## 21.Environmental Management Framework

## 21.1 Introduction

This section presents the environmental management framework that would be in place for the detailed design, construction, and operational phases of the Project. Note that where the conditional tense is used throughout the EES (e.g. the use of the word 'would' rather than 'will'), this is in reference to the possibility that the Project may not be approved and may therefore not proceed. If however, the project does proceed, the environmental management measures outlined in this section will be implemented.

The environmental management framework addresses the matters specified in the EES Scoping Requirements, including:

- The statutory approvals and consents that will influence the specific elements of the environmental management plans and measures (refer to Section 21.4 and Chapter 3, Project Approval Requirements)
- Any Environmental Management System (EMS) to be adopted (e.g. based on ISO 14001:2004), such that organisational responsibilities and accountabilities are clearly defined (refer to Section 21.5)
- Proposed environmental management objectives or performance requirements and indicators to guide environmental monitoring and management actions (refer to Section 21.7)
- An outline of one or more Environmental Management Plans for the construction and operational phases (including rehabilitation) (refer to Section 21.5)
- Options to minimise resource and energy use and waste generation, especially through the selection and sourcing of construction materials and equipment (refer to Section 21.6)
- Environmental management measures (in summary form) proposed in the EES to address specific issues, including environmental commitments of the proponent to mitigate adverse effects and enhance environmental performance (refer to Section 21.7)
- A proposed program for evaluating and auditing environmental outcomes, as well as reviewing and revising Environmental Management Plans, in order to provide accountability and to guide actions to achieve intended outcomes (refer to Section 21.8)

Arrangements for management of and access to baseline and monitoring data, in order to ensure the transparency and accountability of environmental management as well as to contribute to the improvement of environmental knowledge (refer to Section 21.8.1).

## 21.2 Project Delivery

VicRoads is the Victorian statutory authority for arterial roads (including highways and freeways) and is responsible for the overall delivery and operation of the Project. VicRoads would appoint one or more construction contractor(s) who would be responsible for construction works for the Project.

The Project would initially be constructed to AMP3 (highway) standard and later upgraded to AMP1 (freeway) standard. This EES has assessed the overall combined level of impact associated with the 'footprint' (activity area) for both the original AMP3 construction and the upgrade to AMP1. The carriageways would be constructed to AMP1 standard as part of the initial works and hence, works associated with the future upgrade to AMP1 standard would largely be limited to changes to adjoining property access, access roads and grade separated interchanges. The environmental management requirements recommended in this chapter would apply to both the initial construction to AMP3 standard and the upgrade to AMP1 standard.

VicRoads would be responsible for on-going management of the Project post-construction, with key activities comprising ongoing road maintenance. VicRoads may appoint contractors to complete specific maintenance tasks on an as required basis during operation. These contracts would be managed in accordance with VicRoads' practices and standards.



The key roles and responsibilities for the construction and operational phases of the Project are listed in Table 21-1.

Table 21-1	Roles and Responsibilities for I	Environmental Management

Organisation	Responsibilities
VicRoads Project Director (Superintendent)	<ul> <li>The VicRoads Project Director would:</li> <li>Check that VicRoads' Project Environment Protection Strategy (PEPS) is developed, approved and implemented in accordance with VicRoads requirements.</li> <li>Check that VicRoads staff are appropriately trained in environmental awareness.</li> <li>Sign off close-out of environmental incidents.</li> </ul>
VicRoads Manager – Project Delivery	<ul> <li>The VicRoads Manager - Project Delivery would:</li> <li>Check that the required actions identified in the PEPS are undertaken.</li> <li>Check that the PEPS is regularly reviewed and updated as required.</li> <li>Check that relevant stakeholders are consulted and provide input into the development of the PEPS where appropriate.</li> <li>Check that non-contractual environmental commitments are actioned.</li> <li>Obtain all necessary permits for VicRoads as identified.</li> </ul>
VicRoads Project Engineers / Surveillance Officers	<ul> <li>The VicRoads Project Engineers / Surveillance Officers would:</li> <li>Prepare the PEPS in accordance with VicRoads internal environmental management guidelines.</li> <li>Check that the requirements in the PEPS are incorporated into the contract specification for construction.</li> <li>Check that the requirements of the PEPS and contract specification are addressed by the construction contractor's Environmental Management Strategy (EM Strategy) and Construction Environmental Management Plan(s) (CEMPs) and that they include monitoring, surveillance and auditing.</li> <li>Log environmental incidents in VicRoads incident reporting system.</li> <li>Prepare surveillance plans for each construction contract and complete regular assessment/review of the environmental risks and amend the surveillance plan as necessary to reflect the risks.</li> <li>Conduct surveillance and audits of works to check compliance with the contract specification and the contractor's EM Strategy and CEMP(s).</li> <li>Record environmental surveillance in the VicRoads Surveillance and Management System (SuMS).</li> </ul>
Construction contractor(s)	<ul> <li>The construction contractor(s) would:</li> <li>Develop an EM Strategy and CEMP(s) to the satisfaction of VicRoads Project Director.</li> <li>Effectively implement and manage the EM Strategy and CEMP(s) to the satisfaction of VicRoads Project Director.</li> <li>Monitor, audit and conduct surveillance of the implementation and effectiveness of the CEMP(s) and report their effectiveness to VicRoads Project Director.</li> <li>Engage an independent, suitably qualified and experienced auditor to conduct audits of implementation of the contract specification.</li> <li>Engage specialist environmental advice where required.</li> <li>Engage a qualified ecologist to demarcate ecological 'No-go zones' on-site.</li> <li>Check that all contractual commitments are honoured.</li> <li>Report environmental incidents to VicRoads Project Director and relevant statutory authorities. Document actions taken to rectify the situation.</li> <li>Check that all other requirements as described in the contract specification are met.</li> <li>Inform VicRoads Project Director of any queries from statutory agencies and respond accordingly.</li> <li>Check that Contractor's staff and subcontractors have been appropriately trained in environmental awareness.</li> </ul>



## 21.4 Statutory Approvals and Consents

VicRoads is responsible for coordinating and obtaining statutory approvals for the Project and ensuring the requirements of these approvals are implemented. VicRoads would require the construction contractor(s) to comply with the conditions of these approvals and obtain any additional licences or permits that may be required for construction. Key regulatory approvals required for the Project are described in detail in Chapter 3 (Project Approval Requirements). A summary of environmental management requirements arising from these approvals and the mechanisms for implementing these requirements is presented in Table 21-2.

Table 21-2 Summary of Key Consultation and Statutory Approval Requirements				
Approval	Environmental Management Requirements	Agency / Stakeholder Consultation	Implementation	
Commonwealth Environment Protection and Biodiversity Conservation Act 1999	As required, Conservation Management Plans including a Salvage and Translocation Plan (where appropriate) would be prepared for EPBC-listed species, including the Trailing Hop-bush. The Conservation Management Plans would include post-translocation monitoring and be approved by the Department of Sustainability, Environment, Water, Populations and Communities (SEWPaC).	SEWPaC	VicRoads would arrange for an appropriately qualified ecologist to prepare the plans. Any conditions or requirements would be incorporated into the PEPS and addressed by either VicRoads or through the construction / maintenance contracts as appropriate.	
Cultural Heritage Management Plan pursuant to the Victorian <i>Aboriginal</i> <i>Heritage Act 2006</i>	VicRoads has commissioned preparation of a draft Cultural Heritage Management Plan (CHMP) for the Project in accordance with the requirements of the <i>Aboriginal</i> <i>Heritage Act 2006</i> . The CHMP would be finalised for evaluation by Aboriginal Affairs Victoria (AAV) after the Minister's Assessment of the EES has been issued.	AAV	Specific commitments made in the CHMP would be incorporated into the PEPS and addressed by either VicRoads or through the construction / maintenance contracts as appropriate.	
Planning Scheme Amendment pursuant to the <i>Planning and</i> <i>Environment Act</i> 1987	A draft Planning Scheme Amendment has been placed on public exhibition concurrently with this EES.	DPCD, Northern Grampians Shire Council, Ararat Rural City Council	Conditions outlined in Sections 5.2 and 5.3 of the Incorporated Document forming part of the Planning Scheme Amendment would be incorporated into the VicRoads PEPS and addressed by either VicRoads or through the construction / maintenance contracts as appropriate.	
Victoria's Native Vegetation Management: A Framework for Action	VicRoads would prepare an Offset Management Strategy to satisfy requirements under Victoria's Native Vegetation Management: A Framework for Action (DNRE 2002).	DSE, Northern Grampians Shire Council, Ararat Rural City Council	Conditions and requirements from the Offset Management Strategy would be incorporated into the VicRoads PEPS and addressed by VicRoads.	
Flora and Fauna Guarantee Act 1988 and Wildlife Act 1975	As required, Conservation Management Plans including a Salvage and Translocation Plan (where appropriate) would be prepared for FFG-listed species. The Conservation Management Plans would include post-translocation monitoring and be approved by the Department of Sustainability and Environment (DSE). <i>A Flora and Fauna Guarantee Act</i> permit would be sought to remove listed flora species. A permit under the <i>Wildlife Act</i> would be sought to remove/translocate fauna species.	DSE	VicRoads would arrange for an appropriately qualified ecologist to prepare the plan. Any conditions or requirements of the plan or permits would be incorporated into the VicRoads PEPS and addressed by either VicRoads or through the construction / maintenance contracts as appropriate.	
Licence to construct works on a waterway under Division 2 of the <i>Water Act 1989</i>	A permit for works on waterways would be sought from the issuing authority: Wimmera and/or Glenelg Hopkins Catchment Management Authorities (CMAs).	Wimmera and/or Glenelg Hopkins Catchment Management Authorities	Any conditions or requirements would be incorporated into the VicRoads PEPS and addressed by either VicRoads or through the construction / maintenance contracts as appropriate.	

#### Table 21-2 Summary of Key Consultation and Statutory Approval Requirements

#### 21.5.1 Structure

The structure of the Environmental Management documentation is shown in Figure 21-1. These documents are described in detail in the following sections. As stated in Table 21-1, VicRoads will consult relevant agencies including DSE and local councils in the preparation of the PEPS.

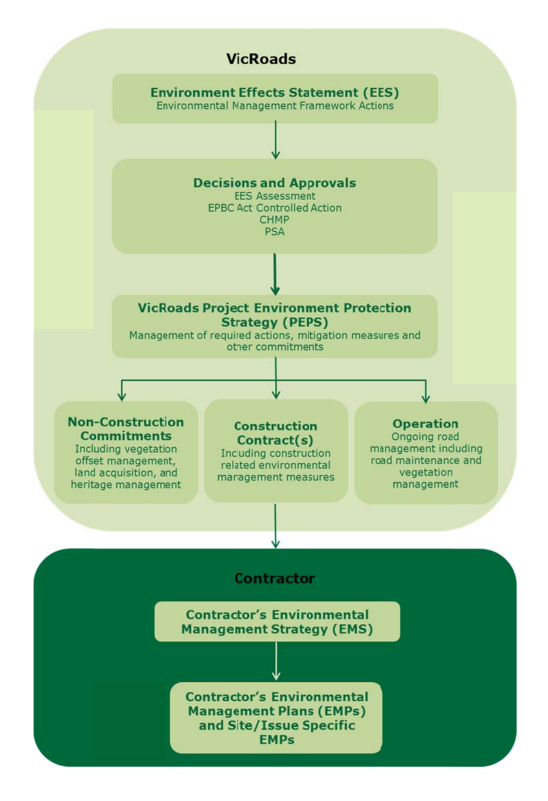


Figure 21-1 Environmental Management Structure

### 21.5.2 VicRoads Documents

#### **Project Environment Protection Strategy**

VicRoads would develop a PEPS that details the environmental management arrangements for the detailed design, construction and operation of the Project.

The PEPS would be developed in consultation with key agencies and stakeholders, including DSE, DPCD, EPA, Northern Grampians Shire Council and Ararat Rural City Council.

The PEPS would be a VicRoads document and would be used by VicRoads to guide environmental management for the project and to track implementation of overall environmental commitments and approval conditions. Where requirements of the PEPS are to be implemented by the construction contractor(s), these requirements would be incorporated into contract specification(s). Other requirements would be implemented through VicRoads' internal management systems and processes.

VicRoads would conduct a project risk assessment as part of the PEPS. This risk assessment would be based on the EES risk assessment and updated periodically to reflect the project status and any new information.

The PEPS would also contain an action plan and commitments table to deliver on:

- all environmental management measures and objectives as described in this EES and any other measures;
- commitments or recommendations identified through the Panel Inquiry and Minister's assessment; and
- conditions of subsequent approvals and consultation.

The PEPS would include a summary of commitments made in key management plans and approval documents outlined in Table 21-2.

#### **Contract Specification**

VicRoads would prepare a construction contract specification(s) for the Project containing the requirements for the construction contractor(s). VicRoads has a standard contract specification that contains clauses for environmental management. This standard contract specification has been adopted for this Project with relevant requirements detailed in Section 21.7. Additional environmental management and monitoring requirements identified by this EES and through ancillary approvals processes would be incorporated into the contract specification(s) as relevant.

The standard VicRoads contract specification(s) includes the requirement for the construction contractor(s) to prepare a documented project EM Strategy and CEMPs for the Project. The contract

specification would also require the construction contractor(s) to comply with relevant requirements from the approval documents outlined in Table 21-2.

#### 21.5.3 Contractor Documents

#### **Environmental Management Strategy**

The construction contractor(s) would be required to develop and implement, to the satisfaction of VicRoads, a documented project EM Strategy that is consistent with ISO 14001:2004 '*Environmental management systems – requirements with guidance for use'* for detailed design and construction. This EM Strategy would be a project specific document and developed in addition to any organisation-specific Environmental Management System that the contractor(s) may have in place.

Major elements of the EM Strategy would be expected to include as a minimum:

- (a) the purpose and objectives of the EM Strategy;
- (b) a schedule of environmental values that are expected to be affected by the works under the Contract including an outline of proposed mitigation treatments and proposed timeframes;
- (c) processes and responsibilities for -
  - reviewing and updating the EM Strategy.
  - the development, implementation, onsite review and maintenance of CEMPs and associated controls.
  - independent verification and auditing of CEMPs.
  - reporting and investigation of environmental incidents or complaints relating to any environmental issue under the Contract.
  - an adaptive approach for the review and update of the CEMP(s) as works progress and/or following nonconformances, complaints, or previously unidentified issues.
  - after hours response including arrangements for containing environmental damage and attendance on site in the event of an emergency.
  - general reporting of environmental issues and project progress to VicRoads.
- (d) requirements of all relevant statutory authorities including necessary approvals and permits;
- (e) arrangements for site induction and training to check that all relevant personnel are aware of the requirements of the EM

Strategy and the requirements of specific CEMPs; and

 (f) arrangements to check that all subcontractors comply with the requirements of the EM Strategy and the requirements of specific CEMP(s).

In preparing the EM Strategy the construction contractor(s) would consult with the Environment Protection Authority and other relevant authorities. The CEMP(s) would be developed with reference to the Environment Protection Authority's Publication No. 480, '*Environmental Guidelines for Major Construction Sites'* and any specific requirements of relevant authorities.

# Construction Environment Management Plans

The construction contractor(s) would be required to prepare CEMP(s) for construction, to the satisfaction of VicRoads, taking into account:

- The site's environmental features.
- The nature of the works to be undertaken.
- Any potential environmental impacts as identified in the PEPS.
- Activity specific environmental risks and potential environmental impacts identified through the risk assessment process.
- Permits and/or approvals and related conditions.
- The findings of environmental investigations undertaken by or on behalf of VicRoads.
- The results of any environmental investigations undertaken by the construction contractor(s).

The construction contractor(s) would be required to complete activity specific risk assessments as part of preparation of the CEMP(s). These risk assessments may be in the form of Job Safety and Environmental Analyses, with identified environmental controls to be incorporated into specific construction work packages and/or design.

The CEMP(s) would also be required to address works associated with any rehabilitation activities required as part of the Project such as removal of redundant infrastructure.

The CEMP(s) would be required to address potential environmental impacts to:

- Planning and land use
- Traffic and transport
- Soils and geology (including potential for contaminated sites or acid sulfate soils)
- Groundwater
- Surface water
- Biodiversity and habitat
- Cultural heritage

- Air quality
- Noise and vibration
- Visual and landscape
- Social
- Economic
- Matters of State and National Environmental Significance.

The construction contractor(s) may choose to address these within one CEMP covering all potential environmental impacts or as separate sub-plans for potential impacts to each environmental value.

#### Components of Construction Environmental Management Plan(s)

Each CEMP shall incorporate the following:

- (i) a statement of scope and purpose.
- (ii) identification of work activities and an assessment of potential impacts and associated risks to onsite and offsite environmental receptors (e.g. community, land uses, waters, flora and fauna, cultural heritage, etc.), including times when the Contractor is not on site.
- (iii) details of control measures to address the identified environmental risks, including but not limited to -
  - design measures and construction techniques to be implemented to protect the environment and/or avoid environmentally sensitive areas and unnecessary vegetation and habitat removal;
  - detailed drawings that clearly show the location and extent of environmental controls, no-go zones, modifications to existing control devices, effects on permanent works, and monitoring locations;
  - specific procedures to address identified environmental risks;
  - emergency response plans that include immediate measures to be adopted/implemented in the event of an environmental incident or failure of environmental control measures, and reporting requirements;
  - resources, roles, responsibility and authority – details of staff involved in the approval, implementation and onsite review and maintenance of the CEMP; and
  - hierarchical contact list in the case of unforseen impacts, or any deviation from the CEMP.

- (iv) details of implementation of control measures, including but not limited to -
  - duration of activity/risk, and timeframes for implementation and removal of control measures;
  - frequency and responsibilities for inspection and maintenance of controls including proactive reviews e.g. prior to rain events or changes in construction program;
  - process for reviewing the effectiveness of the control measures including arrangements for implementing changes; and
  - details of how control measures would be removed.
- details of procedures and monitoring measures for environmental values, which shall address the environmental requirements of the contract specification.
- (vi) documentation associated with the CEMPs, including:
  - records of implementation of the environmental control measures, and monitoring of environmental values;
  - a checklist to demonstrate that each environmental requirement in the contract specification has been addressed in the CEMP(s); and
  - a requirement for VicRoads ecological consultants to be contacted to record / calculate any additional losses of native vegetation not originally accounted for, and for the Department of Sustainability and Environment to be consulted accordingly.

#### Site/Issue Specific Construction Environmental Management Plans

Site/issue specific CEMPs may be prepared for environmental values, locations or activities identified as having high or critical environmental risks associated with them.

The following issue specific plans would be prepared to address risks identified in the EES. The required content for these is described in more detail in Section 21.7.

- Traffic Management Plan (refer section 21.7.2)
- Acid Sulfate Soil (ASS) Management Plan (if ASS are identified) (refer section 21.7.3)
- Groundwater Management Plan (refer section 21.7.4)
- Weed and pathogen management and control plan (refer section 21.7.6).

 Conservation Management Plan for any significant flora, fauna and ecological communities likely to be impacted by construction activities (refer section 21.7.6)

## 21.6 Resource, Energy and Waste Minimisation

VicRoads has a *Sustainability and Climate Change Strategy 2010-2015* that outlines various ways for it to reduce its impact on the environment. In the context of this project, the section on *Reduced Greenhouse Gas Emissions from Road Construction* of Direction 1 – *Reducing Environmental and Climate Change Impacts from the Built Environment* : Objective 1.1 – *A Reduction in Greenhouse Gas Emissions from the Road Network* applies. As part of this objective VicRoads would encourage the use of low emissions materials. VicRoads is also supporting the reduction in the demand for primary aggregate and is undertaking research and development into the use of alternative processes for road construction and maintenance.

The Environment Management measures in Section 1200.10 of the basic Contract Specification state:

The generation of waste materials shall be minimised and where possible resources shall be recovered, reused or recycled. The Contractor shall be responsible for the management of any waste produced in performing the work under the Contract or otherwise.

All work under the Contract shall comply with the following requirements:

- the nature of wastes generated as a consequence of works under the Contract shall be identified;
- wastes shall be stored prior to reuse or disposal to minimise any impact on the Site or surrounding environment;
- where approval is granted to incorporate recycled materials into the Works, the Contractor shall maintain appropriate records of the type of material and its location. In particular, records shall include the tonnage of recycled crumbed rubber used in asphalt pavements and chip seal works and all recycled crushed concrete used in pavement construction; and
- vehicles transporting waste shall be covered and appropriately licensed.

This requires that the Contractor(s) reuse as much material as is practicable.

Opportunities where the project would minimise its resource and energy use include:

 Ensuring that the equipment selected is of the appropriate size and capacity;

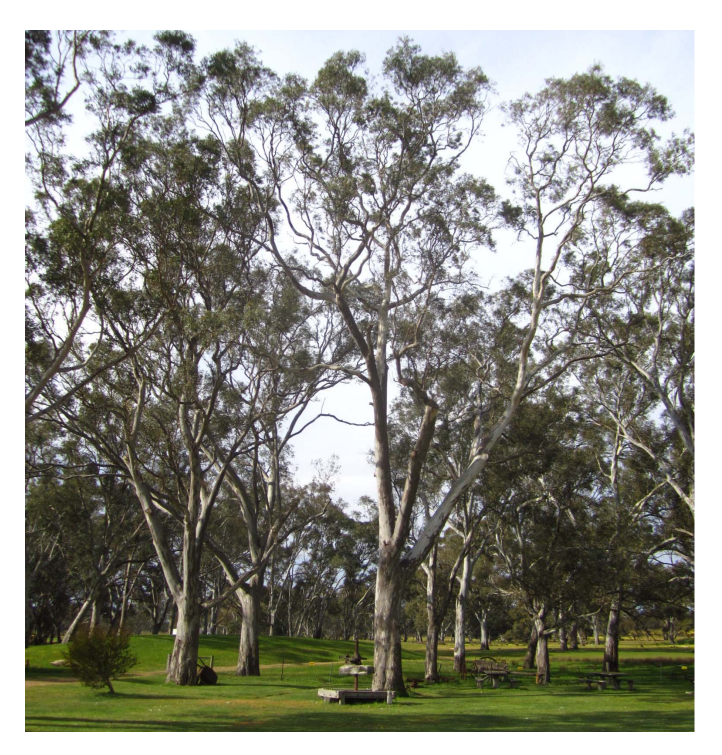


- Use, where applicable, of alternate building materials, i.e. recycled concrete and asphalt;
- Use 'low carbon footprint' materials;
- Minimising idle time of equipment;
- Minimising import of fill material and utilising as much of onsite material as possible;
- Reuse of as much of the existing pavement as possible within design parameters; and
- Use of non-potable water in lieu of potable water for construction works.

Construction generated waste would be minimised by:

- Reducing the removal of existing pavements;
- Using materials that can ultimately be recycled;
- Specifying the correct quantity of materials when ordering; and
- Reuse of surplus materials onsite, i.e. mulching of removed trees for landscaping works.

Where waste cannot be avoided or reused onsite it would be separated into 'type' for transport to an appropriate waste or recycling facility.



## 21.7 Environmental Management Measures

The VicRoads standard construction contract specification for road and bridge works contains a comprehensive set of environmental protection measures. This construction contract specification is tailored for each project and site conditions and hence the extracts of the contract included in this EES chapter are provided only as an indication of the content and format of the specification. "Hold points" are noted in the contract specification at key stages where the contractor(s) is required to seek VicRoads' approval prior to proceeding with works.

Additional project specific environmental management and monitoring measures have been identified by this EES to further reduce risk. These are discussed in detail in the previous chapters of this EES and specialist impact assessment reports in the EES appendices. Environmental management measures in this section provide a summary of both the relevant extracts of the VicRoads standard construction contract specification (that would be adopted for the project) and management measures to address specific risks as identified by this EES (that would be included in the contract specification as 'special clauses').

This section also documents environmental objectives and indicators to guide environmental performance during construction. Objectives have been developed with consideration to the EES Scoping Requirements, relevant environmental legislation and potential environmental impacts associated with the project. Indicators have been developed to measure the effectiveness of proposed environmental management measures with respect to environmental objectives. Indicators may relate to one or more environmental objectives.

## 21.7.1 Planning and Land Use

Objectives	Indicators			
<ul> <li>Minimise disruption and other effects to infrastructure, land use and households during construction</li> <li>Minimise residual effects on land use post-construction</li> </ul>	<ul> <li>Community has been consulted prior to, during and following works</li> <li>Compensation provided in accordance with <i>Land Acquisition and Compensation Act 1986</i></li> </ul>			

#### Table 21-4 Relevant clauses from VicRoads Contract Shell DC1

Table 21-3 Planning and Land Use Objectives and Indicators

Clause	Description
1140	Relationships with Others
1140.01	Co-operation with Others
1140.02	Works affecting Rail Infrastructure
1140.03	Utility Services
1210	Community Interactions
1210.01	Community Liaison
1210.02	Publicity
1210.03	Community Issue Resolution

#### Table 21-5 Planning and Land Use Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
PLU1	Potential for short term impacts on existing infrastructure and utility services, including fibre optic cables, overhead electricity lines, underground water pipelines and the Melbourne – Adelaide railway line.	Relocation of the assets would be undertaken in accordance with provider requirements. Where practicable, assets would be kept within the road reserve. Easements would be sought in private freehold property as necessary. Services to be located outside of clear zone where within the road reserve. Relocation of assets would be undertaken in accordance with VicRoads Contract Shell requirements 1140.02, 1140.03	VicRoads



Risk No	Risk Description	Management Measures	Responsibility
PLU2	Potential for long term impact on short term and longer term use of land for farming/agricultural purposes resulting from acquisition and potential for land use change.	Alternate access arrangements would be made where appropriate. Compensate would be paid to landowners associated with the loss of land and impact on farming operations.	VicRoads
PLU3	Potential for inconsistency with planning policies and schemes including the Ararat and Northern Grampians Planning Schemes.	Clause 22.02 of the Northern Grampians Planning Scheme seeks to protect the ongoing use of the Western Highway and to minimise potential effects on Great Western township. Consolidation would be considered with adjoining lots in situations where the small size of the allotment left following acquisition affects the agricultural viability of the land, or the ability to develop a dwelling on the lot consistent with the zoning or Council policy. Any necessary compensation would be managed via the <i>Land Acquisition and Compensation Act 1986</i> .	Northern Grampians Council VicRoads

## 21.7.2 Traffic and Transport

#### Table 21-6 Traffic and Transport Objectives and Indicators

Objectives	Indicators	
<ul> <li>Improve accessibility and road safety</li> <li>Reduce transport delays and costs</li> </ul>	<ul> <li>Reduced number of casualty crashes</li> <li>Reduced travel times</li> </ul>	
Improve road network connectivity and efficiency	<ul> <li>Community complaints relating to traffic management</li> </ul>	
<ul> <li>Minimise the impact on local landowners and the community during construction</li> </ul>	during construction <ul> <li>Road safety audit findings</li> </ul>	

#### Table 21-7 Relevant clauses from VicRoads Contract Shell DC1

Section	Description
1160	Traffic Management
1160.01	General
1160.02	Definitions
1160.03	Performance Requirements
1160.04	Traffic Management Plans
1160.05	Traffic Guidance Schemes
1160.06	Traffic Management Plan Audits
1160.07	Emergency Closures
1160.08	Vertical Clearance for Bridgeworks over Roadways
1800	Road Safety Audits

#### Table 21-8 Traffic and Transport Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
T1	Changed road environment during construction results in general reduction to road safety. Examples of road environment changes include heavy vehicles entering/exiting construction accesses, additional or closer roadside hazards, variable speed limits, unfamiliar conditions. Impacted road users include private vehicles, public transport, school buses, cyclists and pedestrians.	Contractors to have TMPs for the construction works prepared to identify, assess and appropriately eliminate, reduce or mitigate road safety hazards. TMPs to comply with standard VicRoads practices, the Traffic Management Code of Practice and the <i>Road Management Act 2004</i> . TMPs to be reviewed by VicRoads prior to implementation. Road Safety Audits (RSAs) to be undertaken on TMPs. Construction vehicles would generally avoid local roads. Haulage routes for construction traffic and heavy vehicles to be appropriately designated and managed as part of TMPs, with consideration for safety. Implement a communication strategy with the key stakeholders to manage impacts, and inform road users and the community.	VicRoads/ Contractor(s)

Risk No	Risk Description	Management Measures	Responsibility
Τ2	Changed road environment during construction results in general reduction to performance and efficiency of travel modes. Examples of road environment changes include speed reductions, works resulting in temporary road or lane closures or cumulative impacts of the potential simultaneous construction of three sections of the Western Highway. Impacted users can include private vehicles, public transport, school buses, emergency services, cyclists, pedestrians and rail.	<ul> <li>Contractors to have TMPs for the construction works prepared to identify, assess and appropriately minimise likely impacts on road operations. TMPs to comply with standard VicRoads practices, the Traffic Management Code of Practice and the <i>Road Management Act 2004</i>. TMPs to be reviewed by VicRoads prior to implementation. Road Safety Audits (RSAs) to be undertaken on TMPs.</li> <li>Buses would be provided for rail users in the event that rail operations are temporarily suspended (in consultation with Public Transport Victoria, bus and rail operators).</li> <li>Construction to be staged to allow one carriageway to be operational at all times and traffic flow not to be stopped for any extended period of time.</li> <li>Appropriate consideration to be made of non-motorised road users (ensuring connectivity is not removed), public transport, school buses, emergency services and rail interfaces. This would include:</li> <li>Local community, Department of Transport and other relevant stakeholders (such as transport operators) consulted and informed of likely disruption due to construction, including impacts to public transport and school bus services.</li> <li>Haulage routes for construction traffic and heavy vehicles appropriately designated and managed as part of TMPs, with consideration for road operations.</li> <li>Impact on travel times as a result of TMP implementation to be analysed prior to, and assessed during, construction. Implementation of alternative TMP measures to be considered during construction if impacts at public holidays, school holidays or other times when the Western Highway would reasonably be expected to experience higher levels of demand and to minimise impacts on key user groups.</li> <li>Communication between construction teams from each section and integration of Traffic Management construction strutegies.</li> </ul>	VicRoads/ Contractor(s)
T3	The duplication disrupts/severs local access routes including cyclist connectivity post-construction (interim and ultimate access upgrades) leading to economic and social disruption through increased travel times and reduced accessibility. Vehicle traffic, public transport, school buses, emergency services, cyclists, pedestrians, rail crossings and private access affected.	Design to maintain access to side roads and properties under interim and ultimate solutions. Access in the interim is via wide median treatments and 'left in' and 'left out' access. Local community and stakeholders to be engaged and informed of positive project outcomes as part of broader community consultation process to address perceptions of localised adverse impacts. Signage and design to allow cyclists to continue to use the shoulder of the highway such that it meets the road rule 95(2) requirements. Possible compensation through the <i>Land Acquisition and</i> <i>Compensation Act</i> .	
Τ4	There is potential for some aspects of road safety under interim operation of the new road to be degraded, leading to increased incidence of accidents. For example: Increased crossing distance for wildlife exacerbates frequency of accidents. Increased distance for farm machinery to be travelling along the road. Changes in atmospheric conditions due to changes in alignment orientation i.e. fog, sunglare. Movements at intersections and property accesses that are retained.	Road safety audit completed for the design. Assess wildlife corridors and identify mitigation measures (such as culverts) to reduce wildlife crossing the Western Highway via trafficked carriageway. Assessment of atmospheric conditions within the project area during detailed design.	VicRoads/ Contractor(s)

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Risk No	Risk Description	Management Measures	Responsibility
Τ5	Potential for some aspects of road safety under the ultimate operation of the new road to be degraded leading to increased incidence of accidents. For example: Increased crossing distance for wildlife exacerbates frequency of accidents. Increased distance for farm machinery to be travelling along the road. Changes in atmospheric conditions due to changes in alignment orientation i.e. fog, sunglare.	As per risk T4.	VicRoads/ Contractor(s)
Т6	Potential for some aspects of road safety to be degraded through inadequate design, including horizontal and vertical geometry, sight distance at all intersections and merge locations (ramps and service road entry/exit) leading to increased incidence of accidents. This may lead to increased incidence of accidents.	Appropriate standards are applied to the design. Road safety audit completed for the design.	VicRoads
Τ7	Traffic volumes significantly increase due to increased demand, causing congestion and leading to increased travel time for road users (for the interim and ultimate upgrades).	Risk is negligible and therefore there are no controls to manage the risk.	NA

## 21.7.3 Soils and Geology

Objectives	Indicators	
<ul> <li>To protect catchment values, surface water and groundwater quality, streamflows and floodway capacity</li> <li>To avoid impacts on protected beneficial uses</li> <li>Comply with the State Environment Protection Policy (Prevention and Management of Contamination of Land)</li> <li>Minimise impacts on soil stability, erosion, and exposure and disposal of waste or hazardous soils</li> <li>Identify and manage any Acid Sulfate Soil (ASS) in accordance with the Industrial Waste Management Policy (Waste Acid Sulfate Soils)</li> </ul>	<ul> <li>All contaminated materials are identified, stored, treated in accordance with State Environment Protection Policy (Prevention and Management of Contamination of Land) and disposed of at EPA licensed facilities</li> <li>Erosion and sediment controls installed and maintained in accordance with EPA Best Practice Environmental Management - Environmental Guidelines for Major Construction Sites (1996) and EPA Construction Techniques for Sediment Pollution Control (1991)</li> <li>Potential for ASS assessed prior to commencing works. Disturbance of ASS avoided if possible. ASS Management Plan prepared and implemented (if required)</li> </ul>	

Table 21-10	Extract of VicRoad	s Contract Shell DC1	, Section 1200	Environment Protection
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Section	Description			
1200.08	Erosion and sediment control			
(a)	<ul> <li>General</li> <li>All exposed surfaces shall be free of erosion.</li> <li>Soil conservation measures shall include but are not limited to: <ul> <li>minimising the amount of exposed erodible surfaces during construction - this may include staging of works;</li> <li>prompt temporary and/or permanent progressive revegetation of the Site as work proceeds;</li> <li>prompt covering of exposed surfaces (including batters and stockpiles) that would otherwise remain bare for more than 28: days - cover may include mulch, erosion control mat or seeding with sterile grass;</li> <li>installation and maintenance of catch drains to divert and segregate water runoff from catchments outside the construction site from water exposed to the construction site;</li> <li>installation and maintenance of erosion and sedimentation controls, established in accordance with EPA best practice guidelines for the treatment of sediment laden run-off resulting from construction activities;</li> <li>adequately control and route runoff within the construction site to the appropriate sediment controls; and</li> <li>where trees are required to be removed more than two months in advance of any construction works, remove only that part of the tree that is above ground level and where possible allow the roots to remain intact beneath the ground surface to assist with erosion control.</li> </ul> </li> </ul>			



<ul> <li>(b) Work in/near Waters         Works shall be programmed and managed so as to avoid work in waters. Where work in waters is unavoid         procedures shall be developed and implemented to satisfy the requirements of this Clause 1200 and as requ         any permits from the responsible authority(s).         Where construction activities are undertaken in, near or over waters, Environmental Management Plan(s) sh         prepared to protect beneficial uses in accordance with any permit, the State Environment Protection Policy (         Victoria), its schedules and best practice guidelines.         </li> <li>(c) Sedimentation basins shall be used as the primary sediment control for the works unless the Contractor can         demonstrate that the implementation of a sedimentation basin is not technically feasible for the works.         Where sedimentation basins are proposed as control measures, basins shall be designed to contain flows fro         rainfall event having an Average Recurrence Interval of not less than 2 years and 6 hours duration when alle         30% reduction in capacity as a result of sediment accumulation.         Sedimentation basins shall be modelled and sized to manage rainfall intensities and soil characteristics speci-         region shall be used. The sizing and modelling of sedimentation basins (shall consider the expected works i         associated area of disturbance within catchment areas(s) within the site.         The sizing and modelling of temporary sedimentation basin shall be undertaken utilising recognised 'best pr         modelling techniques or by utilising 'VicRoads Temporary Sedimentation facordance with the proforma incl         Appendix E2 of this specification. The declaration shall accompany submission of the sedimentation basin d         the Superintendent.</li> <li>HP         The Contractor shall submit to the Superintendent the temporary sedimentation designs and the         associated independent verification declarations not less than 2 weeks p</li></ul>	red by all be Vaters of wing for a ic to the ind actice'
Works shall be programmed and managed so as to avoid work in waters. Where work in waters is unavoida procedures shall be developed and implemented to satisfy the requirements of this Clause 1200 and as require yor permits from the responsible authority(s).           Where construction activities are undertaken in, near or over waters, Environmental Management Plan(s) sh prepared to protect beneficial uses in accordance with any permit, the State Environment Protection Policy (Victoria), its schedules and best practice guidelines.           (c)         Sedimentation basins shall be used as the primary sediment control for the works unless the Contractor can demostrate that the implementation of a sedimentation basins in so to technically feasible for the works. Where sedimentation basins are proposed as control measures, basins shall be designed to contain flows fro rainfall event having an Average Recurrence Interval of not less than 2 years and 6 hours duration when alla 30% reduction in capacity as a result of sediment accumulation.           Sedimentation basins shall be modelled and sized to manage rainfall intensities and soil characteristics speciregion shall be used as the primary sedimentation basin (s) shall consider the expected works associated area of disturbance within catchment area(s) within the site.           The sizing and modelling of semporary sedimentation basin basin Design Tool'.         Spillways or bypass systems (installations that divert all clean surface flows around a works site) shall be dear event having an Average Recurrence Interval of 5 years.           An independent hydraulic consultant who has demonstrated competence and suitable experience in the desi temporary sedimentation basin shall be condance with the proforma incid. Appendix E2 of this specification. The declarations not less than 2 weeks prior to	red by all be Vaters of wing for a ic to the and actice'
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	be above
I ne Contractor shall monitor the whole Site for instances of soil erosion or scour and the effectiveness of ero	
sedimentation controls in accordance with the following:	sion and
<ul> <li>at intervals not more than 7 days;</li> <li>within one hour of the commencement of any runoff resulting from rain events during working hou</li> </ul>	'S:
<ul> <li>every 4 hours during periods of continuous rain during working hours; and</li> </ul>	
<ul> <li>within 12 hours of a rain event outside working hours.</li> </ul>	
Any defects and/or deficiencies in control measures identified by monitoring undertaken shall be rectified imit and these control measures shall be cleaned, repaired and augmented as required to ensure effective control thereafter.	
1200.09 Contaminated soils and materials	
(a) General	
All work under the Contract shall comply with the following requirements:	
<ul> <li>soils or materials shall not be contaminated as a consequence of work under the Contract;</li> <li>materials imported to the Site shall be free from contamination;</li> </ul>	
<ul> <li>contaminated materials shall only be reused on site through agreement and approval from the Superintendent and EPA;</li> </ul>	
<ul> <li>contaminated materials to be reused onsite as part of the Contract shall be stored and managed to any impact on the Site or surrounding environment; and</li> </ul>	
<ul> <li>the transport and disposal of contaminated soils or materials off-site shall be undertaken in accordate relevant legislation and State Environment Protection Policies, or by a method agreed with the Environment Protection Authority (EPA).</li> </ul>	minimise



Section	Description			
(b)	<ul> <li>Discovery of Contaminated Material</li> <li>The discovery of contaminated material on the site during works shall be managed in accordance with VicRoads and EPA Guidelines. In the event that contaminated material is encountered on the Site, the Contractor shall: <ul> <li>(i) notify the Superintendent and where applicable EPA;</li> <li>(ii) undertake comprehensive sampling and analysis to determine the type and levels of contamination in accordance with EPA Soils Sampling Guideline (Off-site management and Acceptance to Landfill) EPA No. 1178 and A Guide to the Sampling and Analysis of Waters, Wastewaters, Soils and Wastes EPA No. 441;</li> <li>(iii) investigate the opportunity to reuse the contaminated soil and/or material as a fill material on-site; and (iv) ensure that any proposed reuse and/or disposal methods are acceptable to the Superintendent and the EPA.</li> </ul> </li> </ul>			
(c)	Use of Contaminated Material			
	The use of contaminated material in the work under the contract shall be subject to the approval of the Superintendent and the EPA. The Contractor shall follow procedures and best practice containment and management techniques in VicRoads Guidelines 'Reclaimed Materials Guidelines for Material Reuse' and relevant EPA documentation when such materials are reused onsite. Prior to the use of any contaminated material on the Site, the material shall be analysed to verify that the proposed use is in accordance with legislative requirements. Where directed an Environmental Improvement Plan (EIP) or other documentation shall be prepared in liaison with EPA and the Superintendent.			
	Where any contaminated material is used in the works, records shall be kept of the source, type of contamination, volume of contaminated material incorporated, the locations placed and all investigations undertaken. The location of contaminated material incorporated into the site shall be identified in the 'As Constructed' drawings. Copies of all documentation including the EIP are to be forwarded to the Superintendent for inclusion within VicRoads Contaminated Site Register.			
(d)	<ul> <li>Monitoring</li> <li>The Contractor shall undertake a visual assessment of the Site for contaminated soils and materials at the following intervals: <ul> <li>When stripping: Daily</li> <li>During excavations: Daily</li> <li>When importing filling material: Daily</li> </ul> </li> </ul>			
1200.10	Waste and Resource Use			
	Refer to Section 21.6.			
1200.11	Fuels and Chemicals			
(a)	<ul> <li>General</li> <li>Any leakage or spillage of any fuels or chemicals shall not have a detrimental environmental impact.</li> <li>Environmental Management Plan(s) shall include specific procedures to mitigate the effect on the environment from fuels and chemicals, including herbicides and pesticides. Such procedures shall include but not be limited to:</li> <li>nominated points for the refuelling and fluid top up of vehicles and plant which shall be undertaken in a designated area at least 20 m from any drainage point or waters; nominated fuel and chemical storage areas that comply with Dangerous Goods (Storage and Handling) Regulations 2000 and EPA Bunding Guidelines (EPA Publication 347) including signing of compounds and bulk storage containers;</li> <li>provision of readily accessible and maintained hydrocarbon spill kits for the purpose of cleaning up oil and fuel spillages on the Site at all times;</li> <li>ensuring that personnel trained in the efficient deployment of the spill kits are readily available in the event of spillages; and</li> <li>a contingency plan that shall address the containment, treatment and disposal of any spill.</li> </ul>			
(b)	Monitoring Fuel and chemical storages and equipment fill areas shall be monitored for compliance with this clause and any Occupational Health and Safety and storage and handling regulations at intervals of not more than 7 days.			



## Table 21-11 Soils and Geology Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
		Management Measures	
G1	There is a potential that contaminated soils and rock (including asbestos bearing rock) could be encountered during construction of the duplication resulting in exposure of construction workers to contaminants of concern in soil or rock.	The discovery of contaminated material on the site during construction works would be managed in accordance with VicRoads and EPA Guidelines. Where putrescible waste material is encountered, the Superintendent and EPA would be notified. Construction works along the affected area would stop until a mitigation plan is established and agreed between the relevant project stakeholders. The Contractor would undertake a visual assessment of the Site for contaminated soil and uncontrolled waste during construction works. A Construction Environmental Management Plan (CEMP) developed to provide details on appropriate methods for managing contaminated soils and rock. An in-situ investigation in accordance with EPA Industrial Waste Resource Guideline (IWRG) 702 would be completed along the proposed alignment to establish if contaminated soils are present. If contaminated soils are present, the result of the investigation would assist to provide appropriate soil and rock management advice including disposal recommendations.	
G2	An uncontained spill or leak of chemicals occurs during construction of the duplication.	<ul> <li>Refer to management details detailed in G1 for soils that are contaminated by an uncontrolled spill or leak.</li> <li>For Fuel and Chemicals stored onsite, the CEMP would include specific procedures to minimise spillage of any fuels or chemicals and mitigate the effect in the event that leakages and spillages occur. Fuel, chemical and equipment storage areas would be visually monitored at intervals of not more than 7 days to mitigate contamination in a timely manner.</li> <li>Additional management measures may be required depending on the CEMP which would include: <ul> <li>Appropriate procedures for containing spills and leaks.</li> <li>Appropriate methods for cleaning up spills and leaks where safe to do so.</li> </ul> </li> </ul>	VicRoads
G3	Potentially contaminated runoff reaching sensitive water ways during and after construction.	Water Sensitive Road Design measures would be evaluated for inclusion in the detailed design phase, as described in VicRoads Integrated Water Management Guidelines (August 2011) Road construction would include design features to mitigate runoff of spills into waterways.	VicRoads
G4	Excavation encounters unstable geological units (which may include units altered by faults or tectonic activities) or erosion prone areas. Geological units of Cambrian origin may be more prone to erosional processes on exposure.	Geotechnical investigations would be conducted prior to construction to assess nature of soils encountered along the alignment. Implementation of erosion and sediment Control Measures though CEMP, including but not limited to: minimising the amount of exposed erodible surfaces, installation of erosion and sedimentation control, prompt covering of exposed surfaces, progressive revegetation of the site, management of stockpiles and co-ordination to avoid works near watercourses. Detailed design cuts and final batter slopes to appropriately reflect the local geological and geotechnical conditions. Improved surface drainage measures in the management of erosion and sediment control.	VicRoads
G5	Soft or compressible soils are present along the alignment.	Geotechnical investigations would be conducted prior to construction to identify and assess the nature of soft or compressible soils, together with recommendations for construction. Such recommendations may include adopting a staged construction approach (allowing for dissipation of pore pressure and / or temporary surcharge loading) or treatment of existing subgrade soils. Project to implement a staged construction approach in the construction of fill embankments, allowing for dissipation of excess pore water pressures where soft soils are expected or known to exist. Subgrade treatment or improvement may be required in instances to control settlement of fills. Consider the identification of soft or compressible soils by using the proof roll of prepared subgrades to receive fill, together with in-situ density and bearing capacity tests, at an appropriate interval for the section of road being constructed.	VicRoads



Risk No	Risk Description	Management Measures	Responsibility
G6	Imbalance in the volume of suitable fill and the volume of excavated material.	Earthworks are expected to be dominated by the need for fill above the natural surface to achieve drainage and greater flood control or grade separation. Fill material would be sourced from surplus materials from site, and additional sources including local quarries, borrow pits under arrangement between Contractors and local land owners. Road pavement materials would be sourced from appropriately licenced facilities. Surplus material that cannot be used on site would be re-used disposed of in the following order of priority: <ul> <li>1) Transfer to nearby VicRoads projects for immediate use or to an approved VicRoads stockpile site for future use;</li> <li>2) Transfer to an alternative VicRoads approved site for re-use on concurrent private / local government project; or</li> <li>3) Disposal at an accredited materials recycling or waste facility.</li> <li>4) Disposal at an approved borrow pits for fill material</li> <li>Assess likely earthworks volumes during detailed design to optimise solution (balance cut and fill where possible).</li> </ul>	VicRoads
G7	Construction intersects Acid Sulfate Soils or pyritic rocks, potential for disturbance and exposure to air.	Soils suspected of being Acid Sulfate Soils are to be sampled and analysed to assess the Acid Sulfate Soil potential. In the event that Acid Sulfate Soils are discovered an Acid Sulfate Soil Management Plan would be prepared. Rocks suspected of being pyritic are to be sampled and analysed to assess the potential to produce acid when oxidised. In the event pyritic rocks are discovered a management plan will be prepared.	VicRoads
G8	Presence of an operational or former transfer station/landfill along the alignment	<ul> <li>The uncovering of municipal rubbish and potentially prescribed waste during the construction phase will require:</li> <li>1. Preliminary planning ahead of the construction phase to mitigate this risk appropriately</li> <li>2. Seek agreement with the relevant Authorities with regards to works approvals and other approvals required to address this risk appropriately.</li> <li>3. Potential relocation of part or all of the landfill</li> <li>4. Construction of a new cell in accordance with EPA publication 788.1, Best Practice environment management: siting, design, operation and rehabilitation of landfills (BPEM, 2010)</li> <li>5. Analytical validation of soils from beneath original landfill location. If soil contamination is identified, refer to management controls detailed in G1.</li> </ul>	VicRoads
G9	Construction intersects historic mining works, including deep lead and shallow workings.	Desktop assessment complemented with Geotechnical investigations would be conducted prior to detailed design and construction. Construction may include ground improvement techniques to bridge identified poorly reinstated or susceptible historical mining areas.	VicRoads

## 21.7.4 Groundwater

Objectives	Indicators
<ul> <li>Protect beneficial uses of groundwater</li> <li>Protect groundwater quality</li> <li>Comply with State Environment Protection Policy</li></ul>	<ul> <li>Project activities conducted in accordance with a groundwater</li></ul>
(Groundwaters of Victoria)	management plan and monitoring program

## Table 21-13 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection

Section	Description
1200.05	Groundwater
(a)	General
	The beneficial uses of groundwater shall not be adversely affected.



Section	Description			
	An assessment of the potential impact of the work under the Contract shall be undertaken to ascertain the beneficial uses to be protected as provided for in SEPP (Groundwaters of Victoria) and SEPP (Waters of Victoria) when groundwater is: • expected to be encountered during works under the Contract – as part of the development of Environmental Management Plans;			
	<ul> <li>unexpectedly enco groundwater.</li> </ul>	unterea during works unde	er the Contract – immediately after ider	ntification of the presence of
	The Contractor shall consider the beneficial uses, quality and quantity of groundwater when determining the ongoing management of groundwater (i.e. reuse, discharge, aquifer recharge). Such consideration shall be completed prior to the completion of related design and prior to commencement / continuation of related construction activities.			
	Where groundwater is unexpectedly encountered, a management plan shall be developed and implemented to manage the groundwater and protect beneficial uses in accordance with the requirements of the EPA and/or relevant authority. The contractor shall undertake monitoring in accordance with the requirements of the relevant authority and/or EPA and identified in the management plan.			
	Groundwater encountered on-site shall be assessed for the opportunity for reuse as a non-potable water source for the duration of the Contract.			
(b)	Monitoring (Ground water monitoring of standpipes is now a "special clause")			
	(i) Locations			
	Groundwater monitoring shall be undertaken at:			
	specify any existing stand pipe/bore locations that should be utilised for ground water monitoring:			
	Where stand pipe/bores are disturbed by work under the Contract, replacement monitoring locations shall be provided. Replacement and/or new stand pipes/bores shall be located outside of the limits of ground disturbing activities and where the impact of ground movement is likely to have the greatest effect.			
	Details of monitoring locations for groundwater shall be maintained on a site plan.			
	(ii) Timing			
	The timing and frequency of groundwater monitoring shall be in accordance with Table 1200.051.			
	Table 1200.051			
	Timing and     Location     Parameter     Issue Specific       Frequency     Requirements			
	immediately prior to work commencing	All monitoring locations specified	Groundwater level & flow Salinity as total dissolved solids (TDS mg/L) Electrical conductivity (µS/cm) other parameters as agreed with VicRoads Environmental Services and/or EPA and/or relevant authority	as determined from planning/ pre- construction studies
	Monthly	All monitoring locations specified	As above	As above
1200.08	Erosion and Sediment Control Measures			
	Refer to Table 21-10			
1200.09	Contaminated Soils and Materials			
	Refer to Table 21-10			
1200.10	Waste and Resource Use			
	Refer to Section 21.6			
1200.11	Fuels and Chemical Management			
	Refer to Table 21-10			



## Table 21-14 Groundwater Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
GW1	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Dewatering drawdown impact to other groundwater users (e.g. irrigators, stock and domestic users).	<ul> <li>A groundwater management plan and monitoring program would be developed and implemented to address potential impacts to groundwater if encountered. The groundwater management plan would include controls to prevent erosion and sedimentation and include water disposal options.</li> <li>Construction groundwater supplies would have to be from licensed bores and subject to the Grampians Wimmera Mallee Water. approvals process and/or groundwater trading rules / local management rules.</li> <li>A key mitigation measure would be preconstruction investigations of groundwater (occurrence and quality), particularly in proposed areas of cut, and establishment of baseline conditions.</li> <li>An audit of landholders would be conducted to identify water supplies that may be impacted, e.g. dams or bores.</li> <li>Measures to mitigate groundwater draw down impacts would include:</li> <li>Minimise dewatering required by micro-review of gradelines.</li> <li>Detailed design of cuts and ground support. Alteration of the construction technique to reduce the need for dewatering. A variety of engineering options are available, e.g. use of sheet piles / contiguous piles.</li> <li>Careful design of the dewatering methodology, e.g. multiple closely spaced bores may create a localized cone of depression.</li> <li>Increased construction effort, e.g. reducing the duration over which dewatering may be required;</li> <li>Careful timing of the works to periods where water levels may be at their lowest.</li> <li>Re-injection of the pumped groundwater between the excavation site and impacted part to impart hydraulic control (aquifer recharge).</li> <li>Non-continuous pumping that may allow water level recovery during pumping quiescence.</li> <li>Supplying any affected parties with an alternate water supply, e.g. carting water, deepening the pump intake setting depth.</li> <li>Replacement of existing bores that are adversely impacted by construction.</li> <li>Implementing a groundwater monitoring program.</li> <li>Sufficient contingency</li></ul>	VicRoads/ Contractor(s)
GW2	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Groundwater dewatering discharge degrades surface water quality.	may be unexpectedly encountered. Comply with section 1200.08 Erosion and Sediment Control of the VicRoads contract specification. As per GW1.	Contractor(s)
GW3	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Dewatering / depressurisation consolidates compressible materials causing settlement and land instability.	As per GW1. A site specific investigation would be conducted during detailed design to identify likelihood of subsidence.	Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
GW4	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Temporary construction dewatering drawdown adversely affects groundwater flow to groundwater dependent ecosystems. Cuts below grade permanently resulting in change in groundwater flow regime.	As per GW1. If required, an alternate water supply would be established to maintain environmental water requirements, e.g. treated stormwater / road drainage could be redirected as a replenishing or alternate water supply.	Contractor(s)
GW5	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Dewatering alters hydraulic gradients resulting in existing contamination plumes potentially being dislocated / moved. Interruption of existing groundwater remediation efforts.	<ul> <li>As per GW1.</li> <li>Contaminated materials would be managed as follows: <ul> <li>The discovery of contaminated material on the site during works would be managed in accordance with VicRoads and EPA Guidelines.</li> <li>Where putrescible waste material is encountered the Superintendent and EPA would be notified.</li> <li>The Contractor would undertake a visual assessment of the Site for contaminated soils and materials.</li> </ul> </li> </ul>	Contractor(s)
GW6	Cuts below water table along alignment, requiring dewatering (construction and/or operation). Potential generation of acid plumes / mobilisation of heavy metals / aggressive groundwater, leading to attack on submerged steel / concrete structures (piles, services).	As per GW1. Development of an Environmental Management Plan (EMP) to establish a consistent and sustainable approach to managing PASS e.g. DSE Victorian Best Practice Guidelines for Assessing and Managing Coastal Acid Sulphate Soils. Minimise the dewatering influence near PASS materials (as per GW1). Soil sampling and laboratory analysis would be conducted as part of the detailed design phase to confirm the presence of ASS. Groundwater levels and quality would be monitored in all aquifers adjoining PASS materials. Performance standards and action triggers would be established for: implementing remedial actions. Impacted or at risk areas/assets remediation can be undertaken through pH adjustment, e.g. lime dosing. considering the need for artificial recharge.	Contractor(s)
GW7	Contamination of groundwater from construction activities (e.g. spillage, use of 'contaminated ' fill material, construction waste management, hazardous materials handling). Impact to groundwater quality/ breach of SEPP (Groundwater of Victoria). Impact to worker safety.	<ul> <li>Contaminated materials would be managed as follows:</li> <li>The discovery of contaminated material on the site during works would be managed in accordance with VicRoads and EPA Guidelines.</li> <li>Where putrescible waste material is encountered the Superintendent and EPA would be notified.</li> <li>The Contractor would undertake a visual assessment of the Site for contaminated soils and materials.</li> <li>The EMP would include specific procedures to minimise leakage or spillage of any fuels or chemicals.</li> <li>Fuel and chemical storages and equipment fill areas would be monitored at internals or not more than seven days.</li> </ul>	Contractor(s)
GW8	Contamination of groundwater from operational activities (road runoff, traffic accidents, stormwater, spillage). Impact to groundwater quality/ breach of SEPP.	Standard procedures for State Emergency Response, Country Fire Authority and Environment Protection Authority would be implemented.	Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
GW9	Ponding and retention of water associated with highway drainage (operation). New or increased groundwater accessions, altered groundwater flow patterns, new or exacerbated waterlogging and salinity impacts.	Water Sensitive Road Design measures would be evaluated in the detailed design phase, as described in VicRoads Integrated Water Management Guidelines (August 2011).	Contractor(s)
GW10	Construction earthworks removing impervious layers (across site, floodplains, river crossings and embankments). Site recharge enhanced increasing groundwater levels (water logging, groundwater displacement) and or introducing contaminants.	A groundwater management plan and monitoring program would be developed and implemented to address potential impacts to groundwater, if encountered. River crossings would be duplicated consistent with CMA requirements. Earthwork surface finish specifications would be specified to mitigate enhanced accessions. Site would be rehabilitated with vegetation / grasses. Grading would be conducted for erosion control. Allowance would be made for subsidence with backfilled excavations. Temporary access tracks would be removed and ground conditions rehabilitated.	Contractor(s)
GW11	Construction works create impervious ground surface layers. Reduced recharge to groundwater system.	As per GW1 and GW10	Contractor(s)
GW12	Project pipelines or conduits constructed in saturated materials alter groundwater flow. Preferential groundwater seepage paths created by buried services within the alignment located below the water table and alter seepage migration routes.	As per GW1. Apply pipeline construction measures (trench cut offs- or breakers) that mitigate risk process, if groundwater is encountered.	Contractor(s)
GW13	Alignment of road passes through existing groundwater bore location [on farm dam] or severs access for stock or irrigation infrastructure. Requirement to compensate groundwater user, install replacement bore (observation, stock, irrigation etc.). Temporary loss of production.	Negotiation with asset owners would be undertaken. Confirm of bore locations (and operational status) within construction corridor and conduct landholder consultation. Construction groundwater supplies would be from licensed bores and subject to the Grampians Wimmera Mallee Water approvals process and/or groundwater trading rules / local management rules. Audit of landholders would be conducted of identified water supplies that may be impacted, e.g. dams or bores.	VicRoads/ Contractor(s)
GW14	Use of groundwater for construction water supply causes adverse impact to existing groundwater users, environment.	Construction groundwater supplies would be from licensed bores and subject to the Grampians Wimmera Mallee approvals process and/or groundwater trading rules / local management rules.	Contractor(s)
GW15	Shallow groundwater or rising water tables causes rising water and/or precipitation of salts can damage road pavements.	Adequate road (under) drainage. Understanding of conditions of existing road i.e. correlations from existing behaviour.	VicRoads/ Contractor(s)



#### 21.7.5 Surface Water

Objectives	Indicators	
<ul> <li>Comply with the State Environment Protection Policy (Waters of Victoria)</li> <li>Protect river health and waterway quality</li> <li>Minimise impacts on waterways and floodplain hydraulics</li> </ul>	<ul> <li>No deterioration in water quality between the upstream and downstream limits of the work site during the construction period (where upstream results become background limits)</li> <li>All waterway crossings provide for fauna passage</li> <li>Drainage systems cater for the design storm event (1 in 100 year ARI)</li> </ul>	

## Table 21-16 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection

Section	Descri	ption			
1200.04	Water				
(b)	Monitor	toring			
	ensure The Co parame associa	<ul> <li>ters shall be monitored for the parameters identified in Table 1200.041 during all stages of construction to ure that the water quality in the receiving waters:</li> <li>does not deteriorate between the upstream and downstream limits of the work site during the construction period (where upstream results become the background limits) – the allowable variation between results shall be no more than twice the measurement uncertainty; or</li> </ul>			
	Table	1200.041 Construction Monitoring			
		Parameter Method			
		Turbidity (Turb) – NTU	Measure with on-site meter		
	Electrical Conductivity (EC) – μS/cmMeasure with on-site meterpHMeasure with on-site meter				
	Dissolved oxygen (DO) - mg/LMeasure with on-site meterTemperature (°C)Measure with on-site meter				
	Suspended Solids (SS) – mg/L Measure with on-site meter				
		Litter (definition, including solid inert waste)	Visual (prevent litter from entering waters and drainage systems)		
		Oils and Greases	Visual (No visible free oil or greases)		

#### Table 21-17 Surface Water Summary Management Measures

Risk No.	Risk Description	Environmental Management Measures	Responsibility
SW1A	Construction activities on Significant crossing of Concongella Creek (Ch. 8200, WB 323) resulting in disturbance of channel planform, geometry and river health values.	Reinstatement of waterway in accordance with WCMA requirements (channel profile, floodplain revegetation) and avoid unnecessary works in the channel. Given the diversions of significant lengths of waterways are required, further investigations are required to be undertaken to develop a design concept for the realignment of the creek which would form part of the works on waterway application and be subject to CMA approval Realignment of waterway to follow eastern boundary of old highway, including bed control structures, bank stabilisation using a combination of rock, vegetation and erosion matting, creation of meanders, reintroduction of large woody debris, synthesis of existing pool and riffles, relocation of old highway bridge and construction of a new bridge on the new carriageway.	Designer



Risk No.	Risk Description	Environmental Management Measures	Responsibility
SW1B	Construction activities for new or extended Significant crossings on Allanvale Creek (Ch.12000, WB326), Concongella Creek (Ch. 16000, WB329), and Robinsons Creek (Ch. 16200, WB 331) resulting in disturbance of channel planform, geometry and river health values.	Reinstatement of waterway in accordance with WCMA requirements (channel profile, floodplain revegetation) and avoid unnecessary works in the channel. Further investigations are required to develop a design concept for the realignment of the creek which would form part of the works on waterway application and be subject to CMA approval. This may lead to partial realignment of the waterway to limit the length of waterway beneath carriageways and/or construction of longer bridge spans to protect the existing waterway bed and banks. An alternative mitigation measure could be to construct a bridge with piers set outside the main flow channel and offset from the riparian vegetation.	Designer
SW1C	Construction activities on other Significant crossings of Concongella Creek and tributaries (Ch. 4400, WB 312), (Ch 6450, WB 320), (Ch 6750, WC 321), (Ch. 9100, WB 324), (Ch. 10550, WB325) and Donald Creek (Ch. 16500, WB 331) resulting in disturbance of channel planform, geometry and river health values.	Reinstatement of waterway in accordance with WCMA requirements (channel profile, floodplain revegetation) and avoid unnecessary works in the channel. Construction of bed control and/or bank protection works to protect vulnerable areas within or adjacent to the work area.	Designer
SW1D	Construction activities on side roads at (SR6100, WC 319), Concongella Creek (SR12150, WB327), (SR15400, WB328) and Pleasant Creek (SR21700, WB339) resulting in disturbance of channel planform, geometry and/or river health values	Reinstatement of waterway in accordance with WCMA requirements (channel profile, floodplain revegetation) and avoid unnecessary works in the channel	Designer
SW1E	Construction activities on all other Minor waterways resulting in disturbance of channel planform, geometry and/or river health values.	As above	Designer
SW2A	Construction of the Western Highway at <b>new</b> crossing locations results in the change reduction in the hydraulic conditions and geomorphologic response capacity at crossing locations.	Appropriate design standards (e.g. adequately sized culverts, rock protection to stabilise waterway bed and banks at the crossing location if required). Construction of oversized culvert crossings to minimise hydraulic change and/or limit disturbance to existing creek bed (i.e. impose bridge spans to minimise change to the existing waterway)	Designer
SW2B	Construction of the Western Highway at existing crossing locations results in the change in the hydraulic conditions and geomorphologic response at crossing locations.	Appropriate design standards (e.g. adequately sized culverts, rock protection to stabilise waterway bed and banks at the crossing location if required).	Designer
SW3A	Construction of the Western Highway results in fragmentation of river health values at <b>new</b> crossing locations.	Appropriate design standards (e.g. culvert sized appropriately and set at bed level of waterway where required, Where a waterway has the potential to offer passage of aquatic fauna the road crossing would be designed in a manner that would not discourage fauna passage. Therefore additional design controls may be imposed to design fauna friendly features such as oversizing culvert, providing adequate light penetration to encourage fish passage where applicable and/or providing artificial features (eg culvert baffles). Alternatively, construction of open bridge spans to protect the existing waterway may be imposed.	Designer



Risk No.	Risk Description	Environmental Management Measures	Responsibility
SW3B	Construction of the Western Highway at existing crossing locations results in fragmentation of river health values at crossing locations.	Appropriate design standards (e.g. culvert sized appropriately and set at bed level of waterway where required,	Designer
SW4A	Construction activities result in increased sediment and contaminant loadings to all other Significant waterways.	<ul> <li>Implement Erosion and Sediment Control Measures and SEPP requirements for receiving waterways through an EMP, including but not limited to: <ul> <li>minimising the amount of exposed erodible surfaces,</li> <li>installation of erosion and sedimentation control,</li> <li>prompt covering of exposed surfaces,</li> <li>progressive revegetation of the site,</li> <li>management of stockpiles;</li> <li>and co-ordination to avoid works near watercourses.</li> </ul> </li> <li>The EMP may also consist of: <ul> <li>Water quality upstream and downstream of works would be monitored.</li> <li>Works would be scheduled to avoid working in flowing waterways where possible.</li> <li>Sediment basins would be designed to 'best practice' standard and sized specifically for each site.</li> </ul> </li> </ul>	Construction Contractor(s)
SW4B	Construction activities result in increased sediment and contaminant loadings to all other (minor) waterways.	As above	Construction Contractor(s)
SW5A	Operation of the Western Highway road surface results in increased stormwater, sediment and contaminant loadings to all other Significant waterways.	Water Sensitive Road Design measures would be evaluated for inclusion in the detailed design phase, as described in VicRoads Integrated Water Management Guidelines (August 2011), and at a minimum best practice pollution reduction targets achieved for the additional road surface compared to the existing road surface footprint. During operation VicRoads would comply with Water Sensitive Road Design practices, including regular maintenance of design features intended to capture and treat stormwater run-off from the road.	Designer / VicRoads
SW5B	Operation of the Western Highway road surface results in increased stormwater, sediment and contaminant loadings to all other (minor) waterways.	As above	Designer / VicRoads
SW6A	Construction of the Western Highway results in changes to the floodplain characteristics and flooding characteristics in the township of Great Western from Concongella Creek and tributaries.	<ul> <li>Preliminary hydraulic modelling indicated that impacts of flooding in Great Western could be mitigated. Further hydraulic modelling will need to be undertaken during the detailed design phase to confirm the design arrangements of specific crossings and locations of any flood mitigation measures.</li> <li>From the interpretation of the preliminary modelling results, it can be concluded that the impacts in Great Western can be managed via a combination of the following in the design of the proposed road: <ul> <li>Design of the complex interchange arrangement and allowance of waterway openings so that there is minimal redistribution of Concongella Creek flows;</li> <li>Design of the new crossing of Allanvale Creek (as part of this complex interchange) to provide some attenuation (subject to not impacting upstream rural properties)</li> <li>Design of attenuation at select crossing locations upstream (If required)</li> </ul> </li> </ul>	Designer
SW6B-1	Construction of the Western Highway results in changes to the floodplain characteristics for Concongella Creek and tributaries where rural properties are impacted.	Appropriate design standards to achieve highway flood risk requirements (e.g. adequately sized culverts or bridge spans where required). Further hydraulic modelling will need to be undertaken during the detailed design phase to minimise the risk of increased flooding.	Designer



Risk No.	Risk Description	Environmental Management Measures	Responsibility
SW6B-2	Construction of the Western Highway results in changes to the floodplain characteristics for Concongella Creek and tributaries where no rural properties are impacted.	Refer to SW6B-1	Designer
SW6C	Construction of the Western Highway results in changes to the floodplain characteristics for all other waterways.	Appropriate design standards to achieve highway flood risk requirements (e.g. adequately sized culverts or bridge spans where required).	Designer

## 21.7.6 Biodiversity and Habitat

Table 21-18	Biodiversity and Habitat Objectives and Indicators

Objectives	Indicators
<ul> <li>Minimise loss of native vegetation</li> <li>Avoid and minimise impacts on significant flora, fauna and ecological communities.</li> <li>Prevent introduction and spread of pest plants, weeds and disease</li> </ul>	<ul> <li>No-go zones established to protect native vegetation that is to be retained</li> <li>Project activities conducted in accordance with specific measures and species management plans for EPBC and FFG listed threatened species and communities</li> <li>Development and implementation of a native vegetation Offset Management Strategy</li> <li>Development and implementation of a weed management and control program</li> <li>Development and implementation of hygiene practices to alleviate pathogen/disease risk.</li> </ul>

## Table 21-19 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection

Section	Descri	ption						
1200.13	Flora and Fauna							
(a)	Genera	General						
	<ul> <li>avo</li> <li>avo</li> <li>the prot</li> </ul>	<ul> <li>All work under the Contract shall comply with the following requirements:</li> <li>avoid, minimise and offset (where appropriate) the removal of native vegetation during construction;</li> <li>avoid injury to fauna or damage to protected vegetation or habitat; and</li> <li>the discovery of significant flora and fauna sites, species or habitat not previously identified shall be managed to protect flora and fauna and will be recorded, with records supplied to the Department of Sustainability and Environment.</li> </ul>						
(b)	Permits	s and Approvals						
				131 have already been obtained, or a all permits and approvals and associa				
		Table 1200.131 - Flora	and Fauna Permits Obt	ained by VicRoads				
		Site / Species	Permit / Approval Number	Issuing Authority				
		Flora						
		:						
	Fauna							
		:						
		Permits from relevant authorities must be obtained prior to disturbance of flora/fauna sites or relocation of native fauna affected by works under the Contract.						



Section	Description						
(c)	Protection of Flora and Fauna Sites						
	<ul> <li>Works shall not damage, disturb or otherwise adversely impact:</li> <li>vegetation/habitat sites and areas of significance listed in Table 1200.132;</li> <li>any other significant vegetation/habitat sites, not listed in Table 1200.132, that are not required to be removed for permanent works;</li> <li>any significant native flora/fauna sites or habitat discovered during works under the Contract without prior approval from the Superintendent and obtaining all relevant permits; and</li> <li>any native vegetation on or off-site that has not clearly been marked and identified for removal.</li> </ul>						
	Vegetation/Habitat Site Chainage/AMG grid reference/location						
	[insert site detail, e.g. State significant species]:E [insert grid reference e.g. 321900]: N [insert grid reference e.g. 5828525]: or refer to Volume 2 – Drawings or flora/fauna reports as required:						
	All personnel working on site shall be made aware of their responsibility to not enter any areas clearly marked as 'No Go Zones', and only conduct works within the defined work corridor.						
	<ul> <li>All sites nominated in Table 1200.132 and any additional existing vegetation and native fauna habitat identified to be retained, shall be identified as 'No Go Zones' and protected by temporary fencing and signage. All fencing of 'No Go Zones' shall as a minimum be:</li> <li>erected a minimum of 1 metre beyond the boundary of the habitat to be protected, or the drip line of the trees, or as agreed by the Superintendent;</li> <li>constructed of star picket, paraweb one wire support;</li> <li>communicated by signage installed on the temporary fencing at intervals no less than 20 metres apart stating 'Protected Area - No Unauthorised Access'; and</li> <li>retained in place for the duration of the construction period (until Practical Completion).</li> </ul>						
НР	Prior to removing any vegetation or habitat, the Contractor shall:						
	<ul> <li>arrange an on-site inspection with the Superintendent, other relevant authorities and an ecological consultant to confirm and clearly identify and mark trees, vegetation or habitat to be removed, consistent with the Contract drawings and any relevant permits; and</li> <li>fence and sign all sites nominated as No Go Zones.</li> </ul>						
	Plant, equipment, material or debris shall not be placed or stored within the limit of the root zone of vegetation to be retained.						
(d)	Removal of Flora and Protection of Fauna						
	<ul> <li>A suitably qualified ecologist with the appropriate permits/licences shall be present on Site during the removal of vegetation to:</li> <li>identify and examine any trees (including hollow bearing trees) and/or fallen logs affected by works under the Contract to identify, capture and relocate fauna identified within the zone to be cleared; and</li> <li>provide advice on alternative fauna habitat sites.</li> </ul>						
	If appropriate, relocation of any fauna or nests shall be made to adjacent habitat and shall be undertaken in accordance with the requirements of the Department of Sustainability and Environment. Where practicable, any nests found to be inhabited by native birds or by mammals (e.g. possums or gliders) shall be removed outside of the species' breeding season.						
(e)	Discovery of Significant Flora or Fauna						
	In the event that significant flora or fauna is discovered, the Contractor shall immediately cease operation and notify the Superintendent.						
	An appropriately qualified ecologist shall be engaged to accurately identify and provide advice for the management of the discovered significant flora or fauna species.						
	The Contractor shall submit to the Superintendent a procedure/management plan that has been approved by the relevant authority to manage the flora or fauna species						
(f)	Damage to Protected Vegetation						
	Where damage to flora or fauna habitat has occurred as the result of work under the Contract, the Superintendent will direct the Contractor to repair or offset the vegetation and/or provide fauna habitat to an equivalent or better quality in accordance with the document 'Victoria's Native Vegetation: A Framework for Action' and 'Native Vegetation Revegetation Planning Standards June 2006'.						
	The removal or damage of protected vegetation and/or habitat listed in Table 1200.132 as a result of the works under the Contract will cause a deduction to be applied and deducted in accordance with Section 4010.						



Section	Description
(g)	Monitoring
	The Contractor shall undertake monitoring of the condition of flora and fauna habitat sites and protective measures at pre-defined intervals.
(h)	Insert requirements for additional flora/fauna investigations to be undertaken by the Contractor, or other specific flora/fauna requirements not included in references in Table 1200.031.
1200.14	Weeds, Pests and Disease
(a)	General
	Declared weeds, pests and diseases (also referred to as pathogens) shall not be introduced to the Site, spread through the Site, or removed from the Site (if present) as a consequence of work under the Contract.
(b)	<ul> <li>The Contractor shall prevent the spread of declared weeds, pests and diseases within the Site and off-site through the implementation of controls that as a minimum shall include:</li> <li>treatment of declared weeds prior to the commencement of any ground disturbing activities and in response to their identification through monitoring of the site;</li> <li>management of weed and soil pathogen potential within imported materials;</li> <li>provision for cleaning plant and equipment prior to: <ul> <li>arrival on Site</li> <li>departure from Site</li> <li>movement within the Site from infested to non-infested areas;</li> </ul> </li> <li>location of cleaning areas; and</li> <li>use of a vehicle and machinery hygiene log book.</li> </ul>
(b)	Cinnamon Fungus (This clause only applies to projects that are to be undertaken in high risk infected zone/area, as such does not apply).
(c)	Phylloxera (This clause only applies to projects that are to be undertaken in Phylloxera Infected Zones (PIZ) as identified by the Phylloxera and Grape Industry Board of South Australia website mapping, as such does not apply.)
(d)	Monitoring
	The Site shall be monitored for the presence of weeds and pests at pre-defined intervals.
1200.04	Water
	Refer to Table 21-16
1200.07	Air Quality
	Refer to Table 21-28
1200.08	Erosion and Sediment Control
	Refer to Table 21-10

## Table 21-20 Biodiversity and Habitat Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
FF1	Potential removal of individuals of a known population of the EPBC listed flora Trailing Hop-Bush - South of Stawell (Ch. 22900- 23600).	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Following completion of detailed design, surveys would be completed in key locations to confirm the number of Trailing Hop-bush plants within the final alignment. This would also identify Trailing Hop-bush plants which could be fenced off and protected. Potential for detailed design or construction planning to avoid impact at known locations (e.g. micro alignment change to construction corridor). Prepare and implement a Conservation Management Plan, including a Salvage and Translocation Plan, approved by the Department of Sustainability, Environment, Water, Populations and Communities (SEWPaC), which would include post-translocation monitoring. To protect populations during construction, protective fencing would be supplemented with a high-visibility component to indicate the sensitivity of the area.	VicRoads/ Contractor(s)

Risk No	Risk Description	Management Measures	Responsibility
FF2	Potential removal of individuals of known populations of the DSE advisory listed flora Emerald-lip Greenhood, Rising Star Guinea Flower and Rosemary Grevillea (Ch. 500-2300, 20900-23500).	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Following completion of detailed design, surveys would be completed in key locations to confirm the number of Emerald-lip Greenhood, Rising Star Guinea Flower and Rosemary Grevillea plants within the final alignment. This would also identify Emerald-lip Greenhood, Rising Star Guinea Flower and Rosemary Grevillea plants which could be fenced off and protected. Potential for detailed design or construction planning to avoid impact at known locations (e.g. micro alignment change to construction corridor). Prepare and implement a Conservation Management Plan, including a Salvage and Translocation Plan, approved by the Department of Sustainability and Environment (DSE), which would include post- translocation monitoring. To protect populations during construction, protective fencing would be supplemented with a high-visibility component to indicate the sensitivity of the area.	VicRoads/ Contractor(s)
FF3	Construction encounters unexpected listed flora species (species not known to be present from targeted survey).	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Avoid impacts if possible, by altering the construction area. Otherwise, prepare and implement a Conservation Management Plan, including a Salvage and Translocation Plan (where applicable), approved by the Department of Sustainability and Environment (DSE), which would include post-translocation monitoring.	VicRoads/ Contractor(s)
FF4	Construction encounters EPBC listed Golden Sun Moth from known habitats. GSM recorded in locations at Ch. 1800-2800, 3700-5000).	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Potential for detailed design or construction planning to avoid impact at known locations/habitats (e.g. micro alignment change to construction corridor). Revegetate Right of Way (ROW) with grassland species favoured as a food source by GSM (e.g. <i>Austrodanthonia sp.</i> ) where GSM populations are known to be present.	VicRoads/ Contractor(s
FF5	Construction encounters FFG and DSE Advisory Act-listed Brush- tailed Phascogale, Brown Toadlet, Fat-tailed Dunnart, Black-chinned Honeyeater and Brown Treecreeper, as well as FFG listed Victorian Temperate Woodland Bird community (Recorded locations at Ch. 300, 600, 3700, 4700, 6300, 8300, 14700, 17300, 18000, 18200, 21800, 22600).	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Conduct surveys for Brown Toadlet to confirm presence within final alignment prior to construction. Potential for detailed design or construction planning to avoid impact at known locations/habitats (e.g. micro alignment change to construction corridor). Prepare and implement a Conservation Management Plan (CMP), including a salvage and translocation plan. Where potential habitat for listed fauna species is identified to be removed a qualified ecologist would need to conduct a pre-clearance survey and attempt relocation where necessary/possible. To protect populations during construction, protective fencing would be supplemented with a high-visibility component to indicate the sensitivity of the area.	VicRoads/ Contractor(s)
FF6	Construction encounters unexpected listed fauna species (species not known to be present from targeted survey).	As per Risk FF3.	VicRoads/ Contractor(s)
FF7	The duplication removes or disrupts wildlife corridors or fauna habitat. This is evident at the Ararat Regional Park (Ch. 0-2300) and Sisters Rocks (Ch. 21000- 23000).	<ul> <li>Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification.</li> <li>Potential for detailed design or construction planning to avoid impact at known locations/habitats (e.g. micro alignment change to construction corridor).</li> <li>Install warning signs for potential fauna crossings.</li> <li>Investigate appropriate design response and implement recommendations, for example: <ul> <li>Installation of fauna sensitive road design features at wildlife corridors.</li> <li>Implement before/after comparison study for fauna road mortality to investigate a) the impact of the road; b) the efficacy of crossing structures.</li> <li>Use the results of the above study to determine whether additional crossing structures should be installed.</li> </ul> </li> </ul>	VicRoads/ Contractor(s)

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Risk No	Risk Description	Management Measures	Responsibility
FF8	Increased road kill and injury rates to arboreal native fauna from traffic on additional / new carriageway, particularly where the carriageway passes through wooded areas away from the existing road.	As for FF7	VicRoads/ Contractor(s)
FF9	Construction encounters Ecological Vegetation Communities (EVCs) (Native vegetation and fauna habitat) - located along entire alignment.	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Potential for detailed design or construction planning to avoid impact at known locations/habitats (e.g. micro alignment change to construction corridor). Revegetation or landscape plantings to include species appropriate to the local EVC. Where possible retain appropriate habitat features/structure within the construction alignment. Shrubs and other understorey species would be retained or re-established (to the allowable height limit) post- construction. Logs and any felled trees would be left in the area to provide additional fauna habitat. Trees would be lopped or trimmed rather than removed where possible. All contractors would be aware of areas of ecological value through a site induction by a qualified botanist (see figures attached for locations of remnant native vegetation) to minimise the likelihood for damage to areas scheduled to be retained and include EVC polygons (areas of sensitivity) on detailed surveying drawings and check for accuracy. The study area would be rehabilitated and revegetated in accordance with Section 9 of Technical Appendix H.	VicRoads/ Contractor(s)
FF10	Construction encounters Large and Very Large Scattered Trees/Hollow-bearing trees/fauna habitat - located along the entire alignment.	Comply with section 1200.13 Flora and Fauna of the VicRoads contract specification. Detailed design and construction planning to minimise loss of trees, particularly Medium Old Trees, Large Old Trees and Very Large Old Trees and those which are hollow bearing, with the advice of an arborist.	VicRoads/ Contractor(s)
FF11	Construction of waterway crossings at Concongella Creek and confluence of creeks north of Great Western, and other works associated with the waterway crossing.	<ul> <li>Implementation of a Construction EMP detailing: <ul> <li>Erosion and sediment control measures.</li> <li>Fuel and chemical management procedures.</li> </ul> </li> <li>No structures within the stream, and consistent with CMA requirements.</li> <li>Fish sensitive design of structures to provide safe fish passage.</li> <li>Schedule construction to no-flow or low-flow periods.</li> <li>Establish a water quality monitoring regime to assess and limit any construction impacts. This would include a before/after sampling design, including several upstream and downstream sites.</li> <li>Establish a set of site specific criteria that would trigger intervention of works in the event of a noticeable deterioration in habitat, water quality or observed direct death or injury of aquatic fauna. Establish appropriate response actions in case of such an event based on these site specific criteria.</li> <li>Sedimentation and pollution control measures are to be implemented at all times, in accordance with EPA guidelines, to prevent impacts to waterways and wetlands.</li> <li>All waterways disturbed during project construction are to be revegetated and restored (to a condition equal to or better than preconstruction) after completion of construction.</li> <li>Any snags and/or logs that are removed from any waterways to be replaced in similar locations after completion of construction.</li> <li>The storage of fuel and chemicals (including the refuelling of vehicles and machinery) at a minimum of 50 metres away from all waterways; and,</li> <li>Schedule construction to no-flow or low-flow periods.</li> </ul>	VicRoads/ Contractor(s)
FF12	Placement of bridge structures within a minor waterway (e.g. Culverts).	<ul> <li>Implementation of a Construction EMP detailing:</li> <li>Erosion and sediment control measures.</li> <li>Fuel and chemical management procedures.</li> <li>Implement fish sensitive design of structures to provide for safe fish passage.</li> <li>Schedule construction to no-flow or low-flow periods.</li> </ul>	VicRoads/ Contractor(s)

Risk No	Risk Description	Management Measures	Responsibility
FF13	Construction activities occur outside of agreed construction zone.	Existing vegetation and native fauna habitat identified in the Contract to be retained, would be identified as 'No Go Zones' and protected by temporary fencing and signage erected outside the limit of the canopy of the vegetation or the habitat site. In areas of known, or possible, habitat for listed threatened flora and fauna species, protective fencing should be supplemented with a high- visibility component to indicate the sensitivity of the area. Plant, equipment, material or debris not to be placed or stored within the limit of the root zone of vegetation to be retained.	VicRoads/ Contractor(s)
FF14	Weeds and/or pathogens introduced or spread through construction activities.	The Contractor would develop a procedure to prevent the spread of declared weeds, pests and diseases within the Site and off-site. A weed management and control program would be prepared prior to construction and would be implemented for a period of no less than two years after the completion of the project. Weed management procedures are detailed in Section 9 of Technical Appendix H. Pathogen management procedures as outlined in Section 9 of Technical Appendix H would be developed to prevent pathogen spread.	VicRoads/ Contractor(s)
FF15	Sediment discharge to waterways resulting from soil erosion or spoil earthworks.		VicRoads/ Contractor(s)
FF16	Construction modifies hydrological/surface water flows.	<ul> <li>Implementation of a Construction EMP detailing:</li> <li>Erosion and sediment control measures.</li> <li>Fuel and chemical management procedures.</li> <li>Installation of appropriate drainage systems.</li> <li>Schedule construction to no-flow or low-flow periods.</li> </ul>	VicRoads/ Contractor(s)
FF17	Noise or vibration disturbance to native fauna during construction (daytime) and operation (traffic).	Traffic noise levels would not exceed the objectives specified in VicRoads Traffic Noise Reduction Policy for new and improved roads within and outside of the limit of works.	VicRoads/ Contractor(s)
FF18	Light disturbance to native fauna (e.g., artificial light sources from street construction lights).	Risk is low and therefore there are no mitigation measures recommended to manage the risk.	NA
FF19	Construction creates dust impacting on native fauna, native flora and surface water ecosystems.	<ul> <li>Implementation of a Construction EMP detailing air quality control measures and strict monitoring procedures</li> <li>Implement methods and management systems consistent with EPA Best Practice Environmental Management: 'Environmental Guidelines for Major Construction Sites' (EPA, 1996).</li> <li>Minimise land disturbance by using phased approach, rehabilitate cleared areas promptly.</li> <li>Keep vehicles to well-defined haul roads, limit vehicle speed and seal haul roads and other exposed areas by means of concrete or paving where necessary.</li> <li>Employ dust suppression methods such as watering down the ROW</li> </ul>	Contractor(s)
FF20	Creation of pollutants (including smoke, dust, petrochemicals, litter etc.) during construction and operation.	<ul> <li>Implementation of a Construction EMP detailing:</li> <li>Erosion and sediment control measures.</li> <li>Fuel and chemical management procedures.</li> </ul>	Contractor(s)

## 21.7.7 Aboriginal Cultural Heritage

Objectives	Indicators		
<ul><li>Minimise impacts on Aboriginal cultural heritage</li><li>Comply with the <i>Aboriginal Heritage Act 2006</i></li></ul>	<ul> <li>Project activities conducted in accordance with approved Cultural Heritage Management Plan</li> </ul>		

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# Table 21-22Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection<br/>(relating to Aboriginal Cultural Heritage only)

Section	Description						
1200.15	Cultural Heritage						
(a)	General						
	Cultural heritage sites and areas of cultural significance shall not be damaged, disturbed or otherwise adversely impacted unless an appropriate authorisation has been obtained.					ed or otherwise adversely	
	The Contractor shall undertake all works under the Contract in accordance with the requirements set out in the Cultural Heritage Management Plan (CHMP) (insert name of the CHMP):. The requirements set out in Clause 1200.15(d), (e) and (f) of this Specification are not applicable for the management of Aboriginal Cultural Heritage.						
(b)	Statutory Approvals						
					ave already been obt and conditions of the		
			ry Approvals Obta Je Management P				
	Site		Statutory Approv Number	/als	Issuing Authority	thority	
	Aboriginal Cult	ural Heritag	je		-		
	:						
	Non-Aborigina	l Cultural He	eritage		<u>_</u>		
	:						
(c)	Cultural Heritage Site	es					
	Table 1200.152 lists	known Cultu	ural Heritage site	5.			
	Table 1200.15	2					
	Site			Ref	erence number		e/AMG grid e/location
	Aboriginal Cult	ural Heritag	je	-			
	e.g. Isolated a	rtefact scatt	ter:	e.g	. AAV 7822 / 935:	e.g. E:32	21900, N:5828525:
	Non-Aborigina	Non-Aboriginal Cultural Heritage					
	e.g. Dry-stone foundations, c	wall, stone	shed	e.g	. H7822 / 0271:	e.g. E: 3	22650, N:5831175:

#### Table 21-23 Aboriginal Cultural Heritage Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
ACH1	Construction encounters the following previously identified Aboriginal cultural heritage places: • 7423-0712 Junction Bridge 1 • 7423-0713 Junction Bridge 2	Approvals must be obtained from AAV prior to impacting the Aboriginal cultural heritage places.	VicRoads
ACH2	Construction encounters the following previously identified Aboriginal cultural heritage place: • 7423-0736 Armstrong ST 1	Approvals must be obtained from AAV prior to impacting the Aboriginal cultural heritage places.	VicRoads

Risk No	Risk Description	Management Measures	Responsibility
ACH3	Construction encounters the following previously identified Aboriginal cultural heritage places: • 7423-0734 Armstrong SS I • 7423-0755 Armstrong SS 1	Approvals must be obtained from AAV prior to impacting the Aboriginal cultural heritage places.	VicRoads
ACH4	Construction adjacent to (within 27 m) the following previously identified Aboriginal cultural heritage place: • 7423-0738 Armstrong ST 3	Determine precise place extent in relation to proposed construction.	VicRoads
ACH5	Construction encounters the following previously identified Aboriginal cultural heritage places: 7423-0772 Kimbarra Road 1	Approvals must be obtained from AAV prior to impacting the Aboriginal cultural heritage places.	VicRoads
ACH6	Construction adjacent to (within 47 m) the following previously identified Aboriginal cultural heritage place: 7423-0735 Armstrong SS II	Determine precise place extent in relation to proposed construction.	VicRoads
ACH7	Construction adjacent to (within 15 m) the following previously identified Aboriginal cultural heritage place: 7423-0179 Allanvale 6	Determine precise place extent in relation to proposed construction.	VicRoads
ACH8	Construction adjacent to (within 6.5 m) the following previously identified Aboriginal cultural heritage place: 7423-0771 Wattle Gully Road 1 IA	Determine precise place extent in relation to proposed construction.	VicRoads
ACH9	Construction encounters previously unregistered and unassessed common occurrence Aboriginal cultural heritage place.	Gain an approved CHMP.	VicRoads
ACH10	Construction encounters previously unregistered and unassessed occasional occurrence Aboriginal cultural heritage place.	Gain an approved CHMP.	VicRoads
ACH11	Construction encounters previously unregistered and unassessed rare occurrence (e.g. burned mounds) Aboriginal cultural heritage place.	Gain an approved CHMP.	VicRoads
ACH12	Construction encounters previously unregistered and unassessed mortuary tree Aboriginal cultural heritage place.	Construction design avoids impact.	VicRoads

## 21.7.8 Non-Aboriginal (Historical) Cultural Heritage

### Table 21-24 Non-Aboriginal (Historical) Cultural Heritage Objectives and Indicators

HEADING	
<ul> <li>Minimise impacts to historic cultural heritage</li> </ul>	Project activities conducted in accordance with
Comply with the <i>Heritage Act 1995</i>	statutory approvals from Heritage Victoria.

#### Table 21-25 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection (relating to non-Aboriginal (Historical) Cultural Heritage only)

HEADING	
1200.15	Cultural Heritage
(a)	General
	Cultural heritage sites and areas of cultural significance shall not be damaged, disturbed or otherwise adversely impacted unless an appropriate authorisation has been obtained.
	The work under the Contract shall be undertaken to comply with any statutory approvals from Heritage Victoria. Non-Aboriginal Cultural Heritage shall be protected from unauthorised disturbance during site establishment and construction.

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HEADING								
(b)	Statu	tory Approvals						
		ne statutory approvals identified in Table 1200.151 have already been obtained, or are being obtained b cRoads. The Contractor shall comply with the terms and conditions of these statutory approvals.						
	Table 1200.151 – Statutory Approvals by the Principal (including Cultural Heritage Management Plans)							
	Site Statutory Approval Issuing Authority							
		Aboriginal Cultural Heritage						
		Non-Aboriginal Cultural H	eritage					
(c)	Cultur	al Heritage Sites		'			1	
	Table	1200.152 lists known Cult	ural Heritage	sites.				
		Table 1200.152						
		Site		Reference number		Chainage/AMG grid reference/location		
		Aboriginal Cultural Heritag	ge					
		e.g. Isolated artefact scat	ter:	e.g. AAV	/ 7822 / 935:	e.g. E:321900, N:5828525:		
		Non-Aboriginal Cultural H	eritage			<u></u>		
	e.g. Dry-stone wall, stone shed foundations, corrugated iron: e.g. H7822 / 0271: e.g. E: 322650, N:5831175:							
(d)	Proteo	ction of Cultural Heritage						
	work • •	<ul> <li>A 'No-Go Zone' shall be established for identified Cultural Heritage sites that are to be protected during work under the Contract. Temporary fencing of 'No Go Zones' shall be:</li> <li>constructed of, as a minimum, star pickets, single strand of wire at the top and paraweb;</li> <li>located a minimum of 1 metre beyond the limit of the Cultural Heritage site; and</li> <li>retained in place for the duration of the construction period (until Practical Completion), or unt removal of the Cultural Heritage from the Site.</li> </ul>					;	
	Signage shall be installed on the temporary fencing at intervals no less than 20 metres apart stating 'Protected Area – No Unauthorised Access'.					ng		
(e)	Disco	Discovery of Cultural Heritage						

HEADING						
	<ul> <li>The following procedure will apply in the event of the discovery i.e. uncovering and/or identification of any Cultural Heritage during construction:         <ul> <li>immediate notification of the Superintendent;</li> <li>work at the immediate location to be suspended, and the site isolated by a 'No-Go Zone' as specified in Clause 1200.15(e), pending completion of an evaluation of the Cultural Heritage and the determination of an appropriate course of protective action;</li> <li>the Contractor shall evaluate the nature and extent of the Cultural Heritage. A Cultural Heritage Advisor shall be engaged to assist in this evaluation;</li> <li>work greater than 50 metres away from the area in which the Cultural Heritage was uncovered and/or identified may recommence and continue. Work in areas less than 50 metres from the Cultural Heritage site may proceed if agreed by the relevant Cultural Heritage Approval Authority, and in consultation with any other relevant cultural Heritage stakeholders and the Superintendent;</li> <li>the Contractor shall consult with the Superintendent, relevant Cultural Heritage Approval Authorities, any monitor(s) on site and the Contractor's Cultural Heritage Advisor to determine the process to be followed to manage the discovered Cultural Heritage, and how to proceed with the works. The Superintendent's agreement shall be obtained to the proposed process for management of the discovered Cultural Heritage approval Authorities, any monitor(s) on site, any engaged Cultural Heritage Advisor and the relevant Cultural Heritage Advisor and the relevant Cultural Heritage Approval Authorities of the discovery of Cultural Heritage and its location;</li> <li>the Contractor shall obtain the relevant Cultural Heritage approval prior to any disturbance of Cultural Heritage approval of any Cultural Heritage from the Site shall be undertaken in accordance with statutory requirements and relevant Cultural Heritage approval</li></ul></li></ul>					
(f)	Monitoring					
	The Contractor shall undertake a visual assessment of the Site for Cultural Heritage during ground disturbing activities.					
	The condition of heritage sites and protective measures at the sites shall be monitored at the following intervals: When construction activities are occurring within 10 m of the sites: Daily At other times: At least every 7 days					

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## Table 21-26 Non-Aboriginal (Historical) Cultural Heritage Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
CHH1	Construction 'partially' encounters, H7423-0080 Junction Township site, Armstrong an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
CHH2	Construction 'entirely' encounters, H7423-0072 Armstrong Hotel Ruins an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
СННЗ	Construction 'entirely' encounters, H7423-0083 Former Armstrong Primary School an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
CHH4	Construction 'partially' encounters, H7423-0083 Former Armstrong Primary School an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
СНН5	Construction 'partially' encounters, H7423-0065 Former Armstrong Alluvial Gold Mining Area No. 1 an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads



Risk No	Risk Description	Management Measures	Responsibility
СНН6	Construction 'partially' encounters, H7423-0066 Former Armstrong Alluvial Gold Mining Area No. 2 an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
CHH7	Construction 'partially' encounters, H7423-0082 McKay Family Homestead an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
CHH8	Construction 'entirely' encounters, H7423-0081 Former Allanvale Tollgate site an historical heritage feature or site (HI)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
СНН9	Construction 'partially' encounters Former Great Western Lead Mine an historical heritage feature or site (HI and DSE listed)	Approval obtained from Heritage Victoria prior to damaging, disturbing or otherwise impacting cultural heritage sites.	VicRoads
CHH10	Construction encounters previously unregistered and unassessed historical cultural heritage sites.	An EMP would be prepared to include contingency measures that manage the unexpected discovery of historical cultural heritage sites and features. Subsequent avoidance or approval from relevant authorities prior to damaging, disturbing or otherwise impacting cultural heritage sites would be sought.	VicRoads/ Contractor(s)

## 21.7.9 Air Quality

Objectives	Indicators
<ul> <li>Minimise dust and odour impacts on sensitive receivers</li> <li>To protect the amenity, aesthetic enjoyment and visibility of the local environment</li> <li>To protect the life, health and well-being of humans and other life forms.</li> <li>Comply with State Environment Protection Policy (Air Quality Management)</li> </ul>	<ul> <li>PM10 concentrations comply with the intervention levels described in the SEPP (AQM)</li> <li>Community complaints relating to dust and/or odour</li> </ul>

## Table 21-28 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection

Section	Description
1200.07	Air Quality
(a)	General
	<ul> <li>All work under the Contract shall comply with the following requirements:</li> <li>emissions of visible smoke to the atmosphere from construction plant and equipment shall be for periods no greater than 10 consecutive seconds;</li> <li>emissions of odorous substances or particulates shall not create or be likely to create objectionable conditions for the public;</li> <li>materials of any type shall not be disposed of through burning;</li> <li>material that may create a hazard or nuisance dust shall be covered during transport; and</li> <li>dust generated from road construction activities shall not create a hazard or nuisance to the public, shall not disperse from the site or across roadways, nor interfere with crops, stock or dust-sensitive receptors.</li> </ul>
(b)	Monitoring
	(i) General
	<ul> <li>Monitoring shall comply with the following requirements:</li> <li>insoluble solids from any air quality monitoring station, as measured in accordance with the requirements of AS 3580.10.1 shall not exceed 4 g/m2/month or 2 g/m2/month above the background measurement, whichever is greater; and</li> <li>dust directional gauges shall be installed alongside each air quality monitoring station and results measured in accordance with the requirements of AS 2724.5; and</li> <li>directional dust results shall be expressed as a % mass of insoluble solid for each direction sampled. Directional sampling shall be undertaken in accordance with AS 3580.10.1; and</li> <li>monitoring equipment shall be established in accordance with AS 3580.10.1 and AS 2724.5.</li> </ul>



Section	Description					
	The Contractor shall erect	t and maintain three,	/four/other: monit	oring stations.		
	The Contractor shall ensu	re that all monitoring	g stations are secu	ure from vandalism and tamp	ering at all times.	
	Results of monitoring sha	ll be submitted to th	e Superintendent	within 24 hours of receipt fro	m the laboratory.	
	(ii) Location					
	Monitoring equipment sha	all be located in acco	rdance with the re	equirements of AS 3580.1.1.		
	Monitoring stations shall be at locations in the Site where air quality is likely to have the greatest impact on adjacent properties or create nuisance/inconvenience to the public. One monitoring station shall be a reference station placed at a location in proximity to the Site which is unaffected by works under the Contract.(iii)Timing					
	A daily visual assessment	of the Site for dust	shall be undertake	en at locations where works a	re being carried out.	
	Sampling frequency is ba frequency shall comply w		neration of nuisan	ce dust and is season depend	dent. Dust sampling	
	Table 1200.071	-				
	Period	Sampling Frequen	су			
	November to March	14 day consecutive	e period			
	April to October	30 day consecutive	e period			
				correlates to the site location he Superintendent upon requ		
(c)	Continuous Nuisance Dus	t Monitoring (Particu	late Matter Monito	oring) (strikethrough clauses	if not required):	
				particulate matter monitoring as per Clause 1200.07(b).	g (PM10) in	
	<ul> <li>(i) Monitoring of PM10 shall be conducted in accordance with the requirements of any of the following Australian Standards:         <ul> <li>AS 3580.9.6 (high volume sampler (HVS))</li> <li>AS 3580.9.7 (dichotomous sampler)</li> <li>AS 3580.9.8 (TEOM analyser)</li> <li>AS 3580.9.8 (TEOM analyser)</li> <li>AS 3580.9.9 (low volume sampler (LVS))</li> <li>AS 3580.9.11 (beta attenuation monitor (BAM))</li> </ul> </li> <li>(ii) The concentration of PM<sub>10</sub> shall be determined as a 24 hour average, from midnight to midnight and shall not exceed 60 µg/m<sup>3</sup>.</li> <li>(iii) Where the PM<sub>10</sub> method selected does not provide continuous readings, the monitoring programme shall be supplemented with a portable laser light scattering instrument, or equivalent, to allow change to dust control measures if PM<sub>10</sub> 1 hour average concentrations are such that the 60 µg/m<sup>3</sup> 24 hour average standard may not be achieved. The portable instrument shall be located downwind of road construction activities, adjacent to the nearest residential property, and shall provide an alarm if the 1 hour set point is exceeded. The output from the portable instrument shall not be used to establish compliance with the 24 hour average standard.</li> <li>(iv) Sampling frequency shall comply with Table 1200.072.</li> <li>Table 1200.072</li> <li>Period Sampling Frequency</li> <li>Sampling Frequency</li> </ul>					
	N	ovember to March	Continuous or 1 (edit as applicab	in 2 days/3 days le):		
	А	pril to October	Continuous or 1	in 6 days		
(d)	Human Health Impacts (c including this clause):	lelete clauses if not r	equired – refer to	Environmental Sustainability	for advice prior to	
	(i) If soil contamination is detected during road construction activities, the extent of contamination and the contaminants present shall be determined. The Contractor shall consult with the Superintendent to establish the requirements for Environment Protection Authority notification and to establish an appropriate ambient air quality monitoring programme scope.					



Section	Description					
	(ii) If soil contaminated with metals is detected during road construction activities, total suspended particulate matter (TSP) sampling shall be conducted in accordance with Australian Standard AS 3580.9.3. The concentration of TSP shall be determined as a 24 hour average, from midnight to midnight. Sampling frequency shall depend upon the season, and hence the risk of TSP generation, and shall be determined by reference to Table 1200.073.					
		Table 1200.073     Period   Sampling Frequency				
		November to March	1 in 2 days/3 days (edit as applicable):			
		April to October	1 in 6 days			

## Table 21-29 Air Quality Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
A1	<ul> <li>Construction emissions impact an individual sensitive receptor.</li> <li>Exceedence of State Environment Protection Policy (Air Quality Management) within a local area, aeolian transport and deposition potentially affecting human health, flora, fauna, visual and social aspects and water quality.</li> <li>The impact zone for construction dust where an exceedence of the SEPP (AQC) may occur is: <ul> <li>East of the Project, a line 470 m from the construction boundary outer edge and running parallel to the boundary.</li> <li>West of the Project, a line 520 m from the construction boundary outer edge and running parallel to the boundary.</li> </ul> </li> </ul>	<ul> <li>Comply with section 1200.07 Air Quality of the VicRoads contract specification.</li> <li>In the impact zone for construction dust where an exceedence of the SEPP (AQM) may occur the following additional mitigation measures would be implemented:</li> <li>Implement methods and management systems (including continuous air monitoring) to maintain air quality during construction consistent with State Environmental Protection Policy (Air Quality Management) intervention levels for particulates and EPA Best Practice Environmental Management - Environmental Guidelines for Major Construction Sites (1996).</li> <li>Implement a dust management protocol as described in Technical Appendix L, including minimising land disturbance by using a staged approach and rehabilitating cleared areas promptly, applying dust suppression measures and keeping vehicles to well-defined haul roads, limiting vehicle speed and sealing haul roads and other exposed areas by means of concrete or paving where necessary.</li> </ul>	Contractor(s)
A2	<ul> <li>Construction emissions impact a local area (community) such as:</li> <li>Gilchrist Road – Commercial Properties, Stawell (Chainage 24,800)</li> <li>Robson Road Community, Stawell (Ch. 23,200 – 24,200)</li> <li>Great Western Community, Great Western (Ch. 11,000 – 16,600)</li> <li>Garden Gully Road Community, Armstrong (Ch. 4,200 – 7,400)</li> <li>Morella/Kennel Road Community, Ararat (Ch. 0 – Ararat Township).</li> <li>Exceedence of State Environment Protection Policy (Air Quality Management) within a local area, Aeolian transport and deposition potentially affecting human health, flora, fauna, visual and social aspects and water quality.</li> <li>The impact zone for construction dust where an exceedence of the SEPP (AQM) may occur is:</li> <li>East of the Project, a line 470 m from the construction boundary outer edge and running parallel to the boundary.</li> <li>West of the Project, a line 520 m from the construction boundary outer edge and running parallel to the boundary.</li> </ul>	As per Risk A1 Dust deposition gauges would be used to judge effectiveness of the CEMP, and evaluate implementation of further controls such as halting works under certain conditions.	Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
А3	Construction emissions deposit on residential housing that drain into domestic water supplies (i.e. tank water).	As per Risk A1 Where concerns are raised by land owners and if warranted, sensitive receptors with rain water supplies would be encouraged to adopt the recommendations of the Australian Drinking Water Guidelines and install a 'first' flush device' between the water runoff and tank.	Contractor(s)
Α4	Construction emissions deposit on Agricultural/Horticultural businesses at an individual sensitive receptor location, in particular vineyards and olive groves which have a common boundary with the construction activity.	Implement a dust management protocol as described in Technical Appendix L, including minimising land disturbance by using a staged approach and rehabilitating cleared areas promptly, applying dust suppression measures and keeping vehicles to well- defined haul roads, limiting vehicle speed and sealing haul roads and other exposed areas by means of concrete or paving where necessary. Take additional dust mitigation steps, such as reduced activity or additional water application when adverse (hot, dry and/or gusty) winds result in visible dust heading towards fruit vines or olive trees near the construction activity.	Contractor(s)
A5	Operation of the Western Highway generates air emissions from vehicular traffic.	Air quality issues during operation would be identified through public liaison and complaints received. Management measures would be implemented as required.	VicRoads

#### 21.7.10 Noise and Vibration

Objectives	Indicators
<ul> <li>Minimise noise and vibration impacts on sensitive receivers</li> <li>Comply with EPA Publication 1254 'Noise Control</li></ul>	<ul> <li>Noise monitoring results comply with EPA Publication 1254</li></ul>
Guidelines'.	'Noise Control Guidelines' <li>Community complaints relating to noise and vibration</li>

#### Table 21-31 Extract of VicRoads Contract Shell DC1, Section 1150 Works Affecting the Public and Section 1200 Environment Protection

Section	Description
1150.01	<ul> <li>Working Hours</li> <li>For the purpose of this clause, 'work' shall be defined as any activity other than office bound duties, including the starting up of plant and machinery.</li> <li>Before commencing work under the Contract, the Contractor shall advise the Superintendent, in writing, the working hours proposed for the execution of the work under the Contract.</li> <li>Further to the provisions of the General Conditions of Contract:</li> </ul>
(a)	No work shall be carried out on any Sunday, public holiday, between Good Friday and Easter Monday inclusive, or during the Christmas to New Year period;
(b)	No work shall be carried out on the Site outside the period between 7am or sunrise, whichever is the later, and 6pm or sunset, whichever is the earlier. The Contractor may seek approval from the Superintendent to undertake work outside of the proposed working hours in the following situations: (i) where a utility service owner stipulates work on its assets is to be performed outside of the proposed working hours; (ii) where work outside of the proposed working hours is required to meet the traffic management requirements of Section 1160 of this specification; (iii) where track manager/s, VicTrack and/or the Director of Public Transport stipulate that work on railway property or infrastructure is to be performed outside the proposed working hours. Work outside the proposed working hours without written approval of the Superintendent may proceed only in the following situations:



Section	Description
	The Contractor shall be responsible for ascertaining the ability to complete any activity within the working hours prior to commencing the activity. Late commencement of an activity will not be considered due cause for exceeding the restricted working hours and in such circumstances, the Superintendent may direct cessation of the activity. In this situation, no consideration will be given to any claim from the Contractor for loss of time or any associated costs.
1150.03	Blasting         Blasting shall not be undertaken in the execution of the work under the Contract without the Superintendent's written agreement.         The Contractor shall comply with the Mineral Resources (Health and Safety) Regulations 1991, WorkSafe Authority requirements and the requirements of any other relevant authority and/or legislative requirements for the use of explosives and blasting on site.         The Contractor shall provide the Superintendent with the following information at least 48 hours in advance of any blasting:         (a)details of the proposed location/s and timing of all operations;         (b)the name of the person who will have control of the operation and proof of his/her license;         (c)documentary evidence of all necessary licenses and permits from the relevant Authorities;         (d)precautions proposed to be taken for the protection of the public and property during the operation, including evidence that all affected parties have been notified; and         (e)methods of monitoring blast vibration.         No explosives shall be manufactured or charges loaded before 7am or after 3pm or on any day other than an ordinary working day and no charge shall be primed and no shot fired before 9am or after 3.30pm.         The Contractor shall give occupants of nearby premises and owners of underground services adequate notice of intended blasting. Prior to blasting the Contractor shall arrange with occupants and the owners of underground services for any necessary protection of persons, property or livestock.
1150.04	<ul> <li>Ground Vibration</li> <li>The Contractor shall employ construction methods that minimise ground vibrations near existing buildings, structures, rail infrastructure and overhead and underground services. Ground particle velocities shall be measured by the Contractor immediately adjacent to any building, structure, rail infrastructure or utility service which might be damaged by vibrations.</li> <li>The Contractor shall bear all costs associated with any claim for damages resulting from the effects of ground vibration attributable to the Contractor's construction methods or work.</li> </ul>
1200.12	Noise
(a)	<ul> <li>General</li> <li>All work under the Contract shall comply with the following requirements: <ul> <li>hours of work shall be in accordance with Clause 1150.01;</li> <li>construction vehicles and equipment shall have appropriate measures fitted and be effectively maintained to minimise engine noise;</li> <li>noisy equipment shall be enclosed where possible;</li> <li>scheduling noisy work practices (e.g. pile driving) to minimise likelihood of community annoyance; and</li> <li>use of smart movement alarms for vehicles particularly in noise sensitive areas and/or where working outside normal hours.</li> </ul> </li> </ul>

Table 21	-32 Noi	se and	Vibration	Summary	Ма	inagement Measures

Risk No	Risk Description	Management Measures	Responsibility
N1	<ul> <li>Daytime construction of Western Highway at an individual sensitive receptor.</li> <li>Normal working hours under EPA Publication 1254 - Guidelines for Noise Control (2008) are: <ul> <li>7 am -6 pm Monday to Friday</li> <li>7 am -1 pm Saturdays</li> </ul> </li> </ul>	Comply with section 1200.12 Noise and section 1150.01 Working Hours of the VicRoads Contract Specifications Contractor to implement a communication strategy with the key stakeholders and the community to manage the impacts of construction noise and limit disturbance to local amenity. Contractor to implement a noise mitigation strategy for construction activities with consideration to the EPA Publication 480 - Environmental Guidelines for Major Construction Sites (1996) and EPA Publication 1254 - Guidelines for Noise Control (2008), as well as, referring to 'Typical Construction Plant and Equipment Noise Attenuation Over Distance' table, contained in the EES Noise and vibration Impact Assessment Report (GHD, 2012g). Construction noise shall be monitored where its impact is likely to create substantial nuisance or inconvenience to sensitive receptors.	Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
N2	<ul> <li>Daytime construction of Western Highway near sensitive receptors (i.e. more than one receptor) in a local area (community) such as: <ul> <li>Gilchrist Road – Commercial Properties, Stawell (Ch. 24,800)</li> <li>Stawell Park Caravan Park, Monaghan Road, Stawell (Ch. 22,200)</li> <li>Great Western Community, Great Western (Ch. 11,000 – 16,600).</li> <li>Garden Gully Road Community, Armstrong (Ch. 4,200 – 7,400)</li> <li>Morella/Kennel Road Community, Ararat (Ch. 0 – Ararat Township).</li> </ul> </li> </ul>		Contractor(s)
N3	<ul> <li>Evening construction of Western Highway</li> <li>Evening hours as laid out in the EPA Publication 1254 are as follows: <ul> <li>6 pm - 10 pm Monday to Friday</li> <li>1 pm - 10 pm Saturdays</li> <li>7 am - 10 pm Sundays and public holidays.</li> </ul> </li> </ul>	As per Risk N1; and Evening and weekend works may occur at certain stages during the Project. If the contractor is required to undertake work during evening or weekend times, this would need to be approved by the VicRoads Superintendent. A condition of VicRoads approval would be that all relevant stakeholders are consulted including nearby residents. In the event that it becomes apparent that the working hours are to be exceeded by more than 30 minutes, or work is required out of hours in an emergency, the Contractor would have a process in place that would immediately: • notify and obtain approval from the Superintendent; • where required by the Superintendent, notify the Environment Protection Authority; and • advise surrounding property owners/occupiers that would be disturbed by any activity. • Should 'unavoidable works' be required for evening or night time work, then where possible section 5.2.2 (b) and (c) of the VicRoads Noise Guidelines – Construction and Maintenance Works 2007 would be adhered to.	Contractor(s)
N4	Night time construction of Western Highway The night period as laid out in the EPA publication 1254 is as follows: 10 pm – 7 am Monday to Sunday	As per Risk N1 and N3	Contractor(s)
N5	Site compounds and laydown areas during construction	As per Risk N1 and N3 Contractor to locate site compounds away from sensitive receivers and limit noise as much as practicable.	Contractor(s)
N6	Vibration caused by construction of Western Highway The magnitude of ground vibrations is not expected to be sufficient to cause structural damage, as defined by the DIN 4150-3 criteria. No significant vibration impacts are expected, however vibration may be just perceptible at residences within 50 m for construction activities involving rolling and compacting. The vibration from rolling and compacting activities would be considered intermittent and short term.	Comply with section 1150.04 Ground Vibration of the VicRoads Contract Specifications. If construction works causing vibration are required within 50 m of a sensitive receptor (building) a construction vibration assessment would be undertaken prior to works being carried out and appropriate methods of construction employed to minimise impacts. Timing of the works to be conducted during the recommended operational hours, to reduce vibration levels to residential properties. Residents to be made aware of the construction times and the duration they would likely be affected, through letterbox drops, personal meetings and community meetings. Residents to be pre-warned of high vibration events (e.g. piling operations), and any operations being undertaken outside recommended hours. Public notification would be given a minimum of 72 hours	Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
		prior to planned works. As a precaution the contractor would undertake a dilapidation survey for any buildings, structures or utilities located within 50 m of construction works. Equipment operators to be made aware of potential vibration issues problems and of techniques to minimise vibration effects during construction works.	
N7	<ul> <li>Operation of the Western Highway generates noise emissions from vehicular traffic</li> <li>Areas where the VicRoad Traffic Noise Reduction Policy 2005 Applies</li> <li>Sections where both alignments are located outside the existing road reserve include.</li> <li>Chainage 11,700 to 16,200 (400 m northwest of Delahoy Road bypass of Great Western Township, through to 45 m northwest of Robinsons Creek , near St George Road)</li> <li>Chainage 23,100 to 23,900 (160 m northwest of London road through to adjacent Robson Road).</li> </ul>	Limit potential noise production during design stage through the use of alignment shifts, pavement materials, speed limits and other such items as required. Adhere to VicRoads Traffic Noise Reduction Policy 2005: Noise attenuation would be required for sensitive receptors that exceed 63 dB(A) (and the Policy is found to apply) Consideration for retrofitting (e.g. double glazed windows, barriers) would be given where noise levels at sensitive receptors exceed 68 dB(A) (and the Policy is found to apply). Where a "new alignment" as described in the VicRoads Traffic Noise Reduction Policy (2005) is constructed (and the Policy is found to apply), noise monitoring to check compliance with the policies noise level objectives for Category A and B sensitive receptors would be carried out. Where the noise criteria outlined in the Traffic Noise Reduction Policy (2005) are exceeded, mitigation works as outlined in the policy would be carried out as required.	VicRoads
N8	Operation of the Western Highway generates noise emissions from vehicular traffic. Areas where the VicRoads Traffic Noise Reduction Policy 2005 does not apply.	Limit potential noise production during design stage through the use of alignment shifts, pavement materials, speed limits and other such items as required. Should noise related complaints be received, VicRoads would carry out noise monitoring, as required, to confirm noise levels are below the objectives.	VicRoads

## 21.7.11 Visual and Landscape

Table 21-33	Visual and Landscape Objectives and Indicators
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Objective	Indicators		
<ul> <li>Minimise landscape and amenity impacts</li> </ul>	<ul> <li>Landowners informed of any potential disruption to amenity from construction activities</li> <li>Landscaping for the Project undertaken in accordance with the VicRoads Roadside Planting Guidelines (VicRoads 2010)</li> </ul>		



#### Table 21-34 Extract of VicRoads Contract Shell DC1, Section 3060 Landscape and Architectural Elements

Section	Description
3060.03	References
(a)	<ul> <li>General</li> <li>Unless otherwise specified, all landscape and architectural works would be designed and implemented in accordance with the references listed in Table 3060.031 (listed below). The reference would be the edition or version current at the closing of tenders, unless otherwise specified. <ul> <li>VicRoads Standard Specifications for Roadworks and Bridgeworks</li> <li>Austroads Guide to Road Design - Part 3: Geometric Design and VicRoads Supplement to AGRD Part 3</li> <li>Austroads Guide to Road Design - Part 4: Intersections and Crossings General and VicRoads Supplement to AGRD Part 4</li> <li>Austroads Guide to Road Design - Part 4A: Signalised and Unsignalised Intersections and VicRoads Supplement to AGRD Part 4A</li> <li>Austroads Guide to Road Design - Part 6A: Pedestrian and Cyclist Paths and VicRoads Supplement to AGRD Part 6A</li> <li>Austroads Guide to Road Design - Part 6B: Roadside Environment and VicRoads Supplement to AGRD</li> </ul> </li> </ul>
	Part 6B     VicRoads Standard Drawings for Roadworks
	VicRoads Final Drawing Presentation Guidelines
	RCA Technical Bulletin No. 36 - A Guide to Tree Planting with Road Reserves     VicPoads Roadside Management Guide

VicRoads Roadside Management Guide

Table 21-35	Visual and Landscape Summary Management Measure	S
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Risk No	Risk Description	Management Measures	Responsibility
LV1A	Construction and operation of the duplication along the existing Western Highway alignment will visually impact upon adjacent dwellings. (Ch. 400-900, 1400-3600, 4500- 5000, 9300, 10600, 17000-17200 and 21400-22200)	Provide planting in duplication Right of Way (ROW). Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required). Establishment of screening vegetation within the ROW for views from affected dwellings. Use of grasses upon fill embankments consistent with surrounding rural land.	VicRoads and Contractor(s)
LV1B	Construction and operation of a new overpass along the current Western Highway alignment will visually impact upon adjacent dwellings. (Ch. 5300-6500)	Provide planting in the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required). Establishment of screening vegetation within the ROW for views from affected dwellings. Sensitively designed fill embankments.	VicRoads and Contractor(s)
LV1C	Construction and operation of the duplication along a new highway alignment including overpasses will visually impact upon adjacent dwellings. (Ch. 11500-12500)	Provide planting within the duplication ROW. Establishment of tree and scrub screening planting to effectively screen the duplication and maintain a vegetated edge to the township. Vegetation should be established in clumps and not in linear banding that contrasts with the existing landscape character. Tree planting along the base and shrub planting along embankments to screen the overpass. Possible screen planting within private properties along the interface of the overpass. Design of embankments to be complimentary to the surrounding topography. Enhance existing roadside vegetation and develop strong gateway planting upon the entrances to Great Western.	VicRoads and Contractor(s)
LV1D	Construction and operation of the duplication along a new highway alignment including overpasses will visually impact upon adjacent dwellings (Ch. 14400-16500)	As per Risk LV1C	VicRoads and Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
LV1E	Construction and operation of a new overpass along the existing Western Highway alignment will visually impact upon adjacent dwellings. (Ch. 20200-21000)	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of screening vegetation against views for the affected dwellings. Sensitively designed fill embankments. Roadside avenue tree planting opposite retained roadside vegetation.	VicRoads and Contractor(s)
LV1F	Construction and operation of a new overpass along the existing Western Highway alignment will visually impact upon adjacent dwellings. (Ch. 23000-24200)	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required). Establishment of screening vegetation against eastern views for the affected dwellings. Sensitively designed fill embankments.	VicRoads and Contractor(s)
LV2A	Construction and operation of the duplication will visually impact upon the Ararat Regional Park (Ch. 1000-2400).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2B	Construction and operation of the duplication will visually impact upon Grampians Estate Wines (Ch. 11000).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2C	Construction and operation of the duplication will visually impact upon the approaches to the Great Western Town Centre.	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2D	Construction and operation of the duplication will visually impact upon outer Great Western	<ul> <li>Provide planting within the duplication ROW.</li> <li>Establishment of tree and shrub screening planting to effectively screen the duplication and maintain vegetated edge to the township. Vegetation should be established in clumps and not in linear banding that contrasts with the existing landscape character.</li> <li>Tree planting along the base and shrub planting along embankments to screen the overpass.</li> <li>Possible screen planting within private properties along the interface of the overpass.</li> <li>Design of embankments to be complimentary to the surrounding topography.</li> <li>Enhance existing roadside vegetation and develop strong gateway planting upon the entrance to Great Western.</li> </ul>	
LV2E	Construction and operation of the duplication will visually impact upon the Great Western Primary School (Ch. 14600).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2F	Construction and operation of the duplication will visually impact upon the Great Western Bushland Reserve ( Ch. 12400-13000).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2G	Construction and operation of the duplication will visually impact upon Bests Winery. (Ch. 15800).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2H	Construction and operation of the duplication will visually impact upon Seppelt Winery. (Ch. 12200)	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2I	Construction and operation of the duplication will visually impact upon Sisters Rocks. (Ch. 22000-22400).	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required). Establish dense screening vegetation along the interface of the duplication to Sisters Rocks, within the ROW and within the information Sisters Rocks car park.	VicRoads and Contractor(s)

Risk No	Risk Description	Management Measures	Responsibility
LV2J	Construction and operation of the duplication will visually impact upon Sisters Rocks Bushland Reserve. (Ch. 22800-23000)	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2K	Construction and operation of the duplication will visually impact upon the Grange Golf Course. (Ch. 22000).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV2L	Construction and operation of the duplication will visually impact upon the Stawell Resort Caravan and Camping Park. (Ch. 22000-22400).	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required).	VicRoads and Contractor(s)
LV3A	Construction and operation of the duplication will visually impact upon landscape character types of high landscape sensitivity (Ch. 14000-14800).	Provide planting within the duplication ROW.	VicRoads and Contractor(s)
LV3B	Construction and operation of the duplication will visually impact upon landscape character types of medium- high landscape sensitivity (Ch. 5600- 6400, 11600-12900, 14700-16400).	Provide planting within the duplication ROW. Establishment of tree and shrub screening planting to effectively screen the duplication and maintain vegetated edge to the township. Vegetation should be established in clumps and not in linear banding that contrasts with the existing landscape character. Tree planting along the base and shrub planting along embankments to screen the overpass. Possible screen planting within private properties along the interface of the overpass. Design of embankments to be complimentary to the surrounding topography.	VicRoads and Contractor(s)
LV3C	Construction and operation of the duplication will visually impact upon landscape character types of medium- high landscape sensitivity. (Ch. 20200-21000).	Provide planting within the duplication ROW. Establishment of tree and shrub screening planting to effectively screen the duplication and maintain vegetated edge to the township. Vegetation should be established in clumps and not in linear banding that contrasts with the existing landscape character. Tree planting along the base and shrub planting along embankments to screen the overpass. Possible screen planting within private properties along the interface of the overpass. Design of embankments to be complimentary to the surrounding topography.	VicRoads and Contractor(s)
LV3D	Construction and operation of the duplication will visually impact upon landscape character types of medium landscape sensitivity. (Ch. 23000-24000).	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required). Sensitively designed fill embankments.	VicRoads and Contractor(s)
LV3E	Construction and operation of the duplication will visually impact upon landscape character types low landscape sensitivity. (Ch. 0-5500, 8300-11200, 16600-24500)	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required).	VicRoads and Contractor(s)
LV3F	Construction and operation of the duplication will visually impact upon landscape character types low landscape sensitivity. (Ch. 16600- 21000)	Provide planting within the duplication ROW. Retention of existing roadside vegetation where possible (protective fencing treatments may be required). Establishment of tree and shrub planting of similar character to existing roadside vegetation in close proximity to the road edge (protective fencing treatments may be required).	VicRoads and Contractor(s)

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## 21.7.12 Social

Objectives	Indicators
<ul> <li>Minimise amenity impacts to individuals and communities during construction and operation</li> <li>Minimise severance and accessibility changes and dislocation of individuals and communities</li> </ul>	<ul> <li>A process is established for receiving and responding to community complaints</li> <li>Potentially affected individuals and the communities are consulted regarding the construction and operation of the Project</li> </ul>

## Table 21-37 Extract of VicRoads Contract Shell DC1, Section 1200 Environment Protection

Section	Description
1200.07	Air Quality (refer to Section 0)
1200.08	Erosion and Sediment Control (refer to Section 21.7.3)
1200.12	Noise (refer to Section 21.7.10)
1150.01	Working Hours (refer to Section 21.7.10)
1160	Traffic Management (refer to Section 21.7.2)

#### Table 21-38 Social Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
S1	The Project may lead to changes to the existing social and community conditions by creating pressures for the settlement pattern to change.	No specific management measures are proposed as this risk is managed through the local planning scheme.	NA
S2	The Project may lead to changes to the existing social and community conditions by changing the distribution of residents in the vicinity of the Highway.	As per S1	NA
S3	The Project may lead to changes to the existing social and community conditions by changing the distribution of residents in the vicinity of the Highway.	As per S1	NA
S4	The Project may change the existing social and community conditions by creating change processes which affect the demographic characteristics of the project area.	As per S1	NA
S5	The Project and changes to access arrangements may lead to changes to the existing social and community conditions by changing patterns of community interaction and use of social foci.	Consultation with the management of the Grange Golf Course has been undertaken during the planning for this project to determine access requirements.	VicRoads and Contractor(s)
S6	The Project may affect local residents and communities during the construction stage.	As per the controls described in Air Quality (Section 0), Geology (Contamination) (Section 21.7.3), Noise (Section 21.7.10), and Traffic (Section 21.7.2). Protocols would be developed as part of the CEMP for liaising with adjacent land owners, to keep them fully informed about construction activities in their area, and any potential disruption to their access and amenity. Engage with the students of Great Western Primary School to provide educational opportunities for the school students to learn about major project construction and environmental management. Develop and adhere to an appropriate code of conduct to prevent conflict with the local community.	VicRoads and Contractor(s)



Risk No	Risk Description	Management Measures	Responsibility
S7	The Project may lead to effects on places with particular cultural, recreational or aesthetic values, particularly with regard to significant regional locations.	Consultation with Council has been undertaken during the planning for the Project to determine access requirements. Develop a signage strategy that encourages travellers to visit the wineries in the area in consultation with tourism bodies and Council.	VicRoads
S8	The Project may create a risk of severance and accessibility changes for individuals and communities.	Property acquisition would be managed in accordance with the <i>Land Acquisition and Compensation Act 1986</i> . Where properties are severed to an unworkable size, VicRoads would work with landowners and Council to determine appropriate solutions.	VicRoads
S9	The Project may create a risk of dislocation for individuals and communities	Property acquisition would be managed in accordance with the <i>Land Acquisition and Compensation Act 1986</i> . Where properties are severed to an unworkable size, VicRoads would work with landowners and Council to determine appropriate solutions.	VicRoads

## 21.7.13 Economic

	Table 21-39	Economic Ob	jectives and	Indicators
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Objectives	Indicators
<ul> <li>Continuous access to commercial properties during business operating hours</li> <li>Minimise reduction in passing trade for businesses</li> <li>Minimise loss of land, severance and access</li> <li>To provide a net economic benefit to the State having regard to road users, direct costs, indirect costs, other land uses, and economic activities</li> </ul>	<ul> <li>Construction schedules developed in consultation with businesses</li> <li>Compensation provided where loss of land, severance or access has occurred</li> </ul>

## Table 21-40 Extract of VicRoads Contract Shell DC1, Section 1150 Works Affecting the Public

Section	Description
1150.08	Access to Properties
(a)	<ul> <li>Commercial Properties</li> <li>The Contractor shall maintain continuous access to commercial properties consistent with the operating hours of the business. Any reductions to the pre-existing level of access to commercial properties during trading hours shall only be implemented with the written agreement of the proprietor.</li> <li>The Contractor shall be responsible for responding to and resolving any claims from commercial proprietors in relation to reduced access, resulting from the Contractor's actions. No extensions of time will be granted by the Superintendent in relation to any claims from commercial proprietors relating to reduced access that may arise in connection with the Works.</li> </ul>

## Table 21-41 Economic Summary Management Measures

Risk No	Risk Description	Management Measures	Responsibility
E1	The Project has the potential to reduce passing trade levels for some businesses (Great Western).	New signage would be installed for any business areas affected by the reduction in passing trade and for creating an awareness	VicRoads
E2	The Project would result in the loss of agricultural facilities and infrastructure, plus loss of agricultural land and severance of properties across the alignment.	Compensation measures would be provided for loss of infrastructure, land, severance and access issues. Optimise intersections and access opportunities for affected properties.	VicRoads
E3	The Project would disrupt access to agricultural businesses during its construction.	Communicating with businesses would occur to optimise construction schedules.	VicRoads
E4	The Project would complicate access to businesses post-construction.	Existing signage for business destinations which are of tourist interest (including wineries). Otherwise, update signage to areas of business or local amenities.	VicRoads

## 21.8 Compliance

The original version of the VicRoads PEPS would be developed in consultation with key agencies and stakeholders. As part of this process, arrangements for managing and approving major and minor revisions of the PEPS would be discussed and agreed.

VicRoads would undertake environmental monitoring for the Project and surveillance of its construction contractor(s). The contract specification(s) would include compliance requirements for the construction contractor(s) including reporting to VicRoads and external environmental auditing. The construction contractor(s)'s environmental management documentation would be required to meet VicRoads' requirements prior to the contractor commencing relevant works.

#### 21.8.1 Monitoring

A summary of results of environmental monitoring and studies conducted subsequent to the EES would be communicated through forums including a project website and community information bulletins. Results of monitoring and studies would also be forwarded to relevant government agencies to contribute to the improvement of environmental knowledge.

Environmental monitoring would include:

- Monitoring of erosion and scour and the effectiveness of erosion and sediment controls as per Section 21.7.3.
- Monitoring of chemical and fuel handling and storage as per Section 21.7.3.
- Groundwater monitoring as per Section 21.7.4.
- Surface water quality monitoring as per Section 21.7.5.
- Monitoring for flora and fauna as per section 21.7.6.
- Air quality (dust) monitoring as per Section 21.7.9.

- Construction noise monitoring as per Section 21.7.10.
- Monitoring of how community complaints are addressed.

#### 21.8.2 Reporting

A monthly report would be provided to VicRoads by the construction contractor(s) outlining the performance and effectiveness of the EM Strategy and CEMP(s) as well as an other items specifically required by VicRoads. This report would include external and internal audit findings, monitoring results and incidents and non-compliances.

#### 21.8.3 External Audit

The construction contractor(s) would be required to engage an independent, suitably qualified and experienced auditor to conduct audits of implementation of the contract specification. The first audit would be completed prior to commencement of construction works to confirm that the EM Strategy and CEMP(s) conform to the contract specification and that proposed controls and procedures are consistent with best practice environmental guidelines. Compliance audits would then be completed on a quarterly basis during construction.

#### 21.8.4 Revisions to Contractor Environmental Documentation

Revisions to the construction contractor(s) environmental documentation may be required as a result of changes in activities and work practices, legislation, aspects and impacts, or as a result of internal or external audit findings, incidents or complaints. The construction contractor(s) would be required to submit all major revisions to environmental documentation to VicRoads for approval. Major revisions are defined as changes that affect work practices, roles and responsibilities, environmental risks and overall project delivery. Minor revisions are defined as addressing typographical errors, formatting and other administrative changes.

