NOTES: USE FIGURED DIMENSIONS ONLY, DO NOT SCALE. General Notes: CHECK ALL DIMENSIONS PRIOR STARTING ANY WORK REPORT ANY DISCREPANCIES 1. All work to be carried out in accoradnce with the requirements of FINISHED GROUND LEVELS SHOWN ON PLAN ARE SUBJECT TO SITE CONDITIONS the Building Code of Australia and the relevant local authority. 2. All timber framing to be carried out to the requirements of Australian ALL CALCULATED DIMENSIONS ARE SUBJECT TO SITE MEASURE DURING Standards (as 1684) as a minimum. CONSTRUCTION 3. All reinforced concrete, steel beams including supports, and NO ALLOWANCE HAS BEN MADE FOR SHRINKAGE OR MILLING nominated beams including supports to Engineer's details.
4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports. POSITION OF ELECTRICAL METER TO BE DETERMINED ON SITE 5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia. 6. Control joints in brickwork to be provided in accordance with the PROOF OF EXISTENCE OF ALL SERVICES IS THE CONTRACTOR'S requirements of the Building Code of Australia. RESPONSIBILITY. CURRENT "DIAL BEFORE YOU DIG" SERIVCES PLANS 7. Doorway openings with inward opening doors to room containing MUST BE OBTAINED PRIOR TO COMMENCING ANY EXCAVATION. toilets which are closer than 1200mm to the toilet are to be ftted with hinges to allow the door to be removed from the outside when the door is closed. AREAS: Dwelling A Construction Notes: www.dialbeforeyoudig.com.au 270.00m² Site Plan: R2.20 External Wall Insulation (Including Construction) Living Area: 121.19m² * R3.0 Ceiling Insulation DIAL1100 $2.02m^2$ Porch: * Provide Foil & Sarking to Roof Alfresco 9.60m² BEFORE YOU DIG * Control Joints to be checked in accordance with 18.62m² **Garage** engineers plans 151.43m² TOTAL Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details. Courtyard: * All windows, Insulation requirements, lighting to 40.50m² Required: comply with Basix Certificate Approvde by council. Proposed: 50.05m² Structural slab to engineer details. Provide 6 x 4 Dim: * Metre Box, Gas Metre to be confirmed with Builder * Downpipes to be confirmed with plumber on site. AREAS: Dwelling B 270.00m² Site Plan: Living Area: 121.19m² Jordan Springs Notes: Porch: 2.02m² Any garden or lawn edging visible from the street is to be Alfresco: 9.60m² Discharge overflow to be min constructed of masonry textured or coloured bricks, Garage: 18.62m² 1% fall to rear drainage blocks or coloured concrete - no timber edging is permitted. TOTAL 151.43m² easement to be verified on Any retaining walls visible from the street or 900mm high site by plumber / builder B: EASEMENT TO DRAIN WATER 2 WIDE and over are to be of masonry construction. Courtyard: Vehicle crossovers are to be plain concrete to PC C 40.50m² Required: specifications. 5m wide V.C for double garage and 3m wide 50.05m² Provide clothes hanging line in Proposed: V.C for single garage. Provide 6 x 4 Dim: accordance with Basix 19.25 All existing street trees and verge planti ng are to be Certificate 3 protected during construction. 255^ 10" B B Stormwater to drain to above APPROX POSITION OF SEWER MAIN ground rainwater tank, to be verified on site with plumber & builder & comply with basix 2263A 2263B 270.00 m2 270.00 m2 Discharge overflow to be min 1% fall to rear drainage easement to be verified on 910 site by plumber / builder Living Living **BRICK** FLRL 20.100 FLRL 20.100 RESIDENCE ⁹¹⁰ (+/- 100mm) (+/- 100mm) 2264 Proposed Single Storey TLE ROOF Residence shown hattched VACANT 910 Location of hot water system in accordance with Basix 20.72 Certificate to be verified on site by builder & plumber Garage Garage -LRL 20.01 Side gate and fencing to be -LRL 20.01 setback min 7.5m from front boundary line Location of Gas Meter & Meter Box to be verified on Porch Porch Retaining walls to be verified on site by builder

Concrete Driveway as

Existing street tree to be removed and relocated as

selected to be in accordance with Council Requirements

Site Plan / Concept Drainage Plan

KERB

2262

20.70

20.0

NAIL IN KERB

BM 09

ATERIA

RL 20.00 Vehicle Crossover to be in ASSUMED)

requirements

accordance with Council

scale 1:200

Jordan Springs - Illoura Village Notes: THESE NOTES MUST BE ADDED TO YOUR SITE AND LANDSCAPE PLANS

Existing Layback is to be

relocated and rectified at

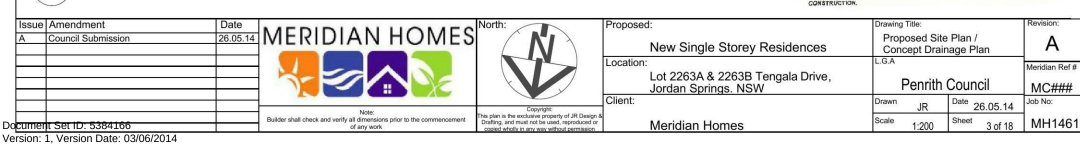
builder expense

- ANY GARDEN OR LAWN EDGING VISIBLE FROM THE STREET IS TO BE CONSTRUCTED OF MASONRY TEXTURED OR COLDURED BRICKS, BLOCKS OR COLDURED CONCRETE - NO TIMBER EDGING IS PERMITTED.

- ANY RETAINING WALLS VISIBLE FROM THE STREET OR 900MM HIGH AND OVER ARE TO BE DE MASONRY CONSTRUCTION.

- VEHICLE CROSSOVER IS TO BE PLAN CONCRETE TO COUNCIL SPECIFICATIONS. SM WIDE V.C. FOR A DOUBLE GARAGE AND 3M WIDE V.C. FOR A SINGLE GARAGE.

- ALL EXISTING STREET TREES AND VERGE PLANTING ARE TO BE PROTECTED DURING CONSTRUCTION.



18

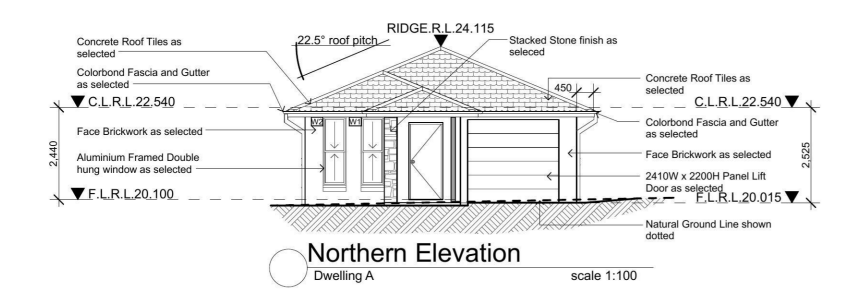
TENGALA DRIVE

20.

20:30

3,000 PATH

Provide Letterbox in accordance with Australia Post Requirements



- General Notes:

 1. All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.

 2. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.

 3. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

 4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports.

 5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia.
- of the Building Code of Australia.
 6. Control joints in brickwork to be provided in accordance with the requirements of the Building Code of Australia.
- 7. Doorway openings with inward opening doors to room containing toilets which are closer than 1200mm to the toilet are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.

- Construction Notes:

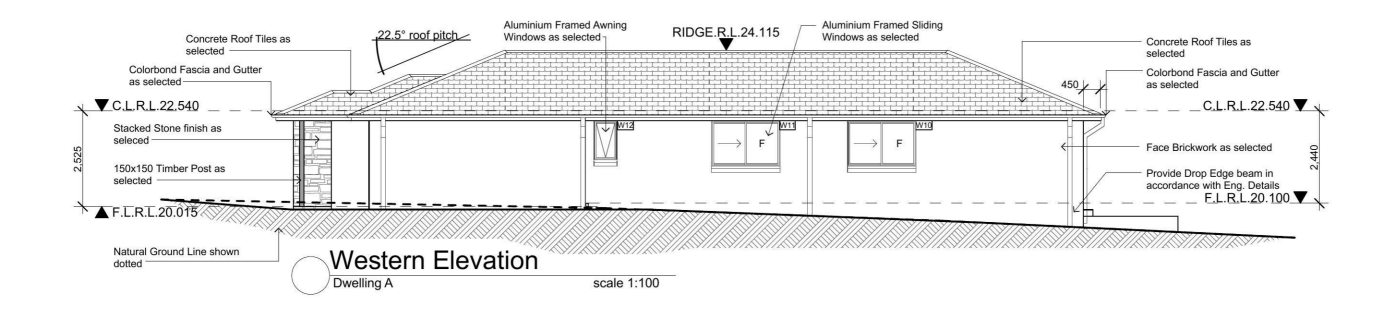
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

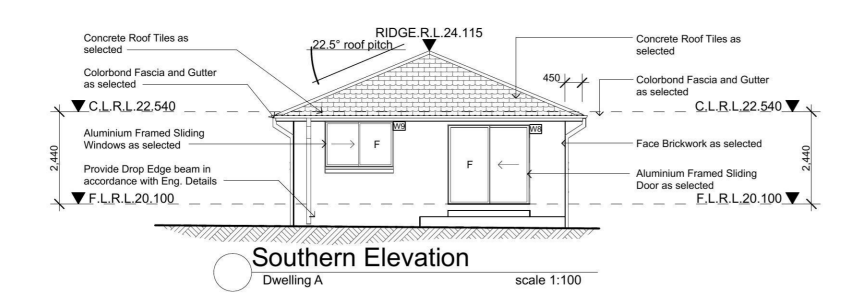
 * Provide Foil & Sarking to Roof

 * Control Joints to be checked in accordance with

- Control Joints to be checked in accordance with engineers plans
 Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details.
 All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.
 Structural slab to engineer details.
 Metre Box, Gas Metre to be confirmed with Builder on site
- on site.
 * Downpipes to be confirmed with plumber on site.



Issue	Amendment	Date:	#	North:	General Notes		Proposed	:	Drawing Title:		Revision:
Α	Council Submission	26.05.14		1	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes			New Single Storey Residences	Elevations		Α
3			DESTON & DRAFTING RESIDENTIAL DESIGN & DRAFTING SERVICES		& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling.	Location:	Lot 2263A & 2263B Tengala Drive,	L.G.A		Meridian Ref#
			Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 Email: jr.design.drafting@gmail.com		by the Builder, prior to the preparation of contracts & the commencement of any building works.	All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements		Jordan Springs. NSW	Penrith	n Council	MC###
			Address: 448 - 452 Victoria Street, Wetherill Park. NSW 2164 Note:	Copyright:	Any discrepancies are to be brought to the attention	before any work commences.	Client:		Drawn JR	Date 26.05.14	Job No:
9			Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design 8 Drafting, and must not be used, reproduced or copied wholly in any way without permission	commencement of any building works.	All services to be located & verified by the Builder with relevant Authorities before any work commences.		Meridian Homes	Scale 1:100	Sheet 8 of 18	MH1461



- General Notes:

 1. All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.

 2. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.

 3. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

 4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports.

 5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia.

- of the Building Code of Australia.
 6. Control joints in brickwork to be provided in accordance with the requirements of the Building Code of Australia.
- 7. Doorway openings with inward opening doors to room containing toilets which are closer than 1200mm to the toilet are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.

- Construction Notes:

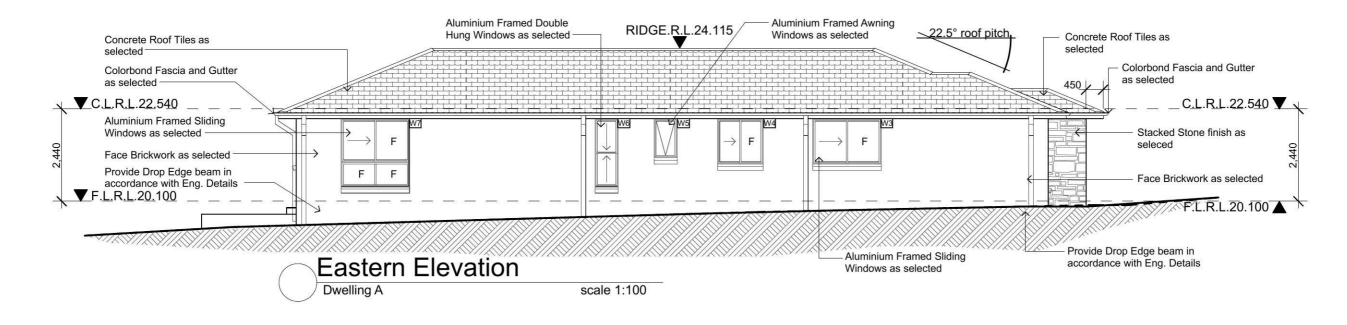
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

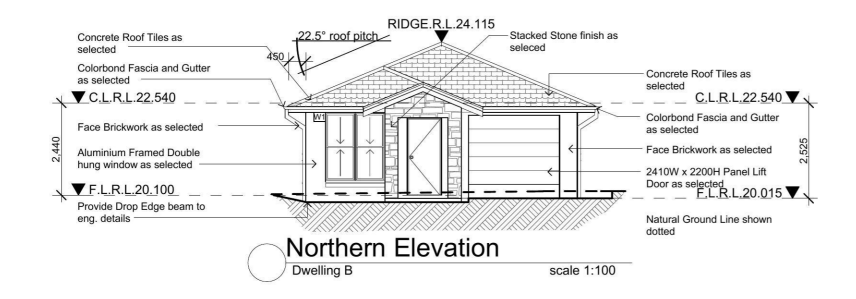
 * Provide Foil & Sarking to Roof

 * Control Joints to be checked in accordance with

- Control Joints to be checked in accordance with engineers plans
 Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details.
 All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.
 Structural slab to engineer details.
 Metre Box, Gas Metre to be confirmed with Builder on site
- * Downpipes to be confirmed with plumber on site.



Issu	e Amendment	Date:	#	North:	General Notes		Proposed:	Drawing Title:	Revision:
Α	Council Submission	26.05.14		1	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes		New Single Storey Residences	Elevations	Α
			Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003		& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling.	Lot 2263A & 2263B Tengala Drive,	L.G.A	Meridian Ref#
8			Email: jr.design.drafting@gmail.com Address: 448 - 452 Victoria Street, Wetherill Park. NSW 2164		by the Builder, prior to the preparation of contracts & the commencement of any building works. Any discrepancies are to be brought to the attention	All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements before any work commences.	Jordan Springs. NSW Client:	Penrith Council Drawn JR Date 26.05.14	MC### Job No:
			Note: Builder shall check and verify all dimensions prior to the commencement of any work		s of JR Design & Drafting, prior to the commencement of any building works.	All services to be located & verified by the Builder with relevant Authorities before any work commences.	Meridian Homes	Scale 1:100 Sheet 9 of 18	MH1461



- General Notes:

 1. All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.

 2. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.

 3. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

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- 7. Doorway openings with inward opening doors to room containing toilets which are closer than 1200mm to the toilet are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.

- Construction Notes:

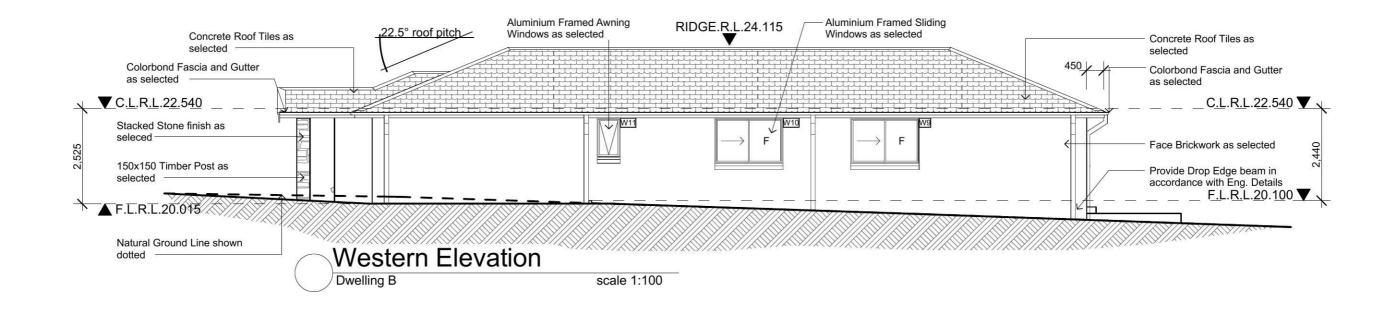
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

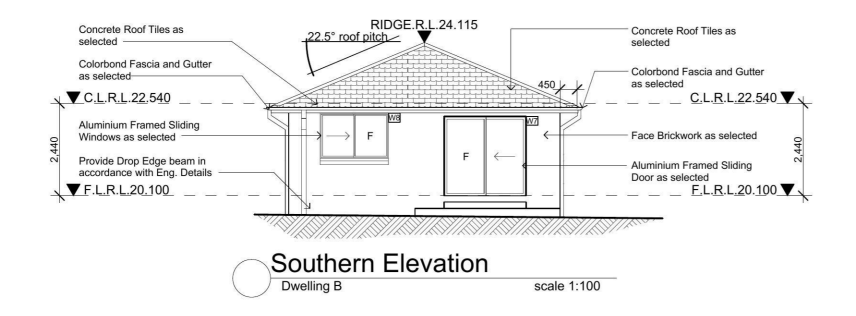
 * Provide Foil & Sarking to Roof

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 Structural slab to engineer details.
 Metre Box, Gas Metre to be confirmed with Builder on site
- on site.
 * Downpipes to be confirmed with plumber on site.



Issue Amendment	Date:	North:	General Notes	Where Engineering Detail Plans are required, such must take	Proposed:	Drawing Title:	Revision:
A Council Submission	RDESIGN & DRAFTI	NE	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes		New Single Storey Residences	Elevations	_ A
	Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 Email: jr.design.drafting@gmail.com	ES	& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified by the Builder, prior to the preparation of contracts & the commencement of any building works.	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling. All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements	Location: Lot 2263A & 2263B Tengala Drive, Jordan Springs. NSW	Penrith Council	Meridian Ref# MC###
	Address: 448 - 452 Victoria Street, Wetherill Park. NSV Note: Builder shall check and verify all dimensions prior to the commence of any work	Copyright:	Any discrepancies are to be brought to the attention of JR Design & Drafting, prior to the commencement of any building works.	before any work commences. All services to be located & verified by the Builder with relevant Authorities before any work commences.	Client: Meridian Homes	Drawn JR Date 26.05.14 Scale 1:100 Sheet 14 of 18	Job No: MH1461



General Notes:

- All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.
 All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.
 All reinforced concrete, steel beams including supports, and
- nominated beams including supports to Engineer's details.

 4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia.
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 Doorway openings with inward opening doors to room containing toilets which are closer than 1200mm to the toilet are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.

- Construction Notes:
 * R2.20 External Wall Insulation (Including Construction)
 * R3.0 Ceiling Insulation
 * Provide Foil & Sarking to Roof

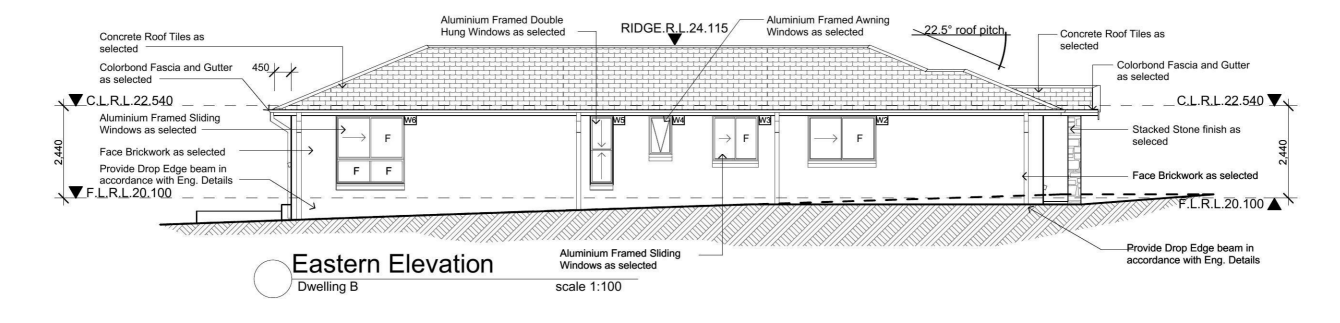
- * Control Joints to be checked in accordance with engineers plans * Centre of kitchen Sink, Vanity, WC, Range Hood, to

- Centre of kitchen Sink, Vanily, WC, Range Hood, to be confirmed with owner & Manufacturer Details.

 * All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.

 * Structural slab to engineer details.

 * Metre Box, Gas Metre to be confirmed with Builder
- on site.
 * Downpipes to be confirmed with plumber on site



Issue Amendment General Notes Where Engineering Detail Plans are required, such must take Council Submission Elevations Α All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes New Single Storey Residences preference to this drawing. Levels shown are approximate unless accompanied by DESIGN & DRAFTING Location: & to the satisfaction of the regulatory authority. reduced levels or Australian Height Datum Levels. Meridian Ref# Lot 2263A & 2263B Tengala Drive, All levels, dimensions & areas are to be verified Figured dimensions to be taken in preference to scaling. Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 All Boundary clearances must be verified by Survey. Penrith Council by the Builder, prior to the preparation of contracts Jordan Springs. NSW MC### Email: jr.design.drafting@gmail.com ddress: 448 - 452 Victoria Street, Wetherill Park. NSW 2164 the commencement of any building works. Stormwater to be disharged to Councils requirements Any discrepancies are to be brought to the attention before any work commences. copyright:
usive property of JR Design & Drafting, prior to the All services to be located & verified by the Builder Builder shall check and verify all dimensions prior to the commencement commencement of any building works. with relevant Authorities before any work commences Meridian Homes MH1461 Document Set ID: 5384166

Version: 1, Version Date: 03/06/2014

Proposed New Single Storey Residences Located At: Lot 2263A & Lot 2263B Tengala Drive, Jordan Springs. NSW

Schedule of BASIX commitments Dwelling A

The commitments set out below regulate how the proposed development is to be carried out. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

The applicant must install showerheads with a minimum rating of 3 star (> 4.5 but <= 6 L/min) in all showers in the development.

The applicant must install a toilet flushing system with a minimum rating of 2 star in each toilet in the development.

The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.

The applicant must install basin taps with a minimum rating of 3 star in each bathroom in the development.

Rainwater tank

The applicant must install a rainwater tank of at least 2000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.

The applicant must configure the rainwater tank to collect rain runoff from at least 167.91 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).

The applicant must connect the rainwater tank to:

• at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.)

The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table

Construction Additional insulation required (R-Value) Other specifications

floor - concrete slab on ground nil

external wall - brick veneer 1.66 (or 2.20 including construction)

internal wall shared with garage - plasterboard nil

ceiling and roof - flat ceiling / pitched roof ceiling: 3 (up), roof: foil/sarking unventilated; medium (solar absorptance 0.475-0.70) Note Insulation specified in this Certificate must be installed in accordance with Part 3.12.1.1 of the Building Code of Australia. Windows, glazed doors and skylights

The applicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the specifications listed in the table. Relevant overshadowing specifications must be satisfied for each window and glazed door. The dwelling may have 1 skylight (<0.7 square metres) and up to 2 windows/glazed doors (<0.7 square metres) which are not listed in the table.

The following requirements must also be satisfied in relation to each window and glazed door:

• Except where the glass is 'single clear' or 'single toned', each window and glazed door must have a U-value no greater than that listed and a Solar Heat Gain Coefficient (SHGC) +/-10% of that listed. Total system U-values and SHGC must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions.

• The leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 millimetres above the head of the window or glazed door, except that a projection greater than 500 mm and up to 1500 mm above the head must be twice the value

• Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.

· Unless they have adjustable shading, pergolas must have fixed battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm. Window/glazed door no. Orientation Maximum area

(square metres)

Type Shading Overshadowing

W1,W2 N 1.07 standard aluminium, single clear (or U-value:7.63, SHGC:0.75)

eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W3,W4,W5,W6,W7 E 8.44 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75) eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W8 S 4.62 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75)

eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W9 S 2.16 standard aluminium, single clear (or U-value: 7.63, SHGC: 0.75)

eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W10,W11,W12 S 4.93 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75)

eave/verandah/pergola/balcony 451-600 mm

not overshadowed

Version: 1, Version Date: 03/06/2014

Hot water

The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas

instantaneous with a performance of 3 stars.

Cooling system

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 1 Star (new rating)

The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.

Heating system The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase

airconditioning; Energy rating: 1 Star (new rating) The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.

The applicant must install the following exhaust systems in the development:

At least 1 Bathroom: no mechanical ventilation (ie. natural); Operation control: n/a

Kitchen: individual fan, not ducted; Operation control: manual switch on/off

Laundry: natural ventilation only, or no laundry; Operation control: n/a

The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.

The applicant must install a window and/or skylight in 2 bathroom(s)/toilet(s) in the development for natural lighting.

The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.

The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX

The applicant must install a fixed outdoor clothes drying line as part of the development

Issue	Amendment	Date	MERIDIAN HOMES	North:	Proposed:	Drawing Title:		Revision:
Α	Council Submission	26.05.14	MERIDIAN HOMES		New Single Storey Resi	dences		Α
					Location: Lot 2263A & 2263B Tenga Jordan Springs. NSW	ala Drive, Penrith	Council	Meridian Ref# MC###
			New	Copyright:	Client:	Drawn JR	Date 26.05.14	Job No:
ocume	nt Set ID: 5384166		Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design & Drafting, and must not be used, reproduced or	Meridian Homes	Scale	Sheet 1 of 18	MH1461

Proposed New Single Storey Residences Located At: Lot 2263A & Lot 2263B Tengala Drive, Jordan Springs. NSW

Schedule of BASIX commitments Dwelling B

The commitments set out below regulate how the proposed development is to be carried out. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

The applicant must install showerheads with a minimum rating of 3 star (> 4.5 but <= 6 L/min) in all showers in the development.

The applicant must install a toilet flushing system with a minimum rating of 2 star in each toilet in the development.

The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.

The applicant must install basin taps with a minimum rating of 3 star in each bathroom in the development.

Rainwater tank

The applicant must install a rainwater tank of at least 2000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.

The applicant must configure the rainwater tank to collect rain runoff from at least 167.91 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).

The applicant must connect the rainwater tank to:

· all toilets in the development

• at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.)

Floor, walls and ceiling/roof

The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table below

Construction Additional insulation required (R-Value) Other specifications

floor - concrete slab on ground nil

external wall - brick veneer 1.66 (or 2.20 including construction)

internal wall shared with garage - plasterboard nil

ceiling and roof - flat ceiling / pitched roof ceiling: 3 (up), roof: foil/sarking unventilated; medium (solar absorptance 0.475-0.70) Note Insulation specified in this Certificate must be installed in accordance with Part 3.12.1.1 of the Building Code of Australia. Windows, glazed doors and skylights

The applicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the specifications listed in the table. Relevant overshadowing specifications must be satisfied for each window and glazed door. The dwelling may have 1 skylight (<0.7 square metres) and up to 2 windows/glazed doors (<0.7 square metres) which are not listed in

The following requirements must also be satisfied in relation to each window and glazed door:

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• Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.

· Unless they have adjustable shading, pergolas must have fixed battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm. Window/glazed door no. Orientation Maximum area

(square metres)

Type Shading Overshadowing

W1, N 2.7 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75) eave/verandah/pergola/balcony

not overshadowed

W2,W3,W4,W5,W6 E 8.44 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75) eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W7 S 4.62 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75)

eave/verandah/pergola/balcony

451-600 mm

not overshadowed

W8 S 2.16 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75) eave/verandah/pergola/balcony

451-600 mm

not overshadowed W9,W10,W11 S 4.93 standard aluminium, single clear (or

U-value:7.63, SHGC:0.75)

eave/verandah/pergola/balcony

451-600 mm not overshadowed

Version: 1, Version Date: 03/06/2014

The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas

instantaneous with a performance of 3 stars.

Cooling system

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase

airconditioning; Energy rating: 1 Star (new rating)

The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system. Heating system

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase

airconditioning; Energy rating: 1 Star (new rating)

The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system. Ventilation

The applicant must install the following exhaust systems in the development: At least 1 Bathroom: no mechanical ventilation (ie. natural); Operation control: n/a

Kitchen: individual fan, not ducted; Operation control: manual switch on/off

Laundry: natural ventilation only, or no laundry; Operation control: n/a

The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.

The applicant must install a window and/or skylight in 2 bathroom(s)/toilet(s) in the development for natural lighting.

The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.

The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX

The applicant must install a fixed outdoor clothes drying line as part of the development.

Issue Ame	nendment D	te NAEDIDIANI IIONAEC	North:	Proposed:		Drawing Title:		Revision:
A Cou	uncil Submission 26	MERIDIAN HOMES		New Sing	gle Storey Residences			Α
				Location:	A 8 0000D T	L.G.A		Meridian Ref#
				Jordan Sp	A & 2263B Tengala Drive, prings. NSW	Penrith	Council	MC###
83 8		Mate	Copyright:	Client:		Drawn JR	Date 26.05.14	Job No:
cument Se	et ID: 5384166	Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design 8 Drafting, and must not be used, reproduced or copied wholly in any way without permission	Meridian	Homes	Scale	Sheet 2 of 18	MH1461

NOTES: USE FIGURED DIMENSIONS ONLY, DO NOT SCALE. General Notes: CHECK ALL DIMENSIONS PRIOR STARTING ANY WORK REPORT ANY DISCREPANCIES 1. All work to be carried out in accoradnce with the requirements of FINISHED GROUND LEVELS SHOWN ON PLAN ARE SUBJECT TO SITE CONDITIONS the Building Code of Australia and the relevant local authority. 2. All timber framing to be carried out to the requirements of Australian ALL CALCULATED DIMENSIONS ARE SUBJECT TO SITE MEASURE DURING Standards (as 1684) as a minimum. CONSTRUCTION 3. All reinforced concrete, steel beams including supports, and NO ALLOWANCE HAS BEN MADE FOR SHRINKAGE OR MILLING nominated beams including supports to Engineer's details.
4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports. POSITION OF ELECTRICAL METER TO BE DETERMINED ON SITE 5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia. 6. Control joints in brickwork to be provided in accordance with the PROOF OF EXISTENCE OF ALL SERVICES IS THE CONTRACTOR'S requirements of the Building Code of Australia. RESPONSIBILITY. CURRENT "DIAL BEFORE YOU DIG" SERIVCES PLANS 7. Doorway openings with inward opening doors to room containing MUST BE OBTAINED PRIOR TO COMMENCING ANY EXCAVATION. toilets which are closer than 1200mm to the toilet are to be ftted with hinges to allow the door to be removed from the outside when the door is closed. AREAS: Dwelling A Construction Notes: www.dialbeforeyoudig.com.au 270.00m² Site Plan: R2.20 External Wall Insulation (Including Construction) Living Area: 121.19m² * R3.0 Ceiling Insulation DIAL1100 $2.02m^2$ Porch: * Provide Foil & Sarking to Roof Alfresco 9.60m² BEFORE YOU DIG * Control Joints to be checked in accordance with 18.62m² **Garage** engineers plans 151.43m² TOTAL Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details. Courtyard: * All windows, Insulation requirements, lighting to 40.50m² Required: comply with Basix Certificate Approvde by council. Proposed: 50.05m² Structural slab to engineer details. Provide 6 x 4 Dim: * Metre Box, Gas Metre to be confirmed with Builder * Downpipes to be confirmed with plumber on site. AREAS: Dwelling B 270.00m² Site Plan: Living Area: 121.19m² Jordan Springs Notes: Porch: 2.02m² Any garden or lawn edging visible from the street is to be Alfresco: 9.60m² Discharge overflow to be min constructed of masonry textured or coloured bricks, Garage: 18.62m² 1% fall to rear drainage blocks or coloured concrete - no timber edging is permitted. TOTAL 151.43m² easement to be verified on Any retaining walls visible from the street or 900mm high site by plumber / builder B: EASEMENT TO DRAIN WATER 2 WIDE and over are to be of masonry construction. Courtyard: Vehicle crossovers are to be plain concrete to PC C 40.50m² Required: specifications. 5m wide V.C for double garage and 3m wide 50.05m² Provide clothes hanging line in Proposed: V.C for single garage. Provide 6 x 4 Dim: accordance with Basix 19.25 All existing street trees and verge planti ng are to be Certificate 3 protected during construction. 255^ 10" B B Stormwater to drain to above APPROX POSITION OF SEWER MAIN ground rainwater tank, to be verified on site with plumber & builder & comply with basix 2263A 2263B 270.00 m2 270.00 m2 Discharge overflow to be min 1% fall to rear drainage easement to be verified on 910 site by plumber / builder Living Living **BRICK** FLRL 20.100 FLRL 20.100 RESIDENCE ⁹¹⁰ (+/- 100mm) (+/- 100mm) 2264 Proposed Single Storey TLE ROOF Residence shown hattched VACANT 910 Location of hot water system in accordance with Basix 20.72 Certificate to be verified on site by builder & plumber Garage Garage -LRL 20.01 Side gate and fencing to be -LRL 20.01 setback min 7.5m from front boundary line Location of Gas Meter & Meter Box to be verified on Porch Porch Retaining walls to be verified on site by builder

Concrete Driveway as

Existing street tree to be removed and relocated as

selected to be in accordance with Council Requirements

Site Plan / Concept Drainage Plan

KERB

2262

20.70

20.0

NAIL IN KERB

BM 09

ATERIA

RL 20.00 Vehicle Crossover to be in ASSUMED)

requirements

accordance with Council

scale 1:200

Jordan Springs - Illoura Village Notes: THESE NOTES MUST BE ADDED TO YOUR SITE AND LANDSCAPE PLANS

Existing Layback is to be

relocated and rectified at

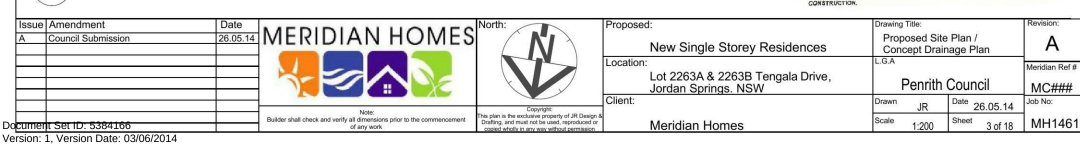
builder expense

- ANY GARDEN OR LAWN EDGING VISIBLE FROM THE STREET IS TO BE CONSTRUCTED OF MASONRY TEXTURED OR COLDURED BRICKS, BLOCKS OR COLDURED CONCRETE - NO TIMBER EDGING IS PERMITTED.

- ANY RETAINING WALLS VISIBLE FROM THE STREET OR 900MM HIGH AND OVER ARE TO BE DE MASONRY CONSTRUCTION.

- VEHICLE CROSSOVER IS TO BE PLAN CONCRETE TO COUNCIL SPECIFICATIONS. SM WIDE V.C. FOR A DOUBLE GARAGE AND 3M WIDE V.C. FOR A SINGLE GARAGE.

- ALL EXISTING STREET TREES AND VERGE PLANTING ARE TO BE PROTECTED DURING CONSTRUCTION.



18

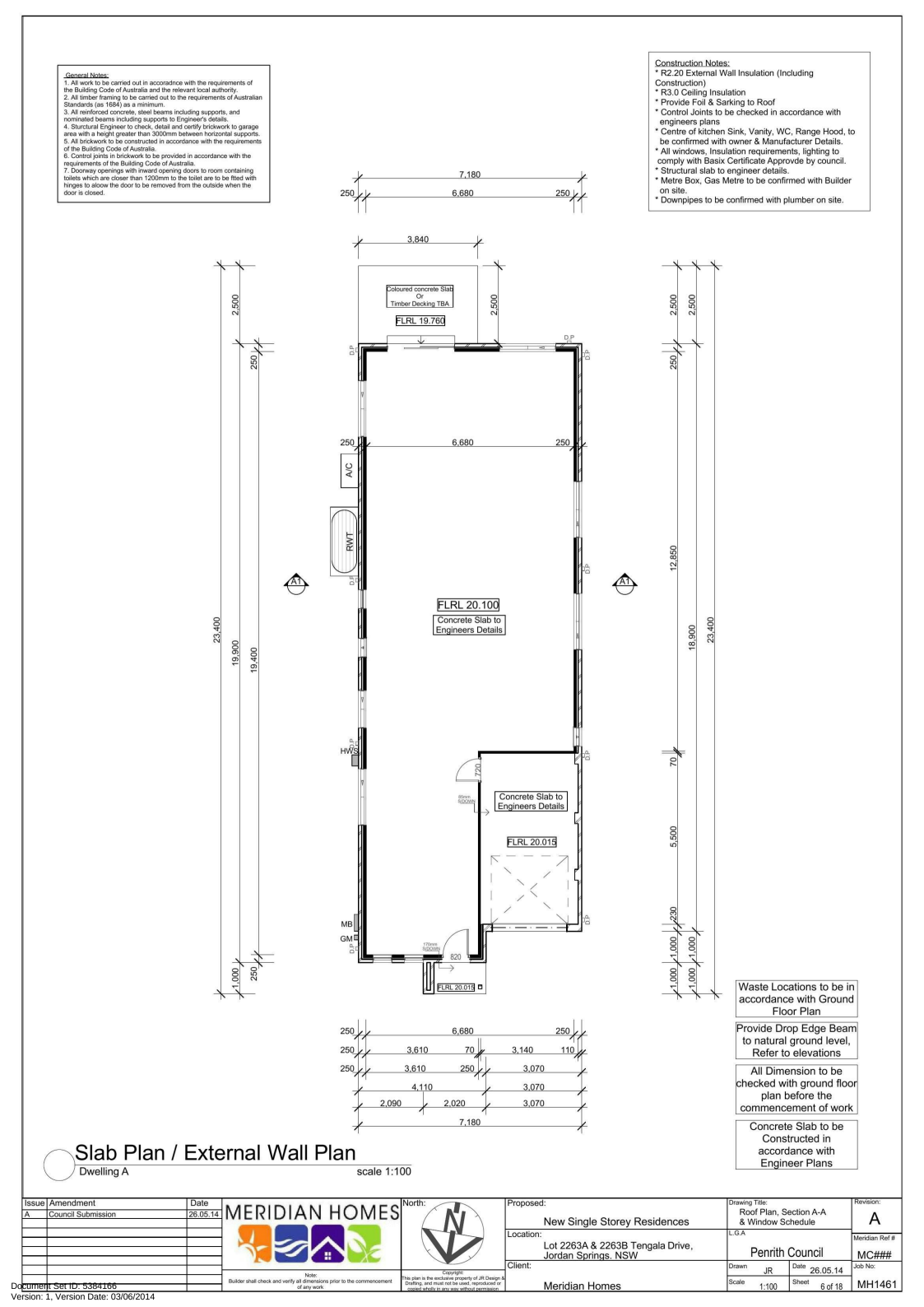
TENGALA DRIVE

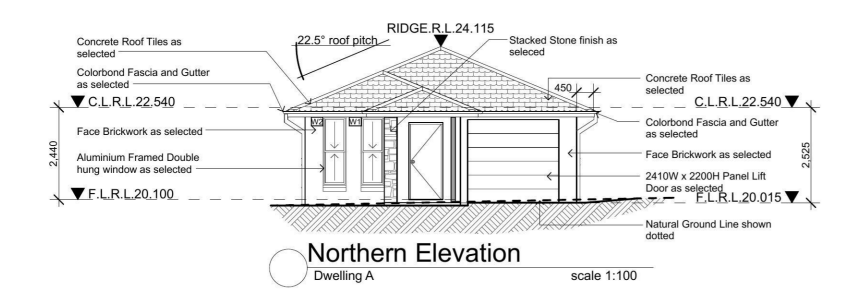
20.

20:30

3,000 PATH

Provide Letterbox in accordance with Australia Post Requirements





- General Notes:

 1. All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.

 2. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.

 3. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

 4. Sturctural Engineer to check, detail and certify brickwork to garage area with a height greater than 3000mm between horizontal supports.

 5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia.
- of the Building Code of Australia.
 6. Control joints in brickwork to be provided in accordance with the requirements of the Building Code of Australia.
- 7. Doorway openings with inward opening doors to room containing toilets which are closer than 1200mm to the toilet are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.

- Construction Notes:

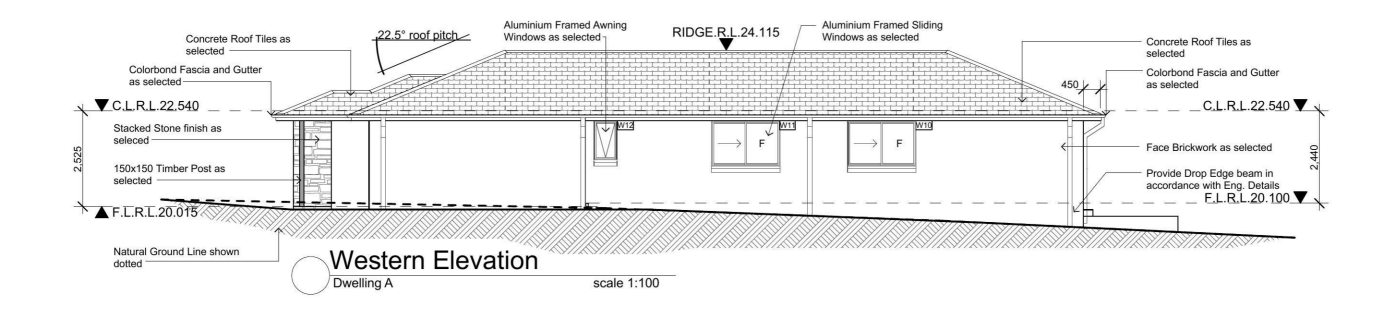
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

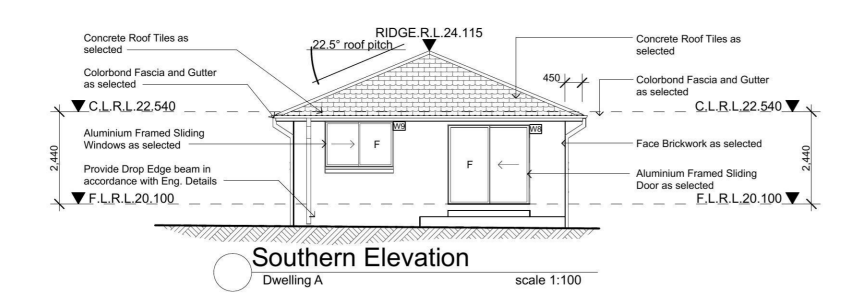
 * Provide Foil & Sarking to Roof

 * Control Joints to be checked in accordance with

- Control Joints to be checked in accordance with engineers plans
 Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details.
 All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.
 Structural slab to engineer details.
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- on site.
 * Downpipes to be confirmed with plumber on site.



Issue	Amendment	Date:	#	North:	General Notes		Proposed	:	Drawing Title:		Revision:
Α	Council Submission	26.05.14		1	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes			New Single Storey Residences	Elevations		Α
3			DESTON & DRAFTING RESIDENTIAL DESIGN & DRAFTING SERVICES		& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling.	Location:	Lot 2263A & 2263B Tengala Drive,	L.G.A		Meridian Ref#
			Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 Email: jr.design.drafting@gmail.com		by the Builder, prior to the preparation of contracts & the commencement of any building works.	All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements		Jordan Springs. NSW	Penrith	n Council	MC###
			Address: 448 - 452 Victoria Street, Wetherill Park. NSW 2164 Note:	Copyright:	Any discrepancies are to be brought to the attention	before any work commences.	Client:		Drawn JR	Date 26.05.14	Job No:
9			Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design 8 Drafting, and must not be used, reproduced or copied wholly in any way without permission	commencement of any building works.	All services to be located & verified by the Builder with relevant Authorities before any work commences.		Meridian Homes	Scale 1:100	Sheet 8 of 18	MH1461



- General Notes:

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- Construction Notes:

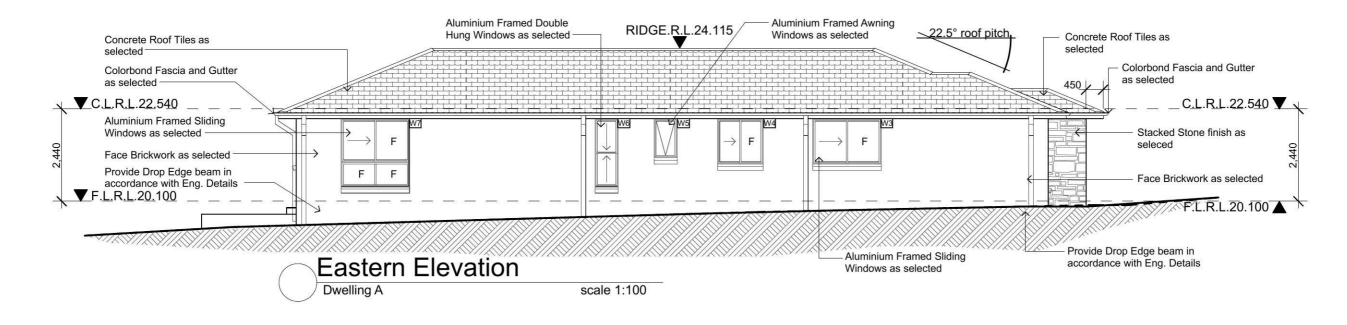
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

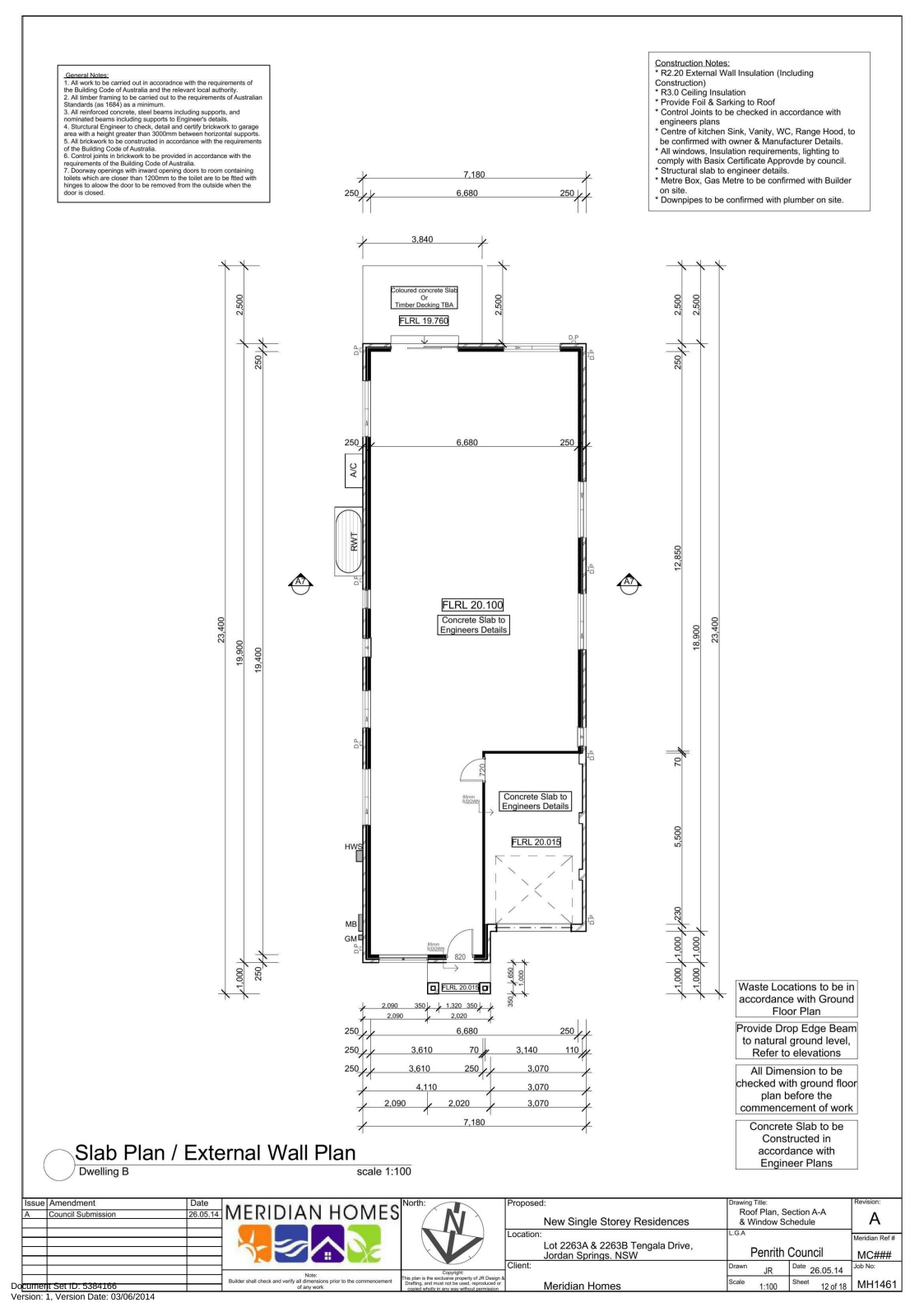
 * Provide Foil & Sarking to Roof

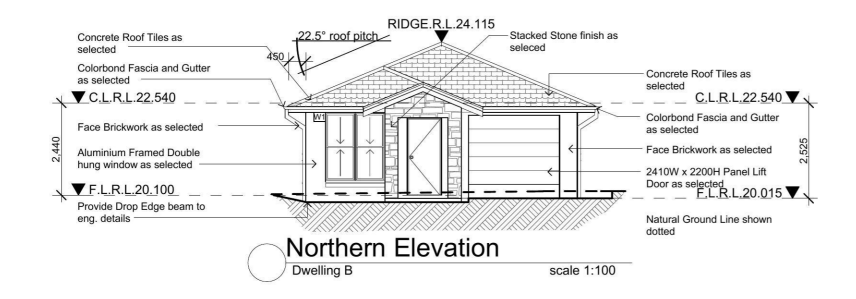
 * Control Joints to be checked in accordance with

- Control Joints to be checked in accordance with engineers plans
 Centre of kitchen Sink, Vanity, WC, Range Hood, to be confirmed with owner & Manufacturer Details.
 All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.
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Issu	e Amendment	Date:	#	North:	General Notes		Proposed:	Drawing Title:	Revision:
Α	Council Submission	26.05.14		1	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes		New Single Storey Residences	Elevations	Α
			Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003		& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling.	Lot 2263A & 2263B Tengala Drive,	L.G.A	Meridian Ref#
8			Email: jr.design.drafting@gmail.com Address: 448 - 452 Victoria Street, Wetherill Park. NSW 2164		by the Builder, prior to the preparation of contracts & the commencement of any building works. Any discrepancies are to be brought to the attention	All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements before any work commences.	Jordan Springs. NSW Client:	Penrith Council Drawn JR Date 26.05.14	MC### Job No:
			Note: Builder shall check and verify all dimensions prior to the commencement of any work		s of JR Design & Drafting, prior to the commencement of any building works.	All services to be located & verified by the Builder with relevant Authorities before any work commences.	Meridian Homes	Scale 1:100 Sheet 9 of 18	MH1461





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- Construction Notes:

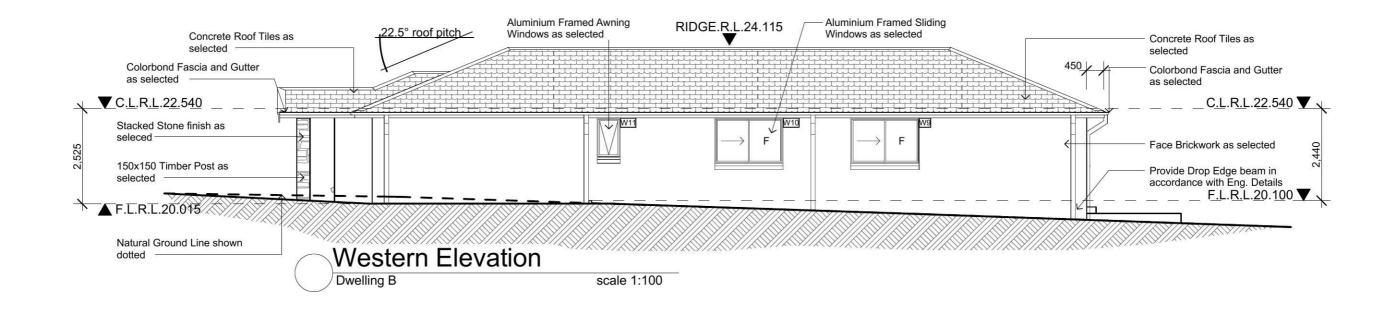
 * R2.20 External Wall Insulation (Including Construction)

 * R3.0 Ceiling Insulation

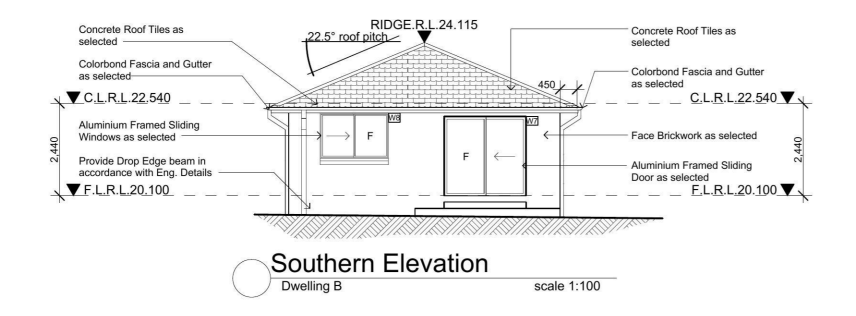
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Issue Amendment	Date:	North:	General Notes	Where Engineering Detail Plans are required, such must take	Proposed:	Drawing Title:	Revision:
A Council Submission	RDESIGN & DRAFTI	NE	All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes		New Single Storey Residences	Elevations	_ A
	Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 Email: jr.design.drafting@gmail.com	ES	& to the satisfaction of the regulatory authority. All levels, dimensions & areas are to be verified by the Builder, prior to the preparation of contracts & the commencement of any building works.	reduced levels or Australian Height Datum Levels. Figured dimensions to be taken in preference to scaling. All Boundary clearances must be verified by Survey. Stormwater to be disharged to Councils requirements	Location: Lot 2263A & 2263B Tengala Drive, Jordan Springs. NSW	Penrith Council	Meridian Ref# MC###
	Address: 448 - 452 Victoria Street, Wetherill Park. NSV Note: Builder shall check and verify all dimensions prior to the commence of any work	Copyright:	Any discrepancies are to be brought to the attention of JR Design & Drafting, prior to the commencement of any building works.	before any work commences. All services to be located & verified by the Builder with relevant Authorities before any work commences.	Client: Meridian Homes	Drawn JR Date 26.05.14 Scale 1:100 Sheet 14 of 18	Job No: MH1461



General Notes:

- All work to be carried out in accoradnce with the requirements of the Building Code of Australia and the relevant local authority.
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 All reinforced concrete, steel beams including supports, and
- nominated beams including supports to Engineer's details.

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- Construction Notes:
 * R2.20 External Wall Insulation (Including Construction)
 * R3.0 Ceiling Insulation
 * Provide Foil & Sarking to Roof

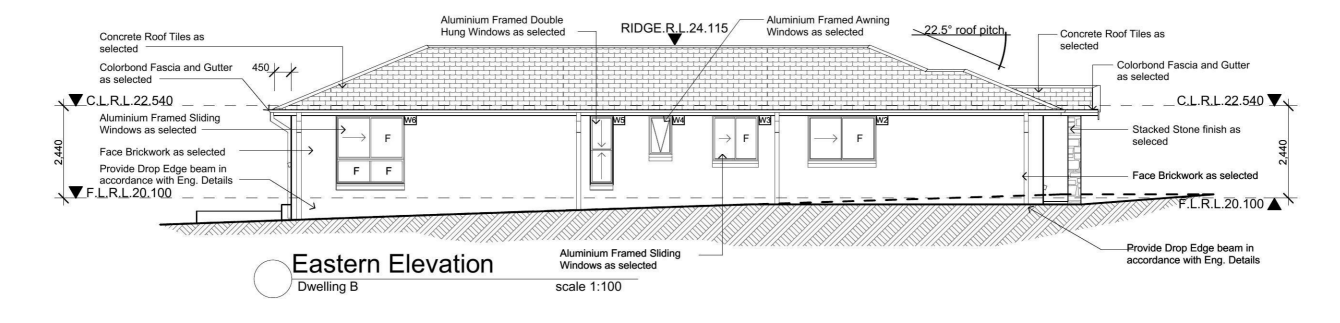
- * Control Joints to be checked in accordance with engineers plans * Centre of kitchen Sink, Vanity, WC, Range Hood, to

- Centre of kitchen Sink, Vanily, WC, Range Hood, to be confirmed with owner & Manufacturer Details.

 * All windows, Insulation requirements, lighting to comply with Basix Certificate Approvde by council.

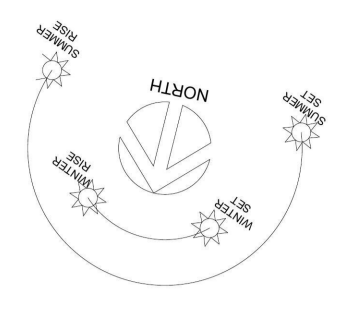
 * Structural slab to engineer details.

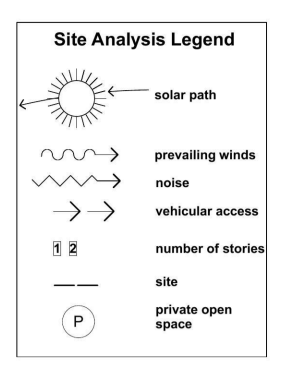
 * Metre Box, Gas Metre to be confirmed with Builder
- on site.
 * Downpipes to be confirmed with plumber on site



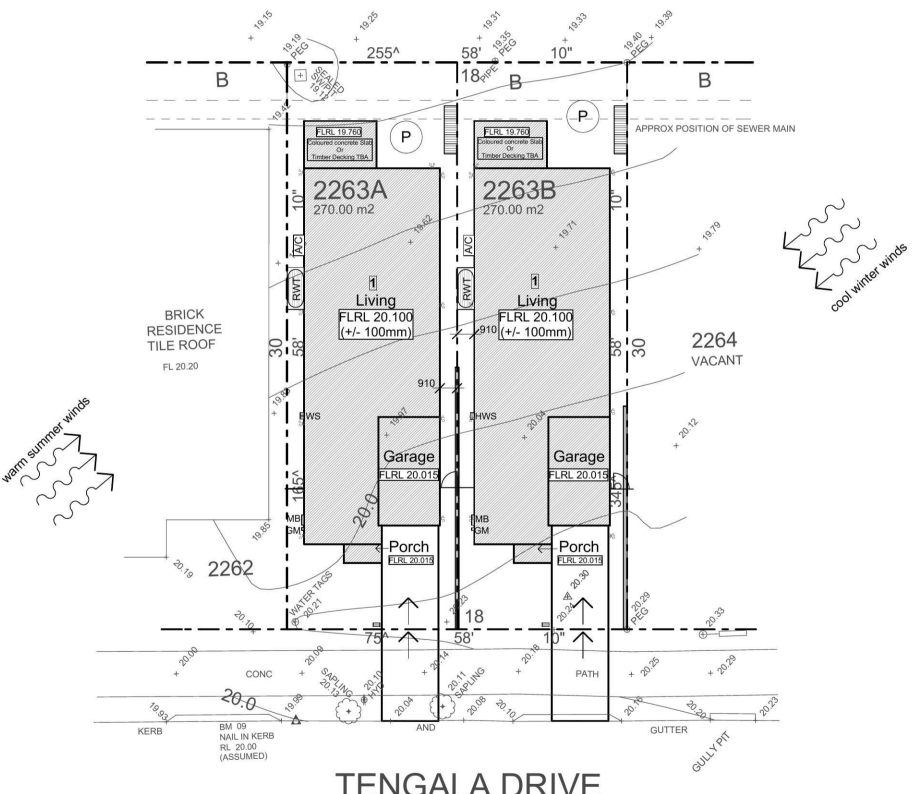
Issue Amendment General Notes Where Engineering Detail Plans are required, such must take Council Submission Elevations Α All work shall be carried out strictly in accordance with The Building Code Of Australia, relevant S.A.A. codes New Single Storey Residences preference to this drawing. Levels shown are approximate unless accompanied by DESIGN & DRAFTING Location: & to the satisfaction of the regulatory authority. reduced levels or Australian Height Datum Levels. Meridian Ref# Lot 2263A & 2263B Tengala Drive, All levels, dimensions & areas are to be verified Figured dimensions to be taken in preference to scaling. Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 All Boundary clearances must be verified by Survey. Penrith Council by the Builder, prior to the preparation of contracts Jordan Springs. NSW MC### Email: jr.design.drafting@gmail.com ddress: 448 - 452 Victoria Street, Wetherill Park. NSW 2164 the commencement of any building works. Stormwater to be disharged to Councils requirements Any discrepancies are to be brought to the attention before any work commences. copyright:
usive property of JR Design & Drafting, prior to the All services to be located & verified by the Builder Builder shall check and verify all dimensions prior to the commencement commencement of any building works. with relevant Authorities before any work commences Meridian Homes MH1461 Document Set ID: 5384166

Version: 1, Version Date: 03/06/2014





B: EASEMENT TO DRAIN WATER 2 WIDE

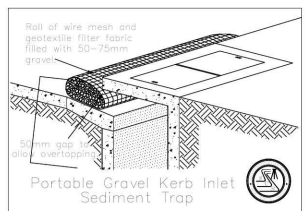


TENGALA DRIVE

Site Analysis Plan

scale 1:200

Issue Amendment Da		North:	Proposed:		Drawing	g Title:		Revision:
A Council Submission 26.0	05.14 MERIDIAN HOMES			New Single Storey Residences	Sit	e Analysis	Plan	Α
			Location:		L.G.A			Meridian Ref#
				Lot 2263A & 2263B Tengala Drive, Jordan Springs. NSW		Penrith	Council	MC###
	Note:	Copyright:	Client:		Drawn	JR	Date 26.05.14	Job No:
ocument Set ID: 5384166	Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design & Drafting, and must not be used, reproduced or copied wholly in any way without permission		Meridian Homes	Scale	1:200	Sheet 16 of 18	MH1461
/ersion: 1, Version Date: 03/06/2014								<u> </u>



inlet with grate П, 0 . 0 . 0 0 0 Runoff water with sediment.

Straw Bale Drop Inlet Sediment Trap

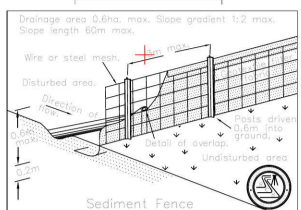
prevent piping.

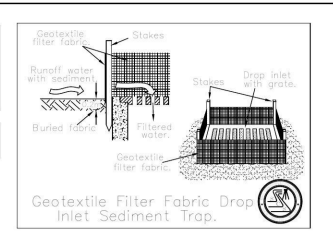
Erosion Control

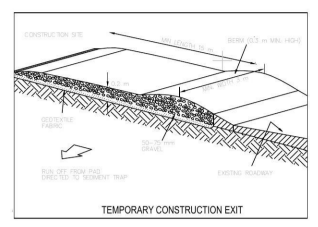
Temporary sediment and erosion control and measures are to be installed prior to commencement of any worls on the site. these measures must be maintained in working order during construction works up to completion. All sediment traps must be cleared on a regular basis and after major storm and/or as directed by the Principal Certifying Authority and Council officers.

PROOF OF EXISTENCE OF ALL SERVICES IS THE CONTRACTOR'S RESPONSIBILITY. CURRENT "DIAL BEFORE YOU DIG" SERIVCES PLANS MUST BE OBTAINED PRIOR TO COMMENCING ANY EXCAVATION.

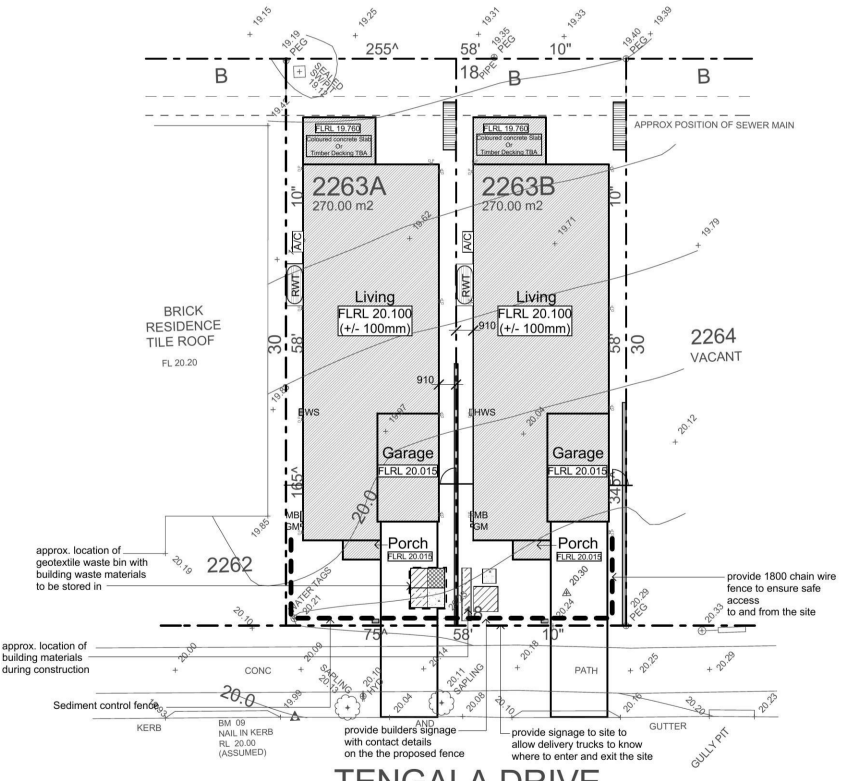






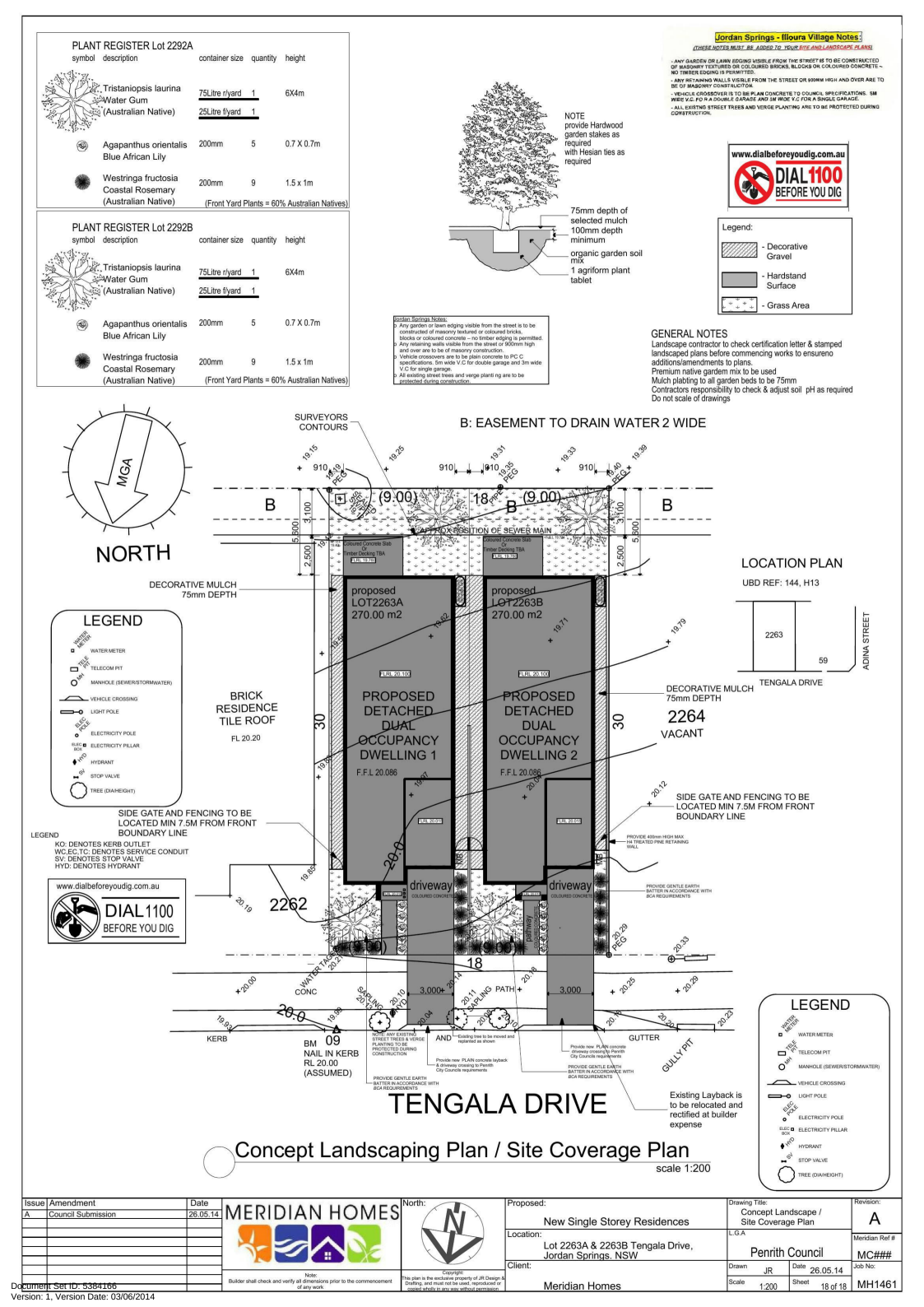


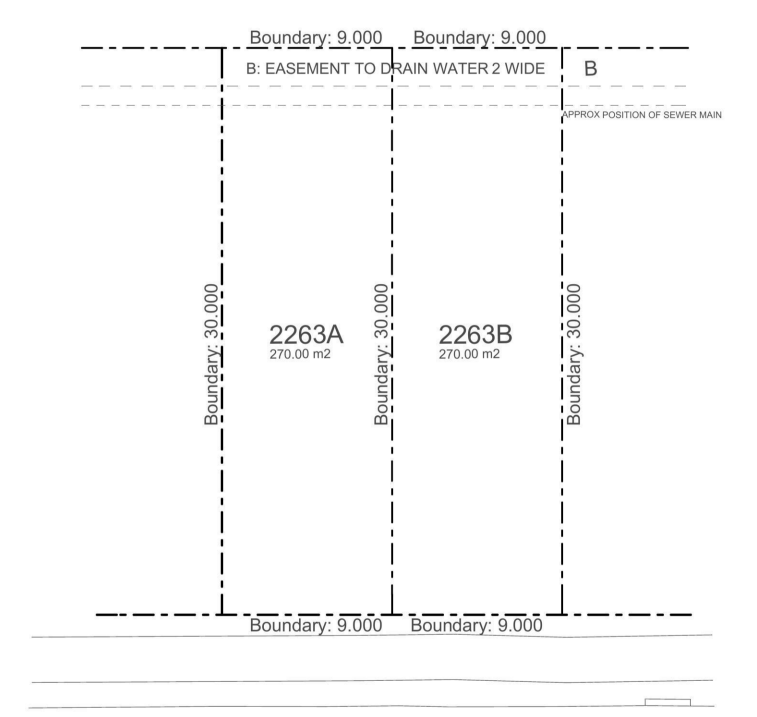
B: EASEMENT TO DRAIN WATER 2 WIDE



Sedimentation & Waste Management Plan

Issue	Amendment	Date	MEDIDIANINOME	North:	Proposed	d:	Drawing	Title:		Revision:
Α	Council Submission	26.05.14	MERIDIAN HOMES			New Single Storey Residences			entation & agement	Α
					Location	: Lot 2263A & 2263B Tengala Drive, Jordan Springs. NSW	L.G.A	Penrith	Council	Meridian Ref#
				Copyright:	Client:	Jordan Springs. NSW	Drawn	JR	Date 26.05.14	Job No:
cumen	t Set ID: 5384166	*	Note: Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design & Drafting, and must not be used, reproduced or copied wholly in any way without permission		Meridian Homes	Scale	1:200	Sheet 17 of 18	MH1461





TENGALA DRIVE

Proposed Sub-Division Plan

scale 1:200

Issue Amendment	Date	MEDIDIANILIONAEC	North:	Propose	d:	Drawin	g Title:		Revision:
A Council Submission	26.05.14	MERIDIAN HOMES			New Single Storey Residences				Α
				Location		L.G.A			Meridian Ref#
					Lot 2263A & 2263B Tengala Drive, Jordan Springs. NSW		Penrith	Council	MC###
		Note:	Copyright:	Client:		Drawn	JR	Date 26.05.14 MH1462	Job No:
cument Set ID: 5384166		Builder shall check and verify all dimensions prior to the commencement of any work	This plan is the exclusive property of JR Design & Drafting, and must not be used, reproduced or copied wholly in any way without permission		Meridian Homes	Scale	1:200	Sheet - MH1462	MH1461