Business Paper

Camden Local Planning Panel
Electronic Determination

12 August 2022





camden



ORDER OF BUSINESS

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CLPP01

SUBJECT: DA/2022/509/1 - CONSTRUCTION OF A SINGLE STOREY DWELLING

HOUSE WITH ASSOCIATED SITE WORKS - 16 CONNOR WAY, ORAN

PARK

FROM: Manager Statutory Planning

EDMS #: 22/318281

DA Number:	2022/509/1.
Development:	Construction of a single storey dwelling house with associated site works
Estimated Cost of Development:	\$390,600
Site Address(es):	16 Connor Way, Oran Park Lot 6001 DP1235007
Applicant:	McDonald Jones Homes
Owner(s):	Nathan Townsend
Number of Submissions:	Nil
Development Standard Contravention(s):	Clause 4.3 – Height of Buildings
Classification:	Nominated Integrated
Recommendation:	Approve with conditions.
Panel Referral Criteria:	Departure from a development standard greater than 10%
Report Prepared By:	Ray Lawlor (Executive Planner)

PURPOSE OF REPORT

The purpose of this report is to seek the Camden Local Planning Panel's (the Panel's) determination of a development application (DA) for the construction of a single storey dwelling house at 16 Connor Way, Oran Park (Lot 6001 DP 1235007).

The Panel is to exercise Council's consent authority functions for this DA as, pursuant to the Minister for Planning's Section 9.1 Direction, as the proposed development seeks to depart from the clause 4.3 height of buildings principal development standard prescribed in *State Environmental Planning Policy (Precincts – Western Parklands City)* 2021 by greater than 10%.

SUMMARY OF RECOMMENDATION

That the Panel determine DA/2022/509/1 for a single storey dwelling house with associated sited works pursuant to Section 4.16 of the *Environmental Planning and Assessment Act 1979* by supporting the applicant's request to contravene the maximum building height development standard and granting consent subject to the conditions attached to this report.



EXECUTIVE SUMMARY

Council is in receipt of a DA for a construction of a single storey dwelling house at 16 Connor Way, Oran Park.

The DA has been assessed against the *Environmental Planning and Assessment Act* 1979, the *Environmental Planning and Assessment Regulation* 2021, relevant environmental planning instruments, development control plans and policies.

The development is nominated integrated development requiring an approval under the NSW *Heritage Act 1977*, as the site is located within the curtilage of an item of state heritage significance. Heritage NSW have provided general terms of approval (GTA) to be applied to the consent, for issue of an approval under section 60 of the *Heritage Act*, 1977, prior to the commencement of works.

The DA was publicly exhibited for a period of 28 days in accordance with Camden Community Participation Plan 2021. The exhibition period was from 8 June 2022 to 6 July 2022 and no submissions were received.

The dwelling will have a maximum building height up to 6.154m to its roof ridge. This exceeds the maximum 5m building height which applies under clause 4.3 Appendix 5 and the Height of Buildings Map (HoB_004) of State Environmental Planning Policy (Precincts - Western Parklands City) 2021.

The 5m height control applies to the land given its proximity to the state heritage listed Oran Park House, with the lower building height creating a transition area of single storey dwelling houses in this location. The 5m building height standard does not however provide flexibility to enable the design of residential dwellings as intended in the heritage setting and comply with site specific controls within the DCP including a minimum roof pitch of 22.5 degrees. A building height variation arises due to the roof ridge of the dwelling with a 26 degree roof pitch breaching the 5m maximum height.

Council has considered a draft Planning Proposal (PP/2021/1) submitted by the estate developer that seeks to amend the SEPP to address anomalies associated with the 5m height standard. The Planning Proposal seeks to increase the allowable building heights by inserting a new additional local provision that will enable a merit based assessment to be undertaken to allow building heights above 5m providing:

- the dwelling is single storey:
- the dwelling is a detached dwelling;
- the dwelling is contained within a Standard Building Height Envelope (as recommended by Heritage NSW);
- the dwelling does not exceed 7m; and
- height up to 4m at the front building line does not exceed 30% of the front elevation.

The proposed dwelling house at 16 Connor Way complies with the proposed building envelope control. The Planning Proposal was recommended by the Panel (at its meeting on 21 September 2021) and endorsed by Council at its meeting on 12 October 2021. The Planning Proposal has received Gateway Determination from the Department of Planning and Environment (DPE) and was placed on public exhibition (from Wednesday 9 February until Wednesday 9 March 2022). At its meeting on 14



June 2022 Council resolved to endorse the Planning Proposal and forward it to the DPE for the plan to be made.

The applicant has submitted a Clause 4.6 written request to support the height variation and provide justification for the contravention of the development standard. The proposed contravention, and the applicant's Clause 4.6 written request, have been assessed in this report and are supported by Council staff.

The proposed development with a building height up to 6.154m to its 26 degree pitched roof ridge is otherwise consistent with the objectives of the development standard. The dwelling is single storey and is also consistent with the planning proposal for a merit-based assessment of building heights above 5m, including consistency with the proposed standard building envelope. The design is compatible to its heritage setting, including its roof pitch, which will minimise visual impacts and protect adjoining development.

Based on the assessment, it is recommended that the applicants request to contravene the maximum building height development standard be supported and the DA be approved subject to the conditions attached to this report.

KEY PLANNING CONTROL VARIATIONS

Control	Proposed	Variation
SEPP (Precincts – Western Parklands City) 2021 – Appendix 5, Clause 4.3 – Building Height – 5m	6.154m to roof ridge	1.154m 23.08%
Camden Growth Centre Precincts DCP rear setback – min 4m.	3.1m rear setback.	0.9m. 22.5%



AERIAL PHOTO



Figure 1 – Aerial photo of subject site

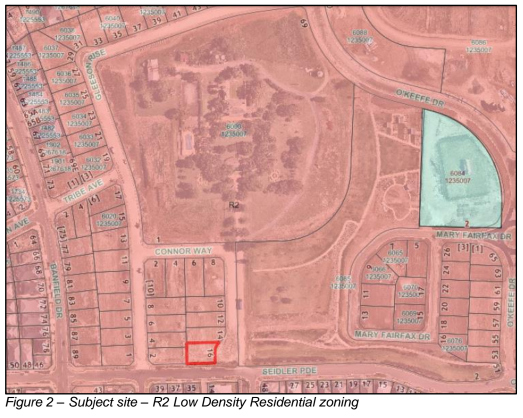
THE SITE

The site is Lot 6001 DP1235007, 16 Connor Way, Oran Park. It is a recently constructed lot in a 'Greenfields' subdivision, having been registered in May 2021. The lot has an irregular shape due to its frontage at the head of cul-de-sac. It has an area of 569m² with street frontage/ lot width of 20.1m and depth generally of 27.6m, with approx. 0.6m change in level across the site. There is a 0.7m wide restriction and covenant along the rear of the site related to the retaining wall along the rear boundary.

The site is located within the curtilage of an item of state heritage significance, SHR:1695 Oran Park House (also known as Catherine Park House).



ZONING PLAN



BUILDING HEIGHT PLAN



Figure 3 - Extract of Height of Building map (5m height limit shown in blue, with 9m height in green)



HERITAGE LISTING



Figure 4- Subject site in relation to heritage listing

AREA MASTER PLAN

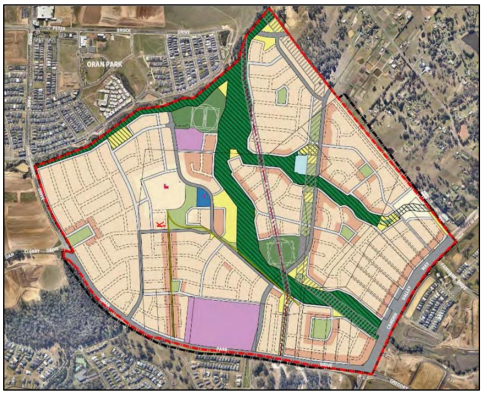


Figure 5 - Red 'X' denoting approx. location of subject site in relation to Catherine Fields (Part) Precinct, Indicative Layout Plan. Ref: Catherine Fields (Part) Development Control Plan, Figure 2-1, Page 4.



HISTORY

The relevant development history of the site is summarised in the following table:

Date	Development
23 March 2018	DA/2017/491/1 — Consent was granted to a subdivision to create 141 residential lots, 2 super-lots, a lot containing Oran Park House and its improvements, 1 residue lot, 1 public reserve lot, construction of public roads, provision of services, earthworks, site works and retaining walls to be delivered in four stages. This resulted in creation of the subject lot.
	DA/2021/77/1 – A DA was submitted to Council that sought concept approval to establish site-specific building height development standards on 66 residential lots (8m as opposed to 5m) and stage 1 consent for the construction of 3 dwelling houses.
00	The DA was withdrawn at the request of Council officers as it was determined that the height change should be addressed as part of a Planning Proposal.
29 January 2021	Prior to the DA being withdrawn, Heritage NSW issued GTAs for the Concept DA. The GTAs required any dwellings proposed on the subject lots to comply with a building envelope, including: • a 3m height limit at the front building line, and up to a maximum 4m for 30% of the building frontage; and • the height of the building envelope increasing by 27.5 degrees from the building line to a maximum height of 7m.
26 February 2021	Planning Proposal (PP/2021/1/1) was submitted to Council. The Planning Proposal seeks to create additional local provisions to increase building heights for residential development surrounding Oran Park House by introducing a building envelope as a means of varying the 5m building height control (based upon the building envelope recommended by Heritage NSW in the GTAs issued for DA/2021/77/1).
12 October 2021	Planning Proposal (PP/2021/1/1) received Gateway Determination from Department of Planning and Environment (DPE).
9 February 2022	Planning Proposal (PP/2021/1/1) has been on public exhibition from Wednesday 9 February until Wednesday 9 March 2022.
14 June 2022	Council, at its meeting of 14 June 2022, considered a post-exhibition report and resolved to: - endorse the Planning Proposal (as amended) and forward it to the DPE for the plan to be made; and - adopt related changes to Camden Growth Centre Precincts DCP, and publicly notify these, subject to finalisation of the Planning Proposal.

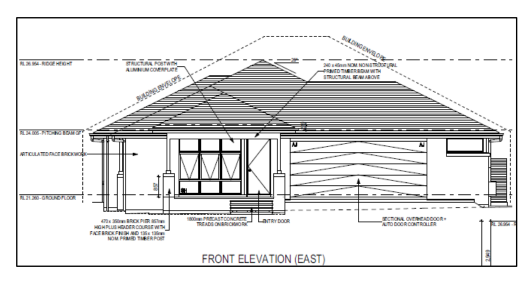




THE PROPOSAL

DA/2022/509/1 seeks approval for the construction of a single storey dwelling house with associated site works (refer image of front elevation below).

The estimated cost of the development is \$390,600.



BACKGROUND

The 5m height of buildings development standard was imposed on this land as the site is within the curtilage of a state heritage listed Oran Park House. The lower building height development standard aims to maintain a single storey transition area around the state heritage item.

This height of buildings development standard hinders the ability for a proposed dwelling house to comply with the existing site-specific controls in Camden Growth Centre Precincts DCP and Schedule 4 Catherine Fields (Part) Precinct.

Dwelling houses with hipped and gabled roof forms (with a roof pitch greater than 12.5 degrees) will inherently exceed the 5m building height development standard given the relative size and width of the properties, coupled with the larger building footprint required single storey dwellings. This is illustrated in the images below. Council's development controls for dwelling houses in this area require a minimum roof pitch of 22.5 degrees. This is illustrated in the following Figures 6 and 7.



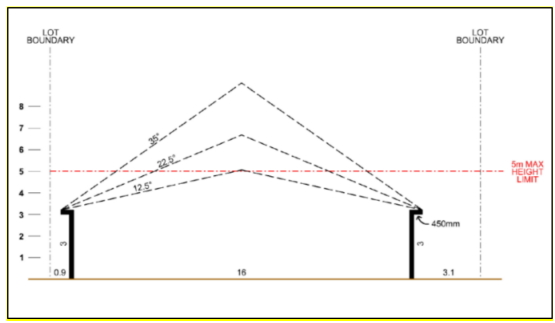


Figure 6 – Five (5) metre maximum building height limit compared to roof pitches

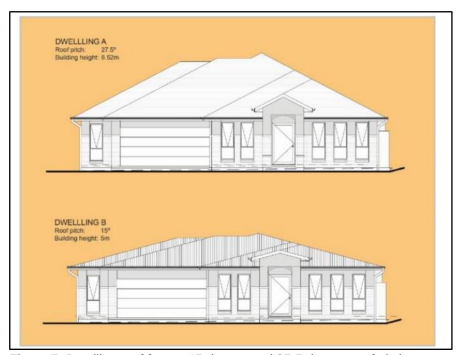


Figure 7- Dwelling roof forms, 15 degree and 27.5 degree roof pitches

Council has considered a draft Planning Proposal (PP/2021/1) submitted by the estate developer that seeks to amend the SEPP to address the anomalies associated with the 5m height control. The Planning Proposal seeks to increase the allowable building heights by inserting a new additional local provision that will allow building heights above 5m providing:

- the dwelling is single storey;
- the dwelling is a detached dwelling;
- the dwelling is contained within a Standard Building Height Envelope (as recommended by Heritage NSW);
- the dwelling does not exceed 7m; and



no more than 30% of the front elevation is between 3m and 4m.

The proposed dwelling house at 16 Connor Way complies with the proposed building envelope control. The Planning Proposal was recommended by the Panel (at its meeting on 21 September 2021) and endorsed by Council at its meeting on 12 October 2021. The Planning Proposal received Gateway Determination from the DPE and was publicly exhibited from Wednesday 9 February until Wednesday 9 March 2022. Council, at its meeting of 14 June 2022, considered a post-exhibition report and resolved to endorse the Planning Proposal and forward it to the DPE for the plan to be made.

ASSESSMENT

Environmental Planning and Assessment Act 1979 - Section 4.15(1)

In determining a DA, the consent authority is to take into consideration such of the following matters as are of relevance to the development the subject of the DA:

(a)(i) the provisions of any environmental planning instrument

The environmental planning instruments that apply to the development are:

- State Environmental Planning Policy (Building Sustainability Index BASIX) 2004;
- State Environmental Planning Policy (Biodiversity and Conservation) 2021;
- State Environmental Planning Policy (Resilience and Hazards) 2021; and
- State Environmental Planning Policy (Precincts Western Parklands City) 2021.

State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004

A BASIX Certificate was submitted with the DA. The proposal has been assessed against the provided BASIX Certificate. The proposal will be able to meet the commitments and targets identified. A condition of consent is recommended to ensure compliance is achieved.

State Environmental Planning Policy (Biodiversity and Conservation) 2021 - Chapter 9 - Hawkesbury-Nepean River

The SEPP seeks to ensure protection is maintained for the environment of the Hawkesbury-Nepean river system and that impacts of future land uses are considered in a regional context.

The proposed development will not result in detrimental impacts upon the Hawkesbury-Nepean River system. The proposed development will further adopt appropriate sediment and erosion control measures and water pollution control devices that will avoid impacts being caused to watercourses and in turn, the Hawkesbury-Nepean River system.

SEPP (Resilience and Hazards) 2021 -Chapter 4 - Remediation of Land

This SEPP provides a State-wide planning approach to the remediation of contaminated land.



Clause 4.6 Chapter 4 of this SEPP requires the consent authority to consider if the site if contaminated. If the site is contaminated, the consent authority must be satisfied that it is suitable in its contaminated state for the development. If the site requires remediation, the consent authority must be satisfied that it will be remediated before the land is used for the development.

Contamination and remediation were appropriately dealt with under the parent subdivision development application DA/2017/491/1. The subject land has been validated and is suitable for the proposed residential development.

<u>SEPP (Precincts – Western Parklands City) 2021 - Chapter 3 – Sydney Region Growth</u> Centres

The SEPP aims to co-ordinate the release of land for residential, employment and other urban development in the South West Growth Centre.

Site Zoning and Permissibility.

The site is zoned R2 Low Density Residential pursuant to Appendix 5, clause 2.2 of the SEPP. The development is characterised as a 'Dwelling House' by the SEPP, meaning a building containing only one dwelling.

The development is permitted with consent in the R2 Low Density Residential Zone pursuant to clause 2.6 and the land use table in Appendix 5 of the SEPP.

Planning Controls

An assessment table in which the development is considered against the Growth Centre SEPP's planning controls is provided in the **attached** documents.

Clause 4.6 – Exceptions to Development Standards

The proposed development will contravene the height of building standard which applies under clause 4.3 of Appendix 5 of the Growth Centre SEPP. The height of buildings development standard limits buildings to a maximum height of 5m from existing ground level. The proposed development is 6.154m in height, breaching the development standard by 1.154m and 23%.

Pursuant to clause 4.6(3) of Appendix 5 – Growth Centres SEPP, the applicant has provided a written request justifying contravention of the development standard for the following reasons:

- Compliance with the 5m height standard would detract from the design of the single storey dwelling and the overall streetscape;
- The development contravention will not impact on views and vistas from Oran Park House;
- The development contravention allows for a single storey dwelling with the appropriate roof form and pitch. The development contravention does not impact the intended type, or character of the desired development rather, aligns with the intended development of single storey dwellings;
- The development contravention facilitates orderly and proper delivery of development as intended by the DCP;



- The request also demonstrates that relevant tests established in the Land and Environment Court (as set out in the Department's 2011 guideline for varying development standards) can be met:
 - The objectives of the standard and the R2 Low Density Residential zone are achieved notwithstanding noncompliance with the standard. A single storey detached dwelling which meets combined design requirements of setbacks, floor space ratio, and hipped roof forms ensures there are no significant adverse impacts. The objectives and intent of built form surrounding Oran Park House will be preserved.
 - If compliance was required, the underlying objectives would be thwarted as the 5m height limit would not allow for a dwelling design as intended in the heritage curtilage, consistent with the DCP controls and heritage guidelines.
 - Compliance with the 5m maximum building height would be unreasonable and detrimental to the current environmental character of the site and surrounds. The dwelling is consistent with the intended outcome for residential land surrounding Oran Park House with simple hipped and/or gabled roof forms of at least 22.5 degrees.

A copy of the applicant's Clause 4.6 written request is provided as an **attachment** to this report.

The justification contained within the Clause 4.6 written request demonstrates that compliance with the development standard is unreasonable and unnecessary in the circumstances of the case and that there are sufficient planning grounds to justify contravening the development standard, in accordance with clause 4.6(3).

Council staff are also satisfied that the proposed development will be in the public interest because it is consistent with the objectives of the standard and the objectives for development within the R2 Low Density Residential Zone, in accordance with clause 4.6(4).

The proposed development with a 6.154m building height to its 26 degree pitched roof ridge is otherwise consistent with the objectives of the development standard. The dwelling is single storey. Most of the dwelling is within the maximum height and its design is compatible to its heritage setting, including its roof pitch. The design of the dwelling will minimise visual impacts and protect adjoining development.

- 1. Indicative Layout Plan.

 The intended outcome established within the Indicative Layout Plan (Figure 2-1) for this part of the Catherine Fields (Part) Precinct DCP is for low density residential development. The proposal is for a single storey dwelling, consistent with this outcome.
- Clause 4.3 'Height of Buildings' Objectives.
 Alignment with the objectives of clause 4.3 are maintained. The development contravention will not result in development greater than single storey and it will be consistent with objectives to minimise visual impact and protect the amenity of adjoining development and land in terms of solar access to buildings and open space.
- 3. R2 Low Density Residential Zone Objectives.

 The development contravention will not depart from the objectives of the R2 Zone and not be inconsistent with intended outcomes for the zone, as it will:



- provide for the housing needs of the community within a low-density residential environment; and
- provide a diverse range of housing types to meet community housing needs within a low-density residential environment.
- 4. Site-specific objectives and controls.

Strict compliance with the 5-metre building height standard does not provide flexibility in achieving site-specific controls and providing for a dwelling design outcome, including roof form and pitch, that appropriately responds to the unique characteristics of the precinct, and the historically significant Oran Park House.

5. Alignment with DCP controls.

The building height standard contravention does not result in additional non-compliances with any development controls in the Camden Growth Centre Precincts DCP and Schedule 4 Catherine Fields (Part) Precinct. The single storey development is considered to fulfill the relevant controls and their objectives.

It is noted that the Panel may assume the concurrence of the Secretary pursuant to Planning Circular PS 20-002.

Consequently, it is recommended that the Panel support this proposed contravention to clause 4.3 of Appendix 5 of the Growth Centres SEPP.

(a)(iii) the provisions of any development control plan

An assessment table in which the development is considered against the Camden Growth Centre DCP is provided as an **attachment** to this report.

Variation of DCP rear setback standard – clause 4.2.4 and Table 4-5.

Clause 4.2.4 of the DCP imposes a minimum 4m rear setback, under Table 4-5. A variation to the rear 4m setback by 0.9m to 3.1m is sought. The applicant's variation request is based upon:

- The shape and relatively shallower depth of the lot impacted by its curved front boundary (arising from its location at the head of the cul-de-sac);
- Control 11 of clause 4.2.4 of the DCP which provides for consideration of reduced rear setbacks (side for rear setbacks) for corner lots where lots have a shallower depths;
- The proposed rear setback would have no impact on Oran Park house and its view lines, nor impact neighbouring properties; and
- The development would otherwise comply with required standards and the rear setback would exceed the typical 3m rear setback standard for dwellings under the Greenfields Housing Code.

The applicant's request to vary the rear setback can be supported in the circumstances being consistent with the relevant DCP objectives, which are:

- To create an attractive and cohesive streetscape that responds to the character areas:
- To minimise the impacts of development on neighbouring properties;
- To provide appropriate separation between buildings; and



To create opportunities for articulation on the side walls.

(a)(iiia) the provisions of any planning agreement that has been entered into under section 7.4, or any draft planning agreement that a developer has offered to enter into under section 7.4

No relevant planning agreement or draft planning agreement exists or has been proposed as part of this DA.

(a)(iv) the regulations (to the extent that they prescribe matters for the purposes of this paragraph)

The *Environmental Planning and Assessment Regulation 2021* prescribes several matters that are addressed in the conditions attached to this report.

(b) the likely impacts of the development, including environmental impacts on both the natural and built environments, and social and economic impacts in the locality

As demonstrated by the assessment, the development is unlikely to have any unreasonable adverse impacts on either the natural or built environments, or the social and economic conditions in the locality.

(c) the suitability of the site for the development

As demonstrated by the above assessment, the site is considered to be suitable for the development.

(d) any submissions made in accordance with this Act or the regulations

The DA was publicly exhibited for a period of 28 days in accordance with Camden Community Participation Plan 2021. The exhibition period was from 8 June 2022 to 6 July 2022 and no submissions were received.

(e) the public interest

The public interest is served through the detailed assessment of this DA under the *Environmental Planning and Assessment Act 1979*, the *Environmental Planning and Assessment Regulation 2021*, environmental planning instruments, development control plans and policies. Based on the above assessment, the development is consistent with the public interest.

EXTERNAL REFERRALS

The following external referral was undertaken for this DA as summarised in the following table:

External Referral	Response
Heritage NSW	General Terms of Approval (GTA) have been issued by
Integrated Development	the delegate of the Heritage Council of NSW on 19 July 2022.
Section 58 approval,	



Heritage Act, 1977

Conditions that require compliance with the external referral recommendations are recommended.

FINANCIAL IMPLICATIONS

This matter has no direct financial implications for Council.

CONCLUSION

The DA has been assessed in accordance with Section 4.15(1) of the *Environmental Planning and Assessment Act 1979* and all relevant instruments, plans and policies. The DA is recommended for approval subject to the conditions attached to this report.

RECOMMENDED

That the Panel:

- i. support the applicant's written request lodged pursuant to Clause 4.6(3) of Appendix 5, State Environmental Planning Policy (Precincts Western Parklands City) 2021 to contravene the maximum height of buildings development standard in Clause 4.3 of Appendix 5, State Environmental Planning Policy (Precincts Western Parklands City) 2021; and
- ii. approve DA/2022/509/1 for a construction of a single storey dwelling house at 16, Connor Way, Oran Park, subject to the conditions attached to this report.

REASONS FOR DETERMINATION

- 1. The Panel has considered the written request to contravene Appendix 5, State Environmental Planning Policy (Precincts Western Parkland City) 2021 in relation to the maximum height of buildings standard. The Panel considers that compliance with the standard is unreasonable and unnecessary in the circumstances, and that despite the contravention of the development standard, the development satisfies the objectives of the zone and standard, will be in the public interest and is acceptable in the circumstances of the case.
- 2. The development is consistent with the objectives of the applicable environmental planning instrument being Appendix 5, State Environmental Planning Policy (Precincts Western Parkland City) 2021.
- 3. The development is consistent with the objectives of Camden Growth Centre Precincts Development Control Plan.
- 4. The development is unlikely to have any unreasonable adverse impacts on the natural or built environment.
- 5. In consideration of the reasons, the development is a suitable and planned use of the site, and its approval is in the public interest.



ATTACHMENTS

- 1. Recommended Conditions
- 2. Growth SEPP Assessment Table
- 3. Growth DCP Assessment table
- 4. Clause 4.6 Written Request
- 5. GTA Heritage NSW
- 6. Architectural Plans

Recommended Conditions

1.0 - General Conditions of Consent

The following conditions of consent are general conditions applying to the development.

(1) Approved Plans and Documents - Development shall be carried out in accordance with the following plans and documents, and all recommendations made therein, except where amended by the conditions of this development consent:

Plan Reference/ Drawing No.	Name of Plan	Prepared by	Date
Sheet 2/15	Site Plan	McDonald	24.06.2022
Sheet 3/15	Water	Jones Homes	Revision 9
	Management Plan		
Sheet 4/15	Ground Floor Plan		
Sheet 6/15	Elevations/Section		
Sheet 7/15	Elevations		
Sheet 14/15	Slab Plan		
Sheets 1 and 2	Landscape Plan	mYard Landscape Design	30.06.2022 Rev F

Document Title	Prepared by	Date
BASIX Certificate 1243109S_03	Energy Advance	22.03.2022
Waste Management Plan	McDonald Jones Homes	1.09.2021
External Colour Plan	Brickworks Building Products	As submitted with the DA

- (2) BASIX Certificate The applicant shall undertake the development strictly in accordance with the commitments listed in the approved BASIX certificate(s) for the development to which this development consent applies.
- (3) National Construction Code Building Code of Australia (BCA) All building work shall be carried out in accordance with the BCA. In this condition, a reference to the BCA is a reference to that Code as in force on the date the application for the relevant Construction Certificate is made.
- (4) Home Building Act Pursuant to Section 4.17(11) of the EP&A Act 1979, residential building work within the meaning of the Home Building Act 1989 shall not be carried out unless the principal certifier for the development to which the work relates has given Council written notice of the following:
 - a) for work that requires a principal contractor to be appointed:
 - i. the name and licence number of the principal contractor, and
 - the name of the insurer of the work under Part 6 of the Home Building Act 1989,

- b) for work to be carried out by an owner-builder:
 - i. the name of the owner-builder, and
 - ii. if the owner-builder is required to hold an owner-builder permit under the Home Building Act 1989, the number of the owner-builder permit.

If the above information is no longer correct, further work must not be carried out unless the principal certifier has given Council written notice of the updated information.

(5) Home Building Act - Insurance - Building work that involves residential building work within the meaning of the Home Building Act 1989 shall not commence until such time as a contract of insurance is in force in accordance with Part 6 of that Act.

This requirement does not apply:

- to the extent to which an exemption is in force under the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021, or
- b) to the erection of a temporary structure, other than a temporary structure to which subsection (3) of Section 69 of the Environmental Planning and Assessment Regulation 2021 applies.
- (6) Shoring and Adequacy of Adjoining Property If the approved development involves excavation that extends below the level of the base of the footings of a building, structure or work on adjoining land, including a structure or work in a road rail corridor, the person having the benefit of the development consent must, at the person's own expense:
 - a) protect and support the building, structure or work on adjoining land from possible damage from the excavation, and
 - if necessary, underpin the building, structure or work on adjoining land to prevent damage from the excavation.

This condition does not apply if the person having the benefit of the development consent owns the adjoining land or the owner of the adjoining land gives written consent to the condition not applying.

A copy of the written consent must be provided to the principal certifier prior to the excavation commencing.

(7) Infrastructure in Road and Footpath Areas – Infrastructure must not be removed and/or reconstructed without prior written approval from Council. Any costs incurred due to the relocation, restoration or reconstruction of pram ramps, footpath, light poles, kerb inlet pits, service provider pits, street trees or other infrastructure in the street footpath area for the proposed development shall be borne by the applicant, and not Council.

Note. The issue of this development consent does not imply concurrence or approval of any required public infrastructure work associated with the development.

(8) General Terms of Approval/Requirements of State Authorities - The general terms of approval/requirements from state authorities shall be complied with prior to, during, and at the completion of the development.

The general terms of approval/requirements are:

Heritage Council of NSW – General Terms of Approval – Letter dated 19 July 2022, Ref HMS ID: 1184.

1. APPROVED DEVELOPMENT

- 1. Development must be in accordance with:
- a) Architectural drawings, prepared by McDonald Jones as listed below:

Dwg	Dwg Title	Date	Rev
No			
Project	Name: 16 Connor Way Oran Par	k	
1	Cover Sheet	24/6/22	9
2	Site Plan	24/6/22	9
3	Water Management Plan	24/6/22	9
4	Ground Floor Plan	24/6/22	9
5	Window & Door Schedules	24/6/22	9
6	Elevations/Section	24/6/22	9
7	Elevations	24/6/22	9
8	Kitchen Details	24/6/22	9
9	Bathroom Details	24/6/22	9
10	Ensuite Details	24/6/22	9
11	WC Details	24/6/22	9
12	Laundry Details	24/6/22	9
13	Floor Coverings	24/6/22	9
14	Slab Plan	24/6/22	9
15	Drainage Plan	24/6/22	9

b) Landscape drawings, prepared by mYard Landscape Design as listed below:

Dwg No	Dwg Title	Date	Rev
Project Name: Lot 6001, DP 1235007, 16 Connor Way Oran Park			
1	DA Landscape Plan	30/6/22	F
2	DA Landscape Plan	30/6/22	F

- c) External Colour Plan, prepared by Brickworks, undated.
- d) Heritage Assessment 16 Connor Way, Oran Park, prepared by Urbanco, dated 24 May 2022.

EXCEPT AS AMENDED by the following general terms of approval.

2. SKYLIGHTS

Skylights must be fitted flush with the roof plane and must be predominantly glazed with simple unobtrusive detailing. The colour of the skylight frames must match the approved roofing colour.

Reason: To minimise impacts on views.

3. UNEXPECTED HISTORICAL ARCHAEOLOGICAL RELICS

The applicant must ensure that if unexpected archaeological deposits or relics not identified and considered in the supporting documents for this approval are discovered, work must cease in the affected area(s) and the Heritage Council of NSW must be notified. Additional assessment and approval may be required prior to works continuing in the affected area(s) based on the nature of the discovery.

Reason: This is a standard condition to identify to the applicant how to proceed if historical archaeological deposits or relics are unexpectedly identified during works.

4. COMPLIANCE

If requested, the applicant and any nominated heritage consultant may be required to participate in audits of Heritage Council of NSW approvals to confirm compliance with conditions of consent.

Reason: To ensure that the proposed works are completed as approved.

5. SECTION 60 APPLICATION

An application under section 60 of the *Heritage Act 1977* must be submitted to and approved by the Heritage Council of NSW (or delegate), prior to work commencing. *Reason: To meet legislative requirements*

ADVICE:

- 1. Should any Aboriginal objects be uncovered by the work which is not covered by a valid Aboriginal Heritage Impact Permit, excavation or disturbance of the area is to stop immediately and Heritage NSW is to be informed in accordance with the National Parks and Wildlife Act 1974 (as amended). Works affecting Aboriginal objects on the site must not continue until Heritage NSW has been informed and the appropriate approvals are in place. Aboriginal objects must be managed in accordance with the National Parks and Wildlife Act 1974.
- Section 148 of the Heritage Act 1977 (the Act), allows people authorised by the Minister to enter and inspect, for the purposes of the Act, with respect to buildings, works, relics, moveable objects, places or items that is or contains an item of environmental heritage. Reasonable notice must be given for the inspection.

2.0 - Prior to Issue of a Construction Certificate

The following conditions of consent shall be complied with prior to the issue of a Construction Certificate.

- (1) Structural Engineer's Details The piers/slabs/footings/structural elements shall be designed and certified by a suitably qualified structural engineer and shall take into consideration the recommendations of any geotechnical report applicable to the site. A statement to that effect shall be provided to the accredited certifier.
- (2) Driveway Gradients and Design The design of all driveways shall comply with AS 2890.1-2004 'Off street car parking' and:
 - the driveway shall comply with Council's Access Driveway Specifications; https://www.camden.nsw.gov.au/assets/pdfs/Development/Preparing-a-DA/Development-Guidelines-and-policies/Access-Driveways-Specifications-and-Drawings.pdf

- the driveway shall be at least 1m from any street tree, stormwater pit or service infrastructure;
- the level for the driveway across the footpath area shall achieve a gradient of 4%; and
- a Driveway Crossing Approval (PRA) must be obtained prior to the issue of a Construction Certificate.

Details demonstrating compliance shall be provided to the accredited certifier prior to issue of a Construction Certificate.

- (3) **Soil, Erosion, Sediment and Water Management** An erosion and sediment control plan shall be prepared in accordance with 'Managing Urban Stormwater Soils and Construction ('the blue book'). Details demonstrating compliance shall be provided to the certifier with the Construction Certificate application.
- (4) Works in Road Reserves Where any works are proposed in a public road reservation, a Road Opening Permit shall be obtained from Council in accordance with Section 138 of the Roads Act 1993.
- (5) Salinity (Dwellings and Outbuildings) The approved development shall comply with the requirements of the salinity management plan Report on Salinity Investigation and Management Plan: Proposed Residential Subdivision Catherine Park, prepared by Douglas Partners project 76550.00 dated November 2015. Details demonstrating compliance shall be provided to the accredited certifier with the Construction Certificate application.
- (6) Long Service Levy In accordance with Section 34 of the Building and Construction Industry Long Service Payments Act 1986, the applicant shall pay a long service levy at the prescribed rate to either the Long Service Payments Corporation or Council for any building work that cost \$25,000 or more.

3.0 - Prior to Commencement of Works

The following conditions of consent shall be complied with prior to any works commencing on the development site.

- (1) Public Liability Insurance The owner or contractor shall take out a Public Liability Insurance Policy with a minimum cover of \$20 million in relation to the occupation of, and works within, public property (i.e. kerbs, gutters, footpaths, walkways, reserves, etc) for the full duration of the proposed works. Evidence of this Policy shall be provided to Council and the certifier.
- (2) Notice of Principal Certifier Notice shall be given to Council at least two (2) days prior to subdivision and/or building works commencing in accordance with the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021. The notice shall include:
 - a) a description of the work to be carried out;
 - the address of the land on which the work is to be carried out;
 - c) the registered number and date of issue of the relevant development consent;

- the name and address of the principal certifier, and of the person by whom the principal certifier was appointed;
- the certifier's registration number, and a statement signed by the certifier consenting to being appointed as principal certifier; and
- a telephone number on which the principal certifier may be contacted for business purposes.
- (3) Notice of Commencement of Work Notice shall be given to Council at least two (2) days prior to subdivision and/or building works commencing in accordance with the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021. The notice shall include:
 - a) the name and address of the person by whom the notice is being given;
 - a description of the work to be carried out;
 - the address of the land on which the work is to be carried out;
 - the registered number and date of issue of the relevant development consent and construction certificate;
 - a statement signed by or on behalf of the principal certifier (only where no principal certifier is required) to the effect that all conditions of the consent that are required to be satisfied prior to the work commencing have been satisfied;
 and
 - the date on which the work is intended to commence.
- (4) Construction Certificate Required In accordance with the requirements of the EP&A Act 1979, building or subdivision works approved by this consent shall not commence until the following has been satisfied:
 - a) a Construction Certificate has been issued by a certifier;
 - a principal certifier has been appointed by the person having benefit of the development consent;
 - if Council is not the principal certifier, Council is notified of the appointed principal certifier at least two (2) days before building work commences;
 - the person having benefit of the development consent notifies Council of the intention to commence building work at least two (2) days before building work commences; and
 - the principal certifier is notified in writing of the name and contractor licence number of the owner/builder intending to carry out the approved works.
- (5) Sign of Principal Certifier and Contact Details A sign shall be erected in a prominent position on the site stating the following:
 - a) that unauthorised entry to the work site is prohibited,

- the name of the principal contractor, if any, for the building work and a telephone number on which the principal contractor may be contacted outside working hours, and
- c) the name, address and telephone number of the principal certifier for the work.

The sign must be maintained while the work is being carried out and removed when the work has been completed.

- (6) Site is to be Secured The site shall be secured and fenced.
- (7) Sydney Water Approval The approved construction certificate plans must also be approved by Sydney Water to determine if sewer, water or stormwater mains or easements will be affected by any part of the development. Go to www.sydneywater.com/tapin to apply.

A copy of the approval receipt from Sydney Water must be submitted to the principal certifier.

- (8) Soil Erosion and Sediment Control Soil erosion and sediment controls must be implemented prior to works commencing on the site in accordance with 'Managing Urban Stormwater – Soils and Construction ('the blue book') and any Sediment and Erosion plans approved with this development consent.
- (9) Protection of Existing Street Trees No existing nature strip, street tree, tree guard, protective bollard, garden bed surrounds or root barrier installation shall be disturbed, relocated, removed or damaged during earthworks, demolition, excavation (including any driveway installation), construction, maintenance and/or establishment works applicable to this consent, without Council agreement and/or consent.

The protection methods for existing nature strip, street tree, tree guard, protective bollard, garden bed surrounds or root barrier installation during all works approved by this development consent shall be installed in accordance with AS 4970-2009 Protection of Trees on Development Sites.

(10) Protection of Trees to be Retained - Protection of trees to be retained shall be in accordance with Council's Engineering Specifications. The area beneath the canopies of the tree(s) to be retained shall be fenced. Tree protection signage is required to be attached to each tree protection zone, and displayed in a prominent position.

4.0 - During Works

The following conditions of consent shall be complied with during the construction phase of the development.

- (1) Work Hours All work (including delivery of materials) shall be:
 - restricted to between the hours of 7am to 5pm Monday to Saturday (inclusive), and
 - not carried out on Sundays or public holidays,

unless approved in writing by Council.

(2) Excavations and Backfilling - All excavations and backfilling associated with the approved development must be executed safely and protected to prevent them from being dangerous to life or property, and in accordance with the design of a suitably qualified structural engineer.

If an excavation extends below the level of the base of the footings of a building, structure or work on adjoining land, including a structure or work in a road rail corridor, the person causing the excavation must:

- a) protect and support the building, structure or work on adjoining land from possible damage from the excavation,
- if necessary, underpin the building, structure or work on adjoining land to prevent damage from the excavation, and
- give at least 7 days notice of the intention to excavate to the owner of the adjoining land before excavating.

The above requirements do not apply if the person having the benefit of the development consent owns the adjoining land or the owner of the adjoining land gives written consent to the requirements not applying.

The principal contractor, owner builder or any person who needs to excavate and undertake building work, shall contact 'Dial Before You Dig' prior to works commencing, and allow a reasonable period of time for the utilities to provide locations of their underground assets.

(3) Stormwater – Collection and Discharge Requirements - The roof of the subject building(s) shall be provided with guttering and down pipes and all drainage lines, including stormwater drainage lines from other areas and overflows from rainwater tanks, conveyed to the street gutter.

Connection to the drainage easement or kerb shall only occur at the designated connection point for the allotment. New connections that require the rectification of an easement pipe or kerb shall only occur with the prior approval of Camden Council.

All roofwater shall be connected to the approved roofwater disposal system immediately after the roofing material has been fixed to the framing members. The principal certifier shall not permit construction works beyond the frame inspection stage until this work has been carried out.

- (4) Site Management The following practices are to be implemented during construction:
 - stockpiles of topsoil, sand, aggregate, spoil or other material shall be kept clear of any drainage path, easement, natural watercourse, kerb or road surface and shall have measures in place to prevent the movement of such material off site;
 - b) builder's operations such as brick cutting, washing tools, concreting and bricklaying shall be confined to the building allotment. All pollutants from these activities shall be contained on site and disposed of in an appropriate manner;
 - waste shall not be burnt or buried on site or any other properties, nor shall windblown rubbish be allowed to leave the site. All waste shall be disposed of at a licenced waste disposal facility;

- d) a waste storage area shall be located on the site;
- e) all building materials, plant, equipment and waste control containers shall be placed on the building site. Building materials, plant and equipment (including water closets), shall not to be placed on public property (footpaths, roadways, public reserves, etc);
- f) toilet facilities shall be provided at, or in the vicinity of, the work site at the rate of 1 toilet for every 20 persons or part thereof employed at the site. Each toilet shall:
 - be a standard flushing toilet connected to a public sewer; or
 - ii) have an on-site effluent disposal system approved under the Local Government Act 1993; or
 - iii) be a temporary chemical closet approved under the *Local Government* Act 1993.
- (5) Works by Owner Where a portion of the building works do not form part of a building contract with the principal contractor (builder) and are required to be completed by the owner, such works shall be scheduled by the owner so that all works coincide with the completion of the main building being erected by the principal contractor.
- (6) Finished Floor Level A survey report prepared by a registered land surveyor confirming that the finished floor level complies with the approved plans or floor levels specified by the development consent, shall be provided to principal certifier prior to the development proceeding beyond floor level stage.
- (7) Survey Report The building shall be set out by a registered land surveyor. A peg out survey detailing the siting of the building in accordance with the approved plans shall be provided to the principal certifier prior to the pouring of concrete.
- (8) **Easements** No changes to site levels, or any form of construction shall occur within any easements that may be located on the allotment.
- (9) Vehicles Leaving the Site The construction supervisor must ensure that:
 - all vehicles transporting material from the site cover such material so as to minimise sediment transfer;
 - the wheels of vehicles leaving the site:
 - do not track soil and other waste material onto any public road adjoining the site; and
 - fully traverse the site's stabilised access point.
- (10) Removal of Waste Materials Where there is a need to remove any identified materials from the site that contain fill/rubbish/asbestos, the waste material shall be assessed and classified in accordance with the NSW EPA Waste Classification Guidelines 2014 (refer to: www.epa.nsw.gov.au/wasteregulation/classify-guidelines.htm)

Once assessed, the materials shall be disposed of to a licensed waste facility suitable for that particular classification of waste. Copies of tipping dockets shall be retained and supplied to Council upon request.

- (11) Soil, Erosion, Sediment and Water Management Implementation All requirements of the erosion and sediment control plan and/or soil and water management plan shall be maintained at all times during the works and any measures required by the plan shall not be removed until the site has been stabilised.
- (12) Disposal of Stormwater Water seeping into any site excavations is not to be pumped into the stormwater system unless it complies with relevant EPA and ANZECC standards for water quality discharge.
- (13) Offensive Noise, Dust, Odour and Vibration All work shall not give rise to offensive noise, dust, odour or vibration as defined in the *Protection of the Environment* Operations Act 1997 when measured at the property boundary.
- (14) Fill Material (Dwellings) Prior to the importation and/or placement of any fill material on the subject site, a validation report and sampling location plan for such material must be provided to and approved by the principal certifier.

The validation report and associated sampling location plan must:

- be prepared by a person with experience in the geotechnical aspects of earthworks; and
- b) be prepared in accordance with;

For Virgin Excavated Natural Material (VENM):

- the Department of Land and Water Conservation publication "Site Investigation for Urban Salinity;" and
- ii) the Department of Environment and Conservation Contaminated Sites Guidelines "Guidelines for the NSW Site Auditor Scheme (Second Edition) - Soil Investigation Levels for Urban Development Sites in NSW."

For Excavated Natural Material (ENM):

- compliance with the Excavated Natural Material Order 2014 and the Resource Recovery Orders and Exemptions issued under Part 9 of the Protection of the Environment Operations (Waste) Regulation 2014
- c) confirm that the fill material has had salinity characteristics identified in the report, specifically the aggressiveness of salts to concrete and steel (refer Department of Land and Water Conservation publication "Site investigation for Urban Salinity") and is compatible with any salinity management plans approved for the site.
- (15) Protection for Existing Trees The protection of existing trees (on-site and street trees) must be carried out as specified by AS 4970 Protection of Trees on Development Sites.

(16) Unexpected Finds Contingency (General) - Should any suspect materials (identified by unusual staining, odour, discolouration or inclusions such as building rubble, asbestos, ash material, etc.) be encountered during any stage of works (including earthworks, site preparation or construction works, etc.), such works shall cease immediately until a certified contaminated land consultant has be contacted and conducted a thorough assessment.

In the event that contamination is identified as a result of this assessment and if remediation is required, all works shall cease in the vicinity of the contamination and Council shall be notified immediately.

Where remediation work is required, the applicant will be required to obtain consent for the remediation works.

(17) Materials, colours and finishes – The dwelling is to be constructed using the approved materials, colours and finishes, as specified in the approve external colour plan.

5.0 - Prior to Issue of an Occupation Certificate

An Occupation Certificate shall be obtained prior to any use or occupation of the development. The following conditions of consent shall be complied with prior to the issue of an Occupation Certificate.

- (1) Survey Certificate A registered surveyor shall prepare a Survey Certificate to certify that the location of the building in relation to the allotment boundaries complies with the approved plans or as specified by this consent. The Survey Certificate shall be provided to the satisfaction of the principal certifier.
- (2) Driveway Crossing Construction A footpath crossing (where required) and a driveway crossing shall be constructed in accordance with this development consent and the driveway crossing approval prior to use or occupation of the development.
- (3) Reinstate Verge The applicant shall construct and/or reconstruct the unpaved verge area with grass, species and installations approved by Council.
- (4) Waste Management Plan The principal certifier shall ensure that all works have been completed in accordance with the approved waste management plan referred to in this development consent.

DA/2022/509/1 – 16 Connor Way ORAN PARK State Environmental Planning Policy (Precincts – Western Parkland City) 2021 Assessment Table

State Environmental Planning Policy (Precincts – Western Parkland City) 2021 - Assessment Table			
Clause.	Assessment.	Compliance.	
Appendix 5, 2.3 Zone objectives and land use table The land use table for each zone sets out what development is permitted without consent, permitted with consent and prohibited. The consent authority must have regard to the objectives for development in a zone when determining a development application in respect of land within a zone. The zone objectives for this site are: To provide for the housing needs of the community within a low density residential environment. To enable other land uses that provide facilities or services to meet the day to day needs of residents. To allow people to carry out a reasonable range of activities from their homes where such activities are not likely to adversely affect the living environment of neighbours. To support the well-being of the community by enabling educational, recreational, community, religious and other activities where compatible with the amenity of a low density residential environment. To provide a diverse range of housing	The lot is located in an R2 Low Density Residential zone. The proposed development can be characterized as a 'dwelling house' which is permitted with consent in the R2 Low Density Residential zone of Appendix 5 of the SEPP. The proposal meets the objectives of the zone as: The proposal will provide for the housing needs of the community within the low-density residential environment. The proposal will be consistent in providing for range of housing types.	Yes	
types to meet community housing needs within a low density residential environment.			
Appendix 5, 4.3 Height of buildings			
Maximum buildings heights must not exceed the maximum building height shown on the Height of Buildings Map. Maximum height of buildings = 5m.	The proposed development has a maximum building height of 6.154m, 23.08% variation.	No (Clause 4.6 written request submitted).	
Appendix 5, 4.6 Exceptions to development standards Development consent may be granted for development that contravenes a development standard imposed by the SEPP or any other environmental planning instrument.	The applicant has submitted a written request under Clause 4.6 of the Growth SEPP justifying the contravention to the maximum height of buildings development standard. It is considered that the applicant's written request has adequately demonstrated that compliance with the development standard is unreasonable or unnecessary in the circumstances of the case, and that there	Yes	

DA/2022/509/1 – 16 Connor Way ORAN PARK State Environmental Planning Policy (Precincts – Western Parkland City) 2021 Assessment Table

The consent authority must consider a written request from the applicant that seeks to justify the contravention by demonstrating that:	are sufficient environmental planning grounds to justify contravening the development standard.	
(a) that compliance with the development standard is unreasonable or unnecessary in the circumstances of the case, and	It is assessed that the proposed development will be in the public interest because it is consistent with the objectives of the height of buildings development	
(b) that there are sufficient environmental planning grounds to justify contravening the development standard.	standard and the objectives for development within the R2 Low Density Residential zone.	
Development consent musty not granted unless:		
(a) the consent authority is satisfied that: (i) the applicant's written request has adequately addressed the matters required to be demonstrated, and		
(ii) the proposed development will be in the public interest because it is consistent with the objectives of the particular standard and the objectives for development within the zone in which the development is proposed to be carried out, and		
(b) the concurrence of the Secretary has been obtained.		
This clause prohibits the approval of certain development standard contraventions.		
Appendix 5, 5.10 Heritage Conservation Development consent is required to erect a building in land on which a heritage item is located. Before grating consent, the	The subject site is located within the curtilage of a State Heritage Item, namely Oran Park House.	
consent authority must considered the effect of the proposed development on the heritage significance of the item or area concerned.	A heritage impact assessment has been submitted with the application. The application has been assessed by Council's Heritage Adviser. It is determined that there will be no significant impacts on the heritage significance of Oran Park House, and the surrounding curtilage.	Yes
	Heritage NSW have provided general terms of approval on 19 July 2022.	



D/2022/509/1 - 16 Connor Way ORAN PARK

Control	Assessment	Compliance?
4.1.1		Yes.
Site Analysis		
Site analysis plan is to be provided.	Appropriate site analysis plan details provided.	
4.1.2		Yes.
Cut and Fill		
DAs are to illustrate where it is necessary to cut and/or fill land and provide justification for the proposed changes to the land levels.	The extent of cut and fill has been indicated on site plan.	
The maximum amount of cut shall not exceed 1m. The maximum amount of fill shall not exceed 1m.	Cut and fill <1.0m, with cut to rear up to 0.9m and minimal fill to 0.023m.	
Fill within 2.0m of a property boundary shall be fully contained by the use of deepened (drop) edge beam construction with no fill permitted outside of this building footprint.	Edge beam indicated on site plan, where required, <1m above natural ground level,	
The use of a deepened edge beam shall not exceed 1m above natural ground level.		
Where excavation or filling is required alongside a driveway, it shall be retained by a retaining wall.	NA, no retaining wall/s proposed.	
4.1.3 Sustainable Building Design.		Yes.
The majority of plant species are to be selected from the preferred species listed at Appendix C	Proposed landscaping includes species from App C.	
and indigenous species are preferred.	The development can comply with the requirements	
The provisions of BASIX will apply with regards to water requirements and usage.	as set out by the provided BASIX certificate.	
The design of dwellings is to maximise cross flow ventilation.	The design of the dwelling incorporates open living spaces allowing for cross flow ventilation to occur.	
The orientation of dwellings, location of living rooms and the positioning and size of windows and other openings is to take advantage of solar orientation to maximise natural light penetration to indoor areas and to minimise the need for mechanical heating and cooling.	Location of living rooms and windows located appropriately maximising natural light.	
Outdoor clothes lines and drying areas are required for all dwellings and can be incorporated into communal areas for multi-	Outdoor clothes line/s can be provided appropriately.	



Control	Assessment	Compliance?
dwelling development and residential flat building developments.		-
Roof and paving materials and colours are to minimise the retention of heat from the sun.	Appropriate materials and colour are proposed with mid to lighter grey roof tiles and exposed aggregate mid grey driveway.	
The design of dwellings that are required to attenuate noise shall use, where possible, alternatives to air-conditioning, such as acoustic wall ventilators, ceiling fans, or bulkhead-mounted ducted fans to achieve appropriate ventilation.	The dwelling will attenuate noise where possible through separating communal areas from private living spaces.	
4.1.4 Salinity, Sodicity and Aggressivity.		Yes.
All development must comply with the Salinity Management Plan developed at the subdivision phase or at Appendix B. The actions/works from the Salinity Management Plan must be certified upon completion of the development.	The development can comply with the requirements of the salinity management plan as adopted under parent subdivision DA.	
Salinity shall be considered during the siting, design and construction of dwellings including: drainage, vegetation type and location, foundation selection and cut and fill activities, to ensure the protection of the dwelling from salinity damage and to minimise the impacts that the development may have on the salinity process.	Salinity will be dealt with and construction the proposed dwelling via a condition of consent.	
4.2.2 Streetscape and Architectural Design.		Yes.
The primary street facade of a dwelling should address the street and must incorporate at least two of the following design features: • entry feature or porch; • awnings or other features over windows; • balcony treatment to any first floor element; • recessing or projecting architectural elements; • open verandah; • bay windows or similar features; or • verandahs, pergolas or similar features above garage doors. • Corner lot development should emphasise the corner. The secondary street facade for a dwelling on a corner lot should address the street and must	Primary street façade includes; • Entry feature/porch. • Projecting architectural elements. • Suitable window treatment.	



Camden Growth Centre Precincts Development Control Plan - Assessment Table				
Control	Assessment	Compliance?		
design features. Landscaping in the front setback on the main street frontage should also continue around into the secondary setback.				
Eaves are to provide sun shading and protect windows and doors and provide aesthetic interest.	Suitable eaves provided.			
The pitch of hipped and gable roof forms on the main dwelling house should be between 22.5 degrees and 35 degrees.	Hipped and gable roof pitch of 26 degrees proposed.			
Front facades are to feature at least one habitable room with a window onto the street.	Front façade to feature home theatre windows facing the street.			
Carports and garages are to be constructed of materials that complement the colour and finishes of the main dwelling.	Proposed garage to be constructed in conjunction with the dwelling – proposed garage can complement colour and finish of main dwelling.			
4.2.3		Yes.		
Front Setbacks.				
Dwellings are to be consistent with the front setback controls and principles in the relevant Tables 4-2 to 4-6, Figure 4-4: Minimum front setback distances and Figure 4-5.	The proposal has been assessed against tables 4-5 (lots >15m in width) and will comply with required front setback controls (noting reduced front setbacks for lots/dwellings facing or fronting open space as is the case with this lot).			
4.2.4 Side and Rear Setbacks.		No, reduced rear setback.		
All development is to be consistent with the side and rear setback controls in the relevant Tables 4.2 to 4.6 and principles in Figure 4-7 Dwelling and open space siting principles for different lot orientations	The proposal has been assessed against tables 4-5 (lots >15m in width). Side setbacks will comply. The rear setback of 3.1m will not comply with minimum 4m specified in the DCP and the applicant has requested that this be varied to permit the reduced rear setback. This is based upon the shape and relatively shallower depth of this lot, and that there will be no impacts for Oran Park House and significant view lines, as well as no impacts for the neighbouring properties, with the reduced rear setback consistent with the housing code.			
Pergolas, swimming pools and other landscape features/structures are permitted to encroach into the rear setback.	No structures will encroach within the rear setback beyond the proposed building envelope.			
For dwellings with a minimum 900mm side setback, projections permitted into side and rear setback areas include eaves (up to 450 millimetres wide), fascias, sun hoods, gutters, down pipes, flues, light fittings, electricity or gas meters, rainwater tanks and hot water units.	The proposal has side boundary setbacks greater than 0.9m.			



Control	Assessment	Compliance?
4.2.5		Yes.
Dwelling Height, Massing and Siting.		
All development is to comply with the maximum site coverage as indicated in the relevant Tables 4-2 to 4-6. Site coverage is the proportion of the lot	The proposal has been assessed against tables 4-5 (lots >15m in width) and will comply.	
covered by a dwelling house and all ancillary development (eg carport, garage, shed) but excluding unenclosed balconies, verandahs, porches, al fresco areas etc.		
The ground floor level shall be no more than 1m above finished ground level.	FFL up to approx. 750mm above existing ground levels.	
		Yes.
4.2.6		
Landscaped Area.		
The minimum soft landscaped area within any residential lot is to comply with the controls and principles in the relevant Tables 4-2 to 4-6. Figure 4-10 illustrates areas of a lot that can contribute towards the provision of soft landscaped area and principal private open space.	The proposal has been assessed against tables 4-5 (lots >15m in width) and schedule 4 controls and can comply.	
Plans submitted with the development application must indicate the extent of landscaped area and nominate the location of any trees to be retained or planted.	Noted / complied.	
Surface water drainage shall be provided as necessary to prevent the accumulation of water.	Stormwater to be conveyed to the street.	
Use of low flow watering devices is encouraged to avoid over watering. Low water demand drought resistant vegetation is to be used for the majority of landscaping, including native salt tolerant trees.	No concerns presented regarding the accumulation of surface water, which can drain to the street.	
4.2.7		Yes.
Private Open Space.		
Each dwelling is to be provided with an area of Principal Private Open Space (PPOS) consistent with the requirements of the relevant Tables 4-2 to 4-6.	The proposal has been assessed against tables 4-5 (lots >15m in width) and schedule 4 controls and can comply.	
The location of PPOS is to be determined having regard to dwelling design, allotment orientation, adjoining dwellings, landscape features, topography.	PPOS located appropriately to rear of the dwelling with appropriate orientation providing suitable solar access.	



Camden Growth Centre Precincts Development Control Plan - Assessment Table		
Control	Assessment	Compliance?
The PPOS is required to be conveniently accessible from the main living area of a dwelling or alfresco room and have a maximum gradient of 1:10. Where part or all of the PPOS is permitted as a semi-private patio, balcony or rooftop area, it must be directly accessible from a living area.	PPOS conveniently accessible from family room and alfresco. PPOS at grade <1:10.	
4.2.8 Garages, Storage, Site Access and Parking.		Yes.
3 bedroom or more dwellings will provide at least 2 car spaces.	Double/triple garage – at least 2 car parking spaces provided.	
At least one car parking space must be located behind the building façade line where the car parking space is accessed from the street on the front property boundary.	>2 car parking spaces provided behind the building line in the proposed garage.	
Driveways are to have the smallest configuration possible (particularly within the road verge) to serve the required parking facilities and vehicle turning movements and shall comply with AS2890.	Compliant and further considered against Camden Councils Standard Residential Driveway Design Guidelines.	
The location of driveways is to be determined with regard to dwelling design and orientation, street gully pits and trees and is to maximise the availability of on-street parking	Driveway located appropriately and will not conflict with said structures.	
Single garage doors should be a maximum of 3m wide and double garage doors should be a maximum of 6m wide.	Double garage door width = 5.8m.	
Minimum internal dimensions for a single garage are 3m wide by 5.5m deep and for a double garage 5.6m wide by 5.5m deep.	Garage internal dimensions >5.6m x 5.5m	
Garage doors are to be visually recessive through use of materials, colours, and overhangs such as second storey balconies.	Suitable colours and finishes schedule provided , including for garage door.	
4.2.9 Visual and Acoustic Privacy.		Yes.
Direct overlooking of main habitable areas and the private open spaces of adjoining dwellings should be minimised through building layout, window and balcony location and design, and the use of screening, including landscaping	Proposed development is single storey only. Proposed dwelling has an FFL <1.0m and therefore, presents no concerns relating to overlooking.	
The design of dwellings must minimize the opportunity for sound transmission through the		



Camden Growth Centre Precin	cts Development Control Plan - Assessment Table	2
Control	Assessment	Compliance?
building structure, with particular attention given to protecting bedrooms and living areas.	The dwelling design will allow for noise attenuation where possible through separating communal areas from private living spaces.	
No electrical, mechanical or hydraulic equipment or plant shall generate a noise level greater than 5dBA above background noise level measured at the property boundary during the hours 7.00am to 10.00pm and noise is not to exceed background levels during the hours 10.00pm to 7.00am.	Noted.	
Dwellings along sub-arterial or arterial roads, or transit boulevards, or any other noise source, should be designed to minimize the impact of traffic noise, and where possible comply with the criteria in Table 4-7. Note: Figure 4-11 provides guidance on measures to mitigate noise in residential buildings. Page 100 Camden Growth Centre Precincts Development Control Plan	Dwelling not impacted by these road types.	
The internal layout of residential buildings, window openings, the location of outdoor living areas (i.e. courtyards and balconies), and building plant should be designed to minimise noise impact and transmission.	The dwelling will attenuate noise where possible through separating communal areas from private living spaces/bedrooms.	
Noise walls are not permitted.	No noise wall proposed.	
Development affected by rail or traffic noise is to comply with Development Near Rail Corridors and Busy Roads – Interim Guideline (Department of Planning 2008). The design of development is also to consider ways to mitigate noise in Principal Private Open Space areas with reference to Council's Environmental Noise Policy.	Development not impacted by rail or traffic noise. Development does not require architectural	
Architectural treatments are to be designed in accordance with AS3671 - Traffic Noise Intrusion Building Siting and Construction, the indoor sound criteria of AS2107 - Recommended Design Sound Levels and Reverberation Times for Building Interiors.	treatments regarding acoustic impacts.	
4.2.10 Fencing.		Yes.
Front fencing shall be a maximum of 1.2m high above ground level (existing) and shall be an open style incorporating pickets, slats, palings or the like or lattice style panels with a minimum aperture of 25mm.	No front fencing proposed.	



Camden Growth Centre Precincts Development Control Plan - Assessment Table		
Control	Assessment	Compliance?
Side and rear fences are to be a maximum of 1.8m high commencing 2m behind the building line (refer to Figure 4-12).	Side boundary return fences indicated at least 1m behind front elevation but >2.0m behind the minimum required primary 5.0m building line.	
On corner lots or lots that have a side boundary that adjoins open space or drainage, the front fencing style and height is to be continued along the secondary street or open space/drainage land frontage to at least 4m behind the building line of the dwelling. Principles for corner lots are illustrated at Figure 4-12.	1.8m high fencing commences over 6m from the building line – no fencing forward of this.	
Table 4-5 – Front Setback 3.5m to building façade fronting open space or drainage land 2.0m to articulation zone fronting open space or drainage land	3.5m minimum to front façade 2m to front porch	Yes
Table 4-5 – Side Setback 0.9m	1.35m (min)	Yes
Table 4-5 – Rear Setback 4.0m	3.1m - Variation requested related to the irregular shape and frontage. The rear setback of 3.1m will not comply with minimum 4m specified in the DCP and the applicant has requested that this be varied to permit the reduced rear setback. This is based upon the shape and relatively shallower depth of this lot, and that there will be no impacts for Oran Park House and significant view lines, as well as no impacts for the neighbouring properties, with the reduced rear setback consistent with the housing code.	No.
Table 4-5 – corner lots secondary street setback 2.0m	2.46m	Yes.
Table 4-5 – Site coverage. Maximum 50% at ground floor.	43.7%	Yes.
Table 4-5 – Soft landscaped area. Minimum 30% of the allotment area.	approx. 240sqm / 569sqm 42%	Yes.
Table 4-5 – Principal Private Open Space (PPOS). Minimum 24sqm with minimum dimensions of 4m.	>24sqm provided at dimensions >4.0m approx. 71.5sqm	Yes.
Table 4-5 – Solar Access.		Yes.



Control	Assessment	Compliance
50% of the area required for PPOS (of both	Rear PPOS northern orientation and achieves solar	
proposed development and adjoining	access.	
properties) should receive at least 3 hours of	Proposed dwelling will not overshadow adjoining	
sunlight between 9am and 3pm on June 21.	PPOS as it is single storey development only.	
Table 4-5 – Garages and carparking.	5 504	Yes.
Maximum double car garage door width 6m.	Double garage door width = 5.81m.	
B bedrooms or more to provide at least 2 car spaces.	2 spaces provided.	
Control	Assessment	Compliance
4.1 Development Surrounding Oran Park	Assessment	Yes.
House.		
	The proposed development generally complies with	
Proposals for subdivision and development that	the Exemption Guidelines, with the exception that the	
are seeking exemption from Integrated	design of dwellings for each street block is not being	
Development referrals to Heritage NSW and	undertaken simultaneously and delivered as a	
exemption from Section 60 approval under the	complete package by one builder. This provision	
Heritage Act 1977 must comply with the	cannot be complied with as the lots have been	
guidelines contained in the Oran Park State	subdivided and sold to individual property owners.	
Heritage Register listing and with the requirements contained in the NSW Heritage		
Act 1977.		
	The site is located inside the area identified in figure	
Approval under the NSW Heritage Act 1977 is	4-1. Development is for a single storey dwelling and	
required for development which does not meet	will not result in significant view lines illustrated in	
he guidelines of the Oran Park Heritage	figure 4-1 being compromised. The proposed	
Exemptions.	dwelling house is sympathetically designed and complements the setting of Oran Park House.	
	complements the setting of Oran Faix Flouse.	
Development must be designed to maintain		
significant view lines illustrated in Figure 4-1.		
3		
TAT I		
2		
F6		
Development in these areas must be		
sympathetically designed to complement the		
opography of the site, the setting of Oran Park		
House and associated outbuildings and the historical rural character without replicating		
architectural details.		
1.1.2		Yes.
Oran Park House and Outer Heritage	The subject lot is located within area mapped as	
Curtilage Principals.	being 'very low density residential' and has been	



Control	Assessment	Compliance
All development within the Oran Park heritage curtilage is to be designed in accordance with Figure 4-2		
4.1.3		Yes.
Landscape Elements – Views and Vistas.		
Development must be designed to ensure that the significant vistas shown in Figure 4-3 are retained.	The development will not impact significant vistas shown in figure 4-3.	
Chach House Carallage to be preserved		
4.1.11 Residential Built Form.		N/A.
The design of dwellings for each street elevation and street block is to be undertaken simultaneously and delivered as a complete package. The block design must be submitted and approved with the first development application for the construction of a dwelling within the street block.	This DA does not provide for simultaneous design and delivery of development for this street elevation/street block. However, Heritage NSW have issued standard GTAs for the development, recognizing that this is not now feasible with the individual DAS for each lot.	
4.1.12 Street Facades and Visible Elevations.		Yes.
Residential developments are to have contemporary designs (i.e. architecture being produced now) and respect the heritage		



Camden Growth Centre Precin	cts Development Control Plan - Assessment Table	
Control	Assessment	Compliance ²
significance of Oran Park House but must not replicate historic styles.	The dwelling has been designed to include suitable features and materials and will have architectural merit.	
All dwellings in the heritage curtilage area are to have architectural merit (i.e. architecture that is enduring and respects the heritage significance of Oran Park House).	The dwelling has architectural merit that can respect the heritage significance of Oran Park House.	
Building facades are to be visually interesting and articulated suitably to break up the building mass. At least three of the following design features are to be incorporated into the front facade:	The dwelling incorporates suitable design features	
 front doors with side lights; contemporary window treatments including aluminium or timber frames in neutral colours; bay Windows (rectangular only); entry portico; and recessed garage doors setback 		
behind the primary facade. Colonial style window treatments are not appropriate where visible from the public domain.	Suitable window treatment is proposed.	
Window design to the front facade, or where visible from the public domain, is to have a dominant vertical proportion.	Windows to the front façade generally feature a dominate vertical proportion.	
Picture windows or fully glazed walls are permitted to the street façade.	No picture windows or fully glazed walls are proposed to the street façade.	
An entry portico is to be of contemporary design and appearance. Access to the entry portico may be from either the driveway or a separate path.	Suitable entry porch is proposed	
Shadow lines are an appropriate element to complement the overall facade appearance.	Noted / complies	
The design of dwellings shall include an articulated front elevation in the direction of the Primary Street.	Front elevation will be articulated to the street	
4.1.14 Setbacks for Very Low Density Area Surrounding Oran Park House.	N/A as the lot is not within the very low density area	N/A.
Residential development must comply with the controls in Figure 4-8.		



Camden Growth Centre Precing	ncts Development Control Plan - Assessment Table	<u>e</u>
Control	Assessment	Compliance?
Front Dwelling Setback 5n Front Garage Setback 5n Front Garage Setback 5n Rear Boundary Setback 5n Side Boundary Setback 5n Side Boundary Setback 3n Side Boundary Setback 3n Make in addition in the incommon soit downstey setback of 0 fm, the sting of dwellings is required to achieve an accommon soit downstey setback of 0 fm, the sting of dwellings is required to achieve an accommon soil downstey of the sting of dwellings is required to achieve an accommon soil downstey of the stings of t		
4.1.15 Building Height. Residential development in the Oran Park House heritage curtilage must comply with the Height of Buildings maps in State Environmental Planning Policy (Sydney Region Growth Centres) 2006.	The height will exceed the 5m control and is subject to a Clause 4.6 written request.	Yes, subject to clause 4.6 request.
4.1.16 Roofs.		Yes.
Roof pitches are to be between 22.5 degrees and up to 35 degrees.	Proposed roof pitch is 26 degrees	
Roofs are to be of simple design and form with either simple hips or gables. Federation detailing, symbolism and Victorian inspired gables are not permitted.	Roof adopts hipped and gable form.	
The minimum eave overhang is 450mm.	450mm provided	
Roofs must use neutral colour tones such as greys, greens or browns.	Roof colour mid grey coloured tiling	
4.1.17 Lofts, Attics and Dormer Windows.		Yes.
Variations to the building height on corner lots may be appropriate when attic rooms with dormer windows are proposed, and where there will be no impact on the views and vistas to and from Oran Park House and grounds.	This is a corner lot however no loft, attics or dormers are proposed.	
Occasional lofts can go over roof pitch as long as design proportions are in harmony with the overall skyline of development.	Proposed development does not have loft, attic or dormer window.	
4.1.18 Garages.		Yes, with average setback for the
Garages are required to be setback a minimum of 6m from the front boundary.	Garage setback minimum 5.52m, but up to 6.7m from front boundary line, due to curved front boundary. The average setback will be over 6m. Despite the variation applying to part of the setback this is	garage consistent with minimum 6m .
The width of garages must not exceed 50% of the dwelling and be setback a minimum 1m behind the main part of the dwelling. Variation applying to part of the setback this is otherwise considered consistent with the relevant DCP objectives to reduce dominance of garage so		

Page 11 of 13



Control	Assessment	Compliance?
Garages are required to be integrated into the building design and be consistent in respect of materials, colours and roof pitch.	that it does not detract from the streetscape or appearance of the dwelling. The large verge area between the front boundary and the road also helps to reduce the visual impact of the garage.	•
Garages are to accommodate two cars, with allowance for a further two cars to be parked on the residential lot in front of the garage.	Garage door width <50% Integrated in the overall design	
the residential local mant of the garage.	At least 2 cars can be accommodated in the garage.	
	The garage has been considered within the overall building design and is consistent with regards to the dwellings materials, colours and proposed roof pitch.	
	Garage proposed being a double car garage can accommodate two cars with the ability for an additional two cars to be parked on the internal driveway	
4.1.19 Building Materials.		Yes.
Building materials and finishes are to be non-reflective.	Colour and material schedule provided. Colours and materials provided are considered non-reflective.	
Neutral colour palette such as mid-range greys, olives and browns are recommended.	Colours and materials considered to align with recommended palette.	
Roofs may be constructed from either tiles or corrugated roofing material. When corrugated material is used, it is preferable if it is of a traditional profile and not angular or seamed.	Tiled roof proposed.	
Clear/tinted/coloured acrylic roof material and other roof tones or colours (including black and green) are not permitted.	The proposed roofing material is tiled, grey.	
Front walls may be rendered and have contrasting features to the House.	Appropriate materials and finishes are provided with combination of face brickwork, rendered walls and cladding	
The following wall materials are appropriate: Face brickwork with struck or tooled joints; Light coloured mortar joints; and Any rendered surfaces painted in neutral colours.		
4.1.20 Landscaping.		Yes.
All parts of the residential allotment in front of the building and facing the street that are not built on or paved are to be landscaped, with	Landscaping plan indicates all parts within the front setback that are not built on or paved, are landscaped with turf, groundcover, and trees.	



Camden Growth Centre Precincts Development Control Plan - Assessment Table		2
Control	Assessment	Compliance?
materials such as turf, groundcover, garden beds, shrubs and trees. Front gardens are to be landscaped with a good balance of turf, garden beds, paving, shrubs and trees.		
4.1.21 Driveways.		Yes.
Driveways are to: Have a maximum width of 6m. Be designed with high quality stone pavers, large tiles, selected permeable paving or exposed aggregate. The colour and finish of stone pavers and tiles is to be subdued with a natural unpolished finish.	The driveway has a width of 6m. The driveway is proposed to be exposed aggregate in mid grey mix geostone.	
A.1.21 Rooftop Fixtures, Air Conditioners, TV Antennas and Satellite Dishes. Rooftop fixtures, air conditioners, tv antennas, solar panels and satellite dishes shall be located so they are screened/minimised from public view.	None of these are proposed or shown on the DA plans, except for minimal skylight/s.	N/A.
4.1.25. Letterboxes Letterboxes must not be a visually prominent element on the streetscape. Letterboxes must be designed as an integrated feature of the fence	Letterbox will not be visually prominent element from view of the streetscape. There is no front fence proposed or required.	Yes.



CLAUSE 4.6 VARIATION REQUEST
Environmental Planning & Assessment Act 1979

New Single Storey Residential Dwelling Stage 6 | Catherine Park

Address: 16 Connor Way ORAN PARK NSW

Lot: 6001 DP1235007

Date: 24 May 2022

urbanco

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1 INTRODUCTION

We submit a Clause 4.6 variation request to support a Development Application (DA) seeking approval to erect a detached dwelling on land described in Table 2 of this report.

The variation request relates to a building height standard under Appendix 9 Camden Growth Centres Precinct Plan in State Environmental Planning Policy (Sydney Region Growth Centres) 2006.

Catherine Park contains a State listed heritage item, an early European settlement homestead, named Catherine Park House (aka Oran Park House). The Precinct Planning for the Catherine Fields Part Precinct implemented special development standards around Catherine Park House to deliver a transition in development between the heritage item and surrounding urban development.

The site specific 5 metre maximum building height development standard imposed on land surrounding the heritage item adopted in *State Environmental Planning Policy (Sydney Region Growth Centres) 2006* (Growth Centres SEPP) does not enable all options for excellence in design of residential dwellings as was intended. A maximum building height over 5 metres will enable more and better dwelling designs with higher roof forms that will more effectively meet the design outcomes intended in the site-specific development controls in Schedule 4 of the Camden Growth Centre Precincts Development Control Plan (DCP), such as roof pitch.

The DA seeks approval for a detached dwelling with a roof form that exceeds the 5 metre heigh limit. This Clause 4.6 variation request seeks to vary the 5 metre maximum building height development standard to the extent described in Table 3 of this report.

This request has been prepared in accordance with the Department of Planning & Environment (DPIE) Guideline, Varying Development Standards: A Guide, August 2011, and relevant matters set out in the 'five-part test' established by determinations in the NSW Land and Environment Court.

This request should be read in conjunction with the Statement of Environmental Effects for the DA and supporting documentation and plans lodged with the proposal.

This report demonstrates that support for proposed building height provides better building design, enables compliance with DCP controls and achieves the intended outcomes for residential development surrounding Catherine Park House without any significant impacts.



2 STATUTORY PLANNING FRAMEWORK

2.1 Clause 4.6 - Exceptions to development standards

Clause 4.6 - Exceptions to development standards in 'Appendix 9 Camden Growth Centres Precinct Plan' of the State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (Growth Centres SEPP) allows the relevant authority to grant consent to development that varies from a development standard imposed by the Environmental Planning Instrument. The objectives of the clause include:

- to provide an appropriate degree of flexibility in applying certain development standards to particular development,
- (b) to achieve better outcomes for and from development by allowing flexibility in particular circumstances.

A written request to vary a development standard is required in accordance with subclause (3), which reads:

- (3) Consent must not be granted for development that contravenes a development standard unless the consent authority has considered a written request from the applicant that seeks to justify the contravention of the development standard by demonstrating—
 - that compliance with the development standard is unreasonable or unnecessary in the circumstances of the case, and
 - (b) that there are sufficient environmental planning grounds to justify contravening the development standard.

This document forms the written request required under Clause 4.6.

Subclauses 4 and 5 provide the considerations for approving a variation under Clause 4.6 including satisfying the requirements under subclause 3 and whether there is a public benefit of maintaining the development standard.

- (4) Development consent must not be granted for development that contravenes a development standard unless—
 - (a) the consent authority is satisfied that—
 - the applicant's written request has adequately addressed the matters required to be demonstrated by subclause (3), and
 - (ii) the proposed development will be in the public interest because it is consistent with the objectives of the particular standard and the objectives for development within the zone in which the development is proposed to be carried out, and
 - (b) the concurrence of the Director-General has been obtained.
- (5) In deciding whether to grant concurrence, the Director-General must consider—
 - (a) whether contravention of the development standard raises any matter of significance for State environmental planning, and
 - (b) the public benefit of maintaining the development standard, and
 - (c) any other matters required to be taken into consideration by the Director-General before granting concurrence.

2.2 Development Standards

A variation sought under Clause 4.6 needs to be a 'development standard'. A development standard is defined in the Environmental Planning & Assessment Act in Clause 1.4 as:

development standards means provisions of an environmental planning instrument or the regulations in relation to the carrying out of development, being provisions by or under which requirements are specified or standards are fixed in respect of any aspect of that development, including, but without limiting the generality of the foregoing, requirements or standards in respect of—



- the area, shape or frontage of any land, the dimensions of any land, buildings or works, or the distance of any land, building or work from any specified point,
- (b) the proportion or percentage of the area of a site which a building or work may occupy,
- (c) the character, location, siting, bulk, scale, shape, size, height, density, design or external appearance of a building or work,
- (d) the cubic content or floor space of a building,
- (e) the intensity or density of the use of any land, building or work,
- (f) the provision of public access, open space, landscaped space, tree planting or other treatment for the conservation, protection or enhancement of the environment,
- (g) the provision of facilities for the standing, movement, parking, servicing, manoeuvring, loading or unloading of vehicles,
- (h) the volume, nature and type of traffic generated by the development,
- (i) road patterns,
- (j) drainage,
- (k) the carrying out of earthworks,
- (I) the effects of development on patterns of wind, sunlight, daylight or shadows,
- (m) the provision of services, facilities and amenities demanded by development,
- (n) the emission of pollution and means for its prevention or control or mitigation, and
- (o) such other matters as may be prescribed.

With reference to part (c) it is definitive the maximum building height standard is a development standard.



3 PROPOSED VARIATION TO DEVELOPMENT STANDARD

3.1 Development Standard Subject to Variation

The proposed variation is subject to the maximum building height development standard in Appendix 9 Camden Growth Centres Precinct Plan under State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (Growth Centres SEPP).

Clause 4.3 - Height of buildings in Appendix 9 of Growth Centres SEPP prescribes maximum building height for certain land in the Camden LGA portion of the South West Growth Area.

The Objectives of Clause 4.3 - Height of buildings are as follows:

- (a) to establish the maximum height of buildings,
- to minimise visual impact and protect the amenity of adjoining development and land in terms of solar access to buildings and open space,
- (c) to facilitate higher density development in and around commercial centres and major transport routes.

Clause 4.1(2) requires that the height of a building on any land is not to exceed the maximum height shown for the land on the Height of Buildings Map.

Maximum building height is shown on South West Growth Centre Height of Buildings Map Sheets HOB_004 and HOB_009. This map shows maximum building height of 5 metres for the residential allotments surrounding Catherine Park House. This variation applies to 66 residential allotments that are subject to the 5 metre building height limit (see Section 3.2) and specific lot details are included in Table 2.



Figure 1 - Maximum Building Height Map (Source: NSW Planning Portal)



3.2 Subject Site

The site is located within Stage 6 in Catherine Park Estate. The land subject to a Clause 4.6 Variation comprises 66 residential allotments on the Deposited Plan No. DP1235007 that are subject to a 5 metre building height limit. The 66 residential allotments are shown in Figure 2 and are listed in Table 1. The details of the specific lot subject to this variation request are listed in Table 2.



Figure 2 - Lots in DP1235007 Subject to a Clause 4.6 Variation



Table 1: Lots in DP1235007 Subject to Clause 4.6 Variation

| Lot No. |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 6001 | 6008 | 6015 | 6022 | 6029 | 6036 | 6043 | 6050 | 6059 | 6068 |
| 6002 | 6009 | 6016 | 6023 | 6030 | 6037 | 6044 | 6051 | 6060 | 6069 |
| 6003 | 6010 | 6017 | 6024 | 6031 | 6038 | 6045 | 6052 | 6061 | 6070 |
| 6004 | 6011 | 6018 | 6025 | 6032 | 6039 | 6046 | 6055 | 6064 | |
| 6005 | 6012 | 6019 | 6026 | 6033 | 6040 | 6047 | 6056 | 6065 | |
| 6006 | 6013 | 6020 | 6027 | 6034 | 6041 | 6048 | 6057 | 6066 | |
| 6007 | 6014 | 6021 | 6028 | 6035 | 6042 | 6049 | 6058 | 6067 | |

The land details specific to this Clause 4.6 Variation are detailed in Table 2.

Table 2: Land Details Subject to Clause 4.6 Variation Request

Address:	16 Connor Way ORAN PARK NSW			
Lot:	6001	DP1235007		

3.3 Proposal

The DA seeks to erect a single storey detached dwelling on the site described in Table 2. The proposed building height of the dwelling exceeds the 5 metre maximum building height limit imposed under the Growth Centres SEPP.

3.4 Planning Context

The land is zoned R2 Low Density Residential in the Growth Centres SEPP.

The land subject to the variation is within the R2 Zone, which has the following objectives:

- To provide for the housing needs of the community within a low density residential environment.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.
- To allow people to carry out a reasonable range of activities from their homes where such activities are not likely to adversely affect the living environment of neighbours.
- To support the well-being of the community by enabling educational, recreational, community, religious and other
 activities where compatible with the amenity of a low density residential environment.
- To provide a diverse range of housing types to meet community housing needs within a low density residential environment.

Residential development for detached dwellings is permissible with development consent in the R2 Zone.

3.5 Extent of Variation to Development Standard

The proposed building height and extent of variation to the 5 metre maximum building height limit imposed under the Growth Centres SEPP is included in Table 3.

Table 3: Extent of Variation to Development Standard

Proposed Building Height: 6.004m [McDonald Jones 'Elevations/Section' Rev 8 dated 23 Mar 2022]

Extent of Proposed Variation*: 20.08 %

* Note: Extent of Proposed Variation = ((BH / 5) x 100) -100



4 EXPLANATION FOR EXCEPTION TO DEVELOPMENT STANDARD

4.1 Clause 4.6(a) that compliance with the development standard is unreasonable or unnecessary in the circumstances of the case

The Department of Planning Industry & Environment published a guideline titled 'Varying development standards: A Guide' (August 2011), which is available on their website at: www.planning.nsw.gov.au/- /media/Files/DPE/Guidelines/varying-development-standards-a-guide-2011-08.pdf

The guideline suggests that written applications to vary a development standard could address matter outlined in the 'five part test', which is formed on determinations in the NSW Land and Environment Court. The NSW Land and Environment Court established the principle of a five-part test in determining whether compliance with a development standard is unnecessary (Refer Four2Five Pty Ltd v Ashfield Council [2015] NSWLEC 90 & Wehbe v Pittwater Council [2007] NSW LEC 827).

The five part test includes five assessment criteria where one or more of the tests are to be used to demonstrate that compliance with the development standard is unreasonable or unnecessary. The five tests are as follows:

- 1. the objectives of the standard are achieved notwithstanding noncompliance with the standard;
- the underlying objective or purpose of the standard is not relevant to the development and therefore compliance is unnecessary;
- the underlying object of purpose would be defeated or thwarted if compliance was required and therefore compliance is unreasonable;
- the development standard has been virtually abandoned or destroyed by the council's own actions in granting consents departing from the standard and hence compliance with the standard is unnecessary and unreasonable;
- the compliance with development standard is unreasonable or inappropriate due to existing use of land and current environmental character of the particular parcel of land. That is, the particular parcel of land should not have been included in the zone.

An additional test is also included (Test 1(a)) which addresses the objectives of the land use zone, consistent with recent decisions of the NSW Land & Environment Court, including Preston CJ in *Initial Action Pty Ltd v Woollahra Municipal Council* [2018] NSWLEC 118.

Test 1: the objectives of the standard are achieved notwithstanding noncompliance with the standard

The objectives of the height of buildings development standard in Clause 4.3 of the Growth Centres SEPP are outlined below with a respective response.

Objective (a) to establish the maximum height of buildings,

The Environmental Planning Instrument imposes a maximum building height, and a variation of the building height is submitted in accordance with the allowances under Clause 4.6. The objective is upheld and proposal does remove a building height standard for the site. Therefore, the proposal is not inconsistent with Objective (a).

Objective (b) to minimise visual impact and protect the amenity of adjoining development and land in terms of solar access to buildings and open space,

The 66 residential allotments have a land area of 500m² or greater and all residential allotments will contain a single storey detached dwelling with a combined average side setback of 4 metres and a maximum floor space ratio of 0.4:1. Single storey dwellings with hipped and/or gabled roofs are required on all allotments. The combined design requirements of setbacks, floor space ration and hipped and/or gabled roofs ensures there will be no significant overshadowing on adjoining properties. Single storey dwellings on large lots also ensures visual privacy of large areas of private open space will be preserved and visual impact is negligible. The proposed variation therefore meets Objective (b).

Objective (c) to facilitate higher density development in and around commercial centres and major transport routes.



The site is identified for lower densities of residential development. Accordingly, Objective (c) is not relevant to the site and the proposed variation does not affect noncompliance to enable higher density development around centres. Further, the Concept Proposal is not inconsistent with the objective.

Test 1(a): the objectives of the zone

The objectives of the R2 Low Density Residential Zone are as follows:

To provide for the housing needs of the community within a low density residential environment.

The 66 residential allotments are within a planned low density area to provide a transition of development between Catherine Park House and surrounding residential development.

The proposed building height will does not intensify the density of development and will maintain single story detached dwellings on large residential allotments within he R2 Low Density Residential Zone. The Concept Proposal is consistent with the objective.

To enable other land uses that provide facilities or services to meet the day to day needs of residents.

A detached dwellings is proposed on the site and there is no land within the site that has been identified or would be suitable for other land uses that provide facilities or services to meet the day to day needs of residents. The proposal is not inconsistent with the objective.

 To allow people to carry out a reasonable range of activities from their homes where such activities are not likely to adversely affect the living environment of neighbours.

The 66 residential allotments are large lots to contain single storey detached dwellings. Each residential allotment will have generous indoor and private outdoor spaces that will ensure a typical low density living environment incorporating privacy and amenity is maintained. Additionally, the requirements for single storey dwelling construction with a simple hipped and/or gabled roof forms ensures negligible overshadowing impacts. The proposal is consistent with the objective.

To support the well-being of the community by enabling educational, recreational, community, religious and
other activities where compatible with the amenity of a low density residential environment.

A detached dwellings is proposed on the site and there is no land within the site that has been identified or would be suitable for other land uses that provide facilities or services to meet the day to day needs of residents. The proposal is not inconsistent with the objective.

 To provide a diverse range of housing types to meet community housing needs within a low density residential environment.

The broader Stage 6 in Catherine Park includes a diverse range of residential lots sizes and types of residential dwellings, which range from large residential allotments to small lot housing. The 66 residential allotments under this Clause 4.6 are within a planned low density area to provide a transition of development between Catherine Park House and standard low density development. These lots make an important contribution to housing diversity within the locality.

The proposed building height does not intensify the density of development and will maintain single story detached dwellings on large residential allotments within he R2 Low Density Residential Zone. The proposal is consistent with the objective.

Test 2: the underlying objective or purpose of the standard is not relevant to the development and therefore compliance is unnecessary

The proposed variation does not rely on this test.

Test 3: The underlying object or purpose would be defeated or thwarted if compliance was required and therefore compliance is unreasonable

The underlying objective of the built form within the transition area between Catherine Park House and the broader urban development is to provide single storey homes on large allotments with greater separation between dwellings and simple hipped and/or gabled roofs with a pitch over 22.5° (refer to Test 5). The design intention for these homes is to have 'stately' houses that respect the heritage values of Catherine Park House.



If compliance was required, it will not enable the underlaying objective will be thwarted as the 5 metre building height limit does not allow the range of dwelling designs as was intended in the DCP and Heritage Exemption Guidelines. Accordingly, compliance with the 5 metre maximum building height standard is considered unreasonable.

Test 4: The development standard has been virtually abandoned or destroyed by the council's own actions in granting consents departing from the standard and hence compliance with the standard is unnecessary and unreasonable

The proposed variation does not rely on this test.

Test 5: The compliance with development standard is unreasonable or inappropriate due to existing use of land and current environmental character of the particular parcel of land. That is, the particular parcel of land should not have been included in the zone

Compliance with the 5 metre maximum building height development standard development is unreasonable and detrimental to the current environmental character of the site and surrounds.

During the Precinct Planning for the Catherine Field Part Precinct prior to the zoning and development standards being adopted for the site, the intended outcome for the residential land surrounding Catherine Park House was to have single storey dwellings with simple hipped roof forms on large residential allotments. Hence minimum lot sizes of 500m² and 700m² were imposed and specific development controls were included in the Camden Growth Centre Precincts DCP to ensure this development outcome was realised. The heritage object was to ensure the housing surrounding Catherine Park House was subservient to the heritage item and have roof forms that are not detrimental to the heritage significance and character of the House.



Figure 3 - Catherine Park House (aka Oran Park House) (Source: www.environment.nsw.gov.au)

Schedule 4 in the Camden Growth Centre Precincts DCP includes site specific controls for the residential allotments surrounding Catherine Park House and subject to the Concept Proposal. The site specific controls include provision for roofs.



4.1.16 Roofs

Controls

- Roof pitches are to be between 22.5 degrees and up to 35 degrees.
- Roofs are to be of simple design and form with either simple hips or gables. Federation detailing, symbolism and Victorian inspired gables are not permitted.
- 3. The minimum eave overhang is 450mm.
- Roofs must use neutral colour tones such as greys, greens or browns.

To satisfy the site specific design standards in the DCP, a dwelling is required to have a simple hipped roof form with a minimum roof pitch of 22.5° and eaves of 450mm or larger.

There are also general development controls for rood pitch for all residential development in the DCP. Control 5 under Clause 4.2.2 'Streetscape and architectural design' states:

The pitch of hipped and gable roof forms on the main dwelling house should be between 22.5 degrees and 35 degrees.

A minimum roof pitch of 22.5° applies to all hipped roof forms for all detached dwellings within the Camden Council portion of the South West Growth Area.

Heritage Exemption Guidelines have been endorsed by the NSW Heritage Council and by order of the Minister for Heritage, granted an exemption from section 57(1) of Heritage Act 1977 in respect to all works and activities in accordance with 'Catherine Park Estate: Oran Park House Curtilage Exemption Guidelines' (prepared by Design & Planning for Hixson Pty Ltd, dated October 2014).

The Heritage Exemption Guidelines apply to the portion of allotments within the heritage curtilage and require the following design requirements to satisfy the exemption criteria:

4.5 Building Height

Controls

- 1. Buildings are to be single storey in height within the Oran Park House heritage curtilage.
- Variations to the building height on corner lots may be appropriate where attic rooms with dormer windows are proposed, and where there will be no impact on the views and vistas to and from Oran Park House and grounds.

And:

4.6 Roofs

Controls

- Roof pitches are to be between 22.5 degrees and up to 35 degrees.
- Roofs are to be of simple design and form with either simple hips or gables. Federation detailing, symbolism and Victorian inspired gables are not permitted.
- The minimum eave overhang is 450mm.

The development controls in the DCP and Heritage Exemption Guidelines demonstrate the intended outcomes for residential development surrounding Catherine Park House. Importantly, residential development is required to be single storey construction and roof pitches need to be at least 22.5°.

Figure 4 shows the relationship of the existing maximum 5 metre height limit and achieving the roof pitch controls for a single story dwelling with a simple hipped roof form. The diagram adopts a typical wall height of 3 metres for a single storey dwelling and 450mm eaves, which is a required design standard. The diagram also assumes a 20 metre lot width, which is slight less than the typical of the lots facing Catherine Park House, and a minimum side setback of 0.9 metres and average side setback of 2 metres, which reflects the minimum setback requirements in Schedule 4 of the Camden Growth Centre Precincts DCP.



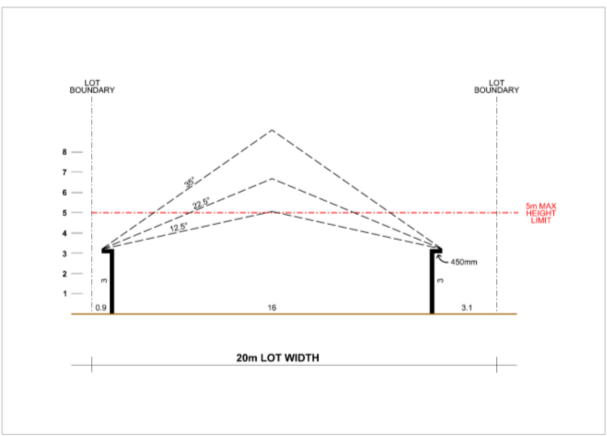


Figure 4 - Building Height & Roof Pitch

Figure 4 demonstrates roof forms that would be achieved for a single storey dwelling with a simple hipped and/or gabled roof designed with a pitch over 22.5°. The design standards for the minimum roof pitch of 22.5° and the 5 metre maximum height limit for a single storey dwelling are conflicting. In addition, a roof pitch for a hipped and/or gabled roof less than 22.5° is a poor design outcome, which is the reason the Camden Growth Centre Precincts DCP imposes a minimum roof pitch of 22.5° for all residential dwellings with a hipped and/or gabled roof.

It is evident that the 5 metre maximum building height limit does not allow for better designs with higher roof forms for single story residential dwellings, and therefore, compliance with the 5 metre maximum building height development standard development is considered unreasonable. In addition, the widespread erection of dwellings with potentially compromised roof forms will be detrimental to the current environmental character of the site and surrounds with respect to the heritage values of Catherine Park House. This would also be contrary to the intended outcomes for residential development around the heritage item potentially resulting in a diminished streetscape character and appearance.

The proposed building height is necessary to achieve a quality design for the dwellings surrounding Catherine Park House, which are required to include simple hipped and/or gabled roof designs with a pitch over 22.5°. This allows for properly designed dwellings with attractive roofs.

Conclusion

In consideration of the five part test and the zone objectives, the proposed variation meets the objectives of maximum height of buildings development standard and zone in Test 1 and 1(a). It is also demonstrated that compliance with the 5 metre maximum building height development standard is unreasonable and detrimental to the current environmental character of the site and surrounds. Accordingly, strict compliance with the development standard is unnecessary.

4.2 Clause 4.6(b) There are sufficient environmental planning grounds to justify contravening the development standard

The determination in Four2Five Pty Ltd v Ashfield Council [2015] NSWLEC 90 found that the environmental planning grounds presented in a Clause 4.6 variation request are to be specific to the circumstances of the proposal. There are special circumstances and sufficient environmental planning grounds to justify contravention of the maximum building



height development standard.

Better designed single storey dwellings & streetscapes

The basis for the development control in the Camden Growth Centre Precincts DCP that sets a minimum standard for roof pitch of 22.5° is to ensure better house design. In particular, single storey dwellings with a hipped and/or gabled roofs present significantly better with a roof form that extends above the walls. The proportion of the roof form is balanced with the rest of the dwelling and the building mass presents a stronger residential character to the street, which improved the overall streetscape character.

Figure 5 shows examples of dwellings with a compliant roof form in terms of roof pitch (Dwelling A) and a compliant dwelling in regard to the 5 metre building height.



Figure 5 - Dwelling Roof Forms

The Dwelling B roof form design is compromised by a 5 metre building height standard and presents poorly as it is not in proportion with the building. It has an underwhelming residential character due to its substandard design quality. Conversely, Dwelling A is significantly more impressive and attractive due to its extended roof form.

As the site comprises numerous rows of residential allotments, the compounding effect of several dwellings with roof forms that satisfy the 5 metre height limit will be detrimental to the streetscape and exhibit an undesirable residential character. An unattractive streetscape will also be detrimental to the heritage significance of Catherine Park House and diminish the heritage values of a State listed heritage item. This is also an outcome that the planning and heritage objectives and provisions are intending to prevent. Accordingly, the improved design quality and compliance with the heritage and planning design provisions provide strong grounds to support the variation.



No impact on views and vistas from Catherine Park House

Catherine Park House is located on an elevated knoll and sits proud of the 66 allotments surrounding the heritage item. An analysis of four (4) views from Catherine Park House and the surrounds that intersect the site in variation locations is included in Appendix 1. The analysis shows Catherine Park House and illustrates the section detail aligning with each of the four view lines. The section detail annotates the 5 metre and 8 metre building height limits within the site (66 lots) and also shows the adjoining 9 metre building height around the outer edge of the site.

Figure 6 is an excerpt of the views analysis and includes the section of View 4 from Catherine Park House.



Figure 6 - Extract from View 4 in Views Analysis

The section of View 4 illustrates that both the 5 metre and proposed 8 metre building height planes are eclipsed by the adjoining 9 metre building height. Moreover, the vistas and views from Catherine Park House are dictated by the built form within the 9 metre maximum building height area as opposed to the built form within the site. This is the case for all of the four view sections, and given the proposed building height limit in this proposal is over 1 metre less than shown in the view analysis, the impacts will be less than in the views assessment.

The other matter of consideration is the portion of the roof that will be above the 5 metre building height plane is relatively minor. The 66 dwellings within the site require larger side boundary building setbacks than typical standards to create greater separation between the dwellings. Greater separation between the dwellings will also ensure greater separation between the roof forms. With a relatively small portion of the roof form above the 5 metre height plane and the separation between buildings, wide view corridors between the roofs of adjoining dwellings are preserved and continue to allow open views within the heritage curtilage area.

The built form of new residential development around the outside of the 66 lots dictate views and vistas for Catherine Park House and closer views within the heritage curtilage including the site will be preserved within corridors between the roofs of the single storey dwellings. Accordingly, the findings in the views analysis provides strong grounds to support the variation.



Objectives and intent of built form surrounding Catherine Park House preserved

The key outcome for the site (66 lots) is that all residential dwellings are to be single storey construction with hipped and/or gabled roofs on large lots. The proposed building height does not change the intended outcome for residential development surrounding Catherine Park House. The proposed building height also does not affect the intended type and character of residential development, and it will actually improve the design quality and therefore character. Accordingly, preserving the intended development outcomes and improving character provides strong grounds to support the variation.

No significant environmental impact

There is no significant environmental impact resulting from the variation. The variation allows the orderly and proper delivery of development that will result in a development outcome that is essentially the same as has been planned for the Catherine Field Part Precinct and provided for in the Growth Centres SEPP and Schedule 4 in the Camden Council Growth Centres DCP. Once built, the site will form part of a larger area that will maintain a transition of development intensity from Catherine Park House and the intended urban structure will upheld. The protrusion of a small portion of the roof forms for the single storey dwellings with the site will be on no significant impact, particularly as this development will be more dominated by two storey developments around the outer edge of the locality. Accordingly, there are strong grounds to justify the proposed variation as there is no significant environmental impact and the intended development objectives for the locality are maintained.

Conclusion

There are sufficient environmental planning grounds to justify variation to the maximum building height including achieving an improved building designs, no significant impacts on views and vistas from Catherine Park House, preserving a transition in development between the House and standard residential development, and having no significant impact.

4.3 Clause 4.6(4)(a)(ii): In the public interest because it is consistent with the objectives of the zone and development standard

The proposed development is consistent with the objectives of the maximum building height development standard for the reasons explained in Section 4.1 this report (refer to Test 1).

The proposed development is consistent with the zone objectives for the R2 Low Density Residential for the reasons explained in Section 4.1 this report (refer to Test 1a).

In addition, the neighbourhood character and dwelling design is complementary with the heritage values of Catherine Park House and meets the design intent of the ILP and Precinct objectives to provide for a diverse range of housing options in the South West Growth Area.

Support for the proposed variation is in the public interest as it is consistent with the objectives and will significantly and directly enhance the amenity of the area with a well-transitioned residential development away from Catherine Park House from detached dwellings on larger lots to two storey homes on smaller lots.

4.4 Considerations for the Planning Secretary

Clause 4.6(5) outlines matters for the Planning Secretary to consider in approving a variation to a development standard, which reads:

- (5) In deciding whether to grant concurrence, the Director-General must consider—
 - (a) whether contravention of the development standard raises any matter of significance for State environmental planning, and
 - (b the public benefit of maintaining the development standard, and
 - (c) any other matters required to be taken into consideration by the Director-General before granting concurrence.

In consideration of subclause (5), the following comments are presented.

- The variation does not raise any matter of significance for State environmental planning as the proposed variation:
 - o provides significantly better building designs and improved streetscapes,



- provides site-specific reasoning to support the variation,
- o relates to a situation that has uncommon circumstances that do not occur elsewhere in the locality, and
- is a variation of relatively minor consequences of no significant environmental impact.
- Maintaining the development standard has no discernible public benefit.



5 CONCLUSION

A Clause 4.6 variation request to support a DA to seeking approval to erect a detached dwelling on land described in Table 2 of this report. This request should be read in conjunction with the associated Environmental Assessment and supporting documentation lodged with the proposal.

The variation request relates to a maximum building height development standard under Appendix 9 Camden Growth Centres Precinct Plan in State Environmental Planning Policy (Sydney Region Growth Centres) 2006.

This request has been prepared in accordance with the Department of Planning & Environment (DPIE) Guideline, Varying Development Standards: A Guide, August 2011, and relevant matters set out in the 'five-part test' established by the NSW Land and Environment Court.

This report and supporting information demonstrate that support for proposed building height provides better building design, enables compliance with DCP controls and achieves the intended outcomes for residential development surrounding Catherine Park House without any significant impacts.

The objective of Clause 4.6 is to provide an appropriate degree of flexibility in applying development standards and to achieve better outcomes for development by allowing flexibility circumstances. The proposed variation is respectful of the allowances under Clause 4.6 and can be supported for the following reasons:

- It has been demonstrated that compliance with the development standard is unreasonable and unnecessary in the specific circumstances for three of the tests in the five part test;
- The proposal maintains consistency with the objectives of the R2 Low Density Residential zone;
- The proposal is consistent with the objectives of Clause 4.3 Height of buildings, despite the non-compliance;
- The proposed building height in Table 3 of this report will enable better building design and improved streetscapes;
- There are sufficient environmental planning grounds to justify the variation;
- The variation upholds the design intent for the locality for a transition of residential development away from Catherine Park House; and
- · Support for the proposed variation will have a positive environmental impact and is in the public interest.

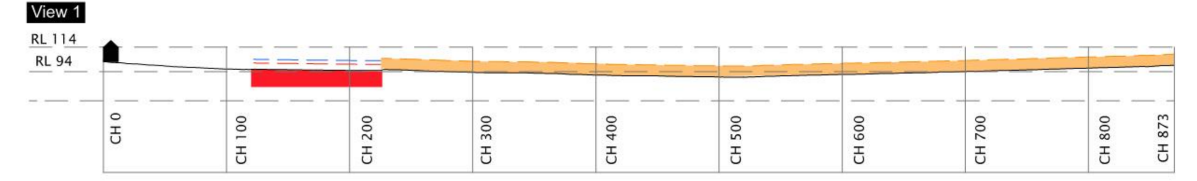


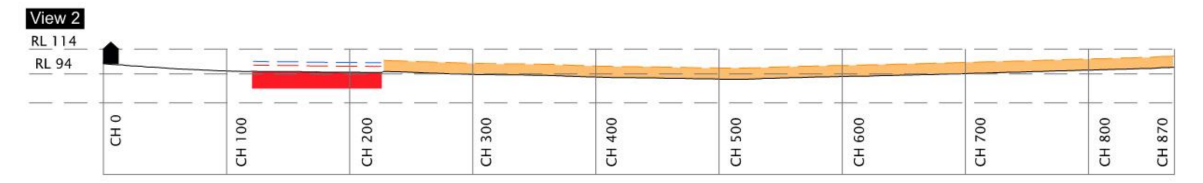
APPENDIX 1
Views Analysis

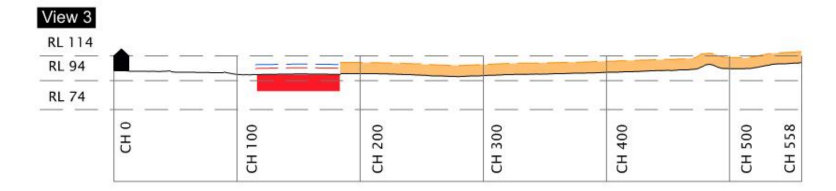
CATHERINE PARK HOUSE & SURROUNDS - Views Analysis

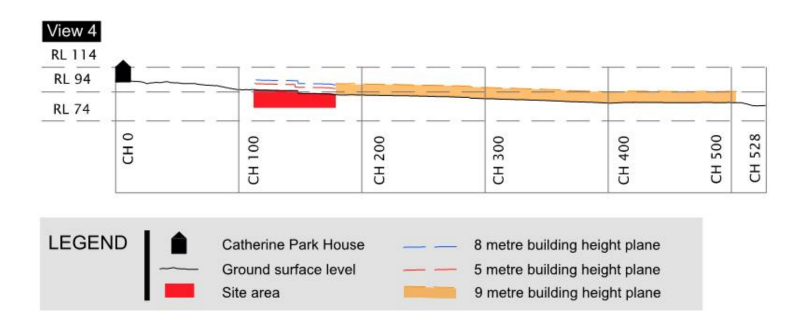
[Note: long section data provided by Registered Surveyor JMD Development Consultants]

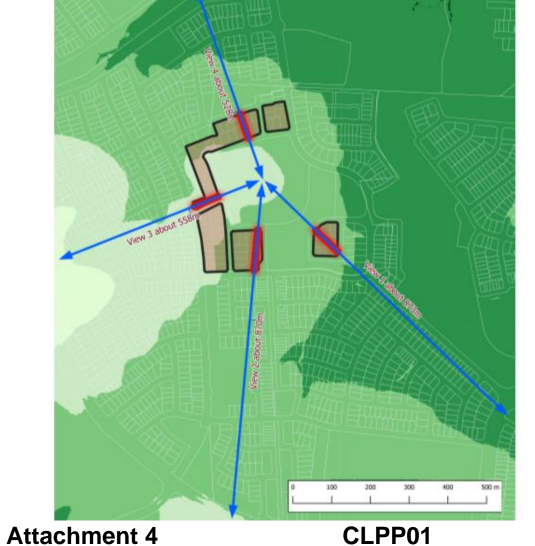














HMS Application ID: 1184 Your ref: CNR-40558 - DA/2022/509/1

Mr Ray Lawlor Executive Planner Camden Council PO BOX 183 CAMDEN NSW 2570

Uploaded to Planning Portal

Dear Mr Lawlor

HERITAGE COUNCIL OF NSW – GENERAL TERMS OF APPROVAL INTEGRATED DEVELOPMENT APPLICATION

Address: 16 Connor Way, Oran Park NSW 2570

SHR item: 112-130 Oran Park Drive, Oran Park, SHR no. 01695

Proposal: New single dwelling

IDA application no: HMS ID 1184, received 10 June 2022

As delegate of the Heritage Council of NSW (the Heritage Council), I have considered the above integrated development application. In accordance with Section 4.47 of the *Environmental Planning and Assessment Act 1979*, the following general terms of approval are granted:

APPROVED DEVELOPMENT

1. Development must be in accordance with:

a) Architectural drawings, prepared by McDonald Jones as listed below:

Dwg No	Dwg Title	Date	Rev
Proje	ct Name: 16 Connor Way Oran Park NSW	2570	
1	Cover Sheet	24/6/22	9
2	Site Plan	24/6/22	9
3	Water Management Plan	24/6/22	9
4	Ground Floor Plan	24/6/22	9
5	Window & Door Schedules	24/6/22	9
6	Elevations/Section	24/6/22	9
7	Elevations	24/6/22	9
8	Kitchen Details	24/6/22	9
9	Bathroom Details	24/6/22	9
10	Ensuite Details	24/6/22	9
11	WC Details	24/6/22	9
12	Laundry Details	24/6/22	9

Locked Bag 5020 Parramatta NSW 2124

P: 02 9873 8500 E: heritagemailbox@environment.nsw.gov.au

13	Floor Coverings	24/6/22	9
14	Slab Plan	24/6/22	9
15	Drainage Plan	24/6/22	9

b) Landscape drawings, prepared by mYard Landscape Design as listed below:

Dwg No	Dwg Title	Date	Rev
Project NSW 2	t Name: Lot 6001, DP 1235007, 16 Connor Way 2570	Oran Park	
1	DA Landscape Plan	30/6/22	E
2	DA Landscape Plan	30/6/22	E

- c) External Colour Plan, prepared by Brickworks, undated.
- d) Heritage Assessment 16 Connor Way, Oran Park, prepared by Urbanco, dated 24 May 2022.

EXCEPT AS AMENDED by the following general terms of approval:

SKYLIGHTS

Skylights must be fitted flush with the roof plane and must be predominantly glazed with simple unobtrusive detailing. The colour of the skylight frames must match the approved roofing colour.

Reason: To minimise impacts on views.

UNEXPECTED HISTORICAL ARCHAEOLOGICAL RELICS

3. The applicant must ensure that if unexpected archaeological deposits or relics not identified and considered in the supporting documents for this approval are discovered, work must cease in the affected area(s) and the Heritage Council of NSW must be notified. Additional assessment and approval may be required prior to works continuing in the affected area(s) based on the nature of the discovery.

Reason: This is a standard condition to identify to the applicant how to proceed if historical archaeological deposits or relics are unexpectedly identified during works.

COMPLIANCE

 If requested, the applicant and any nominated heritage consultant may be required to participate in audits of Heritage Council of NSW approvals to confirm compliance with conditions of consent.

Reason: To ensure that the proposed works are completed as approved.

SECTION 60 APPLICATION

An application under section 60 of the Heritage Act 1977 must be submitted to, and approved by, the Heritage Council of NSW (or delegate), prior to work commencing.

Reason: To meet legislative requirements.

Advice

- 1. Should any Aboriginal objects be uncovered by the work which is not covered by a valid Aboriginal Heritage Impact Permit, excavation or disturbance of the area is to stop immediately and Heritage NSW is to be informed in accordance with the *National Parks and Wildlife Act 1974* (as amended). Works affecting Aboriginal objects on the site must not continue until Heritage NSW has been informed and the appropriate approvals are in place. Aboriginal objects must be managed in accordance with the *National Parks and Wildlife Act 1974*.
- 2. Section 148 of the *Heritage Act 1977* (the Act), allows people authorised by the Minister to enter and inspect, for the purposes of the Act, with respect to buildings, works, relics, moveable objects, places or items that is or contains an item of environmental heritage. Reasonable notice must be given for the inspection.

Right of Appeal

If you are dissatisfied with this determination, section 70A of the Act gives you the right of appeal to the Land and Environment Court.

If you have any questions about this correspondence, please contact Veerle Norbury, Senior Heritage Assessment Officer, at Heritage NSW on 9873 8616 or Veerle.Norbury@environment.nsw.gov.au.

Yours sincerely

Rajeev Maini
Rajeev Maini
Manager, Assessments Team 3
Heritage NSW
Department of Planning & Environment
As Delegate of the Heritage Council of NSW
19 July 2022

DA

CAMDEN COUNCIL

SHEET INDEX

COVER SHEET SITE PLAN WATER MANAGEMENT PLAN GROUND FLOOR PLAN WINDOW & DOOR SCHEDULES ELEVATIONS / SECTION **ELEVATIONS** KITCHEN DETAILS BATHROOM DETAILS **ENSUITE DETAILS** WC DETAILS LAUNDRY DETAILS FLOOR COVERINGS SLAR PLAN DRAINAGE PLAN

TOTAL FLOOR AREAS

ALFRESCO 18.79 GARAGE 62.62 LIVING 188.11 PATIO 10.97 280.49 m²

COMPLIANCE AREAS

LANDSCAPED AREA 239.47 SITE COVERAGE AREA 250.74

SUSTAINABILITY COMMITMENTS

PRELIMINARY SUSTAINABILITY COMPLIANCE FOR YOUR HOME REQUIRES FURTHER ASSESSMENT TO DETERMINE COMPLIANCE CRITERIA. THIS ASSESSMENT WILL BE FINALISED UPON APPROVAL OF YOUR EXTERNAL COLOUR SELECTIONS TO DETERMINE IF VARIATIONS ARE REQUIRED TO THE PROPOSED DWELLING E.G. ADDITIONAL INSULATION, CHANGES IN WINDOW GLAZING / SIZE / ORIENTATION ETC. YOU WILL BE ADVISED OF ANY REQUIREMENTS OR ALTERNATIVES ONCE THE ASSESSMENT HAS BEEN COMPLETED

WATER COMMITMENTS

3 STAR (> 7.5 BUT <= 9L/MIN) SHOWER HEADS 4 STAR TOILET SUITES 4 STAR KITCHEN TAPS 5 STAR BATHROOM TAPS

316.06 m2 TOTAL ROOF AREA

3018 L WATER TANK(S) MINIMUM CAPACITY 181.39 m2 MINIMUM ROOF AREA TO TANK(S)

RAINWATER TANK(S) TO BE CONNECTED TO:

- AT LEAST ONE OUTDOOR TAP

- ALL TOILETS

13

- WASHING MACHINE

NO RETICULATED RECYCLED WATER SUPPLY

255 m² GARDEN/LAWN AREA

ENERGY COMMITMENTS

HOT WATER SYSTEM

- GAS CONTINUOUS FLOW - 6 STAR

HEATING SYSTEM

- 3-PHASE REVERSE CYCLE AIR CONDITIONING EER 3.5 - 4.0

COOLING SYSTEM

 3-PHASE REVERSE CYCLE AIR CONDITIONING EER 3.0 - 3.5

VENTILATION (EXHAUST FANS)

- AT LEAST ONE BATHROOM: DUCTED TO OUTSIDE AIR, INTERLOCKED TO LIGHT
- KITCHEN RANGEHOOD:
- DUCTED TO OUTSIDE AIR, MANUAL ON/TIMER OFF
- NO MECHANICAL VENTILATION TO LAUNDRY

PRIMARY FLUORESCENT/LED LIGHTING INCLUDING COVER

NATURAL LIGHTING TO

- 2 BATHROOMS/TOILETS

ALTERNATIVE ENERGY - N/A

OTHER

- GAS COOKTOP, NO OVEN

- FIXED OUTDOOR CLOTHESLINE BY OWNER

GENERAL INFORMATION

ALL CONSTRUCTION TO BE IN ACCORDANCE WITH NCC AND APPLICABLE AUSTRALIAN STANDARDS AT TIME OF APPROVAL.

THESE PLANS FEATURE WORKS REQUIRED BY THE OWNER THAT MAY BE EXCLUDED FROM THE SCOPE OF THE CONTRACT WITH THE BUILDER, BUT HAVE BEEN INCLUDED IN THESE DRAWINGS TO ASSIST IN THE OVERALL PLANNING AND ASSESSMENT. SOME REGULARLY EXCLUDED WORKS INCLUDE DRIVEWAYS, RETAINING WALLS AND SITE DRAINAGE. PLEASE REFER TO YOUR CONTRACT TENDER AND COLOUR SELECTIONS DOCUMENTATION

BUILDING INFORMATION

GROUND FLOOR PITCHING HEIGHT(S): FRAMES AND TRUSSES: ROOF PITCH (U.N.O.): ELECTRICITY SUPPLY: GAS SUPPLY:

2745mm STEEL 26.0° 3-PHASE

RETICULATED SUPPLY CONCRETE TILES

ROOF COLOUR: ROOF INSULATION:

ROOF MATERIAL:

R4.1 BATTS SARKING

WALL MATERIAL: WALL COLOUR: WALL INSULATION:

BRICK VENEER R2.0 BATTS

FLOOR INSULATION:

SITE & ENGINEERING INFORMATION

DESIGN WIND CLASSIFICATION:

N2

N/A

SITE CLASSIFICATION:

SLAB CLASSIFICATION:

SLAB TO BE IN ACCORDANCE WITH AS 2870, REFER TO ENGINEER'S DRAWINGS FOR ALL SLAB DETAILS.

PROVIDE BRICK CONTROL JOINTS IN ACCORDANCE WITH N.C.C.

ALL STEEL FRAMING TO BE DESIGNED TO AS 4100-2020 OR AS/NZS 4600-2018



LOT 6001 **#16 CONNOR WAY**



This home is located within an NBN optic fibre estate. Please ensure your home is equipped and wired to take full advantage of the high speed broadband.



88B CHECKED AND ACKNOWLEDGED

APPLICABLE CLAUSE(S): 1, 7, 8, 10, 14, 15, 16, 17, 18, 19

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SPECIFICATION **GENONE** COPYRIGHT © 2022

	REVISION	1	DRAWN	
5	EXTERNAL FINISH AMENDMENTS	CLG	2021.10.05	
6	AMENDED AS PER PCV009	ALW	2021.11.25	
7	BUILDING ENVELOPE	LCS	2022.01.21	
8	AMENDED AS PER PCV011	ALW	2022.03.21	
0	AMENDED AS DER DOUGHS	arw	2000 06 04	

CLIENT: MR NATHAN TOWNS	SEND	
ADDRESS: 16 CONNOR WAY, O	RAN PARK NSW 2570	77
LOT/SECTION/DP:	COUNCIL:	

HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
FACADE DESIGN: LAGUNA		FACADE CODE: F-BXYLGNA01
SHEET TITLE:	SHEET No.: 1 / 15	SCALES:

DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY, CHEC AND VERIFY DIMENSIONS AND LEVELS PRIOR TO THE COMMENCEMENT OF ANY WORK, A DISCREPANCIES TO BE REPORTED TO THE DRAFTING OFFICE. 606448

CLPP01

Attachment 6

PRELIMINARY

CONSTRUCTION

DRAWING

DATE:

27/09/2021

DRAFTING OFFICE:

SYDNEY

Attachment 6

78

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING SUSTAINABILITY REQUIREMENTS SITE CLASSIFICATION GENERAL BUILDING INFORMATION

STORMWATER LAYOUT IS DIAGRAMMATIC ONLY AND NO REPRESENTATION IS MADE AS TO THE AS-BUILT LOCATION OF STORMWATER ASSETS (INCLUDING SURFACE INLET PITS) OR THE TYPE OF SYSTEM USED (CHARGED OR GRAVITY FED). ALL STORMWATER DESIGN IS SUBJECT TO CONTRACTORS RECOMMENDATIONS AND/OR ANY CONSTRUCTION CONSTRAINTS OR CHANGES AT THE DISCRETION OF THE BUILDER, THE STORMWATER SYSTEM IS NOT SUITABLE FOR ANY OTHER USE. ALL SURFACE WATER DRAINAGE MUST BE MANAGED BY OWNER INCLUDING INSTALLATION OF ADDITIONAL DISCHARG I INFS AND INLETS AS REQUIRED. THE BUILDER PROVIDES CAPACITY FOR DISPOSAL OF ROOF COLLECTED STORMWATER ONLY AND TAKES NO RESPONSIBILITY FOR OVERFLOW OR DAMAGE TO PROPERTY IF OWNER ADDS EXISTING STANDARD PROVISIONS.

DRIVEWAY AND RETAINING WALLS BY OWNER UNLESS NOTED OTHERWISE IN THE TENDER AND/OR COLOUR

PROPOSED TREES BY OWNER AFTER HANDOVER UNLESS NOTED OTHERWISE IN THE TENDER DOCUMENTATION.

WIND CLASSIFICATION	N2
WITHIN 1 KM, OF BREAKING SALT WATER	NO
WITHIN 100 M. OF SALT WATER	NO
MINIMUM AHD FLOOR LEVEL APPLICABLE	NO
SURVEY AREA	NEW
LATITUDE	34" 00" 44" S
LONGITUDE	150" 44' 52" E

APPROX. IMPORT/EXPORT FILL CUT VOLUME 42.11m FILL VOLUME 40.68m DIFFERENCE 1,43m **EVEN CUT & FILL**

MAX GARAGE FFL 21.304 GARAGE FFL 21 190

NATURAL SURFACE

+/- 100mm TOLERANCE TO NOMINATED FINISHED FLOOR LEVELS. SUBJECT TO MAXIMUM DRIVEWAY PROFILE AND/OR ANY FLOOD RELATED LEVELS

CLIENT TO SLASH/SCRAPE LONG GRASS FROM BUILDING AREA. WHERE STUMPS HAVE BEEN REMOVED THE GROUND IS TO BE FILLED AND COMPACTED

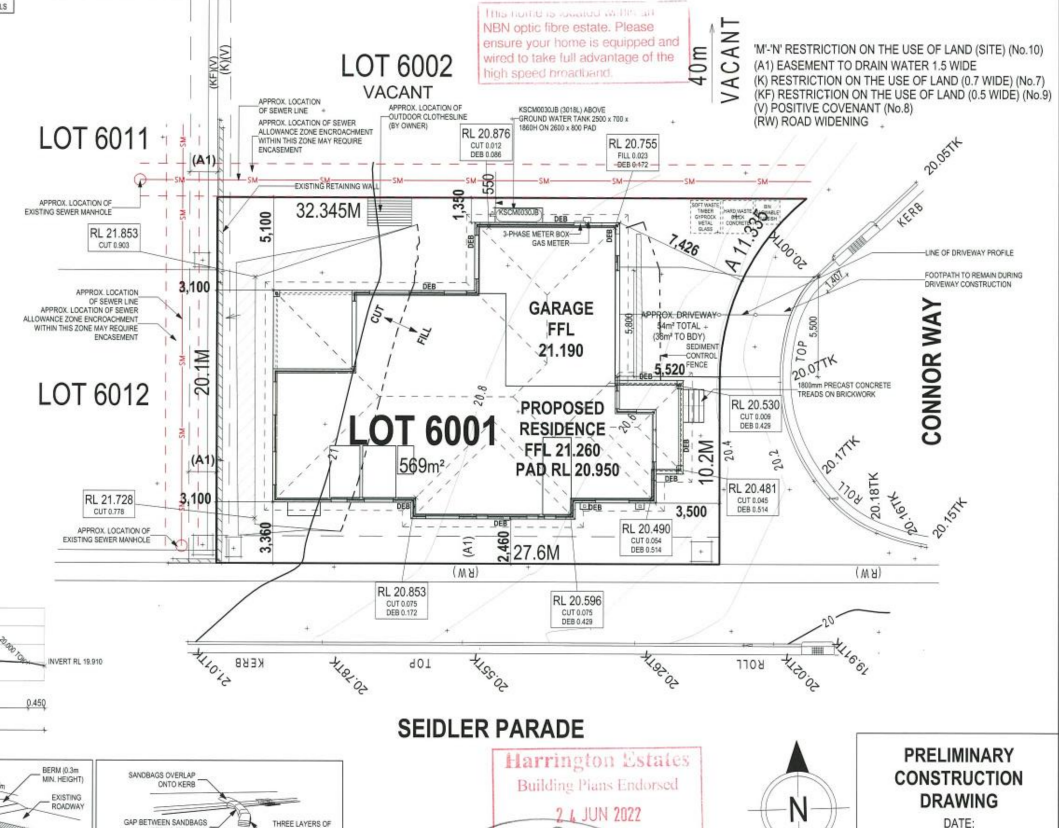
UPON RECEIPT OF SOIL INVESTIGATION SANDSTONE @ APPROX. 800mm BELOW THE NATURAL GROUND LEVEL

NO EVIDENCE OF FILL ON SITE.

HOME MUST BE SMART WIRED IN ACCORDANCE WITH THE STANDARDS OUTLINED BY THE NBN

12.5%

9.837 13.0%

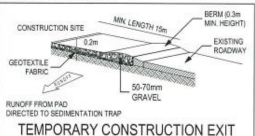




DRIVEWAY BY OWNER UNLESS NOTED OTHERWISE IN THE TENDER.

SILT FENCING DETAIL

NATURAL SURFACE LEVEL









DP 1235007

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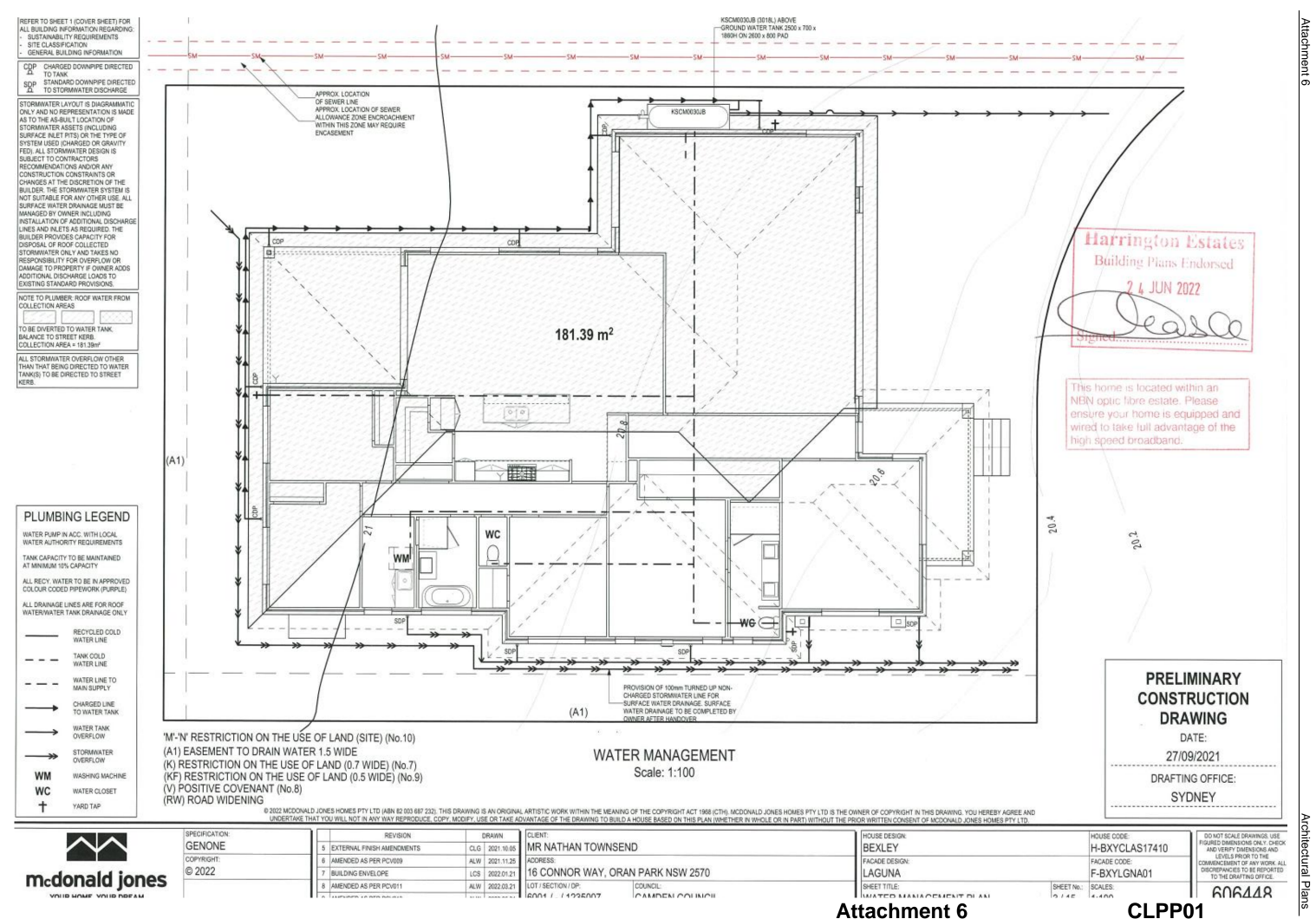
IFICATION;		REVISION	T.	RAWN
NONE	5	EXTERNAL FINISH AMENDMENTS	CLG	2021.10.05
RIGHT:	6	AMENDED AS PER PCV009	ALW	2021.11.25
022	7	BUILDING ENVELOPE	LCS	2022.01.21
	8	AMENDED AS PER PCV011	ALW	2022.03.21
	9	AMENDED AS PER PCV013	ALW	2022 06 24

CLIENT:		12.12.00.10.10.00.00		HOUSE CODE:	FIGU
MR NATHAN TOWNSEND				H-BXYCLAS17410	A
ADDRESS:		FACADE DESIGN:	FACADE CODE:		COM
16 CONNOR WAY, ORAN PARK NSW 2570		LAGUNA	F-BXYLGNA01		
LOT/SECTION/DP: 6001 / - / 1235007	CAMDEN COLINCII	SHEET TITLE: SITE PLAN	SHEET No.: 2 / 15	SCALES: 1-200	

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SYDNEY



CAMDEN COUNCIL

GROUND FLOOR PLAN

4 / 15 1:100

ALW 2022 06 24 6001 / - / 1235007

9 AMENDED AS PER PCV013

Attachments for

the

Planning Panel Meeting held on 12 August 2022 - Page

80

YOUR HOME, YOUR DREAM

WINDOW SCHEDULE

^{0,1} ASSUME LOOKING FROM OUTSIDE

ID	CODE°	ROOM	HEIGHT	WIDTH	PERIMETER	AREA FRAME (m²) TYPE	BAL RATING	G SILL TYPE	ORIENT.	GLAZING AREA (m²) GLAZING TYPE	ADDITIONAL INFORMATION	
W01	FFF/AAA/FFF2380x2650	HOME THEATRE	2,380	2,650	10,060	6.31 ALUMINIUM	N/A	SNAP HEADER	E	4.96 CLEAR	BP 595/1785, MP 883-883/883-883/883-883, CORNER JOINING (POST & COVERPLATE), BLADE OVER	
W02	F/A/F2380x850	HOME THEATRE	2,380	850	6,460	2.02 ALUMINIUM	N/A	SNAP HEADER	N	1.58 CLEAR	BP 595/1785, CORNER JOINING (POST & COVERPLATE), BLADE OVER	
W03	F0616		600	1,570	4,340	0.94 ALUMINIUM	N/A	ANGLED	E	0.79 CLEAR	CORNER JOINING (POST & COVERPLATE)	
W04	F0616	WORKSHOP	600	1,570	4,340	0.94 ALUMINIUM	N/A	ANGLED	N	0.79 CLEAR	CORNER JOINING (POST & COVERPLATE)	
W05	SF/F2080x1210	DINING	2,080	1,210	6,580	2.52 ALUMINIUM	N/A	ANGLED	N	2.14 CLEAR	BP 620	
W06	SFS/FFF2080x2170	FAMILY / LIVING	2,080	2,170	8,500	4.51 ALUMINIUM	N/A	ANGLED	N	3.87 CLEAR	BP 620, MP 543-1065/0	
W07	SF1418	BED 4	1,370	1,810	6,360	2.48 ALUMINIUM	N/A	ANGLED	W	2.20 CLEAR		
W08	SF1418	BED 3	1,370	1,810	6,360	2.48 ALUMINIUM	N/A	ANGLED	W	2.20 CLEAR		
W09	SF1216	BATH	1,200	1,570	5,540	1.88 ALUMINIUM	N/A	ANGLED	s	1.64 SATINLITE, TOUGHENED		
W10	SF1418	BED 2	1,370	1,810	6,360	2.48 ALUMINIUM	N/A	ANGLED	S	2.20 CLEAR		
W11	D1806	MASTER SUITE	1,800	610	4,820	1.10 ALUMINIUM	N/A	ANGLED	S	0.89 CLEAR		
W12	D1806	MASTER SUITE	1,800	610	4,820	1.10 ALUMINIUM	N/A	ANGLED	s	0.89 CLEAR		
W13	D1806	ENS	1,800	610	4,820	1.10 ALUMINIUM	N/A	ANGLED	S	0.89 SATINLITE, TOUGHENED		
W14	FF/AA/FF2380x1810	HOME THEATRE	2,380	1,810	8,380	4.31 ALUMINIUM	N/A	SNAP HEADER	S	3.40 CLEAR	BP 595/1785, MP 905/905/905	
										\$3,000 MARCHARD	PAGE 4 EXTENSION OF EXTENSION OF THE SECOND	

28.44

EXTERIOR DOOR SCHEDULE

A ASSUME LOOPING EDOM OUTSIDE

ID	CODE°	ROOM	HEIGHT	WIDTH	AREA FRAME (m²) TYPE	BAL RATING	SILL TYPE	ORIENT.	GLAZING TYPE	DOOR TYPE ADDITIONAL INFORMATION	
D01	920	ENTRY	2,406	967	2.33 TIMBER	N/A	SNAP HEADER	E	DOOR(S): N/A - SIDELIGHT(S): N/A	SWINGING	
D02	FSS2436	FAMILY / LIVING	2,400	3,588	8.61 ALUMINIUM	N/A	SNAP HEADER	w	CLEAR, TOUGHENED	STACKER	
003	820	LDRY	2,406	867	2.09 TIMBER	N/A	SNAP HEADER	S	DOOR(S): CLEAR - SIDELIGHT(S): N/A	SWINGING	
					13.03 m²				7.7	77.000	

INTERIOR DOOR SCHEDULE

QTY	CODE	TYPE	HEIGHT	WIDTH	GLAZING	ADDITIONAL INFORMATION
2	1100 SS	SQUARE SET OPENING	2,455	1,100	N/A	
1	1200 SS	SQUARE SET OPENING	2,455	1,200	N/A	
2	2 x 720 SMARTROBE	SMARTROBE SLIDING	2,340	1,460	N/A	
1	2 x 770	SWINGING	2,340	1,540	N/A	
2	2340x870 CSD	CAVITY SLIDING	2,340	870	N/A	
1	720	SWINGING	2,340	720	N/A	LIFT-OFF HINGES
2	720	SWINGING	2,340	720	N/A	
5	770	SWINGING	2,340	770	N/A	
2	820	SWINGING	2,340	820	N/A	

34.17

PICTURE/TV RECESS & SQUARE SET WINDOW SCHEDULE

QTY TYPE

HEIGHT WIDTH AREA (m²)

Harrington Estates
Building Plans Endorsed
2 4 JUN 2022
Signed Read Co.

REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: - SUSTAINABILITY REQUIREMENTS - SITE CLASSIFICATION - GENERAL BUILDING INFORMATION

PRELIMINARY CONSTRUCTION DRAWING

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DATE: 27/09/2021

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	REVISION	1	RAWN
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6	AMENDED AS PER PCV009	ALW	2021.11.25
7	BUILDING ENVELOPE	LCS	2022.01.21
8	AMENDED AS PER PCV011	ALW	2022.03.21
9	AMENDED AS PER PCV013	AI W	2022 06 24

	MR NATHAN TOWNS		
1000	ADDRESS: 16 CONNOR WAY, O		
	LOT/SECTION/DP: 6001 / - / 1235007	COUNCIL:	

OR WRITTEN CONSENT OF MCDONALD JONES HOMES PTY LTD).	
HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
FACADE DESIGN: LAGUNA		FACADE CODE: F-BXYLGNA01
SHEET TITLE: WINDOW & DOOR SCHEDI II ES	SHEET No.:	SCALES:

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Attachment 6

Attachments for the Camden Local Planning Panel Meeting held on 12 August 2022 - Page 82

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6 AMENDED AS PER PCV009

8 AMENDED AS PER PCV011

9 AMENDED AS PER PCV013

7 BUILDING ENVELOPE

ALW 2021.11.25

LCS 2022.01.21

ALW 2022.03.21

ADDRESS

ALW 2022.06.24 6001 / - / 1235007

LOT/SECTION/DP

16 CONNOR WAY, ORAN PARK NSW 2570

CAMDEN COUNCIL

Attachment 6

FACADE DESIGN

LAGUNA

SHEET TITLE:

ELEVATIONS / SECTION

Attachment 6

CLPP01

Architectural Plans

606448

FACADE CODE

SHEET No. SCALES:

6 / 15 1:100

F-BXYLGNA01

CAMPEN COUNCIL

ALW 2022 08 24 6001 / - / 1235007

9 AMENDED AS DER DOUDTS

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SHEET No.: SCALES:

7 / 15 1-100

ELEVATIONS

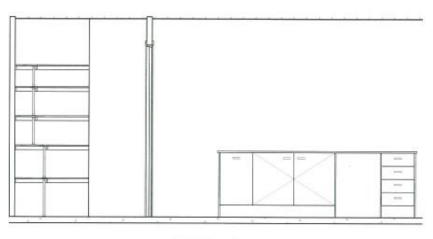
Attachment 6

- GENERAL BUILDING INFORMATION

DETAILS DEPICTED ON THIS SHEET ARE A
REPRESENTATION ONLY, JOINER MAY
ADJUST CABINETRY AS REQUIRED.

GAS CONNECTION FOR COOKTOP TO BE LOCATED 700mm TO RIGHT HAND SIDE OF CENTRE OF COOKTOP

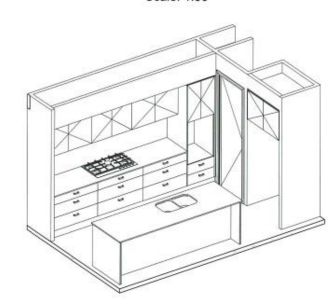
FRAMED BULKHEAD TO KITCHEN CUPBOARDS 2287 OFF FFL AND 630 FROM WALL

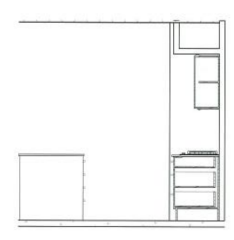


ELEVATION A Scale: 1:50



ELEVATION C Scale: 1:50

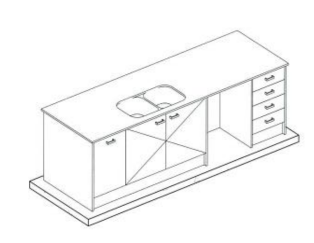


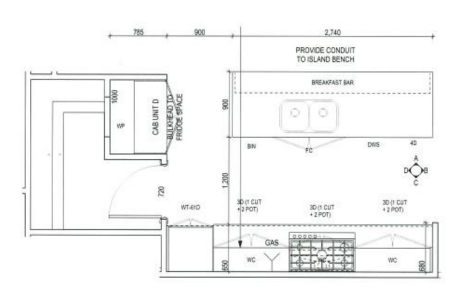


ELEVATION B Scale: 1:50



ELEVATION D Scale: 1:50





KITCHEN PLAN

Scale: 1:50



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DATE:

27/09/2021

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2022	7	BUILDING ENVELOPE	LCS	2022.01
	8	AMENDED AS PER PCV011	ALW	2022.03
	0	AMENDED AS DED DOWNS	ALSM	2022.06

CLIENT: I.05 MR NA	CLIENT: MR NATHAN TOWNSEND				
25 ADDRESS: 21 16 CON	NNOR WAY, O	FACADE I LAGU			
21 LOT/SECT	non/dp: - / 1235007	CAMDEN COLINCII	SHEET TI		

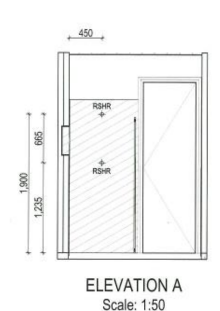
E DESIGN:		HOUSE CODE:	
LEY		H-BXYCLAS17410	
DE DESIGN:		FACADE CODE:	
UNA		F-BXYLGNA01	
TITLE:	SHEET No.:	SCALES:	
CHEN DETAILS	8/15	1-50	

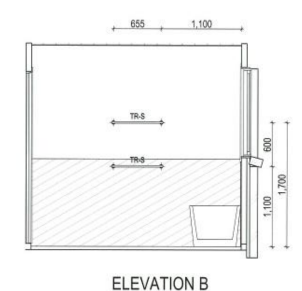
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SUSTAINABILITY REQUIREMENTS SITE CLASSIFICATION GENERAL BUILDING INFORMATION

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Scale: 1:50



Scale: 1:50





BATHROOM PLAN Scale: 1:50



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RSHR RAIL SHOWER ROSE SHOWER ROSE SHOWER ELBOW CONNECTION MIX MIXER TAP HOT TAP CT COLD TAP HOB SPOUT WS WALL SPOUT SC STOP COCK TOILET ROLL HOLDER TR-S TOWEL RAIL - SINGLE TR-D TOWEL RAIL - DOUBLE TL TOWEL LADDER TOWEL HOLDER TR TOWEL RACK TMB TUMBLER HOLDER RNG TOWEL RING SHLF SHELF SR SHAMPOO RECESS SOAP SOAP HOLDER

LEGEND

PRELIMINARY CONSTRUCTION DRAWING

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2022	7	BUILDING ENVELOPE	LCS	2022.01.2
	8	AMENDED AS PER PCV011	ALW	2022.03.2
	0	AMENDED AS BED BOWLS	8196	2022.00.0

05	MR NATHAN TOWNS	B	
25 21	ADDRESS: 16 CONNOR WAY, O	FA L	
21	LOT/SECTION/OP: 6001 / _ / 1235007	COUNCIL:	SH

HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
FACADE DESIGN: LAGUNA	4.000	FACADE CODE: F-BXYLGNA01
SHEET TITLE:	SHEET No.:	SCALES:

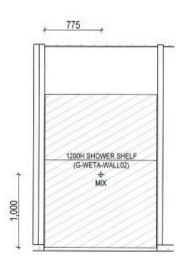
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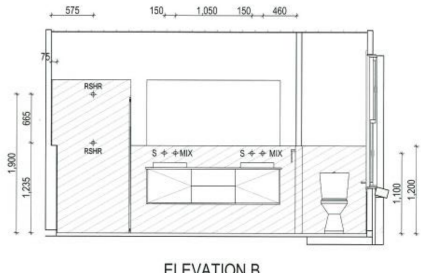
Attachment 6

CLPP01

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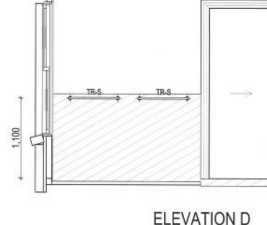
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SHOWER ELBOW CONNECTION MIXER TAP HOT TAP CT COLD TAP HOB SPOUT WS WALL SPOUT STOP COCK TOILET ROLL HOLDER TR-S TOWEL RAIL - SINGLE TR-D TOWEL RAIL - DOUBLE TL TOWEL LADDER TOWEL HOLDER TOWEL RACK TMB TUMBLER HOLDER RNG TOWEL RING

ROBE HOOK

SR SHAMPOO RECESS

SOAP SOAP HOLDER

SHLF SHELF

LEGEND

RSHR RAIL SHOWER ROSE SHOWER ROSE

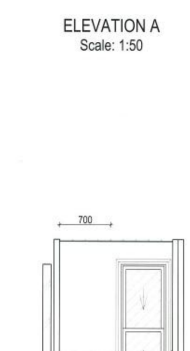
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ELEVATION C

Scale: 1:50

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2022	7	BUILDING ENVELOPE	LCS	2022.01
	8	AMENDED AS PER PCV011	ALW	2022.03
	9	AMENDED AS PER PCV013	ALW	2022.06

WN	CLIENT:		HOUSE
21.10.05	MR NATHAN TOWNSEND		BEXL
21,11.25	ADDRESS:		FACADE
22.01.21	16 CONNOR WAY, O	RAN PARK NSW 2570	LAGU
	LOT/SECTION/DP:	COUNCIL:	SHEET T
22.06.24	6001 / - / 1235007	CAMDEN COUNCIL	FNSI

HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
HOUSE DESIGN: BEXLEY FACADE DESIGN: LAGUNA SHEET TILE: ENSULTE DETAILS		FACADE CODE: F-BXYLGNA01
SHEET TITLE:	SHEET No.:	SCALES:

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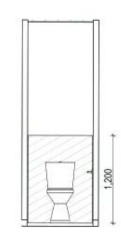
ELEVATION A Scale: 1:50



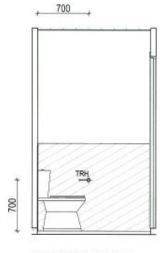
ELEVATION B Scale: 1:50



WC PLAN Scale: 1:50



ELEVATION C Scale: 1:50



ELEVATION D Scale: 1:50



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SR SHAMPOO RECESS SOAP SOAP HOLDER

LEGEND

RSHR RAIL SHOWER ROSE SHOWER ROSE

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	8	AMEN
		1000

1		REVISION	1	DRAWN
١	5	EXTERNAL FINISH AMENDMENTS	CLG	2021.10.05
1	6	AMENDED AS PER PCV009	ALW	2021.11.25
١	7	BUILDING ENVELOPE	LCS	2022.01.21
1	8	AMENDED AS PER PCV011	ALW	2022.03.21
ı	0	AMENDED AS DED DOUBLE	Ac 101	2022 05 24

24	6001 / - / 1235007	CAMPEN COLINCII	Attachment 6
21	LOT / SECTION / DP:	COUNCIL	SHEET TITLE:
	16 CONNOR WAY, ORAN PARK NSW 2570		LAGUNA
25	ADDRESS:		FACADE DESIGN:
05	MR NATHAN TOWNSEND		BEXLEY
7	CLIENT:		HOUSE DESIGN:

TITAL TEN CONSERT OF MODOWNED JONES I	TOMES FIT LID.		
HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410	Ì
FACADE DESIGN: LAGUNA		FACADE CODE: F-BXYLGNA01	
SHEET TITLE:	SHEET No.:	SCALES:	

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REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING. SUSTAINABILITY REQUIREMENTS SITE CLASSIFICATION GENERAL BUILDING INFORMATION

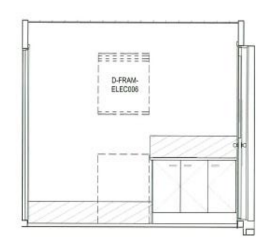
DETAILS DEPICTED ON THIS SHEET ARE A REPRESENTATION ONLY



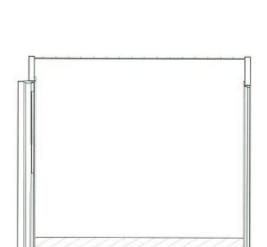
ELEVATION A Scale: 1:50

ELEVATION C

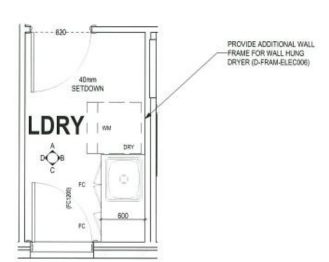
Scale: 1:50



ELEVATION B Scale: 1:50



ELEVATION D Scale: 1:50



LAUNDRY PLAN Scale: 1:50



This home is located within an NBN optic fibre estate. Please ensure your home is equipped and wired to take full advantage of the high speed broadband.

RSHR RAIL SHOWER ROSE SHOWER ROSE SHOWER ELBOW CONNECTION MIXER TAP HOT TAP COLD TAP HOB SPOUT WALL SPOUT WS STOP COCK TOILET ROLL HOLDER TOWEL RAIL - SINGLE TR-D TOWEL RAIL - DOUBLE TOWEL LADDER TOWEL HOLDER TOWEL RACK TR TUMBLER HOLDER RNG TOWEL RING SHLF SHELF SR SHAMPOO RECESS SOAP SOAP HOLDER

LEGEND

PRELIMINARY CONSTRUCTION DRAWING

DATE:

27/09/2021

DRAFTING OFFICE:

SYDNEY

ALL DIMENSIONS ARE FRAME DIMENSIONS

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PECIFICATION:		REVISION	- 1	ORAWN
ENONE	5	EXTERNAL FINISH AMENDMENTS	CLG	2021.10
PYRIGHT: 2022	6	AMENDED AS PER PCV009	ALW	2021.11.
	7	BUILDING ENVELOPE	LCS	2022.01.
	8	AMENDED AS PER PCV011	ALW	2022.03.
	· a	AMENDED AS PER POWIS	ALW	2022.06

		GLIEN1:		
CLG	2021.10.05	MR NATHAN TOWNS	END	
LCS	2022.01.21	16 CONNOR WAY, O	RAN PARK NSW 2570	
			COUNCIL:	
ALW	2022.06.24	6001 / - / 1235007	CAMDEN COUNCIL	
	CLG ALW LCS ALW	ALW 2021.11.25 LCS 2022.01.21 ALW 2022.03.21	CLG 2021.10.05 MR NATHAN TOWNS ALW 2021.11.25 ADDRESS:	CLG 2021.10.05 MR NATHAN TOWNSEND ALW 2021.11.25 ADDRESS: LCS 2022.01.21 16 CONNOR WAY, ORAN PARK NSW 2570 ALW 2022.03.21 LOT/SECTION/DP. COUNCIL:

HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
FACADE DESIGN: LAGUNA		FACADE CODE: F-BXYLGNA01
SHEET TITLE: ALINDRY DETAILS	SHEET No.: 12 / 15	10.00000000000000000000000000000000000

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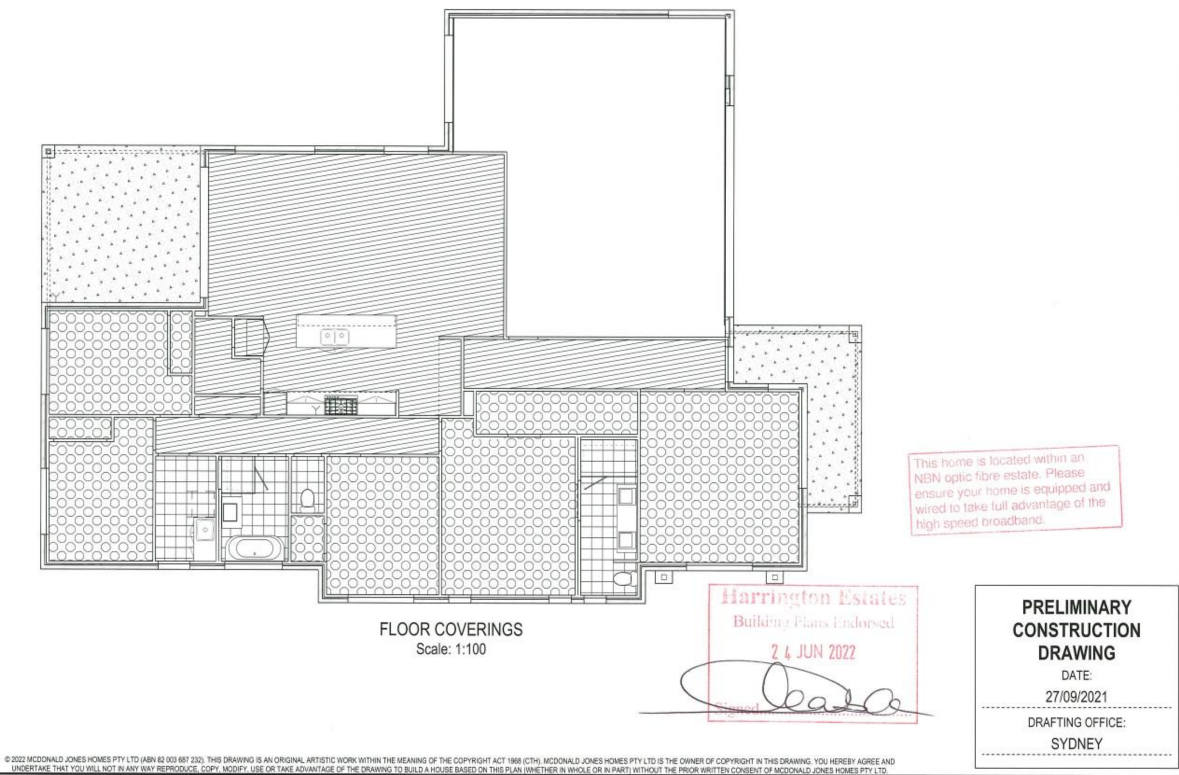
REFER TO SHEET 1 (COVER SHEET) FOR ALL BUILDING INFORMATION REGARDING: - SUSTAINABILITY REQUIREMENTS - SITE CLASSIFICATION - GENERAL BUILDING INFORMATION

FLOOR TILES SHOWN ON PLAN DO NOT INDICATE THE SIZE OR JOINT LOCATIONS OF THE ACTUAL FLOOR TILES. TIMBER FLOORING SHOWN ON PLAN DOES NOT INDICATE THE BOARD SIZE OR DIRECTION OF THE ACTUAL FLOORING.

COVERINGS LEGEND

7070	
	NO COVERING
	COVER GRADE CONCRETE
24.0	CARPET (BY BUILDER)
	TIMBER/LAMINATE (BY BUILD
	TILE (STANDARD WET AREAS
733	TILE (UPGRADED AREAS)

VINYL





SPECIFICATION:
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MR NATHAN TOWNS	SEND	H
ADDRESS: 16 CONNOR WAY, O	RAN PARK NSW 2570	F/ L
LOT/SECTION/DP: 6004 / / 1225007	COUNCIL:	9

HOUSE DESIGN:

BEXLEY

H-BXYCLAS17410

FACADE DESIGN:

LAGUNA

FACADE CODE:
F-BXYLGNA01

SHEET TITLE:

SCALES:
F-CODE COVERNINGS

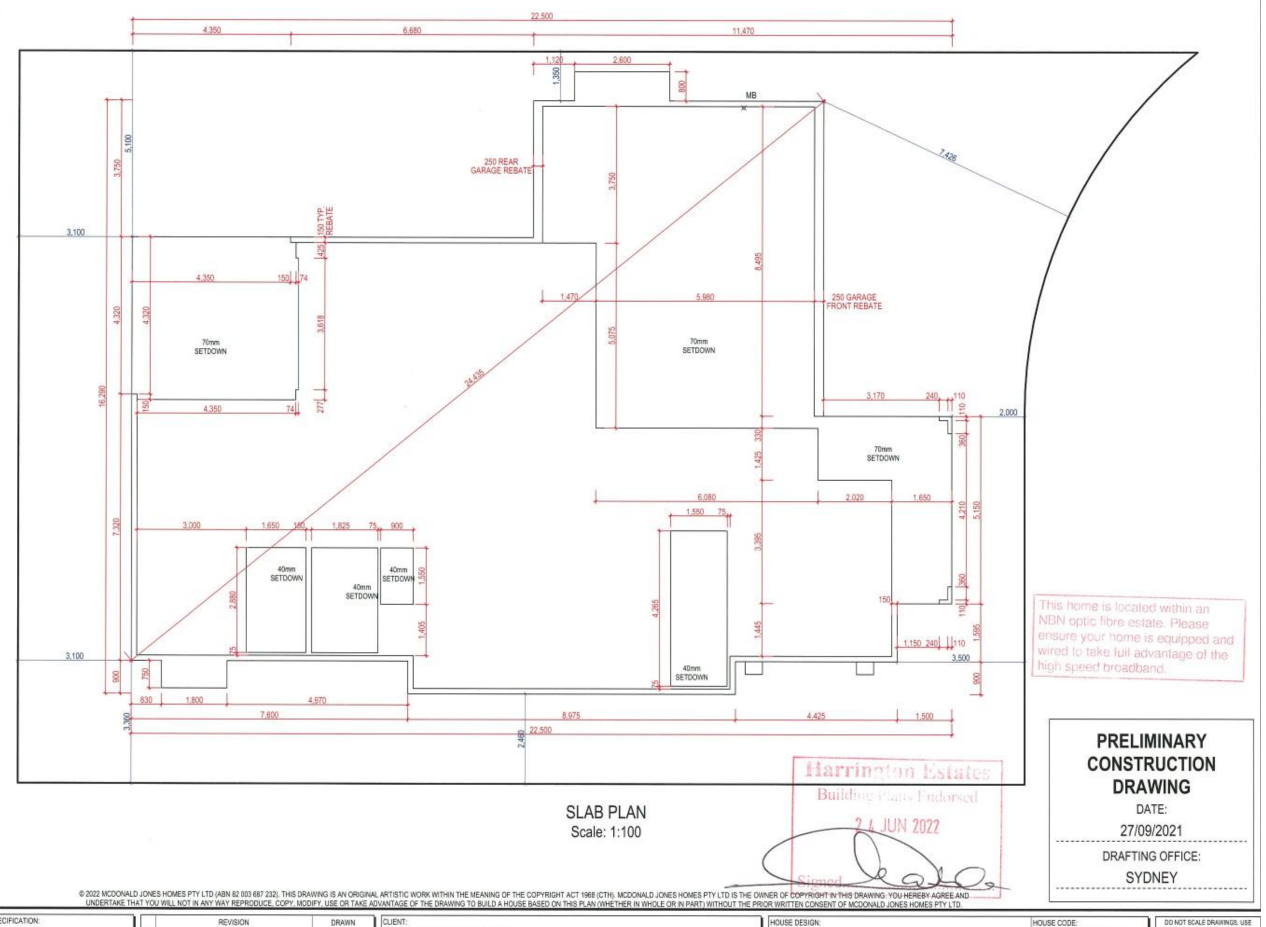
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Attachment 6

ALL EXTERIOR SLABS TO BE GRADED BY CONCRETER TO ACHIEVE APPROX. 1:100 FALL TO OUTSIDE EDGE WITH MAXIMUM CROSSFALL OF 30mm OVER ENTIRE SLAB.

LOWER THE ENTIRE LAUNDRY, BATHROOM, WC AND ENSUITE FLOOR AREA ONLY APPROX 40MM TO ASSIST WITH WHEELCHAIR ACCESS.





CIFICATION:		REVISION	DRAWN	
NONE	5	EXTERNAL FINISH AMENDMENTS	CLG	2021.10.05
YRIGHT:	6	AMENDED AS PER PCV009	ALW	2021.11.25
2022	7	BUILDING ENVELOPE	LCS	2022.01.21
	8	AMENDED AS PER PCVII1	ALW	2022.03.21
	9	AMENDED AS PER POVINS	AL III	2022.06.24

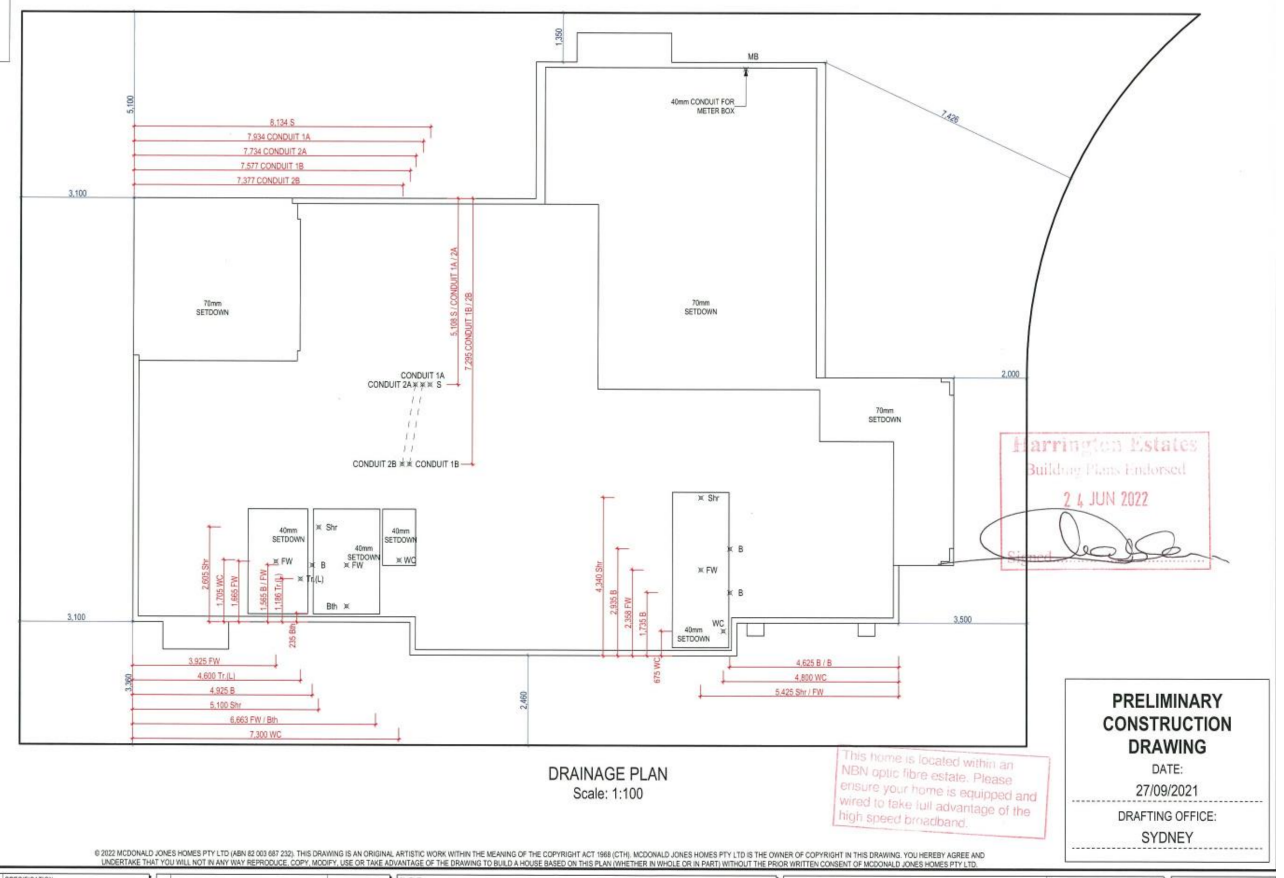
5	MR NATHAN TOWNS	SEND	HOUSE DESIGN: BEXLEY		HOUSE CODE: H-BXYCLAS17410
-	ADDRESS: 16 CONNOR WAY, O	DRAN PARK NSW 2570	FACADE DESIGN: LAGUNA		FACADE CODE: F-BXYLGNA01
2.	LOT/SECTION/DP: 6001 / - / 1235007	CAMPEN COLINCII	SHEET TITLE: SLAR PLAN	SHEET No.: 14 / 15	

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Architectural Plans

ALL EXTERIOR SLABS TO BE GRADED BY CONCRETER TO ACHIEVE APPROX. 1:100 FALL TO OUTSIDE EDGE WITH MAXIMUM CROSSFALL OF 30mm OVER ENTIRE SLAB.

LOWER THE ENTIRE LAUNDRY, BATHROOM, WC AND ENSUITE FLOOR AREA ONLY APPROX 40MM TO ASSIST WITH WHEELCHAIR ACCESS.





LEGEND

BATH WASTE

SHOWER

SINK (KITCHEN)

WATER CLOSET

TROUGH (LAUNDRY)

FLOOR WASTE GULLY

BASIN

Shr

Tr.(L)

MR NATHAN TOWNSEND

ADDRESS:

16 CONNOR WAY, ORAN PARK NSW 2570

LOT/SECTION/DP:

COUNCIL:

SHEET TITLE:

DRAINAGE

CAMPEN COUNCIL

HOUSE DESIGN:

BEXLEY

H-BXYCLAS17410

FACADE DESIGN:

LAGUNA

SHEET TITLE:

SHEET No.: SCALES:

DRAINAGE DI ANI

HOUSE CODE:

F-BXYLGNA01

SHEET No.: SCALES:

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606448

Attachment 6

2022

Page

92

<u>Architectural</u>

Plans



CHARCOAL LETTERBOX REFER TO NOTE 3 REFER TO DETAILS.

& IMAGE 1. SELECTED AUSTRALIAN

NATIVE DROUGHT TOLERANT PLANTS

PROPOSED SECONDARY STREET FENCING MODULAR WALLS SYSTEM- ESTATE WALL STYLE

•

(SIR WALTER BUFFAO)

PERMEABLE PEBBLE

MULCH

SIDE AND REAR BOUNDARIES

SIDE RETURN FENCING TO

BRICK

LANDSCAPE PLAN HAS BEEN PREPARED IN ACCORDANCE WITH THE CATHERINE PARK ESTATE GUIDELINES - THE HOMESTEAD

LANDSCAPED AREA	
TOTAL SITE AREA:	569m²
TOTAL LANDSCAPE AREA: (EXCLUDES HARD SURFACES)	221.9m² 38.99%
MIN. REQUIRED:	30%

LANDSCAPED AREA FRO BUILDING LINE	NT OF
TOTAL AREA:	84.61m
TOTAL LANDSCAPE AREA: (EXCLUDES HARD SURFACES)	47.34m 55.95%
MIN. REQUIRED:	40%

PLAN'	T SCHEDULE:					
CODE	BOTANICAL NAME	COMMON NAME	NATIVE OR EXOTIC	No.	POT SIZE	MATURE HEIGHT
REES MAG HURBS	Magnolia grandiflora	Bull Bay Magnolia	NATIVE	2	50L	8m
RHA	Rhaphiolepis indica 'Snow Maiden'	Snow Maiden Indian	NATIVE	7	200mm	0.75m
CWA	Callistemon 'White Anzac'	Callistemon White Anzac	NATIVE	27	200mm	1.0m
WBG	Westringia 'Blue Gem'	Coastal rosemary	NATIVE	21	250mm	0.9m
ROUND	ROUND COVERS & GRASSES					
MPY	Mypoporum parvifolium "Yareena"	Myoporum Yareena	NATIVE	5	150mm	0.2m
JRF	Stenotaphrum secundatum 'Sir Walter'	Sir Walter Buffalo Turf	EXOTIC		-	-

INTENANCE PROCEDURES

- LAWN TO BE FERTILISED TWICE A YEAR IN THE WARM MONTHS, MOWING WEEKLY IN SUMMER MONTHS AND FORTNIGHTLY OR MONTHLY AS REQUIRED IN THE WINTER MONTHS.
- PLANTS TO BE FERTILISLED A MINIMUM OF TWICE A YEAR AT THE SAME TIME OF PRUNING, TO DO THIS USE A COMPLETE FERTILISER. KEEP MULCH CLEAR OF TREE TRUNK AREA. AFTER PLANT/SHURBS AND TREES ARE PLANTED CONTINUE TO WATER WELL ONCE A WEEK.
- PRUNE HEDGE PLANTS A MINIMUM OF 2 3 TIMES A YEAR, IN THE WARMER MONTHS. WAIT FOR AT LEAST 10MM OF NEW GROWTH BEFORE PRUNING AGAIN TO PROMOTE HEALTHY NEW GROWTH.

)TES:

D

SIDE & REAR BOUNDARY FENCING SHOULD BE COLORBOND METAL PANEL FENCING IN WOODLAND GREY, GATES LOCATED IN THE RETURN FENCING ARE TO BE CONSTRUCTED OF DECORATIVE STEEL, WROUGHT IRON, BRUSHWOOD OR DECORATIVE TIMBER.

SIDE FENCING IS PERMITTED BETWEEN THE FRONT BOUNDARY AND THE FENCE RETURN (I.E. IN THE FRONT GARDEN). THIS FENCING IS TO BE NO HIGHER THAN 0.9M AND IS TO MEET THE REQUIREMENTS FOR FRONT FENCING AS PER SECTION 2.12 (II). IF THIS SIDE FENCING AND FRONT FENCING ARE BOTH USED, THE TWO ARE TO BE MATCHING IN STYLE

GALVANISED STEEL CHARCOAL LETTERBOX 102 x 41 x 38 WITH MERBAU INSERT

ALL LANDSCAPED AREAS TO HAVE A MINIMUM 1:100 FALL TOWARDS STORM WATER DRAINS. OR AWAY FROM THE BUILDING FOR POSSIBLE OVERLAND WATER DRAINAGE.

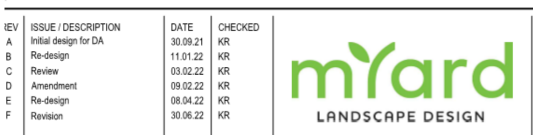
A TREE PROTECTION ZONE (TPZ) SHALL BE ESTABLISHED FOR THE DURATION OF ANY WORKS NEAR ANY EXISTING TREES, AS PER THE METHOD OUTLINED IN THE CURRENT AS4970-2009. PERMISSION FROM THE COUNCIL ARBORIST IS REQUIRED FOR ACTIVITIES THAT DO NOT COMPLY WITH THE CURRENT AUSTRALIAN STANDARDS.

DRIVEWAY LAYOUT TO BE CONSTRUCTED FROM ARCHITECTURAL CONSTRUCTION DRAWINGS.

RETAINING WALLS ALONG SIDE BOUNDARIES BETWEEN LOTS TO BE FINALISED ON SITE AFTER BENCHING ALL RETAINING WALLS VISIBLE FROM THE STREET TO BE MASONRY WITH COLOURS MATCHING THOSE ON THE FRONT FACADE OF THE DWELLING.

ALL IMPORTED SOIL TO GARDEN AREAS TO BE OF PREMIUM GARDEN MIX STANDARD AT 300MM DEPTH

- TURF TO BE LAID ON A 150MM MINIMUM BASE OF 80% SAND 20% SOIL MIX. REFER TO DETAIL.
- ALL GARDEN AREAS TO BE COVERED WITH A MINIMUM OF 75MM OF 14MM PINE BARK MULCH
- GARDEN EDGING IS TO BE INSTALLED BETWEEN ALL ADJOINING SOFT LANDSCAPE FINISHES, REFER TO DETAIL.



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EXAMPLE ROAD SIDE FENCING INSPIRATION

P 02 8801 1825 Suite A9, 24-32 Lexington Drive

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DETAILS

Authorities and relevant Australian Standards.

Contractors must verify all dimensions on site before commencing fabrication or preparation of workshop drawings, and verify all errors and ommissions with the Architect. Use figured dimensions only. Do not scale from drawings. Position of all services on sile to be confirmed prior to commend construction.

PLAN DRAWINGS PREPARED FOR DEVELOPMENT APPLICATION. ONLY. PLAN IS NOT TO BE USED FOR CONSTRUCTION PURPOSES

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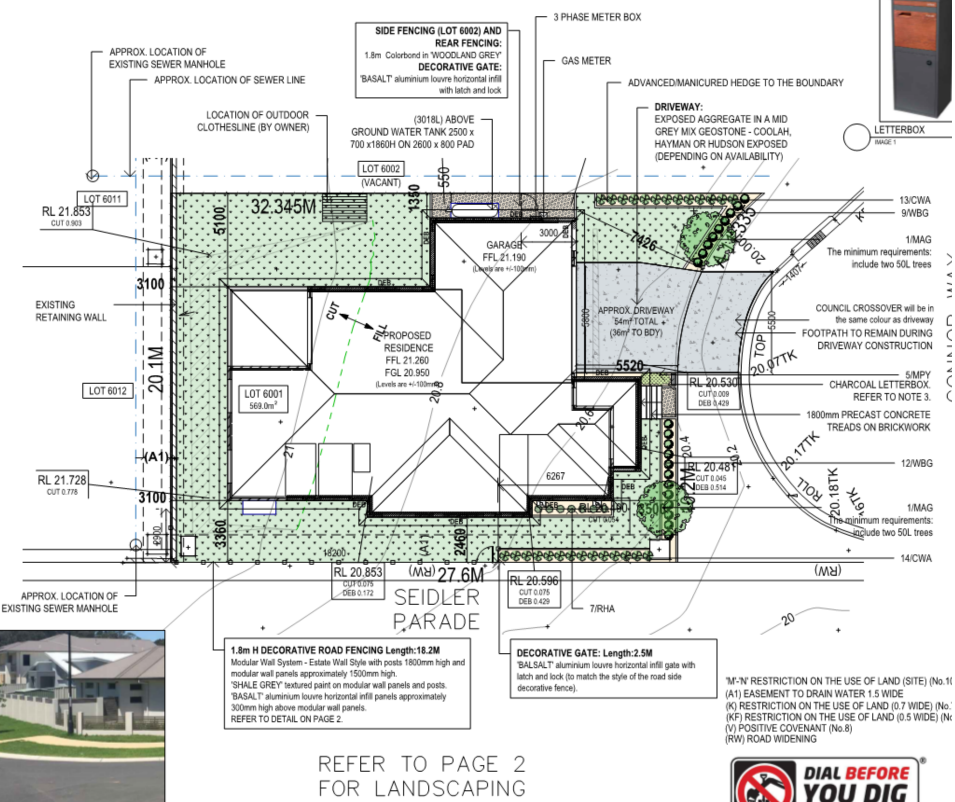
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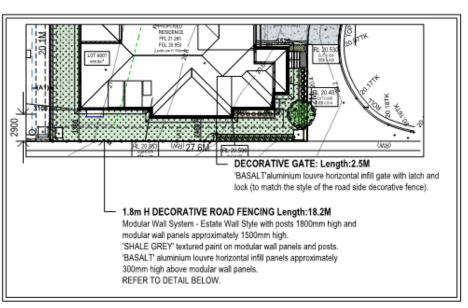
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CLIENT:

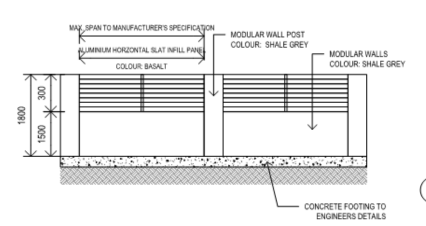
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LOT 6001, DP 1235007, NO. 16 CONNOR WAY, ORAN PARK NSW 2570





SITE LOCATION PLAN NTS

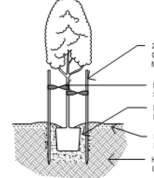


MODULAR PIER SYSTEM - ESTATE WALL SCALE: N.T.S.

1) FENCING THAT IS POSITIONED ALONG THE LOT BOUNDARY THAT ADJOINS A ROAD RESERVE IS PERMITTED UP TO 1.8M IN

HEIGHT FOR NO MORE THAN 29 OF THE LENGTH OF THE HOMESITE ALONG THE ROAD FRONTAGE BUILDER TO REFER TO MANUFACTURER'S SPECIFICATIONS PRIOR TO CONSTRUCTION.

1.8M ROAD SITE FENCING DETAIL SCALE: N.T.S.



2 x 38 x 38mm H/W STAKES DRIVEN OUTSIDE OF ROOT BALL AND A MINIMUM OF 1200mm HIGH

50MM WEBBING LOOSELY STAPLED TO STAKES WITH A DOUBLE CONFIGURATION BACKFILL SOIL TO BE CONDITIONED WITH NOT MORE THAN 10% ORGANIC MATTER

MULCH WELL AS SHOWN HOLE TO BE DUG TWICE THE SIZE OF THE CONTAINER WITH SURFACE ROUGHED

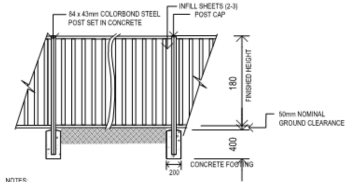
1) AFTER PLANTING WATER IN PLANT WELL USING FOUR TIMES THE PLANT

CONTAINER CAPACITY OF WATER.

2) FOR TREES 50% AND ABOVE INSERT A 60mm DIA AG PIPE UNDER PLANT IN BACKPILL TO PROMOTE GOOD AFERTION IN SOIL.

3) TREES SHALL NOT BE TIED UNLESS SUPPORT IS ESSENTIAL.

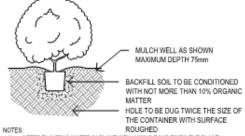
TYPICAL TREE PLANTING DETAIL SCALE: N.T.S.



COLORBOND STEEL FENCING, COLOR TO BE OB WOODLAND GREY (TO MATCH NEIGHBORS) ALL FIXINGS TO BE GALVANISED

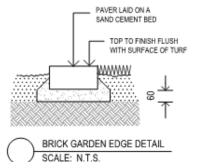
ALL GATES TO HAVE GALVANISED TRIP LATCHES FITTED

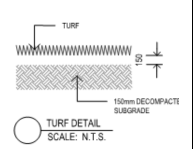
1.8M BOUNDARY FENCE DETAIL (COLORBOND) SCALE: N.T.S.



AFTER PLANTING WATER IN PLANT WELL USING FOUR TIMES THE PLANT CONTAINER CAPACITY OF WATER. FOR TREES SOIT AND ABOVE INSERT A SOWN DIA AG PIPE UNDER PLANT IN BACKFILL TO PROMOTE GOOD AERATION IN SOIL

TYPICAL SHRUB PLANTING DETAIL SCALE: N.T.S. Tube, 150mm, 200mm, 250mm Pot Size





1
MYARD PTY LTD

ISSUE / DESCRIPTION ₹EV DATE CHECKED Initial design for DA 30.09.21 KR Re-design 11.01.22 KR В Review 03.02.22 KR С Amendment 09.02.22 KR D Е Re-design 08.04.22 KR Revision 30.06.22 KR LANDSCAPE DESIGN

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SCALE: NTS@A3	DRAWING NO. LP-21207
CLIENT NO: 606448	COUNCIL: CAMDEN COUNCIL
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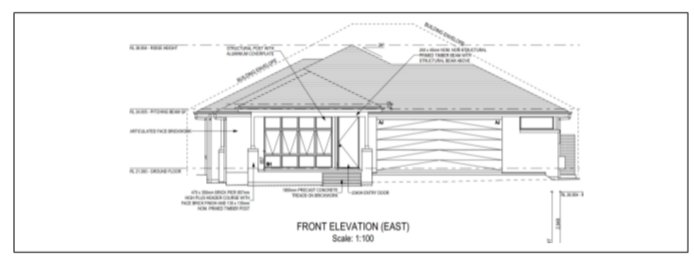
DRAWING TITLE: REVISION DA LANDSCAPE PLAN CLIENT: MCDONALD JONES HOMES

LOT 6001, DP 1235007, NO. 16 CONNOR

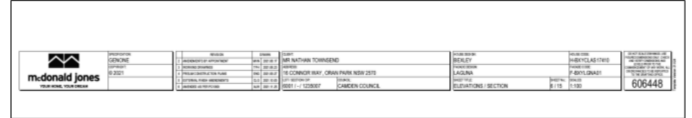
WAY ORAN PARK NSW 2570 CLPP01

Attachment 6

EXIERNAL COLOUR PLAN







BDICKMUDK6



AUSTRAL BRICKS Urban One, Silver Off White Mortar, Iron joint



MONIER ROOFING Atura, Babylon



WINDOWS Bradnams, Monument Matt



COLORBOND, SHALE GRE Fascia



TAUBMANS, FLOTSAM Front Door, Jamb & Laundry Door & Jamb



COLORBOND, BASALT Gutter & Watertank



TAUBMANS, SHALE GREY Downpipes



GARAGE DOOR Flatline, Caoba



TAUBMANS, SURFMIST



REAR GARAGE DOOR

Basalt











