

Welcome to the whānau.

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NEW DWELLING FOR: BARRETT HOMES (CENTRAL OTAGO) LTD

ADDRESS: LOT 546, HADLEY PLACE WOOING TREE, STAGE 3C, CROMWELL





	Project No:	WT546 Designed:	CS Wind:	HIGH ^D	Vrawing: COVER SHEET	Date:	22/02/2023
	Plan:	WT546 ^{Drawn:}	- EQ:	2 ^{CI}	^{lient Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
	Version:	1.0 Checked:	CJ Exposure:	B	^{ite Address:} LOT 546, HADLEY PLACE	Sheet:	
Barrett Homes		design@barretthomes.	co.nz	CODC	WOOING TREE, STAGE 3C, CROMWELL	Scale:	

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Panel cladding - JH Axon (400) panel cladding - Charcol



Natural cladding - JSC Vertical Knotted Cedar w/board cladding - J56 profile



Natural cladding -Vertical Cedar w/board cladding







*The above materiality is for look & feel purposes only

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Roofing - PCC Zinacore roofing - Trapezoidal profile - Charcol

Joinery - Charcol

MATERIALITY	Date: 22/02/2023
^{ne:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:
SS: LOT 546, HADLEY PLACE	Sheet:
WOOING TREE, STAGE 3C, CROMWELL	Scale:



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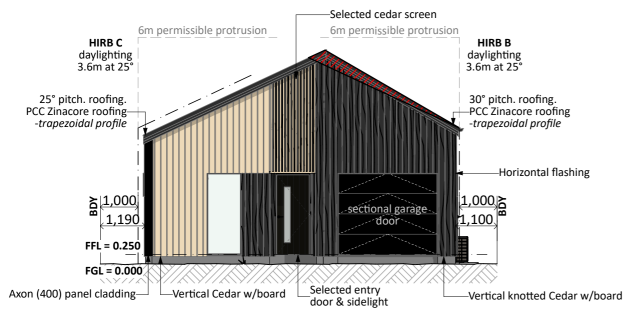


	Project No:	WT546	Designed: CS	Wind:	HIGH	Drawing: STREET VIEWS	Date:	22/02/2023
	Plan:	WT546	Drawn:	EQ:	2	^{Client Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
т. Г	Version:	1.0	Checked: C.	Exposure:	В	Site Address: LOT 546, HADLEY PLACE	Sheet:	
mes		design@	barretthomes.co.nz	Council:	CODC	WOOING TREE, STAGE 3C, CROMWELL	Scale:	



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	Plan:	WT546	Drawn:	- EQ:	2	^{Client Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
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mes		design@	Dbarretthomes.co.nz	Council:	CODC	WOOING TREE, STAGE 3C, CROMWELL	Scale:	



SOUTH ELEVATION



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Plan:	VT546	Drawn:	EQ:	2	^{Client Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
Version:	1.0	Checked: C.	Exposure:	В	Site Address: LOT 546, HADLEY PLACE	Sheet:	1
	design@	barretthomes.co.nz	Council: COD	DC	WOOING TREE, STAGE 3C, CROMWELL	Scale:	1:100

General Notes:

Any encroachments shown are to be confirmed by a registered surveyor prior to commencement of foundations. No liability shall be held by designer with this confirmation.

NZBC D1/AS1 Access

Minimum slip resistance to steps and landings Concrete or H5 timber step to all access points, min. 150mm below finished floor level

Foundation:

Ribraft floor to Firth specifications (see plan notes and details)

Wall Cladding: JSC Vertical Cedar w/board cladding - J56 profile JH Axon (400) panel cladding JSC Vertical Stained Knotted Cedar w/board cladding - J56 profile

Roof Cladding:

25° pitch. PCC Zinacore roofing - *Trapezoidal profile* 30° pitch. PCC Zinacore roofing - *Trapezoidal profile*

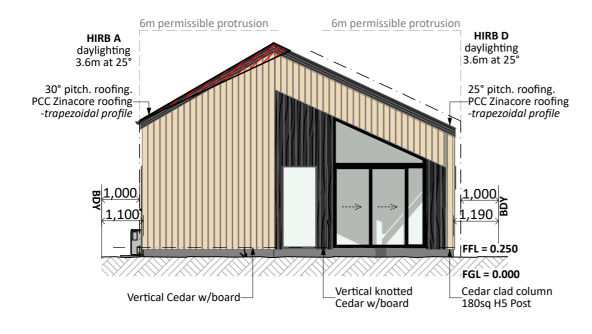
Fascia and Spouting:

COLORCOTE fascia, spouting & 80mm Ø downpipes

Joinery:

Selected powder coated aluminium joinery

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SNC		Date: 22	2/02/2023
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NORTH ELEVATION



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	Plan:	WT546	Drawn:	EQ: 2	Client Name:	BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
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es		design@	Dearretthomes.co.nz	Council: CODC		WOOING TREE, STAGE 3C, CROMWELL	Scale:	1:100

General Notes:

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Roof Cladding:

25° pitch. PCC Zinacore roofing - *Trapezoidal profile* 30° pitch. PCC Zinacore roofing - *Trapezoidal profile*

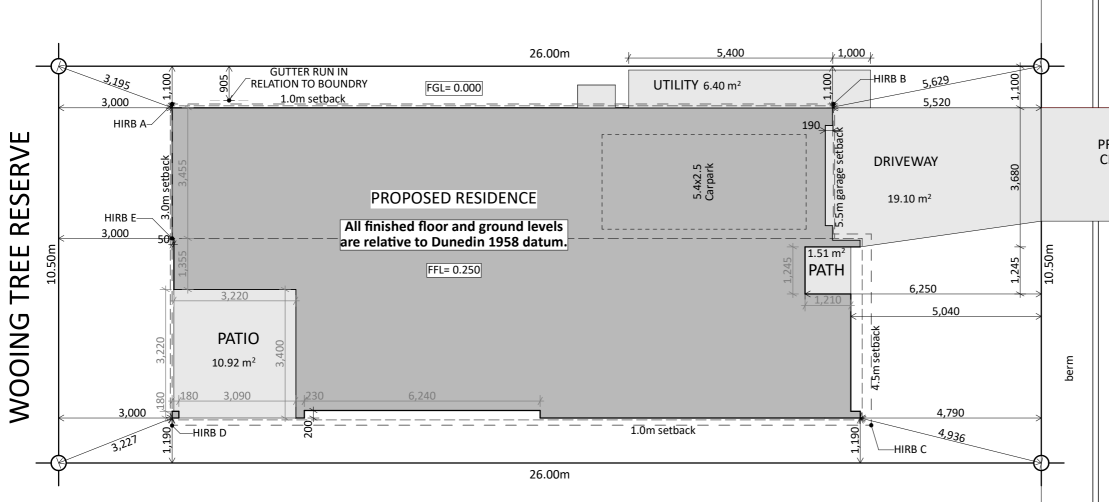
Fascia and Spouting:

COLORCOTE fascia, spouting & 80mm Ø downpipes

Joinery:

Selected powder coated aluminium joinery

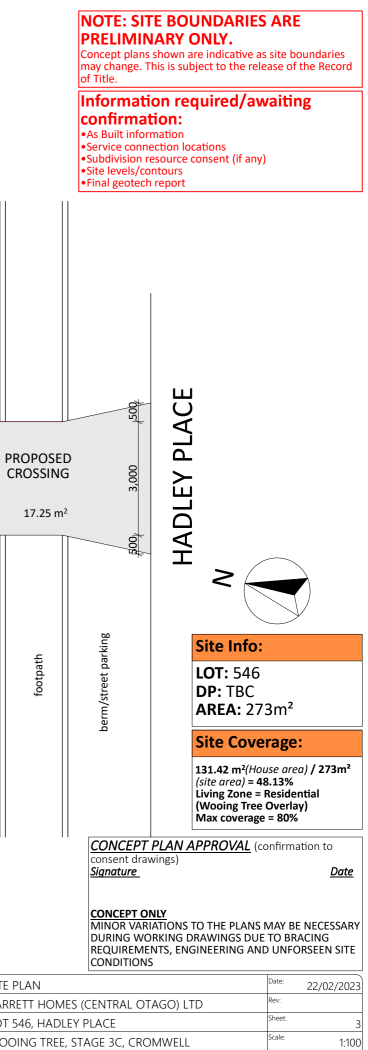
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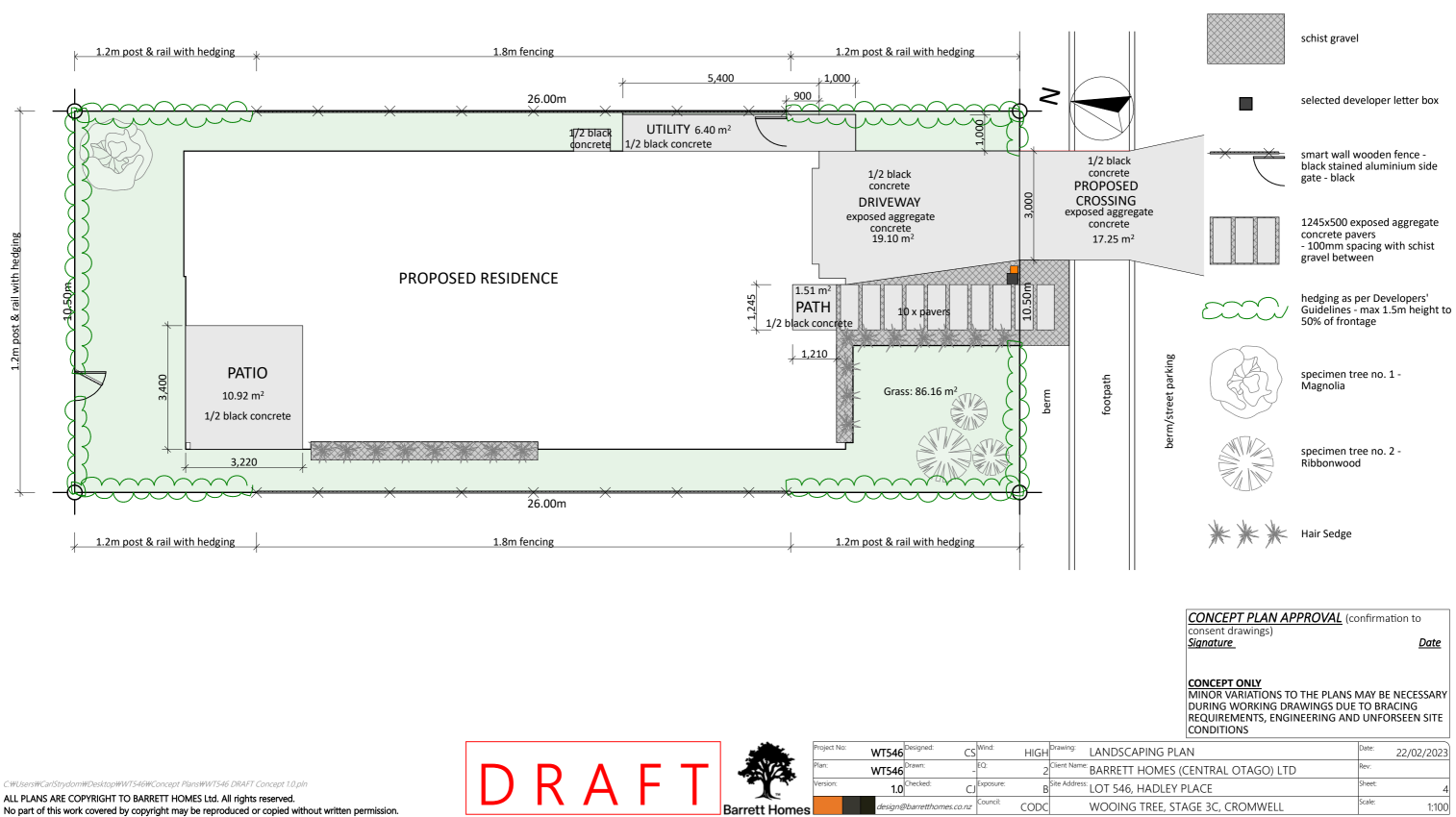


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	Plan:	VT546 ^{Drawn:}	- EQ:	2 ^{CI}	lient Name: BARRETT
	Version:	1.0 Checked:	CJ Exposure:	B	te Address: LOT 546,
Barrett Homes		design@barretthome	council:	CODC	WOOING

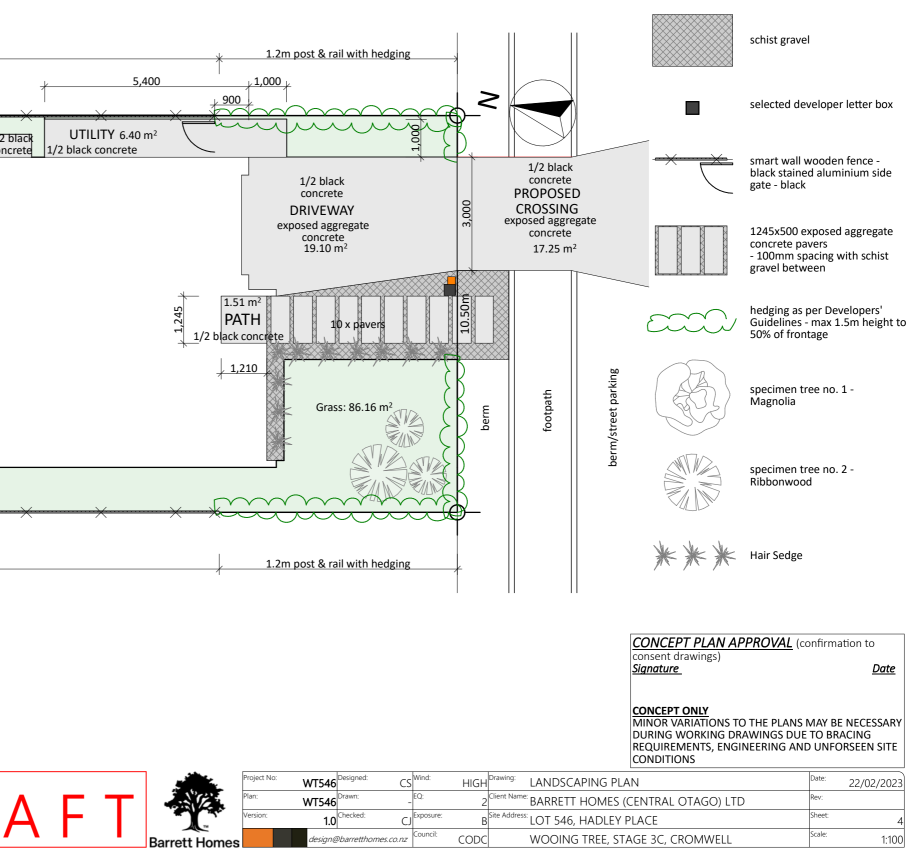
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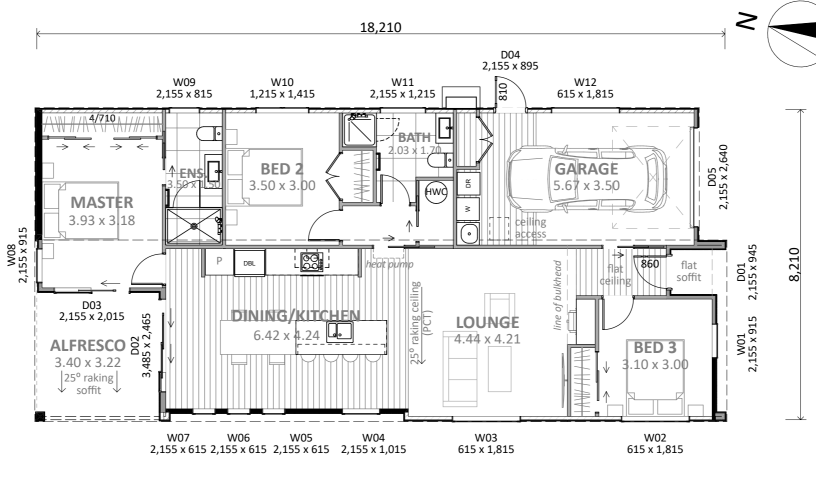
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CONCEPT PLAN SCALE 1:100

		Pro	oject No: WT546	Designed: CS	Wind: HIG	H Drawing:	CONCEPT PLAN	Date:	22/02/2023
		Pla	an: WT546	Drawn:	EQ:	2 Client Nam	^{ne:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
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	1 1	Barrett Homes	design@	barretthomes.co.nz	Council: COE	C	WOOING TREE, STAGE 3C, CROMWELL	Scale:	

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Plan Notes: 2.425 Stud height throughout All joinery 2155 head height Raking ceiling as shown (PCT) ENGINEERING REQUIRED: - RAKING ALFRESCO PORTAL - GARAGE PORTAL



Cladding Key:

Knotted Cedar weatherboard

Cedar weatherboard

Axon panel cladding

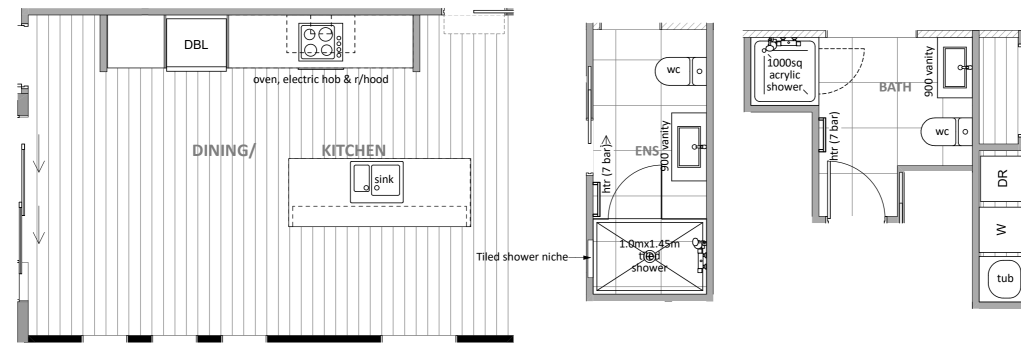
Floor Area:

Area o/foundation: 131.42 m²

CONCEPT PLAN APPROVAL (confirmation to consent drawings) Signature

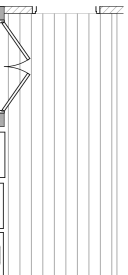
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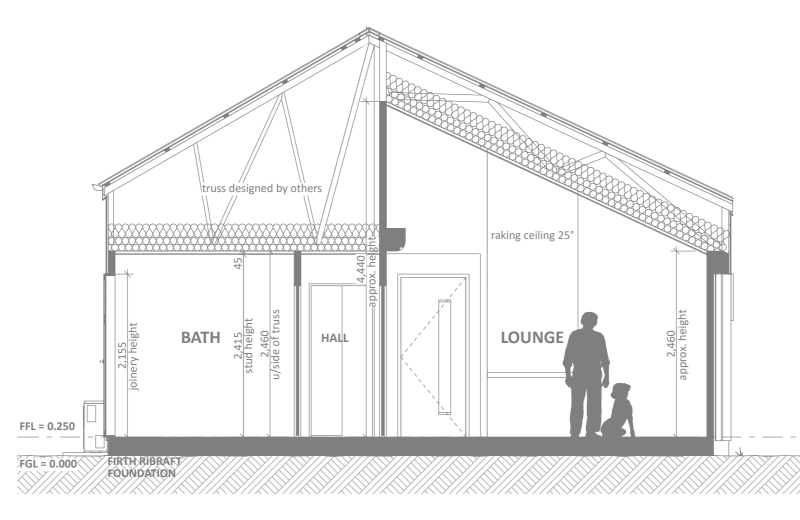


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	Project No.	WT546	Designed.	CS	wind.	HIGH	KITCHEN & BATH
L	Plan:	WT546	Drawn:	-	EQ:	2	Client Name: BARRETT HOME
-	Version:	1.0	Checked:	CJ	Exposure:	В	Site Address: LOT 546, HADLE
nes		design@	barretthomes.	co.nz	Council:	CODC	WOOING TREE, S



	Floor Types Key:
	= Tiled Floor
	= Vinyl Floor
CONCEPT PLAN APPROVAL	(confirmation to
consent drawings) <u>Signature</u>	<u>Date</u>
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HEN & BATHROOM	Date: 22/02/2023
RETT HOMES (CENTRAL OTAGO) LTD	Rev:
546, HADLEY PLACE	Sheet: 6
DING TREE, STAGE 3C, CROMWELL	Scale: 1:50



CROSS SECTION A SCALE 1:50

			Project No:	WT546 ^{Designed:}	CS ^{Wind:}	HIGH	Drawing: CROSS SECTIONS	Date:	22/02/2023
			Plan:	WT546 ^{Drawn:}	- EQ:	2	^{Client Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
K A			Version:	1.0 Checked:	CJ Exposure:	B	Site Address: LOT 546, HADLEY PLACE	Sheet:	7
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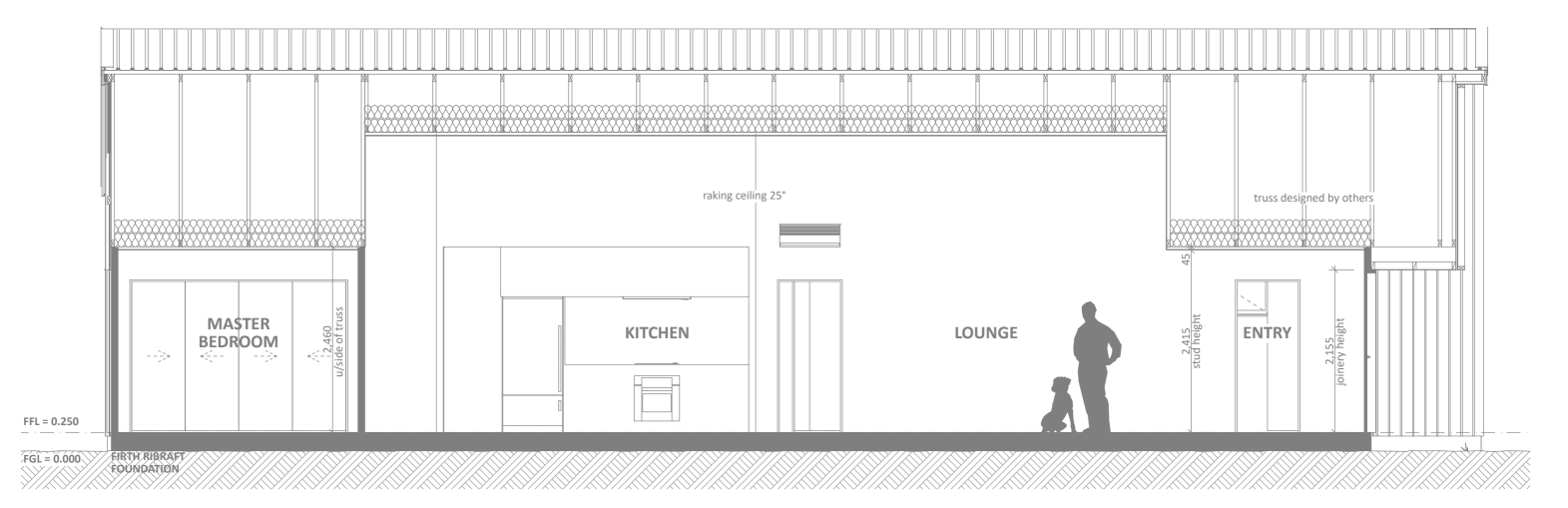


CONCEPT PLAN APPROVAL (confirmation to

consent drawings) Signature

<u>Date</u>

CONCEPT ONLY MINOR VARIATIONS TO THE PLANS MAY BE NECESSARY DURING WORKING DRAWINGS DUE TO BRACING REQUIREMENTS, ENGINEERING AND UNFORSEEN SITE CONDITIONS



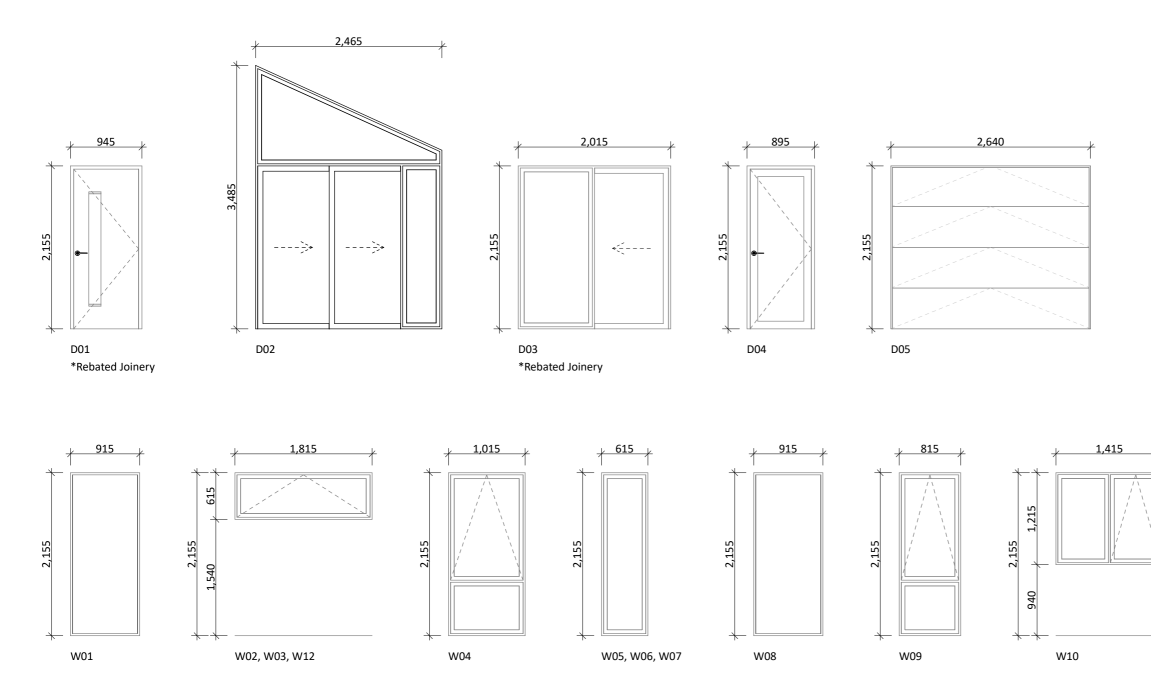
CROSS SECTION B SCALE 1:50



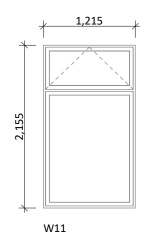
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S SECTIONS		Date:	22/02/2023
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ING TREE, STA	AGE 3C, CROMWELL	Scale:	1:50



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Barrett Home

	Project No:	WT546	Designed: CS	Wind: HIGH	Drawing: JOINERY SCHEDULE	Date:	22/02/2023
L	Plan:	WT546)rawn: -	^{EQ:} 2	^{Client Name:} BARRETT HOMES (CENTRAL OTAGO) LTD	Rev:	
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nes		design@l	barretthomes.co.nz	^{Council:} CODC	WOOING TREE, STAGE 3C, CROMWELL	icale:	1:50

General notes:

Aluminium joinery head heights to be 2.155m (excludes rebated joinery units). Refer to floor plan for door & window sizes. Joinery schedule & sizes to be confirmed on site PRIOR to manufacture

Double glazing to all window and door joinery excluding garage (unless specified)

Glazing in accordance with NZS 4223 & 2016 amendments. All glazing clear float unless noted anywhere, (refer to joinery schedule)

- Low level glazing = Any glazing within 800mm from FFL, depending on size and proportions, safety glass or 5mm annealed will be required.

Doors with glazing area > 0.75m² = safety glass
Doors with glazing area < 0.75m² = 5mm annealed
Side panels within 800mm of a door = safety glass, side panels not within 800mm of door considered a window.

sg = Safety glass as required by standards, joinery manufacturer to take precedence ss = Safety stays (in accordance with NZBC:F4 clause 2.0) obsc = Obscure glass

REBATED JOINERY

Rebated joinery sizes are to be confirmed with joinery manufacturer.



consent drawings)	PROVAL (confirmation to
	Date
<u>Signature</u>	Date

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