July 2014



NEW PERTH STADIUM

Operational Environmental Management Framework

REPORT

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1.0 INTRODUCTION

1.1 Overview

This Operational Environmental Management Framework (OEMF) has been prepared for the new Perth Stadium project (the Project) as part of an Environmental Management Strategy to guide the Department of Treasury Strategic Projects (SP) in establishing and maintaining appropriate controls to manage potential environmental and social impacts during the Project.

The Project is to design, construct, operate and maintain a new Perth Stadium (the Stadium) contained within a "Sports Precinct" located at Burswood Peninsula, Western Australia. The "Sports Precinct", referred to throughout this document, is described in the New Perth Stadium Master Plan (Strategic Projects, 2012) as including:

- A 60 000 seat stadium with an east-west orientated pitch measuring 165 m x 130 m. The Stadium will incorporate an external elevated plaza up to 30 m wide.
- An upgraded Belmont Park rail station with dual access to transport for up to 28 000 patrons within an hour after an event. The upgraded facility will include rail forecourts to allow queuing.
- An on-street bus hub facility.
- A pedestrian bridge linking the Stadium with Nelson Avenue in East Perth.
- A parkland for community sports and temporary car parking on event days north of the stadium.
- An underpass under Victoria Park Drive.
- The retention of the existing Swan River-fed Lake as major feature of the Sports Precinct.
- Footpaths/cycle networks linking the Stadium with Windan Bridge and East Perth train station.
- The supply of additional water, power and gas utilities to service the Stadium. Sources are available in the vicinity and are generally aligned along Victoria Park Drive.

For planning purposes the Project is to be delivered in three parts:

- Part 1: the construction of the Stadium and associated Sports Precinct. This will be undertaken in two phases:
 - Construction Phase, which includes:
 - Preconstruction Site Works (PCS Works) The objective of the PCS Works is to prepare some parts of the site in advance of the main construction contract so that long term ground movements in those designated areas are within prescribed limits and to facilitate timely construction of the Stadium and associated works. This will necessitate ground treatment such as surcharge, dynamic compaction and/or stone columns so that upon completion of the PCS Works, construction of the Stadium can commence without undue delay caused by site preparation works.
 - Stadium Construction Works (Stadium Works) Includes the construction of the Stadium, its plaza and associated infrastructure on the PCS Works site and will necessitate the use of deep piles to support the Stadium structure. Construction of surrounding infrastructure, such as pedestrian access ways, roads, bridges, services and site rehabilitation will also be undertaken during the Stadium Works.
 - Operating Phase: the commissioning of the internal fit-out of the Stadium facilities will be undertaken and ongoing environmental monitoring of the site and management of site facilities will continue during this phase.





- Part 2: the construction of the transport infrastructure including the rail realignment, road upgrades to Victoria Park Drive and the Belmont Park Train Station upgrades.
- **Part 3**: the construction of the new pedestrian bridge over the Swan River.

Delivery of the Project, including Parts 1, 2 and 3 has potential environmental and social impacts and has required referral to the Environmental Protection Authority (EPA) in accordance with Section 38 of the *Environmental Protection Act 1986* (EP Act). Referral applications have been lodged for Parts 1, 2 and 3, with the EPA determining that the proposals did not require formal assessment.

Delivery of the two phases within Part 1 of the Project is required by 2018. This requires that the PCS Works commence by mid-2013 to allow Stadium Works of the Stadium to commence in 2014, facilitating completion by 2018.

1.2 Scope

The scope of this OEMF is concerned with the Operating Phase of Part 1 of the Project. It focuses on the operation of the Sports Precinct including the:

- Stadium and its plaza
- Bus hub
- Pedestrian access ways and the Stadium ring road
- Parklands.

This OEMF excludes the following components which are discussed in separate documentation:

- Swan River pedestrian bridge
- Train station
- Rail realignment
- Road upgrades to Victoria Park Drive.

1.3 Objective

This OEMF has been drafted by Golder Associates (Golder) in consultation with SP and forms part of the Environmental Management Strategy (see Section 2.0 for more detail) developed for the Project. The Operating Phase of Part 1 of the Project involves the transition of the Stadium from construction to operation and thereafter being opened to the public. The Operating Phase will include the commissioning of the internal fit-out of the Stadium facilities and ongoing environmental management of the Sports Precinct by the Operating Phase Lead Contractor.

The objective of the OEMF is to articulate:

- The Environmental Management Strategy
- Environmental management objectives
- Environmental commitments
- Reporting requirements
- Environmental incident management.

For the purpose of the Operating Phase of the Project there are two distinct entities; the Stadium Governance body and the Operating Phase Lead Contractor.



The Stadium Governance body will have a legislative base from which it will operate and be responsible for its obligations. The Stadium Governance body will be the overall body responsible for the Stadium and Sports Precinct (which may extend to the bus hub). It may task the operation of the Stadium to a separate Stadium Operator. The Stadium Operator will then have the responsibility of running the Stadium and may engage subcontractors to deliver certain aspects of the operation of the Sports Precinct, such as food outlets, landscape maintenance, security, etc. The Operating Phase Lead Contractor will be responsible for the maintenance of the Stadium and Sports Precinct and any ongoing environmental monitoring.

This OEMF has been prepared by SP with input from relevant stakeholders and is to be implemented by the Stadium Governance body and Operating Phase Lead Contractor. References in this OEMF to the Stadium Governance body or Operating Phase Lead Contractor being responsible for certain tasks also extend to subcontractors where engaged by either party.

1.4 Project Location and History

The Project will be located on the northern nine holes of the Burswood Park Golf Course and the State Tennis Centre located on the Burswood Peninsula in Perth Western Australia, as shown in Figure 1. The Project area is shown in Figure 2 and highlighted by the solid red border and will be referred to as the "Project area" throughout this document. The Project area is bounded by the Swan River to the west; the Graham Farmer Freeway to the north and east; and the Burswood Park Golf Course to the south.

Included within the Project area are the Sports Precinct, which includes the Stadium structure, bus hub, pedestrian access ways and other associated infrastructure. The pedestrian bridge, train station and road upgrades are, for the most part, contained outside the Project area and are discussed in separate documentation.

An environmental Preliminary Site Investigation (PSI) conducted in accordance with the Department of Environment and Conservation ((DEC) now Department of Environment Regulation (DER)) Contaminated Sites Management Series Guidelines has identified that the Project area is historically the location of a waste disposal site. It is considered that the Project area has been impacted as a result of previous use as a landfill facility. Further, leachate and landfill gas may have generated over time and be contained beneath the ground surface. An environmental Detailed Site Investigation (DSI) (Golder, 2013b) has been completed in accordance with the DER Contaminated Sites Management Series Guidelines. The DSI reported elevated concentrations of contaminants in soil, groundwater, sediment and surface water, as well as concentrations of ground gases (methane and carbon dioxide). Soil and groundwater contaminant concentrations and ground gases will require management during construction works.

1.5 Approval Requirements

SP has been liaising with the relevant Decision Making Authorities and regulatory agencies to obtain necessary environmental approvals advice. When there are cases where an approval is only required for a specific area of work in a Project phase these will be obtained by the Lead Contractor(s) and the conditions and commitments detailed in the Lead Contractor's Construction Environmental Management Plan (CEMP) and Operational Environmental Management Plan (OEMP).





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2.0 ENVIRONMENTAL MANAGEMENT STRATEGY

2.1 Overview

The Environmental Management Strategy for the Project (which considers both environmental and social factors) is outlined in a series of environmental management plans (EMPs) which recognise the current environmental conditions of the site and specify management and mitigation measures for potential environmental impacts (which also considers social impacts). The Environmental Management Strategy objectives are to:

- Minimise and manage the environmental and social impacts arising from Project works.
- Manage contamination through monitoring of groundwater, surface water, soil, air and gas during the Construction Phase of the Project and into the Operating Phase.
- Implement environmental management practices to manage environmental and social impacts resulting from the Project.
- Manage emissions (including air and noise) so they do not adversely affect environment values or the health, welfare and amenity of people and land uses.
- Compliance with conditions set on the Project, if any, and applicable legislation and guidelines produced by the relevant regulatory agencies.

The Environmental Management Strategy illustrated in Figure 3 identifies the Project's environmental objectives and details the environmental commitments, management and mitigation measures; and monitoring procedures necessary to manage the Project's environmental impacts and meet the stated objectives.

SP is responsible for preparing the majority of the listed Environmental Management Strategy documents in consultation with the regulatory agencies. The Lead Contractor(s) are responsible for implementation (including monitoring) of the EMPs, which will be overseen and enforced by SP and the future Stadium Governance Body through the Contract of Award applicable to each phase of work. This approach reduces the risk that preparation and implementation of the required EMPs will not be adequately undertaken.

The Environmental Management Strategy for the Project, outlined in Figure 3 is made up of the following documents:

- Construction Environmental Management Framework (CEMF)
- Operational Environmental Management Framework (OEMF) (this document)
- Project Environmental Management Plan (Project EMP) including environmental management, mitigation and monitoring measures
- Environmental Sub-Management Plans for the Project's key environmental issues
- Lead Contractor(s)' Construction Environmental Management Plan (CEMP)
- Lead Contractor(s)' Operational Environmental Management Plan (OEMP).

These documents will be implemented to facilitate management of potential environmental impacts resulting from Project works.



2.2 Environmental Management Frameworks

The purpose of the EMFs is to outline the Project's Environmental Management Strategy, environmental objectives and environmental commitments for each phase.

The EMFs have been developed by Golder in consultation with SP. The content of the EMFs is used to develop the environmental management and mitigation measures; and monitoring procedures for the Project within the Project EMP.

2.3 Project Environmental Management Plan

The Project EMP is the overarching document in the Environmental Management Strategy for the Project and its purpose is to describe the:

- Existing environment
- Environmental management and mitigation measures
- Environmental monitoring procedures
- Applicable standards, guidelines and legislation
- Limits and targets for all work occurring during the Project
- Reporting and audit schedule
- Other relevant environmental management mechanisms.

The Project EMP defines the Environmental Sub-Management Plans required to be prepared by SP to meet specific environmental management of and appropriate compliance with any conditions, licences, permits, consents and approvals.

The Project EMP was drafted by Golder in consultation with SP and to the satisfaction of the relevant regulatory agencies based on the content of the EMFs and will be finalised based on the findings of the DSI.

The Project EMP is to be implemented by each Lead Contractor working on-site during the Construction Phase and Operating Phase.

2.4 Environmental Sub-Management Plans

The purpose of the Environmental Sub-Management Plans is to act as standalone documents specifying the management of particular issues including:

- Dewatering of groundwater
- Contaminated media (soil, air, water), including Acid Sulfate Soil.

Like the Project EMP, the Lead Contractor(s) will be required to implement each of the Environmental Sub-Management Plans, which will be prepared in liaison with the relevant regulatory agencies and may be submitted with any required licence or permit applications required.

2.5 Lead Contractor's Construction Environmental Management Plan

The purpose of the Lead Contractor's CEMP is to detail how the Lead Contractor(s) will comply with the content of the EMFs, the Project EMP and the Environmental Sub-Management Plans. The Lead Contractor's CEMP will be prepared based on the content of the EMPs, Project EMP and the Environmental Sub-Management Plans.

Lead Contractor(s) will be contractually required to prepare a CEMP through which they will commit to managing the environmental factors relevant to their specific construction activities.





The CEMP will specify:

- The implementation process for each of the environmental management and mitigation measures; and monitoring procedures detailed in the Project EMP and the Environmental Sub-Management Plans
- Auditing of management and mitigation measures
- Training (see Section 7.0)
- Data collection
- Reporting and other procedures.

As part of the CEMP, the Lead Contractor(s) are to comply with conditions, licences, permits, consents and approvals relating to the Project. The CEMP will also detail the Lead Contractor(s)' environmental management strategy which is required to be consistent with SP's Environmental Management Strategy and environmental policy.

The CEMP will be required to be approved by SP before any form of work begins on-site and will be contractually binding under the *Public Works Act 1902*.

2.6 Lead Contractor's Operational Environmental Management Plan

The purpose of the OEMP is to detail how the Operating Phase Lead Contractor will comply with the content of the EMFs, the Project EMP and the relevant Environmental Sub-Management Plans and will be prepared based on the content of these documents.

The Stadium Governance body will be a State Government agency (such as Burswood Park Board or a newly established board) and it will be responsible for enforcing and auditing the implementation of the Operating Phase Lead Contractor's OEMP. It is likely the Stadium Governance body will engage a private sector operator to operate the Stadium (and possibly the Sports Precinct). The Stadium Works Lead Contractor will transition to the Operating Phase Lead Contractor and will be responsible for maintaining the Stadium and Sports Precinct. The Operating Phase Lead Contractor will be contractually required to prepare and implement the OEMP through which they will commit to managing the relevant environmental factors for their specific operational activities.

The OEMP will specify:

- The implementation process for each of the relevant environmental management and mitigation measures; and monitoring procedures detailed in the Project EMP and the Environmental Sub-Management Plans
- Data collection (see Section 5.0)
- Reporting and other procedures.

As part of the OEMP, the Lead Contractors are to comply with conditions, licences, permits, consents and approvals relating to the Project. The OEMP will also detail the Lead Contractor's environmental management strategy which will be required to be consistent with SP's Environmental Management Strategy and environmental policy.

The OEMP will be required to be approved by SP before any form of work begins on-site during the Construction Phase (including commissioning).



NEW PERTH STADIUM OEMF

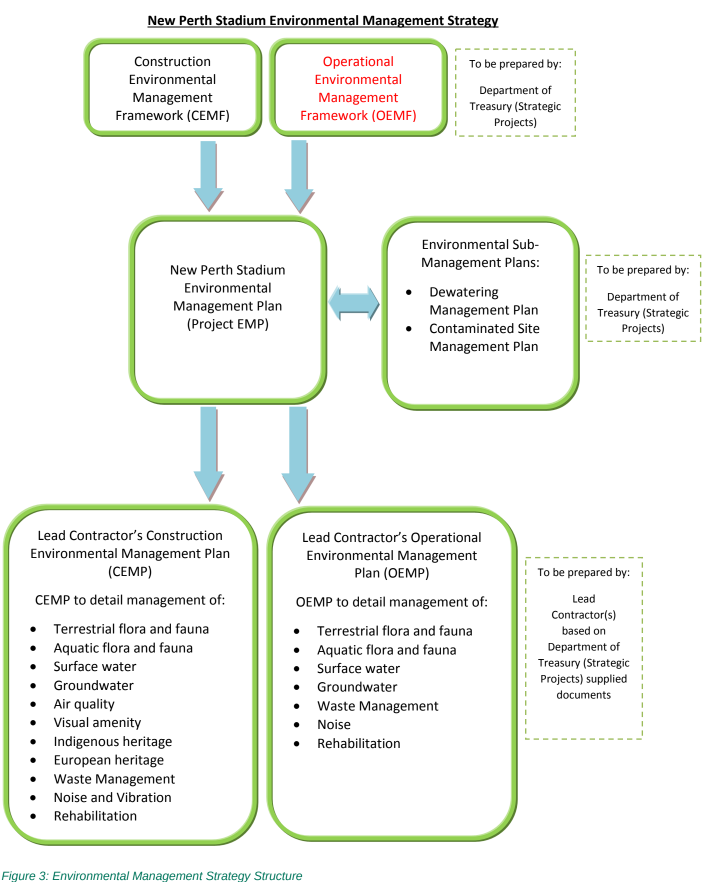


Figure 3: Environmental Management Strategy Struct





3.0 OPERATIONAL PHASE ENVIRONMENTAL MANAGEMENT

3.1 Project Environmental Objectives and Environmental Commitments

Table 1 details the Project's environmental objectives and environmental commitments which have been developed by SP based on:

- The outcomes of Project baseline environmental studies completed to date
- Environmental factors concerned with the Project
- Applicable legislation and standards
- Potential environmental and social impacts.

The Project environmental objectives and commitments in Table 1 were developed to meet the Environmental Management Strategy objectives and are to be implemented by SP throughout the Project.



Environmental Factor	Applicable Legislation	Environmental Objective	Environmental Commi
Environmental management	 Environmental Protection Act 1986 Environmental Protection (Clearing of Native Vegetation) Regulations 2004 Environmental Protection Regulations 1987 Environmental Protection and Biodiversity Conservation Act 1999 Wildlife Conservation Act 1950 Swan and Canning Rivers Management Act 2006 Rights in Water and Irrigation Act 1914 Contaminated Sites Act 2003 Environmental Protection (NEPM-NPI) Regulations 1998 Environmental Protection (Unauthorised Discharges) Regulations 2004 Environmental Protection (Noise) Regulations 1997 	 Minimise and manage the environmental and social impacts arising from Project works. Minimise and manage impacts to the Swan River and other ecosystems surrounding the Project area. Manage contamination through appropriate means including monitoring of groundwater, surface water, soil, air and gas during the Construction Phase of the Project and into the Operating Phase. Undertake and manage rehabilitation of the Project as per the Rehabilitation Management Plan. Minimise and manage impacts to Indigenous or otherwise protected fauna that may visit the site, including protection of the remaining fauna habitats. Promote a stable vegetation community with local species through rehabilitation. Implement leading practice environmental management practices to minimise and manage emissions (including air and noise) so they do not adversely affect environment values or the health, welfare and amenity of people and land uses. Protect Indigenous and European heritage sites from impacts during the Construction Phase of the Project. Minimisation of waste through the adoption of best practice waste reduction and disposal procedures consistent with the EPA waste hierarchy. Compliance with all conditions set on the Project, if any, and applicable legislation and guidelines produced by the relevant regulatory agencies. 	 Adopt an Environmental Management Strategy which establish frameworks and plans to be implemented by the Lead Contract A Project EMP that as a minimum includes: Environmental issues Environmental and social receptors Potential environmental and social impacts Project roles and responsibilities Standards, guidelines and legislation Limits and targets Environmental management and risk mitigation me Monitoring procedures Incident management Training Auditing procedure Reporting procedure Environmental Sub Management Plans for the Project to e appropriate compliance with any conditions, licences, perm Environmental Sub Management Plans are implemented s Ensure Lead Contractor(s) prepare suitable phase specific CE environmental and social impacts. Ensure monitoring procedures are conducted by the Lead Con Project EMP and CEMP/OEMP and ensure all data is provided applicable). Prepare and implement a clearing procedure within the Project clearing, prior to disturbance including: Checks that ensure the clearing is in the correct area The area has been subject to an ethnographic and archaec Any requirements for rehabilitation are taken into account. Relevant fauna checks are carried out. Ensure the public and stakeholder engagement and consultatic Noongar people present during any disturbance, if requested. Identify if any of the two non-Indigenous heritage sites or if any otherwise) require building surveys (including but not limited to findings from these. If required, SP will also set up vibration medindings from t

Table 1: SP's Environmental Objectives and Environmental Commitments for the Project

mitments

lishes a suite of environmental management actor(s) and the Stadium Governance body including:

measures

rocedure

ensure specific environmental management of and ermits, consents and approvals. Ensure that the d site-wide by each Lead Contractor.

CEMPs/OEMPs that address potential phase specific

contractor(s) as per the methodology detailed in the ded to SP and the Stadium Governance Body (where

ect EMP to ensure all work areas are approved for

eological survey

uestions and report concerns on the Project as per

ation, including having a representative of the d.

any other surrounding buildings (heritage and I to dilapidation) to be carried out. SP will record the monitors near sensitive buildings.

MPs/OEMP if results from specialist studies or on.

ing Phase Lead Contractor develop and implement an ne document for the Project, based on the content of ehabilitation Management Plan is to be prepared in

tal commitments to achieve the environmental





Environmental Factor	Applicable Legislation	Environmental Objective	Environmental Comm
Contamination	 Contaminated Sites Act 2003 Environmental Protection Act 1986 	 Manage contaminated sites to minimise impact on sensitive receptors and the environment. Minimise and manage the environmental impact arising from Project works. Manage instances where unknown contaminated soil or water source is encountered during Project works. 	 Development of a Project-wide Contaminated Site Management Documentation of the training requirements of all personnet Procedures and processes for reducing impact from contain impacted water, etc.) Preparation and implementation of a Materials Tracking Sy Remediation requirements of contaminated material identif Outline of remedial goals and targets Management of remediation Validation requirements (these will be revised based on the Unexpected finds protocol and management (including wat analysis requirements and approval from Lead Environment transportation to disposal facility) Disposal locations and transportation requirements State reporting requirements and obligations Roles and responsibilities of site personnel particularly with Monitoring procedures. The Contaminated Site Management Plan will be prepared to the Contaminated Sites Auditor and in liaison with the relevant regiment
Acid Sulfate Soils	 Contaminated Sites Act 2003 Environmental Protection Act 1986 	Minimise disturbance to Acid Sulfate Soils (ASS) during all phases of the Project to prevent land and water contamination where ground disturbance works are in an area where ASS have been identified or are suspected.	 Development of a Project-wide Acid Sulfate Soil Management Locations of ASS material Remediation requirements for ASS (e.g. liming rates) Management of remediation (bund construction, procedure Validation testing and requirements for remediated ASS Leachate water management Audit requirements Monitoring procedures Roles and responsibilities of site personnel particularly with The ASS Management Plan will need to accompany any a The Acid Sulfate Soil Management Plan will be prepared in liai As of April 2013, the Acid Sulfate Soil Management Plan.
Dewatering management	 Environmental Protection Act 1986 Rights in Water and Irrigation Act 1914 	Manage dewatering, including surcharged groundwater, groundwater treatment and disposal during all phases of the Project to minimise impacts to groundwater and surface water quality and quantity if ground disturbance works result in or require dewatering.	 Development of a Project-wide Dewatering Management Plan Estimated volumes of displaced groundwater Groundwater quality Groundwater treatment methods Groundwater disposal methods (i.e. to sewer) Monitoring requirements (frequency and analytes) Preservation of baseline groundwater quality Reporting requirements. The Dewatering Management Plan will be prepared in liaison vaccompany the Lead Contractor(s)' application for a Section 5 Water and Irrigation Act 1914.

mitments

nent Plan that addresses: inel, PPE requirements and health and safety issues itamination (e.g. dust control, containment of

System (MTS) for fill movement and importation ntified during the DSI

the outcomes of the DSI) waste classification, laboratory testing requirements, nental Consultant/Technical Advisor prior to

vith regard to reporting and managing contamination

to the satisfaction of the DER Accredited regulatory agencies.

nt Plan that addresses:

ures, processes)

vith regard to reporting and managing ASS / applications for a Section 5C 'licence to take water'. liaison with the relevant regulatory agencies. s been incorporated into the Project-wide

an that addresses:

n with the relevant regulatory agencies and will 5C 'Licence to Take Water' under the *Rights in*





3.2 Stadium Governance Body's Environmental Objectives and Environmental Commitments

An EMF has been developed for each phase of the Project; this EMF is for the Operating Phase. As stated previously, this EMF was used to develop the Project EMP. The Lead Contractor engaged for the Operating Phase of the Project will then be required to prepare an OEMP applicable to their specific works and operations based on the content of this OEMF and the Project EMP. The OEMP developed by the Lead Contractor will as a minimum, detail the following to achieve the commitments and objectives listed in the OEMF, Project EMP and Environmental Sub-Management Plans:

- Processes
- Management and mitigation measures for a series of environmental factors
- Monitoring procedures
- Data collection
- Reporting procedures.

Table 2 outlines the EPA's environmental objectives, the Lead Contractors' environmental objectives and the environmental commitments for each environmental factor of the Operating Phase of the Project.

- EPA's environmental objectives are based on the content of the document Guide to EIA Environmental Principles, Factors and Objectives (EPA, 2009).
- Lead Contractor's environmental objectives are based on SP's environmental objectives as per Table 1 and the EPA's environmental objectives.
- Environmental commitments are written as outputs or targets that must be met rather than detailing the methods to meet the commitments (which will be covered in the Project EMP) and are designed to meet the environmental objectives of the Project. The environmental commitments have been prepared based on regulatory requirements; baseline studies completed and consultation with the working groups and regulatory stakeholders. The environmental commitments will be used contractually to ensure the highest commitment by the Lead Contractor to ensure the highest standard of environmental management.

The information developed in Table 2 was based on a Project risk assessment carried out to assess potential environmental impacts of the Operating Phase of the Project. The risk assessment was based on proposed operations, results of baseline environmental studies (e.g. flora and fauna) and the proximity and type of sensitive receptors.

Specific risk assessments will be carried out by the Lead Contractor to identify specific predicted environmental impacts of the Operating Phase of the Project. Outcomes of the specific risk assessments and the information in the Project EMP and Environmental Sub-Management Plans will be used to develop the content of the OEMP. The Lead Contractor will be required to prepare and maintain an aspects and impacts register as part of their OEMP.

The Lead Contractor may elect to amend the environmental objectives and commitments to reflect its legislation and wider obligations. These departures are to be documented in the Lead Contractor's OEMP and approved by SP.





Environmental Factor	Applicable Legislation	EPA Environmental Objective	Project Environmental Objective	Enviro
Environmental management	 Environmental Protection Act 1986 Environmental Protection (Clearing of Native Vegetation) Regulations 2004 Environmental Protection Regulations 1987 Environmental Protection and Biodiversity Conservation Act 1999 Wildlife Conservation Act 1950 Swan and Canning Rivers Management Act 2006 Rights in Water and Irrigation Act 1914 Contaminated Sites Act 2003 Environmental Protection (NEPM-NPI) Regulations 1998 Environmental Protection (Unauthorised Discharges) Regulations 2004 Environmental Protection (Noise) Regulations 1997 	 To address each of the following principles (set out in section 4A of the EP Act and expanded upon in EPA Position Statement No. 7): The precautionary principle The principle of intergenerational equity The principle of the conservation of biological diversity and ecological integrity Principles relating to improved valuation, pricing and incentive mechanisms The principle of waste minimisation (EPA, 2010) 	 Minimise and manage environmental impacts occurring from the Construction Phase. Comply with SP's Environmental Objectives for the Project as per Table 1. 	 Lead Contractor to prepare potential phase specific environment of this EMF, the Properties (where applicable), the A description of each are Specific environmental Specific environmental Specific management p (based on this table) An aspects and impacts Incident response proce Description of roles and Implementation of the F Plans Monitoring requirements Training requirements Review of the OEMP ar Obtain any environmental li or the Construction Phase works. Manage Project operations environmental commitment documents to achieve the F
Terrestrial flora and fauna	 Environmental Protection Act 1986 Environmental Protection (Clearing of Native Vegetation) Regulations 2004 Environmental Protection Regulations 1987 Environmental Protection and Biodiversity Conservation Act 1999 Wildlife Conservation Act 1950 	 To maintain the abundance, diversity, geographic distribution and productivity of flora and fauna species and ecosystem levels through the avoidance or management of adverse impacts, and for an improvement in knowledge (EPA, 2010). 	 Minimise and manage impacts on flora and vegetation. Minimise and manage impacts to Indigenous or otherwise protected fauna that may visit the site, including the protection of remaining native fauna habitats. Promote the growth of local species and a stable vegetation community through rehabilitation and maintenance of preserved areas. 	 Comply with the terrestrial f EMP. Manage the preservation of buffer zone between the Sv erosion, maintain bank state aquatic fauna. Develop and implement ma specific operations to minim Project EMP. Develop and implement terr monitor for any adverse imp Project EMP.

Table 2: Project Applicable Legislation.	EPA Environmental Objectives.	Project Environmental Obi	iectives and Project Environment	al Commitments for the Stadium Governance B
Table III Tojeet / ppileable Ieglelation,				

Body

ironmental Commitments

are suitable phase specific OEMP that address environmental and social impacts based on the Project EMP and Environmental Sub-Management , that, as a minimum, includes:

activity and relevant environmental factors

al commitments (based on this table)

t plan or procedures for each environmental factor

cts register

ocedure

and responsibilities for staff and subcontractors

Project EMP and Environmental Sub-Management

nts

and corrective actions

nts

and aspects and impacts register.

al licences for the Project not already obtained by SP se Lead Contractor(s) required to complete the

ns and activities to effectively adhere to the ents and Project Environmental Management Strategy e Project environmental objectives.

al flora and fauna management section of the Project

o of the riparian flora and vegetation in the Swan River Swan River and the River-fed Lake to minimise tability and maintain some habitat for terrestrial and

management and mitigation measures that apply to nimise impacts to terrestrial flora and fauna as per the

terrestrial flora and fauna monitoring procedures to impacts to terrestrial flora and fauna as per the





Environmental Factor	Applicable Legislation	EPA Environmental Objective	Project Environmental Objective	Enviro
Aquatic flora and fauna Surface water	 Environmental Protection Act 1986 Environmental Protection Regulations 1987 Environmental Protection and Biodiversity Conservation Act 1999 Wildlife Conservation Act 1950 	 To maintain the abundance, diversity, geographic distribution and productivity of flora and fauna species and ecosystem levels through the avoidance or management of adverse impacts, and for an improvement in knowledge (OEPA, 2010). Wetlands (including rivers): to maintain the integrity, ecological functions and environmental values of wetlands (OEPA, 2010). Surface water and groundwater: to maintain the quantity of water so that existing and potential environmental values, including ecosystem maintenance, are protected (OEPA, 2010). 	Minimise and manage the impacts to aquatic fauna and flora located around the Project area and within the River-fed Lake and the Swan River.	 Comply with the aquatic flor EMP. Manage the preservation of buffer zone between the Sv erosion, maintain bank stab aquatic fauna. Manage the River-fed Lake maintain a lake environmer Develop and implement ma specific operations to minim Project EMP. Develop and implement aqu monitor for any adverse imp EMP.
Surface water (including the Swan River)	 Swan and Canning Rivers Management Act 2006 Environmental Protection Act 1986 Environmental Protection Regulations 1987 Rights in Water and Irrigation Act 1914 Contaminated Sites Act 2003 	To maintain the quantity of water so that existing and potential environmental values, including ecosystem maintenance, are protected.	 Protect the ecosystem surrounding the Project area. Emissions are to not adversely affect environment values or the health, welfare and amenity of people and land uses by meeting statutory requirements and acceptable standards. Minimise and manage potential impacts to the quality of surface water and groundwater resources caused by the Operating Phase. Maximise the efficient use of water for the Project and ensure the continued use of water resources. 	 Comply with the surface warrelevant surface water man Sub-Management Plans. Manage the preservation of buffer zone between the Swerosion, maintain bank stabaquatic fauna. Manage the River-fed Lake maintain a lake environment Develop and implement maspecific operations to minim EMP. Development and implement maspecific for any adverse implement for any adverse implement the Project EMP and re Maintain the stormwater masports Precinct.
Groundwater	 Environmental Protection Act 1986 Environmental Protection Regulations 1987 Rights in Water Irrigation Act 1913 Contaminated Sites Act 2003 	To maintain the quantity of water so that existing and potential environmental values, including ecosystem maintenance are protected.	 Ensure that emissions do not adversely affect environment values or the health, welfare and amenity of people and land uses by meeting statutory requirements and acceptable standards. Minimise and manage potential impacts to the quality of groundwater resources caused by the Operating Phase. Maximise the efficient use of water for the Project. 	 Comply with the groundwater relevant groundwater mana Sub-Management Plans. Develop and implement mas specific operations to minim EMP. Development and implement monitor for any adverse impaquifers as per the Project Management Plans. Maintain the stormwater mas Sports Precinct.

vironmental Commitments

flora and fauna management section of the Project

of the riparian flora and vegetation in the Swan River Swan River and the River-fed Lake to minimise tability and maintain some habitat for terrestrial and

the in the northern corner of the Project area to nent for fish and avian breeding to take place. management and mitigation measures that apply to nimise impacts to aquatic flora and fauna as per the

aquatic flora and fauna monitoring procedures to impacts to aquatic flora and fauna as per the Project

water management section of the Project EMP and anagement sections of the Environmental

of the riparian flora and vegetation in the Swan River Swan River and the River-fed Lake to minimise tability and maintain some habitat for terrestrial and

tke in the northern corner of the Project area to nent for fish and avian breeding to take place.

management and mitigation measures that apply to nimise impacts to surface water as per the Project

nentation of surface water monitoring procedures to impacts on the Swan River and the River-fed Lake as relevant Environmental Sub-Management Plans. management system designed for the Stadium and

vater management section of the Project EMP and anagement sections of the Environmental

management and mitigation measures that apply to nimise impacts to groundwater as per the Project

nentation of groundwater monitoring procedures to impacts on the Swan River, the River-fed Lake and ct EMP and relevant Environmental Sub-

management system designed for the Stadium and





Environmental Factor	Applicable Legislation	EPA Environmental Objective	Project Environmental Objective	Enviro
Noise	 Environmental Protection (Noise) Regulations 1997 Environmental Protection Act 1986 	To protect the amenity of nearby residents from noise impacts resulting from activities associated with the proposal by ensuring the noise levels meet statutory requirements and acceptable standards.	 That noise emissions, both individually and cumulatively, comply with the relevant statutory requirements. Design and procurement activities incorporate measures for minimising noise emissions during operation. That all reasonable and practicable measures are undertaken during operation to minimise noise emissions. 	 Comply with the noise management Develop and implement management Develop and implement noise Develop and implement noise adverse noise impacts as p Prepare a separate Noise Management
Visual Amenity	■ N/A	 To ensure that aesthetic values are considered and measures are adopted to reduce visual impacts on the landscape as low as reasonably practicable. 	 Minimise and manage impacts to the visual amenity of the Swan River, Burswood Park recreational area and the Burswood Peninsula. 	 Comply with the visual ame Develop and implement visual to apply to specific operation EMP. Development and implement per the Project EMP.
Waste Management	 Environmental Protection (Controlled Waste) Regulations 2004 Environmental Protection (Unauthorised Discharges) Regulations 2004 Contaminated Sites Act 2003 Environmental Protection (Unauthorised Discharges) Regulations 2004 Environmental Protection Act 1986 	The environmental objective adopted for the Project relating to solid and liquid waste is to ensure that wastes do not adversely affect the health, welfare and amenity of people and land uses, and that they are managed in accordance with the waste hierarchy outlined in DER policy – Review of Waste Classification and Waste Definitions DEC, 1996 (as amended).	 Minimise and manage generation of waste from the Operating Phase of the Project by reducing waste streams and recycling material where possible. Dispose of waste in an environmentally acceptable manner and consistent with the requirements of DER and the EPA waste hierarchy. 	 Comply with the waste man Environmental Sub-Manage Develop and implement wast to specific operations as pe Minimisation of waste the reduction and disposal hierarchy: Waste avoidance Waste reuse, recy Waste treatment Provision and loca Spill clean-up procedur all contaminated materia Disposal of waste in ac Landfill Waste Classific Development and implement Project EMP.
Rehabilitation Management	■ N/A	To ensure, as far as practicable, that rehabilitation achieves a stable and functioning landform which is consistent with the surrounding landscape and other environmental values.	 Undertake and manage rehabilitation of the Project as per the Rehabilitation Management Plan prepared by the Lead Contractor. Minimise and manage impacts to Indigenous or otherwise protected fauna that are located on-site, including protection of the remaining fauna habitats. Promote a stable vegetation community with local species through rehabilitation. 	 Comply with the rehabilitation Implement and monitor the Rehabilitation Management minimum: Foreshore rehabilitation Rehabilitation of the non species attractive to Bla Landscaping over the response of the

ironmental Commitments

anagement section of the Project EMP.

nanagement measures that reduce noise emissions se.

noise monitoring procedures to monitor for any sper the Project EMP.

Management Plan for operations if deemed encies.

nenity management section of the Project EMP. risual amenity management and mitigation measures tions that comply with the content of the Project

nentation of visual amenity monitoring procedures as

anagement sections of the Project EMP and agement Plans, where applicable.

vaste management and mitigation measures to apply per the Project EMP that includes as a minimum: e through the adoption of best practice waste al procedures consistent with the EPA waste

ce and/or reduction

ecycling and reclamation

cation of spill kits.

lures, including the preferred remediation process for erial on-site, including diesel and stormwater.

accordance with relevant guidelines, in particular, fication and Waste Definitions.

nentation of waste monitoring procedures as per the

ation management section of the Project EMP. The Stadium Works Lead Contractor's standalone ant Plan developed for the Project that includes as a

on of the Swan River buffer zone and River-fed Lake. north-west corner of the Project area using plant Black Cockatoos where practicable. e remaining areas of the Sports Precinct.





Environmental Factor	Applicable Legislation	EPA Environmental Objective	Project Environmental Objective	Enviro
Acid Sulfate Soils	 Contaminated Sites Act 2003 Environmental Protection Act 1986 	 To maintain the integrity, ecological functions and environmental values of the soil and landform. 	Manage Acid Sulfate Soils (ASS) during all phases of the Project if ground disturbance works are in an area where ASS have been identified or are suspected.	 Comply with the ASS mana Management Plan and Proje Develop and implement AS apply to specific operations the Project EMP and Conta Develop and implement AS and Contaminated Site Man
Contamination	 Contaminated Sites Act 2003 Environmental Protection Act 1986 		 Minimise and manage environmental impacts arising from the Operating Phase of the Project. Manage any instances that unknown contaminated soil or water source is encountered during the Operating Phase of the Project. 	 Comply with the Contamina where applicable. Develop and implement cor that apply to specific operat as per the Project EMP and Develop and implement cor Project EMP and Contamina
Dewatering Management	 Environmental Protection Act 1986 Rights in Water Irrigation Act 1913 	To ensure that emissions do not adversely affect environment values or the health, welfare and amenity of people and land uses by meeting statutory requirements and acceptable standards	Manage dewatering, including surcharged groundwater, groundwater treatment and disposal during all phases of the Project if ground disturbance works result in or require dewatering.	 Comply with the Dewatering applicable. Develop and implement dew that apply to specific operat as per the Project EMP and Develop and implement dew EMP and Dewatering Mana Prepare phase specific Dew required.

ironmental Commitments

nagement section of the Contaminated Site roject EMP, where applicable.

ASS management and mitigation measures that ns to minimise impacts to the local ecosystem, as per ataminated Site Management Plan.

ASS monitoring procedures as per the Project EMP lanagement Plan.

nated Site Management Plan and Project EMP,

contamination management and mitigation measures rations to minimise impacts to the local ecosystem, nd Contaminated Site Management Plan.

contamination monitoring procedures as per the inated Site Management Plan.

ing Management Plan and Project EMP, where

lewatering management and mitigation measures rations to minimise impacts to the local ecosystem, nd Dewatering Management Plan.

lewatering monitoring procedures as per the Project nagement Plan.

ewatering and Groundwater Management Plans, if





4.0 REHABILITATION MANAGEMENT PLAN

Rehabilitation of the Project will be a joint effort between Lead Contractor(s) of the Construction and Operating Phase, with each phase having a number of requirements to address. It is expected that during the Construction Phase appropriate clearing of flora and vegetation and the demarcation of designated preservation areas will be undertaken along with the rehabilitation of the Project leading into the Operating Phase. It is expected that the Operating Phase will be tasked with monitoring the rehabilitation undertaken by the Lead Contractor and undertaking maintenance where required.

Rehabilitation will be required within the landscaped areas, River-fed Lake, north-western area and sections of the Swan River foreshore. A Rehabilitation Management Plan will be prepared by the Stadium Works Lead Contractor. The role of the PCS Works Lead Contractor(s) in preparing the site for rehabilitation will be outlined in the Project EMP and contract documents.

The objectives of rehabilitation for the Project are to:

- Undertake and manage rehabilitation of the Project as per the Rehabilitation Management Plan to be prepared by the Stadium Works Lead Contractor.
- Minimise and manage impacts to Indigenous or otherwise protected fauna that may visit the site, including protection of the remaining fauna habitats.
- Promote a stable vegetation community with local species through rehabilitation.

The rehabilitated areas surrounding the infrastructure will be landscaped with the aim of maintaining the visual amenity of the area as well as creating a secure environment for patrons. Plant species used will be local to the region, where practicable (i.e. there will be areas that are lawn-scaped).

The north-west corner of the Project area is to be rehabilitated to reflect the natural environmental state providing habitats for local fauna accessing the area. The objective will be to provide a habitat for migratory and threatened birds that accessed the area prior to development of the Project. Plant species that are attractive to Black Cockatoo species will be planted in this area.

The Project EMP details specific management and mitigation measures; and monitoring procedures to be incorporated as a minimum within the Rehabilitation Management Plan prepared by the Lead Contractor(s).

5.0 ENVIRONMENTAL MONITORING

As a minimum, environmental monitoring will be required throughout the first three years of the Operating Phase. The key monitoring areas and preliminary monitoring procedures are provided initially in the Project EMP and Environmental Sub-Management Plans. This information is provided to guide the Lead Contractor in their development of detailed monitoring measures to be contained within their OEMP. All environmental monitoring procedures are to be developed by a suitably qualified environmental specialist and are required to take into account the results from the baseline environmental studies, the content of the DSI, the Project EMP, Environmental Sub-Management Plans and regulatory requirements or guidelines. Data from the baseline environmental studies to the Stadium Governance body as the studies are completed.

It will be the Stadium Governance body's responsibility to conduct environmental monitoring by engaging a suitably qualified environmental representative. The Operating Phase Lead Contractor is to ensure Operating Phase monitoring is comparable and compatible with Construction Phase monitoring.





6.0 **REPORTING REQUIREMENTS**

6.1 **Project Compliance**

Monthly compliance reports will be provided to SP and the Stadium Governance body, where applicable, by the Operating Phase Lead Contractor covering as a minimum:

- Environmental activities
- Environmental monitoring results
- Compliance auditing and tracking
- Rehabilitation progress
- Public complaints
- Any exceedances and corrective actions
- Environmental incidents
- Non-conformances.

In addition to the monthly compliance reports, annual environmental compliance reports will be completed by the Operating Phase Lead Contractor and submitted to SP and the Stadium Governance body, where applicable.

6.1.1 Compliance Tracking

A corrective actions and compliance tracking program will be developed by the Operating Phase Lead Contractor to manage and track Project compliance with the conditions of environmental approval and commitments in the Project EMP, Environmental Sub-Management Plans and OEMP. The tracking document will be a standalone document and will be provided to SP and the Stadium Governance body, where applicable, as part of the monthly compliance reports.

6.2 Records of Environmental Activities

Environmental records will be maintained to demonstrate compliance with the Project EMP; the Environmental Sub-Management Plans and OEMP and will include:

- Monitoring results
- Inspection records
- Compliance tracking reports
- Reports of pollution incidents, environmental non-conformances, complaints, action taken and follow-up actions
- Induction and training records.

This information will be provided in the monthly compliance reports to be provided to SP and the Stadium Governance body, where applicable.





7.0 ENVIRONMENTAL TRAINING

The Lead Contractor will develop and induct all staff and contractors onto the Project. The environmental component of the induction will include as a minimum:

- Environmental roles and responsibilities
- Environmental compliance
- Environmental incident response and reporting
- Environmental management
- Environmental monitoring
- Information regarding Project specific environmental factors (e.g. location of heritage site, Indigenous or otherwise protected fauna, etc.)
- Project communication
- Complaints procedures.

Prior to the presentation of the induction, SP and/or the Stadium Governance body will review and approve the content to assess if it meets the commitments of this OEMF, the Project EMP, the Environmental Sub-Management Plans and the OEMP, as well as regulatory requirements. The Lead Contractor shall ensure each person that remains on-site for five days or more will undertake the induction, ensuring that their participation is recorded, and records are maintained. The Lead Contractor will also develop a short term induction to cover all visitors attending site for less than five days. This induction process is in addition to, and complements the health and safety induction process (which is to be developed by the Lead Contractor).

8.0 EMERGENCY CONTACTS AND RESPONSE

The Lead Contractor will be responsible for preparing an Emergency Response Procedure (independent of the OEMP). The Emergency Response Procedure will outline emergency and incident response procedures, situations where works should be promptly ceased and will establish an emergency contact number which can be telephoned 24 hours a day, seven days per week. The Emergency Response Procedure should detail, as a minimum:

- Location of hazardous material storage areas and safe storage procedures
- The location of safety equipment such as fire extinguishers and first aid kits
- Emergency personnel and their roles
- Emergency response contact details
- Emergency incident reporting procedures
- Evacuation procedures.
- Likely emergency scenarios and associated specific emergency plans.



8.1 Management of Non-conformances, Environmental Incidents and Public Complaints

Non-conformances, environmental incidents and public complaints will be managed by the Lead Contractor responsible under the implementation of the Project EMP, Environmental Sub-Management Plans, CEMP and OEMP. Procedures for managing non-compliance including the recording, reporting and implementation of mitigation measures or corrective action and responsible persons will be detailed further in the Project EMP, Environmental Sub-Management Plans and in the Lead Contractor(s)' OEMP.

9.0 PUBLIC COMMUNICATION

The stakeholder engagement strategy developed during the initial planning phase of the Project has focussed on information collation and dissemination and basically identifies two main groups of stakeholders: technical stakeholders and community stakeholders. A series of community information sessions will also be conducted within the Perth metropolitan area by the Stadium project team. This includes community engagement undertaken via the following approaches, which will also allow opportunity for the community to comment on the Project:

- Direct engagement with local residents
- Project website (<u>www.newperthStadium.com.au</u>)
- Monthly Project newsletter available on the website
- Email and telephone enquiries
- Media Statements
- Social media.

10.0 PHASE HANDOVER

An important element in the successful implementation of the EMFs is the handover between the Lead Contractor(s) of the PCS Works and Stadium Works and from the Construction Phase to Operating Phase. The Lead Contractor(s) will contractually be required to prepare a Handover Management Plan (separate to the CEMP). As a minimum, the handover should cover:

- Monitoring data storage and system use
- Other data storage and system use
- Stakeholder consultation undertaken
- Environmental issues observed and management measures undertaken
- Risk management
- Rollover of environmental management and monitoring measures.

11.0 DOCUMENT REVIEW

The EMFs, the Project EMP, the Environmental Sub-Management Plans and the OEMP will be reviewed annually and following environmental incidents, or as necessary following implementation, to address procedural changes and confirm all documents are conforming to environmental objectives and approval requirements. The first review will be held three months after the commencement of work to ensure the EMFs, Project EMP, the Environmental Sub-Management Plans and the OEMP are applicable to actual Project operations. Other reviews will be undertaken under the following circumstances:





- When there is a change in the scope of the Project that requires changes/additions to environmental management or mitigation measures or monitoring procedures.
- Where unpredicted adverse environmental impact necessitates a change in environmental management or mitigation measures or monitoring procedures.
- Following the completion of environmental audits, as required.
- Where changes in environmental legislation have been made and are applicable and/or relevant to the Project.

12.0 REFERENCES

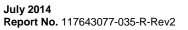
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Report Signature Page

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Project Glossary and Definitions

Term	Definition			
AHD	Australian Height Datum			
ASS	Acid Sulfate Soils			
CEMF	Construction Environmental Management Framework			
CEMP	Construction Environmental Management Plan			
Construction Phase The phase of the Project during which construction works, including Preconstruct Works will be undertaken.				
DEC	Department of Environment and Conservation (now DER)			
DER	Department of Environment Regulation			
DoE	Department of the Environment			
DoW	Department of Water			
DSI	Detailed Site Investigation			
EMFs	Environmental Management Frameworks			
EMPs	Environmental Management Plans			
EP Act	Environmental Protection Act 1986			
EPA	Environmental Protection Authority			
EPBC Act	Environmental Protection and Biodiversity Conservation Act 1999			
Golder	Golder Associates			
Irrigation Lake	The artificial irrigation lake in the centre of the Project area			
Lead Contractor	Contractor engaged to undertake Construction Phase and/or Operating Phase works			
MP	Management Plan			
MRWA	Main Roads Western Australia			
OEMF	Operational Environmental Management Framework			
OEMP	Operational Environmental Management Plan			
OEPA	Office of the Environmental Protection Authority			
OHS	Occupational Health and Safety			
Operating Phase	The phase of the Project during which operations will be undertaken.			
Part 1	The construction of the Stadium including the Sports Precinct.			
Part 2	The construction of the transport infrastructure including the rail station upgrade and the bridge over the Swan River.			
PCS Works	Preconstruction Site Works			
Project	The new Perth Stadium project			
Project EMP	New Perth Stadium Environmental Management Plan			
PSI	Preliminary Site Investigation			
River-fed Lake	The lake connected to the Swan River to the west of the Project area.			
RL	Reduced Levels			
Stadium Works	Stadium Construction Works			
SP	Department of Treasury Strategic Projects			
Sports Precinct	The Stadium, rail station, bus hub, pedestrian access ways and other associated infrastructure			
SRA	Swan River Alluvium			
SRT	Swan River Trust			
Stadium	The new Perth Stadium Structure			
Stadium Governance body	Body engaged as the proponent to manage Stadium operations			
Stadium Operator	Contractor engaged to undertake Stadium operations			



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