

Delivery Phase Sustainability Management Plan

PLR1SOM-GLR-ALL-PM-PLN-000015

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Definitions and Acronyms

Terms	Meaning
BAU	Business As Usual
CERT	Carbon and Energy Reporting Tool
CRA	Climate Risk Assessment
DDR	Detailed Design Review
DSMP	Delivery Phase Sustainability Management Plan
EPD	Environmental Product Declaration
ETS	Electronic Ticketing System
GHG	Greenhouse gas
GRCLR	Great River City Light Rail
IC	Independent Certifier
IMS	Integrated Management System
Interface Contractor	Any relevant Rail Transport Agency, RMS (and its contractors), the Infrastructure Contractor, the Remediation Contractor, the Enabling Works Contractor, the RTR Contractor, and the ETS Contractor
IS	Infrastructure Sustainability
ISC	Infrastructure Sustainability Council of Australia
JSEA	Job Safety and Environmental Analysis
LCA	Life Cycle Assessment
LRV	Light Rail Vehicle
O&M	Operation & Maintenance
PDMI	Plan-Do-Measure-Improve
PDR	Preliminary Design Review
PLR	Parramatta Light Rail
RMS	Roads and Maritime Service
RTR	Robin Thomas Reserve
RVTM	Requirements Verification Traceability Matrix
SaM Facility	Stabling and Maintenance Facility
SDG	Sustainable Design Guidelines v4.0
SDR	System Definition Review
SMT	Senior Management Team
SOM	Supply, Operate and Maintain



Terms	Meaning	
TERM	TfNSW Enterprise Risk Management	
TfNSW	Transport for New South Wales, the Principal	



1 Introduction

Parramatta Light Rail (PLR) is a dual-track, light rail project aimed at meeting the growing public transportation needs in the Greater Parramatta region. Stage 1 of the PLR project includes the construction and operation of a 12 kilometre light rail service from Westmead to Carlingford via Parramatta CBD and Camellia. The PLR Stage 1 alignment is shown in Figure 1.

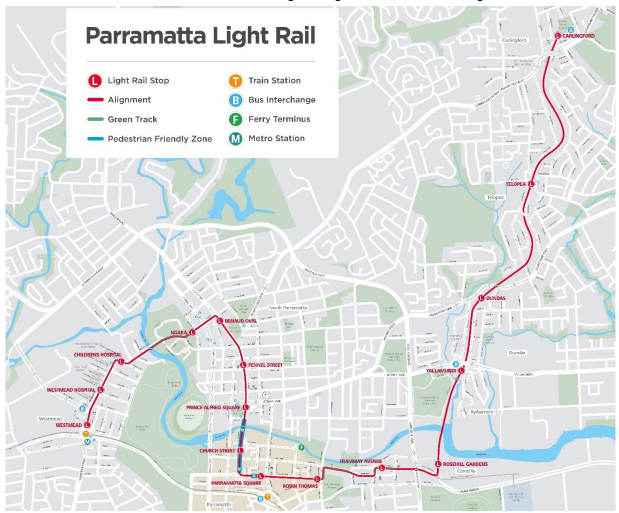


Figure 1: PLR Stage 1 Alignment

As shown in Figure 2, Transport for New South Wales (TfNSW) has divided the delivery for PLR Stage 1 works into seven packages, including the Supply, Operate and Maintain (SOM) Contract.

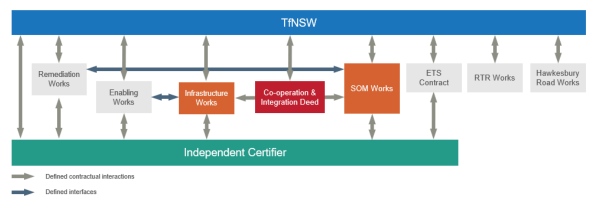


Figure 2: Project Contractual Interfaces



The SOM Contract defines any relevant Rail Transport Agency, RMS (and its contractors), the Infrastructure Contractor, Remediation Contractor, Enabling Works Contractor, RTR Contractor and ETS Contractor as Interface Contractors. As the SOM Contractor, Great River City Light Rail (GRCLR) will proactively coordinate and integrate the SOM Contractor's Activities with those activities carried out by the Infrastructure Contractor and the Interface Contractors.

The SOM Contractor's Activities involve all things or tasks that GRCLR may be required to do (as the SOM Contractor) to comply with the obligations under the Deed. This includes:

- Delivery Activities;
- Light Rail Vehicle (LRV) Procurement Activities;
- Operation and Maintenance (O&M) Activities;
- Anything required under the Co-operation and Integration Deed;
- Anything required under the Contract Independent Certifier Deed; and
- Anything incidental or ancillary to the obligations listed above.

Figure 3 further details these activities. The main obligations and activities required under the Cooperation and Integration Deed and the Contract Independent Certifier Deed are set out in Sections 1.1 and 1.2 below.

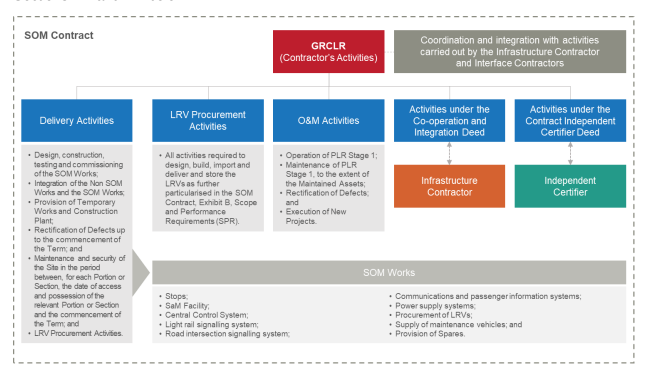


Figure 3: SOM Contractor's Activities for PLR Stage 1

1.1 Co-operation and Integration Deed

The Co-operation and Integration Deed sets out how GRCLR and the Infrastructure Contractor will cooperate with each other and TfNSW in relation to the delivery of PLR Stage 1. For the purposes of the Co-operation and Integration Deed, Primary Deeds means the Infrastructure Contract and the SOM Contract.

1.1.1 Co-operation and Integration

GRCLR acknowledges that the Infrastructure Contractor's Activities interface with the SOM Contractor's Activities. A high level of cooperation, coordination and collaboration must be



achieved to ensure the Infrastructure Works and SOM Works are fully integrated with each other, and to ensure that they each comply with their respective obligations to TfNSW under the Infrastructure Contract and the SOM Contract (as applicable).

GRCLR will be executing work on parts of the Site adjacent to the Interface Contractors, and that failure to cooperate with each other and to properly integrate work may adversely impact on or delay PLR Stage 1.

1.1.2 Design

Under the SOM Contract, at the relevant Design Stage, GRCLR is entitled to specify the SOM Design Criteria in response to Design Documentation (as that term is defined in the Infrastructure Contract) prepared by the Infrastructure Contractor. If GRCLR provides that information to the Infrastructure Contractor within the time specified in Clause 5.9(j) and (k) of the SOM Contract, the Infrastructure Contractor is obliged to comply with the SOM Design Criteria and incorporate into the Infrastructure Works.

This process is detailed in the Systems Engineering, Assurance and Design Management Plan.

1.1.3 Reciprocal Obligations

GRCLR must comply with our reciprocal obligations under Clause 2.13 of each Primary Deed. This includes:

- Working directly with the other Contractor in preparing any asset management information required under their respective contracts;
- Closely cooperating with the other Contractor in relation to community and stakeholder liaison issues; and
- Using best endeavours to resolve any problems, and working closely and iteratively, with the other Contractor and the Principal to achieve a solution to any interface issues.

1.1.4 Meetings

As detailed in the Interface Management Plan, GRCLR will attend and participate in the Project Interface Meetings and the Design, Systems Integration and Assurance Interface Meetings in a frank and cooperative manner.

1.2 Contract Independent Certifier Deed

Schedule 1 of the Contract Independent Certifier Deed sets out the Services that the Independent Certifier (IC) are responsible for providing as part of the Project.

1.2.1 Co-operation and Assistance

Under Section 8 of the Contract Independent Certifier Deed, GRCLR has a responsibility to cooperate with and reasonably assist the IC, and act honestly and fairly to enable the IC to perform the Services.

Subject to any Law or duty of confidentiality, and without limiting any other clause in the Contract Independent Certifier Deed, GRCLR must:

 Provide the IC with any information reasonably necessary to enable them to perform the Services; and



 Provide the IC with any such information within the time required by Contract Independent Certifier Deed or any relevant Contracts.

1.2.2 Information Provided to the IC

GRCLR has a responsibility to ensure that all information provided to the IC is accurate and true.

Where GRCLR is required to comment on Design Documentation, we agree to provide all comments in a format reasonably required by the IC, which as a minimum must contain:

- A unique reference number;
- A description of the Design Documentation; and
- The reasons for the non-compliance.

The author of any such comments (or appropriate personnel) must be made available to meet with the IC to clarify any comments.

1.2.3 Access

GRCLR must:

- Give access to the IC to such places which may be reasonably necessary to enable the IC to perform the Services; and
- Within a reasonable time of request by the IC, allow the IC access to any records held or systems maintained by GRCLR or the subcontractors or sub-consultants in relation to the works to which the Services relate, and which are reasonably necessary to enable the IC to perform the Services.

The IC must (within a reasonable time of any request) give GRCLR access to and copies of any records, reports, advice or other documents received, prepared, or generated by or for the IC in the course of performing the Services. The IC must also comply with the reasonable requirements of GRCLR when accessing any place under our control, including in relation to safety.

1.2.4 Copies of Notices and Documents

Under the Contract Independent Certifier Deed, all notices and documents provided by the IC to one Principal Party must be copied to the Other Party, and notices and documents provided by a Principal Party to the Independent Certifier must be provided by the Independent Certifier to the Other Party. For the purposes of the Contract Independent Certifier Deed, the Principal Party means TfNSW and GRCLR.

2 Scope

2.1 Purpose

This Delivery Phase Sustainability Management Plan (DSMP) describes how GRCLR will comply with the sustainability management requirements of the SOM Contract and the sustainability related Conditions of Approval, Revised Mitigation Measures and Environmental Performance Outcomes during the Delivery Phase of PLR Stage 1, including design and construction.



These sustainability requirements are listed in the Sustainability Requirements Matrix (Appendix B), and detailed in the following Deed documents:

- Exhibit A (Management Requirements), Management Requirements, Section 11 (Sustainability Management), dated 12 December 2018;
- Exhibit A (Management Requirements), Annexure 2 (Project Plan Requirements), Section 3.2.3 (Delivery Phase Sustainability Management Plan), dated 12 December 2018;
- Exhibit A (Management Requirements), Annexure 13 (Reporting Requirements), Section 3.2.3 (Delivery Phase Sustainability Management Plan), dated 12 December 2018;
- Exhibit B (SPR), Scope and Performance Requirements, Section 7.12 (Sustainability Requirements), dated 12 December 2018;
- Exhibit B (SPR), Appendix D (Sustainability Requirements), dated 12 December 2018; and
- Exhibit B (SPR) Appendix L (LRV Performance and Data Characteristics), dated 12 December 2018:

In addition, GRCLR is aware of the sustainability-related requirements of the Infrastructure Contract, and will comply/support, as required, including:

- Exhibit B (SPR) Appendix N (Infrastructure SPR), dated 12 December 2018; and
- Exhibit B (SPR) Appendix O (Infrastructure SPR Sustainability Requirements), dated 12 December 2018.

2.2 Objectives

The objective of this DSMP is to provide the platform and outline the processes to:

- Drive sustainability through the design and construction elements of the SOM Deed;
- Ensure GRCLR meets and exceeds, where practicable, the requirements of the SOM Deed;
- Set the sustainability targets that will achieve sustainability outcomes and assist with Infrastructure Sustainability (IS) rating credit delivery;
- Develop the management processes for the implementation of sustainability targets:
- Integrate sustainability throughout design and construction of the SOM Deed;
- Identify and manage sustainability risk and opportunities;
- Capture the information and outcomes required to deliver the 'Design' and 'As Built' rating score certified by the Infrastructure Sustainability Council Australia (ISC); and
- Assess, review and communicate sustainability performance and outcomes of initiatives.

2.3 Quality Assurance and Integration of Sustainability Management

This DSMP forms part of GRCLR's Integrated Management System (IMS). It is a quality assurance document prepared in accordance with AS/NZS ISO 9001:2016. The IMS integrates all SOM systems and processes, including sustainability management, required for the execution and delivery of the SOM Contractor's Activities. Further details are included in the Quality Management Plan.

GRCLR's quality and planning process is based on the application of the Plan-Do-Measure-Improve (PDMI) cycle for all aspects of the SOM Contractor's Activities, as shown in Figure 4. The quality and planning process ensures that this DSMP, and sustainability information developed through the IS Rating process, are used as a basis for decision-making and accountability at all relevant levels. It



integrates the process for managing sustainability into the overall governance, strategy and planning, management, reporting processes and culture.

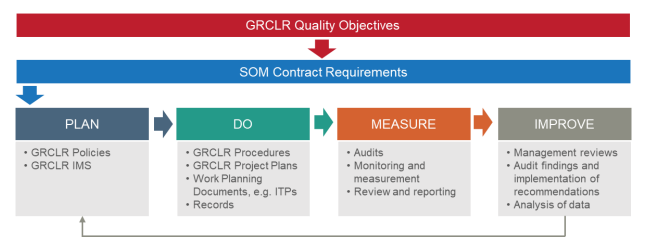


Figure 4: GRCLR Quality Management Approach - PDMI Cycle

2.4 Ongoing Development

The DSMP will be developed, amended and updated in line with the requirements set out in the SOM Contract, Exhibit A, Annexure 2, Section 2(d). The DSMP will be updated annually until the Date of Readiness for First Passenger Service and where reasonably requested or required by the Principal's Representative or any Authority in accordance with Section 2(a). Refer to the Contract Management Plan for further details relating to this process.

A suite of sustainability-related documents (including Sustainability Requirements Matrix, Sustainability Dashboard, Sustainability Opportunities Register and Climate Risk Assessment) are 'live' documents, and will be utilised and updated on a regular basis.

A separate Operations Phase Sustainability Management Plan will be developed prior to the commencement of operations, in accordance with the Deed.

3 Policy Statements

Table 1 identifies the policy statements that relate to the DSMP.

Table 1: Related Policy Statements

Polic	Policy statements relating to this Plan		
1	GRCLR Environment and Sustainability Policy		
2	GRCLR Risk Policy		
3	GRCLR Quality Policy		
4	4 TfNSW Parramatta Light Rail Environment and Sustainability Policy		

The GRCLR Environment and Sustainability Policy and TfNSW Parramatta Light Rail Environment and Sustainability Policy are included in Appendix A.



4 Interaction with Other Plans

This DSMP interfaces directly with a number of Project Plans. Table 2 illustrates these interfaces by identifying the Project Plans from which the DSMP receives inputs, and the Project Plans where the outputs from the DSMP contribute to the development and implementation of the plan. This process, and a matrix detailing how the full suite of Project Plans interface, are included in the Contract Management Plan.

Table 2: Cross Reference Table

Sustainability Management Plan	Input from	Output to
General Plans		
Contract Management Plan	•	
Quality Management Plan	•	
Systems Engineering, Assurance and Design Management Plan	•	•
Digital Engineering Execution Plan		
Communication and Engagement Plan	•	•
Safety Management Plan		
Incident Management Plan		
Transport Integration Plan		
Workplace Relations Management Plan		
ICT & Software Systems Management Plan		
Delivery Phase Plans		
Construction Management Plan	•	•
Construction Environmental Management Plan	•	•
Interface Management Plan	•	
Construction Traffic and Transport Management Plan		
Utility Service Management Plan		
Property Management Plan		
Operational Integration Plan		
Operational Readiness Plan		
Testing and Commissioning Plan		•
Delivery Phase Workforce Development Plan	•	•
Operations Phase Plans		
Operations Management Plan		•
Business Continuity Plan		
Operations Environmental Management Plan		•
Operations Phase Sustainability Management Plan		•
Revenue Protection Plan		
Asset Management Plan		•
Annual Works Plan (Maintenance Plan)		•
Transition-Out Management Plan		
Operations Phase Workforce Development Plan		•



5 Reference List

Table 3 lists key legislation, authority approvals, standards, codes, programs, agreements and proposed agreements, drawings and reports that are applicable to the DSMP.

Table 3: Reference List

Reference documents		
AS ISO 31000:2018 – Risk Management – Principles and guidelines		
ISC - Infrastructure Sustainability Rating Tool v1.2 - Technical Manual - Design & As Built (and supporting resources)		
ISO 20400:2017 - Sustainable procurement - Guidelines		
ISO 14025:2006 - Environmental labels and declarations - Type III environmental declarations		
Office of Environment and Sustainability - NSW Government Resource Efficiency Policy (2019)		
TfNSW - Carbon Estimate and Reporting Tool (CERT) Manual - 7TP-SD-100/2.0		
TfNSW - Climate Risk Assessment Guidelines - 9TP-SD-081/3.0		
TfNSW - Enterprise Risk Management (TERM) Standard (30-ST-164)		
TfNSW - Sustainable Design Guidelines Version 4.0 (and supporting resources)		

6 Project Sustainability Requirements

6.1 PLR SOM Contract Requirements – Management / Project Plan Requirements

Table 4 identifies where the DSMP addresses the Project Plan requirements in the SOM Contract, Exhibit A (*Management Requirements*), Annexure 2 (*Project Plan Requirements*). The full list of sustainability-related requirements from the SOM Deed and the Conditions of Approval, Revised Mitigation Measures and Environmental Performance Outcomes is included in the Sustainability Requirements Matrix (Appendix B).

Table 4: Compliance Table (Project Plan Requirements)

Project Plan Requirements	Cross reference to where this Plan meets those requirements	Cross reference to associated reference documents
(a) The Contractor must develop, maintain and implement a Delivery Phase Sustainability Management Plan which identifies how Contractor will comply with the sustainability requirements of the Deed.	This Plan	
(b) The Delivery Phase Sustainability Management Plan must, as a minimum, address and detail:	-	



Project Plan Requirements	Cross reference to where this Plan meets those requirements	Cross reference to associated reference documents
(i) the sustainability management team structure, including key personnel authority and roles of key personnel, lines of responsibility and communication, minimum skill levels of each role and interfaces with the overall project organisation structure;	Sections 7.1 and 7.2	
(ii) how the Contractor will interface and integrate with the Infrastructure Contractor and Interface Contractors for sustainability in alignment with the Interface Management Plan;	Section 7.4	Interface Management Plan
(iii) a sustainability policy statement and strategies for adaptation to climate change, resource management (including energy, water and waste), social sustainability and sustainable procurement;	Section 3 and Appendix A	
(iv) how the Contractor will achieve the IS Rating Scheme requirements described in the Management Requirements;	Section 9 and this Plan	
 (v) the sustainability awareness programs that the Contractor will develop and maintain continual improvement for sustainable behaviour across the Contractor's workforce (including subcontractors); 	Sections 7.3 and 12.4	
(vi) demonstrate how the Contractor will provide training to High Impact Suppliers as described in the ISC rating tool;	Section 12.4	
(vii) the process for identifying and procuring suitable products with low life cycle environmental and social impacts under in the section of the plan that describes sustainable procurement management;	Sections 12 and 13	
(viii) describe the process for identifying and procuring suitable products with low life cycle environmental and social impacts in the Delivery Phase Sustainability Management Plan;	Sections 12 and 13	



Project Plan Requirements	Cross reference to where this Plan meets those requirements	Cross reference to associated reference documents
(ix) sustainability initiatives to be implemented during the performance of Contractor's Activities to meet the requirements and sustainability targets in the SPR;	This Plan Appendices B – D	
(x) how sustainability requirements and opportunities will be identified and addressed during construction activities;	Section 11	
 (xi) the processes and activities for tracking the identification and implementation of sustainability initiatives; 	Section 8 Appendices B – D	
(xii) the processes and methodologies for embedding sustainability initiatives into the Contractor's Activities;	Sections 7.3 and 8	
(xiii) the processes and methodologies for assurance, monitoring, auditing, corrective action, continuous improvement and reporting on sustainability performance;	Section 17	Quality Management Plan Audit Schedule
(xiv)the processes and procedures for undertaking climate change risk assessments, including nominating gateways requiring a climate change risk review, and the identification and implementation of climate change adaptation measures;	Section 13 Appendix E	
(xv) an outline of the systems that will be used to support sustainability management and their alignment with ISO14001:2015;	Section 8	
(xvi) an environmental performance declaration for LRVs in accordance with ISO14025:2006; and	Section 13	
(xvii) interfaces with other Project Plans.	Table 2 and this table	Contract Management Plan
(c) The Delivery Phase Sustainability Management Plan must also include the following separate sections covering:	-	
(i) climate change risk assessment and adaptation;	Section 13 Appendix D	
(ii) energy and carbon management; and	Section 16	



Project Plan Requirements	Cross reference to where this Plan meets those requirements	Cross reference to associated reference documents
(iii) infrastructure sustainability rating management.	Section 9	
(d) The climate change risk assessment and adaptation section of the Delivery Phase Sustainability Management Plan must address and detail:	-	
(i) project specific climate change related risks;	Section 13 Appendix E	
(ii) adaptation actions to be implemented to mitigate extreme and high level change risks and manage medium level climate change risks on the project;	Section 13 Appendix E	
(iii) the methodology used (including modelling and risk assessment), in accordance with the guidance and requirements TfNSW Climate Risk Assessment Guidelines 2016 and the Infrastructure Sustainability Council of Australia IS Rating Tool Technical Manual v 1.2 - climate change category;	Section 13 Appendix E	
(iv) the review and update process of the Climate Change Risk Assessment and Adaptation Plan; and	Section 13 Appendix E	
(v) the integration with the Contractor's RMIS	Section 13 Appendix E	Risk Management Plan
(e) The energy and carbon management section of the Delivery Phase Sustainability Management Plan must address and detail:	-	
(i) an "Energy and Carbon Inventory" covering at least Scope 1 Emissions, Scope Emissions 2 and land clearing across the infrastructure lifecycle in accordance with the requirements of TfNSW's Carbon Estimate and Reporting Tool (CERT). It must include both permanent SOM Works and Temporary Works;	Section 16	



Project Plan Requirements	Cross reference to where this Plan meets those requirements	Cross reference to associated reference documents
(ii) a carbon emission estimate determined using a carbon footprint assessment undertaken in accordance with ISO14064. The footprint must incorporate direct and indirect emissions associated with electricity and fuel consumption, on-site process emissions and embodied emissions for all concrete and steel used in delivery and operational activities. The carbon foot printing model to be used must be described;	Section 16	
(iii) a description of the overall approach to the identification of opportunities to reduce carbon emissions, energy use and embodied lifecycle impacts of the Contractor's Activities;	Section 16	
(iv) low carbon strategies and initiatives that will be implemented to minimise the carbon emissions associated with the Delivery Activities; and	Section 16	
(v) energy efficiency strategies and initiatives that will be implemented to minimise overall energy consumption.	Section 16	
(f) the infrastructure sustainability rating management section of the Delivery Phase Sustainability Management Plan must be developed in consultation with and to the standard required by the Infrastructure Sustainability Council of Australia.	Section 9	Communication and Engagement Plan



6.2 Sustainability Objectives and Targets

Table 5 identifies Sustainability Objectives and Targets defined in the SOM Contract, Exhibit B – Sustainability.

Table 5: Sustainability Objectives and Targets

Relevant Target	Objective	Minimum Target (SOM Deed)	Aspirational Target
Sustainability Rating	IS Design, As-built and Operations Rating	70/110	80+/110
Climate Change	Identify all necessary adaption measures that comprehensively address climate change risks during asset life in accordance with ISO31000.	Implement Measures to mitigate all climate change risks classified as "Extreme" and "High" and a minimum of 25% of risks classified as medium "Medium"	-
Emissions Reduction	Reductions in greenhouse gas emissions compared to a base case footprint, including scope 1, scope 2 and land clearing emissions	15% Reduction in Greenhouse Gas emissions during construction, AND Offset a minimum of 25% of total electricity use during construction	>15%
Water Reduction	Reduction in total water use compared to a base case footprint	15% Water Reduction	>15%
Water Substitution	Water use from non- potable sources, from reclaimed or recycled waste water or harvested water	50% replacement of potable water	>50%
Environmental Labelling	Material or products have an ISC approved environmental label	3-9% Environmentally Labelled Products	9%
Material Lifecycle Impact Measurement and Reduction	Monitoring and modelling of materials lifecycle impacts is undertaken using the Materials Calculator and a reduction is demonstrated compared to a base case footprint across the infrastructure lifecycle.	15% Reduction in life cycle impacts	>15%
Quantity of Waste to be Decirated	Percentage of spoil waste diverted from landfill for recycling or reuse	100%	-
Quantity of Waste to be Recycled	Percentage of inert or non-hazardous waste diverted from landfill for recycling or reuse	90%	>90%



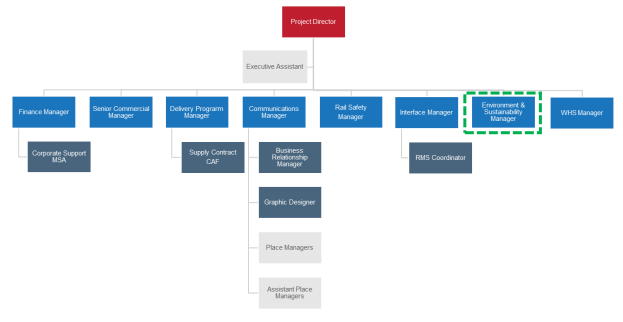
Relevant Target	Objective	Minimum Target (SOM Deed)	Aspirational Target
	Percentage of paper and cardboard / co-mingled office waste diverted from landfill for recycling or reuse	60%	>60%
	IS v1.2 Credit Pro-1	Level 2	Level 3
Procurement	IS v1.2 Credit Pro-2	Level 3	Level 3
	IS v1.2 Credit Pro-3	Level 3	Level 3
	IS v1.2 Credit Pro-4	Level 2	Level 3

7 Organisation Structure, Responsibilities, Culture and Collaboration

7.1 Organisation Structure

GRCLR's Organisation Structure for the Delivery Phase is shown in Note: 'Environment & Sustainability Manager' is considered as 'Sustainability Manager'

Figure 5. The Senior Management Team (SMT) are shown in the blue boxes (including the Project Director). The Sustainability Manager is indicated by the green dashed box.



Note: 'Environment & Sustainability Manager' is considered as 'Sustainability Manager'

Figure 5: GRCLR Delivery Phase Organisation Structure

7.2 Roles and Responsibilities

The entire GRCLR Project Team has responsibilities in relation to sustainability. In summary:

 GRCLR's Project Director is accountable for the sustainability outcomes across the SOM Contract. The Project Director also provides the leadership and sets the sustainability culture and expectations for the Contract.



- GRCLR's SMT is responsible to ensure that sustainability expectations are set across their teams and functions, and that adequate resources are allocated to ensure requirements can be met.
- GRCLR's Sustainability Manager is responsible for managing the development and implementation of the strategies, plans, initiatives and tasks to realise the sustainability requirements across the Contract. The Sustainability Manager sits on the SMT and influences key strategic decisions.
- The entire GRCLR Project Team (including sub-contractors) is empowered to identify sustainability opportunities and risks across the SOM Contract.

Key sustainability management related responsibilities and skills for key roles are presented in 6. Further details are included in the Contract Management Plan.

Table 6: GRCLR Roles and Key Responsibilities Related to Sustainability Management

Table 6: GRCLR Roles and Key Responsibilities Related to Sustainability Management			
Role	Key Responsibilities	Qualifications or equivalent experience	
Project Director/ General Manager	 Ensure adequate resources, both human and systems are in place to achieve sustainability requirements; Provide sustainability leadership and ensures that sustainability is driven across the business; Authorise expenditure of Project resources for sustainability initiatives; and Maintain oversight of the DSMP and propose amendments as required. 	 +15 years' experience in commercial management on projects similar to PLR Stage 1; Hold a recognised qualification relevant to the position and the Contractor's Activities; and Hold professional accreditations in commercial and/or business management. 	
Sustainability Manager	 Be responsible for and have the authority to develop and implement the sustainability requirements in accordance with the requirements of the Deed and the DSMP; Provide strategic direction; Interface with TfNSW, ISC, Infrastructure Contractor, GRCLR SMT; Provide oversight / guidance of ISC process; Provide oversight and review of reporting; 	 Possess a recognised qualification relevant to sustainability management and have recent relevant experience in sustainability management on projects similar to the SOM Works; Have at least 5 years' sustainability management experience in similar roles such as management of sustainability in design, construction and operation of infrastructure; and Be an IS Accredited Professional. 	
Sustainability Officer/s	 Support the embedding of sustainability requirements through design & construction; Support collection of evidence for each ISC credit; Facilitate inputs to and maintenance of relevant live documents (e.g. Sustainability Opportunities Register, Sustainability Requirements Register, ISC Tracker and Sustainability Dashboard); and Provide inputs to monthly and annual reporting. 	 Relevant experience and qualifications; and Have IS experience and be an IS Accredited Professional (preferred). NOTE: this role will be fulfilled by multiple people across the GRCLR team, including CAF's Environment & Sustainability / Health & Safety Lead, Laing O'Rourke's Sustainability Advisor and WSP's Sustainability Advisor 	
SMT (within their areas of responsibility)	 Endorse and advocate the sustainability management process throughout the organisation in relation to all SOM Contractor's Activities; and 	 +15 years' experience in relevant discipline on projects similar to PLR Stage 1; and Hold a recognised qualification relevant to the position and the Contractor's Activities. 	



Role	Key Responsibilities	Qualifications or equivalent experience
	 Ensure appropriate processes and systems are in place to realise sustainability requirements. 	
Discipline Leads	 Ensure sustainability requirements related to their discipline are understood and realised; and 	 Relevant experience and qualifications.
	 Review sustainability opportunities, and provide guidance on whether to accept or dismiss or seek additional information. 	
Other Project personnel, including subcontractors	 Realise sustainability requirements related to their scope and responsibilities; and Identify sustainability opportunities. 	Relevant experience and qualifications.

7.3 Creating a Positive Sustainability Culture

GRCLR will instil a positive sustainability culture by embedding sustainability management at all levels of the organisation. Key mechanisms that will assist with this process include:

- Sustainability training and awareness to GRCLR staff, contractors and suppliers, commencing with inductions;
- GRCLR Sustainability Working Group (meeting fortnightly during early design);
- Sustainability updates at relevant project meetings;
- Tools and processes to embed sustainability through design and construction, as outlined in Sections 0 and 11; and
- Reporting on sustainability outcomes, risks and opportunities in line with the monthly and annual reporting requirements, as outlined in Section 17.

7.4 External Collaboration

In addition to the internal collaboration described above, GRCLR will collaborate with key external stakeholders, including TfNSW, ISC, Infrastructure Contractor and other Interface Contractors in alignment with the Deed, the IS Rating Agreement, the Contract Management Plan, the Communication and Engagement Plan and the Interface Management Plan.

The ISC Tracker (Appendix C), in conjunction with the ISC Technical Manual v1.2, provides a means of identifying and tracking the sustainability-related stakeholder participation and engagement activities, and the means to achieve the target scores for Sta-1 to Sta-4.

During early design, meetings will be held on a fortnightly basis with TfNSW, and on an ad hoc basis with the Infrastructure Contractor and other Interface Contractors.

8 Sustainability Requirements

8.1 Overview

The sustainability requirements in the SOM Deed incorporate:

- Principles of the TfNSW PLR Stage 1 Sustainability Strategy;
- ISC Design & As-Built v1.2 guidance and requirements; and



 A suite of TfNSW tools, guidelines and requirements, including Sustainable Design Guidelines v4.0 (SDG), Carbon and Energy Reporting Tool (CERT), Climate Risk Assessment (CRA) Guidelines and TfNSW Enterprise Risk Management (TERM) Standard, among others.

There are overlaps and linkages between these elements, as shown in Figure 6. For example, a number of TfNSW tools and guidelines align with and support the requirements of various ISC credits.

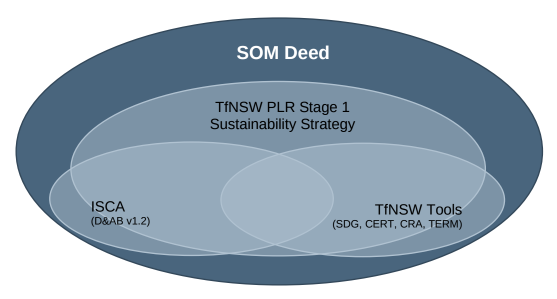


Figure 6: Linkages between sustainability requirements in SOM Deed and supporting documents and resources

8.2 Governance and Technical Requirements

Broadly speaking, there are three main types of sustainability requirement:

- Governance / contract-wide requirements;
- Technical prescriptive requirements; and
- Technical non-prescriptive requirements.

Table shows a description, examples and associated actions for each type of sustainability requirement.



Table 7: Types of Sustainability Requirements

Туре	Description	Examples	Actions
Governance (contract-wide)	Deed and ISC requirements which apply across the entire contract and/or are addressed by governance systems and structures	"Ensure that sustainability is embedded into the Design and delivery of the Contract" [Exhibit A, MR, 11(e)(ii)] "Use the ISC IS Rating Scheme version 1.2 to achieve the minimum ratings specified for design, as-built and O&M Activities." [Exhibit B (SPR), App D 1.1(d)]	 Establish the governance systems and structures required to meet requirements; and Track progress and compliance through the Sustainability Requirements Matrix (refer to Appendix B).
Technical – prescriptive	Deed and ISC requirements are clearly defined parameters, and/or can be fulfilled by a single design or construction activity	"Use asphalt and reclaimed asphalt pavement with a minimum recycled substitutions rate of 25% for asphalt and 100% for subbase" [Exhibit B (SPR), App D 1.3(a)(ix)] "Ensure all surface coatings comply with the Australian Paint Approval Scheme (APAS) Volatile Organise Compounds Limits" [Exhibit B (SPR), App D 1.4(a)(ii)] "Irrigate the SaM Facility landscape using 100% recycled or rain water" [Exhibit B (SPR), App D 1.6(a)(xi)]	 Assign each requirement to specific design and construction packages; Include requirements in basis of design, and through construction planning and execution; and Track progress and compliance through the Sustainability Requirements Matrix (refer to Appendix B).
Technical – non-prescriptive	Deed and ISC requirements are not prescriptive, and/or cannot be fulfilled by a single design or construction activity	" greenhouse gas emissions reduction of 15% below a base case footprint" [Exhibit B (SPR), App D 1.6(a)(v)] "Maximise the use of regenerative braking energy to the extent practicable" [Exhibit B (SPR), App D 1.6(a)(xvi)] " reduction in water use of 15% compared to a base case footprint" [Exhibit B (SPR), App D 1.7(a)(i)]	 Assign each requirement to specific design and construction packages; Include requirements in basis of design, and through construction planning and execution, however, additional support required (e.g. Sustainability in Design training; innovation workshops; opportunity register); Identify and assess opportunities to meet requirements; and Track progress and compliance through the Sustainability Requirements Matrix (refer to Appendix B).



8.3 Process

The process to ensure sustainability requirements are met across the delivery phase of the SOM Contract is demonstrated in Figure 7. These activities are captured and tracked in the Sustainability Requirements Matrix, a dynamic document which will be regularly reviewed and updated. An example of the Matrix is included in Appendix B.

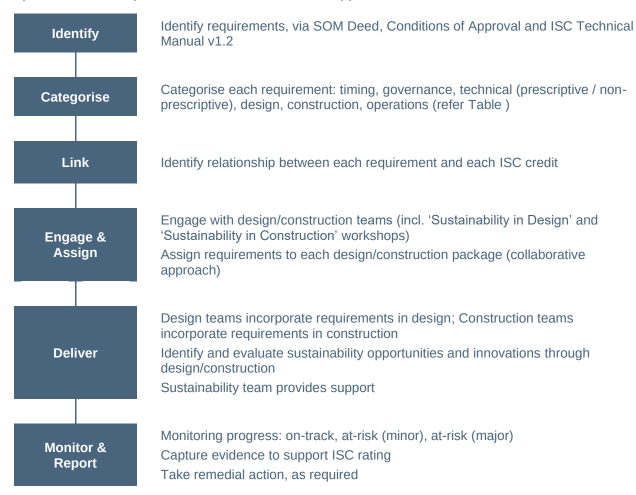


Figure 7: Process to ensure sustainability requirements are met

8.4 Decision Making

Throughout the design and construction process critical decisions will be made and design changes implemented that will impact the sustainability outcome of the project. Implementing a well-developed decision-making framework is essential in ensuring designers consider the environmental, social and economic impacts of a change prior to implementation.

GRCLR has employed multi-criteria analysis to assess key decisions and design methodology changes. The multi criteria analysis is based on the following four categories:

- economic covering capital, operational, program and indirect costs
- environmental covering energy, water, materials, emissions, indoor environment and waste
- social covering community outcomes, perception, social benefits and priority job seekers
- technical covering design, performance, constructability, reliability and operation.



During the detailed design phase, key actions will be further identified, assessed and implemented:

- sustainability as an agenda item in all coordination meetings
- including sustainability targets and obligations in all relevant management plans to raise awareness
- inclusion of the sustainability team in design review process
- inclusion of sustainability in all relevant design packages
- ready access for the design team to the project specific multi-criteria analysis tool

A decision making framework outlining the GRCLR decision making process has been developed and included as Appendix H.

9 Infrastructure Sustainability (IS) Rating Management

9.1 Overview

The IS Rating Scheme is developed and administered by ISC as a tool to evaluate sustainability across design, construction and operation of infrastructure. It aims to:

- Provide a common national language for sustainability in infrastructure;
- Provide a vehicle for consistent application and evaluation of sustainability in tendering processes;
- Help in scoping whole-of-life sustainability risks for projects and assets, enabling smarter solutions that reduce risks and costs;
- Foster resource efficiency and waste reduction, reducing costs;
- Foster innovation and continuous improvement in the sustainability outcomes from infrastructure; and
- Build an organisation's credentials and reputation in its approach to sustainability in infrastructure.

The IS Scheme is comprised of the IS Rating Tool, rating process, and ISC education and training programs (including the IS Accredited Professional program).

9.2 Scope of IS Scheme

The themes and categories covered under the IS scheme are shown in Table.

Table 8: ISC v1.2 Overview (ISC, 2018)

Theme	Category	Description
Management and governance	Management Systems	Management systems aim to ensure consistent and efficient activities within an organisation, project or asset management.
	Procurement and Purchasing	Goods and services should be procured in a manner that optimises economic, social and environmental outcomes.
	Climate Change Adaptation	Infrastructure needs to be designed, constructed and operated to cope with projected hotter, drier and stormier climatic conditions, with higher sea levels.



Theme	Category	Description
Using resources	Energy and Carbon	Energy and carbon monitoring and reduction, and the use of renewable energy.
	Water	Conserving water, and managing runoff and wastewater to prevent pollution.
	Materials	Ensuring that materials such as aggregates, concrete, steel, oil and wood are responsibly sourced, and used efficiently.
Emissions, pollution and waste	Discharges to Air, Land and Water	Concerned with pollution to waterways, noise and vibration, air pollution, and light pollution.
waste	Land	Ensuring that the land used is not of high environmental or social value.
	Waste	Construction should avoid the generation of waste, manage waste as a resource, and ensure that waste treatment, disposal, recovery and re-use is undertaken in a sound manner.
Ecology	Ecology	Considers local ecosystems (soil, water, air, biomass and wildlife).
People and place	Community Health, Well-being and Safety	This relates to the concept of livability, and that community well-being is considered in the construction of infrastructure.
	Heritage	This encompasses the conservation of indigenous, historic and natural heritage in a local area.
	Stakeholder Participation	Refers to the processes and mechanisms that enable stakeholders who have a direct or indirect interest in infrastructure development to be part of decision making.
	Urban and Landscape Design	Concerned with the arrangement, appearance and function of infrastructure within an area.
Innovation	Innovation	Innovation is the creation of more effective infrastructure, processes, services, technologies or ideas.



9.3 IS Rating Process

The key stages of the IS Rating process are shown in Figure 8.

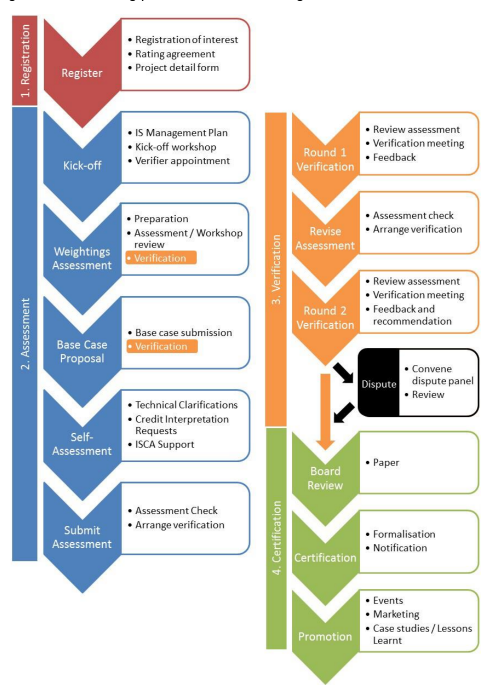


Figure 8: IS Rating Process (ISC, 2018)



9.4 ISC Resources

Table 9 outlines the ISC resources that will be utilised through the execution of the Deed.

Table 9: ISC resources

Resource	Description	Application
IS Technical Manual Version 1.2		
IS Design Review Guide	Guidance to support the Technical Manual	Applied when completing Urb-1 in the Urban and Landscape Design category.
IS Materials Calculator	A calculator that evaluates environmental impacts associated with the use of materials Materials category	
IS Rating Tool Scorecard	Excel spreadsheet tool that facilitates self- assessment during the rating / scoring process	Calculation of IS score.
AGIC Climate Change Adaptation Guideline	Information on climate change risks and opportunities, and guidance to industry on developing adaptation measures	Supports the assessment of credits in the Climate Change Adaptation category.
Ecological Value Calculator	Part of the Green Star – Design and As Built rating tool (not developed by ISC), this calculates total change in ecological value after construction compared to before	For use with Eco-1 in the Ecology category.

This DSMP has been developed in alignment with the Deed requirements and the IS Management Plan template developed by ISC (Appendix F). Informal consultation with ISC has informed the development of the DSMP.

9.5 Approach to meet ISC score >70

GRCLR is required to achieve at least a certified 'Excellent' Design and As-Built rating with a minimum score of 70 under ISC v1.2. GRCLR is also required to target an ISC IS 'Leading' rating (i.e. IS score greater than 75).

The pathway to the minimum and target scores has been mapped, using the ISC Tracker (Appendix C). A target level for each credit has been determined, based on the Deed requirements, project objectives and previous experience. Each level within each credit is assessed to determine the 'degree of confidence' (high-medium-low) of meeting the requirements of that level. This provides an overall understanding of the confidence of attaining the required scores, or rather, highlights the risk areas which require further attention. The ISC Tracker is a 'live' document which will be updated regularly and reviewed at least monthly. The confidence level should be conservatively assessed (i.e. erring on the side of underestimating the confidence level rather than being over-confident). This then serves as a motivator for the broader project team to improve performance and realise the minimum / target score.



10 Sustainability in Design

10.1 Design Process Overview

The design will be undertaken in defined stages which allows the design to be progressively developed, refined, reviewed and endorsed by the project team, the Configuration Control Board and the Principal. In this way, GRCLR can ensure the proposed solutions fulfil all project requirements, including functionality, construction cost, coordination, interfaces, integration, construction methodology, commissioning and operability, as well as environmental and sustainability requirements.

The design will be finalised with the issue of approved for construction/issued for construction documentation.

The key design stages are shown in Figure 9, and outlined below. The design process is detailed in the Systems Engineering, Assurance and Design Management Plan (SEADMP). The SEADMP (Section 4.8.2) also notes that this DSMP (including the Sustainability Requirements Matrix) forms part of the design requirements, in addition to specific reference that the design will take into account climate change risks.

Design leads will ensure that the sustainability section in each design package includes tangible detail on sustainable design decisions, opportunities, initiatives and outcomes which have been considered and implemented for the design package. This is in addition to contract-wide sustainability progress which will be captured in the sustainability design package / report at SDR, PDR and DDR. Section 4 of the SEADMP notes the requirement



Figure 9: Key Stages in Design Process

10.2 Design Planning

The objective of design planning is to map out the strategies, tools, resources, methods, deliverables, and personnel that will be used to successfully complete the design development, including requirements from a sustainability perspective.

10.3 Design Initiation

The objective of design initiation is to ensure that:

- The head contract obligations are communicated and understood by design team members;
- The plan for design production is communicated and understood by the project team;
- The information on which the design will be based is understood by the team; and
- The requirement for interdisciplinary reviews to be held for each package is understood.

From a sustainability perspective, the Design Initiation stage involved an introductory 'Sustainability in Design' presentation to the core design team to communicate the requirements



and opportunities around design and procurement. A high-level matrix of sustainability requirements was developed and circulated to senior members of the project team, allocating responsibilities to various parties in GRCLR and summarising key activities required during the design process to achieve the targeted IS ratings for each category.

10.4 System Definition Review (SDR)

The objective of the SDR is to demonstrate that the system and interface specifications are complete, unambiguous and consistent with the requirements of the Contract, that the design outputs, strategy, and choices taken in earlier design stages are valid, and that the solution provides a best for project outcome. The design works are also progressed to enable procurement and construction planning to proceed and/or continue.

The SDR represents a very early stage of the design process (~30% design). The majority of the sustainability requirements will be developed and incorporated during the subsequent PDR and DDR phases.

Key sustainability-related activities undertaken during SDR include:

- 'Sustainability in Design' workshops with design discipline leads;
- Formation of the SOM Contract Sustainability Working Group (consisting of GRCLR, CAF, Laing O'Rourke and WSP), to align on delivery of sustainability requirements, share information, and identify collaboration opportunities;
- Liaison with Sustainability Manager with PLR Infrastructure Contractor to identify collaboration and information sharing opportunities;
- Development of the Sustainability Requirements Matrix (Appendix B);
- Development of the Sustainability Opportunities Register (Appendix D);
- Development of the Sustainability Dashboard, to capture progress against key sustainability requirements;
- Progress on the CRA, including Climate Risk Assessment Report (refer to Section 13); and
- Preliminary specialist studies related to key design decisions, including Energy Efficiency and Renewable Energy and Water Footprint for the SaM Facility.

Further details of the sustainability activities undertaken during the SDR stage are presented in the SDR Sustainability Design Package Report (Package 15).

10.5 Preliminary Design Review (PDR)

The objective of the PDR is to demonstrate that the integrated design for PLR Stage 1 will meet systems, legal, stakeholder and authority requirements.

Key sustainability-related activities to be undertaken during PDR include:

- Ensure sustainability requirements are allocated to design packages/disciplines (refer to Section 8 and Appendix B):
 - Prescriptive requirements included in design specifications; and
 - Plan developed to ensure non-prescriptive requirements are managed and realised;
- Review and update Sustainability Requirements Matrix (Appendix B), and ensure sustainability requirements are included in and tracked through the GRCLR Requirements Verification and Traceability Matrix (RVTM);



- Undertake CRA workshop, develop CRA Report and ensure risks are mitigated through design, where practicable (refer to Section 13 and Appendix E);
- Develop base case calculations for energy/carbon, water and materials, and commence data collection (refer to Section 16);
- Produce estimates of operational electricity consumption;
- Further develop the photovoltaic study and the water study for the SaM Facility;
- Identify sustainability opportunities in the Sustainability Opportunities Register (Appendix D), and evaluate opportunities for inclusion in design;
- Collect evidence for ISC credits; and
- Update ISC Tracker and scorecard (Appendix C).

Details of these sustainability activities, progress and outcomes will be included in the relevant PDR design package reports.

10.6 Detailed Design Review (DDR)

The objective of the DDR is to ensure that the detailed design fully adheres to the engineering specification, and the requirements of the Contract. The Contractor must submit review design documentation of sufficient detail to ensure that the design that complies with the requirements of the SPR in Exhibit B of the SOM Deed, and can be constructed, manufactured and delivered.

Key sustainability-related activities to be undertaken during DDR include:

- Ensure sustainability requirements have been met in relevant design packages/disciplines (refer to Section 8 and Appendix B);
- Review and update Sustainability Requirements Matrix (Appendix B) and ensure sustainability requirements are tracked,
- Review and update CRA Report (including CRA workshop), and ensure risks have been mitigated through design, where practicable (refer to Section 13 and Appendix E);
- Produce estimates of operational electricity and water consumption;
- Demonstrate the required reductions in energy/carbon, water and materials against the base case:
- Identify sustainability opportunities in the Sustainability Opportunities Register (Appendix D), evaluate opportunities for inclusion in design, and confirm all design related opportunities have been closed out (accepted or dismissed);
- Collect evidence for ISC credits; and
- Update ISC Tracker and scorecard (Appendix C).

Details of these sustainability activities, progress and outcomes will be included in the relevant DDR design package reports.



11 Sustainability in Construction

Key sustainability-related activities to be undertaken during construction include:

- Ensure sustainability expectations and philosophy is included in site inductions;
- Ensure sustainability requirements are allocated to construction packages (refer to Section 8 and Appendix B):
 - prescriptive requirements included in work method statements and Job Safety and Environmental Analyses (JSEAs);
 - plan developed to ensure non-prescriptive requirements are managed and realised;
- Review and update Sustainability Requirements Matrix (Appendix B);
- Ensure Climate Change risks are being mitigated through construction;
- Ensure energy/carbon, water, materials and waste are monitored and tracked to quantify achievement of reduction targets;
- Ensure that all construction vehicles, plant and equipment are selected and operated for optimum energy efficiency;
- Identify sustainability opportunities in the Sustainability Opportunities Register (Appendix D), evaluate opportunities for inclusion in construction, and confirm all construction related opportunities have been closed out (accepted or dismissed);
- Collect evidence for ISC credits; and
- Update ISC Tracker and scorecard (Appendix C).



12 Sustainable Procurement Management

12.1 Overview

The IS Procurement and Purchasing category assesses the level of consideration afforded to economic, environmental and social elements and impacts associated with the identification, evaluation, selection and final procurement of goods and services.

The Project's commitment to sustainable procurement is demonstrated in the Sustainability Policy which is publicly available on the Project website. In developing, implementing and maintaining the procurement policy and processes associated with meeting the IS requirements, GRCLR will comply with the requirements of ISO 20400:2017. ISO 20400 defines sustainable procurement as 'procurement that has the most positive environmental, societal and economic impacts possible across the entire life cycle of and that strives to minimise adverse impacts'.

The Project will encourage a lasting positive supply chain legacy by influencing subcontractors and suppliers to consider and adopt more sustainable practices by:

- Committing to require environmental, social and economic aspects to be considered in the procurement process.
- Procuring products which possess recognised sustainability credentials, or third party certified eco-labels where available and feasible;
- Prioritising procurement from local businesses including contractors, subcontractors, voluntary sector organisations, consultants and suppliers as well as service providers and employment opportunities.

12.2 Supplier Identification, Evaluation and Contract Award

All suppliers and subcontractors tendering for work on the project will be issued a selection questionnaire or tender schedules requesting them to provide details of their sustainability policies, performance and management approach.

Completed questionnaires provided by subcontractors and suppliers will be evaluated by either the Sustainability Representative or Procurement team, with the resulting scores for these non-financial criteria contributing to at least 20% of the total tender score. The final scoring acts as a key factor in determining which subcontractor wins the tender.

For procurement packages with significant sustainability outcomes or risks, a member of the Sustainability Team may participate in a kick-off meeting organised by the delivery team to ensure the subcontractor/supplier is aware of their requirements.

12.3 Managing Supplier Performance

Supplier contracts considered to have a high materiality will have specific contract objectives and/or targets to address the risk or opportunity that they pose. Supplier performance against the targets and objectives will be monitored for the duration of the contract. This will involve performing brief audits of compliance with the sustainability requirements of the contract considered highest risk for the goods or services contracted.

Early identification of poor sustainability performance or non-compliance will ensure performance is actively managed before it impacts the Project. Similarly, positive performance will be identified and shared with the wider project team to promote sustainability opportunities.



Applicable material suppliers (e.g. concrete, quarry materials, waste) will be required to provide monthly reports detailing the requirements such as waste diversion, percentage of FSC timber supplied or percentage of Supplementary Cementitious Materials (SCM) used in concrete.

12.4 Sustainable Procurement for High Impact Suppliers

GRCLR will provide sustainability training to High Impact Suppliers defined as those suppliers with over 9% of materials / products of the SOM Works by value. GRCLR will follow the guidance provided in the IS Technical Manual and Compulsory Requirement 12 of TfNSW's SDG, which refers to materials / services that have known (or potentially) significant environmental, social or socio-economic impacts or opportunities. Under the SDG specific elements to consider include the level of spend, ability to influence, and corporate sustainability policy commitments.

GRCLR will identify High Impact Suppliers and undertake training outlined in the SDG to achieve Level P1 – Sustainability training for high impact suppliers. This training may include internal training (GRCLR-led seminars or workshops with relevant GRCLR and supplier staff) and external training, e.g. online modules, training through the Australian Supply Chain Sustainability School, and will be determined based on scope, supplier needs and schedule. Evidence will include documentation outlining the process adopted to identify High Impact Suppliers, and a summary of the type of training, date/s and suppliers involved.



13 Sustainability in LRV Design and Manufacture

Sustainability requirements related to the LRV design, manufacture and operations will be identified and implemented according to the process outlined in Section 8.3. The sustainable procurement process for the LRVs is described in Section 12. 'Social accountability' related to LRVs is described in Section 14.

An Environmental Product Declaration (EPD) for the LRVs will be developed in accordance with ISO 14025:2006, using the latest Product Category Rules for rolling stock as developed by The International EPD® System.

The key steps to develop an EPD under The International EPD® System are:

- 1. Perform a life cycle assessment (LCA) based on Product Category Rules;
- 2. Compile information in the EPD format;
- 3. Verification by an approved individual verifier or an accredited certification body; and
- 4. Registration and publication completed by the Secretariat.

In recent years, CAF has developed EPDs for heavy and light rail rolling stock across the world. This includes the Urbos 100 tram for the City of Zaragoza, which is very similar to the trams proposed for PLR. A copy of the Zaragoza Tram EPD is included in Appendix G.

The intent is to bring forward the development of the EPD for the LRVs (earlier than one year into operations, per the Deed) in order to meet the IS Mat-2 Level 2 requirement. This is under discussion with CAF to confirm this can be achieved. If not, ISC approved environmental labels for other materials to be used across the SOM contract will be used to meet this requirement. This may include high-value, high-use materials such as concrete, steel and asphalt. These materials will be identified through a mapping process, where existing EPDs and product labels are mapped against the key materials to determine likely opportunities to meet this requirement. This mapping exercise will be undertaken during PDR when the bill of quantities is further developed, and will be progressed through DDR and during construction. The other option under consideration is the adoption of the ISC v2.0 approach to sustainability labelled products (credit Rso-7), which will be undertaken in consultation with ISC.



14 Social Accountability

SA8000 is the International Standard that defines and measures social performance in eight areas important to social accountability in workplaces. These include:

- 1. Child Labour
- 2. Forced or Compulsory Labour
- 3. Health and Safety
- 4. Freedom of Association and Right to Collective Bargaining
- 5. Discrimination
- 6. Disciplinary Practices
- 7. Working Hours
- 8. Remuneration
- 9. Management System

GRCLR, in collaboration with delivery partner, CAF and sub-contractor Laing O'Rourke, will be responsible for the majority of the workforce and procurement for the design and construction of the SOM scope. For Australian-based activities GRCLR (and sub-contractors) are governed by relevant Australian and state laws which are aligned with the principles of SA8000. In addition, each organisation operates under their respective Codes of Conduct, Sustainability Policies, and human resources and procurement policies and processes, which support the intent and objectives of key international frameworks, including SA8000, the International Labour Organisation, the Universal Declaration of Human Rights and the United Nations Global Compact. These policies and processes extend to cover procurement from suppliers across the world.

Relevant references include:

- CAF's Code of Conduct, Business Procurement Policy and Supplier Code of Conduct, which
 describe CAF's requirements regarding respect for human rights, working conditions,
 business ethics, the environment, health and safety, and confidentiality.
 - https://www.caf.net/upload/accionista/corporate-social-responsability-policy-of-CAF.pdf
 https://www.caf.net/upload/accionista/informe-anual-modern-slavery-act-2015_2018_en.pdf
 https://www.caf.net/en/proveedores/proveedores.php
- Laing O'Rourke's Global Code of Conduct sets out standards for working together and with others – and describes the way they manage the social, economic and environmental impacts of operations. The Code provides practical guidance on issues such as bribery and corruption, equal opportunities and human rights, safety, sustainability and security.
 - http://www.laingorourke.com/who-we-are/governance/code-of-conduct.aspx http://www.laingorourke.com/responsibility/marketplace.aspx
 - http://www.laingorourke.com/responsibility/governance/modern-slavery.aspx
- TransDev's Corporate Social Responsibility plan, Human Rights Group Statement and Code of Ethics describe TransDev's approach and commitment to these globally important issues.
 - https://www.transdev.com.au/about-us/growing-responsibly/ https://www.transdev.com/en/about-us/ethics-and-compliance/



15 Climate Change Risk Assessment and Adaptation

A Climate Risk Assessment (CRA) is used to address climate change risks and uncertainties by identifying measures to adapt and build resilience. It involves the identification and assessment of the risks climate change poses to the project and prioritises any risks that require appropriate actions for adaptation.

The CRA will be undertaken in accordance with:

- TfNSW Enterprise Risk Management (TERM) Standard 30-ST-164 (Version 5.0);
- TfNSW Climate Risk Assessment Guidelines (V3.0 February 2018);
- TfNSW SDG v4.0 CR3 requirement Climate change risk;
- Australian Standard 2013, AS 5334 2013 Climate change adaption for settlements and infrastructure – A risk based approach; and
- ISC 2016, Infrastructure Sustainability Rating Tool Technical Manual: Cli 1 Climate Risk Management.

The CRA process is shown in Figure 10, and further details are included in Appendix E.

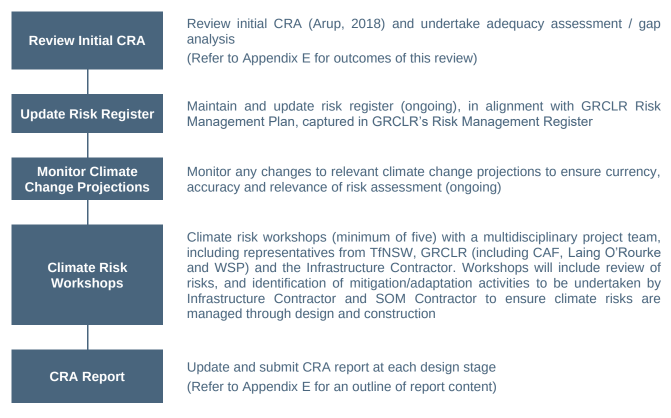


Figure 10: Climate Risk Assessment Process



16 Using Resources

16.1 Modelling

Resource reductions performance against the targets and objectives outlined in Section 6.2 will be assessed against a 'base case', in accordance with IS 1.2 Using Resources credits (Ene-1, Wat-1, Mat-1). A base case is determined from the reference design (e.g. tender design), then adding/subtracting emissions/resource usage for any scope changes, then making any adjustments to account for design decisions that were included in the reference design that go beyond Business As Usual (BAU).

Initiatives and activities to reduce resource consumption that are identified and included in the design are then subtracted from the base case to determine the 'actual design' consumption/emissions. This is demonstrated in Figure 11. The base case will be calculated using data generated during SDR and PDR and subsequently submitted to ISC for verification and approval. Emission reductions will be tracked through design and construction through a DDR life cycle assessment.

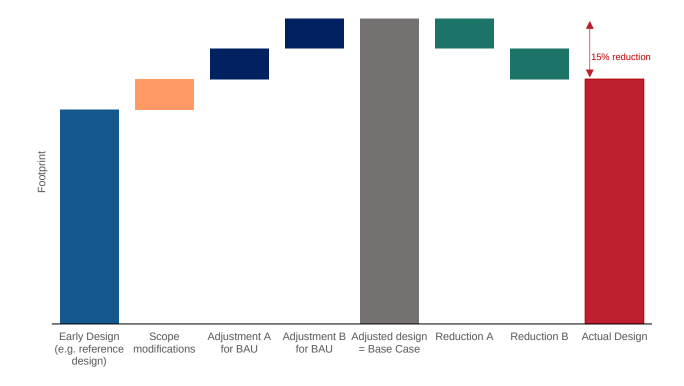


Figure 11: Base Case Determination and Resource Reduction

16.2 Energy, Carbon and Materials Management

The IS Energy and materials categories require energy use, GHG emissions and management strategies to be measured, verified and reported on during all infrastructure lifecycle stages. It also requires identification and evaluation of opportunities to understand sources of energy use, GHG emissions and material lifecycle impacts and develop effective management processes as part of a process of continual improvement.

The process for energy and materials management is outlined in Figure 12.



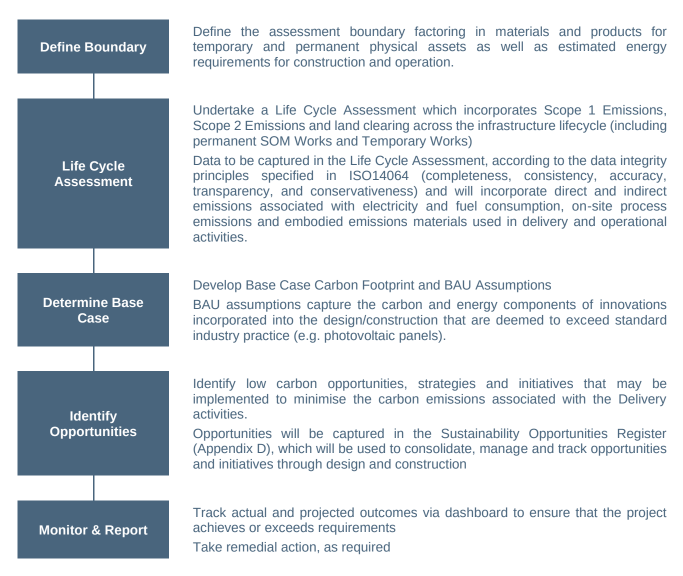


Figure 12: Energy and Materials Management Process

16.3 Energy Reduction and Renewable Energy

16.3.1 Energy Reduction Hierarchy

Energy-efficient design and construction principles are critical in creating infrastructure that is affordable and enduring. The project is committed to achieving greenhouse gas reductions during project construction and operation with initiatives such as:

- Construction planning reducing truck or materials movements
- Procuring recycled products/materials to ensure that new high embodied carbon materials are not required for the project
- Substituting materials with more carbon efficient materials such as reducing the percentage of portland cement

Reductions will be achieved through the implementation of construction and operational initiatives, such as energy efficient design and sustainable construction practices or energy substitutes such as renewable energy, which have been selected using a hierarchical approach as shown in Figure 13 - Energy Reduction Hierarchy.



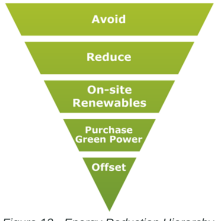


Figure 13 - Energy Reduction Hierarchy

Avoid: resource use through design refinement

Reduce: energy consumption by installing items such as efficient lighting, whitegoods, maintenance equipment, etc

Renewables: explore opportunities for renewables

Purchase: investigate green energy procurement

Offset: Reduction targets through energy offset/carbon credits.

16.3.2 Renewable Energy

Renewable energy opportunities, while primarily considered during design for long term operational reductions, will also be considered during construction.

GRCLR have established a criterion for consideration when renewable energy options are proposed for construction. The options are given a score (1-5) for each of the following categories, and the total score provides the basis for implementation.

- 1. Security of supply (connection, availability)
- 2. Emissions factors
- 3. Cost of supply (monthly across life of the project 16 months)

16.4 Water Management

The IS Water category requires water reduction, substitution and management strategies to be measured, verified and reported on during all infrastructure lifecycle stages.

The process for water management is outlined in Figure 125.





Figure 134: Water Management Process



17 Management and Governance

17.1 Risk Management

Sustainability risks and opportunities will be continually identified throughout the design and construction of the project with formal reviews occurring at least annually. High level sustainability risks and opportunities for the Project will be integrated within the Project's risk management plan.

A sustainability representative will participate in the risk management process by attending risk review meeting as part of the Senior Leadership Team and participating in risk workshops.

17.2 Auditing and Monitoring

Assurance, monitoring, auditing, corrective action and continuous improvement will be undertaken in accordance with the Quality Management Plan.

In addition to audit requirements captured in the GRCLR Audit Schedule (PLR1SOM-GLR-ALL-PM-SCH-001001), opportunities for obtaining ISC credits through undertaking audits and/or reviews may include the following, if required:

- Management Systems Review/Audit ISC Man-4: Environment and/or Sustainability audits of the management system are conducted. At least one external review or audit is conducted during design, and during construction, at least four audits are conducted per year where at least one is external:
- Energy/GHG Review/Audit ISC Ene-1: monitoring and modelling of energy use and GHG emissions, and actions undertaken to reduce them;
- Noise Review/Audit ISC Dis-2: monitoring and modelling of noise, including divergences/exceedances;
- Lighting Review/Audit ISC Dis-5: night time audit of mitigation measures during construction;
- Contaminated Site Review/Audit ISC Lan-3: site assessment and remediation appraisal, per National Environment Protection (Assessment of Site Contamination) Measure (1999);
- Waste Review/Audit ISC Was-1: monitoring and management of waste, including both systems and data i.e. the systems used to manage waste and the data recording and reporting;
- Ecological Review/Audit ISC Eco-1: review of Ecological Management Plan (or equivalent);
- Heritage Assessment Review/Audit ISC Her-1: review of Heritage Assessment / Management Plan (or equivalent);
- Stakeholder Engagement & Communications Strategy Review/Audit ISC Sta-1, Sta-3 & Sta-4: review of Stakeholder Engagement Strategy, effectiveness of community communications and addressing of community concerns, issues or feedback; and
- Urban Design / Landscape Management Plans Review/Audit ISC Urb-1 & Urb-2: review of Urban & Landscape Design Plan, and/or compliance check of implementation of urban design and landscape management plans or maintenance manuals or similar.

Specific additional audits and reviews that will be undertaken to achieve the ISC credit levels detailed above will be explored in consultation with TfNSW and ISC during the development and review of GRCLR's overall ISC pathway.



Additionally, ongoing verification will occur through the IS Rating process (refer to Section 0).

17.2.1 Internal Tracking Tools

Key internal tools that have been developed to track sustainability performance include:

- Sustainability Dashboard: a live document used to track overall progress and will be updated regularly as a key tool for internal management and reporting, including the following:
 - □ ISC credit status: red, amber, green;
 - ISC score: target, projected, realised;
 - Savings in water, emissions, electricity, materials, waste; and
 - Opportunities: identified, dismissed, accepted/implemented;
- Sustainability Requirements Matrix (Appendix B): following initial development, this matrix will be reviewed and updated regularly in line with each design stage and prior to construction, and includes the following:
 - SOM Deed reference;
 - Description of the requirement;
 - Notes / Actions;
 - Timing;
 - Whether the requirement is related to:
 - Governance;
 - Design (Prescriptive / Non-Prescriptive);
 - Construction (Prescriptive / Non-Prescriptive);
 - Each of the ISC credits; and
 - Each of the Design Disciplines;
- ISC Tracker (Appendix C): a live document that captures progress against all ISC credits, including:
 - Credit title;
 - Requirements for Levels 1, 2 and 3;
 - Materiality score;
 - Target level and confidence of attaining;
 - Evidence requirements and reference;
 - Discussion / comments;
 - Risk mitigation action;
 - Compliance strategy; and
 - Scope split
- Sustainability Opportunities Register (Appendix D): a live document that will be updated on an ongoing basis, which captures opportunities across the SOM Deed, including:
 - Opportunity summary;
 - Opportunity description;



- Sustainability benefit/cost evaluation (related to ISC credits), as well as financial and schedule impacts;
- Tracker to tag each opportunity as 'progress', 'further investigation required', or 'dismiss':
- Justifications and actions; and
- Any related references.

17.3 Reporting

The reporting methodology used to address the specified reporting requirements in the relevant sections of Exhibit A, Annexure 13 (*Reporting Requirements*) of the SOM Contract is outlined in the Contract Management Plan. This will be supported by inputs from the independent sustainability professional, engaged under ISC Man-3.

17.3.1 Monthly Report

As a minimum, the sustainability section of the Monthly Report will address and detail:

- GRCLR's performance against the targets identified in this DSMP, summarised within a compliance table and a dashboard showing the status of compliance with the sustainability requirements and specified targets of the Contractor's Activities;
- Progress towards achieving the "Design" and "As Built" ISC IS rating tool v1.2, including completed and updated checklists and scorecards;
- Data to support reporting on targets, and a commentary / analysis of trends including actions to be undertaken to improve performance, for the following:
 - Greenhouse gas emissions throughout construction in accordance with the requirements of the Principal's CERT:
 - Current and accumulated level of energy use and greenhouse gas emissions and performance against the target identified in this Plan;
 - Electricity consumption and generation, including any on-site renewable energy generation, renewable energy sources and offsets for the SOM Works, and performance against the targets in this Plan;
 - Fuel consumption and performance against fuel consumption targets;
 - Volume and percentage of potable and non-potable water consumed for the SOM Works, and performance against targets;
 - Quantities of waste generated, recycled, beneficially re-used or disposed of and performance against waste targets, including spoil targets;
 - Volume weighted average of substitute cementitious content in concrete used for the SOM Works, and the substitute materials specified and categorised;
 - Details of sustainable training and inductions provided to major Subcontractors and suppliers including sustainable procurement;
 - Details where low carbon and greenhouse gas reduction initiatives have been implemented in the design and construction of the SOM Works and Temporary Works;
 - Climate change risk assessments undertaken and details of where the assessments have influenced the design and construction for the SOM Works and Temporary works;



- Life cycle assessments undertaken, and details of environmental impact reduction initiatives which have been implemented in the design and construction of the SOM Works and Temporary Works; and
- Details of any innovative sustainable design initiatives.

17.3.2 Annual Sustainability Report

During the Delivery Phase, GRCLR will prepare and submit an annual sustainability report to TfNSW on 31 August each year for review in accordance with Section 2.2.5. of Annexure 13. The report will demonstrate and detail performance in sustainability in relation to this Plan and include progress against sustainability goals and targets over the last year including annual sustainability reporting metrics in line with the NSW Government Resource Efficiency Policy 2014.



Appendix A – Environment and Sustainability Policies



Appendix A1 – GRCLR Environment and Sustainability Policy

GREAT RIVER CITY LIGHT RAIL ENVIRONMENT AND SUSTAINABILITY POLICY

Intent

Great River City Light Rail Pty Ltd (GRCLR) is the Supply, Operate and Maintain (SOM) Contractor for Parramatta Light Rail Stage 1. We understand what goes into making every journey an exceptional customer experience that is safe, reliable and integrated with other modes of transport.

GRCLR will design, construct, operate and maintain a world-class light rail network that empowers prosperity for the Greater Parramatta Area and supports the realisation of the Future Transport 2056 Strategy.

GRCLR is committed to ensuring an environmentally sustainable future for Parramatta Light Rail, our customers and the Greater Parramatta Area.

Policy

To achieve this, GRCLR will:

- Lead effectively and live our accountabilities and responsibilities at all levels of the organisation, starting with the Directors through to
 employees and Subcontractors. This includes all upholding the principles of social sustainability and social accountability across our
 workforce, our activities and our supply chain;
- Comply with all environmental requirements included in relevant legislation, the Conditions of Approval, Preferred Infrastructure Report and the Environmental Impact Statement;
- Integrate sustainability principals across all GRCLR activities, including design, construction, procurement, commissioning, operations and maintenance;
- 4. Collaborate with and proactively engage with all stakeholders at all levels;
- 5. Create a culture of continuous improvement for environment and sustainability management;
- 6. Understand, comply with and embrace our environment and sustainability compliance obligations;
- Establish annual objectives for environmental management and regularly verify the compliance and effectiveness of the measures to
 ensure that objectives are met;
- Promote an environmentally aware, sustainability-focused culture within GRCLR, stakeholders, customers and the Greater Parramatta Community;
- Commit to the prevention of pollution, protection of biodiversity, implementation of restorative actions, minimisation of resource use
 and waste, reduction of greenhouse gas emissions, and enhancement of climate change resilience through adaptation and mitigation
 across the delivery of works and during operations; and
- 10. Identify environmental and sustainability aspects and document the related impacts. Assess the risk exposures from the work activities and establish objectives and targets for "High" and "Medium" risks. Plan effectively and provide and use the necessary resources to meet environmental and sustainability objectives and targets.

To support this policy, GRCLR has established an Integrated Management System (IMS), with appropriate policies, procedures and practices in place, which captures the requirements of AS/NZS ISO 14001:2016.

This Policy will be communicated to and applies to all GRCLR employees and Subcontractors, and will be made publicly available.





Document Owner	Document Number	Revision Version Date of Issue			31/12/2022	21
				Last Review Date	19/09	V2022
	PLR1SOM-GLR-ALL-PM-PRO-000004	В	01	Review period	Annu	al .
				Next review Date	19/09	12023

Prepared using the PLR1SOM-GLR-ALL-PM-TMP-000046 [A.03] GRCLR Policy Template

THIS DOCUMENT IS UNCONTROLLED WHEN PRINTED



Appendix A2 – TfNSW Parramatta Light Rail Environment and Sustainability Policy



Parramatta Light Rail Environment and Sustainability Policy

This policy relates to the delivery of the Parramatta Light Rail (PLR) project and is aligned with the Transport for New South Wales (TfNSW) Environment and Sustainability Policy approved by the Secretary in August 2015.

The PLR project will not only deliver a sustainable transport outcome but will also contribute to the urban renewal, sustainable growth and transformation of the Greater Parramatta to Olympic Peninsula Priority Growth area including Westmead Health Precinct, Greater Parramatta, Sydney Olympic Park and Camellia.

This policy outlines the commitment to:

- Develop effective and appropriate responses to sustainability including climate resilience, urban place making and integration of public and active transport modes.
- Minimising environmental impacts of the project and embedding sustainability principals into the planning, construction and operational phases of the project.
- Proactively comply with all applicable environmental laws, regulations and statutory obligations in both domestic and international jurisdictions where they apply.

To deliver on policy commitments the PLR team will work in the following areas:

Leadership

- Encourage innovation through design and procurement in the areas of sustainability and climate resilience
- Explore new benchmarks for sustainability in the transport infrastructure sector by expecting quality, value for money and benefit maximisation (environment, economic and social) from our designers, contractors, and suppliers.
- Implement coordinated and transparent decision-making, through collaboration across government departments, stakeholders and suppliers.

Customers, Community and Stakeholders

- Deliver our customers an efficient accessible and convenient transport service.
- Establish positive relationships with the local community to maximise opportunities to create places our
 customers are drawn to by enhancing liveability, community and economic outcomes.
- Work with the community and our stakeholders to develop workforce skills and diversity.
- Develop and maintain collaborative relationships with our key stakeholders and other important
 partnerships in order to obtain mutually beneficial sustainability outcomes.

Embedding Sustainability

- · Establish, monitor, measure and report on sustainability objectives and targets.
- Develop and integrate an environmental and sustainability management system throughout the project
 lifecycle.
- Apply assurance processes to monitor performance and identify appropriate rewards and corrective actions,
- Be responsible in the sourcing of goods and services by implementing best practice sustainable procurement protocols.
- Hold project employees and contractors accountable for proactively meeting their environmental, sustainability and climate resilience responsibilities and provide appropriate training, information and resources for all project personnel.

23 March 2017
Date



Appendix B – Sustainability Requirements Matrix

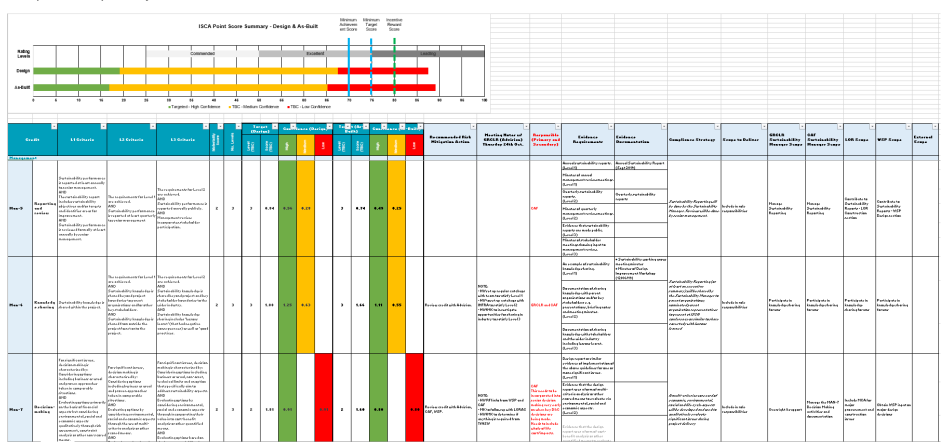
A snapshot of the Sustainability Requirements Matrix is included in this appendix. Refer to PLR1SOM-GLR-ALL-EN-REG-000001 for the live document which will be updated separately to this DSMP.

			b - 1 - 1 - 1								
			Item Applies to ! Involvement :				CAF	CAF	CAF		CAF
			(Design,	Main Responsible Party (CAF,					Design Packages - Lia Camellio /	Design Packages - Darren	Design Packages - Darrer
Source	Reference	Requirements	Construction,	GRCLR, VSP.	Contact Person	ISCA Category	Design Packages - Alex Heidari	Design Packages - Alex Heidari	Renzo Tonin	MacDonald	MacDonald
			Operation,	LORAC, SPS)			D-110 (DD 2 4 F 6)	Octobrillo Bosso (BD 6 40)			
~	~	v	Management, Procurement)	~	▼	~	Rail Systems - (DP 3, 4, 5, 8)	Substation Power - (DP 6, 10)	Noise & Vibration - (DP 17) 🐷		SaMF Maintenance Plant - (DF
		_	1 Toosement)					_	_		
E-Alkir D (CDD)	Coope and Berfore	nance Requirements									
Exhibit B, SPR		General Requirements									
		The Contractor must comply with the Sustainability Requirements set out in Appendix D - Sustainability								•	
Exhibit B, SPR	7.13. (a)	Requirements.	All	All		All	•	•	•		•
Exhibit B, SPR	7.2.20	SaMF Sustainability Elements									
		The Contractor must comply with the sustainability requirements of Appendix D - Sustainability									
Exhibit B, SPR	7.2.20 (a)	Requirements	All	All	All	All	•	•	•	•	•
		[See below for Appendix D - Sustainability Requirements]		· · ·				_			
Exhibit B, SPR	7.2.20 (b)	The Contractor must provide on-site solar photovoltaic (pv) generating systems integrated within the SaM Facility boundary that:	Design	SPS/LORAC	LORAC Design (Darren)	Ene	•	•	•	•	
Exhibit B, SPR	7.2.20 (ъ) (і)	Have a minimum of 300 kW rated power output;	Design	SPS/LORAC	LORAC Design (Darren)	Ene					_
Exhibit B. SPR	7.2.20 (b) (ii)	Produces a minimum of 360 MWh in the first year of operation:	Design	SPS / LORAC	LORAC Design (Darren)	Ene	i	ě	ŏ		
Exhibit B, SPR	7.2.20 (b) (iii)	Is oriented and tilted to optimise energy generation;	Design	SPS/LORAC	LORAC Design (Darren)	Ene	ě	ŏ	ě	ě	
Exhibit B, SPR	7.2.20 (b) (iv)	Connects to the PLR low voltage network; and	Design	SPS/LORAC	LORAC Design (Darren)	Ene	•	•	•	•	•
		Allows for export of power, taking into consideration the following Sections of the Principal's Technical Note - TN									
Exhibit B, SPR	7.2.20 (b) (v)	031:2016 – "Requirements for photovoltaic installations connected via inverters to the RailCorp low voltage (LV)	Design	SPS / LORAC	LORAC Design (Darren)	Ene	•	•	•	•	•
		distribution network* 5 May 2016:				_					
Exhibit B, SPR Exhibit B, SPR	7.2.20 (b) (v) (A) 7.2.20 (b) (v) (B)	Section 4.14 - Export into LDINSP network; and Section 4.18 - PV System connected solely to LDINSP.	Design Design	SPS/LORAC SPS/LORAC	LORAC Design (Darren) LORAC Design (Darren)	Ene Ene					
		The design of the SaM Facility must allow for the provision of battery storage in the future considering the draft			LORAC Design (Darren)		_	-	_		
Exhibit B, SPR	7.2.20 (c)	voluntary standard, DR AS/NZS 5139:2017.	Design	WSP	WSP Design Manager	Ene, Inn	•	•	•	•	•
		The Contractor must make a physical allowance for storing up to 500 kWh of battery and an appropriate storage									
Exhibit B, SPR	7.2.20 (d)	facility (stand-alone room or within existing plant room) with the ability to have this storage facility appropriately fire	Design	SPS / LORAC	LORAC Design (Darren) WSP Design Manager	Ene, Inn	•	•	•		•
		rated in the future.									
Exhibit B, SPR	7.2.20 (e)	The Contractor must provide and install:	Design	SPS / LORAC	LORAC Design (Darren)		•	•			<u> </u>
Exhibit B, SPR	7.2.20 (e) (i)	High quality solar panels (Bloomberg Tier 1 manufacturer, although others may be considered on merit);	Design	SPS/LORAC	LORAC Design (Darren)	Ene	•	•	•		•
Exhibit B, SPR	7.2.20 (e) (ii)	The Contractor must provide for recycling and general waste in all bin locations	Design	WSP	LORAC Design (Darren) WSP Design Manager	Was	•	•	•		•
					LORAC Design (Darren)		_	_	_		
Exhibit B, SPR	7.2.20 (e) (iii)	A pv racking system to ensure optimal power generation potential;	Design	SPS / WSP	WSP Design Manager	Ene	•	•	•	•	•
Exhibit B, SPR	7.2.20 (e) (iv)	Systems and equipment produced by a well-known, quality manufacturer;	Design	SPS/LORAC	LORAC Design (Darren)	Pro, Ene	•	•	•	•	•
Exhibit B, SPR	7.2.20 (e) (v)	Inverters that are housed internally	Design	SPS / WSP	LORAC Design (Darren)	Ene		•		•	0
EMILION D, SI TT	1.2.20 (e) (v)	inverters that are noused internally	Design	51 51 W31	WSP Design Manager	Life	•		•		
Exhibit B, SPR	7.2.20 (e) (vi)	Connection to the low voltage power system;	Design	SPS / WSP	LORAC Design (Darren)	Ene	•	•	•	•	•
	,	• • • •			WSP Design Manager						
Exhibit B, SPR	7.2.20 (e) (vii)	System requirements as specified by the electricity distributor (if necessary);	Design	SPS / WSP	LORAC Design (Darren) WSP Design Manager	Ene	•	•	•	•	•
					LORAC Design (Darren)			_	_		
Exhibit B, SPR	7.2.20 (e) (viii)	A system capable of providing power data export via Ethernet link, and includes inbuilt Bluetooth (where possible);	Design	SPS / WSP	WSP Design Manager	Ene	•	•	•	•	•
Exhibit B, SPR	7.2.20 (e) (ix)	A system able to work with smart meters; and	Design	SPS / WSP	LORAC Design (Darren)	Ene	•				
Carrion D, SFR	r.e.eo (e) (ix)	w sizeriii abie co work wici siriali illevers; and	Design	or or wor	WSP Design Manager	che					
Exhibit B, SPR	7.2.20 (e) (x)	Safe roof access, including walkways with handrails, and water points for cleaning and maintenance.	Design	VSP	LORAC Design (Darren)	nřa	•	•	•	•	•
					WSP Design Manager		_	-	-		
Exhibit B, SPR	7.2.20 (F)	The solar panels must be certified for all applicable loading conditions.	Design	SPS/LORAC	LORAC Design (Darren) WSP Design Manager	Ene	•	•	•		•
					Wor Design Manager						



Appendix C – ISC Tracker

A snapshot of the ISC Tracker is included in this appendix. Refer to PLR1SOM-GLR-ALL-EN-REG-001002 for the live document which will be updated separately to this DSMP.





Appendix D – Sustainability Opportunities Register

A snapshot of the Sustainability Opportunities Register is included in this Appendix. Refer to PLR1SOM-GLR-ALL-EN-REG-001001 for the live document which will be updated separately to this DSMP.

	P	LR SOM - SUSTAINABILITY OPPO	RTUNITIES REGIS	STER	1												
	QUALITATIVE DESCRIPTION OF VALUE ENGINEERING / SUSTAINABILITY INITIATIVE						CA		STATUS & FOLLO¥ UP			QUANTIFIED SAYINGS	QUANTIFIED SAVINGS			TION NCE	
REF 🔻	Design Discipline	Further Classification	Raised by	Reference scenario (ISCA Base Case)	Explanation of initiative or optimisation	· ater	· PD	Status	Action required	Designer commen t	Program savings (weeks) =	Quantified Benefits (energy, X (+) × X (+)	DPEX	SVTC Refer	Refer		Other comments
SUS-IN-001	Lighting, Mechanical, Architecture	SaMF - PK 31; PK 41; PK 40	Tender Initiative	NCC 2016 reference building	Combined Section J improvements to the SaMF. This includes lighting, mechanical and building faithir contributing to the overall improved building energy consumption performance. At a minimum this will demonstrate the 16% improvement required over NCIC 2018 Feference Building.	z		Impleme	ted Quantify energy saving			15% energy reduction against Section J NCC 2016 Reference Building					
SUS-IN-002	Lighting. Mechanical, Architecture	BOCC - PK 19	Tender Initiative	NCC 2016 reference building	Combined Section J improvements to the SaMF. This includes lighting, mechanical and building fabrio contributing to the overall improved building energy consumption performance. At a minimum this will demonstrate the 15% improvement required over NCC 2018 Reference Building.	x		Impleme	ted Quantify energy saving			15% energy reduction against Section J NCC 2016 Reference Building					PKIS DDR Energy Consumption Report - PLRISOM-GLR-ALL-SB- RPT - 150006 - Section 6.2
SUS-IN-003	Lighting	SaMF - PK 45	Chris Cody	LORAC to confirm	All external and unconditioned space lighting to be LED to the SaMF. This includes unconditioned maintenance working areas, car park, stabling area, yard security lighting etc.	×		Impleme	ted Quantify			All specified Luminaires have LED light sources. It is estimated that the use of LED light sources will provide a 500X reduction on the BOD lighting power density targets.					Refer to lighting luminaire schedule Appendix I and Section 7.3.2; PK45 Design Report.
SUS-IN-004	Lighting	BOCC-PK 19	Chris Cody	LORAC to confirm	All external and unconditioned space lighting to be LED to the BOCC. This includes external lighting to landscaped areas and carpark.	· z		Impleme	ted			All specified luminaires have LED light sources. Internal lighting achieves > 15% reduction on Lighting Power Density against Section J. 8 NG CSB. Esternal lighting achieves > 16% reduction on TINSV SDG 4V/m2 Target.					Refer to Lighting Luminaire Schedule, PKIS Design Report; Appendix I.
SUS-IN-005	Lighting	TPS - PK 20	Chris Cody	LORAC to confirm	All external lighting to be LED at all TPS locations. This includes external/security lighting only.	z		Impleme	ted			All external luminaires have LED light sources. External lighting achieves > 15% reduction on THVSW SDG 4W/m2 Target.					Refer to Lighting Luminaire Schedule, PK20 Design Report; Appendis I.



Appendix E – Climate Change Risk Assessment – Supporting Information

Initial CRA

An initial CRA developed for PLR Stage 1 (Arup, 2018) was completed in January 2018 based on a concept design for the EIS. The scope of the CRA was:

[...] future climate related risks to both the physical asset (PLR corridor, track, LRV stops, ancillary equipment and facilities) and the operation and customer experience. The primary factor of the assessment is to:

- Assess potential vulnerabilities that need to be considered in the design, construction and the operation processes of the PLR Stage 1
- Provide recommended control measures to incorporate into the design, and
- Provide a working document that assists the mitigation of climate risks through each phase of project delivery and operation.

The CRA used two different time periods:

- 2030, representing the near-term design life of the project asset components; and
- 2090, representing the long-term design life of the project asset components.

It identified the following risk types:

- 2030 scenario: 27 low, 15 medium and no high; and
- 2090 scenario: 21 low, 19 medium and two high.

Review of initial CRA

During SDR a review of the CRA was undertaken in accordance with section 3.3 in the latest revision of the *TfNSW Climate Risk Assessment Guidelines* (V3.0 February 2018). The purpose of this review was to ensure the following are still actual/accurate/appropriate:

- Climate change projections for relevant time series (2030 and 2090);
- Climate change risk and ratings;
- Climate adaptation actions and mitigations; and
- Residual risk ratings.

The results of the review are shown in Table E1. The 'Status' column indicates whether the relevant CRA component is still valid or applicable ('tick' or 'cross') or whether further action is required (indicated by a '!'). These actions will be addressed during the climate risk assessment.



Table E1: Initial CRA Review/Adequacy Assessment (as at June 2019)

CRA component	Review notes	Status		
TfNSW CRA Guidelines	The initial CRA was undertaken in accordance with a previous version (V1.0) of TfNSW's Climate Risk Assessment Guidelines. No major differences existing between V1.0 and the latest version of the Guidelines (V3.0 February 2018), aside from the requirement to undertake a review of the CRA at detailed design phase, which will be undertaken.	~		
Historical climate data	Historical climate data was obtained from BoM to establish a climate baseline for the project area.	~		
Data on hot days	NSW and ACT Regional Climate Modelling (NARCliM) data was used as a reference source for the number of hot days (days over 35°C) experienced within the Sydney region.	~		
Climate projection data				
Representative Concentration Pathway (RCP) Out of the four RCPs, the worst-case scenario was used (RCP 8.5 – assumes global annual GHG emissions continue to rise throughout the 21st century).				
Climate change projection time series The 2030 (near-term design life of project assets) and 2090 (long-term design life of project assets) time series were used in the initial CRA.				
Sea level rise projections	Projections in the now abandoned NSW Government's NSW Sea Level Rise Policy Statement (November 2009) were used in the initial CRA because City of Parramatta Council had not yet issued alternate sea level rise projections. No updated projections are currently available from the City of Parramatta Council. The projections used in the CRA are still the most suitable source.	~		
Flooding	Additional modelling to be undertaken for PLR will be used to update the flooding predictions used in the CRA.	~		
Risk definition	As the initial CRA covered the full project scope, some risk descriptions may be modified to more clearly indicate the confirmed scope, and the contractor best placed to manage/mitigate through design, construction and operation.	~		
	New risks will be added as they are identified.			
Current controls accurate	Current controls may be amended or further developed to ensure their thoroughness, accuracy and relevance, including responsibilities	/		
Risk ratings (initial and residual)				
Adaptation measures Adaptation measures may be added, amended or further developed to ensure their thoroughness, accuracy and relevance, including responsibilities.				



Climate Change Impact Assessment Report

A Climate Change Impact Assessment Report will be updated and submitted at each design stage. Table E2 outlines the information that will be provided in the report.

Table E2: CRA Report summary

Report component	Details
Climate Data and Project Assets	 Relevant historical weather events that have impacted the project site to inform the project baseline; Relevant climate variables and data sources for at least two different time periods; and
	Tabulated breakdown of key project components relevant to the project time period.
Scope and Engagement	 Identification of assessment boundaries and scope of works; and List of project personnel providing input into the development of the risk statements.
Risk Assessment Approach and Assessment	 A summary of risk assessment parameters applied; A summary of the total number of climate risks identified for the project and breakdown of 'extreme/very high', 'high', 'medium' and 'low' risks for all time periods assessed; Discussion regarding the risk tolerance and level of acceptability to be provided for all 'extreme/very high' and 'high' risks, and at least 25% of all 'medium' risks; and A copy of the project's climate risk statements.
Adaptation and Residual risk ratings	 Summarises the adaptation actions identified for all 'extreme/very high' and 'high' risks, and at least 25% of 'medium' risks; Adaptation actions within the risk assessment table to be included in the report appendices; Summary of how the adaptation actions identified will reduce the residual risk ratings; and Inclusion of residual risk rating with the risk assessment table included in the report appendices.



Appendix F – Infrastructure Sustainability Rating Management Plan

PLR1SOM-GLR-ALL-SB-PLN-151001 - PLR1SOM - ISCA Infrastructure Sustainability Rating Management Plan



Appendix G – Environmental Product Declaration for Urbos 100 Tram for the City of Zaragoza



Appendix H – Project Decision Making Framework