APPENDIX 1: DIRECTOR-GENERAL'S REQUIREMENTS



Contact: Emma Barnet Phone: 9228 6441

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Email: emma.barnet@planning.nsw.gov.au
Our ref: 09_0088, qB146084, 10/11396

John Toon John Toon Pty Ltd 17 Bunyana Avenue, WAHROONGA NSW 2076

Dear Mr Toon

Subject: CONCEPT PLAN APPLICATION- MIXED USE SUBDIVISION 09 0088

The Department has received your application for a mixed use subdivision at West Culburra, which is situated in the Shoalhaven local government area.

The Director-General's Environmental Assessment Requirements (DGRs) for the environmental assessment of the concept application are attached to this correspondence at **Attachment 1**. These requirements have been prepared in consultation with the relevant government agencies including Shoalhaven City Council. These requirements have been provided on the basis that no development will occur in the Lake Wolumboola catchment and that the Concept Plan will not be used to rezone lands or facilitate prohibited uses.

It was identified prior to the 4 May 2010 Planning Focus Meeting that there are varying views regarding the exact location of the Lake Wollumboola catchment boundary. It is recommended that you provide the Department with documentation (such as a surveyor's report) clarifying what you believe is the catchment boundary. The Department will consider the information provided, in consultation with other agencies, to ensure that your application proceeds on the correct basis.

Attachment 2 lists the relevant plans and documents which will be required upon submission of your proposal.

It should be noted that the DGRs have been prepared based on the information provided to date. Under section 75F(3) of the Act, the Director-General may alter or supplement these requirements if necessary and in light of any additional information that may be provided prior to the proponent seeking approval for the project. Also note the DGRs have been prepared for a Concept Plan only as there was insufficient detail in the information provided to prepare DGRs for the project application. The project application can be dealt with at a later date.

If the Environmental Assessment (EA) is not exhibited within 2 years of the date of issue of these requirements, you should consult further with the Director-General in relation to the preparation of the EA.

Please contact the Department at least two weeks before you propose to submit the EA for the project to determine:

- the fees applicable to the application. Note that you will need to provide a signed statement from a Quantity Surveyor to verify the capital investment value of the project;
- · consultation and public exhibition arrangements that will apply; and

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number and format (hard-copy or CD-ROM) of the EA that will be required.

A list of some relevant technical and policy guidelines which may assist in the preparation of the . EA are attached at **Attachment 3**.

Prior to exhibiting the EA, the Department will review the document to determine if it adequately addresses the DGRs. The Department may consult with other relevant government agencies in making this decision. If the Director-General considers that the EA does not adequately address the DGRs, the Director-General may require the proponent to revise the EA to address the matters notified to the proponent.

Following this review period, the EA will be made publicly available for a minimum period of 30 days.

If your proposal includes any actions that could have a significant impact on matters of National Environmental Significance (NES), it will require an additional approval under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). This approval is in addition to any approvals required under NSW legislation. It is your responsibility to contact the Commonwealth Department of the Environment, Waler, Heritage and the Arts in Canberra (6274 1111 or http://www.environment.gov.au) to determine if the proposal is likely to have a significant impact on matters of NES and would require an approval under the EPBC Act. The Commonwealth Government has accredited the NSW environmental assessment process for assessing any impacts on matters of NES. As a result, if it is determined that an approval is required under the EPBC Act, please contact the Department immediately as supplementary DGRs will need to be issued.

Please note that under section 75U of the Act, Part 3A applications do not require certain permits/approvals required under other legislation. These matters are considered as part of the Part 3A assessment process. For example, Section 87 permits and Section 90 consents under the *National Parks and Wildlife Act 1974* are not required for Part 3A applications. Section 75U applies from the date of issue of the DGRs.

Notwithstanding, the Department still requires an equivalent level of information within the EA as would ordinarily be required for the issue of any such permit/approval to enable an assessment of the relevant works. Please notify the Department should any sub-surface testing be required during the preparation of your EA.

Copies of responses from government agencies to the Department's request for key issues and assessment requirements are enclosed at **Attachment 4**. Please note that these responses have been provided to you for information only and do not form part of the DGRs for the EA.

If you have any queries regarding these requirements, please contact Emma Barnet on 9228 6441 or email emma.barnet@planning.nsw.gov.au.

Yours sincerely

Alan Bight Acting Director Regional Projects

as delegate for the Director General

Proposed Mixed Use Subdivision at West Culburra, Shoalhaven City, South Coast of New South Wales: Aboriginal Cultural Heritage Assessment. South East Archaeology Pty Ltd 2012

Attachment 1 Director-General's Environmental Assessment Requirements

Section 75F of the Environmental Planning and Assessment Act 1979

Application number

09 0088

Project

Concept Plan for a staged mixed use subdivision

Location

Lot 61 DP 755971, Lot 5 DP 1065111 and Lot 6 DP 1065111 West Culburra

Proponent ...

Realty Relizations Pty Ltd

Date issued

General requirements

The Environmental Assessment (EA) for the Concept Application must include:

- 1. An executive summary;
- 2. An outline of the scope of the project including:
 - any development options;
 - justification for the project taking into consideration any environmental impacts of the project, the suitability of the site and whether the project is in the public interest;
 - outline of the staged implementation of the project if applicable;
- 3. A thorough site analysis including constraints mapping and description of the existing environment;
- Consideration of any relevant statutory and non-statutory provisions and identification of any noncompliances with such provisions, in particular relevant provisions arising from environmental planning instruments, the South Coast Regional Strategy and Development Control Plans;
- Consideration of the consistency of the project with the objects of the Environmental Planning and Assessment Act 1979;
- Consideration of impacts, if any, on matters of National Environmental Significance under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999:
- An assessment of the potential impacts of the project and a draft Statement of Commitments, outlining environmental management, mitigation and monitoring measures to be implemented to minimise any potential impacts of the project;
- 8. The plans and documents outlined in Attachment 2;
- A signed statement from the author of the Environmental Assessment certifying that the information contained in the report is neither false nor misleading; and
- An assessment of the key issues specified below and a table outlining where in the EA these key issues have been addressed.
- A Quantity Surveyors Certificate of Cost to verify the capital investment value of the project.

Director-General's Environmental Assessment Requirements

Page 3 of 14

Key Issues

The EA must address the following key issues:

1. Strategic Planning

- 1.1 Justify the proposal with reference to relevant local, regional and State planning strategies. Provide justification for any inconsistencies with these planning strategies.
- 1.2 Demonstrate consistency of the proposed subdivision with the South Coast Regional Strategy (as well as the recommendations resulting from the South Coast Sensitive Urban Lands Review), NSW Coastal Design Guidelines and NSW Coastal Policy.

2. Subdivision Design, Layout and Desired Future Character

- 2.1 Provide a Structure Plan for the site that identifies location of indicative land uses, lot layout, densities, road and open space networks and areas of environmental protection on the site. The Structure Plan is to include:
 - (a) Consideration of the site's context, topography, opportunities and constraints.
 - (b) Identification of buffer areas and environmental protection zones, inclusive of riparian
 - (c) Identification of areas capable of accommodating higher densities of housing to facilitate increased housing supply and choices and to promote social and economic development.
- 2.2 Discuss the desired urban form of the development covering issues such as: proposed road hierarchy and character, public domain/built form interface, building heights and gross floor areas. Include consideration of the integration and compatibility of the proposed land uses and potential impacts such as access arrangements for each use, traffic, buffers, density controls and suitability of the proposed development with the surrounding area.
- 2.3 Outline the long-term management, maintenance and rehabilitation of any areas of open space or conservation including ownership and control, management and maintenance funding, public access, revegetation and rehabilitation works and bushfire management.
- 2.4 Demonstrate the consistency of the proposed subdivision with the NSW Coastal Design Guidelines, NSW Coastal Policy 1997, NSW South Coast Regional Strategy and SEPP 71-Coastal Protection.
- 2.5 Provide details of proposed design quality controls and the means for implementing them.
- 2.6 Provide details of any staging that demonstrates the lots will be released in an orderly and coordinated manner.

3. Visual Impact

- 3.1 Address the visual impact of the proposal in the context of surrounding development and relevant mitigation measures. In particular address impacts on the amenity of the foreshore, overshadowing of public reserves, loss of views from public places and cumulative impacts. Provide visual aids, including photo montages from key view points.
- 3.2 Intended view corridors should be indentified including any areas of native vegetation or trees required to be removed to facilitate views.

4. Infrastructure Provision

- 4.1 Address existing capacity and any required augmentation of sewerage, water, electricity, waste disposal, telecommunications and gas infrastructure, in consultation with relevant agencies. Identify and describe staging, if any, of infrastructure works. Ensure proposed infrastructure (such as stormwater basins, wetlands, cycling/walking tracks) are located on private land and outside of any riparian corridors/ecological buffers.
- 4.2 Identify any existing easements over the site.
- 4.3 Address proposed contingency measures to ensure sewage infrastructure does not negatively impact on water quality of the adjacent wetlands and the Crookhaven River.
- 4.4 Address and provide the likely scope of any planning agreements and/or development contributions with Council/ Government agencies (including relevant community/state infrastructure contributions).

Director-General's Environmental Assessment Requirements

Page 4 of 14

5. Traffic and Access

- 5.1 Prepare a Transport and Accessibility Impact Study in accordance with Table 2.1 of the RTA's Guide to Traffic Generating Developments, having regard to the principles of the NSW Planning Guidelines for Walking and Cycling and the NSW State Plan (2010) to include:
 - (a) details and analysis of proposed access to the site
 - (b) network modelling using TRACKS
 - (c) appropriate arrangements for the provision of road and public transport infrastructure needed to service the site. Specifically in relation to the Nowra/Culburra bus service, inclusive of the feasibility of the proposed diversion of the existing service, early provision of the service and funding
 - (d) pedestrian and cycle access within and to the site
 - (e) an assessment based on the current speed zonings, with consideration of safe spacing of intersections within 100km/hr speed zones
 - (f) an assessment of the impacts on the surrounding road network.
- 5.2 Provide for a road network allows for (potential) future public access to the coastal foreshore.
 5.3 Demonstrate consistency of the proposal with the NSW Government's *Integrating Land Use & Transport policy package*.

6. Hazard Management and Mitigation

Coastal Processes

Address coastal hazards and the provisions of the Coastline Management Manual. In particular consider impacts associated with wave and wind action, coastal erosion, climate change, sea level rise (as set out in NSW Coastal Planning Guideline: Adapting to Sea Level Rise (2009) and NSW Sea Level Rise Policy Statement) and more frequent and intense storms.

Contamination

6.2 Identify any contamination on site and appropriate mitigation measures in accordance with the provisions of SEPP 55 – Remediation of Land.

Acid Sulfate Soils

6.3 Identify the presence and extent of acid sulfate soils on the site and, where relevant, appropriate mitigation measures. Identify the need for an Acid Sulfate Management Plan (prepared in accordance with ASSMAC Guidelines).

Bushfire

6.4 Address the requirements of Planning for Bush Fire Protection 2006 (RFS).

Geotechnical

6.5 Provide an assessment of any geotechnical limitations that may occur on the site and if necessary, appropriate design considerations that address these limitations.

Flooding

- Provide an assessment of any flood risk on site (for the full range of floods including events greater than the design flood, up to probable maximum flood; and from coastal inundation, catchment based flooding or a combination of the two) and having consideration of any relevant provisions of the NSW Floodplain Development Manual 2005. The assessment should determine: the flood hazard in the area; address the impact of flooding on the proposed development, address the impact of the development (including filling) on flood behaviour of the site and adjacent lands; and address adequate egress and safety in a flood event.
- 6.7 Assess the potential impacts of sea level rise and an increase in rainfall intensity on the flood regime of the site and adjacent lands with consideration of Practical Consideration of Climate Change Floodplain Risk Management Guideline DECC, October 2007, the Sea Level Rise Policy Statement (NSW Government, October 2009) and the NSW Coastal Planning Guideline: Adapting to Sea Level Rise.

Director-General's Environmental Assessment Requirements

Page 5 of 14

7. Water Cycle Management

- 7.1 Prepare an Integrated Water Cycle Management Strategy for the overall development which considers water supply, sewage.
- 7.2 Address stormwater management based on Water Sensitive Urban Design principles which addresses direct and indirect impacts on quality of surface and groundwater and the surrounding environment (including Lake Wollumboola, the Crookhaven River, riparian areas and the SEPP 14 wetlands), drainage and water quality controls for the catchment, and erosion and sedimentation controls at construction and operational stages. Demonstrate an acceptable level of water quality protection for a range of water quality parameters including turbidity, gross pollutants, nitrogen and phosphorus with respect to water quality and river flow recognising the environmental and food production importance of the receiving waters (eg sea grass beds and oyster aquaculture). Demonstrate consistency with any relevant Statement of Joint Intent established by the Healthy Rivers Commission, the NSW Government River Flow Objectives and Water Quality Objectives framework.
- 7.3 Address potential direct and indirect impacts and relevant mitigation measures on oyster leases and aquaculture in the vicinity of the site.
- 7.4 Prepare a conceptual design layout plan for the preferred stormwater treatment train showing location, size and key functional elements of each part of the system.
- 7.5 Undertake a detailed groundwater assessment that includes (but is not limited to), the current quality of the groundwater, any existing groundwater users, the nature and profile of the groundwater regime under the site (natural flow regime, water table local drainage patterns), interactions between the groundwater and surface water, any hydrologic impacts (including cumulative) which would affect its depth or water quality, result in increased groundwater discharge, impact on the stability of potential acid sulfate soils in the vicinity, or affect groundwater dependent native vegetation. Identify measure for preventing groundwater pollution.
- 7.6 Map the presence and distribution of groundwater dependant ecosystems on and surrounding the site. Identify measures to maintain natural patterns and levels of groundwater flow and other protective measures for any groundwater dependant ecosystems.
- 7.7 Provide details on any existing surface water and groundwater licences under the Water Act 1912, any proposed water extraction (surface or groundwater) including purpose, as well as the function and location of all existing and proposed storage/ponds.
- 7.8 Design a long term water quality monitoring program that shall be implemented prior to stage one and last until such time as the dwelling construction phase is complete. The program should include monitoring of the receiving waters of the Crookhaven River and groundwater. The program should be one of adaptive management, used to assess the effectiveness of the water quality controls, by highlighting deficiencies that may exist and enhancements that may be required. The results of the monitoring program should be used to form the basis of the programs for subsequent stages, thereby preventing irreversible impacts to the Crookhaven/Shoalhaven estuary and adjacent wetlands. Provide details of contingency plans in the event of potential adverse impacts and degradation of the Crookhaven/Shoalhaven Estuary and wetlands.

8. Heritage and Archaeology

- 8.1 Identify whether the site has significance to Aboriginal cultural heritage and identify appropriate measures to preserve any significance. The assessment must address the information and consultation requirements of the draft Guidelines for Aboriginal Cultural Heritage Assessment and Community Consultation (DEC 2005).
- 8.2 Identify any items of non-indigenous heritage significance and, where relevant, provide measures for the conservation of such items.

9. Flora and Fauna

- 9.1 Assess the potential direct and indirect impacts of the development on flora and fauna (including aquatic) taking into consideration impacts on any threatened species, populations, ecological communities and/or critical habitat and any relevant recovery plan in accordance with DECC's Guidelines for Threatened Species Assessment (2005). Identify whether the proposal meets each of the key thresholds set out in Step 5 of the draft Part 3A Threatened Species Assessment Guidelines and describe the actions that will be taken to firstly avoid or, if necessary, mitigate or compensate unavoidable impacts, where relevant. Provide details of any offset strategy or other suitable mitigation measures to ensure that there is no net loss of native vegetation values.
- 9.2 The assessment should at a minimum:

Director-General's Environmental Assessment Requirements

Page 6 of 14

- 9.2 The assessment should at a minimum:
 - map the extent of the Endangered Ecological Communities on site (and show adequate buffers)
 - ii. map the distribution of hollows on and adjacent the site
 - iii. include targeted surveys for threatened flora (refer to the list in DECCW response attached)
 - iv. include targeted surveys for identified threatened fauna (refer to the list in DECCW response attached)
 - address (and identify in relation to the 7(a) zoning) riparian zone buffering to adjoining wetlands and waterways demonstrating how the Wetlands, the Crookhaven River and Curleys Bay will be protected.
- 9.3 Outline measures for the (in-perpetuity) management of EECs and other conservation areas including riparian area buffers and any proposed offsets.
- 9.4 Outline measures for the conservation of existing wildlife corridor values (particularly the north/south linkage) and/or connective importance of any vegetation on the subject land.
- 9.5 Address impacts on migratory species listed under Section 20 and 20A and species listed under Section 18 and 18A of the EPBC Act.

10. Noise

- 10.1 Address potential noise impacts, in particular road traffic noise, for future residents and appropriate mitigation measures.
- 10.2 Demonstrate that the proposal will be designed, constructed and operated so that there are no unacceptable impacts from noise.

11. Odour

11.1 Undertake an Odour assessment (in accordance with DECCW's Assessment and management of odour from stationary sources in NSW - Technical Framework and DECCW's Odour Policy) to determine an appropriate buffer to the STP. Justify any departure from setbacks contained within Council's DCP 67.

12. Socio-economic Impacts

- 12.1 Provide a social impact assessment for the development. Address the social and economic context of the development (for both the tourist and residential components) in terms of infrastructure requirements, public transport, community services and facilities (including schools and medical services).
- 12.2 Address the design considerations, where appropriate, within the Heart Foundation's Healthy by Design: a planners' guide to environments for active living.

Consultation

You should undertake an appropriate and justified level of consultation with the following agencies during the preparation of the environmental assessment:

- (a) Agencies or other authorities:
 - · Commonwealth Department of the Environment, Water, Heritage and the Arts;
 - Shoalhaven City Council;
 - Shoalhaven Water;
 - Department of Environment and Climate Change and Water;
 - · Department of Industry and Investment (Aquatic Habitat Protection);
 - NSW Rural Fire Service;
 - NSW Office of Water;
 - Roads and Traffic Authority;
 - State Emergency Service;
 - Land and Property Management Authority
 - Department of Health
 - Department of Education and Training
 - The Southern Rivers Catchment Management Authority;
 - · Jerringa Local Aboriginal Land Council and other Aboriginal community groups; and
 - Integral Energy

Director-General's Environmental Assessment Requirements

Page 7 of 14

- · Shoalhaven Shellfish Quality Assurance Program
- (b) Public:

Document all community consultation undertaken to date or discuss the proposed strategy for undertaking community consultation. This should include any contingencies for addressing any issues arising from the community consultation and an effective communications strategy.

The consultation process and the issues raised should be described in the Environmental Assessment.

Deemed Refusal Period

60 days

Director-General's Environmental Assessment Requirements

Page 8 of 14

Attachment 2

Plans and Documents to accompany the Application

Plans and Documents of the development

The following plans, architectural drawings and diagrams of your proposal as well as the relevant documents will be required to be submitted for your application:

- The existing site survey plan is to be drawn to 1:500 scale (or other appropriate scale) and show:
 - the location of the land, the measurements of the boundaries of the land, the size of the land and north point;
 - · the existing levels of the land in relation to buildings and roads;
 - · location and height of existing structures on the site; and
 - · location and height of adjacent buildings and private open space.
- An aerial photograph of the subject site with the site boundary superimposed.
- 3. A Site Analysis Plan must be provided which identifies existing natural elements of the site (including all hazards and constraints), existing vegetation, property dimensions, footpath crossing levels and alignments, existing pedestrian and vehicular access points and other facilities, slope and topography, natural features such as watercourses (including top of bank), wetlands, riparian land (on and adjacent to the site) rock outcrops, utility services, boundaries, orientation, view corridors and all structures on neighbouring properties where relevant to the application (including windows, driveways etc.).
- A locality/context plan drawn to 1:500 scale (or other appropriate scale) should be submitted indicating:
 - significant local features such as parks, community facilities and open space, water courses and heritage items;
 - the location and uses of existing buildings, shopping and employment areas;
 - traffic and road patterns, pedestrian routes and public transport nodes; and
 - The existing site plan and locality plan should be supported by a written explanation of the local and site constraints and opportunities revealed through the above documentation.
- A zoning plan must be provided which shows the existing zoning overlaid with the proposed development layout. An extract of the land use table or relevant clauses from the subject LEP is required.
- 6. Subdivision plans are to show the following:-
 - The location, boundary dimensions, site area and north point of the land, and names of roads fronting the land;
 - Title showing the description of the land with lot and DP numbers etc;
 - Existing and proposed subdivision pattern including al measurements and sites areas of existing and proposed allotments;
 - Location and details of all proposed roads and footpaths;
 - Location of all structures proposed and retained on site:
 - · Location and details of access points to the subdivision;
 - Existing vegetation on the land and vegetation to be retained;
 - Location of services and infrastructure, and proposed methods of

Director-General's Environmental Assessment Requirements

Page 9 of 14

draining the land; Any easements, covenants or other restrictions either existing or proposed on the site; Type of subdivision proposed (Torrens, strata and/or community title). Location of water pollution control ponds and drainage discharge points. 7. Stormwater Management Plan - illustrating the concept for stormwater management from the site and must include details of any major overland flow paths through the site and any discharge points to the street drainage system. Where an on-site detention system is required, the type and location must be shown and must be integrated with the proposed landscape design. Site discharge calculations should be provided: Erosion and Sediment Control Plan - plan or drawing that shows the nature and location of all erosion and sedimentation control measures to be utilised on the site and proposals for auditing of compliance ;; Landscape Concept Plan - showing planting design and plant/tree species to be used, listing botanical and common names, mature height and spread, including details of street trees, furniture, signage, lighting and surface treatments (i.e. pavers). 10. View analysis - artist's impression, photomontages, etc of the proposed development in the context of the surrounding development. Specialist advice, where required to support your Environmental Specialist advice Assessment, must be prepared by suitably qualified and practising consultants in relation to issues including, but not limited to, the following: Planning; Flora and Fauna; Bushfire; Landscaping; Geotechnical and/or hydrogeological (groundwater); Stormwater/drainage: Urban Design/Architectural; Contamination in accordance with the requirements of SEPP 55; and Acid Sulfate Soils. Documents to be Both hard copy and electronic versions of the Environmental Assessment will be required to be submitted. Please contact the submitted Department prior to submitting your Environmental Assessment to determine how many copies will be required. If the Environmental Assessment is bulky, you will be required to package up each Environmental Assessment ready for distribution by the Department to key agencies. Electronic Electronic documents presented to the Department for publication via the Internet must satisfy the following criteria:-Documents All files should be approximately 5 Mb. Large files of more than 5 Mb will need to be broken down and supplied as different files.

Attachment 3 State Government technical and policy guidelines

The following list provides relevant technical and Policy Guidelines which may assist in the preparation of the Environmental Assessment. It should be noted, however, that this list is not exhaustive as other documents and policies may need to be reviewed. It is also important to note that not of all of these guidelines may be relevant to your proposal.

The majority of these documents can be found on the relevant Departmental Websites, on the NSW Government's on-line bookshop at http://www.bookshop.nsw.gov.au or on the Commonwealth Government's publications website at http://www.publications.gov.au.

Aspects Biodiversity	Policy Methodology
2,00,14,00,	Draft Guidelines for Threatened Species Assessment (DEC & DPI, 2005)
	Threatened Biodiversity Survey and Assessment - Guideline for Developments and Activities - DECCW 2009
	Threatened Species Assessment Guidelines: The Assessment of significance - DECC 2007
2(43X	Guidelines for Development Adjoining DECC Land (DECC, 2008)
	Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries, 2003)
Fa.2	Policy and Guidelines: Aquatic Habitat Management and Fish Conservation (NSW Fisheries, 1999)
T .	Threatened Species Management Manual (NPWS, 1998)
Coastal Planning	
<u>.</u>	NSW Coastal Policy 1997 - A sustainable Future for the New South Wales Coast, NSW Government, 1997
	Coastal Design Guidelines for NSW, PlanningNSW, February 2003
	NSW Wetlands Management Policy (DLWC, March 1996)
	Coastline Management Manual (NSW Government 1990)
*	Practical Consideration of Climate Change – Floodplain Risk Management Guideline (DECC, October 2007)
	Draft Coastal Risk Management Guide: Incorporating sea level rise benchmarks in flood risk assessments (DECCW, 2009)
at .	Draft Coastal Risk Management Guide: Incorporating the sea level rise benchmarks in coastal hazard assessments (DECCW, 2009)
3 -	Draft NSW Coastal Planning Guideline: Adapting To Sea Level Rise (DoP, 2009)
Community Consultation	
	Guidelines For Major Project Community Consultation, (NSW Department of Planning, 2007)
Bushfire	
	Planning for Bushfire Protection 2006 (NSW Rural Fire Service)
Contamination and Soils	3
	Managing Land Contamination: Planning Guidelines SEPP 55 – Remediation of Land (DUAP & EPA, 1998)
10 U	Best Practice in Contaminated Sites (Commonwealth DEH, 1999, ISBN 0 642 546460)

Director-General's Environmental Assessment Requirements

Page 11 of 14

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Aspec	Palicy Methodology (1984)
	Contaminated Sites: Sampling Design Guidelines (EPA, 1999)
	NSW Acid Sulfate Soil Management Advisory Committee - Acid Sulfate Soil Manual (ASSMAC,1998).
	National Environment Protection (Assessment of Site Contamination) Measure (NEPC 1999)
Environmental Manager	nent Systems
	NSW Government Interim Water Quality and River Flow Environmental Objectives (DEC)
	Guidelines for the preparation of Environmental Management Plans (DIPNR, 2004)
Heritage	
Aboriginal	Draft Guidelines for Aboriginal Cultural Heritage Impact Assessment and Community Consultation (DEC, 2005)
	Interim Community Consultation Requirements for Applicants (DEC, 2004)
Non-Indigenous	Assessing Heritage Significance Update for Heritage Manual, NSW Heritage Office, 2000
	Statements of Heritage Impact, NSW Heritage Office 2002
or awayanes of custom the reduction of a first section of the sect	NSW Heritage Manual, NSW Heritage Office 1996
Noise .	
- is	Environmental Criteria for Road Traffic Noise (EPA, 1999)
	Acoustics - Road traffic noise intrusion - Building siting and construction (Standards Australia, 1989, AS 3671-1989)
0 .0	Interim Construction Noise Guideline (DECC, 2009)
Safety and Hazards	The second secon
	Electrical Safety Guidelines (Integral Energy)
Traffic & Transport	Crime prevention and assessment of development applications 2001
	Guide to Traffic Engineering and Guide to Geometric Design of Rural Roads (Austroads, 2003, AP-G1/03)
	Guide to Traffic Generating Developments (RTA, 2002)
**	Integrating Land Use & Transport policy package, (DUAP 2001)
Urban Design: Cycleway	/Pathway Design
	Guidelines for the Design and Construction of Paths and Cycleways along Watercourses and Riparian Areas (Version 2) (DIPNR/DNR)
Vibration	
	Assessing Vibration: A Technical Guideline (DEC, 2006)
Water	
Water Quality	Water quality guidelines for the protection of aquatic ecosystems for upland rivers. (ANZECC, 2000)
	Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC 2000)
Effluent Reuse	Environmental Guidelines for the Utilisation of Treated Effluent by Irrigation (NSW DEC 2004)
Floodplain	NSW Government Floodplain Development Manual - the Management of Flood Liable Land (DIPNR, 2005)
	Practical Consideration of Climate Change – Floodplain Risk Management
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Director-General's Environmental Assessment Requirements

Page 12 of 14

Aspect	Policy /Methodology
	Guideline (DECC, October 2007)
Groundwater	NSW State Groundwater Quality Protection Policy (DLWC, 1998, 0 7313 0379 2)
ė.	NSW State Groundwater Quality Protection Policy (DLWC 1998)
	NSW Groundwater Dependent Ecosystem Policy (DLWC 2000)
	NSW Groundwater Quantity Management Policy (DLWC)
***	NSW Groundwater Policy Framework Document -General (DLWC 1997)
Stormwater	Managing Urban Stormwater: Soils & Construction – Volume 1 (NSW Landcom, March 2004) - "The Blue Book"
	Managing Urban Stormwater: Soils & Construction - Volume 2 (DECC, January 2008)
wen f	Managing Urban Stormwater: Harvesting and Reuse (DEC, May 2006)
	Constructed Wetlands Manual (NSW DLWC 1998)
Waterways	Waterways Crossing Design & Construction (Version 4 – DIPNR/DNR Draft Guidelines)
Wetlands	NSW Wetlands Management Policy (DLWC 2000)
EPBC Act	
FOR A CONTROLLED ACTION	Commonwealth Environment Protection and Biodiversity Conservation Act 1999: Guide to implementation in NSW: March 2007

Attachment 4 Agency Responses to Request for Key Issues - For Information Only

Director-General's Environmental Assessment Requirements

Page 14 of 14

APPENDIX 2: RELEVANT PREVIOUSLY RECORDED SITE RECORDS⁸

OEH #52-5-57 (Curleys Bay)

	(S) (III) 9028 SHS6-9 NOLLONGONG CULTURE ROCKY POINT N.S.W. Local Military map/other reference 741878 (Rocky Point) No. 1 Pastoral or other property, park	L/56-9 (Wollongong) ality Area 8 OPEN (midden) Nowra area) 70 13360 20 3743.6878 52-5-57
	Description of site "Two other outstanding sites are (I shell midden and along the shore three axes of the Winds Roseby Park dock. A large range of uniface implements one of the oldest sites in the district. It has been on to recent pre-historic times but there is impufficient the Bondian period." Information from Report of Shoalhaven Anti	ang type were collected, and (2) collected here suggest that this is coupied, perhaps intermittently, up evidence to connect this site with
	information from Report of Shoainaven Anti	Quities vommittee. File:
2	Length	<u>Depth</u>
	Soil and vegetation on and adjacent to site Nearest water supply	
	Previous excavation or digging	52-5-0057
	Erosion, cultivation or other works	
	Assemblages 2.0 du	0

⁸ Courtesy OEH AHIMS. Includes previously recorded sites between investigation area and Crookhaven River.

OEH #52-5-114 (Shelly Point Campsite)

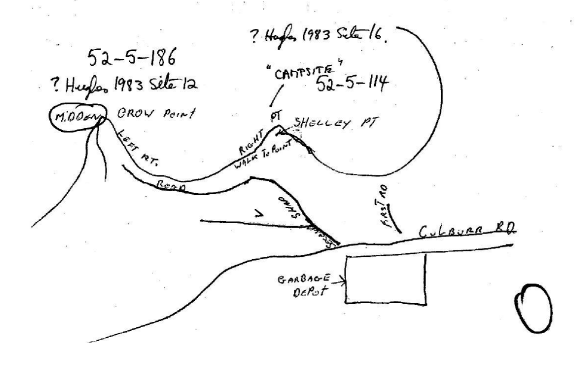
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SITE RECORD	ING FOR	1	URITY			NTMS]	SITE NO. CC	=3"
	811	L_:),; B		R: 33/-	931		11 (5λ-5-1	14/52-5-186
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SECURITY:			•n		-85 10			Blue =	annotation by
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OPEN		yes/no	(information	may be p	assed on for	research a	nd protecti	.ou.)	11
RESTRICTED	7	yes/no	(NPWS may pa	- 15 LESS					
SECRET		yes/no	(only tribal					2	
**************************************				100			A00		
LAND USE:							14	52	2-5-0114
Is the land u	sed for:	2	Is site on:					2	
RECREATION		yes/no	CROWN LAND	020	yes/no			8	
HOUSING		yes/no	FREEHOLD	•	yes/no	0	9		
INDUSTRY	50 \$	yes/no	LANDOWNEK'S	NAME:	300720	CROWA	LA C	ND	
FORESTRY		yes/no	ADDRESS:				• • • • • • • • • • • • • • • • • • • •		u.
FARMING	2	yes/no	OTHER LAND U	SF.	•••••				
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	2.3	100/110							
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		10	a see		tis.	64 5		1,61	5 6 1 3 A
SEA	•	yes/no	CREEK	1	yes/no			MATIO 151	
HEADLAND	(1)	yes/no	IN CLEARED L	Anna and Ann	yes/no	28	- 14 S	j(1 <u>25</u> , μ.Ο.δ ^{3 εν}	· 12
ROCK OUTCROP	* 15	yes/no	IN BUSH	:	yes/no		. 7.\	1000	• 161
DUNES	:	yes/no	HILLTOP	81.6	yes/no	Ø 6.	1		و کورون کام مسلما
		yes/no	VALLEY	:	yes/no		11.4		A. Carrier
HILLSIDE		yes/no	GULLY	1	yes/no		8		5
Is the area c	overed wi	th:				ML.	10.1.	T . T.	19 19
TREES	1	yes/no	KIND OF TREE	S OR SHRU	BS?:	MI AND	VITE	TEE TR	EE
SHRUBS	:	yes/no	***********						
Is the site n	ear;				El 1000 1000	34		10	
FRESH WATER	:	yes/no	HOW FAR TO T	HE WATER?	·	TRG			
			HOW HIGH UP .	ABOVE SEA	LEVEL IS TH	E SITE?:			
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			WHICH WAY DO	ES SITE F	'ACE? <i>No</i> .	<i></i> Я <i>ТН</i>			
(Take a photo	graph of	the site in	its general .	area.)			10		80
								***	· .
		8:							15 25
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IS KOORIE PER		EEDED BEFO	RE		ves/mb -	(CONTACT'S	NAME:	BCK CN	18BE46
VISITING THIS	PLACE?			11. 9 .00	/	ADDRESS: .	OR!	ENT Pe	w.t
IS THIS PLACE	SIGNIFIC	CANT TO LIV	ING KOORIES?		yes/no	£			
WHO WILL SPEA	K ABOUT 1	HE SIGNIFI	CANCE OF	y a 45					
THIS SITE?				3 2 8					
Is the site f	or:		F E		10		9		
ALL KOCRIES				:	y≰s/no				~
INITIATED MEN	ONLY			:	yes/no				[[]
MEN ONLY				:	yes/no				\ J
WOMEN ONLY					yes/no			¥2	

HOW TO GET TO THE SITE:

Traving along Culturra Road to
Nowner you will see a garbage
depot on the left 1km from
Culturra. The Track to the site
is on the Right second Track
is on the garbage lefot turn Right
at the first V shop track the site
is about 1km along from the Toger
you will some to the end of the
track Walk to the first foint
on the Right Where the Campaite
is on the left Point from the end
of Track is the Midden.

SHETCH TO HELP FIND SITE WHEN NECESSARY:

Interpolation by Blue = 1.J. 30/6/89



		22	125		V	52-5-114	Page 4:
TE NAME:	• • • • • • • • • • • • • • • • • • • •					SITE NUMBER:	
1			<u> </u>				
		ii.	(A)			41 10	N (2)
CARUER DATTERN ON	TREE.		27			8 9	
CARVED PATTERN ON T		yes/no		D FROM TREE:	4	yes/no	
BARK CARVED		yes/no	For -	*		-	
BARK REMOVED BEFORE		yes/no	CONTAINER			yes/no	8
		J00/10	SHIELD		1	yes/no	
HOW MANY TREES			CANOE	n = ×	4	yes/no	
		••••••	* BOOMERANG	2	1	yes/no	
			HOW MANY TR	EES	•	••••••	

			9		8		
THE SCARRED AREA OF	F THE TREE IS:	LONG) E	8:3			
(or carved area)		WIDE					
		ABOV					20
Take a photo of the	e scar. usine						
STATES OF THE STATE OF THE STAT							
			*	79			
ART:			\$				
PAINTINGS	: yes/n	10					-277
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PAINTINGS OR			10				
DRAWINGS	•						
DRAWINGS		*************		**********			
STENCILS OF HANDS	: yes/n	15			******	* 1 2	
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STENCILS OF HANDS HUMAN FIGURES LONG SNAKE-LIKE FIGURE	: yes/n: : yes/n: : yes/n:	o .				**************************************	, to
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STENCILS OF HANDS HUMAN FIGURES LONG SNAKE-LIKE FIGURE ANIMALS OTHER RECOGNISABLE FIGURES - WHAT? UNRECOGNISABLE FIGURES ANY STONE TOOLS SHOWING ON FLOOR ANY CHARCOAL ANY SHELL Take colour photos WATER PLACE: WATERHOLE	: yes/n	o (Fill in II and of the art w	s well.) hen the light is	yes/no	Use a	scale.	
STENCILS OF HANDS HUMAN FIGURES LONG SNAKE-LIKE FIGURE ANIMALS OTHER RECOGNISABLE FIGURES - WHAT? UNRECOGNISABLE FIGURES ANY STONE TOOLS SHOWING ON FLOOR ANY CHARCOAL ANY SHELL Take colour photos	yes/n	o CREE	s well.) hen the light is		Use a	scale.	

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7	~	2	Hage	5

SITE NAME;					SITE NU	MBER:	
					- 0800		
		-		(A, 30)	569		
						-	e
. GRINDING GROOVES:				18			
HOW MANY?	:	****				Tan 1	8.0
HOW CLOSE TO WATER?	:	IS WATER PE	ERMANENT?	:	yes/no		
LENGTH OF GROOVES VA		TO ,,,,					20
WIDTH OF GROOVES VA		то		• • • •		10 KW	19
DEPTH OF GROOVES VA	RIES FROM	то		•••	Take a photo	with a scale	<u> </u>
-1			8		to to		
. STONE QUARRY:		.000				- 4	
TYPE OF STONE	:					¥	
CORES	: yes/no						1 2
FLAKES	: yes/no	ō				337 7 9	. 8
BOULDERS	: yes/no						
BEACH/RIVER PEBBLES	: yes/no	Photograph the s	site using a	scale.		9	
					1400 17 000 70	3	25 12
.]	est in						1 60
O. OCHRE QUARRY:			E a		¥	25 18 18	(50)
COLOUR?	1		IN CAVE?	:	yes/no		
Take a photo of the	Ochre, using a scale.	* * * * * * * * * * * * * * * * * * *				L 2 2 2	50 50
		3330		200	16	9:0750 - 60	
	59 % 1 30				- 3	25 - 25	Vi.
1. SHELL MIDDEN:	***	** **			50 E	W \$40.	
WHAT SHELL SPECIES?		20 90			- 4		8
WHICH SHELL SPECIES	ARE MOST COMMON?				*	. "u	3538
Are some shells -	1 - "	e x		*27		SL 5	, e
BROKEN UP	: yes/no	8	WHOLE	0 2	yes/no	1080	
Is site -	. ,				2		
IN THE OPEN	· making	IN A ROCK	CUET TED	20 20 20	yes/no	- *.	
100 to 10					yes/110		1.2. 150
LENGTH OF SITE			WIDTH	3000		*******	
CHARCOAL PRESENT	: yes/no		NE TOOLS	:	yes/no		
BONES	: yes/no	HUMAN BONES	VISIBLE		yes/no	E 8 "	
HOW HIGH ABOVE HIGH	TIDE- IS THE MIDDEN?	4.METBE					
CAN YOU TELL HOW DEE			(Don't dig)		DEEP?		
Take a general photo	graph of the site, and	a close-up of the	midden mate	riai. Us	se a scale.		
]							1.20
2. CAMPSITE: (has litt	le or no shell materia	al)			•		
IN THE OPEN	: yes/no	IN A SHELTE	R: v	es/no	H at		
	. , , , , , , , , , , , , , , , , , , ,	(4)					
SHELL	: yes/no	CORES	; y	es/no	10		
					34		
SHORE FLAKES	: yes/no	CHARCOAL	1 . y	es/no	.9		o Mari
RAISED SMALL MOUNDS COVERED WITH STONES	: yes/no				12	87	
THER TYPES OF SITE?	DESCRIBE:						
	3521	27	¥6		2.	*	
		×					
(2°).	,	8 29 30	,			W W	
S THERE INFORMATION ON	TAPE OR FILM ABOUT THE	S SITE?	: y	s/no	. TAPE NUMBER:		
					FILM NUMBER:		

SITE NAME:

SITE CONDITION:

IS SITE IN DANGER

yes/no

IS EROSION TAKE PLACE AT THE SITE

yes/no

IS THERE EVIDENCE OF VANDALISM AT THE SITE

DESCRIBE THE CAUSE OF THE DANGER TO THE SITE:-

IN EMERGENCY, CONTACT NEWS HEAD OFFICE: PHONE: 02 237 6759. DO NOT GET INVOLVED IF THE SITUATION IS UNPLEASANT.

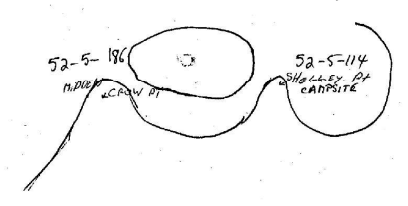
ACTION TO PROTECT THE SITE:

IS ACTION REQUIRED

yes/no

IF YOU HAVE SUGGESTIONS TO MAKE, PLEASE NOTE THEM HERE. THESE CAN RANGE FROM FENCING, TO STOPPING BULL-DOZERS AT WORK, TO PUTTING THE SITE IN A SPECIAL PROTECTED CATEGORY BY LAW.

DRAW A SKETCH OF THE SITE





National Parks and Wildlife Service



Standard Site Recording Form

52-5-0171

				Lunia office use ONLY:
PNAME	EDITION	SCALE	REFERENC	11
llongong SISH9	134	1:250 000	3730 6857	The state of the s
wra 9029-14-S	lst	1:25 000	9240 328	Site types: Open shell midden
				File nos:
te name: Culbur	ra l	e .		Report filed with site no:
ocal post office: G	eenwell Poin	άt		Classification: Site status:
ocality/property name) :			Filed by: G. D. W
PWSDistrict: No.	ore	Region:	Southeast	Date: 29-2.84
Area, South Cortion no: 62	ast, nsw.	Other land category County: St. V	to Colin Grah	report where applicable): Le Proposed Culburra Town Expansion Alcock, Giles, Tribe 7th Ltd., May 1985. Plan/sketch/section of site attached? Yes/No. How many?
				Annotated photos attached? Yes/No
Air photo refs. (for ster	eo pair)			How many?
Condition of site: Disturbed		(Fill in sepa	damage/disturb trate management/ idations sheet if nec	ance/threat to site: protection essary) Rabbits
How to get to the site eg. from above, below	v, along cliff. Draw	nt features, give bes diagram on separate	it approach to site sheet if necessary).	
Other sites in locality	(ESINO	Site Types i	nclude: She	1 middens
Are sites in NPWS F	The second secon		d sites-plans for fi	uture recording? Yes / No. ,
Have artefacts been By whom?	removed from site	? Yes (16) don't kn Deposited		N A
Is site important to lo Give contact(s) name			of the	was carried out with members Aboriginal community at Roseby
Contacted for this re (Attach additional info	cording? Yes/No mation separately)	If not, why not?	Park.	
Verbal/written refer	ence sources:			William B
Site recorded by: Address/institution	P.J. Hughes ANU Archa ANUTECH PTY: G.P.O. BOX 4	eological Cons	sultaneies	Date: Mey 1983

SITE POSITION & ENVIRONMENT

OFFICE USE ONLY: NPWS site no: 52-5-171

- Land form e.g. beach/hill slope/ridge top, etc;
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:

3a Local rock type:

b rock type at site:

c site aspect:

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents.

Attach sketches etc, eg. plan & section of shelter, show relation between site contents, indicate scale.

Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: length, width, depth, height of site, sheller, deposil, 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, no. of tigures, sizes, patination.

BURIALS: number & condition of bone, position, age, sex, associated artelacts.

TREES: number, alive, dead, likely age, scar shape, position, size, patterns, axe marks, regrowth.

QUARRIES: rock type, debris, recognisable artefacts, percentage quarried.

OTHER SITES EG. structures (lish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Sparse scatter of shell in loose sand. About 10m across. Base of cliff. SITE 1 52-5-17|

LOCATION

Base of cliff.

DESCRIPTION

Sparse scatter of shell in loose sand. The site and its surrounds are badly disturbed by rabbits and support a thick cover of lantana. The scatter of shell is about 10m across and the original volume of midden would have been about 5cu m.

CONTENTS

Roughly equal proportions of rock oyster (<u>Crassostrea commercialis</u>), cockle (<u>Anadara trapezia</u>) and mudwelk (<u>Pyrazus ebeninus</u>). A trace of the small rock platform gastropod <u>Austrocochlea constricta</u>. One quartz flake.

COMMENT

This site has been virtually totally destroyed by rabbit warrens.



National Parks and Wildlife Service



Standard Site Recording Form

				52 – 5 – 0	1/2
MAPNAME	EDITION	SCALE	REFERENCE	E HEAD OFFICE USE ONLY:	
Wallangong S156-9	174	1:250 000	3730 6857	NWPS site no: 52-5-171/	
Nowre 9028-11-5	l st	1:25 000	9245 3290	Site types: open shell midden	
		12		File nos:	
Site name: Culbur	1 ra 2	1	1	Report filed with site no:	
Local post office: GM	eenwell Poiñ	t		Classification: Site status:	
Locality/property name	ł .			Filed by: 13.0 W	
NPWSDistrict: Now	ræ	Region:	South east	Date: 29.284	
Reason for investigation SEE: Hughes 7. Auea, Swith Co	J. An Arcast, NS.W.	Landanical	Survey of the to Colin Graham	eport where applicable): Proposed Culburra Town Exponsion, Alcock, Giles, Tribe 7ty Ltd., New 15	100.
Parish: Wollumbool		ounty: St. Vi		How many?	o ^T
Air photo refs. (for stere	o pair)			Annotated photos attached? Yes/No How many?	
Condition of site: Stable, Some	erosion on	(Fill in separ	damage / disturban ate management/pro lations sheet if necess	otection	
How to get to the site (r eg. from above, below,	along cliff. Draw die				
Other sites in locality? (A-1075	Site Types inc Unregistered		middens re recording? Yes/No.	
Have artefacts been rer By whom?	moved from site? Y	es No don't know Deposited w			
Is site important to loca Give contact(s) name(s		'No/don't know.	of the' Al	oas carried out with Member boriginal community at Rose	
Contacted for this reco (Attach additional information		ot, why not?	tark,		
Verbal/written referen	ce sources:			,	
	<i>**</i>	æ			
Address/institution:	P.J. Hughes ANU Archaeol NUTECH PTY. LTE	*	Itancies	Date: May 1983	1
<u> </u>	20 · · ·			52-5-17	

SITE POSITION & ENVIRONMENT

OFFICE USE ONLY: NPWS site no: 52-75-172

- Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:

- 3a Local rock type:
- b rock type at site:
- c site aspect:

d slope:

Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents. Attach sketches etc. eg. plan & section of shelter, show relation between site contents, indicate scale. Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, 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.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Compact mounded shell midden complex. 40x 15m; maximum thickness 100 cm and average 30 cm.



The midden complex looking west.



SITE 2 52-5-172

LOCATION

Immediately west of the northwest corner of the development area. Located on the cliff top which is steep at this point. DESCRIPTION

Slightly cone shaped midden complex 40m long and 15m wide at its widest point.

The midden has an irregular surface and it consists of numerous mounds which have merged together. The surface is well grassed and stable but along the cliff edge the midden is exposed and has been slightly damaged by rabbits.

The midden spills down the cliff face which is steep at this point. The face is covered with impenetrable lantana.

Along the crest of the complex the average thickness of midden is about 40cm and its maximum thickness is between 70-100cm.

The midden appears to rest on a sandstone bed that caps the cliff top.

CONTENTS

The midden everywhere consists of compact shell in a black sandy matrix oysters 85%, welk 5%, cockle 5%.

1 core on a rounded cobble of acid volcanic rock, 1 snapped flake of the same material.

COMMENTS

Except along the cliff edge the site is in excellent condition.





Current photos (August 2011) above.



National Parks and Wildlife Service



Standard Site Recording Form

52-5-0173

A PARAMET			DECEDE	ICE I	HEAD OFFICE USE ONLY:
MAPNAME	EDITION	SCALE	REFEREN		
ollongong S156-9	174	1:250 000	3730 685		NWPS site no: 52-5-173
lowra 9029-111-5	19+	1:25 000	9250 320	100	Site types: open shell middlen
					File nos:
2 11	R <u>a</u>	l .		1	
Site name: Culburi	-a 3				Report filed with site no:
Local post office: GM	venwell Poin	۲			Classification: Site status:
Locality/property name:					Filed by: B.P.U
NPWSDistrict: Now	Га	Region:	+	Date: 29.2.84	
Area, South Conference of Portion no: 61 Parish: Wollumbook Air photo refs. (for stere	a C	other land category county: St. Vi	:	Plan/ How	sketch/section of site attached? Yes/No. many? otated photos attached? Yes/No
All photo reis. (for stere	о рап)			100011000000000000000000000000000000000	many?
		12	4		and to cito:
	le erosion Shakeward:	(Fill in separ recommend	damage/disturi rate management tations sheet if ne	/protection cessary)	
Stable, som	efer to permanent along cliff. Draw di	(Fill in separ recommend features, give best	rate management dations sheet if ne approach to sit	/protection cessary)	_
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SITE POSITION & ENVIRONMENT

OFFICE USE ONLY: NPWS site no: 52-5-173

- Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



- 3a Local rock type:
- b rock type at site:
- c site aspect:

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig.disturb,damage site or contents. Attach sketches etc, eg. plan & section of shelter, show relation between site contents, indicate scale. Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, 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.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Complet shall midden complex, not mounded. 40 x 15m; maximum thickness 50 cm & average 30cm.



View of the midden looking southeast.

SITE 3 52-5-173

LOCATION

On flat ground at the base of the cliff. DESCRIPTION

A compact midden in black sand resting on compact clayey sand. It has a stable grassed surface, but is exposed and cliffed along the shoreward margin by wave erosion, the exposed face being c.30cm high. The midden is 40 x 15m, with a maximum thickness of 50cm. CONTENTS

The midden shell is in excellent condition and appears not to be very old. It consists of mostly cockle and oyster (45% each) with welks and some austrocochlea, and a large rock platform gastropod.

There are red weathered sandstone fragments throughout - possibly hearthstones. One quartz flaked piece.

COMMENT

Except along the shoreward margin this site is in excellent condition.



National Parks and Wildlife Service



Standard Site Recording Form

52 – 5 – N 174

APNAME			DEFERENCE	HEAD OFFICE USE ONLY:
	EDITION	SCALE	REFERENCE	52-5-174
allongong S156-9	(3+	1:250 000	3730 6857	NWPS site no:
owra 9029-111-S	l st	1:25 000	9255 3290	Site types: open shell midden
				File nos:
Site name: Culbur	1 ra 4	Ĭ	1	Report filed with site no:
ocal post office: GN	eenwell Poin	t		Classification: Site status:
_ocality/property name	H.			Filed by: 13 - 10 - W
NPWSDistrict: Now)re	Region:	South east	Date: 29.2.84
Area, South Co	ast, N.S.W.	Charological A Report Other land category	Survey of the to Colin Graham	Plan/sketch/section of site attached? Yes/No.
Parish: Wollumboo	ila (County: St. V	incent	How many?
Air photo refs. (for ster	eo pair)			Annotated photos attached? Yes/No How many?
Condition of site: - Exposed by	erosion	{Fill in sepa	damage/disturbar trate management/pri dations sheet if necess	ofection 1 January ages : ma
		 		
How to get to the site (eg. from above, below	, along cliff. Draw d	t features, give bes liagram on separate s	t approach to site sheet if necessary).	,
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SITE POSITION & ENVIRONMENT

OFFICE USE ONLY: NPWS site no: 52-5-174

- Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



3a Local rock type:

b rock type at site:

c site aspect:

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents. Attach sketches etc, eg. plan & section of shelter, show relation between site contents, indicate scale. Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, 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.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias). mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Lansa of shell midden exposed in wave eroded face.
An long + 30 cm thick.



Midden 4

52-5-174

LOCATION

SITE 4

At the base of cliff.

DESCRIPTION

A lense of shell, exposed in a wave eroded face, which may extend upslope beneath thick lantana. About 4m long and 30cm thick.

CONTENTS Consists of oyster 80%, cockle 15%, welk 5%, and one large mud oyster shell.

COMMENT

A small site under threat from erosion by wave action.



National Parks and Wildlife Service



Standard Site Recording Form

			277 (100)
52 – 5) — [117	5

IAPNAME	EDITION	SCALE	REF	ERENÇE	HEAD OFFICE USE ONLY:	
ollongong SIS6-9	14	1:250 000	3735	6857		
owra 9028-11-5	lat.	1:25 000	9265	3290	Site types: open shell middlen	
					File nos:	
Site name: Culbur	-ra 5	1	•		Report filed with site no:	
Local post office: G	reenwell Poin	t			Classification: Site status:	
Locality/property nam	e:				Filed by: 30 W	
NPWSDistrict: Nowra Region Sout				Date: 29.2.84		
SEE: Hughes, T Area, South, C Portion no: 61	P.J., An Ar loast, NSW.,	Chaedogical A report Other land categor County: St. V	to Coli	of the	Plan/sketch/section of site attached? Yes/No.	
Parish: Wollumboole County: ST. Vincent Air photo refs. (for stereo pair)					Annotated photos attached? Yes/No	
All photo to os (14)					How many?	
Condition of site:		(Fill in sep	arate mana	gement/pr		
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SITE POSITION & ENVIRONMENT

OFFICE USE ONLY: NPWS site no: 52-5-175

- 1. Land form e.g. beach/hill slope/ridge top, etc:
- Describe briefly & mark on diagram provided or on your own sketch the position of the site:



- 3a Local rock type:
- b rock type at site:
- c site aspect:

d slope:

Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents.

Attach sketches etc., eg. plan & section of shelter, show relation between site contents, indicate scale.

Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, 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.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Soldwed mound of shell midden exposed wi wave eroded face.

About 10m across : 30 cm thick.

Base and face of clif.



Midden 5

52-5-175

SITE 5

LOCATION

Base and face of cliff.

DESCRIPTION

Midden extends to the surface and is about 10m long. Thickest in centre where it is slightly mounded. Surface well vegetated.

CONTENTS

Midden consists of oyster 90%, with a trace of welk, cockle and mussel.

COMMENT

Except along the shoreward margin this site is in excellent condition.



National Parks and Wildlife Service



Standard Site Recording Form

52 - 5 - 0176

APNAME I	EDITION	SCALE	REFERENCE	HEAD OFFICE USE ONLY:		
illongong Sist-9	14	1:250 000	\$ 3735 6857	NWPS site no: 52-5-176		
owra 9029-111-5	13+	1:25 000	9270 3290	Site types: open shell middlen		
	*					
		8		File nos:		
ite name: Culburi	ra b	•	<u>.</u> .	Report filed with site no:		
ocal post office: GN	unwell Poiñ	t		Classification: Site status:		
ocality/property name	:		*	Filed by: 33.		
NPWSDistrict: んかい	ra	Region:	Southeast	Date: 24 - 2 - 8-4		
EE: Hughes, r. And, South, Co Portion no: bl Parish: Wollumbool	ast, n.s.w.,	A Report Other land category county: St. V	to Calin Granes	Plan/sketch/section of site attached? Yes/No.		
Air photo refs. (for stere	o pair)	nnotated photos attached? Yes/No ow many?				
Condition of site: Stable. Some on one sect		/Fill in coop	damage/disturband rate management/pro dations sheet if necessa	tection		
20 2 20 20 20 20 20 20 20 20 20 20 20 20		regiones, unte besi	approactive			
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eg. from above, below, See Report Other sites in locality? Are sites in NPWS Re Have artefacts been re By whom? Is site important to local Give contact(s) name(Contacted for this record (Attach additional inform Verbal/written reference	along cliff. Draw di t 'No. gister? Yes/No. moved from site?' al Aborigines? Yes s) + address(es) ending? Yes/No. ation separately) If r ince sources:	Site Types in Unregistered Yes (No) don't know.	ctude: Shell of sites-plans for future. W. When? where? Survey Al Park.	as carried t with Members soriginal community at Roseby		

OFFICE USE ONLY: NPWS site no: 52-5-176

- 1. Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



3a Local rock type:

b rock type at site:

c site aspect:

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents.

Attach sketches etc., eg. plan & section of shelter, show relation between site contents, indicate scale.

Attach appointed photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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.

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QUARRIES: rock type, debris, recognisable artefacts, percentage quarried.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channets, contact sites (missions massacres cemeteries) as appropriate

Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

Complex of 4 compact, mounded shell middens, Roshig on horizontally stratified middens up to soon thick.

Each nound roughly 3n across and up to soon thick. Located in an area 45m across.

Base of and face of clift.

Midden b showing one of the 4 Mounds

SITE 6 52-5-176

LOCATION

Base and face of cliff.

DESCRIPTION

Site consists of 4 distinct mounds resting on a layer of shell midden. Whole complex measures 45m x 25m. Underlying midden probably 50cm thick.

Mound 1: Roughly circular, moderately well grassed under casuarina trees. 2-3m across and 50cm above ground surface. Mostly oyster shell in black sandy matrix.

Mound 2: 2.5m across, about 30cm high. Surface grassed and covered with litter.

Mound 3: 3 x 2m across. Cockle and welk as well as oyster.

Mound 4: 3m across. Very sandy and relatively little shell. Covered by lantana. Destroyed by rabbits.

Three of the mounds are stable and in excellent condition.

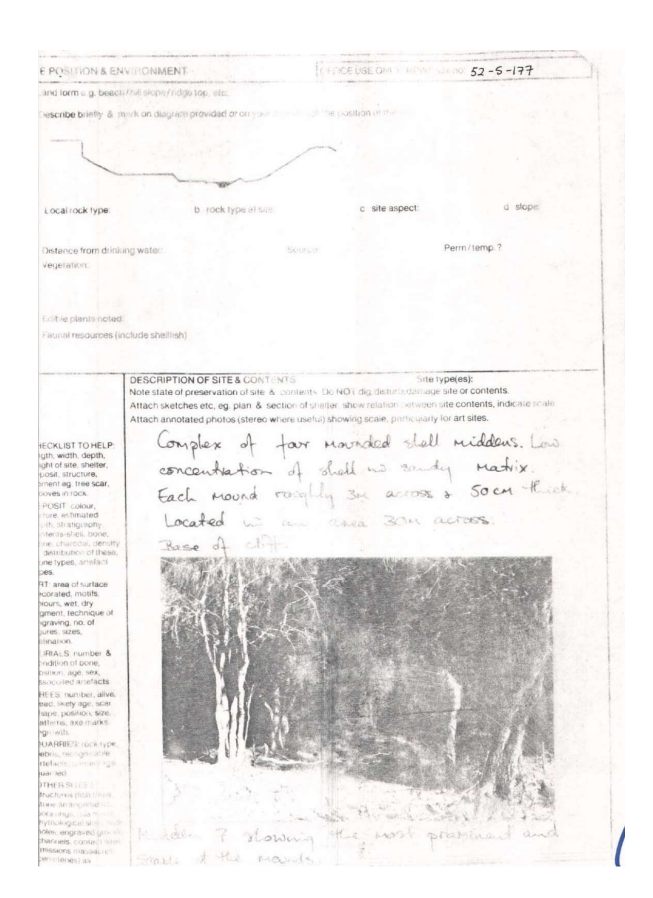




Standard Site Recording Form

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		(1 1313)		and the
52 -	-5-	−N·	177	

IAP NAME	EDITION	SCALE	REFERE	NCE	HEAD OFFICE USE ONLY:
ollongong SIS69	17	1:250 000	3735 69	557	NWPS site no: 52-5-177
owra 9029-14-S	s 	1:25 000	9275 3	285	Site types: open shell modelen
İ					
	•				File nos:
Site name: Culburi	a 7	•	•		Report filed with site no:
ocal post office: GN	cenwell Poil	4		4	Classification: Site status:
_ocality/property name					Filed by: (3:44)
NPWSDistrict: ໂດພ	re	Region:	Southea	st	Date: 29-2-84
Portion no: 61 Parish: Wollumboo		Other land category County: St. V	γ:	Plar	cock, Gles, Tribe 7ty Ltd., New 1983 n/sketch/section of site attached? Yes/No.
Air photo refs. (for stere	eo pair)			1)	notated photos attached? Yes/No w many?
Exposed by	erosion	(Fill in sepa	f damage / disti trate manageme dations sheet if t	nt/protectio	Rabbits
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Have artefacts been re		7 Yes No don't kno Deposited	where?		
is site important to loc Give contact(s) name	(s) + address(es ording? Yes/No.	,	Survey of the Park	was Abor	carried out with members iginal community at Rosely
Contacted for this rec					
					o
Contacted for this rec (Attach additional inform				1000	



52-5-177

SITE 7

LOCATION

Base of cliff.

DESCRIPTION

Site consists of 4 mounds, 3 of which overlap. Site covers 20 x $30\,\mathrm{m}$. Casuarina tree cover.

Mound 1: Grassed compact stable mound 3m across and 50cm high. Good condition. Black matrix.

Loose sandy matrix with scatter of shell. Mounds 2, 3, and 4: Badly affected by rabbits and covered by lantana. About 50cm high. CONTENTS

Mostly oyster.

COMMENT

Except for Mound 1, this site is poorly preserved.





Standard Site Recording Form

				38		
APNAME	EDITION	SCALE	REFE	RENCE	HEAD OFFICE USE ONLY:	
llongong SISB-9	17	1:250 000	3740 1	6857	NWPS site no: 52 - 5 - 179	
owra 9028-11-5	13+	1:25 000	9325	3265	Site types. Shell Mislden	
					File nos:	
ite name: Culburn	a 9	1	<u>t</u>		Report filed with site no:	
ocal post office: Gre	enwell Poin	t			Classification: Site status:	
Locality/property name: NPWSDistrict: Nowre Region: South east				Filed by: S w		
			east	Date: 29.2.84		
AMA South Coo	J., 'An Ar Let, NSW.',		to Colin	graham,	Proposed Culburra Town Expansion Alcock, Giles, Tribe Pty Ltd., New 1983 Plan/sketch/section of site attached? Yes/No. How many?	
Parish: Wollumbool		Journy Jt. V	- FOE IN].	Annotated photos attached? Yes/No	
Air photo refs. (for stere	opair)				How many?	
Condition of site: Stable Ver How to get to the site (reg. from above, below.	efer to permanen	(Fill in sepinecomment	arate manage ndations shee: st approach	ment/prote t if necessar to site	r/threat to site: ction y)	
See Modi	r a					
Other sites in locality? (Are sites in NPWS Re	€ No.	Site Types i Unregistere			riddens recording? Yes/No.	
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OFFICE USE ONLY: NPWS site no: 52-5-179

- 1. Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



- 3a Local rock type:
- b rock type at site:
- c site aspect

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents. Attach sketches etc, eg. plan & section of shelter, show relation between site contents, indicate scale. Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: 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 surface decorated, motifs, colours, wet, dry pigment, technique of engraving, 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, recognisabi artefacts, percentage quarried.

OTHER SITES EG. structures (fish traps, stone arrangements. bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Compact shell midden. Extends 20m along the face and up to 30cm thick. Face of clif



Midden 9

LOCATION

Face of cliff.

DESCRIPTION

Compact shell midden, densely grassed under casuarina trees. Measures 20m x 10m and up to 80cm thick and on average 50cm thick along crest.

CONTENTS

Only a little poorly preserved shell visible at surface - mostly oyster but also cockle and a few welks.

COMMENT

Grassed, stable and in excellent condition.





Standard Site Recording Form

HEAD OFFICE USE ONLY REFERENCE EDITION SCALE MAPNAME Wollangong S156-9 3744 6860 NWPS site no: 52 - 5-180 1 50 000 14 Site types: Midden Nowra 9029-11-S 1:25 000 7350 32**8**5 File nos: Report filed Site name: Culburra 10 with site no: Site status: Classification: Local post office: Greenwell Point Locality/property name: Filed by: 15.00 NPWSDistrict: Nowra Region: South east Reason for investigation (give H.O. instruction no. or full title of accompanying report where applicable) SEE: Hughes ?.J., An Archaeological Survey of the Proposed Culburra Town Expansion Area, South Coast, N.S.W., A report to Colin Graham, Alcock, Giles, Tribe Pty Ltd., New 1983. Plan/sketch/section of site attached? Yes/No. Other land category: Portion no: 6 How many? County: St. Vincent Parish: Wollumboola Annotated photos attached? Yes/No Air photo refs. (for stereo pair) How many? Causes of damage / disturbance / threat to site:
[Fill in separate management / protection recommendations sheet if necessary)

Rull Condition of site: Bulldozina Disturbed completely How to get to the site (refer to permanent features, give best approach to site eg, from above, below, along cliff. Draw diagram on separate sheet if necessary). Shell middens Site Types include: Other sites in locality? (es) No. Unregistered sites-plans for future recording? Yes/No. Are sites in NPWS Register? Yes/No. Have artefacts been removed from site? Yes No don't know. When? Deposited where? By whom? Survey was carried out with members Is site important to local Aborigines? Yes/No/don't know. Aboriginal community at Give contact(s) name(s) + address(es) Park Contacted for this recording? Yes/No. (Attach additional information separately) If not, why not? Verbal/written reference sources: Date: May 7.1. Hughes Site recorded by: Address/institution: ANN Archaeological Consultancies ANUTECH PTY, LID. G20, 844 4

OFFICE USE ONLY: NPWS site no: 52-5-180

- 1. Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



- 3a Local rock type:
- b rock type at site:
- c site aspect:

d slope:

- 4. Distance from drinking water:
- Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents. Attach sketches etc, eg. plan & section of shelter, show relation between site contents, indicate scale. Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

Scatter of shell midden in 10M across. Top of clif

CHECKLIST TO HELP: element eg. tree scar, grooves in rock. stone, charcoal, density

stone types, artelact types. ART: area of surface decorated, motifs, colours, wet, dry pigment, technique of engraving, no. of figures, sizes,

& distribution of these,

length, width, depth, height of site, shelter,

deposit, structure,

DEPOSIT: colour, texture, estimated depth, stratigraphy, contents-shell, bone,

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

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate



Midden 10

52-5-180

SITE 10

LOCATION

Top of cliff.

DESCRIPTION

A scatter of shell midden spread over an area 10m across.

CONTENTS

Oyster 60%, cockle 35%, mud welk 5%.

COMMENT

Disturbed by construction of a track and spread by bulldozer over the north side of the track.





Standard Site Recording Form

52 -	-5-	- 01	81

. 11 .	EDITION	SCALE	REFERENC	E	HEAD OFFICE USE ONLY:
billongong SIS6-9	17	1:250 000	3744 6860)	NWPS site no: 52 - 5 - 8
owra 9029-111-5	1 31	1:25 000	9350 3300	>	Site types: Midden
					File nos:
Site name: Culbur	ا ا	alla	1.	ď	Report filed with site no:
Local post office: GN	eenwell Poii	t			Classification: Site status:
_ocality/property name					Filed by: 13.1J
NPWSDistrict: Nowre Region: Southeast					Date: 29.2.87
Ama, Solith' Co Portion no: 6 Parish: Wollumbool		Other land category		Plan	leock, Giles, Tribe 7ty Ltd., Hay 1983 n/sketch/section of site attached? Yes/No. w many?
Air photo refs. (for stere	o pair)	A. A.		100,000,000	notated photos attached? Yes/No w many?
Condition of site:			damage/disturba ate management/p		
Grassed 2 s	stable		dations sheet if neces		on
Grassed > 5 How to get to the site (reg. from above, below, See Repor	efer to permanent along cliff. Draw d	recommend	approach to site neet if necessary).	ssary)	
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OFFICE USE ONLY: NPWS site no: 52-5-181

- 1. Land form e.g. beach/hill slope/ridge top, etc:
- 2. Describe briefly & mark on diagram provided or on your own sketch the position of the site:



- 3a Local rock type:
- b rock type at site:
- c site aspect:

d slope:

4. Distance from drinking water:

Source:

Perm/temp.?

- 5. Vegetation:
- 6. Edible plants noted:
- 7. Faunal resources (include shellfish)

DESCRIPTION OF SITE & CONTENTS.

Site type(es):

Note state of preservation of site & contents. Do NOT dig, disturb, damage site or contents.

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Attach annotated photos (stereo where useful) showing scale, particularly for art sites.

CHECKLIST TO HELP: length, width, depth, height of site, sheller, 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, artelact

ART: area of surface decorated, motifs, colours, wet, dry pigment, technique of engraving, no. of figures, sizes, patination.

types.

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.

OTHER SITES EG. structures (fish traps, stone arrangements, bora rings, mia mias), mythological sites, rock holes, engraved groove channels, contact sites (missions massacres cemeteries) as appropriate

Subdued mound of shell midden. 10m across > up to 20 cm thick. Base of clift.



Midden II.

SITE 11 52-5-18

LOCATION

Base of cliff.

DESCRIPTION

Very subdued mound of shell midden. 10m across x 20cm high. Dark brown sandy matrix. Well grassed surface merges with grassed surrounds. CONTENTS

Shell of all 3 species (oyster, cockle, welk).

COMMENT

This very subdued mound was only detected because of its relatively green cover of grass.