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PROPOSED MIXED USE DEVELOPMENT

139-149 Boundary Road, North Melbourne

SUSTAINABLE MANAGEMENT PLAN

&

WATER SENSITIVE URBAN DESIGN RESPONSE

FOR

BEG DEVELOPMENTS PTY LTD

29 July 2020

File 701BO



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ADVERTISED		
1. EXECUTIVE SUMMARY		
2. INTRODUCTION		5
3. RELEVANT POLICY RE	QUIREMENTS	6
4. SITE DESCRIPTION		7
5. SUMMARY OF KEY ESE) INITIATIVES	
5. SUMMART OF KET ESL	INITIATIVES	
6. MUSIC MODELLING		
•••••••••••••••••••••••••••••••••••••••		
7. URBAN RENEWABLE A	REA	9
8. GREEN STAR		
8.1. Green Star Criteria		10
8.1. Green Star Chtena		10
8.2. Green Star Preliminary D	esign Rating	
9. CONCLUSION		20

APPENDICES

APPENDIX 1	NATHERS ENERGY RATINGS	21
APPENDIX 2	GREEN STAR WAT-1 CALCULATORS	29
APPENDIX 3	MUSIC MODELLING RESULTS	29
APPENDIX 4	RAINWATER HARVESTING	35
APPENDIX 5	SOLAR PHOTOVOLTAIC SYSTEM	37

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for the sole purpose of enabling 139-149 Boundary Road, North Melbourne its consideration and review as

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part of a planning process under the Planning and EXECTIVE Summary The document must not be used for any

purpose whice sed mixed lising evelopment at 139-149 Boundary Road, North Melbourne has been designed to meet the objectives of the City of Melbourne's Energy, Water & Waste Efficiency and Water Sensitive Urban Design Policies (Clauses 22.19, 22.23 and 53.18 of the Planning Scheme).

The analysis set out in this report demonstrates that the proposed development achieves a Best Practice environmental design standard and is consistent with the City of Melbourne's Eco City goals for residents in relation to the reduction of operational greenhouse emissions & water consumption.

This report confirms that a combination of sustainable building management practices, design initiatives, fixtures, systems, appliances, materials and finishes will be integrated into the building in order to attain a 5 star Green Star Design & As Built performance standard.

The standard achieved is defined as Australian Excellence in terms of environmental design and is consistent with the City of Melbourne's Eco City goals for residents in relation to the reduction of operational greenhouse emissions & water consumption.

The development also meets the Best Practice standard for Urban Stormwater Quality and is therefore also consistent with the City of Melbourne's Water Sensitive Urban Design objectives.

The performance outcomes achieved by the proposed development demonstrate that the proposed development meets the sustainable design objectives of Clauses 22.19, 22.23 and 53.18 of the Melbourne Planning Scheme.

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purperk wRésourcesb has has has no engaged by BEG Developments Pty Ltd to provide advice in relation to environmentally sustainable development outcomes from the proposed mixed-use development at 139-149 A Development Road, North Melbourne.

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This report contains a summary of:

- Environmental objectives adopted for the development; and
- Sustainable design initiatives integrated into the design of the project.

Performance outcomes in this report are based on:

• Architectural plans prepared CHT Architects set out below:

Description	Drawing No.	Revision	Date
DEVELOPMENT SUMMARY 01	TP0.01	В	27/03/2020
BASEMENT 03	TP2.00	В	27/03/2020
BASEMENT 02	TP2.01	В	27/03/2020
BASEMENT 01	TP2.02	В	27/03/2020
LOWER GROUND FLOOR PLAN	TP2.03	В	27/03/2020
UPPER GROUND FLOOR PLAN	TP2.04	В	27/03/2020
LEVEL 01	TP2.05	В	27/03/2020
LEVEL 02	TP2.06	В	27/03/2020
LEVEL 03	TP2.07	В	27/03/2020
LEVEL 04	TP2.08	В	27/03/2020
LEVEL 05	TP2.09	В	27/03/2020
LEVEL 06	TP2.10	В	27/03/2020
LEVEL 07	TP2.11	В	27/03/2020
LEVEL 08	TP2.12	В	27/03/2020
LEVEL 09	TP2.13	В	27/03/2020
LEVEL 10	TP2.14	В	27/03/2020
LEVEL 11	TP2.15	В	27/03/2020
ROOF	TP2.16	В	27/03/2020
ELEVATIONS	TP3.00	В	27/03/2020
ELEVATIONS	TP3.01	В	27/03/2020
ELEVATIONS	TP3.02	В	27/03/2020
ELEVATIONS	TP3.03	В	27/03/2020
ELEVATIONS	TP3.04	В	27/03/2020
ELEVATIONS	TP3.05	В	27/03/2020
ELEVATIONS	TP3.06	В	27/03/2020
SECTION A-A	TP4.01	В	27/03/2020
SECTION C-C	TP4.03	В	27/03/2020

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part of a planning process under the Planning and Revealed the Policy Requirements

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purp Slaush 22 119 Energy h Water and Waste Efficiency of the Melbourne Planning Scheme is applicable to permit applications that propose the construction of new residential buildings. Clause 22.19-2 cites the following relevant policy objectives:

To ensure buildings achieve high environmental performance standards at the design, construction and operation phases.

- To minimise the city's contribution to climate change impacts by reducing greenhouse gas emissions.
- To improve the water efficiency of buildings and encourage the use of alternative water sources.
- To minimise the quantity of waste going to landfill and maximise the recycling and reuse of materials.
- To minimise the impacts of waste on the community.
- To encourage the connection of buildings to available or planned district energy, water and waste systems in urban renewal areas on order to achieve additional energy, water and waste efficiency arising from a precinct-wide approach to infrastructure where appropriate.

In the context of these objectives, Clause 22.19-3 states that it is policy to:

- Minimise greenhouse gas emissions and maximise energy efficiency.
- Minimise mains potable water consumption and encourage the use of alternative water sources, such as rainwater and grey water.
- Provide the facilities that will enable building users and occupants to reduce waste sent to landfill maximise the recycling and reuse of materials and support the municipality's progress towards becoming a resource and material-efficient city.

Clause 22.19-5 also states that it is policy to assess proposals against a suite of performance measures. In relation to proposals for accommodation over 5,000m² of gross floor area, the performance measures are the same minimum energy, water and waste requirements as for a building under 5,000m² and a 5 star rating under a current version of Green Star – Multi Unit Residential rating tool or equivalent.

The supporting notes in Clause 22.19 also state that:

- Applications for development may use alternative rating tools or assessment methods provide that equivalence of the development to the performance measures listed in the table can be demonstrated.

And that:

- Proposals that do not meet these performance measures may still meet the objectives of this policy.

Clause 22.19-6 relates to Urban Renewal Areas, with the relevant policy requirement that:

- Land developments within the urban renewal area must be able to connect to available or future alternative water and energy supplies, and waste collection and treatment systems.

This development is not considered to be at precinct scale and therefore the alternative district measures in Clause 22.19-6 are not applicable.

Clauses 53.18-5 and 53.18-6 are relevant to this development and the objectives and standards are met through the demonstration of Best Practice standards for Urban Stormwater Quality through MUSIC modelling and the inclusion of a Site Management Plan.

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purpostevphoclosealyclevelopmenyt comprises:

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273 residential apartments with 444 bedrooms, and 8 three bedroom townhouses;

Retail tenancies with a total NLA of approximately 263.9m²; and

communal residents' facilities, gardens and amenities

The building comprises the following uses:

Level	Use
Basement 03	Carparking, bicycle parking, storage
Basement 02	Carparking, bicycle parking, storage
Basement 01	Carparking, bicycle parking, storage, waste rooms, car wash and dog wash
Lower ground	 8 townhouses (24 bedrooms), resident's facilities, communal gardens, carparking, bicycle parking, services
Ground Floor	Retail tenancies, residential lobby, resident's facilities, communal gardens, visitor bicycle parking
First Floor	27 Apartments (43 bedrooms)
Second Floor	28 Apartments (45 bedrooms)
Third Floor	28 Apartments (45 bedrooms)
Fourth Floor	28 Apartments (45 bedrooms)
Fifth Floor	28 Apartments (45 bedrooms)
Sixth Floor	24 Apartments (39 bedrooms)
Seventh Floor	24 Apartments (39 bedrooms)
Eight Floor	24 Apartments (39 bedrooms)
Ninth Floor	24 Apartments (39 bedrooms)
Tenth Floor	24 Apartments (39 bedrooms)
Eleventh Floor	11 Apartments (20 bedrooms), roof garden, solar PV system
Roof	Roof plant

The site is located within the City of Melbourne.

The development has a site area of approximately 4,548 m² and currently contains a single single-storey commercial building and carpark. The surrounding buildings are a mix of residential and commercial uses.

7

An image of the site and the surrounding locale is shown below.



Image ©Google Earth™ (accessed November 2019)

5. Summary of Key ESD Initiatives

The following key sustainable design initiatives have been incorporated into this development:

- Rainwater harvesting system for toilet flushing and irrigation;
- 30kWp rooftop solar photovoltaic system;
- Integrated planter boxes;
- Sustainable transport options;
- Communal spaces;
- High-performance glazing and energy efficient building services, appliances and fixtures; and
- Environmentally preferable internal finishes.

An assessment of sustainable design outcomes of the proposed development has been undertaken with Green Star Design & As Built, MUSIC and FirstRate 5 benchmarking tools based on the proposed architectural design and building services initiatives considered feasible at this stage of the design process.

The information presented in this report demonstrates that:

- The combination of design features and services initiatives specified will result in a 35% reduction in operating greenhouse emissions on a per capita basis based on the Green Star residential greenhouse gas calculator benchmark;
- The development will achieve a minimum average NatHERS energy rating of 6.5 stars
- The development achieves 1 point in the Green Star Multi Residential Wat-1 credit;
- The development meets the Best Practice standard for stormwater quality.

for the sole purpose of enabling 139-149 Boundary Road, North Melbourne its consideration and review as

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purpose asheds they duelity lot stormwater runoff from the site, an analysis has been undertaken using MUSIC

Modellingsoftware.

The MUSIC rating achieved indicates that the proposed development meets the best practice performance objectives outlined in the Urban Stormwater Best Practice Environmental Management Guidelines (CSIRO 1999) for Total Suspended Solids (TSS), Total Nitrogen (TN), Total Phosphorus (TP) and Gross Pollutants (GP).

The following reductions from typical urban loads will be achieved:

- Reduction in Total Suspended Solids (TSS) load: 83.3%
- Reduction in Total Phosphorus (TP) load: 46.4%
- Reduction in Total Nitrogen (TN) load: 45.6%
- Reduction in Gross Pollutants (GP) load: 98.9%

In addition to the harvesting and re-use of rainwater, the following features will be incorporated into the proposed design to facilitate treatment of stormwater runoff:

- Landscape areas that promote infiltration and reduce runoff during storm events.
- A Rocla CDS Nipper gross pollutant trap (or equivalent primary treatment device) located near stormwater Legal Point of Discharge to capture suspended solids and litter generated onsite.

The proposed development exceeds the pollutant load reduction targets set out in the Best Practice Environmental Management Guidelines (BPEMG) for Total Suspended Solids (TSS), Total Phosphorus (TP), Total Nitrogen (TN) and Gross Pollutants (GP).

Refer to Appendix B for the MUSIC rating results and Appendix E for the WSUD Maintenance Manual.

Note that the preliminary MUSIC modelling undertaken to confirm achievable stormwater quality results is based on best information currently available relating to the technical and commercial feasibility of the WSUD strategy proposed. Further investigation will be undertaken during design development which may result in minor variations to the strategy described above to meet the best practice stormwater quality targets.

7. Urban Renewable Area

A connection point will be provided for a future 'third pipe' precinct wide recycled water supply. The connection point will enable direct connection of the third pipe supply to non-potable uses including toilets and irrigation.

Future alternative energy supplies and waste management systems should be capable of integrating with existing technologies and systems within the development.

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purposed solvement at the development has the preliminary design by potential to achieve a 5



A detailed Green Star assessment has been undertaken to confirm the credits achievable by the proposed scheme.

Please note that this analysis is based on the best information currently available in relation to the technical and commercial feasibility of the initiatives proposed. Further investigation will be undertaken during design development which may result in change to the package of initiatives specified in order to meet the 5 star Green Star standard.

The initiatives which contribute to the 5 star Green Star rating are detailed in Section 7.1 below.

8.1. Green Star Criteria

The key design elements and processes which underpin the preliminary Green Star rating are summarised in the table below. The design attributes will be incorporated into the design in accordance with the technical criteria for each credit set out in the Green Star Design & As Built v1.2 Technical Manual.

Further information in relation to key performance outcomes is provided in the Appendices to this report as referenced in the right hand column of the table.

Green Star Element	Design Attribute	Reference
Management	 Design Intent Report prepared Provide floor-by-floor metering; plus independent metering for all loads >5% of annual building energy use or 100kW; and metering for common water use consuming 10% of development's water use Comprehensive project-specific environmental management plan implemented during construction 	Conditional Requirements

¹ Note that a minimum of 60 points must be achieved for a 5 star Green Star rating to be achieved. The development will attain a 5 star Green Star standard however certification of the rating with the Green Building Council will not be undertaken.

its co	139-149 Boundary I nsideration and I	renabling Road, North Melbourne SMP review as	29 July
rt of a inning docu	a planning proces Green Star and Environme Element ment must not be	ss under the Design & tribute nt Act 1987.	Reference
		each and reen Star Accredited Professional involved from outset to completion	
D	VERTIS	Comprehensive commissioning and tuning of building systems	
	PLAN	 Comprehensive tuning of building systems Independent Commissioning Agent engaged directly by PDG 	
		Climate adaptation plan prepared	
		 Detailed Operations and Maintenance Manual prepared Detailed guide to building systems provided to council and residents 	
		 Measurement and reporting of building performance metrics by Owners Corporation 	
		Head contractor to have current ISO 14001 certification	
		 Operational Waste Management Plan prepared including targets and monitoring 	
	Indoor Environmental	Lighting systems comprise flicker free luminaires and a Colour Rendering Index (CRI) greater than 80	Conditiona Requireme
	Quality	Strategies to reduce glare incorporated into the design	
		• Ventilation systems to comply with ASHRAE 62.1, and pre- cleaned prior to handover	
		Exhaust systems to directly exhaust pollutants to exterior	
		 Internal noise in nominated areas no more than 5dBA above 'Satisfactory' levels from Table 2 of AS/NZS 2107:2016 	
		 Reverberation times in nominated areas must be below maximum stated in Table 1 of AS/NZ 2107:2016 	
		 Lighting in apartments (except decorative fittings) to have a rated colour variation which does not exceed 3 MacAdam Ellipses 	
		 Apartments to have wall mount or wall wash fittings to one wall in each living and bedroom space 	
		Lighting systems designed for task lighting	
		 Specification of low VOC paints, adhesives, sealants and carpets 	
		Specification of low formaldehyde engineered wood products	
-	Energy	 Attain a development NatHERS area-weighted energy rating average of 6.5 stars and a minimum individual NatHERS energy rating of 5.5 stars for each apartment 	Conditiona Requireme

	e sole purpose of 139-149 Boundary nsideration and	Road, No review a	rth Melbourne SMP	29 July 20
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he docu purp			Development NatHERS energy rating average 6.5 stars	Appendix A
AD	VERTIS PLAN	ED	Reverse cycle heat pumps with minimum energy rating of 3* heating & 3* cooling and rated capacities within 10%/20% of design capacities.	
			Energy efficient lighting systems with 10% improvement on NCC requirements	
		•	Energy efficient gas domestic hot water system	
			Energy efficient appliances within 1 star of best available at time of tender	
		•	30kW solar PV system	Appendix B
	Transport	•	327 carparks provided	
		•	A total of 8 Electric Vehicle charging points (to 16 spaces)	
		•	3 shared e-bikes for residents with horizontal bike storage	
			Bicycle parking with a minimum of 343 resident and staff racks, plus 90 visitor racks. 20% to be horizontal rails, installed at grade	
			A WalkScore® of 80 out of 100 points – defined as 'Very Walkable'	
	Water	•	Water efficient fixtures and appliances with WELS ratings:	
			 o Taps 5 star 	Appendix C
			 Toilets 4 star 	
			 Showers 4 star (<= 7.5 l/m) 	
			 Washing machines 4 star 	
			 Dishwashers 5 star 	
			Rainwater harvesting from Level 01, 06, 10 and 11 roofs and roof terrace (area approx. 2,387m ²):	Appendix D
			 Filtration and treatment of all rainwater prior to draining into the tank 	
			 Total storage volume of 80kL rainwater tanks 	
			 Re-use of captured water for toilet flushing in a all apartments up to and including level 5 	
			 Re-use of captured water for irrigation 	
		•	Cooling towers not used	
			Water efficient sub-soil drip irrigation system with moisture sensors and timers using harvested rainwater	
			Fire test system water storage and re-use	

for th its co	a planning proces	made available enabling Road, North Melbourne SMP eview as sunder the Design 87, tribute	29 July 2020 Reference
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		 each any ife Cycle Assessment undertaken, with 40% improvement reference building 5 impact categories reported in Life Cycle Assessment 60% of steel reinforcement manufactured using energy reduprocess Specification of common use PVC products that meet Best Practice Guidelines for PVC in the Built Environment Structural timber using FSC or PEFC certified timber 	ucing
		 Demolition and construction waste sent to landfill to be less 5kg per square meter of GFA 	than
	Land Use & Ecology	 No endangered or vulnerable species on site at time of purchase Site does not contain old growth forest or wetland of His National Importance 	Conditional Requirements gh
		 Native planting used on at least 2½% of the site At least 75% of the total project site area comprises building landscaping elements that reduce impact of heat island effe 	
	Emissions	 All outdoor lighting to comply with AS4282:1997 for ligh spill to inhabited boundaries. 	nt Conditional Requirement
		 No increase in stormwater discharge to result from re- development MUSIC modelling has been undertaken to confirm the development attains the Best Practice standard for urban stormwater quality External lighting design to have an upward light output ratio <5% Strategies to minimise Legionella impacts from cooling syste implemented Refrigerants to have Ozone Depletion Potential of zero and Global Warming Potential of 10 or less 	ems

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Planning The docu	a planning proce Starten Star and Environme Element ment must not be	nt Act I used fo			Reference
	osenobielomay bi	reach an	Site-wid ongoing	e leak detection system installed to prevent risk of potable water wastage	
AD	PLAN		facilitate	differentiated master switches installed in apartments to turning off non-essential power upon departure for air-conditioning (soft-shut-down) and non-essential ockets.	
		•	Battery r	ecycling pipe, alongside dual waste chutes	
			Provision residents	n of electric pedal-assist utility bike for staff and s travel	
		•	Smart co	ontrol systems for EV charging	
		•	50% of i	nternal paints to be ultra-low VOC type (<5g/litre)	
		•	Air-tightr	ness testing to achieve good practice level	
			procurer	ed impacts of PV modules will be further reduced by ment from a manufacturer with an above average rating urrent version Silicon Valley Toxics Coalition Solar rd	
				on and construction waste sent to landfill to be less than square meter of GFA	

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PLGreen Star - Design & As Built v1.2

Project:	139-149 Boundary Road, North Melbourne		Points Available	Total Score Targeted
Current Rating:	5 Star - Australian Excellence	09/12/2019 REVISION C	100	60.5

CATEGORY / CREDIT	AIM OF THE CREDIT / SELECTION	CODE	CREDIT CRITERIA	Points Available	5* pathway
Management	1			14	
Green Star Accredited Professional	To recognise appointment and active involvement of Green Star AP to ensure rating tool is applied effectively and as intended.	1.0	Accredited Professional	1	1
		2.0	Environmental Performance Targets	-	Complies
		2.1	Services and Maintainability Review	1	1
Commissioning and Tuning	To encourage and recognise commissioning, handover and tuning initiatives that ensure all building services operate to their full potential.	2.2	Building Commissioning	1	1
		2.3	Building Systems Tuning	1	1
		2.4	Independent Commissioning Agent	1	1
Adaptation and Resilience	To encourage and recognise projects resilient to impacts of changing climate & natural disasters.	3.1	Implementation of a Climate Adaptation Plan	2	2
Building Information	Information facilitating understanding of building systems, O&M requirements and targets to optimise performance.	4.1	Building Information	1	1
Commitment to Performance	To recognise practices that encourage building owners, building occupants and EM teams to set targets and monitor	5.1	Environmental Building Performance	1	1
Metering and	To recognise the implementation of	6.0	Metering	-	Complies
Monitoring	effective energy and water metering and	6.1	Monitoring Systems	1	1
Responsible	To reward projects that use best practice	7.0	Environmental Management Plan	-	Complies
Building Practices	formal environmental management procedures during construction.	7.1	Formalised Environmental Management System	1	1
Operational Waste	Performance Pathway	8A	Performance Pathway - Specialist Plan	1	1
Total				14	12

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pose which may b		9.1	Ventilation System Attributes	1	1
PLAN	quality to occupants.	9.3	Exhaust or Elimination of Pollutants	1	1
Acoustic Comfort	To reward projects that provide Acoustic Comfort appropriate and comfortable acoustic		Internal Noise Levels	1	1
	conditions for occupants.	10.2	Reverberation	1	1
		11.0	Minimum Lighting Comfort	-	Complies
	To encourage and recognise well-lit	11.1	General Illuminance and Glare Reduction	1	1
Lighting Comfort		11.2	Surface Illuminance	1	1
		11.3	Localised Lighting Control	1	1
Visual Comfort	To recognise the delivery of well-lit spaces that provide high levels of visual comfort to building occupants.	12.0	Glare Reduction	-	Complies
Indoor Pollutants	To recognise projects that safeguard	13.1	Paints, Adhesives, Sealants and Carpets	1	1
	internal air pollutant levels.	13.2	Engineered Wood Products	1	1
Total				17	9

Energy				22	
Greenhouse Gas Emissions		15B.0	Conditional Requirement: NatHERS Pathway	-	Complies
Max.5pts achievable via Credit 15A - Prescriptive Pathway.	B. NatHERS Pathway	15B.1	NatHERS Pathway	16	5.5
Total				17	5.5

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C	ich may breach any anvright RTISED		17B.1	Access by Public Transport	3	1
PL	AN		17B.3	Low Emission Vehicle Infrastructure	1	1
	Sustainable Transport Prescriptive Pathway	Pathway	17B.4	Active Transport Facilities	1	1
			17B.5	Walkable Neighbourhoods	1	1
Total					7	4

Water				12	
	18B.1	Sanitary Fixture Efficiency	1	1	
	18B.2	Rainwater Reuse	1	1	
Potable Water	Prescriptive Pathway	18B.3	Heat Rejection	2	2
		18B.4	Landscape Irrigation	1	1
		18B.5	Fire System Test Water	1	1
Total				6	6

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purposé which may b Impacts nyright	ED	19A.1	Comparative Life Cycle Assessment	6	3
AD Yours from LID operational energy reductions capped at 3 out of the 6 points available for	Performance Pathway - Life Cycle Assessment	19A.2	Additional Life Cycle Impact Reporting	4	1
Responsible	To reward projects that include materials	20.1	Structural and Reinforcing Steel	1	1
Building Materials	that are responsibly sourced or have a sustainable supply chain.	20.3	Permanent Formwork, Pipes, Flooring, Blinds and Cables	1	1
Construction and Demolition Waste	Percentage Benchmark	22B	Percentage Benchmark	1	1
Total				14	7

Land Use & Ecology					
Ecological Value	To reward projects that improve the ecological value of their site.	23.0	Endangered, Threatened or Vulnerable Species	-	Complies
		23.1	Ecological Value	3	1
Sustainable Sites	To reward projects that choose to develop sites that have limited ecological value, re- use previously developed land and remediate contaminate land.	24.0	Conditional Requirement	-	Complies
		24.1	Reuse of Land	1	1
Heat Island Effect	To encourage and recognise projects that reduce the contribution of the project site to the heat island effect.	25.0	Heat Island Effect Reduction	1	1
Total				6	3

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Plannin	a planning proc Emisisionson ment must not l					5	
purp	ose which may b convright	To reward projects that minir	nise peak	6.1	Stormwater Peak Discharge	1	1
AD	PLAN	stormwater flows and reduce entering public sewer infrastr	ucture	6.2	Stormwater Pollution Targets	1	1
	Light Pollution	To reward projects that minimise light pollution.		7.0	Light Pollution to Neighbouring Bodies	-	Complies
			27	7.1	Light Pollution to Night Sky	1	1
	Refrigerant Impacts	To encourage operational pra minimise the environmental in refrigeration equipment.		9.0	Refrigerants Impacts	1	1
	Total					5	4

Innovation				10	
Innovative Technology or Process	The project meets the aims of an existing credit using a technology or process that is considered innovative in Australia or the world.	30A	Innovative Technology or Process	×	4
Market Transformation	The project has undertaken a sustainability initiative that substantially contributes to the broader market transformation towards sustainable development in Australia or in the world.	30B	Market Transformation	10	3
Improving on Green Star Benchmarks	The project has achieved full points in a Green Star credit and demonstrates a substantial improvement on benchmark required to achieve full points.	30C	Improving on Green Star Benchmarks	-	3
Total				10	10

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		29 July 2020
		5* pathway
CORE POINTS	100	50.5
CATEGORY PERCENTAGE SCORE		50.5
INNOVATION POINTS	10	10.0
TOTAL SCORE TARGETED		60.5
Green Star rating		5 Star

9. Conclusion

This report provides details of a comprehensive package of sustainable design features which will be integrated into the design and specification of the proposed development in order to improve environmental outcomes during occupation.

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In terms of performance outcomes, the analysis presented in this report demonstrates that the proposed development will:

- attain a 5 star Green Star standard based on the Design & As Built v1.2 rating tool;
- Achieve 1 point for the potable water calculator (equivalent to the Green Star Multi Residential Wat-1 credit)
- attain the Best Practice standard for urban stormwater quality; and
- attain a minimum development NatHERS energy rating of 6.5 stars.

Please note that this analysis is based on the best information currently available in relation to the technical and commercial feasibility of the initiatives proposed. Further investigation will be undertaken during design development which may result in change to the package of initiatives specified in order to meet the 5 star Green Star standard (60 points minimum).

The performance outcomes set out above confirm that the proposed development meets the relevant performance measures set out in Clauses 22.19, 22.23 and 53.18 of the Melbourne Planning Scheme.

Accordingly, the sustainable design outcomes from the proposed development are considered to be consistent with the objectives of the City of Melbourne's Energy Water and Waste Efficiency and Water Sensitive Urban Design Policies (Clauses 22.19, 22.23 and 53.18 of the Melbourne Planning Scheme).

Jan Talacko Director

for the sole purpose of enabling 139-149 Boundary Road, North Melbourne its consideration and review as

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ADVERTISED

PL Apartment	Star Rating	Energy Demand (MJ/m2)		
		Total	Heating	Cooling
TH01	5.6	128.8	115.5	13.3
TH05	5.6	128.3	106.7	21.6
TH06	5.8	121.3	100.7	20.6
TH08	7.6	64.3	57.7	6.6
UG.03	6.8	87.8	57.8	30.0
UG.02	6.4	100.1	74.3	25.8
1.07	6.4	100.7	86.4	14.3
1.20	7.6	66.4	45.8	20.6
1.24	6.8	90.2	76.3	13.9
2.05	6.3	104.8	91.0	13.8
2.10	7.1	80.9	67.3	13.6
2.12	5.9	118.3	95.2	23.1
2.13	7.0	81.6	64.8	16.8
2.18	7.2	76.4	61.8	14.6
2.22	7.3	73.3	55.3	18.0
4.20	7.6	65.0	43.6	21.4
4.25	6.5	97.7	83.8	13.9
5.25	5.9	115.5	97.1	18.4
9.01	6.9	87.3	67.4	19.9
9.05	6.2	106.6	86.3	20.3
9.07	6.1	110.3	87.8	22.5
9.08	6.3	103.1	79.4	23.7
10.01	5.9	114.6	86.6	28.0
10.04	5.5	130.0	105.0	25.0
10.05	5.7	125.3	98.1	27.2
10.07	5.7	124.5	94.5	30.0
10.08	5.9	116.7	87.4	29.3
10.12	6.2	106.4	83.6	22.8

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Plannin	a planning process under the g and EnApartment Act 1987		End	ergy Demand (MJ/m2	2)
	ment must not be used for an ose which may breach any	ıy	Total	Heating	Cooling
		7.6	65.4	50.4	15.0
AD	DI A ^{10,16}	6.1	110.8	84.5	26.3
	10.18	6.9	87.4	64.7	22.7
	10.20	6.0	113.6	88.9	24.7
	10.21	6.8	90.3	71.5	18.8
	10.23	6.2	108.4	93.9	14.5
	10.24	6.2	109.0	93.6	15.4
	11.01	5.9	117.7	95.6	22.1
	11.02	6.4	99.8	77.1	22.7
	11.03	5.5	130.8	101.5	29.3
	11.05	5.9	115.0	87.7	27.3
	11.07	6.1	110.2	83.1	27.1
	11.08	6.1	112.0	88.1	23.9
	11.10	5.5	129.6	109.2	20.4
	11.11	5.5	129.6	108.9	20.7
	Estimated Development Average	6.5	103.6	82.7	20.9

The results of the modelling confirm that a cooling load average of less than 30 MJ/m² has been met [NatHERS Climate Zone 21 Melbourne] and therefore meet the energy efficiency objectives set out in clause 58.03-1 of the Planning Scheme.

The results of the modelling confirm that the average heating load of less than 88 MJ/m² and the average cooling load of less than 36 MJ/m² for the development has been met [NatHERS Climate Zone 21 Melbourne]. The heating load does not exceed 120 MJ/m² and the cooling load does not exceed 62 MJ/m² for each apartment. Therefore, the development meets the energy efficiency objectives set out in NCC 2019 for Class 2 dwellings.

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Δ

Element	Description	Added R Value
Floor Type	Concrete slab on ground (Basement) Suspended concrete slab (All other levels)	
Floor Insulation	60mm Kingspan Kooltherm: Underside of level ground floors shared with car park and outside	R 2.85
	60mm Kingspan Kooltherm: Underside of all other level floors shared with outside below	R 2.85
Wall Insulation	Lightweight party walls: Insulation R 1.5	R 1.5
	Lightweight corridor walls: Insulation R 1.5	R 1.5
	Precast concrete Lift & stairwell walls: Insulation R1.5	R 1.5
	Precast concrete external walls: Insulation R 2.5	R 2.5
	Lightweight clad walls: Insulation R 2.5	R 2.5
	Glass spandrel walls: Insulation R 2.5	R 2.5
Roof Insulation	Concrete roof: 80mm Kingspan Kooltherm	R 3.80
	All apartment concrete ceilings shared with terraces above: 60mm Kingspan Kooltherm	R 2.85
Window Frames	Aluminium frames to all windows and glazed doors Aluminium thermally broken frames to South Façade glazed windows and doors	
Spandrel panels	Aluminium frames, double glazing plus R2.5 insulation	R 2.5
Sky Lights	None	
External Blinds	Screens and shading as per elevations	

NOTES

- 1. The added insulation R value must be equal to or higher than that specified above to meet the energy rating results.
- 2. All insulation specified for construction must meet Fire Engineer requirements

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The

ocument must not be used for any urpo@lazing Type breach any convright	Whole of W	indow Value	Location
D Capral 419 Flushline Series Fixed	U	SHGC	
CAP-055-54 Double glazed 6mm Grey/12mm Argon gap/6mm Clear Energy Advantage	2.71	0.34	All apartments external façade glazing
Capral – 35 Series Awning	U	SHGC	
CAP-051-14 Double glazed 6mm Grey/12mm Argon gap/6mm Clear Energy Tech	4.42	0.28	All apartments external façade glazing
Capral – 900 Series Sliding Door	U	SHGC	
CAP-057-26 Double glazed 6mm Grey/12mm Argon gap/6mm Clear Energy Tech	3.12	0.32	All apartments external façade glazing

Glazing Type	Whole of Wi	indow Value	Location
Capral – 419 Flushline Series Fixed	U	SHGC	
CAP-055-52 Double glazed 6mm Clear/12mm Argon gap/6mm Energy Advantage	2.71	0.58	All apartments levels lower ground, upper ground All apartments internal balcony glazing
Capral – 35 Series Awning	U	SHGC	
CAP-051-06 Double glazed 6mm Energy Advantage/12mm Argon gap/6mm Clear	4.42	0.41	All apartments levels lower ground, upper ground All apartments internal balcony glazing
Capral – 900 Series Sliding Door	U	SHGC	
CAP-057-13 Double glazed 6mm Energy Advantage/12mm Argon gap/6mm Clear	3.19	0.48	All apartments levels lower ground, upper ground All apartments internal balcony glazing

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Glazing Type	Description	Whole of W	/indow Value	Location
Capral – Thern Fixed	nally Broken Futureline 440 Series	U	SHGC	
Specified Glazing	CAP-113-14 Double glazed 6mm Comfortplus Grey/12mm Air/6mm Clear	2.20	0.38	All apartments
Energy Rating Software Equivalent	G2D-003-04 PW96 TB Fixed DG 6mm Grey/9mm Argon gap/6mm Low e	2.28	0.38	external façade glazing
Capral – Thern Awning	nally Broken Futureline 54W Series	U	SHGC	
Specified Glazing	CAP-116-13 Double glazed 6mm EVantage Grey/12mm Air/6mm Clear	3.10	0.22	All apartments
Energy Rating Software Equivalent	AWS-035-53 TH Awning DG 6mm Evan Grey/12mm Air gap/6mm Clear	3.10	0.23	external façade glazing
Capral – Thern Door	nally Broken Futureline Lift & Slide	U	SHGC	
Specified Glazing	CAP-133-?? Double glazed ** 6mm EnergyTech Grey/12mm Air/6mm Clear	2.70	0.30	All apartments
Energy Rating Software Equivalent	AWS-037-04 731 TH Sliding door DG 4mm Az/12mm Air gap/4mm EnergyTech	2.74	0.30	external façade glazing

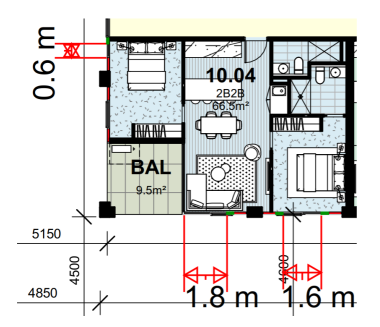
Glazing Type	Description	Whole of W	indow Value	Location
Capral – Therm Fixed	nally Broken Futureline 440 Series	U	SHGC	
Specified Glazing	CAP-113-04 Double glazed 6mm EnergyTech Clear/12mm Argon/6mm Clear	2.00	0.55	All apartments
Energy Rating Software Equivalent	THC-040-10 Thermeco EC400FL Double glazed 5mm EnergyTech/20mm Argon gap/5mm Clear	2.01	0.55	internal balcony glazing

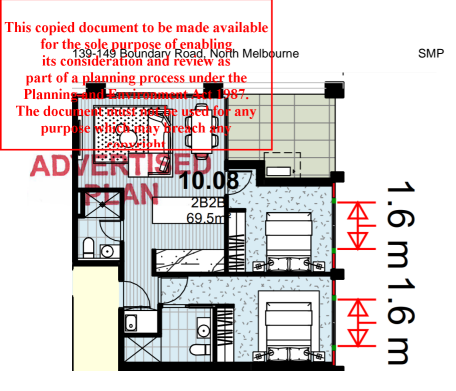
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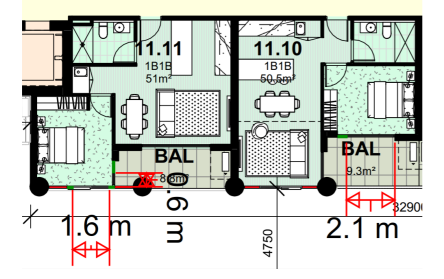
its co	139-149 Boundary	Road, North Melbourne review as	:	SMP		29 July 2020
part of Plannin	Glazing Type	ss under the Description Int Act 1987.		Whole of W	indow Value	Location
The docu purp	ment must not b Caprat – Thern ose which may b convright	any Broken Futureline 54W reach any	Series	U	SHGC	
AD	CAP-116-04 Do 6mm EnergyTee	ch Clear/12mm Argon/6mm Cl	ear	2.87	0.39	All apartments internal balcony glazing
	Capral – Therm Door	ally Broken Futureline Lift 8	Slide	U	SHGC	
	Specified Glazing	CAP-133-07 Double glazed 6mm EnergyTech Clear/12m Argon/6mm Clear	m	2.40	0.46	All apartments
	Energy Rating Software Equivalent	AWS-037-28 731 TH Sliding 6.38mm Comfortplus Clear/1 Argon gap/6mm Clear		2.48	0.45	internal balcony glazing

Spandrel locations

Mark-ups below show reductions in glazing or additional spandrel panels needed to achieve the energy rating results provided. for apartment types. Additional spandrel shown is to be included in all apartments of same layout in the development. E.g. Changes to Apartment 11.10 needs to be included in apartments 11.09, 10.02, 10.03, 10.22, 10.23, 9.02, 9.03, 9.22, 9.33, 1.02, 1.03, 1.25, 1.26, etc.







NOTE

The energy rating software accredited by the Australian Building Codes Board contains a relatively limited library of window systems. When the glazing systems specified are not available in the software, the protocol requires that the glazing type which most closely matches the specified glazing is selected for the purpose of calculating the energy rating.

The table above sets out the glazing specified on the architectural drawings together with the glazing input for the purposes of calculating the energy rating.

The whole of window U – Value must be equal or lower than the energy rating software value and the whole of window SHGC – Value must be within +/-5% of the energy rating software value.

29 July 2020

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1		Detaiis
	Floor Coverings	Tiles to bathrooms & entry,
	PLAN	Carpet to bedrooms,
		 Timber boards to kitchen, living and all other areas
	Window Coverings	 Holland blinds to all windows. (Regulation Mode)²
	Draught	Weather strips to all entry & external doors and windows.
	Proofing	Seal / self-closing to all exhaust fans.
	Down lights	 Recessed down lights in ceiling /roof space to be sealed type / IC 4 rated to provide air tightness and contact with insulation
	General	All party walls are classed as neighbour walls.
	Shading	 Overshadowing from adjoining buildings has been incorporated into the energy ratings

NOTES

- 1. Changes to any of the above stated specifications may affect energy performance and invalidate the energy ratings detailed in this report.
- 2. Sealing of gaps and cracks: inadequate sealing of gaps and cracks can negatively affect the energy performance of a dwelling. Provide sealing in accordance with NCC 2016 Part J3.

² Holland blinds are assumed as required by VBA Practice Note 55 (Clause 5.2). This assumption is for regulatory purposes only.

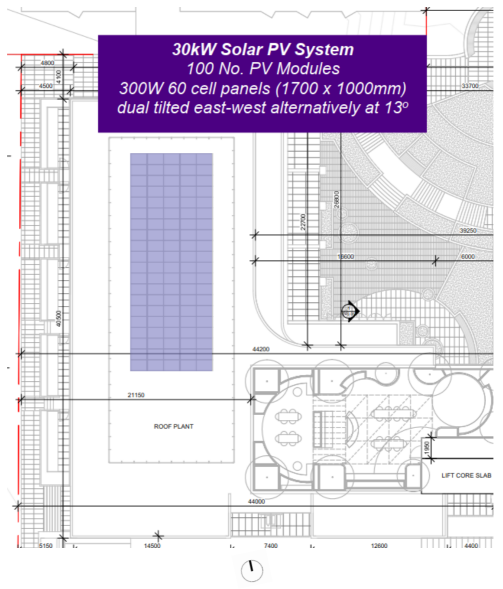
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The document must not be used for any High-eticiency solar PV modules purpose which may breach any preliminary layout indicated below.

A DEach PV module will be oriented northwards at 10-15° tilt and have at least 300Wp capacity (i.e. over 20% more efficient than traditional 250Wp 60-cell modules). High-efficiency modules deliver more compact arrays with inherently lower embodied ecological impact per unit of generation than standard efficiency modules.



Indicative Solar Photovoltaic array layout

Total yield of this array will be approximately 36 MWh per annum equating to an estimated annual carbon emissions offset of 40.2 tonnes CO_{2-e} per annum.

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purpose which may breach any		Calculated	
convright		Step Control	
		Copied data	1
ADDARKIISED			
Total number of bedrooms		455	
Average number of people per bedroom		1.1	
Total occupants		501	
Photovoltaic System	7		
Electricity gas emissions factor, NG [2]	kg_CO2-e/kWh	1.12	Scope 2 and 3
PV Melbourne energy delivery	MWh/y per kWe	1.20	10° tilt, East/West
PV capacity required	kWe	30.0	
Proposed PV module rating	Wp	300	
Efficiency improvement over traditional			
250W module		20.0%	
Typical dimensions for 60-cell module	Width (m) x length (m)	1.0 x 1.7	1
Number of panels required	rounded up	100	1
Expected electricity produced	kWh/day	98.6	1
Annual expected electricity produced	MWh/yr	36.0	1

Annual expected solar energy contribution	GJ/y	544.4	
Natural gas use reduction from solar	GJ/y	725.9	
Greenhouse gas emissions factor, NG [1]	kg_CO ₂ -e/GJ	55.43	Scope 1 and 3
Greenhouse gas emissions reduction	tonnes_CO ₂ -e/yr	40.24	

[1] National Greenhouse Accounts (NGA) Factors, August 2019, tables 2 and 41[2] National Greenhouse Accounts (NGA) Factors, August 2019, table 44 "Latest", "Victoria"

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The document must not be used for any Note that these legacy calculators are from withdrawn Green Star rating tools and therefore do not form part purpose which may breach any of the Green Star pathway for this project. They are included to demonstrate compliance with the

performance measures stated within Clause 22.19 Energy, Water and Waste Efficiency of the Melbourne Planning Scheme.

.

Star - Multi Unit Residential v1		Go to Water Category
le Water Calculator		
Points Achieved (efficient fixtures and fittings)	1	
Points Achieved (non-potable water use)	0	
TOTAL Points Achieved	1	

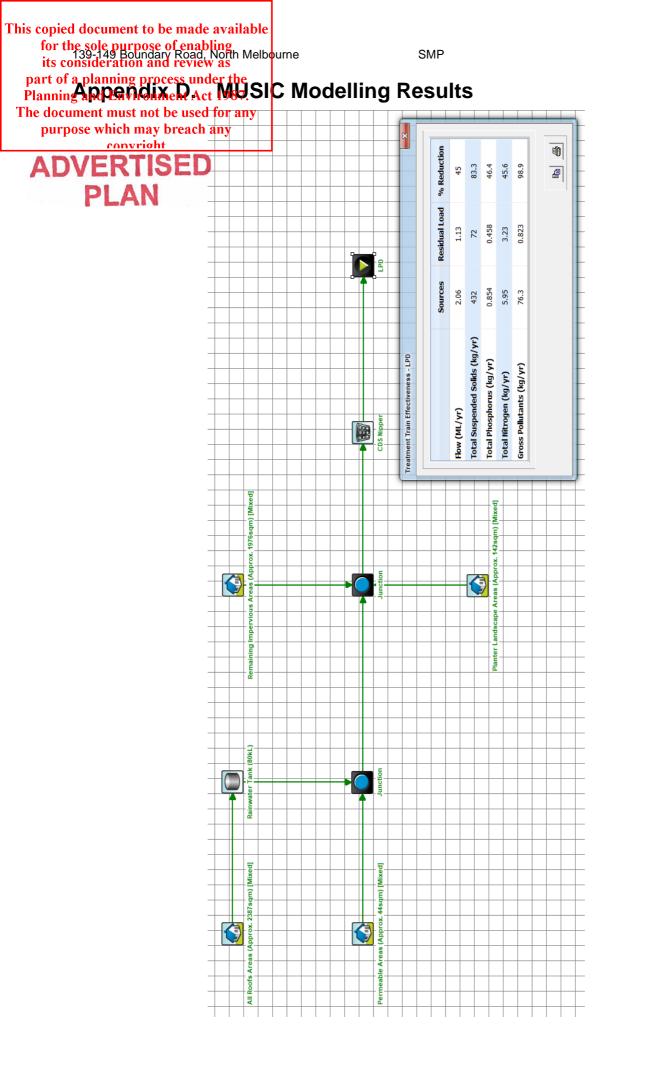
fer to the Green Star Potable Water Calculator Guide for instructions on how to use the c culator and details on how the points are calculated. The Green Star Potable Water Calculator Guide is available from the GBCA website.

Building Information

Dwelling type	Number of dwellings	Assumed occupancy (persons)			
Studio/1 bedroom	114	228			
2 bedroom	147	441			
3 bedroom	20	80			
4 bedroom		0			
5+ bedroom		0			
Total	281	749			

Part 1 : Efficient Fixtures and Fittings

	Water Ef (Enter manually OR) rati	nominate WELS star	Resulting water efficiency used in calculator (I/min,	Percentage of Each Type	Calculated Water Consumption (L/day)		
	Manual entry from Manufacturer's data sheet (I/min, except for toilets, L/flush)	WELS Star rating selection	except for toilets, L/flush)				
Toilets							
<enter description=""></enter>		4 Star	3.5	100%			
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
	<u> </u>		Total	100%	10486.0		
Bathroom Taps							
<enter description=""></enter>		4 Star	7.5	100%			
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
	•		Total	100%	5898.4		
Kitchen Taps							
<enter description=""></enter>		5 Star	6	100%			
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
	•		Total	100%	8988.0		
Showerheads							
<enter description=""></enter>	7.5		7.5	100%			
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
<enter description=""></enter>		Select star rating					
		U U	Total	100%	44940.0		
	т	otal Project Water C	onsumption (L/day)	70312.4			
В	enchmark for total wa	ter consumption (L/da	ay) to achieve 1 point	79618.7			
Be	enchmark for total wate	er consumption (L/day	/) to achieve 2 points	65706.0			
Points a	chieved	1					



32

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purpose which may breach any Area hame	Area [m ²]
convright _{al Roof Areas to RWT}	2,387
ADVERTISE Devels 10 & 11	1,849
Roors Levels 01 & 06	379
DI A NRoof Terrace Level 11	158
Pervious Landscape Areas	44
Part Pervious Landscape Areas	142
Landscaping over basement	78
Roof Terrace Planters	64
Other impervious areas	1,976
Total Site Area	4,548

MUSIC Model 17/07/2020									
Treatment Devices Features									
RWT's	2 x 40 kL								
Total RWT Capacity	80 kL								
Est. daily water demand for TF (All toilets up to & incl. Lvl 5)	5.06 kL/day								
Est. annual demand for irrigation	42 kL/yr								
**Primary Treatment System 1 (GPT)	Rocla CDS Nipper (or equivalent)								
Results									
Reduction in Total Suspended Solids (TSS)	83.3%								
Reduction in Total Phosphorus (TP)	46.4%								
Reduction in Total Nitrogen (TN)	45.6%								
Reduction in Total Gross Pollutants	98.9%								
Compliance with Melbourne Water targets	\checkmark								

Pollutant	MUSIC Model Results	Melbourne Water Targets
Reduction in Total Suspended Solids (TSS)	83.3%	80.0%
Reduction in Total Phosphorus (TP)	46.4%	45.0%
Reduction in Total Nitrogen (TN)	45.6%	45.0%
Reduction in Total Gross Pollutants	98.9%	70.0%
Compliance with Melbourne Water targets		✓

NOTES:

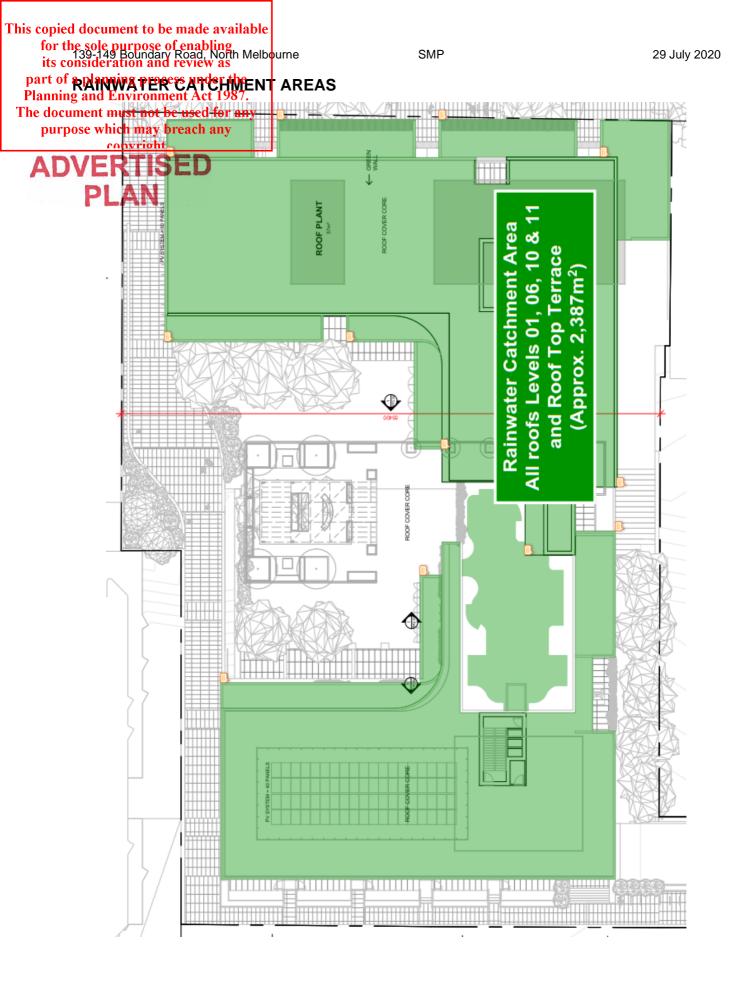
**Nutrient reduction (Phosphorous and Nitrogen) not attributed to GPT as per Melbourne Water MUSIC guidelines

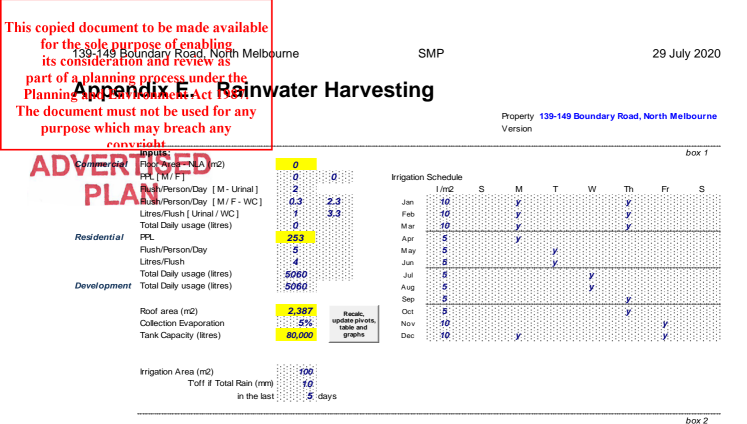
Acronyms <u>RWT:</u> Rain Water Tank RG: Rain Garden <u>TF:</u> Toilet Flushing <u>GPT:</u> Gross Pollutant Trap

Validation report

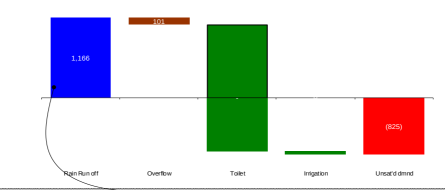
MUSIC v6.3.0 Input Parameters									
Rainfall data									
Rainfall Range & Station Name	B - Melbourne Airport (500-650mm)								
10 Year Period	B - 1971-1980								
Mean annual rainfall	B - 575mm								
Evapotranspiration	B - 1041								
Time step	6 minutes								
Estimation method	Stochastically generated								
Soil properties - Melbourne									
Soil store capacity	120mm								
Field capacity	50mm								
GPT Pollutant Removal Rates									
Total Suspended Solids	70%								
Total Nitrogen	0%								
Total Phosphorous	0%								
Gross Pollutants	98%								

CRC for Catchment Hydrology





System components (kls per year)



System components		ar) baso	d on 12	voare of	actual bi	istorical	daily rai	nfall					box 3
System components	(kis per ye	ar) base		years or a		of Aver	-	III all				_	
						(k l)							_
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Rain Run off	76	10 4	67	107	99	85	79	105	90	116	118	120	1,166
Overflow	(3)	(25)	(10)	(15)	(3)	(5)	(0)	(1)	-	(8)	(17)	(16)	(101)
Rain Water saved	73	79	57	92	96	80	79	10 3	90	109	10 2	10 4	1,065
Toilet	(157)	(143)	(157)	(152)	(157)	(152)	(157)	(157)	(152)	(157)	(152)	(156)	(1,847)
(Shortfall)/Surplus before Irrigation	(84)	(64)	(100)	(60)	(61)	(71)	(78)	(53)	(62)	(48)	(50)	(52)	(782)
Irrigation	(7)	(6)	(8)	(2)	(2)	(2)	(2)	(2)	(1)	(2)	(3)	(7)	(42)
Unsatisfied Demanc	(91)	(70)	(107)	(61)	(62)	(73)	(80)	(55)	(64)	(50)	(53)	(58)	(825)
					Act	ual Years	5						
						(k l)							
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	Total
Rain Run off	8 16	1,327	1,384	1,427	1,372	899	1,118	1,411	1,338	994	959	950	13,996
Overflow	-	(47)	(91)	(148)	(217)	-	(23)	(238)	(306)	(22)	(29)	(95)	(1,216)
Rain Water saved	8 16	1,279	1,293	1,279	1,155	899	1,095	1, 17 3	1,032	973	931	855	12,780
Toilet	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,847)	(1,852)	(22,168)
(Shortfall)/Surplus before Irrigation	(1,031)	(568)	(554)	(567)	(692)	(948)	(752)	(674)	(815)	(874)	(916)	(997)	(9,388)
Irrigation	(48)	(36)	(36)	(40)	(43)	(43)	(45)	(41)	(44)	(38)	(49)	(48)	(509)

Reliability of supply (daily demand met)- Tank size what ifs

(604)

(589)

(607)

(1,078)

Unsatisfied Demand

Tank	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Overall
1k	11%	13%	9%	15%	21%	16%	16%	19%	19%	20%	17%	15%	16%
2k	12%	13%	9%	15%	21%	17%	16%	20%	20%	20%	18%	15%	16%
5k	14%	15%	10%	19%	24%	19%	20%	24%	23%	25%	20%	17%	19%
10k	19%	22%	15%	26%	30%	27%	26%	33%	33%	34%	29%	25%	26%
20k	26%	33%	20%	37%	37%	34%	33%	44%	41%	44%	41%	34%	35%
50k	35%	47%	25%	48%	49%	45%	38%	56%	49%	52%	60%	48%	46%
100k	42%	53%	31%	54%	58%	50%	39%	56%	54%	55%	70%	57%	52%
200k	48%	55%	38%	57%	61%	53%	43%	56%	54%	55%	70%	62%	54%
													н

(735)

(990)

(796)

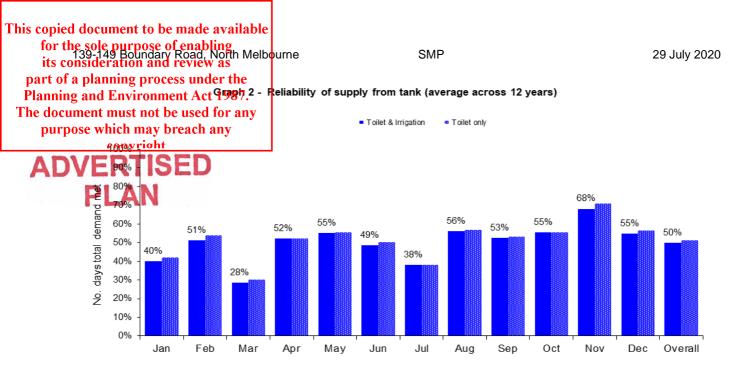
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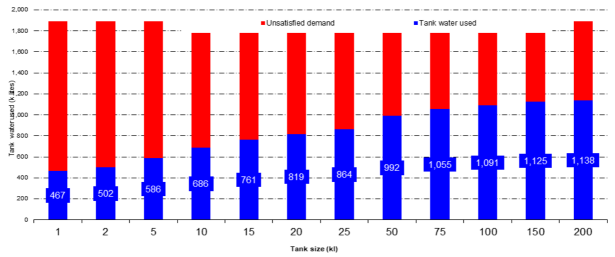
(912)

box 4

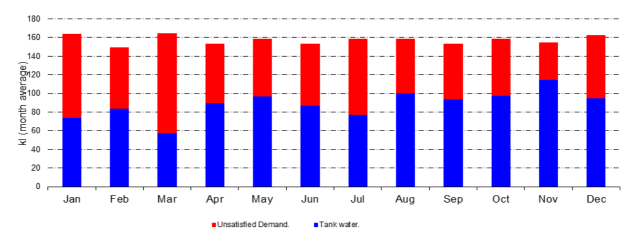
(965) (1,045) (9,897)



Graph 3 -Tank water used (per year) V Tank size KIs per year



Graph 4 - Tank water used v unsatisfied demand by month (kls per month)



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The document must not be used for any Rainwater Harvesting System Maintenance Program purpose which may breach any

Once for which a systematic maintenance program will be implemented by the owner's corporation

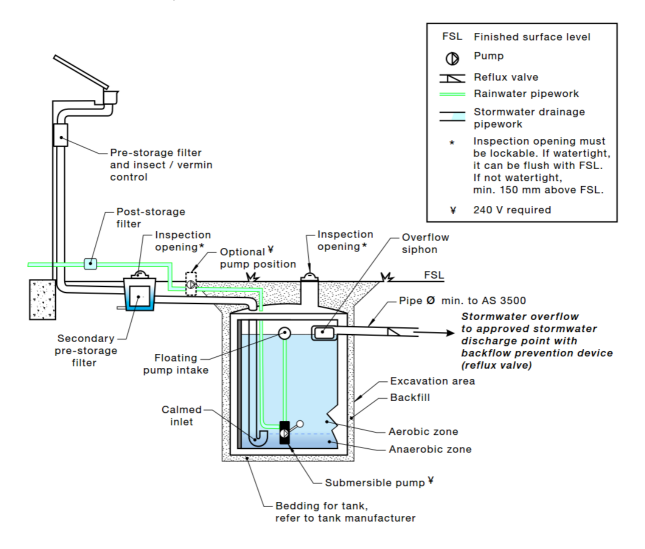
D maintenance contractor to ensure the rainwater harvesting system operates as designed and water quality is maintained.

The scope of the maintenance program will include inspection and rectification of issues associated with:

- Roof gutters and downpipes
- First flush screens and filtration devices
- Pumps
- Distribution pipework and reticulation systems
- Overflow systems

Inspections of the system and any maintenance works required will be undertaken on a quarterly basis or as per manufacturers guidelines.

The rainwater harvesting system will be installed in accordance with the guidelines set out in the Rainwater Design & Installation Handbook published by the National Water Commission³. A schematic diagram of the rainwater tank installation is provided below.



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Planning	g and Environment	t Act 1987.					
	ment must not be u						
purp	ose which may bre	ach any	1				
	Rainwateri Tank	inspection Item	Y/N	Likely Maintenance Task			
AD	VERMENTSE	D	1711				
	Roof gutters and downpipes	Is there leaf litter or debris in the gutters?		Remove by hand and dispose responsibly			
	First flush diverter	Is there anything blocking the first flush diverter (Leaves etc.)?		Remove by hand and dispose responsibly			
	Potable mains back up device	Is the potable mains back up switch operating correctly?		Repair or replace devise. Consider a manual switching device.			
	Mesh cover	Has the mesh cover deteriorated or have any holes in is?		Replace mesh cover.			
	Tank volume	Is there large amounts of sediment or debris sitting in the bottom of the tank, reducing the volume available in the tank to store water?		Remove sediment and dispose responsibly.			
	Pump	Is the pump working effectively? Have you heard it on a regular basis?		Check the potable mains back up is not permanently on. Repair or replace pump.			
	Pipes and taps	Are pipes and taps leaking?		Repair as needed.			
	Overflow	Is the overflow clear and connected to the storm water network?		Remove blockages and/or restore connections to stormwater network.			
•							

Maintenance Frequency												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
All tasks	x			x			x			x		

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The document must not be used for any During the construction phase; the key pollutants at risk of entering the stormwater system include:

ADVERITE, debris etc.

These pollutants arise from factors such as dirt from construction vehicles, stockpiles located close to surface runoff flow paths, and surface runoff from disturbed areas during earthmoving and construction works. It is therefore important to have measures that either prevent or minimise the pollutant loads entering stormwater system during construction.

In order to mitigate the impacts of the above pollutants on the stormwater system, the following stormwater management strategies will be implemented during the construction phase as appropriate:

- Installation of onsite erosion and sediment control measures. All installed control measures shall be regularly inspected & maintained to ensure their effectiveness. Such measures may include (but not limited to):
 - $\circ \quad \text{Silt fences} \quad$
 - o sediment traps
 - o hay bales
 - o geotextile fabrics
- Where possible, litter bins with a lid will be used to prevent litter from getting blown away and potentially entering stormwater drains.

Additionally, the following work practices shall be adopted to reduce stormwater pollution:

- Site induction by the head contractor/ builder to make personnel aware of stormwater management measures in place
- Employ suitable measures to reduce mud being carried off-site into the roadways such as installing a rumble grid/ gravel/ crushed-rock driveway (or equivalent measure) to provide clean access for delivery vehicles, removing mud from vehicle tyres with a shovel etc.
- Safe handling and storage of chemicals, paints, oils and other elements that could wash off site to prevent them from entering stormwater drains.
- Where practicable, stockpiles will be covered, located within the site's fence and away from the lowest point of the site where surface runoff will drain to. This initiative will minimise erosion.

Accordingly, the measures presented above are considered appropriate for the proposed development at this stage of the project. The measures will reduce the pollutants entering stormwater system from the site during construction works thereby protecting waterways.

Furthermore, the initiatives are consistent with the Application Requirements set out in Clause 53.18-6 of the City of Melbourne Planning Scheme.