

Statement of Environmental Effects

"Multi-dwelling Housing"

2 Sylvan Crescent, East Maitland

Lot 91 DP 247251

Prepared for: Darshan Singh

Date: September 2023

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Executive Summary 1.

1.1 Introduction

Untapped Planning has been commissioned by Darshan Singh to prepare a Statement of Environmental Effects for a proposed multi-dwelling development on the subject site.

1.2 Site Details

The subject site comprises Lot 91 DP 247251 with a street address of 2 Sylvan, East Maitland.

The site has a total combined area of 803.29m², with a street frontage of 32.155m to Sylvan Avenue and 17.41m to Stronach Avenue.

The site is zoned R1 – General residential under the Maitland Local Environmental Plan (LEP) 2011.

Development for the purposes of Multi-Dwelling housing is permissible within the zone, with the consent of Council.

The following plan shows the site location in the context of the local area.

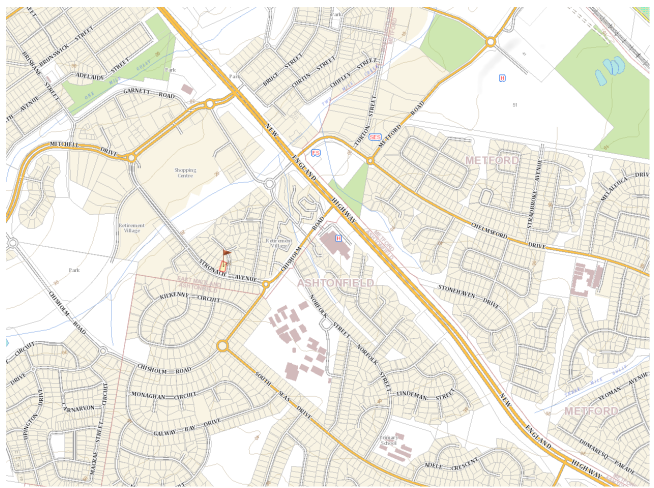


Figure 1: Locality of the subject site.

1.3 Purpose of the Report

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This Statement of Environmental Effects (SoEE) has been prepared pursuant to Section 4.12 of the Environmental Planning and Assessment Act and accompanying Regulation.

Its purpose is to:

- describe the proposed development;
- identify and summarise the relevant controls which guide assessment of the proposal;
- · provide information on the site and its context; and
- review the key issues associated with the proposal to aid in assessment by the Consent Authority and other relevant authorities.

Consideration has been given to the Council's guidelines in preparing this Statement of Environmental Effects as well as the full range of other relevant legislation and development guidelines.

Proposed Development

2.1 Proposal Objectives

The objective of the proposed development is to seeks approval for Multi-Dwelling Housing comprising two new residences in addition to the existing dwelling.

2.2 Summary of Development

The subject site currently contains a single storey residential dwelling. This dwelling is to be retained to facilitate the development.

It is proposed that the development will incorporate the following;

- Demolition of the existing garage/shed
- Construction of a new carport and driveway to Stronach Avenue for the existing dwelling.
- Construction of two new dwellings containing
 - Ground Floor
 - Kitchen/Living/Dining Room
 - Study Nook
 - Laundry
 - Garage
 - Alfresco Area (rear)
 - Front Porch
 - First Floor
 - Living Area
 - Bedroom 1 with ensuite
 - Bedroom 2
 - Bathroom
 - Linen Closet



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Characteristics of the Site and Locality

3.1 The Site

The subject site comprises Lot 91 DP 247251, and is known as 2 Sylvan Crescent, East Maitland.

The site has a total combined area of 803.29m², with a street frontage of 32.155m to Sylvan Avenue and 17.41m to Stronach Avenue.

Existing on the site is a single storey residential dwelling. This dwelling is proposed to be retained to facilitate the development.

The site has a fall to the north from Stronach Avenue of approximately 2.2m. This will require some site benching in the area of the new construction.

The site is generally cleared of vegetation.



Figure 2: Aerial photo

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Figure 3a: Site viewed from Sylvan Crescent



Figure 3b: Site viewed from Sylvan Crescent and Stronach Avenue



Figure 3b: Site viewed from Stronach Avenue

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3.2 The Locality

The immediate locality is a low-density residential area characterised by original single dwellings. The proposal, while an increase in density will be consistent with the character of the area. The lot sizes proposed are such that the low-density character will be maintained.

3.3 Land Uses

The subject site currently contains a single storey dwelling. This dwelling is proposed to be retained with only the garage to be demolished.

3.4 Topography

The site falls approximately 2.2m to the North from the Stronach Avenue frontage. There are no topographical features that would serve to preclude the development.

3.5 Flooding

The site is not noted as being flood prone.

3.6 Contamination and Geotechnical Considerations

3.6.1 Contamination

The site is not known to have any past contaminating uses.

3.6.2 Acid Sulfate Soils

The subject site is identified as containing potential Class 5 Acid Sulfate Soils.

No works are proposed that will require excavation or disturbance of the soil, the development will not lower the water table, nor will it result in the disturbance of Acid Sulfate Soils and as such no further assessment of Acid Sulfate Soils is considered necessary.

3.7 Vegetation

The site is generally cleared of vegetation.

3.8 Bushfire

The development site is not noted as being bushfire prone, no further assessment of Bushfire is required.

3.9 European and Aboriginal Archaeological Heritage

The site is not known to contain any items of European heritage significance, nor is it located within a heritage conservation area.

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The site is not mapped as being located within a Sensitive Aboriginal Landscape Area.

3.10 Traffic, Access and Road Network

The site is located on Sylvan Crescent.

The existing dwelling is to have its access modified to allow vehicular access to Stronach Avenue .

The two new dwellings will utilise an access to Sylvan Avenue.

Given the minor scale of the development it is not anticipated that there will be any adverse impacts to traffic levels in the locality as a result of the proposal.

3.11 Coastal Zone

The development site is not identified in as being in the coastal zone and subject to the provisions of the NSW Coastal Policy.

3.12 Services and Utilities

The site is currently serviced with both reticulated water and sewer.

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Planning Controls

4.1 State Planning Controls

Environmental Planning and Assessment Act 1979

Section 91

The development is not considered to constitute integrated development under the provisions of Section 91 of the Environmental Planning and Assessment Act 1979.

State Environmental Planning Policies

No State Environmental Planning Policies are being relied on.



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4.2 Local Planning Controls

Maitland Local Environmental Plan 2011

The provisions of the Maitland Local Environmental Plan 2011 currently control the development site.

The LEP zoning maps show the site as being zoned R1 - General Residential. Under this land use zoning, development for the purposes of Multi-dwelling housing is permissible with the consent of Council.

An excerpt of the Maitland Local Environmental Plan 2011 zoning map is shown in Figure 4.

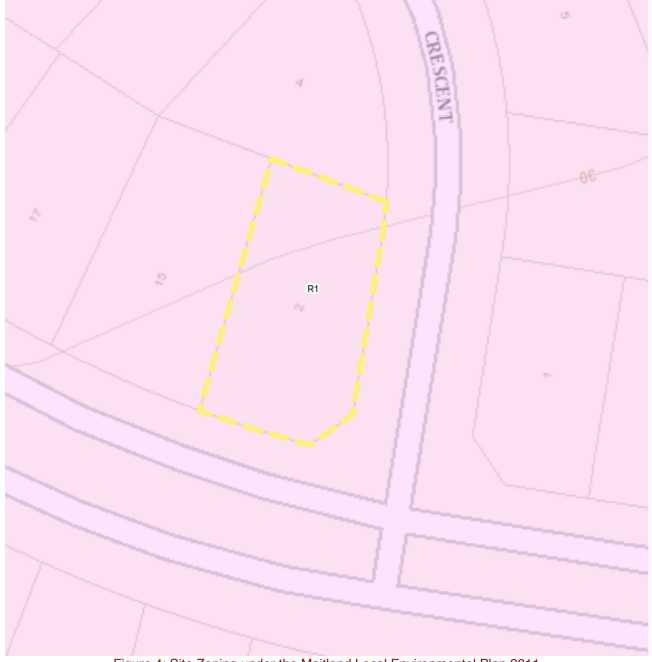


Figure 4: Site Zoning under the Maitland Local Environmental Plan 2011

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The zone objectives state;

1 Objectives of zone

- To provide for the housing needs of the community.
- To provide for a variety of housing types and densities.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.

The proposal will result in a minor increase in density in the locality however will retain the Low Density character due to the proposed lot sizes. The proposal will increase the availability of housing stock in the area.

The development is sympathetic to and consistent with existing developments and the established built form in the locality.

It is considered that the development as proposed is consistent with the zone objectives for the R1-General Residential Zone.

Clause 4.1 – Minimum subdivision Lot Size

The minimum allotment size prescribed by the Lot Size maps is 450m².

No Torrens Title subdivision is proposed.

Clause 7.1 - Acid Sulfate Soil

The subject site is identified as containing potential Class 5 Acid Sulfate Soils.

No works are proposed that will require excavation or disturbance of the soil, the development will not lower the water table, nor will it result in the disturbance of Acid Sulfate Soils and as such no further assessment of Acid Sulfate Soils is considered necessary.

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Maitland Development Control Plan 2011

Discussion of this section relates to the sections of the DCP relevant to the Multi-Dwelling Housing.

Part C – Design Guidelines

C.8 – Residential Design	
4 - Bulk Earthworks and Retaining Walls	
4.1. A 'bulk earthworks plan (BEP)' shall be submitted with the development application for all forms of residential development showing the levels (relative to a datum benchmark at the site) of all finished ground levels for both the building platform and those areas of the site external to the building platform. The plan should also specify and show the extent and depth of cut/fill, and location of all retaining walls and/or battered slopes. The BEP shall also show existing ground levels adjoining the perimeter boundaries of the land (refer to Figure 4 for sample BEP).	The development requires minimal site regrading, with some filling required to facilitate level floor plates. The development steps down the site in order to minimise earthworks. A bulk earthworks plan is included in the architectural plans.
4.2 Where a retaining wall (for the purposes of retaining fill) is proposed either on or in close proximity to a boundary then the maximum extent of fill shall be 600mm (refer to Figures below).	No fill exceeding 600mm is proposed in close proximity to the boundary. The maximum retaining wall height resulting from fill will be 0.576m in the sites northwestern corner.
4.3 Where a retaining wall (for the purposes of retaining cut) is proposed either on or in close proximity to a boundary then the maximum extent of cut shall be 900mm (refer to Figures below).	No cut is proposed on the boundary. The maximum cut proposed is 0.374m with a side setback of 0.750m.
4.4 Elevated flooring (eg bearers and joist construction), deepened concrete edge beams, infill slabs, split level construction and the like shall be used where necessary to reduce the extent of earthworks required to achieve the maximum cut/fill levels prescribed under the plan.	N/A
4.5 Adequate drainage comprising free draining gravel and subsoil agricultural drains shall be installed to the rear of retaining walls to relieve the hydrostatic pressure at the base of the wall.	Complies
4.6 Stormwater or surface water runoff shall not be redirected or concentrated onto adjoining properties so as to cause a nuisance. Adequate drainage is to be provided to divert	Stormwater is collected and conveyed to the council drainage system in Sylvan Crescent.

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water away from batters. This requirement shall be an integral part of the site stormwater management plan addressed in Section 18 of this Chapter.	
4.7 Cut and fill batters should not exceed a slope of 3:1 (horizontal to vertical ratio) to the natural ground level unless the foundation strata, type of material or compaction permits otherwise and Council is satisfied as to the stability of the site. All batters must be provided with both short term and long term stabilisation to prevent soil erosion.	Complies
4.8 Excavations in excess of those specified for retaining walls may be permitted within the confines of the building to allow for basements, garages etc. providing the excavations are adequately retained and drained in accordance with engineering details.	N/A
4.9 All excavations shall be protected in accordance with the requirements of the NSW Work Cover Authority.	Complies
4.10 Where a property is burdened by stormwater easements containing pipes care should be taken to avoid pipe damage. In cutting situations, it maybe necessary to lower existing pipes within the easement. In filling, pits may require extending to the new surface level.	N/A
5 - Street Building Setbacks	
5.1 The minimum setback from the principal street frontage to the building line in an urban residential zone is 4.5 metres.	No change is proposed to the existing building setback to the Stronach Avenue frontage.
5.2 The minimum setback from the principal street frontage to articulation or entry features (ie. portico) in an urban residential zone is 3.0 metres and must not be more than 25% of the width of the front facade of the building and must not be more than the maximum height of the building. Note that articulation elements do not constitute the 'building line'.	Development complies
5.3 Where an allotment is located on a corner in an urban residential zone, and a single dwelling is proposed, the minimum building line setback to the secondary street frontage is 3.0 metres.	The allotment is a corner allotment and the proposed building has setback of 3.363m.

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5.4 Where an allotment is located on a corner in an urban residential zone, and attached dwellings, semi-detached dwellings or dual occupancies are proposed, the minimum setback to the secondary street frontage is 3.0 metres.

The development site is a corner allotment and the new dwellings have a minimum setback of 3.363m.

5.5 Where the shape of the allotment located within an urban residential zone is irregular due to the geometry of the street boundary, the setback from the front property boundary to the building line shall be a minimum of 3.0 metres but averaging 4.5 metres over the length of the building addressing those street boundaries.

The average setback of the development exceeds 4.5m on the Sylvan Avenue frontage.

5.6 Garages, carports, sheds and outbuildings are to be setback a minimum of 6 metres from a boundary adjoining a road and a minimum 1 metre behind the building line to the principal street frontage. Note: for sheds and other structures that do not address a street frontage and are not being used for vehicular access or storage, standard setbacks apply.

The proposed garage has a minimum setback of 5.604m. Due to the angle of the garage relative to the street, this increases to 6.2m along the length of the garages.

The garages are set back into the structure and will not be the dominant feature of the streetscape.

5.7 Older residential areas or heritage conservation areas may comprise buildings with setbacks greater than or less than 4.5 metres. Where infill development is proposed in these areas the building line for the new development shall have regard to the setbacks of existing buildings adjacent to the site. Designers should consult Part E.2: Heritage Conservation Areas to determine setbacks in heritage conservation areas.

N/A

5.8 Building line setbacks for other zones are detailed in Table 1.

N/A

6 - Side and Rear Setbacks

- 6.1 Minimum side and rear setbacks for residential buildings, including detached outbuildings such as garages, sheds or carports, in urban zones shall be in accordance with Figure 10 and described as follows:
 - A) 0.9m for walls up to 3.0m in height (to underside of eaves);
 - B) 0.9m plus 0.3m for every metre of wall height over 3.0m and less than 7.2m;

Being a corner allotment, for the new Residence 2 and 3, the western boundary has been assumed to be the rear boundary for the development.

The rear wall (western boundary) has a height of 5.3m requiring a setback of 1.59. The rear wall is compliant being 3.025m.

The side wall (northern Boundary)has a wall height of 3m and the front façade, this has a setback of 0.945m and is compliant.

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C) For that part of a wall over 7.2m in height, the minimum setback should be increased by 1.0m for every metre of height over 7.2m. The rear corner of the dwelling has a height of 5.3m requiring a setback of 1.59m. The wall is compliant having a 1.715m setback.

The front of the first floor has a wall height of 5.3m requiring n a 1.59m side setback, a variation is sought as a side setback of 1.2m.

Due to the angle of the dwelling relative to the boundary, this wall quickly complies. The area of non-compliance is adjacent to the front yard of the neighboring dwelling. The adjacent dwelling is angled away from the boundary and no impacts in terms of;

- Privacy,
- Overshadowing,
- Visual dominance

Are expected.

6.2 Walls of buildings within urban zones may be built to the side and/or rear boundaries only where:

- N/A
- a) The maximum wall height is 3.0m and there will be no significant impact on privacy, use of private open space and solar access to adjoining properties;
- b) There are no openings unless such openings comply with the fire resistance requirements of the Building Code of Australia and are filled with translucent or obscured glazing; and
- c) The length of the wall built to the boundary does not exceed 50per cent of the total length of the wall comprising that elevation (refer Figure 11).

7 – Site Coverage and unbuilt areas

7.1 Site coverage shall satisfy the requirements detailed in Table 3 - Site Coverage and Unbuilt Areas. All development application plans for residential development shall provide a detailed 'percentage site coverage' calculation having regard to the requirements of Table 3.

The development proposed a site coverage of 51.4%.

Table 3 allows for a total site coverage of 70% The development is compliant.

7.2 Development shall have site coverage appropriate for the site's capability and form of development and site coverage shall be consistent with the desired future density for the locality.

The development is compliant.

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8 - Building Height, Bulk and Scale 8.1 Maximum building height shall be in The maximum allowable building height is accordance with Table4. 8.5m. the development is compliant having a maximum height of 7.2m. 8.2 Development application plans shall The development is compliant. provide the following information to clearly communicate building heights: a) A scaled and dimensioned site plan to show pre-development spot levels and/or contours of the site. This plan shall also show post- development spot levels of the site at the building corners and perimeter and shall also include finished levels for private open space. communal open space (where provided), driveways and pedestrian pathways and landscaped areas. b) Floor plans showing finished floor levels for ground floor internal living space, garages, and finished levels for upper floors and roof; c) Building elevations and sections to scale which are fully dimensioned and provide an accurate representation of height having regard to the levels identified on the site plan. Elevations and sections should show floor-to ceiling heights as well as maximum height of roof element. 9 – External appearance 9.1 The building design and the Statement of Environmental Effects that accompanies the While the area is predominantly single storey, proposal should demonstrate that the following there are examples of two storey development in the locality. The proposed building will not matters have been addressed: be out of character in the area. a) Consideration of the existing character, scale and massing of development in The submitted elevations show the use of the immediate area, including the features such as varied materials, stepping in surrounding landscape. walls, provision of porches, etc to provide architectural interest and reduce any perceived b) Architectural interest encouraged by: • bulk. the use of finishes which are textured

rather than bland; • providing stepping of walls, pergolas, eaves, verandahs and blade walls etc. to establish

articulation and create light and shadow to a building • the coordinated use of

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- diverse materials and appropriate decorative treatments
- c) Consideration of both typical and rare fenestration (door and window patterns) and the relationship between glazed and solid wall areas.
- d) Consideration of traditional relationship of roof mass to wall ratio, roof pitch and design, length of unbroken ridgelines, parapets, eaves and roof water guttering detailing.
- e) The design shall provide a variety of experiences for the residents and passers by thorough attention to silhouette, pattern, texture and colour. The amount and length of unbroken roof ridgelines, unpunctuated facades, fencing and repetitive form should be minimised.
- f) Design diversity should be achieved within and between developments by maximising the advantages of orientation, landforms, views and natural vegetation.
- g) Where a dwelling has an elevation to a principal street frontage then the design shall ensure that the building has its primary pedestrian entry point addressed to this street. This entry shall be reinforced by landscaping and, where appropriate, fencing to provide a clear entry statement.
- h) The following features of existing areas should be considered and integrated into new development where possible:
 - Traditional street and lane patterns
 - Street setbacks
 - Groupings of buildings
 - Corner feature sites
 - Pedestrian walkways
 - Promenades, squares and courtyards
 - Characteristic kerb and gutter treatment
 - Pavement design, materials and finishes

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- i) Corner sites shall be developed such that the building(s) addresses both streets and has a well expressed side elevation that does not dominate the streetscape.
- j) Repetitive building designs should be avoided particularly in new residential subdivisions where there may be a number of sites being developed simultaneously. Repetitive street elevations generally do not achieve variety and interest in the streetscape – designs should ensure that key elements such as materials, colour schemes, fencing and driveway treatments, landscaping, window configurations and roof forms are distinct and give individuality to each development.
- k) That the relevant provisions in this DCP are taken into account where residential development is proposed within a Heritage Conservation Area or on a site of identified heritage significance under the Maitland Local Environmental Plan 2011.

<u>Garaging</u>

9.2 Car parking structures such as garages and carports shall be designed as an integral part of the development and must be compatible with the overall building design in terms of height, roof form, detail, materials and colours.

Complies

- 9.3 Garages and carports, as a forward element in the design of a dwelling, are discouraged particularly where the dwelling and its associated garage has a direct address and access to a street. Forward projecting garages and carports may be considered where it can be demonstrated that the design of the garage makes a positive contribution to both the street and the architectural quality of the building.
- No garages or carports are a forward element.

9.4 The following treatments should be employed to reduce visual impact of garages and carports to a road frontage:

The proposed garages are compliant with this clause.

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- a) Garages should be no greater in width than 50 per cent of the total width of the dwelling's frontage (eg. total width of dwelling's frontage is 15 metres therefore maximum width of garage doors to be no greater than 7.5metres);
- b) Where possible, garages of attached or detached dwellings which have a direct address to the street should not be located side by side;
- c) Where the garages of adjoining units are located side-by-side they should have staggered setbacks of at least 1.0 metre (refer Figure 18);
- d) The placement of wide eaves, awnings, pergolas or first floor projecting balconies/rooms over the garages to create shadow lines and provide greater articulation to the building (refer Figure 18);
- e) The use of materials of contrasting colour and/or texture for the walls and doors of each garage to create visual interest and a sense of separate identity for each dwelling unit note that dark colours will make a garage visually recessive;
- f) The use of an irregular driveway alignment;
- g) Minimising the width and area of driveways to reduce the volume and rate of stormwater run-off and to increase the area available for landscaping;
- h) The selection of paving materials with contrasting colour and/or texture;
- The use of carports in lieu of garages as these more transparent structures can effectively reduce the bulk and mass associated with multiple garages

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10 - Open Space

10.1 Ground Level POS:

- a) All ground level private open space must comprise a 'principal area' of minimum dimensions in accordance with Figure 20.
- b) The minimum area of private open space for a ground level dwelling shall be in accordance with Figure 20.
- c) The 'principal area' of POS shall form a direct extension to the internal living room or dining area of the dwelling (refer Figure 19).
- d) To be included in usable open space calculations, open space at ground level must have a minimum width in one direction of 3.0 metres.
- e) e. The maximum cross-fall over the 'principal area' shall not exceed 2%.
- f) f. Areas of ground level private open space required for external drying facilities, garbage storage, roof water tanks etc shall not be included in the principal area of private open space. These ancillary uses shall be located where they are able to be screened from view of the street or other public place.
- g) The landscape plan for the development shall incorporate a detailed landscape design for each area of ground level POS.
- h) Ground level POS shall only be located forward of the building line (but no closer than 900mm to the principal street boundary) where the orientation of the POS is within the 'optimum' range illustrated by Figure 20.
- i) Where ground level POS is provided forward of the building line then privacy fencing shall be provided as detailed in Section 14.

Under Figure 20, the areas of POS are within the "satisfactory" classification in terms of orientation.

The open space is required to have a mini principle area of 6mx6m and a total of 45sgm.

All units exceed 45sqm in open space area.

All units have a minimum dimension of 4.919m, while less than the required 5m, this is a minor variation and due to the size of the open space a variation is requested. The submitted shadow diagrams demonstrate that the proposal will receive adequate access to sunlight.

- a) The development requires a minimum dimensions of 6m x 6m. The development seeks a minor variation having dimensions of 5.126m x 6.5m. The submitted shadow diagrams demonstrate that the areas of POS will receive adequate sunlight.
- b) The open space is compliant with the minima, required are of 45sqm.
- c) Complies
- d) Complies
- e) Complies
- Complies
- g) Complies
- h) No open space is provided forward of the building line.
- N/A

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10.2 A	bove Ground Level POS:	
	All above ground level private open space areas (eg balconies or terraces) shall contain a minimum area of 10 square metres and comprise a minimum dimension of 2.5 metres.	N/A – no open space is provided above ground level.
b)	The 'principal area' of POS shall form a direct extension to the internal living room or dining area of the dwelling unit.	
с)	c. The orientation of above ground level POS and internal living rooms shall be within the 'optimum' and 'good' ranges illustrated by Figure 20.	
d)	A communal external drying area shall be provided for all dwellings that do not have ground level POS. This communal drying area shall be located so as to receive adequate natural sunlight and breezes and shall be screened from view from public areas and communal open space areas. Drying space shall be provided at a rate of 15 lineal metres of clothes line per dwelling serviced.	
Comm	unal Open Space	
	iround level communal open space shall be provided within:	N/A
a)	a multi dwelling housing development with fifteen (15) or more dwellings (eg. townhouses, villas etc).	
b)	a residential flat building with twelve (12) or more dwellings (eg. unit, apartment, flat etc).	
10.4 Ground level COS shall:		
a)	contain an area sufficient to meet the relaxation and recreation needs of the residents of the development and shall at minimum include barbeque facilities and shelter, tables, seating, children's play equipment, childproof fencing and associated landscaping.	N/A
b)	be centrally located to provide casual surveillance opportunities from	

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surrounding units within the development. c) be an integral part of the design for the development and must be provided clear, safe pedestrian access to minimise conflict with vehicle maneuvering areas. d) be provided with lighting sufficient to enable night time surveillance as a means of reducing vandalism and promoting the safety of residents. Care shall be taken in the selection of lighting and its location to minimise light intrusion to units within the development itself and also to adjoining properties. e) take into consideration its interface with adjoining dwellings (eg. windows, rooms etc). f) contain facilities (eg: seating, play equipment etc) designed to meet the relevant Australian Standards. 13 - Landscape Design 13.1 With the exception of a single dwelling, all Complies residential development shall be supported by a detailed landscape plan (inclusive of planting scheme) prepared and endorsed by a suitably qualified landscape consultant (eq landscape architect or horticulturalist) as meeting the objectives and design requirements of this chapter. 13.2 The landscape design should, as Complies appropriate: a) Retain existing vegetation for integration with the landscape design for the development; b) Employ the use of native vegetation suitable for local conditions which require lower maintenance and demand less water: c) Incorporate the use of advanced specimens to ensure that the completed built form is immediately and effectively softened by landscaping.

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d) Define a theme for new internal streets/driveways or complement existing streetscapes external to a site; e) Be of an appropriate scale relative to the width of driveways and the associated space between buildings and the building bulk - trees should be introduced which achieve a height above the roofline of the dwelling to soften built form: f) Take into account view corridors and introduce species that, where possible, preserve opportunities for views when the plants are mature; g) Improve privacy and minimise overlooking between dwellings and also overlooking from public spaces such as footpaths and communal open space; h) Provide adequate lighting for vehicular and pedestrian safety; i) Account for streetscapes and landscapes of heritage significance; Be tolerant of site conditions and adequately mulched in order to reduce demand for water, herbicides and fertilisers; k) Clearly identify where turfed areas are to be located and specify the materials used for forming the edges of garden beds; I. Detail the various paving materials used throughout the site for driveways, pedestrian pathways, parking areas and private open space areas.

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incorporate:

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13.3 The landscape plan for the development

shall recognise private open space areas as

a) Paved areas or decks for outdoor

'outdoor rooms' and the design shall

dining/relaxation;

Complies

b) Garden areas to reduce the 'hard' visual impact of fencing, paving and walls;	
c) Built-in seating (optional) – refer to example courtyard area at Diagram 19.	
 d) The inclusion of trees of a scale which will provide adequate shade (deciduous may be appropriate depending on orientation of POS); 	
e) Provision of drying areas and garbage storage areas and the screening of these areas with vegetation and/or structural elements such as timber panels;	
f) Water features(optional);	
g) Full details of materials for fencing, paving etc.	
13.4 Residential developments that make the most positive contribution to streetscapes and the urban environment and provide higher levels of amenity and enjoyment for residents are those which have a sound maintenance regime for landscaped areas – both private open space and communal areas.	Complies
13.5 The landscape design for a development should integrate with the stormwater management scheme, having regard to relevant 'water sensitive urban design' (WSUD) principles.	The Landscape and Stormwater plans do not have any areas of conflict.
14 – Fencing and Walls	
14.1 The landscape plan prepared for the development shall incorporate full details of all fencing proposed including:	No new fencing is proposed.
locationheightmaterialscolours.	
14.2 For all forms of residential development, with the exception of a single dwellinghouse, sheet metal fencing shall not be permitted where it forms a boundary with a street, or communal area within a development.	Complies

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14.3 Fencing between dwellings shall be designed to provide visual and acoustic privacy to internal rooms and outdoor private open space. The recommended height for these dividing fences is 1800mm high but not less than 1500mm high.	No new fencing is proposed.
14.4 For all residential development where sheet metal fencing is used it should be of mid to dark earthy colour to make the fence visually recessive.	No new fencing is proposed.
14.5 Fencing within the street building line setback shall not be located closer than 900mm from the street property boundary for the principal street frontage of the development (refer Figure 22).	Complies
14.6 Where side boundary fencing projects forward of the street building line setback to the principal frontage then the maximum height of the fence shall not exceed 750mm within the building line setback area. (Note: This requirement does not apply where the development qualifies to use the building line setback for private open space – refer Sec B9.9(h)).	No new fencing is proposed.
14.7 Front fencing for the purposes of containing a dwelling's principal private open space area, shall not occupy more than 50% of the street frontage of an allotment and shall not contain or obscure the principal pedestrian entry point to the dwelling from the street. Fencing may occupy greater than 50% of a site frontage if it can be demonstrated that the increased length of fencing is consistent with the established fencing within the street and character of the street, or because of environmental impact considerations, eg. noise.	No front fencing is proposed.
14.8 Solid fencing for the purposes of containing a dwelling's principal private open space area, shall not exceed a height of 1500mm where located within the street building line setback unless it can be demonstrated that a higher fence is appropriate having regard to issues of noise, privacy, existing streetscape and architectural merit.	No new fencing is proposed.

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14.9 Nothing in this plan prevents the fencing of the street frontage of a property subject to the following: • The building line setback area is not required for the purposes of principal open space; • The fence shall not exceed a height of 1200mm (1.2metres); • The fence shall not comprise sheet metal material; • The fence shall be of a design/materials which integrate with the dwelling(s) located on the land.	No new fencing is proposed.
15 - Driveway Access and Carparking	
15.1 Driveways shall be located no closer than 900mm from any side boundary for the full depth of the building line. This 900mm offset shall be provided with landscaping of suitable scale to ensure that sight lines along the public footpath and the roadway are not obstructed.	No proposed driveway is within close proximity to side boundaries. Suitable landscaping is proposed to the edge of driveways
15.2 Driveways within the site should be a minimum of 2.7 metres wide and should include landscaping between the driveway and dwelling. (Note: In heritage conservation areas strip driveways may be a more suitable alternative – refer to Part E.3: Heritage Conservation Areas).	The development exceeds this requirement.
15.3 Landscaping shall be incorporated into the design of driveway and maneuvering areas to minimise the expanse of hard surfaces and adverse visual impacts on the streetscape.	The development incorporated landscaping within the 1m side setback.
15.4 Straight 'gun barrel' driveway arrangements are not supported. Where long driveways are proposed landscaping of minimum width 1.0 metres shall be provided along the boundary/fence line incorporating wider landscape 'blisters' to create a 'meandering' effect and contrasting pavement treatments should be used to reduce the expanse of a single pavement material. Landscaping shall also be provided between the driveway and the external wall of the dwelling	N/A
15.5 Driveways within a site shall be at a maximum grade of 4:1 (H:V).	Complies
15.6 Driveway design from the road pavement across the public footpath area shall be in accordance with Council's "Manual of Engineering Standards" and appropriate structural drawings.	Complies

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15.7 Driveways across the footway at the access point on the road reserve should be generally a maximum of 5 metres wide, although variation may be justified on turning and traffic safety issues.	The driveway at the street frontage has a width of 6m. This is considered to be acceptable as the driveway provides combined access to two dwellings and allows for greater freedom in the maneuverability of vehicles.
15.8 Driveways across the footway shall be sited to avoid street trees, kerb inlet pits and other services such as light/power poles.	No trees are proposed for removal.
15.9 For developments other than single dwellings adequate vehicle maneuvering area to Australian Standard AS 2890 shall be provided to enable vehicles to enter and exit the site in a forward direction.	Complies
15.10 For developments other than single dwellings, vehicle driveways shall be clearly distinguished from pedestrian entries and paths through design, finish or location.	Complies
15.11 On sites identified as Bushfire Prone Land under the Bush Fire Prone Land Maps endorsed by the New South Wales Rural Fire Service, access shall comply with the requirements of the document "Planning for Bushfire Protection 2006" (Planning NSW and Rural Fire Service).	N/A
15.12 Vehicle car parking spaces and maneuvering areas (not including a driveway providing direct vehicle access to a garage or carport from the street) shall not be located within the building line setback area.	Complies
Car Parking:	
15.13 The minimum number of off-street car spaces shall be as follows:	The units are all two bedroom and comply having a single garaged space.
a) One (1) space for each one or two bedroom dwelling;b) Two (2) spaces for each dwelling	While a visitor space is required, it is considered that as each dwelling contains individual street frontages, that on street visitor parking is more appropriate.
containing more than two bedrooms; c) One (1) visitor space for the first three dwellings and one (1) space for every five dwellings thereafter or part there of.	Due to the extensive frontage, adequate street parking is available.

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15.14 A minimum of one (1) off-street parking space should be provided for each dwelling as a covered space in the form of either a garage, carport or within a secured basement parking area. The parking space(s) should be convenient and accessible to the dwelling which it services.	The parking spaces are provided as a garage.
15.15 Visitor car parking spaces should be freely accessible at all times and not located behind security gates or within secured basement car parking areas.	Visitor carparking is proposed as either on- street parking, or stacked parking in the driveways.
15.16 The minimum dimensions for car parking bays and aisles shall be in accordance with Figure 24.	Complies
15.17 Garages should comprise minimum dimensions in accordance with Figure 25.	Complies
15.18 Developments comprising up to two (2) dwellings may have the parking space(s) for both dwellings directly addressing and accessible from its street frontage.	N/A
15.19 Developments comprising three (3) or more dwellings may have one (1) dwelling only with a garage/carport directly addressing and accessible from its street frontage of the development.	While the development is for three dwellings, being a corner lot, the garage/carports address two streets. One carport will address Stronach Avenue and two garages will front Sylvan Crescent. It is considered that as the development includes an existing dwelling fronting a second street, that the new dwellings will read as a separate development. The proposed garages will not dominate the streetscape.
15.20 Tandem (or stack) parking is permissible only where the garage for the dwelling has a direct frontage/address to a street. In this instance, the vehicle space on the driveway in front of the garage/carport can be calculated as part of the parking requirement for that dwelling but shall not be counted as a 'visitor' space.	No tandem or stack parking is proposed however the driveways are able to accommodate stacked parking.
Accessible Car Parking (disabled users):	
15.21 Designated accessible car parking facilities shall:	N/A

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- a) Be provided at the rate of one (1) accessible parking space for every adaptable dwelling;
- b) Be located as close as possible to the adaptable or accessible dwelling they are intended to serve or alternatively as close as possible to each accessible public entrance;
- Be linked to an accessible entrance to a building or to a wheelchair accessible lift by a continuous accessible path of travel, and preferably under cover;
- d) Have a minimum width of 3.8 metres as shown in Figure 26. An overlap allowance of 500mm may apply when, parallel to the parking space, there is an adjoining walkway or similar surface which:
 - Is at the same level as the car parking space;
 - Is firm and level, with a fall not exceeding 1 in 40 in any direction;
 - · Is not another car parking space;
 - Is not less than 1000mm in width.
- e) Have a minimum vertical clearance of not less than 2500mm and a minimum length of 5.5 metres as shown in Figure 26;
- Both the designated parking space and the continuous accessible path of travel shall be clearly signposted;
- g) The signage for the actual parking space shall be painted on the surface of the paved space and signposted at a height of not less than 1500mm centrally located at the end of the space;
- h) The provision of accessible parking shall be signposted at the entrance of the car park.

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16 - Views and visual and acoustic privacy 16.1 Overlooking of private open space and The development will not obscure any existing direct views between living area windows shall views or view corridors. be screened or obscured using one or more of the following methods (as shown in Figures 27 The development does not result in and 28): overlooking of adjacent private open space, not does it introduce views into adjacent a. Separation distance between windows windows. of habitable rooms or balconies b. Separation by design c. Offset living room windows of opposing dwellings/units d. Splay windows to redirect sight lines e. Build to a boundary and avoid window openings f. Screen planting between units g. Fencing design or privacy screens h. Use of fin walls i. Planter boxes Louvre screens (vertical or horizontal) k. Pergola I. Change in level Acoustic 16.2 Where no design techniques and N/A screening (eg fences or walls) are proposed, openings of adjacent dwellings shall be separated by a distance of at least 3.0m. 16.3 Site layout shall separate active Complies recreational areas, shared parking areas and driveways, and service equipment areas away from bedroom areas of dwellings. Complies 16.4 Mechanical plant or equipment (eg. Air conditioning units) shall be designed and located to minimise noise nuisance. 16.5 Shared walls and floors between Complies dwellings shall be constructed to reduce noise transmission in accordance with the Building Code of Australia.

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17 Water and Energy Conservation	
17.1 It is recommended that buildings be orientated with the main indoor and outdoor living spaces towards the north and north-east (the optimum orientation for indoor and outdoor living spaces are shown in Figure 20).	Due to the orientation of the allotment, this orientation is difficult to achieve. The dwellings will receive suitable sunlight in the morning and afternoon.
17.2 To the fullest extent possible, buildings should be insulated.	Complies with BASIX requirements.
17.3 Buildings should include adequate thermal mass and windows located, sized and shaded to facilitate thermal performance.	Complies with BASIX requirements.
17.4 Windows in west facing walls should be avoided. However, where not possible, west facing walls should be designed with windows fitted with appropriate shade structures and/or landscape screens.	Complies with BASIX requirements.
17.5 Building design should, wherever possible, include a north facing roof upon which a solar hot water system or collector could be installed. The building's internal plumbing should be designed to facilitate the installation of such a system.	The roof structure contains north facing elements.
17.6 The design of the building should maximise the cooling potential of natural ventilation by providing breeze pathways through the building (refer Figure 32).	The dwellings allow for cross ventilation.
17.7 Shadow diagrams may be required for residential developments of two storeys and over in urban zones if, in the opinion of the assessing officer, they are required and for all residential developments comprising two (2) or more dwellings where ground level private open space is located in other than an "optimum" or "good" location as shown in Figure 20. The shadow diagram shall address the overshadowing impact of new development and also the impact from adjoining development against the criteria provided under 17.8 below.	Shadow diagrams have been provided and demonstrate that the proposal will not have any adverse impacts in terms of solar access.
17.8 Development within the categories specified under 17.7 above shall ensure that adequate solar access is provided to both existing development adjoining the project site as well as to the dwellings and their associated outdoor open spaces within the new development itself. In this regard:	The development does not have an adverse impact on the solar access of adjacent properties.

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- a. Development shall not reduce the sunlight available to windows of living areas that face north to less than 3 consecutive hours between 9.00am and 3.00pm on the Winter Solstice (June 21);
- b. At least 50% of the principal area of ground level private open space shall achieve not less than 3 hours sunlight between 9.00am and 3.00pm on the Winter Solstice (June 21). Where existing overshadowing by buildings and fences is greater than this, sunlight should not be reduced by more than20%;
- c. At least 50% of the principal area of above ground level private open space shall achieve not less than 3 hours sunlight between 9.00am and 3.00pm on the Winter Solstice (June 21). Where existing overshadowing by buildings and fences is greater than this, sunlight should not be reduced by more than 20%;
- d. At least 50% of the area of communal private open space shall achieve not less than 3 hours sunlight between 9.00am and 3.00pm on the Winter Solstice (June 21). Where existing overshadowing by buildings and fences is greater than this, sunlight should not be reduced by more than 20%.

18 Stormwater Management

18.1 Due to downstream flooding/capacity issues and for developments other than single dwellings, on-site detention of stormwater is required in accordance with Council's Manual of Engineering Standards, to restrict the discharge rate of stormwater runoff. The methods may include tanks (either underground or aboveground) or surface storage areas such as driveways or landscape depressions. The amount of storage volume required is subject to detailed calculation but may be estimated at 9 cubic metres per 1000sqm of site area.

Refer to submitted stormwater management plan.

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18.2 A detailed erosion and sediment control plan (ESCP) should be submitted with the development application. The ESCP should be prepared in accordance with the requirements of Council's Manual of Engineering Standards.	Complies
18.3 Ultimate discharge for collected stormwater runoff should be to a street drainage system, to an inter allotment drainage line, or by approval to a public area. The system should be gravity-drained. Pumping of stormwater is not permitted.	Complies
18.4 The development site must be provided with an overland flow path for the major storm event (1% AEP).	Complies
18.5 Stormwater storage tanks with a capacity in excess of that required to meet BASIX criteria may be installed to provide for on-site stormwater detention. Council's Manual of Engineering Standards provides details for calculations and 'BASIX' relationships. These tanks, unless provided underground, must not be located within an area of principal open space. The area occupied by the tank must not be included for the purposes of calculating the required private open space at ground level for each unit.	Complies
18.6 As a minimum requirement, a stormwater drainage "concept plan" shall be submitted with the development application. The plan should include: a. the pipeline/pit layout	A stormwater concept plan has been submitted.
b. water storage means/area	
 c. indicative levels at critical design points d. overland flow paths including details of the means of capturing runoff from all impervious surfaces 	
19 Security, Site Facilities and Services	
19.1 For developments proposing ten (10) or more dwellings a detailed 'Crime Prevention Through Environmental Design' assessment shall be prepared by an accredited person and submitted with the development application.	N/A

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19.2 Buildings adjacent to a public or communal space shall be designed to maximise natural surveillance, having at least one (1) habitable room window per dwelling facing that area.	The dwellings provide passive surveillance of the street.
19.3 Low intensity lighting (eg. bollard lighting) shall be provided to all shared pedestrian paths, parking areas and building entries.	N/A
19.4 Garbage or recycling areas, mail boxes and external storage facilities shall be sited and designed for functionality, attractive visual appearance and efficient and convenient use.	Compiles
19.5 Where agreed to by public utility service providers, services shall be co- ordinated in common trenching in order to minimise construction costs for underground services.	Suitable servicing arrangements will be made as per the individual requirements of the servicing authorities.
19.6 Each dwelling shall be provided with direct and convenient pedestrian access to a public road.	Complies
19.7 Where there is no direct pedestrian access from a dwelling's private outdoor open space area to the public roadway then the development shall be provided with a common garbage storage area readily accessible from within the site and serviceable from the adjoining road.	N/A
19.8 The garbage storage area shall be designed so as to conceal its contents from view of the adjacent public space and/or other properties. It shall be provided with a water tap for wash down purposes and drained to connect to the sewer.	Each dwelling contains individual garbage storage areas for the council bins.
19.9 Individual mail boxes shall be located close to each ground floor dwelling entry, or a mail box structure located close to the major pedestrian entry to the site complying with the requirements of Australia Post.	Each dwelling will have individual mail boxes.
19.10 Open air clothes drying areas shall be provided for each dwelling with an aspect ranging between direct east to direct west (via north). The drying areas shall be located and/or screened such that they will not be visible from a street or public place. Each drying area shall comprise a minimum of 15.0 lineal metres of hanging line	The development contains adequate drying areas for each dwelling.

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19.11 All services – reticulated water, sewerage, electricity and telecommunications (and natural gas where available) shall be installed to meet the requirements of the relevant service provider.

Appropriate servicing arrangements will be made for each dwelling.

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Conclusion

This proposal is for a 3 dwelling multi dwelling housing development incorporating an existing dwelling and two new dwellings.

The site is zoned R1 – General Residential and the proposal is considered to be consistent with the provisions of the Maitland Local Environmental Plan 2011, and consistent with the provisions of the Maitland Development Control Plan 2011. Where variations have been sought, justification has been provided to demonstrate the appropriateness of the design.

Councils support to the proposed development proposal is therefore requested.



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