

GREEN STAR BUILDINGS - PROPOSED PATHWAY									
Buildings	Skygate Play								
Revision:	1			15	5 Star Minimum				
Date:		9/03/2026			18	Target			
Star Target:	4 Star			20%	Buffer				
Credit No.	Title		Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
Sustainable	1.1	Industry Development	1	1		All	GSAP: GSAP engaged in the project team from the time of registration Financial Transparency: submit the costs of Sustainable building practices of the project including design, construction and documentation. Marketing: complete a Case Study template, detail how the building will market its sustainability achievements to stakeholders noting that it cant reference Green Star.		
	2.0	Responsible Construction - Minimum	M	M		Tender, Construction	Head Contractor to have environmental management system (EMS) in place, develop an environmental management plan (EMP), provide training on the sustainability targets of the building, The builder diverts at least 80% of construction and demolition waste from landfill.	May have Surcharge fees for waste sorting facilities	
	2.1	Responsible Construction	1	1		Tender, Construction	90% if construction and demolition waste is diverted from landfill, and waste contractors and facilities comply with the <i>Green Star Construction and Demolition Waste Reporting Criteria</i> .	May have Surcharge fees for waste sorting facilities	
	3.0	Verification and Handover - minimum	M	M		Tender, Construction	The building has been commissioned and will be tuned, set up for optimum ongoing management due to its metering (common uses, major use and major sources) and monitoring systems which must be on an hourly basis and follow NMI or BACERS protocol. Deliver operations and maintenance information to the facilities management team at handover. Airtightness testing must be considered as part of the commissioning process.	External consultant + ICA (Independent Commissioning agent) Airtightness testing required to conditioned space only not warehouse	
	3.1	Verification and Handover	1			Tender, Construction	Independent level of verification is provided to the commissioning and tuning activites through an Independent Commissioning Agent (ICA) or through a soft landings approach involving future facilities management teams (large projects must use both)	Soft Landings scope for ICA and req. additional year of contractor engagement post DLP (2 years total) - Engaged by BAC	
	4.0	Operational Waste - minimum	M	M		Design, Handover, Use	Separate waste streams for General waste to landfill, paper/cardboard, glass, plastic and any stream representing >5% of annual operational waste. Provide a dedicated and adequately sized waste storage area and ensure easy and safe access to waste storage areas for both occupants and waste collection contractors.		
	5.1	Responsible Procurement	1			Strategy, Tender, Construction	Design and construction procurement follows ISO 20400 Sustainable Procurement - Guidance and at least 1 identified supply chain risk and opportunity is addressed.	Main Contractors Sustainable Procurement Policy to follow ISO 20400.	

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Responsible	6.1	Responsible Structure	3		3	Design, Tender, Construction	50% of all structural components (by cost) meet a Responsible Products Value score of at least 10	QS to review to determine cost implication of green steel with RPV of 10	
	6.2	Responsible Structure - Exceptional	2			Design, Tender, Construction	10% of all products in the structure (by cost) meet a Responsible Products Value score of at least 15 OR 80% of all products in the structure (by cost) have an average Responsible Prodcuts Value score of at least 10		
	7.1	Responsible Envelope	2		2	Design, Tender, Construction	30% of all building envelope components (by cost) meet a Responsible Products Value score of at least 10	EDP + ResponsibleSteel™ v1.1 =RPV 15 Colourbond steel for roofing, QS to review to determine cost implication of green concrete, in conjunction with structural engineer as some concretes not suitable to standard design principles.	
	7.2	Responsible Envelope - Exceptional	2		2	Design, Tender, Construction	10% of all products in the envelope (by cost) meet a Responsible Products Value score of at least 15 OR 60% of all products in the envelope (by cost) have an average Responsible Prodcuts Value score of at least 10	EDP + ResponsibleSteel™ v1.1 =RPV 15 Colourbond steel for roofing, QS to review to determine cost implication of green concrete, in conjunction with structural engineer as some concretes not suitable to standard design principles.	
	8.1	Responsible Systems	1			Design, Tender, Construction	20% of all active building systems (by cost) meeta Responsible Products Value score of at least 6		
	8.2	Responsible Systems - Exceptional	1			Design, Tender, Construction	5% of all active building systems (by cost) meet a Responsible Products Value score of at least 11 OR 35% of all active building systems (by cost) have an average Responsible Prodcuts Value score of at least 6		
	9.1	Responsible Finishes	1		1	Design, Tender, Construction	40% of all internal building finishes (by area) meet a Responsible Products Value score of at least 7	Plasterbaord, ceiling tiles, paint, carpet. Combination of base build and fitout.	
	9.2	Responsible Finishes - Exceptional	1		1	Design, Tender, Construction	10% of all internal building finishes (by area) meet a Responsible Products Value score of at least 12 OR 60% of all internal finishes (by area) have an average Responsible Prodcuts Value score of at least 7	Plasterbaord, ceiling tiles, paint, carpet. Combination of base build and fitout.	
Responsible Totals				2	9				

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Healthy	10.0	Clean Air - Minimum	M	M		Design, Tender, Construction, Handover, Use	Pollutants entering the building are minimised. The ventilation system must comply with ASHRAE Standards 62.1:2013 or AS 1668:2012. All new and existing ductwork must be cleaned prior to occuation. Provide outdoor air 50% greater than the minimum requirement OR CO2 levels must be maintained at maximum 800 ppm. And removal of Pollutants directly to outside	Third party duct clean and report + addditional measures during construction, increased capacity of AC equipment	
	10.1	Clean Air	2	2		Design, Tender, Construction, Handover, Use	Any mechanical ventilation system must provide adequate access to both sides of all moisture and debris-catching components for maintenance within the air distribution system. - Provide outdoor air 100% greater than the minimum AS 1668.2:2012 standard OR - CO2 levels must be maintained at maximum 700 ppm with a sensor in each enclosed space. OR - CO2 and temperature sensor per 500 m2 maximum. Nat vent spaces must meet requirements of AS 1668.4:2012 for all likely weather conditions.	TBC - Depending on AC system deisgn development	
	11.0	Light Quality - Minimum	M	M		Concept, Design, Tender	Must have the following criteria: Lighting - flicker free lighting AND - CRI average R1 to R8 of 85 or higher, and a CRI R9 of 50 or higher AND - illuminance levels for each taks with each space type meet AS 1680.1:2006 AND - illuminance uniformity of no less than Table 3.2 of AS 1680.1:2006 with maintenance factor as defined in AS 1680.4 AND - light sources have minimum of 3 MacAdam Ellipses Glare - bare lights fitted with baffles/ louvers/ diffusers ect to obsucre direct light source OR - UGR on representative floor must not exceed the minimum values in Table 8.2 AS 1680.1:2006 OR - for unknown tasks (shell and core) comply with Clause 8.3.4 of AS 1680.1:2006 Daylight - maximise occupancy access to daylight AND - primary spaces are in reasonable proximity to glazed facade/ skylights AND - mitigate glare in daylit spaces	Specification and procurment of lighting to be controlled to achieve this. Report required demonstrating adherence to daylight requirement	
	11.1	Light Quality	2		2	Concept, Design, Tender	Follow either of the following pathways: Artificial Lighting Horizontal illuminance levels must meet or exceed the recommended levels in AS/NZS 1680 for the relevant task for at least 90% of the GFA. At least one wall in the field of view of a regularly occupied area is to be illuminated to create demonstrable contrast and visual interest. The total area of illuminated wall must represent at least 20% of the area of walls in the field of view . Not applicable to green walls. Vertical illuminance on workspaces to ensure 50% of horizontal task illuminance reaches the average eye hight for 90% of primary spaces Daylight Non-residential buildings: 40% of principle averaged across the building recieve high levels of daylight no less than 20% on any floor. Horizontal illuminance levels must meet or exceed the recommended levels in AS/NZS 1680 for the relevant task for at least 90% of the GFA	Glazing specificaliton upgrade for performance critreria Lighting deisgn	
	11.2	Light Quality - Exceptional	2			Concept, Design, Tender	Achieve both compliance methods of 11.1 Light Quality	removed, assume WH not compliant wth daylight	
	12.0	Acoustic Comfort - Minimum	M	M		Design, Tender, Construction, Handover	Qualified consultant to prepare an Acoustic Comfort Strategy to include the following criteria: - quient enjoyment space, functional use of space - control of intrusive/ high levels of noise - privacy - nosie transfer - speech intelligibility		
	12.1	Acoustic Comfort	2			Design, Tender, Construction, Handover	Comply with ALL of the follwing <u>Internal noise</u> : internal ambient noise level no less than 5dB below the lower range and no greater than upper range as per AS 2107 <u>Acoustic seperation</u> : address either privacy OR sound insulation <u>Impact noise transfer through floors</u> : in accordance with ISO 16283-2 where the floors are located above nominated areas or adjacent spaces to different tenancies must not exceed dB LnT 60 (55 for residential) <u>Reverberation control</u> : does not exceed AS/NZ 2107	Unlikely to acheieve targets given the nature of the building	

Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
	13.0	Exposure to Toxins - Minimum	M	M		Design, Tender, Construction, Handover	Comply with ALL of the following: <u>Paints, sealants, adhesives and carpets:</u> 95% of internal paints, adhesives, sealants (by volume) and carpets (by area) must have low VOC as per Technical Manual <u>Engineered wood products:</u> 95% by area of wood products meet specified formaldehyde emission limits as per Technical manual. <u>Lead, Asbestos and PCBs:</u> hazardous material survey carried out on any existing buildings or structures onsite in accordance with OH&S legislation		
	13.1	Exposure to Toxins	2	2		Design, Tender, Construction, Handover	TVOC and formaldehyde levels must be tested to be 0.27ppm and 0.02ppm respectively. Sample measurements must be taken from regularly occupied spaces and follow either ISO 16000-6, ASTM D5197 or EPA TO-17	External testing agent	
	14.1	Amenity and Comfort	2			Brief, Concept, Design, Tender, Handover, Use	Project includes at least one room (parent, relaxation, meditation, prayer or exercise room) with the size 1m2/ 10 people. The room must be accessible to all staff and occupants, be seperated from bathrooms, showers, lockers and active facilities. The room MUST meet the following creidts: - Light Quantity - Acoustic Comfort - Equal Access to the Building criterion from Design for Inclusion		
	15.1	Connection to Nature	1			Brief, Concept, Design, Tender, Handover, Use	Comply with ALL of the following: <u>Views:</u> at least 60% of primary space for more than 2 hours has a clear line of sight to high quality internal or external views. All area within 8m from a compliant view meets this. <u>Plants:</u> indoor plants provided, at least 500 cm2 per 15m2 of primary space. An ongoing maintenance contract is required for a minimum of 2 years <u>Nature-inspired Design:</u> Five additional nature-inspired design interventions must be provided in alignment with the following principles: - provide natural sensory experiences - reflect natural and cultural patterns and forms - use natural mateirals - natural motifs and art	Indoor Plants credit may be difficult to target in WH	
	15.2	Connection to Nature - Exceptional	1			Brief, Concept, Design, Tender, Handover, Use	At least 5% of the BFA must be allocated as either nature interaction, either inside or via green wall or roof garden. The allocated area must be accessible and have the necessary infrastructure to allow activity to occur		
Healthy Totals			14	4	2				

Credit No.	Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
Resilient	16.0	Climate Change Resilience - Minimum	M	M		Strategy, Brief, concept, Design	Project team must consider potential impacts from climate change when completing the checklist included in the Technical Manual. Both historic and future data needs to be used when completing the checklist.	
	16.1	Climate Change Resilience	1		1	Strategy, Brief, concept, Design	Climate Adaptation Plan developed by qualified professional including medium term and long term time scales. All extreme and high risks must be addressed through design (minimum 2 risks)	
	17.0	Operations Resilience	2			Strategy, Brief, concept, Design	Qualified professional develop a Operations Resilience Assessment including shocks and stresses as outlined in the Technical Manual. The project team must address any extreme or high risks through design. Project team must address the building survivability in the case of a blackout.	New criteria, additional scope to climate change consultant or similar
	18.0	Community Resilience	1			Strategy, Brief, concept, Design	Qualified professional must develop a Community Resilience Plan and undertake at least one community capacity building activity prior to or during construction.	specialist consultant
	19.0	Heat Resilience	1			Design, Tender, Construction	At least 75% of the whole site comprises of one or a combination of the following strategies that reduce heat island effect: - vegetation - green roofs - roofing material including shading structures - unshaded hard-scaping elements with a 3 year SRI of minimum 34 OR initial SRI of minimum 39 - hardscaping elements shaded by overhanging vegetation - water bodies and/ or water courses	SRI of concrete could be selected at or above 39 for initial value
	20.0	Grid Resilience	3			Strategy, Brief, Concept, Design, Handover, Use	Project meets one or a combination of the following: <u>active generation and storage systems</u> : building has capacity to reduce its peak electricity demand by 10% of the buildings annual peak electricity demand for at least 1 hour <u>demand response</u> : show that at least 10% of the annual peak electricity demand is being shed without affect occupant amenity (comfort, lighting, movement) as outlined in respective credits for at least 4 hours <u>passive design solutions</u> : building facade demonstrate 10% improvement over a reference building modelled to Section J requirements of the NCC 2019 through Method 2 or JV3 method	
Resilient Totals		8	0	1				

Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
	21.0	Upfront Carbon Emissions - Minimum	M	M		Strategy, Brief, Concept, Design	Building upfront carbon emissions reductions must occur through good design and material selection. Carbon offsets cannot be used to show compliance against the 10% reduction in the <i>Credit</i> or <i>Exceptional Credit</i> . Demolition works are excluded from the <i>Minimum</i> . Either: - model the proposed and reference building following the Lifecycle Impacts credit OR - complete the Upfront Carbon Emissions Calculator	Main Contractor to undertake LCA and upfront carbon study for Green Star as BAU.	
	21.1	Upfront Carbon Emissions	3			Strategy, Brief, Concept, Design	<u>Upfront Carbon Emissions</u> Reduce the upfront carbon by 20% according to the materials and products in the scope. The Calculator uses A1-A3 to calculate compliance.		
	21.2	Upfront Carbon Emissions - Exceptional	3			Strategy, Brief, Concept, Design	Offset all remaining upfront carbon emissions from Modules A1-A5 using the Life cycle Assessment pathway		
	22.0	Energy Use - Minimum	M	M		Brief, Concept, Design, Tender	Building energy use is 10% less than a reference building, following NCC 2019. For all buildings, each system and façade must comply with Section J requirements in NCC. No system or façade can perform worse than the reference building even if the overall energy use reduction is 10% or more. For residential buildings, no individual apartment can be less than 6.5 star NatHERS rating or minimum NatHERS rating in the code (whichever is larger) On-site renewables connected behind the meter CANNOT be used in the <i>Minimum</i> , ONLY in the <i>Credit</i> and <i>Exceptional</i> .		
	22.1	Energy Use	3	3		Brief, Concept, Design, Tender	Building energy use is 20% less than a reference building, following NCC 2019.	Solar System	
	22.2	Energy Use - Exceptional	3	3		Brief, Concept, Design, Tender	Building energy use is 30% less than a reference building, following NCC 2019.	Solar System	
	23.0	Energy Source - Minimum	M	M		Brief, Concept, Design, Tender	Develop a Zero Carbon Action Plan for the building, signed off by the building owner/ developer. Must include a target date by when the building is expected to operate as net zero carbon. Procuring renewable energy fuels can not be its only solution.	Review input and agreements for base build, strategy to be developed	
	23.1	Energy Source	3			Brief, Concept, Design, Tender	All electricity under control of the building owner must be sourced from renewables (onsite OR offsite), with tenant loads excluded. Shortest PPA is 5 years or if the owner has signed the Global Commitment for Net Zero Carbon Buildings managed by WorlGBC in which case the contract is minimum 3 years/	Management of power agreements	



Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
Positive	23.2	Energy Source - Exceptional	3			Brief, Concept, Design, Tender	All the energy under control of the building owner must be sourced from renewables (onsite OR offsite). This includes non-electricity energy uses that are not under the building owners control such as cooking or heating that use liquid or gas burned on site (with minor exceptions).	Management of power agreements	
	24.0	Other Carbon Emissions	2			Concept, Design, Tender, Construction	All refrigerants from the building systems or appliances provided by the building must be captured in the credit. Follow one of the two pathways: <u>Eliminate Refrigerants</u> - high GWP refrigerants must be eliminated, only allow refrigerants with GWP <10 <u>Offsetting Refrigerants</u> - emissions are calculated by multiplying the total refrigerant charge by its GWP for each type and adding them together.	Required to purchasing offsets, typical VRF equipment is run on R410A and has a GWP of 2,088. MHI have just released a R32 VRF system which had a GWP of 675 which will greatly reduce the required offset, Required if planning on achieving climate positive pathway leadreship credit.	
	24.1	Other Carbon Emissions - Exceptional	2			Concept, Design, Tender, Construction	Address emissions that havent been addressed by claiming other credits, if the credit has been claimed the emissions to offset in this credit are lower: - <i>Energy Use</i> - <i>Upfront Carbon Emissions</i> - <i>Life Cycle Impacts</i> - Emissions from construction equipment use and utilities - Construction waste emissions		
	25.0	Water use - Minimum	M	M		Design, Tender, Construction, Use	Follow either of the following pathways: <u>Prescriptive:</u> - Taps = 5 star WELS - Urinals = 5 star WELS - Toilets = 4 star WELS - Showers = 3 star WELS - Clothes Washing Machine = 4 star WELS - Dishwashers = 5 star WELS <u>Performance:</u> - show a 15% reduction against a reference building in the Potable Water Calculator	Prescriptive method targeted	
	25.1	Water Use	3	3		Design, Tender, Construction, Use	The building uses 45% less potable water compared to a reference building, using the Potable Water Calculator. The building must have infrastructure for recycled water in a district or loaction where local council (or similar) have planned for installation of recycled water infrastructure	24000L rain water tank for toilet flushing	
	25.2	Water Use - Exceptional	3			Design, Tender, Construction, Use	The building uses 75% less potable water compared to a reference building.		
	26.0	Life Cycle Impacts	2	2		Strategy, Brief, Concept, Design, Tender, Construction	Conduct a whole-of-life (cradle to grave) LCA as defined by EN 15978 by a Qualified professional. ALL modules must be included in the assessment, the function unit is m2 of GFA and impact categories are: - climate change - net use of fresh water - photochemical ozone depletion potential - acidification potential of land and water - eutrophication potential - mineral depletion - fossil fuel depletion - straospheric ozone depletion potential The calculated impact in any category can not exceed the normalised and weighted score by more than 10%	External consultant required to verify assessment	
Positive Total			30	11	0				



Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
Places	27	Movement and Place - Minimum	M	M		Brief, Concept, Design, Tender, Construction	The project must do both of the following: Changing Facilities: - install showers and lockers based on the occupancy of the building. - Showers and bathrooms required to meet statutory accessibility requirements don't count towards the minimum requirement. - One locker per 8 staff occupants, lockers must be secure and located in changing rooms. Lockers provided within tenancies, not in changing rooms, don't count Accessible, inclusive, and located in a safe and protected place: - access to the building must be safe, with consideration given to avoiding steel gradients, surface grip levels and visible around tight corners - access must be well lit between entryway and bike parking, amenities, lift lobbied and main access points - all regular occupants must have easy access to lockers, showers and building entry through clear signage throughout the building	Minimum 2no. showers assuming more than 50 occupants 1 required if less than 49.	
	27.1	Movement and Place	3			Brief, Concept, Design, Tender, Construction	The project must do all of the following: Cyclist Facilities: - access must be well lit, weather protected, seperated from vehicles and include access to cyclist facilities that are seperated from the primary vehicle entrance - signage to the changing rooms and safe storage of equipment Sustainable Transport: - prepared and implement a Sustainable Transport Plan prepared by a qualified professional - Ready to charge EV charging points to at least 5% of all car parking space, Electrical infrastructure and load management plan for 25% EV charging Reducing Private Vehicle Use: - complete the Movement and Place Calculator to achieve the following: - emission reduction (40%) - active mode encouragement (90%) - Vehicle kilometers travelled reduction (20%) Encourage Walkability: - roads within the building boundary should be designed with low speed (10km/hr) - pedestrians have the right of way - occupants have a diversity of amenities across the follwing categories, there must be 10 toal across 5 categories within 400m radius of the building > grocery > health and wellbeing > food and beverage > retail > bank services > education and childcare > recreation > public facilities > outdoor facilities		

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	28.1	Enjoyable Places	2			Brief, Concept, Design, Tender, Construction, Handover, Use	Provide new publically accessible spaces that are enjoyable and suport community activities and interaction are provided. Deliver an Activation Strategy to facilitate initiation of placemaking activities.		
	29.1	Contribution to Place	2			Strategy, Brief, Concept, Design, Construction	Follow either of the following pathways: Urban Conext Analysis: - provide an Urban Conext Report that outlines the urban context and the design response Independent Design Review: - conduct an independent design review - design review during concept/ schematic design phase - subsequent review when the design has further progressed (typically during design development) - post DA check by the Design Review Panel Chair or delegate		
	30.1	Culture, Heritage and Identity	1			Strategy, Brief, Concept, Design, Handover, Use	Follow either of the following pathways: Community Led Design Response - undertake a local analysis to identify culture, heritage and identiy unique to the project site and area - undertake a community engagement as part of analysis - produce a summary report of above and design response Independent Design Review - design review during concept/ schematic phase by independent reviewer - design review during design development - after DA check by the Design Review Panel Chair or delegate		
	Places Total		8	0	0				

Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
People	31.0	Inclusive Construction Practices - Minimum	M	M		Strategy, Brief, Tender, Construction	Comply with the following: - provide separate gender inclusive bathroom facilities and changing amenities - provide diverse gender specific fit for purpose PPE for diverse body sizes and types - implement policies to address issues of discrimination, racism and bullying onsite - introduce on-site redress procedures for any breaches - empower a diverse lead team to manage policies onsite - provide training to all contractors and sub-contractors on these policies		
	31.1	Inclusive Construction Practices	1	1		Strategy, Brief, Tender, Construction	Comply with BOTH of the following: <u>Needs Analysis:</u> - needs analysis of site workers and contractors to determine appropriate actions - cover at least 80% of the workforce that have attended the site for more than 3 days from commencement to practical completion <u>Physical and Mental Health Impacts:</u> - show introduction of programs and solutions to address at least 5 of the following: suicide prevention, healthy eating and active living, reduce harmful alcohol and tobacco consumption, increased social cohesions, understanding depression, preventing violence and injury, decreased psychological stress and finding fulfilment at work or mindful meditation - evaluate the effectiveness of the programs		
	32.1	Indigenous Inclusion	2			Strategy, Brief, Concept, Design, Tender, Construction	Follow one of the following: Reconciliation Action Plan - key member of the Project Team is a part of organising RAP Working Group - at least 90% of the RAP targets have been met - all implemented actions related to the RAP are publically reported Inclusion of Indigenous Design: - demonstrate that the Australian Indigenous Design Charter guiding principles are incorporated in the design of the building	follow BAC RAP	
	33.1	Procurement and Workforce Inclusion	2			Tender, Construction	Develop and implement a Social Procurement Strategy or Plan and includes targets and annual reporting requirements. At least 2% of the buildings total contract value has been directed to generate employment opportunities for disadvantaged and under-represented groups		
	33.2	Procurement and Workforce Inclusion - Exceptional	1			Tender, Construction	Develop and implement a Social Procurement Strategy or Plan and includes targets and annual reporting requirements. At least 4% of the buildings total contract value has been directed to generate employment opportunities for disadvantaged and under-represented groups		
	34.1	Design for Inclusion	2			Concept, Design, Tender, Construction, Handover, Use	Buildings design and construction can be navigated and enjoyed by all stakeholders through: - equal access to the building - diverse wayfinding - inclusive spaces		
	34.2	Design for Inclusion - Exceptional	1			Concept, Design, Tender, Construction, Handover, Use	Consult with distinct community types to develop a needs analysis that influences the project during design phase. The consultation must generate a report.		
People Total			9	1	0				

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Nature	35	Impacts to Nature - Minimum Expectation	M	M		Strategy, Brief, Concept, Design	At the date of purchase the project works do not clear: - old growth forest - prime agriculture land - any wetlands listed as 'High National Importance' - aspects considered 'Matters of National Significance' The buildings light pollution has been minimised, demonstrate that all outdoor lighting on the project complies with AS/NZS 4282:2019 Control of the obtrusive effects of outdoor lighting. There is ongoing monitoring, reporting and management of the sites wetland ecosystem	
	35.1	Impacts to Nature	2			Strategy, Brief, Concept, Design	- The building's design and construction conserves existing natural soil, hydrological flows, and vegetation elements. - If deemed necessary by an Ecologist, at least 50% of existing site with high biodiversity value is retained	
	36.1	Biodiversity Enhancement	2			Concept, Design, Use	Comply with ALL of the following: <u>Landscape Area:</u> external landscape provided at a ratio of either 15% of site area or 1:500 of the GFA (whichever is larger) <u>Diversity of Species:</u> <60% of plants must be indigenous and include at least 1 significant (nesting) tree or equivalent habitat provision per 500m2 of landscape area <u>Biodiversity Management Plan:</u> a suitably qualified professional must prepare the site specific Plan	
	36.2	Biodiversity Enhancement - Exceptional Performance	2			Concept, Design, Use	Comply with ALL of the following: <u>Landscape Area:</u> external landscape provided at a ratio of either 30% of the site area or 1:300 of GFA (whichever is larger) <u>Diversity of Species:</u> <80% of plants must be indigenous and include at least 1 significant (nesting) tree or equivalent habitat provision per 250m2 of landscape area	
	37.1	Nature Connectivity	2			Strategy, Brief, Concept, Design	Follow either of the following and write a narrative around how the pathway supports the encouragement of targeted wildlife species: Landscaping: conservation area must make up at least 25% of the total external area within the buildings site boundary (minimum 182m2) Infrastructure: design features such as canopy bridge, wildlife tunnels, green roofs ect.	
	38.1	Nature Stewardship	2			Strategy, Brief, Concept	Comply with ALL of the following: To be eligible for the Nature Stewardship credit, the project must meet the Credit Achievement in the Impacts to Nature credit <u>Area of Restoration:</u> area must be equivalent to the total GFA of the development (or site area if greater) <u>Location of Restoration:</u> must be in Australia and restored to equivalent ecological value of the site predevelopment <u>Activities to protect:</u> either by the project owner protecting or restoring an area offsite themselves or the project owner supports an organisation that restores and area of their behalf	
	39.1	Waterway Protection	2			Concept, Design, Handover	Demonstrate an annual average flow reduction (ML/yr) of 40% compared to pre-development levels. Achieve water pollution targets listed below: - TSS = 85% - Gross Pollutants = 90% - TN = 45% - TP = 65%	
	39.2	Waterway Protection - Exceptional Performance	2			Concept, Design, Handover	Demonstrate an annual average flow reduction (ML/yr) of 80% compared to pre-development levels. Achieve water pollution targets listed below: - TSS = 90% - Gross Pollutants = 95% - TN = 60% - TP = 70%	
Nature Total			14	0	0			

Credit No.		Title	Points Available	Points Targeted	Potential Points	Stage	Credit Requirements Summary	Commentary	
	40.1	Market Transformation	5			All	Project must demonstrate for each credit: - how a building solution or process is considered leading in their targeted sector, nationally or globally OR - that the technology or process is not commonly used within Australias building industry; or globally depending on the context		
	41.1	Leadership Challenge	5			All	The project meets a Leadership Challenge developed by the GBCA	climate positive pathway	
Leadership Total			10	0					
Sector specific		Collaborative Leasing	1			Strategy, Brief, Concept, Design, Handover, Use	There is a commitment between landlord and tenant regarding collaboration, resource management and performance reporting. At least 10% of tenants have signed high quality lease agreements A high-quality green lease must be developed in line with the Better Buildings Partnership Leasing Standard, and opportunities for tenant collaboration must be available. The project must comply with all three of the following criteria: • High Quality Leasing • Building Owner Contributions • Tenant Agreement		
		Collaborative Leasing - Exceptional Performance	1			Strategy, Brief, Concept, Design, Handover, Use	A majority of building tenants have signed high quality lease agreements	with only 1 tennant providing they sign up to the green lease this should be achievable	
Sector specific			2	0	0				
		Responsible	17	2	9				
		Healthy	14	4	2				
		Resilient	8	0	1				
		Positive	30	11	0				
		Places	8	0	0				
		People	9	1	0				
		Nature	14	0	0				
		Sub-total	100	18	12				
		Leadership	10	0	0				
		Sector specific	2	0	0				
		Total	110	18	12				
		4 star	15						
		5 star	35						
		6 star	70						

