

PROPOSED TOWNHOUSE DEVELOPMENT AT 121 TEMPLETON STREET, WANGARATTA 3677



121 Templeton Street, Wangaratta, VIC 3677

Wade Jones | Building Designer | 0447 251 254 | DP - AD71719 | CLIENT

PROJECT ADDRESS

SITE BAL RATING

Proposed Demolition of existing residence and development of 2 Townhouses

Planning Approval

REV	AMENDMENT	DATE
С	Adjust front verandah columns, change upper	21/6/23
	level cladding colour as per planning objectives	
D	Adjust solar panel locations on adjoining residence	18/7/23
	as requested	

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ISSUE

PROJECT NAME

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DRAWN BY Wade Jones

DATE MARCH 2022

SCALE A1 PAPER

Drawing Index

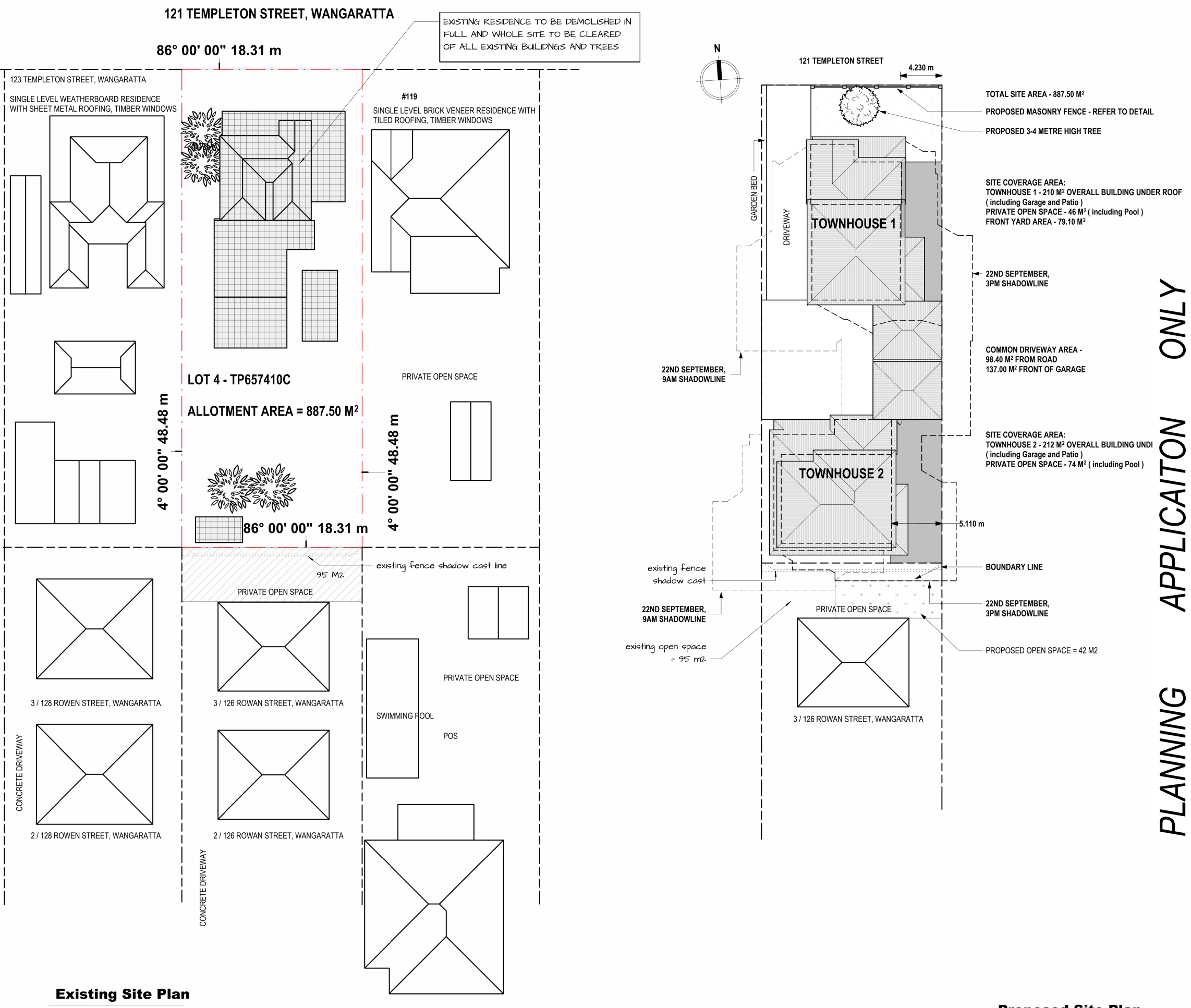


REVISION **D**

Demolition Notes

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- All materials and work practices shall comply with, but not limited to, the Building Regulations 2018, the National Construction Code Series 2019 Building Code of Australia Vol 2 and all relevant current Australian Standards (as amended) referred to therein. These specifications specify only the minimum standard of work for the demolition works on residential projects, and all workmanship and precautions shall be to best trade practice.
- Precautions must be taken before and during demolition in accordance with • AS2601-2001: The Demolition of Structures.
- During the progress of the demolition the works shall be under the continuous supervision of the Demolisher or of an experienced foreman, and demolition shall be executed storey by storey commencing at the roof and working downwards.
- The demolition must not be commenced until the precautionary measures have been inspected and approved by the Relevant Building Surveyor.
- The Demolisher shall construct a temporary crossing placed over the footpath, as required by the Council.
- No part of any external wall on or within 3.00m of a street alignment may be pulled down, except during the hours that the Relevant Building Surveyor directs.
- Protective outriggers, fences, awnings, hoarding barricades and the like • must be installed where necessary to guard against danger to life or property or when required by the Relevant Building Surveyor.
- Dust creating material, unless thoroughly dampened down, shall not be thrown or dropped from the building but shall be lowered by hoisting apparatus or removed by material chutes. All chutes shall be completely enclosed and a danger sign shall be at the discharge end of every chute.
- All practicable precautions shall be taken to avoid danger from collapse of a building when any part of a framed or partly framed building is removed.
- Demolished material shall not be allowed to remain on any floor structure if the weight of the material exceeds the safe carrying capacity of the floor or structure, and such material shall not be so piled or stacked that it will endanger workmen or other persons, and shall be removed as soon as practicable for the site.
- No wall, chimney or other structure or part of a structure shall be left unattended or unsupported in such a condition that it may collapse due to wind or vibration or other-wise become dangerous.
- Before demolition is commenced, and also during the progress of such works, all electrical cable or apparatus which are liable to be a source of danger - other than cable or apparatus used for the demolition works - shall be disconnected.
- Arrangements shall be made with the Relevant Electrical Supply Authority for the disconnection of electrical mains supply except that, where partial demolition is proposed, the licensed Electrical Contractor shall satisfy the Relevant Electrical Supply Authority that the portion of the building to be demolished has been isolated.
- The Demolisher shall be responsible for the disconnection of all telecommunication supplies.
- The Demolisher shall be responsible to cut and seal any stormwater, sewer pipes, water services, gas services and the like.
- The position of capped sewer and storm water drains, sealed-off water supply lines, gas supply lines and the like are the be clearly marked on the site
- Any septic tank(s) on the demolition site shall be emptied and filled with clean sand, or removed entirely, and any soak wells, leach drains or similar apparatus shall be removed or filled with clean sand.
- Any swimming pools, ponds or the like either on the demolition site or on the neighbouring allotments where affected by the demolition works shall be adequately fenced and made safe, so as to comply with 'AS1926 Swimming Pool Safety' Parts 1 and 2 prior to commencement of any demolition works.
- Materials removed or displaced from the building shall not be placed in any street, road or right of way and, before commencing, where required, shall be kept sprayed with water so as to prevent any nuisance from dust.
- Materials removed or displaced from the building being demolished or materials left standing shall not be burned on the demolition site.
- Removal of building by road must be approved by Relevant Council Traffic Engineer.
- A site management plan is to be implemented during demolition works to • control sediment run-off in accordance with EPA Victoria publication #275 Construction Techniques for Sediment Pollution Control. Provide 'propex' or equivalent silt fences to the low side of the allotment and around all soil stockpiles and storm water inlet pits/sumps and install 'silt stop' filter bags over all storm water entry pots during demolition works. 'Supergro' or equivalent erosion control fabric to be placed over garden beds to prevent surface erosion during revegetation period.
- It is the builder's responsibility to carry out an audit prior to the commencement of any works to determine if asbestos is present in the existing works. Where any asbestos product is found in the proposed works area during the initial inspection or during the course of the demolition works the builder shall engage an authorised and registered contractor for safe removal and lawful disposal.
- A building permit is required prior to the commencement of these works. The release of these documents is conditional to the Owner obtaining the required Building Permit.



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DESIGN by JONES Mr Alan and Mrs Kim STURZAKER

BUILDING DESIGN + INTERIOR DESIGN

121 Templeton Street, Wangaratta, VIC 3677

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124 ROWAN STREET, WANGARATTA

Proposed Demolition of existing residence and development of 2 Townhouses

PROJECT NAME

Planning Approval

AMENDMENT REV DATE С Adjust front verandah columns, change upper 21/6/23 level cladding colour as per planning objectives Adjust solar panel locations on adjoining residence 18/7/23 as requested

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Proposed Site Plan

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DRAWN BY Wade Jones

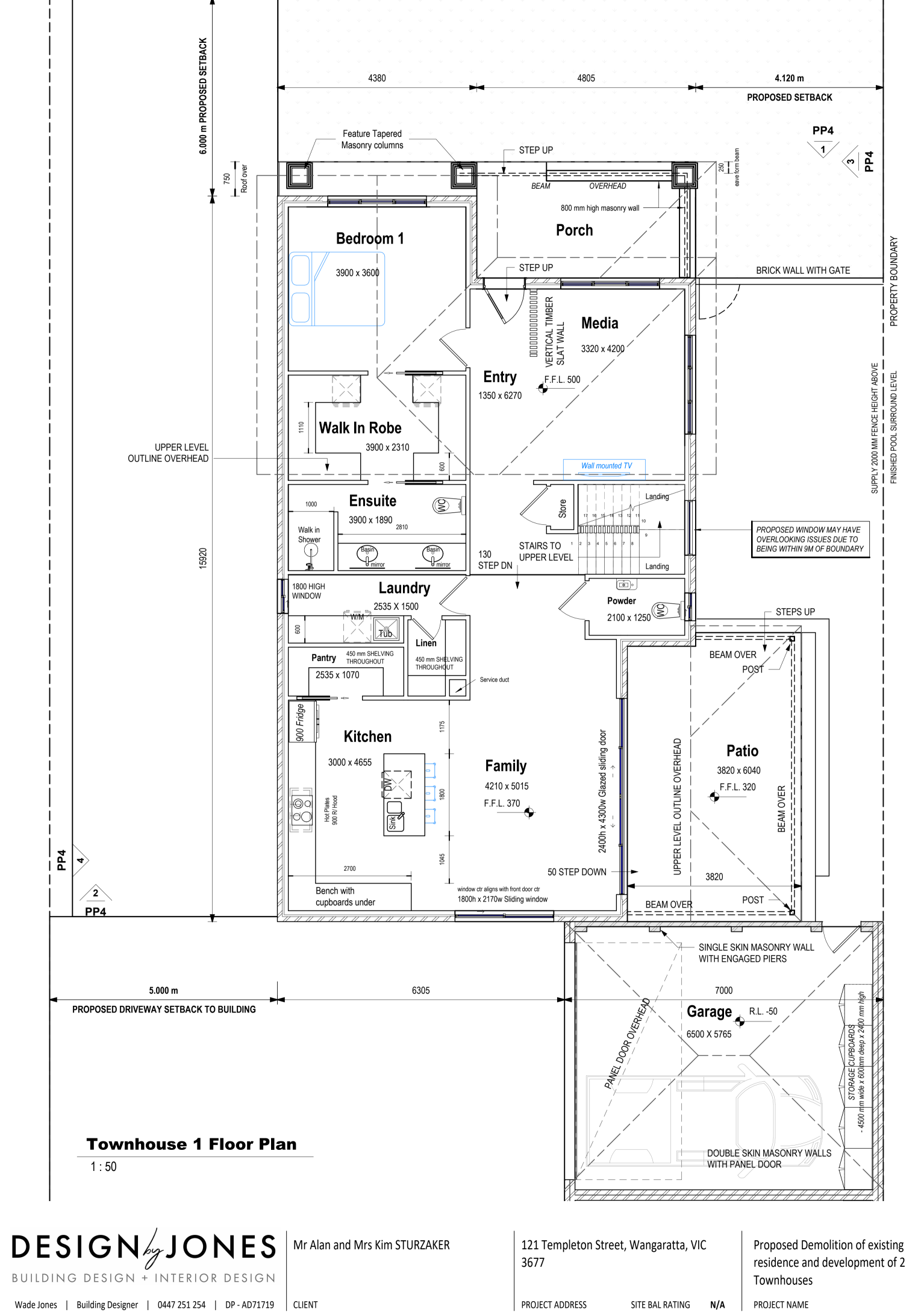
DATE MARCH 2022

SCALE A1 PAPER As indicated

Existing and Proposed Site Conditions



REVISION D



Townhouse 1 Upper Floor Plan

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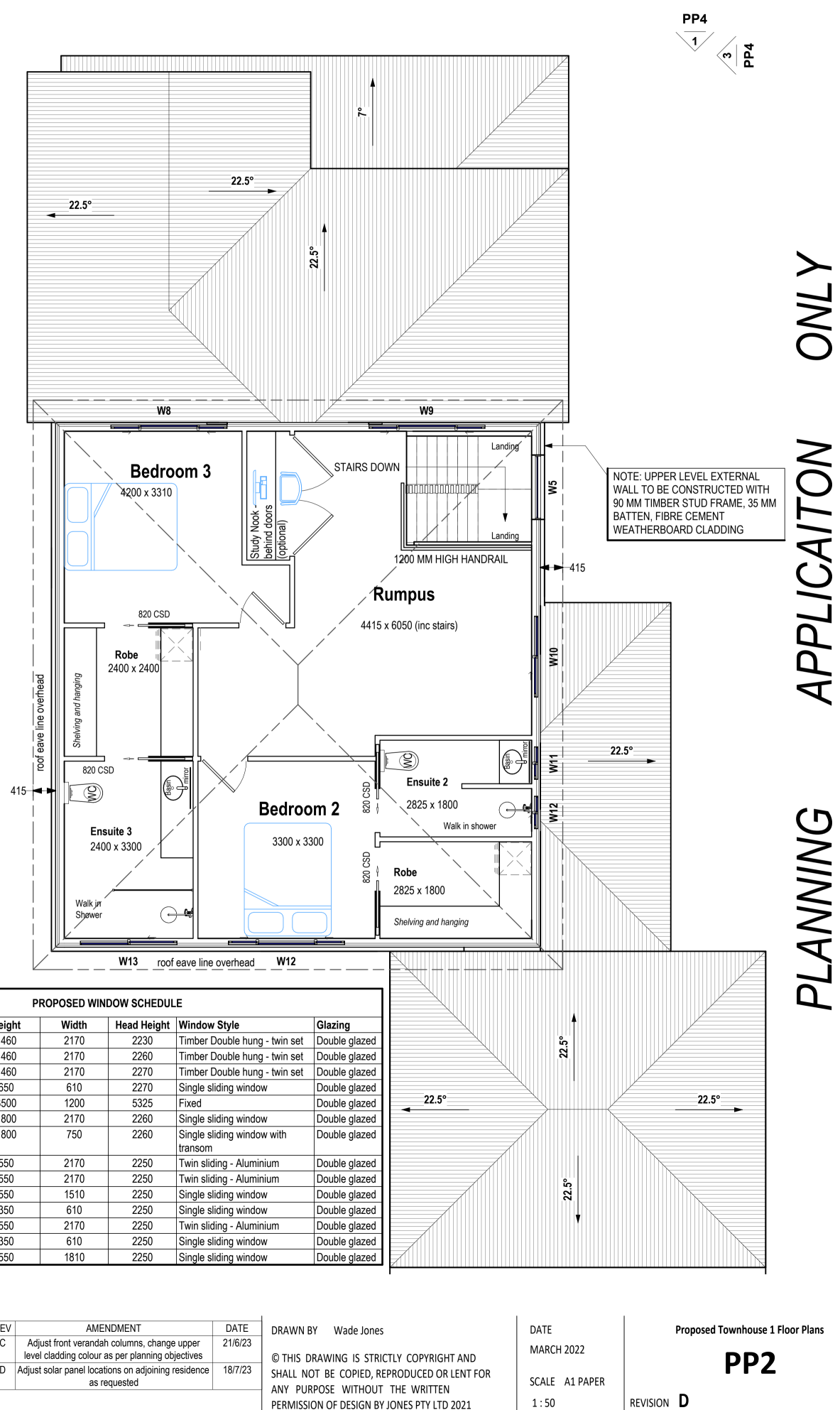
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PP4

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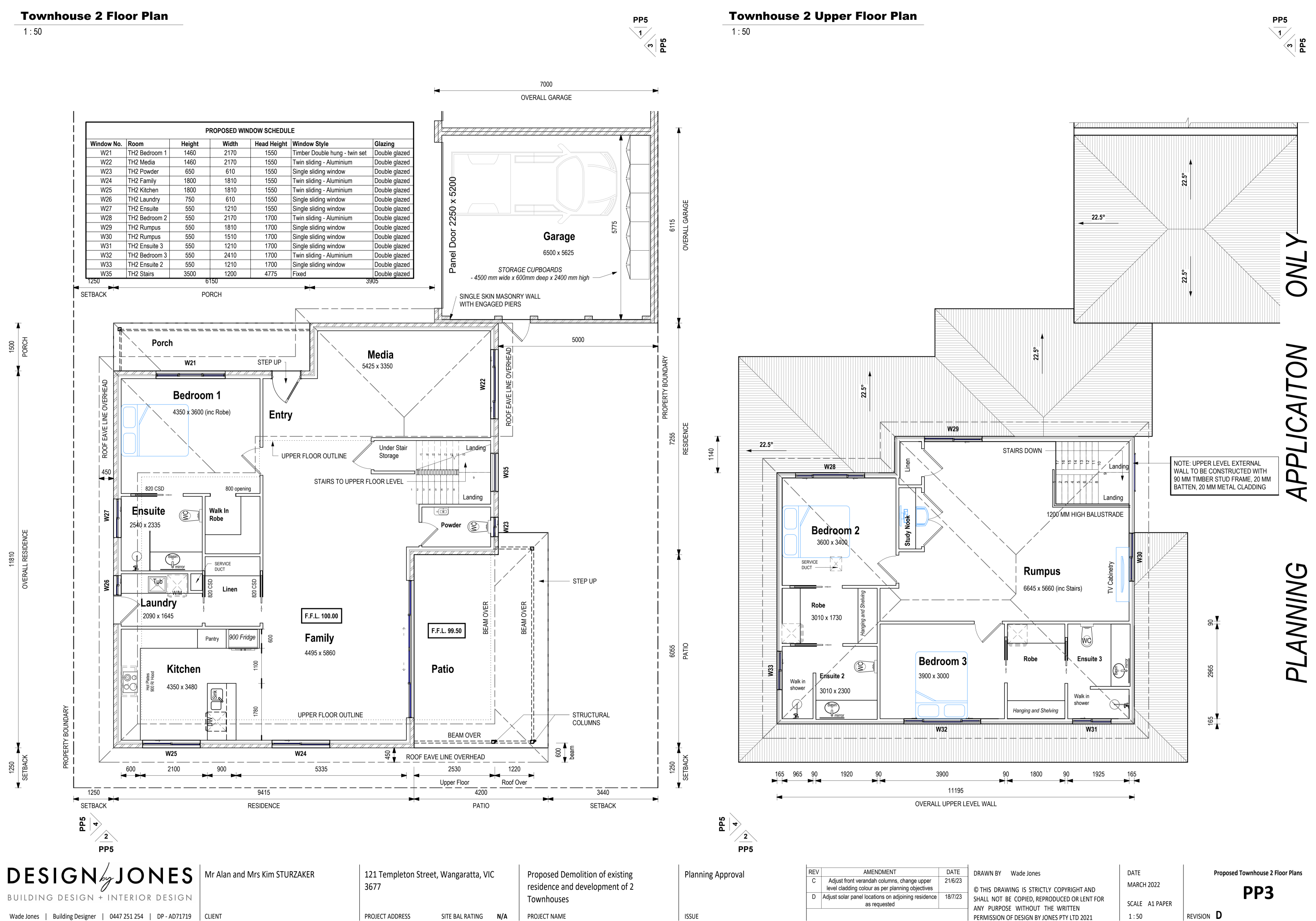
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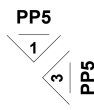
PROPOSED WINDOW SCHEDULE									
Window No.	Room	Height	Width	Head Height	Window Style	Glaz			
W1	Bedroom 1	1460	2170	2230	Timber Double hung - twin set	Dou			
W2	Media	1460	2170	2260	Timber Double hung - twin set	Dou			
W3	Media	1460	2170	2270	Timber Double hung - twin set	Dou			
W4	Powder	650	610	2270	Single sliding window	Dou			
W5	Stairs	3500	1200	5325	Fixed	Dou			
W6	Family Room	1800	2170	2260	Single sliding window	Dou			
W7	Laundry	1800	750	2260	Single sliding window with	Dou			
W8	Bedroom 3	550	2170	2250	transom Twin sliding - Aluminium	Dou			
W9	Rumpus	550	2170	2250	Twin sliding - Aluminium	Dou			
W10	Rumpus	550	1510	2250	Single sliding window	Dou			
W11	Ensuite 2	350	610	2250	Single sliding window	Dou			
W12	Bedroom 2	550	2170	2250	Twin sliding - Aluminium	Dou			
W12	Ensuite 2	350	610	2250	Single sliding window	Dou			
W13	Ensuite 3	550	1810	2250	Single sliding window	Dou			

Planning Approval

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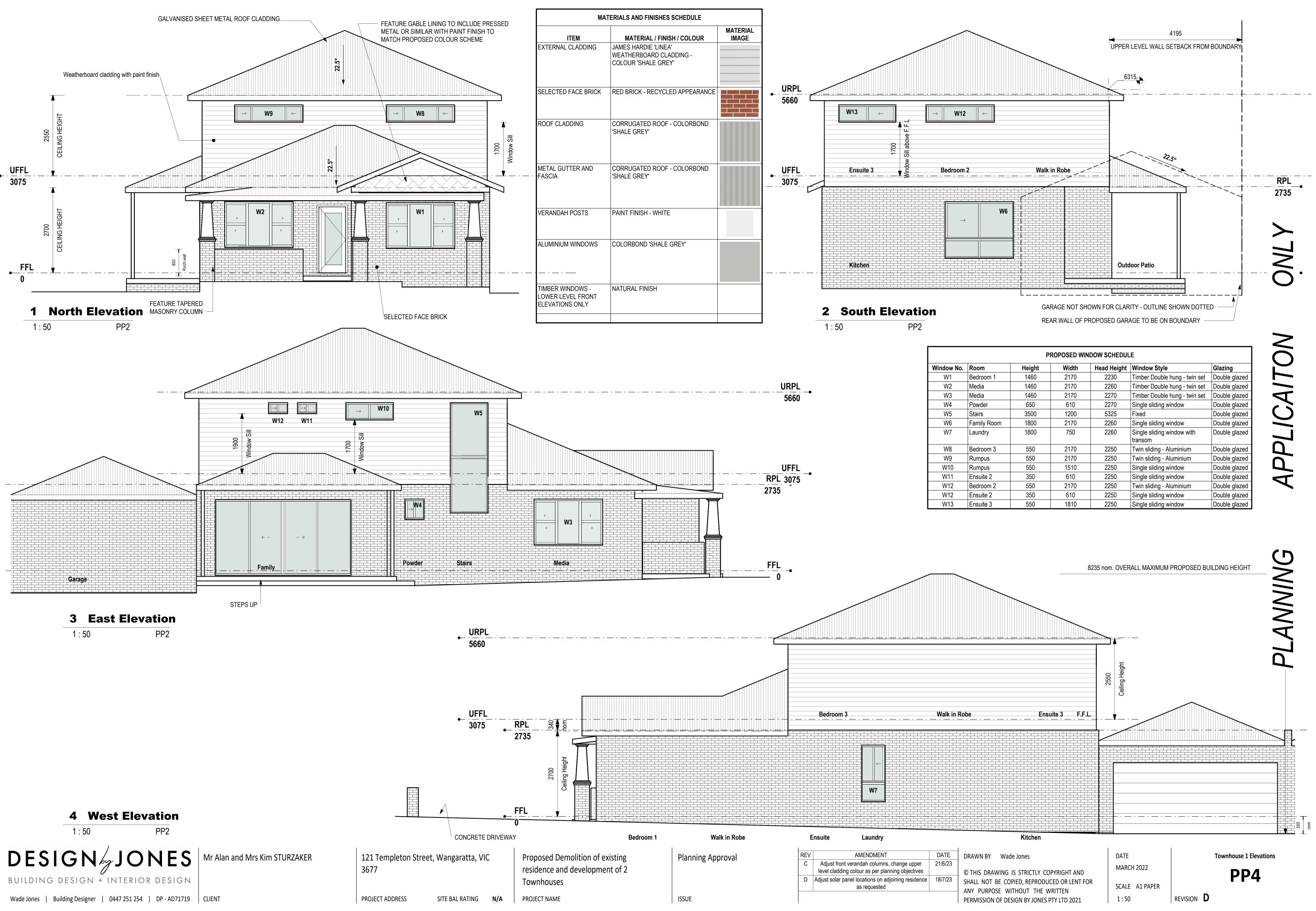
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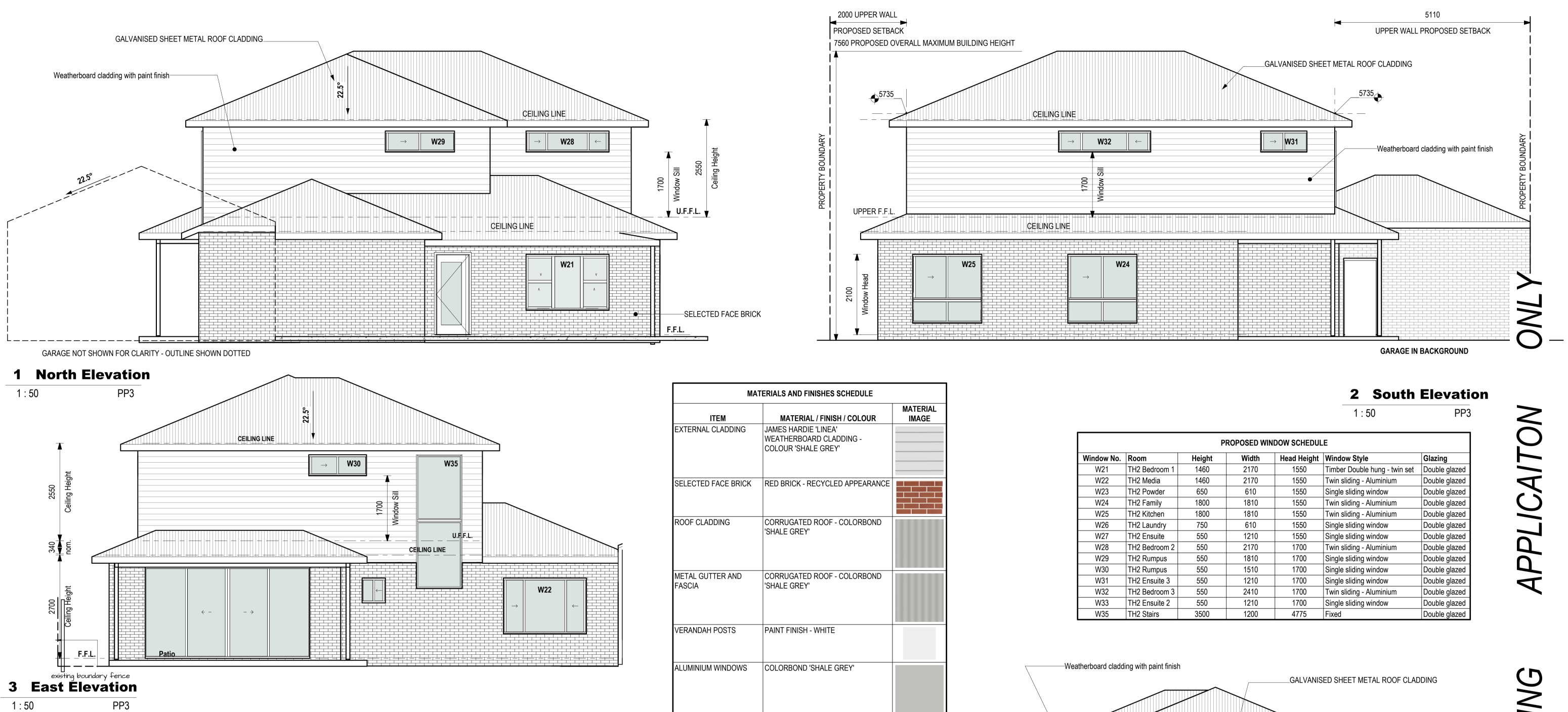


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	PROPOSED WINDOW SCHEDULE									
	Height	Width	Head Height	Window Style	Glazing					
n 1	1460	2170	2230	Timber Double hung - twin set	Double glazed					
	1460	2170	2260	Timber Double hung - twin set	Double glazed					
	1460	2170	2270	Timber Double hung - twin set	Double glazed					
	650	610	2270	Single sliding window	Double glazed					
	3500	1200	5325	Fixed	Double glazed					
oom	1800	2170	2260	Single sliding window	Double glazed					
	1800	750	2260	Single sliding window with transom	Double glazed					
n 3	550	2170	2250	Twin sliding - Aluminium	Double glazed					
	550	2170	2250	Twin sliding - Aluminium	Double glazed					
	550	1510	2250	Single sliding window	Double glazed					
2	350	610	2250	Single sliding window	Double glazed					
1 2	550	2170	2250	Twin sliding - Aluminium	Double glazed					
2	350	610	2250	Single sliding window	Double glazed					
}	550	1810	2250	Single sliding window	Double glazed					

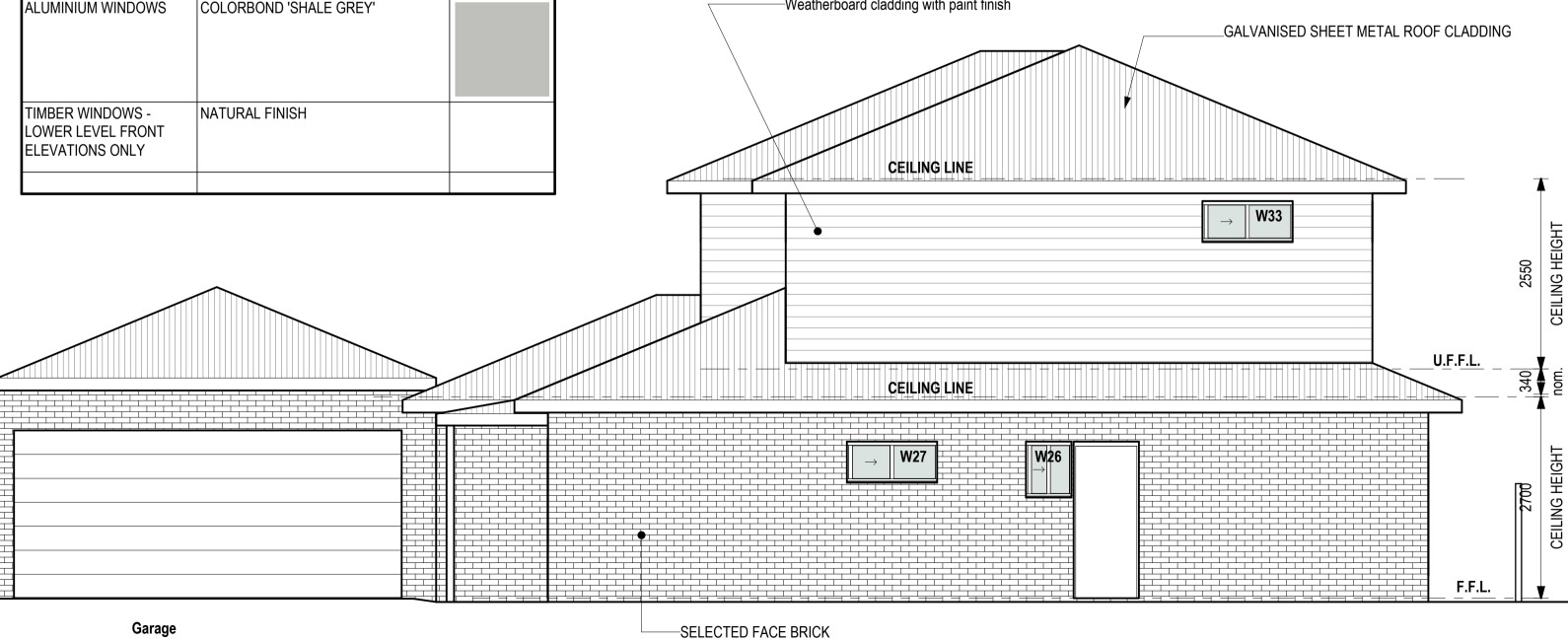


DESIGN by JONES Mr Alan and Mrs Kim STURZAKER BUILDING DESIGN + INTERIOR DESIGN

121 Templeton Street, Wangaratta, VIC 3677

MA	TERIALS AND FINISHES SCHEDULE	
ITEM	MATERIAL / FINISH / COLOUR	MATERIAL IMAGE
EXTERNAL CLADDING	JAMES HARDIE 'LINEA' WEATHERBOARD CLADDING - COLOUR 'SHALE GREY'	
SELECTED FACE BRICK	RED BRICK - RECYCLED APPEARANCE	
ROOF CLADDING	CORRUGATED ROOF - COLORBOND 'SHALE GREY'	
METAL GUTTER AND FASCIA	CORRUGATED ROOF - COLORBOND 'SHALE GREY'	
VERANDAH POSTS	PAINT FINISH - WHITE	
ALUMINIUM WINDOWS	COLORBOND 'SHALE GREY'	
TIMBER WINDOWS - LOWER LEVEL FRONT ELEVATIONS ONLY	NATURAL FINISH	

Nindow No. Poom Hoight Width Hoad Hoight Window Style Glazing									
Window No.	Room	Height	Width	Head Height	Window Style	Glazing			
W21	TH2 Bedroom 1	1460	2170	1550	Timber Double hung - twin set	Double glaze			
W22	TH2 Media	1460	2170	1550	Twin sliding - Aluminium	Double glaze			
W23	TH2 Powder	650	610	1550	Single sliding window	Double glaze			
W24	TH2 Family	1800	1810	1550	Twin sliding - Aluminium	Double glaze			
W25	TH2 Kitchen	1800	1810	1550	Twin sliding - Aluminium	Double glaze			
W26	TH2 Laundry	750	610	1550	Single sliding window	Double glaze			
W27	TH2 Ensuite	550	1210	1550	Single sliding window	Double glaze			
W28	TH2 Bedroom 2	550	2170	1700	Twin sliding - Aluminium	Double glaze			
W29	TH2 Rumpus	550	1810	1700	Single sliding window	Double glaze			
W30	TH2 Rumpus	550	1510	1700	Single sliding window	Double glaze			
W31	TH2 Ensuite 3	550	1210	1700	Single sliding window	Double glaze			
W32	TH2 Bedroom 3	550	2410	1700	Twin sliding - Aluminium	Double glaze			
W33	TH2 Ensuite 2	550	1210	1700	Single sliding window	Double glaze			
W35	TH2 Stairs	3500	1200	4775	Fixed	Double glaze			



4 West Elevation

PROJECT NAME

1 : 50

Proposed Demolition of existing residence and development of 2 Townhouses

PP2

Planning Approval

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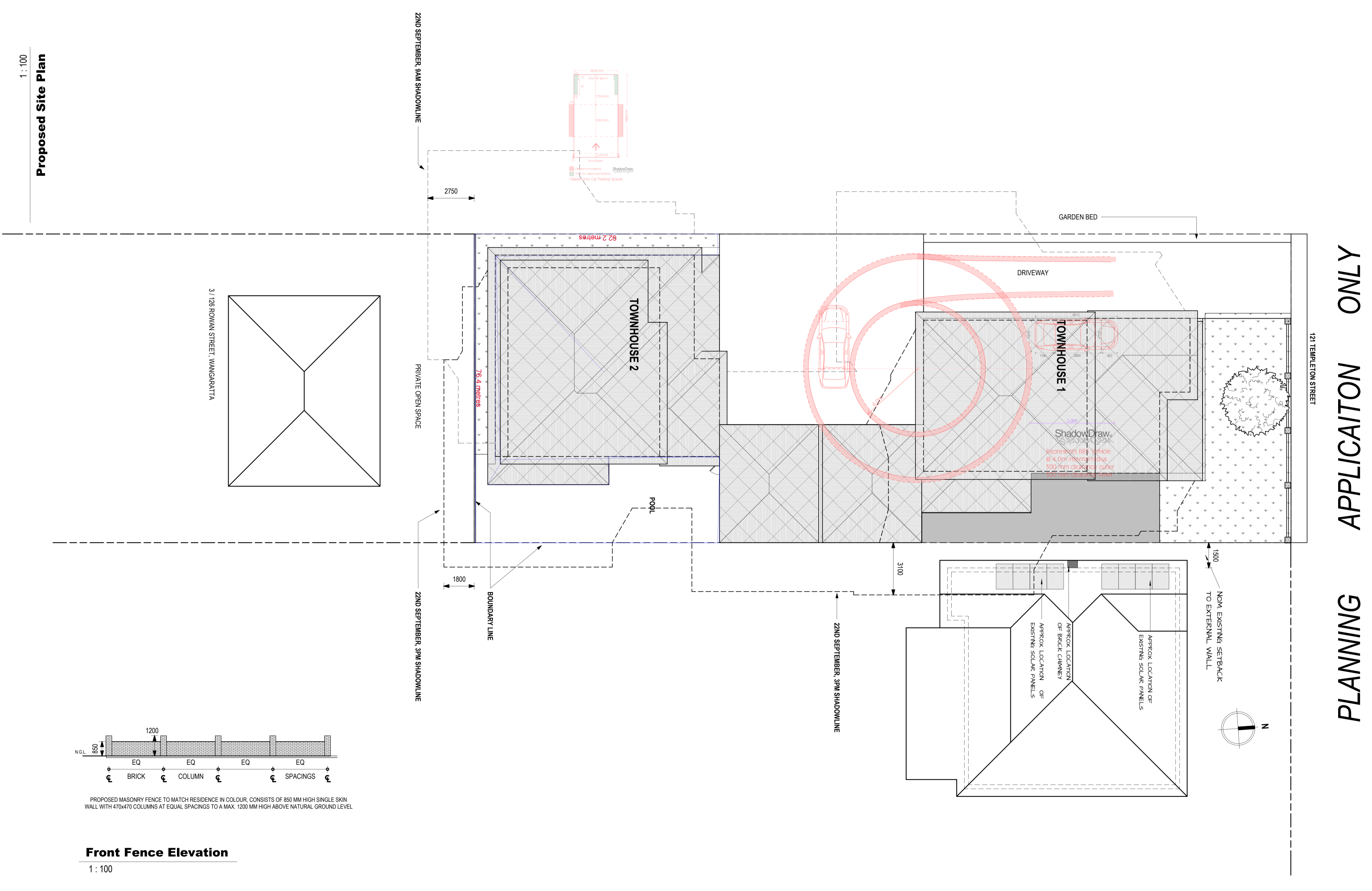
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DATE MARCH 2022 SCALE A1 PAPER 1 : 50

Townhouse 2 Elevations PP5

revision **D**





121 Templeton Street, Wangaratta, VIC 3677

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PROJECT NAME

IBY Wade Jones

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SCALE A1 PAPER 1:100

revision **D**

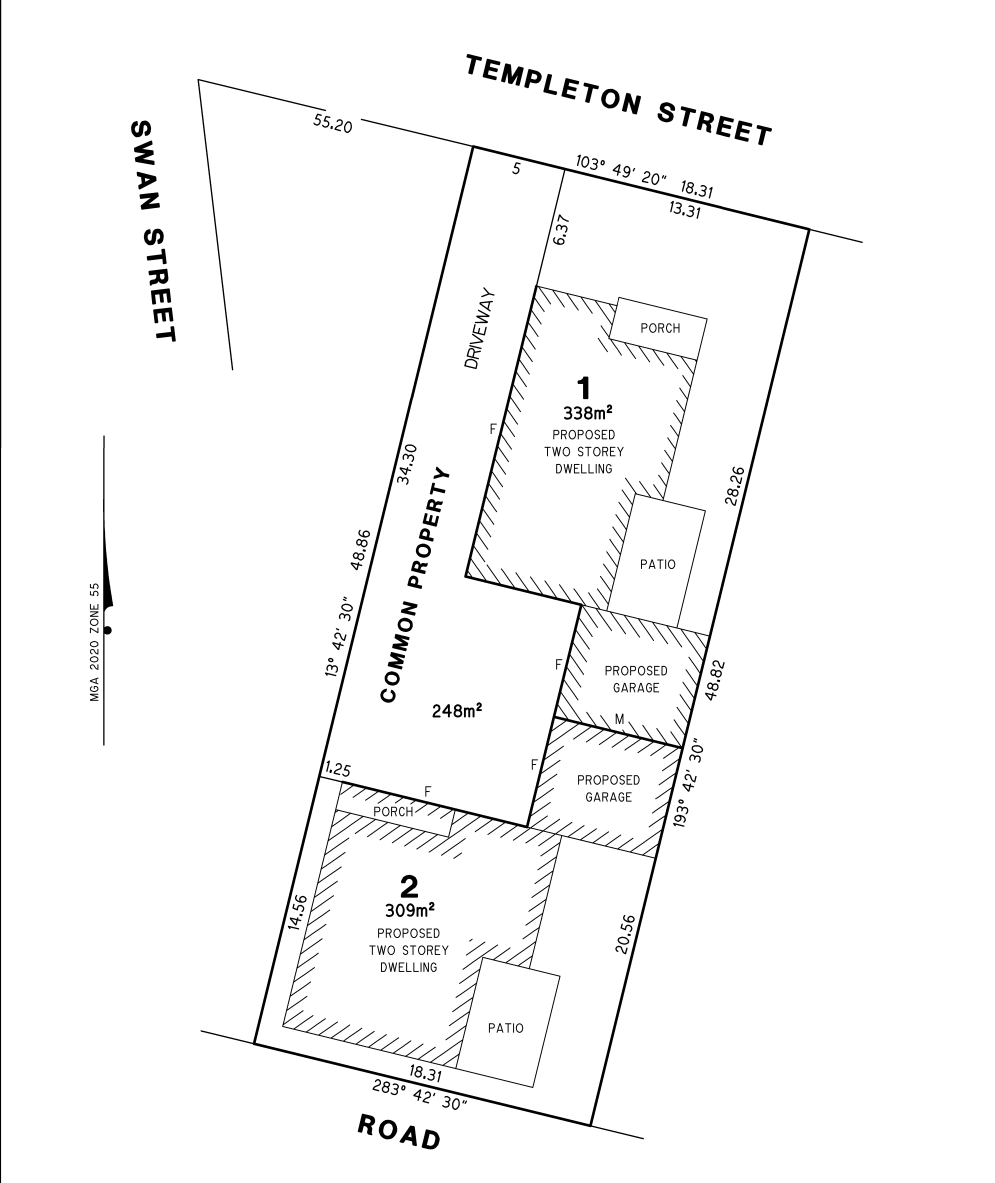


Site Overshadowing

PLAN O	F SUBDIVI	SION	J	EDITION 1	PS 905544N		
LOCATION OF	LAND			COUNCIL NAME: RURAL CITY OF WANGARATTA			
PARISH:WANGARATTA NORTHTOWNSHIP:WANGARATTASECTION:64ACROWN ALLOTMENT:1 (PT)				PLAN OF PROPOSED SUBDIVISION LOT 4 LP4153 121 TEMPLETON STREET WANGARATTA			
CROWN ALLOTMENT	: 1 (PT)						
TITLE REFERENCE:	Vol.4788 Fol.433						
LAST PLAN REFERE	NCE: TP 657410C						
POSTAL ADDRESS: (at time of subdivision)	121 TEMPLETON STR WANGARATTA 3677						
MGA CO-ORDINATES (of approx centre of lan in plan)		ZONE: 5 MGA 202					
VESTING OF ROADS AND/OR RESERVES				NOTATIONS			
IDENTIFIER COUNCIL/BODY/PERSON NIL NIL			LOCATION OF BOUNDARIES DEFINED BY BUILDINGS SHOWN BY THICK CONTINUOUS HATCHED LINES: MEDIAN: BOUNDARIES MARKED "M" EXTERIOR FACE: BOUNDARIES MARKED "F"				
	NOTATIONS						
DEPTH LIMITATION	DOES NOT APPLY						
SURVEY: This plan is based on su STAGING: This is not a staged sub Planning Permit No. This survey has been co In Proclaimed Survey Are	division. nnected to permanent marks No(s).35, 81, 84	F¢90				
		Ę۸Q	FMENT I	NFORMATION			
LEGEND: A - Appurter	nant Easement E - Encumber			cumbering Easement (Roa	d)		
Ease	ments and rights implied by sect	ion 12(2) of	the Subdivisi	on Act 1988 apply to the	e whole of the land on this plan.		
Easement Reference	Purpose	Width (Metres)		Origin	Land Benefited/In Favour Of		

ESLERS LAND CONSULTING	SURVEYOR	S FILE REF:	12628		ORIGINAL SHEET SIZE: A3	SHEET 1 OF 3
SURVEYORS, ENGINEERS ¢ DEVELOPMENT CONSULTANTS	ANDREW ALFRED ROTHERHAM					
598 MACAULEY STREET ALBURY 2640, (02)60580100 3/15 FORD STREET WANGARATTA 3677, (03)57215688			VERSION 1	1		

PLAN OF PROPOSED SUBDIVISION LOT 4 LP4153 121 TEMPLETON STREET WANGARATTA



LOCATION OF PROPOSED BOUNDARIES DEFINED BY BUILDINGS:

MEDIAN: BOUNDARIES MARKED "M"

EXTERIOR FACE: BOUNDARIES MARKED "F"

SURVEYORS FILE REF: 12628

ESLERS LAND CONSULTING	SCALE 1 : 200	2 0 4 8	ORIGINAL SHEET SIZE A3	SHEET 2
SURVEYORS, ENGINEERS ¢ DEVELOPMENT CONSULTANTS 598 MACAULEY STREET ALBURY 2640, (02)60580100 3/15 FORD STREET WANGARATTA 3677, (03)57215688	ANDREW A	<i>LFRED ROTHERHAM</i> VERSION 1		