



Flower Power Garden Centre Terrey Hills Energy Efficiency & Sustainability Report For Statewide PM

Revision	Date	Description	Author
Pl	13/01/2022	Energy Efficiency & Sustainability Report (For Client Review)	AS
P2	07/03/2022	Energy Efficiency & Sustainability Report - Final	SA
P3	08/06/2023	Energy Efficiency & Sustainability Report – Updated to Address revised design for DA	SA
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Introduction

This Energy Efficiency & Sustainability report has been prepared for Flower Power Terrey Hills development at 277 Mona Vale Road, Terrey Hills NSW 2084. This report supports a Development Application (DA) submitted to the Northern Beaches Council. The Energy Performance report is required under Manly LEP 2013 for commercial buildings with ground floor area of greater than 500m² to demonstrate compliance with the planning provisions for energy efficiency/ conservation contained in paragraph 3.5 of the Manly DCP 2013.

Building Description

The proposed development comprises redevelopment of the existing flower power site, including partial demolition of the site, construction of a new retail building attached to an existing building, along with construction of a new landscape shop, on grade carparking and various ancillary, external works. The project is located at 277 Mona Vale Road, Terrey Hills NSW 2084 and falls within the Northern Beaches Local Government Area under BCA Climate Zone 5, warm temperate.



Figure 1: Flower Power Terrey Hills 3D Rendered view (Ref: Dwg no. DA 01, Rev A by Lefler Simes Architects)



Figure 2: Flower Power Terrey Hills - Proposed Site Plan (Ref: Dwg no. DA 15, Rev E by Lefler Simes Architects)



Reference Documents

Drawings

This report is based on the following architectural drawings received -

Architect: Leffler Simes Architects, 7 Young Street, Neutral Bay NSW 2153

The relevant documents and drawings used in compiling this report are as follows:

Project Number	Drawing No.	Revision	Drawing/ Document Title
5285	DA000	E	COVER SHEET
	DA01	Е	RENDERED VIEWS
	DA10	Е	EXISTING CONDITIONS PLAN
	DA11	E	DEMOLITION PLAN
	DA15	E	PROPOSED SITE PLAN
	DA17	E	Shadow diagrams
	DA19	E	HEIGHT NON-COMPLIANCE
	DA100	E	OVERALL FLOOR PLAN
	DA111	E	FLOOR PLAN - 1 OF 3
	DA112	E	FLOOR PLAN - 2 OF 3
	DA113	E	FLOOR PLAN - 3 OF 3
	DA120	E	OVERALL ROOF PLAN
	DA150	E	ELEVATION- SHEET 1
	DA151	E	ELEVATION- SHEET 2
	DA152	E	ELEVATION- SHEET 3
	DA160	E	SECTIONS- SHEET 1
	DA161	E	DA161 A SECTIONS- SHEET 2
	DA162	E	DA162 A SECTIONS- SHEET 3
	DA163	E	DA163 A SECTIONS- SHEET 4
-	-	-	Manly LEP 2013

Table 1: Reference documents



Energy Efficiency/ Conservation Opportunities

The project seeks to integrate energy efficiency and conservation measures where practically possible for the development.

Greenhouse gas emissions

The NCC 2022 Section J contains mandatory requirements for the design of building envelope and features to minimise energy use. The proposed development in this project will be designed to comply with the requirements as specified under NCC 2022 Section J, addressing the following.

- Part J4 Building fabric
- Part J5 Building sealing
- Part J6 Air-conditioning and ventilation systems
- Part J7 Artificial lighting and power
- Part J8 Heated water supply and Swimming Pool and Spa Pool Plant
- Part J9 Facilities for energy monitoring and On-Site Distributed Energy Resources

Under NCC 2022 Section J Energy Efficiency, greenhouse gas emissions compare between a base case ("reference DTS building") and proposed development ("proposed building"), making sure that the proposed building performance better than the code compliance requirement. A copy of the Section J compliance assessment report will be submitted during Construction Certificate (CC) application stage.

Other potential energy efficiency measures are as outlined below and shared be considered, where feasible and practical throughout design development:

- The roof and ceiling design target to allow for 10% increase on the minimum required by J4D4 and J4D7.
- Roof upper surface solar absorptance shall allow for at least 0.05 less than maximum allowable value in Part J4D4.
- Skylights or roof lights U-value not exceeding 3.3W/m2K and SHGC of no more than 85% of the maximum allowable value in J4D6.
- Display glazing: U-value no more than 5W/m2K and SHGC no more than 85% of maximum allowable value in J4D6.
- Wall-glazing construction overall U-value at least 10% less than the allowable in J4D6.
- For wall exceed 80%, achieve 10% increase beyond J4D4 requirement.
- LED lighting design to achieve 10% reduction in lighting power density from the maximum allowable in Table J7D2 and be linked to automatic lighting control with daylight adjustment.
- Installed fan motor power and pump power is $\leq 15\%$ and $\leq 10\%$ respective lower than the maximum fan motor power and pump power in Specification J6D3 and Part J6, Table J6D3.
- Minimum energy efficient ratio (EER) for cooling \geq 5% than the required minimum specified in Specification J6D3e.
- Energy efficient lift of Class A or B in accordance with ISO25745-2 and idle and standby energy performance level in accordance with ISO25745-2.
- Energy efficient escalator with performance class A+ to A+++ in accordance with ISO 25745-3.
- Domestic hot water system to he powered by either renewable energy source, electric heat pump with minimum COP 3.5 under design conditions or waste heat recovered from other processes.
- Maximise natural light and ventilation to reduce cooling and heating demand (e.g. mansards roof with roof lights for natural light and ventilation). The building has been oriented North to North-Easterly direction where it can benefit from prevailing cooling summer breezes which generally comes from North-Easterly direction in Manly.



Solar Photovoltaic System for Peak Electricity Demand Reduction

The proposed development has included the provision for rooftop solar photovoltaic system. Solar panels shall be mounted on roof towards North to maximise the amount of sunlight received for conversion to solar energy.

This will assist to reduce reliance of grid electricity, and hence contribute to peak electricity demand reduction. Details and layout of the solar photovoltaic system can be referenced from architectural drawing roof plan. Electrical drawings and documentations shall capture the requirements as the project progress into detailed design stage.

Energy Monitoring

The proposed development will be designed to comply with the minimum requirements as specified under NCC 2022 Section Part J9 Facilities for Energy Monitoring. The emphasis of Part J9 is on being able to maintain the required performance level such that excessive energy use can be detected and rectified, if arise.

In line with J9, a building with a floor area of more than 2,500 m² must have energy meters configured to enable individual time-of use energy consumption data recording, and must be interlinked by a communication system that collates the time-of-use energy consumption data to a single interface monitoring system where it can be stored, analysed and reviewed, of the energy consumption of:

- (i) air-conditioning plant including, where appropriate, heating plant, cooling plant and air handling fans; and
- (ii) artificial lighting; and
- (iii) appliance power; and
- (iv) central hot water supply; and
- (v) internal transport devices including lifts, escalators and moving walkways where there is more than one serving the building; and
- (vi) other ancillary plant.

Details of energy monitoring system shall be captured in Electrical drawings and documentations as the project progress into detailed design stage.

Water Conservation

The development shall consider measures where practically possible for the development to reduce water use and reliance on potable water source.

Water Efficient Fittings

To reduce water demand from potable water source, water efficient sanitary fixtures with the following WELS rating may be considered where feasible.

Fixture/ Equipment Type	Min. WELS Rating
Taps	6 Star
Urinals	6 Star
Toilet	4 Star
Showers	3 Star (> 4.5 but ≤ 6.0)
Clothing Washing Machines	5 Star
Dishwashers	6 Star

Table 2: Water Efficient Fixture Best Practice WELS rating



Based on the above initiatives, and subject to occupancy details and water usage pattern, water savings of up to 30% reduction in potable water use may be achievable when compared to standard practice building water usage.

Rainwater for Non-Potable Water Use

The development shall include provision of rainwater capture and reuse for outdoor nursery. This will reduce a significant amount of water use from potable source. Rainwater tank shall be sized to maximise capture from non-trafficable roof area. Details of design shall be included in Civil and Hydraulics drawings and documentations as the project progress into detailed design stage.

Waste Reduction

The development shall consider measures where practically feasible for the development to reduce waste generation and increase diversion of waste to landfill.

Operational, Construction & Demolition Waste Minimisation

- (i) Owner to review the inclusion as part of its policy or guideline to reduce demolition waste and extend the life of interior fitout and finishes to at least 10 years.
- (ii) Easily accessible bin centre provision sized according to Northern Beaches Council or equivalent best practice guide to provide adequate space for separation and storage of at least 3 separate waste streams with clearly marked bins/ containers distributed throughout the building.
- (iii) Contractor to ensure that at least 90% of construction and demolition waste to be diverted from going to landfill.

Sustainable Materials Selection

To reduce sustainability impact from resource consumption within the building, sustainable products and low emissions materials are to be considered where feasible and appropriate.

Paints, Adhesives, Sealants, Carpets & Engineered Wood

Where feasible, at least 95% of all internally applied paints, adhesives, sealants (by volume) meet the TVOC limits as detailed in Table 1.

Product Category	Max. TVOC content (g/L) of ready to use product
General purpose adhesives and sealants	50
Interior wall and ceiling paint, all sheen levels	16; and ≥ 50% of all paints by volume must have TVOC limit of ≤ 5g/L (i.e. Ultra low VOC)
Trim, varnishes and wood stains	75
Primers, sealers and prep coats	65
One and two pack performance coatings for floors	140



Acoustic sealants, architectural sealant, waterproofing membranes and sealant, fire retardant sealants and adhesives	250
Structural glazing adhesive, wood flooring and laminate adhesives and sealants	100
Table 2: Max TVOX content limit for paints, adhesives and	lsealants

Table 2: Max TVOX content limit for paints, adhesives and sealants

Carpets

Where feasible, at least 95% of all carpet (by area) products meet the product certification requirement or the Total VOC (TVOC) limits.

The following credit requirements is applicable to all carpets used for internal application of the building.

- a) Select and install carpets that are certified with the following certification levels. The certificate must be current and valid at time of purchase:
 - (i) GECA 50-2011 v2 'Carpets' Level A; The certified products can be searched from the following link,(http://geca.eco/product-finder/)
 - (ii) GreenTag GreenRate v4.0 Level A or Level B; The certified products can be searched from the following link, (https://www.globalgreentag.com/?archive_template=search.php&s=carpet&post type=products
 - (iii) ECS v1.2 Level 4 (two options) Level A;
 - (iv) ECS v1.2 Level 3 Level B;
 - (v) ECS v1.2 Level 2 Level C; The certified products for (iii) to (v) can be searched from the following link, (https://www.carpetinstitute.com.au/xls/environment/ECSCarpetNameRating202004 30.xls

OR

b) Select and install carpets that are certified with the following maximum TVOC content validation via laboratory testing:

<u>Laboratory Testing</u> Max TVOC content in grams per litre (g/L) of ready to use product.			
Compliance Option	Test Protocol	Limit	
	ASTM D5116 - Total VOC limit	0.5mg/m2 per hour	
ASIM DOTTO	ASTM D5116 - 4-PC (4-Phenylcyclohexene)	0.05mg/m2 per hour	
ISO 16000 / EN 13419	ISO 16000 / EN 13419 - TVOC at three days	0.5mg/m2 per hour	
ISO 10580 / ISO/TC 219 (Document N238)	ISO 10580 / ISO/TC 219 (Document N238) - TVOC at 24 hours	0.5mg/m2 per hour	

Table 3: Max TVOX content limit for carpets

Engineered Wood Products

Where feasible, at least 95% of all new engineered wood products meet the product certification



requirement or the formaldehyde emission limits. Engineered wood products are such as particleboard, plywood, medium density fibreboard (MDF), Laminated Veneer Lumber (LVL), High-Pressure Laminate (HPL), Compact Laminate and decorative overlaid wood panels used for internal application of the building. Timber veneers and all engineered wood products used in carparks, as formwork and other non-engineered wood products (e.g. milled timber) can be excluded.

- a) Select and use compliant engineered wood products with the following certification levels. The certificate must be current and valid at time of purchase:
 - (i) GECA 25-2011 v2 'Floor Coverings' Level A;
 - (ii) GECA 04-2011 v2 'Panel Boards' Level A;
 - (i) GECA 40-2008 v1.1 'Hard Surfacing' Level A;

The certified products can be searched from the following link, (<u>http://geca.eco/product-finder/</u>)

 (ii) GreenTag GreenRate Standards (all Levels); The certified products can be searched from the following link, (<u>https://www.globalgreentag.com/blog/product_category/engirneered-wood/</u>)

OR

b) Select and use compliant engineered wood products with the following maximum TVOC content validation via laboratory testing:

Laboratory Testing Test Protocol	Emission Limit/Unit of Measurement
AS/NZS 2269:2004, testing procedure AS/NZS 2098.11:2005 method 10 for Plywood	≤1mg/L
AS/NZS 1859.1:2004 - Particle Board, with use of testing procedure AS/NZS 4266.16:2004 method 16	≤1.5 mg/L
AS/NZS 1859.2:2004 - MDF, with use of testing procedure AS/NZS 4266.16:2004 method 16	≤1mg/L
AS/NZS 4357.4 - Laminated Veneer Lumber (LVL)	≤1mg/L
Japanese Agricultural Standard MAFF Notification No.701 Appendix Clause 3 (11) - LVL	≤1mg/L
JIS A 5908:2003- Particle Board and Plywood, with use of testing procedure JIS A 1460	≤1mg/L
JIS A 5905:2003 - MDF, with use of testing procedure JIS A 1460	≤1mg/L
JIS A1901 (not applicable to Plywood, applicable to high pressure laminates and compact laminates)	≤0.1mg/m²hr*
ASTM D5116 (applicable to high pressure laminates and compact laminates)	≤0.1mg/m²hr
ISO 16000 part 9, 10 and 11 (also known as EN 13419), applicable to high pressure laminates and compact laminates	≤0.1mg/m²hr (at 3 days)
ASTM D6007	≤0.12mg/m²hr**
ASTM E1333	≤0.12mg/m ² hr***
EN 717-1 (also known as DIN EN 717-1)	≤0.12mg/m²hr
EN 717-2 (also known as DIN EN 717-2)	≤0.35mg/m²hr

*mg/m²hr may also be represented as mg/m²/hr.

**The test report must confirm that the conditions of Table 3 comply for the particular wood product type, the final results must be presented in EN 717-1 equivalent (as presented in the table) using the correlation ratio of 0.98.

***The final results must be presented in EN 717-1 equivalent (as presented in the table), using the correlation ratio of 0.98.



Best Practice PVC

Where feasible, at least 90% (by cost) of all flooring, blinds, permanent formwork, pipes and cables used meet either of these requirements:

- a. Do not contain PVC (as reflected in product Safety Data Sheet or product Environmental Product Declaration (EPD));
 i. OR
- b. Certified under BEP PVC registry (<u>https://www.vinyl.org.au/in-greenstar/best-practice-pvc-product-register</u>)

Best Practice PVC Register

Click on an application below for a list of accredited Best Practice PVC products:



Available at: https://www.vinyl.org.au/in-greenstar/best-practice-pvc-product-register

Conclusion

The Flower Power Terrey Hills design and site conditions documentation have been reviewed to identify potential sustainability initiatives suitable for the development. These include efficient energy



performance initiatives and other sustainability elements such as water use reduction, waste reduction and material conservation. The initiatives outlined in this report shall be reviewed progressively by the project design team throughout each key project stages.



Sydney Level 1, 15 Atchison Street St Leonards NSW 2065 +612 9437 1022

Melbourne Level 3, 116 Hardware Street Melbourne VIC 3000 +613 9111 2290

Manila Suite 2403, Union Bank Plaza Mercalco Avenue Ortigas Centre Pasig City Philippines 1605



