

MOUNT PLEASANT OPERATION**ABORIGINAL HERITAGE MANAGEMENT PLAN**

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Mr Klay Marchant
MACH Energy Australia Pty Ltd
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Dear Mr Marchant

**Mount Pleasant Operation (DA 92/97)
Aboriginal Cultural Heritage Management Plan**

I refer to your email dated 5 July 2017 submitting a revised Aboriginal Cultural Heritage Management Plan for the Mount Pleasant Operation, in accordance with condition 36 of Schedule 3 of DA 92/97.

The Department has reviewed this plan and considers that it meets the relevant conditions of consent. As such, the Secretary has approved this plan.

Should you have any enquiries in relation to this matter, please contact Genevieve Seed at the details above.

Yours sincerely,

Howard Reed 5-7-17
Director
Resource Assessments
as the Secretary's nominee

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LIST OF ABBREVIATIONS AND ACRONYMS

Term	Definition
AHIMS	Aboriginal Heritage Information Management System
AHIP	Aboriginal Heritage Impact Permit
AHMP	Aboriginal Heritage Management Plan
DECCW	NSW Department of Environment, Climate Change and Water
DP&E	NSW Department of Planning and Environment
LALC	Local Aboriginal Land Council
MPO	Mount Pleasant Operation
OEH	NSW Office of Environment and Heritage
PAD	Potential Archaeological Deposit
RAPs	Registered Aboriginal Parties

1 INTRODUCTION

The Mount Pleasant Operation (MPO) area is located in the Upper Hunter Valley of New South Wales (NSW), north-west of Muswellbrook and approximately 50 kilometres (km) north-west of Singleton (Figure 1).

1.1 APPROVED MOUNT PLEASANT OPERATION

The development application for the MPO was made in 1997. This was supported by an Environmental Impact Statement (EIS) prepared by ERM Mitchell McCotter (ERM Mitchell McCotter, 1997a). On 22 December 1999, the then Minister for Urban Affairs and Planning granted Development Consent DA 92/97 to Coal & Allied Operations Pty Ltd. This allowed for the “*construction and operation of an open cut coal mine, coal preparation plant, transport and rail loading facilities and associated facilities*” at Mount Pleasant. The consent allowed for the extraction of 197 million tonnes of run of mine (ROM) coal over a 21 year period, at a rate of up to 10.5 million tonnes of ROM coal per year.

The MPO Modification (MOD 1) was submitted for approval on 19 May 2010 with a supporting Environmental Assessment (EA) prepared by EMGA Mitchell McLennan (EMGA Mitchell McLennan, 2010), and approved on 19 September 2011.

The proponent of the MPO is MACH Energy Australia (MACH Energy), who signed a binding agreement to purchase the MPO from Coal & Allied Operations Pty Ltd on 26 January 2016 and the acquisition was completed on 4 August 2016.

1.2 SCOPE AND PURPOSE

This Aboriginal Heritage Management Plan (AHMP) has been prepared on behalf of MACH Energy by Peter Kuskie of South East Archaeology (whose appointment has been approved by the NSW Department of Planning & Environment [DP&E] [letter dated 24 November 2016] as “*suitably qualified and experienced persons*”), to satisfy the requirements under Development Consent DA 92/97 as modified.

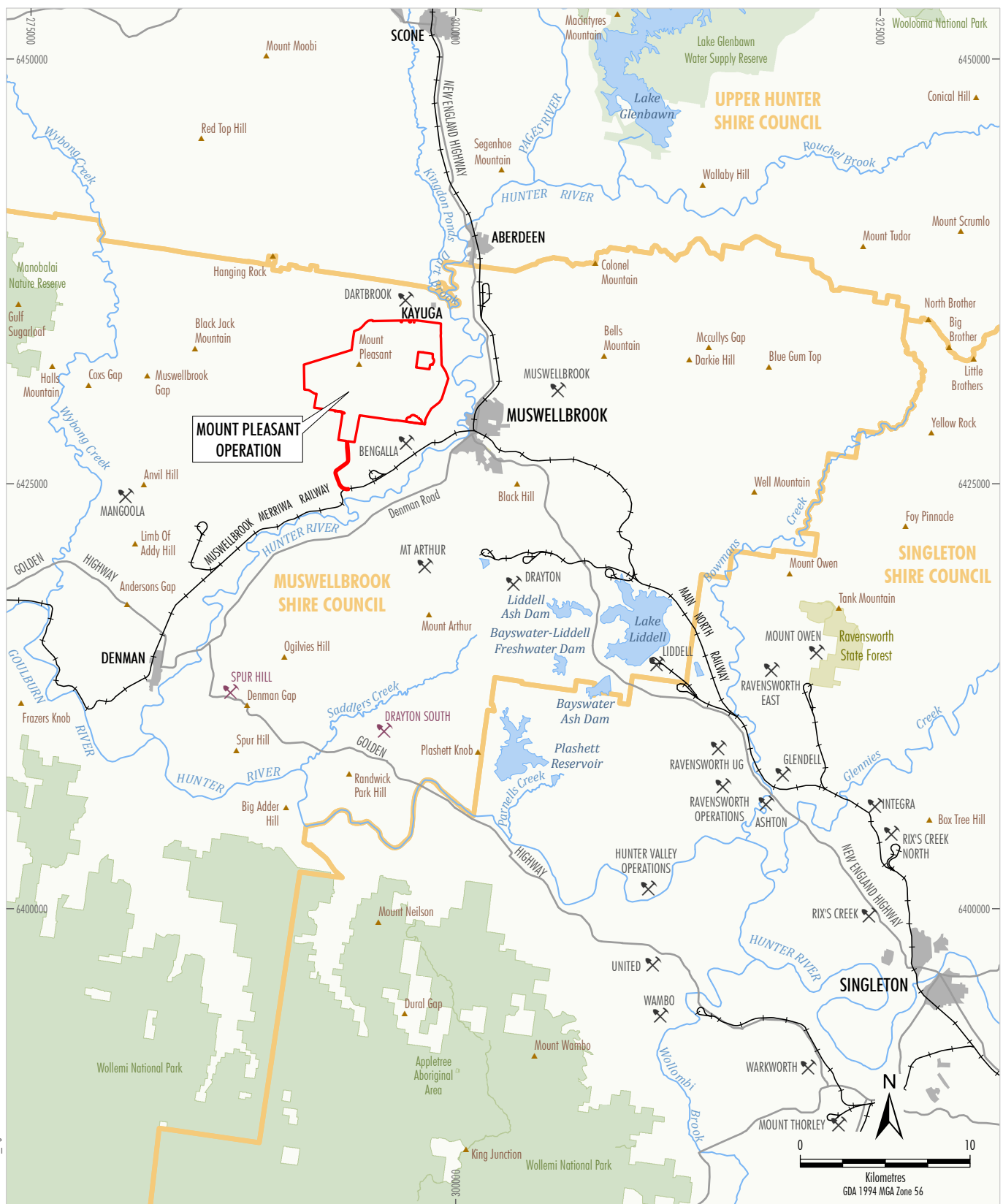
Upon approval, this AHMP will supersede the previously approved Aboriginal Cultural Heritage Management Plan dated August 2014 (Rio Tinto Coal Australia, 2014; version 4) (Section 1.4.1).

The purpose of this AHMP is to describe the management of Aboriginal heritage associated with construction and operation of the MPO, in accordance with the requirements of Condition 36, Schedule 3 (and other relevant conditions and requirements) of Development Consent DA 92/97 as modified (Section 2.1).

The AHMP applies to the life of the MPO, including (but not limited to) the period of mining operations specified in Development Consent DA 92/97, which currently permits mining until 22 December 2020. As required by Condition 5, Schedule 2 of Development Consent DA 92/97, the AHMP will continue to apply (excluding mining operations) beyond 22 December 2020, as required, until the rehabilitation and any additional undertakings (required by the Secretary of the DP&E, or the Resources and Mining Division within the DP&E) have been carried out satisfactorily.

The provisions of this AHMP apply to the MPO area. For the purposes of this AHMP, the MPO area reflects the extent of the Modified Development Consent Boundary¹ (as shown on Figure 2) and the Aboriginal Heritage Conservation Areas (as shown on Figure 2 and as described in Section 5).

¹ Approximate graphical representation of the Schedule of Land presented as Appendix 1 of Development Consent DA 92/97.



MAC-16-01 MP_Figure 1

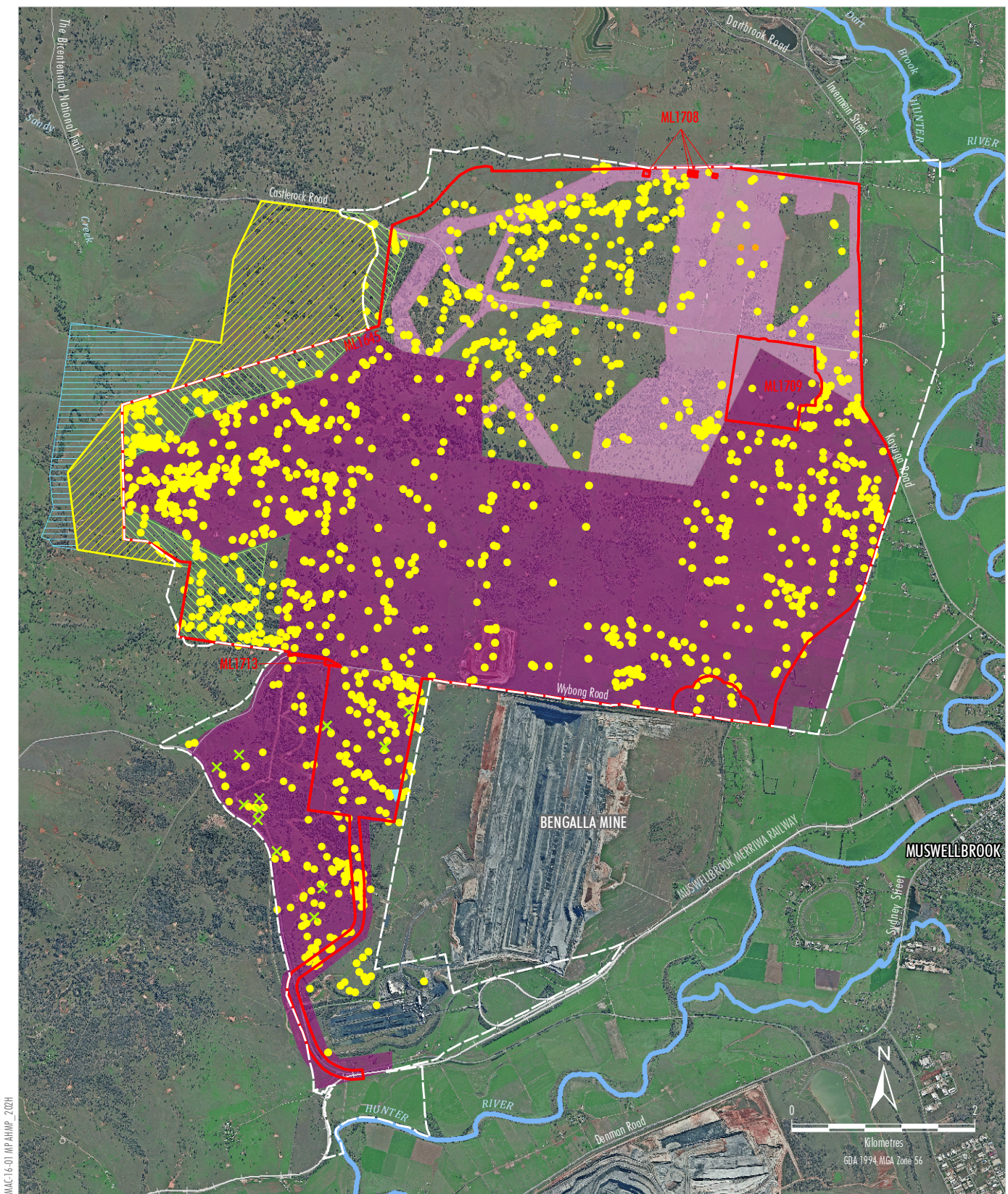


- LEGEND**
- Mining Operation
 - Proposed Mining Operations (Application Lodged)
 - Mining Lease Boundary (Mount Pleasant)
 - Railway
 - Local Government Boundary
 - State Forest
 - National Parks and Wildlife Estate

Source: Geoscience Australia (2006); NSW Division of Resources & Energy (2017); Land and Property Information (2017)

MACHEnergy
MOUNT PLEASANT OPERATION
Project Location

Figure 1



LEGEND

- Modified Development Consent Boundary¹
- ▼ Mining Lease Boundary
- Knapping Floor
- Open Artefact Site
- Stone Source
- × Scarred Tree
- AHIP #C0002053
- AHIP #C0002092

Aboriginal Heritage Conservation Areas

- Area A (Committed)
- Area B (Potential)
- Area C (Potential)

Source: NSW Land & Property Information (2015); NSW Department Resources & Energy (2016); MACH Energy (2016); Rio Tinto (2016)

MACHEnergy
MOUNT PLEASANT OPERATION
Known Aboriginal Heritage Sites
at the Mount Pleasant Operation

¹ Approximate graphical representation of the Schedule of Land presented as Appendix 1 of Development Consent (DA 92/97)

Figure 2

It is further noted that this AHMP applies to valid sites of Aboriginal origin only. Should possible Aboriginal heritage evidence be identified (or have been previously recorded) which is then subsequently determined not to be of an Aboriginal origin by a suitably qualified archaeologist (in relation to material evidence), anthropologist (in relation to cultural values) or arborist or forestry specialist (in relation to scarred trees [in conjunction with a suitably qualified archaeologist]) in consultation with the attending Registered Aboriginal Parties (RAPs), a technical report would be prepared. This report would be provided to the NSW Office of Environment and Heritage (OEH) and made available to the RAPs. A copy would also be forwarded to the OEH Aboriginal Heritage Information Management System (AHIMS) registrar so that the status of the evidence can be appropriately recorded (as necessary). In the event that a previously identified site is determined to not be of an Aboriginal origin, no further management would be required.

1.3 STRUCTURE OF THE ABORIGINAL HERITAGE MANAGEMENT PLAN

The remainder of this AHMP is structured as follows:

- Section 2: Outlines the statutory requirements applicable to this AHMP.
- Section 3: Outlines the Aboriginal heritage sites and Aboriginal heritage values at the MPO.
- Section 4: Outlines the protocols for the on-going involvement of the Aboriginal community at the MPO.
- Section 5: Describes the Aboriginal Heritage Conservation Strategy for the MPO.
- Section 6: Outlines management measures for Aboriginal heritage at the MPO.
- Section 7: Describes the protocols for heritage inductions and training.
- Section 8: Describes the performance measures applicable to the management of Aboriginal heritage at the MPO.
- Section 9: Provides a contingency plan to manage any unprecedented impacts and their consequences.
- Section 10: Provides details for the review and improvement of environmental performance process.
- Section 11: Describes the management and reporting of incidents, complaints and non-compliances.
- Section 12: Provides the references cited in this document.
- Appendix A: Provides a glossary of terms and abbreviations.
- Appendix B: Provides a list of RAPs for the MPO.
- Appendix C: Provides a list of the known Aboriginal heritage sites at the MPO.
- Appendix D: Provides the MPO Ground Disturbance Permit.
- Appendix E: Provides the general scarred tree removal protocol.
- Appendix F: Provides an example administration coordinator application form.
- Appendix G: Provides the Aboriginal Heritage Impact Permits relevant to the MPO area.

1.4 CONSULTATION FOR THE ABORIGINAL HERITAGE MANAGEMENT PLAN

1.4.1 Historical Development of the Aboriginal Heritage Management Plan

The previous version of this AHMP was prepared by Rio Tinto Coal Australia Pty Ltd (RTCA 2014) and was approved by the Secretary of the DP&E on 14 August 2015. Consultation was undertaken with the local Aboriginal community and the OEH as documented by RTCA (2014).

1.4.2 Consultation for this Aboriginal Heritage Management Plan

In accordance with Condition 36, Schedule 3 of Development Consent DA 92/97, this AHMP has been provided to the OEH and the RAPs for their review and comment. Comments received within the specific time period were considered during finalisation of the AHMP and prior to lodgement with the Secretary of the DP&E for approval.

2 STATUTORY REQUIREMENTS

MACH Energy's statutory obligations that relate to this AHMP are contained in (but not limited to):

- conditions of Development Consent DA 92/97 (as modified) (Section 2.2);
- NSW *Environmental Planning and Assessment Act 1979* (EP&A Act);
- NSW *National Parks and Wildlife Act 1974* (NP&W Act); and
- other relevant legislation.

2.1 NP&W ACT REQUIREMENTS

The NP&W Act provides the primary basis for the legal protection and management of Aboriginal heritage within NSW. Implementation of the Aboriginal heritage provisions of the NP&W Act is the responsibility of the OEH. The rationale behind the NP&W Act is to prevent unnecessary or unwarranted destruction of Aboriginal objects and to protect and conserve objects where such action is considered warranted (DECCW, 2009a, 2009b).

With the exception of some artefacts in collections, the NP&W Act generally defines all Aboriginal objects to be the property of the Crown. The Act then provides various controls for the protection, management and destruction of these objects. An 'Aboriginal object' is defined as

'any deposit, object or material evidence (not being a handicraft made for sale) relating to the Aboriginal habitation of the area that comprises New South Wales, being habitation before or concurrent with (or both) the occupation of that area by persons of non-Aboriginal extraction, and includes Aboriginal remains' [Section 5(1)].

In practice, archaeologists generally subdivide the legal category of 'object' into different site types, which relate to the way Aboriginal heritage evidence is found within the landscape. The archaeological definition of a 'site' may vary according to survey objectives, however it should be noted that even single and isolated artefacts are protected as objects under the NP&W Act.

Under the terms of the NP&W Act, it is an offence for a person to:

- Harm or desecrate an object that the person knows is an Aboriginal object;
- Harm an Aboriginal object ('strict liability offence').

Penalties for infringement of the Act vary in relation to the nature of the offence but include up to 5,000 penalty units or imprisonment for 2 years, or both.

Consents regarding harm to Aboriginal objects are managed through the OEH Aboriginal Heritage Impact Permit (AHIP) system. AHIPs are typically required (apart from Part 3A Major Projects and Part 4 Division 4.1 State Significant Developments) to allow any impacts to an Aboriginal object or Aboriginal place.

Under section 89A of the NP&W Act, a person who is aware of the location of an Aboriginal object that is the property of the Crown or, not being the property of the Crown, is real property, and does not, in the prescribed manner, notify the Director-General thereof within a reasonable time after the person first becomes aware of that location is guilty of an offence against this Act unless the person believes on reasonable grounds that the Director-General is aware of the location of that Aboriginal object.

Under Section 85A of the NP&W Act, the Director-General may "dispose" of Aboriginal objects that are the property of the crown:

- a) by returning the Aboriginal objects to an Aboriginal owner or Aboriginal owners entitled to, and willing to accept possession, custody or control of the Aboriginal objects in accordance with Aboriginal tradition, or
- b) by otherwise dealing with the Aboriginal objects in accordance with any reasonable directions of an Aboriginal owner or Aboriginal owners referred to in paragraph (a), or
- c) if there is or are no such Aboriginal owner or Aboriginal owners - by transferring the Aboriginal objects to a person, or a person of a class, prescribed by the regulations for safekeeping (commonly known as a Care Agreement that is implemented between OEH and the Aboriginal person or community organisation).

Under Section 85A(3) of the NP&W Act, the regulations may make provision as to the manner in which any dispute concerning the entitlement of an Aboriginal owner or Aboriginal owners to possession, custody or control of Aboriginal objects for the purposes of this section is to be resolved.

2.2 EP&A ACT DEVELOPMENT CONSENT

2.2.1 Heritage Management Plan

Condition 36, Schedule 3 of Development Consent DA 92/97 requires the preparation of an AHMP. The specific AHMP requirements (including Conditions 33, 34 and 36 of Schedule 3 of Development Consent DA 92/97) are discussed below in Table 1, including a reconciliation of where each requirement is addressed within this AHMP.

Table 1
Relevant Development Consent DA 92/97 Requirements

Development Consent DA 92/97 Requirement	Relevant AHMP Section
Aboriginal Heritage Management Plan	
36. <i>The Applicant must prepare a [sic] Aboriginal Heritage Management Plan for the development to the satisfaction of the Secretary. This plan must:</i>	
(a) <i>be prepared in consultation with OEH and the Aboriginal stakeholders by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary;</i>	Sections 1.2 and 1.4
(b) <i>be submitted to the Secretary for approval prior to carrying out any development on site;</i>	-
(c) <i>include:</i> <ul style="list-style-type: none"> • <i>a detailed plan for the implementation of the approved Aboriginal Heritage Conservation Strategy (required under condition 34);</i> • <i>a description of the measures that would be implemented to:</i> <ul style="list-style-type: none"> • <i>comply with the requirements of any Aboriginal Heritage Impact Permit issued for the development, including any approved archaeological testing and salvage program;</i> • <i>store the Aboriginal objects salvaged, both during construction and in the long-term;</i> • <i>protect, monitor and/or manage all Aboriginal objects on site until the impacts of the development on these objects is unavoidable;</i> 	Section 5 Sections 2.3 and Section 6 Section 6.12 Section 6.8.3

Table 1 (Continued)
Relevant Development Consent DA 92/97 Requirements

Development Consent DA 92/97 Requirement	Relevant AHMP Section
<ul style="list-style-type: none"> • minimise the blasting impacts of the development on Aboriginal objects in the vicinity of the site; • manage the discovery of any human remains or previously unidentified Aboriginal objects on site; • enable Aboriginal stakeholders to get reasonable access to the site during the development; • ensure Aboriginal stakeholders are consulted about the conservation and management of Aboriginal cultural heritage on site; and • ensure construction personnel receive suitable heritage inductions prior to carrying out any development on site, and that suitable records are kept of these inductions. <p><i>The Applicant must implement the approved management plan as approved from time to time by the Secretary.</i></p>	Section 6.9.2 Section 6.11 Section 6.15 Section 4 Section 7
<p>Aboriginal Heritage Conservation Strategy</p> <p>33. <i>The Applicant must prepare an Aboriginal Heritage Conservation Strategy for the development to the satisfaction of the Secretary. This strategy must:</i></p> <p class="list-item-l1">(a) <i>be prepared by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary;</i></p> <p class="list-item-l1">(b) <i>be prepared in consultation with OEH and the Aboriginal stakeholders;</i></p> <p class="list-item-l1">(c) <i>be submitted to the Secretary for approval prior to carrying out any development on site;</i></p> <p class="list-item-l1">(d) <i>provide for the establishment and conservation of an off-site Aboriginal cultural heritage conservation area/s that has comparable Aboriginal cultural heritage values (both cultural and archaeological) to the areas that would be developed on site;</i></p> <p class="list-item-l1">(e) <i>describe the measures that would be implemented to provide appropriate long-term security for the proposed Aboriginal cultural heritage conservation areas; and</i></p> <p class="list-item-l1">(f) <i>include an action plan for the implementation of the strategy.</i></p> <p><i>The detailed measures for the implementation of the strategy are to be outlined in the Heritage Management Plan (see condition 36).</i></p> <p><i>The Applicant must implement the approved strategy as approved from time to time by the Secretary.</i></p> <p><i>Note: The Aboriginal cultural heritage conservation area/s may be combined with any similar offset/conservation area required for the development under Commonwealth legislation, subject to suitably offsetting the cultural heritage impacts of the development.</i></p> <p>34. <i>Within 2 years of the approval of the Aboriginal Heritage Conservation Strategy, the Applicant must demonstrate to the satisfaction of the Secretary, that it has made suitable arrangements to provide appropriate long-term security for the Aboriginal cultural heritage conservation area/s in the Aboriginal Heritage Conservation Strategy.</i></p>	The Aboriginal Heritage Conservation Strategy, including the staged approach to the long-term security of the conservation areas, is discussed in further detail in Section 5.

Other conditions contained in Development Consent DA 92/97 that are relevant to the management of Aboriginal heritage at the MPO include the following:

Blast Operating Conditions

15. *The Applicant must:*
 - (a) *implement best blasting management practice on site to:*
 -
 - Minimise blasting impacts on heritage items in the vicinity of the site;*

The consideration of blasting impacts on items of Aboriginal heritage is outlined in the Blast Management Plan and is briefly described in Section 6.9.2 of this AHMP.

Oral History

35. *By the end of December 2013, the Applicant must prepare a detailed history of the Mount Pleasant locality to the satisfaction of the Secretary. This history must:*
 - (a) *be prepared by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary;*
 - (b) *be prepared in consultation with the OEH, the local history society, local community (including former residents as far as is practicable), and Aboriginal stakeholders;*
 - (c) *be prepared in accordance with the relevant the relevant Heritage Council of NSW guidelines; and*
 - (d) *include detailed historical research as well as an oral history.*

The Oral History Report was prepared in 2004 (and subsequently reviewed in 2014). On 20 January 2014 then NSW Department of Planning and Infrastructure approved the report and advised that Condition 35, Schedule 3 of Development Consent DA 92/97 had been satisfied.

Appendix 3 of Development Consent DA 92/97 provides a consolidated Statement of Commitments, which summarises the key management and mitigation measures for the MPO as documented in the EA prepared for MOD 1 (EMGA Mitchell McLennan, 2010). The undertakings made in the Statement of Commitments that pertain to Aboriginal heritage are listed in Table 2. Cross references to where each is addressed in this AHMP are also included.

Table 2
Relevant Statement of Commitments in Appendix 3 of Development Consent DA 92/97

Relevant Statement of Commitments Requirement	Relevant AHMP Section
<i>Aboriginal cultural heritage management will continue to be undertaken in accordance with relevant Applicant procedures.</i>	This AHMP
<i>Site avoidance will be considered as part of the detailed design process to determine the final location for the siting of the infrastructure within the infrastructure envelope and the alignment of the optional conveyor/service corridor.</i>	Section 6.8
<i>Where site avoidance is impossible, cultural heritage management approaches that are set out in the CHMP for the Mount Pleasant Project area will be applied. This will include lodging an application for the relevant AHIPs under section 90 of the NPW Act.</i>	This AHMP
<i>A field inspection of both the infrastructure and conveyor/service corridor envelopes will be conducted with Aboriginal Stakeholders to finalise the design, alignment and protective management measures and to identify any unavoidable impacts associated with the proposed modifications.</i>	Complete ¹
<i>Aboriginal cultural heritage sites that cannot be avoided will be mitigated by standard salvage collection measures in accordance with the Aboriginal Heritage Management Plan, following the issue of an AHIP (section 90, NPW Act).</i>	Sections 2.2 and 6

Table 2 (Continued)
Relevant Statement of Commitments in Appendix 3 of Development Consent DA 92/97

Relevant Statement of Commitments Requirement	Relevant AHMP Section
<i>The Aboriginal Heritage Management Plan will be revised to include the proposed modifications and any requirements specified by the regulator.</i>	Section 10.2
<i>Any mitigation salvage will be staged over time based upon mine operation plan requirements and the zoning regime of the Aboriginal Heritage Management Plan.</i>	Section 6
<i>All cultural materials collected will be stored in a storage facility to be established at the Mount Pleasant Project or VCA under an approved Care and Control Permit.</i>	Section 6.12
<i>All cultural heritage sites not affected by the proposed development will be managed in situ in accordance with the Aboriginal Heritage Management Plan procedures for long-term protective management and to minimise future development disturbance.</i>	Section 6
<i>Sites that are assessed as vulnerable to damage due to the proximity to roads and tracks or other operational infrastructure will be appropriately buffered and barricaded in accordance with existing site protection protocols including monitoring protocols.</i>	Section 6.8

¹ Archaeological survey and salvage of the infrastructure envelope was undertaken in September and October 2016 to inform the infrastructure design.

2.2.2 Management Plan (General) Requirements

Conditions 2, 4, 4A and 7, Schedule 5 of Development Consent DA 92/97 outline general requirements that are applicable to the preparation of all environmental management plans. Table 3 presents these requirements and indicates where each is addressed within this AHMP.

Table 3
General Management Plan Development Consent DA 92/97 Requirements

Development Consent DA 92/97 Schedule 5 Requirement	Relevant AHMP Section
Management Plan Requirements	
2. <i>The Applicant must ensure that the management plans required under this consent are prepared in accordance with any relevant guidelines, and include:</i>	
(a) <i>detailed baseline data;</i>	Section 3
(b) <i>a description of:</i>	Section 2
<ul style="list-style-type: none"> • <i>the relevant statutory requirements (including any relevant consent, licence or lease conditions);</i> • <i>any relevant limits or performance measures/criteria;</i> • <i>the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the development or any management measures;</i> 	Section 8 Section 8
(c) <i>a description of the measures that would be implemented to comply with the relevant statutory requirements, limits, or performance measures/criteria;</i>	Section 6
(d) <i>a program to monitor and report on the:</i>	Sections 10 and 11
<ul style="list-style-type: none"> • <i>impacts and environmental performance of the development;</i> • <i>effectiveness of any management measures (see c above);</i> 	
(e) <i>a contingency plan to manage any unpredicted impacts and their consequences;</i>	Section 9
(f) <i>a program to investigate and implement ways to improve the environmental performance of the development over time;</i>	Section 10

Table 3 (Continued)
General Management Plan Development Consent DA 92/97 Requirements

Development Consent DA 92/97 Schedule 5 Requirement	Relevant AHMP Section
(g) a protocol for managing and reporting any: <ul style="list-style-type: none"> • incidents; • complaints; • non-compliances with statutory requirements; and • exceedances of the impact assessment criteria and/or performance criteria; and 	Sections 11
(h) a protocol for periodic review of the plan.	Section 10.1
<i>Note: The Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans</i>	
Revision of Strategies, Plans and Programs	
4. Within 3 months of: <ul style="list-style-type: none"> (a) the submission of an annual review under condition 3 above; (b) the submission of an incident report under condition 7 below; (c) the submission of an audit under condition 9 below; and (d) any modification to the conditions of this consent, <p><i>the Applicant must review, and if necessary revise, the strategies, plans and programs required under this consent to the satisfaction of the Secretary.</i></p> <p><i>Within 4 weeks of conducting any such review, the applicant must advise the Secretary of the outcomes of the review, and submit any revised documents for the approval of the Secretary.</i></p> <p><i>Note: This is to ensure the strategies, plans and programs are updated on a regular basis, and incorporate any recommended measures to improve the environmental performance of the development.</i></p>	Section 10.2
Updating & Staging Strategies, Plans or Programs	
4A. <i>The Applicant may at any time submit revised strategies, plans or programs for the approval of the Secretary. With the agreement of the Secretary, the Applicant may also submit any strategy, plan or program required by this consent on a staged basis.</i> <p><i>With the agreement of the Secretary, the Applicant may prepare a revision or stage of any strategy, plan or program required under this consent without undertaking consultation with all parties nominated under the applicable condition in this consent.</i></p> <p><i>Notes:</i></p> <ul style="list-style-type: none"> • While any strategy, plan or program may be submitted on a staged basis, the Applicant must ensure that the existing operations on site are covered by suitable strategies, plans or programs at all times. • If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program must clearly describe the specific stage to which the strategy, plan or program applies, the relationship of this stage to any future stages, and the trigger for updating the strategy, plan or program. 	Section 10.2
Incident Reporting	
7. <i>The Applicant must immediately notify the Secretary and any other relevant agencies of any incident. Within 7 days of the date of the incident, the Applicant shall provide the Secretary and any relevant agencies with a detailed report on the incident, and such further reports as may be requested.</i>	Section 9

2.3 ABORIGINAL HERITAGE IMPACT PERMITS

MACH Energy holds two separate AHIPs relevant to the MPO area for the management of Aboriginal heritage, including:

- AHIP #C0002053 – approved by the OEH on 25 August 2016 for a period of 10 years.
- AHIP #C0002092 – approved by the OEH on 23 December 2011² for a period of 5 years. Transferred to MACH Energy on 8 September 2016.

The extent of AHIP #C0002053 is presented on Figure 2.

As described in Schedule C2 of AHIP #C0002053, the permit applies to “*all Aboriginal objects in, on or under the land which is identified on the Figure (1) The lands to which this AHIP applies – AHIP extent for the Mount Pleasant Coal Mine Lease – ML 1645, Wybong and Kayuga Roads, MOUNT PLEASANT NSW 2333*”.

Part A of AHIP #C0002053 authorises “*harm to all unknown Aboriginal objects within the AHIP application area*”. However, Condition 6 of the AHIP requires that all human remains in, on or under the land must not be harmed (Section 6.11).

It is noted that by preference, works are currently being undertaken under AHIP #C0002053, however a brief mention of AHIP #C0002092 has also been provided for completeness. Notwithstanding, this AHMP reflects the requirements of AHIP #C0002053 only. Table 4 presents a reconciliation of the key requirements of AHIP #C0002053 and indicates where each is addressed within this AHMP. Table 4 provides a quick reference summary only and it is noted that prior to undertaking any actions affecting an Aboriginal heritage site within the AHIP area, the requirements and conditions of AHIP #C0002053 (or other relevant AHIP[s]) should be reviewed.

Table 4
Key Requirements of AHIP #C0002053

Condition	Key AHIP #C0002053 Requirement	Relevant AHMP Section
7-10	Salvage excavation requirements	Section 6.3
11-14	Community collection requirements	Section 6.2
17-19	Temporary storage of certain Aboriginal objects	Section 6.12
6, 26	Management of human remains	Section 6.11
27-29	Incidents and breaches	Sections 6.13 and 9
31-33	Salvage reporting requirements	Section 6.7

Copies of AHIP #C0002053 and #C0002092 are provided in Appendix G.

² Originally issued to Coal and Allied Operations as AHIP #11311247.

3 ABORIGINAL HERITAGE SITES AND VALUES WITHIN DEVELOPMENT CONSENT DA 92/97

An Aboriginal Heritage Site Database has been developed for the MPO and is maintained by MACH Energy. The Aboriginal Heritage Site Database is based on numerous archaeological surveys and assessments undertaken at the MPO. Previous investigations undertaken at the MPO and immediate surrounds include (but are not limited to):

- Aboriginal cultural heritage assessments and archaeological surveys for the MPO:
 - *Mt Pleasant Coal Lease, New Muswellbrook, NSW: Archaeological survey for Aboriginal sites* (Rich, 1995).
 - *Mt Pleasant Mine EIS North-West Emplacement Area Archaeological Investigations* (ERM Mitchell McCotter, 1996).
 - *Mt Pleasant Mine EIS Fine Rejects Emplacement Area Archaeological Investigations* (ERM Mitchell McCotter, 1997b).
 - *Aboriginal Heritage Assessment: Mount Pleasant Block 1* (HLA-Envirosciences, 2007).
 - *Mount Pleasant Indigenous Archaeological Assessment Stage 2* (McCardle Cultural Heritage Management, 2007).
 - *Aboriginal Cultural Survey Stage 3 Mount Pleasant, NSW* (Roberts, 2007).
 - *Coal & Allied Stage 4 Mount Pleasant Aboriginal Cultural and Heritage Report* (Nur-Run-Gee, 2007).
 - *Technical Advisor Report: Cultural Heritage Investigations Stage 5 Mount Pleasant Mine, Hunter Valley* (Scarp Archaeology, 2009).
 - *Technical Advisor Report: Cultural Heritage Investigations, Conveyer Easement Survey, Mount Pleasant Mine, Hunter Valley* (Scarp Archaeology, 2010a).
 - *Technical Advisor Report: Cultural Heritage Investigations of the Proposed Broomfield Aboriginal Cultural Heritage Conservation Area for the Mount Pleasant Coal Mine, Hunter Valley, Muswellbrook LGA* (Scarp Archaeology, 2010b).
 - *Technical Advisor Preliminary Advice: Cultural Heritage Investigations - Mount Pleasant Mine, Hunter Valley Stage 6* (Scarp Archaeology, 2011).
- Various archaeological assessments and surveys undertaken for the Bengalla Coal Mine (Rich, 1993; Environmental Resources Management Australia, 2007a).
- Various salvage reports (Environmental Resources Management Australia, 2007b; ENSR Australia, 2008).
- On-going salvage, investigations and Aboriginal heritage management activities at the MPO.

3.1 ABORIGINAL HERITAGE SITES

Known Aboriginal heritage sites within the modified Development Consent DA 92/97 boundary are summarised in Table 5, and all sites and the associated management requirements are listed in Appendix C. Note that Table 5 excludes those sites located within the Aboriginal Heritage Conservation Areas, which are outside of the modified Development Consent DA 92/97 boundary. These sites are considered in Section 5.

As well as the known Aboriginal heritage sites listed in Appendix C, this AHMP (and associated AHIPs) also addresses any previously unknown Aboriginal heritage evidence within the MPO area.

Table 5
Summary of Known Aboriginal Heritage Sites within Development Consent DA 92/97

Site Type	Approximate Number of Sites
Open Artefact Sites ¹	1,358
Scarred Trees	22
Stone Sources	2
Total	1,382

Source: MPO Aboriginal Heritage Site Database (originally provided by Rio Tinto in 2016).

¹ Including artefact scatters, isolated finds and/or potential archaeological deposits.

Note: Excludes those previously reported sites that have been verified as not being of Aboriginal origin.

Stone artefacts within the MPO area are generally comprised of silcrete and tuff with lower densities of basalt, petrified wood and chert (Rio Tinto, 2016), however other materials have been recorded (HLA-Envirosciences Pty Limited, 2007).

As a result of previous assessments and on-going archaeological salvage investigations under relevant AHIPs at the MPO (at the time of preparation of this AHMP) approximately 626 previously recorded Aboriginal heritage sites have already been salvaged and require no further management as at 2 November 2016. In relation to the remaining sites, approximately 175 are approved for salvage/disturbance under AHIP #C0002053, while the remaining 581 are either approved for disturbance under AHIP #C0002092 or require in situ conservation.

The status of all known Aboriginal heritage sites at the MPO is indicated in Appendix C. Changes to the management of known Aboriginal heritage sites listed in Appendix C may be required as a result of progressive updates to the Mount Pleasant Operation Aboriginal Heritage Site Database or as the results of any actions or management undertaken in accordance with this AHMP. For example, an increase to the spatial extent of a site may result in a change in the level or type of impact, and hence require an update to the proposed management of the site. Any changes to the management proposed for any of the sites described in Appendix C will be undertaken based on advice from a suitably qualified archaeologist and in consultation with the attending representatives of the RAPs. Certain changes to the proposed management of known Aboriginal heritage sites that result in a revision to this AHMP, i.e. where there is a reduction in the level of management required for a given site due to change in significance, will also require DP&E review and approval (Section 10.2).

3.2 ABORIGINAL CULTURAL HERITAGE VALUES

The Aboriginal Cultural Heritage Assessments prepared in support of the 1997 EIS (Rich, 1995; ERM Mitchell McCotter, 1996; ERM Mitchell McCotter, 1997b) concluded that generally, “*the study area has low archaeological potential to provide specific information on regional issues of past Aboriginal use of the landscape as it was consistent with other archaeological resources in the region*” (ERM Mitchell McCotter, 1996). Based on the level of disturbance, limited ground exposure, landforms and topography it was concluded that the area was generally of low archaeological potential.

Aboriginal community representatives have expressed the view that cultural heritage material and sites of all types are of cultural significance as they provide a tangible link to their ancestry and to Country (Central Queensland Cultural Heritage Management, 2010). MACH Energy acknowledges the cultural significance of all Aboriginal heritage sites and objects to the local Aboriginal community.

4 PROTOCOL FOR ON-GOING INVOLVEMENT OF THE ABORIGINAL COMMUNITY

MACH Energy acknowledges that Aboriginal heritage is of primary interest to the Aboriginal community and that Aboriginal people have the right to be consulted and involved in relation to the management of their heritage. MACH Energy recognises that the Aboriginal community has a paramount role in identifying cultural significance and cultural heritage values.

4.1 REGISTERED ABORIGINAL PARTIES

The Registered Aboriginal Parties (RAPs) for the MPO have been identified through previous consultation undertaken for the original EIS (ERM Mitchell McCotter, 1997a), the MPO Modification EA (EMGA Mitchell McLennan, 2010), the applications for AHIP #C0002053 and AHIP #C0002092, and the on-going management of Aboriginal heritage on-site.

A list of the 84 RAPs for the MPO (at the time of preparation of this AHMP) is provided in Appendix B. This list may be updated from time to time as needed.

4.2 ON-GOING CONSULTATION WITH REGISTERED ABORIGINAL PARTIES

MACH Energy is committed to maintaining on-going consultation with RAPs throughout the life of the MPO. However, it is the responsibility of RAPs to ensure that any changes to contact details (e.g. full name, postal address, telephone number, email address etc.) are provided in a timely manner to MACH Energy. These details will be updated on the register of RAPs which will be maintained by MACH Energy over the life of the MPO.

On-going consultation with RAPs will occur via meetings (as well as all other correspondence and communications required by this AHMP) throughout the life of the MPO. Meetings will be open to all RAPs and will provide a forum for RAPs to raise any issues they may have regarding the MPO and the on-going management of Aboriginal heritage, and for MACH Energy to provide updates.

Meetings with RAPs will be convened at least annually by MACH Energy. Issues and matters that may be discussed in the meetings include (but are not limited to):

- mine progress;
- proposed heritage fieldwork;
- review of this AHMP;
- key results of any heritage investigations (including the outcomes of salvage activities); and
- updates on the Aboriginal Heritage Conservation Strategy.

RAPs will be notified of upcoming meetings with a minimum of 10 business days notice provided. Aboriginal community members other than RAPs may attend individual meetings, if agreed by MACH Energy prior to the meeting.

Additional meetings with RAPs may be held on an as required/requested basis if agreed by MACH Energy.

4.3 INVOLVEMENT OF REGISTERED ABORIGINAL PARTIES IN FIELD INVESTIGATIONS

MACH Energy acknowledges that Aboriginal heritage is of primary interest to the Aboriginal community and that Aboriginal people have the right to be consulted and involved in relation to the management of their heritage.

MACH Energy recognises that under the NSW *Aboriginal Land Rights Act 1983*, the Wanaruah Local Aboriginal Land Council (LALC) is the representative (and statutory) body responsible for the provision of advice and knowledge in relation to Aboriginal matters in relation to the area within the extent of the Wanaruah LALC boundary. The MPO area is located within the Wanaruah LALC boundary. Further, MACH Energy acknowledges that consultation with and the input of Registered Native Title Claimants (under the Commonwealth *Native Title Act 1993*) and other RAPs is also important to the assessment, management and preservation of Aboriginal heritage values at the MPO.

4.3.1 Administrative Coordinators

The previously approved Aboriginal Cultural Heritage Management Plan (Rio Tinto, 2014) described the use of a number of ‘administration coordinators’ for the provision of administrative services associated with the management of Aboriginal heritage at the MPO. These persons/groups have been identified as RAP representatives that facilitate employment for local Aboriginal people.

Administration coordinators will continue to be used by MACH Energy as necessary to facilitate the provision of skilled personnel to undertake works including (but not limited to) Aboriginal heritage survey/field work/ salvage (and/or other heritage management works required by this AHMP), supervising survey work rosters, payment of wages to attending representatives, organisation of community meetings (as required) and providing assistance with community consultation regarding the management of Aboriginal heritage at the MPO.

However, the administration coordinators may be subject to change and update from time to time. For example, MACH Energy may update the list of administration coordinators through a competitive selection process (as per the NSW Department of Environment and Conservation [2004] guideline *Interim Community Consultation Requirements for Applicants*) involving criteria such as demonstrated qualifications in cultural heritage, skills or experience in the conduct of heritage studies in the local area, specific cultural knowledge of the MPO area and/or ability to report the results to the broader Aboriginal community.

In the event that MACH Energy elects to use a competitive selection process for the engagement of administration coordinators, it is noted that regardless of representing the Wanaruah LALC or being a member of a Registered Native Title Claimant group, all RAP representatives who satisfy the requirements as identified in the administration coordinator application form are eligible to be considered for engagement. A copy of an example administration coordinator application form is provided in Appendix F.

4.3.2 Involvement of RAPs in Field Investigations

The following process will be undertaken for the involvement of the RAPs in field investigations at the MPO:

- With the assistance of the administrative coordinators, MACH Energy will engage representatives of the RAPs (where available³) to carry out field activities (past, current and future) according to any commercial agreements they have entered into with MACH Energy to participate in archaeological survey, collection, excavation, monitoring and/or management required under this AHMP.
- Where the methodology is consistent with that already approved by the RAPs for the MPO or in this AHMP, MACH Energy will provide the RAPs engaged for any field investigation with a minimum of five business days notice of the date of commencement of the field investigation, unless a shorter period is agreed to by the engaged stakeholders. MACH Energy will provide safe access to the investigation area and induct representatives to an appropriate level for Workplace Health and Safety purposes.
- Where that methodology is different from that already approved by the RAPs for the MPO or in this AHMP, MACH Energy will:
 - provide the attending RAPs with a copy of the Proposed Methodology for any forthcoming archaeological salvage collection or excavation and allow a minimum of 14 calendar days for the RAPs to provide comment, including identification of issues or areas of cultural significance that might affect, inform or allow refinement of the methodology. The Proposed Methodology will include relevant mapping and figures; and
 - MACH Energy will document and consider all comments received from the attending RAPs in the finalisation of the methodology.
- The RAPs will provide suitably qualified and/or experienced representatives to participate in archaeological survey, collection, excavation or monitoring required under this AHMP. The representatives will comply with all reasonable requirements of MACH Energy at all times when at the MPO.
- All reports produced in regard to surface collection, test excavation and/or analysis will include comments provided by the attending RAPs in the field in regard to cultural significance, values or features of the sites and/or area. MACH Energy will provide all RAPs with final copies of all heritage reports produced under this AHMP.
- All reports produced in regard to additional survey work and/or assessment will be provided to all RAPs for their review and comment prior to finalisation. All comments received within 15 business days will be considered by MACH Energy.

The MPO Workplace Health and Safety and insurance requirements are subject to periodic review and updates by MACH Energy outside of the requirement for this AHMP to be revised. All contractors, including participating archaeologists and RAPs, will be notified of any relevant changes to fieldwork workplace health and safety and/or insurance requirements and it is the responsibility of attending RAPs to ensure that current insurances are provided prior to commencement of any works.

Notwithstanding the above, in the event that the relevant administration coordinators are unable to assist as required, MACH Energy retains the right to engage other RAPs to provide these services as needed.

³ Subject to suitable notification requirements being met by MACH Energy (i.e. five business days), the fieldwork/salvage (and/or other heritage management works required by this AHMP) may commence to avoid unnecessary delays to operations at the MPO.

The above process does not exclude any Aboriginal person or party, regardless of their association with either of these groups or not, from being consulted in relation to the MPO and the management of heritage under this AHMP.

5 ABORIGINAL HERITAGE CONSERVATION STRATEGY

As described in Section 2.2.1, Condition 33, Schedule 3 of Development Consent DA 92/97 requires the preparation and implementation of an Aboriginal Heritage Conservation Strategy for the MPO.

5.1 ABORIGINAL HERITAGE CONSERVATION AREAS FOR THE MOUNT PLEASANT OPERATION

A draft Aboriginal Heritage Conservation Strategy was initially prepared in consultation with the RAPs and the OEH in 2010, and since that time has been the subject of extensive and on-going consultation.

The initial conservation area was selected on approximately 487 hectares (ha) of land on the western edge of ML 1645. Following consultation with the Aboriginal community, OEH and adjacent tenement holders, concerns were raised regarding a potential overlap with existing tenements in the area. The conservation area was then revised based on the outcomes of this consultation.

The currently proposed Aboriginal Heritage Conservation Areas extend over an area of approximately 714 ha (including a portion of the Broomfield property) and are located to the west of the MPO (i.e. immediately adjacent to the western boundary of ML 1645) (refer to Figure 3).

The Aboriginal Heritage Conservation Areas include over 460 known Aboriginal heritage sites, including scarred trees, artefact scatters, isolated finds and Potential Archaeological Deposits (PADs). The area has been assessed as having comparable Aboriginal heritage values to those existing within the adjacent MPO area (Scarp 2010b). The Aboriginal Heritage Conservation Areas have been determined to have a greater concentration/density of Aboriginal heritage features than across the MPO area, including more and larger instances of PADs. Many of the sites within the Aboriginal Heritage Conservation Areas are of a greater complexity in their site attributes, have a richer raw material assemblage and are generally of higher archaeological significance than those sites identified across the MPO area.

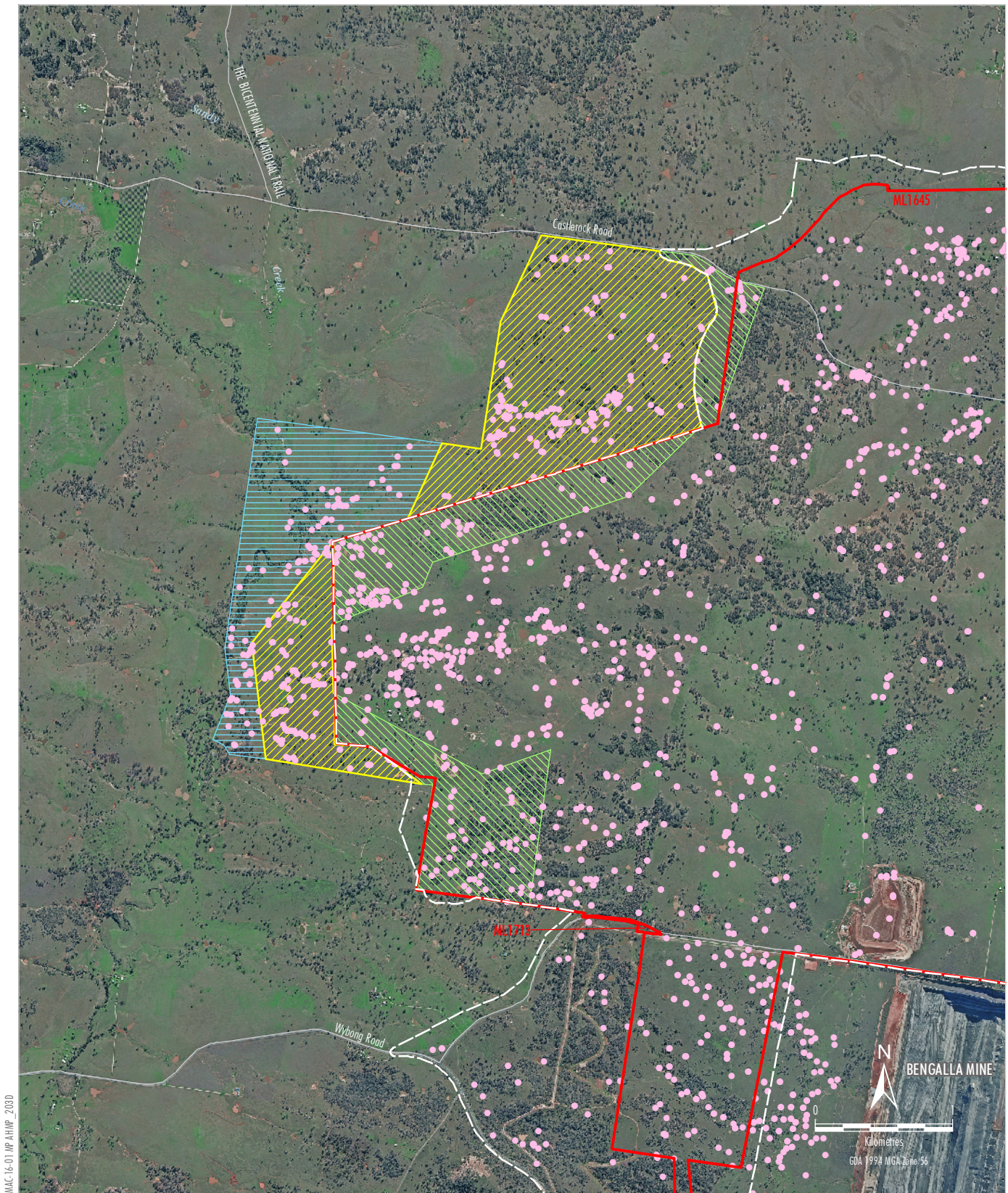
The Aboriginal Heritage Conservation Areas are separated into three distinct portions (namely Areas A, B and C), which are presented on Figure 3 (and discussed further below). These areas are differentiated on the basis that MACH Energy will secure the areas in a staged manner (Section 5.2).

5.2 STAGED IMPLEMENTATION OF ABORIGINAL HERITAGE CONSERVATION STRATEGY

In correspondence provided to Coal & Allied Operations dated 14 July 2016, the DP&E approved a staged implementation of the Aboriginal Heritage Conservation Areas for the MPO as follows:

1. Stage 1 Conservation Area A – approximately 329ha as guaranteed for the 2016-2020 development at the MPO.
2. Stage 2 Conservation Area C – approximately 235ha to be considered for the post 2020 development at the MPO, subject to the mine life post 2020 being approved.
3. Stage 3 Conservation Area B – approximately 150ha as potential, subject to further consideration.

The staged implementation of the Aboriginal Heritage Conservation Strategy provides MACH Energy with the ability to resolve long-term management issues associated with overlapping/neighbouring projects. The Aboriginal Heritage Conservation Areas are presented on Figure 3. An action plan for the implementation of the Aboriginal Heritage Conservation Strategy is provided in Section 5.3.



LEGEND

- Modified Development Consent Boundary¹
- Mining Lease Boundary
- Aboriginal Heritage Site
- Aboriginal Heritage Conservation Areas
- Area A (Committed)
- Area B (Potential)
- Area C (Potential)

Source: NSW Land & Property Information (2015); NSW Department Resources & Energy (2016); MACH Energy (2016); Rio Tinto (2016)

MACHEnergy

MOUNT PLEASANT OPERATION

Aboriginal Heritage
Conservation Areas

¹ Approximate graphical representation of the Schedule of Land presented as Appendix 1 of Development Consent (DA 92/97)

Figure 3

5.3 ACTION PLAN FOR IMPLEMENTATION OF ABORIGINAL HERITAGE CONSERVATION STRATEGY

The following key steps will be undertaken by MACH Energy in order to implement the Aboriginal Heritage Conservation Strategy:

1. Within two years of approval of the Aboriginal Heritage Conservation Strategy, MACH Energy will make suitable arrangements to provide appropriate long term security of the Stage 1 Conservation Area A associated with the 2016-2020 development at the MPO.
2. As part of securing the Stage 1 Conservation Area A via an appropriate security mechanism (Section 5.4), MACH Energy will develop specific management measures (and/or further review) (Section 5.3.1) to be implemented in the conservation area for the management of Aboriginal heritage.
3. MACH Energy will seek to secure the Stage 2 Conservation Area C (subject to the outcome of consideration of alternative areas) within 12 months of the commencement of disturbance activities associated with the post-2020 development at the MPO.
4. As part of securing the Stage 2 Conservation Area C (or alternative) via an appropriate security mechanism, MACH Energy will apply management measures consistent with those developed for the Stage 1 Conservation Area A (i.e. it is anticipated that the management measures approved in relation to Area A would also be applied to Area C).
5. MACH Energy will seek to secure the Stage 3 Conservation Area B (or alternative) (dependent on future development).

5.3.1 Management of Aboriginal Heritage Conservation Areas

As described above, as part of establishing the Aboriginal Heritage Conservation Areas, MACH Energy will develop specific management measures for the management of Aboriginal heritage as required by Condition 33, Schedule 3 of Development Consent DA 92/97 and relating to the protection of cultural values.

The management measures will be incorporated into a separate Aboriginal Heritage Conservation Area document, (or any other document as required by the security mechanism) and are anticipated to include (but are not limited to) the following:

- Bushfire management and mitigation measures.
- Weed control.
- Pest fauna control.
- Sediment and erosion control.
- Fencing and signage of sites as required.
- Aboriginal community access to Aboriginal heritage sites or areas.

The management measures would be developed within 12 months of the approval of the Aboriginal Heritage Conservation Strategy.

Further, consideration would also be given to the natural values, scientific research values, and potential educational and recreational uses of the Aboriginal Heritage Conservation Areas when developing appropriate management measures.

5.3.2 Long-term Protection and Management of Sites

The long-term protection and management of sites within the Aboriginal Heritage Conservation Areas may include (but is not limited to) the following:

- All relevant databases for cultural heritage (e.g. the Aboriginal Heritage Site Databases) would make appropriate note of the boundaries of the Aboriginal Heritage Conservation Areas, including geospatial co-ordinates and shape files, and clear statements of heritage significance for each site.
- Erection of signs (where appropriate) in the vicinity of each Aboriginal Heritage Conservation Area that state that the area is environmentally sensitive and that unauthorised access is prohibited.
- Access to each Aboriginal Heritage Conservation Area would be restricted by appropriate means (e.g. access will be required to be authorised by the Environmental Superintendent [or relevant equivalent], appropriate fencing and locks etc.).
- The prohibition of unauthorised entry (e.g. entry will only be authorised by the MACH Energy Environmental Superintendent [or relevant equivalent] for the purposes of environmental management or cultural reasons).
- The prohibition of ground disturbance without the consultation of the relevant management measures applicable to the Aboriginal Heritage Conservation Areas described in either this plan or other Aboriginal Heritage Conservation Area document.
- Inclusion of the Aboriginal Heritage Conservation Areas within the cultural awareness training and site induction program.
- On-going consultation with the RAPs in the conservation and management of Aboriginal cultural heritage within the Aboriginal Heritage Conservation Areas.
- Maintenance of an Aboriginal sites database for any sites identified within the Aboriginal Heritage Conservation Area.
- Any other reasonable request from the RAPs.

These options would be evaluated, and if considered warranted, may be incorporated into this AHMP or other Aboriginal Heritage Conservation Area document.

5.3.3 Enhancement and Conservation of Aboriginal Heritage

Additional options that will be considered by MACH Energy for enhancing and conserving Aboriginal heritage values within the Aboriginal Heritage Conservation Areas include:

- Consideration of a program for undertaking an Aboriginal cultural heritage educational documentation for use as an educational tool/resource by the local and wider Aboriginal community.
- Consideration of the development of educational displays or materials of local plants and animals and traditional materials to enhance education and connection to Country.
- Additional site inspections to allow the Aboriginal community to experience connection with Country and to view a selection of the recorded sites.
- Any other reasonable request from the RAPs.

These options would be evaluated, and if considered warranted, may be incorporated into this AHMP or other Aboriginal Heritage Conservation Area document.

5.4 LONG-TERM SECURITY OF ABORIGINAL HERITAGE CONSERVATION AREAS

In accordance with Condition 34, Schedule 3 of Development Consent DA 92/97, within 2 years of the approval of the Aboriginal Heritage Conservation Strategy, MACH Energy will demonstrate to the satisfaction of the Secretary of the DP&E that it has made suitable arrangements to provide appropriate long-term security for the Aboriginal Heritage Conservation Areas.

In this regard, it is noted that correspondence from the DP&E dated 14 July 2016 stated the following in relation to the Aboriginal Heritage Conservation Areas:

In light of the above, the Department is generally satisfied with the proposed staged approach for establishing the modified Broomfield Conservation Area.

It is anticipated that one of the following mechanisms would be sought, in consultation with OEH and to the satisfaction of DP&E, for the long-term security, enduring protection and management of the Aboriginal Heritage Conservation Areas:

- Registration of a Voluntary Conservation Agreement under the NSW *National Parks and Wildlife Act 1974*.
- Registration of a “Positive Covenant” and a “Restriction on the Use of Land by a Prescribed Authority” under section 88E(3) of the NSW *Conveyancing Act 1919*.
- Dedication to the National Park estate under the *National Parks and Wildlife Act 1974*.

The mechanism selected may be different for each distinct Aboriginal Heritage Conservation area depending on its location and interaction with the MPO, other developments and coincidence with other offsets (e.g. any biodiversity offsets that may be required under the EP&A Act or Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*).

6 MANAGEMENT OF ABORIGINAL HERITAGE

This section outlines the management and mitigation measures⁴ for identified and potential Aboriginal heritage sites at the MPO, consistent with the requirements of Development Consent DA 92/97 (as modified) and the requirements of the approved AHIP #C0002053 (or other relevant approved AHIP[s]).

At all times all relevant Conditions of AHIP #C0002053 (or other relevant approved AHIPs) will be adhered to. As such, prior to undertaking any actions affecting an Aboriginal heritage site within the AHIP area, the requirements and conditions of AHIP #C0002053 (or other relevant AHIP[s]) should be reviewed.

6.1 ADDITIONAL SURVEY REQUIREMENTS

Where potential impacts will occur within the MPO and the area has not previously been subject to heritage survey or assessment, MPO will engage a suitably qualified archaeologist and representatives of the RAPs to undertake a heritage survey of that area prior to undertaking any ground disturbance works.

Heritage survey will be undertaken in a manner consistent with the OEH *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a), utilising a landform sampling approach. Proportional emphasis will be placed on obtaining survey coverage within those landform units considered within an occupation model and predictive model to hold a higher potential for Aboriginal heritage evidence.

Where required, a report will be prepared with reference to the OEH *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a) and the requirements of this AHMP, documenting the results of any additional archaeological survey and management outcomes, and copies will be distributed to the RAPs, DP&E and the OEH after completion.

In the event that previously unidentified Aboriginal objects⁵ are found the protocol outlined in Section 6.10 will be implemented.

6.2 RECORDING AND SURFACE COLLECTION

6.2.1 Procedures for Site Recording

Where not already undertaken, Aboriginal heritage sites scheduled for surface collection and/or test excavation will be subject to recording according to archaeological best practice, as outlined in the OEH policy *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a) and the *Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW* (OEH, 2011). Recording will be undertaken:

- by a suitably qualified archaeologist experienced in detailed recording of the relevant site type; and
- in consultation with attending RAPs.

⁴ The implementation of all management measures described in this AHMP are subject to landowner consent where the Aboriginal heritage site (or portion of an Aboriginal heritage sites) is located on land not controlled by MACH Energy.

⁵ Other than new evidence identified during heritage mitigation works in a location where evidence has previously been recorded (for example, new stone artefacts identified during the surface collection or excavation of a known site).

Upon conclusion of the detailed recording:

- All data collected will be submitted to the OEH for inclusion in the relevant AHIMS site record.
- A reassessment of the site's significance will be undertaken, if warranted (based on recommendations from a suitably qualified archaeologist).
- The MPO Aboriginal Heritage Site Database and Appendix C will be updated as required.

6.2.2 Protocols for Surface Collection

In accordance with Conditions 11 and 12 of AHIP #C0002053, the RAPs will be provided an opportunity to collect Aboriginal sites/objects where practicable and safe to do so across the AHIP area, prior to any impacts occurring to those specific sites/objects.

The objective of the surface collection component of the salvage program is to record and recover a representative sample of visible surface artefacts from within all identified open artefact sites described in Appendix C⁶.

Surface collection will be undertaken by a combined team of suitably qualified archaeologist(s) and representative(s) of the RAPs, and will involve systematic collection procedures selected by the suitably qualified archaeologist(s) with respect to the nature and extent of the evidence and collection area, including:

1. delineation of the collection area and the flagging of all visible artefacts within each site;
2. the recording of artefact locations using a GPS (and other techniques where appropriate such as using measurements offset from baselines, or within a grid such as 5 x 5 metre squares);
3. photography of the site; and
4. collection and bagging of identified artefacts (with a unique sequential number for each artefact within each site recorded and labelled on the bag containing the item).

Written notification of sites cleared for ground disturbance works will be provided by the attending archaeologist to MACH Energy on a progressive basis as sites are salvaged. All surface collected artefacts will be assigned a unique sequential number for data analysis purposes (if required). Analysis of surface artefacts will be conducted off site on a progressive basis (Section 6.4).

The above process may be augmented as needed in the field by the suitably qualified archaeologist (e.g. depending on the nature/extent of the site or the on-ground conditions).

Should a previously recorded site (or previously recorded evidence within a site) not be able to be located after a reasonable search (to be determined by the suitably qualified archaeologist in consultation with the attending RAPs) then the site will be considered to have been salvaged for the purposes of this AHMP (i.e. no further work required). The MPO Aboriginal Heritage Site Database and Appendix C will be updated to note that the site was not recovered.

⁶ In relation to any newly identified Aboriginal heritage evidence (i.e. not listed in Appendix C) refer to the protocols described in Section 6.10 of this AHMP.

6.3 ARCHAEOLOGICAL EXCAVATION

Requirements in relation to salvage excavations are outlined in Conditions 7 to 10 of AHIP #C0002053. In accordance with the conditions of AHIP #C0002053, salvage (or archaeological) excavations may be carried out at the Aboriginal heritage sites listed in Table 6 below, with excavation and analysis to be conducted in accordance with this AHMP. Excavation has been completed for all sites listed in Table 6.

Table 6
Aboriginal Heritage Sites that may be Subject to Archaeological Excavations

AHIMS Site ID	Site Name	Site Type	Easting ¹	Northing ¹
37-2-0596	B27	Artefact Scatter and PAD ³	294005	6427739
37-2-1467	A1-A4	Artefact Scatter and PAD	293605	6429299
37-2-1468	A7-A8	Artefact Scatter and PAD	293955	6429159
37-2-1474	B29	Artefact Scatter and PAD	295265	6430659
37-2-1475	B32	Artefact Scatter and PAD	295055	6430049
37-2-1462	C1	Artefact Scatter and PAD	297145	6429379
-	PAD 34 ²	PAD	291528	6431205

¹ The relevant datum is GDA94.

² This PAD was originally tested as a component of the application for AHIP #C0002053 and at the time of drafting this AHMP this site had not been formally registered.

³ This site has also been previously recorded as a knapping floor.

In addition to the sites listed above, archaeological excavation may be considered at additional sites where development activities lead to the identification of sub-surface deposits of potential significance (as determined in consultation with a suitably qualified archaeologist).

This program will include an initial exploratory phase followed, when warranted, by a more targeted investigation of the site's research potential as follows:

1. Initial sub-surface testing using one or more linear transects of hand excavated, regularly-spaced shovel test pits (Section 6.3.1); and
2. Controlled salvage excavation of areas with high research potential as identified through Phase 1 (the initial sub-surface testing) (Section 6.3.2).

If the initial program of testing determines that the site does not hold high scientific significance in accordance with the *Burra Charter* (Australia ICOMOS, 2013) and the *Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW* (OEH, 2011), then the second phase of investigation (i.e. open area excavation) will not be undertaken⁷.

6.3.1 Initial Sub-Surface Testing

The objective of the initial phase of the archaeological excavation program is to determine the nature, extent and composition of each Aboriginal heritage site. Data collected during this phase will be used to inform the need for a further controlled salvage excavation phase (where required), which is designed to target *in situ* concentrations of sub-surface cultural deposits of potential research value.

⁷ For instance, if initial sub-surface testing revealed evidence of poor spatial integrity at the site (e.g. high levels of ground disturbance) or few sub-surface artefacts, there may remain little value in a more detailed scientific investigation of the site through controlled salvage excavation.

Following the initial sub-surface testing (shovel test pits), only sites that are evaluated by the suitably qualified archaeologist as containing or having further potential for deposits of high significance (i.e. high research value)^{8,9} will be subject to the second phase of more detailed excavation. For all other sites and deposits (i.e. of low or moderate archaeological significance) further sub-surface investigation or controlled salvage excavation will not occur and the site will have been subject to sufficient levels of excavation.

Initial sub-surface testing will be undertaken as follows:

- One or more transects of shovel test pits will be excavated along the length and/or width of the site, at a minimum of 5 m apart (DECCW, 2010a). Areas of grossly modified terrain (e.g. dams) will be excluded from the sampling process.
- Approximately 0.5 m x 0.5 m (0.25 square metres [m²]) test pits will be dug by hand (shovel) at each designated shovel test pit point.
- For the initial sub-surface testing, all excavated material will be sieved through maximum 5 millimetre (mm) aperture screens (or a smaller size screen as deemed appropriate by the suitably qualified archaeologist).
- The number of transects and shovel test pits may be varied depending on the nature and scale of the site being assessed, subject to advice from a suitably qualified archaeologist and in consultation with the attending RAPs.
- The spacing of transects and shovel test pits may be varied depending on the nature and scale of the site being assessed, subject to advice from a suitably qualified archaeologist and in consultation with the attending RAPs.

The above requirements may be modified for any particular site based on advice from a suitably qualified archaeologist (e.g. based on the on-ground conditions, nature of the soils, site safety requirements etc.).

6.3.2 Controlled Salvage Excavation

Where controlled salvage excavation is determined to be warranted (based on advice from a suitably qualified and experienced archaeologist and in consultation with the attending RAPs), the following process will generally be implemented at a level appropriate to the extent and nature of the site:

- Controlled salvage excavation will be undertaken by a suitably qualified archaeologist(s), with assistance provided by the attending RAPs.
- All excavation will be carried out manually using trowels, shovels and mattocks (where appropriate).
- Open area excavation will proceed in 1 m² units.

⁸ Research value or research potential refers to the potential for information derived from further investigation of the evidence to be used for answering current or future research questions. Research questions may relate to any number of issues concerning past human culture, human behaviour generally or the environment. Numerous locations of heritage evidence have research potential. The critical issue is the threshold level, at which the identification of research potential translates to significance/importance at a local, regional or national level. Assessing research potential relies on comparison with other evidence in local and regional contexts. The criteria used for assessing research potential include the a) Potential to address locally specific research questions; b) Potential to address regional research questions; c) Potential to address general methodological or theoretical questions; d) Potential deposits; and e) Potential to address future research questions.

⁹ An Aboriginal heritage sites will generally be considered to be of high research value where there is little or no previous disturbance to the site, good preservation, evidence of a stratified deposit, a large and diverse amount of cultural material and items of a unique or rare nature. Comparatively, Aboriginal heritage sites will generally be considered to be of low or moderate research value where there is a higher level of disturbance or little evidence to suggest cultural material and items of a unique or rare nature.

- All excavation units (i.e. shovel test pits and open area 1 x 1 m² squares) will be assigned a unique identifier.
- The first excavation unit will be excavated and documented in 5 centimetres (cm) spits (or other suitable spit size as deemed appropriate by the suitably qualified archaeologist) at each area – either PAD or site – being investigated. Based on the evidence of the first excavation unit, 10 cm spits or sediment profile/stratigraphic excavation (whichever is smaller) may then be implemented.
- Excavation will cease at culturally sterile units or bedrock in all instances – the identification of sterile stratigraphic units will draw upon a geomorphological understanding of the wider MPO area.
- Photographic and/or scale-drawn records of exposed soil profiles in open area excavations will be made.
- If specific archaeological features (e.g. hearths) are identified, the entire feature will be excavated and recorded. Features will be photographed and scale plans drawn.
- All excavated soils will be wet or dry-sieved (dependent on composition) through 5 mm and/or 3 mm sieves, as deemed appropriate by a qualified archaeologist, and in accordance with the OEH policy *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a).
- All material remaining in the sieve will be sorted by a qualified archaeologist to identify and retain all cultural items. All remaining non-cultural material will be discarded.
- Artefacts recovered from sieving will be retained in plastic zip-lock bags and labelled with appropriate provenance data and assigned a unique reference number.
- A standard data recording form will be used for each 1 x 1m² excavation unit and will include (as a minimum) site name, date, recorder, square identifier, volume of deposit excavated per spit and number of spits.
- Upon completion of excavation, the location of all excavation units will be incorporated into the topographic survey plan for the site.
- All excavation units will be backfilled upon conclusion of excavations at the site.

The above requirements may be modified for any particular site based on advice from a suitably qualified archaeologist (e.g. based on the on-ground conditions, nature of the soils, site safety requirements etc.).

Requirements in relation to archaeological salvage reporting are outlined in Section 6.7.

6.4 ARTEFACT ANALYSIS

Consistent with the requirements of AHIP #C0002053 (i.e. Conditions 8 and 13), Aboriginal objects recovered during salvage activities may be subject to further analysis and may be taken off site if required (based on advice from a suitably qualified archaeologist).

Artefact analysis may include (based on advice from a suitably qualified archaeologist) radiocarbon dating (for features where dating is considered suitable) and/or residue and use-wear analysis. Prior to any artefact analysis being undertaken, the suitably qualified archaeologist will develop a research design program including appropriate research questions and the proposed analysis methodology.

Consistent with the OEH policy *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a), analysis of collected and salvaged artefacts will seek to further the knowledge of past human behaviours in the MPO area.

Post-excavation analyses will not delay mining (or associated) activities within the boundaries of any salvaged sites, once salvage activities have been completed in accordance with the relevant AHIP (and the salvage activities [as described in Sections 6.3.1 and 6.3.2] undertaken have confirmed that there are no further excavation activities required at that particular site).

6.5 ARTEFACT MANAGEMENT

Any Aboriginal objects (to the extent that they are stone artefacts) that are collected from the MPO area will be managed in accordance with Requirement 26 ‘Stone Artefact Deposition and Storage’ outlined in the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a), including the following:

- Artefact attributes will be recorded for completion of the AHIMS site card, including as a minimum artefact stone material, lithic type, size and comments on other relevant attributes (e.g. presence and nature of use-wear or residues) as determined by the suitably qualified archaeologist.
- Artefacts recovered during excavation activities will, initially, be bagged in excavation units, then individually after recording (apart from lithic fragments, which may be bagged together for each excavation unit spit).
- Following surface collection, artefacts will be bagged and assigned a unique sequential number. The location of collection will be recorded in GDA by handheld GPS (Section 6.2.2).
- The stone artefacts will be stored in good quality, plastic zip-lock bags (or similar) with labels.
- The bags will be externally labelled using permanent marker, and an ‘independent’ label on robust material (e.g. tyvek) written with permanent marker must be placed inside each bag for the overall excavation unit or site.
- Any Aboriginal objects salvaged may be temporarily stored at the office of the MACH Energy Aboriginal heritage consultant or laboratory during artefact analysis (should it be required) and recording. A chain of custody will be used to record the location of any assemblage that leaves site for further analysis.
- Any Aboriginal objects salvaged will be stored as per the procedure described in Section 6.12.

6.6 SCARRED TREE REMOVAL PROTOCOL

In the event salvage and removal of a scarred tree is required, a methodology has been developed based on an industry best practice scarred tree removal and relocation procedure and will be employed to remove and store any scarred trees directly impacted by the MPO.

The removal methodology for any Aboriginal scarred trees is outlined in Appendix E.

The identification of trees as ‘scarred trees’ may include the involvement of an arborist or forestry specialist with relevant experience. The determination of the origin of the tree’s scarring may also involve an archaeologist with relevant experience. If considered to be of likely cultural origin, the archaeologist and/or arborist or forestry specialist will offer advice on the tree’s removal, in consultation with the attending RAPs.

The removal of a confirmed Aboriginal scarred tree will follow the four step procedure outlined below:

1. Pre-removal preparation.
2. Removal/relocation.
3. Storage.
4. Management/preservation.

As described in Section 1.2, should a possible scarred tree be identified (or have been previously recorded) and then later be determined not to be of Aboriginal origin by a suitably qualified archaeologist and arborist or forestry specialist in consultation with the attending RAPs, a technical report would be prepared. This report would be provided to the OEH and made available to all RAPs. A copy would also be forwarded to the AHIMS registrar so that the status of the tree can be appropriately updated (as necessary). In the event that a previously identified scarred tree is determined to not be of Aboriginal origin, no further management according to the principles outlined in this document (including salvage or removal) would be required.

6.7 ARCHAEOLOGICAL SALVAGE PROGRAM REPORTING

In accordance with the requirements of AHIP #C0002053, an Aboriginal Site Impact Recording Form will be completed and submitted to the OEH (via the AHIMS registrar) for each site salvaged and/or subject to development impacts (as per Schedules B and C of AHIP #C0002053) within six months of the completion of the actions authorised by the AHIP.

In accordance with the requirements of AHIP #C0002053 (i.e. Condition 31), a detailed report of the results of the archaeological salvage program undertaken (including the results of any post-excavation artefact analyses [should they occur]) will be prepared and submitted to the OEH within 2 years of the completion of the actions authorised by the AHIP.

A copy of the salvage report (described above), including a summary report in plain English, will be sent via registered post to each RAP within 14 days of the report being submitted to OEH, consistent with the requirements of AHIP #C0002053 (i.e. Condition 33).

A summary of the results of the archaeological salvage program undertaken (including the results of any post-excavation artefact analyses [should they occur]) is to be completed and included in the Annual Review for the MPO (Section 10). A copy of the Annual Review (or relevant sections of the Annual Review) will be provided to any RAPs when requested.

6.8 MANAGEMENT OF SITES OUTSIDE MAJOR SURFACE DEVELOPMENT AREAS

For the purpose of this AHMP, the surface components are herein referred to as the major surface development areas. This excludes any ancillary infrastructure, which is considered in further detail in Section 6.8.1.

Ancillary infrastructure at the MPO is approved under Development Consent DA 92/97. Any ancillary infrastructure to be developed outside of this approval will be subject to separate development applications.

6.8.1 Ancillary Infrastructure

Although the nature and general location of the components of the MPO is known, the specific design and placement of ancillary facilities is determined progressively over the life of MPO and may be subject to change.

In addition to the major surface development areas at the MPO (e.g. open cut pits, overburden emplacements, major surface facilities, major water management structures) ancillary infrastructure may also be required.

Ancillary infrastructure may include (but is not limited to), for example:

- firebreaks;
- water diversion and management structures;
- minor contour banks;
- temporary stockpiles and lay down areas;
- access tracks and roads;
- tracks along pipelines;
- environmental management and monitoring equipment;
- explosives storage facilities;
- powerlines;
- fences; and
- sediment and erosion control structures.

Consistent with Condition 1, Schedule 2 of the Development Consent (DA 92/97), MACH Energy will endeavour to avoid all Aboriginal heritage sites when planning and designing the ancillary infrastructure, however there may be circumstances where impacts cannot be avoided. In this event such evidence will be managed in a manner consistent with the management requirements described in this AHMP.

Proposed ancillary surface infrastructure areas will be subject to the MPO Ground Disturbance Permit Process (Section 6.8.2).

6.8.2 Ground Disturbance Permit Process

The MPO Ground Disturbance Permit process is an internal process that applies to all surface disturbance works at the MPO. A copy of the Ground Disturbance Permit is provided in Appendix D. The Ground Disturbance Permit process is as follows:

- Prior to any direct ground disturbance activities commencing in a proposed work area, relevant site personnel (or the relevant Project Manager) will prepare a MPO Ground Disturbance Permit for approval by the MACH Energy Environmental Superintendent (or relevant equivalent).
- Approval of the Ground Disturbance Permit must be obtained prior to the commencement of direct ground disturbance activities.
- MACH Energy will identify whether the proposed impact area is located within the extent of the approved AHIP boundaries.
- If the proposed impact area is located within the extent of the approved AHIP boundaries, the following protocols will apply:
 - MACH Energy will determine whether any known heritage sites, as identified by a suitably qualified archaeologist, may be subject to impacts (by checking the MPO Aboriginal Heritage Sites Database, and where the subject land is not owned or directly controlled by MACH Energy, by undertaking an updated search of the AHIMS register).

- In locations where an archaeological survey has been undertaken and has identified no Aboriginal heritage evidence, the proposed works can progress with no additional action required.
- In locations where impacts are proposed and a known Aboriginal heritage site requiring salvage or archaeological excavation (or any other management required by this AHMP) (refer to Appendix C) will be impacted, MACH Energy will engage a suitably qualified archaeologist to undertake the required management in accordance with the relevant AHIPs and this AHMP prior to surface disturbance occurring.
- In locations where impacts are proposed and a newly identified Aboriginal heritage site cannot be avoided, these sites will be managed in a manner consistent with the management required by the relevant AHIP and Section 6.10 of this AHMP.
- No direct surface disturbance works can occur outside of the extent of the approved AHIPs without being subject to a due diligence assessment in accordance with the NSW Minerals Industry Due Diligence Code of Practice for the Protection of Aboriginal Objects (NSW Minerals Council, 2010) and/or the OEH Due Diligence Code of Practice of the Protection of Aboriginal Objects in New South Wales (DECCW, 2010b), or subject to approval under the EP&A Act and subsequent AHIP. Should such disturbance be required, MACH Energy would seek a new AHIP and/or a variation to the existing AHIP(s) as needed. Refer to Section 6.10.2 for further details.
- Notwithstanding, MACH Energy will undertake general land management activities (e.g. grass seed harvesting, slashing access tracks/fire breaks) on land within the MPO area that may be outside the extent of the approved AHIP(s). These works will avoid known Aboriginal heritage sites. In the event that a new Aboriginal heritage site is identified during these works, the protocol described in Section 6.10 would be implemented.

6.8.3 Fencing of Certain Aboriginal Heritage Sites

In accordance with the Statement of Commitments provided in Appendix 3 of Development Consent DA 92/97, all Aboriginal heritage sites not directly affected by the MPO are to be managed *in situ*, with procedures in place for their long-term protection and to minimise any future development disturbance.

Fencing is not required to occur for any Aboriginal heritage sites that have been approved for direct harm as per the requirements of the relevant AHIP(s).

Temporary fencing of Aboriginal heritage sites will occur when the site is located within 50m of a development disturbance area, or where it is identified that there is potential for the site to be adversely impacted (e.g. through inappropriate access, livestock activity etc.) as determined in consultation with a suitably qualified archaeologist.

Temporary fencing will comprise (at a minimum) star pickets and high visibility construction fencing (or similar suitable materials e.g. poly-tag line/flag bunting or high visibility mesh).

The extent of the fencing will encompass the entire Aboriginal heritage site, and will generally include a buffer of approximately 10m from the centre (of an isolated artefact) or around the boundary extent (of an artefact scatter). The extent of fencing may be subject to change as determined by a suitably qualified archaeologist. Existing access tracks within Aboriginal heritage site boundaries are to be maintained. Traffic and/or upgrading of roads will be managed or limited within these areas to reduce additional impacts to sites.

Metal signs attached to fencing may include (for example) the following words:

ENVIRONMENTALLY SENSITIVE AREA
NO UNAUTHORISED ENTRY
ENVIRONMENTAL SUPERINTENDENT

Temporary fences will be removed at the end of the MPO life, or when disturbance is further than 50 m from the site and/or the site is deemed to be no longer at risk of potential adverse impacts.

The monitoring of fenced sites (as a component of the annual monitoring program) is described in Section 6.9.1.

6.9 MONITORING OF ABORIGINAL ARCHAEOLOGICAL SITES

6.9.1 Annual Monitoring Program

In accordance with the Statement of Commitments provided in Appendix 3 of Development Consent DA 92/97, annual inspection of all fenced Aboriginal heritage sites at the MPO will be undertaken with attending RAPs. Inspections will involve, at a minimum, recording of the following:

- condition assessment of the Aboriginal heritage site;
- condition assessment of fencing; and
- evidence of nearby disturbance that has the potential to impact the fenced site.

A report will be prepared on completion of the annual monitoring program and the findings of this report will also be presented within the Annual Review for the MPO (Section 10).

In the event that potential impacts are suspected to have occurred to the fenced sites, then the protocol for damage to a known Aboriginal heritage site described in Section 6.13 will be implemented.

6.9.2 Blast Vibration Monitoring

Site types present within the MPO area include isolated finds, artefact scatters, scarred trees, knapping floors and stone sources. These site types are not considered to be susceptible to impacts from blasting (as these sites do not have an inherent structural component).

If any site types are identified during the life of the MPO that are more likely to be susceptible to blast vibration (e.g. grinding grooves), a monitoring program would be developed, implemented and included in a subsequent revision of this AHMP.

6.10 PROTOCOL FOR THE MANAGEMENT OF PREVIOUSLY UNRECORDED ABORIGINAL HERITAGE EVIDENCE

6.10.1 Aboriginal Heritage Evidence Located within the AHIP Boundaries

As described in Schedule C2 of AHIP #C0002053, approval has been granted for harm to all Aboriginal objects in or under the land to which the AHIP applies (apart from human remains). In the event that a previously unrecorded Aboriginal heritage site (new location of heritage evidence) is identified¹⁰, management actions will be implemented (including surface collection and/or archaeological excavation) consistent with the requirements of AHIP #C0002053 and this AHMP. In the first instance:

- Work will stop immediately in the vicinity of the Aboriginal heritage evidence, and the new site will be reported to the MACH Energy Environmental Superintendent (or relevant equivalent) as soon as practicable.
- MACH Energy will identify an appropriate course of action with respect to the identified Aboriginal heritage site, in consultation with relevant specialists (e.g. the suitably qualified archaeologist) and attending RAPs as necessary. MACH Energy will ensure that the extent of the identified and/or potential heritage evidence is immediately identified by a suitably qualified archaeologist in consultation with representatives of the attending RAPs and protected from any further inadvertent impact until the procedures below are implemented.

Where impacts are proposed to an open artefact site/PAD, and avoidance of impacts is not feasible:

- Where the site is assessed by a suitably qualified archaeologist as being of low archaeological significance and impacts cannot be avoided, following detailed recording of the heritage evidence, impacts will be permitted to occur without further action.
- Where the site is assessed by a suitably qualified archaeologist as being of moderate archaeological significance, where impacts are substantial, the evidence within the impact area will be subject to surface collection before impacts are permitted to occur.
- Where the site is assessed as by a suitably qualified archaeologist as being of moderate to high, or high archaeological significance, and impacts cannot be avoided, following detailed recording of the evidence, MACH Energy will determine in consultation with a suitably qualified archaeologist the extent of proposed impacts:
 - Where the impacts are considered to be substantial, the evidence within the impact area will be subject to surface collection and any other management and/or mitigation measures, such as hand excavation, as determined in consultation with the attending RAPs before impacts are permitted to occur (and/or as required by the relevant AHIP[s]).
 - Where the impacts are considered to be minimal, impacts will be permitted to occur after the evidence within the impact area has been subject to surface collection (and/or as required by the relevant AHIP[s]).

In the event of a newly identified scarred tree, the procedures in Section 6.6 will be implemented, including initial consideration as to whether the scar is likely to be of cultural origin, potentially involving input from a suitably qualified archaeologist and/or arborist or forestry specialist.

¹⁰ Excludes new evidence identified in a location where evidence has previously been recorded (for example, new stone artefacts identified during the surface collection or excavation of a known site) and excludes human skeletal remains (refer to Section 6.11).

In the event of a newly identified site type other than open artefact sites or scarred trees (e.g. grinding grooves, rock shelters), a suitably qualified archaeologist will propose management actions (suitable to the nature and scientific significance of the site and level of potential impacts) for discussion with attending RAPs. Following these discussions, management actions will be implemented and documented accordingly. Correspondence will be provided to all RAPs (including those not attending in the field) to advise of the new site type and to document the undertaken and/or proposed management measures.

An Aboriginal Site Recording Form (and an Aboriginal Site Impact Recording Form, where relevant) will be completed and submitted to the OEH in relation to any newly identified Aboriginal heritage sites. The MPO Aboriginal Heritage Site Database and the AHMP will be updated as soon as practicable (noting that this update is not required to occur prior to the implementation of the agreed/relevant management measure). Any newly recorded sites will also be reported on the Annual Review.

In the event that MACH Energy wishes to deviate from the above-described protocol and the deviations result in a reduced level of management being applied to the site(s), MACH Energy would seek DP&E review and approval prior to implementation of any such measures (Section 10.2).

6.10.2 Aboriginal Heritage Sites Located Outside of AHIP Boundaries

In the event that previously unidentified Aboriginal objects are discovered throughout the life of the MPO in locations outside of the extent of the approved AHIPs (#C0002053 and #C0002092), the following procedure (in consideration of the *Guide to Investigating, assessing and reporting on Aboriginal cultural heritage in NSW* [OEH, 2011]) is to be adopted:

1. All works must cease immediately in the area to prevent any further impacts to the Aboriginal object(s).
2. Notify the MACH Energy Environmental Superintendent (or relevant equivalent) immediately. The Environmental Superintendent (or relevant equivalent) will assess whether works can continue in the area with safeguards in place (e.g. temporary fencing and signage) to ensure that impacts do not occur to the identified heritage evidence.
3. A suitably qualified archaeologist will (in consultation with attending RAPs, when the object is determined to be of Aboriginal origin¹¹) determine the nature, extent and significance of the object(s).
4. The suitably qualified archaeologist will prepare an Aboriginal Site Recording Form for the newly identified site and submit to the OEH. The MPO Aboriginal Heritage Site Database and Appendix C of the AHMP will be updated as needed.
5. MACH Energy will ensure that impacts to the site are avoided until approval/permits in place (e.g. a variation to an existing AHIP or the issue of a new AHIP).
6. In the event that the site has been potentially unintentionally impacted, the procedure described in Section 6.13 would be implemented.

¹¹ As defined under the NSW National Parks and Wildlife Act, 1974.

6.11 PROTOCOL FOR THE DISCOVERY OF HUMAN REMAINS

Condition 6 of AHIP #C0002053 require that all human remains in, on or under the land (to which the AHIP applies) must not be harmed.

In the event that human remains (skeletal material) are discovered, the following procedure is to be followed:

1. When suspected human remains are exposed, all work is to cease immediately in the near vicinity of the find location and the area is to be secured so as to avoid any potential harm to the remains.
2. The MACH Energy Environmental Superintendent (or relevant equivalent) is to be notified immediately.
3. The MACH Energy Environmental Superintendent (or relevant equivalent) is to notify the Police immediately.
4. The MACH Energy Environmental Superintendent (or relevant equivalent) is to contact OEH's Environment line on 131 555 and the DP&E to notify that possible skeletal remains have been discovered and advise that the Police have been notified. MACH Energy will facilitate, in cooperation with the Police, DP&E and the OEH, the identification of the skeletal remains by an appropriately qualified person.
5. An area (to be determined following advice from the OEH and the Police) is to be cordoned off by temporary fencing around the exposed suspected human remains - work can continue outside of this area as long as there is no risk of interference to the human remains or the assessment of human remains.
6. Should the remains be identified as Aboriginal and the Police require no further involvement, MACH Energy will manage the remains in consultation with the RAPs and the OEH, with advice from a suitably qualified heritage expert.
7. Work will not recommence at the location until all legal requirements and the reasonable requirements of the OEH and the RAPs have been adequately addressed. As required by Condition 26(e) of AHIP #C0002053, works cannot recommence at the location unless authorised in writing by the OEH.

6.12 TEMPORARY KEEPING PLACE AND STORAGE OF ABORIGINAL OBJECTS

In accordance with the requirements of AHIP #C0002053 (i.e. Conditions 17 to 19), any salvaged Aboriginal objects (removed from the MPO area by actions authorised by the AHIP conditions) will be moved as soon as practicable to the temporary storage location.

The temporary storage location is a secure, locked facility at the Broomfield Homestead Complex (1100 Wybong Road, Mount Pleasant). Access to the temporary storage location is managed/controlled by the MACH Energy Environmental Superintendent (or relevant equivalent).

As described in Section 6.5, any Aboriginal objects that are stone artefacts that are collected from the MPO area will be managed in accordance with Requirement 26 'Stone Artefact Deposition and Storage' outlined in the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales* (DECCW, 2010a).

The temporary storage facility will continue to be used to store recovered Aboriginal objects until a long-term arrangement is agreed upon. This may include (but is not limited to) the permanent transferral of Aboriginal objects to a RAP, transferral to another party for storage and/or display (such as a local museum, historical society or educational institution), the relocation of the objects on the Aboriginal Heritage Conservation Area (following its long-term security) and/or the relocation of the objects on the rehabilitated land. Application to the OEH for a Care Agreement may be required.

6.13 PROTOCOL FOR UNAUTHORISED DAMAGE TO AN ABORIGINAL HERITAGE SITE

In the event that a known Aboriginal heritage site located outside an approved disturbance area (i.e. located outside the extent of the relevant AHIP[s] or located within an AHIP area but for which specified salvage procedures have not yet been implemented) or any Aboriginal heritage evidence (including previously unknown objects) without approval for harm (ie. not covered by and managed in accordance with an AHIP), is unintentionally damaged, the following procedure will apply consistent with Section 9 of this AHMP:

- Work will stop immediately in the vicinity of the Aboriginal heritage evidence, and the incident will be reported to the MACH Energy Environmental Superintendent (or relevant equivalent) as soon as practicable once becoming aware of the incident.
- In the event that the incident has caused, or threatens to cause, impacts to Aboriginal heritage not approved under an AHIP, the MACH Energy Environmental Superintendent (or relevant equivalent) will report the incident to the DP&E and OEH immediately.
- MACH Energy will identify an appropriate course of action with respect to the identified impact(s) or incident, in consultation with relevant specialists (e.g. heritage practitioner), attending RAPs and relevant agencies, as necessary. MACH Energy will ensure that the extent of the identified and/or potential heritage evidence is immediately identified by a suitably qualified archaeologist in consultation with representatives of the attending RAPs and protected from any further inadvertent impact.
- MACH Energy will, on request, submit the proposed course of action to the DP&E for approval.
- MACH Energy will implement the approved course of action to the satisfaction of the DP&E.
- MACH Energy will provide a detailed report on the exceedance of the performance measures to the DP&E and OEH within 7 days of the date of becoming aware of the exceedance.
- MACH Energy will report the exceedance of the performance measure and the success of the approved course of action as a component of the Annual Review (Section 10).

6.14 MANAGEMENT OF ABORIGINAL HERITAGE SITE DATABASE

As described in Section 3, a comprehensive MPO Aboriginal Heritage Site Database is maintained by MACH Energy. This database includes the following information for Aboriginal heritage sites located at the MPO:

- The unique identifier number and AHIMS register number where applicable.
- Site type (e.g. isolated find/s, artefact scatter, scarred tree etc).
- Brief site description (e.g. number/density and attributes).
- Statement of scientific significance.
- Site extent (e.g. 10m diameter).
- Date recorded and technical advisor recording.

- Grid reference coordinates (GDA94 Zone 56).
- Relevant management measure(s).

The information within this database will be made available to all relevant MACH Energy staff and contractors when developing maps/drawings/figures to ensure that any proposed disturbance works consider the location of known Aboriginal heritage sites.

Updates to the MPO Aboriginal Heritage Site Database will be undertaken as required, including when new Aboriginal sites are identified within the MPO area, when Aboriginal heritage sites within the MPO area are subject to salvage or further heritage investigation, when Aboriginal heritage sites within the MPO area are subject to development impacts, and when previously recorded locations within the MPO area are subsequently determined through further investigation not to be an Aboriginal heritage site.

It is noted that changes to the management status of the known Aboriginal heritage sites listed in Appendix C will be required as a result of the progressive conduct of heritage salvage activities and other actions on-site and consequent progressive updates to the MPO Aboriginal Heritage Site Database. Also, in some circumstances (for example, an increase to the spatial extent of a site may result in a change in the level or type of impact or revised level of significance), updates may be required in Appendix C to the proposed management measure for a site. Any changes to the proposed management measure for any of the Aboriginal heritage sites listed in Appendix C will be undertaken based on advice from a suitably qualified and experienced archaeologist and in consultation with the attending RAPs. Certain changes to the proposed management of known Aboriginal heritage sites that result in a revision to this AHMP, i.e. where there is a reduction in the level of management required for a given site due to change in significance, will also require DP&E review and approval (Section 10.2).

6.15 ABORIGINAL COMMUNITY ACCESS

Throughout the life of the MPO, RAPs may wish to access sites and/or areas at the MPO for cultural purposes (e.g. education, ceremony). MACH Energy is committed to facilitating reasonable access consistent with personnel Workplace Health and Safety requirements.

RAPs wishing to access the MPO area should contact the MACH Energy Environmental Superintendent (or equivalent) in writing at GPO Box 94, Brisbane QLD 4001. If a written request is unable to be made, RAPs should contact MACH Energy via telephone on 1800 886 889.

The request for access should include, at a minimum, the following details:

- Purpose of the visit(s).
- The area or Aboriginal heritage sites to be visited.
- The names of all persons proposed to take part in the visit(s).
- The intention (or not) to record the visit using audiovisual equipment (including video footage, photographs or audio recordings) (noting that specific permission for this remains at the discretion of MACH Energy).

A minimum of five business days written notice is required and access will be permitted by MACH Energy once an agreement has been reached between the RAP representatives and MACH Energy regarding the conditions of access. Access, in all instances, will be subject to relevant operational and safety considerations and cannot be guaranteed. There will be no unauthorised access to the MPO. Access to some sites and areas may be restricted during periods of mining due to safety concerns.

6.16 EXEMPTIONS FOR EMERGENCY VEGETATION MANAGEMENT

Should an emergency situation arise that requires vegetation clearance (e.g. fire-fighting, hazardous materials spill) in the vicinity of protected Aboriginal heritage sites, vegetation clearance will be undertaken with minimum possible disturbance to the topsoil and in consideration of known Aboriginal heritage sites where possible. Activities relating to maintenance, construction or operational activities do not comprise emergency situations.

7 HERITAGE INDUCTIONS

All MPO site specific employee and contractor inductions (including those inductions for construction personnel) will include an Aboriginal cultural heritage component. This will outline current protocols and responsibilities with respect to the management of Aboriginal heritage for the MPO, including the Heritage Conservation Areas (Section 5), as outlined within this AHMP. It will also provide an overview of the general Aboriginal heritage site types present, relevant legal obligations in relation to Aboriginal heritage, responsibility and duty of care of persons in relation to Aboriginal heritage, and procedures for reporting the identification of Aboriginal heritage sites.

The induction process also includes a description of the MPO Ground Disturbance Permit process and relevant protocols prior to any surface disturbance activities.

MACH Energy will maintain an accurate record of all employee and contractor inductions in accordance with Condition 36(c), Schedule 3 of Development Consent DA 92/97.

8 PERFORMANCE MEASURES

The performance measures listed in Table 7 will be used to assess the performance of the MPO in relation to the management of Aboriginal heritage on site.

Table 7
Performance Measures – Aboriginal Heritage

Performance Measure	Relevant Indicator
In accordance with Condition 15(a), Schedule 3 of Development Consent DA 92/97, minimisation of blasting impacts on heritage items.	Negligible environmental consequences ¹
No unauthorised impacts on Aboriginal heritage sites without prior approval under the relevant AHIP(s).	Nil

¹ In relation to sites not already approved for disturbance under the relevant AHIP(s).

MACH Energy will report on progress against these performance indicators in the Annual Review (Section 10.1). A contingency plan will be followed in the event of an unintended impact on Aboriginal heritage (i.e. an incident or non-compliance with this AHMP - Refer to Section 9).

9 CONTINGENCY PLAN

In the event that a performance measure described in Section 8 is considered to have been exceeded, MACH Energy will implement the following Contingency Plan:

- The Project Manager will report the likely exceedance to the MACH Energy Environmental Superintendent (or relevant equivalent) within 24 hours of becoming aware of the exceedance or incident.
- In the event that the incident has caused, or threatens to cause, material harm to the environment, or impacts to Aboriginal heritage not approved under an AHIP, the MACH Energy Environmental Superintendent (or relevant equivalent) will report the exceedance of the performance or incident to the DP&E and OEH immediately. All other incidents will be reported to the DP&E and OEH as soon as practicable after MACH Energy becomes aware of the incident.
- MACH Energy will identify an appropriate course of action with respect to the identified impact(s) or incident, in consultation with relevant specialists (e.g. suitably qualified archaeologist), RAPs and relevant agencies, as necessary. For example, identification of proposed contingency measure(s) and a program to review the effectiveness of the contingency measures. Contingency measures will be developed in consideration of the specific circumstances of the exceedance or incident and the assessment of environmental consequences.
- MACH Energy will, on request, submit the proposed course of action to the DP&E for approval.
- MACH Energy will implement the approved course of action to the satisfaction of the DP&E.
- MACH Energy will provide a detailed report on the exceedance of the performance measures to the DP&E and OEH within seven days of the date of becoming aware of the exceedance.
- MACH Energy will report the exceedance of the performance measure and the success of the approved course of action as a component of the Annual Review (Section 10).

10 ANNUAL REVIEW AND IMPROVEMENT OF ABORIGINAL HERITAGE MANAGEMENT PLAN

10.1 ANNUAL REVIEW

In accordance with Condition 3, Schedule 5 of Development Consent DA 92/97 MACH Energy will review and evaluate the environmental performance of the MPO by the end of March each year (for the preceding calendar year) or other such timing as agreed by the Secretary of the DP&E.

In relation to the management of Aboriginal heritage at the MPO, the Annual Review will:

- include a comprehensive review of the monitoring results and complaints records relating to the MPO over the past year, which includes a comparison of these results to evaluate compliance against the:
 - relevant statutory requirements, limits or performance measures/criteria;
 - monitoring results of the previous years; and
 - relevant predictions in the EIS.
- identify any non-compliance over the past year, and describe what actions were (or are being) taken to ensure compliance;
- identify any trends in the blast monitoring data over the life of the MPO;
- identify any discrepancies between the predicted and actual impacts of the MPO, and analyse the potential cause of any significant discrepancies; and
- describe what blast-related measures will be implemented over the next year to improve the environmental performance of the MPO.

The Annual Review will be made publicly available on the MACH Energy website in accordance with Condition 11, Schedule 5 of Development Consent DA 92/97.

10.2 ABORIGINAL HERITAGE MANAGEMENT PLAN REVIEW

In accordance with Condition 4, Schedule 5 of Development Consent DA 92/97, this AHMP will be reviewed, and if necessary revised to the satisfaction of the Secretary of the DP&E, within three months of the submission of:

- an Annual Review (Condition 3, Schedule 5);
- an incident report (Condition 7, Schedule 5);
- an Independent Environmental Audit (Condition 9, Schedule 5); and/or
- any modification to the conditions of Development Consent DA 92/97.

Within 4 weeks of conducting a review of this AHMP, MACH Energy will advise the Secretary of the DP&E of the outcomes of the review, and submit any revised documents for the approval of the Secretary.

In accordance with Condition 4A, Schedule 5 of Development Consent DA 92/97, MACH Energy may submit a revised AHMP for the approval of the Secretary at any time, and may also submit any revision to this AHMP required under Development Consent 92/97 on a staged basis.

This AHMP will also be reviewed and revised at any time when, in the view of MACH Energy, it is necessary or convenient to review this AHMP for the effective administration of Aboriginal cultural heritage matters connected with MPO.

If this AHMP is to be revised as a result of a review (and where the changes proposed are material in nature), copies of the draft version of the document are to be sent to the RAPs for comment for a 28 day review period prior to finalisation, with the final document taking into consideration any comments provided by the RAPs within the specified time period.

Subject to agreement by the DP&E, MACH Energy may submit a revised AHMP for approval without undertaking consultation with the RAPs in instances where the changes proposed to this AHMP are not material in nature. In the context of this AHMP, changes that would not be considered material in nature may include (for example) updates to the project description of the MPO (Section 1.1), updates to the list of RAPs (Appendix B), or updates to the salvage status of known sites and/or the incorporation of additional sites in Appendix C (for example those recorded during on-going salvage works and recording during future modifications where the impact to and management of the sites has been discussed in consultation with the RAPs). Note that the intention would be to only provide revised AHMP documents with updates to Appendix C to the DP&E on an as needed basis (e.g. annually).

Following review and revision of this AHMP, the resulting revised AHMP will be submitted to the DP&E for approval by the Secretary.

This AHMP will be made publicly available on the MACH Energy website, in accordance with Condition 11, Schedule 5 of Development Consent DA 92/97.

11 REPORTING SYSTEMS

In accordance with Condition 2, Schedule 5 of Development Consent DA 92/97, MACH Energy has developed protocols for managing and reporting:

- incidents;
- complaints;
- non-compliances with statutory requirements; and
- exceedances of the impact assessment criteria and/or performance criteria.

In accordance with Condition 2, Schedule 5 of Development Consent DA 92/97, MACH Energy has developed protocols for managing and reporting the following:

- incidents;
- complaints;
- non-compliances with statutory requirements; and
- exceedances of the impact assessment criteria and/or performance criteria.

In accordance with Condition 8, Schedule 5 of Development Consent DA 92/97, MACH Energy will provide regular reporting on the environmental performance of the MPO on the MACH Energy website.

11.1 INCIDENT REPORTING

An incident is defined as a set of circumstances that causes or threatens to cause material harm to the environment, and/or breaches or exceeds the limits or performance measures/criteria in Development Consent DA 92/97.

In the event that review of monitoring data indicates that an incident associated with the MPO has occurred, which causes or threatens to cause material harm to the environment, the incident will be managed in accordance with relevant regulatory approvals and statutory obligations.

The reporting of incidents will be conducted in accordance with Condition 7, Schedule 5 of Development Consent DA 92/97 and in accordance with the protocol for industry notification of pollution incidents under Part 5.7 of the *NSW Protection of the Environment Operations Act, 1997*. MACH Energy will notify the Secretary of the DP&E and any other relevant agencies, in accordance with the Pollution Incidence Response Management Plan, immediately after the authorised person becomes aware of the incident which causes or threatens to cause material harm to the environment.

Within seven days of the date of the incident, MACH Energy will provide the Secretary of the DP&E and any other relevant agencies with a detailed report on the incident. The report will:

- describe the date, time and nature of the exceedance/incident;
- identify the cause (or likely cause) of the exceedance/incident;
- describe what action has been taken to date; and
- describe the proposed measures to address the exceedance/incident.

11.2 COMPLAINTS

MACH Energy will maintain a Community Hotline (1800 886 889) that is dedicated to the receipt of community complaints, enquiries or information. The Community Hotline will be publicly advertised in a variety of MACH Energy's public communication tools and will be available during construction and operating hours, to receive any complaints or enquiries from neighbouring residents or other stakeholders.

MACH Energy has developed a procedure that outlines its commitment to receiving, responding to and maintaining a record of phone calls from the community. This procedure is supported by a Community and Stakeholder Engagement Database.

Following receipt of a complaint via the Community Hotline (or otherwise), MACH Energy will undertake the following procedure:

1. Within 24 hours of receiving the complaint, respond to the complainant.
2. Implement immediate action in response to the complaint, if necessary.
3. Record initial details of the complaint in the Community and Stakeholder Engagement Database and communicate a summary of the complaint to relevant MACH Energy personnel.
4. Undertake an investigation into the cause of the complaint, identify actions to address the complaint and assign to responsible personnel.
5. Communicate outcomes of the investigation and any actions undertaken/proposed to be undertaken to the complainant.
6. Record investigation and follow up details in the Community and Stakeholder Engagement Database and undertake any other complaints reporting requirements as necessary.

The following details will be recorded in the Community and Stakeholder Engagement Database:

- the date and time of the contact;
- the method by which engagement was made;
- any personal details provided or, if no such details were provided, a note to that effect;
- the nature of the contact;
- relevant monitoring results and meteorological data at the time of the contact;
- the actions taken by MACH Energy in relation to the contact, including any follow-up that is required with the person contacting the MPO; and
- if no action was taken by MACH Energy, the reasons why no action was taken.

In the event of a complaint, investigations will commence within 24 hours of contact to ensure the likely cause of the complaint is determined (e.g. considering meteorological conditions and nature of mining activities) and, where possible and/or required, mitigating actions are executed. This investigation will be used to develop appropriate mitigation measures which will be presented to the party who contacted the MPO. Consideration will also be given to how adjustments to existing management/operational approaches could be applied across the MPO.

In accordance with Condition 11, Schedule 5 of Development Consent DA 92/97, the Community and Stakeholder Engagement Database will be updated monthly and made available on the MACH Energy website.

11.3 NON-COMPLIANCES

Compliance with all approvals, plans and procedures will be the responsibility of all personnel (staff and contractors) employed on or in association with the MPO.

The Environmental Superintendent (or delegate) will undertake regular inspections, internal audits and initiate directions identifying any remediation/rectification work required, and areas of actual or potential non-compliance.

MACH Energy will notify the Secretary of the DP&E and any other relevant agencies of any incident associated with the MPO that causes or threatens to cause material harm to the environment that is not trivial, immediately after MACH Energy becomes aware of the incident. Within seven days of the date of the incident, MACH Energy will provide the Secretary of the DP&E and any other relevant agencies with a detailed report on the incident.

In addition, within two weeks of obtaining monitoring results showing an exceedance of the criteria detailed in Development Consent DA 92/97 and completion of the protocol for determining if an exceedance is a non-compliance, MACH Energy shall, in accordance with Condition 2, Schedule 4 of Development Consent DA 92/97, notify affected landowners and tenants in writing of the exceedance, and provide regular monitoring results to each of these parties until the MPO is complying with the relevant criteria.

A review of the MPO's compliance with all conditions in Development Consent DA 92/97, mining leases and all other approvals and licences will be undertaken prior to (and included within) each Annual Review. The Annual Review will be made publicly available on the MACH Energy website in accordance with Condition 11, Schedule 5 of Development Consent DA 92/97.

12 REFERENCES

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- Central Queensland Cultural Heritage Management (2010) *Mount Pleasant Project Modification Aboriginal Cultural Heritage Assessment Report*. Report prepared for Coal & Allied Operations Pty Limited. September 2010.
- Department of Environment and Conservation (2004) *Interim Community Consultation Requirements for Applicants*.
- Department of Environment, Climate Change and Water (2009a) *Guide to Determining and Issuing Aboriginal Heritage Impact Permits*. DECCW: Sydney.
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- EMGA Mitchell McLennan (2010) *Mount Pleasant Project Modification Environmental Assessment*.
- ENSR Australia Pty Ltd (2008) *Bengalla Link Road Stage Two Archaeological Salvage, Bengalla Mine, Muswellbrook NSW*. Report prepared for Hansen Bailey Pty Ltd.
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- ERM Mitchell McCotter (1996) *Mt Pleasant Mine EIS North-West Emplacement Area Archaeological Investigations*. Report prepared for Coal & Allied Operations Pty Limited. May 1996.
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Office of Environment and Heritage (2011) *Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW.*

Rich, E. (1993) *Proposed Bengalla Coal Mine, Muswellbrook NSW: Summary of Aboriginal Heritage.* Report prepared for Envirosciences Pty Ltd and Bengalla Joint Venture.

Rich, E (1995) *Mt Pleasant Coal Lease, New Muswellbrook, NSW: Archaeological survey for Aboriginal sites.* Prepared for ERM Mitchell McCotter Pty Ltd and Coal & Allied Operations Pty Ltd June 1995.

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Rio Tinto Coal Australia Pty Ltd (2016) *Aboriginal Cultural Heritage Assessment Report for the Mount Pleasant Coal Mine DA 92/97 2016 Aboriginal Heritage Impact Permit Application.*

Roberts, L (2007) *Aboriginal Cultural Survey Stage 3 Mount Pleasant, NSW.* Report prepared for Coal & Allied, Brisbane.

Scarp Archaeology (2009) *Technical Advisor Report: Cultural Heritage Investigations Stage 5 Mount Pleasant Mine, Hunter Valley.* Report prepared for Rio Tinto Coal Australia.

Scarp Archaeology (2010a) *Technical Advisor Report: Cultural Heritage Investigations, Conveyor Easement Survey, Mount Pleasant Mine, Hunter Valley.* Report prepared for Rio Tinto Coal Australia.

Scarp Archaeology (2010b) *Technical Advisor Report: Cultural Heritage Investigations of the Proposed Broomfield Aboriginal Cultural Heritage Conservation Area for the Mount Pleasant Coal Mine, Hunter Valley, Muswellbrook LGA.* Report prepared for Rio Tinto Coal Australia.

Scarp Archaeology (2011) *Technical Advisor Preliminary Advice: Cultural Heritage Investigations – Mount Pleasant Mine, Hunter Valley Stage 6.* DRAFT Report prepared for Rio Tinto Coal Australia.

APPENDIX A
GLOSSARY OF KEY TERMS

Table A-1
Glossary of Key Terms

Term	Definition
Aboriginal object	Any deposit, object or material evidence (not being a handicraft made for sale) relating to the Aboriginal habitation of the area that comprises New South Wales (NSW), being habitation before or concurrent with (or both) the occupation of that area by persons of non-Aboriginal extraction, including Aboriginal remains (<i>NSW National Parks and Wildlife Act 1974</i> section 5[1]).
Aboriginal heritage site	Location of evidence of Aboriginal occupation (typically, Aboriginal objects, but also places of traditional or historical cultural value for which no Aboriginal objects exist).
AHIP	Aboriginal Heritage Impact Permit, issued by the NSW Office of Environment and Heritage (OEH) under Section 90 of the <i>NSW National Parks and Wildlife Act 1974</i> to allow impacts to Aboriginal objects.
AHIMS	Aboriginal Heritage Information Management System, administered by the NSW OEH.
PAD	Potential Archaeological Deposit, archaeological evidence (typically stone artefacts buried in a sub-surface context within rock shelters or in open contexts) that are predicted to occur in a specific place through application of a predictive model of site location.
Registered Aboriginal Party (RAP)	Members of a Local Aboriginal Land Council, registered holders of Native Title, Aboriginal organisations or other Aboriginal people who have expressed an interest in the Mount Pleasant Operation.
Suitably qualified archaeologist	All references to a 'suitably qualified archaeologist' in this document are taken to be references made in accordance with the OEH policy <i>Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales</i> (DECCW, 2010a). That is, to an appropriately skilled and experienced person with a minimum of a Bachelor's degree with Honours in archaeology or relevant experience in the field of Aboriginal cultural heritage management, and the equivalent of two years full-time experience in Aboriginal archaeological investigation (including involvement in a project of similar scope) and a demonstrated ability to conduct a project of the scope required through inclusion as an attributed author on a report of similar scope.

APPENDIX B

LIST OF REGISTERED ABORIGINAL PARTIES

Table B-1
Registered Aboriginal Parties for the Mount Pleasant Operation

Registered Aboriginal Party	Contact Person
Aboriginal Native Title Consultants	John & Margaret Matthews
AGA Services	Adam Sampson
Aliera French Trading	Aliera French
Bawurra Consultants	Kevin Sampson
Bigundi Biame Traditional People	Wayne Griffiths
BJC Cultural Management	Ben Cameron
Breeza Plains Culture and Heritage Consultants	Terry Matthews
Buda Mada Koori Womens Aboriginal Corporation	Alison Howlett
Bunda Counsultants	Tammy Knox
Cacatua General Services	George Sampson
Carrawonga	Justin Matthews
Crimson-Rosie	Jeff Matthews
Culturally Aware	Tracey Skene
Deslee Talbot Consultant	Deslee Matthews
DFTV Enterprises	Derrick Vale Sr
Divine Diggers Aboriginal Cultural Consultants	Deidre Perkins
DRM Cultural Management	Helen Faulkner
Galamaay Consultant	Karen Matthews
Gidawaa Walang Cultural Heritage Consultancy	Mrs Anne Hickey
Giwiirr Consultants	Rodney Matthews
Gomeroi Murri Ganguurr Yuuray Wadi Palinka	Greg Griffiths
Gomeroi Namoi Traditional Owners	Stephen Talbott
Gomery Cultural Consultants	David Horton
HECMO Consultants	Kerren Boyd
HTO Environmental Management Services	Paulette Ryan
Hunter Valley Aboriginal Corporation	Rhonda Griffiths
Hunter Valley Cultural Consultants	Christine Archbold
Hunter Valley Cultural Surveying	Luke Hickey
Hunter Valley Traditional Owner Environmental Management Services	Rick Coles
I & E Aboriginal Culture and Heritage	Ivy Jaeger
Jarban & Mugrebea	Les Atkinson
JLC Cultural Services	Jenny-Lee Chambers
Jumbunna Traffic Management Group Pty Ltd	Norm Archibald
Kauwul (Wonn 1)	Arthur Fletcher
Kawul Cultural Services	Rod Hickey
Kayaway Eco-Cultural and Heritage Services	Mark Hickey
KL.KG Saunders Trading Services	Krystal Saunders
L.J Culture Management	Les Field
Lower Hunter Aboriginal Corporation	Jill Green

Table B-1 (Continued)
Registered Aboriginal Parties for the Mount Pleasant Operation

Registered Aboriginal Party	Contact Person
Lower Hunter Aboriginal Incorporated	David Ahoy
Lower Hunter Wonnarua Council Inc.	Tom Miller
Lower Wonnarua Tribal Consultancy Pty Ltd	Barry Anderson
Luke Cameron Cultural Management	Luke Cameron
ME Griffiths Cultural Management	Marie-Ellen Griffiths
Mingga Consultants	Clifford Matthews
Moreeites	Susan Cutmore
Murrawan Cultural Consultants	Robert Smith
Muswellbrook Culture Consultants	Brian Horton
My Land Cultural Heritage	Warren Schillings
Plains Clans of the Wonnarua People Registered Native Title Claim	Scott Franks & Robert Lester
Smith Dhagaans Cultural Group	Timothy Smith
T & G Culture Consultants	Tony Griffiths
Tocomwall Pty Ltd	Scott Franks
Ungooroo Aboriginal Corporation	Allen Paget
Ungooroo Cultural & Community Services Inc	Rhonda Ward
Upper Hunter Heritage Consultants	Darrel Matthews
Upper Hunter Natural and Cultural Resources Management	David French
Upper Hunter Wonnarua Council Incorporated	Mrs Rhoda Perry
Valley Culture	Larry van Vliet
Valley ELM Corp	Des Hickey
Waabi Gabinya Cultural Consultancy	Elizabeth Howard
Wallangan Cultural Services	Maree Waugh
Wanaruah Aboriginal Custodians Corporation	Maria Stocks
Wanaruah Local Aboriginal Lands Council	Suzie Worth & Noel Downs
Warrabinga Native Title Claimants Aboriginal Corporation	Kristen Kerr
Wattaka Wonnarua Cultural Consultants Service	Des Hickey
Widescope Indigenous Group Pty. Ltd.	Steven Hickey
Wonnarua Culture and Heritage	Rebecca Lester
Wonnarua Culture Heritage	Gordon Griffiths
Wonnarua Elders Council Inc.	Arthur Fletcher
Wonnarua Nation Aboriginal Corporation	Laurie Perry
Wonnarua Traditional Custodians	Des Hickey
Yarrawalk Enterprises	Barry McTaggart
Yinarr Cultural Services	Kathleen Steward-Kinchela
-	Amanda Hickey
-	Amanda Howard
-	Barry & Colleen Stair
-	Chantae Griffiths

Table B-1 (Continued)
Registered Aboriginal Parties for the Mount Pleasant Operation

Registered Aboriginal Party	Contact Person
-	Clifford Johnson
-	Esther Tighe
-	Fiona Draper
-	Gina Field
-	Hazel Collins
-	Marvonia Welsh
-	Michele Stair
-	Roger Noel Matthews
-	Warren Taggart

Note: Table current as at 28 June 2017.

APPENDIX C

KNOWN ABORIGINAL HERITAGE SITES AT THE MOUNT PLEASANT OPERATION (CURRENT AS AT 2 NOVEMBER 2016)

Table C-1
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
A1-A4	37-2-1467	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
A7-A8	37-2-1468	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
B27	37-2-0596	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
B29	37-2-1474	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
B32	37-2-1475	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
C1	37-2-1464	Artifact Scatter and PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
PAD 34		PAD	Archaeological excavation and salvage as per AHIP #C0002053	Salvage excavation complete
A33-A34	37-2-1469	Stone Artifact Scatter	Community collection as per AHIP #C0002053	Salvaged
B17	37-2-0586	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
B22	37-2-0591	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
B23	37-2-0592	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
B24	37-2-0593	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	In situ
B25	37-2-0594	Stone Artefact Scatter	Community collection as per AHIP #C0002053	In situ
B26	37-2-0595	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	In situ
B32	37-2-1475	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
B36	37-2-1463	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	In situ
BMRA8	37-2-2629	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	In situ
Castle Rock Road 2	37-2-0564	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
Castle Rock Road 3	37-2-0565	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
Denman Road	37-2-0563	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
E19	37-2-1478	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
E22	37-2-1479	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-100	37-2-2904	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1008	37-2-3586	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1009	37-2-3587	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1011	37-2-2905	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1010	37-2-3588	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1011	37-2-3589	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1012	37-2-3590	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1013	37-2-3591	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1014	37-2-3592	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1015	37-2-3593	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1016	37-2-3594	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1017	37-2-3595	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1018	37-2-3596	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1019	37-2-3597	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1020	37-2-2906	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1020	37-2-3598	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1021	37-2-3599	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1022	37-2-3600	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1023	37-2-3601	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1024	37-2-3602	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1025	37-2-3603	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1026	37-2-3604	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1027	37-2-3605	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1028	37-2-3606	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1029	37-2-3607	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-103	37-2-2907	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1030	37-2-3608	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1031	37-2-3609	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1032	37-2-3610	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1033	37-2-3611	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1034	37-2-3612	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1035	37-2-3613	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1036	37-2-3614	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1037	37-2-3615	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1038	37-2-3616	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1039	37-2-3617	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-104	37-2-2908	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1040	37-2-3618	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1041	37-2-3619	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1042	37-2-3620	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1046	37-2-3624	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1047	37-2-3625	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1048	37-2-3626	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1049	37-2-3627	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-105	37-2-2909	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1050	37-2-3628	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1051	37-2-3629	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1052	37-2-3630	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1053	37-2-3631	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1054	37-2-3632	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1055	37-2-3633	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1056	37-2-3634	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1057	37-2-3635	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1058	37-2-3636	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1059	37-2-3637	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-106	37-2-2910	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1060	37-2-3638	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1061	37-2-3639	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1062	37-2-3640	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1063	37-2-3641	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1064	37-2-3642	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1065	37-2-3643	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1066	37-2-3644	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1067	37-2-3645	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1068	37-2-3646	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1069	37-2-3647	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-107	37-2-2911	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1072	37-2-3650	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1073	37-2-3651	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1074	37-2-3652	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1075	37-2-3653	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1076	37-2-3654	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1077	37-2-3655	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1078	37-2-3656	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1079	37-2-3657	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1080	37-2-2912	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1080	37-2-3658	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-1081	37-2-3659	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1082	37-2-3660	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1083	37-2-3661	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1084	37-2-3662	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1085	37-2-3663	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1086	37-2-3664	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1087	37-2-3665	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-109	37-2-2913	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-110	37-2-2914	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-114	37-2-2915	Scattered Tree	Community collection as per AHIP #C0002053	#4-Sitka
MTP-112	37-2-2915	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-113	37-2-2916	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-114	37-2-2917	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-118	37-2-2921	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-120	37-2-2923	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1211	37-2-3789	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1212	37-2-3790	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-122	37-2-2925	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-123	37-2-2926	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1262	37-2-3840	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1263	37-2-3841	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1264	37-2-3842	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1265	37-2-3843	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1266	37-2-3844	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1267	37-2-3845	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1268	37-2-3846	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1269	37-2-3847	Scattered Tree	Community collection as per AHIP #C0002053	<i>In-situ</i>
MTP-1270	37-2-3848	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1271	37-2-3849	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1272	37-2-3850	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1273	37-2-3851	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1274	37-2-3852	Scattered Tree	Community collection as per AHIP #C0002053	<i>In-situ</i>
MTP-1275	37-2-3853	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1276	37-2-3854	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1277	37-2-3855	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1278	37-2-3856	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1279	37-2-3857	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1280	37-2-3858	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1281	37-2-3859	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1282	37-2-3860	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1284	37-2-3862	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1285	37-2-3863	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1286	37-2-3864	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1287	37-2-3865	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1292	37-2-3870	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1293	37-2-3871	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1295	37-2-3873	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1297	37-2-3875	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1298	37-2-3876	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1299	37-2-3877	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1300	37-2-3878	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1301	37-2-3879	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1303	37-2-3881	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1353		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1400	37-2-4060	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1401		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1402		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1403		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1404		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1405		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1406		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1407		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1408		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1409		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1410		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1411		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1412		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1413	37-2-4061	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1414		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1415		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1416		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1417		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1418		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1419		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1420		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1421		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1422		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1423		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1424		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1425		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1426		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1427		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1428		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1429		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1430		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1431		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1432		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1433		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1434		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1435		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1436		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1437		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1438		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1439		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1440		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1441		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1442		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1443		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1444		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1445		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1446		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1447		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1448		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1449		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1450		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1451		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1452		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1453		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1454		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1455		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1456		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1457		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1458		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1459		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1460	37-2-4062	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-1461		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1462	37-2-4063	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-1463		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1693	37-2-4064	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1694	37-2-4065	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1695	37-2-4066	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1696	37-2-4067	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1697	37-2-4068	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1698	37-2-4069	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1699	37-2-4070	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1700	37-2-4071	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1701	37-2-4072	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1702	37-2-4073	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1703		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1704		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1705		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1706		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1707		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1708		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1709		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1710		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1711		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1712		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1713		Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1714		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1715	37-2-4074	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1716		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-1717	37-2-4075	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1718	37-2-4076	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1719	37-2-4077	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1720	37-2-4078	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1721	37-2-4079	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1722	37-2-4080	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1723	37-2-4081	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1724	37-2-4082	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1725	37-2-4083	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1726	37-2-4084	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1727	37-2-4085	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1728	37-2-4086	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1729	37-2-4087	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1730	37-2-4088	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1731	37-2-4089	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1732	37-2-4090	Scarred Tree	Community collection as per AHIP #C0002053	Not Sited
MTP-1733	37-2-4091	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1736	37-2-4092	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1737	37-2-4093	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1738	37-2-4094	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1739	37-2-4095	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1740	37-2-4096	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-177	37-2-2387	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-178	37-2-2388	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1788		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-1789		Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-18	37-2-2825	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-19	37-2-2826	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-2	37-2-2809	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-20	37-2-2827	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-21	37-2-2828	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-22	37-2-2829	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-23	37-2-2830	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-24	37-2-2831	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-25	37-2-2832	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-26	37-2-2833	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-27	37-2-2834	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-28	37-2-2835	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-29	37-2-2836	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-304	37-2-2833	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-305	37-2-2534	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-306	37-2-2535	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-307	37-2-2536	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-308	37-2-2537	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-309	37-2-2538	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-310	37-2-2539	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-311	37-2-2540	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-312	37-2-2541	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-313	37-2-4034	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-314	37-2-4035	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-315	37-2-4036	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-316	37-2-4037	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-317	37-2-4038	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-318	37-2-4039	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-319	37-2-4040	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-320	37-2-4041	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-321	37-2-4042	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-322	37-2-4043	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-323	37-2-4044	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-324	37-2-4045	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-325	37-2-4046	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged.
MTP-326	37-2-4047	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-327	37-2-4048	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-328	37-2-4049	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-329	37-2-4050	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-33	37-2-2837	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-330	37-2-4051	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-331	37-2-4052	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-332	37-2-4053	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-333	37-2-4054	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-337	37-2-4058	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-338	37-2-4059	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-339	37-2-2542	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-34	37-2-2838	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-341	37-2-2544	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-342	37-2-2545	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-343	37-2-2546	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-344	37-2-2547	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-345	37-2-2548	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-346	37-2-2549	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-347	37-2-2550	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-348	37-2-2551	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-349	37-2-2552	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-35	37-2-2839	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-350	37-2-2553	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-351	37-2-2554	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-352	37-2-2555	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-353	37-2-2556	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-354	37-2-2557	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-355	37-2-2558	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-36	37-2-2840	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-37	37-2-2841	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-38	37-2-2842	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-385	37-2-2966	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-39	37-2-2843	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-393	37-2-2974	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-394	37-2-2975	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-395	37-2-2976	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-4	37-2-2811	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-40	37-2-2844	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-401	37-2-2982	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-402	37-2-2983	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-403	37-2-2984	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-404	37-2-2985	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-405	37-2-2986	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-406	37-2-2987	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-407	37-2-2988	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-408	37-2-2989	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-409	37-2-2990	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-41	37-2-2945	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053 <i>In situ</i>	
MTP-410	37-2-2991	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-411	37-2-2992	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-412	37-2-2993	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-413	37-2-2994	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-414	37-2-2995	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-415	37-2-2996	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-416	37-2-2997	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-417	37-2-2998	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-418	37-2-2999	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-419	37-2-3000	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-42	37-2-2846	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053 <i>In situ</i>	
MTP-420	37-2-3001	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-421	37-2-3002	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-422	37-2-3003	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-423	37-2-3004	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-424	37-2-3005	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-425	37-2-3006	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-426	37-2-3007	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-427	37-2-3008	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-428	37-2-3009	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-429	37-2-3010	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-43	37-2-2847	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-430	37-2-3011	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-431	37-2-3012	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-432	37-2-3013	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-433	37-2-3014	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-434	37-2-3015	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-435	37-2-3016	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-436	37-2-3017	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-437	37-2-3018	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-438	37-2-3019	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-439	37-2-3020	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-44	37-2-2848	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-440	37-2-3021	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-441	37-2-3022	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-442	37-2-3023	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-443	37-2-3024	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-444	37-2-3025	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-445	37-2-3026	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-446	37-2-3027	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-447	37-2-3028	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-448	37-2-3029	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-449	37-2-3030	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-450	37-2-3031	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-451	37-2-3032	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-452	37-2-3033	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-453	37-2-3034	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-454	37-2-3035	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-455	37-2-3036	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-456	37-2-3037	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-458	37-2-3038	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-459	37-2-3039	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-46	37-2-2850	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-460	37-2-3040	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-461	37-2-3041	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-462	37-2-3042	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-463	37-2-3043	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-464	37-2-3044	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-465	37-2-3045	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-466	37-2-3046	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-467	37-2-3047	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-468	37-2-3048	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-469	37-2-3049	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-47	37-2-2851	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-470	37-2-3050	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-471	37-2-3051	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-472	37-2-3052	Stone Artefact Scatter	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-473	37-2-3053	Stone Artefact Scatter	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-474	37-2-3054	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-476	37-2-3056	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-477	37-2-3057	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-478	37-2-3058	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-479	37-2-3059	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-48	37-2-2852	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-480	37-2-3060	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-481	37-2-3061	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-482	37-2-3062	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-483	37-2-3063	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-484	37-2-3064	Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-485	37-2-3065	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-489	37-2-3069	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-49	37-2-2853	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-490	37-2-3070	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-491	37-2-3071	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-492	37-2-3072	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-493	37-2-3073	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-494	37-2-3074	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-495	37-2-3075	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-496	37-2-3076	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-497	37-2-3077	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-498	37-2-3078	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-499	37-2-3079	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-5	37-2-2812	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-50	37-2-2854	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-500	37-2-3080	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-501	37-2-3081	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-54	37-2-2855	Scarred Tree	Community collection as per AHIP #C0002053	<i>In-situ</i>
MTP-512	37-2-3092	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-513	37-2-3093	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-514	37-2-3094	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-515	37-2-3095	Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-516	37-2-3096	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-518	37-2-3097	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-52	37-2-2856	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-526	37-2-3105	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-527	37-2-3106	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-528	37-2-3107	Scarred Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-529	37-2-3108	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-53	37-2-2857	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-530	37-2-3109	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-531	37-2-3110	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-532	37-2-3111	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-533	37-2-3112	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-54	37-2-2858	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-542	37-2-3121	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-543	37-2-3122	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-544	37-2-3123	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-545	37-2-3124	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-546	37-2-3125	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-547	37-2-3126	Stone Artefact Scatter	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-55	37-2-2859	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-556	37-2-3135	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-557	37-2-3136	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-56	37-2-2860	Scattered Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-57	37-2-2861	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-576	37-2-3155	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-577	37-2-3156	Scattered Tree	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-578	37-2-3157	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-58	37-2-2862	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-586	37-2-3165	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-587	37-2-3166	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-588	37-2-3167	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-589	37-2-3168	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-59	37-2-2863	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-590	37-2-3169	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-591	37-2-3170	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-592	37-2-3171	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-593	37-2-3172	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-594	37-2-3173	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-595	37-2-3174	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-596	37-2-3175	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-597	37-2-3176	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-598	37-2-3177	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-599	37-2-3178	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-6	37-2-2813	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-60	37-2-2864	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-61	37-2-2865	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-62	37-2-2866	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-624	37-2-3203	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-625	37-2-3204	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-626	37-2-3205	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-627	37-2-3206	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-628	37-2-3207	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-629	37-2-3208	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-63	37-2-2867	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-630	37-2-3209	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-631	37-2-3210	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-632	37-2-3211	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-64	37-2-2868	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-648	37-2-3227	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-649	37-2-3228	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-65	37-2-2869	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-650	37-2-3229	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-651	37-2-3230	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-652	37-2-3231	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-653	37-2-3232	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-654	37-2-3233	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-655	37-2-3234	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-656	37-2-3235	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-657	37-2-3236	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-658	37-2-3237	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-659	37-2-3238	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-66	37-2-2870	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-660	37-2-3239	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-661	37-2-3240	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-662	37-2-3241	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-664	37-2-3243	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-665	37-2-3244	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-666	37-2-3245	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-667	37-2-3246	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-668	37-2-3247	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-67	37-2-2871	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-68	37-2-2872	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-684	37-2-3263	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-685	37-2-3264	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-686	37-2-3265	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-687	37-2-3266	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-688	37-2-3267	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-689	37-2-3268	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-69	37-2-2873	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-690	37-2-3269	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-691	37-2-3270	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-692	37-2-3271	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-693	37-2-3272	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-7	37-2-2814	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-70	37-2-2874	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-702	37-2-3281	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-703	37-2-3282	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-704	37-2-3283	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-705	37-2-3284	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-706	37-2-3285	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-707	37-2-3286	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-708	37-2-3287	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-709	37-2-3288	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-71	37-2-2875	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-710	37-2-3289	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-714	37-2-3293	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-715	37-2-3294	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-72	37-2-2876	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-720	37-2-3299	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-721	37-2-3300	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-722	37-2-3301	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-723	37-2-3302	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-724	37-2-3303	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-725	37-2-3304	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-726	37-2-3305	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-727	37-2-3306	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-728	37-2-3307	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	<i>In situ</i>
MTP-73	37-2-2877	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-730	37-2-3309	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-731	37-2-3310	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-732	37-2-3311	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-733	37-2-3312	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-734	37-2-3313	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-735	37-2-3314	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-736	37-2-3315	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-737	37-2-3316	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-738	37-2-3317	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-739	37-2-3318	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-740	37-2-2878	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-740	37-2-3319	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-741	37-2-3320	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-742	37-2-3321	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-743	37-2-3322	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-744	37-2-3323	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-745	37-2-3324	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-746	37-2-3325	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-747	37-2-3326	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-748	37-2-3327	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-749	37-2-3328	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-75	37-2-2879	Scattered Tree	Community collection as per AHIP #C0002053	#4-shi#
MTP-750	37-2-3329	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-751	37-2-3330	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-752	37-2-3331	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-753	37-2-3332	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-754	37-2-3333	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-755	37-2-3334	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-756	37-2-3335	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-757	37-2-3336	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-758	37-2-3337	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-759	37-2-3338	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-760	37-2-2880	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-761	37-2-3339	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-762	37-2-3341	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-763	37-2-3342	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-764	37-2-3343	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-765	37-2-3344	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-766	37-2-3345	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-767	37-2-3346	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-768	37-2-3347	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-769	37-2-3348	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-77	37-2-2884	Scattered Tree	Community collection as per AHIP #C0002053	#-situ
MTP-770	37-2-3349	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-771	37-2-3350	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-772	37-2-3351	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-773	37-2-3352	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-774	37-2-3353	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-775	37-2-3354	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-776	37-2-3355	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-777	37-2-3356	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-778	37-2-3357	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-779	37-2-3358	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-78	37-2-2882	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-780	37-2-3359	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-784	37-2-3360	Scarred Tree	Community collection as per AHIP #C0002053	<i>In-situ</i>
MTP-782	37-2-3361	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-783	37-2-3362	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-784	37-2-3363	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-785	37-2-3364	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-786	37-2-3365	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-787	37-2-3366	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-788	37-2-3367	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-789	37-2-3368	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-79	37-2-2883	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-790	37-2-3369	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-791	37-2-3370	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-793	37-2-3371	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-794	37-2-3372	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-795	37-2-3373	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-796	37-2-3374	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-797	37-2-3375	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-798	37-2-3376	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-799	37-2-3377	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-8	37-2-2815	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-80	37-2-2884	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-800	37-2-3378	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-801	37-2-3379	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-802	37-2-3380	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-803	37-2-3381	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-804	37-2-3382	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-805	37-2-3383	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-806	37-2-3384	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-807	37-2-3385	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-808	37-2-3386	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-809	37-2-3387	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-84	37-2-2885	Scarfed Tree	Community collection as per AHIP #C0002053 <i>in situ</i>	Salvaged
MTP-810	37-2-3388	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-811	37-2-3389	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-812	37-2-3390	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-813	37-2-3391	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-814	37-2-3392	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-815	37-2-3393	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-816	37-2-3394	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-817	37-2-3395	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-818	37-2-3396	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-819	37-2-3397	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-82	37-2-2886	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-820	37-2-3398	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-821	37-2-3399	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-822	37-2-3400	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-823	37-2-3401	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-824	37-2-3402	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-825	37-2-3403	Scattered Tool	Community collection as per AHIP #C0002053	#4-sha
MTP-826	37-2-3404	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-827	37-2-3405	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-828	37-2-3406	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-829	37-2-3407	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-83	37-2-2887	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-830	37-2-3408	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-831	37-2-3409	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-832	37-2-3410	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-833	37-2-3411	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-834	37-2-3412	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-835	37-2-3413	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-836	37-2-3414	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-837	37-2-3415	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-838	37-2-3416	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-839	37-2-3417	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-84	37-2-2888	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-840	37-2-3418	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-841	37-2-3419	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-842	37-2-3420	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-843	37-2-3421	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-844	37-2-3422	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-845	37-2-3423	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-846	37-2-3424	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-847	37-2-3425	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-848	37-2-3426	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-849	37-2-3427	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-85	37-2-2889	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-850	37-2-3428	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-851	37-2-3429	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-852	37-2-3430	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-853	37-2-3431	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-854	37-2-3432	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-855	37-2-3433	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-856	37-2-3434	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-857	37-2-3435	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-858	37-2-3436	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-859	37-2-3437	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-86	37-2-2890	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-860	37-2-3438	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-861	37-2-3439	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-862	37-2-3440	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-863	37-2-3441	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-864	37-2-3442	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-865	37-2-3443	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-866	37-2-3444	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-867	37-2-3445	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-868	37-2-3446	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-869	37-2-3447	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-87	37-2-2891	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-870	37-2-3448	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-871	37-2-3449	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-872	37-2-3450	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-873	37-2-3451	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-874	37-2-3452	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-875	37-2-3453	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-876	37-2-3454	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-877	37-2-3455	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-88	37-2-2892	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-880	37-2-3458	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-881	37-2-3459	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-882	37-2-3460	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-888	37-2-3466	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-889	37-2-3467	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-89	37-2-2893	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-890	37-2-3468	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-891	37-2-3469	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-892	37-2-3470	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-893	37-2-3471	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-894	37-2-3472	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-895	37-2-3473	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-896	37-2-3474	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-897	37-2-3475	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-898	37-2-3476	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-899	37-2-3477	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-9	37-2-2816	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-90	37-2-2894	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-900	37-2-3478	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-904	37-2-3479	Scattered Tree	Community collection as per AHIP #C0002053	#4-shrub
MTP-902	37-2-3480	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-903	37-2-3481	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-904	37-2-3482	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-905	37-2-3483	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-906	37-2-3484	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-907	37-2-3485	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-908	37-2-3486	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-909	37-2-3487	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-911	37-2-2895	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-910	37-2-3488	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-911	37-2-3489	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-912	37-2-3490	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-913	37-2-3491	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-914	37-2-3492	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-915	37-2-3493	Stone Artefact Scatter	Community collection as per AHIP #C0002053	Salvaged
MTP-916	37-2-3494	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-92	37-2-2896	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-922	37-2-3500	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-923	37-2-3501	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-93	37-2-2897	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-94	37-2-2898	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-95	37-2-2899	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-956	37-2-3534	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-957	37-2-3535	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-958	37-2-3536	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-959	37-2-3537	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-96	37-2-2900	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-960	37-2-3538	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-961	37-2-3539	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-962	37-2-3540	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-963	37-2-3541	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-964	37-2-3542	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-965	37-2-3543	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-966	37-2-3544	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-967	37-2-3545	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-968	37-2-3546	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-969	37-2-3547	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-97	37-2-2901	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-970	37-2-3548	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-971	37-2-3549	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-972	37-2-3550	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-973	37-2-3551	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-974	37-2-3552	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged, or scheduled for immediate salvage
MTP-975	37-2-3553	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-976	37-2-3554	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-977	37-2-3555	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-978	37-2-3556	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-979	37-2-3557	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-98	37-2-2902	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-980	37-2-3558	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-981	37-2-3559	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-982	37-2-3560	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-983	37-2-3561	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-984	37-2-3562	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-985	37-2-3563	Isolated Stone Artefact/s	Community collection as per AHIP #C0002053	Salvaged
MTP-99	37-2-2903	Scarred Tree	Community collection as per AHIP #C0002053	In-situ
Athlone 1		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
BELL 3		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
BELL 5		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
Castle Rock Road 1	37-2-0566	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
E11-12		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
E2		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
E4		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
F7-8	37-2-1480	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
I1-3		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
IJ 1-10		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
IJ 1-10		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
J19-J35		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
J19-J35		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
J41		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
J42-44		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
J42-44		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	Salvaged
LON 1		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
MTP-1		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ
MTP-10		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	In situ

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1000	37-2-3578	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1001	37-2-3579	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1002	37-2-3580	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1003	37-2-3581	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1004	37-2-3582	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1005	37-2-3583	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1006	37-2-3584	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1007	37-2-3585	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1043	37-2-3621	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1044	37-2-3622	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1045	37-2-3623	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1070	37-2-3648	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1071	37-2-3649	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1088		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1089		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1090		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1091		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1092		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1093		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1094		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1095		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1096		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1097		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1098		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1099		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-11		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1100		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1101		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1102		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1103		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1104		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1105		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1106		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1107		Stone Artefact Scatter	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1108		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1109		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1110		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1111		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1112		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1113		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1114		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1115		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1116		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1117		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1118		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1119		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1120	37-2-2916	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1121	37-2-2916	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1122	37-2-2917	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1123	37-2-2917	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1124		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1125		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1126		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1127		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1128		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1129		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1130		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1131		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1132		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1133		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1134		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1135		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1136		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1137		Stone Artefact Scatter	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1138		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1139		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1140		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1141		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1142		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1143		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1144		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1145		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1146		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1147		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1148		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1149		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1150		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1151		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1152		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1153		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1154		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1155		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1156		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1157		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1158		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1159		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1160		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1161		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1162		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1163		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1164		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1165		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1166		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1167		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1168		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1169		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1170		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1171		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1172		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1173		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1174		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1175		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1176		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1177		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1178		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1179		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1180		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1181		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1182		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1183		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1184		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1185		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1186		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1187		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1188		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1189		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1190	37-2-2922	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1191		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1192		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1193		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1194		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1195		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1196		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1197		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1198		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1199		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-12	37-2-2819	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1200		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1201		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1202		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1203		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1204		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1205		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1206		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1207		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1208		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1209		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1211		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1210		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1213		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1214		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1215		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1216		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1217		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1218		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1219		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1220		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1221		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1222		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1223		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1224		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1225	37-2-3803	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1226	37-2-3804	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1227	37-2-3805	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1228	37-2-3806	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1229	37-2-3807	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1230		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1231	37-2-3809	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1232		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1233		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1234		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1235	37-2-3813	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1236	37-2-3814	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1237	37-2-3815	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1238	37-2-3816	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1239		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1240	37-2-2927	Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1241		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1242		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1243		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1244		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1245		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1246		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1247		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1248		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1249		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-125		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1250		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1251		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-1252		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1253		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1254		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1255		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1256		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1257		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1258		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1259		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-126		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1260		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1261		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-127		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1283	37-2-3861	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1288		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1289		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-129		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1290	37-2-3868	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1291	37-2-3869	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1294		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1296		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-13	37-2-2820	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-130	37-2-2932	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1302	37-2-3880	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-131		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1319		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-132	37-2-2934	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-133	37-2-2935	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-134	37-2-2936	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-135	37-2-2937	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-136	37-2-2938	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-137	37-2-2939	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-138		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-139	37-2-2407	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-14	37-2-2821	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-140	37-2-2408	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-141		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-142		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-143		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-144		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-145		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-146		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-147		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-148		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-149		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-15	37-2-2822	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-150		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-151		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-152		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-153		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-154		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-155		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-156		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1568		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1569		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-157		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1570		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1571		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1573		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-158		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1581		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-159		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-16	37-2-2823	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-160		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-161		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-162		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-163		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-164		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-165		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-166		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-167		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1673		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-168		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1685		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-169		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-17	37-2-2824	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-170		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-171		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-172		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-1734		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-174		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-175		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-176		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-179		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-180		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-181		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-182		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-184		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-185		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-186		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-187		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-188		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-189		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-190		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-191		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-192		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-193		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-194		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-195		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-196		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-197		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-198		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-199		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-200		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-201		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-202		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-203		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-204		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-205		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-206		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-207		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-208		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-209		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-210		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-211		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-212		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-214		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-215		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-216		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-217		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-218		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-219		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-220		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-221		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-222		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-223		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-224		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-225		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-226		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-227		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-228		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-229		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-230		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-231		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-232		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-233		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-234		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-235		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-236		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-237		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-238		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-239		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-240		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-241		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-242		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-243		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-244		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-245		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-246		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-247		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-248		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-249		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-250		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-251		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-252		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-253		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-254		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-255		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-256		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-257		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-258		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-259		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-260		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-261		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-262		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-263		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-264		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-265		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-266		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-267		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-268		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-269		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-270		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-271		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-272		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-273		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-274		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-275		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-276		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-277		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-278		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-279		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-280		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-281		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-282		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-283		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-284		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-285		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-286		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-287		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-288		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-289		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-290		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-291		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-292		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-293		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-294		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-295		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-296		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-297		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-298		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-299		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-3	37-2-2810	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-300		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-301		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-302		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-303		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-334	37-2-4055	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-335	37-2-4056	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-336	37-2-4057	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-356		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-357		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-358		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-360		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-361		Stone Source	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-362		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-364		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-365		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-366		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-368		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-369		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-370		Scarred Tree	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-371		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-372		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-374		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-375		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-376		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-377		Stone Source	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-378		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-379		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-380		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-381		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-382	37-2-2963	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-383	37-2-2964	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-384	37-2-2965	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-386	37-2-2967	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-387		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-388		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-389		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-390		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-391	37-2-2972	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-392	37-2-2973	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-396	37-2-2977	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-397	37-2-2978	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-398	37-2-2979	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-399	37-2-2980	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-400	37-2-2981	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-45	37-2-2949	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-475	37-2-3055	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-488	37-2-3068	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-502	37-2-3082	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-503	37-2-3083	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-534	37-2-3113	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-555	37-2-3134	Stone Artefact Scatter	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-558	37-2-3137	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-574	37-2-3153	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-575	37-2-3154	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-600	37-2-3179	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-601	37-2-3180	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-602	37-2-3181	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-603	37-2-3182	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-604		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-605		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-606		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-607		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-608		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-609		Stone Artifact Scatter	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-610		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-611		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-612		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-613		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-614		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-615		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-616		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-617		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-618		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-619		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-620		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-621	37-2-3200	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-622	37-2-3201	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-623	37-2-3202	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-633	37-2-3212	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-634		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-635		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-636		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-637		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-638		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-639		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-640		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-641		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-642		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-643		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-644		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-645		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-646		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-647	37-2-3226	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-663	37-2-3242	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-669	37-2-3248	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-670	37-2-3249	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-671		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-672		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-673		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-674		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-675		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-676		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-677		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-678		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-679		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-680		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-681		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-682		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-683	37-2-3262	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-694	37-2-3273	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-695	37-2-3274	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-696		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-697		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-698		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-699		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-700		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-701		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-711		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-712	37-2-3291	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-713	37-2-3292	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-716		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-717	37-2-3296	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-718	37-2-3297	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-719	37-2-3298	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-729	37-2-3308	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-878	37-2-3456	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-879		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-883	37-2-3461	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-885		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-886		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-887	37-2-3465	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-917	37-2-3495	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-918	37-2-3496	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-919	37-2-3497	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-920	37-2-3498	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-921	37-2-3499	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-924		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-925		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-926		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-927		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-928		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-929		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-930		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-931		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-932		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-933	37-2-3511	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-934	37-2-3512	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-935		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-936		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-937		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-938		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-939		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-940		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-941		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-942	37-2-3520	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-943		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-944	37-2-3522	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-945	37-2-3523	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-946	37-2-3524	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-947	37-2-3525	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-948	37-2-3526	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-949	37-2-3527	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-950	37-2-3528	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-951	37-2-3529	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-952		Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-953	37-2-3531	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

Table C-1 (Continued)
Known Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Management Measure	Status
MTP-954	37-2-3532	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-955	37-2-3533	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-986	37-2-3564	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-987	37-2-3565	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-988	37-2-3566	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-989	37-2-3567	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-990	37-2-3568	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-991	37-2-3569	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-992	37-2-3570	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-993	37-2-3571	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-994	37-2-3572	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-995	37-2-3573	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-996	37-2-3574	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-997	37-2-3575	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-998	37-2-3576	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>
MTP-999	37-2-3577	Isolated Stone Artefact/s	Not approved for disturbance. In situ conservation.	<i>In situ</i>

PAD – Potential Archaeological Deposit.

AHIP – Aboriginal Heritage Impact Permit.

Notes:

- Changes to the management of known Aboriginal heritage sites listed in Appendix C may be required as a result of progressive updates to the Mount Pleasant Operation Aboriginal Heritage Site Database or as the results of any actions or management undertaken in accordance with this Aboriginal Heritage Management Plan (AHMP). For example, an increase to the spatial extent of a site may result in a change in the level or type of impact, and hence require an update to the proposed management of the site. Any changes to the management proposed for any of the sites described in Appendix C will be undertaken based on advice from a suitably qualified archaeologist and in consultation with the attending representatives of the Registered Aboriginal Parties (RAPs).
- This table only includes those Aboriginal sites located within the extent of the Modified Development Consent DA 92/97 boundary.

Table C-2
New Aboriginal Heritage Sites at the Mount Pleasant Operation

Site Name	AHIMS ID	Site Type	Significance	Management Measure	Status

APPENDIX D

MOUNT PLEASANT OPERATION GROUND DISTURBANCE PERMIT

GROUND DISTURBANCE PERMIT

Permit to be completed with reference to Ground Disturbance Permit Procedure MP001- 0000-ENV-PRO-0002

Permit Criteria

This permit must be completed for all surface disturbance work including slashing, fencing, tree clearing, removal of topsoil, demolition and access to rehabilitation areas

Part 1 – Task Details (to be completed by the person requesting the permit)

Site	Permit ID Number:	GDP -
	Permit number format included permit name, date and time: GDP -YY-MM-DD	
Company Name:	Date:	
Permit Holder:	Plan provided?	<input type="checkbox"/> Yes <input type="checkbox"/> No

Note



A plan must be provided, unless otherwise agreed to with the Environmental Superintendent, which includes the entire area to be disturbed, access areas and park-up areas, for approval of this permit. Where applicable erosion and sediment control, and stockpile and rehabilitation information must also be included. A change in the conditions of this Permit may require a reassessment of this Permit.

Proposed start date	Expected duration:	(weeks)			
Job location:					
Job description:	<input type="checkbox"/> Slashing	<input type="checkbox"/> Vegetation clearing	<input type="checkbox"/> Topsoil removal	<input type="checkbox"/> Demolition	<input type="checkbox"/> Other
Details of activities: <i>Include summary of task, reason, purpose, size of disturbance (ha), boundaries and the expected duration, including rehabilitation</i>					
Is demarcation or pegging of the work area required? <i>(Demarcation is mandatory except for routine slashing)</i>	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	Entire area is to be clearly demarcated Demarcation to be confirmed by pre-clearing survey <i>- Part 9 to be completed</i>		
Is the task area within approval boundaries? <i>(Where demarcation of an external approval boundary is required it must be performed by a qualified surveyor – Part 10 to be completed)</i>	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	Describe below how boundaries are identified?		
Is the specific task permitted under any existing approvals?	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	If no, additional approval required, discuss with the Environmental Superintendent.		
Will infrastructure be removed or decommissioned as part of this Permit? <i>Includes fences, powerlines, pipelines, cables and similar, houses, yards etc.</i>	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	List affected infrastructure		
Will topsoil and/or vegetation be removed, relocated or stockpiled as part of this Permit?	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	Pre-disturbance survey required – Part 5 & 6 to be completed. Clearing & Stockpiles required – Part 7 to be completed		
Are water courses located within or near work area? <i>Includes designated water courses, creeks, tributaries or drainage lines</i>	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	Erosion and sediment control required Details must be included on plan For designated water courses, additional approval is required – consult with Environmental Superintendent		
Is erosion and sediment control required for this task?	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	E&S controls required – Part 3 to be completed		
Will the works impact on any statutory environmental points? <i>Includes potential impacts on air quality monitoring equipment and discharge points etc.</i>	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	Include details in comments below		

Part 1 – Task Details (continued)

Is drilling or excavation required as part of this task?	<input type="checkbox"/> No <input type="checkbox"/> Yes -	Additional permits maybe required – discuss requirements with Environmental Superintendent
Is the disturbance to be conducted on land owned by the operation?	<input type="checkbox"/> No <input type="checkbox"/> Yes -	If No, seek guidance from the Environmental Superintendent to confirm if further approvals are required
Are access tracks required to the area and included in this disturbance permit?	<input type="checkbox"/> No <input type="checkbox"/> Yes -	Include details in comments below

Part 2 – Environmental Superintendent Work Area Visit (mandatory for all permits)

Environmental Superintendent – Initial inspection

I have physically visited the proposed disturbance work area and I am aware of the scope and requirements of the proposed work.

Date	Time	Contact number (mobile)	Name (printed)	Signature
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Part 3 – Erosion and Sediment Control (to be completed by the person requesting the permit)

Required Not Required

Only applicable if Erosion and Sediment control is required from Part 1, to be completed by the Permit Holder



Note

All erosion and sediment plan requirements must be completed prior to any disturbance activity commencing

Erosion and sediment plan	<input type="checkbox"/> Not Required	<input type="checkbox"/> Required – <i>all elements below must be completed</i> Sediment and erosion control plans attached Scale map of affected areas and details included on site plan																				
	<input type="checkbox"/> Not Required	<input type="checkbox"/> Required – <i>all elements below must be completed</i> Calculations to be completed in table below, if the project includes sediment basins. Attach all relevant ESC plans and calculations to this permit Calculations verified by Environmental Superintendent <i>Initials</i>																				
Sediment dam(s)	Authority to proceed required – complete Part 9																					
Sediment dam calculations																						
<table border="1"> <thead> <tr> <th><i>Area (ha) (Total catchment area)</i></th> <th><i>Setting zone vol (m³)</i></th> <th><i>Sediment storage vol (m³)</i></th> <th><i>Total basin vol (m³)</i></th> <th><i>Flocculant (if required)</i></th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>			<i>Area (ha) (Total catchment area)</i>	<i>Setting zone vol (m³)</i>	<i>Sediment storage vol (m³)</i>	<i>Total basin vol (m³)</i>	<i>Flocculant (if required)</i>															
<i>Area (ha) (Total catchment area)</i>	<i>Setting zone vol (m³)</i>	<i>Sediment storage vol (m³)</i>	<i>Total basin vol (m³)</i>	<i>Flocculant (if required)</i>																		
Controls <i>List all required controls to manage erosion and sediment for permit approval. Specific Permit Conditions must be listed in Part 8</i>																						

Part 4 – Community Interaction (to be completed by the Environmental Superintendent)

Is the proposed area within 2km of sensitive receivers?	<input type="checkbox"/> No – go to Part 5	<input type="checkbox"/> Yes -	List details and include on final plan
Does any member of the public need to be contacted?	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	List contact details
Are there any additional requirements from public contact?	<input type="checkbox"/> No	<input type="checkbox"/> Yes -	List Specific Permit Conditions in Part 8
Controls <i>Details of any procedures, operating hour limits or contact information. Specific Permit Conditions must be listed in Part 8.</i>			

Part 5 – Cultural/European Heritage (to be completed by the Environmental Superintendent)

<i>If any response is unknown, complete required level of due diligence to enable a response.</i>			
Has a Cultural Heritage/European clearance been obtained within the proposed disturbance area?	<input type="checkbox"/> Yes	Verify location on plan and provide details, list any controls below	
	<input type="checkbox"/> No	Conduct due diligence of proposed disturbance area	
Are Cultural/European Heritage sites located within the disturbance area, including access tracks?			<input type="checkbox"/> Yes Identify all known European or Cultural Heritage sites on plan, list any controls below <input type="checkbox"/> No Verify against existing site data
Controls <i>List all required controls to manage Cultural/European heritage for Permit approval. Specific Permit Conditions must be listed in Part 8.</i>			

Part 6 – Ecology (to be completed by the Environmental Superintendent)

<i>If any response is unknown, complete required level of due diligence to enable a response.</i>			
Is any significant flora or fauna located in the area to be disturbed?	<input type="checkbox"/> Yes	List controls below	
	<input type="checkbox"/> No	No further action required?	
Are any sensitive wildlife habitats located in the area to be disturbed?	<input type="checkbox"/> Yes	List controls below	
	<input type="checkbox"/> No	No further action required?	
Are there any site specific ecology requirements for the area to be disturbed? <i>Includes tree or habitat clearing restrictions etc. Wildlife spotter / catcher required</i>	<input type="checkbox"/> Yes	List controls below	
	<input type="checkbox"/> No	No further action required?	
Controls <i>List all required controls to manage ecology for permit approval. Specific Permit Conditions must be listed in Part 8.</i>			

Part 7 – Clearing and Stockpiles

(to be completed by the person requesting the permit)

Required Not Required

Is vegetation to be cleared and/or topsoil to be stripped?	<input type="checkbox"/> Yes	Complete relevant section(s) below
	<input type="checkbox"/> No	This part not applicable, go to Part 8
Topsoil management (only applicable if stripping topsoil)		
Is topsoil strip depth known?	<input type="checkbox"/> Yes	Enter strip depth: millimetres
	<input type="checkbox"/> No	Confirm strip depth with Environmental Superintendent
Can topsoil be directly placed on rehabilitation areas?	<input type="checkbox"/> Yes	Include location details on plan and Specific Permit Requirements in Part 8
	<input type="checkbox"/> No	

Part 7 – Clearing and Stockpiles (continued)

Topsoil stockpiles (only applicable if stockpiling topsoil)

Maximum topsoil stockpile height permitted:	Maximum Height:	Metres(<3metres)
Is the topsoil stockpile(s) location included on the plan?	<input type="checkbox"/> Yes Confirm correct location details on plan <input type="checkbox"/> No Update plan to include details	
Is stockpile drainage adequate?	<input type="checkbox"/> Yes Environmental Superintendent to confirm erosion and sediment plan <input type="checkbox"/> No Update erosion and sediment plan to include topsoil stockpile	
Are there site specific conditions / requirements for topsoil stockpiles?	<input type="checkbox"/> Yes Update Specific Permit Conditions in Part 8 <input type="checkbox"/> No No further action	

Vegetation management (only applicable if clearing vegetation)

Can vegetation be directly placed on rehabilitation areas?	<input type="checkbox"/> Yes Include location details on plan and Specific Permit Requirements in Part 8 <input type="checkbox"/> No Complete vegetation stockpile sub-section below
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Vegetation stockpiles (only applicable if stockpiling vegetation)

Maximum vegetation stockpile height permitted:	Maximum Height:	Metres(<3metres)
Is the vegetation stockpile(s) location included on the plan?	<input type="checkbox"/> Yes Confirm correct location details on plan <input type="checkbox"/> No Update plan to include details	
Is stockpile drainage adequate?	<input type="checkbox"/> Yes Environmental Superintendent to confirm erosion and sediment plan <input type="checkbox"/> No Update erosion and sediment plan to include vegetation stockpile	
Are there site specific conditions / requirements for vegetation stockpiles?	<input type="checkbox"/> Yes Update Specific Permit Conditions in Part 8 <input type="checkbox"/> No No further action	

Controls

List all required stockpile controls for permit approval. Specific Permit Conditions must be listed in Part 8.

Part 8 – Specific Permit Conditions

1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

Part 9 – Survey (Boundary Check) Signoff

Approval Boundaries Check:

Survey Inspection

The proposed disturbance area is within approved disturbance limits and has been clearly demarcated, relevant to the tasks, and clearly identifies required boundaries to meet the requirements of this permit.

A survey has been completed, for the requirements detailed above and confirmed that demarcation and construction of controls identified in Part 3 have been constructed to design.

Date	Time	Contact number (mobile)	Name (must be qualified surveyor)	Signature

Part 10 – Permit Approval

Environmental Superintendent Approval

I have reviewed the contents of this Permit and confirm that all information, where applicable, is correct and has been completed to site requirements. I have inspected the work area and pre-disturbance controls and all pre-disturbance activities, where applicable, have been completed to the Permit requirements.

The Permit Issuer is aware of the approved scope, all Part 8 – Specific Permit Conditions and any other aspects for completion of work related to this Permit I Authorise approval of this Permit to the defined scope, and additional conditions listed in Part 8 – Specific Permit

Pre-Clearance inspection completed including the following:	<input type="checkbox"/> Erosion and sediment controls (not confirmed by survey)are installed
	<input type="checkbox"/> Habitat trees have been identified and any controls specified are in place
<input type="checkbox"/> Area is adequately demarcated	
<input type="checkbox"/> Access to the site is adequate and where applicable covered by the permit	
<input type="checkbox"/> Any site specific controls (where identified) have been installed	

Comments:

Date	Time	Contact number (mobile)	Name (printed)	Signature



Caution

No further on the ground works can proceed until Part 10 is completed. All pre-disturbance controls must be in place.

Permit Holder

I am authorised to perform the role of Permit Holder for this Permit.

I have read and understood the contents and conditions of this permit and any related procedures, and I agree to abide by these requirements. I have communicated the requirements of this permit to those working under the approval of this permit.

Any proposed change to the scope or conditions of this permit will be discussed with the Environmental Superintendent first. I will comply with all requirements, including reporting requirements.

Date	Time	Contact number (mobile)	Name (printed)	Signature

Part 11 – Attachments (to be completed by the person requesting the permit)

All attached documents, directly related to this Permit, are to be listed below. These will include a risk assessment and an Erosion and Sediment Control Plan at a minimum.

Date	Reference number	Title

MACHEnergy

Part 12 – Task Monitoring and Inspections *(includes Permit Holder, Environmental Superintendent etc.)*

Record of planned and unplanned task monitoring and inspections

Date	Time	Name (printed)	Signature	Comments

Part 13 – Worker Sign-on – Review and Re-sign Weekly

Date	Time	Name (printed)	Signature	Comments

Part 14 – Post-Disturbance Assessment

(completed by the Environmental Superintendent on permit completion/cancellation, if required)

Required Not Required

Post-Disturbance Assessment completed including:

- All rubbish removed from work area(s)
- All pegs and flagging tape removed
- All plant and equipment removed from the work area(s)
- Erosion and sediment controls completed to plan
- All rehabilitation work completed to requirements (including access tracks)
- Landholder satisfied with rehab works (where applicable)
- Stockpiles constructed to requirements (where applicable)
- Site plan updated to reflect any changes (stockpiles, dams etc. where applicable)
- Has clearing been completed in accordance with the permit?
- Has survey completed an “as constructed pick up”?

Comments

Instructions or requirements relevant to post-disturbance inspections.

Environmental Superintendent Post Disturbance Assessment

A post-disturbance assessment has been completed for the area of disturbance authorised by this Permit. All works have been inspected, as noted above, and have been completed to site requirements. This Permit can now be completed/cancelled.

Date	Time	Contact number (mobile)	Name (printed)	Signature
Permit Holder Post Disturbance Assessment				
A post-disturbance assessment has been completed for the area of disturbance authorised by this permit. All works have been inspected, as noted above, and have been completed to site requirements. This permit can now be completed/Cancelled.				
Date	Time	Contact number (mobile)	Name (printed)	Signature

Part 15 – Permit Completion / Cancellation (all signatures required)

Permit Complete Permit Cancelled (comments required)

The task activities authorised by this permit are complete, or no longer required. All required inspections have been completed
No further work is permitted under the authority of this permit

Comments
Cancellation must include reasons.

Environmental Superintendent

All Environmental aspects of this permit have been completed (including cancelled) to site requirements.

Date	Time	Contact number (mobile)	Name (printed)	Signature
Permit Holder				
All work has been completed (or cancelled) to satisfy the requirements of this permit.				
Date	Time	Contact number (mobile)	Name (printed)	Signature

APPENDIX E

SCARRED TREE REMOVAL PROTOCOL

The removal of an Aboriginal scarred tree site will follow the below four step procedure:

1. Pre-removal preparation;
2. Removal/relocation;
3. Storage; and
4. Management/preservation.

Pre-removal Preparation

A qualified arborist will be engaged to plan, conduct and direct the tree removal works. The arborist is responsible for assessing the most appropriate method of removing each tree based on specific factors such as species, condition and location.

A qualified archaeologist will be engaged to attend the removal in order to address potential archaeological issues such as exposure of artefacts during topsoil disturbances.

A pre-removal planning meeting will be held onsite that includes MACH Energy Pty Ltd (MACH Energy) representatives, the arborist, attending Registered Aboriginal Parties (RAPs) and the qualified archaeologist. This allows all parties to discuss the works program and any logistical issues. The pre-removal planning meeting may be held on the day of the tree removal or before.

The following equipment may be required:

- Backhoe.
- Large front-end loader.
- Excavator.
- 25 tonne all-terrain crane.
- 50 tonne crane.
- Tipper (for hay bales for bedding).
- Elevated work platform.
- 20 tonne soft slings.
- Water truck.
- Wool bags or similar for bedding.
- Concrete blocks for plinths.
- Chain saws.
- Carpet or similar for wrapping scar and bole of tree.
- Hazard cones, bunting signage etc.

Removal/Relocation

The following steps provide a guide for the tree removal. This process will be subject to modification based on the arborist's recommendations.

1. Prepare access and safe work area, including a barricaded exclusion zone.
2. Wrap carpet or similar around scar for protection.
3. Erect an elevated platform in order to remove overhanging branches and limbs (if required).

4. Attach lift swing.
5. Use backhoe to trench around the tree in order to expose the base of the bole (trunk) above the roots.
6. Once the trench has been excavated and the base of the bole cut, the crane can begin removing the tree from the trench.
7. Load the tree on the truck for transportation and relocate the tree to a keeping place or storage area.
8. Tree can then be cleaned and cared for including application of pest control.

Storage

This section describes the process for storage of the trees. This process will be subject to modification based on the arborist's recommendations.

Trees will be placed on non-timber based sleepers such as a high strength concrete block or plinths. The storage facility must be of sufficient size to adequately store and maintain the number and sizes of all removed trees. The facility must be suitable for enabling cleaning and maintenance of the trees. A tag, identifying the tree, including the Aboriginal Heritage Information Management System (AHIMS) reference number and Site Name will be placed on the tree.

In addition, a barrier layer of acrylic resin at the base or other suitable area of the tree and an indelible pigment based pen will be used to apply the registration number of the scarred tree.

Preservation – Cleaning

This section describes the process for preservation (including cleaning) of the trees. This process will be subject to modification based on the arborist's recommendations.

Many trees suffer from termite activity and rotting which subsequently hollows the tree's trunk. Therefore, all termite detritus will be attempted to be cleared from the inside of the trunk and the outer surface as far as practical without damaging the scar for which the tree has been salvaged for. Termite detritus will be removed using brushes and probes and then vacuumed. Insects recovered during this process will be identified to determine an appropriate eradication procedure. Insect traps such as glue pads will be placed throughout the storage container or shed as required.

Preservation – Seasoning

This section describes the process for preservation (including seasoning) of the trees. This process will be subject to modification based on the arborist's recommendations.

Should the scarred tree that is to be removed be a living or 'green' tree it must be stored indoors until the moisture content is below 20%. Trees with moisture content less than 20% are unlikely to support decay fungi degradation and should also be relatively physically stable. In dry conditions, the trees will age and season readily.

Once seasoned, high temperatures should not affect the trees, however 'green' humidity may obstruct the drying process. Humidity indicators and moisture detection strips may be used as a guide to ventilation requirements. Such requirement may be as simple as opening the container or shed doors on a dry day. The scarred trees will be monitored regularly (monthly) during the initial stages of their storage.

APPENDIX F

EXAMPLE ADMINISTRATION COORDINATOR APPLICATION FORM

APPENDIX F
ADMINISTRATION COORDINATOR APPLICATION FORM

If you wish to be considered as an administration coordinator for the management of Aboriginal heritage at the Mount Pleasant Operation, please address the following criteria:

1. What is the name of your Registered Aboriginal Party?

2. Are you a member of a Native Title group?

Yes No

If yes, please provide further details:

3. Are you a member of any of the Wanaruah Local Aboriginal Land Council?

Yes No

4. Do you have any specific cultural knowledge of the investigation area or of any Aboriginal place(s) or object(s) within it?

Yes No

If yes, please provide further details:

5. How many adult members does your Registered Aboriginal Party represent?

6. Please provide documented verification of your response to Question 4 (above) (e.g. please list all adult members).

7. How many years of experience does each of your proposed fieldworker(s) have in Aboriginal cultural heritage surveys? Please provide the corresponding name and projects previously involved in.

8. Does your Registered Aboriginal Party provide employment opportunities for the local (or wider) Aboriginal community? If so, please describe below.

9. Does your proposed fieldworker(s) have any specialist skills or knowledge which might assist in the investigation?

Yes No

If yes, please specify:

10. Is your proposed fieldworker(s) ‘fit for duty’, including the ability to survey rugged terrain, all day in various weather conditions?

Yes No

(Please note that MACH Energy may require a medical certificate if MACH Energy considers that an individual may not be fit for work).

11. Are your proposed fieldworker(s) willing to undertake random Drug and Alcohol testing (including the provision of mouth swabs and urine samples) at their induction and/or at any time during the field survey?

Yes No

12. Do you hold the following Certificates of Currency (if yes, please attach them to your application):

- Public Liability Workers Compensation

(Please note that registered groups will need to provide Certificates of Currency for both public liability and workers compensation. Registered individuals will only need to provide a Certificate of Currency for public liability).

Please provide any further details below that you think may be relevant to your selection to participate in the field surveys:

TO BE COMPLETED PRIOR TO SUBMISSION:

Name of Registered Aboriginal Party	
Contact Name	
ABN	
Signature	
Date	

APPENDIX G

ABORIGINAL HERITAGE IMPACT PERMITS