



ABORIGINAL HERITAGE DUE DILIGENCE ASSESSMENT

Planning Proposal Request to Facilitate Future Superlot Subdivision and Landuse Rationalisation Lot 100, DP 1159926 229 Macquarie Grove Road Cobbitty (Mater Dei) 12 September 2023 (REF: 21PPS02.2)

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For

Planning Proposal Request to Facilitate Future Superlot Subdivision and Landuse Rationalisation

Lot 100, DP 1159926, 229 Macquarie Grove Road, Cobbitty

Report authors:	Robert Sansom B. Sc. (Hons.) – Botanist
Plans prepared:	Sandy Cardow B. Sc.
Reviewed by:	Michael Sheather-Reid (BAAS17085) Managing Director
	Samuel Riley BArch MRes – Consulting Archaeologist (Aboriginal and European Heritage)
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The mapping is indicative of available space and location of features which may prove critical in assessing the viability of the proposed works. Mapping has been produced on a map base with an inherent level of inaccuracy, the location of all mapped features are to be confirmed by a registered surveyor.

EXECUTIVE SUMMARY

This Aboriginal Heritage Due Diligence Assessment has been prepared by *Travers bushfire & ecology* for the property at Lot 100, DP1159926, 229 Macquarie Grove Road, Cobbitty (Mater Dei) within the Camden Council Local Government Area (LGA). This assessment was undertaken in accordance with the following:

- 1. The National Parks and Wildlife Act (1974)
- 2. National Parks and Wildlife Regulation 2009, and
- 3. Due Diligence Code of Practice for the protection of Aboriginal Objects in NSW (DECCW, 2010).
- 4. Section 9.1 Direction 3.2 Heritage Conservation EP&A Act (1979)

This Aboriginal Heritage Due Diligence Assessment was undertaken to provide the required information for the Planning Proposal Request (PPR) to rezone parts of the site and facilitate the future creation of super-lots. These super-lots are then proposed to be managed in accordance with their assigned purpose, such as:

- 1. Natural Environment Conservation Lands (C2), and
- 2. Rural Landscape Holding (RU2)

This Due Diligence Report has been undertaken to meet NSW legislative requirements. The aims of these requirements are to:

- 1. Identify any known or likely Aboriginal heritage on or adjacent to the property,
- 2. Assess the potential impact of the proposal on Aboriginal heritage, and
- 3. Determine if an Aboriginal Heritage Impact Permit (AHIP) is required prior to commencement of the development or construction within the study area, under a future development / planning time horizon.
- 4. Conserve items, areas, objects and places of indigenous heritage significance.

Summary of findings

Predictive modelling of key trends associated with the content of Aboriginal archaeological sites on the Cumberland Plain (*Navin Officer Heritage Consultants P/L*, October 2015 – *Western Sydney Airport Aboriginal Cultural Heritage Assessment*) highlights a set of predictive statements or criteria that are associated with historical use of the landscape within the wider Cumberland Plain.

The area subject to the PPR has a number of attributes which would indicate that historical Aboriginal use of the site would have been likely. However, moderate to high levels of disturbance to the site's landform and vegetation in modern history has affected the surface expression of aboriginal artefacts. This is caused by past land uses and management practices such as vegetation clearing, modification to the rock outcrops, establishment of a historical working pastoral property, quarrying, creation of dams, construction of roads, tracks and buildings and more recently as two separate schools, including the retention and restoration of the European heritage buildings and other outbuildings and infrastructure.

Despite the disturbance of the topsoil over much of the subject site, it is considered that the site has a moderate potential to contain aboriginal artifacts. The main areas that are likely to contain aboriginal artifacts are along the numerous watercourses, ridgelines and rock outcrops or vantage points which form a network throughout the study area. The PPR seeks to rationalise the prevailing zonings and establish a template for future development / management, initially entailing a superlot subdivision.

In the unlikely event known or new Aboriginal artefacts are identified or disturbed during any future activities within the new proposed superlots, then works shall cease immediately and the site be assessed by a qualified archaeologist which will then guide the activities to conserve that part of the site. If disturbance to newly found or known existing sites is necessary, then an AHIP will be required for any resulting impacts. Conversely, if no Aboriginal artefacts are identified, an AHIP application is not necessary.

Applications for an AHIP must be accompanied by an assessment report conducted in accordance with the *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW 2010.* Applications must also provide evidence of consultation with the Aboriginal communities. Consultation is required under Part 8A of the NPW Regulation 2009 and is to be conducted in accordance with the *Aboriginal Heritage Consultation Requirements for Proponents 2010.*

Predictive modelling of the landscape suggests that potential Aboriginal Heritage areas have a moderate probability to occur within the subject site, but are importantly manageable within the subject framework. Accordingly, the cited legislative requirements, including Section 9.1 Direction 3.2, are concluded to have been adequately fulfilled at this Planning Proposal stage.

LIST OF ABBREVIATIONS

AS 4970	Protection of trees on a development site
APZ	asset protection zone
BC Act	Biodiversity Conservation Act, 2016
BPA	bushfire protection assessment
CRZ	critical root zone
DCP	Development Control Plan
DAWE	Commonwealth Department of Agriculture, Water and the Environment.
DOEE	Commonwealth Department of Environment & Energy (superseded by DAWE)
DPIE	NSW Department of Planning, Industry and Environment
EEC	endangered ecological community
EPA	Environmental Protection Authority
EP&A Act	Environmental Planning and Assessment Act
EPBC Act	Environment Protection and Biodiversity Conservation Act
ESMP	ecological site management plan
FF	flora and fauna assessment
FM Act	Fisheries Management Act
FMP	fuel management plan
ha	hectares
HTA	habitat tree assessment
IPA	inner protection area
LEP	local environment plan
LGA	local government area
m	metres
NES	national environmental significance
NPWS	NSW National Parks and Wildlife Service
OEH	NSW Office of Environment and Heritage (superseded by DPIE from August 2019)
OPA	outer protection area
PBP	Planning for bush fire protection 2006
RF Act	Rural Fires Act
RFS	NSW Rural Fire Service
ROTAP	rare or threatened Australian plants
S9.1	Section 9.1 Direction EP&A Act, 1979
SRZ	structural root zone
SULE	safe useful life expectancy
TPO	tree preservation order
TPZ	tree protection zone
TRRP	tree retention and removal plan

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1. BACKGROUND

1.1 Project background

This Aboriginal Heritage Due Diligence Assessment has been prepared by *Travers bushfire and ecology* for the property known as Lot 100, DP 1159926, at 229 Macquarie Grove Road, Cobbitty ("Mater Dei") within Camden local government area (LGA) (as shown in Figure 1-1). This assessment was undertaken in accordance with the following:

- 1. The National Parks and Wildlife Act 1974
- 2. National Parks and Wildlife Regulation 2009, and
- 3. Due Diligence Code of Practice for the protection of Aboriginal Objects in NSW (DECCW, 2010)
- 4. Section 9.1 Direction 3.2 Heritage Conservation EP&A Act (1979)

This Aboriginal Heritage Due Diligence Assessment was undertaken to provide the required information for the Planning Proposal Request (PPR)

This Due Diligence Assessment is required to meet NSW legislative requirements. The aims of these requirements are to:

- 1. identify any known or likely Aboriginal heritage on the property,
- 2. assess the potential impact of the proposal on Aboriginal heritage
- 3. determine if an Aboriginal Heritage Impact Permit (AHIP) is required prior to commencement of the development or construction within the study area, and
- 4. Conserve items, areas, objects and places of indigenous heritage significance

1.2 Project description

This Aboriginal Heritage Due Diligence Assessment was undertaken to provide the required information for the PPR which is to rationalise the zoning and planning provisions of parts of the site to establish a template and allow limited future development/subdivision including the creation of a Superlot subdivision for the following purposes:

- 1. Natural Environment Conservation Lands (C2), and
- 2. Rural Landscape (RU2)

The ultimate proposal is to subdivide the site into super-lots such that various ownership and management requirements can be enacted within appropriately zoned and managed lands as shown in Figure 1.2. This super-lot subdivision will potentially allow different entities to undertake management or other works independently from entities owning or managing adjacent super-lots.



Figure 1-1 – Aboriginal heritage due diligence study area, location and extent



Figure 1-2– Proposed Super-lot subdivision

(Source: Beveridge Williams,02.06.2023)

1.3 Previous studies/advice

Previous Aboriginal Heritage / Archaeological studies, surveys and Local Aboriginal Land Council (LALC) consultations and liaison have been undertaken for the Wivenhoe Residential Development (formerly part of the Mater Dei holding). A detailed report was produced by *Kelleher Nightingale Consulting Pty Ltd* (April 2008).

In addition, A Curtilage study was undertaken by Dallas, M. and Tuck, D. (July 2003) – *Denbigh Curtilage Study: Aboriginal Cultural Heritage.* (It is noted that Denbigh property is a nearby large rural landholding to the north of Cobbitty Road)

Most recently, a site assessment was conducted by the Tharawal LALC (5 May 2023), with an inspection report dated 16 May 2023 reproduced as Appendix 2 to this assessment.

1.4 Assessment process

The Due Diligence Code of Practice for the protection of Aboriginal Objects (Section 4) (DECCW, 2010) states:

"Consideration of the potential impacts of development on Aboriginal heritage is a key part of the environmental impact assessment process under the Environmental Planning and Assessment Act 1979 (EP&A Act). The standards in this code can be used or adapted by proponents to inform the initial assessment of the environmental impacts of an activity on Aboriginal heritage. An environmental impact assessment which meets all of the requirements of this code will satisfy the due diligence test."

Section 6 of DECCW, 2010) also states:

"In the context of protecting Aboriginal cultural heritage, due diligence involves taking reasonable and practicable measures to determine whether your actions will harm an Aboriginal object and, if so, what measures can be taken to avoid that harm.

There are several advantages to having a due diligence process for assessing potential harm to Aboriginal objects in that it:

- assists in avoiding unintended harm to Aboriginal objects
- provides certainty to land managers and developers about appropriate measures for them to take
- encourages a precautionary approach
- provides a defence against prosecution if the process is followed
- results in more effective conservation outcomes for Aboriginal cultural heritage."

In order to fulfil the requirements of 'Due Diligence', the generic due diligence process as outlined within Section 8 of DECCW (2010) should be followed as a minimum. The steps required are summarised below.

- 1. Does the activity require disturbance to the ground surface?
- 2a. Search the AHIMS database and use any other sources of information of which you are already aware.
- 2b. Activities in areas where landscape features indicate the presence of aboriginal objects, (eg. Within 200m of waters or below/above a cliff, sand dune systems, ridge tops or lines or headlands, within 20m of a cave, rock shelter or cave mouth, etc.)

- 3. Can harm to the object or disturbance of the landscape feature be avoided?
- 4. Desktop assessment and Visual Inspection. The visual inspection must be done by a person with expertise in locating and identifying Aboriginal objects. This person with expertise could be an Aboriginal person or landholder with experience in locating and identifying Aboriginal objects or a consultant with appropriate qualifications or training in locating and identifying Aboriginal objects.
- 5. Further investigations and impact assessment. If after the above detailed investigation and impact assessment you decide that harm will occur to Aboriginal objects then an AHIP application must be made. If you have followed this code and at any point have reasonably decided that an AHIP application is not necessary either because Aboriginal objects are not present or, if they are present, harm to those objects can be avoided, you can proceed with caution. If, however, while undertaking your activity you find an Aboriginal object you must stop work and notify DECCW and you may need to apply for an AHIP. Some works may not be able to resume until you have been granted an AHIP and you follow the conditions of the AHIP. Further investigation may be required depending on the type of Aboriginal object that is found.

It is noted, as referenced previously, that a site assessment was conducted by the Tharawal LALC (refer to Appendix 2).

2. ASSESSMENT

This assessment section works through the requirements of the 'Due Diligence' process as outlined in Section 1.4.

2.1 Identify if the proposed works will disturb the ground surface

The proposed PPR is to facilitate rezoning of parts of the study area and the subsequent creation of several super-lots. This will allow separate entities to manage these land parcels as appropriate to the new zoning requirements, and to undertake limited development in the future and to potentially allow these separate entities to operate independently from neighbouring properties. It is expected that the newly created super-lots will require replacement of existing fence lines which is expected to be the only disturbance to the soil resulting from the proposal. It is also expected that any future (currently unknown) works undertaken within the study area will avoid areas known to contain aboriginal artefacts and may be the subject of further assessment. Therefore, the known Aboriginal sites within the study area are unlikely to suffer from ground disturbance as a result of the foreshadowed creation of Super-lots and the fencing required to delineate the boundaries. See Figure 2.1 for locations of aboriginal Heritage sites within the study area.

2.2 AHIMS database searches and other known information sources

2.2.1 AHIMS web database searches

Caution should be exercised when using of the Heritage NSW Aboriginal Heritage Information Management System database to reach conclusions about site prevalence or distribution. For example, a lack of registered sites in a given area should not be seen as evidence that the area was not occupied by Aboriginal people. It may simply be an indication that the area has not been surveyed for cultural heritage or that the surveys were undertaken in areas of poor surface visibility. It is important to note that the nature and location of Aboriginal sites can be culturally sensitive information and should only be publicly disseminated with the express consent of the Aboriginal community.

Extensive AHIMS search

An extensive AHIMS search was undertaken on 31 January 2023 (Client Service ID: 749053) of Lot 100 DP1230568 with a buffer of 200 metres.

Thirteen Aboriginal sites and zero Aboriginal Places were identified in the search. These sites were all registered by AECOM Australia in 2010 during an investigation in relation to Oran Park West Sewer Infrastructure.

All thirteen sites are located within the boundary of Lot 100 DP1230568. One of the objectives of the site inspection will be to reidentify these registered sites and confirm what impacts, if any, they will be subject to through the proposed ultimate subdivision.

For the thirteen sites within the search area, a total of three different site features are recorded as shown in Table 2-1.

The results of the extensive search are shown in Table 2-1 below. The distribution of registered sites is shown in Figure 2-1.

Site ID	Site name	Datum	Zone	Easting	Northing	Context	Site status	Site features
52-2-3344	MD1	AGD	56	288278	6232209	Open site	Valid	Artefact: 1
52-2-3345	MD2 Camden	AGD	56	287995	6232233	Open site	Valid	Artefact: 1
52-2-3346	MD3	AGD	56	288091	6232254	Open site	Valid	Artefact: 1
52-2-3347	MD4	AGD	56	287958	6232287	Open site	Valid	Artefact: 1
52-2-3348	MD5	AGD	56	288102	6232562	Open site	Valid	Potential Archaeological Deposit
52-2-3349	MD6	AGD	56	287635	6233053	Open site	Valid	Artefact: 1
52-2-3350	MD7	AGD	56	287747	6233378	Open site	Valid	Artefact: 18
52-2-3351	MD8	AGD	56	288331	6233371	Open site	Valid	Artefact: 1
52-2-3352	PAD6	AGD	56	287947	6232407	Open site	Valid	Potential Archaeological Deposit
52-2-3353	MD-OS-1	AGD	56	288468	6232583	Open site	Valid	Artefact:4
52-2-3354	MD-OS-2	AGD	56	288199	6232838	Open site	Valid	Artefact: 9
52-2-3355	MD-IF-1	AGD	56	287860	6233477	Open site	Valid	Artefact: 1
52-2-3356	MD-ST-1	AGD	56	288468	6232583	Open site	Valid	Modified Tree (Carved or Scarred)

Table 2-1: AHIMS Extensive search results for the locality

2.2.2 Other database searches

The following heritage registers were accessed on 31 January 2023:

- World Heritage List (Australian Heritage Council/UNESCO)
- The National Heritage List (Australian Heritage Council)
- Commonwealth Heritage List (Australian Heritage Council)
- Register of the National Estate (Australian Heritage Council): This is a non-statutory list which is retained as an archive of the previous listing process
- The State Heritage Register (NSW Heritage Office)
- The Register of the National Trust of Australia: This is a non-statutory listing.
- Camden Local Environmental Plan (LEP) 2010
- AHIP Public Register

There is one site listed on the Camden LEP which is located within the study area – Wivenhoe villa (LEP item #199). This site pertains to European heritage and is unlikely to be impacted by the proposed subdivision. Such site is, however, known to be the subject of independent specialist investigation by a European heritage consultant.





2.3 Landscape assessment

Haglund (1980) (in Dallas *et. al.*) developed a predictive model of site location based on early survey work in the Blacktown area. She predicted that sites would most likely be located near watercourses such as creeks and soaks, and on high ground near creek confluences.

Kohen (1986) postulated that the availability of water was the most important factor influencing the distribution of sites across the landscape.

Brayshaw, H. (1988) (in Dallas *et.al.*) Assessed the Probable Maximum Flood (PMF) inundation zone of the Warragamba Dam. She noted that the majority of the known sites were located on the Wianamatta shale landforms. Since that time, a number of archaeological surveys have been conducted in and around the Oakdale Colliery and nearby at the Brimstone Colliery.

Smith, L. J. (1989) Conducted a planning study over a large (25 km2) area near Liverpool. This study concluded that "sites in the Liverpool area were more likely to occur on creek flats than on any other topographical feature, and that the probability of sites occurring on creek flats increased near creek confluences.

Navin Officer, (1998) summarised the history of investigations and observed that a wide range of site types common in Hawkesbury sandstone are present and that site density varies according to topography and steepness of terrain. Site densities ranged from 1 site per 9.5ha to one site per 110ha. The higher site densities occur in landforms of low gradient slopes and open or flat valley floors. It must be noted that Wianamatta shale is also present within the subject site which provides additional diversity to the potential for Aboriginal heritage sites to occur.

Predictive modelling of key trends associated with the content of Aboriginal archaeological sites on the Cumberland Plain (*Navin Officer Heritage Consultants P/L*, October 2015 – *Western Sydney Airport Aboriginal Cultural Heritage Assessment*) highlights a set of predictive statements or criteria that are associated with historical use of the landscape within the wider Cumberland Plain. It is generally inferred that Aboriginal people often used certain landscape features and that Aboriginal objects are most often associated with these.

The study area has a number of attributes which would indicate that Aboriginal use of the site would have been historically likely. Therefore, an evaluation of landscapes present within the study area aids in assessing the likelihood of Aboriginal objects occurring within the subject site.

2.3.1 Historical Aboriginal Cultural Heritage of the Cumberland Plain

Some of the trends to predict the location and potential content of Aboriginal archaeological sites (*Navin Officer*, 2015), are present within the study area such as:

- Site frequency and artefact density are strongly related to access to fresh water and other necessary resources.
- Intact archaeological material may still be present below the plough zone (i.e. top 25 cm of soil).
- Artifacts are mostly situated close (within 100 metres) to permanent fresh water sources such as second order or higher creeks, rivers and wetland basins.

- Aboriginal sites are frequently located on creek banks, alluvial flats and lower slopes, or on higher ground such as ridges or knolls.
- Sites are often located within a short range of food resources and the raw materials for making tools.
- Complex sites that support large groups, or small groups at regular intervals, are usually located near permanent water sources.
- Stream order may provide a predictive framework for the occurrence and complexity of associated archaeological deposits (McDonald, 2005).
- Fourth and fifth order streams are likely to contain more complex and possibly stratified evidence of more permanent or repeated occupation.
- Third order streams are more likely to contain evidence of frequent occupation such a knapping areas. Higher artefact densities are often found in the lower reaches of tributary creeks.
- Second order watercourses are likely to contain sparse archaeological evidence, likely caused by mostly occasional use or occupation.
- First Order watercourses are associated with sparse archaeological evidence.
- Creek junctions may also provide a focus point and the size of artefact deposits may increase with the size or Order of these watercourses
- High value artefact deposits are most likely to occur in areas where fluvial deposits are accumulating within valley floors, on fringing basal slopes or on nearby locally elevated and well drained areas.
- Ridge tops and hill crests are usually defined as low potential for artefacts; however, some hilltops or ridgelines do present large artifact deposits.
- Single old trees and stands of remnant 'old growth' have potential for evidence of scarring by Aboriginals.
- Grinding grooves may occur in creek lines and are often associated with a sandstone substrate.

2.3.2 Historical Aboriginal Cultural Heritage within the locality

A report by Mary Dallas and Dan Tuck (July 2003) – Titled "*Denbigh Curtilage Study: Aboriginal Cultural Heritage*' was also produced. This report was more specific to the central areas within the study area and has determined that Aboriginal activity across the local landscape was evidenced by multiple interactions between Aboriginal and European peoples since the first European settlers within the region. This information was extracted from reports and writings of the times which described people, places, skirmishes and peaceful cohabitation in the area.

This study describes the environment with respect to the geology dominated by The Tertiary Bringelly Shales of the Wianamatta Geological Group. Minchinbury sandstone beds that are often associated with this group occur along the ridgeline to the north and east of the homestead. Quaternary fine-grained silts and clays dominate the Nepean floodplain. This landscape supported various forested types such as, Grey Box Woodland, Red Gum Forest and Narrow-leaved Ironbark Woodland. The Nepean River is supported by a large number of small tributaries derived from a network of even smaller first, second and third Order watercourses. Dallas and Tuck (2003) stated that "*The general archaeological context for this portion of the Sydney Basin is of interest because it lies close to the interface of the shalebased and sandstone formations*". They go on to say – "*Most of the sites in the region are strongly correlated to the underlying geology. The predominant site types are sheltered occupation deposits, painted and engraved art sites and axe grinding grooves within the sandstone formations".* Dallas and Tuck (2003) conclude that: "There is firm archaeological and historical evidence of the Aboriginal association with Denbigh. This evidence includes activities associated with tool and equipment-making and ceremonial activities. Further archaeological investigations and field survey is likely to provide evidence of extensive use of the area, particularly the ridge system and the Cobbitty Creek valley floor".

2.3.3 Likely occurrence of Aboriginal sites within the subject site

The subject site is located on the Blacktown Soil Landscape consisting of gently undulating rises on Wianamatta Shale with gently inclined slopes. The study area is traversed by several first and second Order watercourses which feed into the Nepean River. These watercourses and river have eroded down into the Theresa Park soil landscape which is derived from sandstone and fluvial deposits. This soil landscape is associated with floodplains surrounded by higher shale bands which sometimes form steep banks and outcrops.

The topography has been modified through land management practices associated with pastoral activities for over 100 years. Several dams and farm tracks have been constructed.

Prior to European settlement the study area would have been vegetated with vegetation types such as, Grey Box Woodland, Red Gum Forest and Narrow-leaved Ironbark Woodland. After European settlement, the study area was mostly cleared for pastoral purposes. However, more recently the vegetation has been allowed to naturally recover in part and has been the subject of extensive regeneration initiatives, yet it still has some way to go to achieve an almost natural state. Weeds such as Lantana, African Olive and other invasive species have been the subject of extensive eradication and remain the targets for ongoing weed control.

As described above, the landscape within the study area provides features that are known to be associated with aboriginal use and therefore areas within the study area are likely to contain known (e.g. AHIMS records) and as yet undiscovered aboriginal heritage artefacts. Landform features that are associated with Aboriginal activity, use, or occupation as determined by the *Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales* (DECCW 2010), are present within the study area, such as:

- The presence of fresh water within intermittent and semi-permanent watercourses and also within 100 metres of the watercourses,
- Creek banks, alluvial flats, lower slopes, or on higher ground such as ridges, lookouts or knolls,
- Within a short range of food resources and the raw materials for making tools,
- Sites that support large groups, or small groups at regular intervals, are usually located near permanent water sources such as the floodplain along the Nepean River,
- Higher artefact densities such as knapping areas are often found in the lower reaches of tributary creeks,
- Higher order watercourses are more likely to contain artefacts from more permanent or frequently repeated occupation,
- Creek junctions may also provide a focus point and the size of artefact deposits may increase with the size of these watercourses,
- High value artefact deposits are most likely to occur in areas where fluvial deposits are accumulating within valley floors, on fringing basal slopes or on nearby locally elevated and well drained areas,
- Ridge tops and hill crests are usually defined as low potential for artefacts; however, some hilltops or ridgelines do present large artifact deposits, especially those that have a view across the surrounding country,
- "Old Growth" forest and single old trees provide potential for 'scarring' by Aboriginals,
- Grinding grooves are most often found in creek lines and are often found in association with a sandstone substrate.

However, the majority of the study area is disturbed land as defined within the code of practice as the land has undergone activities such as:

- clearing of vegetation,
- construction of buildings,
- construction of dams
- establishment of farm tracks,
- construction or installation of utilities or services (electricity, water, sewer, stormwater, communications),
- Disturbance to the upper layers of the soil (such as tilling) to promote the growth of pasture species,
- construction of earthworks associated with anything mentioned in the above points.

Despite the above-mentioned disturbances, it is considered that the site does have a moderate potential to contain aboriginal artifacts. However, the main areas that are likely to contain aboriginal artifacts are along the Nepean riverbank, along the multiple creeklines and along ridgetops and knolls. Some locations on the larger river flats and flatter higher ground within the site may also contain artifacts from camps. The proposed rezoning and ultimate subdivision into super-lots within the study area will retain all thirteen (13) currently known AHIMS sites within future conservation and offset areas which are to be rezoned to C2, and accordingly will not be impacted.

2.3.4 Due Diligence inspections by Cubbitch Barta Native Title Claimants Aboriginal Corporation and Tharawal LALC

Mary Dallas and Dan Tuck were accompanied by Glenda Chalker, chairperson of the Cubbitch Barta Native Title Claimants Aboriginal Corporation during the reconnaissance survey across the Denbigh Homestead property on 17 June 2003.

Other Aboriginal Consultations were undertaken by *Kelleher Nightingale* (2008) for the proposed development of *Wivenhoe Residential Development*. Tharawal Local Aboriginal Land Council (TLALC), Cubbitch Barta Native Title Claimants Aboriginal Corporation (CBNTCAC), Darug Tribal Aboriginal Corporation (DTAC), Darug Custodian Aboriginal Corporation (DCAC) and Darug Aboriginal Cultural Heritage Assessments (DACHA) were consulted regarding the proposed rezoning and residential development. Kelleher Nightingale further states: "*The proposed conservation area incorporates a number of the recorded Aboriginal sites and the area of archaeological potential. This represents a positive conservation outcome for Aboriginal heritage as it retains the connection between identified Aboriginal sites and areas of archaeological sensitivity, forming a landscape approach to the conservation of Aboriginal cultural heritage".*

Written responses from the consulted local Aboriginal community groups on the assessment by *Kelleher Nightingale* (2008) confirmed the findings and support for the recommendations:

DTAC agreed with and supported the recommendations made in the report. In addition, it requested that if any work is done outside the development area that DTAC be notified.

DCAC expressed its support of the information and recommendations made in the assessment report.

DACHA supported the findings of the field survey and agreed with the recommendations in the report. In addition, it expressed interest in continuing to be involved in any future works on the lands.

Most recently, a site assessment was conducted by the Tharawal LALC (5 May 2023), with an inspection report dated 16 May 2023 reproduced as Appendix 2 to this assessment. The subject report concluded that 'nothing significant to the Aboriginal people that hasn't already been documented is to be found on the land'.

2.4 Impact avoidance

The PPR in seeking to rezone parts of the site and facilitate the creation of super-lots is unlikely to cause any significant disturbance to the soil surface. After the creation of the super-lots it is expected that the boundaries of these new lots will be fenced. The proposed super-lots have been planned such that the new zone boundaries utilise existing internal fence lines. Some of these fences require maintenance or replacement. However, the proposed zone boundaries and the required maintenance and replacement fences will be located along the existing fence lines.

It is expected that fence maintenance and replacement is likely to require the digging of fence post holes along the existing fence lines. It must be noted that AHIMS sites 52-2-3344, 52-2-3346 and 52-2-3356 are located in proximity to fences surrounding the recently constructed Wivenhoe residential development. *Kelleher Nightingale* (2008) has assessed potential impacts of the Wivenhoe residential development and all three of these AHIMS sites have been left in situ (see Figure 2.2). In particular, AHIMS site 52-2-3346 is located close to the fence line in the south-western portion of the Wivenhoe residential development, however, this site is preserved in-situ within a parkland area that is to be managed as a bushfire Asset Protection Zone (APZ).

Considering the small areas of likely soil disturbance (possible new fence post holes along an existing fence line), and the proposed location of the new super-lot boundaries over existing fences, it is considered that the PPR with subsequent rezoning and subdivision into Super-lots will avoid any significant impact to known Aboriginal heritage artefacts or sites.

2.5 Desktop assessment

There is a moderate possibility that undiscovered aboriginal objects may be located within the subject site. However, all remaining AHIMS sites are located within land proposed to be Conservation Areas or Biobank sites. Further, it is considered that the landscapes most likely to contain aboriginal artefacts (e.g. creeks and their surrounds, ridgelines, knolls, river flats etc.) will be conserved within the proposed C2 Lands. The following is a desktop assessment based on previous works in the region, within the study area, and incorporating landscape interpretation within the subject site.

2.5.1 Aboriginal heritage within the study area

A search of the AHIMS database identified thirteen registered sites within the study area. These thirteen sites are located within the boundary of the proposed area to be zoned C2 Environmental Conservation and will not be impacted by the rezoning. Overall, the study area has been assessed as demonstrating moderate archaeological sensitivity and moderate potential for Aboriginal objects and/or in situ archaeological deposits.

In accordance with the Due Diligence Code of Practice (DECCW 2010), the proposed subdivision within the study area will not impact on identified Aboriginal objects or areas where Aboriginal objects are likely to occur beneath the ground surface.

2.5.2 Potential impact of the proposal on Aboriginal heritage within the study area

The PPR to rezone parts of the site and facilitate the creation of super-lots. These super-lots will then be managed by owners in accordance with their assigned purpose such as:

1. Natural Environment Conservation Lands - to be Zoned C2 Environmental Conservation

2. Rural Landscape Holding – To be Zoned RU2 Rural Landscape

(Refer to landuse provisions contained in Camden LEP 2010)

All of the thirteen (13) AHIMS sites known to occur within the site (Lot 100, DP 1159926), No. 229, Macquarie Grove Road, Cobbitty will be retained within proposed new lot 204 which will be rezoned to C2 Environmental Conservation.

The proposed rezoning boundaries will follow existing fence lines and will not require any works or ground disturbance that would be likely to have any direct impact on any known or potential Aboriginal heritage items or previously recorded AHIMS site within the study area.

Despite the historical disturbance of the top layer of soil over much of the site for pastoral purposes, it is considered that the site does have potential to contain as yet undiscovered aboriginal artifacts. The main areas that are likely to contain aboriginal artifacts are along the numerous watercourses, watercourse confluences, adjoining flats, banks and riparian zones, on the lower slopes located just above the floodplain of the Nepean River and on ridgetops, knolls and rock outcrops. Some locations on higher ground in the western parts of the site may also contain artifacts from camps. Therefore, it is considered that no impacts on any known artifacts located within the Proposed C2 (Environmental Conservation) protected areas is likely to occur as a result of the proposed rezoning and subdivision into Super-lots.

3. CONCLUSIONS & RECOMMENDATIONS

3.1 Conclusions

All thirteen (13) registered AHIMS sites are located within the proposed C2 Environmental Conservation area, or are incorporated into parkland which will be managed as a bushfire Asset Protection Zone (APZ) within the Wivenhoe village adjusted boundary. As a result, all known aboriginal artefacts within the study area will be retained in-situ within the proposed C2 zoned land.

Potential or undiscovered Aboriginal Heritage artefacts have a moderate likelihood to occur within the subject site. However, areas with the greatest potential to contain Aboriginal artifacts or aboriginal value such as the Nepean Riverbank, creeklines and the riparian zones will be retained within the proposed C2 zone. Therefore, it is considered that the proposal will result in minimal impacts on known or potential aboriginal deposits. Moreover, these deposits will be perpetually conserved and managed within the proposed C2 zone.

All other naturally vegetated areas within the site are intended to be retained and regenerated in accordance with the vegetation management plan and/or the weed control plan.

In the unlikely event that Aboriginal artefacts are identified during any weed control or land management activities, all works should cease. A qualified archaeologist is to be engaged to assess the item/s and to liaise with the local Aboriginal groups. The required consulting process will then facilitate alternative methods be employed to avoid impacts to Aboriginal heritage items. If soil or ground surface disturbance is unavoidable on or near an Aboriginal artefact, then an Aboriginal Heritage Impact Permit (AHIP) will be required before any resulting impacts are undertaken. Conversely, if no Aboriginal artefacts are identified, an AHIP application is not necessary and works can proceed without Aboriginal heritage constraint.

Finally, the PPR is noted to be consistent with the objective of Section 9.1 Direction 3.2 Heritage Conservation in respect of indigenous heritage significance. Furthermore, although it does not contain provisions that facilitate the conservation of:

 Aboriginal objects or Aboriginal places that are protected under the National Parks and Wildlife Act 1974 and Aboriginal areas, Aboriginal places or landscapes identified by an Aboriginal heritage survey prepared by or on behalf of an Aboriginal Land Council, Aboriginal body or public authority and provided to the relevant planning authority, which identifies the area, object, place or landscape as being of heritage significance to Aboriginal culture and people

It is noted that the environmental or indigenous heritage significance of the item, area, object or place is conserved by existing or draft environmental planning instruments, legislation or regulations that apply to the land.

3.2 Recommendations

 All known aboriginal artefacts or Potential Aboriginal Deposits (PADs) known within the proposed C2 Environmental Conservation zone are to be plotted and marked in the field and on any land management or vegetation management plans. These plans are to operate in such a way as to conserve all of these sites at their current location and in perpetuity.

- 2. If as yet undiscovered Aboriginal artefacts are identified during any excavation or soil disturbance phase of the site management, then works will cease in the affected area and the artifacts will be assessed in accordance with the *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW 2010*, an AHIP will be required for any impacts arising from the works.
- 3. An Aboriginal Heritage Impact Permit (AHIP) is required if impacts to Aboriginal objects and/or places cannot be avoided. Applications for an AHIP must be accompanied by an assessment report conducted in accordance with the *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW 2010.* Applications must also provide evidence of consultation with the Aboriginal communities. Consultation is required under Part 8A of the NPW Regulation 2009 and is to be conducted in accordance with the *Aboriginal Heritage Consultation Requirements for Proponents.*

4. **BIBLIOGRAPHY**

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APPENDIX 1. EXTENSIVE AHIMS SEARCH RESULTS

NSW			b Services (AWS) arch - Site list report									/PO Number : 21PP502 ent Service ID : 74905
ätelD.	SiteName		2000-01 - 200 - 1	Zone	Easting	Northing	Context	Site Status **	SiteFeatur	es	SiteTypes	Reports
52-2-3344	MD1		AGD	56	288278	6232209	Open site	Valid	Artefact : 1			102151
	Contact	Searle	Recorders		constraints and interaction in the	and and it is a set of an inclusion. Note	(AM Consulting)	0.001005		Permits		1000000
2-2-3345	MD2 Camden		AGD	56	287995	6232233	Open site	Valid	Artefact : 1			102151
	Contact	Searle	Recorders	Aust	ralian Museu		(AM Consulting)			Permits		
2.2.3346	MD3		AGD	56	288091	6232254	Open site	Valid	Artefact: 1			102151
	Contact	Searle	Recorders	Aust	ralian Museu	im Consulting	(AM Consulting)			Permits	3484	
52-2-3347	MD4		AGD	56	287958	6232287	Open site	Valid	Artefact: 1			102151
	Contact	Searle	Recorders	Aust	ralian Museu	m Consulting	(AM Consulting)			Permits		
52•2•3348	MD5		AGD		288102	6232562	Open site	Valid	Potential Archaeolog Deposit (P/	ND):•		102151
	Contact	Searle	Recorders				(AM Consulting)	1000000		Permits		
52+2+3349	MD6		AGD	56	287635	6233053	Open site	Valid	Artefact: I			102151
	Contact	Searle	Recorders.				(AM Consulting)	10.00		Permits		1500050000
52+2+3350	MD7		AGD	56	287747	6233378	Open site	Valid	Artefact : 1	8		102151
	Contact	Searle	Recorders	Aust	ralian Museu	im Consulting	(AM Consulting)		- waren and	Permits		0.000.000.00
52+2+3351	MDB		AGD	56	288331	6233371	Open site	Valid	Artefact: 1			102151
	Contact	Searle	Recorders	Aust	ralian Museu	im Consulting	(AM Consulting)			Permits		
2-2-3352	PAD6		AGD		287947	6232407	Open site	Valid	Potential Archaeolog Deposit (P/	\D):•		102151
	Contact	Searle	Becorders	and the local division of the local division	the strength of the print of the later		(AM Consulting)	100 March 10		Permits		1000000000
2-2-3353	MD=0S=1		AGD		288468	6232583	Open site	Valid	Artefact: 4			102151
	Contact	Searle	Recorders			Contractor Contractor Ma	(AM Consulting)			Permits		
2-2-3354	MD-0S-2		AGD		288199	6232838	Open site	Valid	Artefact : 9			102151
	Contact	Searle	Recorders.				(AM Consulting)	and provide		Permits	3484	in the second second
2+2+3355	MD-IF-1		AGD	56	287860	6233477	Open site	Valid	Artefact : 1			102151
	Contact	Searle	Recorders.	Aust	ralian Museu	m Consulting	(AM Consulting)			Permits		
2•2•3356	MD-ST-1		AGD	56	288468	6232583	Open site	Valid	Modified T (Carved or			102151
	Contact	Searle	Recorders.	Aust	ralian Museu	im Consulting	(AM Consulting)			Permits		

": Site Status Valid - The site has been recorded and accepted onto the system as valid

Destroyed - The site has been completely impacted or harmed usually as consequence of permit activity but sometimes also after natural events. There is nothing left of the site on the ground but proponents should proceed with caution. Partially Destroyed - The site has been only partially impacted or harmed usually as consequence of permit activity but sometimes also after natural events. There might be parts or sections of the original site still present on the ground Not a site - The site has been originally entered and accepted onto AHMS as a valid site but after further investigations it was decided it is NOT an atoriginal site. Impact of this type of site does not require permit but Heritage NSW should be notified

Report generated by AHIMS Web Service on 31/01/2023 for Samuel Riley for the following area at Lot: 100, DP:DP1230568, Section : null with a Buffer of 200 meters. Number of Aboriginal sites and Aboriginal objects found is 13

This information is not guaranteed to be free from error omission. Heritage NSW and its employees dischaim liability for any act done or omission made on the information and consequences of such acts or omission.

Page 1 of 1

APPENDIX 2. THARAWAL LALC REPORT (16 MAY 2023)



Mater-Dei Site Inspection Report

16th May 2023

To Whom it may concern,

Tharawal Local Aboriginal Land Council's Culture and Heritage Officer Shazda Brown conducted a site assessment on the Mater-Dei Site at Cobbity on the 5th May 2023.

Shazda is of the opinion that nothing significant to the Aboriginal people that hasn't already been documented is to be found on the land.

With more and more land being destroyed and lost for future generations to enjoy through development, Tharawal Local Aboriginal Land Council fully support Mater-Dei's decision to hand over the land they will not use to National Parks and Wildlife for conservation purposes. Tharawal Local Aboriginal Land Council commend the Trustees of the Sisters of the Good Samaritan for considering the importance the land holds for the local Aboriginal people and the environment.

Kind regards Julie Dannevig Chief Executive Officer Tharawal Local Aboriginal Land Council

Ph: (02) 46810059

M:0400497735

ceo@tharawal.com.au

I acknowledge and pay my respects to the traditional custodians of the land on which I work and live. I pay my respects to my Elders both past and present and thank them for their leadership, guidance and knowledge.

> Site: 220 West Parade, COURIDJAH NSW 2571 Mailing address: PO BOX 245, THIRLMERE NSW Facebook page: www.facebook.com/Tharawal-Local-Aboriginal-Land-Council



Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording 🕅 Additional

information								<u>с</u>				
= ·		SIT	EID	ENTIFIC	ATION							
Site name	MD1					VS Site nber	52-2-3344					
Owner/manager	Sisters of the Good Samaritan											
Owner Address												
			L		J.							
Location	Camden, w	rest of Macq				of Cobb	bity Rd.					
How to get to the site	See attach	See attached topographic map										
1:250,000 map name						NPWS r	nap code					
AMG Zone	56	AMG Eastin	ig .	288278		AMG No	orthing	6232209				
Method for grid reference	Hand-held	GPS		scale (lf hod =)	1:25,00	0	Map name	Camden 9029-4N (map published in 1987)				
NPWS District	Sydney					NPWS 2	Lone					
Portion no.						Parish						
		SI	TE C)ESCRIP	TION							
Site type(s)	Isolated Fir	nd				Site typ (NPWS	e code use only)					
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	was located moderately area. The	d approximate to heavily di	tely 2- Isturb Iocate	-3m from the ed, althoug ed on a sm	e fence i h heavy all area c	line and ' grass gro of exposu	10m from the r owth obscures	ove Road. The artefact oad. The area appears a large majority of the its of a silcrete proximal				

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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

Land form Ridge Aspect Stope Mark position of the site Image: Construct the site Image: Construct the site Image: Construct the site Local rock type Shale, madium grained sandstone, carbonaceous claystone, laminate and minor coal bands. Land use/offset Extensive cleaning and modification for pestures and grazing. Distance from drinking approx. 500m Source Tributary of the Nepean River coal bands. Vegetation Cumberland Plain woolland, native grasslands and exotic species. Distance from drinking expressions (co.g. esturine, river, forest) wooded, near wetlands Vegetation Cumberland Plain woolland, native grasslands and exotic species. Are there others sites in the locality Yes Are they other satistic in clude shellfish) Other orsite types Open Camp Sites and PADs. Site condition Very disturbed Moderate to high disturbance; Low to moderate significance. Management recommends Section 80. Have artificats been recommends Section 80. Site Consort issued Consort issued Consort issued By whom Consort issued Consort issued Consort issued Consort issued Consort issued Bate of issue Site Contacted and present on present for the recondand addressee Contracted but not present Contacted but not
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55 Nightingale Rd Pheasants Nest NSW 2574
local Aborigines Verbal/written reference Harrington Park 2 Mater Dei Rezoning Project Phase 2 ASR report C-

Version: June 1998

Date entered:

MD 1 Site Photos



Plate 1: Site MD 1 looking south along fence line. Macquarie Grove Road on the left.



Plate 2: Silcrete artefact from MD 1



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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording

information						-					
	,		E ID	ENTIFIC	ATION						
Site name	MD2 (DN	iden				WS Site nber	52-2-3345				
Owner/manager	Sisters of the Good Samaritan										
Owner Address											
			LC	OCATIO	N						
Location	Camden, w	Camden, west of Macquarle Grove Rd and south of Cobbity Rd.									
How to get to the site	See attach	See attached topographic map									
1:250,000 map name						NPWS I	nap code				
AMG Zone	56	AMG Eastin	ġ	287995		AMG N	orthing	6232233			
Method for grid reference	Hand-held	GPS		scale (if nod =)	1:25,00	0	Mep name	Camden 9029-4N (map published in 1987)			
NPWS District	Sydney					NPWS 7	Сопе				
Portion no.						Parish					
		SI	TE D	ESCRIP	TION						
Site type(s)	Isolated Fir						use only)				
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns. axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	dam is loca landscape, natural cha The locatio western sic appears he associated area has be section of t	ited at the up with dam ba nnel. n of the artel le of the dam avily disturbance een totally cli	inks ra fact is lis su ed, ma of the eared re it d	eaches of a alsed on th along a ra bstantially ainly due t area, with f although rains into t	Sickle Cra le norther lsed spur higher th o to what a essociat stands of	eek and a n side to an the e appears ted distur f new gro	appears to con stop moveme loes not appea astern side (lo to be heavy p rbance of the s owth trees have	vest of the waterline. The form to the natural int of water into the ar to be man made, the cation of MD3). The area loughing of the area, with subsurface deposit. The e occupied the northern intefact was found at this			



Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

	SITE ENVIRONMENT									
Land form	Upper 6	sloper		Aspect			Slope			
Mark position of the site										
Local rock type	Shale, medium grained sandstone, carbonaceous claystone, laminate and minor coal bands.			Land use/effect		Extensive clearing and modification for pastures and grazing.				
Distance from drinking water	10-15m			Source		Tributary of the Nepean River				
Resource zone (eg. estuarine, river, forest)	wooded, near wetlands			Vegetation		Cumberland Plain woodland, native grasslands and exotic species.				
Edible plants				Faunal resour (include shelifi						
Other exploitable resources (eg. ochre)										
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes	Other site typ Include	69	Open Camp Sites and PADs.				
		S		AGEMENT						
Site condition	Very di	sturbed	High di	sturbance; low	- moderat	e sign	ificance			
Management recommendations	Report	recommends sit	e be consi	erved.						
Have artefacts been removed from site	No When									
By whom				Deposited	Deposited at			· · ·		
Consent applied for	<u>†</u>			Consent l	Consent Issued					
Date of Issue				Consent r	Consent number					
Reason for investigation	Aborigi	nal Heritage Ass	essment (y)					
Ware local Aborigines contacted or present for the recording	Cont prese Cont not p	acted and	Names and addresses	Leanne Hestelow Tharawal LALC PO Box 440 Picton NSW 2571 Glenda Chaiker Cubbitch Barta NTCAC 55 Nightingale Rd Pheasants Nest NSW 2574						
local Aborigines	Yes	- N 1 - 1				405				
Verbal/written reference	Harring	ton Park 2 Mate	r Del Rezo	oning Project P	hase 2	ASRI	eport (C-		
Version: June 1998	~		Dat	ta entered by:		D	ate entered	1:		

MD2 and MD3 Site Photos



Plate 1: Sites MD 2 and MD 3 located by the side of dam. Photo looking west.



Plate 2: Silcrete artefacts from MD 2 and 3.



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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording X Additional

information								• —		
Site name	SITE IDENTIFICATION						VS Site nber	52-2-3346		
Owner/manager	Sisters of the Good Samaritan									
Owner Address	· · · · · · · · · · · · · · · · · · ·									
Location	LOCATION Camdon, wort of Macruaria Grave Ed and south of Cability Ed									
How to get to the site	Camden, west of Macquarie Grove Rd and south of Cobbity Rd. See attached topographic map									
	eee arranian rohofilahiin uush									
1:250,000 map name	NPWS map code									
AMG Zone	56 AMG Easting		9	288091		AMG Northing		6232254		
Method for grid reference	Hand-held	Hand-held GPS Map scale (if 1:25, method = map)			1:25,00)O Map name		Camden 9029-4N (map published in 1987)		
NPWS District	Sydney					NPWS Z	Сопе			
Portion no.						Parish				
	•	Sľ	TE D	ESCRIP	TION					
Site type(s)	Isolatedf Find Site type code (NPWS use only)									
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	area appro appears to the area. \ situated at The paddo	ximately 10n have disturb /egetation co the base of a ck where this	n to th ed loc iver is a slop a is sit	e west of t callised are sparse, w e running v tuated has	he water as of the ith patch vest of th been hea	line. Pre site, and y grass c e main ri avily plou	vious installati d there appear over over the idgeline off Ma	tuated on a silghtiy raised on of a power pole is to be active erosion in raised area. The site is icquarie Grove Road. he past and recently. Omm long).		



Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

	SITE ENVIRONMENT									
Land form	lower s	lope		Aspect		Slope				
Mark position of the site										
Local rock type	Shale, medium grained sandstone, carbonaceous claystone, laminate and minor coal bands.			Land use/effe		Extensive clearing and modification for pastures and grazing.				
Distance from drinking water	within 20m			Source	Trib	utary of the Nepean River				
Resource zone (eg. estuarine, river, forest)	wooded, near wetlands			Vegetation			n woodland, native xotic species.			
Edible plants	1				Faunal resources Include shellfish)					
Other exploitable resources (eg. ochre)				a`						
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes	Other site typ Include	es Ope	en Camp Site	s and PADs.			
		SI	LE MAN	AGEMENT						
Site condition	Very disturbed Moderate to high disturbance; low-moderate significance.									
Management recommendations	Report recommends site be conserved.									
Have artefacts been removed from site	No			When	When					
By whom				Deposited	Deposited at					
Consent applied for				Consent la	Consent Issued					
Date of Issue				Consent number						
	SITE INSPECTION AND RECORDING									
Reason for investigation	Aborig	inal Heritage Asse	essment (l	Phase 2 Survey	Y)		-			
Were local Aborigines contacted or present for the recording	Not contacted and present Contacted but not present			Tharawal PO Box 4 Picton NS Glenda C Cubbitch 55 Nighti	Leanne Hestelow Tharawal LALC PO Box 440 Picton NSW 2571 Glenda Chalker Cubbitch Barta NTCAC 55 Nightingale Rd Pheasants Nest NSW 2574					
Is the site important to local Aborigines	Yes			•						
Verbal/written reference	Harriev	ton Park 2 Mater	Del Rezo	ning Project Di		report C	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>			
			20111020							

Version: June 1998

Date entered:

MD2 and MD3 Site Photos



Plate 1: Sites MD 2 and MD 3 located by the side of dam. Photo looking west.



Plate 2: Silcrete artefacts from MD 2 and 3.




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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording X Additional

information						-					
		SIT	E ID	ENTIFIC	ATION						
Site name	MD4						VS Site nber	52-2-3347			
Ownerimanager	Sisters of t	he Good Sar	narita	n							
Owner Address											
· · · · ·			L	OCATIO	N						
Location	Camden, w	Camden, west of Macquarie Grove Rd and south of Cobbity Rd.									
How to get to the site	See attached topographic map										
1:250,000 map name		NPWS map code									
ANG Zone	56	AMG Eastin	9	287958		AMG No	orthing	6232287			
Method for grid reference	Hand-held GPS Map scale (if 1:25,00 method = map)					0	Map name	Camden 9029-4N (map published In 1987)			
NPWS District	Sydney	Sydney NPWS Zona									
Portion no.		Parish									
		Sľ	TEC	ESCRIP	TION						
Site type(s)	Isolated Find Site type code (NPWS use only)										
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry plgment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	same heav towards the so surface running tov	ily ploughed a main draina exposure wa vards the cre	area. 1ge cl 1s min 1ek. Ti	However i nanne). Thi limal. it is e he mound	t was loc a spur or estimated appears i	ated at th mound h that the minimally	te base of a ra as new growth site would exte to moderately	as located along the lised spur running down a trees and grass cover end over the raised area y disturbed although it was located at this site.			

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			SITE	Ε ΕΝνί	RONMENT					
Land form	upper s	slope			Aspect			Slope		
Mark position of the site					~		<u></u>			
					•					
Local rock type	sandst	medium graine one, carbonace ne, laminate ai inds.	aous	inor	Land use/effe	ct	Extensive clearing and modification for pastures and grazing.			
Distance from drinking water	50m				Source		Tribu	itary of th	e Ne	pean River
Resource zone (eg. estuarine, river, forest)	wooded	d, near wetland	is		Vegetation					woodland, native otic species.
Edible plants					Faunal resour (include shelifi					
Other exploitable resources (eg. ochre)										
Are there other sites in the locality	Yes	Are they in th Sites Registe	19 T	Yes	Other site typ include	68	Oper	n Camp S	Sites	and PADs.
			SITE	E MAN	AGEMENT					
Site condition	Disturb				derate disturb	ance; mo	oderati	e significa	ance.	
Management recommendations	Report	recommends s	site b	e conse	rved.					
Have artefacts been removed from site	No				When	When				
By whom					Deposited	lat				
Consent applied for		<u> </u>			Consent I	ssued				
Date of Issue					Consent					
Reason for Investigation	Aborigi	SITE INS nal Heritage A	8808	sment (F		у)				
Were local Aborigines contacted or present for the recording	Cont press	contacted tacted and ent tacted but resent		nes and iresses	Leanne H Tharawal PO Box 4 Picton NS Glenda C Cubbitch 55 Nighti Pheasan					
Is the site important to local Aborigines										
Verbal/written reference	Harring	iton Park 2 Ma	ter D	el Rezo	ning Project P	hase 2	ASR	report	¢	

Version: June 1998

Data entered by:





Plate 1: Site MD 4 – artefact found at the edge of ploughed area. The extent of the site would encompass the mounded area behind the artefact.



Plate 2: Artefact found at MD 4.





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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording 🛛 Additional

information								<u> </u>		
		SIT	EID	ENTIFIC	ATION					
Site name	MD5						VS Site nber	52-2-3348		
Owner/manager	Sisters of t	he Good Sai	marita	ກ		•		·		
Owner Address										
			1.0							
Location	Camden, w	LOCATION Camden, west of Macquarie Grove Rd and south of Cobbity Rd.								
How to get to the site	See attach	See attached topographic map								
1:250,000 map name						NPWS 1	na p cod a			
AMG Zone	56	AMG Eastir)g	288102	-	AMG No	orthing	6232562		
Method for grid reference	Hand-held	GPS		scale (if hod ⇔))	1:25,00	0	Map name	Camden 9029-4N (map published in 1987)		
NPWS District	Sydney		•			NPWS 2	Zona			
Portion no.	Parish									
			TE C	DESCRIP	TION					
Site type(s)	Isolated Find Site type code (NPWS use only)									
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	adjacent to has relative have been present sc subsurface appears to	Macquarie (bly dense gra cleared at sa attered throu disturbance have some (Grove ass an ome ti ghout . The recent	Road, the id leaf cove ime in the p the area. ground ed t damage.	spur is o er with su bast, aith: There is r ged axe v	ne of a s irface vis ough Ind no visible was loca	eries running l ibility minimal. ividual mature evidence of p ted in dense le	ridgeline running in this direction. The area The area appears to Eucalypts are also cloughing or other af litter and grass, and rial, tan in colour,		



			SIT	E ENV	RON	IENT					
Land form	ridge/m	nid-slope			Aspec	ł		•	Slope		
Mark position of the site					~						
Local rock type	sandst	medium gralne one, carbonace ne, laminate ar Inds.	ous		Land u	sa/effe	ct	Extensive clearing and modification f pastures and grazing.			
Distance from drinking water	250m				Source			Tribu	tary of the	Ne	pean River
Resource zone (eg. estuarine, river, forest)	wooded	d, near wetand	8		Vegeta	tion					woodland, native otic species.
Edible plants			•		Faunal (include			grass			uuc species.
Other exploitable resources (eg. ochre)						, ou chille	ац			,	
Are there other sites in the locality	Yes	Are they in the Sites Register	e	Yes	Other a	lte typ	BS	Oper	Camp Si	tes	and PADs.
the locality		<u> </u>		E MAN							
Site condition	Good		512		sturbanc		significa	anco.			
Management recommendations	Report	recommends s	iite	de conse	erved.						
Have artefacts been removed from site	No				When						
By whom			_		De	oosited	at				
Consent applied for						nsent i					
Date of Issue					Consent number						
		SITE INS						G			
Reason for Investigation	Aborigi	nal Heritage As	3505	юment (f	Phase 2	Surve	y)				
Were local Aborigines contacted or present for the recording	Conf prese	contacted lacted and ent lacted but resent		mes and dresses	Leanne Hestelow Tharawal LALC PO Box 440 Picton NSW 2571 Glenda Chalker Cubbitch Barta NTCAC 55 Nightingale Rd Pheasants Nest NSW 2574						
Is the site important to local Aborigines											
Verbal/written reference	Harring	ton Park 2 Mat	er [Del Rezo	ning Pro	ject Pl	nase 2	ASR	report	C-	

Version: June 1998

Date entered:

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MD5 Site Photos



Plate 1: Site MD 5 - located in the middle of a gently sloping spur line with drainage lines on both sides.



Plate 2: Ground axe fragment from MD 5. Some areas of recent damage apparent.



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New Recording 🛛 Additional

Information 🔲										
		SIT	EID	ENTIFIC	ATION					
Site name	MD6						VS Site nber	52-2-3349		
Owner/manager	Sisters of t	he Good Sai	marita	n						
Owner Address										
			L(OCATIO	V					
Location	Camden, w	Camden, west of Macquarie Grove Rd and south of Cobbity Rd.								
How to get to the site	See attach	See attached topographic map								
1:250,000 map name						NPWS n	nap code			
AMG Zone	56	AMG Eastir	ıg	287635		AMG No	orthing	6233053		
Method for grid reference	Hand-held	Hand-held GPS Map scale (If 1:25,00 method = map)					Map name	Camden 9029-4N (map published in 1987)		
NPWS District	Sydney					NPWS Z	Сопе			
Portion no.		Parish								
_		S	TE C	DESCRIP	TION					
Site type(s)	Isolated Fir						use only)			
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, shelter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	the study a although m approximat it nears the vertical wal	rea. The arts oderate to h tely 3 to 5m t creek (whic	efact v eavy l to the h alor 5m wi	vas located leaf litter. T west of wh 1g most of i th moderat	i in an an here is a ere the a its length e to high	ea of exp stand of intefact w and part	posure with on f mature trees ras found. The ticularly at this	e western boundary of ly sparse grass cover running along the spur slope becomes steep as point is very deep with juality banded chert		



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		S	ITE E	NVIR	ONMENT				(19) - T. (19) - T. (19)		and a start of the second s
Land form	ridge/n	nid-slope		A	spect			Slope			
Mark position of the site											
							-				
Local rock type	sandst	medium grained one, carbonaces ne, laminate an inds.	ous		and use/offe	ct	Extensive clearing and modification for pastures and grazing.				
Distance from drinking water	100m			S	ource		hudhT	tary of the	Nepea	an River	
Resource zone (eg. estuarine, river, forest)	woode	d, near wetlands	3	V	egetation			pertand Pla lands and			
Edible plants					aunal rescui nclude shellfi						-
Other exploitable resources (eg. ochre)					, , , , , , , , , , , , , , , , , , ,	÷					
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes		ther site typ clude	es	Ореп	Camp Site	es an	d PADs.	
	, 	_	ITE M	ANA	GEMENT						
Site condition	Disturb				arate; modei	rate signi	ficance				
Management recommendations	Report	recommends si	te be co	DISCIV	ed.						
Have artefacts been removed from site	No			-	When						-
By whom					Deposited				<u></u> .		
Consent appiled for					Consent l	ssued					
Date of Issue					Consent r	um b er					
. Reason for investigation	Aborigi	SITE INS nal Heritage As					G				
Were local Aboriginas contacted or present for the recording	Con press	contacted tacted and ent tacted but vesent	Names address		Leanne H Tharawal PO Box 4 Picton NS Glenda C Cubbitch 55 Nighti Pheasan	LALC 40 SW 2571 halker Barta NT ngale Rd		74			
is the site important to local Aborigines											
Verbal/written reference	Harring	ton Park 2 Mat	ər Del R	lezonir	ig Project Pl	hase 2	ASR	eport	Ċ-		

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Data entered by:

Date entered:

MD 6 Site Photos

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Plate 1: MD 6 - artefact marked by flag.



Plate 2: Chert Artefact from site MD 6





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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording

Additional

information											
		SIT	e ide	ENTIFIC	ATION						
Site name	MD7						NS Site nber	52-2-3350			
Owner/manager	Sisters of t	he Good San	naritai	n							
Owner Address											
Location	Camden, w	LOCATION Camden, west of Macquarle Grove Rd and south of Cobbity Rd.									
How to get to the site	See attached topographic map										
1:250,000 map name						NPWS 1	nap code				
AMG Zone	56	AMG Eøstin	9	287747		AMG N	orthing	6233378			
Method for grid reference	Hand-held	Hand-held GPS Map scale (if 1:25,00 method = map)					Map name	Camden 9029-4N (map published in 1987)			
NPWS District	Sydney	······································				NPWS 2	Zone				
Portion no.	Parish										
		SI	TE D	ESCRIP	TION						
Site type(s)	Open Cam	p Site					use only)	_			
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, shelter, deposit, structure, element eg. tree scar, grooves In rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	were locate associated site is situa minimally d clearing ha The main c isolated art	ed in very der with a transm ted on a gen ilsturbed with s occurred, a concentration	nse lea nissio tiy sio matu ithoug of vis ocate	af litter wit n line runr pping hili i ire Eucaiyj gh no visib ible artefa d over a w	h exposu ling east eading to bts scatte le subsui cts is loca ider area	re predo to west a drainag red acro rface dis ated alor	minantiy locat along the north a lines to the r ss the entire a turbance is evi ng and beside	v 100m x 100m. Artefacts and along a dirt track them edge of the site. The north. The area appears trea. Some recent ident. the dirt track, although ts consist of 14 silcrete			

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		SI	TE ENV	IRONMENT					
Land form	ridge/n	ıld-slope	-	Aspect		Sicpe			
Mark position of the site		\neg		~	\sim				
Local rock type	sandst	medium grained one, carbonaceou ne, laminate and nds.		Land use/effe		Extensive clearing and modification for pastures and grazing.			
Distance from drinking water	1km	•		Source	Trit	outary of the N	epean River		
Resource zone (eg. estuarine, river, forest)	wetland	ls		Vegetation	Nat	tive grassland	s and exotic species.		
Edible plants				Faunal resour (Include shellifi			·		
Other exploitable resources (eg. ochre)									
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes	Other site typ	es iso	lated Finds & I	PADs.		
-			TE MAN	AGEMENT					
Site condition	Good			turbance; high	signifance.				
Management recommendations	Report	recommends site) be conse	rved.					
Have artefacts been removed from site	No	,		When		1			
By whom				Deposited	at	1			
Consent applied for				Consent la					
Date of Issue				Consent n					
				AND RECO					
Reason for Investigation	Aborigi	nal Heritage Asse	essment (F	Phase 2 Survey	y)				
Were local Aborigines contacted or present for the recording	Con prese	acted and	lames and ddresses	Tharawal PO Box 4 Picton NS Glenda C Cubblitch 55 Nightin	LALC 40 SW 2571 halker Barta NTCAC				
Is the site important to local Aborigines		•					-		
Verbal/written reference	Harring	ton Park 2 Mater	Dei Rezo	ning Project Pi	nase 2 ASI	R report C	÷		
	¥								

Version: June 1998

Data entered by:

Date entered;

MD 7 Site Photos



Plate 1: MD 7 – an extensive site. Photo showing the main concentration of visible artefacts located beside track. (Looking east)



Plate 2: MD 7 looking north - artefacts were located scattered throughout the area.



Plate 3: MD 7 sample of artefacts.



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Aboriginal Sites Register of NSW NPWS, PO Box 1967, Hurstville NSW 2220 Standard Site Recording Form

New Recording

Additional

information 🛄						_					
	,	SIT	E IDENTIFI	CATION							
Site name	MD8					VS Site nber	52-2-3351				
Owner/manager	Sisters of t	he Good Sar	naritan								
Owner Address											
			LOCATIO) NI		· - · ·					
Location	Camden, v	Camden, west of Macquarie Grove Rd and south of Cobbity Rd.									
How to get to the site	See attach	See attached topographic map									
1:250,000 map name					NPWS r	nap code					
AMG Zone	56	AMG Eastin	9 288331		AMG NO	orthing	6233371				
Method for grid reference	Hand-held	GPS	Map scale (if method = map)	1:25,00	0	Map nàme	Camden 9029-4N (map published in 1987)				
NFWS District	Sydney	Sydney NPWS Zone									
Portion no.	Parish										
		SI	TE DESCRI	PTION							
Site type(s)	Isolated Fi	nd			Site typ (NPWS	e code use only)					
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-sheil, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	artefact wa growth shr	is located on ubs. The area er tributaries t	a dirt track in a a appears to b	an area tha e a low all	at had be uvial ben	en cleared, an ch associated	Mater Del lands. The ad exhibiting dense new with the western branch ated in a moderately				



		SIT	E ENVI	RONMENT					
Lend form	lower s	lope/alluvial		Aspect			Slope		
Mark position of the site				~					
Local rock type	sandst	medium grained one, carbonaceou ne, laminate and i inds.		Land use/offe	ct [Extensive clearing and modification for pastures and grazing.			
Distance from drinking water	100m			Source		Tribu	tary of the l	Nepean River	
Resource zone (eg. estuarine, river, forest)	wetland	ls		Vegetation		Nativ	e grassland	s and exotic species.	
Edible plants				Faunal resour (Include shellfit					
Other exploitable resources (eg. ochre)									
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes	Other site typ Include	es	Open	Camp Site	s and PADs.	
		SIT	E MAN	AGEMENT	· ·				
Site condition	Disturb	ed	Low-mo	derate disturb	ance; low	r-mode	erate signific	алсө.	
Management recommendations	Report recommends site be conserved.								
Have artefacts been removed from site	No			When					
By whom				Deposited	l at				
Consent applied for			_	Consent l					
Date of Issue				Consent r				-	
		SITE INSPI				9			
Reason for investigation	Aborigi	nal Heritage Asse	essment (F	hase 2 Surve	y)				
Were local Aborigines contacted or present for the recording	Con pres	tacted and at	ames and ddresses	Leanne H Tharawai PO Box 4 Picton NS Glenda C Cubbitch 55 Nighti Pheasant	LALC 40 5W 2571 Shalker Barta NT ngale Rd		74		
is the site important to local Aborigines									
Verbal/written reference	Harring	ton Park 2 Mater	Dei Rezor	ning Project P	hase 2	ASR	report	C	

MD 8 Site Photo



Plate 1: MD 8 - flag marks the location of the artefact. (Photo looking south)





New Recording 🔀 Additional

Site name	PAD 6	SIT	EID	ENTIFIC	ATION		WS Site nber	52-2-3352			
Owner/manager	Sisters of ti	he Good Sar	narita	เกิ							
Owner Address		· · ·						·····			
		-					_				
Location	Camden, w	LOCATION Camden, west of Macquarie Grove Rd and south of Cobbity Rd.									
How to get to the site	See attached topographic map										
1:250,000 map name						NPWS r	nap code				
AMG Zone	56	AMG Eastin	-	287947		AMG No	orthing	6232407			
Method for grid reference	Hand-held	land-held GPS Map scale (if 1:25,00 method = map)					Map name	Camden 9029-4N (map published in 1987)			
NPWS District		-			l 	NPWS 2	lone				
Portion no.						Parish					
		Sľ	TE C	DESCRIP	TION						
Site type(s)	PAD			-		Site typ (NPWS	e code use only)				
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-sheil, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarted	reaching sp Large areas along the g scattered n disturbance	our. The spun s of this creat antly sloping aw growth a b, however it ina running a	r term k app apex nd ma appe	Inates at S car to be o to of the spu ature trees ars to be n	ickles Cr experience ir, with he it is not hinimal. T	eek, a ve Ing heav avy gras clear the his spur	ary deep drain y erosion. The as cover and la extent of surf is one in a se	ost point of a westem age line with steep walls. a PAD itself is located aaf litter, as well as ace or subsurface ries spurs running off the spur with site MD5			



	SITE ENVIRONMENT										
Land form	ridge/lov	ver slope		Aspect			Slope				
Mark position of the site				·	<u></u>		•	•			
	I ——-										
	ļ .	L									
1	1			_	-	/					
Local rock type	Shale. m	nedium grained		Land use/ef	lect (Exter	isive clearing	g and r	modification for		
	sandstor	ne, carbonaceo	us			pastures and grazing.					
	clayston coal ban	e, laminate and	i minor								
Distance from drinking water	within 5n	n	Source	-	Tribu	tary of the N	epean	River			
Resource zone (eg.	wooded.	near wetlands		Vegetation			berland Plain				
estuarine, river, forest)							slands and ex				
Edible plants				Faunal reso (include shell				_			
Other exploitable					I	·· _ · -	-				
resources (eg. ochre) Are there other sites in	Yes	Are they in the	Yes	Other site ty	Des (Oner	Camp Sites	1 and C			
the locality		Sites Register		include		hau	. Jamp 3168	- 21111			
		S		AGEMEN							
Site condition	Good		Low dia	sturbance; mo	oderate - hi	igh slgi	nificance.				
							···				
Management recommendations	Report r	ecommends sit	e be consi	erved.							
	Į										
	1										
	l										
Have artefacts been	No			When		<u> </u>			<u> </u>		
removed from site								<u>-</u> .			
By whom				Deposite							
Consent applied for					Consent issued						
Date of issue	1	-		Consent	t number						
		SITE INSP	ECTION	AND REC	ORDING	G					
Reason for Investigation	1										
j	L										
Were local Aborigines			Names and		Hestelow						
contacted or present for the recording	Conta	icted and	eddresses	Tharawa PO Box							
	preser				440 NSW 2571						
	Conta	esent									
		/ **			Chalker h Barta NT	CAC					
	l			55 Nigh	tingale Rd						
	l				nts Nest N	SW 25	574				
	1										
	1										
				,							
	l			ļ							
Is the site important to local Aborigines		<u>ŀ</u> _									
Verbal/written reference	Harringto	on Park 2 Mate	r Del Rezo	ning Project	Phase 2	ASR	report C	<u>}</u>			
									· · · ·		
Version: June 1998			Dat	ta entered by:		D)ate entered:	;			

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Site Photos PAD 6: potential archaeological deposit Phase 2 Photos:



Plate 1: PAD 6 - located on lower spur leading directly into major drainage line at the back of picture.





New Recording

Additional

information 🛛											
Site name	MD-OS-1	SIT	E ID	ENTIFIC	ATION		VS Site	52-2-3353			
Owner/manager	Sisters of t	he Good Sar	narite	an							
Owner Address											
Location	Camden, w	LOCATION Camden, west of Macquarie Grove Rd and south of Cobbity Rd.									
How to get to the site	See attach	ed topograph	ilc ma	ap				·			
1:250,000 map name						NPWS	nap code				
AMG Zone	56	AMG Eastin	ġ	288468		AMG N	orthing	6232583			
Method for grid reference	Hand-held	GPS		scale (if hod =)	1:25,00	0	Map name	Camden 9029-4N (map published in 1987)			
NPWS District		· · · · · ·				NPWS 2	Zone				
Portion no.	·			<i></i>		Parish	<u></u>				
		SI	TEL	DESCRIP	TION	-					
Site type(s)	Open Cam	psite			-	Site typ (NPWS	e code use only)				
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry plgment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. likely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	low ridgelin disturbed, v with this sit tree lopping not clear w Phase 1 ov	e running ad with Introduce e were asses g. Four artefa hether they a	ljacer ed gr ssed acts v are th he so	nt with Mac aveis evide as being of vere locates e same as outh of this :	quarie Gi nt across historic d in the s previous area was	rove Roa the who origin, an ame area y identifi not reloa	d. The area ap le area. The s id are most like a as the Phase ed. The stone cated. Artefact	on the upper slope of a ppears moderately carred trees associated ely be associated with a 1 survey, however it is axe fragment located in as located consisted of			

34/04/0



	SITE ENVIRONMENT											
Land form	ridge/n	nid-slope		Aspect			Slope					
Mark position of the site												
Local rock type	Shale, medium grained sandstone, carbonaceous claystone, laminate and minor coal bands.			Land use/effe	ct	Extensive clearing and modification for pastures and grazing.						
Distance from drinking water	500m		Source		Tribu	itary of the I	Nepean Riv	/er				
Resource zone (eg. estuarine, river, forest)	woode	d, near wetlands		Vegetation			berland Pla slands and (
Edible plants		_		Faunal resour								
Other exploitable resources (eg. ochre)												
Are there other sites in the locality	Yes	Are they in the Sites Register	Yes	Other site typ Include	69	Open Camp Sites and PADs.						
		-	F MAN	AGEMENT			-					
Site condition	Very di	sturbed		te-high disturb	ance; lov	v-mod	erate signifi	cance.				
Management recommendations	Report recommends section 90.											
Have artefacts been removed from site	No			When								
By whom				Deposited	l at							
Consent applied for				Consent l								
Date of issue				Consent number								
				AND REC		G						
Reason for investigation	Abo	original Heritage A	ssessmer	it (Phase 2 Su	rvey) .							
Were local Aborigines contacted or present for the recording	Con pres	contacted Ni tacted and ent tacted but present	Leanne Hestelow Tharawai LALC PO Box 440 Picton NSW 2571 Glenda Chalker Cubbitch Barta NTCAC 55 Nightingale Rd Pheasants Nest NSW 2574									
Is the site important to local Aborigines												
Verbal/written reference	Harring	ton Park 2 Mater	Del Rezo	ning Project Pi	hase 2	ASR	report (<u></u>	<u> </u>			

Version: June 1998

Date entered:

MD-OS-1 Site Photos, Phase 2



Plate 1: MD-OS-1 looking south - location of artefacts and scarred trees



Plate 2: Artefacts from MD-OS-1



Plate 3: Scars associated with tree lopping at MD-OS-1 (site MD_ST_1)





New Recording 🛄 Additional

information 🔀								•—			
		SIT	EID	ENTIFIC	ATION						
Site name	MD-IF-1						NS Site nber	52-2-3355			
Owner/manager	Sisters of t	Sisters of the Good Samaritan									
Owner Address											
		LOCATION									
Location	Camden, w	est of Macq				n of Cobb	oity Rd.				
How to get to the site	See attach	ed topograpi	hie me			-	•				
	See attached topographic map										
1:250,000 map name						NPWS r	nap code				
AMG Zone	56	AMG Eastin	ıg	287860		AMG No	orthing	6233477			
Method for grid reference	Hand-held	GPS		scale (if hod =)	1:25,00	0	Map namə	Camden 9029-4N (map published in 1987)			
NPWS District						NPWS 2	Сола				
Portion no.		_				Parish					
		SI	TE D	ESCRIP	TION						
Site type(s)	Open Cam					Site typ (NPWS	e code use only)				
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, shelter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. Ilkely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	gate leadin with a furth as an Indur	g on to Cobi er two artefa ated mudsto	oity Ro Icts lo Ine fla	oad. Only c cated durir ke, the two	ine artefa ig this as located	act was in sessmer recently	tentified durin it. The origina	40m to the south of a g the Initial assessment, I artefact was described tuff distal flake fragments. ite.			

Data entered by:

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	SITE ENVIRONMENT										
Land form	ridgə			Aspect		Slope					
Mark position of the site			·								
Local rock type		medium grained one, carbonaceou	•	Land use/effe			and modification for				
	claysto	ine, laminate and i	s minor		haa	tures and graz	ແມ່ນ.				
	coal bands.										
Distance from drinking water	250m			Source	Trib	utary of the N	epean River				
Resource zone (eg. estuarine, river, forest)	wetlan	ds		Vegetation	Nat	ive grasslands	and exotic species.				
Edible plants				Faunal resour		_					
Other exploitable					////						
resources (eg. ochre) Are there other sites in	Yes	Are they in the	Yes	Other site typ		an Camp Sites	and PADs				
the locality	105	Sites Register		Include							
				AGEMENT							
Site condition	Very d	Isturbed	Modera	ate-high disturbance; low-moderate significance.							
Management	Report	recommends site	be conse	rved.							
recommendations											
Have artefacts been	No			When							
removed from site By whom				Deposited	at						
-											
Consent applied for Date of issue	<u> [</u>			Consent is		<u> </u>					
Reason for investigation	A harde	SITE INSPI									
Reason for investigation	Abong	inal Heritage Asse	ssment (r	nase z Survej	¥)						
Were local Aborigines		contacted N	ames and	Leanne H	lestelow						
contacted or present for the recording		tacted and a	idresses	Tharawal	LALC						
alo recording	pres	ent		PO Box 4 Picton NS							
		tacted but present									
				Glenda C Cubbitch	halker Barta NTCAC						
				55 Nightir	igale Rd	-					
				Pheasant	s Nest NSW 2	5/4					
is the site important to											
local Aborigines Verbal/written reference	Lander	Mon Dody O Mater				ronert o					
Agipanmutten Letelence	Hamin	gton Park 2 Mater		ning Project Pl	1880 Z ASI	R report C	•				

Version: June 1998

Data entered by:

Date entered:

MD_IF_1 Site photos, Phase 2



Plate 1: MD-IF-1 - Artefacts found along track. Two more were located within the vicinity of the artefact found previously.



Plate 2: Additional artefacts found at MD-IF-1



New Recording Additional

Information 🔀									
		SIT	EID	ENTIFIC	ATION				
Site name	MD-ST-1						NFWS Site 52-2-3356 Number 52-2-3356		
Owner/manager	Sisters of the Good Samaritan								
Owner Address								· · · · ·	
				OCATIO	N				
Location	Camden, v	vest of Macq				h of Cobi	bity Rd.		
How to get to the site	See attach	ed topograpi	ılc m	ap. Trees	are assoc	clated wit	th site MD-OS	-1.	
1:250,000 map name						NPWS I	map code		
AMG Zone	56	AMG Eastin	9	288468		AMG N	orthing	6232583	
Method for grid reference	Hand-heid	GPS		o scale (if hod = o)	1:25,000		Map name	Camden 9029-4N (map published in 1987)	
NPWS District						NPWS	Zone		
Portion no.						Parish			
		SI	TE (DESCRIP	TION				
Site type(s)						Site typ (NPWS	e code use oniy)		
Description of site and contents CHECKLIST: eg. length, width, depth, height of site, sheiter, deposit, structure, element eg. tree scar, grooves in rock. DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone, stone, charcoal, density & distribution of these, stone types, artefact types. ART: area of decorated surface, motifs, colours, wet,/dry pigment, engraving technique, no. of figures, sizes, patination. BURIALS: number & condition of bone, position, age, sex, associated artefacts. TREES: number, alive, dead. Ilkely age, scar shape, position, size, patterns, axe marks, regrowth. QUARRIES: rock type, debris, recognisable artefacts, percentage quarried	lopping.	tographs and						pean origin related to tree	

P



	S		RONMENT							
Land form			Aspect			Slope				
Mark position of the site										
								-		
Local rock type			Land use/offer	st						
Distance from drinking water			Source							
Resource zone (eg. estuarine, river, forest)			Vegetation							
Edible plants			Faunal resour (include shelifis			<u>.</u>				
Other exploitable resources (eg. ochre)							<u> </u>			
Are there other sites in the locality	Yes Are they in the Sites Register	Yes	Other site type Include) \$	Open	Camp Sit	es and PADs	i.		
			AGEMENT							
Site condition										
Management	Not an Aboriginal site,	no action rec	ommended.					-		
recommendations										
Have artefacts been removed from site			When							
By whom			Deposited	at			<u> </u>			
Consent applied for			Consent Is	sued						
Date of issue			Consent n	umber						
	SITE INSE	PECTION	AND RECO	ORDIN	G					
Reason for Investigation	Aboriginal Heritage Ass									
		•	-	•						
Were local Aborigines		Names and	Leanne H	estelow						
contacted or present for the recording	Contacted and	addresses	Tharawal	LALC						
the recording	present		PO Box 4 Picton NS							
	Contacted but		FIGUITING	2011						
	not present		Gienda C							
			Cubbitch 55 Nightir							
			Pheasant			74				
is the site important to local Aborigines		·								
Verbal/written reference	Harrington Park 2 Mate				ASR r	eport	C-			
Sources	Indigenous Heritage As	ssessment ar	nd Conservati	on	numb	er(s)	C-			
	Strategy									

Version: June 1998

MD-ST-1 Site Photo



Plate 1: Scars re-assessed to be associated with European tree lopping.



