash Mineralisation Graffiti Fire damage Insects/termites Erosion Stock	Cage/barrier/fencing Closure to public Continued inspection	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording	
Feature Environm Art Sketch Plan	Land form Land form unit Slope Vegetation Water Distance Name of the state of	to permanent water source to temporary water source nearest permanent water	metres metres	

NPWS FEATURE RECORDING FORM - SHI	ELL page 1
Site I.D. Site Name First recorded date // Importa No. of instances Recorded by	Aboriginal Information Recorded?
Shell Distribution	Northing Depth (m) gth (m) Width (m) Depth (m) ance to high water mark (m)
Feature Condition Very good Good Poor Insects/termites General Condition Erosion Weathered Vandalised Vandalised Surface water wash Graffiti Graffiti Graffiti Fire damage Vehicle damage Vehicle damage Vehicle damage Unsects/termites Erosion Erosion Stock damage Unstable structure Exposed bone material Exposed archaeological material	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Fire hazard removal Graffiti removal Meeting with land manager Insect/bird nest removal Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording Additional recording
W Feature Plan (Indicate scale, location N	NE 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 Distance to temporary water source Name of nearest permanent water source Name of nearest temporary water
SW	SE

NPWS FEATURE RECORDING TABLE - SHELL

Instance No.	Recording Date	Shell Species	% of this species shell to % total of other shell

Species		Percentage of this Species Shell to Percentage Total of other Shell
Anadara	Nerita	0 – 9%
Bimbala	Ocean Snail	10 – 19%
Chiton	Periwinkle	20 – 29%
Cowrie	Pippi	30 – 39%
Dog Cockle	Ribbed Cockle	40 – 49%
Duck Bill	Rock Oyster	50 – 59%
Limpit	Thiad	60 – 69%
Mud oyster	Triton	70 – 79%
Mutton Fish	Turban (large)	80 – 89%
	, ,	90 – 100%

Comments:	



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 A	Access			
Gender/mal		Office Use Only		
	nformation Contact:			
Nominated				
Title	Surname First Name Initials			
		Client on		
Organisation		system		
Address				
Phone number	Fax			
Knowledge				
Title	Surname First Name Initials	Client on		
		system		
Organisation				
Address				
Phone number Fax				
Aboriginal I	Heritage Unit or Cultural Heritage Division Contacts			
Geographic	Location			
Site Name				
Easting	3 6 1 2 0 7 Northing 6 7 0 3 8 9 2 AGD/GDA GDA			
_	Notthing () () () () () () () () () (
Mapsheet Zone	56 Location Method Differential GPS			
Zone	200 Location Method			
	Other Registration			
Primary Re	corder			
Title	Surname First Name Initials			
MS	BOER-MAH TESSA			
Organisation	R P S A U S T R A L I A E A S T P T Y L T D	Client on		
Address	P O B O X 4 2 8 H A M I L T O N N S W 2 3 0 3	system		
Phone number	0 2 4 9 4 0 4 2 0 0 Fax 0 2 4 9 6 1 6 7 9 4			
Date recorded	18/10/2010			

NPWS Aboriginal Site Recording Form - Site Information page 2				
	OPEN/CLOSE SITE	Open Site		
Site Context				
Landform	Landform Unit			
Mountainous	Beach	Tidal Flat Upper slope	Stream bank	
√ Plain	Coastal rock platform	Cliff Plain	Stream channel	
Rolling hills	Dune	Crest Ridge	Swamp	
Steep hills	Intertidal flat	Flat Tor	✓ Terrace	
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat	
Slope	Tidal Creek	Mid slope Levy		
degrees				
dog.coo				
Vegetation	Land use	Water		
Closed forest	Conservation	Distance to permanent water source	2 0 0 0 metres	
Grasslands	Established urban	Distance to temporary water source	160 metres	
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source	Fall Creek	
✓ Open forest	Farming-low intensity	Name of nearest temporary water	White Rock Creek	
Open woodland	Forestry			
Scrub	Industrial	Directions for Reloc	cation	
Woodland	Mining			
Cleared	✓ Pastoral/grazing			
Revegetated	Recreation			
N/A	Semi-rural			
	Service corridor			
	Transport corridor			
	Urban expansion	Site Location Map N		
	Residential	NW N		
Current Land Tenure				
Public National Par	rk / other Government			
Private Dept.				
Primary report I.D.	(I.D. Office Use only)			
			N	
		w	IN E	
		SW S	SE	

NPWS Aboriginal Site Recording Form - Site Information

page 3

Ger	neral Site Information	Features	
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	✓ E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
			20. Water Hole

Site Dimensions					
	Dimensions (m)				
	Internal length				
	Internal width				
	Shelter height				
Shelter floor area					
Open Site D	Dimensions (m)				
	Total length of visible site				
	Average width of visible site				
	Estimated area of visible site				
	Length of assessed site area				

NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4					
Aboriginal Community Interp	retation and Management Recommendations				
D II ' O' A					
Preliminary Site Assess	ment Ilysis and Preliminary Management Recommendations				
	and was located adjacent to a farm track. The scatter comprised of three flaked stone				
artefacts manufactured from	quartz and silctrete.				
This section should only be filled	ed in by the Endorsees				
Endorsed by: Knowle	edge Holder Nominated Trustee Native Title Holder Community Consensus				
Title	Surname First Name Initials				
Organisation					
Address					
Phone number	Fax Fax				
Attachments (No.)	Comments				
A4 location map					
B/W photographs					
✓ Colour photographs					
Slides					
Aerial photographs					
Site plans, drawings					
Recording tables Other					
Feature inserts-No.					
I Galuic IIISCIIS-INU.					

NPWS FEATURE RECORDING FORM - ARTEFACT page 1					
Site I.D. RPS WR02 Site Name RPS V	White Rock 02				
First recorded date 18/10/2010 Importance Cannot	be presently determined				
No. of instances 1					
Recorded by TBM					
Artefacts collected No.	n-stone Artefacts to Percentage of Stone Artefacts 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% 90-100%				
Feature Context & Condition Scatter No.	Easting 3 6 1 2 0 7 Northing 6 7 0 3 8 9 2				
Density Dimensions (Artefact count per square metre) Length (m)	Width (m) Depth (m) Stratified No				
Feature Condition General Condition	Recommended Action				
Very good Weathered	Boardwalk Revegetation				
✓ Good Vehicle damage	Fencing Signage				
Poor Surface water wash	Closure to public Soil erosion control				
Fire damage	Continued inspection Track closure/re-routing				
Erosion	Fire hazard reduction Additional recording				
Stock damage Exposed archaeological material	Expert assessment Meeting with land manager				
Feature Plan (Indicate scale, location of instances) NW N W IFRAO 10cm	Plain Land form Land form unit Upper Slope Open Forest Vegetation Pastoral/grazing Land use Water Distance to permanent water source Distance to temporary water source Fall Creek Name of nearest temporary water White Rock Creek Negetation Wegetation W				
sw s	SE				

Stone Artefact													
Instance No.	Recording Date	Artefact Material	Artefa	act Type	Plat			уре	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
1	18/10/2010	Quartz	Flake								13.2	14.59	1.2
1	18/10/2010	Quartz	Flake								14.49	12.72	4.26
1	18/10/2010	Silcrete	Flake								20.1	12.25	3.5
				Oth	ner Ai	rtefact	Туре				- C		ess (
Instance No.	Recordin Date	ng Artefa Mate		Artefact	Туре			Des	cription		Length (mm)	Width (mm)	Thickness (mm)
Mater	ial			act Desc					Platform Surfac		rminati	on	
Basalt Chert		Clear glass Ceramic	Adze Anvil		Flake Flake	tool d piece			Cortex Flake scar		ather nge		
	ained siliceous		Axe	d blade	Hamr	nerstone		Ν	More than one flake aceted	scar Ste			
Quartz		Wire	Blade	u biaue	Manu Milling	gslab		C	Ground		oolar		
Quartzi Sandst		Nail Button	Core to	ool	Morta Mulle				ndeterminate Bipolar				
Silcrete Green		Shell Bone	Cyclor Distal	n fragment	Nucle Pirri	ar tool							
Amber	glass	Wood Resin	Eloura Flake		Proxi	mal fragme	ent		Platform Type Wide		ross Se gh/strong	ction	
Ametry	st glass	Kesiii	riane			diagnostic	type	F	ocal	Hig	gh/weak		
					Modif Unwo				Shattered ndeterminate		w/weak egular		
								E	Bipolar				
Comn	nents:												

page 2

NPWS FEATURE RECORDING TABLE - ARTEFACT

NPWS FEATURE RECORDING FORM - MODIFIED TREE page 3							
Site I.D.	Site Name		¬ Aboriginal Information				
First recorded date	Importance		Recorded?				
No. of instances							
Recorded by							
Feature description	Easting Condition Re	North	ning				
No. of scars	Weathered	Fencing	Tree health assessment				
No. of carved panels	Ringbarked	Closure to public	Track closure/re-routing				
Feature Condition	Fire damage	Continued inspection	Additional recording				
Very good	Vehicle damage	Expert assessment					
Good	Insects/termites	Fire hazard reduction					
Poor	Rot	Insect removal					
	Limb fall	Meeting with land mana	ger				
	Stock damage	Rubbish removal					
		Signage					
Feature environment (Complete when feature		e attributes from cover card, page 2)					
Land form	Water						
Land form unit	•	manent water source	metres				
Slope Vegetation		porary water source	metres				
Land use		t permanent water source t temporary water					
Feature Location Plans			Panel Drawing				
I eature Location Fig.	NE _	Ocal/Gal Ved	Trailer Drawing				
	N						
w	E						
	4						
SW Indicate scale S	SE	Attach additional drawings					
a.outo oouto	•	Attach additional drawings					

NPWS FEATURE RECO	RDING FORM - GROO	OVE	page 1
Site I.D.	Site Name		
First recorded date	Importance	,	Aboriginal Information Recorded?
No. of instances			
Recorded by			
Feature Description Type of Grinding Feature	Seed Species Present		Recording date
Broad			
Narrow/point	Groove Function		
Hollow			
Flat	Dimensions		
Profile Shape	Smallest	Largest	
'U' shaped	Length (mm)	Length (mm)	Groove count
'V' shaped	Width (mm)	Width (mm)	Cluster count
Flat	Depth (mm)	Depth (mm)	
Feature Context & Condition	Easting	Northing	
& Condition	Dimensions of Whole F	Length (m)	Width (m)
Feature Condition Ge	neral Condition ctd	Recommended Action	
Very good	Fire damage	Boardwalk	Revegetation
Good	Surface water wash	Cage/barrier/fencing	Rubbish removal
Poor	Graffiti	Closure to public	Signage
General Condition	Vehicle damage	Continued inspection	Erosion control
Weathered	Erosion	Expert assessment	Track closure/re-routing
Vandalised	Stock damage	Graffiti removal	Additional recording
Feature Plan	(Indicate scale, location of in	Meeting with land manager	•
NW NW	N (maleate scale, location of in	NE Feature Envi	(Complete when feature environment differs to site environment, use attributes
			from cover card, p. 2)
			1 1 (
			Land form
			Land form unit Slope
			Vegetation
		N	Land use
W		E	Lana doc
		Water Distance to perm	nanent water source
			oorary water source
			metres
		Name of nearest	t permanent water source
		Name of nearest	t temporary water
CIM		SE SE	
SW	S	JE L	

NPWS FEATURE RECORDING FORM - ART page 1				
Site I.D. First recorded date No. of instances Recorded by	Site Name / Importance		Aboriginal Information Recorded?	
Feature Context & Condition	Easting Engraved	Northing Super-impositioning		
Artwork Condition Very good Good Poor	Weathered Vandalised Surface water wash Mineralisation Graffiti Fire damage Insects/termites Erosion Stock	Cage/barrier/fencing Closure to public Continued inspection	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording	
Feature Environm Art Sketch Plan	Land form Land form unit Slope Vegetation Water Distance Name of the state of	to permanent water source to temporary water source nearest permanent water	metres metres	

NPWS FEATURE RECORDING FORM - SHI	ELL page 1
Site I.D. Site Name First recorded date // Importa No. of instances Recorded by	Aboriginal Information Recorded?
Shell Distribution	Northing Depth (m) gth (m) Width (m) Depth (m) ance to high water mark (m)
Feature Condition Very good Good Poor Insects/termites General Condition Erosion Weathered Vandalised Vandalised Surface water wash Graffiti Graffiti Graffiti Fire damage Vehicle damage Vehicle damage Vehicle damage Unsects/termites Erosion Erosion Stock damage Unstable structure Exposed bone material Exposed archaeological material	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Fire hazard removal Graffiti removal Meeting with land manager Insect/bird nest removal Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording Additional recording
W Feature Plan (Indicate scale, location N	NE 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 Distance to temporary water source Name of nearest permanent water source Name of nearest temporary water
SW	SE

NPWS FEATURE RECORDING TABLE - SHELL

Instance No.	Recording Date	Shell Species	% of this species shell to % total of other shell

Species		Percentage of this Species Shell to Percentage Total of other Shell
Anadara	Nerita	0 – 9%
Bimbala	Ocean Snail	10 – 19%
Chiton	Periwinkle	20 – 29%
Cowrie	Pippi	30 – 39%
Dog Cockle	Ribbed Cockle	40 – 49%
Duck Bill	Rock Oyster	50 – 59%
Limpit	Thiad	60 – 69%
Mud oyster	Triton	70 – 79%
Mutton Fish	Turban (large)	80 – 89%
	, ,	90 – 100%

Comments:	



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					
		Office Use Only			
	Gender/male Gender/female Location restriction General restriction No access For Further Information Contact:				
Nominated Trustee					
Title	Surname First Name Initials				
		Client on			
Organisation		system			
Address					
Phone number	Fax				
Knowledge					
Title	Surname First Name Initials	Client on			
		system			
Organisation					
Address					
Phone number	Fax				
Aboriginal Heritage Unit or Cultural Heritage Division Contacts					
Geographic Location					
Site Name					
Easting	3 6 1 3 7 4 Northing 6 7 0 4 0 8 4 AGD/GDA GDA				
Mapsheet	Leasting Mathed Differential CDS				
Zone	Location Method Differential GPS				
Other Registration					
Primary Re	corder				
Title Surname First Name Initials					
MS	BOER-MAH TESSA				
Organisation	R P S A U S T R A L I A E A S T P T Y L T D	Client on			
Address	P O B O X 4 2 8 H A M I L T O N N S W 2 3 0 3	system			
Phone number	0 2 4 9 4 0 4 2 0 0 Fax 0 2 4 9 6 1 6 7 9 4				
Date recorded	18/10/2010				

NPWS Aboriginal Site Recording Form - Site Information page 2					
	OPEN/CLOSE SITE	Open Site			
Site Context					
Landform Landform Unit					
Mountainous	Beach	Tidal Flat Upper slope	Stream bank		
V Plain	Coastal rock platform	Cliff Plain	Stream channel		
Rolling hills	Dune	Crest Ridge	Swamp		
Steep hills	Intertidal flat	Flat Tor	✓ Terrace		
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat		
Slope	Tidal Creek	Mid slope Levy			
degrees					
dogrees					
Vegetation	Land use	Water			
Closed forest	Conservation	Distance to permanent water source	2 0 0 0 metres		
Grasslands	Established urban	Distance to temporary water source 410 metres			
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source Fall Creek			
✓ Open forest	Farming-low intensity	Name of nearest temporary water	White Rock Creek		
Open woodland	Forestry	The state of the s			
Scrub	Industrial	Directions for Relocation			
Woodland	Mining				
Cleared	Pastoral/grazing				
Revegetated	Recreation				
N/A	Semi-rural				
IN/A	Service corridor				
	Transport corridor	Site Location Map			
	Urban expansion	NW N	NE		
	Residential				
Current Land Tenure	rk / other Government				
Public Dept.	ik/ other Government				
✓ Private					
Primary report I.D.	#2 0# H				
Timery report	(I.D. Office Use only)				
			N N		
		W	E E		
			4		
	SE				

NPWS Aboriginal Site Recording Form - Site Information

page 3

Gen	eral Site Information	Features	
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
			20. Water Hole

Site Dimensions							
	Dimensions (m)						
	Internal length						
	Internal width						
	Shelter height						
Shelter floor area							
Open Site D	Dimensions (m)						
	Total length of visible site						
	Average width of visible site						
	Estimated area of visible site						
	Length of assessed site area						

NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4							
Aboriginal Community Interpretation and Management Recommendations							
	į						
Preliminary Site Assess	ment Ilysis and Preliminary Management Recommendations						
	n and was located adjacent to a farm track. The scatter comprised of three flaked stone						
artefacts manufactured from	quartz and fine grained basalt.						
This section should only be fille	ed in by the Endorsees						
	edge Holder Nominated Trustee Native Title Holder Community Consensus						
Title	Surname First Name Initials						
Organisation							
Address							
Phone number	Fax Fax						
Attachments (No.)	Comments						
✓ A4 location map							
B/W photographs							
✓ Colour photographs							
Slides							
Aerial photographs							
Site plans, drawings							
Recording tables Other							
Feature inserts-No.							
Feature Inserts-INO							

NPWS FEATURE RECORD	ING FORM - ARTEFACT	page 1							
Site I.D. RPS WR03	Site Name RPS White Rock 03								
First recorded date 18/10/2010	Importance Cannot be presently determined								
No. of instances 1									
Recorded by TBM									
Yes No									
Stone artefacts only Yes	Percentage of Non-stone Artefacts to Percentage of S	Stone Artefacts							
Artefacts collected No	0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	6 80-89% 90-100%							
Permit issued No									
Feature Context & Condition Scatter No. Easting 3 6 1 3 7 4 Northing 6 7 0 4 0 8 4									
Density	Dimensions	Yes No							
(Artefact count per square metre)	Length (m) Width (m) Depth (r								
5 (0 III	3141	Stratified No							
Feature Condition General Cond	Neconinended Action								
Very good Weathere	ed	Revegetation							
✓ Good Vehicle d	amage	Signage							
Poor Surface v	vater wash '	Soil erosion control							
Fire dama	age	Track closure/re-routing Additional recording							
Erosion	Expert assessment	Additional recording							
✓ Stock dar	mage Meeting with land manager								
Exposed	archaeological material								
Feature Plan (Indicate scale, locate NW N	ion of instances)								
	Feature Environmen	1t (Complete when feature environment differs to site environment, use attributes from cover card, p. 2)							
	Plain	and form							
	Towns	and form unit							
	Line or	Slope							
	Open Forest	'egetation							
	Destavel/evening	and use							
W	E E								
IFRAO 10 cm	Water Distance to permanent wa	ater source 2,000 metres							
November 2001	Distance to temporary wa	eter source 410							
		metres							
	Name of nearest permane	ent water source							
	Fall Creek								
	Name of nearest tempora White Rock Creek	ry water							
CM	SEWillte Nock Creek								
SW S	OL								

NPWS	S FEATUR	RE	RECOI	RDIN	G TABL	E - A	RTEFA	CT					pa	ge 2
					S	tone	Artefa	ct						SS
Instance No.	Recording Date		rtefact laterial	Arte	act Type	Pla	tform rface		ype	Termination	Cross Section	Length (mm)	Width (mm)	Thickness (mm)
1	18/10/2010			Flake								8.84	7.74	3.89
1	18/10/2010			Flake								19.93	16.06	
1	18/102010	Bas	alt	Flake								12.25	11.57	2.8
					Oth	ner A	rtefact	Туре				_		ess (
Instance		ıg	Artefa		Artefact				Des	cription		Length (mm)	idth m	Thickness (mm)
No.	Date		Mate	rial								ع ت	≥ €	Ę)
Mater	:-1			Α4 .	fact Dage					Nottown Courts	T	erminati	on	
Basalt Chert Fine gra Granite Quartz Quartzi Sandsto	ained siliceous te one	Cer	e ton	Adze Anvil Axe	ed blade	Flake Flake Hami Manu Millin Morta Mulle	e tool ed piece merstone iport g slab ar		F N F	Platform Surfa Cortex Flake scar More than one flake Faceted Ground Indeterminate Bipolar	Fe Hi scar St Ou	ather nge	OII	
Silcrete Green (Amber Amethy	glass	Bon Woo Res	ie od		I fragment a	Pirri Proxi Tula			V F S	Platform Type Wide Focal Shattered Indeterminate	Hi Hi Lo	ross Se gh/strong gh/weak bw/weak egular	ction	
										Bipolar				
Comn	nents:													

NPWS FEATURE RECORDING FORM - MODIFIED TREE page 3								
Site I.D.	Site Name		¬ Aboriginal Information					
First recorded date	Importance		Recorded?					
No. of instances								
Recorded by								
Feature description	Easting Condition Re	North	ning					
No. of scars	Weathered	Fencing	Tree health assessment					
No. of carved panels	Ringbarked	Closure to public	Track closure/re-routing					
Feature Condition	Fire damage	Continued inspection	Additional recording					
Very good	Vehicle damage	Expert assessment						
Good	Insects/termites	Fire hazard reduction						
Poor	Rot	Insect removal						
	Limb fall	Meeting with land mana	ger					
	Stock damage	Rubbish removal						
		Signage						
Feature environment (Complete when feature		e attributes from cover card, page 2)						
Land form	Water							
Land form unit	•	manent water source	metres					
Slope Vegetation		porary water source	metres					
Land use		t permanent water source t temporary water						
Feature Location Plans			Panel Drawing					
I eature Location Fig.	NE _	Ocal/Gal Ved	Trailer Drawing					
	N							
w	E							
	4							
SW Indicate scale S	SE	Attach additional drawings						
a.outo oouto	•	Attach additional drawings						

NPWS FEATURE RECO	RDING FORM - GROO	OVE	page 1
Site I.D.	Site Name		
First recorded date	Importance	,	Aboriginal Information Recorded?
No. of instances			
Recorded by			
Feature Description Type of Grinding Feature	Seed Species Present		Recording date
Broad			
Narrow/point	Groove Function		
Hollow			
Flat	Dimensions		
Profile Shape	Smallest	Largest	
'U' shaped	Length (mm)	Length (mm)	Groove count
'V' shaped	Width (mm)	Width (mm)	Cluster count
Flat	Depth (mm)	Depth (mm)	
Feature Context & Condition	Easting	Northing	
& Condition	Dimensions of Whole F	Length (m)	Width (m)
Feature Condition Ge	neral Condition ctd	Recommended Action	
Very good	Fire damage	Boardwalk	Revegetation
Good	Surface water wash	Cage/barrier/fencing	Rubbish removal
Poor	Graffiti	Closure to public	Signage
General Condition	Vehicle damage	Continued inspection	Erosion control
Weathered	Erosion	Expert assessment	Track closure/re-routing
Vandalised	Stock damage	Graffiti removal	Additional recording
Feature Plan	(Indicate scale, location of in	Meeting with land manager	•
NW NW	N (maleate scale, location of in	NE Feature Envi	(Complete when feature environment differs to site environment, use attributes
			from cover card, p. 2)
			1 1 (
			Land form
			Land form unit Slope
			Vegetation
		N	Land use
W		E	Land doc
		Water Distance to perm	nanent water source
			oorary water source
			metres
		Name of nearest	t permanent water source
		Name of nearest	t temporary water
CIM		SE SE	
SW	S	JE L	

NPWS FEATURE RECORDING FORM - ART page 1							
Site I.D. First recorded date No. of instances Recorded by	Site Name / Importance		Aboriginal Information Recorded?				
Feature Context Easting Northing Pigment Engraved Super-impositioning							
Artwork Condition Very good Good Poor Vandalised Cage/barrier/fencing Continued inspection Fire damage Insects/termites Fire hazard removal Stock Unstable structure Rubbish removal Frosion Control Track closure/re-routing Additional recording Expert assessment Fire hazard removal Insect/bird nest removal Meeting with land manager							
Feature Environm Art Sketch Plan	Land form Water Land form unit Distance to permanent water source metres Slope Distance to temporary water source metres Vegetation Name of nearest permanent water source Land use Name of nearest temporary water Sketch and number motif groups						

NPWS FEATURE RECORDING FORM - SHI	ELL page 1
Site I.D. Site Name First recorded date // Importa No. of instances Recorded by	Aboriginal Information Recorded?
Shell Distribution	Northing Depth (m) gth (m) Width (m) Depth (m) ance to high water mark (m)
Feature Condition Very good Good Poor Insects/termites General Condition Erosion Weathered Vandalised Vandalised Surface water wash Graffiti Graffiti Graffiti Fire damage Vehicle damage Vehicle damage Vehicle damage Unsects/termites Erosion Erosion Stock damage Unstable structure Exposed bone material Exposed archaeological material	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Fire hazard removal Graffiti removal Meeting with land manager Insect/bird nest removal Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording Additional recording
W Feature Plan (Indicate scale, location N	NE 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 Distance to temporary water source Name of nearest permanent water source Name of nearest temporary water
SW	SE

NPWS FEATURE RECORDING TABLE - SHELL

Instance No.	Recording Date	Shell Species	% of this species shell to % total of other shell

Species		Percentage of this Species Shell to Percentage Total of other Shell
Anadara	Nerita	0 – 9%
Bimbala	Ocean Snail	10 – 19%
Chiton	Periwinkle	20 – 29%
Cowrie	Pippi	30 – 39%
Dog Cockle	Ribbed Cockle	40 – 49%
Duck Bill	Rock Oyster	50 – 59%
Limpit	Thiad	60 – 69%
Mud oyster	Triton	70 – 79%
Mutton Fish	Turban (large)	80 – 89%
	, ,	90 – 100%

Comments:	



Aboriginal Site Recording Form



AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	Cita Numban	
	Site Number	
Date received	Date entered into system Date catalogued	
Entered by (I.D.)		
Information A	Access	Office Use
Gender/mal	e Gender/female Location restriction General restriction No access	Only
For Further I	nformation Contact:	
Nominated	Trustee	
Title	Surname First Name Initials	
		Client on
Organisation		system
Address		
Phone number	Fax	
Knowledge		
Title	Surname First Name Initials	Client on
		system
Organisation		
Address		
Phone number	Fax	
	Heritage Unit or Cultural Heritage Division Contacts	
7 to 0 to 1		
Geographic	Location	
Site Name	RPS WITE ROCK 04	
Easting	3 6 2 8 4 3 Northing 6 7 0 1 1 0 7 AGD/GDA GDA	
Mapsheet		
Zone	Location Method Non-Differential GPS	
	Other Berliner Co.	
	Other Registration	
Primary Re		
Title	Surname First Name Initials	
MS		
Organisation	R P S A U S T R A L I I A E A S T P T Y L T D	Client on
Address	P O B O X 4 2 8 H A M I L T O N N S W 2 3 0 3	system
Phone number	0 2 4 9 4 0 4 2 0 0 Fax 0 2 4 9 6 1 6 7 9 4	
Date recorded	18/10/2010	

NPWS Aboriginal Site Recording Form - Site Information page 2								
OPEN/CLOSE SITE Open Site								
Site Context								
Landform Landform Unit								
Mountainous	Beach	Tidal Flat Upper slope	Stream bank					
V Plain	Coastal rock platform	Cliff Plain	Stream channel					
Rolling hills	Dune	Crest Ridge	Swamp					
Steep hills	Intertidal flat	Flat Tor	Terrace					
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat					
Slope	Tidal Creek	Mid slope Levy						
degrees								
dog.coo								
Vegetation	Land use	Water						
Closed forest	Conservation	Distance to permanent water source	0 0 0 metres					
Grasslands	Established urban	Distance to temporary water source	metres					
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water source	alls Creek					
✓ Open forest	Farming-low intensity	Name of nearest temporary water	alls Creek					
Open woodland	Forestry							
Scrub	Industrial	Directions for Relocation	on					
Woodland	Mining							
Cleared	✓ Pastoral/grazing							
Revegetated	Recreation							
N/A	Semi-rural							
	Service corridor							
	Transport corridor							
	Urban expansion	Site Location Map						
	Residential	NW N	NE NE					
0	Trosideritiai							
Current Land Tenure National Pai	rk / other Government							
Public Dept.								
✓ Private								
Primary report I.D.	(I.D. Office Use only)							
		W	N A E					
		VV						
		SW	SE					

NPWS Aboriginal Site Recording Form - Site Information

page 3

Gen	eral Site Information	Features				
Closed Site Open Site			1. Aboriginal Ceremony & Dreaming			
Shelter/Cave Formation Rock Surface Condition		Site Orientation	2. Aboriginal Resource & Gathering			
Boulder	Boulder	N-S	3. Art			
Wind erosion	Sandstone platform	NE-SW	4. Artefact			
Water erosion	Silica gloss	E-W	5. Burial			
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring			
	Weathered	N/A	7. Conflict			
	Other platform		8. Earth Mound			
Condition of Ceiling	Shelter Aspect		9. Fish Trap			
Boulder	North		10. Grinding Groove			
Sandstone platform	North East		11. Habitation Structure			
Silica gloss	East		12. Hearth			
Tessellated	South East		13. Non Human Bone & Organic Material			
Weathered	South		14. Ochre quarry			
Other platform	South West		15. Potential Archaeological Deposit			
	West		16. Stone Quarry			
	North West		17. Shell			
			18. Stone Arrangement			
			19. Modified Tree			
		20. Water Hole				

Site Dimensions						
	Dimensions (m)					
	Internal length					
	Internal width					
	Shelter height					
	Shelter floor area					
Open Site D	Dimensions (m)					
	Total length of visible site					
	Average width of visible site					
	Estimated area of visible site					
	Length of assessed site area					

NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4					
Aboriginal Community Interpretation and Management Recommendations					
Preliminary Site Assess					
	lysis and Preliminary Management Recommendations creek terrace adjacent to an existing vehicle track. It appears that the three is less than 200				
years old.					
This section should only be fille	d in by the Endersees				
Endorsed by: Knowle	edge Holder Nominated Trustee Native Title Holder Community Consensus Surname First Name Initials				
Organisation					
Address					
Phone number	Fax Fax				
Attachments (No.)	Comments				
✓ A4 location map					
B/W photographs					
Colour photographs					
Slides					
Aerial photographs					
Site plans, drawings					
Recording tables					
Other					
Feature inserts-No.					

NPWS FEATURE RECORDING FORM - ARTEFACT					
Site I.D. Site Name Importance No. of instances Recorded by Yes No Stone artefacts only Artefacts collected No Permit issued No Scatter No. Site Name Importance Cannot be presently determined 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 Dimensions (Arrefact count per square metre) Length (m) Width (m) Depth (m) Stratified No Feature Condition Recommended Action Boardwalk Revegetation Signage Closure to public Soil erosion control Track closure/re-routing Fire damage Erosion Stock damage Expert assessment					
Feature Plan (Indicate scale, locat NW	Feature Environ Water Distance to permane Distance to temporar	ment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2) Land form Land form unit Slope Vegetation Land use ent water source metres ry water source metres manent water source			
sw	SE				

NPWS	NPWS FEATURE RECORDING TABLE - ARTEFACT page 2										
Instance No.	Recording Date	Artefact Material	Artefact Type	Plat	Artefa form		e Termination	Cross Section	ength (mm)	Width (mm)	Thickness (mm)
NO.	Date	Material		Gui	1400					> -	È
			Ot	her Δ ı	rtefact	Type					SS
Instance No.	Recordin Date	g Artefa Mater	act Artefact		terdet		scription		Length (mm)	Width (mm)	Thickness (mm)
Mater	ial		Artefact Desc	criptio	n		Platform Surfa	ce Te	rminati	on	
Basalt Chert Fine gra Granite Quartz Quartzit Sandsto Silcrete	te one	Clear glass Ceramic Porcelain Tin can Wire Nail Button Shell	Adze Anvil Axe Backed blade Blade Core Core tool Cyclon	Flake Flake Hamr Manu Milling Morta Mulle	tool d piece merstone port g slab		Cortex Flake scar More than one flake Faceted Ground Indeterminate Bipolar	Hir scar Ste	ather nge ep trepasse oolar		
Green g Amber g Amethy		Bone Wood Resin	Distal fragment Eloura Flake	Tula		c type	Platform Type Wide Focal Shattered Indeterminate Bipolar	Hiç Hiç Lo	ross Se gh/strong gh/weak w/weak egular	ction	
Comments:											

NPWS FEATURE RECORDING FORM - MODIFIED TREE page 3							
Site I.D. RPS V	WR04 Sit	te Name RPS White Ro	ock 04				
First recorded date 18/10			ot be presently determined	Aboriginal Information Recorded? Yes			
No. of instances							
Recorded by FBM							
recorded by		_					
Feature description	1	Easting	3 6 2 8 4 3 North	ing 6 7 0 1 1 0 7			
No. of scars		Condition	Recommended Action				
No. of carved panels 0		Weathered	Fencing	Tree health assessment			
Feature Condition		Ringbarked	Closure to public	Track closure/re-routing			
		Fire damage	Continued inspection	Additional recording			
Very good		Vehicle damage	Expert assessment				
Good		Insects/termites	Fire hazard reduction				
Poor		Rot	Insect removal				
		Limb fall	Meeting with land manage	ger			
	L	Stock damage	Rubbish removal				
			Signage				
Plain			nt, use attributes from cover card, page 2)				
Torraco	Land form	Water		2,000			
Unner	Land form unit	Distance to p	ermanent water source	metres			
Open Forest	Slope		emporary water source	metres Falls Creek			
Pastoral/grazing	Vegetation		rest permanent water source	Falls Creek			
	Land use	Name of nea	rest temporary water	I diis creek			
Featu	re Location Plan	1		Panel Drawing			
W		N E					
Indicate scale	S	J.	Attach additional drawings				