

The engineer in his own way is an artist too - and not just a dead fish with a slide rule.
Jørgen Varming

Mechanical Engineering
Lighting Design
Sustainable Design
Electrical Engineering

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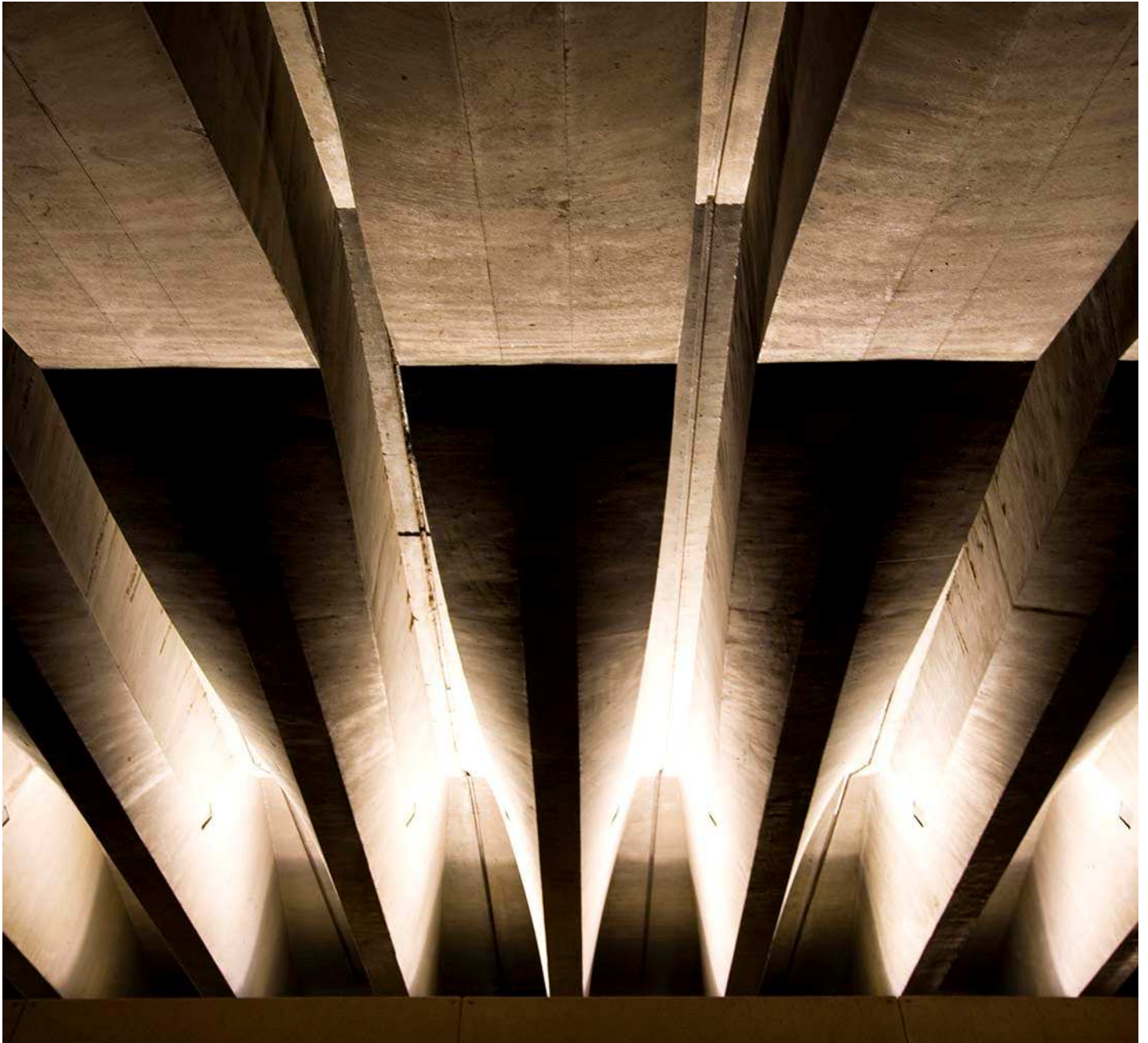
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SUSTAINABLE DESIGN

STEENSEN VARMING



Forensics Pathology & Coroner's Court Schematic Design Report



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14-01-2013	01	Schematic Design		BAJ	BAJ

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1.0 Executive Summary

This report provides an overview of the key sustainable initiatives being pursued by the project team for the Forensic Pathology and Coroner's Court (FPCC) development.

The greatest challenge for buildings of this type is to reduce their energy consumption, while maintaining their specific functional needs. Forensics Pathology buildings are complex building types, as they consist of a wide range of functional and servicing requirements that place a high demand on energy and water consumption, and can lead to substantial waste generation. To reduce the high energy and water demands, suitable and appropriate sustainable design initiatives should be considered in the design of the FPCC development in order to achieve an environmentally sensitive and energy efficient building.

For the administrative areas and courtrooms above, the design places greater emphasis on the quality of the space from an occupant comfort and wellbeing perspective. With greater emphasis on occupant and visual comfort, through access to views, daylight, and high indoor air and environmental quality. A response to these have been included within this ESD report.

A 4 Star Green Star Equivalency rating is being pursued for the project in accordance with the project brief. This demonstrates the projects commitment to the practice of sustainable design during the design, construction and operation of this facility. Those initiatives deemed applicable to a building of this type have been identified and circulated to the design team for their consideration. On receiving feedback the score will be updated, any associated costs reviewed, and depending on where the design is positioned, the necessary actions pursued.

We note that some credits require input from external parties that are not currently engaged such as a transport planner, ICA, LCA Practitioner. We assume these will not be engaged for an equivalency rating and in the absence of these consultants we will have to make a collective assumption on performance and ensure the most appropriate design considerations have been captured.

A Green Star Equivalency Rating can never be of a true equivalency. It is the ESD consultant's responsibility in combination with the design team to ensure that initiatives and strategies are applicable, provide best outcome for the project, and aren't solely selected as part of a tick the box exercise.

2.0 Introduction

2.1 Overview

This report was prepared by Steensen Varming for the Forensic Pathology and Coroner's Court (FPCC) development located in precinct 2.2 km from Lidcombe town centre, NSW. The Environmentally Sustainable Design (ESD) initiatives presented in this report have been based on discussions with the project design team during Concept Design Stage.

The Coroners Courts consists of open plan and cellular offices, courtrooms, and general ancillary spaces. These have reduced servicing requirements when compared to Forensics Pathology. With greater emphasis on occupant and visual comfort, through access to views, daylight, and high indoor air and environmental quality.

This report has be separated into the following sections:

- Regulatory requirements;
- Sustainable design approach;
- Key design considerations;
- An overview to Green Star

2.2 Regulatory Requirements

The NSW Government is committed to sustainable development and to advancing sustainable practices in the design, construction and operation of healthcare buildings. Within NSW, the design of healthcare facilities is governed by many regulations and technical requirements. The proposed development is required to respond to the following key regulations as a minimum:

- NSW Health requirements (In particular: Design Guidance Note No 6 Rev B)
- HI Engineering services guides;
- Environmental Performance Guide for buildings (EPGB)
- NSW Government Sustainability Policy
- NCC (BCA) Section-J

The Engineering Services Guides require a 10% improvement in energy consumption when compared to NCC Section J minimum energy performance standards. An improvement of 10% comprises of both building envelope and systems combined improvement.

Deviation / Non-compliance Request: - A deviation from the NSW Health requirements: Design Guidance Note No 6 Rev B, is being sort as this document is tailored specifically to hospital type buildings. Although still under the banner of Health Infrastructure, the nature of this building does not lend itself to the same façade performance requirements, with greater emphasis on maximising daylight, views and external connectivity associated with administrative, circulation and courtroom areas. The design will however continue to align with those principles identified, and seek a good performing façade that is considerate of capital cost, maintainability, weather protection and overall longevity.

3.0 Sustainable Design Approach

Sustainable building design comes from a holistic and integrated design approach. That builds on an increased awareness of site opportunities, form and function, to encompass and target a broad range of topics; that include but are by no means limited to: energy, water, indoor environmental quality, materials, and waste minimisation.

Healthcare facilities offer a considerable challenge in their sustainable design approach. They generate vast amounts of waste, are heavy users of materials, energy and water. They incur high chemical use, infection control and strong regulatory requirements.

As part of a holistic design approach the concept design must be considerate of and address the following:

- Site selection;
- Positioning, massing and orientation of buildings;
- Occupant comfort;
- Energy and water reduction (Refer to Green Star Matrix);
- Material selection (Refer to Green Star Matrix);
- Emissions reduction (Refer to Green Star Matrix);
- Waste reduction (Refer to Green Star Matrix).

A 4 Star Green Star Equivalency rating is being pursued for the project in accordance with the project brief. This demonstrates the projects commitment to the practice of sustainable design during the design, construction and operation of this facility.

Section 4.0 – Key Design Considerations, further develops on those sustainable design initiatives identified as critical for this facility. Initiatives for sustainable design such as waste, water, ecology and transport that were previously identified in the concept report, have been largely superseded by the Green Star Equivalency Matrix (See Section 6.0)

4.0 Key Design Considerations

4.1 Natural Daylight & Daylight uniformity

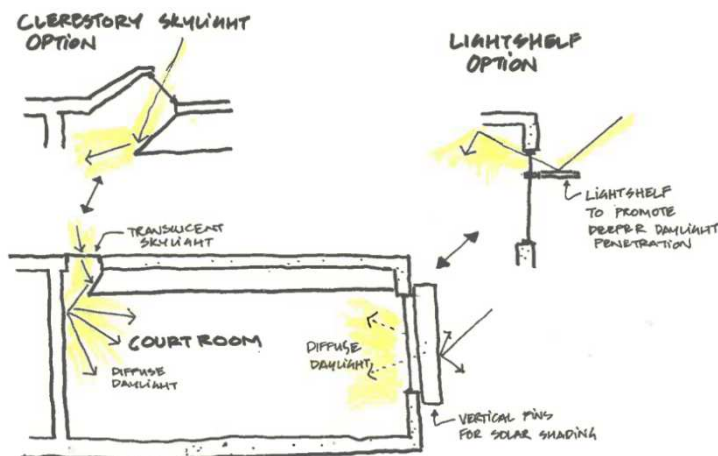
Promote natural daylight to all administrative areas, general circulation and courtroom spaces. The main drivers for the promotion of daylight are as follows:

- Reduced energy consumption associated with electric lighting
- Benefits to human health and well-being
- Appearance of the space

Through the promotion of daylight, the consultant team must be considerate in the management of glare, privacy, and solar heat gain ingress. The proposed building envelope must identify the correct balance between these competing factors, in providing a comfortable and welcoming environment for staff and visitors. The façade design is continuing to be developed through ERGs and workshops with the design team.

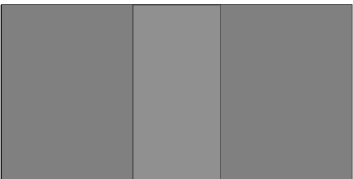
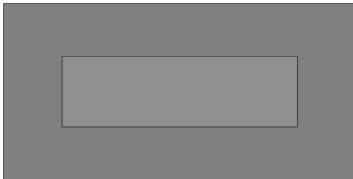
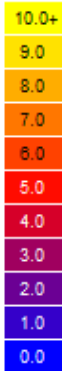
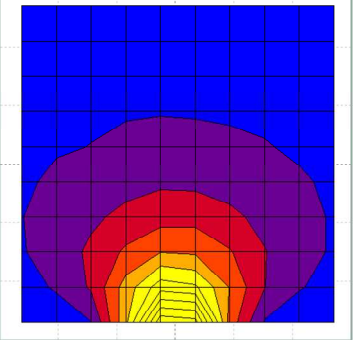
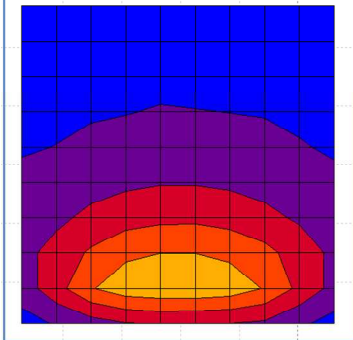
Some initial strategies included:

- Due to the relative deep plan nature of the court rooms, roof lights can assist to ensure an even distribution of daylight across the floorplate. However due to the sensitive nature of the space, daylight should enter in a controlled and diffuse manner, so as to avoid the issues of excessive heat gain (treated by mechanical systems) and glare to those occupants within. Strategies include clerestory skylights, light-shelves, translucent panels etc, as shown below;



- External terraces and internal courtyards have been proposed in promoting daylight to internal zones that would otherwise be considered too distant from the façade;
- Façade glazing with a high VLT (Visible Light Transmission) is preferable.

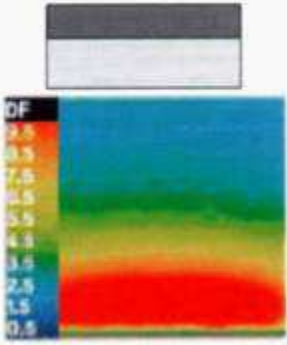
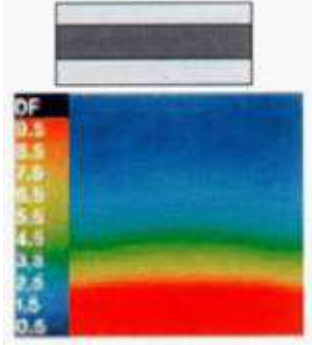
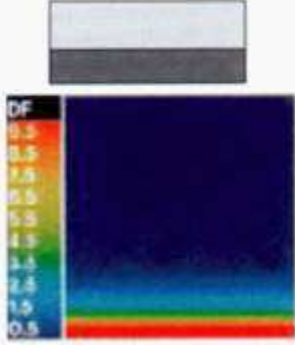
- Continuous glazing/horizontal windows vs regular glazing at periodic intervals provides better daylight uniformity and integration of daylighting strategies with artificial lighting systems. Continuous glazing has been proposed predominantly throughout for daylight uniformity and in providing easy access to views.

Example: Vertical Window vs Horizontal Window daylight factor comparison		
Vertical Window	Horizontal Window	Daylight Factor Scale
<p>Elevation</p>  <p>Façade: 6m (w) x 3m (h) Glazing: 1.5m (w) x 3m (h)</p>	<p>Elevation</p>  <p>Façade: 6m (w) x 3m (h) Glazing: 1.2m (w) x 4m (h) Sill Height: 0.8m</p>	<p>%DF</p> 
<p>Plan - Daylight factor results</p> 	<p>Plan - Daylight factor results</p> 	
<p>Notes:</p> <ul style="list-style-type: none"> Each grid spacing is 0.5m x 0.5m Glazing Visible Light Transmittance (VLT) is 70%. 		

- Locating glazing at the appropriate height relative to the task and depth of room. Small cellular offices benefit from mid-level glazing, whereas deeper plan spaces such as the open plan offices and the mortuary benefit from the high level positioning of glazing. In particular for the mortuary key glazing considerations include:

- Privacy from the external;
- View and connection to the outside;
- Control of direct sunlight ingress on the working plane;
- Glare control

For these reasons, continuous high level glazing has been proposed on the Western façade.

Example: Glazing Locations		
High Level Glazing	Mid-Level Glazing	Low Level Glazing
Glazing located at high level allows for deeper daylight penetration into a space, and is appropriate for deep rooms →6m. The view however is limited towards the sky.	Glazing at mid-level generally provides high levels of daylight, however is limited in depth compared to high level glazing (most appropriate for rooms of up to 5/6m). Mid-level glazing permits views to the horizon.	Glazing at low level provides minimal daylighting (daylight to the immediate floor area with low penetration depth). Views are also limited.
		
<p>Figure: The above figure shows the daylight factor and uniformity at a working plane of 0.8m above floor level for high, mid and low level glazing. Source: CIBSE TM35 Environmental Performance of Glazed facades.</p>		

4.3 Mixed mode ventilation

For many hours of the year, ambient external conditions are considered favourable (between 19 and 26°C) to natural ventilate relatively transient spaces such as these. In utilising a mixed mode ventilation, the design must be considerate of the following:

- Local Climate (air temperature and humidity)
- Prevailing wind direction
- Local built environment
- Minimise impacts of noise and airborne pollution
- Building functional use and occupancy patterns
- Thermal comfort temperature and relative humidity range

In opting for a mixed mode ventilation strategy, large energy savings can be achieved in comparison to a standard air-conditioning approach.

There are two main drivers for natural ventilation;

- Stack or buoyancy ventilation which works on the principal of hot air rising due to a density difference. Hot air inside will rise and accumulate at roof level where it will be exhausted, this results in cooler fresh air being drawn in at low level.
- Cross ventilation occurs when two opposite sides of the building have openings that promote external breezes to pass through due to a difference in pressure created across the two facades. Through utilizing existing openings in the east and west facades of the atrium, cross ventilation could be maximised through the foyer and adjacent spaces.

The current arrangement facilitates the use of mixed mode ventilation in the courtroom waiting areas as shown on the image below. For the vast majority of a typical day, these spaces are subject to a minimal number of occupants and internal loads, making the acceptable to a passive servicing approach. Limitations to this strategy include traffic noise from Joseph Street combined with the often acoustic sensitive nature of the courtroom spaces.

The mechanical services must be zoned and controlled to facilitate such a strategy in these areas. Further detailed studies would occur during the next stage in evaluating its appropriateness, controls, opening types etc. Other areas where a mixed mode strategy is suggested, are those areas that boarder terraces and external courtyards.

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Prevailing winds are predominately North East in summer for passive cooling



High and low level openings to naturally ventilate the court waiting areas during mid-seasons and periods in summer



Any mixed mode ventilation strategy must be considerate, of noise constraints from Joseph Street



4.4 High performance & climate responsive façade design

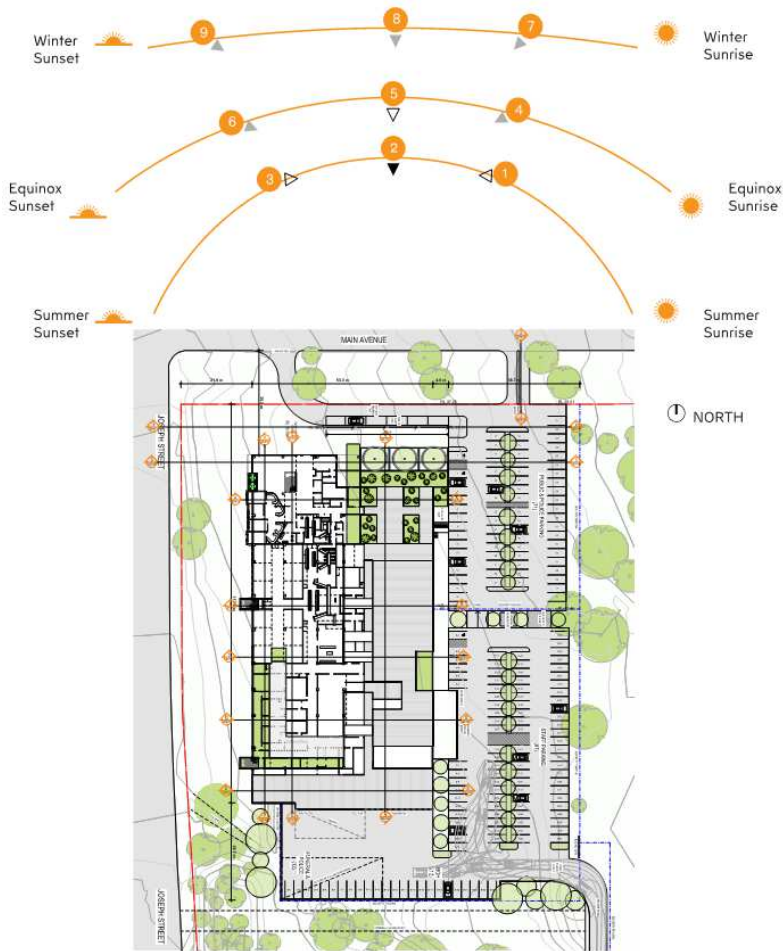
The optimisation of the building envelope can contribute significantly to occupant experience, enhanced thermal comfort and improved system efficiency. In optimising the building envelope the design is attempting to achieve the correct balance between competing factors such as daylight, glare, solar heat gain, comfort, views and connectivity, building aesthetics and architectural intent.

Each façade orientation is exposed to a number of orientations dependent and ever changing external parameters, as such each façade is evaluated on an individual basis. To ensure passive systems can be effective in maintaining comfort conditions, excessive demands for heating and cooling resulting from external influences must be minimised, through which the building envelope will play an integral role:

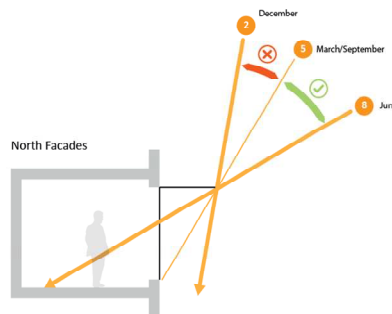
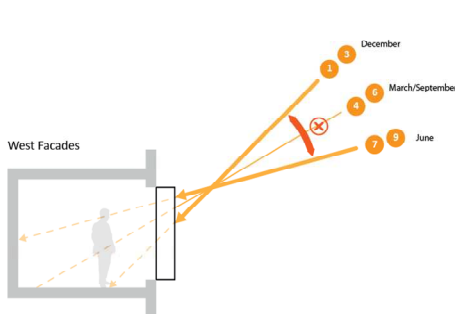
- Minimising gains/losses through the building fabric
- Minimising solar gain through high performance glazing and/or external shading in summer
- Promotion of passive heating through permitting solar radiance to penetrate in winter
- Minimising structural cold bridges, that can act as a single point of high heat gain/loss
- Circulation / transient spaces (those less tightly controlled or non-controlled to be positioned on the Western façade;
- Internal blinds required in all non-transient spaces for glare control and privacy;
- Minimising unwanted air leakage and the avoidance of draughts
- Maximising natural daylight in order to minimise levels of artificial lighting.
- Apply awnings to the low levels for solar and weather protection;

The obvious concern for FPCC building is the direct North / South axis, creating a high proportion of Eastern and Western façade area. It's well known that east / west orientated solar is challenging to control against due to the rapid change in altitude and azimuth of the sun's position (see diagram opposite). Effective strategies for solar control include high performance glass, internal reflective blinds, vertical shading devices, awnings, natural shading from trees, and southerly orientated pop out windows among others.

The Design team have been progressing the façade design with the work to date reflected in the architectural elevation drawings.



SUN POSITIONS			SUN ANGLES		
1	December 21 9am	4	Mar/Sept 21 9am	7	June 21 9am
2	December 21 12pm	5	Mar/Sept 21 12pm	8	June 21 12pm
3	December 21 3pm	6	Mar/Sept 21 3pm	9	June 21 3pm
				▶	Low
				◻	Medium
				▶	High



5.0 Green Star

5.1 Overview

The purpose of the pre-assessment is to identify which points we believe the design can achieve in meeting the required 4 star Green Star Equivalency Rating requested by the project brief. The points targeted are based on a preliminary review of the current design, and assumed achievable by Steensen Varming. We have requested that all consultants review their responsible credits and provide confirmation by addressing the points outlined in the comments column i.e. Achievable, Risk Level, Additional Points, and Proposed Systems.

To achieve a 4 Star Green Star equivalency rating, the project must achieve 45 points. Currently, we have identified 49 points as achievable (also shown in the pre-assessment). In understanding the structure of the pre-assessment, please refer to the table below.

The categories covered under Green Star include:

- Management
- IEQ (Indoor Environmental Quality)
- Energy
- Transport
- Water
- Materials
- Land Use & Ecology
- Emissions
- Innovation

CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	CONSULTANT COMMENTS	Cost Impact (QS to advise based on Consultant comments)
Credit Title	Credit Ref. number	Credit Criteria title	Maximum Points available for the credit	Point this project is targeting. If no points are targeted, this means it is assumed that these are not being targeted to achieve the 4 star equivalency.	Points TBC column	Identifies the primary credit responsibility and secondary responsibilities. The primary responsibility is to lead in acquiring information from the secondary consultants.	Risk Level in achieving the credit. This should be confirmed by each responsible consultant.	The assessment comment provides a summary of the credit requirements and the assumptions made by Steensen Varming in relation to achievability of the credit. This comment is intended to provide an overview of the credit, however, each consultant is still required to review the technical manual in detail and provide.	The Consultants comment column is reserved for commentary from the design team. The comments provided for each credit must address the 3 points outlined in the header, they are: 1. Achievable; 2. Risk Level; 3. Additional Points; 4. Proposed Systems.	The Cost impact comment is reserved for the QS to identify cost comments.

We note that some credits are determined based on a Green Star excel calculator. These can be provided on request to each consultant or are downloadable from the

GBCA website. Calculators include:

- Access by Public Transport Calculator
- Ecological Value Calculator
- Greenhouse Gas Emissions Calculator
- Potable Water Calculator
- Refrigerant Impacts Calculator
- Sustainable Products Calculator

- Sustainable Transport Calculator

Each consultant is expected to complete their respective calculator in informing the credit score.

5.2 Limitations

- We note that some credits require input from external parties that are not currently engaged such as a transport planner, ICA, LCA Practitioner. We assume these will not be engaged for an equivalency rating and in the absence of these consultants we will have to make a collective assumption on performance and ensure the most appropriate design considerations have been captured.
- The category of innovation is subjective. The GBCA (Green Building Council Australia) would determine if an initiative was considered innovative. In the absence of the GBCA assessor, the design team will have to decide if this remains applicable or if the category should be excluded from this assessment and the points pro-rated.
- A Green Star Equivalency Rating (in consideration of the above) can never be of a true equivalency. It is the ESD consultant's responsibility in combination with the design team to ensure that initiatives and strategies provide best outcome for the project and aren't solely selected as part of a tick the box exercise.

5.3 Next Steps

- We have requested that each consultant provides comments to their respective credits.
- QS to review any items considered additional;
- The design team to recalculate the Green Star score.
 - Should the score exceed that required for a 4 Star Green Star Equivalency Rating then continue to monitor and update on a regular basis;
 - Should the score less than that required for a 4 Star Green Star Equivalency Rating then discuss with the design team and identify if additional initiatives can be pursued.

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Appendix A

Green Star Pre-assessment Summary Rev00

CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Management			14							
Green Star Accredited Professional	1.0	Accredited Professional	1	1		STEENSEN VARMING (GSAP)	LOW	4 STAR TARGET: 1 point is being targeted. GSAP to be appointed at SD phase, to provide advice during all phases of the project. To demonstrate compliance, meeting minutes must be recorded. (This is to demonstrate the GSAP's involvement in providing Green Star input and advice to the project team).	Steensen Varming Date: 31.03.2016 Green Star Review Meeting date to be confirmed. Comment: Steensen Varming (GSAP) has been appointed. This credit is achievable.	
	2.0	Environmental Performance Targets	Conditional Requirement	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	4 STAR TARGET: This initiative is a conditional requirement, and will need to be achieved by establishing environmental performance targets for the project. The design team must prepare an Owner's Project Requirements (OPR) document, and this should be signed-off by the Client representatives. The project Return Brief that will be prepared at Schematic Design phase can be used as the OPR document. Minor updates may be required during later design phases. (OPR to be prepared by the design team and approved by client) The commissioning agent will be required to verify the final design and installation against the targets noted in the OPR.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	2.1	Services and Maintainability Review	1	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	4 STAR TARGET: 1 point is being targeted. The client shall appoint a suitable member of their FM team to undertake a maintainability review of the building services and building facade, during the following stages: * During SD / DD phase; AND * Prior to Tender issue. Action items resulting from this maintainability review shall be incorporated in the OPR report. The services and maintainability review is to facilitate input from the design team, the facilities manager and operations staff (if known), and any relevant suppliers and subcontractors (if engaged).	Currently assumed that this will be targeted- STH/ COX Architects to comment on likelihood.	

Green Star Pre-assessment Summary Rev00

CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Commissioning and Tuning	2.2	Building Commissioning	1	1		PRIMARY HEAD CONTRACTOR ICA SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. * A Commissioning Specification must be prepared and issued to the Head Contractor as part of the Tender documents. AND * A Commissioning Plan must be developed. To achieve this credit, the commissioning must have taken place in accordance with the requirements laid out in the above two documents. The commissioning report must certify that this is the case, and be signed by: * the designer, * the head or main contractor, * the commissioning manager (or ICA), and * the project manager (or CLIENT representative).	Mechanical, Electrical and Hydraulic consultants to comment if the commissioning requirements are achievable. Excerpt from technical guidelines below, but please refer to full document. The Commissioning Specification must not just state that systems must be commissioned to the relevant standard, but must also: - list design parameters for each system - list required commissioning activities - define how each system is intended to operate - list acceptable tolerances during commissioning Contractual documentation must clearly indicate divisions of responsibilities, pre-commissioning procedures, commissioning requirements, witnessing requirements, phased completion requirements (if needed), post occupancy checks, and any training requirements for the operator. The Commissioning Plan must include: - objectives/ basis of design - scope of the commissioning plan - commissioning team list, individual responsibilities and interface matrix - general sequencing of commissioning - proposed commissioning procedures - witnessing requirements - commissioning programme - requirements for subcontractor commissioning manuals	
	2.3	Building Systems Tuning	1	1		PRIMARY HEAD CONTRACTOR ICA SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. This point is awarded where, CLIENT has formally committed to a tuning process for all nominated building systems, At a minimum, the commitment must include quarterly adjustments and measurement for the first 12 months after occupation and a review of building system manufacturer warranties during the entire duration of building tuning. The commitment must include at least the following: * O&M Manuals to be developed by the Head Contractor, as per approved Green Star Standards * Building tuning manual and Plan, to be developed; and * Appointment of a building tuning team, for the entire duration of the Tuning period. The requirement for a 12-month (post-occupancy) building tuning process must be specified as a Contractual obligation for the Head Contractor. This would allow for seasonal performance testing and fine-tuning.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	2.4	Independent Commissioning Agent	1	1		ICA	LOW	4 STAR TARGET: 1 point is being targeted. If the Client wishes to pursue this credit, then the ICA must be appointed during the Schematic Design phase, and the ICA must be involved upto the end of the building tuning process. (i.e. upto atleast 12 months after practical completion). The ICA shall advise, monitor, and verify the commissioning and tuning of the nominated building systems throughout the design, tender, construction, commissioning and tuning phases. NB: This point can only be awarded if at least one of the credits from 2.1,2.2 or 2.3 has been achieved.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved- can any of the consultants act as the commissioning agent?	

Green Star Pre-assessment Summary Rev00

CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Adaptation and Resilience	3.1	Implementation of a Climate Adaptation Plan	2			PRIMARY TBC SECONDARY STH COX ARCHITECTS CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT	MEDIUM	4 STAR TARGET: 1 point is being targeted. The client should appoint a suitably qualified professional to prepare a project-specific Climate Adaptation Plan (CAP) in accordance with the Standards prescribed by the GBCA. (Such as AS 5334, ISO-31000 and AGO Guide) Climate change risks will need to be identified in the CAP and suitable risk-mitigation strategies need to be developed. Developing the CAP is of high significance, as it would ensure liveable conditions to be maintained in the event of natural disasters, loss of power, or other interruptions in normally available services. NOTE: All the risk items identified in the Climate Adaptation Plan must be addressed by specific design responses. This credit has also been noted as medium risk as it is a new credit in comparison to the legacy tools. Steensen Varming has not been involved on other projects which have targeted this credit.	Will an environmental planner be appointed? STH/ COX Architects to comment	
Building Information	4.1	Building Operations and Maintenance Information	1	1		PRIMARY HEAD CONTRACTOR SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. The Head Contractor and the project team must provide comprehensive O&M information to the CLIENT FM team, covering all nominated building services. The O&M information must be provided via the following two documents, and must cover all nominated building systems: 1. Operations and Maintenance Information Project teams must ensure that operations and maintenance information is provided to the FM team, for all nominated building systems. 2. Building Log Book The project team must develop a Building Log Book to present to the building owner before practical completion of the project. * The log book must be developed in line with CIBSE TM 31: Building Log Book Toolkit.	STH/ COX Architects & Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	4.2	Building User Information	1	1		PRIMARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS SECONDARY HEAD CONTRACTOR	LOW	4 STAR TARGET: 1 point is being targeted. A digital Building information display must be installed within the high-traffic areas of the building, in order to provide live monitoring of the building's environmental performance. The Building user information must be provided by the time of Practical completion of the project.	All to comment if this cannot be achieved.	
	5.1	Environmental Building Performance	1			CLIENT	HIGH	4 STAR TARGET: This credit has not been targeted in the current assessment. This initiative requires a performance-based evaluation, to be undertaken atleast 1 year after occupation. It can be targeted at the discretion of the client.	Assumed that HI will not undertake this. Please comment if otherwise.	

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Commitment to Performance	5.2	End of Life Waste Performance	1	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS	LOW	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>The following two options are available. We would recommend option-1 for the project:</p> <p>OPTION-1 Building Owner/Occupier Commitment The client must commit to extending the life of the interior fitout or finishes to at least 10 years (barring minor wear and tear or minor repairs) for these compliance requirements to be met.</p> <p>At least 80% of the project's GFA (excluding carparks) should comply with the requirements of the criterion.</p> <p>OPTION-2 Green Star Performance Rating Where a project has committed to achieve a Green Star-Performance rating, the 'Materials- Waste from Alterations' credit may be used to report on the measured results of the commitments set in this criterion.</p> <p>Note: This credit can be targeted at the discretion of the client.</p>	STH/ COX Architects to comment	
	6.0	Metering Strategy	Conditional Requirement			PRIMARY HYDRAULIC ELECTRICAL MECHANICAL	LOW	<p>4 STAR TARGET: This credit is a conditional requirement and must be met in order to achieve credit 6.1.</p> <p>To achieve compliance, energy and water sub-metering must be provided in accordance with the below requirements.</p> <p>Metering requirements</p> <ul style="list-style-type: none"> * If a floor has multiple uses, the different uses shall be metered individually. * If the energy load of a single item exceeds 100kW, it must be separately metered. * The maximum load per meter must not exceed 10kVA. <p>Metering Protocol</p> <p>Utility meters must meet the protocols set-out in the National Measurement Regulations. & Non-utility meters must follow the NABERS protocols.</p>	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
								<p>4 STAR TARGET: To achieve this credit, an automatic monitoring system must be installed, that records both consumption and demand of energy or water, and are capable of producing reports on quarter hourly, hourly, daily, monthly, and annual energy use for all meters.</p> <p>Monitoring strategy</p> <p>The monitoring strategy must be developed in accordance with a recognised standard, such as CIBSE TM39 Building Energy Metering. The monitoring strategy must include a metering schedule.</p>		
6.1	Monitoring Strategy	1	1		PRIMARY HYDRAULIC ELECTRICAL MECHANICAL	LOW	<p>4 STAR TARGET: The conditional requirement is met where the Head Contractor develops a comprehensive project-specific Environmental Management Plan (EMP) for Excavation, demolition and construction.</p> <p>The EMP must be prepared in accordance with the NSW Environmental Management Systems Guidelines.</p>	STH/ COX Architects. Please confirm if this will be targeted		

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Construction Environmental Management	7-1	Formalised Environmental Management System	1	1		PRIMARY HEAD CONTRACTOR STH/ COX ARCHITECTS SECONDARY CLIENT	LOW	4 STAR TARGET: 1 point is being targeted, for implementing a formalised EMS during the construction phase, to ensure conformance with the project-specific EMP. The Environmental Management System must be certified against one of the following standards; AS/NZS ISO 14001, BS 7750 or the European Community's EMAS. NOTE: The Head Contractor must provide EMS Audit records for the project, to report on non-conformities, corrective and preventive actions. What is the project value? Different approach for more/less than \$10million	STH/ COX Architects. Please refer to technical guidelines and confirm if this will be targeted	
	8A	Performance Pathway - Specialist Plan	-	1		PRIMARY CLIENT APPOINTED WASTE AUDITOR SECONDARY STH COX ARCHITECTS	LOW	4 STAR TARGET: The Prescriptive Pathway (below) is being targeted. It is assumed that the performance target will not be targeted. To achieve this point under the performance target, the followin is required: 1 point is awarded when a qualified waste auditor prepares an Operational Waste Management Plan (WMP) for the project in accordance with best practices. The requirements or recommendations made in the waste management plan must then be reflected in the building design.		
Operational Waste	8B	Prescriptive Pathway - Facilities	1				LOW	4 STAR TARGET: 1 point is being targeted. This option requires waste storage and segregation of comingled waste onsite: - general waste - paper and cardboard - glass - at least one other waste stream	STH/ COX Architects. Please confirm if this will be targeted	
	Total		14	12	0	CLIENT				

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Indoor Environment Quality			17							
Indoor Air Quality	9.1	Ventilation System Attributes	1	1		PRIMARY MECHANICAL SECONDARY HEAD CONTRACTOR	LOW	4 STAR TARGET: 1 point is being targeted. As part of the design of Mechanical services, The Mechanical Consultant shall ensure that the outdoor air-intakes are positioned to exclude pollutants. A cleaning and maintenance strategy should be developed for the mechanical services, in consultation with the clients FM team. The Head Contractor must be advised to implement cleaning of the ductwork prior to occupation.	Mechanical consultant to comment if otherwise	
	9.2	Provision of Outdoor Air	2	2		MECHANICAL	MEDIUM	4 STAR TARGET: 2 points are being targeted. The mechanical services schematic design by MECHANICAL, will aim to provide higher ventilation rates of 100% over AS 1668.2.	Mechanical consultant to comment if otherwise	
	9.3	Exhaust or Elimination of Pollutants	1	1		MECHANICAL	LOW	4 STAR TARGET: 1 point is being targeted. A dedicated exhaust riser must be provided to the spaces containing potential pollutant sources. (such as photocopiers, cooking equipment, etc) OR This type of equipment must be located away from the regularly occupied space, within enclosures that have self-closing doors.	Mechanical consultant to comment if otherwise	
Acoustic Comfort	10.1	Internal Noise Levels	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: 1 point is being targeted. The acoustic consultant must demonstrate that internal ambient noise levels, in the nominated area, are no more than 5dB(A) above the "satisfactory" sound levels provided in Table 1 of AS/NZS 2107:2000. During schematic Design phase, the acoustic consultant must provide advice on the noise requirements for each room. These requirements must be addressed in the architectural and building services design, At practical completion, the Head Contractor must undertake noise-level testing to verify whether the Green Star requirements are met.	Acoustic consultant to confirm	
	10.2	Reverberation	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: 1 point is being targeted. The above point is awarded where the reverberation time in the nominated area is below the maximum stated in the 'Recommended Reverberation Time' provided in table 1 of AS/NZ 2107:2000. Installation of acoustic ceiling tiles or sound-absorbing wall panels should be considered. Acoustic consultant to advise on the specific requirements for each space type. Noise measurement must be conducted by the Head Contractor, prior to occupancy, and the tests must account for all internal and external noise sources when the space is unoccupied but ready for occupancy.	Acoustic consultant to confirm	

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	10.3	Acoustic Separation	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: One point is being targeted. To achieve this point, the enclosed spaces shall be built to minimise cross-talk between rooms and between rooms and open areas. Appropriate noise control strategies must be advised by the acoustic consultant (for partition walls and ceilings). At practical completion, the Head Contractor must undertake noise-level testing, in accordance with ISO 140-4:1998. Measurements must be based on finished rooms, accounting for any carpets and acoustically absorbent ceilings specified. The measurements can be conducted in either furnished or unfurnished spaces.	Acoustic consultant to confirm	
	11.0	Minimum Lighting Comfort	Conditional Requirement	CR		ELECTRICAL / LIGHTING	LOW	4 STAR TARGET: One point is being targeted. High frequency / electronic ballasts must be specified and installed for all fluorescent luminaires, to restrict flicker. Nowadays, high-frequency ballasts have become a standard practice, without any additional cost impact. To ensure perception of colour, all light sources must have a minimum Colour Rendering Index (CRI) of 80, unless the project team can demonstrate that, in a particular area, the activity is not impeded by a lower CRI. The proposed design shall comply with Table 7.2 in AS 1680.1:2006.	Electrical/ Lighting consultant to confirm	
	11.1	General Illuminance and Glare Reduction	1	1		ELECTRICAL / LIGHTING	LOW	4 STAR TARGET: One point is being targeted, by designing the electric lighting to meet the following criteria. General illuminance: The Lighting designer must verify the proposed electric lighting design (via calculations / computational modelling) and ensure that the maintained illuminance meets the level recommended in relevant standards - AS 1680.1 and AS 1680.2. Glare reduction: The lighting designer must ensure that glare from lamps is limited. All bare light sources must be fitted with baffles, louvres or other means that obscures the direct light source from all viewing angles of occupants, including looking directly upwards.	Electrical/ Lighting consultant to confirm	

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Lighting Comfort	11.2	Surface Illuminance	1	1		PRIMARY ELECTRICAL / LIGHTING SECONDARY STH COX ARCHITECTS	LOW	<p>4 STAR TARGET: One point is being targeted. This can be achieved by designing the electric lighting and internal surfaces, to improve uniformity of lighting (i.e. how evenly light spreads over a task).</p> <p>The lighting designer shall demonstrate compliance, via either of the following options.</p> <p>Prescriptive Method *An average surface reflectance for ceilings of at least 0.75 and * A direct/indirect lighting system is present such that the ceiling area has an average surface illuminance of at least 30% of the lighting levels on the working plane.</p> <p>Performance Method * The average ceiling luminance (excluding light fixtures) does not exceed 0.5 kcd/m² and the maximum luminance at any point on the ceiling does not exceed 1.5 kcd/m². * The ceiling area has an average surface illuminance of at least 30% of the lighting levels on the working plane.</p>	Electrical/ Lighting consultant and Architect to confirm	
	11.3	Localised Lighting Control	1	1		ELECTRICAL/ LIGHTING SECONDARY CLIENT	HIGH	<p>4 STAR TARGET: 1 point is being targeted</p> <p>One (1) point is awarded where project team can demonstrate that, in the nominated area, occupants have the ability to control the lighting in their immediate environment. This includes turning the lights on and off and adjusting their light levels.</p> <p>One light can be controlled by one or more individuals, however, the project team must justify why and how, this is conducive to localised control.</p>	Electrical/ lighting consultant to confirm	
Visual Comfort	12.0	Glare Reduction	Conditional Requirement	CR		STH/ COX ARCHITECTS	LOW	<p>4 STAR TARGET: This credit is a conditional requirement.</p> <p>The conditional requirement is met where the glare in the nominated area from sunlight through all viewing facades is reduced through a combination of blinds, screens, fixed devices, or other means.</p>	Architects to confirm	
	12.1	Daylight	2	1		PRIMARY STEENSEN VARMING SECONDARY STH / COX ARCHITECTS	HIGH	<p>4 STAR TARGET: One point is being targeted, by achieving high levels of daylight, across atleast 60% of the nominated area. (during 80% of the nominated hours).</p> <p>Preliminary calculations must be undertaken during Schematic design phase, to verify feasibility, and identify suitable strategies for maximising daylight ingress. It is assumed this point is achievable and non-laboratory / perimeter spaces are applicable to this credit.</p> <p>Note: The nominated area is defined by the project team. It is assumed that the mortuary areas will exclude natural daylight for functional reasons. On this basis, it may be possible to exclude some areas from this credit, and would therefore apply to perimeter and cellular spaces (i.e. no lab spaces).</p>	Steensen Varming Comment 01/03/2016: Difficult to confirm the point score without daylight modelling. However based on the extent of façade glazing and nominated area (to be approved by the GBCA), this should be achievable.	

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	12.2	Views	1	1		STH/ COX ARCHITECTS	HIGH	<p>4 STAR TARGET: One point is being targeted.</p> <p>This can be achieved where 60% of the nominated area has a clear line of sight to a high quality internal or external view.</p> <p>Currently, this has been considered as a high risk item, because the internal architectural layouts have not been finalised yet.</p>	Architects to confirm as design develops	
Indoor Pollutants	13.1	Paints, Adhesives, Sealants and Carpets	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>At least 95% of all internally applied paints, adhesives, sealants and carpets must meet the stipulated 'Total VOC Limits'.</p> <p>The above requirements must be addressed in both the architectural and Building services specifications.</p>	Architects, and relevant consultants to advise.	
	13.2	Engineered Wood Products	1	1		STH/ COX ARCHITECTS	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>The architects shall ensure that at least 95% of all engineered wood products meet the stipulated formaldehyde limits.</p> <p>Engineered wood products include particleboard, plywood Medium Density Fibreboard (MDF), Laminated Veneer Lumber (LVL), High-Pressure Laminate (HPL), Compact Laminate and decorative overlaid wood panels. Timber veneers are excluded.</p> <p>The following applications of engineered wood products are excluded from this credit: * Formwork; * Car park applications; * Non-engineered wood products such as milled timber.</p>	Architect to confirm as design develops	
Thermal Comfort	14.1	Thermal Comfort	1	1		PRIMARY MECHANICAL SECONDARY STH/ COX ARCHITECTS FACADE CONSULTANT	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>To obtain 1 point, project teams must demonstrate that, for at least 95% of the nominated area and 98% of the year, a high degree of thermal comfort is provided, to at least 80% of all occupants.</p> <p>For Mechanically ventilated spaces- The following two options are available for demonstrating compliance: 1. Performance Path: Demonstrate via thermal modelling that the Predicted Mean Vote (PMV) levels are between -1 and +1, inclusive.</p> <p>2. Prescriptive path FACADE - Facade glazing SHGC must be less than 0.30 & Total system U-value is less than 3.0 W/m².K HVAC - Relative Humidity (RH) must be controlled between 40 to 60%. DBT must be between 20 and 24°C Air velocity must be no higher than 0.2m/sec The HVAC system must have distinct perimeter and internal zones, with maximum area of 75m² and 120m² respectively.</p>	Mechanical consultant to comment if otherwise	

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	14.2	Advanced Thermal Comfort	1	1		PRIMARY MECHANICAL SECONDARY STH/ COX ARCHITECTS FACADE CONSULTANT	MEDIUM	<p>4-STAR TARGET. 1 point is being targeted for 4 Star.</p> <p>Occupant thermal comfort can be improved by a combination of passive and active design strategies (for both facade and HVAC design).</p> <p>PMV modelling shall be undertaken to verify the likely PMV levels.</p> <p>Higher levels of PMV have been considered as a stretch target, and need to be verified via thermal modelling.</p>	Mechanical consultant to comment on achievability	
Total			17	16	0					

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Energy			22							
Greenhouse Gas Emissions	15E.0	Conditional Requirement: Reference Building Pathway	-	CR		PRIMARY MECHANICAL SECONDARY STH / SOX ARCHITECTS FACADE CONSULTANT ELECTRICAL HYDRAULIC VERTICAL TRANSPORTATION & CLIENT	LOW	4 STAR TARGET This is a conditional requirement and must be achieved in order to obtain Green Star certification For this pathway, the project teams must demonstrate that the Proposed Building greenhouse gas (GHG) emissions are atleast 10% less than a building which achieves minimal compliance with the NCC Section J DTS provisions. The conditional 10% improvement can be achieved by a combination of building fabric & building services improvements.	Mechanical consultant to comment	
	15E.1	Comparison to a Reference Building Pathway	20	3.6		PRIMARY MECHANICAL SECONDARY STH / COX ARCHITECTS ELECTRICAL HYDRAULIC VERTICAL TRANSPORTATION & CLIENT	HIGH	4 STAR TARGET: Total of 3 points are being targeted. A high performance facade with efficient building services would roughly provide 30% reduction in energy consumption. Further reductions would require onsite renewable energy or contribution from 'Accredited Green Power'. Building Fabric - Improvement of fabric performance beyond Section-J DTS, will result in the following points: - 5% improvement - 1 point - 10% improvement - 2 points - 15% improvement - 3 points - 20% improvement - 4 points We assume 1 point (5% improvement) would be achievable for the building fabric, due to the nature of the building. Whole building - Atleast 10% reduction in the overall energy consumption, as compared to Section-J DTS, will result in 1.6 points. Green Power - 1 point can be claimed where Green Power is supplied to the building. Client to advise if they would commit to Green Power procurement for a period of 10 years. (This will improve the score by 1 point if we can adopt this? STH/ COX ARCHITECTS please comment) ASSUMPTIONS: The points noted above assumes the following systems / strategies would be included to achieve the 6.8 points: 1. High performance facade 2. Efficient Systems and Controls 3. Green Power - Client to advise if they would commit to Green Power procurement for a period of 10 years. (This will improve the score by 1 point) 4. Onsite Renewable Energy generation i.e. small PV.- we assume this is not targeted on this project 5. Ground Source Heat Pumps (GSHP) / Fuel Cells / Onsite Bio Gas Generation for Trigen / Wind Turbines / Other new innovative technology etc.- we assume this is not targeted on this project Note: The use of offsite Renewable Energy generation to be discussed with the OBCA. The points targeted have been assumed. Further points can be targeted through greater onsite energy generation.	Architect, Mechanical consultant to comment	

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Peak Electricity Demand Reduction	16A	Prescriptive Pathway - On-site Energy Generation	0	0	0		-			
	16B	Performance Pathway - Reference Building	2	0	0	PRIMARY ELECTRICAL SECONDARY MECHANICAL	HIGH	4 STAR TARGET: No points are currently being targeted. By aiming for a 15% reduction in Peak electricity demand. A 30% reduction will provide 2 points.	Electrical & Mechanical services consultants to evaluate the opportunities for peak demand reduction.	
Total			22	3.6	0					

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Transport			10							
Sustainable Transport The Prescriptive pathway is being considered as it may be simpler to achieve points for transport facilities without the need to produce a transport plan. Note: This option has a Maximum of 7 points that can be achieved. The Performance pathway offers a maximum of 10 points.	17A.1	Performance Pathway	-	-	-		For this option, it is mandatory to have a project-specific Travel Plan. The client will need to appoint a travel planner to develop the travel plan. The performance pathway requires the proposed building to reduce emissions associated with transport when compared to a reference building. The reference building is established using GBCA transport templates. Up to 10 points are available for this pathway. Points are awarded based on a holistic approach to reducing the impacts from transport, where the proposed building performance is improved when compared to a Reference Building across four indicators: - Emissions reduction; - Active mode encouragement; - Vehicle kilometres travelled reduction; and - Walkable location. Due to the limited supporting public transport and amenities around the site, the primary mode of transport will likely be through passenger vehicles. To achieve points using the performance pathway, it is expected that initiatives associated with reduced car parking, carpooling/car share schemes, low emission vehicle spaces and shutter services would provide points. Achieving point through bike spaces, walking and amenities is limited due to the limited supporting public transport. The performance pathway can be pursued; however, the client should advise if this is desired.			
	17B.1	Access by Public Transport	3	2		PRIMARY STH / COX ARCHITECTS	LOW	4 STAR TARGET: This credit is not targeted for the 4 Star rating. The points score is determined through use of the Access by Public Transport Calculator. Points are awarded based on the percentage of people within the Greater Capital City Statistical Area (GCCSA) that can access the site by public transport within 45 minutes during peak hour. Projects located outside of a GCCSA use the 'rest of the state' population for assessment.	Steensen Varming: Date: 31.03.2016 A preliminary calculation has been undertaken using the Access by Public Transport calculator and indicated the project is of 'Accessibility Rating 2' and would achieve 2 points out of 3. This is based on the following assumptions: - Address of the project: Lot 82 Main Ave, Lidcombe NSW 2141. - Building Type: Public Building Should the above change, STH should advise SV	
	17B.2	Reduced Car Parking Provision	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- maximum ratio of peak building occupancy to car parking spaces. Refer to technical guidelines This credit is applicable regardless of the location of the project, or the nature of local planning requirements, as neither of these factors lessens the environmental impact of the use of private motor vehicles. Building category to be confirmed- healthcare?/ public building?	Architect to confirm if this is achievable. Please refer to 'Access by Public Transport Calculator' to determine the number of parking spaces required to achieve 0.5 or 1 point.	
	17B.3	Low Emission Vehicle Infrastructure	1	1		PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- either providing parking for fuel efficient vehicles, parking and infrastructure for electric vehicles, and/or dedicated spaces for car share vehicles. Refer to Technical Guidelines for full details.	Architect to confirm if this is achievable. Architect to first determines the number of carspaces as per the credit above to determine if this is achievable.	

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	17B.4	Active Transport Facilities	1	1		PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- particular numbers of bicycle parking provision dependent for both regular building occupants and building visitors.	Architect to confirm if this is achievable	
	17B.5	Walkable Neighbourhoods	1	1		PRIMARY STH/ COX ARCHITECTS	MEDIUM	4 STAR TARGET: One (1) point is awarded where the project team demonstrates that the building complies with one of the following requirements: A. The project is located so that at least 4 amenities (for Class 7 buildings), or at least 8 amenities (for all other Classes of buildings) are within 400 m of the development; OR B. The project achieves a walk score of at least 70 (for Class 7 buildings) or at least 80 (for all other Classes of buildings), as determined by the website www.walkscore.com, using the 'street smart' method of calculation.	Architect to confirm if this is achievable	
Total			7	6	0					
Water			12							
Potable Water	18A.1	Potable Water - Performance Pathway	12	1		PRIMARY HYDRAULIC SECONDARY CLIENT	HIGH	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. (by aiming for a 5% reduction in potable water demand). The Hydraulic services consultant will need to advise whether a 5% reduction is feasible: * Sanitary Fixture Efficiency * Rainwater Reuse * Heat Rejection * Landscape Irrigation * Fire System Test Water * Waste water treatment * Storm Water Detention ponds * Grey Water Recycling * Reed Beds / natural black water treatment etc. We are assuming the last 3 points are not being targeted, but please confirm Note: Laboratory water requirements must be considered.	Architect & hydraulic consultant to comment	
Total			12	1	0					

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Materials			14							
	19A.1	Comparative Life Cycle Assessment	6			LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>An LCA expert should undertake whole-of-building whole-of-life LCA for the project and a reference building.</p> <p>The standard practice reference building and the proposed project building must have the same:</p> <ul style="list-style-type: none"> • Structural requirements • Scale • Function • Location • Tenant requirements • Aesthetics • Site conditions including underlying geology • Planning constraints • Orientation • Season of construction <p>Preliminary LCA must be commenced during the schematic design phase, to inform the early design decisions.</p> <p>NOTE: This credit is a new credit in comparison to the legacy tools. Steensen Varming has not been involved on other projects which have targeted this credit.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
	19A.2	Additional Life Cycle Impact Reporting	1			CLIENT & LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>This 1 additional point is available where the LCA conducted by projects includes reporting of five impact categories in addition to those required under the Comparative Life Cycle Assessment credit element.</p> <p>We suggest the client appointed LCA expert advise the reporting requirements, and what is involved with achieving this point.</p> <p>NOTE: This credit is a new credit in comparison to the legacy tools. Steensen Varming have not been involved on other projects which have targeted this credit.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
Life Cycle Impacts	19B .1.1	Concrete	2			CLIENT & LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>Up to 2 points are available where the Portland cement content in all concrete used in the project has been reduced by replacing it with supplementary cementitious materials.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	

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	19B .1.2	Water Reduction	0.5			CLIENT & LCA Practitioner	HIGH	4 STAR TARGET: Not currently being targeted. 0.5 points are available where the mix for all concrete used in the project contains at least 50% captured or reclaimed water (measured across all concrete mixes in the project)	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
	19B .1.3	Aggregates Reduction	0.5			CLIENT & LCA Practitioner	HIGH	4 STAR TARGET: Not currently being targeted. 0.5 points are available where the mix for all concrete used in the project contains at least 50% captured or reclaimed water (measured across all concrete mixes in the project)	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	

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Responsible Building Materials	20.1	Structural and Reinforcing Steel	1	1		PRIMARY STRUCTURAL SECONDARY QUANTITY SURVEYOR HEAD CONTRACTOR	MEDIUM	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>To achieve this point, the following requirements need to be reviewed by the Structural Consultant and addressed in the Tender structural specifications.</p> <p>* Atleast 95% of the building's steel is sourced from a Responsible Steel Maker; AND</p> <p>* For steel framed buildings, at least 60% of the fabricated structural steelwork is supplied by a steel fabricator/steel contractor accredited to the Environmental Sustainability Charter of the Australian Steel Institute (ASI); or</p> <p>* For concrete framed buildings, at least 60% (by mass) of all reinforcing bar and mesh is produced using energy-reducing processed in its manufacture (measured by average mass by steel maker annually).</p> <p>Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the Architects and Structural engineers review materials early on to check acceptability.</p>	Structural engineer to comment	
	20.2	Timber Products	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY STRUCTURAL	MEDIUM	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>1 point is available where at least 95% (by cost) of all timbe used in the building and construction works is certified by a forest certification scheme that meets the GBCA's 'Essential' criteria for forest certification OR is from a reused source.</p> <p>The requirements must be addressed in the structural and architectural specifications, prior to Tender.</p> <p>Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend STH review materials early on to check acceptability.</p>	Architect to comment.	
	20.3	Permanent Formwork, Pipes, Flooring, Blinds and Cables	1	1		PRIMARY STH/ COX ARCHITECTS STRUCTURAL MECHANICAL ELECTRICAL HYDRAULIC FIRE ENGINEERING	MEDIUM	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>1 point is available where 90% (by cost) of all cables, pipes, flooring and blinds in a project either: A. Contain no PVC and have an Environmental Product Declaration (EPD); OR B. Meet Best Practice Guidelines for PVC.</p> <p>1 point is available where 90% (by cost) of all cables, pipes, flooring and blinds in a project either: A. Contain no PVC and have an Environmental Product Declaration (EPD); OR B. Meet Best Practice Guidelines for PVC.</p> <p>The requirements must be addressed in the architectural and building services specifications, prior to Tender.</p> <p>The Contractor must be advised to obtain CSAP's approval prior to material procurement.</p> <p>Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the design team review materials early on to check acceptability.</p>	All design team to comment	

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Sustainable Products	21	Product Transparency and Sustainability	3			PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT QUANTITY SURVEYOR	HIGH	4 STAR TARGET: Not currently being targeted. To achieve 3 points, at least 9% of eligible products must be compliant. Preference must be given to products that have a third-party certification OR have an environmental product declaration. The Quantity Surveyor and the Contractor must both be involved in the PSV calculation. Otherwise, there may be risk of discrepancy in cost-calculations. (i.e. between the Design phase and As-Built cost evaluation). Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the Architects review materials early on to check acceptability.	Architect to comment.	
	22A	Fixed Benchmark	-					4 STAR TARGET: Not currently being targeted. 1 point is available where the construction waste going to landfill meets a fixed benchmark defined in kilograms of waste per square metre of GFA.	Architect to comment whether construction waste contractor will be appointed.	
Construction and Demolition Waste	22B	Percentage Benchmark	1	1		PRIMARY HEAD CONTRACTOR SECONDARY CLIENT	MEDIUM	4 STAR TARGET: 1 point is being targeted for 5 Star. To achieve 1 point, 90% of the waste generated during construction and demolition has been diverted from landfill. Waste shall be reported in kg/m ² GFA. The requirements of this credit must be included as a contractual requirement for the Head Contractor. NOTE: The Head Contractor must provide a 'Compliance Verification Summary' issued by a Suitably Qualified Auditor.	Architect to comment.	
Total			14	4	0					

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Land Use & Ecology			6							
Ecological Value	23.0	Endangered, Threatened or Vulnerable Species	Conditional Requirement	CR		PRIMARY CLIENT SECONDARY MECHANICAL	LOW	4 STAR TARGET: This credit is being targeted as it is a Conditional requirement. The proposed site must comply with this conditional requirement, For project sites that have been owned for less than 5 years (from the registration date), the site condition at the time of purchase shall be considered.	Conditional Requirement, therefore must be achieved.	
	23.1	Ecological Value	3	1		STH/ COX ARCHITECTS	HIGH	4 STAR TARGET: 1 point is being targeted for the 4 Star rating. It is assumed the site consist of low to medium weighted land types such as exotic vegetation (including exotic garden, lawns, weed infestation, non-native plantation forest, crop-farming) or Non-improved pastures (paddocks with minimal cover of native grasses (~25% cover) To achieve 2 points, the design will need to achieve a 40% 'Relative Improvement of Ecological Value'. This can be achieved through the incorporation land types with high weightings such as native vegetation etc.to areas including roof tops. NOTE: If the project is claiming land types with a weighting over 0.5 this must be confirmed in a report by a qualified Ecologist.	Architect to comment	
Sustainable Sites	24.0	Conditional Requirement	Conditional Requirement	CR		CLIENT	LOW	4 STAR TARGET: This credit is being targeted as it is a Conditional requirement. The proposed site satisfies this conditional requirement, as it is not classified as one of the below: A. old growth forest B. Prime Agricultural Land C. Wetland of 'High National Importance', OR D did not impact on 'Matters of National Significance.	Conditional Requirement, therefore must be achieved.	
	24.1	Reuse of Land	1			CLIENT	LOW	4 STAR TARGET: This credit is not being targeted. The site was not Previously Developed Land at the date of site purchase. The definition of previously developed land excludes Land that was used for agricultural purposes at the time the site was purchased (assumed the land was used for farming).	Architect to comment/ confirm	
	24.2	Contamination and Hazardous Materials	1			PRIMARY HEAD CONTRACTOR SECONDARY CLIENT	LOW	4 STAR TARGET: This credit is not being targeted. No existing building was onsite, and it is assumed that the site is not contaminated requiring remediation in accordance with a best practice remediation strategy.	Architect to comment/ confirm	

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Heat Island Effect	25.0	Heat Island Effect Reduction	1	1		STH/ COX ARCHITECTS	HIGH	<p>4 STAR TARGET: 1 point is being targeted</p> <p>1 point is available if at least 75% of the total project site area comprises building or landscaping elements that reduce the impact of heat island effect.</p> <p>It should be feasible to achieve via a Roof with a high solar reflectance index (SRI) and shaded hardscape elements.</p> <p>Hard-scaping elements shaded by overhanging vegetation or roof structures, including solar hot water panels and photovoltaic panels can be considered as elements reducing the impact of heat island effect.</p>	Architect to comment.	

Total			6	2	0					
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Emissions

			5							
Stormwater	26.1	Reduced Peak Discharge	1	1		PRIMARY HYDRAULIC (CIVIL) SECONDARY CLIENT & CLIMATE CHANGE CONSULTANT	HIGH	<p>4 STAR TARGET: 1 point is being targeted for 4 star rating.</p> <p>1 point is available where the post-development peak even discharge from the site does not exceed the pre-development peak event discharge (under different climate change scenarios).</p> <p>This requirement needs to be read in conjunction with the Climate Change Adaptation Plan prepared for the project (Credit-3 Adaptation and Resilience).</p> <p>If the project is targeting the 'Adaptation and Resilience' credit (3), the Risk Assessment included in the Climate Change Adaptation Plan, shall be used to determine the climate change scenarios for this credit.</p> <p>If the project is NOT targeting the 'Adaptation and Resilience' credit (3), the project may refer to local council flood level guidance.</p> <p>Strategies such as Retention Ponds and Natural Storage (low flow discharge) can be employed to achieve this point. These strategies can also be used to achieve the Ecological Value 23.1 credit.</p>	Architect to comment. Is there a project Climate Change Consultant?	
	26.2	Reduced Pollution Targets	1			HYDRAULIC (CIVIL)	HIGH	<p>4 STAR TARGET: This additional point is not being targeted</p> <p>1 additional point is available, where the above point (Credit 26.1) has been achieved and all stormwater discharged from site meets specified Pollution Reduction Targets (more stringent targets).</p>	Architect to comment	
	27.0	Light Pollution to Neighbouring Bodies	Conditional Requirement	CR		ELECTRICAL	LOW	<p>4 STAR TARGET: This credit is being targeted, as it is a Conditional requirement.</p> <p>For the project to be awarded a point for this credit, the project must comply with AS 4282 'Control of the Obtrusive Effects of Outdoor Lighting.'</p> <p>This requirement is not to be considered as a Green Star addition to the project, because it is a standard requirement under AS standards.</p>	Conditional requirement- must be achieved.	

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Light Pollution	27.1	Light Pollution to Night Sky	1	1		ELECTRICAL	LOW	4 STAR TARGET: 1 point is being targeted. 1 point is available where it can be demonstrated that a specified reduction in light pollution has been achieved by the project. The lighting designer must ensure that the proposed design demonstrates a reduction in light pollution, to * The site boundary; AND * Into the night sky.	Electrical/ lighting consultant to comment	
Microbial Control	28.0	Legionella Impacts from Cooling Systems	1	1		MECHANICAL	MEDIUM	4 STAR TARGET: 1 point is being targeted. What type of heat rejection will be used, if any? As per Green Star criteria, the water contained in a water based Heat-rejection system must never be at a temperature between 20°C and 50°C while not moving.	Mechanical consultant to comment	
Refrigerant Impacts	29.0	Refrigerants Impacts	1	1		MECHANICAL	LOW	4 STAR TARGET: 1 point is being targeted. Refrigerants with a low ODP and GWP must be specified, for all HVAC systems.	Mechanical consultant to comment	
Total			5	4	0					

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Innovation			10							
								We assume that no innovation credits will be targeted within this project as they are normally over and above traditional design scope.		
Total			10	0	0					

	Minimum Required for 4 Star Rating	Achievable	Additional	Total (Achievable + Additional)
4 Star Total	45	48.6	0	49

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Management			14							
Green Star Accredited Professional	1.0	Accredited Professional	1	1		STEENSEN VARMING (GSAP)	LOW	4 STAR TARGET: 1 point is being targeted. GSAP to be appointed at SD phase, to provide advice during all phases of the project. To demonstrate compliance, meeting minutes must be recorded. (This is to demonstrate the GSAP's involvement in providing Green Star input and advice to the project team).	Steensen Varming Date: 31.03.2016 Green Star Review Meeting date to be confirmed. Comment: Steensen Varming (GSAP) has been appointed, This credit is achievable.	
	2.0	Environmental Performance Targets	Conditional Requirement	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	4 STAR TARGET: This initiative is a conditional requirement, and will need to be achieved by establishing environmental performance targets for the project. The design team must prepare an Owner's Project Requirements (OPR) document, and this should be signed-off by the Client representatives. The project Return Brief that will be prepared at Schematic Design phase can be used as the OPR document. Minor updates may be required during later design phases. (OPR to be prepared by the design team and approved by client). The commissioning agent will be required to verify the final design and installation against the targets noted in the OPR.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	2.1	Services and Maintainability Review	1	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	4 STAR TARGET: 1 point is being targeted. The client shall appoint a suitable member of their FM team to undertake a maintainability review of the building services and building facade, during the following stages: * During SD / DD phase; AND * Prior to Tender issue. Action items resulting from this maintainability review shall be incorporated in the OPR report. The services and maintainability review is to facilitate input from the design team, the facilities manager and operations staff (if known), and any relevant suppliers and subcontractors (if engaged).	Currently assumed that this will be targeted- STH/ COX Architects to comment on likelihood.	
Commissioning and Tuning	2.2	Building Commissioning	1	1		PRIMARY HEAD CONTRACTOR ICA SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. * A Commissioning Specification must be prepared and issued to the Head Contractor as part of the Tender documents. AND * A Commissioning Plan must be developed. To achieve this credit, the commissioning must have taken place in accordance with the requirements laid out in the above two documents. The commissioning report must certify that this is the case, and be signed by: * the designer, * the head or main contractor, * the commissioning manager (or ICA), and * the project manager (or CLIENT representative).	Mechanical, Electrical and Hydraulic consultants to comment if the commissioning requirements are achievable. Excerpt from technical guidelines below, but please refer to full document. The Commissioning Specification must not just state that systems must be commissioned to the relevant standard, but must also: - list design parameters for each system - list required commissioning activities - define how each system is intended to operate - list acceptable tolerances during commissioning Contractual documentation must clearly indicate divisions of responsibilities, pre-commissioning procedures, commissioning requirements, witnessing requirements, phased completion requirements (if needed), post occupancy checks, and any training requirements for the operator. The Commissioning Plan must include: - objectives/ basis of design - scope of the commissioning plan - commissioning team list, individual responsibilities and interface matrix - general sequencing of commissioning - proposed commissioning procedures - witnessing requirements - commissioning programme	

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	2.3	Building Systems Tuning	1	1		PRIMARY HEAD CONTRACTOR ICA SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. This point is awarded where, CLIENT has formally committed to a tuning process for all nominated building systems, At a minimum, the commitment must include quarterly adjustments and measurement for the first 12 months after occupation and a review of building system manufacturer warranties during the entire duration of building tuning. The commitment must include at least the following: * O&M Manuals to be developed by the Head Contractor, as per approved Green Star Standards * Building tuning manual and Plan, to be developed; and * Appointment of a building tuning team, for the entire duration of the Tuning period. The requirement for a 12-month (post-occupancy) building tuning process must be specified as a Contractual obligation for the Head Contractor. This would allow for seasonal performance testing and fine-tuning.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	2.4	Independent Commissioning Agent	1	1		ICA	LOW	4 STAR TARGET: 1 point is being targeted. If the Client wishes to pursue this credit, then the ICA must be appointed during the Schematic Design phase, and the ICA must be involved upto the end of the building tuning process. (i.e. upto atleast 12 months after practical completion). The ICA shall advise, monitor, and verify the commissioning and tuning of the nominated building systems throughout the design, tender, construction, commissioning and tuning phases. NB: This point can only be awarded if at least one of the credits from 2.1,2.2 or 2.3 has been achieved.	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved- can any of the consultants act as the commissioning agent?	
Adaptation and Resilience	3.1	Implementation of a Climate Adaptation Plan	2			PRIMARY TBC SECONDARY STH COX ARCHITECTS CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT	MEDIUM	4 STAR TARGET: 1 point is being targeted. The client should appoint a suitably qualified professional to prepare a project-specific Climate Adaptation Plan (CAP), in accordance with the Standards prescribed by the GBCA. (Such as AS 5334, ISO-31000 and AGO Guide) Climate change risks will need to be identified in the CAP and suitable risk-mitigation strategies need to be developed. Developing the CAP is of high significance, as it would ensure liveable conditions to be maintained in the event of natural disasters, loss of power, or other interruptions in normally available services. NOTE: All the risk items identified in the Climate Adaptation Plan must be addressed by specific design responses. This credit has also been noted as medium risk as it is a new credit in comparison to the legacy tools. Steensen Varming has not been involved on other projects which have targeted this credit.	Will an environmental planner be appointed? STH/ COX Architects to comment	

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Building Information	4.1	Building Operations and Maintenance Information	1	1		PRIMARY HEAD CONTRACTOR SECONDARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. The Head Contractor and the project team must provide comprehensive O&M information to the CLIENT FM team, covering all nominated building services. The O&M information must be provided via the following two documents, and must cover all nominated building systems: 1. Operations and Maintenance Information Project teams must ensure that operations and maintenance information is provided to the FM team, for all nominated building systems. 2. Building Log Book The project team must develop a Building Log Book to present to the building owner before practical completion of the project. * The log book must be developed in line with CIBSE TM 31: Building Log Book Toolkit.	STH/ COX Architects & Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	4.2	Building User Information	1	1		PRIMARY CLIENT HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING FACADE CONSULTANT STH COX ARCHITECTS SECONDARY	LOW	4 STAR TARGET: 1 point is being targeted. A digital Building information display must be installed within the high-traffic areas of the building, in order to provide live monitoring of the building's environmental performance. The Building user information must be provided by the time of Practical completion of the project.	All to comment if this cannot be achieved.	
Commitment to Performance	5.1	Environmental Building Performance	1			CLIENT	HIGH	4 STAR TARGET: This credit has not been targeted in the current assessment. This initiative requires a performance-based evaluation, to be undertaken atleast 1 year after occupation. It can be targeted at the discretion of the client.	Assumed that HI will not undertake this. Please comment if otherwise.	
	5.2	End of Life Waste Performance	1	1		PRIMARY CLIENT SECONDARY STH COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. The following two options are available. We would recommend option-1 for the project: OPTION-1 Building Owner/Occupier Commitment The client must commit to extending the life of the interior fitout or finishes to at least 10 years (barring minor wear and tear or minor repairs) for these compliance requirements to be met. At least 80% of the project's GFA (excluding carparks) should comply with the requirements of the criterion. OPTION-2 Green Star Performance Rating Where a project has committed to achieve a Green Star Performance rating, the 'Materials- Waste from Alterations' credit may be used to report on the measured results of the commitments set in this criterion. Note: This credit can be targeted at the discretion of the	STH/ COX Architects to comment	

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Metering and Monitoring	6.0	Metering Strategy	Conditional Requirement			PRIMARY HYDRAULIC ELECTRICAL MECHANICAL	LOW	<p>4 STAR TARGET: This credit is a conditional requirement and must be met in order to achieve credit 6.1.</p> <p>To achieve compliance, energy and water sub-metering must be provided in accordance with the below requirements.</p> <p>Metering requirements</p> <ul style="list-style-type: none"> * If a floor has multiple uses, the different uses shall be metered individually. * If the energy load of a single item exceeds 100kW, it must be separately metered. * The maximum load per meter must not exceed 10kVA. <p>Metering Protocol</p> <p>Utility meters must meet the protocols set-out in the National Measurement Regulations. & Non-utility meters must follow the NABERS protocols.</p>	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
	6.1	Monitoring Strategy	1	1		PRIMARY HYDRAULIC ELECTRICAL MECHANICAL	LOW	<p>4 STAR TARGET: To achieve this credit, an automatic monitoring system must be installed, that records both consumption and demand of energy or water, and are capable of producing reports on quarter hourly, hourly, daily, monthly, and annual energy use for all meters.</p> <p>Monitoring strategy</p> <p>The monitoring strategy must be developed in accordance with a recognised standard, such as CIBSE TM39 Building Energy Metering. The monitoring strategy must include a metering schedule.</p>	Mechanical, Electrical and Hydraulic consultants to comment if this cannot be achieved.	
Construction Environmental Management	7.0	Environmental Management Plan	Conditional Requirement	CR		PRIMARY HEAD CONTRACTOR STH/ COX ARCHITECTS SECONDARY CLIENT	LOW	<p>4 STAR TARGET: The conditional requirement is met where the Head Contractor develops a comprehensive project-specific Environmental Management Plan (EMP) for Excavation, demolition and construction.</p> <p>The EMP must be prepared in accordance with the NSW Environmental Management Systems Guidelines.</p>	STH/ COX Architects. Please confirm if this will be targeted	
	7.1	Formalised Environmental Management System	1	1		PRIMARY HEAD CONTRACTOR STH/ COX ARCHITECTS SECONDARY CLIENT	LOW	<p>4 STAR TARGET: 1 point is being targeted, for implementing a formalised EMS during the construction phase, to ensure conformance with the project-specific EMP.</p> <p>The Environmental Management System must be certified against one of the following standards; AS/NZS ISO 14001, BS 7750 or the European Community's EMAS.</p> <p>NOTE: The Head Contractor must provide EMS Audit records for the project, to report on non-conformities, corrective and preventive actions.</p> <p>What is the project value? Different approach for more/less than \$10million</p>	STH/ COX Architects. Please refer to technical guidelines and confirm if this will be targeted	
Operational Waste	8A	Performance Pathway - Specialist Plan	-	1		PRIMARY CLIENT APPOINTED WASTE AUDITOR SECONDARY STH/ COX ARCHITECTS	LOW	<p>4 STAR TARGET: The Prescriptive Pathway (below) is being targeted. It is assumed that the performance target will not be targeted.</p> <p>To achieve this point under the performance target, the followin is required:</p> <p>1 point is awarded when a qualified waste auditor prepares an Operational Waste Management Plan (WMP) for the project in accordance with best practices.</p> <p>The requirements or recommendations made in the waste management plan must then be reflected in the building design.</p>		

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	8B	Prescriptive Pathway - Facilities	1			COX ARCHITECTS	LOW	4 STAR TARGET: 1 point is being targeted. This option requires waste storage and segregation of comingled waste onsite: - general waste - paper and cardboard - glass	STH/ COX Architects. Please confirm if this will be targeted	
Total			14	12	0	CLIENT				

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Indoor Environment Quality			17							
Indoor Air Quality	9.1	Ventilation System Attributes	1	1		PRIMARY MECHANICAL SECONDARY HEAD CONTRACTOR	LOW	4 STAR TARGET: 1 point is being targeted. As part of the design of Mechanical services, The Mechanical Consultant shall ensure that the outdoor air-intakes are positioned to exclude pollutants. A cleaning and maintenance strategy should be developed for the mechanical services, in consultation with the clients FM team. The Head Contractor must be advised to implement cleaning of the ductwork prior to occupation.	Mechanical consultant to comment if otherwise	
	9.2	Provision of Outdoor Air	2	2		MECHANICAL	MEDIUM	4 STAR TARGET: 2 points are being targeted. The mechanical services schematic design by MECHANICAL, will aim to provide higher ventilation rates of 100% over AS 1668.2	Mechanical consultant to comment if otherwise	
	9.3	Exhaust or Elimination of Pollutants	1	1		MECHANICAL	LOW	4 STAR TARGET: 1 point is being targeted. A dedicated exhaust riser must be provided to the spaces containing potential pollutant sources. (such as photocopiers, cooking equipment, etc) OR This type of equipment must be located away from the regularly occupied space, within enclosures that have self-closing doors.	Mechanical consultant to comment if otherwise	
Acoustic Comfort	10.1	Internal Noise Levels	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: 1 point is being targeted. The acoustic consultant must demonstrate that internal ambient noise levels, in the nominated area, are no more than 5dB(A) above the "satisfactory" sound levels provided in Table 1 of AS/NZS 2107:2000. During schematic Design phase, the acoustic consultant must provide advice on the noise requirements for each room. These requirements must be addressed in the architectural and building services design, At practical completion, the Head Contractor must undertake noise-level testing to verify whether the Green Star requirements are met.	Acoustic consultant to confirm	
	10.2	Reverberation	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: 1 point is being targeted. The above point is awarded where the reverberation time in the nominated area is below the maximum stated in the 'Recommended Reverberation Time' provided in table 1 of AS/NZ 2107:200. Installation of acoustic ceiling tiles or sound-absorbing wall panels should be considered. Acoustic consultant to advise on the specific requirements for each space type. Noise measurement must be conducted by the Head Contractor, prior to occupancy, and the tests must account for all internal and external noise sources when the space is unoccupied but ready for occupancy.	Acoustic consultant to confirm	

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	10.3	Acoustic Separation	1	1		PRIMARY ACOUSTIC CONSULTANT SECONDARY MECHANICAL STH COX ARCHITECTS HEAD CONTRACTOR	MEDIUM	<p>4 STAR TARGET: One point is being targeted.</p> <p>To achieve this point, the enclosed spaces shall be built to minimise cross-talk between rooms and between rooms and open areas.</p> <p>Appropriate noise control strategies must be advised by the acoustic consultant (for partition walls and ceilings). At practical completion, the Head Contractor must undertake noise-level testing, in accordance with ISO 140-4:1998.</p> <p>Measurements must be based on finished rooms, accounting for any carpets and acoustically absorbent ceilings specified. The measurements can be conducted in either furnished or unfurnished spaces.</p>	Acoustic consultant to confirm	
Lighting Comfort	11.0	Minimum Lighting Comfort	Conditional Requirement	CR		ELECTRICAL / LIGHTING	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>High frequency / electronic ballasts must be specified and installed for all fluorescent luminaires, to restrict flicker. Nowadays, high-frequency ballasts have become a standard practice, without any additional cost impact.</p> <p>To ensure perception of colour, all light sources must have a minimum Colour Rendering Index (CRI) of 80, unless the project team can demonstrate that, in a particular area, the activity is not impeded by a lower CRI.</p> <p>The proposed design shall comply with Table 7.2 in AS 1680.1:2006.</p>	Electrical/ Lighting consultant to confirm	
	11.1	General Illuminance and Glare Reduction	1	1		ELECTRICAL / LIGHTING	LOW	<p>4 STAR TARGET: One point is being targeted, by designing the electric lighting to meet the following criteria.</p> <p>General illuminance: The Lighting designer must verify the proposed electric lighting design (via calculations / computational modelling), and ensure that the maintained illuminance meets the levels recommended in relevant standards - AS 1680.1 and AS 1680.2.</p> <p>Glare reduction: The lighting designer must ensure that glare from lamps is limited. All bare light sources must be fitted with baffles, louvres or other means that obscures the direct light source from all viewing angles of occupants, including looking directly upwards.</p>	Electrical/ Lighting consultant to confirm	
	11.2	Surface Illuminance	1	1		PRIMARY ELECTRICAL / LIGHTING SECONDARY STH COX ARCHITECTS	LOW	<p>4 STAR TARGET: One point is being targeted. This can be achieved by designing the electric lighting and internal surfaces, to improve uniformity of lighting (i.e. how evenly light spreads over a task).</p> <p>The lighting designer shall demonstrate compliance, via either of the following options.</p> <p>Prescriptive Method *An average surface reflectance for ceilings of at least 0.75; and * A direct/indirect lighting system is present such that the ceiling area has an average surface illuminance of at least 30% of the lighting levels on the working plane.</p> <p>Performance Method * The average ceiling luminance (excluding light fixtures) does not exceed 0.5 kcd/m² and the maximum luminance at any point on the ceiling does not exceed 1.5 kcd/m². * The ceiling area has an average surface illuminance of at least 30% of the lighting levels on the working plane.</p>	Electrical/ Lighting consultant and Architect to confirm	

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	11.3	Localised Lighting Control	1	1		ELECTRICAL/ LIGHTING SECONDARY CLIENT	HIGH	<p>4 STAR TARGET: 1 point is being targeted</p> <p>One (1) point is awarded where project team can demonstrate that, in the nominated area, occupants have the ability to control the lighting in their immediate environment. This includes turning the lights on and off and adjusting their light levels.</p> <p>One light can be controlled by one or more individuals, however, the project team must justify why and how, this is conducive to localised control.</p>	Electrical/ lighting consultant to confirm	
Visual Comfort	12.0	Glare Reduction	Conditional Requirement	CR		STH/ COX ARCHITECTS	LOW	<p>4 STAR TARGET: This credit is a conditional requirement.</p> <p>The conditional requirement is met where the glare in the nominated area from sunlight through all viewing facades is reduced through a combination of blinds, screens, fixed devices, or other means.</p>	Architects to confirm	
	12.1	Daylight	2	1		PRIMARY STEENSEN VARMING SECONDARY STH / COX ARCHITECTS	HIGH	<p>4 STAR TARGET: One point is being targeted, by achieving high levels of daylight, across atleast 60% of the nominated area. (during 80% of the nominated hours).</p> <p>Preliminary calculations must be undertaken during Schematic design phase, to verify feasibility, and identify suitable strategies for maximising daylight ingress. It is assumed this point is achievable and non-laboratory / perimeter spaces are applicable to this credit.</p> <p>Note: The nominated area is defined by the project team. It is assumed that the mortuary areas will exclude natural daylight for functional reasons. On this basis, it may be possible to exclude some areas from this credit, and would therefore apply to perimeter and cellular spaces (i.e. no lab spaces).</p>	Steensen Varming Comment 01/03/2016: Difficult to confirm the point score without daylight modelling. However based on the extent of façade glazing and nominated area (to be approved by the GBCA), this should be achievable.	
	12.2	Views	1	1		STH/ COX ARCHITECTS	HIGH	<p>4 STAR TARGET: One point is being targeted.</p> <p>This can be achieved where 60% of the nominated area has a clear line of sight to a high quality internal or external view.</p> <p>Currently, this has been considered as a high risk item, because the internal architectural layouts have not been finalised yet.</p>	Architects to confirm as design develops	
	13.1	Paints, Adhesives, Sealants and Carpets	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY HYDRAULIC ELECTRICAL MECHANICAL FIRE ENGINEERING	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>At least 95% of all internally applied paints, adhesives, sealants and carpets must meet the stipulated 'Total VOC Limits'.</p> <p>The above requirements must be addressed in both the architectural and Building services specifications.</p>	Architects, and relevant consultants to advise.	

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Indoor Pollutants	13.2	Engineered Wood Products	1	1		STH/ COX ARCHITECTS	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>The architects shall ensure that at least 95% of all engineered wood products meet the stipulated formaldehyde limits.</p> <p>Engineered wood products include particleboard, plywood, Medium Density Fibreboard (MDF), Laminated Veneer Lumber (LVL), High-Pressure Laminate (HPL), Compact Laminate and decorative overlaid wood panels. Timber veneers are excluded.</p> <p>The following applications of engineered wood products are excluded from this credit:</p> <ul style="list-style-type: none"> * Formwork; * Car park applications; * Non-engineered wood products such as milled timber. 	Architect to confirm as design develops	
Thermal Comfort	14.1	Thermal Comfort	1	1		PRIMARY MECHANICAL SECONDARY STH/ COX ARCHITECTS FACADE CONSULTANT	LOW	<p>4 STAR TARGET: One point is being targeted.</p> <p>To obtain 1 point, project teams must demonstrate that, for atleast 95% of the nominated area and 98% of the year, a high degree of thermal comfort is provided, to atleast 80% of all occupants.</p> <p>For Mechanically ventilated spaces- The following two options are available for demonstrating compliance:</p> <p>1. Performance Path: Demonstrate via thermal modelling that the Predicted Mean Vote (PMV) levels are between -1 and +1 , inclusive.</p> <p>2. Prescriptive path FACADE - Facade glazing SHGC must be less than 0.30 & Total system U-value is less than 3.0 W/m².K HVAC - Relative Humidity (RH) must be controlled between 40 to 60%. DBT must be between 20 and 24°C Air velocity must be no higher than 0.2m/sec The HVAC system must have distinct perimeter and internal zones, with maximum area of 75m² and 120m² respectively.</p>	Mechanical consultant to comment if otherwise	
	14.2	Advanced Thermal Comfort	1	1		PRIMARY MECHANICAL SECONDARY STH/ COX ARCHITECTS FACADE CONSULTANT	MEDIUM	<p>4 STAR TARGET: 1 point is being targeted for 4 Star.</p> <p>Occupant thermal comfort can be improved by a combination of passive and active design strategies (for both facade and HVAC design).</p> <p>PMV modelling shall be undertaken to verify the likely PMV levels.</p> <p>Higher levels of PMV have been considered as a stretch target, and need to be verified via thermal modelling.</p>	Mechanical consultant to comment on achievability	
Total			17	16	0					

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Energy			22							
Greenhouse Gas Emissions	15E.0	Conditional Requirement: Reference Building Pathway	-	CR		PRIMARY MECHANICAL SECONDARY STH / SOX ARCHITECTS FACADE CONSULTANT ELECTRICAL HYDRAULIC VERTICAL TRANSPORTATION & CLIENT	LOW	4 STAR TARGET This is a conditional requirement and must be achieved in order to obtain Green Star certification. For this pathway, the project teams must demonstrate that the Proposed Building greenhouse gas (GHG) emissions are atleast 10% less than a building which achieves minimal compliance with the NCC Section J DTS provisions. The conditional 10% improvement can be achieved by a combination of building fabric & building services improvements.	Mechanical consultant to comment	
	15E.1	Comparison to a Reference Building Pathway	20	3.6		PRIMARY MECHANICAL SECONDARY STH / COX ARCHITECTS ELECTRICAL HYDRAULIC VERTICAL TRANSPORTATION & CLIENT	HIGH	4 STAR TARGET: Total of 3 points are being targeted. A high performance facade with efficient building services would roughly provide 30% reduction in energy consumption. Further reductions would require onsite renewable energy or contribution from 'Accredited Green Power'. Building Fabric - Improvement of fabric performance beyond Section-J DTS, will result in the following points: - 5% improvement - 1 point - 10% improvement - 2 points - 15% improvement - 3 points - 20% improvement - 4 points We assume 1 point (5% improvement) would be achievable for the building fabric, due to the nature of the building. Whole building - Atleast 10% reduction in the overall energy consumption, as compared to Section-J DTS, will result in 1.6 points . Green Power - 1 point can be claimed where Green Power is supplied to the building. Client to advise if they would commit to Green Power procurement for a period of 10 years. (This will improve the score by 1 point if we can adopt this?- STH/ COX ARCHITECTS please comment) ASSUMPTIONS: The points noted above assumes the following systems / strategies would be included to achieve the 6.8 points: 1. High performance facade 2. Efficient Systems and Controls 3. Green Power - Client to advise if they would commit to Green Power procurement for a period of 10 years. (This will improve the score by 1 point) 4. Onsite Renewable Energy generation i.e. small PV.- we assume this is not targeted on this project 5. Ground Source Heat Pumps (GSHP) / Fuel Cells / Onsite Bio Gas Generation for Trigen / Wind Turbines / Other new innovative technology etc.- we assume this is not targeted on this project Note: The use of offsite Renewable Energy generation to be discussed with the GBCA. The points targeted have been assumed. Further points can be targeted through greater onsite energy generation.	Architect, Mechanical consultant to comment	
	16A	Prescriptive Pathway - On-site Energy Generation	-							

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Peak Electricity Demand Reduction	16B	Performance Pathway - Reference Building	2			PRIMARY ELECTRICAL SECONDARY MECHANICAL	HIGH	4 STAR TARGET: No points are currently being targeted. By aiming for a 15% reduction in Peak electricity demand. A 30% reduction will provide 2 points.	Electrical & Mechanical services consultants to evaluate the opportunities for peak demand reduction.	
Total			22	3.6	0					

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Transport			10							
Sustainable Transport The Prescriptive pathway is being considered as it may be simpler to achieve points for transport facilities without the need to produce a transport plan. Note: This option has a Maximum of 7 points that can be achieved. The Performance pathway offers a maximum of 10 points.	17A.1	Performance Pathway	-	-	-			For this option, it is mandatory to have a project-specific Travel Plan. The client will need to appoint a travel planner to develop the travel plan. The performance pathway requires the proposed building to reduce emissions associated with transport when compared to a reference building. The reference building is established using GBCA transport templates. Up to 10 points are available for this pathway. Points are awarded based on a holistic approach to reducing the impacts from transport, where the proposed building performance is improved when compared to a Reference Building across four indicators: - Emissions reduction; - Active mode encouragement; - Vehicle kilometres travelled reduction; and - Walkable location. Due to the limited supporting public transport and amenities around the site, the primary mode of transport will likely be through passenger vehicles. To achieve points using the performance pathway, it is expected that initiatives associated with reduced car parking, carpooling/car share schemes, low emission vehicle spaces and shutter services would provide points. Achieving points through bike spaces, walking and amenities is limited due to the limited supporting public transport. The performance pathway can be pursued; however, the		
	17B.1	Access by Public Transport	3	2		PRIMARY STH / COX ARCHITECTS	LOW	4 STAR TARGET: This credit is not targeted for the 4 Star rating. The points score is determined through use of the Access by Public Transport Calculator. Points are awarded based on the percentage of people within the Greater Capital City Statistical Area (GCCSA) that can access the site by public transport within 45 minutes during peak hour. Projects located outside of a GCCSA use the 'rest of the state' population for assessment.	Steensen Varming: Date: 31.03.2016 A preliminary calculation has been undertaken using the Access by Public Transport calculator and indicated the project is of 'Accessibility Rating 2' and would achieve 2 points out of 3. This is based on the following assumptions: - Address of the project: Lot 82 Main Ave, Lidcombe NSW 2141. - Building Type: Public Building	
	17B.2	Reduced Car Parking Provision	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- maximum ratio of peak building occupancy to car parking spaces. Refer to technical guidelines This credit is applicable regardless of the location of the project, or the nature of local planning requirements, as neither of these factors lessens the environmental impact of the use of private motor vehicles. Building category to be confirmed- healthcare?/ public building?	Architect to confirm if this is achievable. Please refer to 'Access by Public Transport Calculator' to determine the number of parking spaces required to achieve 0.5 or 1 point.	
	17B.3	Low Emission Vehicle Infrastructure	1	1		PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- either providing parking for fuel efficient vehicles, parking and infrastructure for electric vehicles, and/or dedicated spaces for car share vehicles. Refer to Technical Guidelines for full details.	Architect to confirm if this is achievable. Architect to first determines the number of carspaces as per the credit above to determine if this is achievable.	
	17B.4	Active Transport Facilities	1	1		PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT	MEDIUM	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. The facilities provided must comply with the prescriptive requirements- particular numbers of bicycle parking provision dependent for both regular building occupants and building visitors.	Architect to confirm if this is achievable	

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	17B.5	Walkable Neighbourhoods	1	1		PRIMARY STH/ COX ARCHITECTS	MEDIUM	4 STAR TARGET: One (1) point is awarded where the project team demonstrates that the building complies with one of the following requirements: A. The project is located so that at least 4 amenities (for Class 7 buildings), or at least 8 amenities (for all other Classes of buildings) are within 400 m of the development; OR B. The project achieves a walk score of at least 70 (for Class 7 buildings) or at least 80 (for all other Classes of buildings), as determined by the website www.walkscore.com, using the 'street smart' method of calculation.	Architect to confirm if this is achievable	
Total			7	6	0					
Water			12							
Potable Water	18A.1	Potable Water - Performance Pathway	12	1		PRIMARY HYDRAULIC SECONDARY CLIENT	HIGH	4 STAR TARGET: Total of 1 point is being targeted for the 4 Star rating. (by aiming for a 5% reduction in potable water demand). The Hydraulic services consultant will need to advise whether a 5% reduction is feasible: * Sanitary Fixture Efficiency * Rainwater Reuse * Heat Rejection * Landscape Irrigation * Fire System Test Water * Waste water treatment * Storm Water Detention ponds * Grey Water Recycling * Reed Beds / natural black water treatment etc. We are assuming the last 3 points are not being targeted, but please confirm Note: Laboratory water requirements must be considered.	Architect & hydraulic consultant to comment	
Total			12	1	0					

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Materials			14							
	19A.1	Comparative Life Cycle Assessment	6			LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>An LCA expert should undertake whole-of-building whole-of-life LCA for the project and a reference building.</p> <p>The standard practice reference building and the proposed project building must have the same:</p> <ul style="list-style-type: none"> • Structural requirements • Scale • Function • Location • Tenant requirements • Aesthetics • Site conditions including underlying geology • Planning constraints • Orientation • Season of construction <p>Preliminary LCA must be commenced during the schematic design phase, to inform the early design decisions.</p> <p>NOTE: This credit is a new credit in comparison to the legacy tools. Steensen Varming has not been involved on other projects which have targeted this credit.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
	19A.2	Additional Life Cycle Impact Reporting	1			CLIENT & LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>This 1 additional point is available where the LCA conducted by projects includes reporting of five impact categories in addition to those required under the Comparative Life Cycle Assessment credit element.</p> <p>We suggest the client appointed LCA expert advise the reporting requirements, and what is involved with achieving this point.</p> <p>NOTE: This credit is a new credit in comparison to the legacy tools. Steensen Varming have not been involved on other projects which have targeted this credit.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
Life Cycle Impacts	19B .1.1	Concrete	2			CLIENT & LCA Practitioner	HIGH	<p>4 STAR TARGET: Not currently being targeted.</p> <p>Up to 2 points are available where the Portland cement content in all concrete used in the project has been reduced by replacing it with supplementary cementitious materials.</p>	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	

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	19B .1.2	Water Reduction	0.5			CLIENT & LCA Practitioner	HIGH	4 STAR TARGET: Not currently being targeted. 0.5 points are available where the mix for all concrete used in the project contains at least 50% captured or reclaimed water (measured across all concrete mixes in the project)	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	
	19B .1.3	Aggregates Reduction	0.5			CLIENT & LCA Practitioner	HIGH	4 STAR TARGET: Not currently being targeted. 0.5 points are available where the mix for all concrete used in the project contains at least 50% captured or reclaimed water (measured across all concrete mixes in the project)	Architect to advise if this credit is being targeted (requires appointment of a Life Cycle Assessor) - an individual or organisation who have produced, co-produced and/or independently peer reviewed at least five LCA studies	

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Responsible Building Materials	20.1	Structural and Reinforcing Steel	1	1		PRIMARY STRUCTURAL SECONDARY QUANTITY SURVEYOR HEAD CONTRACTOR	MEDIUM	4 STAR TARGET: 1 point is being targeted. To achieve this point, the following requirements need to be reviewed by the Structural Consultant and addressed in the Tender structural specifications. * Atleast 95% of the building's steel is sourced from a Responsible Steel Maker; AND * For steel framed buildings, at least 60% of the fabricated structural steelwork is supplied by a steel fabricator/steel contractor accredited to the Environmental Sustainability Charter of the Australian Steel Institute (ASI); or * For concrete framed buildings, at least 60% (by mass) of all reinforcing bar and mesh is produced using energy-reducing processed in its manufacture (measured by average mass by steel maker annually). Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the Architects and Structural engineers review materials early on to check acceptability.	Structural engineer to comment	
	20.2	Timber Products	1	1		PRIMARY STH / COX ARCHITECTS SECONDARY STRUCTURAL	MEDIUM	4 STAR TARGET: 1 point is being targeted. 1 point is available where at least 95% (by cost) of all timber used in the building and construction works is certified by a forest certification scheme that meets the GBCA's 'Essential' criteria for forest certification OR is from a reused source. The requirements must be addressed in the structural and architectural specifications, prior to Tender. Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend STH review materials early on to check acceptability.	Architect to comment.	
	20.3	Permanent Formwork, Pipes, Flooring, Blinds and Cables	1	1		PRIMARY STH/ COX ARCHITECTS STRUCTURAL MECHANICAL ELECTRICAL HYDRAULIC FIRE ENGINEERING	MEDIUM	4 STAR TARGET: 1 point is being targeted. 1 point is available where 90% (by cost) of all cables, pipes, flooring and blinds in a project either: A. Contain no PVC and have an Environmental Product Declaration (EPD); OR B. Meet Best Practice Guidelines for PVC. 1 point is available where 90% (by cost) of all cables, pipes, flooring and blinds in a project either: A. Contain no PVC and have an Environmental Product Declaration (EPD); OR B. Meet Best Practice Guidelines for PVC. The requirements must be addressed in the architectural and building services specifications, prior to Tender. The Contractor must be advised to obtain QSAP's approval prior to material procurement. Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the design team review materials early on to check acceptability.	All design team to comment	

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Sustainable Products	21	Product Transparency and Sustainability	3			PRIMARY STH/ COX ARCHITECTS SECONDARY CLIENT QUANTITY SURVEYOR	HIGH	4 STAR TARGET: Not currently being targeted. To achieve 3 points, at least 9% of eligible products must be compliant. Preference must be given to products that have a third-party certification OR have an environmental product declaration. The Quantity Surveyor and the Contractor must both be involved in the PSV calculation. Otherwise, there may be risk of discrepancy in cost-calculations. (i.e. between the Design phase and As-Built cost evaluation). Note: This credit may be difficult to achieve due to limited product selections / suppliers available. We recommend the Architects review materials early on to check acceptability.	Architect to comment.	
	22A	Fixed Benchmark	-			-		4 STAR TARGET: Not currently being targeted. 1 point is available where the construction waste going to landfill meets a fixed benchmark defined in kilograms of waste per square metre of GFA.	Architect to comment whether construction waste contractor will be appointed.	
Construction and Demolition Waste	22B	Percentage Benchmark	1	1		PRIMARY HEAD CONTRACTOR SECONDARY CLIENT	MEDIUM	4 STAR TARGET: 1 point is being targeted for 5 Star. To achieve 1 point, 90% of the waste generated during construction and demolition has been diverted from landfill. Waste shall be reported in kg/m ² GFA. The requirements of this credit must be included as a contractual requirement for the Head Contractor. NOTE: The Head Contractor must provide a 'Compliance Verification Summary' issued by a Suitably Qualified Auditor.	Architect to comment.	
	Total			14	4	0				

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CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Land Use & Ecology			6							
Ecological Value	23.0	Endangered, Threatened or Vulnerable Species	Conditional Requirement	CR		PRIMARY CLIENT SECONDARY MECHANICAL	LOW	4 STAR TARGET: This credit is being targeted as it is a Conditional requirement. The proposed site must comply with this conditional requirement, For project sites that have been owned for less than 5 years (from the registration date), the site condition at the time of purchase shall be considered.	Conditional Requirement, therefore must be achieved.	
	23.1	Ecological Value	3	1		STH/ COX ARCHITECTS	HIGH	4 STAR TARGET: 1 point is being targeted for the 4 Star rating. It is assumed the site consist of low to medium weighted land types such as exotic vegetation (including exotic garden, lawns, weed infestation, non-native plantation forest, crop-farming) or Non-improved pastures (paddocks with minimal cover of native grasses (~25% cover) To achieve 2 points, the design will need to achieve a 40% 'Relative Improvement of Ecological Value'. This can be achieved through the incorporation land types with high weightings such as native vegetation etc.to areas including roof tops. NOTE: If the project is claiming land types with a weighting over 0.5 this must be confirmed in a report by a qualified Ecologist.	Architect to comment	
Sustainable Sites	24.0	Conditional Requirement	Conditional Requirement	CR		CLIENT	LOW	4 STAR TARGET: This credit is being targeted as it is a Conditional requirement. The proposed site satisfies this conditional requirement, as it is not classified as one of the below: A. old growth forest B. Prime Agricultural Land C. Wetland of 'High National Importance', OR D did not impact on 'Matters of National Significance.	Conditional Requirement, therefore must be achieved.	
	24.1	Reuse of Land	1			CLIENT		4 STAR TARGET: This credit is not being targeted. The site was not Previously Developed Land at the date of site purchase. The definition of previously developed land excludes Land that was used for agricultural purposes at the time the site was purchased (assumed the land was used for farming).	Architect to comment/ confirm	
	24.2	Contamination and Hazardous Materials	1			PRIMARY HEAD CONTRACTOR SECONDARY CLIENT	LOW	4 STAR TARGET: This credit is not being targeted. No existing building was onsite, and it is assumed that the site is not contaminated requiring remediation in accordance with a best practice remediation strategy.	Architect to comment/ confirm	
Heat Island Effect	25.0	Heat Island Effect Reduction	1	1		STH/ COX ARCHITECTS	HIGH	4 STAR TARGET: 1 point is being targeted 1 point is available if at least 75% of the total project site area comprises building or landscaping elements that reduce the impact of heat island effect. It should be feasible to achieve via a Roof with a high solar reflectance index (SRI) and shaded hardscape elements. Hard-scaping elements shaded by overhanging vegetation or roof structures, including solar hot water panels and photovoltaic panels can be considered as elements reducing the impact of heat island effect.	Architect to comment.	

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CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Total			6	2	0					
Emissions			5							
Stormwater	26.1	Reduced Peak Discharge	1	1		PRIMARY HYDRAULIC (CIVIL) SECONDARY CLIENT & CLIMATE CHANGE CONSULTANT	HIGH	<p>4 STAR TARGET: 1 point is being targeted for 4 star rating.</p> <p>1 point is available where the post-development peak event discharge from the site does not exceed the pre-development peak event discharge (under different climate change scenarios).</p> <p>This requirement needs to be read in conjunction with the Climate Change Adaptation Plan prepared for the project (Credit-3 Adaptation and Resilience).</p> <p>If the project is targeting the 'Adaptation and Resilience' credit (3), the Risk Assessment included in the Climate Change Adaptation Plan, shall be used to determine the climate change scenarios for this credit.</p> <p>If the project is NOT targeting the 'Adaptation and Resilience' credit (3), the project may refer to local council flood level guidance.</p> <p>Strategies such as Retention Ponds and Natural Storage (low flow discharge) can be employed to achieve this point. These strategies can also be used to achieve the 4 STAR TARGET.</p>	Architect to comment. Is there a project Climate Change Consultant?	
	26.2	Reduced Pollution Targets	1			HYDRAULIC (CIVIL)	HIGH	<p>4 STAR TARGET: This additional point is not being targeted</p> <p>1 additional point is available, where the above point (Credit 26.1) has been achieved and all stormwater discharged from site meets specified Pollution Reduction Targets (more stringent targets).</p>	Architect to comment	
Light Pollution	27.0	Light Pollution to Neighbouring Bodies	Conditional Requirement	CR		ELECTRICAL	LOW	<p>4 STAR TARGET: This credit is being targeted, as it is a Conditional requirement.</p> <p>For the project to be awarded a point for this credit, the project must comply with AS 4282 'Control of the Obtrusive Effects of Outdoor Lighting.'</p> <p>This requirement is not to be considered as a Green Star addition to the project, because it is a standard requirement under AS standards.</p>	Conditional requirement- must be achieved.	
	27.1	Light Pollution to Night Sky	1	1		ELECTRICAL	LOW	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>1 point is available where it can be demonstrated that a specified reduction in light pollution has been achieved by the project.</p> <p>The lighting designer must ensure that the proposed design demonstrates a reduction in light pollution, to</p> <ul style="list-style-type: none"> * The site boundary; AND * Into the night sky. 	Electrical/ lighting consultant to comment	
Microbial Control	28.0	Legionella Impacts from Cooling Systems	1	1		MECHANICAL	MEDIUM	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>What type of heat rejection will be used, if any?</p> <p>As per Green Star criteria, the water contained in a water based Heat-rejection system must never be at a temperature between 20°C and 50°C while not moving.</p>	Mechanical consultant to comment	
Refrigerant Impacts	29.0	Refrigerants Impacts	1	1		MECHANICAL	LOW	<p>4 STAR TARGET: 1 point is being targeted.</p> <p>Refrigerants with a low ODP and GWP must be specified, for all HVAC systems.</p>	Mechanical consultant to comment	
Total			5	4	0					

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CATEGORY / CREDIT	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS ACHIEVABLE	POINTS TBC	RESPONSIBILITY	RISK IN ACHIEVING FOR 4 STAR	ASSESSMENT COMMENT FOR 4 STAR	Consultant Comments	Cost Impact (QS to advise based on Consultant comments)
Innovation			10							
								We assume that no innovation credits will be targeted within this project as they are normally over and above traditional design scope.		
Total			10	0	0					

4 Star Total	Minimum Required for 4 Star Rating	Achievable	Additional	Total (Achievable + Additional)
	45	48.6	0	49