Crudine Ridge Wind Farm



Aboriginal Cultural Heritage Management Plan (rev. 6)

18 June 2024



Revision Control

Revision	Date	Issue	Author	Reviewed	Approved	Description
1	03/05/2017	Draft	Julie Dibden	Mark Branson	Mark Branson	Draft 1 construction
2	03/07/2017	Draft	Julie Dibden	Mark Branson	Mark Branson	Draft 2 construction
3	19/07/2017	Final Draft	Julie Dibden	Mark Branson	Mark Branson	Draft for RAP Consultation
4	08/11/2017	Final/Issue d	Julie Dibden	Mark Branson	Mark Branson	Final issue construction
5	15/03/2024	Final/ Draft	Charlotte George Zeina Jokadar	A Gordijn Julie Dibden	Candice Somerville	Final draft issue operation
6	18/06/2024	Final/Issue	Zeina Jokadar	Heritage NSW DPHI	Candice Somerville	Final issue operation

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Key Terms and Abbreviations

Abbreviation	Meaning
AHIMS	Aboriginal Heritage Information Management System
ACHMP	Aboriginal Cultural Heritage Management Plan
ccc	Community Consultative Committee
CoA	Condition of Approval
CRWF	Crudine Ridge Wind Farm, the Project
Cth DECCW	Commonwealth Department of Environment, Climate Change and Water
NSW DECCW	NSW Department of Environment, Climate Change and Water
Department, the	Commonwealth Department of the Environment and Energy, now Cth DCCEEW
Development Corridor	The approved Development Corridor as defined in the Development Consent Appendix 2 , comprising of a 100m buffer around all approved infrastructure.
Development Footprint	The area of physical disturbance associated with the construction of the Project, comprised of temporary impacts and permanent impacts, including those along Aarons Pass Road and Bombandi Road.
DOEE	Commonwealth Department of the Environment and Energy, now Cth DCCEEW
DPE	NSW Department of Planning and the Environment, now DPHI
DPHI	NSW Department of Planning, Housing and Infrastructure (previously DPE)
EA	Environmental Assessment
Heritage NSW	Heritage Group of NSW DCCEEW
EMS	Environmental Management Strategy
EP&A Act	NSW Environmental Planning and Assessment Act 1979
FSA	Full Services Agreement
GE	GE Renewable Energy Australia
Heritage Item	An item as defined under the Heritage Act and/or an Aboriginal object or Aboriginal Place as defined under the NPW Act.
MWRC	Mid-Western Regional Council
NPW Act 1974	National Parks and Wildlife Act 1974
Project Site	The land within the cadastral boundaries associated with the proposed Project, as defined in the Development Consent.
RAPs	Registered Aboriginal Parties - Aboriginal stakeholders registered for cultural heritage consultation for the development
RMP	Risk Management Plan
Secretary, the	Secretary for the NSW Department of Planning, Housing and Infrastructure
SQE	Squadron Energy

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1 Introduction

Squadron Energy Pty Ltd (SQE) has updated the Aboriginal Cultural Heritage Management Plan (ACHMP), on behalf of Crudine Ridge Wind Farm Pty Ltd (The Proponent), to reflect the operational phase of the Crudine Ridge Wind Farm (CRWF, the Project). This revision is also required by condition 27, Schedule 3 and Section 7 of the approved ACHMP.

The Project consists of 37 wind turbine generators (turbines), access roads, hardstands, laydown areas, internal electrical reticulation, a substation, an operations and maintenance facility, a 16 km overhead transmission line and a switching station. A map showing all finalised Project infrastructure is shown in Figure 1.

Operation of the CRWF formally commenced on 20 December 2021. GE Renewable Energy Australia (GE) is contracted under a Full Services Agreement (FSA) by the Proponent to operate and maintain the Wind Turbine Generators (WTG). TransGrid own and manage the substation. Operation of the substation is undertaken remotely by TransGrid or locally from the control room in the substation as required. As such the environmental management and compliance requirements of the substation is entirely outside the remit of the Proponent.

Crudine Ridge Wind Farm

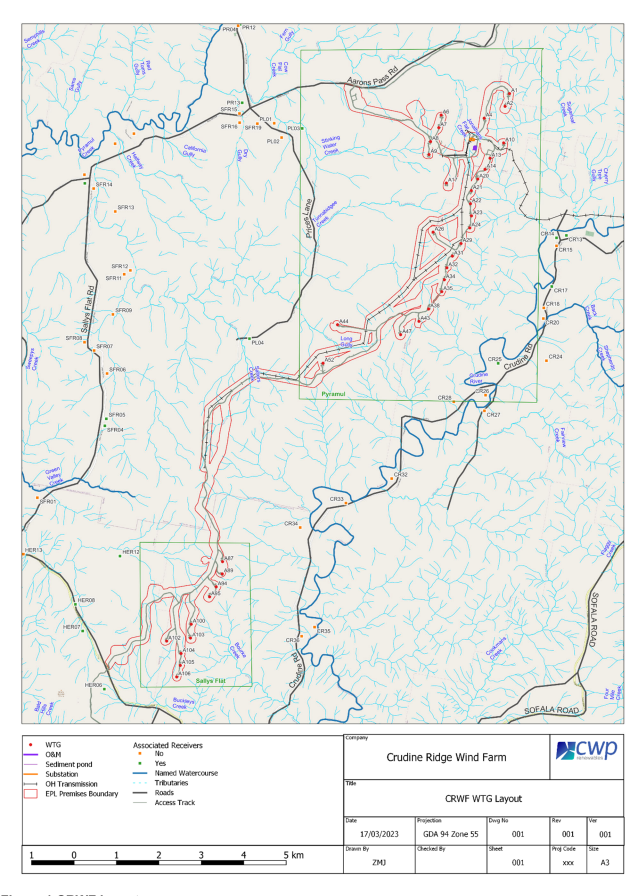


Figure 1 CRWF layout

1.1 Purpose and Objectives

The Project Environmental Management Strategy (EMS) requires environmental management plans and programs to be prepared relevant to the stage of the development to enable effective risk management, compliance with relevant statutory requirements, consistency with the relevant project documents and to meet environmental objectives and targets.

This ACHMP has been developed to meet the requirements of the Project's Development Consent (SSD-6697 Mod 3), specifically conditions 25 - 27 of Schedule 3. The scope of this ACHMP is to ensure that the development does not cause any direct or indirect impact on any Aboriginal heritage items located outside the approved disturbance area; and to provide the management measures that will be used to avoid and mitigate potential impacts of the Project on Aboriginal heritage during the operational phase, including the roles and responsibilities for implementation. This plan has been developed as a component of, and should be read in conjunction with, the Project's EMS.

The ACHMP describes:

- The procedures for the management of identified objects within the Project Site.
- The procedures to be followed if any unidentified objects and/or human remains are identified during operation or decommissioning.
- The process that will be followed for continuing consultation with the Aboriginal stakeholders and the Heritage NSW, where required.

The Applicant will implement the measures described in this ACHMP, upon approval by the NSW Department of Planning, Housing and Infrastructure (DPHI) of this ACHMP.

1.2 Legislative Requirements

Table 1 lists the Acts and Regulations that prescribe the protection of Aboriginal Objects and Places to which the Project must comply.

Table 1 Relevant Legislation and Policies

Relevance
DGRs issued 29 May 2009 (which were revised and extended on 21 February 2011). Supplementary DGRs issued on 31 March 2011 and 16 August 2011.
Provides protection for Aboriginal Objects and or Aboriginal Places
Provides protection for Aboriginal Objects and or Aboriginal Places
Provides protection for heritage items
Aims to preserve and protect from injury or desecration areas and objects in Australia and in Australian waters, being areas and objects that are of particular significance to Aboriginals in accordance with Aboriginal tradition.

1.3 Conditions of Approval

Table 2 lists the Aboriginal heritage conditions 25 - 27 of Schedule 3 of SSD-6697 and provides a reference to sections within the ACHMP where the conditions have been addressed. A description of how the Project will comply with the broader requirements of the Development Consent and EPBC Approval is provided in the EMS.

Table 2 Conditions of Approval relevant to this Management Plan

CoA	Requirement	Section this is Addressed
25	Protection of Aboriginal heritage items	
	The Applicant shall ensure that the development does not cause any direct or indirect impact on any Aboriginal heritage items located outside the approved disturbance area.	Section 1.1
26	Aboriginal Heritage Management Plan	
	Prior to the commencement of construction, the Applicant shall prepare an Aboriginal Heritage Management Plan for the Development to the satisfaction of the Secretary. This Plan must:	
	 a. be prepared in consultation with BCD (now Heritage NSW) and Aboriginal stakeholders); and b. include a description of the measures that would be implemented for: 	Section 1.4
	 minimising ground disturbance within the project area during construction and decommissioning works; 	Section 4
	 managing impacts to Aboriginal heritage items within the project development area; 	Section 4.1
	 managing the discovery of human remains or previously unidentified Aboriginal items on site, and 	Section 0
	 ensuring workers on site receive suitable heritage inductions prior to carrying out any development on site, and that suitable records are kept of these inductions. 	Section 4.5
27	Following approval, the Applicant must implement the measures described in the Aboriginal Heritage Management Plan.	Section 1.1 and 5

1.4 Consultation

A formal process of Aboriginal consultation was conducted for this Project, as documented in Dibden (2012) during the preparation of the Biodiversity Development Assessment Report and ACHMP for the construction phase of the Project. Table 3 shows the Registered Aboriginal Parties (RAPs) that were consulted in 2012 and 2023. Contact details for RAPs are provided in Appendix A

Table 3 Registered Aboriginal Parties

RAP name	Consultation in 2012	Consultation in 2023
Murong Gialinga Aboriginal and Torres Strait Islander Corporation	Yes	Yes
North East Wiradjuri Company Ltd	Yes	No
Warrabinga Native Title Claimants Aboriginal Corporation	Yes	Yes
Mudgee Local Aboriginal Land Council	Yes	Yes
Wiray-dyuraa Maying-gu Native Title Claim Group	Yes	No

RAP name	Consultation in 2012	Consultation in 2023
Wiray-dyuraa Ngumbaay-dyil Native Title Claim Group	Yes	No
Mingaan Aboriginal Corporation	Yes	No
Wellington Valley Wiradjuri Aboriginal Corporation	Yes	Yes
Binjang Wiradjuri Aboriginal Heritage Surveys	Yes	Yes
Bathurst Local Aboriginal Land Council	No	Yes
Orange Local Aboriginal Land Council	No	Yes

Consultation with the RAPs would be ongoing during the life of the development. This would include, but not be limited to:

- · Consultation in regard to processes and strategies as outlined in this ACHMP;
- Consultation in the event of unexpected Aboriginal objects or burials being found during the operation of the wind farm (Refer to Table 8 and Section 4.1).

This document is a final version of the ACHMP, prepared following a review process with the Registered Aboriginal Parties, the Heritage NSW and the NSW Department of Planning, Housing and Infrastructure.

2 Environmental Conditions

2.1 Existing Conditions

The Aboriginal heritage in the Development Corridor was recorded during the EA in 2011, as documented in the report entitled:

Julie Dibden 2012 Proposed Crudine Ridge Wind Farm European and Aboriginal Cultural Heritage Assessment Report. A report to Crudine Ridge Wind Farm Pty Ltd.

Aboriginal objects in the form of stone artefacts were recorded in a number of locales across the approved Development Corridor, and are listed in Table 4. The locations are shown in Appendix B. Detailed maps clearly showing the area encompassed by each Aboriginal object locale are shown in Appendix C.

Table 4 A Summary of the Aboriginal object locales identified by Dibden (2012). Coordinate system: GDA94.

ID	Easting	Northing	Figure No.	Contents
SU1/L1	743920	6344335	4	3 stone artefacts in 625 sq m area
SU1/L2	743895	6344227	4	4 stone artefacts in 400 sq m area
SU2/L1	743574	6343444	4	c. 50 stone artefacts in 21,000 sq m area
SU3/L1	743944	6344890	4	2 stone artefacts in 400 sq m area
SU3/L2	743718	6344986	4	3 stone artefacts in 400 sq m area
SU3/L3	743303	6344743	4	2 stone artefacts in 50 sq m area
SU3/L4	743032	6344681	4	4 stone artefacts in 105 sq m area
SU3/L5	742930	6344713	4	3 stone artefacts in 8 sq m area

ID	Easting	Northing	Figure No.	Contents
SU4/LI	742809	6344220	4	3 stone artefacts in 4 sq m area
SU4/L2	742812	6344095	4	4 stone artefacts in 900 sq m area
SU4/L3	742836	6343932	4	1 stone artefact
SU5/L1	742470	6343620	4	3 stone artefacts in 12 sq m area
SU6/L1	744467	6346283	4	6 stone artefacts in 225 sq m area
SU6/L2	744477	6346069	4	3 stone artefacts in 200 sq m area
SU6/L3	744451	6345854	4	10 stone artefacts in 75 sq m area
SU6/L4	744514	6345775	4	8 stone artefacts in 2400 sq m area
SU6/L5	744247	6345583	4	2 stone artefacts in 300 sq m area
SU7/L1	744472	6347983	4	1 stone artefact
SU7/L2	744270	6347436	4	7 stone artefacts in 1,600 sq m area
SU7/L3	744248	6347345	4	5 stone artefacts in 100 sq m area
SU7/L4	744229	6347331	4	13 stone artefacts in 600 sq m area
SU7/L5	744166	6347252	4	2 stone artefacts in 8 sq m area
SU7/L6	744702	6348674	4	1 stone artefact
SU8/L1	743822	6347354	4	1 stone artefact
SU8/L2	744053	6347984	4	1 stone artefact
SU9/L1	750844	6356236	3	1 stone artefact
SU9/L2	750955	6355239	3	1 stone artefact
SU9/L3	750357	6354009	3	1 stone artefact
SU9/L4	750396	6353928	3	1 stone artefact
SU10/L1	750098	6354842	3	1 stone artefact
SU10/L2	749783	6355096	3	2 stone artefacts in 300 sq m area
SU12/L1	749227	6352034	3	4 stone artefacts in 400 sq m area
SU12/L2	749414	6351947	3	2 stone artefacts in 50 sq m area
SU13/L1	748780	6351021	3	3 stone artefacts in 100 sq m area
SU13/L2	748798	6350947	3	c. 50 stone artefacts in 1,200 sq m area
SU13/L3	748614	6350897	3	2 stone artefacts in 3 sq m area
SU14/L1	746665	6349665	3 and 4	1 stone artefact
SU14/L2	747267	6350205	3	2 stone artefacts in 1 sq m area
SU14/L3	747424	6350286	3	1 stone artefact
SU14/L4	747827	6350521	3	14 stone artefacts in 1,375 sq m area
SU17/L1	750430	6353858	3	3 stone artefacts in 8 sq m area
SU17/L2	750460	6353723	3	1 stone artefact
SU17/L3	749878	6352403	3	1 stone artefact
SU18/L1	758305	6356311	2	1 stone artefact
SU18/L2	758186	6356129	2	4 stone artefacts in 20 sq m area

Following the revision of the approved Development Corridor, a second survey was conducted in February 2018 to document any Aboriginal Heritage artefacts in previously unassessed areas. The results of the survey are provided in the CRWF Heritage Addendum Report, February 2018. The location of Aboriginal object locales is shown in Appendix B.

The Aboriginal object locales recorded from the 2018 survey are listed in Table 5.

Table 5 A Summary of the Aboriginal object locales identified by Dibden (2018). Coordinate system: GDA94.

	ODA94.		
ID	Easting	Northing	Contents
SU7/L5	744292	6347640	20+ artefacts in 1928 sq m area
SU19/L1	744450	6348851	11 artefacts in 4325 sq m area
SU19/L2	744691	6349134	1 artefact
SU19/L3	745135	6349725	24 artefacts in 15,032 sq m area
SU19/L4	745485	6349937	44 artefacts in 35,720 sq m area
SU19/L5	744493	6349187	1 artefact
SU20/L1	745719	6349928	1 artefact
SU20/L2	746632	6350166	1 artefact
SU20/L3	747452	6350506	27+ artefacts in 15,716 sq m area
SU20/L4	747721	6350486	20+ artefacts
SU20/L5	747983	6350679	1 artefact
SU20/L6	750132	6353633	2 artefacts 1 x 1m
SU20/L7	749137	6352199	1 artefact
SU20/L8	747496	6350597	1 artefact
SU21/L1	747627	6356468	2 artefacts 10 x 1m
SU21/L2	747829	6356172	1 artefact
SU21/L3	749198	6355931	1 artefact
SU21/L4	750688	6355433	22+ artefacts in 4173 sq metre area
SU21/L5	750511	6355398	2 artefacts 10 x 1m
SU21/L6	750408	6355228	1 artefact
SU21/L7	750479	6355099	1 artefact
SU21/L8	750380	6355025	2 artefacts 9 x 1m
SU21/L9	750340	6354971	1 artefact
SU21/L10	750243	6354412	3 artefacts 25 x 5m n-s
SU21/L11	750407	6354655	1 artefact
SU21/L12	750344	6354264	2 artefacts in 1570 sq metre area
SU22/L1	751824	6354311	1 artefact
SU22/L2	752118	6353578	5 artefacts in 6287 sq metre area

2.2 Pre-construction Salvage operations

During construction of the Project, artefacts that could potentially be impacted by the works were salvaged, in accordance with the methodology and procedures outlined in the approved ACHMP 2017. Table 6 lists the artefacts that were salvaged or not salvaged.

The salvaged artefacts will be managed in accordance with the procedure outlined in Section 4.2 of this ACHMP.

Table 6 Summary of salvaged Aboriginal objects

ID	Salvaged	ID	Salvaged
SU1/L1	Υ	SU10/L2	Υ
SU1/L2	Υ	SU12/L1	N outside Construction area
SU2/L1	Υ	SU12/L2	Υ
SU3/L1	Υ	SU13/L1	Υ
SU3/L2	N – outside Construction area	SU13/L2	Υ
SU3/L3	N- outside Construction area	SU13/L3	Υ
SU3/L4	N- outside Construction area	SU14/L1	Υ
SU3/L5	N- outside Construction area	SU14/L2	Υ
SU4/L1	Υ	SU14/L3	Υ
SU4/L2	Υ	SU14/L4	Υ
SU4/L3	Υ	SU17/L1	Υ
SU5/L1	Υ	SU17/L2	Υ
SU6/L1	Υ	SU17/L3	Υ
SU6/L2	Υ	SU18/L1	Υ
SU6/L3	Υ	SU18/L2	Υ
SU6/L4	Υ	SU19/L4	Part Salvaged -fence remainder
SU6/L5	N - fence	SU19/L3	Υ
SU7/L1	N - fence	SU19/L1, L2, L5	N- outside Construction area
SU7/L2	Υ	SU20/L2, L6, L7	N– outside Construction area
SU7/L3	SU7/L3-L4 sites combined and	SU20/L3	Part Salvaged -fence remainder
SU7/L4	part salvaged - fence remainder	SU20/L1, L4, L5, L8	Υ
SU7/L5	Υ	SU21/L1, L2, L4, L5 to L9, L11 and L12	Υ
SU7/L6	N- outside Construction area	SU21/L3 and L10	N outside construction area
SU8/L1	N– outside Construction area	CRUD IF1	Υ
SU8/L2	N outside construction area	CRUD IF2	Υ
SU9/L1	Υ	CRUD IF3	N
SU9/L2	Υ	CRUD AS1	Υ
SU9/L3	Υ	CRUD AS2	Υ
SU9/L4	Υ	CRUD AS3	N
SU10/L1	Υ	CRUD AS4	N Outside Construction area

2.3 Potential Operational Impacts

During operation the risks of impact to remaining Aboriginal locales is negligible. No new construction works are anticipated nor required during the operation of the Wind Farm.

All maintenance works, would be restricted to the existing disturbed footprint of the internal access track, cable route, turbines, hardstands and O&M area.

Nevertheless, artefacts may become exposed following heavy storm events, or as a result of regular disturbance from maintenance activities. Under such circumstances, the Unexpected Finds Procedure should be followed, see Section 4.1.

2.4 Potential Decommissioning Impacts

Upon decommissioning of the CRWF in its entirety or for any particular WTG, the disturbance footprint would be contained within the Development Footprint and would be restricted to areas previously disturbed during construction, such as the cable route, hardstand and O&M area.

Nevertheless, artefacts may become exposed following heavy storm events, or as a result of regular disturbance from operational activities. Avoidance of Aboriginal objects will be adopted as the primary measure to reduce impacts. Where impacts cannot be avoided, mitigation measures will be implemented as described Section 1 or as updated by subsequent reviews to this plan.

3 Roles and Responsibilities

The general responsibilities for the roles described below are provided in the CRWF EMS. The responsibilities described in Table 7 relate to the implementation of the ACHMP.

Table 7 Roles and responsibilities.

Table 7 Roles and responsibilities.				
Role	Responsibility			
Site Manager	 Responsible for delivery of the Project in accordance with this ACHMP Review and approve Project repairs and upgrades, and update Environmental Officer Ensure sub-contractors and agents comply with the ACHMP, management plans and programs Notify Environmental Officer if artefacts are found or suspected to be present within the works area Responsible for implementing the mitigation measures identified by this plan Issue non-conformance notices and to issue actions to avoid or minimise potential environmental impacts, and failing the effectiveness of such steps, order cessation of a specific activity Ensure all personnel attend a site induction prior to commencing work, which includes the procedures of the ACHMP Be the primary point of contact for community liaison 			
Environmental Officer / Advisor	 Responsible for maintaining this plan Ensure site specific heritage requirements are fulfilled Undertake internal environmental auditing and reporting, if an unexpected finds procedure is triggered Engage Archaeologist, if unexpected finds procedure is triggered Be the primary point of contact for regulatory agency liaison. 			
FSA Provider (GE)	 Address any heritage incident, unexpected find or non-conformance, including notification to the Site Manager immediately upon identifying the issue 			

Role	Responsibility
	 Ensure all staff and sub-contractors complete a site environmental and heritage induction prior to commencing work on site Hold regular project team meetings and toolbox talks, ensuring information is shared
	between all site personnel; and Monitor management measures, including maintenance of monitoring records and support of auditing Provide decumentation required to comply with any peritage reporting requirements.
Archaeologist	 Provide documentation required to comply with any heritage reporting requirements. An archaeologist will be engaged as required to deliver certain responsibilities of this plan: Report directly to the Environment Officer for all heritage matters and requirements of this plan Coordinate and/or assist with the reburial of salvaged artefacts in accordance with Section 4.2 Submit any related Aboriginal Site forms to AHIMS Registrar within 30 days of the reburial taking place. Assess any unexpected finds in accordance with Section 4.1 Lead the engagement with Registered Aboriginal Parties, and support dispute resolution in accordance with Section 4.4 Review and support the development of the Aboriginal Heritage Induction (Section 4.5).
Registered Aboriginal Parties	 RAPs to review and advise in relation to the development of the ACHMP RAPs to assist in salvage activities under direction of the project archaeologist RAPS to advise in regard to cultural significance and the development of management options, as required RAPS to assist in reburial of salvaged material.
All Employees and Contractors	 Complete a site induction prior to commencing works on site; Attend all environmental training as required Comply with the specific controls in this ACHMP and associated plans Undertake all activities in accordance with agreed procedures and work methods Implement the actions identified in their management plans and programs in order to comply with the Development Consent conditions; and Follow instructions of the Site Manager.

4 Management Measures

This section defines the management measures that will be implemented during the Project's operational phase to manage potential environmental risks and impacts to Aboriginal Heritage. It is noted that monitoring by RAPS during maintenance is not a requirement and is explicitly not recommended in respect of the project.

Table 8: General management measures

Activity	Management Measure	Responsibility
Excavation or ground disturbance	An exclusion zone will be defined where heritage locales occur within 20m of works, by installing temporary fencing and signage. Temporary fencing will be installed using suitable materials that will remain in place and be effective for the duration of decommissioning activities	Site Manager FSA Manager
Artefact Salvage	A program of salvage (artefact collection from the ground surface) will be undertaken where impacts would occur.	Site Manager FSA Manager
	The Environment Officer, in consultation with the Archaeologist, is responsible for developing the salvage program.	Environment Officer

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	Responsibility
The Archaeologist will facilitate communication between the Site Manager and the RAPs.	Archaeologist
The salvage program will be provided to the RAPs for review.	Archaeologist
Members of the RAPs would need to be engaged to assist the archaeological team with salvage collection. RAPs should be given one months' notice in regard to the salvage program and should be invited to apply to work with the archaeological team.	RAPs Archaeologist
The Site Manager and FSA Manager is responsible for implementing the salvage program.	Site Manager FSA Manager
The artefacts would be recorded, bagged and placed in a container in accordance with conventional archaeological practice (as per the Heritage NSW Code of Practice). That is, the material must be identified, packaged, labelled with reference to provenance, appropriately catalogued and packed securely.	Archaeologist
The cultural material would be reburied within the project area. Alternatively, if this is not possible, the Aboriginal cultural material must be stored in a specified location until it can be buried in country. The RAPs will be consulted in relation to reburial procedures and locations.	RAPs Archaeologist
A report must be produced to accompany the curated material. The report must be provided to the relevant RAPs within three (3) months of the salvage being completed.	Archaeologist
The archaeologist must complete and submit any related Aboriginal Site forms to Heritage NSW within 30 days of the reburial taking place.	Archaeologist
Earthworks for decommissioning should not take place in the immediate vicinity of any Aboriginal object/sites until an updated ACHMP is finalised and endorsed by the Department of Planning Housing and Infrastructure (DPHI).	Site Manager Environmental Officer Archaeologist
Using the final layout design and the information in Table 6, the decommissioning contractor, in consultation with an archaeologist, will identify the Aboriginal object locales which were not salvaged during construction and which may require mitigation.	Decommissioning contractor Archaeologist
The mitigation measures for the decommissioning will be reviewed by the project archaeologist prior to implementation.	Archaeologist
Where excavation works for maintenance activities are proposed near the following extant ACH sites, no go zones will be established to prevent any harm by these activities; and the landowners will also be notified of their requirements under the <i>National Parks and Wildlife Act 1974</i> SU3/L2 to L5 SU7/L6 SU8/L1 and L2	Site Manager FSA Manager Archaeologist Environment Officer
 SU12/L1 SU19/L1, L2, L5 SU20/L2, L6, L7 SU21/L3 and L10 	
	Manager and the RAPs. The salvage program will be provided to the RAPs for review. Members of the RAPs would need to be engaged to assist the archaeological team with salvage collection. RAPs should be given one months' notice in regard to the salvage program and should be invited to apply to work with the archaeological team. The Site Manager and FSA Manager is responsible for implementing the salvage program. The artefacts would be recorded, bagged and placed in a container in accordance with conventional archaeological practice (as per the Heritage NSW Code of Practice). That is, the material must be identified, packaged, labelled with reference to provenance, appropriately catalogued and packed securely. The cultural material would be reburied within the project area. Alternatively, if this is not possible, the Aboriginal cultural material must be stored in a specified location until it can be buried in country. The RAPs will be consulted in relation to reburial procedures and locations. A report must be produced to accompany the curated material. The report must be provided to the relevant RAPs within three (3) months of the salvage being completed. The archaeologist must complete and submit any related Aboriginal Site forms to Heritage NSW within 30 days of the reburial taking place. Earthworks for decommissioning should not take place in the immediate vicinity of any Aboriginal object/sites until an updated ACHMP is finalised and endorsed by the Department of Planning Housing and Infrastructure (DPHI). Using the final layout design and the information in Table 6, the decommissioning contractor, in consultation with an archaeologist, will identify the Aboriginal object locales which were not salvaged during construction and which may require mitigation. The mitigation measures for the decommissioning will be reviewed by the project archaeologist prior to implementation. Where excavation works for maintenance activities are proposed near the following extant ACH sites, no go zones will be establ

In the event that salvage works are required for unexpected finds there is no mandatory notice period, and RAPs will be engaged to support salvage works as soon as practical following the procedures in Section 4.1

4.1 Unexpected Finds

In the unlikely event that unexpected Aboriginal objects or values are encountered during maintenance activities undertaken in the operational phase, the following steps will be followed:

- The person who identified the Aboriginal objects or values must immediately notify the person in charge of the activity and refer the matter to the Site Manager.
- All current works that could potentially harm the Aboriginal objects or values must cease (including stopping all construction within 20 m).
 - Works may continue outside of the minimum 20 m barrier.
 - Works required to comply with occupational and environmental health and safety standards and/or to protect the cultural heritage, may continue.
- The Site Manager shall notify the Environmental Officer, who will contact an experienced and qualified archaeologist
- Within five (5) working days the archaeologist must be engaged to:
 - record and detail the location and context of the Aboriginal objects; and
 - assess the cultural or scientific values of the objects in accordance with the methodology used in the Environmental Assessment.

The project archaeologist must assess the scientific significance of the Aboriginal objects or values:

Low Significance

Sites considered to be of low significance (e.g. isolated artefacts or disperse/small artefact scatters less than three artefacts, eroding earth features, items typically identified of low cultural value) and where avoidance is impossible, no further mitigation is required. The results of the assessment shall be documented and recorded by the archaeologist and monitoring records prepared and maintained by the Site Manager (see Section 5.1 and 5.2).

Moderate and High Significance

If the Archaeologist determines that Aboriginal objects or values potentially of moderate or high significance, avoidance will be adopted as the primary measure. Where avoidance is possible, an exclusion zone will be defined where heritage locales occur within 20m of works, by installing temporary fencing and signage. The results of the assessment will be documented and recorded by the archaeologist and monitoring records prepared and maintained by the Site Manager (see Section 5.1 and 5.2).

Where avoidance is not possible, the discovery will be reported by the Archaeologist to the NSW Heritage Office (Heritage NSW) and RAPs as soon as practicable after being assessed by the Archaeologist, to determine whether salvage works are required. The archaeologist will facilitate the involvement of any relevant RAPs in salvage works as soon as practical to avoid maintenance or decommissioning delays and develop a suitable methodology for salvage excavation in consultation with the RAPs. Curation, storage, reburial and reporting requirements for salvage are identified in Table 8. The proponent will be responsible for the costs associated with the assessment, cataloguing, labelling and packaging of this cultural heritage material.

The location and context of the cultural heritage material must be recorded in detail and an Aboriginal Site Impact Recording Form completed and submitted to Heritage NSW within four (4) months from the end of salvage excavations, by the Archaeologist.

Work may re-commence within the area of exclusion once the salvage works have been undertaken, or where all parties (the Proponent, Heritage NSW and RAPs) agree there is no other prudent or feasible course of action. Failure of parties to reach an agreed course of action will be classed as a *dispute*. Principles and procedures relating to dispute resolution are detailed in Section 4.4.

Crudine Ridge Wind Farm

4.2 Management of Salvaged Artefacts

Salvaged artefacts, as listed in Table 6, have been temporarily stored in a secure location at the NSW Archaeology Pty Ltd offices. The long-term management of the salvaged artefacts will be determined in consultation with the RAPs and in accordance with Requirement 26 of the Code of Practice (DECCW NSW, 2010).

If reburial is indicated as the preferred option by the RAPs, then the reburial process will be coordinated and assisted by an Archaeologist. The salvaged artefacts will be recorded and bagged in preparation for reburial. The reburial of the salvaged artefacts will occur upon completion of the following steps:

- 1. The RAPs will be consulted in relation to reburial procedures and locations.
- 2. A reburial methodology will be prepared in accordance with Requirement 26 of the Code of Practice (DECCW NSW, 2010).
- 3. The reburial methodology will be provided to the RAPs for comment.
- 4. If reburial is proposed within the CRWF project area, then consultation with the relevant landowner(s) would also be undertaken to obtain their agreement for the reburial location and to clarify their requirements under the *National Parks and Wildlife Act 1974*.

Upon completion of the reburial, a final archaeological salvage report will be prepared within 3 months from completion of the reburial activity and provided to the Heritage NSW.

The Archaeologist will also complete and submit any applicable Aboriginal Site forms to the Aboriginal Heritage Information Management System (AHIMS) Registrar, within a reasonable timeframe (usually 30 days) after the reburial being completed.

4.3 Discovery of Human Remains

Should suspected human remains be encountered, the following process should be adhered to:

- · Do not further disturb or move the remains;
- Immediately cease work in the vicinity and cordon area off;
- · Notify the NSW Police;
- Notify the Site Manager, the archaeologist and the Heritage NSW Environment Line on 131 555 as soon as practicable and provide available details of the remains and their location; and
- Do not re-commence work in the area unless authorised in writing by Heritage NSW.

4.4 Dispute Resolution

Where a dispute between a RAP /or RAPs and the proponent occurs, the dispute must be jointly investigated.

Only issues directly related to cultural heritage management will be handled through the following dispute resolution mechanism.

- The RAP must contact the Archaeologist (via email or phone) if they wish to raise a dispute. Contact details for the Project will be available on the Project website.
- The relevant RAP and the proponent must nominate delegates to attempt to negotiate a resolution to the dispute.
- The delegates will attempt resolution within five (5) business days of a notice being issued by either party that a dispute is deemed to exist. Within this time, they may meet/consult with other delegates from either party and the archaeologist.
- An extension to the five (5) days may be made, but must be agreed to by both the proponent and the relevant RAP.

 Advice in regard to resolution of a dispute may need to be sought from the NSW DPHI and any advice received should be accepted by both parties.

4.5 Aboriginal Heritage Induction

Prior to decommissioning, the Environment Officer will prepare induction training material in consultation with the Archaeologist. The induction will be provided to all contractors and subcontractors by the Contractor's Site Manager or contractor's delegated environmental person.

The induction materials will include:

- · Familiarisation with this ACHMP
- Process for the identification Aboriginal objects and skeletal material
- · Aboriginal cultural awareness, and
- The ACHMP procedures to be followed during decommissioning activities.

Induction records will be maintained to demonstrate compliance with the requirements of this ACHMP, and records will include:

- · Who was trained
- When training occurred
- · Name and relevant details of trainer, and
- · Description of training content.

5 Monitoring and Reporting

This section defines the monitoring and reporting measures that will be implemented during the Project's operational phase where a salvage activity or incident, as defined in the following Sections, has occurred.

5.1 Salvage Monitoring

Monitoring of heritage mitigation measures will be undertaken to record the effectiveness of control measures and inform adaptive management of the environmental management plans and programs.

The following table summarises the monitoring activities that will be undertaken by the Site Manager and Contractor's Site Manager

Table 9 Monitoring activities by the Site Manager and Contractor's Site Manager

Monitoring by Site Manager

Prior to earthworks:

- Ensure that Aboriginal object locales that are not salvaged have been demarcated have been clearly identified and demarcated as required.
- Ensure that salvage works in work zones have been completed prior to works in that area.

Post earthworks:

- Ensure that demarcated areas for protection of Aboriginal object locales have not been disturbed.
- Daily inspection of any fences around Aboriginal object locales in active work zones.

Monitoring by Contractor's Site Manager

The Contractor's Site Manager will provide weekly reports to the Site Manager during the salvage/earthworks.

Weekly reports will:

- · detail heritage inductions provided
- identify any unexpected archaeological finds which have been encountered during construction activities
- detail any areas which have been subject to salvage works

5.2 Monitoring Records

Monitoring will be recorded by the Site Manager in an inspection checklist that will include as a minimum:

- Date of inspection
- Personnel undertaking the inspection
- Features to be inspected/monitored
- Outcomes of the inspection and details of compliance with objectives
- · Requirement for any corrective actions, and
- Details of any photographic records (file name and saved location) detailing evidence of monitoring.

Monitoring records will be maintained at the Project office for supply to relevant agencies upon request.

5.3 Reporting Incidents

For the purposes of this ACHMP, an incident is defined as:

- Impacts to any Aboriginal object locales which were not identified during operational maintenance activities or decommissioning works, or unexpected finds; and
- Identification of any human skeletal remains.

Pursuant to condition 6, Schedule 5, if the Proponent becomes aware of an incident, the Department will be notified via the Major Projects portal within 7 days after becoming aware of the Incident. The notification will include the development identity (SSD-6697, Crudine Ridge Wind Farm) and the details of the location and nature of the incident.

The Contractor's Site Manager or decommissioning contractor is responsible for notifying the Site Manager of any incident.

The Contractor's Site Manager or decommissioning contractor must provide to the Site Manager all records and documentation to support the immediate notification of the Secretary as required by condition 6, Schedule 5.

5.4 Non-compliance Notification and Reporting

Pursuant to condition 6A, Schedule 5, if the Proponent becomes aware of a non-compliance, the Department will be notified via the Major Projects portal within 7 days after becoming aware of the non-compliance. The notification will include the development identity (SSD-6697, Crudine Ridge Wind Farm), the condition of approval that the development is non-compliant with, details of why the development is non-compliant with the condition and what actions have been or will be undertaken to address the non-compliance.

6 Review

The Environment Officer will be responsible for reviewing this plan every five years post-commencement of construction, to determine if any updates are required.

The plan may also be required to be reviewed in response to the occurrence of an incident, the submission of an audit report, or modification to the conditions of the NSW Development Consent, in accordance with condition 4, Schedule 5 of the NSW Development Consent.

Consultation with the Heritage NSW, RAPs and DPHI would only be required if the plan is updated. The updated plan will be made available on the Project website.

7 References

DECCW NSW. (2010). Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW. Sydney.

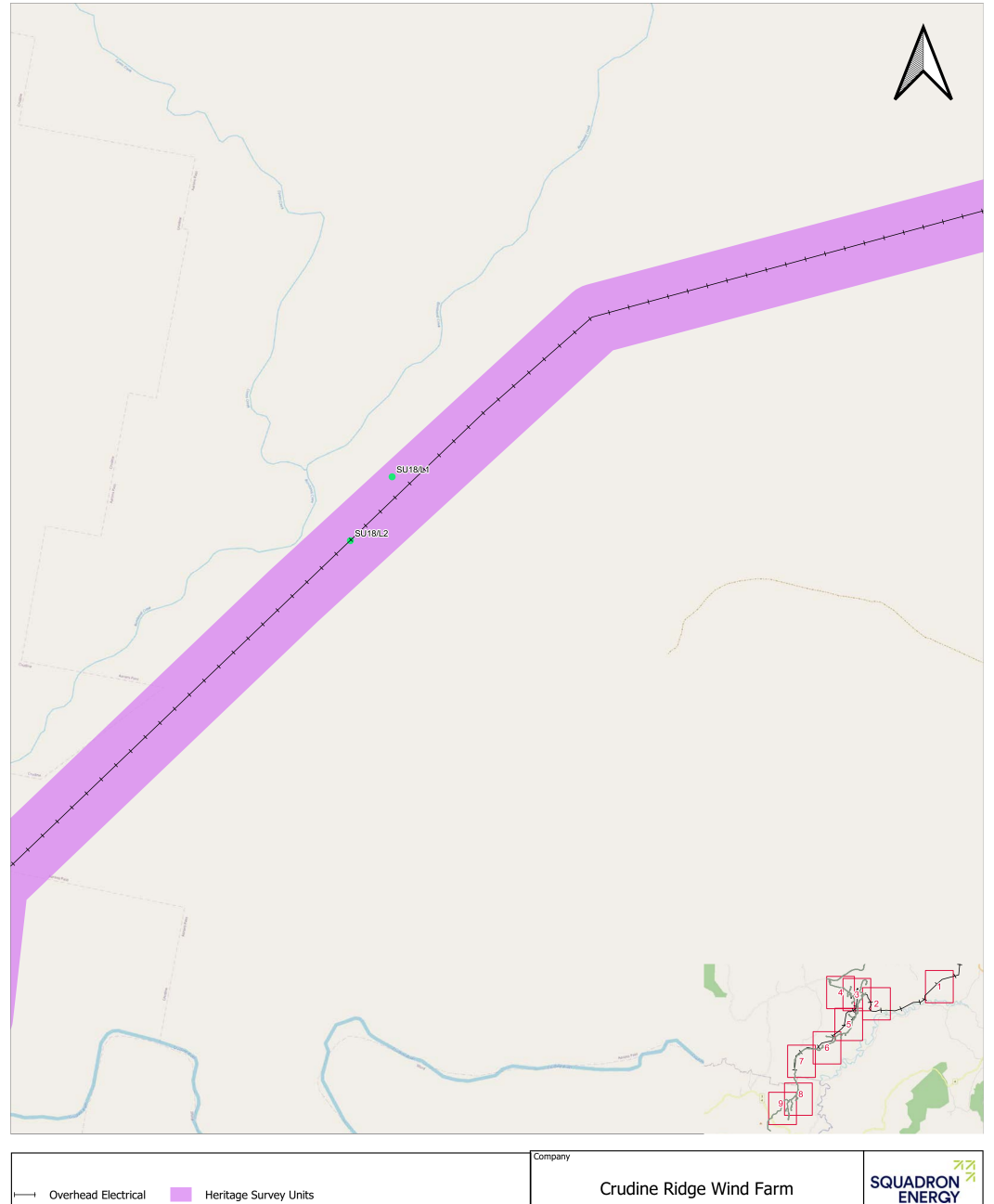
Crudine Ridge Wind Farm

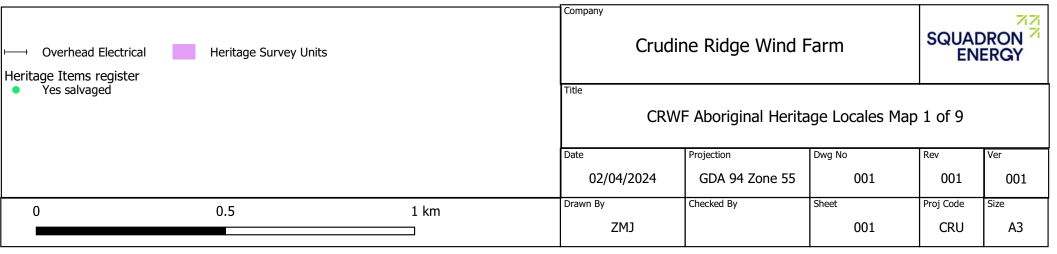
Appendix A Contact details for the Registered Aboriginal Parties

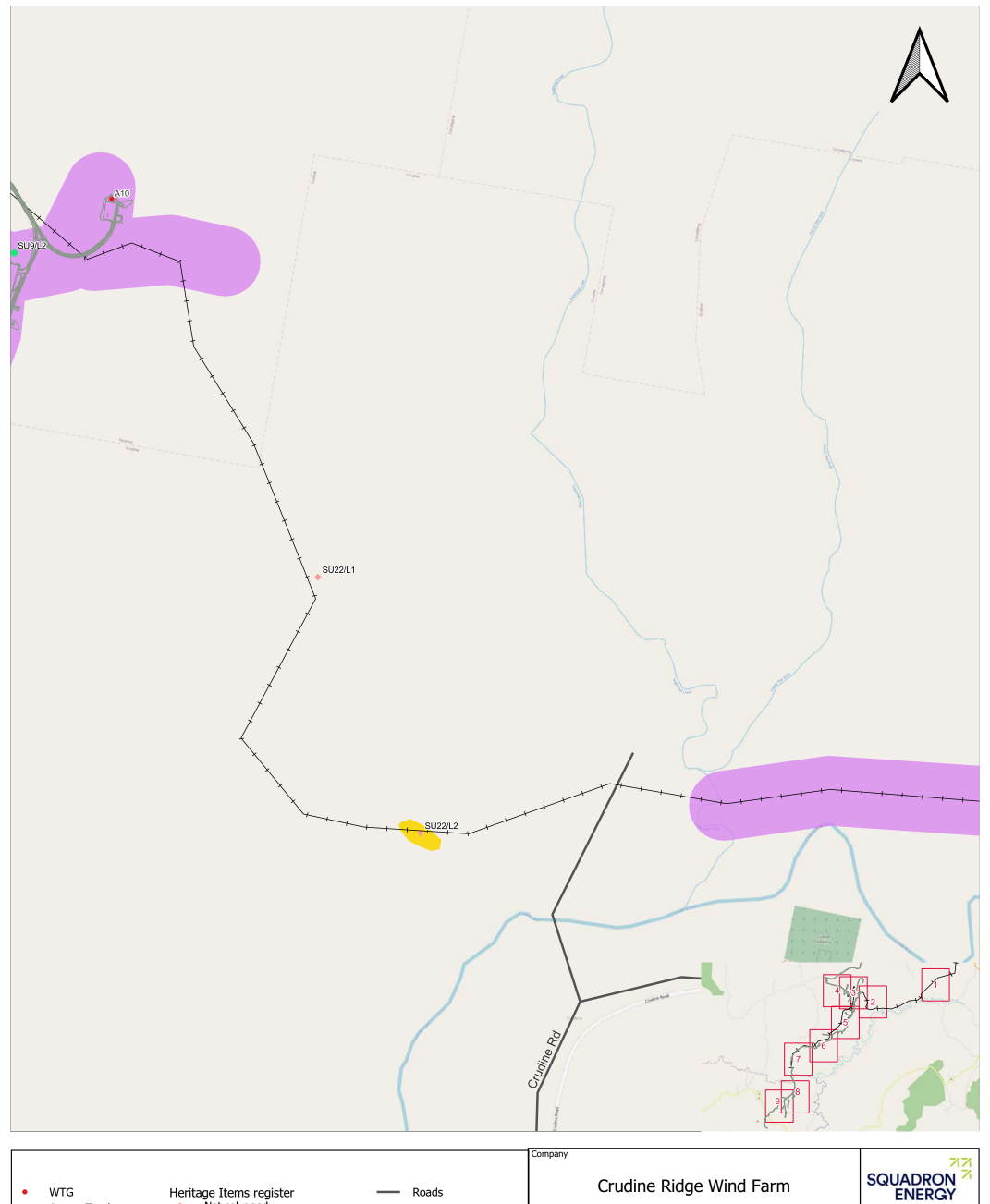
Entity	Name	Address	Suburb	Contact
Bathurst Local Aboriginal Land Council	Sir/Madam	149 Russell Street	Bathurst	bathlalc2@bigpond.com
Mudgee Local Aboriginal Land Council	Sir/Madam	PO Box 1098	Mudgee	mudgeelalc@bigpond.com
Orange Local Aboriginal Land Council	Sir/Madam	42 Dalton Street	Orange	reception@olalc.com.au <u>mailto:</u>
Mingaan Aboriginal Corporation	c/o Teitzel & Partners	PO Box 1151,	MANLY	No contact details available
Murong Gialinga Aboriginal & Torres Strait Islander Corporation	MS Debbie Foley	PO Box 1097	Mudgee	muronggialinga@hotmail.com
Warrabinga Native Title Claimants Aboriginal Corporation	Sir/Madam	PO Box 771	PICTON	info@warrabinga.com.au
Wellington Valley Wiradjuri Aboriginal Corporation	Sir/Madam	PO Box 508	Wellington	WVWAC@hotmail.com
North East Wiradjuri Company Ltd	Ms. Lyn Syme	PO Box 29	Kandos	No contact details available
Binjang Wellington Wiragjuri Heritage Survey	Dorothy Stewart	60 Myall Street	Dubbo	jamiegray66@gmail.com

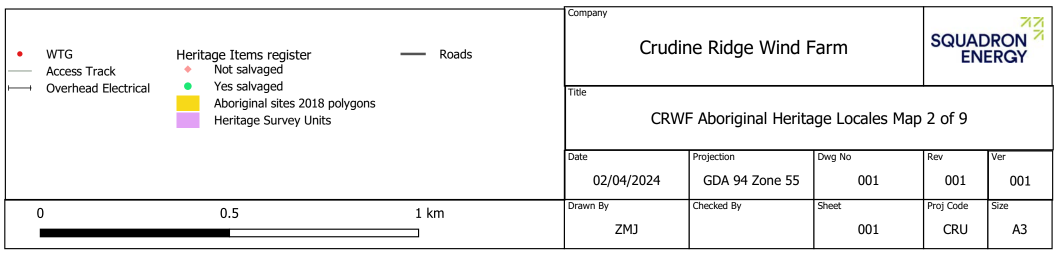
Crudine Ridge Wind Farm

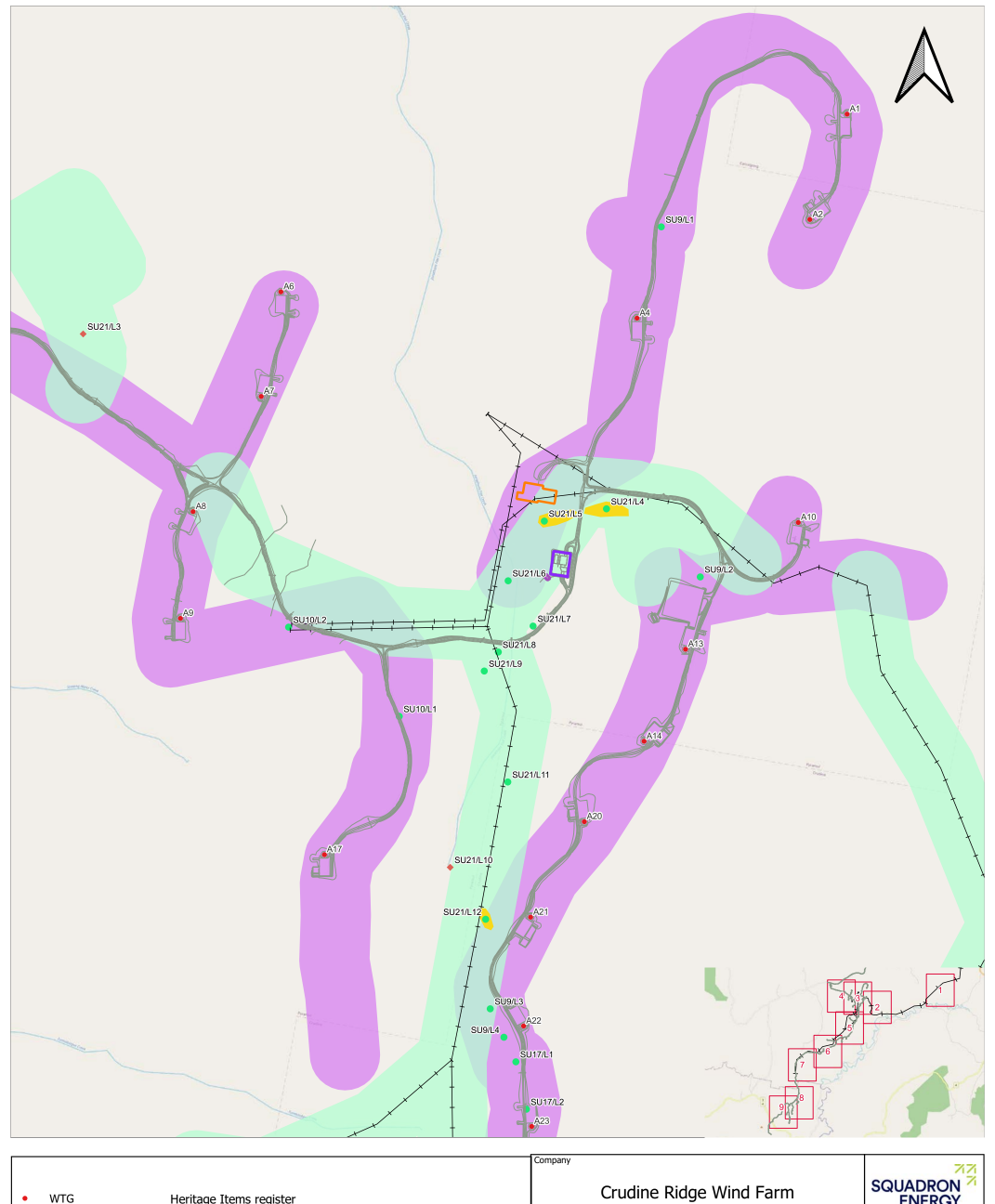
Appendix B Aboriginal Heritage Locales

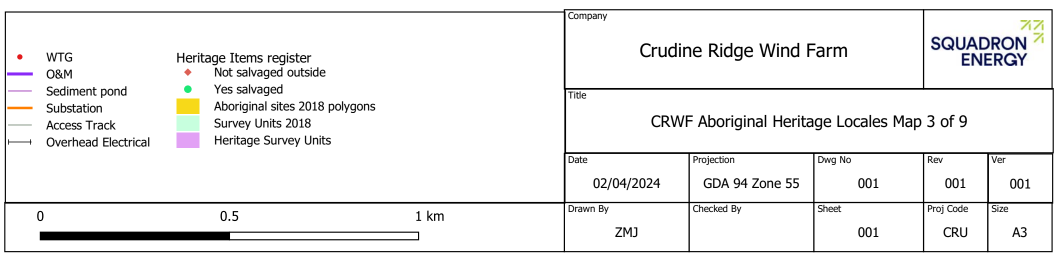


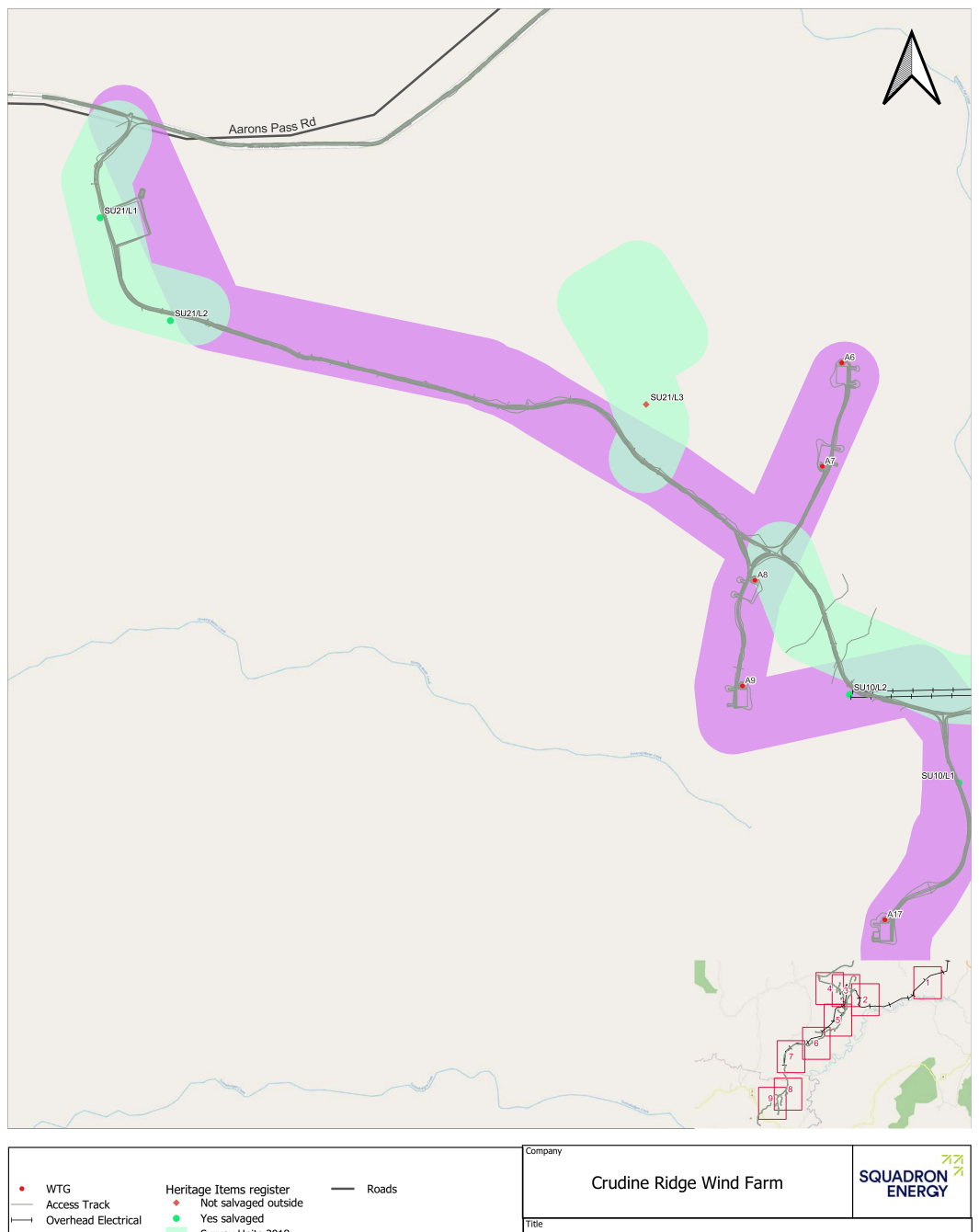


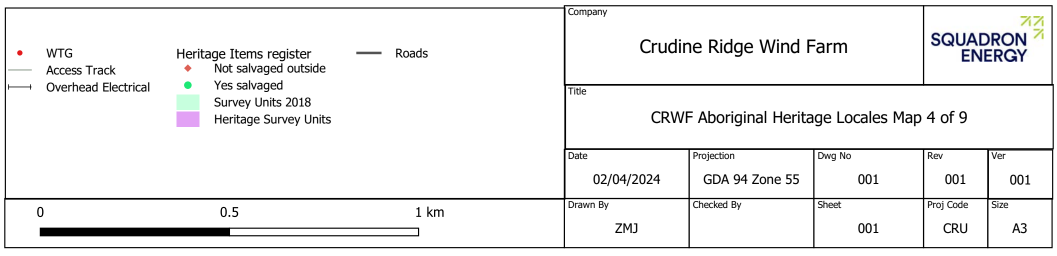


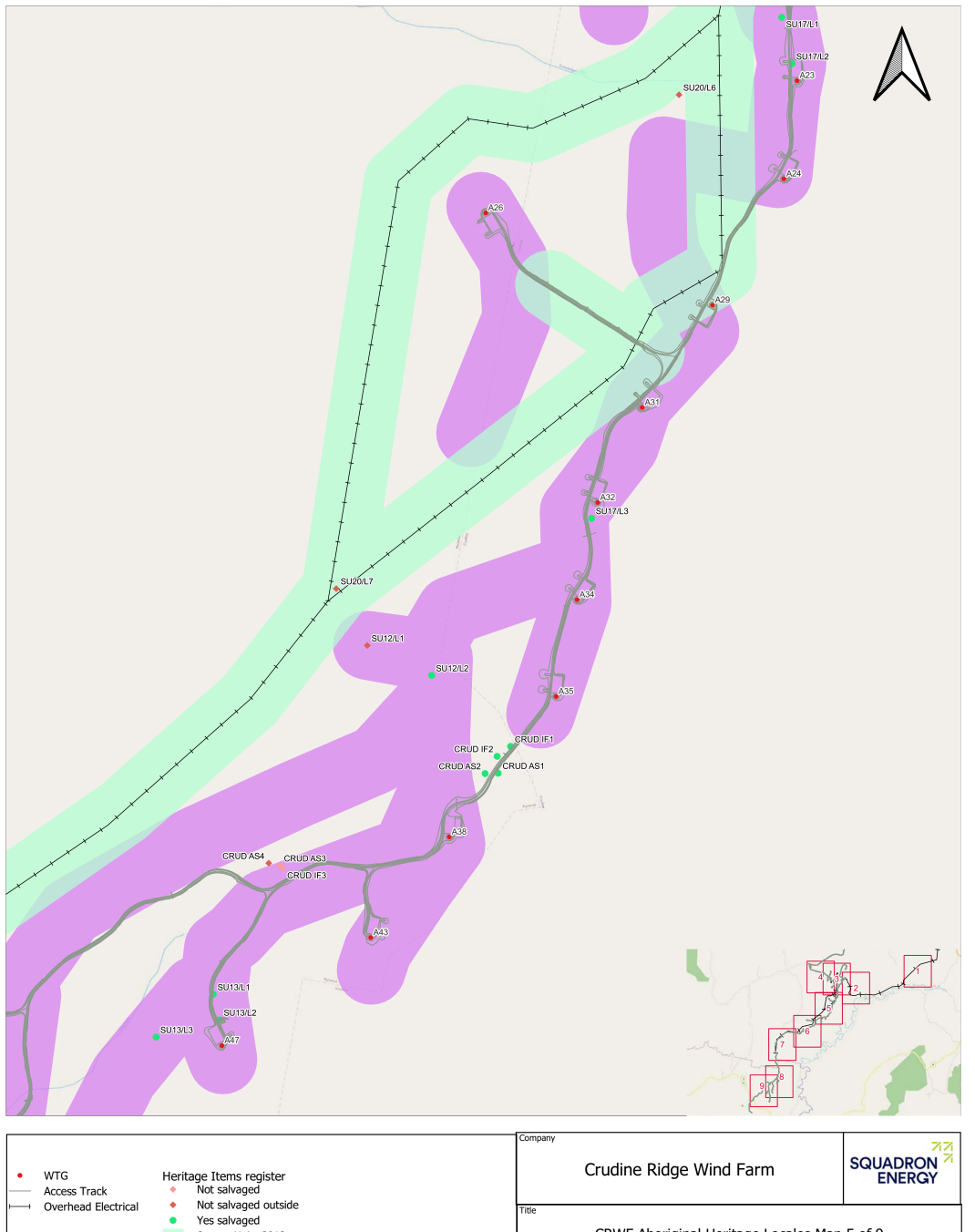


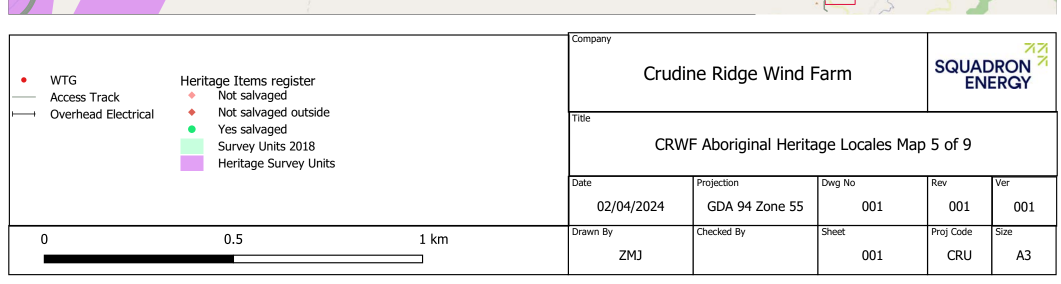


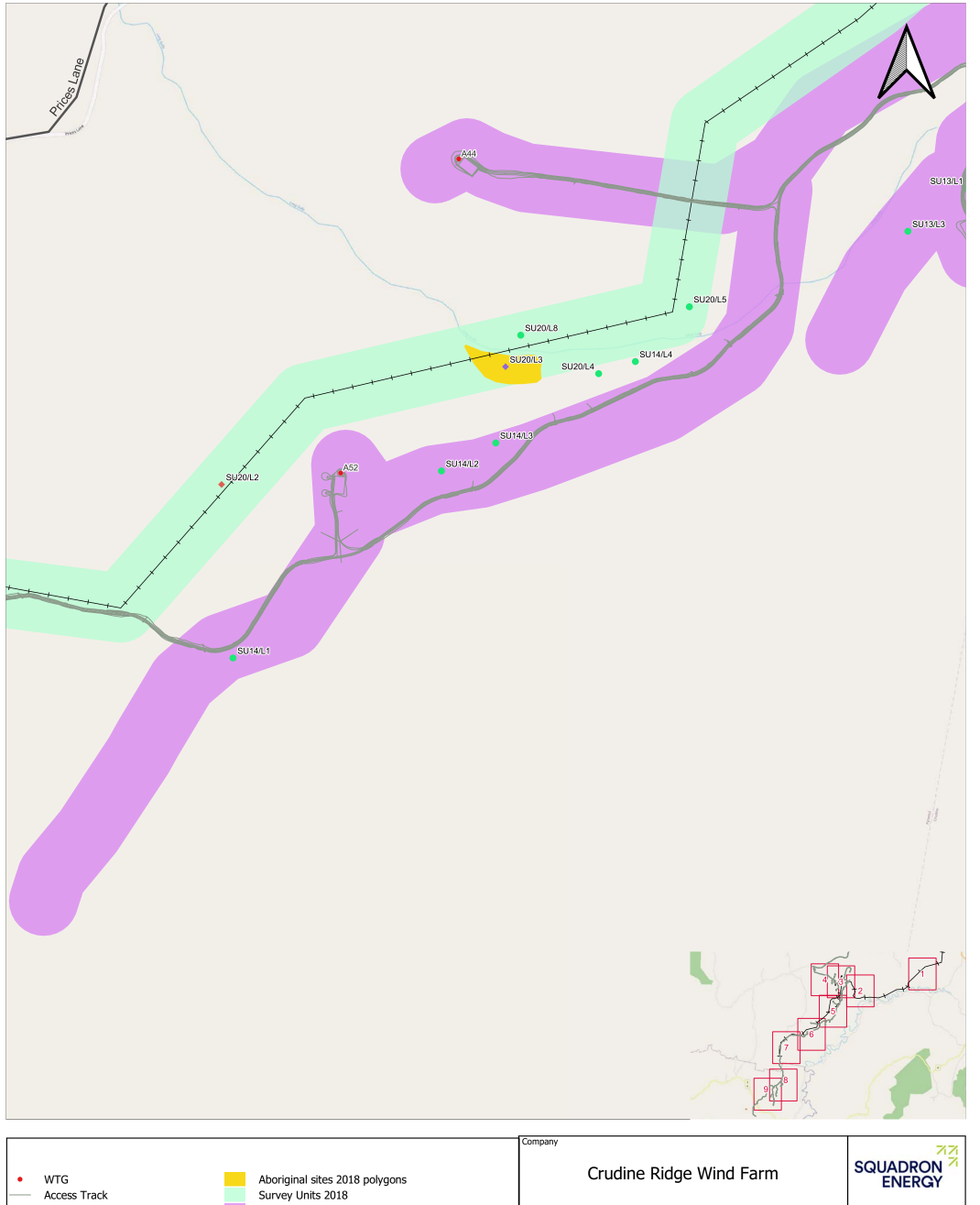


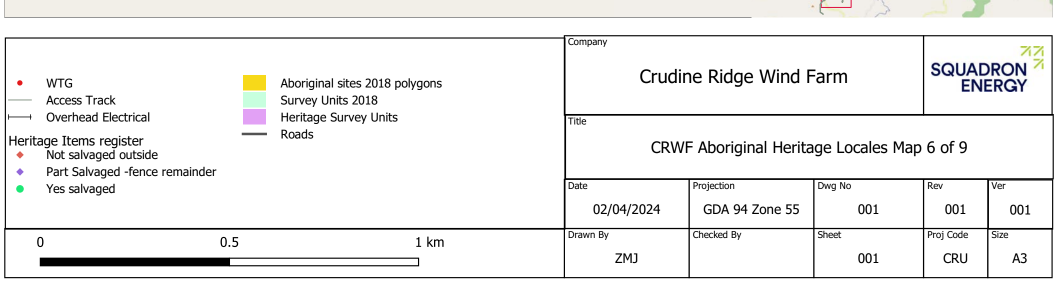


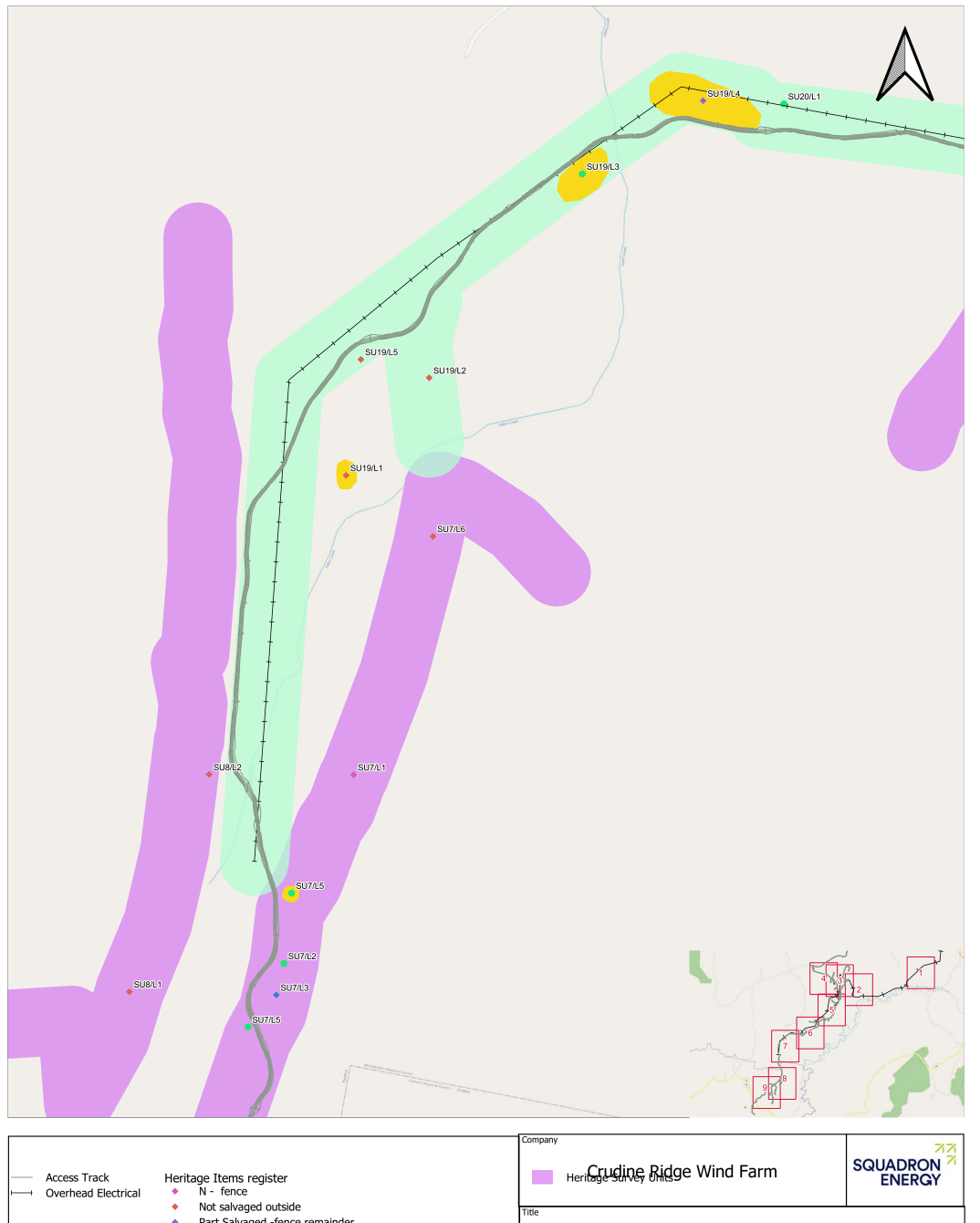


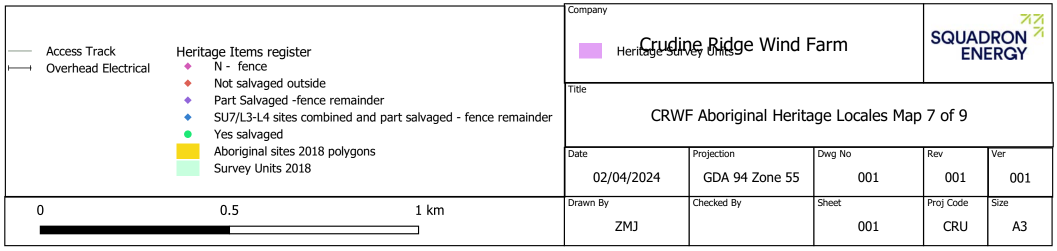


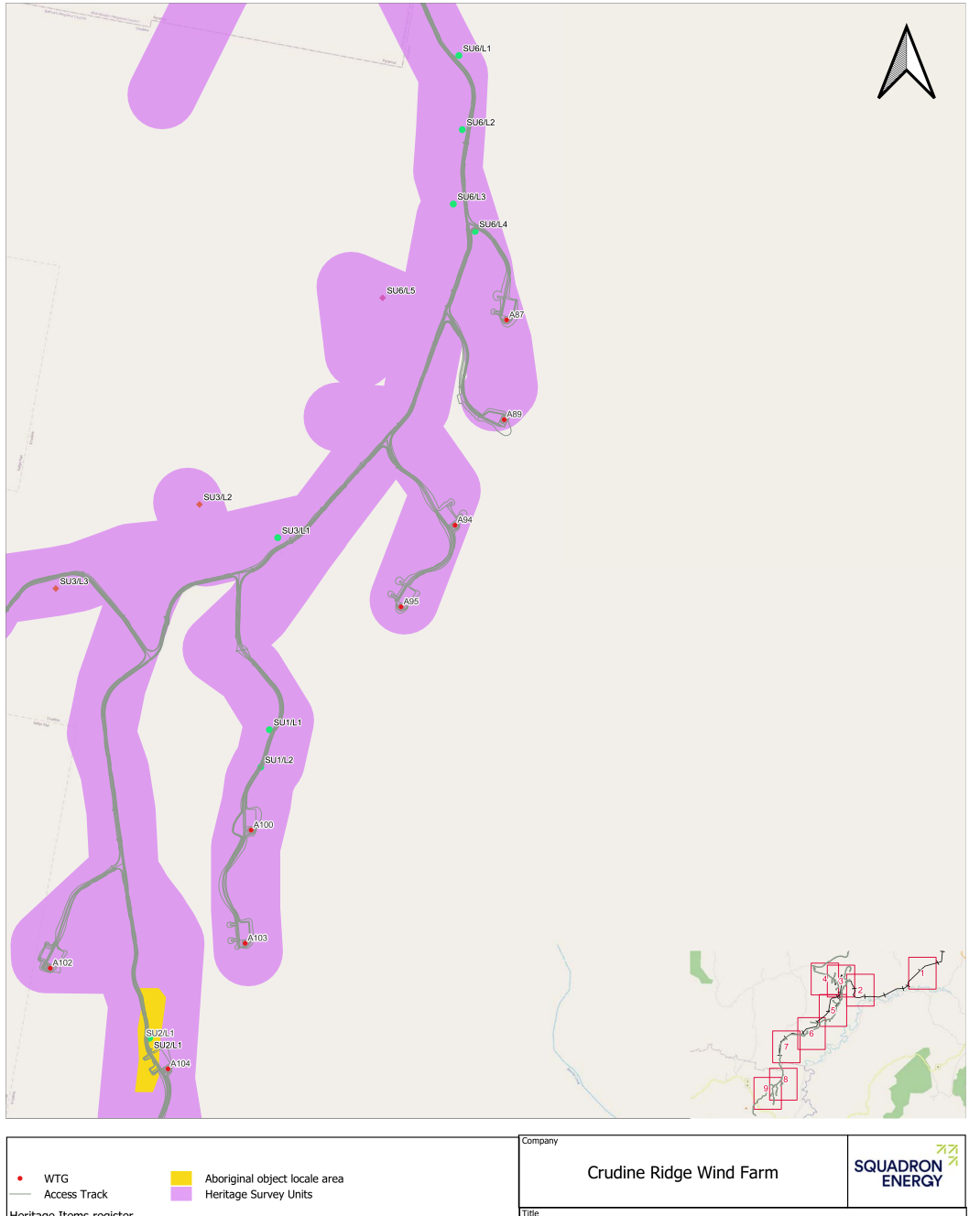


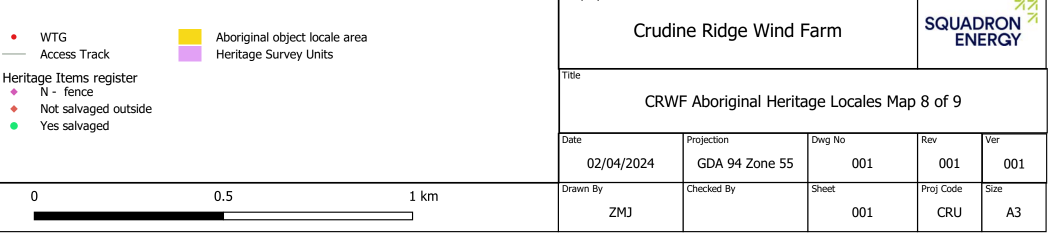


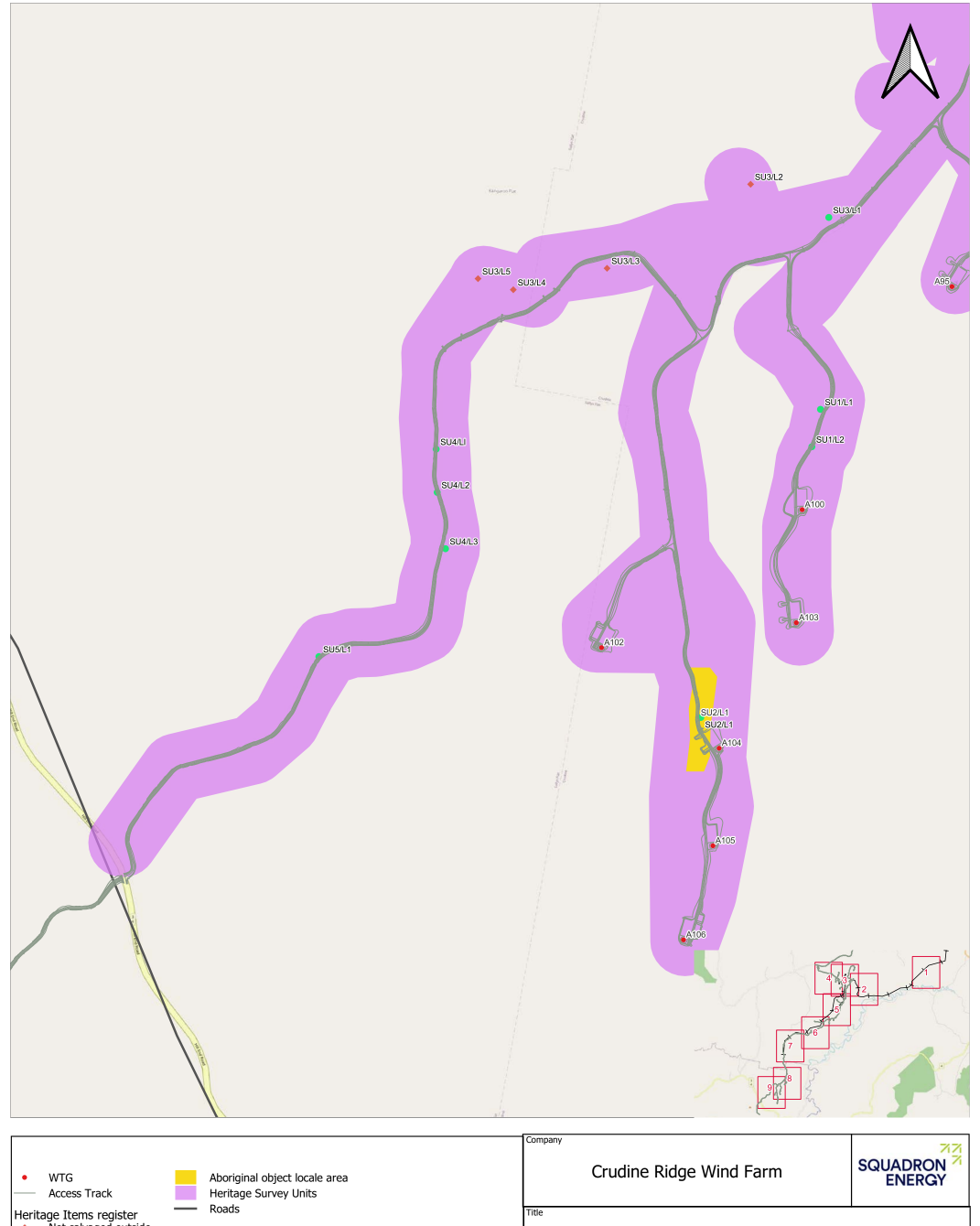


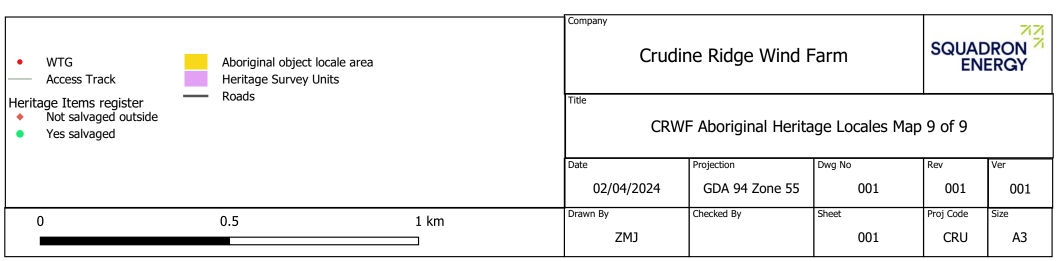












Appendix C Detailed maps of Aboriginal object locales

Appendix B: Aboriginal Object Locales

Description:

Aboriginal object locale ID: CRWF Survey Unit 1/Locale 1 (CRWF SU1/L1)

Grid reference(GDA): Zone 55: E743920 N6344335

This artefact locale is situated in Survey Unit 1, on a crest of a broad, undulating plateau landform, and is located close to the south end of the proposed activity area. The aspect is open and gradient is very gentle (0-3°). The site is in a cleared paddock (with scattered trees) used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 25 x 25 metres (625 sq m):

 $\verb| O Tuff flaked piece: 72mm x 50mm x 13mm; \\$

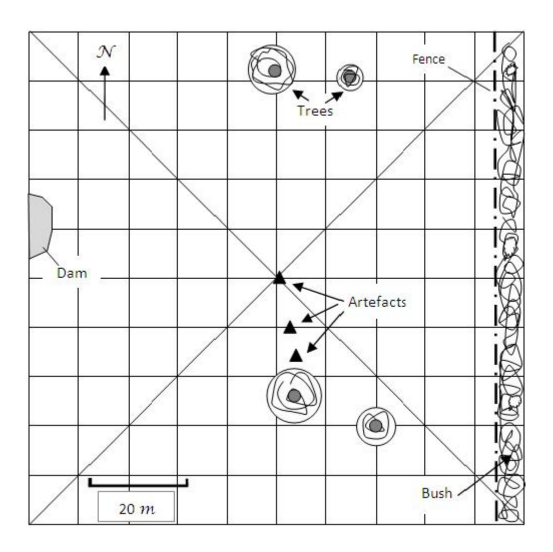
O Tuff flaked piece: 51mm x 40mm x 15mm;

o Tuff broken flake; distal with hinge termination: 40mm x 28mm x 6mm.

Photograph: 19th September 2011; CRWF SU1/L1 taken facing to 180°.



CRWF SU1/L1



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 1/Locale 2 (CRWF SU1/L2)

Zone 55: E743895 N6344227

This locale is situated in Survey Unit 1, on a crest of a broad, undulating plateau landform, and is located close to the south end of the proposed activity area. The aspect is open and gradient is very gentle $(0-3^{\circ})$. The site is in a cleared paddock (with a Biddy Bush infestation) used for sheep grazing. Four stone artefacts were recorded in an area measuring approximately 20×20 metres (400 sq m):

- o Tuff broken flake; long. break: 62mm x 29mm x 11mm;
- O Tuff broken flake; medial: 26mm x 25mm x 9mm;
- O Tuff flake: 22mm x 30mm x 11mm;
- $\circ~$ Quartzite core amorphous: 60mm x 48mm x 40mm.

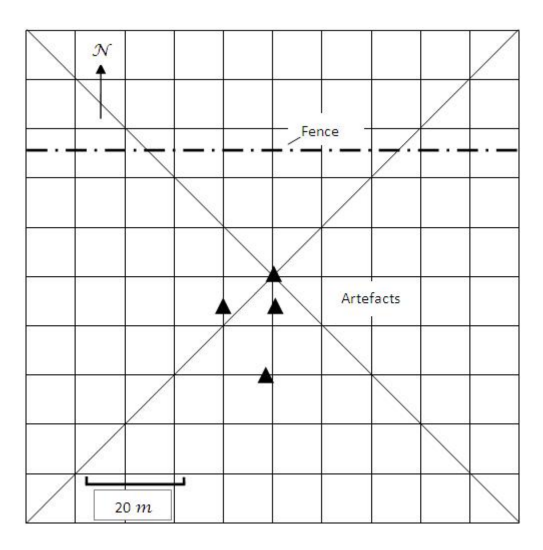
Photograph:

19th September 2011; CRWF SU1/L2 taken facing to 180°.



CRWF SU1/L2

/



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 2/Locale 1 (CRWF SU2/L1)
Zone 55: north end: E743615 N6343565;
south end: E743547 N6343303

Description:

This locale is situated in Survey Unit 2, a broad, undulating plateau landform, and is located close to the south end of the proposed activity area. Artefacts in this locale are on a crest and simple slope that falls to the east into a $1^{\rm st}$ order drainage line. The gradient is gentle (2-5°). Stone artefacts were recorded in an area measuring approximately 300×70 metres (21,000 sq m). Stone artefacts are distributed across the area in a very low density continuum. The majority are flakes and flake fragments made of tuff. A sample of artefacts is listed below:

O Tuff flake: 44mm x 30mm x 10mm;

O Tuff flaked piece: 60mm x 14mm x 12mm;

O Quartz (milky) flake: 35mm x 12mm x 7mm;

o Quartz (milky) bipolar core: 35mm x 28mm x 25mm;

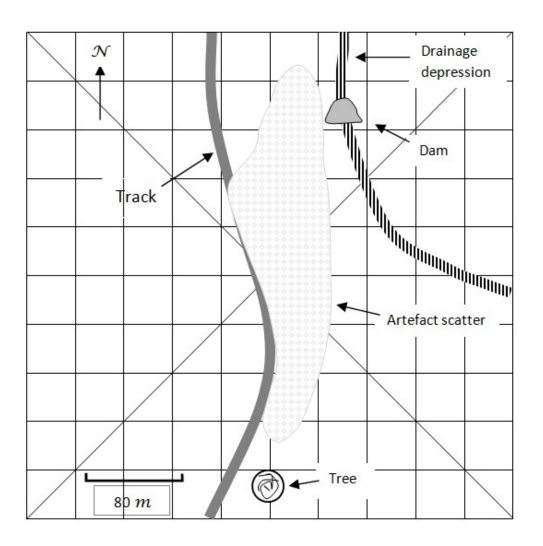
O Tuff core fragment: 45mm x 52mm x 20mm.

Photograph:

19th September 2011; North end of CRWF SU2/L1; facing to 180°.



CRWF SU2/L1



CRWF Survey Unit 3/Locale 1 (CRWF SU3/L1) Zone 55: E743944 N6344890

This locale is situated in Survey Unit 3, a broad, undulating plateau landform. The aspect is to the north and gradient is gentle (4°). The site is

in a cleared paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 20 x 20 metres (400 sq m):

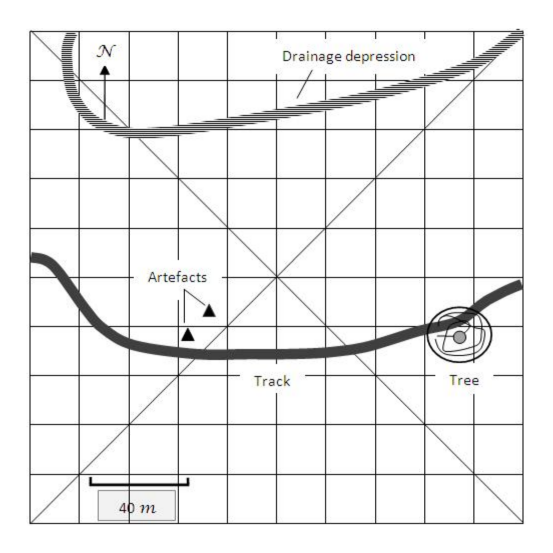
O Tuff core fragment; 3 neg. scars: 45mm x 35mm x 25mm;

o Tuff core fragment; 7 microblade scars: 45mm x 32mm x 30mm.

Photograph: 19th September 2011; CRWF SU3/L1 taken facing to 270°.



CRWF SU3/L1



CRWF Survey Unit 3/Locale 2 (CRWF SU3/L2) Zone 55: E743718 N6344986

This locale is situated in Survey Unit 3, on a crest of a broad, undulating plateau landform. The aspect is open and gradient is very gentle (0-1 $^{\circ}$). The site is in a cleared paddock used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 20 x 20 metres (400 sq m):

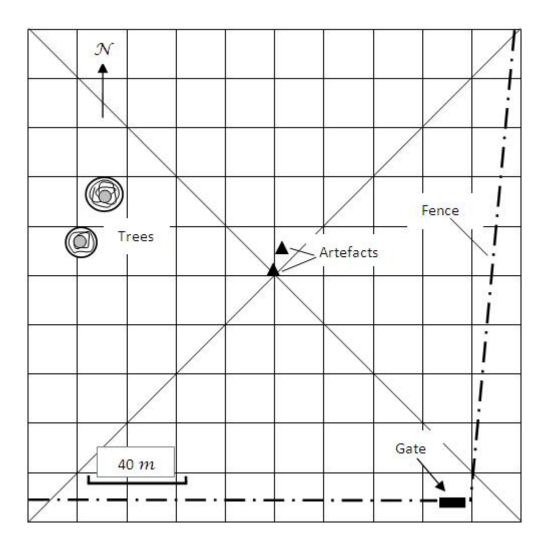
Tuff flaked piece: 34mm x 27mm x 18mm;
Tuff flaked piece: 35mm x 26mm x 14mm;
?Chert core fragment: 36mm x 20mm x 15mm.

Photograph:

19th September 2011; CRWF SU3/L2 taken facing to north.



${\bf CRWF~SU3/L2}$



Aboriginal object locale ID:

CRWF Survey Unit 3/Locale 3 (CRWF SU3/L3)

Grid reference(GDA): Zone 55: E743303 N6344743

Description:

This locale is situated in Survey Unit 3, on a crest on a broad, undulating plateau landform. The aspect is westerly and gradient is gentle (3°). The site is in a cleared paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 10×5 metres (50 sq m):

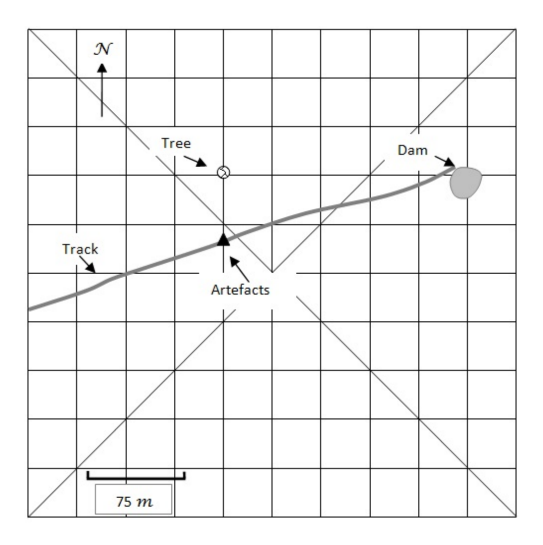
Tuff flaked piece: 29mm x 26mm x 18mm;
Tuff flaked piece: 38mm x 31mm x 16mm.

Photograph:

 $21^{\rm st}\, September 2011;$ CRWF SU3/L3 taken facing to $240^{\circ}.$



CRWF SU3/L3



CRWF Survey Unit 3/Locale 4 (CRWF SU3/L4)

Zone 55: E743032 N6344681 (west end)

This locale is situated in Survey Unit 3, on a lower, simple slope on a broad, undulating plateau landform. The aspect is north-westerly and gradient is very gentle (1°). The site is in a cleared paddock used for sheep grazing. Four stone artefacts were recorded in an area measuring approximately 35×3 metres (105 sq m) along an existing track:

Tuff flaked piece: 32mm x 27mm x 13mm;
Tuff flaked piece: 32mm x 21mm x 6mm;

O Quartz (milky) flake fragment: 12mm x 5mm x 3mm;

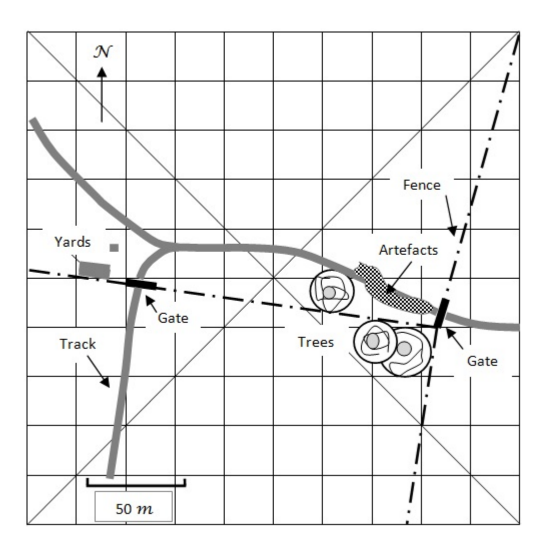
O Tuff flaked piece; 29mm x 22mm x 8mm.

Photograph:

21st September 2011; CRWF SU3/L4 taken facing to 280°.



CRWF SU3/L4



CRWF Survey Unit 3/Locale 5 (CRWF SU3/L5)

Zone 55: E742930 N6344713

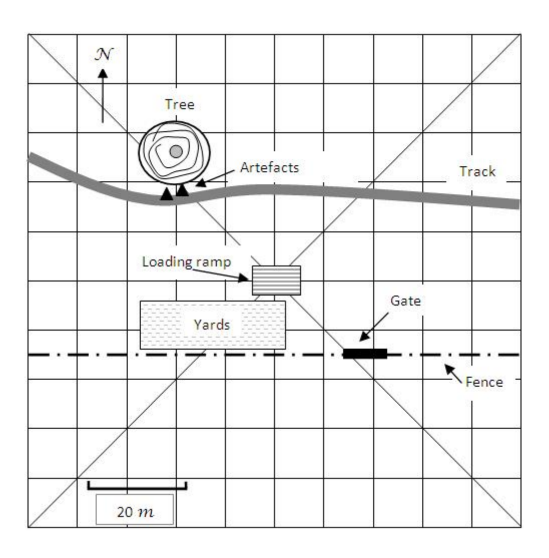
This locale is situated in Survey Unit 3, on a basal simple slope on a broad, undulating plateau landform. The aspect is northerly and gradient is very gentle (1 $^{\circ}$). The site is a cleared paddock used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 4 x 2 metres (8 sq m):

Quartz flake fragment; 30mm x 15mm x 8mm;
Tuff flaked piece: 75mm x 72mm x 24mm;
Tuff flaked piece: 45mm x 25mm x 19mm.

Photograph: 21st September 2011; CRWF SU3/L5 taken facing to 280°.



CRWF SU3/L5



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 4/Locale 1 (CRWF SU4/L1)

Zone 55: E742809 N6344220

Description:

This locale is situated in Survey Unit 4, on a simple slope of a broad, undulating plateau landform. The aspect is northerly and gradient is gentle (3°). The site is in a cleared paddock used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 2×2 metres (4 sq m):

O Tuff flake: 29mm x 18mm x 8mm;

o Tuff flaked piece: 26mm x 16mm x 10mm;

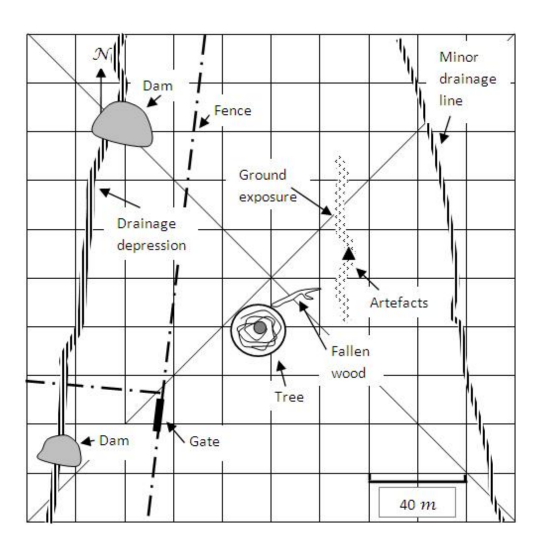
 \circ Tuff flake: 17mm x 12mm x 7mm.

Photograph:

20th September 2011; CRWF SU4/L1 taken facing to 170°.



CRWF SU4/L1



CRWF Survey Unit 4/Locale 2 (CRWF SU4/L2)

Zone 55: E742812 N6344095 (NW end)

This locale is situated in Survey Unit 4, on a simple slope of a broad, undulating plateau landform. The aspect is northerly and gradient is gentle (3°). The site is in a cleared paddock used for sheep grazing. Four stone artefacts were recorded in an area measuring approximately 30×30 metres (900 sq m):

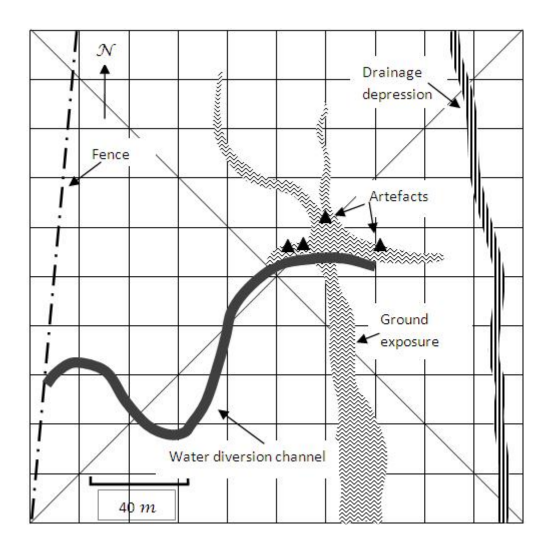
- o Tuff flaked piece; 23mm x 13mm x 6mm;
- o Tuff flake portion: medial; 12mm x 9mm x 4mm;
- O Tuff flaked piece; 19mm x 9mm x 9mm;
- Tuff broken retouched artefact; retouched from ventral; proximal portion of a *Bondi point*; 19mm x 8mm x 4mm.

Photograph:

 20^{th} September 2011; CRWF SU4/L2 taken facing to 150°.



CRWF SU4/L2



Aboriginal object locale ID: CRWF Survey Unit 4/Locale 3 (CRWF SU4/L3)

Grid reference(GDA): Zone 55: E742836 N6343932

Description: This locale is situated in Survey Unit 4, on a simple slope of a broad,

undulating plateau landform. The aspect is northerly and gradient gentle (3°) . The site is in a cleared paddock used for sheep grazing. One stone

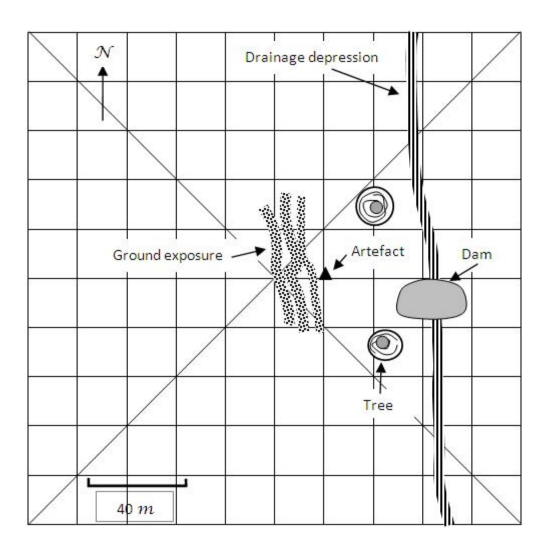
artefact was recorded:

 \circ Tuff retouched artefact: 42mm x 21mm x 13mm.

Photograph: 20th September 2011; CRWF SU4/L3 taken facing to 180°.



CRWF SU4/L3



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 5/Locale 1 (CRWF SU5/L1)

Zone 55: E742470 N6343620

Description: This locale is situated in Survey Unit 5, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (3°). The site is in a cleared paddock used for sheep grazing. Three stone artefacts were

o Tuff flake fragment; 41mm x 24mm x 12mm;

O Tuff flake; 18mm x 17mm x 6mm;

o Tuff flaked piece: 26mm x 25mm x 15mm.

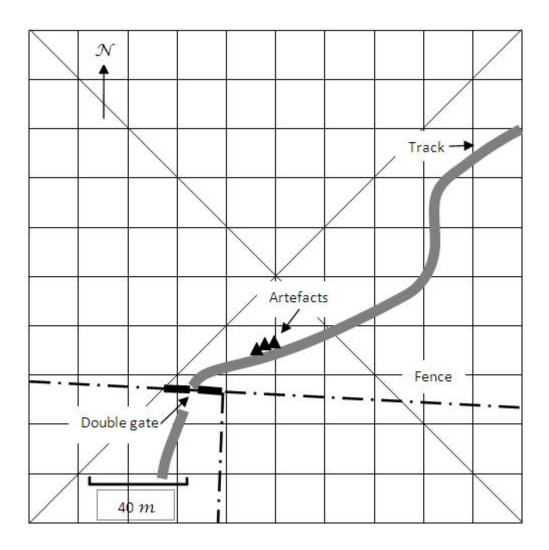
Photograph:

20th September 2011; CRWF SU5/L1 taken facing to 230°.

recorded in an area measuring approximately 4 x 3 metres (12 sq m):



CRWF SU5/L1



CRWF Survey Unit 6/Locale 1 (CRWF SU6/L1) Zone 55: E744467 N6346283

This locale is situated in Survey Unit 6, on a crest of a broad, undulating plateau landform. The aspect is southerly and gradient very gentle $(1-3^{\circ})$. The site is in a cleared paddock used for sheep grazing. Six stone artefacts were recorded in an area measuring approximately 15 x 15 metres (225 sq m):

O Tuff flake; 25mm x 40mm x 8mm;

O Tuff flake; 26mm x 30mm x 10mm;

O Quartz flake; 21mm x 12mm x 8mm;

O Tuff flake fragment; long. snap: 33mm x 40mm x 9mm

O Tuff flake; 33mm x 35mm x 8mm;

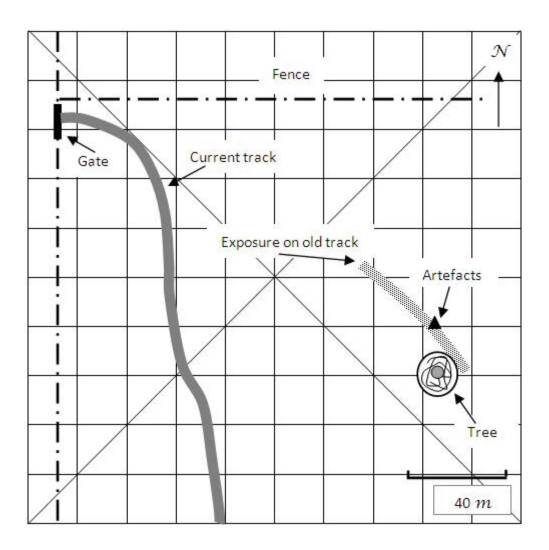
O Tuff flake fragment; 11mm x 33mm x 10mm.

Photograph:

20th September 2011; CRWF SU6/L1 taken facing to 170°.



CRWF SU6/L1



CRWF Survey Unit 6/Locale 2 (CRWF SU6/L2)

Zone 55: E744477 N6346069

This locale is situated in Survey Unit 6, on a crest of a broad, undulating plateau landform. The aspect is southerly and gradient very gentle (1 $^{\circ}$). The site is in a cleared paddock used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 20 x 10 metres (200 sq m):

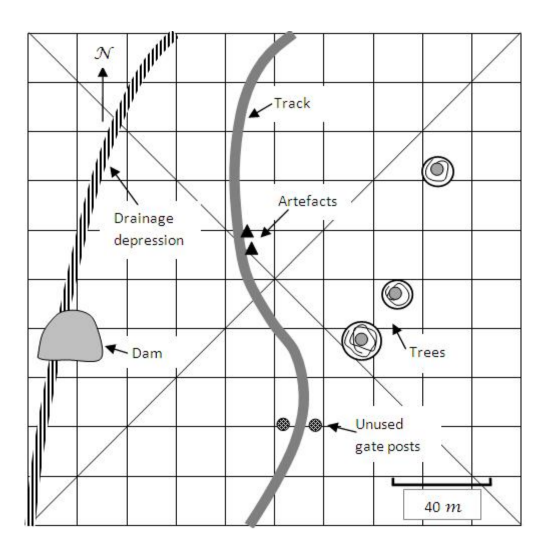
- O Tuff flaked piece; 70mm x 38mm x 20mm;
- O Tuff flake; 20mm x 15mm x 6mm;
- O Quartz (translucent)flaked piece; 18mm x 17mm x 12mm;

Photograph:

 20^{th} September 2011; CRWF SU6/L2 taken facing to 150°.



CRWF SU6/L2



CRWF Survey Unit 6/Locale 3 (CRWF SU6/L3) Zone 55: E744451 N6345854

This locale is situated in Survey Unit 6, on a crest of a broad, undulating plateau landform. The aspect is northerly and gradient very gentle (2°). The site is in a cleared paddock used for sheep grazing. Ten stone artefacts were recorded in an area measuring approximately 15 x 5 metres (75 sq m):

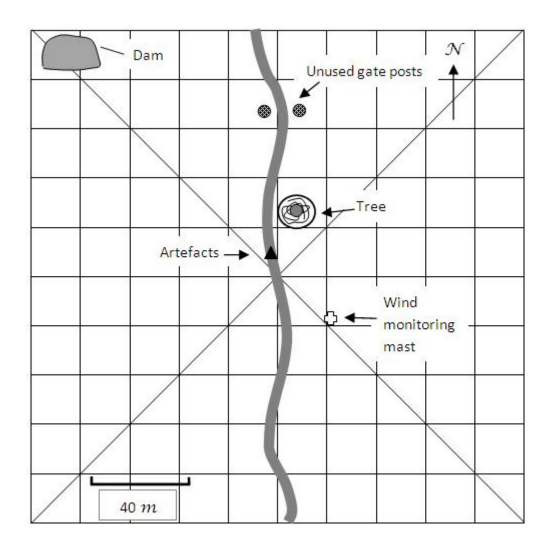
- O Tuff flake; 42mm x 61mm x 11mm;
- O Tuff flake fragment; distal; 20mm x 21mm x 4mm;
- o Tuff flake fragment; 9mm x 13mm x 2mm;
- O Tuff flake fragment; 20mm x 21mm x 5mm;
- O Quartz (milky)flake; 24mm x 16mm x 5mm;
- o Tuff flake fragment; 21mm x 11mm x 5mm;
- O Chert flaked piece; 22mm x 19mm x 6mm;
- Tuff flake fragment; distal; 23mm x 39mm x 13mm;
- O Tuff flake fragment; proximal; 16mm x 30mm x 6mm;
- o Tuff flaked piece; 30mm x 35mm x 9mm.

Photograph:

20th September 2011; CRWF SU6/L3 taken facing to 170°.



CRWF SU6/L3

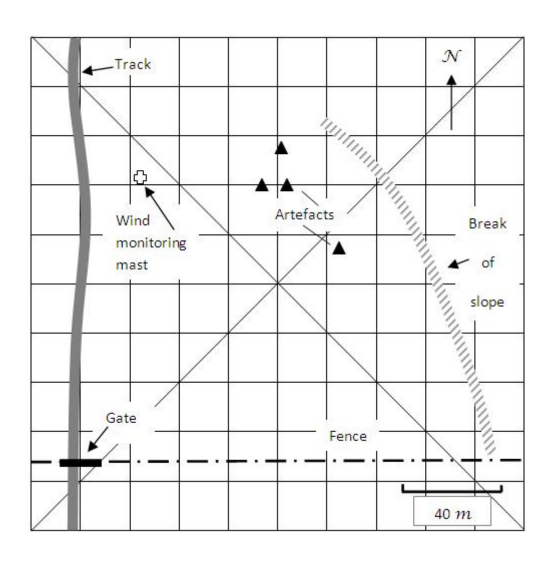


CRWF Survey Unit 6/Locale 4 (CRWF SU6/L4) Zone 55: E744514 N6345775

This locale is situated in Survey Unit 6, on a crest of a broad, undulating plateau landform. The aspect is northerly and gradient very gentle (2°). The site is a cleared paddock used for sheep grazing. Eight stone artefacts were recorded in an area measuring approximately 60×40 metres (2,400 sq m):

- o Tuff flake; 43mm x 42mm x 12mm;
- O Quartz (milky)flake; 23mm x 15mm x 7mm;
- O Tuff flake; 61mm x 31mm x 12mm;
- o Tuff flake; 27mm x 25mm x 7mm;
- O Tuff flake; 28mm x 53mm x 18mm;
- O Tuff flake fragment; medial; 43mm x 42mm x 12mm;
- o Tuff flake fragment; medial; 21mm x 26mm x 9mm;
- o Tuff flake fragment; proximal; 11mm x 94mm x 12mm.

CRWF SU6/L4



Aboriginal object locale ID: CRWF Survey Unit 6/Locale 5 (CRWF SU6/L5)

Grid reference(GDA): Description:

Zone 55: E744247 N6345583 (east end)

This locale is situated in Survey Unit 6, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (0-1°). The site is a cleared paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 30×10 metres (300 sq m):

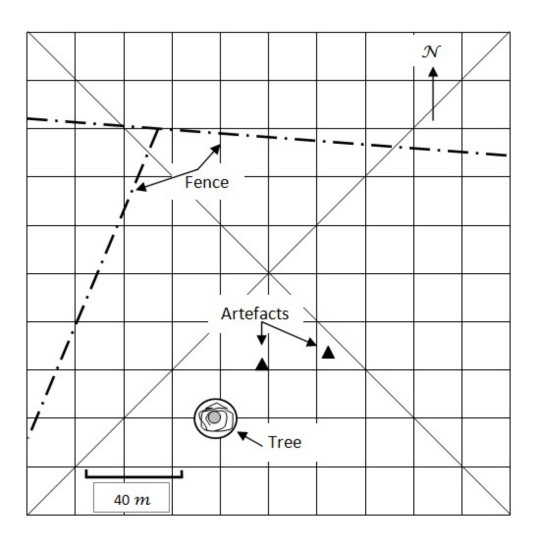
- o Chert proximal flake portion; 40mm x 52mm x 10mm;
- o Tuff flake; 20mm x 42mm x 12mm.

Photograph:

 $21^{\rm st}$ September 2011; CRWF SU6/L5 taken facing to $230^{\circ}.$



CRWF SU6/L5



Aboriginal object locale ID: CRWF Survey Unit 7/Locale 1 (CRWF SU7/L1)

Grid reference(GDA): Zone 55: E744472 N6347983

Description: This locale is situated in Survey Unit 7, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (0-1°). The

site is in a cleared paddock used for sheep grazing. One stone artefact was

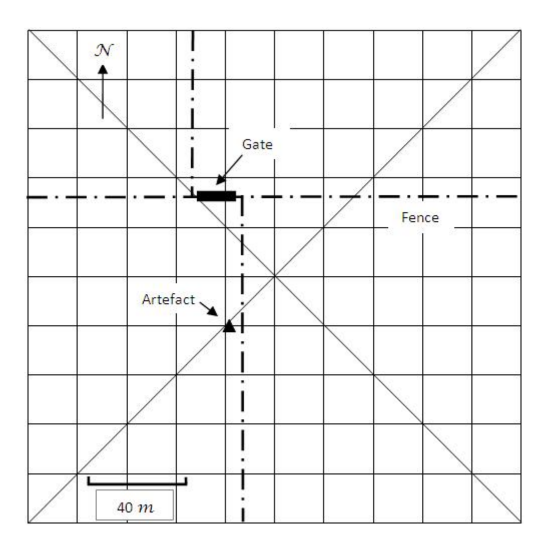
recorded:

o Tuff blade flake; 71mm x 19mm x 9mm.

Photograph: 20th September 2011; CRWF SU7/L1 taken facing to the north.



CRWF SU7/L1



CRWF Survey Unit 7/Locale 2 (CRWF SU7/L2) Zone 55: E744270 N6347436

This locale is situated in Survey Unit 7, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle $(1-2^{\circ})$. The site is a cleared paddock used for sheep grazing. Seven stone artefacts were recorded in an area measuring approximately 40×40 metres (1,600 sq m):

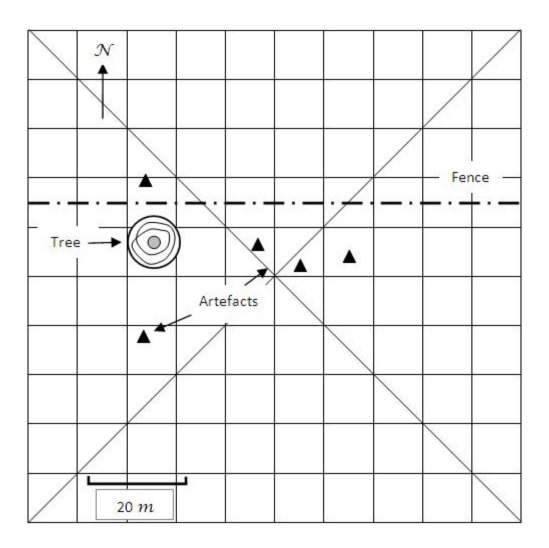
- Quartz (milky)flake; 19mm x 11mm x 6mm;
- o Tuff flake with terrestrial cortex; 55mm x 15mm x 7mm;
- O Chert flake; 22mm x 51mm x 11mm;
- o Chert retouched artefact; 42mm x 17mm x 7mm;
- o Chert flaked piece; 25mm x 42mm x 8mm;
- Tuff broken retouched artefact; Bondi point; proximal portion; 36mm x
 15mm x 5mm.

Photograph:

20th September 2011; CRWF SU7/L2 taken facing to 130°.



${\rm CRWF~SU7/L2}$



CRWF Survey Unit 7/Locale 3 (CRWF SU7/L3)

Zone 55: E744248 N6347345

This locale is situated in Survey Unit 7, on a simple slope of a broad, undulating plateau landform. The artefacts are immediately adjacent to a $1^{\rm st}$ order drainage depression which is almost certainly spring fed. The aspect is northerly and gradient gentle (2-4°). The site is in a cleared paddock used for sheep grazing. Five stone artefacts were recorded in an area measuring approximately 10×10 metres (100 sq m):

o Tuff flake; 54mm x 48mm x 14mm;

o Tuff flake; 28mm x 20mm x 4mm;

Tuff flaked piece; 43mm x 19mm x 14mm;

O Chert blade core; 49mm x 25mm x 26mm;

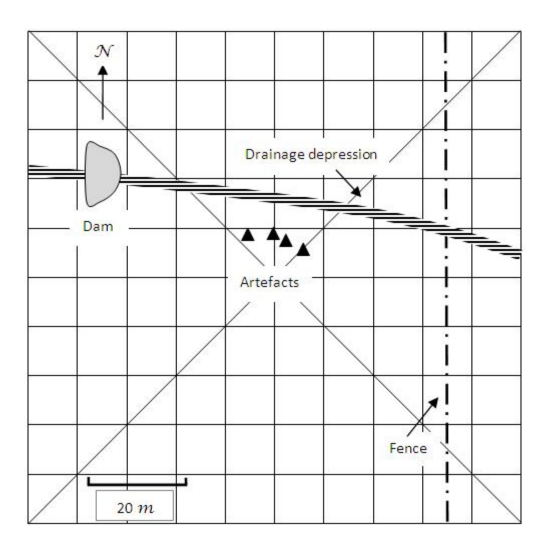
o Tuff flake fragment; 23mm x 16mm x 4mm.

Photograph:

20th September 2011; CRWF SU7/L3 taken facing to 30°.



CRWF SU7/L3



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 7/Locale 4 (CRWF SU7/L4) Zone 55: E744229 N6347331

This locale is situated in Survey Unit 7, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle $(1-2^{\circ})$. The site is in a cleared paddock used for sheep grazing. 13 stone artefacts were recorded in an area measuring approximately 30×20 metres (600 sq m):

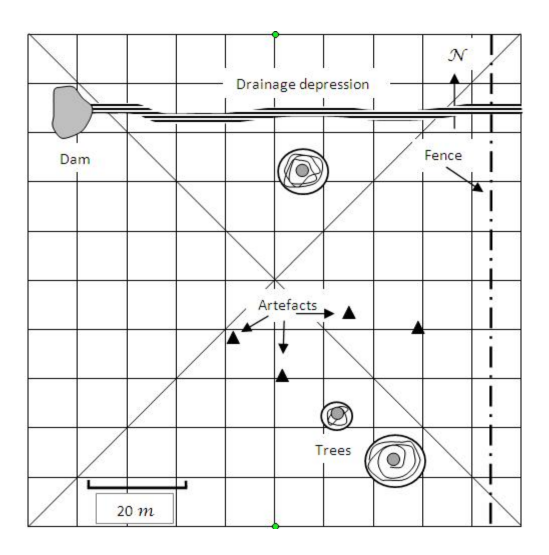
- Chert unmodified flake with usewear; edge damage along both margins from ventral 38mm x 9mm x 4mm;
- O Chert core fragment; 45mm x 38mm x 22mm;
- O Tuff flake scraper with usewear along distal; 46mm x 70mm x 17mm;
- O Tuff distal flake portion; 45mm x 26mm x 11mm;
- o Tuff flake; 30mm x 12mm x 5mm;
- O Tuff distal flake portion; 30mm x 22mm x 7mm;
- O Tuff flake; 21mm x 12mm x 3mm;
- o Tuff flake; 13mm x 19mm x 5mm;
- o Tuff proximal flake portion; 17mm x 20mm x 4mm;
- Tuff proximal flake portion; 20mm x 22mm x 4mm;
- o Chert flake with pebble 30% cortex; 21mm x 49mm x 15mm;
- Tuff flaked piece; 22mm x 25mm x 15mm;
- o Tuff medial flake portion with usewear; 26mm x 8mm x 6mm.

Photograph:

 $20^{\rm th}$ September 2011; CRWF SU7/L4 taken facing to $120^{\circ}.$



CRWF SU7/L4



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 7/Locale 5 (CRWF SU7/L5) Zone 55: E744166 N6347252

This locale is situated in Survey Unit 7, in a drainage depression on a broad, undulating plateau landform. The aspect is open and gradient very gentle $(1-2^{\circ})$. The site is in a cleared paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 4×2 metres (8 sq m):

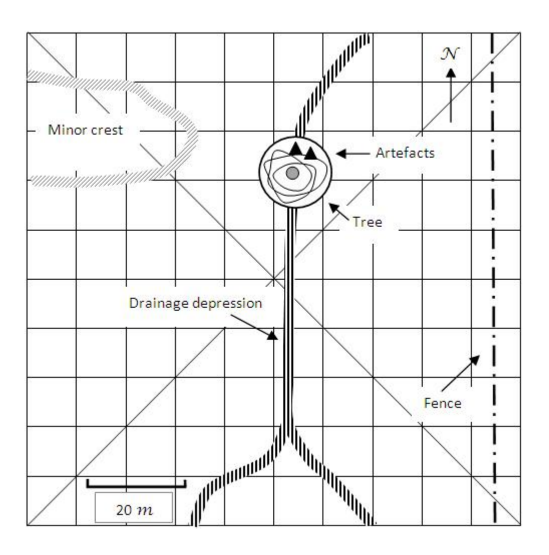
- o Tuff core (amorphous); 2 scars: 82mm x 68mm x 65mm;
- Chert (banded) flaked piece with usewear; 3 notches along one margin, each of which is c. 2cm wide; 70mm x 55mm x 30mm.

Photograph:

 20^{th} September 2011; CRWF SU7/L5 taken facing to 70° .



CRWF SU7/L5



Aboriginal object locale ID: CRWF Survey Unit 7/Locale 6 (CRWF SU7/L6)

Grid reference(GDA): Zone 55: E744702 N6348674

Description: This locale is situated in Survey Unit 7, on a crest of a broad, undulating plateau landform. The aspect is to the north and gradient very gentle (2°).

The site is in a cleared paddock used for sheep grazing. One stone artefact

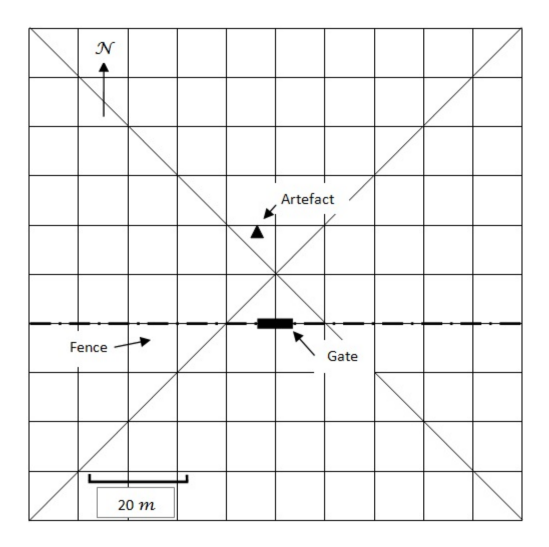
was recorded:

o Chert flaked piece; 35mm x 19mm x 16mm.

Photograph: 21st September 2011; CRWF SU7/L6 taken facing to 190°.



CRWF~SU7/L6



Aboriginal object locale ID: CRWF Survey Unit 8/Locale 1 (CRWF SU8/L1)

Grid reference(GDA): Zone 55: E743822 N6347354

Description: This locale is situated in Survey Unit 8, on a crest of a broad, undulating

plateau landform. The aspect is northerly and gradient very gentle (2°). The site is in a cleared paddock used for sheep grazing. One stone artefact was

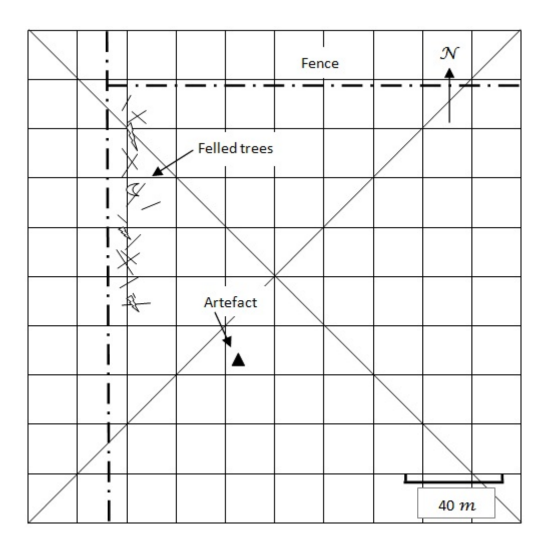
recorded:

o Tuff proximal flake portion: 20mm x 48mm x 30mm.

Photograph: 21st September 2011; CRWF SU8/L1 taken facing to the north.



CRWF SU8/L1



Aboriginal object locale ID: CRWF Survey Unit 8/Locale 2 (CRWF SU8/L2)

Grid reference(GDA): Zone 55: E744053 N6347984

Description: This locale is situated in Survey Unit 8, on a crest of a broad, undulating

plateau landform. The aspect is northerly and gradient gentle (3°) . The site is in a cleared paddock used for sheep grazing. One stone artefact was

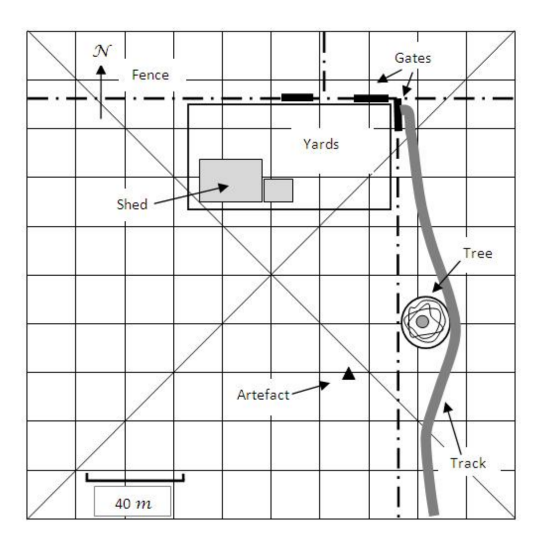
recorded:

o Tuff flaked piece: 51mm x 29mm x 8mm.

Photograph: 21st September 2011; CRWF SU8/L2 taken facing to the north.



${\rm CRWF~SU8/L2}$



Aboriginal object locale ID: CRWF Survey Unit 9/Locale 1 (CRWF SU9/L1)

Grid reference(GDA): Zone 55: E750844 N6356236

Description: This locale is situated in Survey Unit 9, on a crest of a broad, undulating

plateau landform. The aspect is northerly and gradient gentle (4°) . The site is in a cleared paddock used for sheep grazing. One stone artefact was

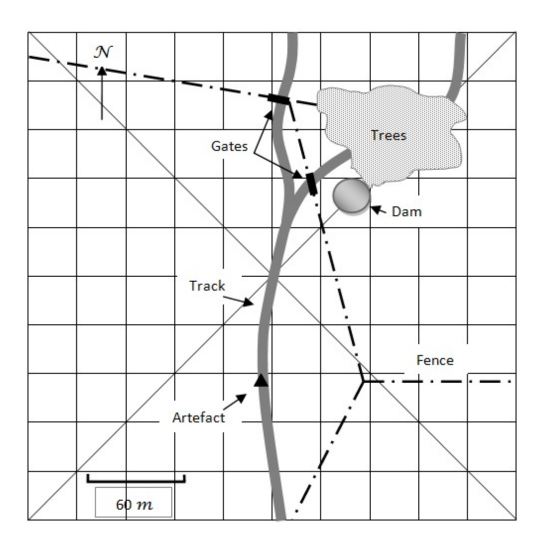
recorded on a track:

o Tuff proximal flake portion; 37mm x 32mm x 9mm.

Photograph: 22nd September 2011; CRWF SU9/L1 taken facing to 180°.



CRWF SU9/L1



Aboriginal object locale ID: CRWF Survey Unit 9/Locale 2 (CRWF SU9/L2)

Grid reference(GDA): Zone 55: E750955 N6355239

Description: This locale is situated in Survey Unit 9, on a crest of a broad, undulating plateau landform. The aspect is northerly and gradient gentle (4°). The site

is in a cleared paddock used for sheep grazing. One stone artefact was

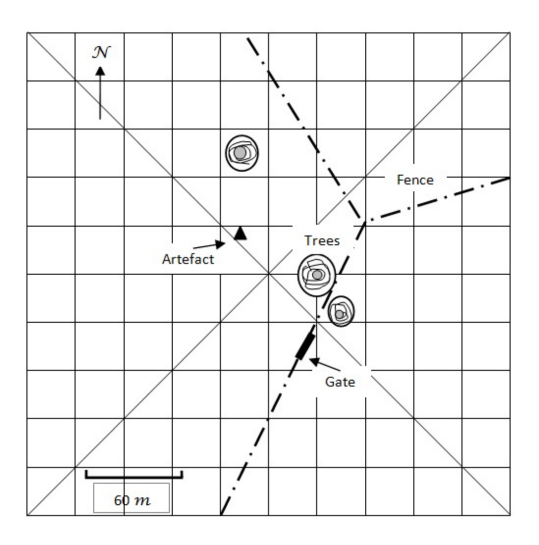
recorded on bare earth:

o Tuff proximal flake portion; 30mm x 25mm x 10mm.

Photograph: 22nd September 2011; CRWF SU9/L2 taken facing to 150°.



CRWF SU9/L2



Aboriginal object locale ID: CRWF Survey Unit 9/Locale 3 (CRWF SU9/L3)

Grid reference(GDA): Zone 55: E750357 N6354009

Description: This locale is situated in Survey Unit 9, on a crest of a broad, undulating

plateau landform. The aspect is open and gradient very gentle (1°). The site is in a cleared paddock used for sheep grazing. One stone artefact was

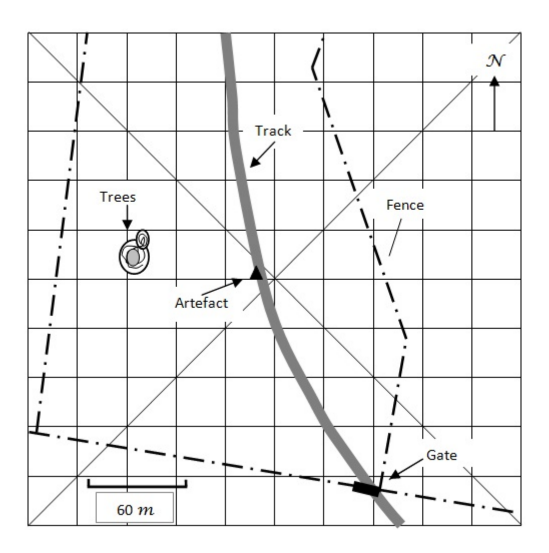
recorded on a track:

o Tuff flaked piece; 40mm x 35mm x 17mm.

Photograph: 22nd September 2011; CRWF SU9/L3 taken facing to 150°.



CRWF SU9/L3



Aboriginal object locale ID: CRWF Survey Unit 9/Locale 4 (CRWF SU9/L4)

Grid reference(GDA): Zone 55: E750396 N6353928

Description: This locale is situated in Survey Unit 9, on a crest of a broad, undulating

plateau landform. The aspect is open and gradient very gentle (1°). The site is in a cleared paddock used for sheep grazing. One stone artefact was

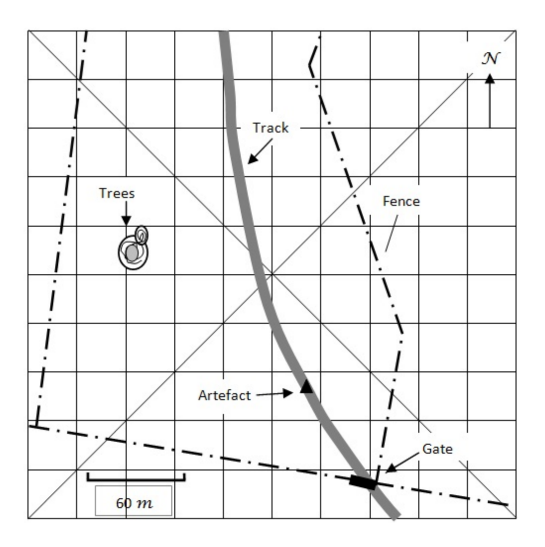
recorded on a track:

 \circ Tuff flake fragment; 20mm x 17mm x 6mm.

Photograph: 22nd September 2011; CRWF SU9/L4 taken facing to 150°.



CRWF SU9/L4



Aboriginal object locale ID:

CRWF Survey Unit 10/Locale 1 (CRWF SU10/L1)

Grid reference(GDA):

Zone 55: E750098 N6354842

Description:

This locale is situated in Survey Unit 10, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (1 $^{\circ}$). The site is in an area of regenerating bushland with biddy bush infestation. One stone

artefact was recorded on bare earth:

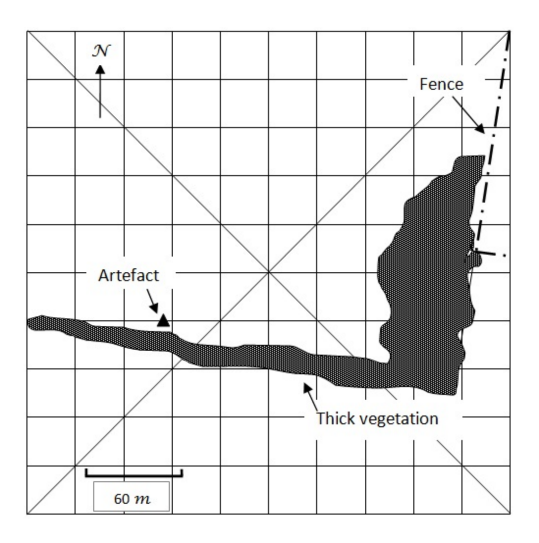
o Tuff flake; 35mm x 25mm x 14mm.

Photograph:

22nd September 2011; CRWF SU10/L1 taken facing to 120°.



${\bf CRWF~SU10/L1}$



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 10/Locale 2 (CRWF SU10/L2)

Zone 55: E749783 N6355096

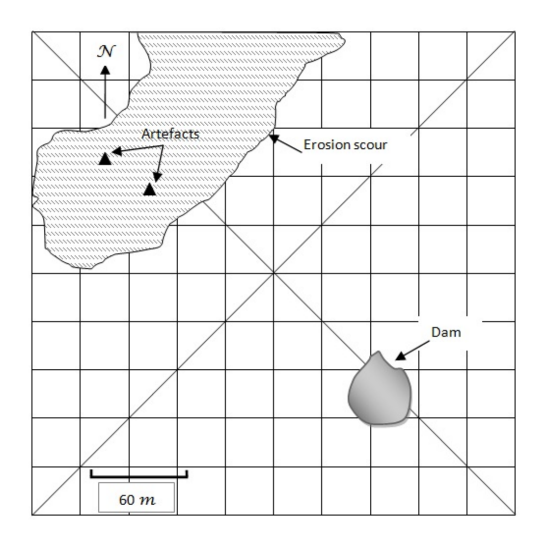
This locale is situated in Survey Unit 10, in a drainage depression of a broad, undulating plateau landform. The aspect is northerly and gradient very gentle (1°). The site is in an area of biddy bush infestation. Two stone artefacts were recorded in an area measuring approximately 30×10 metres (300 sq m):

Tuff flaked piece; 25mm x 32mm x 17mm;
Tuff core; 2 scars; 25mm x 60mm x 32mm;

Photograph: 22nd September 2011; CRWF SU10/L2 taken facing to 90°.



${\bf CRWF~SU10/L2}$



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 12/Locale 1 (CRWF SU12/L1) Zone 55: E749227 N6352034

This locale is situated in Survey Unit 12, on a simple slope of a broad, undulating plateau landform. The aspect is northerly and gradient very gentle (2°) . The site is in paddock used for sheep grazing in an area of regenerating bush. Four stone artefacts were recorded in an area measuring approximately 20×20 metres (400 sq m):

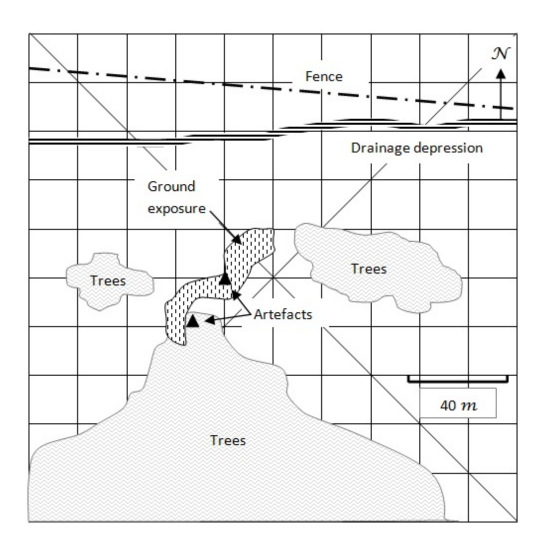
- \circ Uncertain material: flaked piece with terrestrial cortex; 45mm x 45mm x 20mm;
- o Tuff flake fragment; 20mm x 30mm x 4mm;
- O Tuff flake; 38mm x 18mm x 6mm;
- o Chert retouched artefact; Bondi point; 20mm x 8mm x 4mm.

Photograph:

 $23^{\rm rd}$ September 2011; CRWF SU12/L1 taken facing to $240^{\circ}.$



${\bf CRWF~SU12/L1}$



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 12/Locale 2 (CRWF SU12/L2)

Zone 55: E749414 N6351947

Description:

This locale is situated in Survey Unit 12, in a drainage depression of a broad, undulating plateau landform. The aspect is northerly and gradient very gentle (2°). The site is in paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 10 x 5 metres (50 sq m):

o Tuff flake; 60mm x 28mm x 11mm;

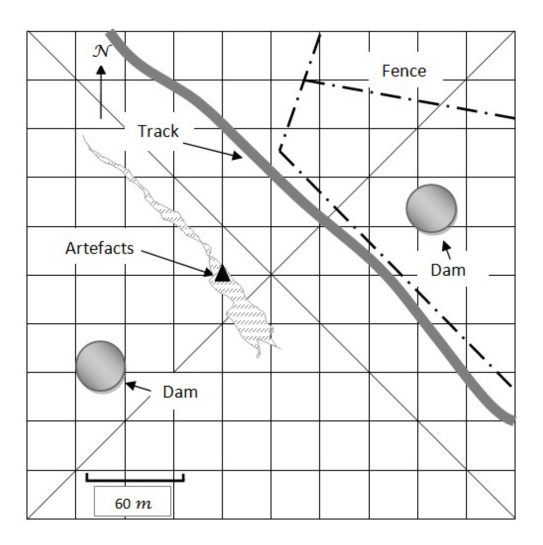
o Tuff flaked piece; 50mm x 22mm x 12mm.

Photograph:

 23^{rd} September 2011; CRWF SU12/L2 taken facing to $150^{\circ}.$



CRWF SU12/L2



Aboriginal object locale ID: Grid reference(GDA): Description:

CRWF Survey Unit 13/Locale 1 (CRWF SU13/L1)

Zone 55: E748780 N6351021

This locale is situated in Survey Unit 13, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (2°). The site is in paddock used for sheep grazing. Three stone artefacts were recorded in an area measuring approximately 10 x 10 metres (100 sq m):

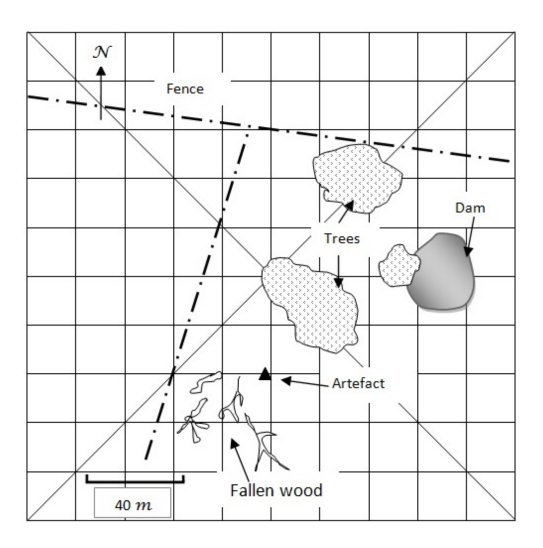
- o Tuff flake fragment with usewear; terrestrial cortex; 55mm x 28mm x 18mm;
- o Chert flake; 25mm x 42mm x 12mm;
- Tuff flaked piece; terrestrial cortex: 35mm x 17mm x 12mm.

Photograph:

 $23^{\rm rd}$ September 2011; CRWF SU13/L1 taken facing to $240^{\circ}.$



CRWF SU13/L1



Aboriginal object locale ID: Grid reference(GDA): Description:

CRWF Survey Unit 13/Locale 2 (CRWF SU13/L2) Zone 55: E748798 N6350947

This locale is situated in Survey Unit 13, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (1-2°). The site is in paddock used for sheep grazing. Approximately 50 stone artefacts were recorded in an area measuring approximately 40 x 30 metres (1,200 sq m); a sample is listed below:

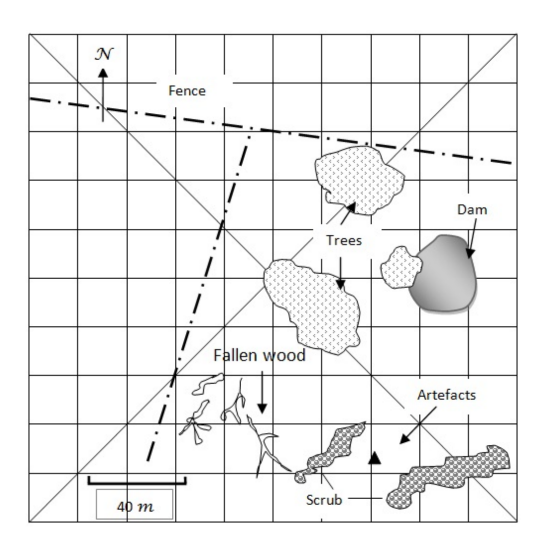
- o Tuff flake fragment; 12mm x 21mm x 4mm;
- O Tuff flake; 25mm x 22mm x 10mm;
- o Tuff flake; 25mm x 37mm x 11mm;
- O Tuff flake fragment; 25mm x 30mm x 10mm;
- o Tuff flake with usewear and terrestrial cortex; 28mm x 30mm x 12mm;
- O Tuff flake; 18mm x 24mm x 6mm;
- O Tuff flake; 16mm x 28mm x 4mm;
- o Chert (banded) flake fragment with usewear; 30mm x 23mm x 8mm;
- o Tuff flake; 11mm x 18mm x 3mm;
- o Silcrete (very fine grained) flake; 15mm x 25mm x 7mm.

Photograph:

23rd September 2011; CRWF SU13/L2 taken facing to 230°.



${\bf CRWF~SU13/L2}$



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 13/Locale 3 (CRWF SU13/L3)

Zone 55: E748614 N6350897

Description:

This locale is situated in Survey Unit 13, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (2°). The site is in paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 3×1 metres (3×9 m):

o Tuff proximal flake portion; 30mm x 35mm x 8mm;

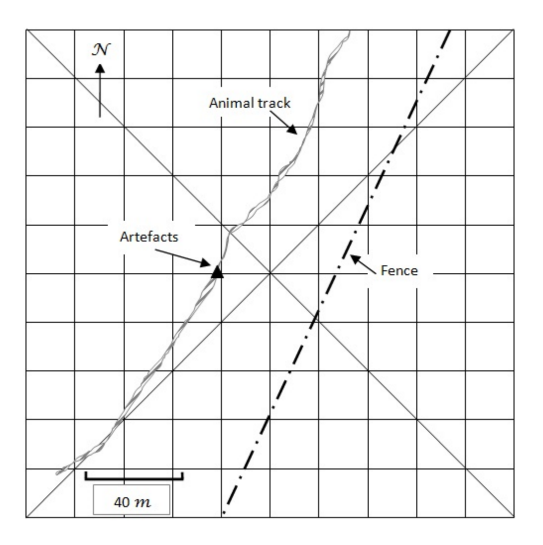
o Tuff flake: 32mm x 33mm x 11mm.

Photograph:

 23^{rd} September 2011; CRWF SU13/L3 taken facing to 230° .



CRWF SU13/L3



Aboriginal object locale ID: CRWF Survey Unit 14/Locale 1 (CRWF SU14/L1)

Grid reference(GDA): Zone 55: E746665 N6349665

Description: This locale is situated in Survey Unit 14, on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (1°). The site is in paddock used for sheep grazing. One stone artefact was recorded on bare

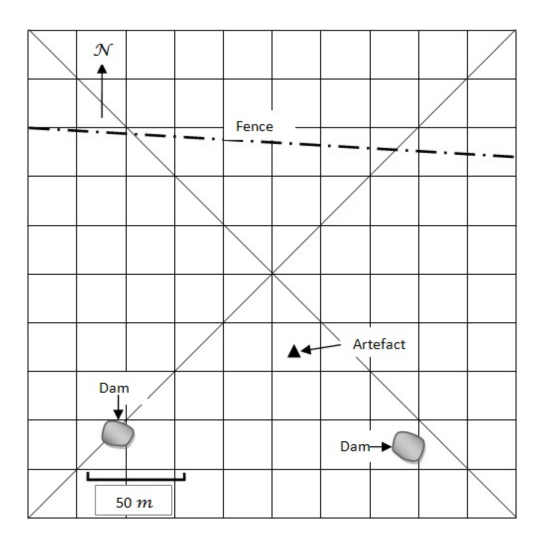
earth:

o Tuff flake; 50mm x 40mm x 15mm.

Photograph: 23rd September 2011; CRWF SU14/L1 taken facing to 150°.



CRWF SU14/L1



Aboriginal object locale ID: Grid reference(GDA):

CRWF Survey Unit 14/Locale 2 (CRWF SU14/L2)

Zone 55: E747267 N6350205

Description:

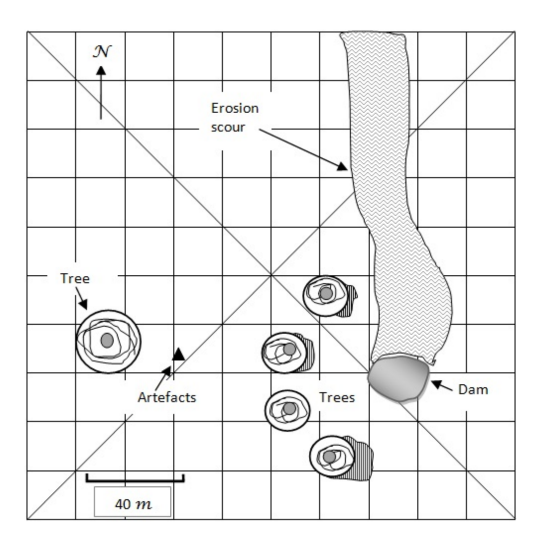
This locale is situated in Survey Unit 14 on a simple slope of a broad, undulating plateau landform. The aspect is to the north-east and gradient very gentle (2°). The site is in paddock used for sheep grazing. Two stone artefacts were recorded in an area measuring approximately 1 x 1 metres (1 sq m):

Chert flake; 23mm x 35mm x 8mm;
Tuff flake: 25mm x 28mm x 6mm.

Photograph: 23rd September 2011; CRWF SU14/L2 taken facing to 110°.



${\bf CRWF~SU14/L2}$



Aboriginal object locale ID: CRWF Survey Unit 14/Locale 3 (CRWF SU14/L3)

Grid reference(GDA): Zone 55: E746665 N6349665

Description: This locale is situated in Survey Unit 14, on a crest of a broad, undulating

plateau landform. The aspect is westerly and gradient very gentle (1°) . The site is in paddock used for sheep grazing. One stone artefact was recorded on

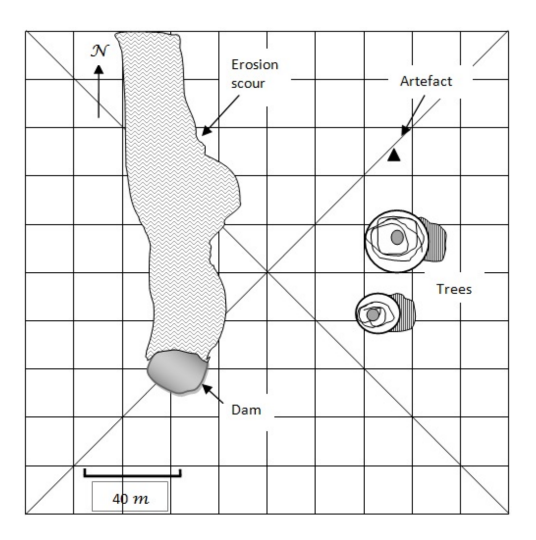
bare earth:

o Tuff flake; 30mm x 40mm x 9mm.

Photograph: 23rd September 2011; CRWF SU14/L3 taken facing to 60°.



${\bf CRWF~SU14/L3}$



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 14/Locale 4 (CRWF SU14/L4) Zone 55: E747827 N6350521

This locale is situated in Survey Unit 14 on a simple slope of a broad, undulating plateau landform. The aspect is to the north-east and gradient very gentle (2°). The site is in paddock used for sheep grazing. 14 stone artefacts were recorded in an area measuring approximately 55 x 25 metres

(1,375 sq m):

O Tuff flake fragment; 40mm x 23mm x 10mm;

O Quartz flake; 32mm x 25mm x 10mm;

O Tuff flake: 25mm x 8mm x 5mm;

O Tuff flake: 23mm x 15mm x 6mm;

o Tuff flake fragment: 14mm x 18mm x 3mm;

o Tuff flake: 16mm x 11mm x 3mm;

O Tuff flaked piece: 45mm x 28mm x 10mm;

o Tuff flake: 40mm x 30mm x 15mm;

O Tuff flake fragment: 14mm x 22mm x 5mm;

o Tuff flake fragment: 15mm x 25mm x 5mm;

o Tuff flake fragment: 38mm x 18mm x 14mm;

O Tuff flake: 12mm x 26mm x 6mm;

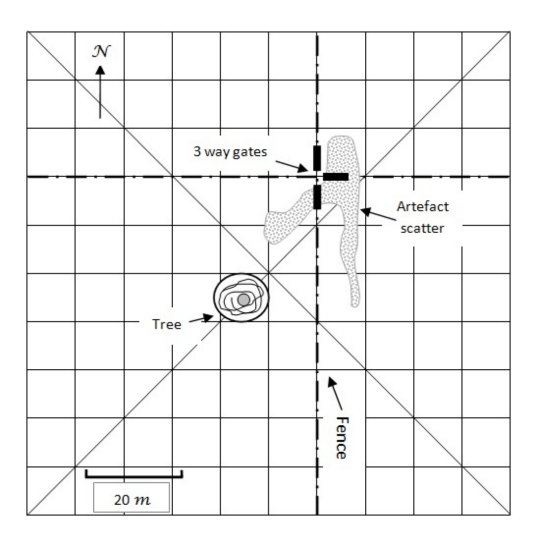
O Tuff flake: 37mm x 20mm x 8mm;

o Tuff flaked piece: 25mm x 33mm x 12mm.

Photograph: 23rd September 2011; CRWF SU14/L4 taken facing to 60°.



CRWF SU14/L4



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 17/Locale 1 (CRWF SU17/L1)

Zone 55: E750430 N6353858

This locale is situated in Survey Unit 17 on a crest of a broad, undulating plateau landform. The aspect is to the north and gradient very gentle (2°). The site is in a paddock used for sheep grazing. Three stone artefacts were recorded on a vehicle track in an area measuring approximately 4×2 metres (8 sq m):

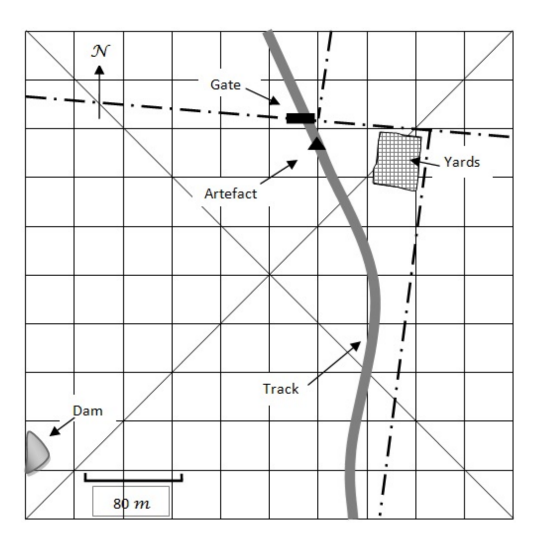
- o Tuff flake; 33mm x 30mm x 15mm;
- o Tuff core fragment; 71mm x 20mm x 14mm;
- o Tuff proximal flake portion; 28mm x 26mm x 9mm.

Photograph: 27th September 2011; Cl

 27^{th} September 2011; CRWF SU17/L1 taken facing to $230^{\circ}.$



CRWF SU17/L1



Aboriginal object locale ID: CRWF Survey Unit 17/Locale 2 (CRWF SU17/L2)

Grid reference(GDA): Zone 55: E750460 N6353723

Description: This locale is situated in Survey Unit 17 on a crest of a broad, undulating plateau landform. The aspect is to the west and gradient gentle (3°). The site

is in a paddock used for sheep grazing. One stone artefact was recorded on a

vehicle track:

o Tuff flake; 33mm x 28mm x 8mm.

Photograph: 27th September 2011; CRWF SU17/L2 taken facing to 180°.



${\rm CRWF~SU17/L2}$

Aboriginal object locale ID: CRWF Survey Unit 17/Locale 3 (CRWF SU17/L3)

Grid reference(GDA): Zone 55: E749878 N6352403

Description: This locale is situated in Survey Unit 17 on a crest of a broad, undulating plateau landform. The aspect is open and gradient very gentle (0-1°). The site is in a paddock used for sheep grazing. One stone artefact was recorded

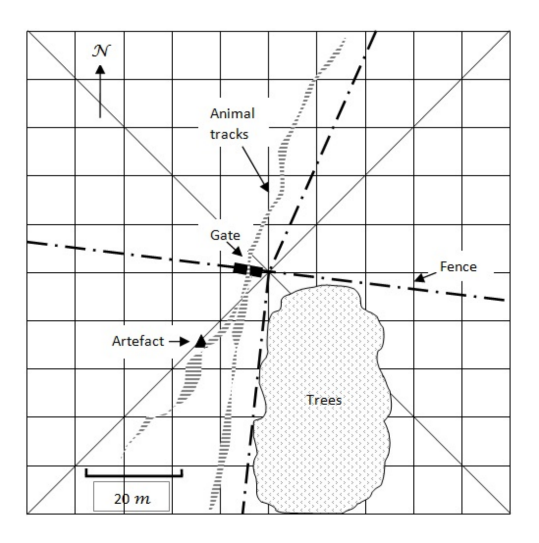
on a vehicle track:

o Tuff flake; 50mm x 35mm x 18mm (broken in 2 pieces).

Photograph: 27th September 2011; CRWF SU17/L3 taken facing to 180°.



CRWF SU17/L3



Aboriginal object locale ID: CRWF Survey Unit 18/Locale 1 (CRWF SU18/L1)

Grid reference(GDA): Zone 55: E758305 N6356311

Description: This locale is situated in Survey Unit 18 on a simple slope. The aspect is northerly and gradient very gentle (2°). The site is in a paddock used for

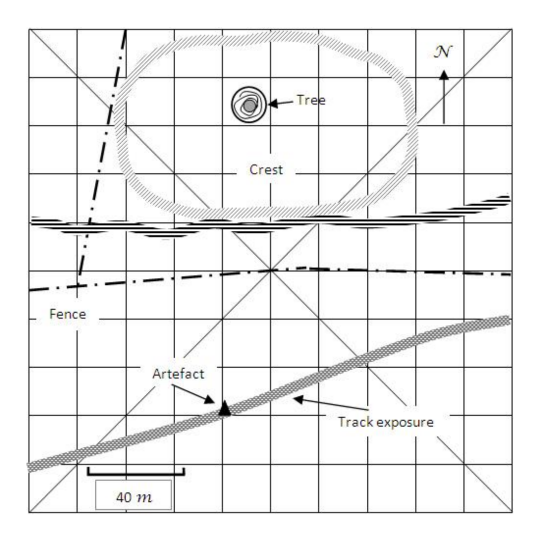
sheep grazing. One stone artefact was recorded on a vehicle track:

 $\circ~$ Tuff flake fragment; 45mm x 43mm x 15mm.

Photograph: 26th September 2011; CRWF SU18/L1 taken facing to 230°.



CRWF SU18/L1



Aboriginal object locale ID: Grid reference(GDA): Description: CRWF Survey Unit 18/Locale 2 (CRWF SU18/L2)

Zone 55: E758186 N6356129

This locale is situated in Survey Unit 18 on a simple slope. The aspect is northerly and gradient gentle (4°). The site is in a paddock used for sheep grazing. Four stone artefacts were recorded on a vehicle track in an area measuring $10m \times 2m$ (20 sq m):

o Chert flake, 18mm x 35mm x 10mm;

O Chert flake fragment; 18mm x 14mm x 4mm;

O Chert flake; 22mm x 23mm x 8mm;

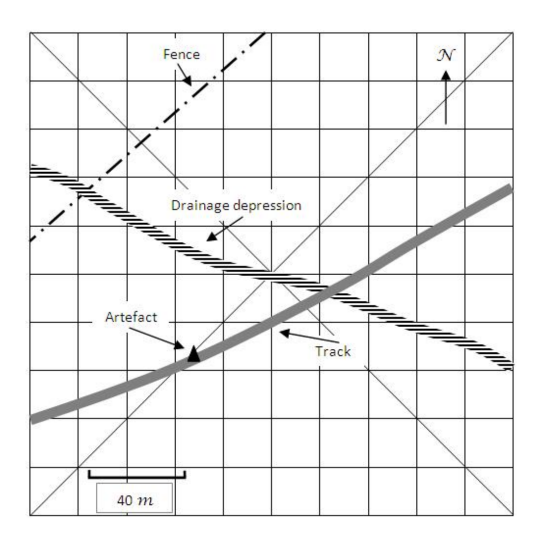
o Tuff flake fragment; 18mm x 34mm x 9mm.

Photograph:

 26^{th} September 2011; CRWF SU18/L2 taken facing to $230^{\circ}.$



CRWF SU18/L2



Squadron Energy is Australia's leading renewable energy company. Proudly Australian owned, our mission is to be a driving force in Australia's transition to a clean energy future by providing green power to our customers.

We develop, operate and own renewable energy assets in Australia, with 1.1 gigawatts (GW) of renewable energy in operation and a development pipeline of 20GW.

With proven experience and expertise across the project lifecycle, we work with local communities and our customers to lead the transition to Australia's clean energy future.

Squadron Energy acknowledges the Traditional Owners of Country throughout Australia. We pay our respects to Elders past, present, and emerging.

