

Sunrise Project

Project Execution Plan Modification



Appendix G

Aboriginal Cultural Heritage
Assessment



**Sunrise Project –
Project Execution Plan Modification**

Aboriginal Cultural Heritage Assessment



**Report to Sunrise Energy Metals Limited
29 June 2021**

Landscape

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Sunrise Energy Metals Limited

Sunrise Project –
Project Execution Plan Modification
Aboriginal Cultural Heritage Assessment

Local Government Area: Parkes

Nearest Town: Trundle



Landscape

Natural and Cultural Heritage Management

a division of M.L. Copper Pty Ltd

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Date: 29 June 2021

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EXECUTIVE SUMMARY

The Sunrise Project (the Project) is a nickel, cobalt and scandium open cut mining project situated near the village of Fifield, approximately 350 kilometres (km) west-northwest of Sydney, in New South Wales (NSW).

SRL Ops Pty Ltd owns the rights to develop the Project. SRL Ops Pty Ltd is a wholly owned subsidiary of Sunrise Energy Metals Limited (SEM)¹.

The Project includes the establishment and operation of the nickel, cobalt, scandium mine and processing facility, limestone quarry, rail siding, borefield, surface water extraction infrastructure and water pipeline, gas pipeline, accommodation camp and associated transport activities and transport infrastructure (e.g. the Fifield Bypass and road and intersection upgrades). Open cut mining and processing of ore to produce up to 180 tonnes per annum (tpa) of scandium oxide and 40,000 tpa of nickel and cobalt metal equivalents (as sulphate precipitate products) are approved at the mine and processing facility. Construction of the Project commenced in 2006 with the construction of components of the borefields, however the Project operations are yet to commence.

An Environmental Impact Statement (EIS) was prepared in late 2000 by then-proponent Black Range Minerals to apply for Development Consent for the Project. The existing environment, potential environmental impacts, mitigation measures and environmental management, rehabilitation and monitoring strategies associated with the Project are documented in the EIS. An archaeological investigation (Appleton, 2000) was prepared as part of the EIS. The Project was granted Development Consent (DA 374-11-00) in May 2001, with six modifications approved since that time.

A Heritage Management Plan (HMP) was prepared for the Project in accordance with Condition 40, Schedule 3 of Development Consent (DA 374-11-00). The HMP was prepared and reviewed by Dr Matt Cupper of Landsape Natural and Cultural Heritage Management (Landsape), with the latest revision approved by the Department of Planning, Industry and Environment in 2019.

SEM has continued to review and optimise the Project design as part of preparations for the Project execution. The outcomes of this review are outlined in the Project Execution Plan (Clean TeQ, 2020).

The Project Execution Plan identified a number of changes to the approved mine and processing facility, accommodation camp, rail siding and road transport activities. The Project Execution Plan Modification (the Modification) includes these Project Execution Plan changes to allow for the optimisation of the construction and operation of the Project. To this end, SEM commissioned Landsape to undertake an Aboriginal Cultural Heritage Assessment (ACHA) of the Modification. This would support an application by SEM to modify Development Consent (DA 374-11-00) for the Project, which would be sought under section 4.55(2) of the EP&A Act.

Changes associated with the rail siding would require an additional surface development area and, therefore, the revised rail siding location is the subject of this ACHA. A larger area, including the revised rail siding location and surrounds, was surveyed in the field (the Study Area). The other changes included in the Modification would not require additional surface development areas and therefore have not been considered further in this ACHA.

¹ SEM was previously Clean TeQ Holdings Limited (Clean TeQ).

This report presents an assessment of the Aboriginal cultural heritage related issues for the Modification in accordance with the relevant requirements of the various advisory documents and guidelines.

No Aboriginal cultural heritage sites have previously been recorded in or immediately adjacent to the Study Area. The present survey did not encounter any Aboriginal cultural heritage sites in the Study Area.

Based on the results of this cultural heritage investigation and consultation with representatives of the Registered Aboriginal Parties (RAPs) the following is recommended:

- The Modification is unlikely to harm Aboriginal cultural heritage.
- In the unlikely event that human skeletal remains are encountered during the course of activities associated with the Modification, all work in that area must cease. Remains must not be handled or otherwise disturbed except to prevent further disturbance. SEM should notify the Police or the State Coroner's Office (tel: 02 9552 4066) immediately. If there is reason to suspect that the skeletal remains are more than 100 years old and of Aboriginal origin, SEM should contact the Environmental Line (tel: 131 555) for advice. In the unlikely event that an Aboriginal burial is encountered, strategies for its management would need to be developed with the involvement of the local Aboriginal community.
- SEM should apply for an Aboriginal Heritage Impact Permit under section 90 of the *National Parks and Wildlife Act, 1974* (and/or a variation application to the existing approved AHIP #C0003049).
- SEM should update the Project HMP, which outlines the management and mitigation measures for Aboriginal cultural heritage, in consultation with the Aboriginal community and Heritage NSW and should incorporate the Modification and the recommendations of this assessment. The HMP should continue to remain active for the life of the Modification and define the tasks, scope and conduct of all Aboriginal cultural heritage management activities.
- SEM should continue to provide training to all on-site personnel regarding the HMP strategies relevant to their employment tasks.
- SEM should continue to involve the RAPs and any other relevant Aboriginal community groups or members in matters pertaining to the Modification.

1 INTRODUCTION

The Sunrise Project (the Project) is a nickel, cobalt and scandium open cut mining project situated near the village of Fifield, approximately 350 kilometres (km) west-northwest of Sydney, in New South Wales (NSW) (Figure 1). SRL Ops Pty Ltd owns the rights to develop the Project. SRL Ops Pty Ltd is a wholly owned subsidiary of Sunrise Energy Metals Limited (SEM)².

Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act.

The Project Execution Plan Modification (the Modification) includes the implementation of Project changes identified in the Project Execution Plan to optimise the construction and operation of the Project.

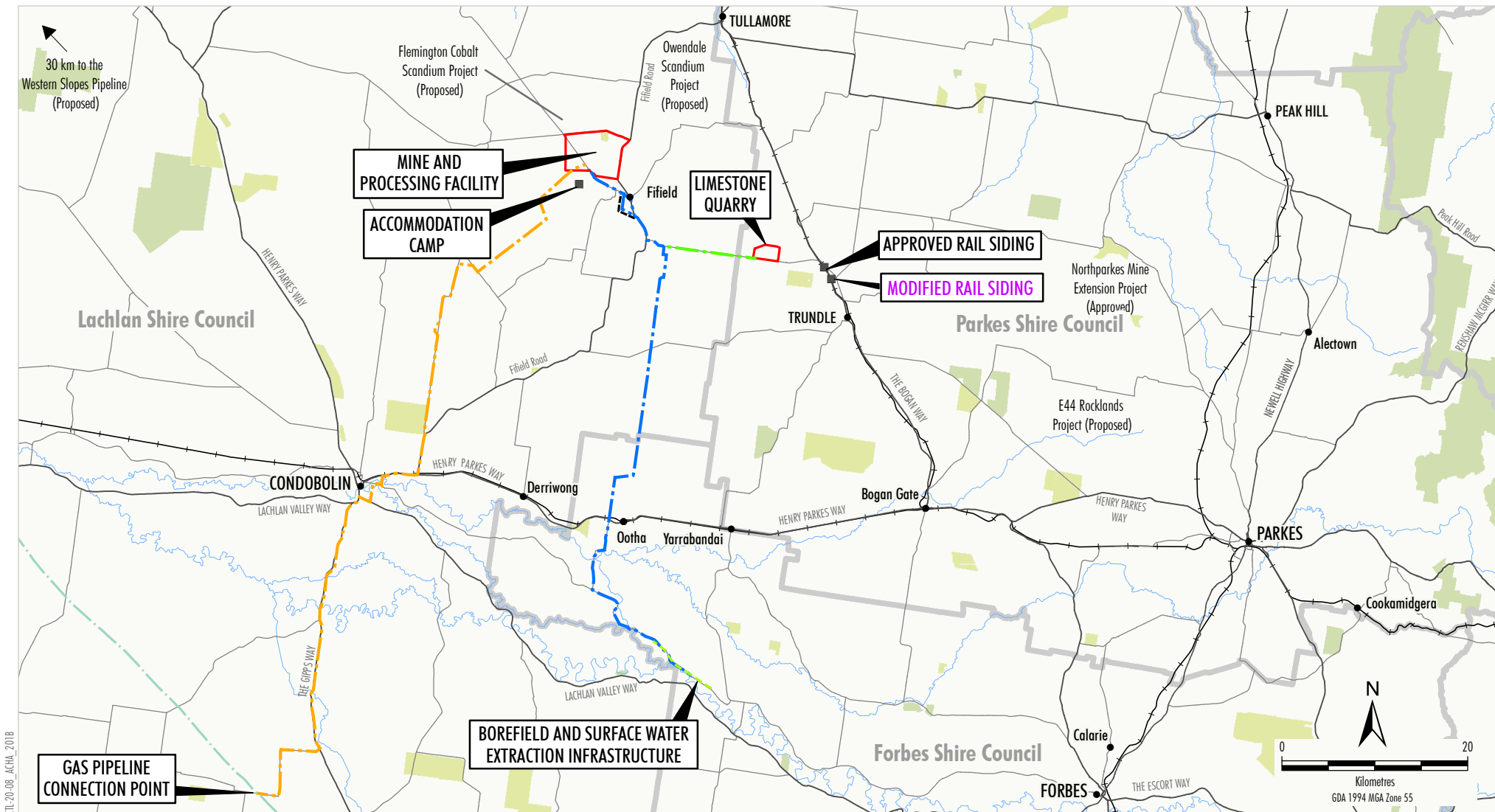
This Aboriginal Cultural Heritage Assessment (ACHA) has been prepared to support an application by SEM to modify Development Consent (DA 374-11-00) for the Project, which would be sought under section 4.55(2) of the EP&A Act.

This report presents an assessment of the potential Aboriginal cultural heritage related issues for the Modification in accordance with the relevant requirements of the various advisory documents and guidelines. These guidelines and documents include (but are not limited to):

- *Aboriginal cultural heritage consultation requirements for proponents 2010* (Part 6 *National Parks and Wildlife Act, 1974* [NP&W Act]) (Consultation Guidelines) (NSW Department of Environment, Climate Change and Water [DECCW], 2010a).
- *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010b).
- *Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW* (NSW Office of Environment and Heritage [OEH], 2011).
- *The Burra Charter: The Australia ICOMOS Charter for the Conservation of Places of Cultural Significance* (Australia International Council on Monuments and Sites, 2013).
- *Aboriginal Cultural Heritage: Standards and Guidelines Kit* (NSW National Parks and Wildlife Service, 1997).
- *Ask First: A Guide to Respecting Indigenous Heritage Places and Values* (Australian Heritage Commission, 2002).
- *NSW Minerals Industry Due Diligence Code of Practice for the Protection of Aboriginal Objects* (NSW Minerals Council, 2010).
- *Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales* (DECCW, 2010c).
- *Engage Early – Guidance for proponents on best practice Indigenous engagement for environmental assessments under the Environment and Protection and Biodiversity Conservation Act 1999 (EPBC Act)* (Commonwealth Department of the Environment, 2016).

This ACHA would be used to support an application for an Aboriginal Heritage Impact Permit (AHIP) under section 90 of the NP&W Act (and/or a variation application to the existing approved AHIP #C0003049).

² SEM was previously Clean TeQ Holdings Limited (Clean TeQ).



- LEGEND**
- National Park/Conservation Area
 - State Forest
 - Local Government Boundary
 - Railway
 - Existing Gas Pipeline
 - Mining Lease Boundary (ML)
 - Fifield Bypass
 - Gas Pipeline
 - Water Pipeline
 - Limestone Quarry Water Pipeline
 - Borefield Infrastructure Corridor

Source: Black Range Minerals (2000);
Clean TeQ (2017, 2018, 2020);
NSW Spatial Services (2020; 2021)

sunrise
energy metals

SUNRISE PROJECT

Regional Location

Figure 1

1.1 OBJECTIVES OF STUDY

The specific objectives of the ACHA were to:

- consult the local Aboriginal community to identify any concerns they may have (consultation with the Aboriginal community followed the requirements of the Consultation Guidelines [DECCW, 2010a]);
- conduct a desktop assessment (including heritage register searches) to delineate areas of known and predicted Aboriginal cultural heritage within the Study Area;
- undertake a stratified archaeological survey of known and predicted Aboriginal cultural heritage identified in the desktop assessment with representatives of the local Aboriginal community;
- record any Aboriginal cultural heritage sites within the Study Area and assess their significance;
- identify the nature and extent of approved impacts of the Modification on Aboriginal cultural heritage; and
- develop measures in consultation with the Aboriginal community to avoid or mitigate potential impacts of the Modification on Aboriginal cultural heritage places and objects.

Preparation of this report involved collation of relevant archival, archaeological, historical and environmental information and the use of aerial photographs and topographic and geomorphic maps to identify areas likely to contain Aboriginal cultural heritage sites.

1.2 STRUCTURE OF THIS REPORT

This ACHA has been prepared in consideration of the requirements of the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010b) and as such includes the following specific information:

- Section 1: Outlines the Modification and the objectives and structure of this report.
- Section 2: Lists the investigators and contributors involved with this report.
- Section 3: Provides a summary description of the existing Project and the Modification being considered in this ACHA.
- Section 4: Details the consultation and partnership with the Aboriginal community.
- Section 5: Outlines the landscape context and includes descriptions of land use history, geology and vegetation within the Study Area.
- Section 6: Provides background information and a description of previous archaeological works, including relevant ethno-history and the regional archaeological context for the Study Area.
- Section 7: Describes the current predictive model for the Study Area including archaeological survey and data collection, information regarding the method of the survey and a description of the areas surveyed. The results of the survey area are presented in this section. Also provides a consideration of cultural values/significance.
- Section 8: Assesses the impact of the Modification on Aboriginal cultural heritage.
- Section 9: Describes the management, mitigation measures and recommendations.

- Section 10: Provides a summary of the recommendations.
- Section 11: Lists the references cited in this report.
- Appendix 1: Provides a glossary of commonly used terms in this report.
- Appendix 2: Provides a log of consultation carried out for the Modification relevant to Aboriginal cultural heritage.
- Appendix 3: Provides a summary of correspondence to Aboriginal community stakeholders.
- Appendix 4: Provides a summary of correspondence from Aboriginal community stakeholders.
- Appendix 5: Provides the Aboriginal Heritage Information Management System (AHIMS) Register search results.
- Appendix 6: Provides relevant cadastre information.

2 INVESTIGATORS AND CONTRIBUTORS

Landscape was commissioned by SEM to complete the ACHA for the Modification and to prepare this report.

Dr Matt Cupper and Dr Tim Stone, qualified archaeologists and geoscientists with extensive experience as cultural heritage advisors, were Landscape's project archaeologists for the Modification.

The field investigation for the Modification was completed on 23 February 2021 by project archaeologists Dr Matt Cupper and Dr Tim Stone, with the assistance of the following Aboriginal community representatives: Eugene Coe (Wiradjuri Condobolin Corporation) and Isabel Goolagong (Condobolin Local Aboriginal Land Council).

Community consultation pursuant to the Consultation Guidelines (DECCW, 2010a) was managed by SEM.

3 DESCRIPTION OF THE MODIFICATION

3.1 THE APPROVED PROJECT

Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the EP&A Act in 2001. The Development Consent (DA 374-11-00) has been modified on six occasions since it was issued.

3.2 THE MODIFICATION

SEM has continued to review and optimise the Project design, construction and operation as part of preparations for Project Execution. The outcomes of this review are outlined in the Project Execution Plan (Clean TeQ Sunrise Pty Ltd, 2020).

The Project Execution Plan identified a number of changes to the approved mine and processing facility, accommodation camp, rail siding and road transport activities. The Modification includes these Project Execution Plan changes to allow for the optimisation of the construction and operation of the Project.

Changes associated with the rail siding would require an additional surface development area. The other changes included in the Modification would not require additional surface development areas and therefore have not been considered further in this ACHA.

The Modification would include the following changes to the rail siding:

- revised rail siding location and layout (**Figure 2**);
- addition of an ammonium sulphate storage and distribution facility to the rail siding;
- addition of a 22 kV Electricity Transmission Line (which would be subject to a separate approval) to the rail siding power supply;
- extension of the Scotson Lane road upgrade; and
- increased peak operational phase workforce from approximately five to approximately 10 personnel.

The revised rail siding location shown on **Figure 2** is the subject of this ACHA. A larger area, including the revised rail siding location and surrounds, was surveyed in the field (the Study Area, as shown on Figure 2).

Cadastre information relevant to the Study Area is presented in **Appendix 6**.

4 ABORIGINAL COMMUNITY CONSULTATION

4.1 INTRODUCTION

Consultation with the Aboriginal community for the Modification was undertaken in accordance with the Consultation Guidelines (DECCW, 2010a), and the NSW *National Parks and Wildlife Regulation, 2009* (NP&W Regulation).

Accordingly, this assessment has involved the appropriate representatives of the local Aboriginal community and considered their cultural values and concerns. The following sections describe consultation undertaken with the Aboriginal community and demonstrate that the input of the involved Aboriginal community representatives has been considered.

The Consultation Guidelines (DECCW, 2010a) outline a four stage consultation process that includes detailed guidance as to the aim of each consultation stage and what actions are necessary for it to be successfully completed. These four stages include the following:

- Stage 1 – Notification of Modification proposal and registration of interest.
- Stage 2 – Presentation of information about the proposed Modification.
- Stage 3 – Gathering information about the cultural significance.
- Stage 4 – Review of draft ACHA report.

It is noted that community consultation was undertaken previously as part of the archaeological investigation prepared to support the original EIS for the Project (Appleton, 2000) and as part of the Modification to the borefield (Modification 2) (Appleton, 2005). Notwithstanding, this consultation was undertaken prior to the implementation of relevant guidelines and regulations, and hence, SEM commissioned Landsape to prepare a contemporary assessment including consultation with the local Aboriginal community in accordance with the Consultation Guidelines (DECCW, 2010a) and the NP&W Regulation. An ACHA was therefore prepared by Landsape in 2017 for the Project. Subsequently, ACHAs were also prepared in 2017 by Landsape for Modification 4 (i.e. surface water extraction infrastructure and modified water pipeline alignment) and Modification 6 (i.e. accommodation camp relocation).

4.2 REGISTERED ABORIGINAL PARTIES

In accordance with Sections 4.1 and 4.2 of the Consultation Guidelines (DECCW, 2010a), a total of 10 RAPs have previously registered an interest in the Project³, including:

- Wiradjuri Condobolin Corporation.
- Murie Elders Group.
- Binjang Wellington Wiradjuri Aboriginal Heritage Survey.
- West Wyalong LALC.
- Condobolin LALC.
- Louise Davis.
- Peter Peckham.

³ The Forbes Aboriginal & Community Working Party were originally registered as stakeholders for the consultation process, however at a later date they advised SEM that they did not wish to be included in the Aboriginal consultation process going forward, and hence have not been described further in this report.

- Sandra Peckham.
- Isabel Goolagong.
- Wiradjuri Cultural and Environmental Rangers.

A consultation log detailing all Aboriginal community consultation undertaken for the Modification is provided in **Appendix 2**. A copy of relevant written correspondence sent to and received from the RAPs is provided in **Appendices 3** and **4** respectively.

4.3 PROPOSED METHODOLOGY

Information regarding the Modification was provided in writing to all RAPs on 19 and 20 January 2021. A copy of the Proposed Methodology was provided for review and comment on 22 and 23 January 2021 (**Appendix 3**).

A minimum of 28 days was allowed for the RAPs to provide input in regards to the following aspects:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance.
- Any restrictions or protocols considered necessary in relation to any information of sensitivity that may be provided.
- Any other factors considered to be relevant to the ACHA.

SEM representatives invited the RAPs to a discussion forum in Trundle on 23 February 2021 to update them on the Project, the Modification and the ACHA. Present were Bronwyn Flynn, Michael Wood and Mick Hanlon (SEM), Dr Matt Cupper and Dr Tim Stone (Landscape) and RAP representative Eugene Coe (Wiradjuri Condobolin Corporation).

4.4 COMMENTS ON PROPOSED METHODOLOGY

At the close of the Proposed Methodology review period, no comments or feedback on the Proposed Methodology was received by SEM.

A consultation log detailing all Aboriginal community consultation undertaken for the Modification is provided in **Appendix 2**. A copy of relevant written correspondence sent to and received from the RAPs is provided in **Appendices 3** and **4** respectively.

4.5 ABORIGINAL CULTURAL HERITAGE FIELD SURVEYS

The field investigation for the Modification was completed on 23 February 2021 by project archaeologists Dr Matt Cupper and Dr Tim Stone, with the assistance of the following Aboriginal community representatives: Eugene Coe (Wiradjuri Condobolin Corporation) and Isabel Goolagong (Condobolin Local Aboriginal Land Council).

During the field surveys, attending RAPs were invited to provide any cultural information or values associated with the Study Area. For example, the archaeologists encouraged participants to provide input on bush food resources, fauna and cultural associations/knowledge of the Study Area.

4.6 REVIEW OF DRAFT ACHA REPORT

A draft of this report has been provided to all RAPs for their review and comment in accordance with Sections 4.3 and 4.4 of the Consultation Guidelines (DECCW, 2010a). No comments specific to the draft ACHA content were provided. Other correspondence from RAPs is recorded in the consultation log in **Appendix 2**.

5 LANDSCAPE CONTEXT

5.1 CONTEXT OF MODIFIED RAIL SIDING AREA

The Study Area is located on the western extent of the southwest slopes region of central western NSW. It occupies undulating plains abutting footslopes of the Lachlan Fold Belt to the north of the Lachlan riverine tract. The climate is semi-arid, receiving approximately 420 millimetres of rainfall per annum (Bureau of Meteorology, 2021).

Geologically, the Study Area comprises heavily lateritised sedimentary and volcanic deposits of Ordovician to Devonian age. These have weathered to lateritic clay loams and occasional gravels. Most of the Study Area has been previously cleared for cereal cropping or pastoralism with remnant, isolated paddock trees (see **Figures 3 to 6**). Remnant woodland vegetation persists along the verge of Scotson Lane.



Figure 3. Cleared paddock in the Study Area.

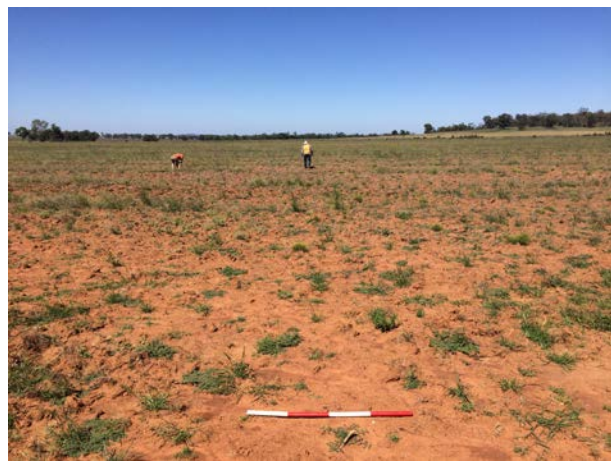


Figure 4. Cleared paddock in the Study Area.



Figure 5. Cleared paddock in the Study Area.



Figure 6. Cleared fenceline in the Study Area.

6 ABORIGINAL CULTURAL HERITAGE CONTEXT

6.1 ETHNO-HISTORICAL CONTEXT

Aboriginal people of the Wiradjuri language group occupied the southwest slopes of central western NSW at the time of first contact with Europeans (Sturt, 1833; Hovell and Hume, 1837; Mitchell, 1839; Tindale, 1974). The Wiradjuri were traditionally associated with the region encompassing the Macquarie, Lachlan and Murrumbidgee Rivers.

There may have been around 60 different dialects of Wiradjuri, whose speakers shared similar material culture and social organisation (Howitt, 1904; White, 1986). Perhaps the greatest regional variation was between speakers of the northern dialect (*Wirraaydhuurray*) and those of the south (speakers of the *Wirraayjuurray* dialect) (White, 1986). For example, the practice of carving zigzag motifs into tree trunks appears to have been particular to the Wiradjuri of the Macquarie and Lachlan River valleys, but is absent from the Murrumbidgee (Etheridge, 1918; Bell, 1982). Such carved trees are thought to have perhaps marked ceremonial areas and burial grounds. The *Burbung* ceremony was another of the Wiradjuri customs and traditions (Howitt, 1904). This ceremony was associated with male initiation and involved the preparation of special earth mounds and usually the application of red ochre.

The Wiradjuri were hunter-fisher-gatherers and appear to have had a semi-sedentary lifestyle. They caught fish including eels, freshwater crayfish, yabbies, tortoises and freshwater mussels in the Lachlan, Macquarie and Murrumbidgee Rivers and other streams and wetlands in the region (Howitt, 1904). Watercraft were manufactured from large slabs of bark cut from River Red Gum trees. Fish were caught using fishing lines and nets made from reed fibre.

Nets were used to catch waterbirds, whose eggs were also collected. Some of the other animals that the Wiradjuri hunted include kangaroos, wallabies, emus, possums, echidnas, lizards, snakes and frogs (Howitt, 1904). In summer, some Wiradjuri journeyed southeast to the high plains of the Great Dividing Range, where bogong moths were collected in large quantities (Flood, 1980). Plant foods included Native Millet, Panic Grass, Pigface fruits, Wild Cherries, Kangaroo Apple, tubers, yams, roots and other grass grains (Howitt, 1904; Gott, 1983).

Aspects of the initial interaction between Europeans and the Wiradjuri led to violent conflict. Aboriginal people were shot, poisoned and displaced from their land by pastoral settlers and, in retaliation, cattle, sheep, stockmen and shepherds were speared (Pearson, 1984).

Explorer and Surveyor-General of NSW Lieutenant John Joseph William Molesworth Oxley had led an expedition down the Lachlan River in 1817 (Johnson, 2001). At Goobothery upstream of Condobolin, he exhumed the burial mound of a Wiradjuri leader that had been marked by two carved trees. Oxley's party was eventually forced to divert north by the Great Cumbungi Swamp in the lower reaches of the Lachlan (Johnson, 2001). He struck the Macquarie River and encountered favourable land for pasture, further surveying the region the following year and opening up the southwest slopes to pastoral settlement (Pearson, 1984). Over the next few years pastoral runs were taken up along the Macquarie in the Wellington area approximately 140 km northeast of the Study Area.

Expanding European settlement led to conflict with the Wiradjuri. Intense fighting occurred between 1822 and 1824 in what were termed the Bathurst Wars (Pearson, 1984). In 1824, Governor Brisbane instituted a period of martial law over the region between Bathurst and Wellington. There was considerable resistance by local Aboriginal people led by Windradyne, a senior Wiradjuri guerrilla leader, but by the end of the year the violence had been quashed. Martial law was repealed on 11 December 1824, and on 28 December 1824 Windradyne travelled to Parramatta, where he was pardoned by Governor Brisbane (Pearson, 1984).

The first pastoral runs were taken up on the Lachlan in the 1830s and within a decade of the first contact with Europeans many of the Wiradjuri were living adjacent to pastoral homesteads, often working as shepherds or engaged in other labouring activities (Günther, 1837-1842). Those Aboriginal people who resided on pastoral holdings in central western NSW continued to live a semi-traditional existence into the second half of the nineteenth century (Pearson, 1984). This included collecting plant and animal foods to supplement station rations. Historical sources record a rapid decline in Wiradjuri numbers, caused by dispossession of land and the consequent destruction of habitat and social networks (Günther, 1837-1842; Pearson, 1984). Diseases including smallpox and malnutrition also took their toll (Günther, 1837-1842; Pearson, 1984). Traditional social networks collapsed. Other social structures, such as marriage laws, were also abandoned.

Grants of land were set aside for church and government Aboriginal reserves from the 1830s. One of the earliest was Wellington Mission operated by the Church Missionary Society for Africa and the Far East between 1832 and 1844 on the Macquarie River at Wellington (Günther, 1837-1842). One of the ministers, Reverend Watson, had a policy of removing Aboriginal children from their families, which led to bitter confrontations between Watson and other missionaries. The Church Missionary Society dismissed Watson in 1839 (Pearson, 1984). Watson and his wife left the mission along with a small group of Wiradjuri People and established a private mission, known as Apsley Mission, just outside the boundary of the Wellington Mission. Approximately eight years after establishing Apsley Mission, Watson, his wife Ann and their small Aboriginal community of about thirty people moved to a new site on the bank of the Macquarie River, known as the Blake's Fall Mission (Pearson, 1984).

An Aboriginal Reserve (reserve number R32512) was gazetted for Aboriginal people on the south bank of the Lachlan River at Condobolin on 13 April 1901 (Department of Lands, 1900). Known as the Condobolin Mission, and later the Willow Bend Mission, the reserve was originally run by the Aborigines Protection Board (later Aborigines Welfare Board). Aboriginal people also resided at a self-managed "fringe camp" at the Murie Reserve, approximately 4 km south of Condobolin, between approximately 1900 and 1970.

Many of the contemporary Aboriginal people of central western NSW live in regional centres such as Condobolin, and the region has a population of around 13,600 Aboriginal people, or some 6 % of the total population (Australian Bureau of Statistics, 2016).

6.2 PREHISTORIC CONTEXT

Accounts of Aboriginal land use of central western NSW during the nineteenth century provide an insight into possible settlement patterns in the prehistoric period. Pearson (1984) concluded that, prior to European settlement, large localised clans of Aboriginal people inhabited the southwest slopes encompassing the Study Area.

During normal conditions, clans divided into bands of up to 20 people, who may have used a territory with a radius of 20 km to 30 km. These bands coalesced relatively quickly into groups of 80 to 150 people to take advantage of a guaranteed or desirable resource, such as seasonal food resources (Pearson, 1984).

The material record of this occupation is preserved in the archaeological sites of central western NSW, most of which probably date to the period since the last Ice Age (after around 18,000 years ago). All that remains at many of these sites are flakes of stone debris from the making and resharpening of stone tools. These were made both at Aboriginal open and closed habitation areas (campsites and rockshelters) or special activity areas such as axe grinding groove sites.

As well as being the sites of manufacture and maintenance of stone implements, habitation areas usually contain evidence of domestic and other activities such as cooking and food preparation. Campfires or oven hearths are common, marked by charcoal and heat retaining stones or hearthstones. Organic remains consist of marsupial, rodent, bird, lizard, snake and fish bones, eggshell and freshwater mussel shell. Modified trees show where bark may have been removed by Aboriginal people to manufacture canoes, shelters and dishes, or carved to mark burial grounds and ceremonial sites.

6.3 TYPES OF ABORIGINAL CULTURAL HERITAGE SITES IN THE REGION

Based on the results and analytical conclusions of previous archaeological surveys in similar landscape contexts on the southwest slopes of central western NSW, it is possible to predict the types and topographic contexts of Aboriginal cultural heritage sites in the Study Area. The occurrence and survival of archaeological sites is, however, dependent on many factors including micro-topography and the degree of land surface disturbance.

The types of Aboriginal cultural heritage sites previously recorded on the southwest slopes of central western NSW are described in Sections 6.3.1-6.3.11.

6.3.1 Stone Artefact Scatters

Scatters of stone artefacts exposed at the ground surface are one of the most commonly occurring types of archaeological site in the region. The remains of fire hearths may also be associated with the artefacts. In rare instances, sites that were used over a long period of time may accumulate sediments and become stratified. That is, there may be several layers of occupation buried one on top of another.

Stone artefact scatters are almost invariably located near permanent or semi-permanent water sources. Local topography is also important in that open campsites tend to occur on level, well drained ground elevated above the local water source. In central western NSW they are commonly located on river terraces and along creek-lines and also around the margins of lakes and swamps.

6.3.2 Modified Trees

Slabs of bark were cut from trees by Aboriginal people and used for a variety of purposes including roofing shelters and constructing canoes, shields and containers. Scars also resulted from the cutting of toeholds for climbing trees to obtain honey or to capture animals such as possums. Some trees were carved, whereby Aboriginal people cut designs through the bark onto the wood beneath. Ethno-historic records indicate that some carved trees were associated with burials whilst others may have been sacred or totemic sites.

In central western NSW, River Red Gums and Box are the most commonly modified species. Carvings are often on Box or Cypress Pine. The classification of modified trees as natural, European or Aboriginal is often problematic. However, if the scar is associated with Aboriginal activity the tree must now be more than approximately 150 years old (Long, 2005).

6.3.3 Hearths

Hearths consist of lumps of burnt clay or stone cobble hearthstones. Sometimes ash and charcoal are preserved. Other materials found in hearths include animal bone, freshwater mussel shell, emu eggshell and stone artefacts. Hearths probably represent the remains of cooking ovens, similar to those described in ethnographic accounts by Major Thomas Mitchell (Mitchell, 1839). These were lined with baked clay nodules and stone cobbles, possibly to retain heat. Hearths may be isolated or occur in clusters and may be associated with open campsites or middens. They are sometimes located on floodplain terraces of central western NSW.

6.3.4 Stone Quarries

These are locations where Aboriginal people obtained raw material for their stone tools or ochre for their art and decoration. Materials commonly used for making flaked stone tools include chert, silcrete, quartz and quartzite. These materials were obtained from exposed sedimentary formations or picked up as loose rock on the surface. Stone quarries may also be associated with volcanic rock outcrops, which provided the raw material for ground stone tools such as stone axes. Gobondery Mountains to the northeast of Fifield has one such axe quarry (Beuzeville, 1917).

6.3.5 Stone Arrangements, Ceremonial Rings and Ceremony and Dreaming Sites

Stone arrangements range from cairns or piles of rock to more elaborate arrangements such as stone circles or standing slabs of rock held upright by stones around the base. Beuzeville (1917) describes concentric stone circles measuring 4 metres (m) to 5 m in diameter near The Troffs, east of Fifield. Some stone arrangements were used in ceremonial activities whilst others may represent sacred or totemic sites. Other features associated with the spiritual aspects of Aboriginal life are those now called 'ceremony and dreaming' sites. These can be either stone arrangements or natural features such as rock outcrops, waterholes or mountains, which may be associated with initiation ceremonies or the activities of ancestral creators.

6.3.6 Water Holes

These result from Aboriginal people modifying rock outcrops to collect or trap surface or groundwater. Water holes may be in the beds of creeks or hill slopes where sheets of rock may have been hollowed out to pool water. In most instances, soft stone such as limestone or sandstone outcrops provided the most suitable surface for excavating water holes. A notable example in the Fifield area was a stone trough cut by Aboriginal people at a spring, which gave its name to the locality "The Troffs" (Beuzeville, 1917; this site has subsequently been destroyed by railway construction).

6.3.7 Freshwater Shell Middens

Shell middens are deposits of shell and other food remains accumulated by Aboriginal people as food refuse. In inland NSW these middens typically comprise shells of the freshwater lacustrine mussel (*Velesunio ambiguous*) or the freshwater riverine mussel (*Alathyria jacksoni*). Freshwater middens are most frequently found as thin layers or small patches of shell and often contain stone or bone artefacts and evidence of cooking. Such sites are relatively common along the watercourses of central western NSW and their associated wetlands.

6.3.8 Earth Mounds

Earth mounds may have been used by Aboriginal people as cooking ovens or as campsites. Originally they appear to have ranged from 3 m to 35 m in diameter and from 0.5 m to 2 m in height. Today, however, they may be difficult to recognise because of the effects of ploughing, grazing and burrowing rabbits. Earth oven material, stone artefacts, food refuse and the remains of hut foundations have been exposed in excavated earth mounds.

6.3.9 Rockshelter Sites

Caves or shelters in cliff lines and beneath boulder overhangs were often used by Aboriginal people as campsites. Because of the confined area in these shelters and because of repeated Aboriginal occupation of such sites, the occupation deposits that they contain are often richer than open campsites and are usually stratified. Rockshelters will only be found where suitable geological formations are present. They may occur as sandstone overhangs, shelters beneath granite tors or as limestone caves.

6.3.10 Rock Art Sites

Rock art consists of paintings, drawings and/or engravings on rock surfaces. In most instances in the wider region, rock art is related to the distribution of rockshelters but it may also be found on freestanding rocks.

6.3.11 Burials

Aboriginal burial grounds may consist of a single interment or a suite of burials. In the drier parts of the Murray-Darling Basin, skeletal material is regularly found eroding from sand deposits (Bonhomme, 1990; Hope, 1993). In the higher southwest slopes burial sites are rarely found because conditions for the preservation of bone are poor. Knowledge of Aboriginal burial grounds is best sought from local Aboriginal communities.

6.4 PREVIOUS ABORIGINAL CULTURAL HERITAGE INVESTIGATIONS

An understanding of the past Aboriginal occupation of central western NSW has begun to emerge from a number of studies including some undertaken within and in proximity to the Study Area. However, there have been few systematic regional investigations, with most undertaken in discrete areas including management studies of conservation reserves in the region and for mining and infrastructure developments. These include surveys of the Cowal Gold Operations near West Wyalong (south of the Study Area) (Paton, 1989; Cane, 1995, 1996, 1997; Huys and Johnston, 1995; Nicholson, 1997; Stone, 2002; Pardoe, 2009, 2011, 2013) and the Project (Appleton, 2000; Landsape, 2017a; 2017b, 2018). Also relevant is Flood's (1980) broad-scale study of the uplands further east, which identified general features of the regional archaeological record of the southwest slopes of central western NSW, and OzArk Environment and Heritage's (2020) draft Aboriginal Cultural Heritage Study of the Lachlan Shire prepared for the Lachlan Shire Council.

Surface scatters of flaked stone artefacts are the most common site type in central western NSW. These stone assemblages are dominated by flakes and flaked pieces mostly struck from quartz, and less commonly, silcrete, chert and quartzite. Few formalised tool types have been recorded, but include ground-edged axes and grinding dishes. Eucalypt trees modified by Aboriginal people are also well represented along creeklines of central western NSW and are particularly abundant on the adjacent plains. Other site types on the plains include earthen features such as hearths and mounds. Rockshelters, rock art sites, axe-head grinding grooves, waterholes, stone sources and stone arrangements also occur in the foothills of the southwest slope.

Aboriginal occupation of central western NSW is known to date from at least 29,000 to 34,000 years ago. The oldest ages have been obtained from the Pleistocene (Ice Age) sites of Cuddie Springs and Tambar Springs at the downstream end of the Macquarie River catchment some 300 km north of the Study Area (e.g. Field and Dodson, 1999). Closer to the Study Area, a burial of a very tall and robust Aboriginal male, Kiacatoo Man, from Kiacatoo some 30 km downstream on the Lachlan River from Condobolin, has been dated to 17,000 years ago (Kemp *et al.*, 2014).

The Lachlan River was a particular focus of past Aboriginal occupation. Trees carved by Aboriginal people are a prominent site type along the river. Carved trees had designs cut into their trunks, commonly a type of zigzag motif, and marked ceremonial areas and burial grounds (Etheridge, 1918; Bell, 1982). This practice appears to have been peculiar to the central part of western NSW. Bell (1982) located a total of 205 carved trees in this region. Most were concentrated along the Bogan and Macquarie Rivers and the middle reaches of the Lachlan River.

The distribution of modified trees probably reflects wider Aboriginal settlement patterns of the southwest slopes. People seem to have spent much of their time near the more reliable water sources. Paton and Hughes (1984), who examined areas near Condobolin, recorded that stone artefact densities drop from one artefact per square metre (m²) close to the Lachlan River, to as little as one artefact per 400 m² away from the river. These stone artefact assemblages are dominated by quartz (77 %) with the remainder comprising chert.

Similar stone artefact scatters close to water sources in the Lachlan River valley have been described by Silcox (1986) at West Wyalong and Paton (1989), Cane (1995, 1996, 1997), Huys and Johnston (1995), Nicholson (1997), Stone (2002) and Pardoe (2009, 2011, 2013) at Lake Cowal. These studies found that quartz, silcrete and chert were prevalent in lithic assemblages, the latter often used to manufacture backed blades. Other formal artefact types such as modified flakes, scrapers, adze slugs and seed grinding implements were less abundant.

Rock art sites tend to occur in the bedrock ranges of the southwest slopes, mainly to the northeast of the Study Area. Paintings include both figurative and non-figurative motifs. Lines, dots, tracks, hand stencils and depictions of humans, emus and kangaroos are represented (Gunn, 1983; Martin, 1991).

Flood's (1980) investigation of the higher uplands of central western NSW to the east of the Study Area provides insights into possible regional patterns of past Aboriginal land use. Flood (1980) found that lowland sites often either comprised large base camps, open occupation areas covering two or three square kilometres found on sand dunes and near lakes and rivers, or smaller camps distributed along river banks in a lineal pattern.

Flood (1980) noted typical landscape settings of Aboriginal campsites. All sites are within 1 km and most within 100 m of a river, creek, lake or spring. However, no sites are located right at the water's edge. All sites are located on well-drained ground with a reasonably good view of the approaches. When sites occur on the side of a mountain range or valley their aspect is usually east or north thus obtaining shelter from the prevailing westerly winds (Flood, 1980).

6.5 PREVIOUSLY RECORDED ABORIGINAL CULTURAL HERITAGE IN THE STUDY AREA

The most recent archaeological investigations pertinent to the Study Area are Appleton's (2000, 2005) and Landskape's (2017a, 2017b, 2018) previous assessments undertaken for the Project (and subsequent modifications).

There are no previously recorded Aboriginal cultural heritage sites within or immediately adjacent to the Study Area (AHIMS search number 574354; accessed 8 March 2021) (**Appendix 5**). The closest previously recorded Aboriginal cultural heritage sites are two isolated finds of stone artefacts (AHIMS site numbers 35-5-0170 and 35-5-0171) north of Platina Road approximately 5 km west of the Study Area (Landskape, 2017b).

7 CULTURAL HERITAGE FIELD INVESTIGATION

In accordance with the *Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in New South Wales* (OEH, 2011) and the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010b), an archaeological design and survey methodology was prepared as a key component of the cultural heritage field assessment. Details of the archaeological design and survey methodology are presented in the following sections.

7.1 CULTURAL HERITAGE SITE PREDICTIVE MODEL

Previous archaeological studies indicate that the most frequently recorded Aboriginal cultural heritage places in central western NSW are open occupation areas represented by scatters of stone artefacts and culturally modified trees (Heritage NSW AHIMS site database). Burials, earthen features including mounds and hearths and stone features including stone quarries, ceremonial rings, water holes, rockshelters and rock art sites are also represented in the archaeological record.

The potential for encountering Aboriginal cultural heritage in the Study Area is mitigated to a large extent by the high degree of previous disturbance. For example, the extent of tree clearance from past agricultural land use reduces the probability of encountering modified and carved trees. Similarly, modification of the original land surface during past agricultural land use and grading tracks and fencelines could have destroyed earthen features such as mounds and stone features such as arrangements and ceremonial rings, had they previously existed in this area. Stone artefacts, alternatively, are more likely to survive in the cultivated soil.

Based on past observations of archaeological site types and their distribution and landscape setting, the following predictive model of Aboriginal cultural heritage site locations for the activity can be proposed:

- **Trees scarred or carved by Aboriginal people** may occur wherever mature Eucalypt trees grow. However, given the extent of vegetation clearance in the Study Area, the probability of encountering culturally modified trees is not particularly high.
- **Stone artefact scatters and isolated finds** of stone artefacts are possible at the Study Area. They are typically found within 200 m of water sources and are also possible around natural depressions such as ephemeral swamps. There is a low likelihood of occurrence in the Study Area given the absence of water sources and natural depressions.
- **Burial sites** are possible, particularly in sandy deposits elevated above waterways. However, there is a low likelihood of occurrence within the Study Area, particularly given the absence of sandy deposits.
- **Freshwater shell middens** will not occur, given the absence of permanent sources of water.
- **Earthen features** including **mounds, ovens and hearths, stone arrangements and ceremonial rings** are normally restricted to level ground, the former usually adjacent to water sources (which are absent from the Study Area). They are also unlikely to occur due to previous land disturbance such as earthworks associated with grading tracks and fence lines and ploughed cultivation during agricultural cropping, which is likely to have destroyed earthen and stone features, had these site types originally occurred in the Study Area.
- **Rockshelters, grinding grooves, water holes, stone quarries and rock art sites** are not likely to occur, given the absence of suitable rock outcrops in the Study Area.

While predictive studies such as this can be expected to identify areas in which sites associated with subsistence activities may be present (notably open habitation areas) other sites may fall outside such a predictive framework. For example, places associated with spiritual aspects of traditional Aboriginal society such as ceremony and dreaming sites are often located at topographically distinct or unique features, which cannot be identified from an examination of maps or other records. For this reason, it was essential that local Aboriginal communities be consulted so that sites of significance to them can be identified.

7.2 FIELD METHODOLOGY

7.2.1 Logistics

The field investigation for the Modification was completed on 23 February 2021 by project archaeologists Dr Matt Cupper and Dr Tim Stone, with the assistance of the following Aboriginal community representatives: Eugene Coe (Wiradjuri Condobolin Corporation) and Isabel Goolagong (Condobolin Local Aboriginal Land Council).

7.2.2 Survey Methods

The Study Area was inspected on foot by the project archaeologists and Aboriginal community representatives (**Figures 7 and 8**). The field teams examined the ground surface for any archaeological traces such as stone artefacts, hearths, hearthstones, shells, bones and mounds. All mature trees in the areas of proposed disturbance were inspected for scarring or carving by Aboriginal people.

Particular attention was paid to areas with high ground surface visibility such as along stock and vehicle tracks and in scalds, gullies and other eroded areas.

The team members walked abreast across the Study Area in a series of closely spaced transects. These were evenly distributed over the Study Area and approximately 2 m apart. Due to the general openness of the landscape, it was usually possible to identify likely site locations from at least 2 m and deviate from the transects to make closer inspections.

The entire Study Area was treated as a single survey unit given its small size and homogeneous landform.



Figure 7. Survey team members inspecting the Study Area.



Figure 8. Survey team members inspecting the Study Area.

7.2.3 Access to Survey Areas and Weather Conditions

Access was available to all of the Study Area and weather conditions were good during the survey.

7.3 SURVEY COVERAGE DATA

7.3.1 Conditions of Visibility

Conditions of ground surface visibility affect how many sites are located. Visibility may also skew the results of a survey. If, for example, conditions of ground surface visibility vary dramatically between different environments, then this would be reflected in the numbers of sites reported for each area. The area with the best visibility may be reported as having the most sites (because they are visible on the ground) while another area with less visibility but perhaps more sites would be reported as having very little occupation. It is important therefore to consider the nature of ground surface visibility as part of any archaeological investigation.

Conditions of ground surface visibility were typically 50% or higher across the Study Area (**Table 1**, **Figures 9** and **10**). Grass and herbaceous plant growth was low, with extensive areas of the ground surface exposed by erosion from scalding and stock and vehicular traffic.



Figure 9. Excellent visibility conditions within the Study Area.



Figure 10. Excellent visibility conditions within the Study Area.

7.3.2 Coverage Analysis

Coverage analysis is a useful measurement to allow cultural resource managers to assess surveys from adjacent areas and it also allows some meaningful calculation of the actual sample size surveyed. The 'actual' or 'effective' area surveyed by a study depends on the conditions of ground surface visibility. Conditions of surface visibility are affected by vegetation cover, geomorphic processes such as sedimentation and erosion rates, and the abundance of natural rock that may obscure the remains of cultural activities.

Approximately 25% of the surface of the Study Area was inspected on foot (**Tables 1** and **2**). This is a relatively high coverage and was a result of the generally intensive nature of the survey and the typically excellent conditions of surface visibility.

Table 1. Effective Survey Coverage of the Study Area.

Survey Unit	Landform	Survey Unit Area (m ²)	Visibility (%)	Exposure (%)	Effective Cover (m ²)	Effective Cover (%)	No. of Sites
1	Sandplain	190,645	50	50	47,661	25	-
Total		190,645			47,661	25	-

m² – square metres.**Table 2.** Landform Summary of Sampled Areas of the Study Area.

Landform	Landform Area (m ²)	Area Effectively Covered (m ²)	Landform Effectively Surveyed (%)	No. of Sites
Sandplain	190,645	47,661	25	-
Total	190,645	47,661	25	-

7.4 SURVEY RESULTS AND DISCUSSION

No Aboriginal cultural heritage places were located in the Study Area, despite the intensive nature of the survey. This negative result is attributable to the landscape setting of the Study Area, located in the hinterland plain away from water sources, which is unlikely to contain Aboriginal cultural heritage. Past disturbance by agriculture is also likely to have removed Aboriginal cultural heritage places, had they previously occurred.

Modified trees were not identified because most River Red Gum and Box, the most commonly modified types of tree, have been previously cleared. Quarry sites are also definitely not represented as rock outcrop is lacking. Landforms such as lunettes or source-bordering sand dunes that might contain sensitive sub-surface archaeological material such as burials do not occur in the Study Area. The sediments of the Study Area had been well enough exposed by pastoral and agricultural activities, vehicular traffic and wind and water erosion to determine that no archaeological material was present on the surface nor is likely to be buried beneath the soil.

No non-Aboriginal (i.e. historical) cultural heritage sites were recorded in the Study Area and it is unlikely that any historical cultural heritage places or objects would occur in the Study Area.

7.5 IDENTIFIED ABORIGINAL CULTURAL VALUES

As described in earlier sections, this assessment has been prepared in accordance with the Consultation Guidelines (DECCW, 2010a) and the NP&W Regulation.

The cultural values assessment undertaken to date has been based on the following:

- Review of background resources including previous archaeological investigations for the surrounding region and the approved Project (Appleton, 2000, 2005; Landscape, 2017a, 2017b, 2018).
- Historical research.
- Discussions with RAPs during field survey.
- Discussions with RAPs during community information session.
- Requests for comments during the review period for the Proposed Methodology.
- Specific meetings with RAPs upon request.

These points of consultation provided the opportunity for the Aboriginal community to have direct input into the management of Aboriginal cultural heritage values (both tangible and intangible) in the Study Area.

All land has cultural significance for individual Aboriginal people and for the Aboriginal community collectively. Development upon, or disturbance of, land is often contrary to principal Aboriginal beliefs regarding land, its values and its inherent cultural significance.

During the archaeological surveys the attending RAPs did not identify any specific locations within the Study Area or wider surrounds as being of high or specific cultural significance.

8 POTENTIAL IMPACTS OF THE MODIFICATION ON ABORIGINAL CULTURAL HERITAGE

In accordance with the *Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW* (OEH, 2011), the principles of ecologically sustainable development were considered in assessing the likely harm of the Modification to Aboriginal cultural heritage sites.

No Aboriginal cultural heritage places or objects were identified in the Study Area, so no known Aboriginal cultural heritage sites, items or values would be potentially impacted by the proposed works. The potential for previously unidentified Aboriginal cultural heritage to occur in the Study Area is, however, considered in Section 8.1.

8.1 POTENTIAL FOR PREVIOUSLY UNIDENTIFIED ABORIGINAL CULTURAL HERITAGE TO OCCUR IN THE STUDY AREA

Although the Study Area was sufficiently surveyed, there remains a very low potential for Aboriginal cultural heritage sites to be located within this area (e.g. sites that may have been obscured by grass or soil at the time of survey). Such previously unidentified features, should they occur, would probably be isolated finds or low-density concentrations of stone artefacts (based on the predictive model outlined in Section 7.1 and informed by the results of the current survey, summarised in Section 7.5).

The shallow soils of the Study Area, coupled with past disturbance from pastoralism, agriculture, and track and fence construction, means that significant *in situ* subsurface cultural deposits are highly improbable.

The Study Area does not contain culturally sensitive landforms such as lunettes or source-bordering sand dunes where subsurface Aboriginal cultural deposits (e.g. burials) have been recorded previously.

A strategy for managing any newly identified Aboriginal objects during the life of the Modification is outlined in Section 9.

8.2 POTENTIAL CUMULATIVE IMPACTS

Given that no Aboriginal cultural heritage places or objects have been identified in the Study Area, coupled with the very low potential for such heritage to occur, the Modification would not increase cumulative impacts to Aboriginal cultural heritage in the region.

8.3 FLEXIBILITY OF THE MODIFICATION DESIGN

Given that no Aboriginal cultural heritage places or objects have been identified in the Study Area, the proposed rail siding design does not need to be modified to avoid Aboriginal cultural heritage sites.

9 MANAGEMENT STRATEGIES FOR CULTURAL HERITAGE

This section presents proposed strategies for the management of Aboriginal cultural heritage values within the Study Area that may be subject to direct impacts by the construction of the rail siding. These recommendations have been developed in consideration of the management measures outlined in the Project Heritage Management Plan (HMP), prepared in accordance with Condition 40, Schedule 3 of Development Consent (DA 374-11-00).

9.1 GENERAL RECOMMENDATIONS

9.1.1 Heritage Management Plan

The HMP, which outlines the management and mitigation measures for Aboriginal and historical cultural heritage, has been previously prepared for the Project in consultation with the RAPs and Heritage NSW. SEM should review and, if necessary, revise the HMP for the Project to reflect the results and recommendations of this assessment. The HMP should continue to remain active during the course of activities associated with construction of the modified rail siding and define the tasks, scope and conduct of all Aboriginal cultural heritage management activities.

9.1.2 Role of the Local Aboriginal Community

SEM is committed to involving the local Aboriginal community as an integral participant in the management of Aboriginal cultural heritage values in the Study Area. The strategies outlined in this report have incorporated the views of community representatives and the HMP would be revised following receipt of the modified Development Consent in consultation with the local Aboriginal community.

9.1.3 Site Management and Cultural Awareness Training

The effective application of the HMP and its strategies is dependent on an appreciation of its content and function by on-site staff and employees.

It is proposed to provide training to all on-site personnel regarding the HMP strategies relevant to their employment tasks.

10 SUMMARY RECOMMENDATIONS

Based on the results of this cultural heritage investigation and consultation with representatives of the RAPs the following is recommended:

- The Modification is unlikely to harm Aboriginal cultural heritage.
- In the unlikely event that human skeletal remains are encountered during the course of activities associated with the Modification, all work in that area must cease. Remains must not be handled or otherwise disturbed except to prevent further disturbance. SEM should notify the Police or the State Coroner's Office (tel: 02 9552 4066) immediately. If there is reason to suspect that the skeletal remains are more than 100 years old and of Aboriginal origin, SEM should contact the Environmental Line (tel: 131 555) for advice. In the unlikely event that an Aboriginal burial is encountered, strategies for its management would need to be developed with the involvement of the local Aboriginal community.
- SEM should apply for an Aboriginal Heritage Impact Permit under section 90 of the NP&W Act (and/or a variation application to the existing approved AHIP #C0003049).
- SEM should update the Project HMP, which outlines the management and mitigation measures for Aboriginal cultural heritage, in consultation with the Aboriginal community and Heritage NSW to incorporate the Modification and the recommendations of this assessment. The HMP should continue to remain active for the life of the Modification and define the tasks, scope and conduct of all Aboriginal cultural heritage management activities.
- SEM should continue to provide training to all on-site personnel regarding the HMP strategies relevant to their employment tasks.
- SEM should continue to involve the RAPs and any other relevant Aboriginal community groups or members in matters pertaining to the Modification.

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APPENDIX 1
GLOSSARY

GLOSSARY

Archaeological site - A place with evidence of past human activity. This evidence may include Aboriginal and/or historic artefacts, features, structures or organic traces.

Artefact scatter - A surface scatter of Aboriginal or historic cultural material. Scatters of stone artefacts are a common archaeological site type. These scatters may also contain charcoal, discarded animal bones, shell and ochre.

Assemblage - A collection of artefacts from a single archaeological site.

Burial site - A place with a concentration of human remains. Ochre, stone tools, charcoal and grave goods may be associated with burials. Most burial sites are found in sand dunes but dead trees, caves and rock shelters were also used.

Ceremonial ring - Place that may be associated with initiation ceremonies, meetings or sacred rituals. Stone arrangements may be present, including cairns, stone circles or standing slabs of rock.

Chert - A fine-grained opaline rock ranging in colour from white to black, but most often grey, brown, grayish brown and light green to rusty red.

Cultural material - Any material remains or objects resulting from human activity.

Flake - A piece of stone detached from a core that typically displays a striking platform, bulb of percussion and flake scars on the ventral surface.

Flaked piece - Small fragments of stone resulting from the manufacture of stone tools. A striking platform or bulb of percussion may not be evident.

Ground surface visibility - The amount of bare ground exposed, usually expressed as a percentage.

Hearth - The remains of a campfire containing charcoal, discoloured soil, and possibly, hearthstones, heat retainers or the remains of animals or shellfish cooked and consumed at the campsite.

Hearthstone – Stone cobble placed in a campfire to retain heat for cooking.

Heat retainer - Nodule of baked clay, thought to have been placed in campfires to retain heat for cooking.

in situ - An artefact or other feature that has not been disturbed from its original position.

Mound - Raised areas of earth ranging from 3 m to 35 m in diameter and from 0.5 m to 2 m in height. Earth oven material, stone artefacts, food refuse and the remains of hut foundations have been recovered from excavated earth mounds in the central and western parts of Victoria.

Ochre - Soft varieties of the iron oxides goethite, limonite or haematite usually coloured red or yellow and used as pigment for painting.

Quarry - An outcrop of stone or ochre where Aboriginal people have extracted the raw material for use or trade. Stone quarries are identifiable by a dense scatter of broken stone and flakes or consist of pits or hollows where material has been dug out of the ground.

Quartz – A silica mineral resistant to weathering because of its hardness. It is commonplace in the landscape as a consequence.

Quartzite - A metamorphic rock formed by the re-crystallization of quartz.

Modified tree - A tree with a scar on its trunk caused by bark removal.

Shell midden - A surface scatter or heap of discarded shell often with charcoal, animal bones and stone artefacts. Middens may be found near coastlines, rivers, creeks, swamps and ancient lakes.

Silcrete - A hard, fine-grained rock composed of silica cement.

Stone feature - Cairns, rock wells, grinding groves, stone structures, fish traps and stone arrangements are examples of stone features.

Survey - An inspection of land either by foot or vehicle for the purpose of identifying archaeological sites.

Transect - A predetermined area or a path that directs the course of a survey.

APPENDIX 2
CONSULTATION LOG

DATE	ORGANISATION CONTACTED	HOW CONTACTED	CONTACTED BY	NATURE OF CONSULTATION
19/01/2021 and 20/01/2021	Registered Aboriginal Parties (RAPs)	Email	Clean TeQ Sunrise Pty Ltd	Letters sent out to the existing 10 RAPs for the Clean TeQ Sunrise Project to advise them of the Modification and notify them that they have been automatically registered as RAPs for the Modification. Requested updated contact details and to confirm receipt of the email.
20/01/2021	Clean TeQ Sunrise Pty Ltd	Email	Louise Davis	Provided confirmation of receipt of the letter and noted they would be available when a date is decided for the field survey.
22/01/2021 and 23/01/2021	RAPs	Email	Clean TeQ Sunrise Pty Ltd	Copy of Proposed Methodology distributed for review and comment. Feedback on the Proposed Methodology was requested by 22 February 2021. An invitation to an information session for the Proposed Methodology and a field survey of the ACHA Study Area was also extended in this correspondence. Requested confirmation of receipt of the email.
25/01/2021	Clean TeQ Sunrise Pty Ltd	Email	Louise Davis	Confirmed receipt of the Proposed Methodology.
25/01/2021	Clean TeQ Sunrise Pty Ltd	Email	Peter White	Provided updated contact details.
28/01/2021	Clean TeQ Sunrise Pty Ltd	Email	Tim Gumbleton (CLALC)	Advised that the contact for Condobolin Local Aboriginal Land Council (CLALC) (Dave Carter) no longer works for CLALC and requested that he be changed to the contact.
02/02/2021	Clean TeQ Sunrise Pty Ltd	Phone call	Peter Peckham	Advised he would be available for the field work on 23 February 2021. Will talk to Sandra Peckham (his sister and another RAP for the Project) and get back to Clean TeQ with required information and insurances.
9/02/2021	CLALC and West Wyalong Local Aboriginal Land Council (WWLALC)	Email	Clean TeQ Sunrise Pty Ltd	Provided a copy of the list of RAPs for the Modification, along with a copy of the written notifications (in accordance with the consultation guideline).
9/02/2021	Wiradjuri Condobolin Corporation (WCC)	Phone	Clean TeQ Sunrise Pty Ltd	Left a voicemail asking for Ally (WCC representative) to return call regarding upcoming ACHA field work.
9/02/2021	Murie Elders Group	Phone	Clean TeQ Sunrise Pty Ltd	Attempted to call regarding upcoming ACHA field work – phone not connected.
9/02/2021	WWLALC	Phone	Clean TeQ Sunrise Pty Ltd	Left a voicemail asking for Leeanne (WWLALC representative) to return call regarding upcoming ACHA field work.

DATE	ORGANISATION CONTACTED	HOW CONTACTED	CONTACTED BY	NATURE OF CONSULTATION
9/02/2021	CLALC (Tim Gumbleton)	Phone	Clean TeQ Sunrise Pty Ltd	Advised he sent the Proposed Methodology email to four members of the advisory committee, asking if anyone could attend. Tim asked to have the email resent to him and he'll ensure insurances are provided for someone to attend.
9/02/2021	CLALC (Tim Gumbleton)	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology, as requested.
9/02/2021	Louise Davis	Phone	Clean TeQ Sunrise Pty Ltd	Left a voicemail asking for Louise to return call regarding upcoming ACHA field work.
9/02/2021	Peter Peckham	Phone	Clean TeQ Sunrise Pty Ltd	Spoke to Peter who advised he is not available on the date of field work. Also advised that his sister and RAP Sandra Peckham does not have current insurances to undertake the work.
10/02/2021	WCC (Ally Coe)	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology with a reminder regarding field work.
10/02/2021	Murie Elders Group (Rebecca Shepherd)	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology with a reminder regarding field work.
10/02/2021	Binjang Wellington Wiradjuri Aboriginal Heritage Survey (Jamie Gray)	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology with a reminder regarding field work.
10/02/2021	WWLALC (Leeanne Hampton)	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology with a reminder regarding field work.
10/02/2021	Louise Davis	Email	Clean TeQ Sunrise Pty Ltd	Resent email providing Proposed Methodology with a reminder regarding field work.
10/02/2021	Isabel Goolagong	Phone	Clean TeQ Sunrise Pty Ltd	Spoke to Isabel who advised that she hadn't seen the email providing the Proposed Methodology. Isabel confirmed the correct email address was on file and also provided a second mobile number for herself. The Proposed Methodology was subsequently resent to Isabel. She advised she will be able to attend the field work and is on the CLALC advisory committee, so would confirm if she can represent CLALC and use their insurances.
10/02/2021	Wiradjuri Cultural and Environmental Rangers/Wiradjuri Ranger Landcare (Peter White)	Phone	Clean TeQ Sunrise Pty Ltd	Advised his wife, Liz Doyle, intends to attend the field work and he will provide the required insurance paperwork.

DATE	ORGANISATION CONTACTED	HOW CONTACTED	CONTACTED BY	NATURE OF CONSULTATION
10/02/2021	Clean TeQ Sunrise Pty Ltd	Email	WWLALC (Linton Howarth)	Responded to the email reminder from Clean TeQ Sunrise Pty Ltd, advising that a representative of WWLALC, Louise Davis, will attend the field work and provided her contact details. Linton also advised that WWLALC had no issues with the Proposed Methodology.
10/02/2021	Clean TeQ Sunrise Pty Ltd	Phone	Louise Davis	Confirmed she will attend the field work on behalf of WWLALC.
11/02/2021	Clean TeQ Sunrise Pty Ltd	Email	WWLALC	Provided copies of iCare Workers Compensation Insurances and Elders Insurance Statutory Liability.
11/02/2021	Clean TeQ Sunrise Pty Ltd	Email	Linton Howarth (WWLALC)	Advised that Leeanne Hampton no longer works for WWLALC. Contact for WWLALC was subsequently updated to Linton Howarth.
17/02/2021	Heritage NSW	Email	Clean TeQ Sunrise Pty Ltd	Provided a copy of the list of RAPs for the Modification, along with a copy of the written notifications (in accordance with the consultation guideline).
18/02/2021	WWLALC	Email	Clean TeQ Sunrise Pty Ltd	Advised WWLALC that the statutory liability provided is different to the required public liability. Requested current public liability.
18/02/2021	CLALC	Email	Clean TeQ Sunrise Pty Ltd	Followed up regarding required work cover and public liability insurance for participation in field surveys.
18/02/2021	Peter White	Email	Clean TeQ Sunrise Pty Ltd	Followed up regarding required work cover and public liability insurance for participation in field surveys.
19/02/2021	WCC (Ally Coe)	Phone	Clean TeQ Sunrise Pty Ltd	Indicated WCC would like to send a representative (Eugene Coe) to the field surveys. Advised they will provide appropriate insurances.
22/02/2021	Clean TeQ Sunrise Pty Ltd	Email	WCC	Provided copies of insurances.
23/02/2021	The only RAP in attendance was Eugene Coe (WCC)	Presentation	Dr Matt Cupper and Clean TeQ Sunrise Pty Ltd	Information session held for the Modification ACHA and Proposed Methodology.
23/02/2021	The only RAPs in attendance were Eugene Coe (WCC) and Isabel Goolagong (CLALC)	Field survey	Dr Matt Cupper and Clean TeQ Sunrise Pty Ltd	Field survey of the ACHA Study Area undertaken.
19/03/2021	RAPs	Email	Clean TeQ Sunrise Pty Ltd	Emailed draft ACHA and cover letter to RAPs, including request to confirm receipt of email. Cover letter included closing date for feedback from RAPs.
19/03/2021	Clean TeQ Sunrise Pty Ltd	Email	Peter Peckham	Confirmed receipt of the draft ACHA.

DATE	ORGANISATION CONTACTED	HOW CONTACTED	CONTACTED BY	NATURE OF CONSULTATION
22/03/2021	Clean TeQ Sunrise Pty Ltd	Email	Isabel Goolagong (CLALC)	Confirmed receipt of the draft ACHA and queried whether there is native title over the Sunrise Mine.
24/03/2021	Isabel Goolagong (CLALC)	Email	Clean TeQ Sunrise Pty Ltd	Responded to Isabel's email advising that prior to the Mining Lease Application (ML 1770) being determined, Clean TeQ did not identify any native title party during the application process.
25/03/2021	Clean TeQ Sunrise Pty Ltd	Email	Peter White	Requested a hard copy of the draft ACHA be posted to him.
30/03/2021	Peter White	Email	Clean TeQ Sunrise Pty Ltd	Advised that a hard copy has been posted to his address.

APPENDIX 3
CORRESPONDENCE TO ABORIGINAL COMMUNITY STAKEHOLDERS

STEP 1 CORRESPONDENCE

19 January 2021

Wiradjuri Condobolin Corporation
PO Box 194
Condobolin NSW 2877

Attention: Ally Coe

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Ally,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

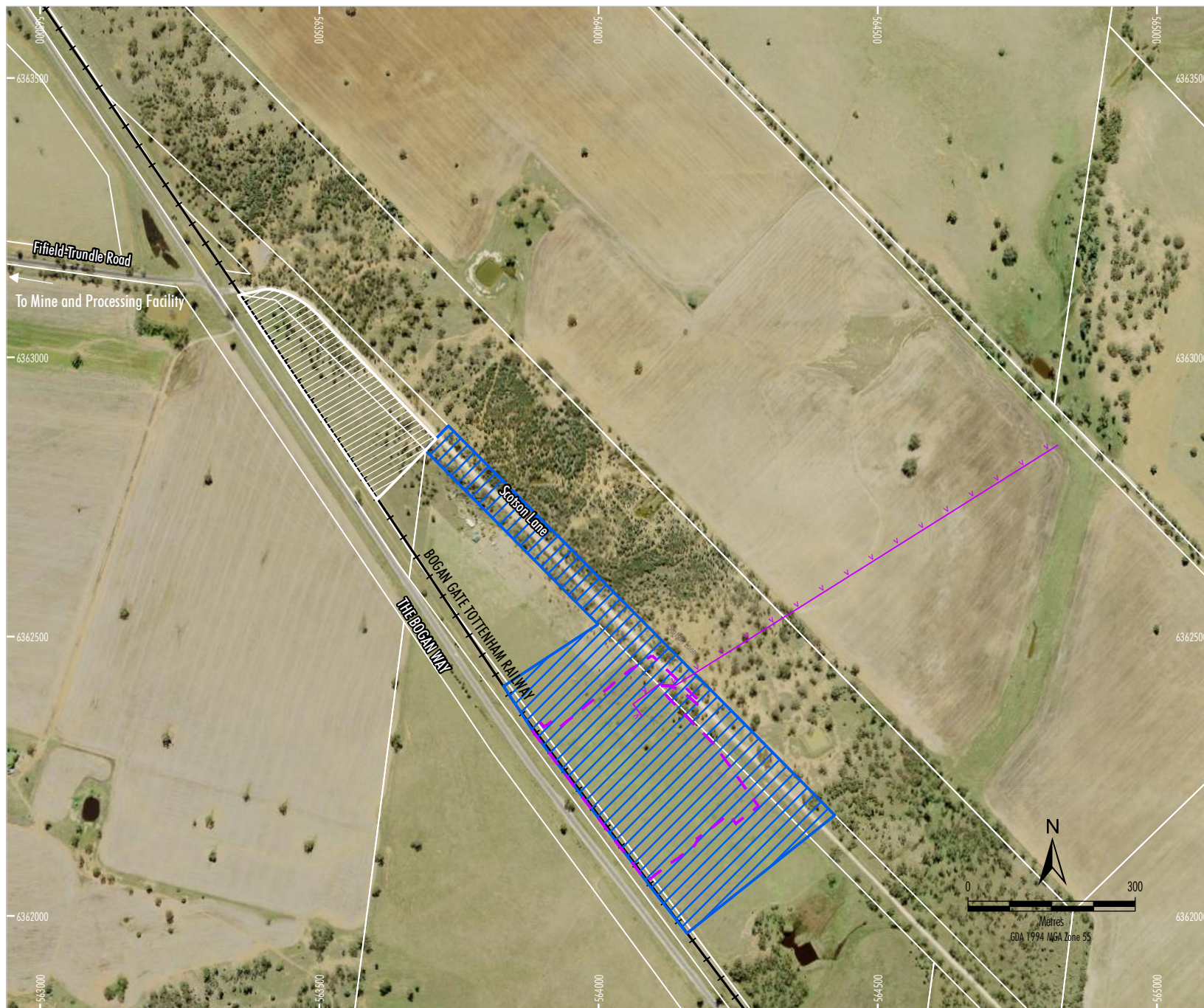
Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act. Clean TeQ proposes an additional modification to Development Consent (DA 374-11-00) under section 4.55(2) of the EP&A Act.

Clean TeQ has continued to review and optimise the Project design as part of preparations for the Project execution. This review has identified a number of changes to the mine site, accommodation camp, rail siding and road transport activities to optimise the construction and operation of the Project (the Modification).

The Modification would change the approved surface development area as a result of proposed revisions to the location and layout of the Project rail siding.

As part of the Modification application, Clean TeQ will be preparing an Aboriginal Cultural Heritage Assessment for the modified rail siding, to identify ways to avoid or minimise potential harm to Aboriginal objects. The subject area of the Aboriginal Cultural Heritage Assessment is depicted as the “ACHA Subject Area” on Figure 1.

Community consultation is an important part of this process. In accordance with the requirements as set out in the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010) (Consultation Guidelines), Clean TeQ is required to conduct a community consultation process with relevant Aboriginal people to assist in the preparation of the Aboriginal Cultural Heritage Assessment. This includes writing to the existing Registered Aboriginal Parties for the Project to notify them of the Modification.



LEGEND

- ACHA Subject Area
- Railway
- Approved Rail Siding Surface Development Area
- Modified Rail Siding Surface Development Area
- Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)



CLEAN TEQ SUNRISE PROJECT
ACHA Subject Area and
Approved and Modified Rail Siding Location

Figure 1

Due to your previous involvement with Aboriginal cultural heritage matters at the Project, you have been automatically registered for the consultation process associated with the Modification. You do NOT need to contact Clean TeQ to re-register for the Modification.

However, Clean TeQ would appreciate if you could please provide updated contact details for the Modification. Could you please complete the attached form and return to Clean TeQ via the contact details provided below.

Clean TeQ advises that the details of Registered Aboriginal Parties for the Modification will be forwarded to Heritage NSW within the Department of Premier and Cabinet, the Condobolin Local Aboriginal Land Council (LALC), the Peak Hill LALC and West Wyalong LALC in accordance with Section 4.1.5 of the Consultation Guidelines, unless you specify that you do not want your details released.

Should you have any queries regarding your registration, require any further clarification, or wish to discuss the Modification further please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

Condobolin Local Aboriginal Land Council
PO Box 377
Condobolin NSW 2877

Attention: Dave Carter

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Dave,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

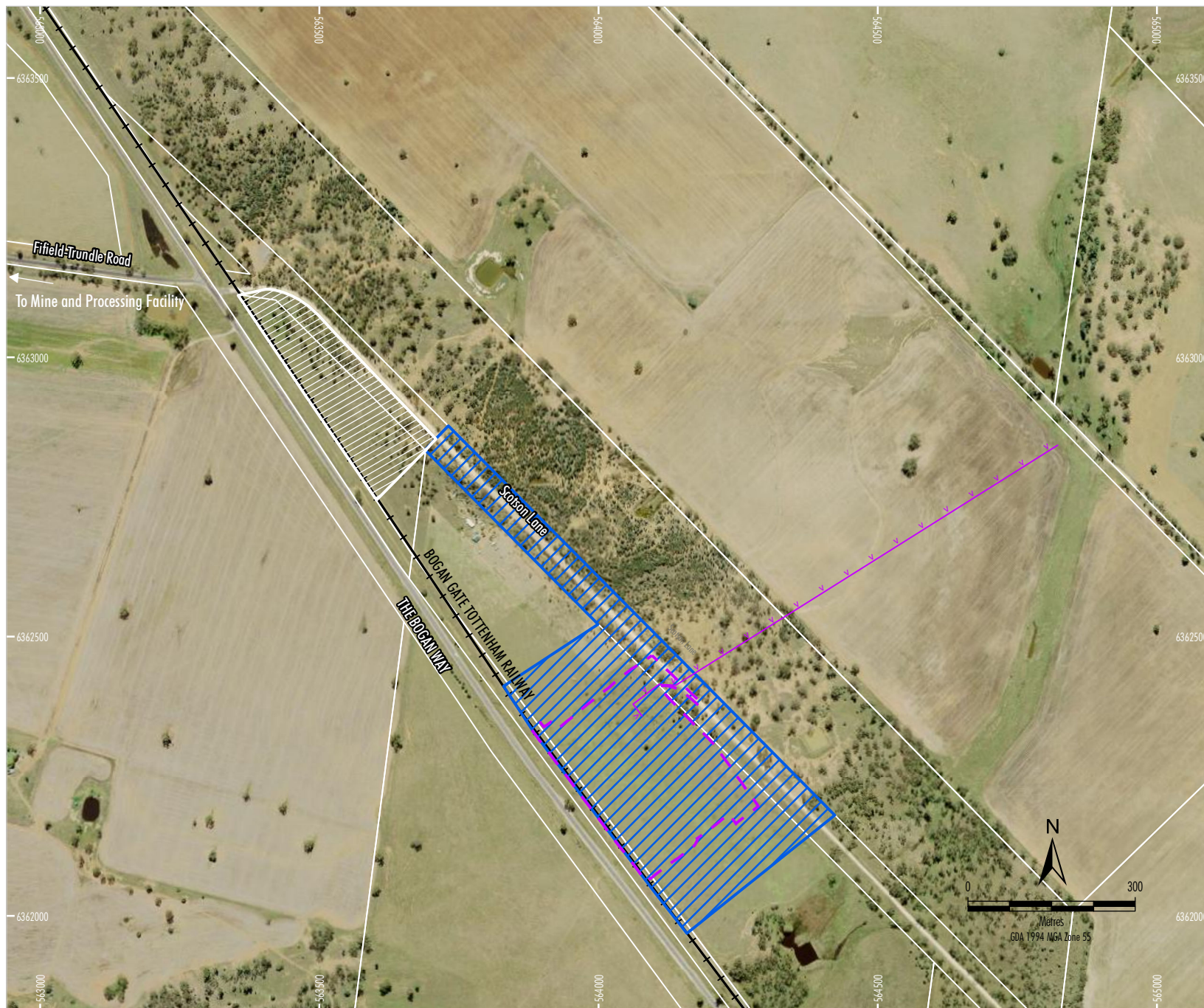
Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act. Clean TeQ proposes an additional modification to Development Consent (DA 374-11-00) under section 4.55(2) of the EP&A Act.

Clean TeQ has continued to review and optimise the Project design as part of preparations for the Project execution. This review has identified a number of changes to the mine site, accommodation camp, rail siding and road transport activities to optimise the construction and operation of the Project (the Modification).






The Modification would change the approved surface development area as a result of proposed revisions to the location and layout of the Project rail siding.

As part of the Modification application, Clean TeQ will be preparing an Aboriginal Cultural Heritage Assessment for the modified rail siding, to identify ways to avoid or minimise potential harm to Aboriginal objects. The subject area of the Aboriginal Cultural Heritage Assessment is depicted as the “ACHA Subject Area” on Figure 1.

Community consultation is an important part of this process. In accordance with the requirements as set out in the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010) (Consultation Guidelines), Clean TeQ is required to conduct a community consultation process with relevant Aboriginal people to assist in the preparation of the Aboriginal Cultural Heritage Assessment. This includes writing to the existing Registered Aboriginal Parties for the Project to notify them of the Modification.



LEGEND

-  ACHA Subject Area
-  Railway
-  Approved Rail Siding Surface Development Area
-  Modified Rail Siding Surface Development Area
-  Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)



 CLEAN TEQ SUNRISE PROJECT
 ACHA Subject Area and
 Approved and Modified Rail Siding Location

Figure 1

Due to your previous involvement with Aboriginal cultural heritage matters at the Project, you have been automatically registered for the consultation process associated with the Modification. You do NOT need to contact Clean TeQ to re-register for the Modification.

However, Clean TeQ would appreciate if you could please provide updated contact details for the Modification. Could you please complete the attached form and return to Clean TeQ via the contact details provided below.

Clean TeQ advises that the details of Registered Aboriginal Parties for the Modification will be forwarded to Heritage NSW within the Department of Premier and Cabinet, the Condobolin Local Aboriginal Land Council (LALC), the Peak Hill LALC and West Wyalong LALC in accordance with Section 4.1.5 of the Consultation Guidelines, unless you specify that you do not want your details released.

Should you have any queries regarding your registration, require any further clarification, or wish to discuss the Modification further please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bfflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

Cottage 1, 1 Condobolin Road
Bogan Gate NSW 2876

Attention: Isabel Goolagong

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Isabel,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

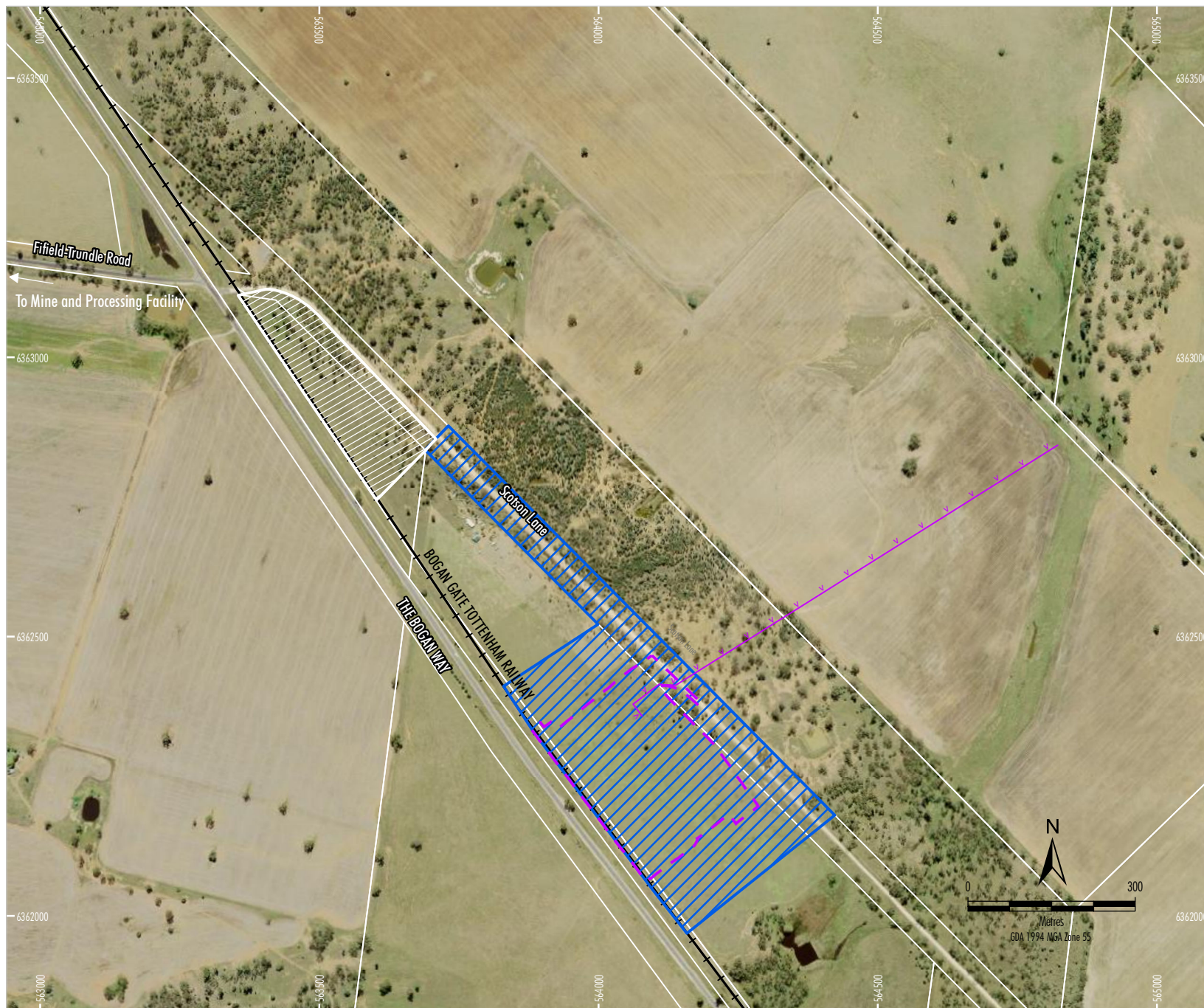
Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act. Clean TeQ proposes an additional modification to Development Consent (DA 374-11-00) under section 4.55(2) of the EP&A Act.

Clean TeQ has continued to review and optimise the Project design as part of preparations for the Project execution. This review has identified a number of changes to the mine site, accommodation camp, rail siding and road transport activities to optimise the construction and operation of the Project (the Modification).

The Modification would change the approved surface development area as a result of proposed revisions to the location and layout of the Project rail siding.

As part of the Modification application, Clean TeQ will be preparing an Aboriginal Cultural Heritage Assessment for the modified rail siding, to identify ways to avoid or minimise potential harm to Aboriginal objects. The subject area of the Aboriginal Cultural Heritage Assessment is depicted as the “ACHA Subject Area” on Figure 1.

Community consultation is an important part of this process. In accordance with the requirements as set out in the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010) (Consultation Guidelines), Clean TeQ is required to conduct a community consultation process with relevant Aboriginal people to assist in the preparation of the Aboriginal Cultural Heritage Assessment. This includes writing to the existing Registered Aboriginal Parties for the Project to notify them of the Modification.



LEGEND

- ACHA Subject Area
- Railway
- Approved Rail Siding Surface Development Area
- Modified Rail Siding Surface Development Area
- Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)

CLEAN TEQ
SUNRISE
 CLEAN TEQ SUNRISE PROJECT
 ACHA Subject Area and
 Approved and Modified Rail Siding Location

Figure 1

Due to your previous involvement with Aboriginal cultural heritage matters at the Project, you have been automatically registered for the consultation process associated with the Modification. You do NOT need to contact Clean TeQ to re-register for the Modification.

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Should you have any queries regarding your registration, require any further clarification, or wish to discuss the Modification further please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bfflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

Binjang Wellington Wiradjuri Aboriginal Heritage Survey
260 Myall Street
Dubbo NSW 2830

Attention: Jamie Gray

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Jamie,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

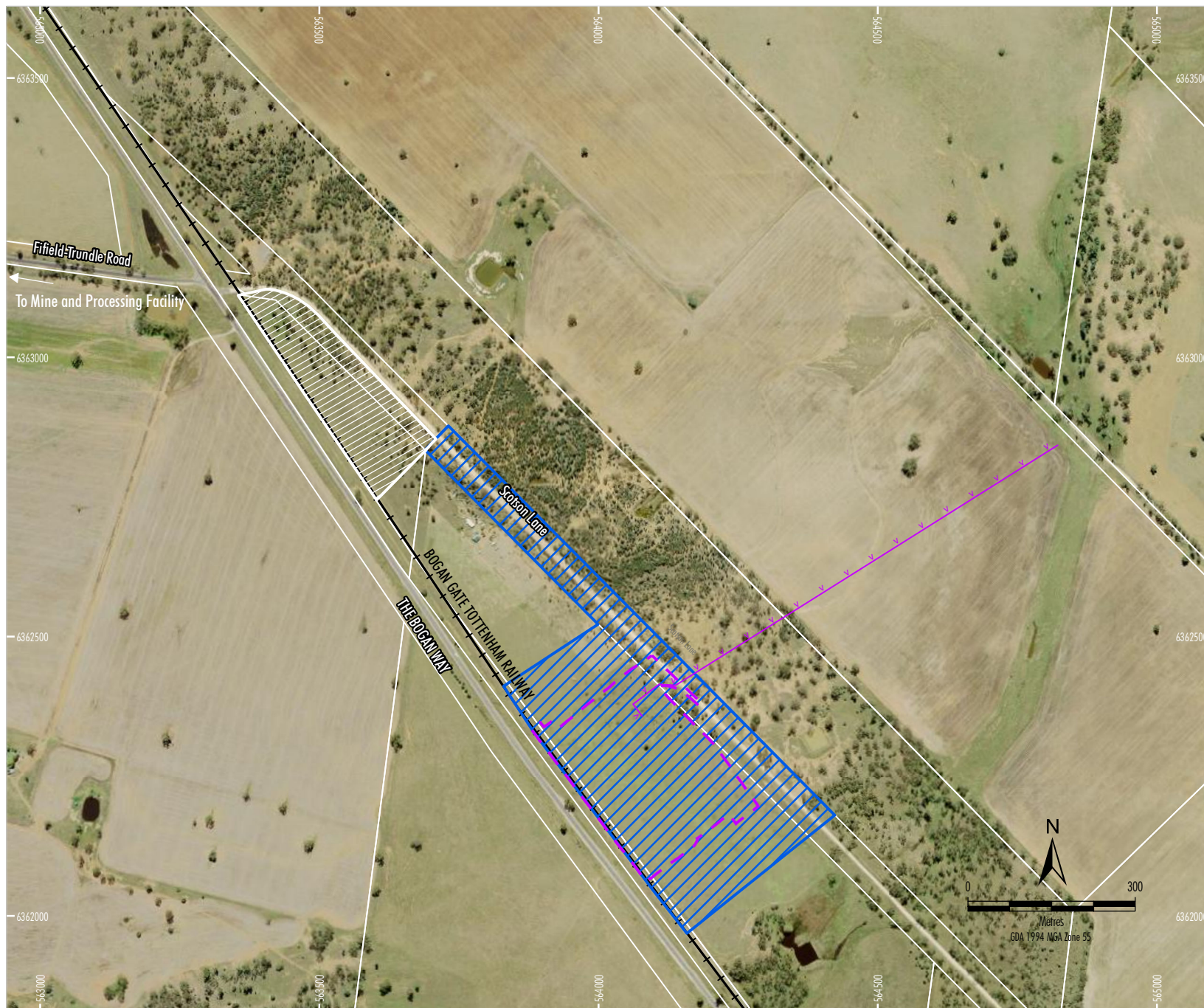
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




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- LEGEND**
-  ACHA Subject Area
 -  Railway
 -  Approved Rail Siding Surface Development Area
 -  Modified Rail Siding Surface Development Area
 -  Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020);
Clean Teq (2017, 2018, 2020).
Orthophoto: © NSW Department of Finance, Services &
Innovation (2020)

**CLEAN
TEQ
SUNRISE**

CLEAN TEQ SUNRISE PROJECT

**ACHA Subject Area and
Approved and Modified Rail Siding Location**

Figure 1

Due to your previous involvement with Aboriginal cultural heritage matters at the Project, you have been automatically registered for the consultation process associated with the Modification. You do NOT need to contact Clean TeQ to re-register for the Modification.

However, Clean TeQ would appreciate if you could please provide updated contact details for the Modification. Could you please complete the attached form and return to Clean TeQ via the contact details provided below.

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Should you have any queries regarding your registration, require any further clarification, or wish to discuss the Modification further please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bfflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

West Wyalong Local Aboriginal Land Council
PO Box 332
West Wyalong NSW 2671

Attention: Leeanne Hampton

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Leeanne,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

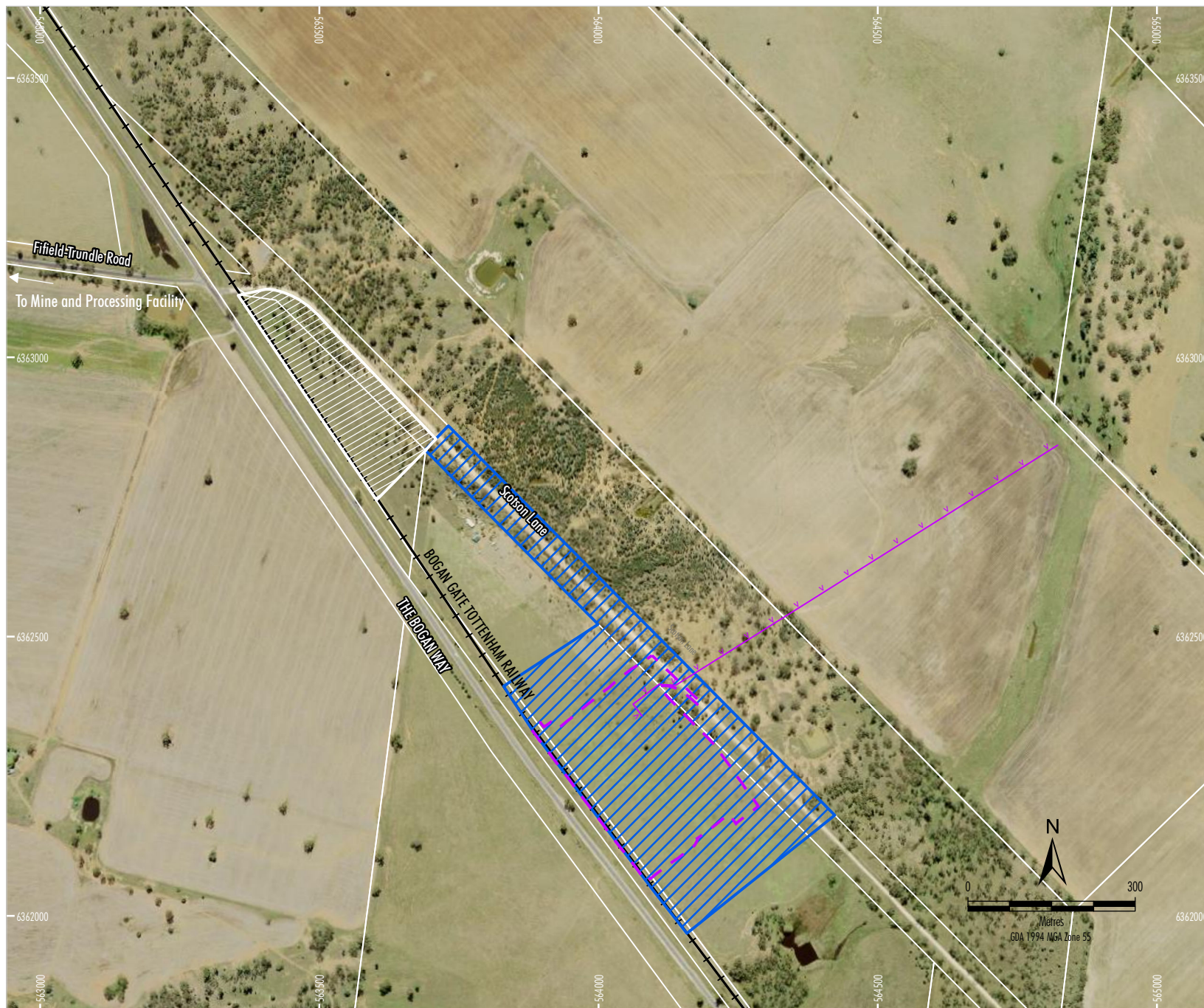
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- LEGEND**
- ACHA Subject Area
 - Railway
 - Approved Rail Siding Surface Development Area
 - Modified Rail Siding Surface Development Area
 - Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020);
Clean Teq (2017, 2018, 2020).
Orthophoto: © NSW Department of Finance, Services &
Innovation (2020)

CLEAN
TEQ
SUNRISE
 CLEAN TEQ SUNRISE PROJECT
 ACHA Subject Area and
 Approved and Modified Rail Siding Location

Figure 1

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Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

53 McDonnell Street
Condobolin NSW 2877

Attention: Louise Davis

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Louise,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

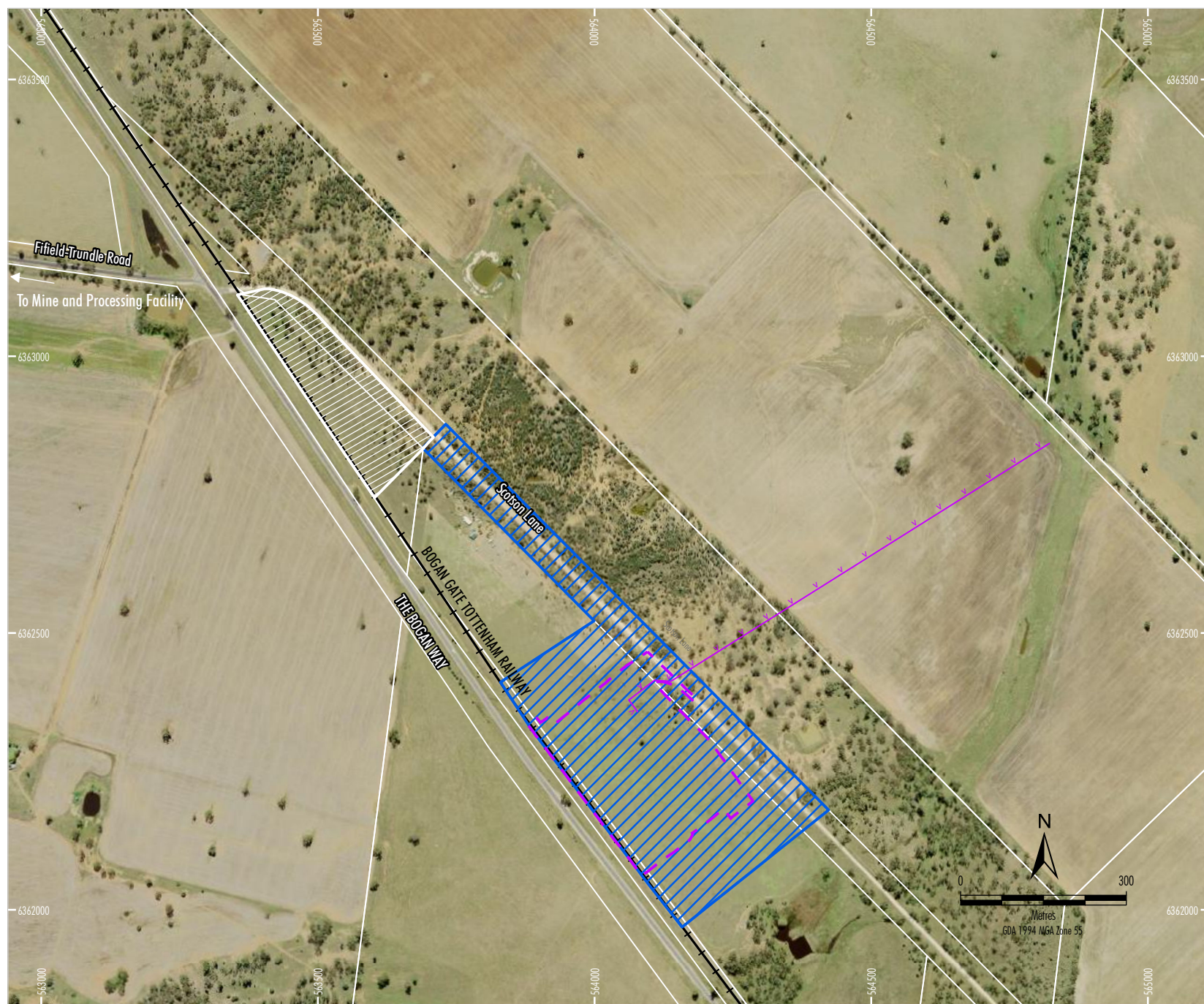
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




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LEGEND

-  ACHA Subject Area
 Railway
 Approved Rail Siding Surface Development Area
 Modified Rail Siding Surface Development Area
 Proposed 22 kV Electricity Transmission Line
 (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).

Orthophoto: © NSW Department of Finance, Services & Innovation (2020)

Figure 1

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Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

27 Jennings Street
Geurie NSW 2818

Attention: Peter Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Peter,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

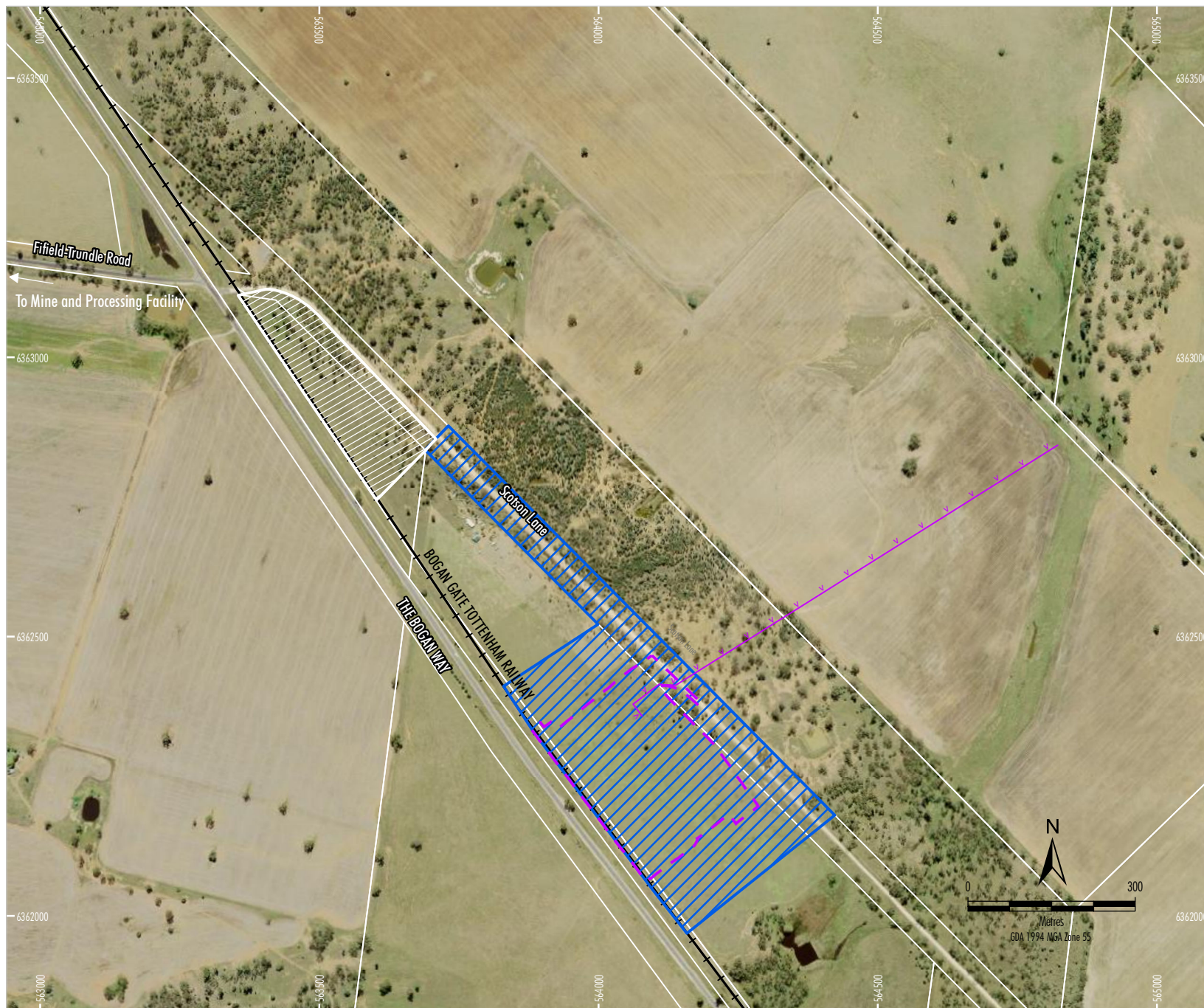
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




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LEGEND

-  ACHA Subject Area
-  Railway
-  Approved Rail Siding Surface Development Area
-  Modified Rail Siding Surface Development Area
-  Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)



 CLEAN TEQ SUNRISE PROJECT
 ACHA Subject Area and
 Approved and Modified Rail Siding Location

Figure 1

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Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bfflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

Wiradjuri Country Farm
Gunningbland NSW 2876

Attention: Peter White

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Peter,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

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Environment, Approvals and Community Lead
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0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

Murie Elders Group
18 William Street
Condobolin NSW 2877

Attention: Rebecca Shepherd

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Rebecca,

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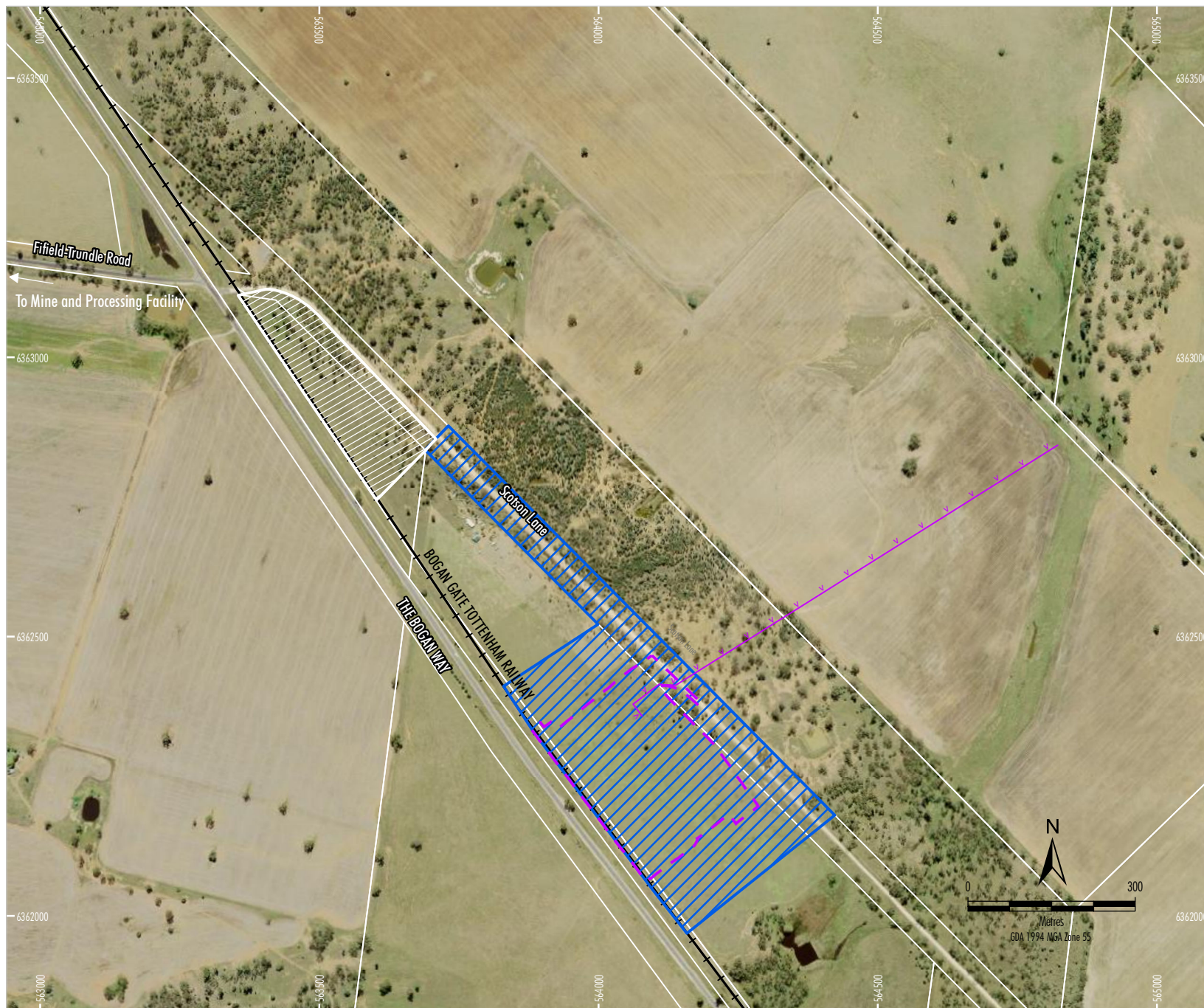
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




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LEGEND

-  ACHA Subject Area
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-  Approved Rail Siding Surface Development Area
-  Modified Rail Siding Surface Development Area
-  Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)

**CLEAN
TEQ
SUNRISE**

CLEAN TEQ SUNRISE PROJECT

**ACHA Subject Area and
Approved and Modified Rail Siding Location**

Figure 1

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Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

19 January 2021

106 Derribong Road
Dandaloo via Trangie NSW 2823

Attention: Sandra Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Sandra,

Clean TeQ Sunrise Pty Ltd (Clean TeQ) owns the rights to develop the approved, but yet to be constructed, Clean TeQ Sunrise Project (the Project). The Project is a nickel cobalt scandium open cut mining project situated approximately 350 kilometres west-northwest of Sydney, in New South Wales (NSW).

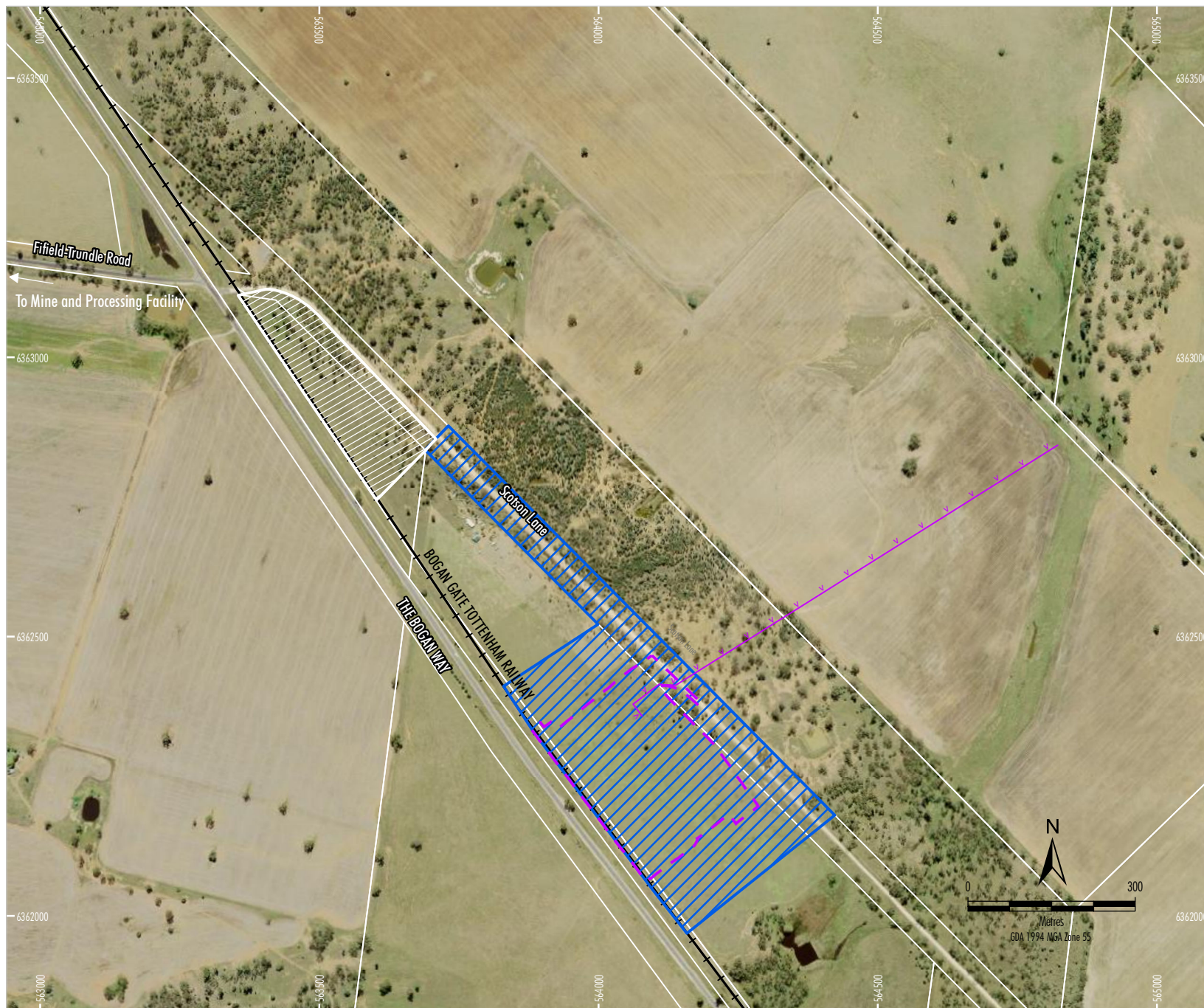
Development Consent (DA 374-11-00) for the Project was issued under Part 4 of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act. Clean TeQ proposes an additional modification to Development Consent (DA 374-11-00) under section 4.55(2) of the EP&A Act.

Clean TeQ has continued to review and optimise the Project design as part of preparations for the Project execution. This review has identified a number of changes to the mine site, accommodation camp, rail siding and road transport activities to optimise the construction and operation of the Project (the Modification).

The Modification would change the approved surface development area as a result of proposed revisions to the location and layout of the Project rail siding.

As part of the Modification application, Clean TeQ will be preparing an Aboriginal Cultural Heritage Assessment for the modified rail siding, to identify ways to avoid or minimise potential harm to Aboriginal objects. The subject area of the Aboriginal Cultural Heritage Assessment is depicted as the “ACHA Subject Area” on Figure 1.

Community consultation is an important part of this process. In accordance with the requirements as set out in the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010) (Consultation Guidelines), Clean TeQ is required to conduct a community consultation process with relevant Aboriginal people to assist in the preparation of the Aboriginal Cultural Heritage Assessment. This includes writing to the existing Registered Aboriginal Parties for the Project to notify them of the Modification.



- LEGEND**
- ACHA Subject Area
 - Railway
 - Approved Rail Siding Surface Development Area
 - Modified Rail Siding Surface Development Area
 - Proposed 22 kV Electricity Transmission Line (Subject to Separate Approval)

Source: Black Range Minerals (2000); NSW Spatial Services (2020);
Clean Teq (2017, 2018, 2020).
Orthophoto: © NSW Department of Finance, Services &
Innovation (2020)



CLEAN TEQ SUNRISE PROJECT
ACHA Subject Area and
Approved and Modified Rail Siding Location

Figure 1

Due to your previous involvement with Aboriginal cultural heritage matters at the Project, you have been automatically registered for the consultation process associated with the Modification. You do NOT need to contact Clean TeQ to re-register for the Modification.

However, Clean TeQ would appreciate if you could please provide updated contact details for the Modification. Could you please complete the attached form and return to Clean TeQ via the contact details provided below.

Clean TeQ advises that the details of Registered Aboriginal Parties for the Modification will be forwarded to Heritage NSW within the Department of Premier and Cabinet, the Condobolin Local Aboriginal Land Council (LALC), the Peak Hill LALC and West Wyalong LALC in accordance with Section 4.1.5 of the Consultation Guidelines, unless you specify that you do not want your details released.

Should you have any queries regarding your registration, require any further clarification, or wish to discuss the Modification further please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

CLEAN TEQ SUNRISE PROJECT EXECUTION PLAN MODIFICATION UPDATED CONTACT DETAILS

Bronwyn Flynn
 Environment, Approvals and Community Lead
 Clean TeQ Sunrise Pty Ltd
 0429 066 086
 PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Name	
Registered Aboriginal Party (if different from above)	
Address	
Postal Address (if different from above)	
Telephone Number	
Email Address	

Signed: _____

Date: _____

STEP 2 CORRESPONDENCE

9 February 2021

Condobolin Local Aboriginal Land Council
PO Box 114
CONDOBOLIN NSW 2877

Attention: Tim Gumbleton

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Tim,

In accordance with the policy titled *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water [DECCW], 2010), this letter advises of the Aboriginal stakeholders to be involved in the community consultation process for the Project Execution Plan Modification:

- Wiradjuri Condobolin Corporation.
- Murie Elders Group.
- Binjang Wellington Wiradjuri Aboriginal Heritage Survey.
- West Wyalong Local Aboriginal Land Council.
- Condobolin Local Aboriginal Land Council.
- Louise Davis.
- Peter Peckham.
- Sandra Peckham.
- Isabel Goolagong.
- Wiradjuri Cultural and Environmental Rangers.

These parties are the existing Registered Aboriginal Parties for the Clean TeQ Sunrise Project.

In accordance with Section 4.1.6 of the *Aboriginal cultural heritage consultation requirements for proponents 2010* (DECCW, 2010), copies of the notification letters sent to the Registered Aboriginal Parties are provided in Enclosure A.

Should you require any further information, please feel free to call or email the undersigned on 0429 066 086 and bflynn@cleanteq.com.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED

A handwritten signature in blue ink, appearing to read 'B Flynn', is positioned below the company name.

Bronwyn Flynn
Environment, Approvals & Community Lead

12 February 2021

Heritage NSW
PO Box 2111
DUBBO NSW 2830

Attention: Phil Purcell – Archaeologist

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Phil,

In accordance with the policy titled *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water [DECCW], 2010), this letter advises of the Aboriginal stakeholders to be involved in the community consultation process for the Project Execution Plan Modification:

- Wiradjuri Condobolin Corporation.
- Murie Elders Group.
- Binjang Wellington Wiradjuri Aboriginal Heritage Survey.
- West Wyalong Local Aboriginal Land Council.
- Condobolin Local Aboriginal Land Council.
- Louise Davis.
- Peter Peckham.
- Sandra Peckham.
- Isabel Goolagong.
- Wiradjuri Cultural and Environmental Rangers.

These parties are the existing Registered Aboriginal Parties for the Clean TeQ Sunrise Project.

In accordance with Section 4.1.6 of the *Aboriginal cultural heritage consultation requirements for proponents 2010* (DECCW, 2010), copies of the notification letters sent to the Registered Aboriginal Parties are provided in Enclosure A.

Should you require any further information, please feel free to call or email the undersigned on 0429 066 086 and bflynn@cleanteq.com.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED

A handwritten signature in blue ink, appearing to read 'B Flynn', is positioned below the company name.

Bronwyn Flynn
Environment, Approvals & Community Lead

9 February 2021

West Wyalong Local Aboriginal Land Council
PO Box 332
West Wyalong NSW 2671

Attention: Leeanne Hampton

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT**

Dear Leeanne,

In accordance with the policy titled *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water [DECCW], 2010), this letter advises of the Aboriginal stakeholders to be involved in the community consultation process for the Project Execution Plan Modification:

- Wiradjuri Condobolin Corporation.
- Murie Elders Group.
- Binjang Wellington Wiradjuri Aboriginal Heritage Survey.
- West Wyalong Local Aboriginal Land Council.
- Condobolin Local Aboriginal Land Council.
- Louise Davis.
- Peter Peckham.
- Sandra Peckham.
- Isabel Goolagong.
- Wiradjuri Cultural and Environmental Rangers.

These parties are the existing Registered Aboriginal Parties for the Clean TeQ Sunrise Project.

In accordance with Section 4.1.6 of the *Aboriginal cultural heritage consultation requirements for proponents 2010* (DECCW, 2010), copies of the notification letters sent to the Registered Aboriginal Parties are provided in Enclosure A.

Should you require any further information, please feel free to call or email the undersigned on 0429 066 086 and bflynn@cleanteq.com.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED

A handwritten signature in blue ink, appearing to read 'B Flynn', is positioned below the company name.

Bronwyn Flynn
Environment, Approvals & Community Lead

PROPOSED METHODOLOGY AND CORRESPONDENCE

CLEAN TEQ SUNRISE PROJECT
PROJECT EXECUTION PLAN MODIFICATION

PROPOSED METHODOLOGY
FOR THE
ABORIGINAL CULTURAL HERITAGE ASSESSMENT



January 2021
Project No. CTL-20-08
Document No. 01073226

1 INTRODUCTION

The Clean TeQ Sunrise Project (the Project) is a nickel, cobalt and scandium open cut mining project situated near the village of Fifield, approximately 350 kilometres (km) west-northwest of Sydney, in New South Wales (NSW) (Figure 1).

Clean TeQ Sunrise Pty Ltd owns the rights to develop the Project. Clean TeQ Sunrise Pty Ltd is a wholly owned subsidiary of Clean TeQ Holdings Limited (Clean TeQ).

Development Consent (DA 374-11-00) for the Project was issued under Part 4 of NSW *Environmental Planning and Assessment Act 1979* (EP&A Act) in 2001. Six modifications to Development Consent (DA 374-11-00) have since been granted under the EP&A Act.

Clean TeQ proposes an additional modification to Development Consent (DA 374-11-00) under section 4.55(2) of the EP&A Act.

1.1 Approved Project

The approved Project includes the establishment and operation of the following:

- mine and processing facility;
- limestone quarry;
- rail siding;
- borefields, surface water extraction infrastructure and water pipeline;
- gas pipeline;
- accommodation camp; and
- associated transport activities and transport infrastructure (e.g. the Fifield Bypass, road and construction upgrades).

The approved Project is presented on Figure 1.

1.2 Project Execution Plan Modification

Clean TeQ has continued to review and optimise the Project design as part of preparations for the Project execution.

The Project Execution Plan identified a number of changes to the approved mine and processing facility, accommodation camp, rail siding and road transport activities.

The Project Execution Plan Modification (the Modification) includes these Project Execution Plan changes to allow for the optimisation of the construction and operation of the Project.

The Modification would change the approved surface development area as a result of proposed revisions to the location and layout of the Project rail siding. The revised location of the rail siding is the Subject Area of the Aboriginal Cultural Heritage Assessment (ACHA) (Figure 2).

Clean TeQ is seeking to engage with the Aboriginal community as part of preparation of an ACHA for the Modification. Consultation with Aboriginal people and communities will be guided by Heritage NSW's guideline *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water [DECCW], 2010).

1.3 Structure of this Document

Section 2 of this document describes the previous archaeological investigations undertaken for the approved Project that are relevant to the Modification, while Section 3 outlines the Proposed Methodology for the cultural and archaeological assessment of Aboriginal objects, places and/or Aboriginal cultural heritage values within the ACHA Subject Area.

Section 4 outlines the sensitive cultural information management protocol and Section 5 provides further information on the preparation of the ACHA report. Relevant personnel and critical timeframes for the assessment are outlined in Sections 6 and 7, respectively.

2 PREVIOUS ARCHAEOLOGICAL INVESTIGATIONS

A number of archaeological surveys and assessments have been conducted for the approved Project. Of relevance to the ACHA Subject Area and surrounds are the studies prepared by Archaeological Surveys and Reports (2000) and Landscape Natural and Cultural Heritage Management (Landscape) (2017; 2019).

The location of the Approved Rail Siding Surface Development Area is shown on Figure 2. An archaeological investigation was completed by Archeological Surveys and Reports (2000) of the mine site and at the locations of associated ancillary infrastructure. The investigation identified 14 Aboriginal heritage sites, none of which were located in the Approved Rail Siding Surface Development Area.

An ACHA was later completed by Landscape (2017) to support an application for an Aboriginal Heritage Impact Permit (AHIP) under section 90 of the *National Parks and Wildlife Act, 1974* (NP&W Act) for all components of the approved Project. 13 Aboriginal cultural heritage sites were newly identified in the approved project components, none of which were located in the Approved Rail Siding Surface Development Area.

Landscape (2019) completed an Aboriginal Cultural Heritage Due Diligence Assessment for a portion of the Scotson Lane road reserve (adjacent to the Approved Rail Siding Surface Development Area), which concluded that no Aboriginal objects or landscape features were identified.

3 PROPOSED ASSESSMENT METHODOLOGY

The Proposed Methodology for the cultural and archaeological assessment for the ACHA is as follows:

- Conduct a desktop assessment to delineate areas of known and predicted Aboriginal objects, places and/or Aboriginal cultural heritage values, including a detailed review of the previous assessments and investigations.
- Identify the Aboriginal cultural heritage values associated with the ACHA Subject Area through consultation with Aboriginal people with cultural knowledge or responsibilities for Country in which the ACHA Subject Area occurs, utilising written and oral research and field investigation.

- The conduct of a cultural and archaeological assessment with representatives of the local Aboriginal community, to identify Aboriginal objects, places and/or Aboriginal cultural heritage values within the ACHA Subject Area. The field investigation would be carried out by the project archaeologist with the assistance of Aboriginal representatives.
- Record/document any Aboriginal objects, places and/or Aboriginal cultural heritage values within the ACHA Subject Area and assess their significance in consultation with representatives of the Registered Aboriginal Parties (RAPs).
- In consultation with the RAPs, develop recommended management and mitigation measures for Aboriginal objects, places and/or Aboriginal cultural heritage values.
- Provide a consideration of the potential impacts of the Modification on Aboriginal objects, places and/or Aboriginal cultural heritage values within the ACHA Subject Area.
- Describe and justify the outcomes and alternatives.
- Document the Aboriginal cultural heritage impact assessment and the recommendations to minimise potential impacts on Aboriginal cultural heritage.
- Provide a copy of the draft ACHA to the RAPs for their review and feedback.
- Document any feedback received as part of the cultural assessment from RAPs for presentation in the final ACHA report (subject to the sensitivity of the information provided).
- As part of the process, Clean TeQ would seek an AHIP (or a variation to an existing AHIP) under section 90 of the NP&W Act.

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (DECCW, 2010) Clean TeQ requests that RAPs provide, where relevant during the conduct of the ACHA, cultural information regarding:

- whether there are any Aboriginal sites/objects of cultural value to Aboriginal people in the ACHA Subject Area or surrounds; and
- whether there are any places of cultural value to Aboriginal people in the ACHA Subject Area or surrounds.

This may include places of social, spiritual and cultural value, historic places with cultural significance, and potential places/areas of historic, social, spiritual and/or cultural significance.

4 SENSITIVE CULTURAL INFORMATION – MANAGEMENT PROTOCOL

In the event that a RAP has sensitive or restricted public access information, it is proposed that Clean TeQ would manage this information (if provided by the Aboriginal community) in accordance with a sensitive cultural information management protocol.

It is anticipated that the protocol would include making note of and managing the material in accordance with the following key limitations/requirements as advised by the relevant RAP at the time of the information being provided:

- any restrictions on access to the material;
- any restrictions on communication of the material;
- any restrictions on the location/storage of the material;
- any cultural recommendations on handling the material;

- any contextual information;
- any names and contact details of persons authorised by the relevant Aboriginal party to make decisions concerning the Aboriginal material and the degree of authorisation;
- any details of any consent given in accordance with customary law;
- the level of confidentiality to be accorded to the material; and
- any access and use by the RAP, of the cultural information in the material.

All RAPs should be aware of the mandatory requirement that all feedback provided must be documented in the final ACHA (DECCW, 2010), including copies of any submissions received and the proponents response to the issues raised.

5 ABORIGINAL CULTURAL HERITAGE ASSESSMENT

Following consultation on the Proposed Methodology of the cultural and archaeological assessment, and undertaking any required field components, a draft ACHA report will be prepared. The draft ACHA will be provided to all RAPs for their review and comment, and will include:

- details of the Aboriginal objects, places and/or Aboriginal cultural heritage values within the ACHA Subject Area and how they may be impacted by the Modification;
- details of the consultation undertaken and how comments received at various times were considered; and
- management and mitigation recommendations drawing on information provided by RAPs and the results of the cultural and archaeological assessments.

6 PERSONNEL

Project Archaeologist: Dr Matt Cupper would be the project archaeologist. Dr Matt Cupper has a wide range of experience in cultural and natural heritage management and an academic background in archaeology, geology and botany, including a PhD in the palaeoecology and early Aboriginal occupation of the Darling River. His particular area of expertise is the interaction of Aboriginal people and arid ecosystems in the interior of Australia. As a consultant archaeologist he has been engaged in many management and research-oriented studies of the Murray Darling Basin for industry and government. These have included investigation of the cultural heritage of the dunefields of western NSW for petroleum and mineral sands developments, and archaeological surveys of water supply and irrigation infrastructure along the Lachlan, Murray and Darling Rivers. Dr Matt Cupper has undertaken Aboriginal cultural heritage works for the Project since 2017.

Aboriginal Field Representatives: It is anticipated that Aboriginal field representatives would be engaged by Clean TeQ for the duration of the cultural heritage field survey (the number may be subject to change based on the extent of the area requiring survey or due to workplace health and safety constraints). Aboriginal field representatives (including community leaders and Elders attending community consultation meetings) would invoice and, where appropriate, negotiate with Clean TeQ directly in relation to engagement for the field surveys. Aboriginal field personnel may be engaged on a rotational basis (e.g. a different team of representatives each day) as required.

7 CRITICAL TIMEFRAMES

Critical timeframes for the ACHA are outlined below:

1. Collation of culturally significant information – ongoing throughout process until the end of the draft ACHA review period.
2. Provision of comments on the Proposed Methodology to Clean TeQ – 22 February 2021.
3. Information session and field survey – 23 February 2021 (noting that survey dates will be confirmed with RAPs selected to participate in the field surveys as required).
4. Provision of a draft ACHA (including proposed management and mitigation measures) to RAPs for review and comment – anticipated to occur March 2021 (following field survey).
5. Provision of comments from RAPs on draft ACHA to Clean TeQ – anticipated to occur April 2021.
6. Finalisation of the ACHA in consideration of comments received – April 2021.
7. As part of the process, Clean TeQ would seek an AHIP (or a variation to an existing AHIP) under section 90 of the NP&W Act. This would occur following finalisation of the ACHA.

8 REFERENCES

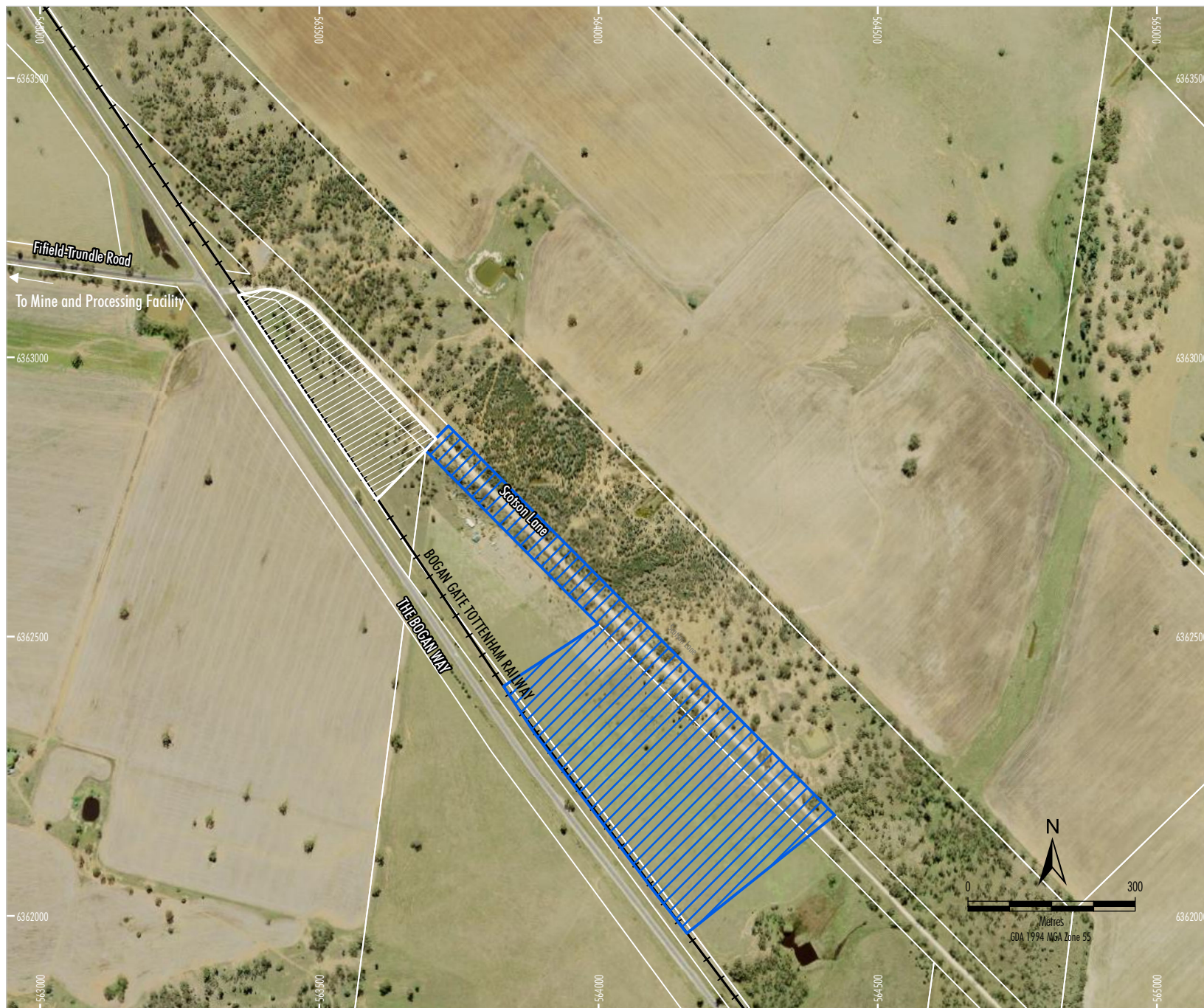
Archaeological Surveys and Reports (2000) *The report of the archaeological investigation of the Mine Site and sites of Associated Ancillary Infrastructure for the Syerston Nickel-Cobalt Project*. Report prepared for Black Range Minerals Ltd.

Department of Environment, Climate Change and Water (2010) *Aboriginal cultural heritage consultation requirements for proponents 2010*.




Landskape Natural and Cultural Heritage Management (2017) *Syerston Project Aboriginal Cultural Heritage Assessment*. Report to Clean TeQ Limited.

Landskape Natural and Cultural Heritage Management (2019) *Aboriginal Cultural Heritage Due Diligence Assessment: Clean TeQ Sunrise Project Rail Siding*. Report to Clean TeQ Limited.

FIGURES



LEGEND

-  ACHA Subject Area
-  Railway
-  Approved Rail Siding Surface Development Area

Source: Black Range Minerals (2000); NSW Spatial Services (2020);
Clean Teq (2017, 2018, 2020).
Orthophoto: © NSW Department of Finance, Services &
Innovation (2020)

**CLEAN
TEQ
SUNRISE**
CLEAN TEQ SUNRISE PROJECT

ACHA Subject Area

Figure 2

22 January 2021

Wiradjuri Condobolin Corporation
PO Box 194
Condobolin NSW 2877

Attention: Ally Coe

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Ally,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that the Wiradjuri Condobolin Corporation has been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

- High visibility long sleeve shirt (or vest) and long pants.
- Steel capped boots.
- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

Representatives who wish to be involved in the field survey will be required to be 'fit for duty', being physically fit, in good health and capable of working all day in various terrains and temperatures. In some circumstances, Clean TeQ may require a medical certificate stating that the individual is fit for work.

All individuals participating in the field survey may be required to pass a random drug and alcohol test at some time during the field surveys. The drug and alcohol test may include mouth swabs and urine samples. Please note that if an individual fails to provide a sample, or if they provide a positive test, they will not be eligible for further field surveys.

Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

There will be paid participation for those representatives participating in the field survey. Clean TeQ will pay each field representative at a half day rate of \$400 (ex. GST) or a full day rate of \$700 (ex. GST). In the event of cancellation of fieldwork (i.e. due to bad weather) Clean TeQ will pay a half day rate if less than 24 hours notice is provided.

Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

Condobolin Local Aboriginal Land Council
PO Box 377
Condobolin NSW 2877

Attention: Dave Carter

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Dave,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that the Condobolin Local Aboriginal Land Council has been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

- High visibility long sleeve shirt (or vest) and long pants.
- Steel capped boots.
- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

Representatives who wish to be involved in the field survey will be required to be 'fit for duty', being physically fit, in good health and capable of working all day in various terrains and temperatures. In some circumstances, Clean TeQ may require a medical certificate stating that the individual is fit for work.

All individuals participating in the field survey may be required to pass a random drug and alcohol test at some time during the field surveys. The drug and alcohol test may include mouth swabs and urine samples. Please note that if an individual fails to provide a sample, or if they provide a positive test, they will not be eligible for further field surveys.

Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

There will be paid participation for those representatives participating in the field survey. Clean TeQ will pay each field representative at a half day rate of \$400 (ex. GST) or a full day rate of \$700 (ex. GST). In the event of cancellation of fieldwork (i.e. due to bad weather) Clean TeQ will pay a half day rate if less than 24 hours notice is provided.

Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

Cottage 1, 1 Condobolin Road
Bogan Gate NSW 2876

Attention: Isabel Goolagong

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Isabel,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that you have been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

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- Sun hat.

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Insurance Requirements

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Additional Survey Requirements

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Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

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Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

Binjang Wellington Wiradjuri Aboriginal Heritage Survey
260 Myall Street
Dubbo NSW 2830

Attention: Jamie Gray

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Jamie,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that the Binjang Wellington Wiradjuri Aboriginal Heritage Survey has been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

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Insurance Requirements

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Additional Survey Requirements

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Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

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To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

West Wyalong Local Aboriginal Land Council
PO Box 332
West Wyalong NSW 2671

Attention: Leeanne Hampton

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Leeanne,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

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Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that the West Wyalong Local Aboriginal Land Council has been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

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- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

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Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

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Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

53 McDonnell Street
Condobolin NSW 2877

Attention: Louise Davis

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Louise,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
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All comments received will be taken into consideration as the Methodology is finalised.

Information Session

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Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

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As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

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Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

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Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

27 Jennings Street
Geurie NSW 2818

Attention: Peter Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Peter,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

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- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
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All comments received will be taken into consideration as the Methodology is finalised.

Information Session

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Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

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Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

- High visibility long sleeve shirt (or vest) and long pants.
- Steel capped boots.
- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

Representatives who wish to be involved in the field survey will be required to be 'fit for duty', being physically fit, in good health and capable of working all day in various terrains and temperatures. In some circumstances, Clean TeQ may require a medical certificate stating that the individual is fit for work.

All individuals participating in the field survey may be required to pass a random drug and alcohol test at some time during the field surveys. The drug and alcohol test may include mouth swabs and urine samples. Please note that if an individual fails to provide a sample, or if they provide a positive test, they will not be eligible for further field surveys.

Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

There will be paid participation for those representatives participating in the field survey. Clean TeQ will pay each field representative at a half day rate of \$400 (ex. GST) or a full day rate of \$700 (ex. GST). In the event of cancellation of fieldwork (i.e. due to bad weather) Clean TeQ will pay a half day rate if less than 24 hours notice is provided.

Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

Wiradjuri Country Farm
Gunningbland NSW 2876

Attention: Peter White

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Peter,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that you have been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

- High visibility long sleeve shirt (or vest) and long pants.
- Steel capped boots.
- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

Representatives who wish to be involved in the field survey will be required to be 'fit for duty', being physically fit, in good health and capable of working all day in various terrains and temperatures. In some circumstances, Clean TeQ may require a medical certificate stating that the individual is fit for work.

All individuals participating in the field survey may be required to pass a random drug and alcohol test at some time during the field surveys. The drug and alcohol test may include mouth swabs and urine samples. Please note that if an individual fails to provide a sample, or if they provide a positive test, they will not be eligible for further field surveys.

Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

There will be paid participation for those representatives participating in the field survey. Clean TeQ will pay each field representative at a half day rate of \$400 (ex. GST) or a full day rate of \$700 (ex. GST). In the event of cancellation of fieldwork (i.e. due to bad weather) Clean TeQ will pay a half day rate if less than 24 hours notice is provided.

Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

Murie Elders Group
18 William Street
Condobolin NSW 2877

Attention: Rebecca Shepherd

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Rebecca,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that the Murie Elders Group has been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

- High visibility long sleeve shirt (or vest) and long pants.
- Steel capped boots.
- Sun hat.

PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

Clean TeQ requires copies of valid and current insurances including public liability and workers compensation prior to participation in the field surveys. Could you please provide this information by **Tuesday 9 February 2021** via the contact details provided at the end of this letter.

Additional Survey Requirements

Representatives who wish to be involved in the field survey will be required to be 'fit for duty', being physically fit, in good health and capable of working all day in various terrains and temperatures. In some circumstances, Clean TeQ may require a medical certificate stating that the individual is fit for work.

All individuals participating in the field survey may be required to pass a random drug and alcohol test at some time during the field surveys. The drug and alcohol test may include mouth swabs and urine samples. Please note that if an individual fails to provide a sample, or if they provide a positive test, they will not be eligible for further field surveys.

Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

Payment and Billing Details

There will be paid participation for those representatives participating in the field survey. Clean TeQ will pay each field representative at a half day rate of \$400 (ex. GST) or a full day rate of \$700 (ex. GST). In the event of cancellation of fieldwork (i.e. due to bad weather) Clean TeQ will pay a half day rate if less than 24 hours notice is provided.

Clean TeQ will not be paying for any additional travel, accommodation or logistical expenses.

All invoices for the survey representatives attending the survey are to be addressed to Clean TeQ Sunrise Pty Ltd and provided via the contact details below upon completion of surveys. The invoices should detail the hours worked.

To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

22 January 2021

106 Derribong Road
Dandaloo via Trangie NSW 2823

Attention: Sandra Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT PROPOSED METHODOLOGY,
INFORMATION SESSION AND FIELD SURVEY**

Dear Sandra,

As described in correspondence from Clean TeQ Sunrise Pty Ltd (Clean TeQ) dated 19 January 2021, due to your previous involvement in Aboriginal cultural heritage related matters at the Clean TeQ Sunrise Project (the Project), you have been automatically registered for the Aboriginal consultation process associated with the Project Execution Plan Modification (the Modification).

This letter provides information on the following:

- Proposed methodology for review and comment.
- Information session regarding the Project.
- Fieldwork selection criteria.
- Ongoing consultation.

Proposed Methodology

Please find enclosed for your review a copy of the Proposed Methodology for the Aboriginal Cultural Heritage Assessment (ACHA) for the Modification (Enclosure A).

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (NSW Department of Environment, Climate Change and Water, 2010), we have provided the Proposed Methodology for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the Proposed Methodology.

If you wish to provide input on the following, please provide feedback to Clean TeQ (via the contact details provided at the end of this letter) by **Monday 22 February 2021**:

- The nature of the Proposed Methodology.
- Any Aboriginal objects or places of cultural value within the ACHA Subject Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the Methodology is finalised.

Information Session

All Registered Aboriginal Parties (RAPs) are invited to attend an information session with the consulting archaeologist and Clean TeQ representatives to discuss the Modification and the Proposed Methodology. The information session will be held on Tuesday 23 February 2021 at the Trundle Golf Club (Gatenby Street, Trundle NSW 2875), and will commence at 9:00 am and conclude at approximately 10:00 am. Note that the proposed field survey (described below) will be held following the information session.

At the information session, Clean TeQ will provide a presentation on the nature and scale of the Modification, an overview of the impact assessment process and will discuss the roles, functions and responsibilities of participants and protocols for the management of any sensitive cultural heritage information.

The information session will also provide RAPs with an opportunity to raise any cultural issues or comments/perspectives regarding the Modification or the Proposed Methodology. Note that issues can also be raised at any point during the consultation process.

Light refreshments and drinks will be provided at the information session and bottled water will be available during field surveys following the information session.

Please note that Clean TeQ will not be paying for attendance at the information session.

Can you please indicate whether you are interested in attending the information session by **9 February 2021** via the contact details provided at the end of this letter.

Field Survey

As part of the ACHA for the Modification, Clean TeQ will be facilitating a field survey of the ACHA Subject Area, to allow representatives of the RAPs to inspect the area and any Aboriginal heritage sites which may be located within or in immediate proximity to the area.

Clean TeQ is pleased to advise that you have been allocated one (1) survey position for an estimated half day of survey work on Tuesday 23 February 2021. The field survey is expected to take place from 10:30 am (i.e. following the information session).

Please provide Clean TeQ with a name and contact phone number of the survey representative attending the survey, via the contact details provided at the end of this letter.

Personal Protection Equipment (PPE)

In accordance with Clean TeQ's Work Health and Safety Requirements, the following PPE will be required for participation in the field surveys and will not be provided by Clean TeQ:

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PPE is to be worn by the survey representative at all times while on site and during the surveys.

Insurance Requirements

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Additional Survey Requirements

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Please do not attend the information session or field surveys if you are feeling unwell. Due to restrictions in NSW associated with the Coronavirus (COVID-19), Clean TeQ will be undertaking temperature testing upon arrival at the information session. In addition, you will be required to scan a QR code and sign-in upon arrival. Please maintain a distance of at least 1.5 metres from others throughout the day.

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To indicate your attendance at the information session and field surveys, provide relevant insurances or to discuss any queries you may have, please do not hesitate to contact Clean TeQ via the following contact details:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

Yours Sincerely
CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

DRAFT ACHA LETTERS

19 March 2021

Wiradjuri Condobolin Corporation
Ally Coe
PO Box 194
CONDOBOLIN NSW 2877

Attention: Ally Coe

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Ally,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Isabel Goolagong
Cottage 1, 1 Condobolin Road
BOGAN GATE NSW 2876

Attention: Isabel Goolagong

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Isabel,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
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- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Binjang Wellington Wiradjuri Aboriginal Heritage Survey
Jamie Gray
260 Myall Street
DUBBO NSW 2830

Attention: Jamie Gray

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Jamie,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

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- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

West Wyalong Local Aboriginal Land Council
Linton Howarth
PO Box 332
WEST WYALONG NSW 2671

Attention: Linton Howarth

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Linton,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Louise Davis
53 McDonnell Street
CONDOBOLIN NSW 2877

Attention: Louise Davis

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Louise,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Peter Peckham
27 Jennings Street
GEURIE NSW 2818

Attention: Peter Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Peter,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Wiradjuri Cultural and Environmental Rangers/Wiradjuri Ranger Landcare
Peter White
Wiradjuri Country Farm
Lot 156 Bogan Way GUNNINGBLAND NSW 2876

Attention: Peter White

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Peter,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

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- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
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0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Murie Elders Group
Rebecca Shepherd
18 William Street
CONDOBOLIN NSW 2877

Attention: Rebecca Shepherd

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Rebecca,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

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Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Sandra Peckham
106 Derribong Road
DANDALOO via TRANGIE NSW 2823

Attention: Sandra Peckham

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Sandra,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

Please provide comments to Clean TeQ Sunrise Pty Ltd (Clean TeQ) (via the contact details provided at the end of this letter) if you wish to provide input on the following:

- Identification of issues.
- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
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- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

19 March 2021

Condobolin Local Aboriginal Land Council
Tim Gumbleton
55 Berry Street
WAGGA WAGGA NSW 2650

Attention: Tim Gumbleton

**RE: CLEAN TEQ SUNRISE PROJECT – PROJECT EXECUTION PLAN MODIFICATION
ABORIGINAL CULTURAL HERITAGE ASSESSMENT DRAFT REPORT**

Dear Tim,

Please find enclosed for your review, a copy of the draft Aboriginal Cultural Heritage Assessment (ACHA) for the Clean TeQ Sunrise Project – Project Execution Plan Modification.

Review of Draft ACHA

In accordance with the *Aboriginal cultural heritage consultation requirements for proponents 2010* (Department of Environment, Climate Change and Water, 2010), we have provided the draft ACHA for your review and feedback. Your feedback may include the identification of issues or areas of cultural significance that may be used to affect, inform or refine the draft ACHA.

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- Any Aboriginal objects or places of cultural value within the Study Area, or issues of cultural significance, that you are aware of.
- Any restrictions or protocols you may consider necessary in relation to any information of sensitivity that you may provide.
- Any other factors you consider to be relevant to the heritage assessment.

All comments received will be taken into consideration as the ACHA is finalised.

Should you wish to provide feedback on the draft ACHA please advise Clean TeQ via the following contact details by **5.00pm on Monday 19 April 2021**:

Bronwyn Flynn
Environment, Approvals and Community Lead
Clean TeQ Sunrise Pty Ltd
0429 066 086
PO Box 92 Parkes NSW 2870
bflynn@cleanteq.com

In addition, if you would like a hard copy of the draft ACHA posted to you, please request this via the contact details above.

Yours Sincerely

CLEAN TEQ HOLDINGS LIMITED



Bronwyn Flynn
Environment, Approvals & Community Lead

APPENDIX 4
CORRESPONDENCE FROM ABORIGINAL COMMUNITY STAKEHOLDERS

STEP 1 CORRESPONDENCE

From: Louise Davis <louise.davis28@hotmail.com>

Sent: Wednesday, 20 January 2021 4:50 PM

To: Bronwyn Flynn <bflynn@cleanteq.com>

Subject: Re: Clean TeQ - Project Execution Plan Modification Aboriginal Cultural Heritage Assessment

Hi Bronwyn,

I have received your email and I will be available when you decide on a date for the site work to commence.

Regards,

Louise Davis

Sent from the Check for Hotmail app

From: [Peter White](#)
To: [Bronwyn Flynn](#)
Subject: Aboriginal cultural Heritage Assessment
Date: Monday, 25 January 2021 7:05:52 AM
Attachments: [ATT00001.txt](#)

CAUTION: This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender and know the content is safe.

Both of these are the same organisation, Wiradjuri Landcare holds or insurance and is due to be renewed early February when it will be sent to use. The same committee runs both.

From: Tim Gumbleton <Tim.Gumbleton@rsm.com.au>

Sent: Thursday, 28 January 2021 4:07 PM

To: Ben Stockdale <BStockdale@cleanteq.com>

Cc: Bronwyn Flynn <bflynn@cleanteq.com>

Subject: RE: Clean TeQ - Project Execution Plan Modification Aboriginal Cultural Heritage Assessment [RSM-CLIENT.FID36391394]

Hi Ben,

Thanks for letting me know.

David Carter has no authority in respect of the LALC whatsoever and ceased employment some time ago.

My role is to undertake both management and governance ie I am simultaneously the CEO and the board.

Can you please arrange for the LALC's details to be updated to ensure that no correspondence is issued to Mr Carter.

In terms of the next steps, we are intending to conduct the board election now on 15 February. Do you have any availability around that time to work through the next steps?

Kind regards, Tim

Tim Gumbleton FCA

Principal | Restructuring & Recovery – Regional NSW & Victoria

RSM Australia Pty Ltd

Mobile Corporate Advisory and Formal/Informal Insolvency Services

M: +61 (0) 418 919 882

E: Tim.Gumbleton@rsm.com.au | **W:** www.rsm.com.au



PROPOSED METHODOLOGY

From: Louise Davis <louise.davis28@hotmail.com>

Sent: Monday, 25 January 2021 11:39 AM

To: Bronwyn Flynn <bflynn@cleanteq.com>

Subject: Re: Clean TeQ - Project Execution Plan Modification Aboriginal Cultural Heritage Assessment - Proposed Methodology

Hi Bronwyn,

Yes I received the letter

Kind Regards,

Louise

Sent from the Check for Hotmail app

From: ww.lalc@bigpond.com <ww.lalc@bigpond.com>

Sent: Wednesday, 10 February 2021 1:11 PM

To: Bronwyn Flynn <bflynn@cleanteq.com>

Subject: RE: Clean TeQ - Project Execution Plan Modification Aboriginal Cultural Heritage Assessment - Proposed Methodology

Dear Bronwyn,

I apologise for the delay in responding to your previous email.

We do intend to send a representative to this assessment. Her name is Louise Davis. Phone number: 0458663428. I have forwarded this email to her.

WWLALC has no issues or information in line with the Proposed Methodology.

Thank you for the reminder and we will endeavour to be more prompt with our responses.

Regards,

linton

Linton Howarth

Chief Executive Officer

West Wyalong Local Aboriginal Land Council

(02)69723493, Mob. 0418723498

Yindymarra



From: ww.lalc@bigpond.com <ww.lalc@bigpond.com>

Sent: Thursday, 11 February 2021 2:51 PM

To: Bronwyn Flynn <bflynn@cleanteq.com>

Subject: RE: Clean TeQ Sunrise - Project Execution Plan Modification Aboriginal Cultural Heritage Assessment - Notification of RAP Involvement

Dear Bron,

Thanks for the correspondence regarding Aboriginal Stakeholders.

Just to note Leeanne Hampton is no longer employed by West Wyalong Local Aboriginal Land Council.

Regards,

linton

Linton Howarth

Chief Executive Officer

West Wyalong Local Aboriginal Land Council

(02)69723493, Mob. 0418723498

Yindymarra



DRAFT ACHA LETTERS

From: [Bronwyn Flynn](#)
To: [isabel.goolagong](#)
Subject: RE: Clean TeQ Sunrise Project Execution Plan Modification - Draft Aboriginal Cultural Heritage Assessment
Attachments: [image001.png](#)

Hi Isabel

Thanks for your response. If you have any comments or queries, just send them through to me and I'll take a look. It's a pretty long document though (as they usually are)!!

On your question regarding the Native Title, the company went through a process quite a few years ago when the mining lease application was processed to confirm there was no Native Title interest in any of the land that is the subject of Mining Lease 1770. I wasn't with the company then, so I have limited knowledge myself on this one.

Please let me know if you have any other questions and I'll do my best to answer them.

Kind Regards

Bron

From: isabel.goolagong <isabel.goolagong@gmail.com>
Sent: Monday, 22 March 2021 11:23 AM
To: Bronwyn Flynn <bflynn@cleanteq.com>
Subject: RE: Clean TeQ Sunrise Project Execution Plan Modification - Draft Aboriginal Cultural Heritage Assessment

Hi Bronwyn,

I have received the report and will review asap.

Can you please tell me if there has been a native title put over the mine?

Regards

Isabel

Sent from my Galaxy

From: [Bronwyn Flynn](#)
To: [Peter White](#)
Subject: RE: Aboriginal cultural heritage assessment draft report

Hi Peter

No problems at all, we have one on its way to you.

Kind Regards
Bron

From: Peter White <Peter.WHITE@justice.nsw.gov.au>
Sent: Thursday, 25 March 2021 7:47 AM
To: Bronwyn Flynn <bfflynn@sunriseem.com>
Subject: Aboriginal cultural heritage assessment draft report

Good morning Bronwyn I hope this finds you well.

I would like a hard copy of this please to be sent to
Wiradjuri country farm Lot 156 Bogan Way Gunningbland NSW

Peter White
Wiradjuri Cultural and Environmental Rangers
0477639640

APPENDIX 5
AHIMS REGISTER SEARCH

Note: This appendix contains culturally sensitive material and is available upon request and subject to approval by the NSW Office of Environment and Heritage.

LandScape - Natural & Cultural Heritage Management

Date: 08 March 2021

P O Box 246

Merbein Victoria 3505

Attention: Matt Cupper

Email: landscape@telstra.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Datum :GDA, Zone : 55, Eastings : 540000 - 582300, Northings : 6335000 - 6377000 with a Buffer of 1000 meters, conducted by Matt Cupper on 08 March 2021.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of the Office of the Environment and Heritage AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

113	Aboriginal sites are recorded in or near the above location.
0	Aboriginal places have been declared in or near the above location. *

AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
35-5-0139	OSA	AGD	55	550970	6371110	Open site	Valid	Artefact : -		
	Contact	Recorders		Craig Wall				Permits		
35-4-0020	CF-ST3	AGD	55	544317	6364125	Open site	Valid	Modified Tree (Carved or Scarred) : 1		100577
	Contact T Russell	Recorders		OzArk Environmental and Heritage Management				Permits		
35-4-0021	CF-ST4	AGD	55	544268	6364143	Open site	Valid	Modified Tree (Carved or Scarred) : 1		100577
	Contact T Russell	Recorders		OzArk Environmental and Heritage Management				Permits		
43-2-0051	Bogan Gate Lagoon	AGD	55	573530	6337713	Open site	Valid	Artefact : -, Hearth : -		
	Contact T Russell	Recorders		Mr.Russell Hill				Permits		
43-2-0052	Bogan Gate Lagoon 2	AGD	55	573536	6337694	Open site	Valid	Artefact : -		
	Contact T Russell	Recorders		Mr.Russell Hill				Permits		
43-2-0053	Bogan Gate Lagoon 3	AGD	55	573514	6337653	Open site	Valid	Artefact : -		
	Contact T Russell	Recorders		Mr.Russell Hill				Permits		
43-2-0054	Bogan Gate Lagoon 4	AGD	55	573538	6337712	Open site	Valid	Artefact : -		
	Contact T Russell	Recorders		Mr.Russell Hill				Permits		
43-2-0060	Restriction applied. Please contact ahims@environment.nsw.gov.au.					Open site	Valid			
	Contact	Recorders		Archaeological Risk Assessment Services (ARAS),Mr.Giles (dup ID#12832) Hamm				Permits		
43-2-0061	Restriction applied. Please contact ahims@environment.nsw.gov.au.					Open site	Valid			
	Contact Dareton Aboriginal Land Coun	Recorders		Archaeological Risk Assessment Services (ARAS),Mr.Giles (dup ID#12832) Hamm				Permits		
35-5-0150	Restriction applied. Please contact ahims@environment.nsw.gov.au.					Open site	Valid			
	Contact Mr.William Bates	Recorders		Archaeological Risk Assessment Services (ARAS),Mr.Giles (dup ID#12832) Hamm				Permits		
35-5-0177	Trundle CR-ST1	GDA	55	564942	6357441	Open site	Valid	Modified Tree (Carved or Scarred) : -		104311
	Contact	Recorders		OzArk Environmental and Heritage Management,Doctor.Alyce Cameron				Permits		
43-2-0011	Yarrabandai;	AGD	55	550102	6336009	Open site	Valid	Modified Tree (Carved or Scarred) : -	Carved Tree	65
	Contact	Recorders		Unknown Author				Permits		
43-2-0012	Black Range;Bogan;	AGD	55	557000	6345000	Closed site	Valid	Art (Pigment or Engraved) : -	Shelter with Art	
	Contact	Recorders		Lindsay Coe				Permits		

Report generated by AHIMS Web Service on 17/03/2021 for Matt Cupper for the following area at Datum :GDA, Zone : 55, Eastings : 540000 - 582300, Northings : 6335000 - 6377000 with a Buffer of 1000 meters. Additional Info : identify previously recorded Aboriginal cultural heritage sites in study area. Number of Aboriginal sites and Aboriginal objects found is 113

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
35-5-0152	Bogan Gate 2	GDA	55	564695	6359961	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Larry Towney,Central Tablelands Local Land Services - Orange					Permits		
43-2-0072	Bogan Gate 3	GDA	55	574963	6338485	Open site	Valid	Modified Tree (Carved or Scarred) : -, Water Hole : -		
	Contact	Recorders	Mr.Larry Towney,Central Tablelands Local Land Services - Orange					Permits		
43-2-0083	Bogan Gate Dam 1	GDA	55	574961	6338498	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0084	Bogan Gate Dam 2	GDA	55	574966	6338505	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0085	Bogan Gate Dam 3	GDA	55	574933	6338513	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0086	Bogan Gate Dam 4	GDA	55	574947	6338544	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0087	Bogan Gate Dam 5	GDA	55	574954	6338577	Open site	Valid	Artefact : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0088	Bogan Gate Dam 6	GDA	55	574956	6338573	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
43-2-0089	Bogan Gate Dam 7	GDA	55	574993	6338535	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	Contact	Recorders	Mr.Mark Saddler					Permits		
35-5-0172	Gillensbine Creek OS - 1	GDA	55	553608	6370744	Open site	Valid	Artefact : 200		
	Contact	Recorders	OzArk Environmental and Heritage Management,Mr.Ben Churcher					Permits		
35-5-0173	Gobondry Mountains IF - 1	GDA	55	552916	6370711	Open site	Valid	Artefact : 1		
	Contact	Recorders	OzArk Environmental and Heritage Management,Mr.Ben Churcher					Permits		
35-5-0174	Gobondry Mountains IF - 2	GDA	55	552735	6370754	Open site	Valid	Artefact : 1		

Report generated by AHIMS Web Service on 17/03/2021 for Matt Cupper for the following area at Datum :GDA, Zone : 55, Eastings : 540000 - 582300, Northings : 6335000 - 6377000 with a Buffer of 1000 meters. Additional Info : identify previously recorded Aboriginal cultural heritage sites in study area. Number of Aboriginal sites and Aboriginal objects found is 113

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0175	Gobondry Mountains OS - 1	GDA	55	552484	6370692	Open site	Valid	Artefact : 3		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0176	Gobondry Mountains OS -2	GDA	55	551798	6371276	Open site	Valid	Artefact : 30		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-3-0114	Trundle Road	AGD	55	568000	6368500	Open site	Valid	Modified Tree (Carved or Scarred) : 1	Scarred Tree	
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-3-0110	Trundle Road;	AGD	55	581900	6377500	Open site	Valid	Modified Tree (Carved or Scarred) : -	Scarred Tree	
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-3-0111	Trundle Road;	AGD	55	577500	6367900	Open site	Valid	Modified Tree (Carved or Scarred) : -	Scarred Tree	
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-3-0112	Trundle Road;	AGD	55	572500	6368000	Open site	Valid	Modified Tree (Carved or Scarred) : -	Scarred Tree	
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-3-0113	Trundle Road;	AGD	55	578900	6368500	Open site	Valid	Modified Tree (Carved or Scarred) : -	Scarred Tree	
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-4-0015	SYERSTON 1	AGD	55	539570	6375950	Open site	Valid	Artefact : -		97529
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>	4165	
35-5-0151	Gobondery Springs	GDA	55	551980	6371292	Open site	Valid	Aboriginal Ceremony and Dreaming : -, Water Hole : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
36-4-0132	Kingsdale Artefact 2	GDA	55	541605	6373200	Open site	Destroyed	Artefact : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>	4165	
35-5-0170	The Troffs Isolated Artefact 2	GDA	55	558576	6363906	Open site	Valid	Artefact : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>	4165	
35-5-0171	The Troffs Isolated Artefact 1	GDA	55	558586	6364019	Open site	Valid	Artefact : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>	4165	
35-4-0024	Kingsdale Artefact 1	GDA	55	541601	6373077	Open site	Destroyed	Artefact : -		

Report generated by AHIMS Web Service on 17/03/2021 for Matt Cupper for the following area at Datum :GDA, Zone : 55, Eastings : 540000 - 582300, Northings : 6335000 - 6377000 with a Buffer of 1000 meters. Additional Info : identify previously recorded Aboriginal cultural heritage sites in study area. Number of Aboriginal sites and Aboriginal objects found is 113

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
	<u>Contact</u>	<u>Recorders</u>	Doctor.Matt Cupper,Doctor.Matt Cupper,LandScape - Natural & Cultural Heritage M							
35-4-0029	Fifield Scarred Tree 1	GDA	55	539945	6371468	Open site	Valid	Modified Tree (Carved or Scarred) : -	4165	<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Doctor.Matt Cupper,LandScape - Natural & Cultural Heritage Management							
35-4-0031	Kingsdale Isolated Artefact 1	GDA	55	541176	6372773	Open site	Destroyed	Artefact : -	4165	<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Doctor.Matt Cupper,Doctor.Matt Cupper,LandScape - Natural & Cultural Heritage M							
35-4-0032	Kingsdale Isolated Artefact 2	GDA	55	540981	6373561	Open site	Destroyed	Artefact : -	4165	<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Doctor.Matt Cupper,Doctor.Matt Cupper,LandScape - Natural & Cultural Heritage M							
35-5-0153	Gillenbine scar tree #1	GDA	55	552188	6370681	Open site	Valid	Modified Tree (Carved or Scarred) : -	4165	<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0154	Gillenbine scar tree #2	GDA	55	552239	6370650	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0155	Gillenbine scar tree #3	GDA	55	552235	6370637	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0156	Gillenbine scar tree #4	GDA	55	552179	6370614	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0157	Gillenbine scar tree #5	GDA	55	552161	6370622	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0158	Gillenbine scar tree #6	GDA	55	552166	6370632	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Ms.Jodielyn Edge,Doctor.Sarah Martin							
35-5-0159	Gillenbine scar tree #7	GDA	55	552196	6370715	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>
	<u>Contact</u>	<u>Recorders</u>	Doctor.Sarah Martin							
35-5-0160	Trundle Land Care 10	GDA	55	565169	6356519	Open site	Valid	Modified Tree (Carved or Scarred) : -		<u>Permits</u>

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0161	Trundle Land Care 8	GDA	55	565065	6356148	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0162	Trundle Land Care 7	GDA	55	564875	6356117	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0163	Trundle Land Care 6	GDA	55	564875	6356113	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0164	Trundle Land Care 5	GDA	55	564812	6356135	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0165	Trundle Land Care 4	GDA	55	564764	6356349	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0166	Trundle Land Care 3	GDA	55	565080	6356188	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0167	Trundle Land Care 2	GDA	55	565081	6356188	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0168	Trundle Land Care 1	GDA	55	565142	6356220	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
35-5-0169	Trundle Land Care 9	GDA	55	565053	6356126	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
43-2-0207	SWWNR - West Cookeys Plains Artefact 3	GDA	55	558054	6342685	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>						<u>Permits</u>		
43-2-0208	SWWNR - West Cookeys Plains Artefact 4	GDA	55	558034	6342824	Open site	Valid	Artefact : -		104334

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Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
	Contact	Recorders						Permits		
43-2-0209	SWWNR - West Cookeys Plains Artefact 5	GDA	55	558034	6342826	Open site	Valid	Artefact : -		104334
	Contact	Recorders						Permits		
35-5-0178	SWWNR - Blow Clear West Scarred Tree 5	GDA	55	578121	6351771	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0179	SWWNR - Blow Clear West Scarred Tree 6	GDA	55	577349	6351817	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0180	SWWNR - Blow Clear West Scarred Tree 7	GDA	55	577325	6351691	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0181	SWWNR - Blow Clear West Scarred Tree 8	GDA	55	577429	6350914	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0182	SWWNR - Blow Clear West Scarred Tree 9	GDA	55	577716	6350955	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0183	SWWNR - Blow Clear West Scarred Tree 10	GDA	55	577847	6351145	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0184	SWWNR - Blow Clear West Scarred Tree 11	GDA	55	577788	6351115	Open site	Valid	Modified Tree (Carved or Scarred) : -		104334
	Contact	Recorders						Permits		
35-5-0185	SWWNR - Blow Clear West Scarred Tree 12	GDA	55	577861	6351325	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		
35-5-0196	SWWNR - Blow Clear West Scarred Tree 23	GDA	55	577933	6350918	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	Contact	Recorders						Permits		

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
35-5-0197	SWWNR - Blow Clear West Scarred Tree 24	GDA	55	577905	6351015	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0198	SWWNR - Blow Clear West Scarred Tree 25	GDA	55	577933	6351079	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0199	SWWNR - Blow Clear West Scarred Tree 26	GDA	55	577855	6351328	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0200	SWWNR - Blow Clear West Scarred Tree 27	GDA	55	577610	6351856	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0201	SWWNR - Blow Clear West Scarred Tree 28	GDA	55	577427	6351880	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0202	SWWNR - Blow Clear West Scarred Tree 29	GDA	55	578176	6351766	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0203	SWWNR - Bow Clear West Scarred Tree 30	GDA	55	578298	6351744	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0204	SWWNR - Bow Clear West Scarred Tree 31	GDA	55	578355	6351760	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0205	SWWNR - Blow Clear West Scarred Tree 32	GDA	55	578711	6350650	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0206	SWWNR - Blow Clear West Scarred Tree 33	GDA	55	578681	6350576	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
35-5-0207	SWWNR - Blow Clear West Scarred Tree 34	GDA	55	578241	6350304	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0208	SWWNR - Blow Clear West Scarred Tree 35	GDA	55	578056	6350451	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0205	SWWNR - West Cookeys Plains Artefact	GDA	55	556829	6345241	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0206	SWWNR - West Cookeys Plains Artefact 2	GDA	55	558041	6342692	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0186	SWWNR - Blow Clear West Scarred Tree 13	GDA	55	577754	6350746	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0187	SWWNR - Blow Clear West Scarred Tree 14	GDA	55	577482	6350911	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0188	SWWNR - Blow Clear West Scarred Tree 15	GDA	55	577482	6350851	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0189	SWWNR - Blow Clear West Scarred Tree 16	GDA	55	577506	6350867	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0190	SWWNR - Blow Clear West Scarred Tree 17	GDA	55	577674	6350757	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0191	SWWNR - Blow Clear West Scarred Tree 18	GDA	55	577745	6350708	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0192	SWWNR - Blow Clear West Scarred Tree 19	GDA	55	577764	6350700	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		

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Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
35-5-0193	SWWNR - Blow Clear West Scarred Tree 20	GDA	55	577951	6350536	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0194	SWWNR - Blow Clear West Scarred Tree 21	GDA	55	578012	6350686	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0195	SWWNR - Blow Clear West Scarred Tree 22	GDA	55	577998	6350776	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0210	SWWNR - West Cookeys Plains Artefact 6	GDA	55	557948	6342588	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0211	SWWNR - West Cookeys Plains Artefact 7	GDA	55	558054	6342688	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0212	SWWNR - West Cookeys Plains Artefact 8	GDA	55	556856	6343243	Open site	Valid	Artefact : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0213	SWWNR - West Cookeys Plains Scarred Tree	GDA	55	557160	6345446	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0214	SWWNR - West Cookeys Plains Scarred Tree 2	GDA	55	557103	6345492	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0215	SWWNR - West Cookeys Plains Scarred Tree 3	GDA	55	557147	6345502	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0216	SWWNR - West Cookeys Plains Scarred Tree 4	GDA	55	558562	6343901	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0217	SWWNR - West Cookeys Plains Scarred Tree 5	GDA	55	558575	6343889	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		

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SiteID	SiteName	Datum	Zone	Easting	Northing	Context	Site Status	SiteFeatures	SiteTypes	Reports
43-2-0218	SWWNR - West Cookeys Plains Scarred Tree 6	GDA	55	558583	6343714	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0219	SWWNR - West Cookeys Plains Scarred Tree 7	GDA	55	558712	6343778	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0220	SWWNR - West Cookeys Plains Scarred Tree 8	GDA	55	558693	6344159	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0221	SWWNR - West Cookeys Plains Scarred Tree 9	GDA	55	558621	6344082	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0222	SWWNR - West Cookeys Plains Scarred Tree 10	GDA	55	558600	6344047	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0223	SWWNR - West Cookeys Plains Scarred Tree 11	GDA	55	558559	6344043	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0224	SWWNR - West Cookeys Plains Scarred Tree 12	GDA	55	558598	6343592	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
43-2-0225	SWWNR - West Cookeys Plains Scarred Tree 13	GDA	55	556829	6345241	Open site	Valid	Modified Tree (Carved or Scarred) : 1		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		
35-5-0209	St Pats School Tree	GDA	55	565915	6357198	Open site	Valid	Modified Tree (Carved or Scarred) : -		
	<u>Contact</u>	<u>Recorders</u>	Mr.Mark Saddler					<u>Permits</u>		
43-2-0199	SWWNR - Blow Clear West Scarred Tree	GDA	55	582910	6346120	Open site	Valid	Hearth : -		104334
	<u>Contact</u>	<u>Recorders</u>	Condobolin Local Aboriginal Land Council					<u>Permits</u>		

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AHIMS Web Services (AWS)

Extensive search - Site list report

Your Ref/PO Number : Trundle

Client Service ID : 574354

<u>SiteID</u>	<u>SiteName</u>	<u>Datum</u>	<u>Zone</u>	<u>Easting</u>	<u>Northing</u>	<u>Context</u>	<u>Site Status</u>	<u>SiteFeatures</u>	<u>SiteTypes</u>	<u>Reports</u>
43-2-0202	SWWNR - Blow Clear West Scarred Tree 4	GDA	55	581920	6346962	Open site	Valid	Modified Tree (Carved or Scarred) :		104334
	<u>Contact</u>							-		
		<u>Recorders</u>	Condobolin Local Aboriginal Land Council						<u>Permits</u>	

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APPENDIX 6
CADASTRE INFORMATION



LEGEND

- Railway
- Existing 11 kV Electricity Transmission Line
- Existing 22 kV Electricity Transmission Line

Approved Project

- Surface Development Area
- Scotson Lane Upgrade

Modified Project

- Surface Development Area
- Scotson Lane Upgrade Extension
- 22 kV Electricity Transmission Line (Subject to Separate Approval)

Land Tenure

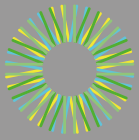
- Sunrise Energy Metals Owned Land
- Other

Source: Black Range Minerals (2000); NSW Spatial Services (2020); Clean Teq (2017, 2018, 2020).
 Orthophoto: © NSW Department of Finance, Services & Innovation (2020)

sunrise
energy metals

SUNRISE PROJECT
Cadastral Information

Figure A6-1



sunrise
energy metals



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