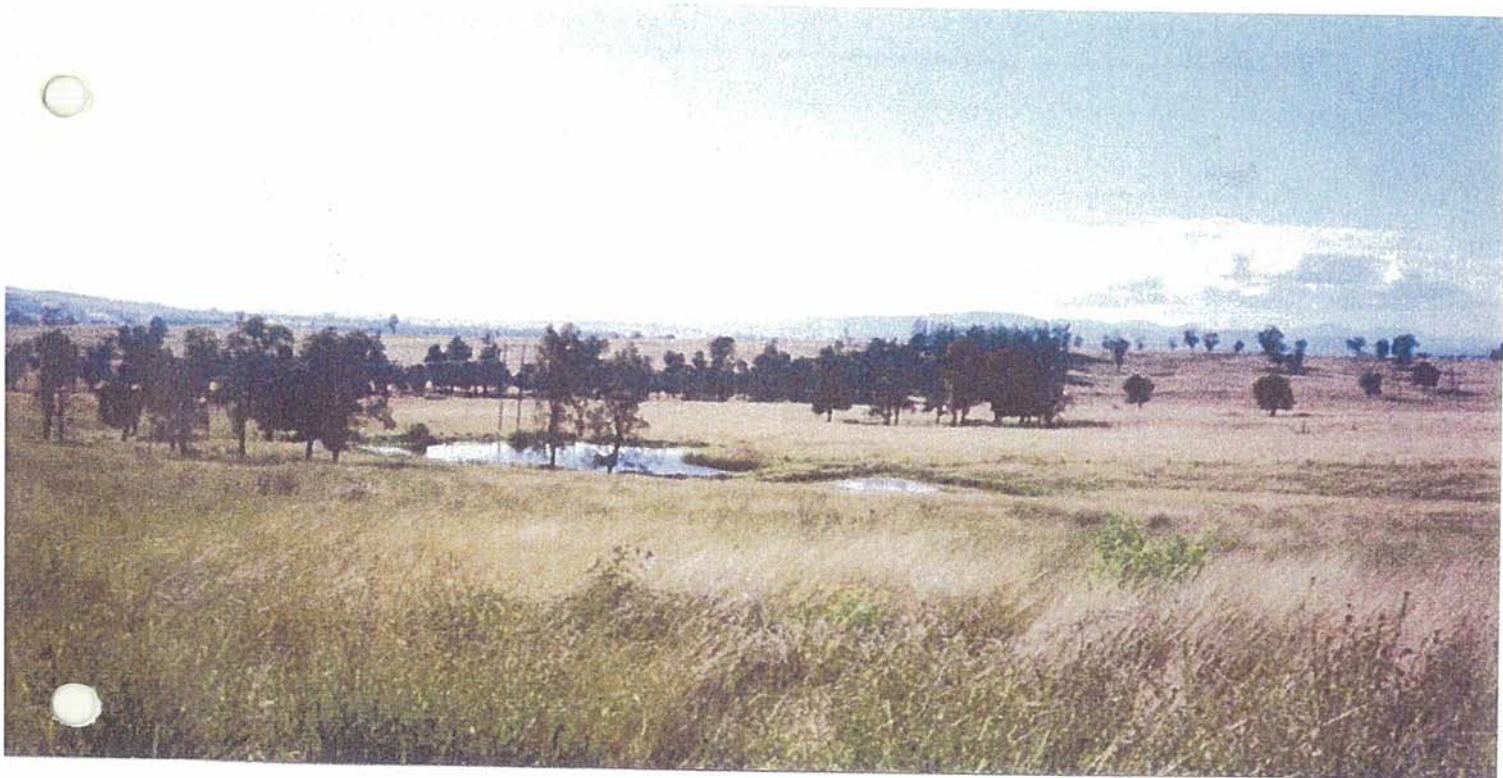


Aboriginal Cultural Heritage Assessment

for
proposed

ASHTON COAL MINE
at
CAMBERWELL N.S.W.



Upper Hunter Valley Region, NSW
July 2001

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INTRODUCTION

Junburra Aboriginal Consultancy Services were commissioned by the Upper Hunter Wonnarua Council to carry out an Aboriginal Cultural Heritage Assessment Report to the standard of the National Parks and Wildlife Service (NPWS) Guidelines for the proposed Ashton Open-Cut and Underground Coal Mine located near the Village of Camberwell.

The Upper Hunter Wonnarua Council is the Local Consent Authority, this report will assess this project on their behalf.

The new mine is being developed by White Mining Limited which is an Australian Company.

The proposal will comprise of a small open-cut operation and a much larger underground mine with associated surface facilities, from what I understand the underground mine would last some 21 years while the open cut deposit has a short life-span of 9 years.

Vanessa Hardy, consulting archaeologist for HLA Envirosiences conducted this study at the same time as the archaeological assessment.

The study and assessment will identify all Aboriginal Issues such as Open Camping Areas, Scared Trees, Quarry's and Hearths etc, to ensure the Developer is aware of all the Aboriginal Heritage Places, so that these areas are not affected or damaged accidentally during the early coal mine field assessments.

The Aboriginal Consultant is a Direct Descendant of the Original People from the Hunter Valley who lived within this Region before White Settlement pre 1797 establishment of Penal Colony at (Kings Town) or present day Newcastle.

The Ashton Coal Mine Development lay's within the influence of the Historical Wonnarua Aboriginal People.

Aboriginal Environmental and Cultural Issues are a current part of the intergraded assessment process in 21st Century Australia.

Therefore Junburra Aboriginal Consultancy Services will provide the following objectives:

1. Effective Field Survey of the proposed Site
2. Identification of all Aboriginal Places, Artifacts or Camping Areas.
3. Meet all requirements of the NPWS ACT.
4. To provide Management options if any Aboriginal Sites are located

COMPLIES WITH THE NPWS ACT AND EP & A ACT.

NATIONAL PARKS AND WILDLIFE SERVICE ACT 1974

The (NPWS Act 1974) provides Statutory protection for all Aboriginal Relics under Section 90 of the Act and for Aboriginal Places under Section 84. The protection provided to the Aboriginal Relics etc. applies to all sites, irrespective of the level of significance or land tenure. Areas can be gazetted as aboriginal places if the Minister is satisfied that sufficient evidence exists to demonstrate that the area was or is of special significance to the Local Indigenous Community.

Although all Relics and Aboriginal Places are protected under the current wording of section 90 it is only an offence to damage or destroy Relics or Aboriginal Places if it is done knowingly. While this may be subject to legislative revision, it needs to be noted that the NPWS Act does not set up any formal mechanisms for ensuring that areas with the potential to contain Aboriginal Sites or Places of Special Significance area assessed prior to impacts on those areas. The EPA Act fulfils this role.

ENVIRONMENTAL PROTECTION & ASSESSMENT ACT

The Environmental Planning and Assessment Act 1979 and it's regulations, schedules and associated guidelines requires that environmental impacts are considered in land use planning and decision making. Environmental impacts are interpreted in NSW in the broadest sense, including impacts on Aboriginal Cultural Heritage. The EP & A Act has three main parts of relevance to Aboriginal Heritage:

- Part (3) governs that preparation of planning instruments:
- Part (4) relates to development assessment process for local Government (Consent Authorities) and
- Part (5) relates to activities and approvals by Government (determining) Authorities (NPWS 1997:1).

1.1 DESCRIPTION OF THE SURVEY AREA

The Survey area is located 14km North of the township of Singleton and close to the village of Camberwell.

The New England Highway cuts through the middle of the proposed project leaving the Open cut mine and surface facilities on the right hand side and the underground mine on the left hand side of the Highway when travelling from Singleton heading North to the township of Muswellbrook.

The landscape is dominated by a ridge line which crosses into both areas. The land has been used mostly for Dairy Farming and therefore has been cleared of any original trees.

On the Open cut side there is evidence of early coal extraction and associated structures that were built in the mid to late 1960's.

The Underground mine area is mostly Creek Flats and Terraces leading up to the high ridge lines.

Please note that Glennies Creek and Bowmans Creek flow through this projects Lease Boundary's where Aboriginal Insitu Deposits are located.

1.2 DESCRIPTION OF IMPACT

The proposed Ashton Coal Mine is hoping to extract coal from the vicinity of Camberwell and ship the coal by rail to the port of Newcastle for overseas sale.

The Open cut would mine around 14MT of coal where as the Underground mine is aiming to win about 67.4MT of coal.

There are some mining constraints to be aware of that will have an impact on this development.

- The mine proposal is close to the residential village of Camberwell considering dust, noise from the mine as well as the New England Highway running through the middle of the development.
- Also there are passenger trains that will run by the operating open cut mine this will have a visual as well as a structural impact.
- There are 2 major Creek line running through this proposed development as well.

From a Cultural aspect the Open cut will change the landscape forever, destroying both know and un-known Aboriginal Sites and Places within this development of the Open cut as well as parts of the Underground Mine.

Ashton Mine also intends to divert a section of Bowmans Creek and to build up other sections of the area as soil dumps.

Careful consideration needs to be used in relation to this proposed development.

2 QUALIFICATIONS / RELEVANT EXPERIENCE

QUALIFICATIONS

The Wonnarua people have fully endorsed the consultant Mr. Victor Perry to act as independent consultant on behalf of the Traditional Owners and to provide input from the local Koori people.

The team consisted of Victor Perry as the primary consultant, Stanley Miller from Upper Hunter Wonnarua Council and Vanessa Hardy, archaeologist from HLA Envirosiences.

The primary consultant Victor Perry has already completed 21 reports on behalf of the Wonnarua People;

1998

- Hunter Valley Mine - The Mining of Site 37 - 5 - 63
- Ethno Historical Report for Bengalla Mine
- South Lemington Open cut Mine Extension

1999

- Lower Hunter Water Pipeline
- The Olive Fruit Processing Plant
- Mt Thorley Cultural Heritage Assessment

2000

- Carrington Mine Cultural Heritage Assessment
- Ellerston Property Cultural Heritage Assessment
- Inglewood Vineyards Pty Ltd Cultural Heritage Assessment
- Broke Water Pipeline Cultural Heritage Assessment
- AGL Gas Main Extension Cultural Heritage Assessment
- DLWC Wallis & Nerone Creeks Cultural Heritage Assessment
- Lot 1 DP 628392 Sub-Division Cultural Heritage Assessment
- Mt Owen Mine Water Storage Dam Cultural Heritage Assessment
- Hunter Valley South Pit Extension Cultural Heritage Assessment

- Highfield Way Sub-Division Cultural Heritage Assessment
- Dartbrook Extended Cultural Heritage Assessment

2001

- Jerrys Plains Coal Terminal Rail Spur Cultural Heritage Assessment
- Cumnock No1 Coal Extension Cultural Heritage Assessment
- "Poggy" Sandstone Quarry Cultural Heritage Assessment
- DLWC Pages, Isis & Hunter Rivers Cultural Heritage Assessment

Victor Perry

- **NATIONAL PARKS AND WILDLIFE SERVICE**
Victor Perry has worked in partnership with the NPWS in relation to protection and management of Wonnarua Heritage and Culture during the past 16 years.
- **FIELD EXPERIENCE**
Victor Perry has over 10 years practical experience working for the Local Aboriginal Community on Aboriginal Archaeological Site Surveys and Salvage Excavations. Mr Perry has worked with consultant archaeologists including Haglund, Rich, Baker, Kuskie, McDonald, Stuart, Keottig, Kelly, Hardy and other well known archaeological consultants in the Hunter Valley.
- **WONNARUA CULTURAL HERITAGE**
Victor Perry gained Aboriginal Cultural training through his family's knowledge of Aboriginal History and Customs. This knowledge and its associated customs have been passed down through the generations.
- **WONNARUA TRIBAL COUNCIL SITES MANAGER**
Victor Perry has been endorsed from the present day Wonnarua Aboriginal People and Native Title Claimants in the Hunter Valley. Victor Perry is employed with the Wonnarua Tribal Council as the Aboriginal Cultural Heritage Manager.
- **WANARUAH LOCAL ABORIGINAL LAND COUNCIL MEMBER**
Victor Perry worked with the Wanaruah Local Aboriginal Land Council for three years. During this time he managed the Wanaruah LALC Aboriginal Heritage Unit.
- **UPPER HUNTER WONNARUA COUNCIL HERITAGE MANAGER**
Victor Perry has endorsement from the present day Wonnarua Aboriginal people as well as the Native Title Claimants as he is a direct Descendant of the Wonnarua people of the Hunter Valley. The Upper Hunter Wonnarua Council currently employs Victor as their Heritage Manager.

STANLEY MILLER

Stanley Miller is also a Wonnarua Descendant and is currently employed by the Upper Hunter Wonnarua Council as a Filed Assistant and has been doing Aboriginal Cultural Heritage Field Surveys for the past 6 years.

COMMUNITY ENDORSEMENT

The Wonnarua people fully endorse Junburra Aboriginal Heritage Consultancy Services to carry out Cultural Heritage Assessments within their Tribal Boundaries.

Cultural Heritage is gaining recognition compared to archaeology or scientific studies and the local communities are best placed to undertake these surveys.

In this way Aboriginal people become the Consultant for their Heritage, for their people.

KNOWLEDGE AND HERITAGE LEGISLATION

Victor Perry has a working knowledge of the Heritage Legislation (NPWS Act 1974) Section 90 which provides statutory protection for Aboriginal Relics, states that it is an offence to damage or destroy Aboriginal Relics without the Minister's Consent. The Environmental Planning and Assessment Act 1979 (EP & A Act) provides regulated guidelines to assess the environmental impact that developments would have on land and water etc. The EP & A Act also incorporates impacts on Aboriginal Heritage, within it's guidelines

3 ABORIGINAL CULTURAL VALUES ASSESSMENT

The Wonnarua people consider that all Sites within their Traditional Homeland are of high importance and are in need of proper care and protection.

The land and water running through it are the lifeblood of their culture. The hills and plains, the forest and mountains provided people in past generations with the resources needed to survive.

Camping and tool making sites found today remind people of their forefathers, the original inhabitants of the land.

The Wonnarua wish to protect their history and culture wherever possible, and maintain a connection with the land by providing recommendations in regards to Wonnarua Koori Heritage. The land and its stories were passed down from father to son over 200 generations before the arrival of Cook from England.

According to Tribal Law the local family group of Wonnarua people were obligated to care, maintain and protect this part of the Country. The Wonnarua people of today are still obligated to care for the environment as their ancestors did in the past, although they can no longer enforce traditional law for its protection.

Aboriginal Cultural Assessments can look at many things. Local Aboriginal people are attached to the land through physical, spiritual and visual connections.

Important areas include any combination of certain Aboriginal Cultural Places such as Bora Grounds, Spiritual Teaching Areas, Stone arrangements, Traditionally visited Camping Areas, Dreamtime Sites and Song Lines as well as Sacred Trees for Ceremonial and War Shields, Cultural Assessments includes consideration of all these things

At this point in time, in the central lowlands of the Hunter Valley over two and a half thousand (2500) Wonnarua Cultural Sites have been destroyed by open cut mining, which means that the remaining Sites are becoming rare and more valuable to the community.

4 DOCUMENTATION OF CONSULTATION

In the central lowlands of the Hunter Valley the locally recognized Traditional Owners that are consulted regarding Aboriginal Heritage issues are known as the Upper Hunter Wonnarua Council Inc.

The members of this group are the descendants of the original inhabitants from the region.

The National Parks and Wildlife Service have an internal policy that recognizes indigenous people in NSW are the rightful and true owners of their Traditional Culture and Heritage.

Junburra ACS believes that the right people with local connection and knowledge have been consulted in regards to the assessment of the Aboriginal Heritage Sites within the Ashton Coal Mine Lease Area.

5 METHODOLOGY

5.1 PRE-FIELDWORK

Mr Ian Callow contacted the Upper Hunter Wonnarua Council, Project manager for the proposed Ashton Mine, to conduct an Aboriginal Cultural Heritage Assessment, which would proceed at the same time as the Archaeological Assessment.

Vanessa Hardy, archaeologist from HLA Envirosiences also contacted us to organize the field work for this proposed development.

A National Parks and Wildlife Service Minark Data Base Search of the Camberwell area was arranged through the Senior Aboriginal Sites Office, Mr Glen Morris from the Muswellbrook NPWS Branch. *see Table 1*

5.2 FIELDWORK

Mr Stanley (John) Miller from the Upper Hunter Wonnarua Council, Ms Vanessa Hardy HLA Envirosiences and the Aboriginal Consultant conducted the field survey on the 25th, 26th, 27th, 28th and 29th of June 2001.

The survey area was covered by foot and vehicle, sampling the whole of the Lease area and major landscape features.

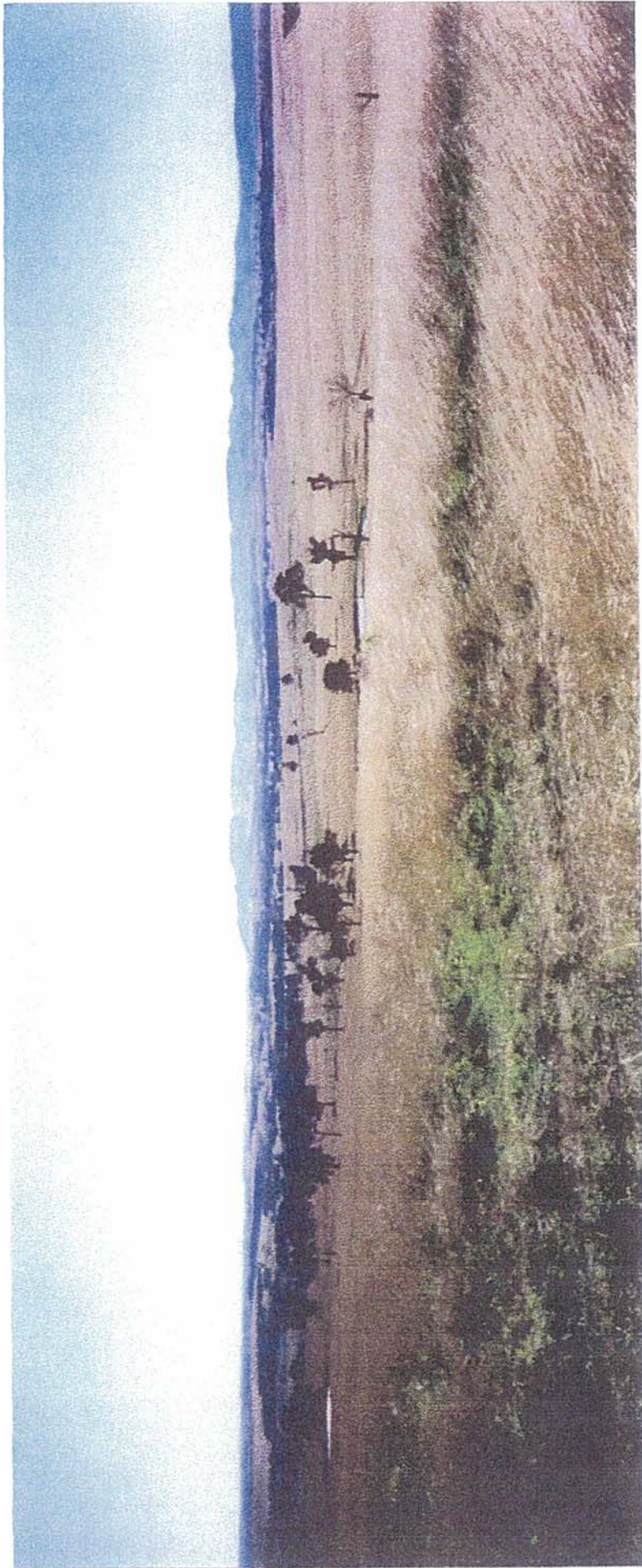
Visibility was at its lowest as some of the photographs will show, this should be taken into consideration when discussing future recommendations and conditions regarding Aboriginal Places and Cultural Heritage Sites within this development.

I believe that although the present visibility made Aboriginal Site recording very hard, myself and the archaeologist both agreed that potential areas of deposit (P.A.D) exist along the Creek Terraces which follow Bowmans Creek and all the connecting Middle order streams and gully's including a connective gully between Bettys Creek and Bowmans Creek etc.

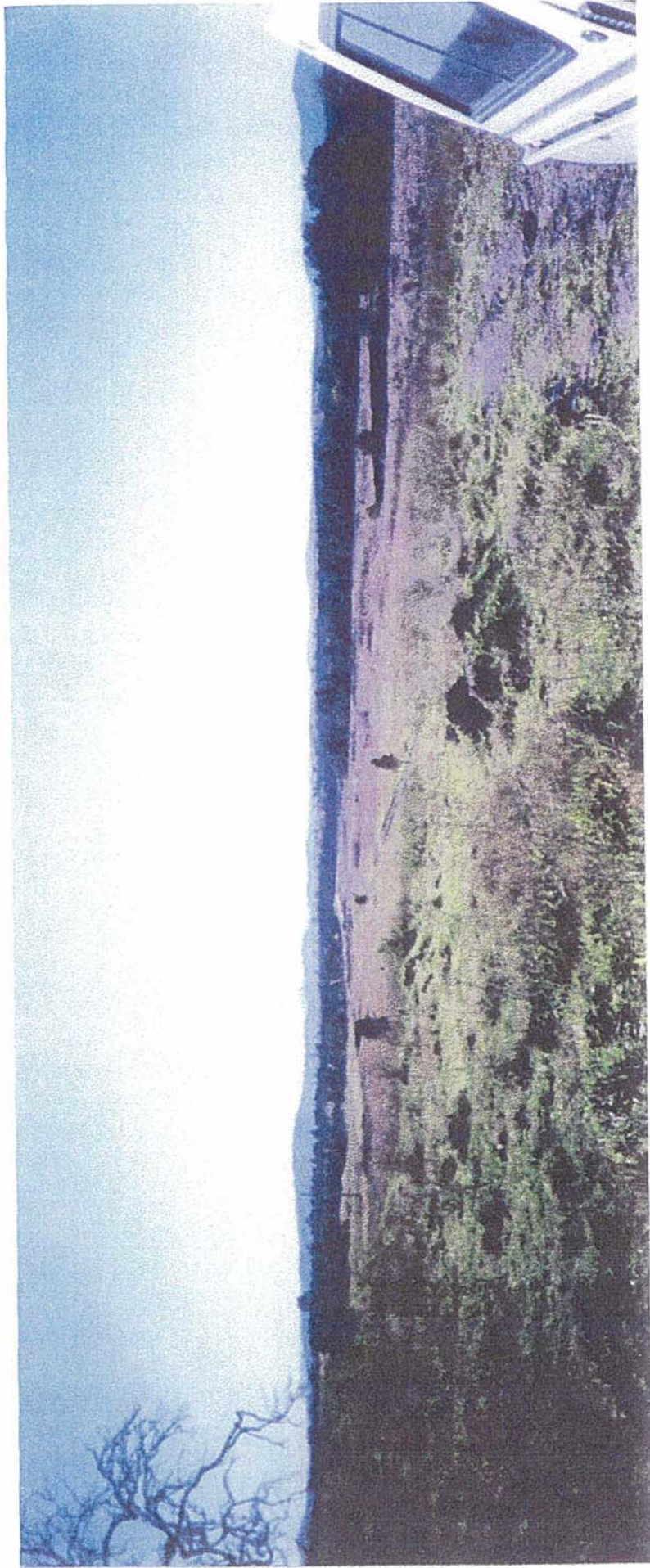
All of the known Relic Sites were recorded by the archaeologist, who will provide the National Parks and Wildlife Service with the relevant Site Cards.

6 PHOTOGRAPHS

Typical Landscape within Ashton.....	12
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PICTURE OF TYPICAL LANDSCAPE LOCATED WITHIN THE AREA AROUND ASHTON MINE



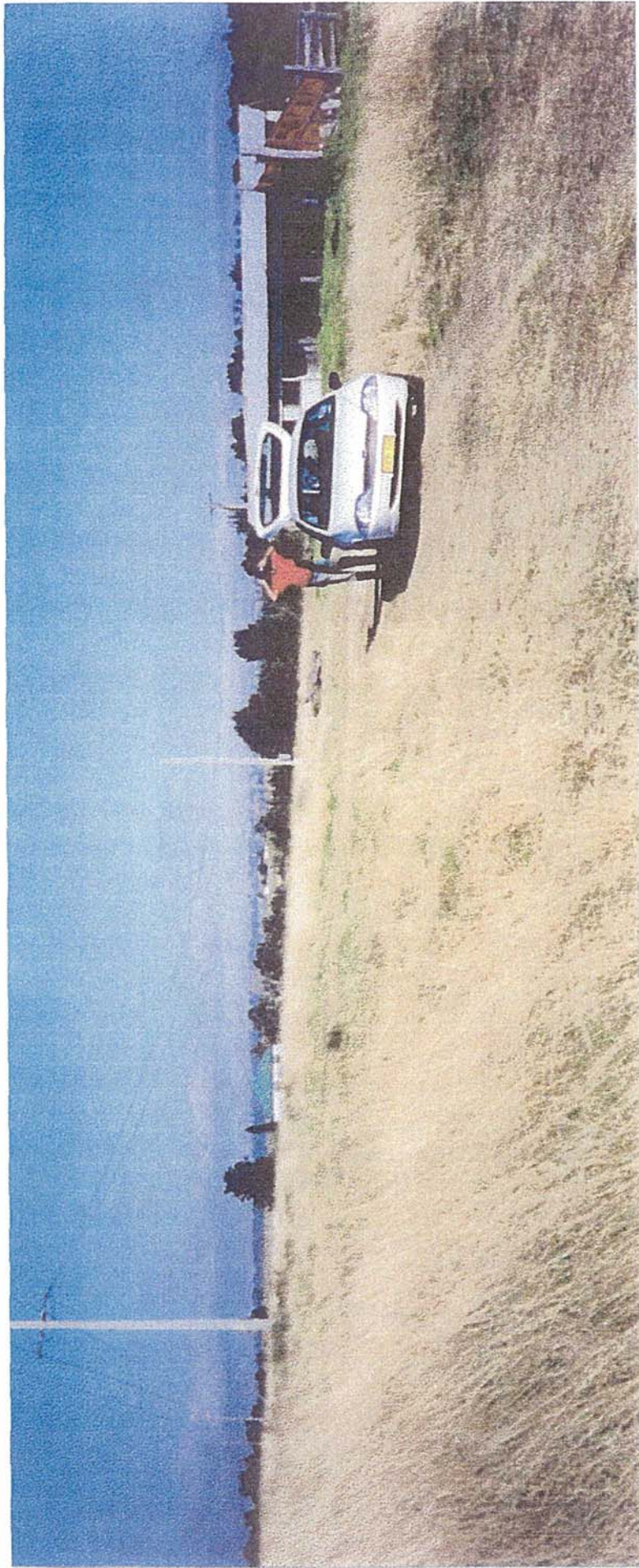
PICTURE OF AREA NEAR TO WHERE THE MINE PROPOSES TO BUILD THE CREEK DIVERSION



FACING NORTH WEST ABOVE SITE 4 - WHICH IS A HEAVILY ERODING AREA CLOSE TO THE NEW ENGLAND HIGHWAY



PICTURE OF SITE 13 - ON TOP OF A RIDGE LINE SHOWING ERODING AREA



PICTURE OF ASHTON HOMESTEAD AND DAIRY - STAN MILLER NEXT TO VEHICLE

PICTURE OF SITE 9 FROM ANOTHER DIRECTION



SITE 14 ON THE SURFACE NEAR THE FENCE LINE





AREA AROUND SITE 11



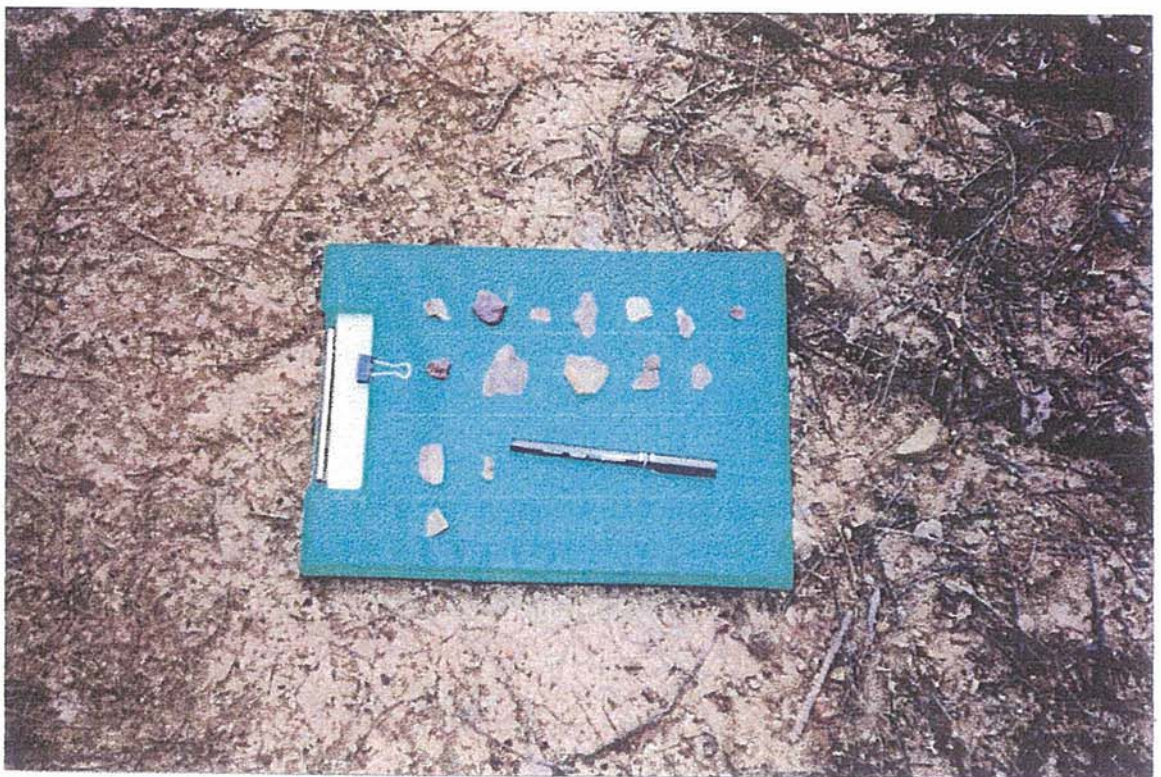


THESE 2 PHOTOS ARE OF ARTIFACT RELICS FOUND WITHIN THE PROPOSED ASHTON MINE AREA





ARTIFACTS RECORDED AT SITE 9



7 RESULTS

7.1 DOCUMENTING WHAT WAS FOUND

During the Field Survey our team located and recorded in total 24 Aboriginal Open Camp Sites, Tool Making Areas and Isolated Finds.

All the Sites were jointly recorded by the Archaeologist, Vanessa Hardy and myself.

Most of the relics were located along low terraces out of the flood reach above the Creek Flats or along the Gully lines with a small number of Sites recorded on the Dominating Ridge Line.

It must be noted that the visibility during the overall survey has been very poor. I am surprised that we have managed to record the 24 Relic Sites considering the very low visibility.

There were quite a few areas I believe that have P.A.D.S or Potential Areas of Deposits located within different landscape features. There is one single continuous terrace that runs around Bowmans Creek which is one larger P.A.D. area.

This Development will impact on some of these Relic Sites in some way shape or form. The problem we the Koori people are facing is how do we manage the proposed impact on our Material Heritage.

Without sounding too much like a broken record I again state that our Material, Visual and Spiritual Connection with this Country is under threat once again.

The question I would like to know is when will there be an area of land set aside that will not be destroyed by Open Cut or Under Ground Coal Mining in the Upper Hunter Valley!

We understand that there is a need for coal mining but we ask the question of why does this have to happen all at once.

Previous Archaeological Reports have stated that over 2500 to 3000 Aboriginal Relic Sites have been recorded in the Upper Hunter Region alone. What they fail to report is that most of these Sites no longer exist because of the impact of Open Cut and Under Ground Coal Mining have Destroyed them.

Serious consideration will need to be given concerning Consent to destroy and Management Issues.

The consulting Archaeologist will provide the Aboriginal Site Cards for the National Parks and Wildlife Service which will include the Easting and Northing of these Sites.

SITE; Ashton **NUMBER;** 1

DESCRIPTION; Located in the Gully Line close to Bowmans Creek Bridge

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 6 Mudstone
3 Silcrete
+ Glass Pieces & Scrapper

SITE; Ashton **NUMBER;** 2

DESCRIPTION; Located on slope above a dam

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 1 Mudstone
2 Silcrete

SITE; Ashton **NUMBER;** 3

DESCRIPTION; Located close to the New England Highway and on top of an un-surveyed pipeline

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 1 Mudstone
Isolated Find

SITE: Ashton **NUMBER:** 4

DESCRIPTION: Located next to New England Highway and overlooks water hole and bridge

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 54 Mudstone
30 Siltcrete
+ 1 Stone Axe

SITE: Ashton

NUMBER: 5 & 6

DESCRIPTION: On surface in Creek Flat Gully Line

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE;
8 Mudstone
8 Siltcrete
+ 1 large Mudstone Core

SITE; Ashton

NUMBER; 7

DESCRIPTION: Eroding on surface of Gully Confluence to Bowmans Creek.

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE;
27 Mudstone
19 Siltcrete
+ 1 Mudstone Core

SITE; Ashton **NUMBER;** 8

DESCRIPTION: Recorded near Falbrook Road on Ridgeline

MAP; 1,25,000 Camberwell

ARTIFACT ASSEMBLAGE; 4 Mudstone
2 Siltcrete

SITE; Ashton **NUMBER;** 9

DESCRIPTION: Located near rail line in eroding Gully

MAP; 1,25,000 Camberwell

ARTIFACT ASSEMBLAGE; 26 Mudstone
14 Siltcrete
1 Quartz

SITE; Ashton **NUMBER;** 10

DESCRIPTION; Located near track alongside the rail line and close to a gully

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 17 Mudstone
15 Siltcrete

SITE; Ashton **NUMBER;** 11

DESCRIPTION; Located next to rail line on the surface of eroding gully

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 8 Mudstone

SITE; Ashton **NUMBER;** 12

DESCRIPTION; Found in a paddock in the eroding depression

MAP; 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 2 Mudstone
1 Siltcrete

SITE; Ashton **NUMBER;** 13

DESCRIPTION: Locate in active eroding gully

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 2 Mudstone
1 Siltcrete

SITE: Ashton **NUMBER** 14

DESCRIPTION; Next to fence line not far from Bettys Creek

MAP: 1:25,000 Camberwell

ARTIFACT ASSEMBLAGE; 6 Mudstone
6 Siltcrete

SITE: Ashton **NUMBER:** 15

DESCRIPTION: Near a junction of dirt road and a gully

MAP: 1:25,000 Camberwell

ARTIFACT ASSEMBLAGE; 7 Mudstone
4 Siltcrete
1 Core Piece

SITE: Ashton **NUMBER:** 16

DESCRIPTION; Located in an open paddock during the survey

MAP: 1:25,000 Camberwell

ARTIFACT ASSEMBLAGE; 6 Mudstone
4 Silcrete

SITE; Ashton **NUMBER:** 17

DESCRIPTION: Found along gully line next to ants nest

MAP; 1:25,000 Camberwell

ARTIFACT ASSEMBLAGE; 7 Mudstone
2 Silcrete

SITE: Ashton **NUMBER:** 18

DESCRIPTION: In from of the old homestead

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 3 Mudstone

SITE; Ashton **NUMBER;** 19

DESCRIPTION: Located in an open paddock on a dirt track alongside the ridge
line

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 1 Mudstone

SITE: Ashton **NUMBER;** 20

DESCRIPTION: Located in gully bank - artifact on surface

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 5 Mudstone
1 Silcrete

SITE: Ashton **NUMBER;** 21

DESCRIPTION: On slope line next to a large iron bark tree and ants nest

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 1 Mudstone
Isolated Find

SITE: Ashton

NUMBER: 22

DESCRIPTION: Found on surface in eroding edge near fence line

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 2 Mudstone

SITE: Ashton

NUMBER; 23

DESCRIPTION: Located on bank of the old New England Highway

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE; 1 Mudstone

SITE; Ashton **NUMBER;** 24

DESCRIPTION; Found on the surface of the track

MAP: 1;25,000 Camberwell

ARTIFACT ASSEMBLAGE 2 Mudstone
1 Siltcrete

7.2 DOCUMENTING SIGNIFICANCE to the ABORIGINAL COMMUNITY

Because the current survey has not unearthed any new Camping Sites does not mean that the known recorded sites within both of these catchments are of little value to the Aboriginal people living in today's society.

Aboriginal Sites and Places are still important to today's generation of people, therefore these areas still need protection

According to the National Parks and Wildlife Service Policy Aboriginal Elders or community groups are included in the recording and management of Aboriginal relics with the state of New South Wales.

The significance of a site is mostly determined by the values placed upon them by the local Aboriginal community.

To the people who have Tribal Associations with the country, a sites significance will be a result of a number of factors. These may include continuing traditional and visual links with the historic landscape or landscape features and also very deep concerns for the protection of the open camping sites, scared trees, canoe trees, ceremonial grounds and burial places and seasonal camping grounds.

The Traditional Custodians of the Country value their sites as tangible links with the lifestyle and values of their ancestors. The Wonnarua Traditional Owners voice their opinions through the Upper Hunter Wonnarua Council, which is based in Singleton, NSW.

8 RECOMMENDATIONS

Recommendation 1

That the developer, the consulting archaeologist and the Upper Hunter Wonnarua Council formulate a Plan of Management for all Aboriginal Sites not affected by this Coal Mine Proposal.

Recommendation 2

That included in the Plan of Management all Un-Affected Aboriginal Sites are to be fenced off by the Upper Hunter Wonnarua Council during the construction period to avoid damage to the recorded Aboriginal Sites 19 and 20.

Recommendation 3

That the Upper Hunter Wonnarua Council is given an opportunity to tender for all the tree planting and re-vegetation contracts associated with the Open Cut Development.

Recommendation 4

The Upper Hunter Wonnarua Council supports the Development Proposal for this Open Cut and Underground Coal Mine on the following conditions;

Condition 1

That archaeological sub-surface testing be done for the following areas and sites;

- 1; Sites along the Tributary Arm and recorded Sites 5, 6, 7, 15.
- 2; Small Tributary located near main works for Open Cut and New England Hwy - recorded as Site 1 - with sub-surface testing along the Tributary Arm .
- 3; Aboriginal Salvage Plan for recorded Sites 9 to 24 inclusive including Collection and Salvage by the Upper Hunter Wonnarua Council
- 4; Archaeological sub-surface testing for the creek diversion on the other side of Bowmans Creek.

Condition 2

That a qualified archaeologist be given the job to carry out the archaeological research program for all the work within the lease area.

Condition 3

The Upper Hunter Wonnarua Council is given an opportunity to tender for the small works contracts in and around the new mine.

BIBLIOGRAPHY

References;

TABLE 1

Minark DataBase Search

<u>37-2-0905</u>	CUM 16:Ravensworth	56	311050	6410280	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0910</u>	CUM 21:Ravensworth	56	311080	6411270	Isolated Find	I. Stuart	17th Oct 95	c-3984
<u>37-2-0911</u>	CUM 22:Ravensworth	56	311120	6400040	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0912</u>	CUM 23:Ravensworth	56	311540	6411220	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0913</u>	CUM 24:Ravensworth	56	311080	6411270	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0914</u>	CUM 25:Ravensworth	56	311780	6411200	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0915</u>	CUM 26:Ravensworth	56	311790	6411010	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0916</u>	CUM 27:Ravensworth	56	311850	6410990	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0917</u>	CUM 28:Ravensworth	56	311910	6411060	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-2-0918</u>	CUM 31:Ravensworth	56	311400	6410500	Isolated Find	I. Stuart	28th Mar 96	c-3984
<u>37-2-0919</u>	CUM 32:Ravensworth	56	311600	6410700	Isolated Find	I. Stuart	28th Mar 96	c-3984
<u>37-2-0920</u>	CUM 34:Ravensworth	56	311800	6410900	Isolated Find	I. Stuart	28th Mar 96	c-3984
<u>37-3-0377</u>	CUM 11:Ravensworth	56	312550	6409430	Isolated find	I. Stuart	17th Oct 95	c-3984
<u>37-3-0378</u>	CUM 29:Ravensworth	56	312620	6411180	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-3-0379</u>	CUM 30:Ravensworth	56	313460	6410430	Open Camp Site	I. Stuart	17th Oct 95	c-3984
<u>37-3-0390</u>	Ravensworth Massacre	56	317000	6409000	Massacre	A. Howe-Piening	3rd Dec 98	
<u>37-3-0391</u>	Carrington Mine CM 43	56	312022	6412566	Isolated Find	A. Besant	25th Jan 99	
<u>37-3-0392</u>	Carrington mine CM 44	56	311906	6412591	Isolated Find	A. Besant	25th Jan 99	

<u>37-3-0393</u>	Ravensworth East 1	56	319397	6413920	Isolated Find	.Nightingale25th Aug 98
<u>37-3-0394</u>	Ravensworth East 4	56	318739	6413721	Open Camp Site	.Nightingale25th Aug 98
<u>37-3-0395</u>	Ravensworth East 5	56	319170	6413321	Isolated Find	.Nightingale25th Aug 98
<u>37-3-0396</u>	Ravensworth east 16	56	319258	6412969	Isolated Find	.Nightingale25th Aug 98
<u>37-3-0397</u>	Carrington mines CM 44	56	311906	6412591	Isolated Find	Nightingale 25th Aug 98
<u>37-5-0127</u>	Jerrys Plains 6	56	311290	6402030	Open Camp Site	H.Brayshaw1st Feb 85 c-869
<u>37-5-0128</u>	Jerrys Plains 10	56	311950	6402400	Open Camp Site	H.Brayshaw1st Feb 85 c-869
<u>37-6-0051</u>	Emu creek	56	313479	6407117	Open Camp Site	H.Brayshaw1st Mar 83 c-115,919
<u>37-6-0277</u>	Bayswater creek 10:Camberwell 56	56	314500	6406850	Open Camp Site	H.Brayshaw1st Mar 83 c-115,919
<u>37-6-0278</u>	Bayswater creek 11:Camberwell 56	56	314420	6407750	Open Camp Site	H.Brayshaw1st Mar 83 c-115,919
<u>37-6-0279</u>	Bayswater creek 12:Camberwell 56	56	314500	6407000	Open Camp Site	H.Brayshaw1st Mar 83 c-919,115
<u>37-6-0280</u>	Bayswater creek 13:Camberwell 56	56	314530	6407100	Open Camp Site	H.Brayshaw1st Mar 83 c-115,919
<u>37-6-0282</u>	Bayswater creek B:Camberwell 56	56	315060	6406500	Open Camp Site	H.Brayshaw1st Oct 84 c-115,919
<u>37-6-0283</u>	Bayswater creek C:Camberwell 56	56	315160	6406690	Open Camp Site	H.Brayshaw1st Mar 83 c-115,919
<u>37-6-0284</u>	Bayswater creek D:Camberwell 56	56	315550	6407000	Open Camp Site	H.Brayshaw1st Oct 84 c-115,919
<u>37-6-0337</u>	Bayswater creek 14:Camberwell 56	56	314300	6407020	Open Camp Site	H.Brayshaw1st Oct 84 c-919
<u>37-6-0338</u>	Bayswater creek 15:Camberwell 56	56	314440	6407430	Open Camp Site	H.Brayshaw1st Oct 84 c-919

<u>37-6-0339</u>	Bayswater creek 16;Camberwell 5	56	314800	6406220	Open Camp Site	H.Braysshaw	1st Oct 84	c-919
<u>37-6-0340</u>	Bayswater creek 17;Camberwell 5	56	314160	6406320	Open Camp Site	H.Braysshaw	1st Oct 84	c-919
<u>37-6-0341</u>	Bayswater creek 18;camberwell 56	56	313690	6406350	Open Camp Site	H.Braysshaw	1st Oct 84	c-1950,919
<u>37-6-0342</u>	Bayswater creek 19;Camberwell 5	56	314630	6405650	Open Camp Site	H.Braysshaw	1st Oct 84	c-1950,919
<u>37-6-0343</u>	Bayswater creek 20;Camberwell 5	56	314270	6409440	Open Camp Site	H.Braysshaw	13th Nov 84	c-919
<u>37-6-0344</u>	Bayswater creek 1;Camberwell 56	56	314400	6408520	Open Camp Site	H.Braysshaw	1st Mar 83	c-115,919
<u>37-2-0921</u>	CUM 35:Ravensworth	56	311900	6410900	Open Camp Site	I.Stuart	28th Mar 96	c-3984
<u>37-2-0922</u>	CUM 36:Ravensworth	56	311900	6411100	Open Camp Site	I.Stuart	28th Mar 96	c-3984
<u>37-2-0923</u>	CUM 37:Ravensworth	56	311900	6411100	Open Camp Site	I.Stuart	28th Mar 96	c-3984
<u>37-2-0924</u>	CUM 38:Ravensworth	56	311800	6411100	Open Camp Site	I.Stuart	28th Mar 96	c-3984
<u>37-2-1441</u>	Liddell coal	56	311870	6414500	Isolated Find	J.L.Ruig	14th Apr 96	
<u>37-2-1442</u>	Liddell coal 1	56	311870	6414470	Open Camp Site	J.L.Ruig	14th Apr 96	
<u>37-3-0001</u>	Emu creek	56	313479	6407117	Open Camp Site			
<u>37-3-0002</u>	Bayswater creek	56	315071	6405134	Open Camp Site	L.K.Dyall	9th Feb 79	c-919
<u>37-3-0003</u>	Bayswater A,B,C,D,E,I,J,K,L	56	314778	6406135	Open Camp Site	L.K.Dyall	2nd Sept 79	c-919
<u>37-3-0004</u>	bAYS WATER CREEK	56	316120	6407715	Open Camp Site	L.K.Dyall	1st Feb 79	
<u>37-3-0005</u>	Costain	56	315881	6410728	Open Camp Site			
<u>37-3-0006</u>	Camberwell;Bowmans creek	56	318353	6405653	Open Camp Site			

37-3-0011	Oaklands/Camberwell	56	313272	6403546	Open Camp Site	
37-3-0016	Camberwell:Oaklands 2	56	313272	6403546	Open Camp Site	
37-3-0017	Camberwell:Bowmans creek	56	316904	6404894	Open Camp Site	
37-3-0018	Falbrook:Arizona	56	323850	6413000	Stone Arrangement	
37-3-0019	Glennies creek:Sydenham	56	323770	6408000	Scarred Tree	L.K.Dyall 1st Jan 80 c-164
37-3-0020	Mt Olive:Aboriginal Mis	56	332890	6415620	Burials	W.A.Cook 4th Feb 81 c-1746
37-3-0020	Mt Olive:Aboriginal Mis	56	332890	6415620	Contact Mission	W.A.Cook 4th Feb 81 c-1746
37-3-0025	Glennies creek:Site A	56	320740	6407850	Open Camp Site	H.Brayshaw 1st Oct 81 c-164
37-3-0026	Glennies creek:Site B	56	320570	6407390	Open Camp Site	H.Brayshaw 1st Oct 81 c-164
37-3-0027	Glennies creek:Site C	56	320940	6409720	Open Camp Site	H.Brayshaw 1st Oct 81 c-164
37-3-0028	Liddell:Bayswater creek	56	313740	6412701	Open Camp Site	
37-3-0033	Farrells creek	56	313915	6403375	Open Camp Site	
37-3-0034	Lemington B	56	313018	6402443	Open Camp Site	
37-3-0035	Lemington A	56	313001	6403358	Open Camp Site	
37-3-0036	Ravensworth B	56	313744	6412518	Open Camp Site	
37-3-0037	Ravensworth A	56	314658	6412535	Open Camp Site	
37-3-0039	Stringybark creek	56	317349	6415329	Open Camp Site	

<u>37-3-0045</u>	Swamp creek A	56	320989	6416312	Open Camp Site				
<u>37-3-0046</u>	Swamp creek B	56	321903	6416329	Open Camp Site				
<u>37-3-0050</u>	Yorks creek A	56	319178	6415363	Open Camp Site		M.Dallas	1st Aug 86	
<u>37-3-0051</u>	Yorks creek B	56	320075	6416294	Open Camp Site		M.Dallas	1st Aug 86	
<u>37-3-0052</u>	Liddell; Bayswater Creek	56	312893	6413965	Open Camp Site		J.McDonald	1st Aug 86	
<u>37-3-0053</u>	Liddell;Bayswater creek	56	312893	6413965	Open Camp Site		J.McDonald	1st Aug 86	
<u>37-3-0054</u>	Liddell;Bayswater creek	56	312987	6413875	Open Camp Site		J.McDonald	1st Aug 86	c-1008
<u>37-3-0055</u>	Liddell;Bayswater creek	56	312800	6414055	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0056</u>	Stringybark creek;Hebden	56	316697	6415957	Open Camp Site		J.McDonald	1st Aug 86	
<u>37-3-0057</u>	Foybrook;Hebden	56	316100	6414850	Open Camp Site		J.McDonald	1st Aug 86	
<u>37-3-0063</u>	GCC 1;Caswell	56	327630	6405800	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0064</u>	GCC 2;Caswell	56	327200	6404720	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0066</u>	GCC 4;Caswell	56	326960	6404640	Open Camp Site		J.McDonald	1st Aug 86	
<u>37-3-0067</u>	GCC 5;Caswell	56	326910	6404690	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0068</u>	GCC 6;Caswell	56	326790	6404660	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0069</u>	GCC 7;Caswell	56	326820	6404790	Open Camp Site		H.Brayshaw	1st Aug 86	
<u>37-3-0070</u>	GCC 8;Caswell	56	326710	6404800	Open Camp Site		M.Dallas	1st Aug 86	
<u>37-3-0071</u>	GCC 9;Caswell	56	326670	6404790	Open Camp Site		M.Dallas	1st Aug 86	

<u>37-3-0072</u>	Gcc 10;Caswell	56	326520	6404910	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0073</u>	GCC 11;Caswell	56	326510	6405310	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0074</u>	GCC 12;Caswell	56	326300	6405080	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0075</u>	GCC 13;Caswell	56	326210	6405010	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0076</u>	GCC 14;Caswell	56	326090	6405180	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0077</u>	GCC 15;Caswell	56	325880	6405190	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0078</u>	GCC 16;Caswell	56	325520	6404950	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0079</u>	GCC 17;Caswell	56	325590	6404760	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0080</u>	GCC 18;Caswell	56	326100	6403670	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0081</u>	GCC 19;Caswell	56	326190	6403100	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0082</u>	GCC 20;Caswell	56	326220	6402600	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0083</u>	GCC 21;Caswell	56	326000	6402750	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0084</u>	GCC 22;Caswell	56	325530	6402890	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0085</u>	GCCC 23; Camberwell	56	325400	6403260	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0086</u>	GCC 24 24;Caswell	56	325030	6403500	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0087</u>	GCC 25;Camberwell	56	325020	6403300	Open Camp Site	M.Dallas	1st Aug 86
<u>37-3-0088</u>	GCC 26;Camberwell	56	324990	6402790	Open Camp Site	M.Dallas	1st Aug 86

<u>37-3-0089</u>	GCC 27;Camberwell	56	325060	6404920	Open Camp Site	M.Dallas	1st Aug 86	c-1008
<u>37-3-0090</u>	GCC 28;Camberwell	56	325080	6405250	Open Camp Site	M.Dallas	1st Aug 86	
<u>37-3-0091</u>	Camberwell;GCC 29	56	324960	6405350	Open Camp Site	M.Dallas	1st Aug 86	
<u>37-3-0092</u>	GCCC 30;Camberwell	56	324860	6405380	Open Camp Site	J.McDonald	1st Aug 86	
<u>37-3-0093</u>	GCC 31;Camberwell	56	324680	6405460	Isolated Find	J.McDonald	1st Aug 86	
<u>37-3-0094</u>	SGCD 1;Obanvale	56	327710	6402190	Open Camp Site	M.Koettig	1st Jun 86	c-1091
<u>37-3-0095</u>	SGCD 2;Obanvale	56	327610	6402270	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0096</u>	SGCD 3;Obanvale	56	327650	6402350	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0097</u>	SGCD 4;Obanvale	56	327650	6402420	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0098</u>	SGCD 5;Obanvale	56	327650	6402460	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0099</u>	SGCD 6;Obanvale	56	327640	6402580	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0100</u>	SGCD 7;Obanvale	56	327640	6403350	Open Camp Site	M.Koettig	1st/6/86	c-1091
<u>37-3-0101</u>	SGCD 8;Box Tree Hill	56	327750	6404500	Open Camp[Site	M.Koettig	1st/6/86	
<u>37-3-0102</u>	SGCD 9;Mt Olive	56	332907	6414705	Open Camp Site	M.Koettig	1st/6/86	
<u>37-3-0107</u>	SGCD 14	56	331860	6413600	Open Camp Site	M.Koettig	1st/9/86	c-1179
<u>37-3-0108</u>	SGCD 13	56	331700	6413640	Open Camp Site	M.Koettig	1st/9/86	c-1179
<u>37-3-0109</u>	SGCD 12	56	330960	6411950	Open Camp Site	M.Koettig	1st/9/86	c-1179
<u>37-3-0110</u>	Godwins survey 1	56	314700	6404600	Open Camp Site	L.Godwin	1st /12/86	c-1918,c-1950

<u>37-3-0111</u>	Godwins survey 2	56	314800	6404800	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0112</u>	Godwins survey 4	56	314750	6406400	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0113</u>	Godwins survey 5	56	315050	6406400	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0114</u>	Godwins survey 7	56	315500	6405400	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0115</u>	Godwins survey 12	56	315300	6405300	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0116</u>	Godwins survey 13	56	315200	6405300	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0117</u>	Godwins survey 18	56	314800	6404950	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0118</u>	Godwins survey 20	56	315500	6404550	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0119</u>	Godwins survey 21	56	315250	6404400	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0120</u>	Godwins survey 26	56	314800	6406200	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0121</u>	Godwins survey 27	56	314700	6406100	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0122</u>	Godwins survey 28	56	314800	6406000	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0123</u>	Godwins survey 29	56	314650	6406000	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0124</u>	Godwins survey 32	56	314600	6405700	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0125</u>	Godwins survey 33	56	314600	6406000	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37*-3-0126</u>	Godwins survey 34	56	314600	6406100	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950
<u>37-3-0127</u>	Godwins survey 35	56	314500	6406200	Open Camp Site	L. Godwin	1st/12/86	c-1918,c-1950

<u>37-3-0128</u>	Godwins survey 36	56	314550	6406200	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0129</u>	Godwins survey 39	56	314300	6406400	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0130</u>	Godwins survey 48	56	314200	6405650	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0131</u>	Godwins survey 45	56	314300	6405300	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0132</u>	Godwins survey 40	56	314150	6406400	Open Camp Site	L. Godwin	1st/12/86	c-1918, c1950
<u>37-3-0133</u>	Godwins survey 49	56	314250	6405500	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0134</u>	Godwins survey 50	56	314250	6405650	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0135</u>	Godwins survey 51	56	314300	6405700	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0136</u>	Godwins survey 52	56	314250	6405700	Open Camp Site	L. Godwin	1st/12/86	c-1918, c-1950
<u>37-3-0150</u>	A;	56	327580	6402600	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0151</u>	B;	56	327060	6403580	Open Camp Site	Edger/Koettig	1st/2/90	
<u>37*-3-0152</u>	C;	56	326900	6403720	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0153</u>	32	56	326980	6404600	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0154</u>	33	56	324960	6404280	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0155</u>	34	56	324850	6404250	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0156</u>	35	56	324880	6404150	Open Camp Site	Edger/Koettig	1st /2/90	
<u>37-3-0157</u>	36	56	324800	6404080	Open Camp Site	Edger/Koettig	1st /2 /90	
<u>37-3-0158</u>	37	56	325010	6403950	Open Camp Site	Edger/Koettig	1st /2/90	

<u>37-3-0159</u>	38	56	325060	6403400	Open Camp Site	Edger/Koettig	1st /2/90
<u>37-3-0160</u>	39	56	326080	6402950	Open Camp Site	Edger/Koettig	1st /2/90
<u>37-3-0161</u>	40	56	327050	6404500	Mound (Oven)	Edger/Koettig	1st /2/ 90
<u>37-3-0161</u>	40	56	327050	6404500	Open Camp Site	Edger/Koettig	1st /2/ 90
<u>37-3-0162</u>	41	56	327100	6404450	Open Camp Site	Edger/Koettig	1st / 2/ 90
<u>37-3-0163</u>	42	56	327250	6404250	Open Camp Site	Edger/Koettig	1st / 2/ 90
<u>37-3-0164</u>	43	56	327200	6404200	Open Camp Site	Edger/Koettig	1st /2/90
<u>37-3-0165</u>	44	56	327310	6404180	Open Camp Site	Edger/Koettig	1st / 2/ 90
<u>37-3-0166</u>	45	56	327380	6404140	Open Camp Site	Edger/Koettig	1st / 2 /90
<u>37-3-0167</u>	46	56	327310	6404100	Open Camp Site	Edger/Koettig	1st /2 /90
<u>37-3-0168</u>	47	56	327410	6404100	Open Camp Site	Edger/Koettig	1st /2 /90
<u>37-3-0169</u>	48	56	327390	6404050	Open Camp Site	Edger/Koettig	1st / 2 /90
<u>37-3-0170</u>	49	56	327490	6403850	Open Camp Site	Edger/Koettig	1st / 2 / 90
<u>37-3-0171</u>	50	56	327600	6403600	Open Camp Site	Edger/Koettig	1st / 2 / 90
<u>37-3-0172</u>	51	56	327540	6403600	Open Camp Site	Edger/Koettig	1st / 2/ 90
<u>37-3-0173</u>	52	56	327550	6403450	Open Camp Site	Edger/Koettig	1st / 2 / 90
<u>37-3-0174</u>	N1	56	313900	6404330	Open Camp Site	E.Rich	1st / 5/90 c-1950

<u>37-3-0175</u>	N2	56	313930	6404520	Open Camp Site	E.Rich	1st / 5 /90	c-1950
<u>37-3-0176</u>	N3	56	314500	6405000	Open Camp Site	E.Rich	1st / 5 /90	c-1950
<u>37-3-0177</u>	N4	56	314380	6405200	Open Camp Site	E.Rich	1st / 5 / 90	c-1950
<u>37-3-0178</u>	N5	56	314220	6405040	Open Camp Site	E.Rich	1st / 5 /90	c-1950
<u>37-3-0179</u>	N6	56	313900	6405080	Open Camp Site	E.Rich	1st / 5 /90	c-1950
<u>37-3-0180</u>	N7	56	313600	6405120	Open Camp Site	E.Rich	1st / 5/90	c-1950
<u>37-3-0181</u>	N8	56	313470	6405350	Open Camp Site	E.Rich	1st / 5 / 90	c-1950
<u>37-3-0182</u>	N9	56	313900	6405370	Open Camp Site	E.Rich	1st / 5 / 90	c-1950
<u>37-3-0183</u>	N 10	56	313900	6405570	Open Camp Site	E.Rich	1st/5/90	c-1950
<u>37-3-0184</u>	N 11	56	313870	6405790	Open Camp Site	E.Rich	1st/5/90	c-1950
<u>37-3-0185</u>	N 12	56	313610	6405600	Open Camp Site	E.Rich	1st/5/90	c-1950
<u>37-3-0186</u>	N 13	56	313600	6405860	Open Camp Site	E.Rich	1st/5/90	c-1950
<u>37-3-0187</u>	Glennies creek site 1	56	323100	6406640	Open Camp Site	P.J.Dowling	5th/12/90	c-2155
<u>37-3-0188</u>	Glennies creek site 2	56	323450	6406500	Open Camp Site	P.J.Dowling	5th/12/90	c-2155
<u>37-3-0189</u>	Glennies creek site 3	56	323600	6406650	Open Camp site	P.J.Dowling	5th/12/90	c-2155
<u>37-3-0190</u>	Glennies creek site 5	56	324850	6407100	Open Camp Site	P.J.Dowling	5th/12/90	c-2155
<u>37-3-0191</u>	Glennies creek site 6	56	324950	6407000	Open Camp Site	P.J.Dowling	5th/12/90	c-2155
<u>37-3-0193</u>	Telecom site 5	56	316000	6411500	Open Camp Soite	S.Davies	1st/5/90	c-2032

<u>37-3-0194</u>	HVCC 1	56	320250	6413300	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0195</u>	HVCC 2	56	320450	6413600	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0196</u>	HVCC 3	56	320500	6413600	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0197</u>	HVCC 4	56	320430	6413680	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0198</u>	HVCC 5	56	320620	6413950	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0199</u>	HVCC 6	56	320840	6414240	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0200</u>	HVCC 8	56	321200	6414280	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0201</u>	HVCC 9	56	321350	6414270	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0202</u>	HVCC 10	56	321310	6414300	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0203</u>	HVCC 11	56	321030	6414380	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0204</u>	HVCC 12	56	321080	6414380	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0205</u>	HVCC 13	56	321220	6414420	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0206</u>	HVCC 15	56	321480	6414050	open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0207</u>	HVCC 16	56	321190	6414460	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0208</u>	HVCC 17	56	321140	6414400	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0209</u>	HVCC 18	56	321240	6414490	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0210</u>	HVCC 19	56	322060	6415180	Open Camp Site	Dean-Jones	1st/7/90	c-2043

<u>37-3-0211</u>	HVCC 20	56	321600	6414690	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0212</u>	HVCC 21	56	321520	6414650	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0213</u>	HVCC 22	56	321550	6415600	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0214</u>	HVCC 23	56	321290	6414900	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0215</u>	HVCC 24	56	321000	6414500	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0216</u>	HVCC 25	56	321000	6414580	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0217</u>	HVCC 26	56	321100	6414540	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0218</u>	HVCC 27	56	321010	6414550	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0219</u>	HVCC 28	56	320970	6414690	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0220</u>	HVCC 29	56	321000	6414780	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0221</u>	HVCC 30	56	320970	6414870	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0222</u>	HVCC 31	56	320980	6415430	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0223</u>	HVCC 32	56	321050	6415440	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0224</u>	HVCC 33	56	321760	6414820	Isolated Find	Dean-Jones	1st/7/90	c-2043
<u>37-3-0225</u>	HVCC 34	56	322350	6415670	Open Camp Site	Dean-Jones	1st/7/90	c*-2043
<u>37-3-0226</u>	HVCC 35	56	322130	6415490	Open Camp Site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0227</u>	HVCC 36	56	322130	6415450	Open Camp site	Dean-Jones	1st/7/90	c-2043
<u>37-3-0228</u>	HVCC 37	56	319860	6413230	Open Camp Site	Dean-Jones	1st/7/90	c-2043

<u>37-3-0229</u>	HVCC 38	56	319850	6413210	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0230</u>	HVCC 39	56	319850	6413160	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0231</u>	HVCC 40	56	319850	6413120	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0232</u>	HVCC 41	56	319920	6412910	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0233</u>	HVCC 42	56	319920	6412820	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0234</u>	HVCC 43	56	320010	6413590	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0235</u>	HVCC 44	56	320010	6413600	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0236</u>	HVCC 45	56	320010	6413630	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0237</u>	HVCC 46	56	320160	6413920	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0238</u>	HVCC 47	56	320000	6413830	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0239</u>	HVCC 48	56	320720	6414210	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0240</u>	HVCC 49	56	320850	6414750	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0241</u>	HVCC 50	56	322390	6415520	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0242</u>	HVCC 51	56	322400	6415590	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0243</u>	HVCC 52	56	322220	6415800	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0244</u>	HVCC 53	56	322030	6415680	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0245</u>	HVCC 54	56	322060	6415620	Open Camp Site	Dean-Jones 1st/7/90	c-2043

<u>37-3-0246</u>	HVCC 55	56	322070	6415580	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0247</u>	HVCC 56	56	321980	6415680	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0248</u>	HVCC 57	56	322070	6415280	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0249</u>	HVCC 58	56	321110	6415160	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0250</u>	HVCC 59	56	322160	6414770	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0251</u>	HVCC 60	56	322210	6414750	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0252</u>	HVCC 61	56	322200	6414360	Isolated Find	Dean-Jones1st/7/90	c-2043
<u>37-3-0253</u>	HVCC 62	56	322160	6414340	Isolated Find	Dean-Jones1st/7/90	c-2043
<u>37-3-0254</u>	HVCC 63	56	321930	6414350	Isolated Find	Dean-Jones1st/7/90	c-2043
<u>37-3-0255</u>	HVCC 64	56	321700	6414290	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0256</u>	HVCC 65	56	321800	6414300	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0257</u>	HVCC 66	56	320550	6415230	Isolated Find	Dean-Jones1st/7/90	c-2043
<u>37-3-0258</u>	HVCC 67	56	320530	6415350	Isolated Find	Dean-Jones1st/7/90	c2043
<u>37-3-0259</u>	HVCC 68	56	320530	6415390	Isolated Find	Dean-Jones1st/7/90	c-2043
<u>37-3-0260</u>	HVCC 69	56	326420	6416170	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0261</u>	HVCC 70	56	321070	6415890	Isolated Find	Dean-Joine1st/7/90	c-2043
<u>37-3-0262</u>	HVCC 71	56	321150	6415850	Open Camp Site	Dean-Jones1st/7/90	c-2043
<u>37-3-0263</u>	HVCC 72	56	321150	6415850	Open Camp Site	Dean-Jones1st/7/90	c-2043

<u>37-3-0264</u>	HVCC 73	56	322400	6414210	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0265</u>	HVCC 74	56	322530	6415150	Open Camp Site	Dean-Joine:1st/7/90	c-2043
<u>37-3-0266</u>	HVCC 75	56	322600	6414100	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0267</u>	HVCC 76	56	322100	6413680	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0268</u>	HVCC77	56	321960	6413380	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0269</u>	HVCC78	56	321920	6413280	Isolated Find	Dean-Jones 1st/7/90	c-2043
<u>37-3-0273</u>	Cumnock South	56	311250	6411300	Open Camp Site	Effenberger 1st/11/92	c- 2535
<u>37-3-0274</u>	HVCC 100	56	321920	6414900	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0275</u>	HVCC 99	56	321930	6414900	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0276</u>	HVCC 95	56	321930	6414200	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0277</u>	HVCC90	56	321950	6415300	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0278</u>	HVCC 94	56	321940	6415200	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0279</u>	HVCC 89	56	321950	6415400	Open Camp Site	Dean-JOne:1st/7/90	c-2043
<u>37-3-0280</u>	HVCC 88	56	321950	6415600	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0281</u>	HVCC 86	56	321940	6415700	Open Camp Site	Dean-Jones 1st/7/90	c-2043
<u>37-3-0282</u>	Ravensworth Open cut;BAD 3	56	314250	6409350	Open Camp Site	S.McIntyre 29th/1/93	c-2043
<u>37-3-0283</u>	Ravensworth open cut;BAD 4	56	314100	6409300	Open Camp Site	S.McIntyre 29th/1/93	c-2688

<u>37-3-0284</u>	Ravensworth open cut;BAD 5	56	314000	6409500	Open Camp Site	S.McIntyre	29th/1/93	c-2688
<u>37-3-0285</u>	MD 1	56	313010	6403920	Open Camp Site	N.D.Curran	13th/1/95	c-2688
<u>37-3-0286</u>	MD 2	56	312700	6403900	Open Camp Site	N.D.Curran	13th/1/95	c-2688
<u>37-3-0287</u>	MD 3	56	313010	6404050	Open Camp Site	N.D.Curran	13th/1/95	
<u>37-3-0288</u>	MD 4	56	312910	6404410	Open Camp Site	N.D.Curran	13th/1/95	
<u>37-3-0290</u>	Nard 4	56	314200	6409600	Axe Grinding Groove	I.Stuart	24th/11/95	
<u>37-3-0290</u>	Nard 4	56	314200	6409600	Open Camp Site	I.Stuart	24th/11/95	
<u>37-3-0291</u>	Nard 3	56	313500	6410400	Open Camp Site	I.Stuart	24th/11/95	
<u>37-3-0292</u>	Nard 8	56	313800	6412200	open Camp Site	I.Stuart	24th/11/95	
<u>37-3-0293</u>	Nard 2	56	313800	6410300	Axe Grinding Groove	I.Stuart	24th/11/95	
<u>37-3-0293</u>	Nard 2	56	313800	6410300	Open Camp Site	I.Stuart	2th/11/95	
<u>37-3-0294</u>	Site 2	56	321100	6410140	Open Camp Site	N.D Curran / A. Nightingale	2nd / 8/95	
<u>37-3-0295</u>	Site 1	56	320650	6412200	Open Camp Site	N.D Curran / A Nightingale	2nd / 8/ 95	
<u>37-3-0296</u>	ISF	56	329100	6403520	Isolated Find	M.Dallas	6th / 9/95	
<u>37-3-0297</u>	BC 1	56	322470	6412870	open Camp Site	M.Barber	25th / 8/92	
<u>37-3-0298</u>	BC 2	56	322490	6412850	Open Camp Site	M.Barber	1st /8/92	
<u>37-3-0299</u>	BC 3	56	322270	6412190	Open Camp Site	M.Barber	1st/8/92	
<u>37-3-0300</u>	BC 4	56	322400	6412250	Open Camp soite	M.Barber	1st/8/92	

<u>37-3-0301</u> BC 5	56	322950	6414020	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0302</u> BC 6	56	322910	6414090	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0303</u> BC 7	56	322590	6413500	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0304</u> BC 8	56	323300	6413200	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0305</u> BC 9	56	323280	6413350	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0306</u> BC 10	56	322760	6413770	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0307</u> BC 11	56	322600	6413710	Open Camp site	M.Barber	1st/8/92
<u>37-3-0308</u> BC 12	56	322520	6413300	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0309</u> BC 13	56	322500	6413200	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0310</u> BC 14	56	323060	6413040	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0311</u> BC 15	56	323080	6413070	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0312</u> BC 16	56	322050	6412720	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0313</u> BC 17	56	322020	6412490	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0314</u> BC 18	56	322060	6412280	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0315</u> BC 19	56	322030	6412260	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0316</u> BC 20	56	322080	6412270	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0317</u> BC 21	56	322150	6412290	Open Camp Site	M.Barber	1st/8/92

<u>37-3-0318</u>	BC 22	56	322140	6412270	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0319</u>	BC 23	56	321990	6412200	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0320</u>	BC 24	56	322000	6413050	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0321</u>	BC 25	56	322330	3412950	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0322</u>	BC 26	56	322500	6412940	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0323</u>	BC 27	56	322640	6412750	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0324</u>	BC 28	56	322480	6412320	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0325</u>	BC 29	56	322350	6412220	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0326</u>	BC 30	56	322220	6412190	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0327</u>	BC 31	56	322180	6412230	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0328</u>	BC 32	56	322040	6412190	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0329</u>	BC 33	56	322000	6412150	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0330</u>	BC 34	56	322260	6412410	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0331</u>	BC 35	56	321900	6412170	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0332</u>	BC 36	56	321880	6412070	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0333</u>	BC 37	56	321800	6412070	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0334</u>	BC 38	56	321700	6412170	Open Camp Site	M.Barber	1st/8/92
<u>37-3-0335</u>	BC 39	56	321670	6412250	Open Camp Site	M.Barber	1st/8/92

<u>37-3-0336</u>	Rail Facility 1	56	314600	6411910	Open Camp site	M.Barber	1st/8/92	
<u>37-3-0337</u>	Cumnock South 4	56	312530	6411430	Open Camp Site	J.Ruig	14th/11/94	
<u>37-3-0338</u>	Cumnock south 1	56	312670	6411600	Open Camp Site	J.Ruig	14th/11/94	
<u>37-3-0339</u>	Cumnock south 2	56	312780	6411510	Open Camp Site	J.Ruig	14th/11/94	
<u>37-3-0340</u>	Cumnock south 3	56	312680	6411560	Open Camp Site	J.Ruig	14th/11/94	
<u>37-3-0341</u>	Rail Facility 2	56	314450	6412150	Isolated Find	M.Barber	1st/8/92	
<u>37-3-0343</u>	Mt Owen (1996) 1;Mt01	56	318450	6414330	Open Camp Site	J.Ruig	9th/5/96	
<u>37-3-0344</u>	Mt Owen (1996) 1	56	320250	6415250	Isolated Find	J.Ruig	1st/6/96	c-3569
<u>37-3-0345</u>	Mt Owen (1996) 4	56	320190	6415120	Open Camp Site	J.Ruig	1st/6/96	c-3569
<u>37-3-0346</u>	Mt Owen (1996) 6	56	320140	6415600	Isolated Find	J.Ruig	1st/6/96	c-3569
<u>37-3-0347</u>	Mt Owen (1996) 8	56	319850	6415350	Isolated Find	J.Ruig	1st/6/96	c-3569
<u>37-3-0348</u>	Mt Owen (1996) 11	56	319260	6414480	Open Camp Site	J.Ruig	1st/6/96	c3569
<u>37-3-0349</u>	Mt Owen (1996) 10	56	319377	6414420	Isolated Find	J.Ruig	1st/6/96	c-3569
<u>37-3-0350</u>	Mt Owen (1996) 9	56	319600	6414420	Open cmp Site	J.Ruig	1st/6/96	c-3569
<u>37-30351</u>	Mt Owen (1996) 12	56	319160	6414460	Open Camp Site	J.Ruig	1st/6/96	c-3569
<u>37-3-0352</u>	Mt Owen (1996) 13	56	319200	6414520	Open Camp Site	J.Ruig	1st/6/96	c-3569
<u>37-3-0353</u>	Mt Owen (1996) 15	56	319430	6414650	Open Camp Site	J.Ruig	1st/6/96	c-3569

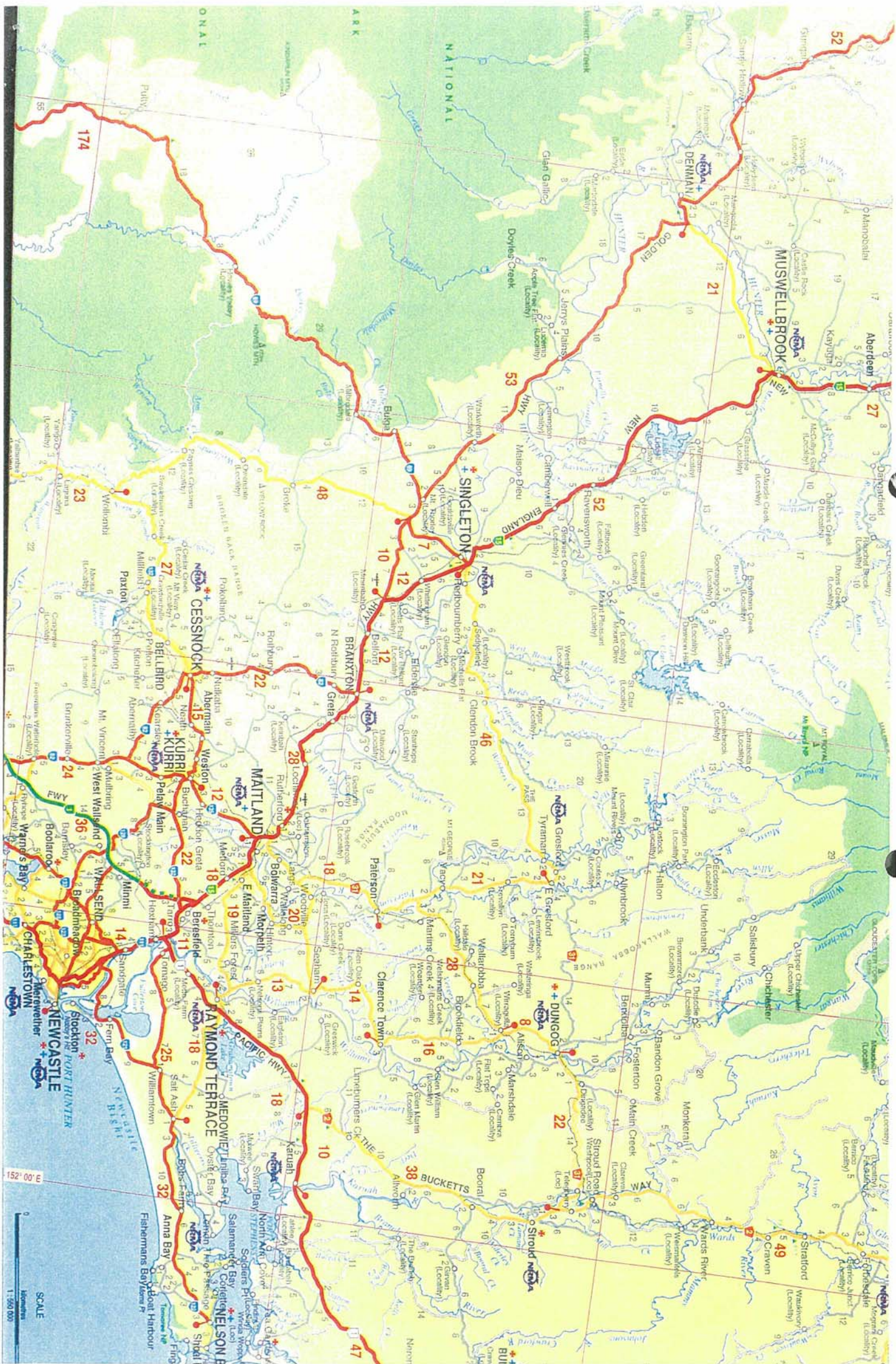
<u>37-3-0354</u>	Mt Owen (1996) 14	56	319280	6415800	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0355</u>	Mt Owen (1996) 20	56	319790	6415800	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0356</u>	Mt Owen (1996) 18	56	320110	6415870	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0357</u>	Mt Owen (1996) 17	56	320320	6416080	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0358</u>	Mt Owen (1996) 21	56	320250	6415340	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0359</u>	Mt Owen (1996) 3	56	319760	6414860	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0360</u>	Mt Owen (1996) 2	56	318980	6414230	Isolated Find	J,Ruig	1st/6/96	c-3569cc
<u>37-3-0361</u>	Mt Owen (1996) 22	56	320010	6414650	Open Camp Site	J,Ruig	1st/6/96	c-3569
<u>37-3-0362</u>	Mt Owen (1996) 24	56	319630	6415410	Isolated Find	J,Ruig	1st/6/96	c-3569
<u>37-3-0363</u>	Mt Owen (1996) 26	56	319820	6414800	Isolated Find	J,L,Ruig	1st/6/96	c-3569
<u>37-3-0374</u>	CUM 5:Ravensworth	56	312380	6408890	Isolated Find	I,Stuart	17th/10/95	c-3984
<u>37-3-0375</u>	CUM 6:Ravensworth	56	312410	6409030	Isolated Find	I,Stuart	17th/10/95	c-3984
<u>37-3-0376</u>	CUM 7:Ravensworth	56	312280	6409110	Open Camp Site	I,Stuart	17th/10/95	c-3984
<u>37-6-0345</u>	Bayswater creek 2;Camberwell	56	314600	6407950	Open Camp Site	H,Brayshaw	1st/3/83	c-115,c-919
<u>37-6-0346</u>	Bayswater creek 3;Camberwell	56	314370	6407770	Open Camp Site	H,Brayshaw	1st/3/83	c-115,c-919
<u>37-6-0347</u>	Bayswater creek 4;Camberwell	56	314320	6407520	Open Camp Site	H,Brayshaw	1st/3/83	c-115,c-919
<u>37-6-0348</u>	Bayswater creek 5;Camberwell	56	313910	6406750	Open Camp Site	H,Brayshaw	1st/3/83	c-1950,c-115,c-919
<u>37-6-0349</u>	Bayswater creek 6;Camberwell	56	314090	6406550	Open Camp site	H,Brayshaw	1st/3/83	c-1950,c-1215,c-919

<u>37-6-0350</u>	Bayswater creek 7;Camberwell	56	314180	6406470	Olpen Camp Site	H.Braysshaw 1st/3/83	c-115,c-919
<u>37-6-0351</u>	Bayswater creek 8;Camberwell	56	314390	6406450	Open Camp Site	H.Braysshaw 1st/3/83	c-115,c-919
<u>37-6-0352</u>	Bayswater creek 9;Camberwell	56	314530	6406670	Open Camp site	H.Braysshaw 1st/3/83	c-115,c-919
<u>37-6-0353</u>	Bayswater creek A;Camberwell	56	315040	6406440	Open Camp Site	H.Braysshaw 1st/3/83	c-115,c-919

A TOTAL OF 398 ABORIGINAL SITES ARE LOCATED IN THE CAMBERWELL AREA

Appendix 1

Locality Plan



174

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SCALE
1:500,000

Appendix 2

1:25,000 Map of Study Area



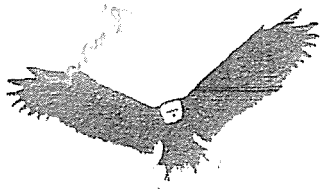
687

C

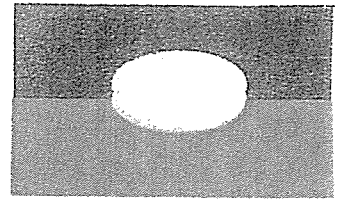
Appendix 3

Community Endorsement

C



WONNARUA TRIBAL COUNCIL INC
PO Box 184
Unit 17 / 174 JOHN st
SINGLETON NSW 2330
Phone 02 6571 4888 Mobile 0408 225521
Fax 02 6571 4889 Mobile 0428 174946
TRADITIONAL LAND OWNERS
ABN 85 204 598 641



Upper Hunter Wonnarua Council
9 Argyle st
Singleton NSW 2330

**RE: LETTER of ENDORSEMENT for MR VICTOR PERRY
as our WONNARUA CULTURAL HERITAGE CONSULTANT
for OUR TRADITIONAL WONNARUA HOMELAND.**

To Whom it may concern

The Koori Consultant, Mr Victor Perry is fully endorsed by the Koori Community as our Wonnarua Cultural Heritage Consultant.

The Wonnarua Tribal Council as the Traditional Land Owners and the Native Title Claimant Group, who's membership is made up from the Wonnarua Koori people from across the Hunter Valley, fully endorse the actions of Mr Victor Perry as our Cultural Heritage Consultant.

Mr Perry plays an active role in the Koori Community as our Cultural Heritage Consultant and has done so over the past 10 years.

Rhoda Perry (Elder)
Executive Director
Wonnarua Tribal Council Inc

Tom Miller (Elder)
Executive Director
Wonnarua Tribal Council Inc