

PROPOSED RESIDENTIAL DEVELOPMENT 91 to 103 Menangle Street, Picton, NSW

DWN. CHK.

WOODHOUSE & DANKS ARCHITECTS

In collaboration with

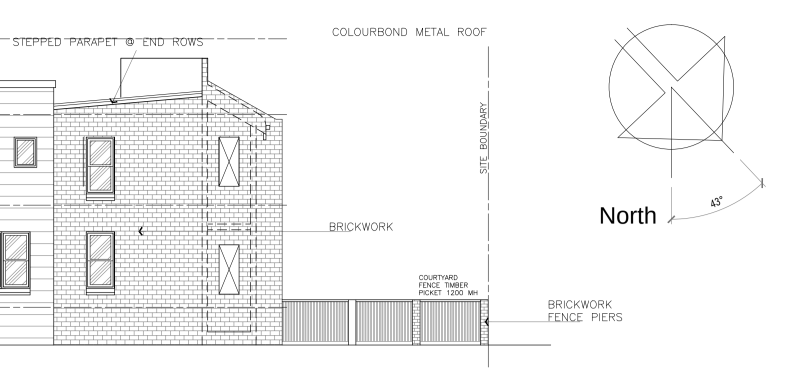
DRAKE DESIGNS Building & Design Consultants

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Picton NSW. Tel : 0407 939 181 / 02 4681 9950

SCALE 1 : 100 @ A1



Fences

B.K. Brick or Brick Pier M.B Powder coat Metal balusters C.F. Fence Timber or Colourbond

Car Port Construction.

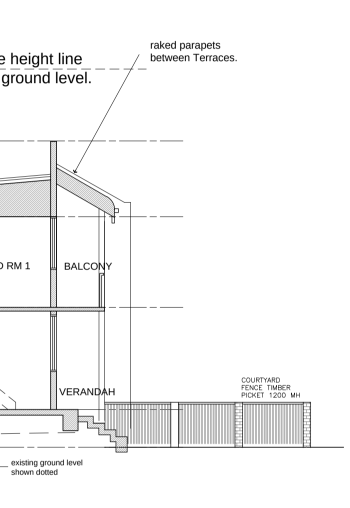
R.Conc slab, timber posts

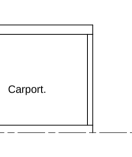
Timber framed roof with colorbond roof deck.

Construction Outline.

Ground Floor: concrete slab on ground.

Floor Structures:





Carport South East & North West Elevations.

	First Floor: timber f	ramed.		
	Walls: Party walls: 270mm rated equivale with Moveme	ent struct	ure	
	Facade walls: Ground Floor - brick veneer. First Floor - stud framed clad. Interior walls: stud framed.			
	Roof framing: truss framed pitched roof of pitches as indicated.			
	Roofing: Selected prefinished corrgated metal deck.			
r	Insulation: As per B	asix Cert	ificate.	
	Note:			
This drawing is a Sketch Plan and hence all dimensions, areas, detailing, finishes, and compliances etc are to be confirmed.				
	er 2016			ence: 11051
Buildi	ng Sustainability Assessm ies@buildingsustainabilit	nents v.net.au	Ph: (02 www. buildingsustainat) 4962 3439 pility.net.au
The following specification was used to achieve the thermal performance values indicated on the Assessor Certificate. If they vary from drawings or other specifications this Specification shall take precedence. If only one specification option is detailed for a building element, that specification must apply to all instances of that element for the whole project. If alternate specifications are detailed, the location and extent of the alternate specification must be detailed below and / or clearly indicated on referenced documentation. Once the development is approved by the consent authority, these specifications will become a condition of consent and must be included in the built works. If you do not want to include these requirements, the proposed construction varies to those detailed or need further information, please contact Building Sustainability Assessments. This assessment has assumed that the BCA provisions for building sealing will be complied with at construction. No loss of insulation arising from ceiling penetrations has been simulated.				
with at		-	Specifications	en simulated.
Extern	al Wall Construction	Insulation	Colour (Solar Absorptance)	Detail
	Veneer & Lightweight	R2.0 R1.0	Any	
	ete + Plasterboard n Double Brick	none	Any Any	
	al Wall Construction	Insulation	Detail	
	rboard on studs & Concrete	none		
	g Construction	Insulation	Detail lings adjacent to roof and deck	s above
	Construction	Insulation	Colour (Solar Absorptance)	Detail
Metal		Foil + R1.0	blanket to all new roof	
Concr		none	Any	
Concr	Construction	Insulation none	Covering As drawn (if not noted default	Detail values used)
001101		liono		141400 4004)
Windo		U SH	1	Detail
Gene			As drawn	
Skylig	hts Glass and frame type	U SH	GC Area sq m	Detail
U and	SHGC values are according to	NFRC. Alter	nate products may be used if ti	he U
value is lower and the SHGC is less than 10% higher or lower than the above figures.				
	al Window Cover	Detail		
As drawn Fixed shading - Eaves Width includes guttering, offset is distance above windows				
Width: as drawn Offset: as drawn Nominal only, refer to plan for detail				
Fixed shading - Other Verandahs, Pergolas (type and description) Shaded areas and shade devices as drawn				
Shade	d areas and shade devices as o	arawn		
For construction in NSW the BCA Vol 1 or 2 must be complied with, in particular the following: - Thermal construction in accordance with Vol 1 Section J1.2 or Vol 2 Part 3.12.1.1 - Thermal breaks in accordance with Section J1.3(d) & 1.5(c) or Part 3.12.1.2(c) & 3.12.1.4(b) - Compensating for loss of ceiling insulation in accordance with Section J1.3(c) or Part 3.12.1.2(e) - Floor insulation in accordance with Section J1.6(c) & (d) or Part 3.12.1.5(a)(iii) or (c) & (d) - Building sealing in accordance with Section J3 or Part 3.12.3.1 to 3.12.3.6.				

TOWNHOUSE ROW - "B" - NOS 3 & 4 **FLOOR PLAN**, **ELEVATIONS & SECTION**

JOB No.

DA 3.2 -

DWG. No. REV

16006