



Design Guidelines

VERSION 1.1



BALLARAT CARNGHAM RD — WINTER VALLEY

Contents

1.0 Introduction

- 1.1 Overview
- 1.2 The Design Guidelines
- 1.3 Design Review Panel Approval
- 1.4 Statutory Obligations
- 1.5 Construction Process

2.0 Site Response

- 2.1 Orientation and Solar Access
- 2.2 Building Setbacks

3.0 Architectural Character

- 3.1 Facade Design
- 3.2 Corner Lots
- 3.3 Roof Design
- 3.4 Garages
- 3.5 Materials and Colours
- 3.6 Similar Facades

4.0 Driveways, Fencing and Landscaping

- 4.1 Driveways
- 4.2 Boundary Fencing
- 4.3 Landscaping
- 4.4 Retaining Walls
- 5.0 Outbuildings and Services
- 5.1 Water Tanks
- 5.2 Additional Structures
- 5.3 Ancillary Items

6.0 General

- 6.1 Timeframe to Build
- 6.2 DRP Assessment Fees

Introduction

1.1 Overview

Located on an undulating site punctuated by native vegetation, Alluvium offers generously sized allotments which will afford flexibility to design solutions and encourage a diverse range of architecture. Elevated sites will provide residents with scenic views of the surrounding landscape and nurture a cohesive and comfortable living environment.

The construction of dwellings which are sensitive to the topography of individual allotments will help to establish a community that is integrated with the natural landscape and complementary to the existing vegetation and site conditions.

1.2 The Design Guidelines

The principal aim of these Design Guidelines is to create a coherent vision for this new community. The Guidelines have been designed to ensure all homes are built to a high standard and encourage a variety of housing styles that are sympathetic to the local streetscape.

The Design Guidelines have been created to complement both State and Council development controls so as to promote quality design outcomes for Alluvium. Such guidelines exist to ensure visual cohesion, to help protect our estate against inappropriate development, providing peace of mind for a secure investment.

1.3 Design Review Panel (DRP) Approval

All house designs and building works including excavation, fencing, retaining walls and outbuildings require the prior endorsement of the Design Review Panel. Approval from the DRP is required before applying for a building permit for the construction of a new dwelling.

The DRP will assess all designs and if they are compliant with the design guidelines, provide a letter of approval along with an endorsed copy of the plans and external colour schedule. If the design submission does not comply, the DRP will advise the applicant on the areas of noncompliance and the required amendments. Applicants will then be required to resubmit their amended documents in order to gain approval.

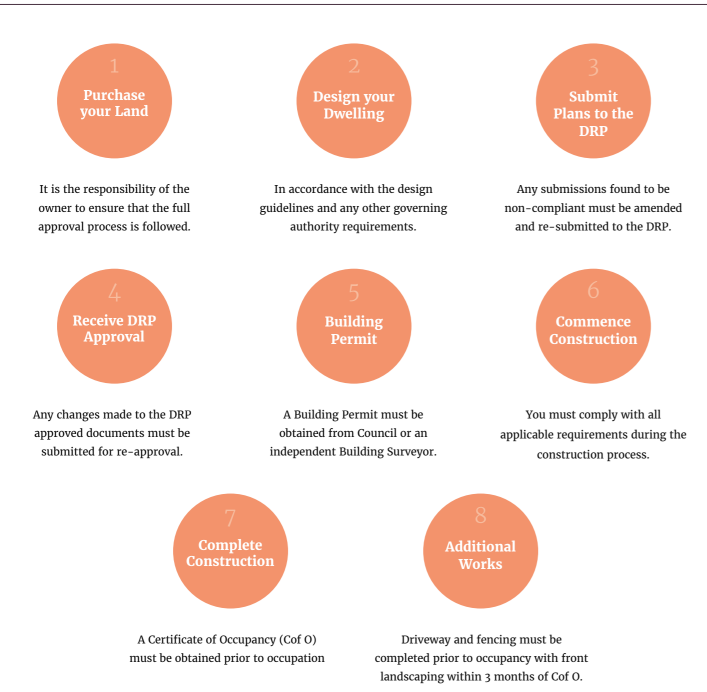
The DRP will endeavor to assess proposals within around 10 business days of the receipt of a complete and compliant application, accompanied by the DRP Approval Application Form, contained at the end of this document.

The Design Guidelines may be amended from time to time at the Developer's discretion to reflect changes in design and building trends and/or amendments to legislation affecting building approvals. Applications will be assessed against, and must comply with, the current version of the Design Guidelines. Any and all final decisions regarding the Design Guidelines will be at the discretion of the DRP, who also reserve the right to waive or vary any requirement of the Guidelines.

1.4 Statutory Obligations

It is the responsibility of the purchaser/builder/building surveyor to ensure compliance with any applicable statutory requirements including Building Regulations, planning requirements and the current Victorian energy rating standards. Approval from the DRP is not an endorsement that dwelling plans comply with such requirements.

Construction Process 1.5



Site Response

Orientation and Solar Access 2.1

Appropriately designed open space areas can offer privacy from adjacent buildings and facilitate opportunities for recreational and social activities, passive amenity and landscaping. Correct orientation of the home is environmentally responsible, can help reduce energy costs and increase your enjoyment of your home.

- Dwellings must face the main street frontage and present an identifiable entrance to the street.
- Where possible, dwellings should be sited so that living areas and private open spaces are oriented north, in order to maximise solar efficiency.
- Only one dwelling is permitted per lot. Dual occupancy and further subdivision is not permitted.

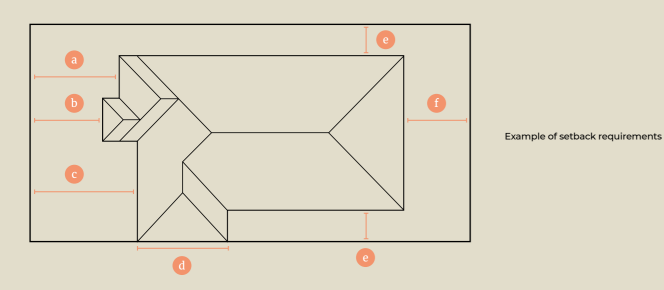


2.2 Building Setbacks

Dwelling position on the lot should be carefully considered. Appropriate setbacks can also promote community interaction and passive surveillance, while also maintaining sufficient privacy from the street and adjoining properties.

- Front boundary Dwelling must be set back at least 4.0m. Any porches, verandahs and pergolas not exceeding 3.6m in height may encroach up to 1.5m.
- Corner boundary Dwelling must be set back at least 2.0m.
- Side boundaries A minimum 1.0m setback is required (excluding the garage, which may be built on the boundary).
- Rear boundary Dwelling must be set back at least 3.0m
- Eaves, fascia and gutter may encroach in addition to the above - no mandatory eaves on 12.5m (or less) frontages.
- Garages Must be set back at least 0.5m behind the front wall of the dwelling and at least 5.0m from the front boundary.
- All setbacks are to comply with Council's Planning Scheme

2.2 Building Setbacks



- a) Dwelling front setback minimum 4.0m.
- b) Porch fronts porches, verandahs and pergolas not exceeding
 3.6m in height above natural ground level may encroach up to
 1.5m into the minimum 4.0m dwelling front setback.
- c) Garage front setback minimum 5.0m (and at least 0.5m behind the dwelling front setback).
- d) Garage on boundary 0mm 200mm setback (or a minimum of 1.0m off the boundary).
- e) Side setback minimum 1.0m (excluding the garage), with minimum 2.0m required for corner lot side boundaries.
- f) Rear setback minimum 3.0m

Architectural Character

3.1 Facade Design

Dwelling designs reflecting an appropriate, high quality response shall assist in establishing the desired neighbourhood character for Alluvium.

- Habitable rooms shall be located on the front facade with suitable windows to provide a clear view of the street.
- All dwellings must incorporate various features to create articulation and visual appeal to the front facade (e.g. porches, balconies, windows, materials variation, projected elements). Blank or unarticulated walls will not be permitted.
- The dwellings' main entry must be visible from the street and delineated by a porch or similar entrance feature designed to complement the facade. Porches must have a minimum depth of 1.5m and balconies must have a minimum depth of 1.0m.
- A variety of architectural styles are encouraged and permitted, with each design assessed on its merit by the DRP. Integration with the wider streetscape shall be considered in context of the dwellings' approval, specifically in relation to the built form and facade detailing of traditional proposals.



Encouraged facade designs

3.2 Corner Lots

Corner lots play a significant role in establishing the aesthetics and character of a neighbourhood. It is crucial that homes on corner lots are designed with their prominent position within the streetscape in mind, contributing to the creation of an attractive, safe living environment.

- Corner elevations must address the secondary street by incorporating design features which match and compliment the front elevation ('corner treatment'). Factors which will be considered include window design, materials and articulation such as roof and wall projections, pergolas, etc. Each proposal will be considered on its merits by the DRP.
- Blank unarticulated walls will not be permitted.
- The above also applies to elevations facing a reserve or public open space.



Corner treatment example

3.3 Roof Design

A variety of roof forms are encouraged and permitted. The roof should be simple in style and integrated with the overall building design.

- Hipped roofs shall be pitched at 22–30 degrees, or a minimum of 20 degrees for all double-storey dwellings.
- Roofs must be constructed from non-reflective corrugated colorbond or tiles in a flat/slim line profile. Tray deck profiles are permitted for flat roof designs when concealed by a parapet.
- All roofs (12.5m frontages or above) should include minimum eaves of 450mm to the street frontage. Eaves to the frontage of a dwelling must return and continue a minimum distance of 1.0m along the connecting return wall and or walls.
- _ Corner dwellings must include eaves to both street frontages.
- _ Double-storey homes must have eaves to the entire first floor.
- The use of parapet walls will be considered by the DRP.



3.4 Garages

The location and treatment of garages and carports should contribute positively to the design of the dwelling and the streetscape. Vehicles must be accommodated on-site with minimal obtrusiveness and adequate provision made for vehicle maneuvering.

- Vehicle accommodation in the form of an enclosed garage must be included in all dwelling designs.
- To avoid dominance of the streetscape, the garage shall:
- Be setback behind the front wall of the dwelling (not including the porch, verandah or balcony) by at least 0.5m
- Provide a garage door(s) not exceeding 5.2m in width.
- ____ Have a panel lift or sectional door. Roller doors are not permitted to street frontages.
- ____ Be designed to minimise visual impact on the street, with an emphasis on the dwelling façade and front landscaping.
- Be constructed to match the dwelling in relation to its design, materials and colour scheme.
- Be integrated with the dwelling and under the main roofline (detached garages may be considered by the DRP).
- Garage sidewalls facing the front boundary may be approved at the discretion of the DRP. Walls facing the street must contain windows to sufficiently address the street.

3.5 Materials and Colours

An important element in maintaining a high quality neighbourhood character is the control of external building materials, colours and other related finishes. These need to be durable which in turn will reduce future maintenance, repairs and will maintain the Alluvium's appeal for many years to come.

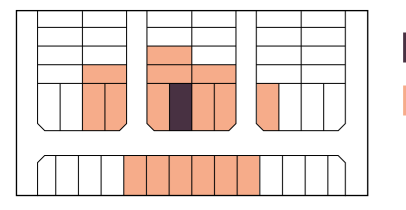
- External walls should be constructed from:
- $_$ Face brickwork
- Rendered lightweight cladding or masonry
- Weatherboards or cement composite materials (such as scyon cladding)
- _ Timber cladding
- _ Selective use of stone, tile or corrugated colorbond cladding
- Facades must incorporate at least 2 different materials, with the second material comprising at least 20% of the elevation.
- Front facade materials must continue for at least 1.0m along the adjoining side elevation.
- Unpainted and untreated metalwork and reflective glazing will not be permitted by the DRP.
- Lightweight infill is not permitted to windows and doors on street elevations.
- An external palette which adopts natural, neutral colours is required. Reliance on external colours which are bright or draw visual attention to the building as a result of its contrast to the surrounding environment shall not be supported.

X	TH	111	

Example colour and materials palette

3.6 Similar Facades

Variety in facade designs contributes to the visual appeal of a community and can protect the investment of residents. Similar façade designs and colour schemes will not be permitted within 3 lots of each other.



Amethyst lot denotes a facade that has already been approved by the DRP.

You cannot have a similar or identical façade to the amethyst coloured lot if you are building on one of these lots.

Driveways and Fencing



Example of acceptable driveway finishes

4.1 Driveways

Driveways should be constructed to blend with the dwelling facade colours in subdued, natural tones and of a finish that will be appropriate for vehicle use.

- Driveways must be constructed prior to occupancy.
- As a minimum standard, driveways must be constructed from coloured concrete. Pavers or exposed aggregate are encouraged.
- Natural concrete is not permitted, nor are permeable surfaces such as compacted toppings, crushed rock, etc.
- Driveways must taper to generally match the crossover width and must be setback at least 0.5m from the closest side boundary to allow for a landscaping strip.
- Excluding corner lots, only 1 driveway and crossover shall be permitted per individual lot.

Example of facade checking range

4.2 Boundary Fencing

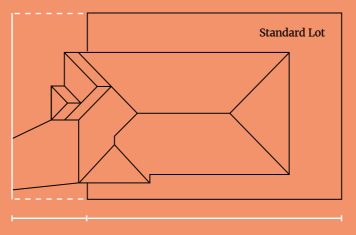
Consistent style and positioning of fencing throughout a community forms a common link which enables the streetscape to interact as a whole and keep the emphasis on individual characteristics of each dwelling rather than an assortment of fencing.

- Boundary fencing must be constructed from capped timber palings. The inclusion of exposed posts is encouraged.
- Boundary fencing must be 1.95m in height, dropping down to 1.2m in height along the side boundaries in the frontyard.
- Corner boundaries Fencing along a side boundary which abuts a road must stop at least 4.0m behind the front wall of the dwelling and/or the corner feature, whichever is greater.
- Side boundary fencing must return at 90 degrees to abut the dwelling or garage (return fence). These fences, including any gates, must be constructed from capped timber palings to match the boundary fencing, or from an alternative timber style such as merbau slats. Return fences/gates must be setback to allow access to meter boxes.

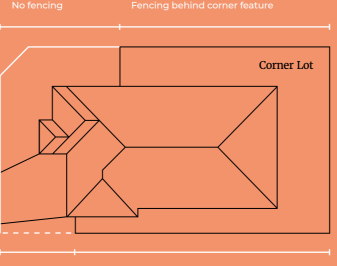


4.2 Boundary Fencing

- Fencing must not be painted or stained without DRP approval.
- Side and rear boundary fencing must be constructed prior to occupancy.
- Front fencing is encouraged and permitted with the approval of the DRP. Front fencing shall be at least 30% transparent (not a solid mass) and not exceed a height of 1.2m. Note: a
 1.0m height limit shall apply where applicable for corner lot proposals in accordance with Council's planning scheme and Part 5 of the Building Regulations 2018.
- Acceptable styles may include timber slats, post and wire, timber posts with corrugated sheet metal feature panels and masonry pillars with metal or timber picket infill. Alternatives will be assessed on their merit.
- Front fence design must suit the dwelling in relation to its style, materials and colours.

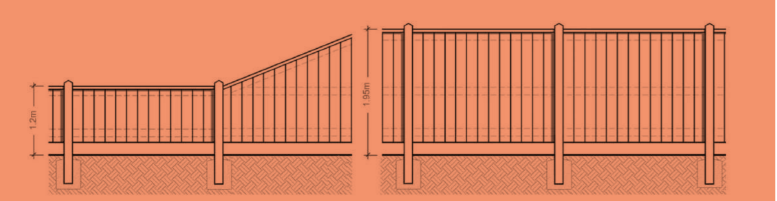


h



.2m high

1.95n



4.3 Landscaping

To ensure all private gardens are an extension of the street and community landscape and are well designed to create attractive spaces within and between lots. The Design Guidelines encourage plant selection that present well in all seasons and conditions.

- All front landscaping must be established within 3 months of the Occupancy Permit to ensure that a good presentation is achieved for the streetscape and local community at large.
- Front gardens shall include at least 20 plants/shrubs (minimum 150mm pot size) and no greater than 40% hard surfacing. At least 1 advanced tree is also recommended.
- Landscaping should be well designed to suit the style of the dwelling. The use of drought tolerant plants is encouraged.
- Plant selection and overall landscaping design should, where possible, minimise the need for garden watering.
- No tree or shrub with a mature height greater than 3.0m should be planted closer than 2.0m to the house.

4.4 Retaining Walls

- Where required, retaining walls should be constructed from the same materials as the dwellings front façade. This would include masonry such as brick or stone or rendered finishes.
- Timber retaining walls will not be permitted in the front yard but may be permitted within the back yard where they can demonstrate appropriate structural and aesthetic suitability.
- Retaining walls on or near the boundary, and retaining
 walls which are 1.0m or greater in height require a Building
 Permit. However, in all cases it is the owner and/or builders
 responsibility to ensure that retaining walls are constructed
 to all relevant structural standards, preventing danger or
 potential collapse.
- Any proposed earthworks and/or retaining walls must be detailed on the plans and approved by the DRP

5.1 Water Tanks

- All lots must provide a minimum 2,000L water tank for the purpose of garden irrigation and/or toilet flushing.
- Water tanks must not be visible from the street frontage. Their design should be preferably slim line and coloured to blend with the adjoining wall colour.

Additional Structures

- Sheds and outbuildings must be designed and positioned in a way which minimises visibility and potential impact on neighbouring lots and the streetscape. The DRP will assess these structures on their merits, however structures which are deemed to be of an excessive size will not be approved.
- The size and design of ancillary structures, such as pergolas and verandahs shall be unobtrusive and consistent with/ complementary to the dwelling design.

5.3 Ancillary Items

- Unsightly services and other ancillary items must be located out of public view where possible and of an appropriate size, colour and finish. Including but not limited to:
- Evaporative cooling and split system heating/cooling units
- Antennae, aerials, and satellite dishes
- Meter boxes, bins and clothes lines
- Hot water units and external plumbing (excluding gutters & downpipes)
- Roof fixtures are not permitted on the front elevation (including solar panels).
- Internal windows furnishings must be fitted within 3 months of occupancy. Sheets, blankets or similar materials in place of appropriate furnishings will not be permitted.
- Security shutters, sunblinds, shade sails or canvas awnings are not permitted where visible from public areas

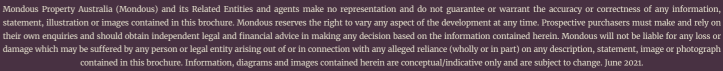
General

6.1 Timeframe to Build

be completed within 12 months of commencement of construction. Any vacant allotments must be maintained to an acceptable standard and kept free from rubbish, long grass and weeds at all times.

DRP Assessment Fees 6.2

• The initial approval of your house plans will be covered by the developer, provided that you are the original purchaser. Any additional assessments and/or approvals undertaken by the DRP will be the responsibility of the purchaser.



Construction must commence within 24 months of settlement, and must

7.1 Submitting to the DRP

Applications for developer approval are to be emailed in PDF format to the DRP at <u>alluvium@micnet.com.au</u>

You can find a copy of the DRP Approval Application Form at https://alluviumballarat.com.au/alluvium_design_guidelines



Design Review Panel Approval Application Form Applicant and Lot Details

What is the purpose of this application form?

All house designs and building works at Alluvium, Winter Valley, including excavation, fencing, retaining walls and outbuildings requires the prior endorsement of the Design Review Panel. Approval from the DRP is needed for your home design before applying for a building permit for the construction of a new dwelling.

Personal Details	
Owners Name/s	
Lot No./Lot Address	
Mobile	Email
Builder Name	
Mobile	Email
Applicants Name	
Postal Address	
Mobile	Email

Submitting to the DRP

Completed application form in PDF format must accompany the submission documents. Email your completed application to the Design Review Panel at **alluvium@micnet.com.au**



Design Review Panel Approval Application Form Documents to be submitted to the DRP

1. Site Plan (scale 1:200)

Must indicate all boundary setback dimensions, building envelopes, total site coverage and floor areas, site contours, natural ground levels and finished ground levels, proposed earthworks and retaining walls, north point, vehicle crossover, driveway, fencing details, ancillary items, any proposed outbuildings.

2. Floor Plans (scale 1:100)

Must indicate key dimensions and window positions.

3. Elevations (scale 1:100)

Must include all 4 elevations and indicate building heights, finished floor to ceiling levels, roof pitch, eaves depth, external finishes, existing ground levels and any excavation, fill and proposed finished ground levels & retaining walls. (Alternatively, the latter can be indicated on a cross section at a minimum scale of 1:100).

4. Landscaping Plan (minimum scale 1:200)

Must indicate site contours, existing vegetation, natural ground levels and finished ground levels, proposed earthworks and retaining walls, north point, planting schedule inclusive of the number and sizes of all proposed plant species and ground coverings, vehicle crossover, driveway, fencing details any proposed outbuildings.

5. External Colour & Material Selection

Including brands, colour names and colour swatches where possible.

Documents to be submitted	Works	To be completed by (circle)	Signature
Site Plan	Fencing	Owner or Builder	
Floor Plan			
Elevations	Driveway	Owner or Builder	
Landscaping	Front Landscaping	Owner or Builder	
External Selection			
Application Form	Letterbox	Owner or Builder	

Alluvium ballarat.com.au

Email your Application to the Design Review Panel alluvium@micnet.com.au

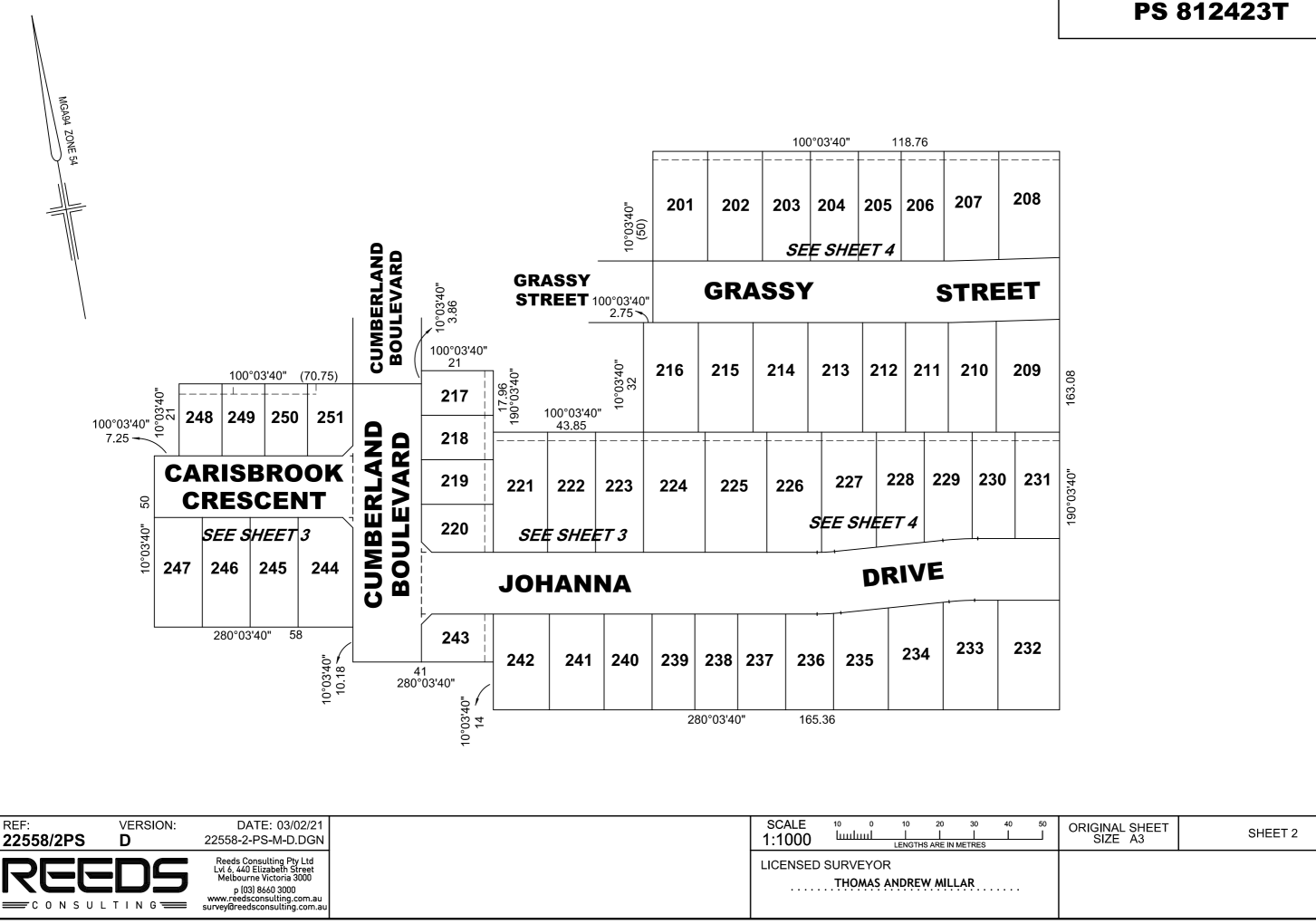


O F Stay connected with Alluvium

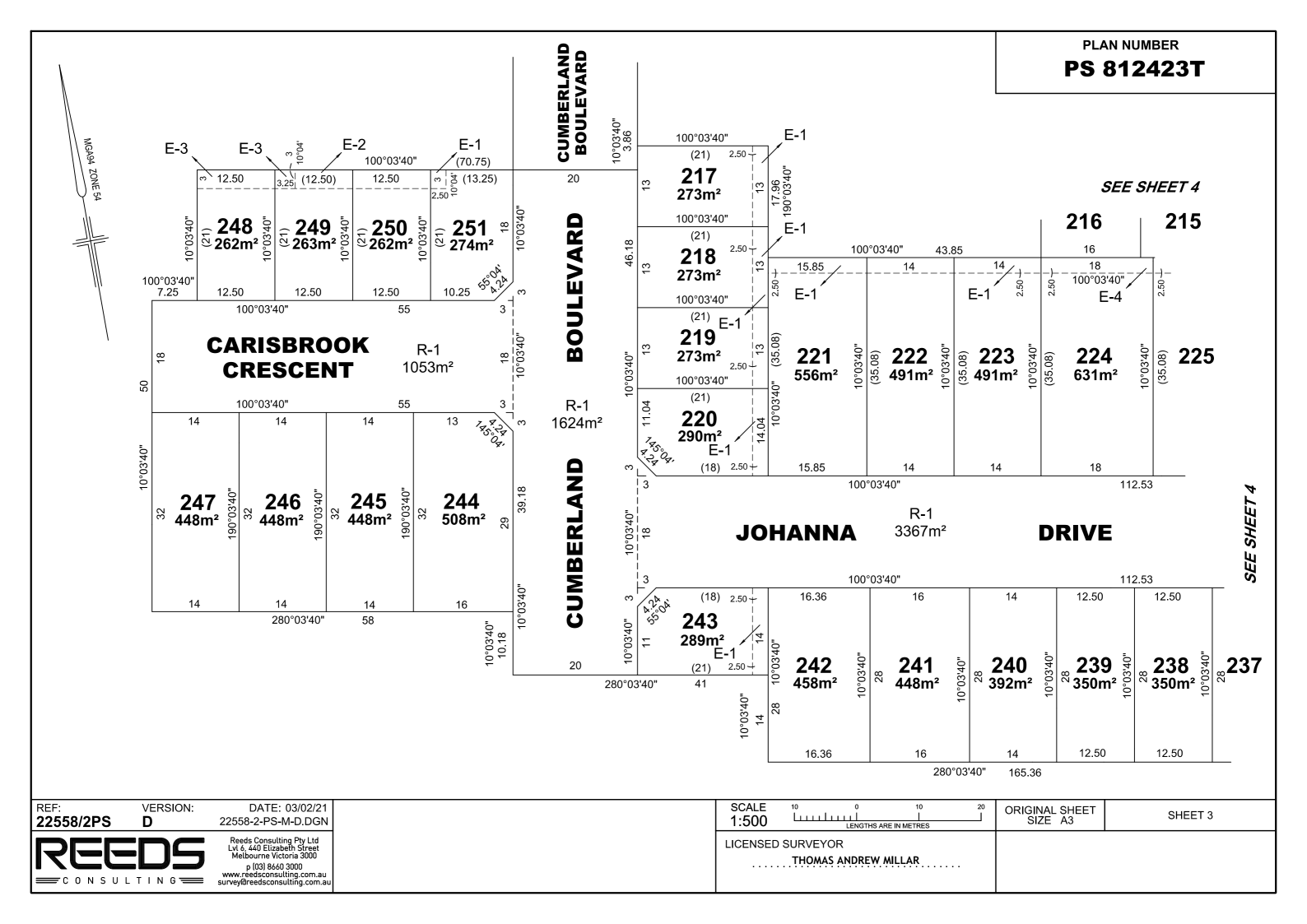
mondous OLIVER MUME

R-1 ON THIS PLAN ARE REMOVED VIDE SCHEDULE 5, CLAUSE 14 OF THE ROAD MANAGEMENT ACT 2004. EASEMENT INFORMATION LEGEND: A - APPURTENANT EASEMENT E - ENCUMBERING EASEMENT R - ENCUMBERING EASEMENT (ROAD) EASEMENT PURPOSE WIDTH ORIGIN LAND BENEFITED /IN FAVOUR OF PLANNING PERMIT	SUBDIVISION ACT 198						AN NUMBER			
LOCK TON OF CHOOD PARSH: CARCICAN TOWNSHIP: SECTON: 1 CROWN ALCTMENT: 9 (PART) CROWN PORTION: TITLE REFERENCES: VOL VESTING OF ROADS OR RESERVES ALL UVIUM ESTATE - RELEASE 2 MAGE CO-ORDINATES: E ROADS, R-I BALLARAT CITY COUNCIL DEPTH LIMITATION: DOES NOT APPLY NOTATIONS OTHER PURPOSE OF THIS PLAN: CREATION OR RESERVES OTHER PURPOSE OF THIS PLAN: LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN + 300 HONG THE WING HAVE AD OVER MORE THE UNDERNE THE UNDERNE AD AVAILANCE THE RESERVENT ON INNER WITH AND HONG THE UNDERNE AD AVAILANCE MEENT THE ROUBLES OF THE PURPOSE OF THE PURPOSE	PLAN	OF	SUBDIVI	SION	EDITION	1 PS	812423T			
TOWNSHIP:	LOCATION OF LAN	ID			COUNCIL NAME : BAL	LARAT CITY COUNCIL				
SECTION: 1 CROWN PORTION:	PARISH:	CARDIO	GAN							
CROWN ALLOTMENT: 9 (PART) CROWN PORTION: TITLE REFERENCES: VOL. POSTAL ADDRESS: 155 BALLARAT-CARNGHAM ROAD, quitted studied over set MGA CO-ORDINATES: F 74 DORTAL ADDRESS: 155 BALLARAT-CARNGHAM ROAD, quitted studied over set MGA CO-ORDINATES: F 74 DORTAL CONSTRUCT GDA 94 MOM CO-ORDINATES: F 76 COUNCL / BODY /PERSON NUMBER OF LOTS IN THIS PLAN : 51 ROADS, R-1 BALLARAT CITY COUNCIL TOTAL AREA OF LAND IN THIS PLAN : 3.061 has DEPTH LIMITATION: DOES NOT APPLY NOTATIONS IDENTIFIER COUNCIL / BODY /PERSON IDENTIFIER COUNCIL OTHER PURPOSE OF THIS PLAN : 3.061 has DEPTH LIMITATION: DOES NOT APPLY NOTATIONS OTHER PURPOSE OF THIS PLAN : 3.061 has DEPTH LIMITATION: DOES NOT APPLY NOTATIONS OTHER PURPOSE OF THIS PLAN : 3.061 has CONTENTION FUNCTION IN SAMAZED TO AND	TOWNSHIP:									
CROWN PORTION:	SECTION:	1								
TITLE REFERENCES: VOL. FOL. LAST PLAN REFERENCE: PS 8124/22V LOT A POSTAL ADDRESS: TISS BALLARAT-CANNCHAM ROAD, (a) the of buildhistory WINTER VALLEY 3358 MOR OCORDINATES: E 746 015 ZONE: 54 (a) dignationation of the purpose N 5 833 077 GDA 94 Interinguent N 5 833 077 GDA 94 Interinguent COUNCIL / BODY / PERSON NUMBER OF LOTS IN THIS PLAN: 30 ROADS, R-1 BALLARAT CITY COUNCIL TOTAL AREA OF LAND IN THIS PLAN: 30.01 hb DEPTH LIMITATION: DOES NOT APPLY NOTATIONS Other Purpose of THIS PLAN: Other Purpose of THIS PLAN: 30.01 hb LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN: Other Purpose of THIS PLAN: Other Purpose of THIS PLAN: LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN: Other Purpose of THIS PLANE: CREATED TO AND UNIT THIS READED TO AND RUMENT MATTER BEARETED LAND AND THIS PLANE: STRUCTION WITH THE PROVE THE SUBJOENCE OF THE BURDENED LAND COVEN WITH THE PROVE AND THE BURDENED TO AND RUMENT MATTER BEARETED LAND AND RECORDENED TO AND RUMENT MATTER BEARETED LAND AND RECORDENED TO AND RUMENT MATTER BEARETED LAND AND RECORDEND THE BURDENED LAND COVEN WITH THE PROVE AND THE BURDENED LAND CONCENT WITH THE PROVE AND THE BURDENED LAND CONCENT WITH THE PROVED TO AND RUMENT MATTER BEARETED TO AND RUMENT MA	CROWN ALLOTMENT:	9 (PAR1	Γ)							
LAST PLAN REFERENCE: PS 812422V LOT A POSTAL ADDRESS: 155 BALLARAT-CARNGHAM ROAD, (if the of subdivery) WINTER VALLEY 3598 MGA CO-ORDINATES: E 746 615 ZONE: 54 (of approximate onthe of N 5 838 077 GDA 94 Mer in state) VESTING OF ROADS OR RESERVES ALLUVIUM ESTATE - RELEASE 2 NUMBER OF LOTS IN THIS PLAN: 51 TOTAL AREA OF LAND IN THIS PLAN: 5.061 hp DEPTH LIMITATION: DOES NOT APPLY NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. UTTER STRICTION SIND FROM DATE DEVICE DATE OF THE BURDENED LAND COVEN NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. NOTHER PURPOSE OF THIS PLAN: E BURDENED LAND COVEN NOTHER PURPOSE OF THIS PLAN: E BURDENED LAND COVEN NOTHER RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION MORENTED FROM THIS PLAN. NOTHER RESTRICTION MORENTED FROM THIS PLAN. NOTHER PURPOSE OF THIS PLAN: CREATED ROOPENTIONS THE BURDENED LAND COVEN NOTHING THE RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION WITH THE INTERNATION THE BURDENED LAND COVEN NOTHING THE RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION AND DE SCHEED LAND COVEN NOTHING THE RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION AND THE BURDENED LAND COVEN NOTHING THE RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION AND THE BURDENED LAND COVEN NOTHING THE RESTRICTION MORENTED FROM THIS PLAN. NOTHER STRICTION AND THE RESTRICTION MORENCED TO AND THE BURDENED LAND COVEN NOT IN THE RESTRICTION MORENCED TO AND THE BURDENED LAND COVEN NOT IN THE RESTRICTION MORENCED TO AND THE BURDENED LAND COVEN NOT IN THE RESTRICTION MORENCED TO AND THE BURDENED LAND COVEN MORENCED TO AND THE RESTRICTION STRICTION MORENCED TO AND THE BURDENED LAND COVEN MORENCED TO AND THE RESTRICTION STRUCTURE MORENCED THE AND AND THE BURDENED LAND COVEN MORENCED TO AND THE RESTRICTION MORENCED TO AND THE RESTRICTION MORENCED TO AND THE RESTRICTION MORENCED TO AND THE BURDENED LAND AND THE BURDENED LAND AND THE RESTRIC	CROWN PORTION:									
POSTAL ADDRESS: 155 BALLARAT-CARNGHAM ROAD, (st thre of subdehien) WINTER VALLEY 3585 MGA CO-ORDINATES: E 746 615 ZONE: 54 (opportunities centre of land in pair) N 5 838 077 GDA 94 IDENTIFIER COUNCIL / BODY / PERSON ALLUVIUM ESTATE - RELEASE 2 NUMBER OF LOTS IN THIS PLAN : 51 TOTAL AREA OF LAND IN THIS PLAN : 51 ROADS, R-1 BALLARAT CITY COUNCIL TOTAL AREA OF LAND IN THIS PLAN : 3.001 ha DEPTH LIMITATION: DOES NOT APPLY NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION WITH THE INFERT HAT. THE BURDEND LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERET ON IN BANAEXED TO AND RUNS WITH THE BENEFITED LAND BURDENED LAND LOTS 201-251 (BURDENED LOTS) BENEFITED LAND MOP	TITLE REFERENCES:	VOL.	FOL.							
Optimizer WINTER VALLEY 3358 MGA CO-ORDINATES: E 746 515 ZONE: 54 (if approximate vertice of lands) N 5 538 077 GDA 94 Inderstrate vertice of lands) N 5 538 077 GDA 94 Inderstrate vertice of lands) N 5 538 077 GDA 94 Inderstrate vertice of lands) N 5 538 077 GDA 94 Inderstrate vertice of lands) NUMER OF LOTS IN THIS PLAN : 51 TOTAL AREA OF LADS IN THIS PLAN : 51 ROADS, R-1 BALLARAT CITY COUNCIL DEPTH LIMITATION: DOES NOT APPLY DEPTH LIMITATION: DEPTH LIMITATION: DOES NOT APPLY IOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION CIT HER PURPOSE OF THIS PLAN : CREATION TOR RUSS WITH AND BURDENT HE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND THE BENEFITED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPERTIEND READ AND THE REGISTERED PROPERTIES NOT AND RUNS WITH THE BENEFITED LAND. BURDENED LAND: LOTS 201 - 251 (BURDENED LAND COVEN WITH THE REGISTERED PROPERTED LAND COVENT HE READ RUSS WITH AND RUSS PROTAC	LAST PLAN REFERENCE:	PS 8124	422V LOT A							
(of approximate control of NoADS OR RESERVES) ALLUVIUM ESTATE - RELEASE 2 IDENTIFIER COUNCIL / BODY / PERSON NUMBER OF LOTS IN THIS PLAN: 51 TOTAL AREA OF LAND IN THIS PLAN: 51 ROADS, R-1 BALLARAT CITY COUNCIL DEPTH LIMITATION: DOES NOT APPLY NOTATIONS DEPTH LIMITATION: DOES NOT APPLY NOTATIONS DITHE PLAN: 50 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN: 3.061 ha CREATED AND NOTATIONS DOTHER PURPOSE OF THIS PLAN: 1.000 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. CREATED AND DITHE RESTRICTION THE RESTRICTION WITH HOR BURDED LAND: CORES OF THE BURDENED LAND SHEE BURDENED LAND AND THE ENERTITED LAND WITH THE BURDENED LAND AND AND SHEE BURDENED LAND AND AND SHEE BURDENED LAND AND AND AND AND AND AND AND AND AND				ROAD,						
IDENTIFIER COUNCIL / BODY / PERSON ALLLOVIUM ESTATE - KELEASE 2 ROADS, R-1 BALLARAT CITY COUNCIL NUMBER OF LOTS IN THIS PLAN : 51 TOTAL AREA OF LAND IN THIS PLAN : 3.061 ha DEPTH LIMITATION: DOES NOT APPLY NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND THE BURDENED LAND AND THE BURDENED LAND AND WITH THE REGISTERED DAD AND WITH THE BURDENED LAND AND WITH THE BENEFITED LAND BURDENED LAND LOTS 201 - 251 (BURDENED LAND AND WITH THE BENEFITED LAND BURDENED LAND AND THE BURDENED LAND AND AND AND AND AND AND AND AND AND	(of approximate centre of									
ROADS, R-1 BALLARAT CITY COUNCIL TOTAL AREA OF LAND IN THIS PLAN : 51 TOTAL AREA OF LAND IN THIS PLAN : 3.061 ha DEPTH LIMITATION: DOES NOT APPLY NOTATIONS IOTER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION INTHE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND THE RESTRICTION WITH THE INTENT THAT THE BURDENED LAND AND THE RESTRICTION WITH THE INTENT THAT THE BURDENED LAND AND THE BENEFITED LAND. BURDENED LAND: UT IN THIS RESTRICTION IS ANNEXED TO AND RUNS WITH THE BENEFITED LOTS) BENEFITED LAND: BURDENED LAND: BURDENED LAND: LOTS 201 - 251 (BURDENED LOTS) BENEFITED LAND: BURDENED LAND: BURDENED LAND: LOTS 201 - 251 (BURDENED LOTS) BENEFITED LAND: BURDENED LAND: BURDENED LAND: LOTS 201 - 251 (BURDENED LOTS) RESTRICTION: UNLESS WITH THE PRIOR APPROVAL OF THE RESPONSIBLE AUTHORITY. THE BURDENCED LOTS) BENEFITED LAND: LOTS 201 - 251 (BURDENED LAND. MORPHONED VOUS PLANS AS IT AFFECTS ROADS THE IS SA SPEAR PLAN RIO AT HIS PLAN ARE REMOVED VIDE SCHEDULE 5, CLAUSE 14 OF THE STAGING: RIO AN ARE		ring of f			- ALLUVIUM ES ⁻	TATE - RELEAS	E 2			
ID THE ARCA OF DARU IN THIS PLAN. JOUTH3 DEPTH LIMITATION: DOES NOT APPLY NOTATIONS ID THE RURPOSE OF THIS PLAN : CREATION OF RESTRICTION THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE PROVISIONS RECORDED IN THE BURDENED LAND. BURDENED LAND: LOTS 201 - 251 (BURDENED LAND CONDANCE WITH THE PROVISIONS RECORDED IN THE RESTRICTION: UNLESS WITH THE PROVAL OF THE RESTRICTION: UNLESS VITH THE PROVAL OF THE RESTRICTION: UNLESS WITH THE PROVAL OF					NUMBER OF LOTS IN THIS PLAN : 51					
NOTATIONS LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND T BESTRICTION RUNS WITH THE INTENT THAT THE BURDEN ON RESTRICTION RUNS WITH THE INTENT THAT THE BURDEN ON RESTRICTION RUNS WITH THE DATE OF THE BURDENED LAND AND T BENEFITED LAND BURDENED LAND. LOTS 201 - 251 (BURDENED LOTS) BURDENED LAND. LOTS 201 - 251 (BURDENED LOTS) BENEFITED LAND. RESTRICTION. RESTRICTION. WILLE PROVISIONS RECORDED IN THE RESPONSIBLE AUTHORITY. THE BURDENED LAND (CATMONT BE USED EXCEPT IN ACCORDANCE WITH THE PROVISIONS RECORDED IN THE MOP	ROADS, R-1		BALLARAT CIT	Y COUNCIL	TOTAL AREA OF LAND IN THIS PLAN : 3.061 ha					
LOTS 1 - 200 (BOTH INCLUSIVE) HAVE BEEN OMITTED FROM THIS PLAN. OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND T BENEFITED LAND AND THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND T BENEFITED LAND. UT IN THIS RESTRICTION VITH THE INTERN THAT THE BURDEND IN ORDER THE DATE OF THE RESTRICTION VITH THE INTERN THAT THE BURDEND IN THE REGISTERED PROPRIETORS OF THE BURDENED LAND AND T BENEFITED LAND. BURDENED LAND: LOTS 201 - 251 (BURDENED LOTS) BENEFITED LAND. UNLESS WITH THE PRIOR APPROVAL OF THE RESPONSIBLE AUTHORITY THE BURDENED LAND CARDON ON PREVIOUS PLANS AS IT AFFECTS ROADS R-1 ON THIS PLAN ARE REMOVED VIDE SCHEDULE 5, CLAUSE 14 OF THE ROAD MANAGEMENT ACT 2004. EASEMENT ACT 2004. EASEMENT E - ENCUMBERING EASEMENT R - ENCUMBERING EASEMENT (ROAD) EASEMENT PURPOSE WIDTH PURPOSE WI					DEPTH LIMITATION:	DOES NOT APPLY				
OTHER PURPOSE OF THIS PLAN : CREATION OF RESTRICTION THE BURDENED LAND COVEN WITH THE REGISTERED PROPRIETORS OF THE BURDENED LAND COVEN OTHER PURPOSE OF PROPRIETORS OF THE BURDENED LAND COVEN OTHER PURPOSE OF PROPRIETORS OF THE BURDENED LAND COVEN OTHER PURPOSE OF PROPRIETORS OF THE BURDENED LAND AD OT OTHER PURPOSE OTHER PURPOSE OF THIS PLAN : OTHER PURPOSE OF THIS PLAN ARE REMOVED VIDE SCHED LAND MCOP OTHER PURPOSE OF THIS PLAN : OTHER PURPOSE OTHER PURPOSE OF TIM SCORD AND RUND WITH THE INFORMATION RESTRICTION IN SAMPS DE SCORD IN THE BURDENED LAND OTHER PURPOSE OTHER PURPOSE OTHER PURPOSE OTHER PURPOSE OF TIM SCORD AND RUND WITH THE INDENT THAT THE BURDEND LAND RUND WITH THE INDENT THE PURPOSE OF TIM SCORD AND RUND WITH THE PRIOR APPROVAL OF THE RESTRICTION:				ΝΟΤΑ	TIONS					
LEGEND: A - APPURTENANT EASEMENT E - ENCUMBERING EASEMENT R - ENCUMBERING EASEMENT (ROAD) STAGING: EASEMENT PURPOSE WIDTH ORIGIN LAND BENEFITED /IN FAVOUR OF PLANNING PERMIT	ANY EASEMENTS SHOWN R-1 ON THIS PLAN ARE RE	ON PREV MOVED V	10US PLANS AS IT A	FFECTS ROADS	CREATION OF RESTR THE REGISTERED PRO WITH THE REGISTERE OUT IN THIS RESTRIC RESTRICTION RUNS V BENEFIT OF THE RESS BENEFITED LAND BURDENED LAND: L BENEFITED LAND: L RESTRICTION: UNI RESS CAN WIT	ICTION OPRIETORS OF THE BU ED PROPRIETORS OF THE TION WITH THE INTENT WITH AND BINDS THE BU TRICTION IS ANNEXED OTS 201 - 251 (BURDEN OTS 201 - 251 (BENEFI LESS WITH THE PRIOR / SPONSIBLE AUTHORITY NOT BE USED EXCEPT TH THE PROVISIONS RE P	HE BENEFITED LAND AS SET THAT THE BURDEN OF THE JRDENED LAND AND THE TO AND RUNS WITH THE NED LOTS) TED LOTS) APPROVAL OF THE , THE BURDENED LAND IN ACCORDANCE			
LEGEND: A - APPURTENANT EASEMENT E - ENCUMBERING EASEMENT R - ENCUMBERING EASEMENT (ROAD) STAGING: EASEMENT PURPOSE WIDTH ORIGIN LAND BENEFITED /IN FAVOUR OF PLANNING PERMIT			EASEME		<u> </u> J					
EASEMENT PURPOSE WIDTH ORIGIN LAND BENEFITED /IN FAVOUR OF PLANNING PERMIT	LEGEND: A - APPURTE					IENT (ROAD)				
EASEMENT PURPOSE WIDTH ORIGIN LAND BENEFITED /IN FAVOUR OF PLANNING PERMIT							THIS IS NOT A STAGED SUBDIVISION			
		RPOSE		ORIGIN	LAND BENEFITED	IN FAVOUR OF				

E-1, E-2	SEWERAGE	SEE DIAG.	PS812422V	CENTRAL HIGHLANDS WATER CORPORATION		SURVEY: THIS PLAN IS BASED ON SURVEY
E-2, E-3	DRAINAGE	SEE DIAG.	THIS PLAN	BALLARAT CITY CO		
E-3, E-4	SEWERAGE SEE DIAG.		THIS PLAN	CENTRAL HIGHLANDS WATER CORPORATION		THIS SURVEY HAS BEEN CONNECTED TO PERMANENT MARKS No(s)
						IN PROCLAIMED SURVEY AREA No
REF: 22558/2P		I ATE: 03/02/21 2-PS-M-D.DGN			I ORIGINAL SHEET SIZE A3	SHEET 1 OF 4 SHEETS
		Consulting Pty Ltd 10 Elizabeth Street urne Victoria 3000 03) 8660 3000 Isconsulting.com.au edsconsulting.com.au	LICENSED SURVEYOR THOMAS A	NDREW MILLAR		

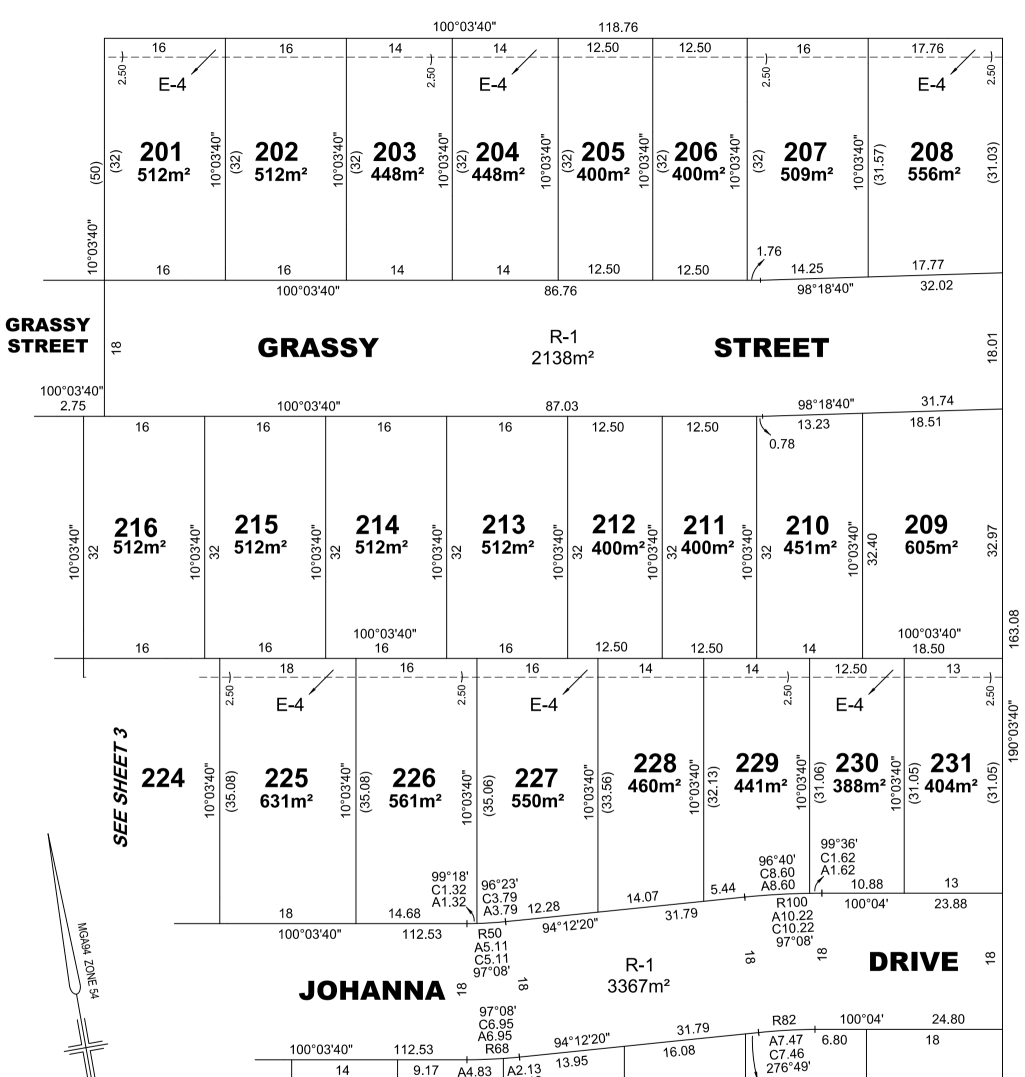


PLAN NUMBER **PS 812423T**

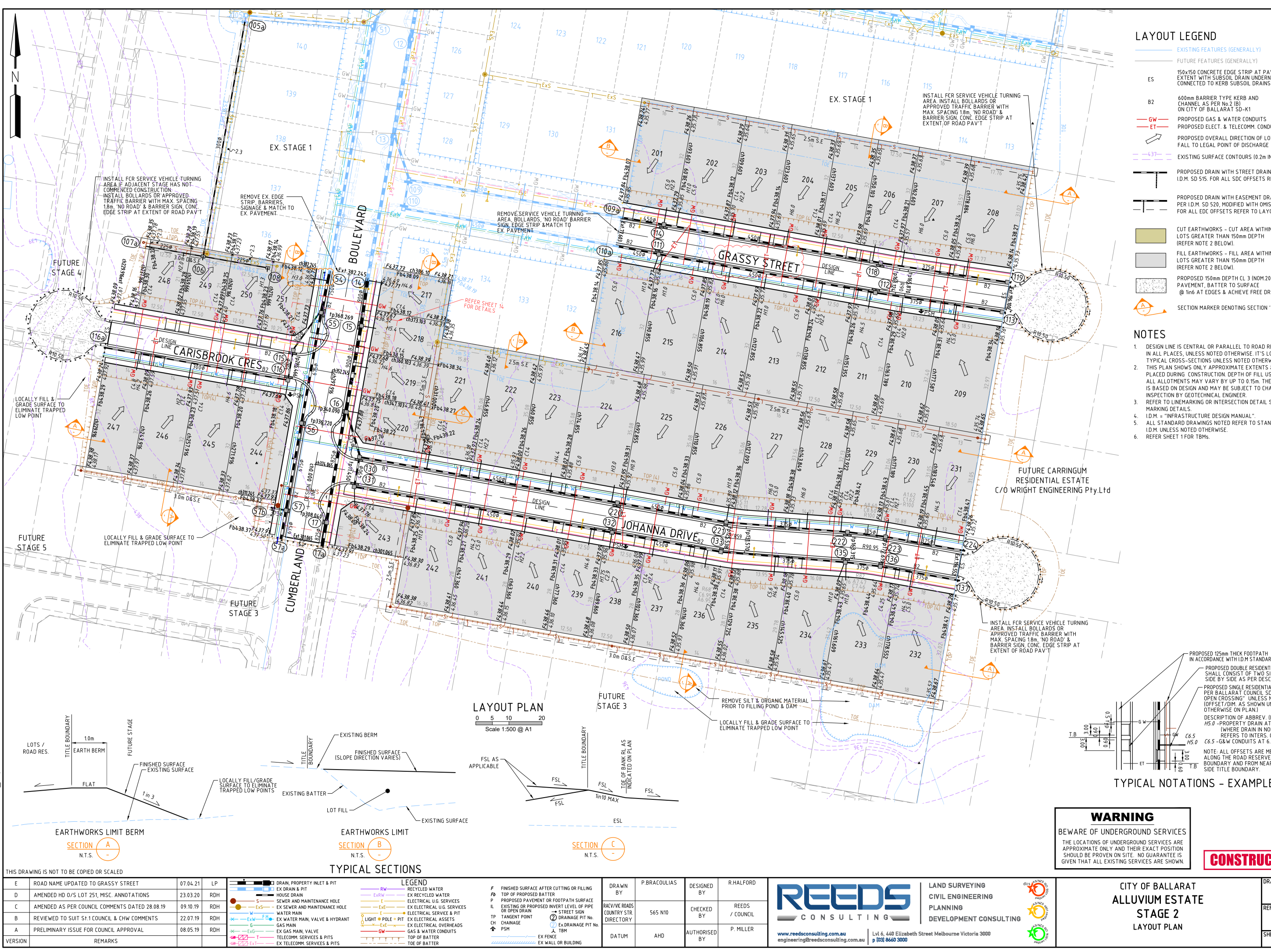


PLAN NUMBER

PS 812423T



	<i>c</i> 2		14	9.1	A4.83 C4.83 98°02'	A2.13 A2.13 95°06'			1	.76			
	SEE SHEET	238 ^{10,03,70}	[∞] 237 392m ²	10°03'40" 28 5	36 . _{10°01}	235 87 463m ²	10°04' 29.78	234 490m ²	7 10°03'40" 31 42	233 510m ²	10°03'40" 32.02	232 576m²	32.02
	S		14		14	16 280°03'4	0" 1	16 65.36		16		18	
REF: 22558/2PS	VERSION: D		E: 03/02/21 S-M-D.DGN	SCALE 1:500	10 	0 LENGTHS ARE IN	10 METRES	20	ORIGIN SIZ	IAL SHEET ZE A3		SHEET 4	
		Reeds Cons Lvl 6, 440 El Melbourne p (03) & www.reedsco survey@reedsc	sulting Pty Ltd izabeth Street Victoria 3000 1660 3000 nsulting.com.au onsulting.com.au	LICENSE	D SURVEY THOMA	OR AS ANDREW MILL	AR						



LAYOUT LEGEND



	600mm BARRIER TYPE KERB AND CHANNEL AS PER №2 (B) ON CITY OF BALLARAT SD-K1
	PROPOSED GAS & WATER CONDUITS PROPOSED ELECT. & TELECOMM. CONDUITS
7	PROPOSED OVERALL DIRECTION OF LOT FALL TO LEGAL POINT OF DISCHARGE
	EXISTING SURFACE CONTOURS (0.2m INT.)

PROPOSED DRAIN WITH STREET DRAIN CONNECTION (SDC) AS PER I.D.M. SD 515. FOR ALL SDC OFFSETS REFER TO LAYOUT PLAN.

PROPOSED DRAIN WITH EASEMENT DRAIN CONNECTION (EDC) AS PER I.D.M. SD 520, MODIFIED WITH OMISSION OF GRATED PIT. FOR ALL EDC OFFSETS REFER TO LAYOUT PLAN

CUT EARTHWORKS - CUT AREA WITHIN LOTS GREATER THAN 150mm DEPTH (REFER NOTE 2 BELOW).
FILL EARTHWORKS – FILL AREA WITHIN LOTS GREATER THAN 150mm DEPTH (REFER NOTE 2 BELOW).
PROPOSED 150mm DEPTH CL 3 (NOM.20mm) F.C.R. PAVEMENT, BATTER TO SURFACE @ 1in6 AT EDGES & ACHIEVE FREE DRAINING SURFACE.

SECTION MARKER DENOTING SECTION 'A' ON THIS SHEET

- DESIGN LINE IS CENTRAL OR PARALLEL TO ROAD RESERVE TITLE BOUNDARY IN ALL PLACES, UNLESS NOTED OTHERWISE. IT'S LOCATION IS INDICATED ON TYPICAL CROSS-SECTIONS UNLESS NOTED OTHERWISE.
- THIS PLAN SHOWS ONLY APPROXIMATE EXTENTS & LEVELS OF FILL TO BE PLACED DURING CONSTRUCTION. DEPTH OF FILL USED FOR TOP DRESSING ALL ALLOTMENTS MAY VARY BY UP TO 0.15m. THE EXTENT OF FILL SHOWN IS BASED ON DESIGN AND MAY BE SUBJECT TO CHANGE FOLLOWING FINAL INSPECTION BY GEOTECHNICAL ENGINEER.
- REFER TO LINEMARKING OR INTERSECTION DETAIL SHEETS FOR TACTILE
- ALL STANDARD DRAWINGS NOTED REFER TO STANDARD DRAWINGS IN THE I.D.M. UNLESS NOTED OTHERWISE.

IN ACCORDANCE WITH I.D.M STANDARDS

 PROPOSED DOUBLE RESIDENTIAL VEHICLE CROSSING SHALL CONSIST OF TWO SINGLE CROSSINGS SIDE BY SIDE AS PER DESC. BELOW - PROPOSED SINGLE RESIDENTIAL VEHICLE CROSSING AS

PER BALLARAT COUNCIL SD ENTITLED "CONCRETE OPEN CROSSING" UNLESS NOTED OTHERWISE. (OFFSET/DIM. AS SHOWN UNLESS NOTED OTHERWISE ON PLAN.) DESCRIPTION OF ABBREV. (EXAMPLE ONLY) H5.0 - PROPERTY DRAIN AT 5.0m OFFSET

(WHERE DRAIN IN NON-PERPEDNDICULAR, O/S REFERS TO INTERS. OF DRAIN & T.B.). C6.5 –G&W CONDUITS AT 6.5m OFFSET

SHEET

2 OF 19

NOTE: ALL OFFSETS ARE MEASURED ALONG THE ROAD RESERVE

BOUNDARY AND FROM NEAREST SIDE TITLE BOUNDARY. **TYPICAL NOTATIONS – EXAMPLE CONSTRUCTION PLAN** DRAWING No. VERSION 2R2 REFERENCE 22558e_2





INTERNAL COLOUR SELECTION ALPINE

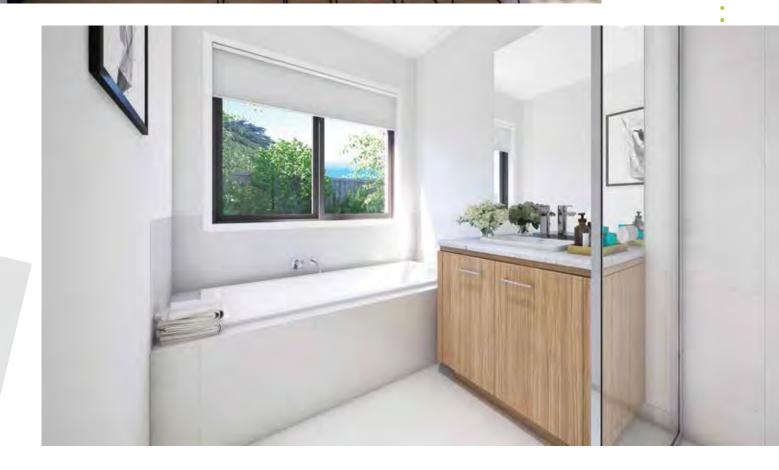


- 1. Timber Laminate Floor SURFACES BY HYNES Colour: Brooklyn – Ridgewood
- 2. Benchtop CAESARSTONE 20mm Square Edge Colour: 3141 Osprey
- 3. Overheads Cabinet Cabinet - Base (includes kicker) FORMICA Velvet Finish Square Edge ABS Edging Colour: Mocha Firewood
- 4. Splashback BEAUMONT TILES Colour: United White Gloss (182174) Size: 100x300mm ARDEX Grout: White Laid horizontal and stacked

5. Walls WATTYL Colour: Feather Dawn 19.40 Finish: Low Sheen Doors / Woodwork Finish: Gloss
6. Floor Tiles:

- Laundry, Ensuite, Bathroom and WC (inc. shower bases) BEAUMONT TILES Colour: Belga White (1204371) Size:450x450mm ARDEX Grout: Misty Grey
- 7. Ensuite and Bathroom Wall Tiles BEAUMONT TILES Colour: Belga White (1204371) Size:450x450mm ARDEX Grout: Misty Grey
- 8. Carpet ROYAL PARADE Colour: March Underlay – 7mm





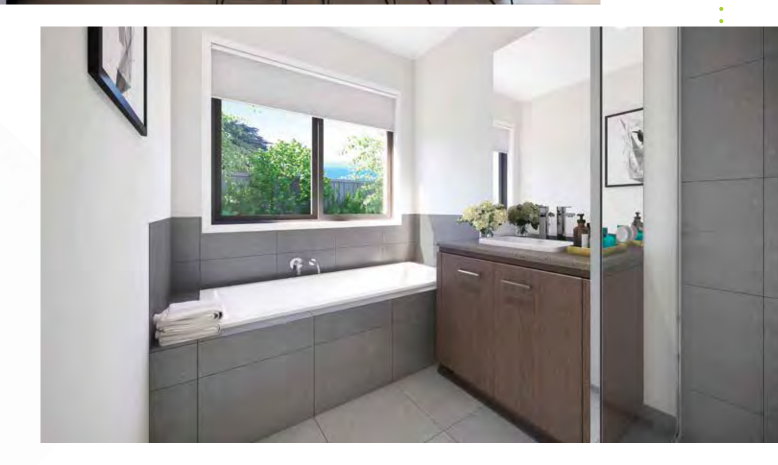
INTERNAL COLOUR SELECTION BASALT



- 1. Timber Laminate Floor SURFACES BY HYNES Colour: Brooklyn – Ridgewood
- 2. Benchtop CAESARSTONE 20mm Square Edge Colour: 2040 Urban
- 3. Overheads Cabinet Cabinet - Base (includes kicker) FORMICA Velour Finish Square Edge ABS Edging Colour: Bodega Oak 1009
- 4. Splashback BEAUMONT TILES Colour: United Pumice Gloss (1006457) Size: 100x300mm ARDEX Grout: Misty Grey Laid horizontal and stacked
- 5. Walls WATTYL Colour: Floral White ½ strength Finish: Low Sheen Doors / Woodwork Finish: Gloss
 6. Floor Tiles:
 - Laundry, Ensuite, Bathroom and WC (inc. shower bases) BEAUMONT TILES Colour: Infinite Dark Grey (1223068) Size:450x450mm ARDEX Grout: Charred Ash
- 7. Ensuite and Bathroom Wall Tiles BEAUMONT TILES Colour: Infinite Dark Grey (1223068) Size:450x450mm ARDEX Grout: Charred Ash
- 8. Carpet ROYAL PARADE Colour: Urban Grey Underlay – 7mm







INTERNAL COLOUR SELECTION IVORY



- 1. Timber Laminate Floor SURFACES BY HYNES Colour: Brooklyn – Ridgewood
- 2. Benchtop CAESARSTONE 20mm Square Edge Colour: 6141 Ocean Foam
- 3. Overheads Cabinet Cabinet - Base (includes kicker) FORMICA WAW Velour Finish Square Edge ABS Edging Colour: Warm White
- 4. Splashback BEAUMONT TILES Colour: United Ash Latte Gloss (182055) Size: 100x300mm ARDEX Grout: Travertine Laid horizontal and stacked
- 5. Walls WATTYL Colour: Grand Piano 1/4 A204 Finish: Low Sheen Doors / Woodwork Finish: Gloss
 6. Floor Tiles:
 - Laundry, Ensuite, Bathroom and WC (inc. shower bases) BEAUMONT TILES Colour: Belga Ivory (79934) Size:450x450mm ARDEX Grout: Misty Grey
- 7. Ensuite and Bathroom Wall Tiles BEAUMONT TILES Colour: Belga Ivory (79934)) Size:450x450mm ARDEX Grout: Misty Grey
- 8. Carpet ROYAL PARADE Colour: Hazelnut Underlay – 7mm





INTERNAL COLOUR SELECTION STORM



- 1. Timber Laminate Floor SURFACES BY HYNES Colour: Brooklyn - Newtown
- 2. Benchtop CAESARSTONE 20mm Square Edge Colour: 6270 Atlantic Salt
- 3. Overheads Cabinet Cabinet - Base (includes kicker) FORMICA Velvet Finish Square Edge ABS Edging Colour: Storm S2
- 4. Splashback BEAUMONT TILES Colour: United Pumice Gloss (1006457) Size: 100x300mm ARDEX Grout: Misty Grey Laid horizontal and stacked
- 5. Walls WATTYL Colour: White Smoke T15 3.6 Finish: Low Sheen Doors / Woodwork Finish: Gloss
 6. Floor Tiles:
- Floor Tiles: Laundry, Ensuite, Bathroom and WC (inc. shower bases) BEAUMONT TILES Colour: Belga Grey (79931) Size:450x450mm ARDEX Grout: Magellan Grey
- 7. Ensuite and Bathroom Wall Tiles BEAUMONT TILES Colour: Belc Size:450x45 ARDEX Grout: Mage
- 8. Carpet GOTHAM Colour: Bird Underlay –







INCLUSIONS



W/





EXTERNAL

SITE COSTS

• Fixed Price Site Costs including Rock Excavation

EXTERNAL ITEMS

- Concrete Roof Tiles as per colour document
- Colorbond Fascia, Gutter and Downpipes 2
- Bricks as per colour document 3
- Natural colour Mortar with Rolled joints
- Brickwork above Windows to front Facade only
- Painted Infills above Garage Door and all Windows and Doors to sides and rear
- Plaster Ceiling to Porch and Outdoor Living (if applicable)
- Two part Termite Treatment
- Colour Through Concrete Driveway and Path to Porch 4
- Letterbox (with numbers)

GARAGE

- Colorbond Sectional Panelift Garage Door with Motor and 2No. Remote Controls 5
- Weatherproof Door to Rear of Garage (plan specific)
- Flush Panel Garage/House Access Door (plan specific)
- Concrete Floor

DOORS - EXTERNAL

- Feature 2040mm high x 820mm wide Front Entry Door with Clear Glazing
- Double Cylinder Deadbolt to Front Entry
- Entrance set to all external Hinged Doors and Garage/House Access Door (plan specific)





latural colour mortar with rolled joints



2040mm high x 820mm wide front entry door and entrance set

KITCHEN



- 900mm Stainless Steel Upright Cooker and Canopy Rangehood
- Stainless Steel Dishwasher
- 20mm Caesarstone Benchtops with 20mm Square Edge
- Laminate Base Cabinets
- Laminate Overhead Cabinets
 with Bulkhead above
- Stainless Steel Double Bowl Sink
- Mixer Tap
- Tiled Splashback
- 4No. Melamine Shelves to
 Pantry



Cabinet handles



Stainless Steel Dishwasher



Mixer Tap



900mm Stainless Steel Upright Cooker



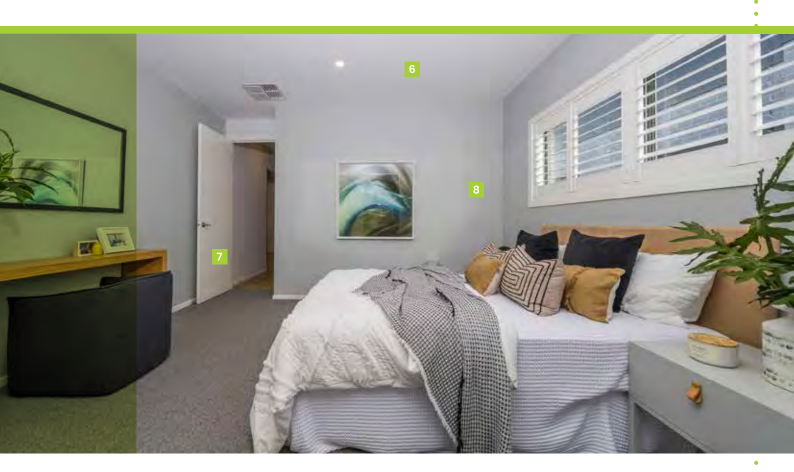
Stainless Steel Double Bowl Sink



900mm Stainless Steel Canopy Rangehood



20mm Caesarstone Benchtops with 20mm Square Edge



INTERNAL

INTERNAL ITEMS

- Engineered waffle Slab
- Pine Wall Frames and Roof Trusses
- 2590mm Ceiling height to Single Storey 6
- 2590mm Ceiling height to Ground Floor and 2440mm to First Floor of a Double Storey
- Plasterboard Walls, Ceilings and Cornice
- 67mm Single Bevel Architrave and Skirting
- 75mm Scotia Cornice
- 1No. Melamine shelf with 1No. Hanging Rail to Bedroom Robes

DOORS - INTERNAL

- 2040mm high Flush Panel Doors throughout 7
- Lever Door Handles

WINDOWS

- Obscure Glazing to Ensuite, Bathroom and WC
- Aluminium Sliding Windows (unless otherwise nominated)
- Window Locks to all openable Windows (keyed alike)
- Venetians to Front Windows, Roller Blinds to remaining Clear Glazed Windows (excluding stairwell) and Sliding Doors

PAINTING

- 3No. Coat Paint system throughout 8
- · Gloss Enamel Paint to Architrave and Skirting

FLYSCREEN / SECURITY DOORS

- Flyscreens to all openable Windows
- Barrier Doors to all Sliding Doors



67mm single bevel architrave and skirting



Internal lever door handles



75mm scotia cornice



BATHROOM

BATHROOM

- Vanity Basin
- Acrylic Bath
- 20mm Caesarstone Benchtops with 20mm Square Edge
- Laminate Base Cabinets
- Semi-Framed Shower Screen
- Tiled Shower base
- Polished edge Mirror to full width of Vanity
- Mixer Tap
- Single Towel Rail
- Privacy Lock

WC / POWDER ROOM

- Toilet Suite
- Toilet Roll Holder
- Privacy Lock

ENSUITE

- Vanity Basin
- 20mm Caesarstone Benchtops with 20mm Square Edge
- Laminate Base Cabinets
- Semi-Framed Shower Screen
- Tiled Shower base
- Polished edge Mirror to full width of Vanity
- Mixer Tap
- Single Towel Rail
- Toilet Suite
- Toilet Roll Holder
- Privacy Lock

LAUNDRY

- Laundry Trough and Cabinet
- Mixer Tap
- Tiles to Splashback





Shower straight arm



Bath outlet



Laundry mixer tap



Shower mixer tap



Acrylic Bath



Laundry trough and cabinet

•



Single towel rail



Semi-framed shower screen



Basin mixer tap



Vanity basin



Toilet roll holder



Toilet Suite

INTERNAL



HEATING / COOLING

- Gas Ducted Heating 9
- 1No. Split System Air Conditioner to main Living area on a Single Storey
- 1No. Split System Air Conditioner to main Living area and 1No. to Master Bedroom on a Double Storey (2No. Total)

ELECTRICAL

- Double Power Points throughout 10
- LED Downlights throughout 11
- Single weatherproof LED Flood Light with Sensor outside Laundry
- Hardwired Smoke Detectors with battery backup
- 2No. TV /Points 12
- 1No. TV Antenna (estate specific)
- 2No. Phone Points

ENERGY EFFICIENCY

- 6 Star Energy Rating
- Solar Hot Water Service with Gas Booster
- Insulation to Walls and Ceilings
- Self-sealing Exhaust Fans Positioned above all Showers
- External venting to all exhaust fans and rangehoods

LANDSCAPING

- Combination of Turf, Plants, Mulch and Toppings to Front and Rear Yards
- Irrigation Connected to Two Garden Taps with Timers
- Compacted Paths around Perimeter of House
- Timber Fencing, including Wing Fence and Gate, to all Boundaries
- Nature Strips Levelled and Seeded
- Clothesline

SURFACES AND FINISHES





FLOOR COVERINGS

- Tiles to Wet Areas, Timber laminate to Entry and Living areas connected to the Kitchen (as per standard house plan) 12
- Carpet to remainder of House (as per standard house plan) 13

GENERAL

- Fixed Price Contract
- All Permits as Required by Building Regulations
- Survey and Drafting Plans
- Design Guidelines Fixed
- Engineer Designed Slab/Foundations
- All Service Connections (excluding consumer account opening and fibre optic connection if applicable)
- Independent Quality Inspections
- Full House Clean on Completion
- 3 Month Maintenance period
- Home Owners Warranty
- 10 Year Structural Warranty