

Contents: Sheet 1: **Cover Sheet** Sheet 2: Site Plan Sheet 3: Floor Plan Sheet 4: **Elevations** Sheet 5: Elevations Sheet 6: **Cross Sections** Sheet 7: Roof Plan Sheet 8: **Set Out Dimensions** Sheet 9: Foundation Plan Sheet 10: RibRaft Plan Sheet 11: Drainage Plan Sheet 12: **Bracing Plan** Sheet 13: Lighting Plan Sheet 14: Framing Details Framing Details Sheet 15: Sheet 16: **Construction Details** Sheet 17: **Construction Details** Sheet 18: **Construction Details** Sheet 19: **Construction Details** Sheet 20: **Construction Details** Sheet 21: **Construction Details Bathroom Details** Sheet 22: Sheet 23: **Plumbing Details** Truss Design Sheet 24: Truss Design Sheet 25:

All dimensions are to be check and confirmed prior to any construction

ans are to be read in conjunction with Specifications and all supporting documentation



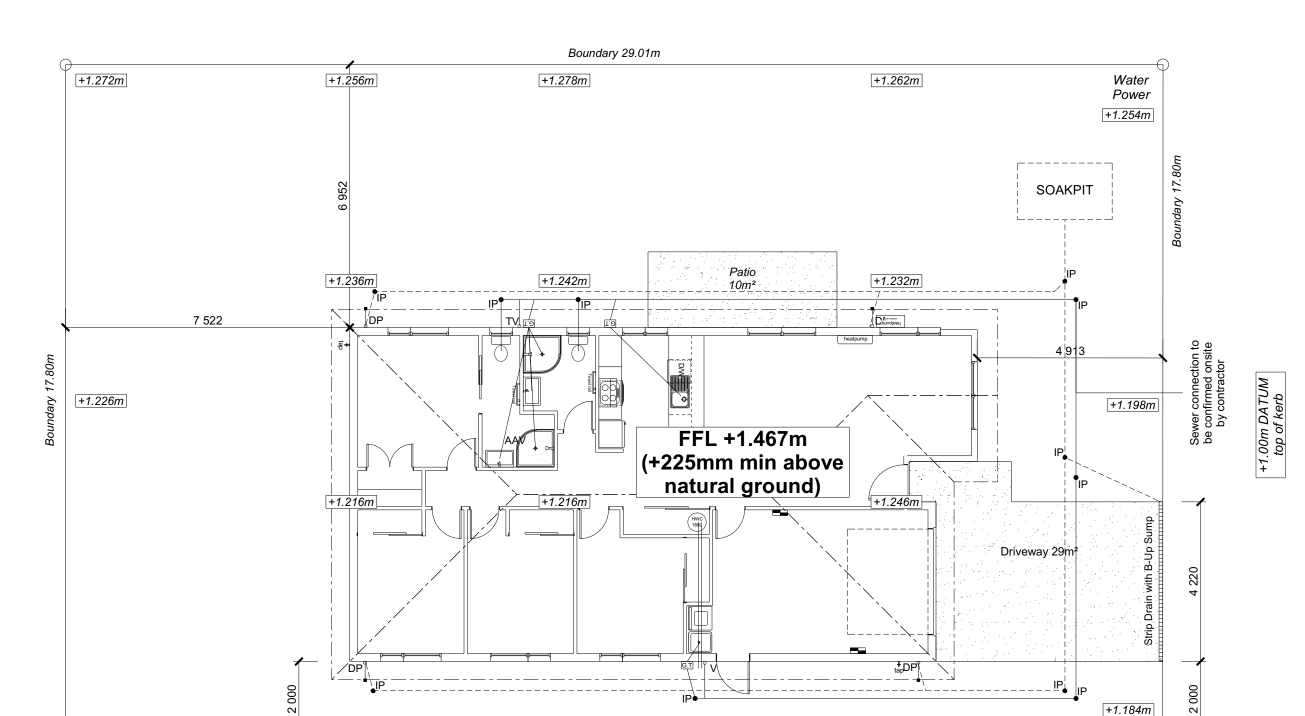
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Number:	Original F	lan:	Sheet	Name:		CONS	STRUCTION PLANS	Sheet No.:
170685	Snipe	9 (COVER	RPAGE	No. 1 2	20-03-2023	Reason: Initial Consent Plans Changes for Construction	1
Sales: Drawn R Gould M Gly		Print Dat 15/04/20 2		Scale: @ A3				of 25 sheets

CONSTRUCTION SET TO SUPERSEDE CONSENT SET



SITE INFORMATION

Site Area : 516m² Floor Area (veneer) : 139.65m² / 27.06% Roof Area 166.57m² / 32.28%

Wind Earthquake Exposure

N 4 at 50m (up to 1kPa)

Note: The dimensions shown are from cladding to boundary. Refer to sheet 8 for foundation to boundary dimensions

Sediment control and site safety requirements are noted in the attached Specifications.

DRAINAGE LEGEND

EDGAR WAY

----- Stormwater DN100mm uPVC Sewer Drain DN100mm uPVC Downpipe GT ORG TV AAV Gully Trap Overflow Relief Gully Terminal Vent Air Admittance Valve Inspection Point

DRAWING NOTES

These drawings are subject to copyright and remain the property of Signature Homes Ltd.

Verify all dimensions, sizes and levels on site prior to commencing any work. Any discrepancies are to be confirmed with

Refer to attached Specifications for further

All work is to comply with the NZBC Acceptable Solutions, NZS 3604:2011 and Local Authority bylaws.

Sheet No.:

2

of 25 sheets

All dimensions are to be check and confirmed prior to any construction Plans are to be read in conjunction with Specifications and all supporting do



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

+1.198m

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

+1.172m

Boundary 29.01m

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

+1.250m

Sheet Name: Original Plan: Snipe 170685 SITE PLAN Print Date

6 000

Data

1:100

Provide safety fencing to perimeter

of site - permanent or temporary to comply with NZBC F5/AS1

CONSTRUCTION PLANS

+1.228m





Roof: 25° Pressed Metal Tiles Walls: 70 Series Brick Veneer with a 50mm cavity

James Hardie Linea Weatherboards (Facing Boards) with a 20mm cavity

DWELLING AREAS

Framing Area: 134.32m² (Perimeter: 51.31m) Veneer Area: 139.65m² (Perimeter: 52.27m) Roof Area: 166.57m² (Perimeter: 54.83m)

SMOKE ALARMS (hush type) Domestic Smoke Alarms to be fitted within 3.0m of sleeping areas and on Escape routes as indicated on plan. To comply with one of the following standards: UL 217, ULC-S531, AS 3786, BS 5446 (part 1).

FLOOR PLAN NOTES

Dimensions shown are to the frame, GIB thickness not shown.

Mechanical ventilation to comply with G4/AS1 Air Seals to have PEF rod & low expansion foam All windows and doors centered in room unless

Laundering facilities provided complying with G2/SA1 1.0 Provide sealant under skirting and paint to concrete around tub & W/M fixtures

Stud Height: 2400 mm (2455mm to u/s of bottom chord) FLOOR FINISHES

WALL FRAMING

Carpet & Vinyl KITCHEN HOB Electric Hobs

DOORS

Internal Height: 1980mm (leaves) Leaf widths as shown on the plan (R/O +80mm)
Type: Hollow core flush panel Front Door Type: Latitude Aluminium

WINDOW JOINERY

Low-E Double glazed aluminum Standard single glazing to Garage

INTERNAL TRIMS Scotia: 50mm GIB Coving (Excluding Garage) Skirting: 60x12mm Pine, single bevel edge Architrave: N/A

SHELVING

Shelf & Rails to all wardrobes 4 shelves to Linen cupboard

DRAWING NOTES

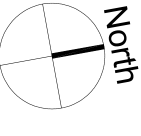
These drawings are subject to copyright and remain the property of Signature Homes Ltd.

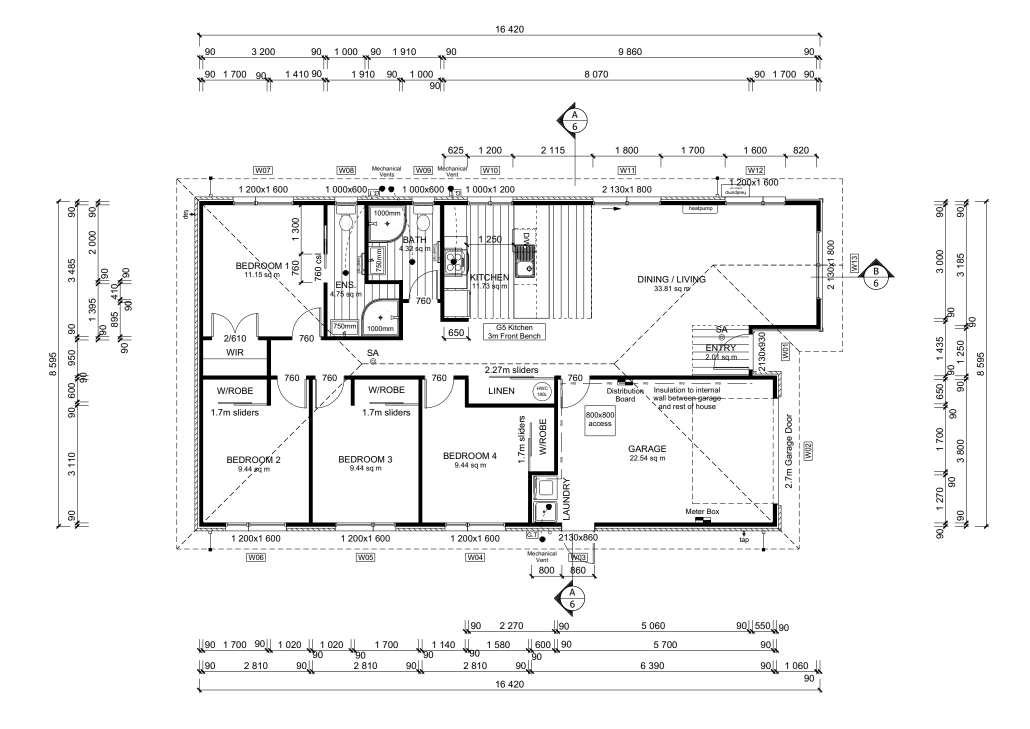
Verify all dimensions, sizes and levels on site prior to commencing any work. Any discrepancies are to be confirmed with

Refer to attached Specifications for further information

All work is to comply with the NZBC Acceptable Solutions, NZS 3604:2011 and

Local Authority bylaws. Sheet No.:





All dimensions are to be check and confirmed prior to any construction Plans are to be read in conjunction with Specifications and all supporting do

TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents. TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job N	Number:	Original Plan:	S	Sheet Name:
170685		Snipe	FLO	OR PLAN
Sales:	Drawn:	QS:	Print Date:	Scale:

E Gould

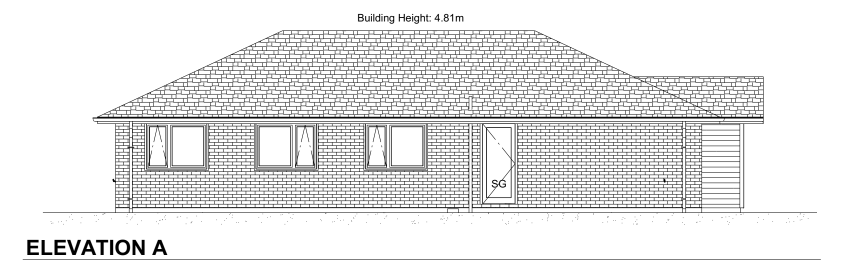
15/04/2024

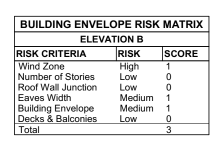
1:100

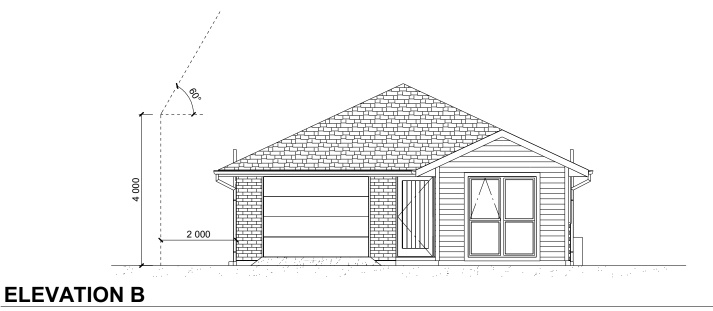
CONSTRUCTION PLANS | Date: Reason: | 20-03-2023 | Initial Consent Plans | 15-04-2024 | Changes for Construction

3 of 25 sheets

BUILDING ENVELOPE RISK MATRIX								
ELEVATION A								
RISK CRITERIA	RISK	SCORE						
Wind Zone	High	1						
Number of Stories	Low	0						
Roof Wall Junction	Low	0						
Eaves Width	Medium	1						
Building Envelope	Medium	1						
Decks & Balconies	Low	0						
Total		3						







Facade Wall (excluding garage) = 13.01m² Combined Glazing = 2.80m² Windows to Street = 21.52%

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting docu



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

70685	Cinpe	ELEVA	TIONS
7060E	Snipe	ELEV/A	TIONS
Job Number:	Original Plan:	Sheet	Name:

1:100

M Glynn

CONSTRUCTION PLANS Sheet No.: Date: Reason:
20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction of 25 sheets

ELEVATION LEGEND

Safety Stays Safety Glass MB Meter Box TV Terminal Vent

ROOF & WALL CLADDINGS Roof: 25° Pressed Metal Tiles Walls: 70 Series Brick Veneer

ELEVATION NOTES

Gutter: Coloured Steel Quad Gutter
Fascia: Coloured Steel 185 Fascia
Downpipes: Colorsteel Rectangular 75x55mm
Soffits: Hardiflex 4.5mm

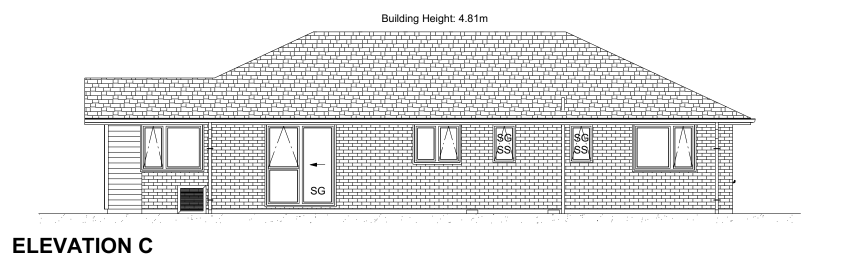
with a 50mm cavity
James Hardie Linea Weatherboards
(Facing Boards) with a 20mm cavity

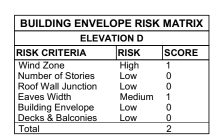
Joinery: Low-E Double glazed aluminum

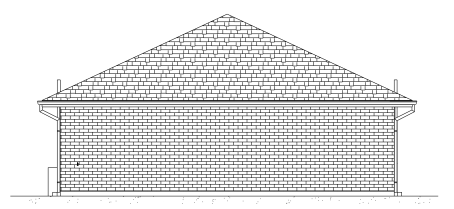
All egress points to have a maximum step down of 190mm. Access routs to have slip resistance surface

in compliance with NZBC D1/AS1 Table 2 and to have a 1:100 fall away from the building

BUILDING ENVELOPE RISK MATRIX								
ELEVATION C								
RISK CRITERIA	RISK	SCORE						
Wind Zone	High	1						
Number of Stories	Low	0						
Roof Wall Junction	Low	0						
Eaves Width	Medium	1						
Building Envelope	Medium	1						
Decks & Balconies	Low	0						
Total		3						







ELEVATION D

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting docu



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Number:	0	riginal Plan:	Sheet	Name:
170685		Snipe	ELEVA	TIONS

1:100

M Glynn

CONSTRUCTION PLANS Sheet No.: Date: Reason:
20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction 5 of 25 sheets

© Copyright: Signature Homes Limited 2012

Walls: 70 Series Brick Veneer

ROOF & WALL CLADDINGS Roof: 25° Pressed Metal Tiles

with a 50mm cavity
James Hardie Linea Weatherboards
(Facing Boards) with a 20mm cavity

ELEVATION LEGEND

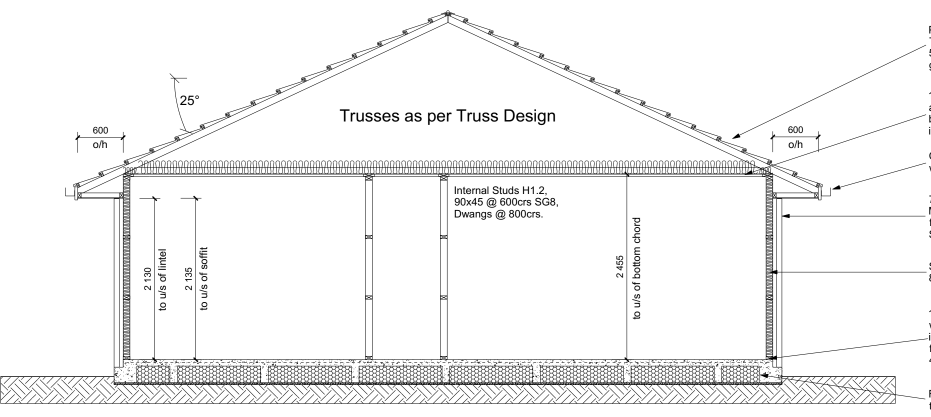
Safety Stays Safety Glass MB Meter Box TV Terminal Vent

ELEVATION NOTES

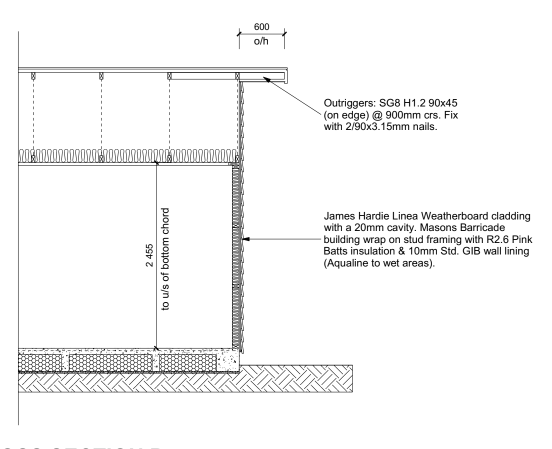
Gutter: Coloured Steel Quad Gutter
Fascia: Coloured Steel 185 Fascia
Downpipes: Colorsteel Rectangular 75x55mm
Soffits: Hardiflex 4.5mm

Joinery: Low-E Double glazed aluminum

All egress points to have a maximum step down of 190mm. Access routs to have slip resistance surface in compliance with NZBC D1/AS1 Table 2 and to have a 1:100 fall away from the building



CROSS SECTION A-A



CROSS SECTION B

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting do



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents. TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Original Plan: Snipe 170685

CROSS SECTIONS Print Date

Sheet Name:

1:50

Local Authority bylaws. **CONSTRUCTION PLANS** Date: Reason:
20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction

DRAWING NOTES

Homes Ltd.

information

Sheet No.: 6

of 25 sheets

These drawings are subject to copyright and remain the property of Signature

Verify all dimensions, sizes and levels on site prior to commencing any work. Any discrepancies are to be confirmed with

Refer to attached Specifications for further

All work is to comply with the NZBC Acceptable Solutions, NZS 3604:2011 and

© Copyright: Signature Homes Limited 2012

Pressed metal tile roofing on self supporting ThermaKraft 215 roof underlay and tile battens 50x40 SG8 H1.2 @ 370crs, fixings 2/90 x 3.15

13mm Std. GIB ceiling lining (Aqualine to wet areas) to underside of 70x35mm H1.2 ceiling battens @ 600mm crs with R3.6 Pink Batts insulation.

Coloured steel fascia & gutter system with 4.5mm Hardies soffit lining.

70 Series brick veneer with a 50mm cavity. Masons Barricade building wrap on stud framing with R2.6 Pink Batts insulation & 10mm Std. GIB wall lining (Aqualine to wet areas).

Studs H1.2, 90x45 @ 600crs SG8, Dwangs @ 800crs (exterior & interior loadbearing walls)

125mm x 12mm thru bolt with 50mm square washer at 900mm crs on all external walls and interior load bearing walls (Bolts also 150mm for each end of bottom plate) minimum cover 40mm. DPC between bottom plate & floor slab.

Firth RibRaft foundation design in accordance with the Firth RibRaft Technical manual attached.

CROSS SECTION NOTES

ROOF & WALL CLADDINGS Roof: 25° Pressed Metal Tiles Walls: 70 Series Brick Veneer

Building wrap is to comply with E2/AS1 & NZS 3604:2011.

Flashing materials must be selected based or environmental exposure. Refer to NZS 3604:2011 & table 20 of E2/AS1.

with a 50mm cavity
James Hardie Linea Weatherboards (Facing Boards) with a 20mm cavity

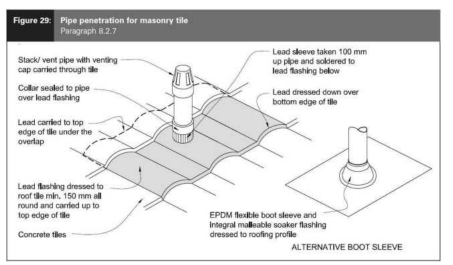
Flashing tape must have proven compatibility with the selected wrap & other materials with which it comes into contract as per table 21 of E2/AS1.

Fixings shall comply with NZS 3604:2011 Section 4 Durability Tables 4.1-4.3 Unless stated otherwise, timber members on drawings are to be a minimum of SG8 strength graded as per NZS3604:2011.

Joinery: Low-E Double glazed aluminum

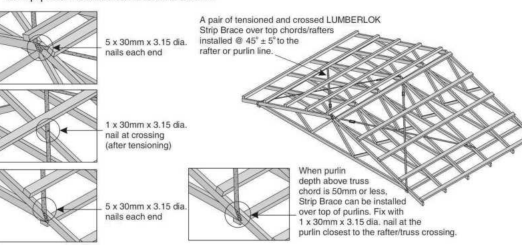
INSULATION

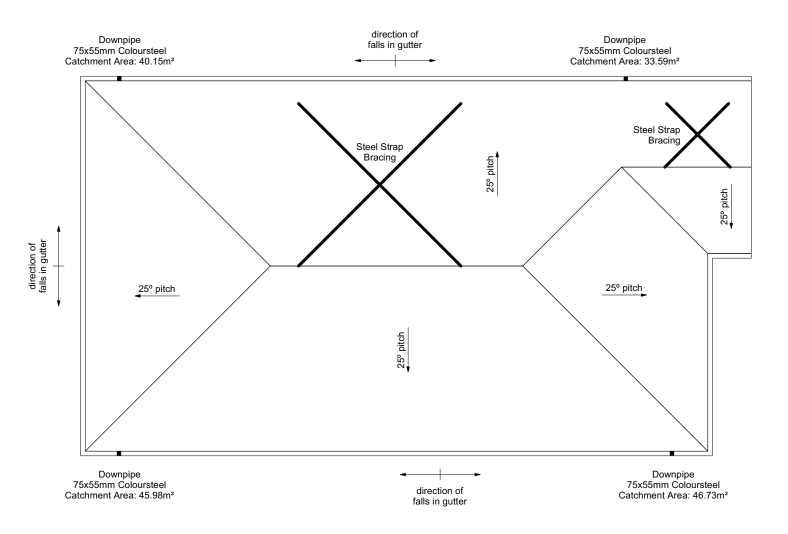
Ceiling: Pink Batts R3.6 Ceiling Batts Wall: Pink Batts R 2.6 Wall Batts



Metal Tile Penetration Detail Scale NTS

· A pair of tensioned and crossed LUMBERLOK Strip Brace running continuously from ridge to top plate installed as detailed below.





ROOF CLADDING

Roofing: 25° Pressed Metal Tiles Tile Battens: 50x40 SG8 H1.2 @ 370crs,

fixings 2/90 x 3.15 gun nail

ROOF PLAN NOTES

Gutter: Coloured Steel Quad Gutter Fascia: Coloured Steel 185 Fascia Downpipes: Colorsteel Rectangular 75x55mm Soffits: Hardiflex 4.5mm

Underlay: Thermakraft 215 roof underlay

Roof Bracing: Diagonally opposed pair 25x1mm galv straps with 8Kn tension capacity.

After tensioning strap, fix to each rafter with

2/ 60x3.15mm nails. Fold down strap and fix with 3/ 60x3.15mm

nails each into the top chord and into the top

Downpipes: 75x55 Rectangle Colorsteel As per NZBC E1/AS1 Table 5 75x55 down pipes can collect up to 60m² of 0-25° roof plan area.

Use Coloured steel Quad Gutter As per NZ Metal Roof and Wall Cladding Code of Practice Version 2 section 8 the above gutter with a cross sectional area of 5550mm2 can collect up to 60m2 of 0-25° roof plan area. Refer to the specifications for exact calculations

Use Lumberlock top plate fixing chart attached to the main specifications to determine top plate fixings.

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting docu

TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents. TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Numb	er:	0	riginal Plan:	Sheet	Na
17068	85		Snipe	ROOF	P
	Drawn:		ns.	Print Date:	<u>ر</u>

15/04/2024

1:100

M Glynn

CONSTRUCTION PLANS Date: Reason:
20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction PLAN

Sheet No.:

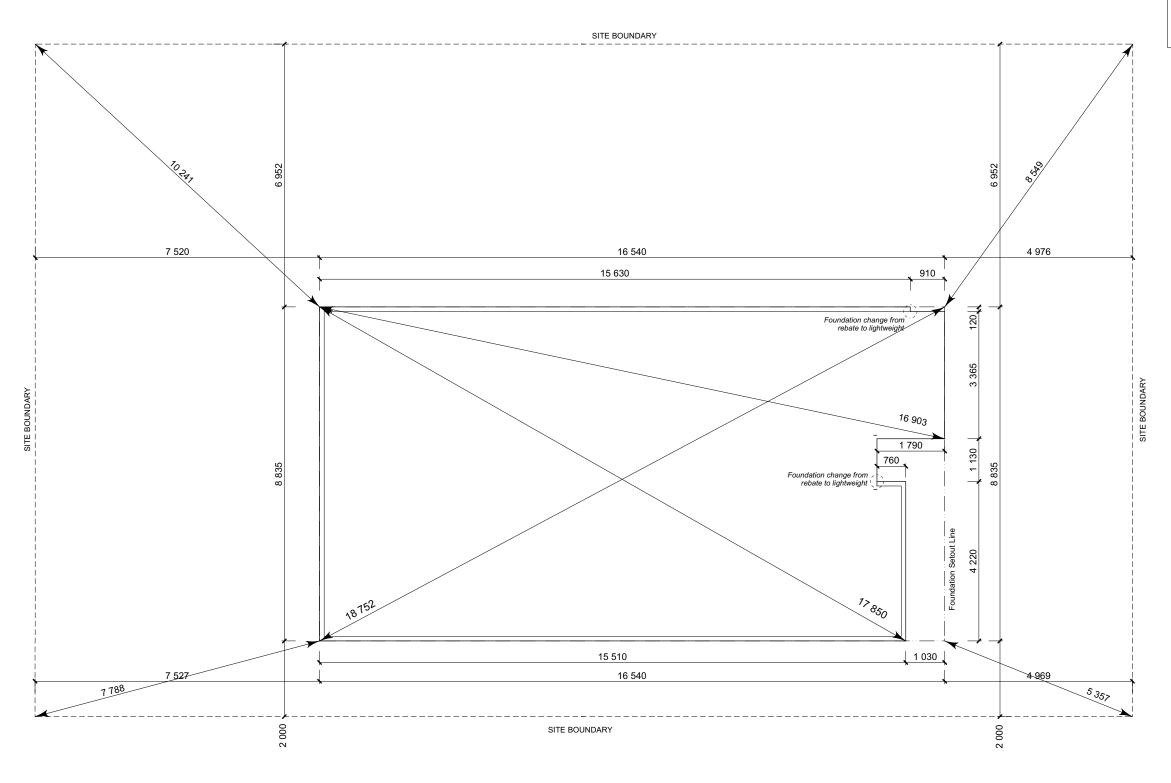
of 25 sheets

SET OUT PLAN NOTES

All dimensions over foundation face. Allow (120mm rebate) 70mm veneer & 50mm cavity, Brick to overhang foundation face by 0-20mm max as per NZBC E2/AS1. All reinforcing is to be Duttility Class E, in accordance with NZS 4671. All concrete to comply with NZS3604:2011 Section 4 Durability Clause 4.5.2.

These foundations are design to the findings and recommendations in the site specific Geotech report.

EDGAR WAY



All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Numbe		0	riginal Plan:	Sheet	Name:	
17068	35		Snipe	SETOUT DIMENSION		SIONS
	Drawn: M Glyni	n	QS: E Gould	Print Date: 15/04/2024	Scale: 1:100	@ A3

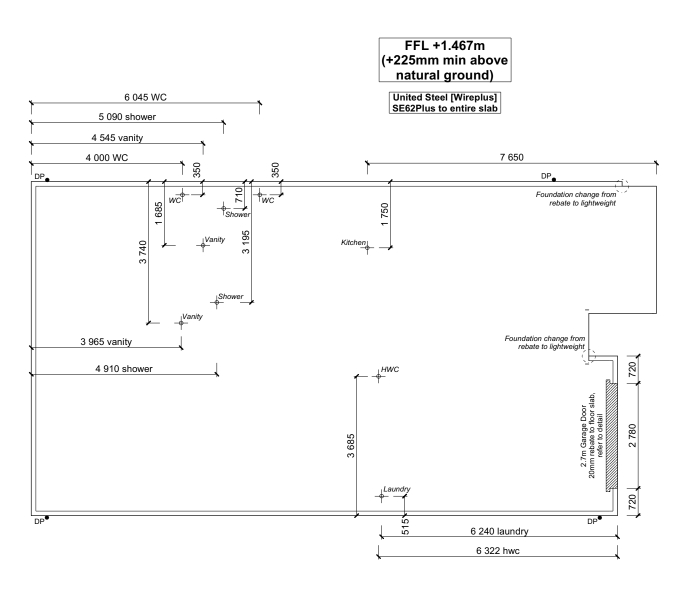
CONSTRUCTION PLANS

Date: Reason:
20-03-2023 | Initial Consent Plans
15-04-2024 | Changes for Construction

Sheet No.:

8

CONSTRUCTION SET TO SUPERSEDE CONSENT SET



All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting doc



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Numb	er:	0	riginal Plan:	Sheet	Name:		
17068	85		Snipe	FOUNDATION PLAN		LAN	1 2
Sales: R Gould	Drawn: M Glyni	า	QS: E Gould	Print Date: 15/04/2024	Scale: 1:100	@ A3	Ē

CONSTRUCTION PLANS Sheet No.:
 No.
 Date:
 Reason:

 1
 20-03-2023
 Initial Consent Plans

 2
 15-04-2024
 Changes for Construction
 of 25 sheets

9

FOUNDATION PLAN NOTES

0-20mm max as per NZBC E2/AS1. W/C location indicated on plan has assumed

a 140mm offset from internal frame line, please consult manufacturer's documentation to confirm offset. Contractor to consult manufacturer's documentation to determine the correct location for all wastes positioned through floor slabs.
Earth bar to be bonded to the reinforcing mesh Refer to Truss design for exact location of

All reinforcing is to be Ductility Class E, in accordance with NZS 4671. All concrete to comply with NZS3604:2011 Section 4 Durability Clause 4.5.2.

These foundations are design to the findings and recommendations in the site specific Geotech report.

Perimeter:

AREA TO PERIMETER RATIO

2.67

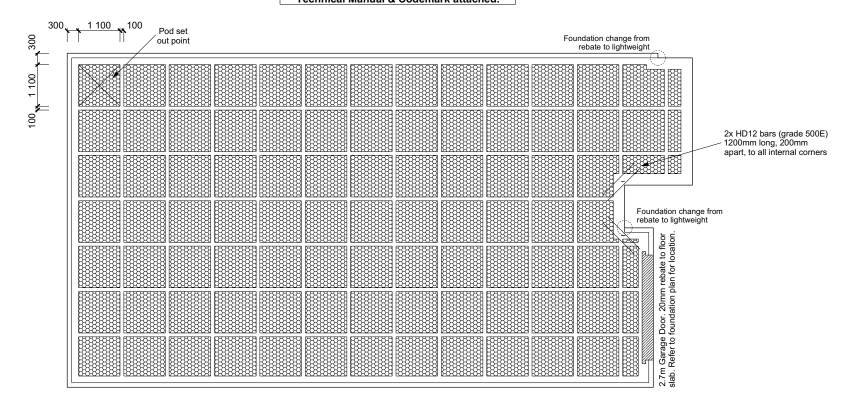
Foundation Area: 139.65m²

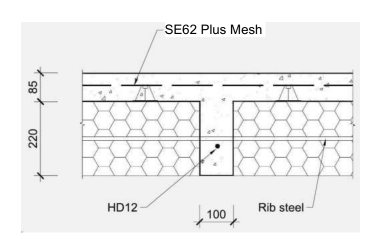
All dimensions over foundation face. Allow (120mm rebate) 70mm veneer & 50mm cavity, Brick to overhang foundation face by

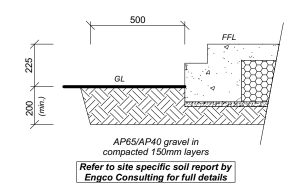
© Copyright: Signature Homes Limited 2012

United Steel [Wireplus] SE62Plus to entire slab

TC1 Firth RaftMix Concrete foundation design in accordance with the Firth RibRaft Technical Manual & Codemark attached.







Edge beam top steel HD12 to be tie to the u/s of the reinforcement mesh.

SE62 mesh in slab rested on 40mm mesh chairs

HD12 Rib steel

Veneer Cladding, refer to details attached to specification

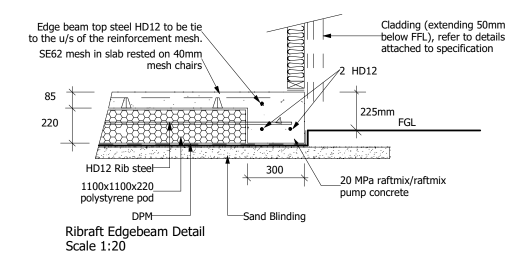
2 HD12

PGL

Ribraft Edgebeam Detail (Rebate) Scale 1:20

300

Sand Blinding



All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Number:	Orig	inal Plan:	Sheet	Name:
170685	s	nipe	RIBRAF	T PLAN
		_		

15/04/2024

AS SHOWN @ A3

M Glynn

1100x1100x220_

polystyrene pod

DPM-

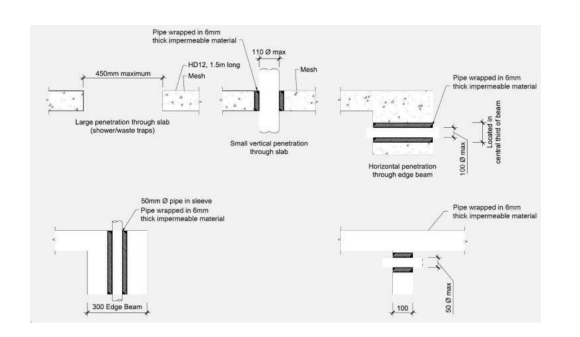
CONSTRUCTION PLANS

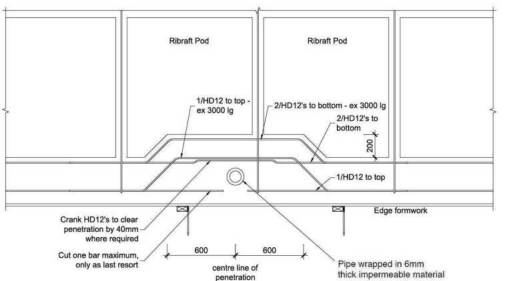
Date: Reason: 20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction

10
of 25 sheets

20 MPa raftmix/raftmix

pump concrete

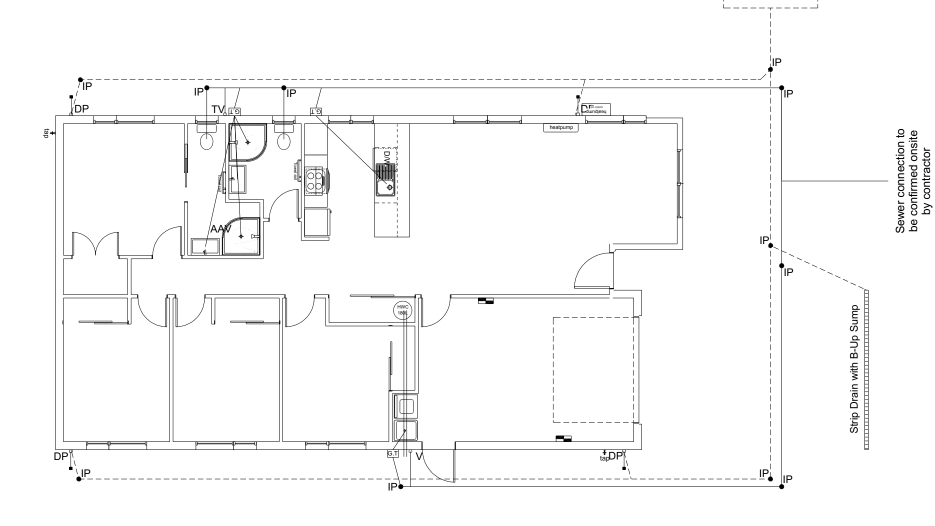




SOAKPIT

Plumbing Schedule NZBC G13 Kitchen Ø50mm @1:40 (3 discharge units) Sink: Bathrooms Vanity: Ø40mm @ 1:40 (1 discharge units per basin) Shower: Ø40mm @1:40 (2 discharge units) Bath: Ø40mm @1:40 (4 discharge units) Ø100mm @1:40 Ø40mm @1:30 NZBC G13 WC: (4 discharge units) Laundry Sink: Drainage Schedule (5 discharge units) Ø100mm @1:60 Ø100mm @1:60 (1:120max) Ø80mm Vented Drain Stormwater Drain Terminal Vent Drain over DP Heatpump Overflow Relief Gully ORG to be positioned so the top of gully dish is no less than 150mm below overflow level of lowest fixture Sewer and Stormwater to connect to existing connections. All plumbing and drainage to comply with NZBC G13. All drains passing through concrete, provide sleeve or wrap in durable and flexible to allow for expansion and contraction. (as per G13/AS2 5.8.1)
HWC: Safe tray to HWC with 50mm overflow drain to exterior to comply with G12/AS1.

DRAINAGE LEGEND ------ Stormwater DN100mm uPVC Sewer Drain DN100mm uPVC DP Downpipe GT Gully Trap ORG Overflow Relief Gully TV Terminal Vent AAV Air Admittance Valve IP Inspection Point



Pipe Building foundation
Paragraph 3.9.7

Pipe trench foundation

Minimum horizontal seperation V or 3V (See paragraph 3.9.7)

Sheet No.:

11

of 25 sheets

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation

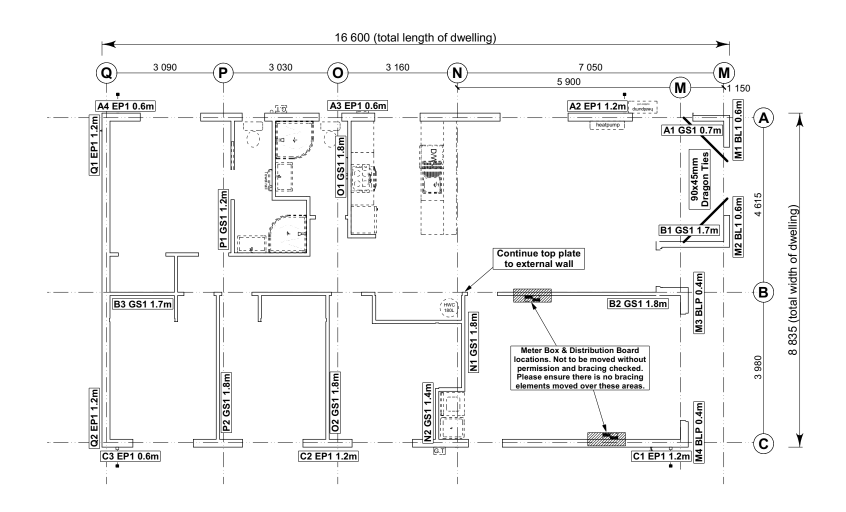


TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Nun	nber:	Original Plan:	Sheet	Name:			CONS	STRUCTION PLANS
4700		Snipe		~= ~:		No.	Date:	Reason:
1706	185 L	Snipe	DRAINA	JE PL	.AN	1	20-03-2023	Initial Consent Plans
						2	15-04-2024	Changes for Construction
les:	Drawn:	QS:	Print Date:	Scale:				
		F 0	45/04/2024	4.400	0.40			
Gould	M Glynn	E Gould	15/04/2024	1:100	@ A3			



Single Level Along Resistance Sheet Job Name: TKR Developments Ltd Wind EQ 454 219% 121% 0.60 1.20 0.60 162 EP1 0.6 1.80 2.4 GS1-N GIB® 124 359 OK 312 OK 1.20 2.4 EP1 1.2 Ecoply® 144 162 345 OK 387 OK

Sin	gle Le	vel A	cross	Resis	tance	Sheet				
Job N	ame: TKR I	Developm	ents Ltd						Wind	EQ
									Den	nand
									845	842
									Achi	eved
Line	Element	Length	Angle	Stud Ht.	Type	Supplier	Wind	EQ	1220	1178
		(m)	(degrees)	(m)			(BUs)	(BUs)	144%	140%
	.1.	0.60		2.4	BL1-H	GIB®	59	61)	
	2	0.60	1 1	2.4	BL1-H	GIB®	59	61		
M	4	0.40	1 1	2.4	BLP-H	GIB®	48	54		
	4	0.40		2.4	BLP-H	GIB®	48	54		,
									215 OK	229 OK
	1.	1.80		2.4	GS1-N	GIB®	124	108		
N	2	1.40		2.4	GS2-N	GIB®	137	120	8 8	
				2					261 OK	228 OK
	1	1.80		2.4	GS1-N	GIB®	124	108		
0	2	1.80		2.4	GS1-N	GIB®	124	108		
									248 OK	216 OK
	1	1.20		2.4	GS1-N	GIB®	83	72		
P	2	1.80	L	2.4	GS1-N	GIB®	124	108		
									207 OK	180 OK
	1	1.20		2.4	EP1 1.2	Ecoply®	144	162		
Q	2	1.20	4	2.4	EP1 1.2	Ecoply®	144	162		
									288 OK	324 OK

BRACING PL

Each wall that contains one or more wall bracing elements shall be connected at the top plate level, either directly, or through a framing member in the line of the wall, to external walls at right angles to it. Top plate fixing(s) of the capacity in tension or compression along the line of the wall bracing element are given as follows:

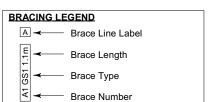
8.7.3.4

- (a) For each wall containing wall bracing elements with a total bracing capacity of not more than 125 bracing units: to at least one such external wall by a fixing as shown in figure 8.16 of 6 kN capacity;
- (b) For each wall containing wall bracing elements with a total bracing capacity of not more than 250 bracing units: to at least 2 external walls by fixings as shown in figure 8.16 each of 6 kN capacity;
- For each wall containing wall bracing elements with a total bracing capacity of more than 250 bracing units: to at least 2 external walls by fixings as shown in figure 8.16 each having a rating of not less than 2.4 kN per 100 bracing units.

BRACING PLAN NOTES

Wall bracing designed in accordance with NZS 3604:2011 & GIB Ezybrace system Refer to attached calculations.

Bracing Designed to: Wind: High Earthquake: 2



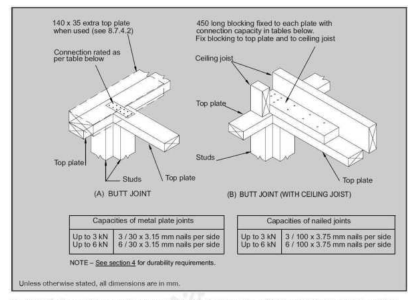
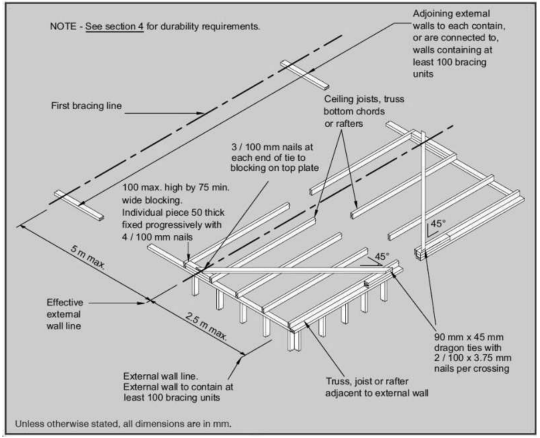


Figure 8.16 - Connecting top plates to external walls at right angles - Walls containing bracing (see 8.7.3.4)



All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation



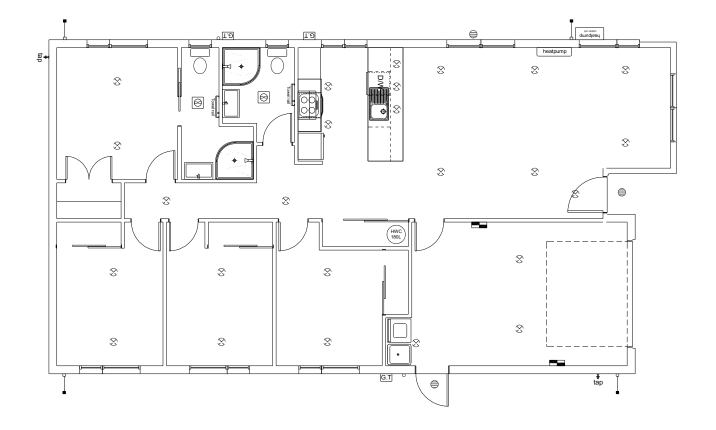
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

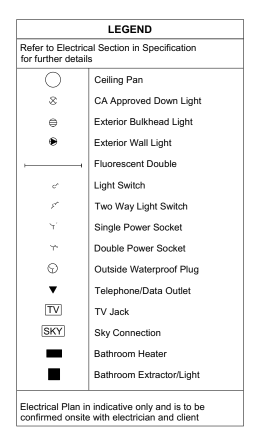
P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Numb			riginal Plan: Snipe	
Sales:	Drawn:		QS:	Print
R Gould	M Glyni	n	E Gould	15/04





Plans are to be read in conjunction with Specifications and all supporting documentation



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Numb	er:	Oriç	ginal Plan:	Sheet Name:				Sheet No.:		
170695 Snipe					No.	Date:	Reason:	7		
170685		5 Stilpe		LIGHTING PLAN			1	20-03-2023	Initial Consent Plans	12
							2	15-04-2024	Changes for Construction	13
										•
Sales:	Drawn:	C	QS:	Print Date:	Scale:					
R Gould	M Glvnr	. -	Gould	15/04/2024	1:100	@ A3				of 25 sheet
R Goula	IVI GIŞIII	"	Goula	13/04/2024	1.100	@ A3				



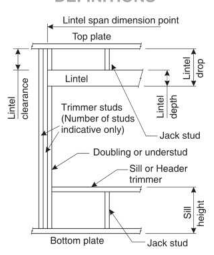
LINTEL FIXING SCHEDULE

ALTERNATIVE TO TABLE 8.14 & FIGURE 8.12 NZS 3604:2011

NOTE:

- * All fixings are designed for vertical loads only. Dead loads include the roof weight and standard ceiling weight of 0.20kPa.
- ★ Refer to Table 8.19 NZS 3604:2011 for nailing schedule to resist horizontal loads.
- * These fixings assume the correct choice of rafter/truss to top plate connections have been made
- * All fixings assume bottom plate thickness of 45mm maximum. Note: TYLOK options on timber species.
- * Wall framing arrangements under girder trusses are not covered in this schedule.
- ★ All timber selections are as per NZS 3604:2011.

DEFINITIONS



Li	ntel Sup	porting	Girder	Trusses		
Roof Tributary	L	ight Roc	of	He	eavy Ro	of
Area	V	ind Zon	ie	V	/ind Zon	ie
	L, M, H	VH	EH	L, M, H	VH	EH
8.6m²	G	G	Н	G	G	Н
11.6m²	G	Н	Н	G	G	Н
12.1m²	G	Н	Н	G	Н	Н
15.3m²	Н	Н		G	Н	Н
19.1m²	Н	-	-	G	Н	-:
20.9m²	н	-	(12)	н	Н	24
21.8m²	Н	9	- 3	Н	-	-
34.3m ²			3:2	н	-	-0

NOTES:

- 1. Roof Tributary Area = approx. 1/2 x (Total roof area on girder and rafter trusses supported by lintel)
- 2. Assumed girder truss is at mid-span or middle third span of lintel
- 3. Use similar fixings for both ends of lintel
- 4. All other cases require specific engineering design

Lintel	Loaded			ght R					avy F nd Z		
Span (m)	Dimension (m) (See Fig. 1.3 NZS 3604:2011)	L	М	н	VH	EH	L	М	н	VH	EH
	2.0	Е	Е	Е	F	F	Ε	Е	Е	Е	F
	3.0	E	E	F	F	F	E	E	E	F	F
1.0	4.0	E	F	F	F	G	E	E	F	F	F
	5.0	E	F	F	G	G	E	E	F	F	G
	6.0	E	F	F	G	G	E	Е	F	F	G
	2.0	E	E	F	F	F	E	E	E	F	F
	3.0	E	E	F	F	F	Ε	E	F	F	F
1.2	4.0	E	F	F	G	G	E	E	F	F	G
	5.0	E	F	F	G	G	E	Е	F	F	G
	6.0	F	F	G	G	Н	E	E	F	G	G
	2.0	Ē	E	F	F	F	E	E	E	F	F
1.5	3.0	E	F	F	F	G	E	E	F	F	F
1.5	4.0 5.0	F	F	G	G	Н	E	E	F	G	G
	6.0	F	F	G	Н	Н	E	E	F	G	Н
	2.0	E	F	F	F	G	E	E	F	F	F
	3.0	E	F	F	G	G	E	E	F	F	G
2.0	4.0	F	F	G	G	Н	E	E	F	G	G
	5.0	F	F	G	Н	Н	Ε	E	F	G	Н
	6.0	F	G	G	Н	Н	E	F	G	Н	Н
	2.0	E	F	F	G	G	E	E	F	F	G
	3.0	F	F	G	G	Н	E	E	F	G	G
2.4	4.0	F	F	G	Н	Н	E	E	F	G	Н
	5.0	F	G	G	Н	Н	E	F	G	Н	Н
	6.0	F	G	H	Н	-	E	F	G	H	H
	2.0	E	F	F	G	G	E	E	F		G
3.0	3.0	F	G	G	Н	H	E	E	G	G	H
3.0	4.0 5.0	F	G	Н	Н	п.	E	F	G	H	Н
	6.0	F	G	Н	-		E	F	G	Н	-
	2.0	F	F	G	G	Н	E	E	F	G	G
	3.0	F	F	G	Н	Н	E	F	G	G	Н
3.6	4.0	F	G	Н	Н		E	F	G	Н	Н
	5.0	F	G	Н	-		E	F	G	Н	*
	6.0	G	Н	Н			E	F	Н		
	2.0	F	F	G	G	Н	E	E	F	G	G
	3.0	F	G	Н	Н	*	E	F	G	Н	Н
4.2	4.0	F	G	Н	-	*:	E	F	G	Н	•
	5.0	G	Н	Н		*	E	F	H		*
	6.0	G	H	G	H	H	E	F	H	G	Н
	2.0 3.0	F	G	H	Н		E	F	G	Н	Н
	3.4	F	G	Н	Н	2	E	F	G	Н	Н
4.5	4.0	F	G	Н	1	-	E	F	G	Н	-
	5.0	G	Н		-	- 20	E	F	Н		20
	6.0	G	Н	-	¥		E	F	Н	-	
	2.0	F	F	G	Н	Н	E	E	F	G	H
	3.0	F	G	Н	Н	-	E	F	G	Н	Н
4.8	3.2	F	G	Н	Н	- 12	E	F	G	Н	Н
7.0	4.0	F	G	Н	-	-	E	F	Н	Н	
	5.0	G	Н		-	-	E	F	H		
	6.0	G	H	0	-	H	E	F	H	-	H
	2.0	F	F	G	Н	Н	E	F	G	G	H
	3.0	F	G	Н	H	-	E	F	G	H	Н
5.1	4.0	G	G	Н	2	2	E	F	Н	Н	2
	5.0	G	Н		Ū	2	E	F	Н	-	-
	6.0	G	Н				E	G	Н		
	2.0	F	F	G	Н	Н	E	F	G	G	Н
	2.8	F	G	Н	Н	-	E	F	G	Н	Н
E 4	3.0	F	G	Н	-		E	F	G	Н	-
5.4	4.0	G	Н	Н			E	F	Н	-	
	5.0	G	Н	-	-		Ε	F	Н	-	-
	6.0	G	Н	-	-		E	G	Н	-	-

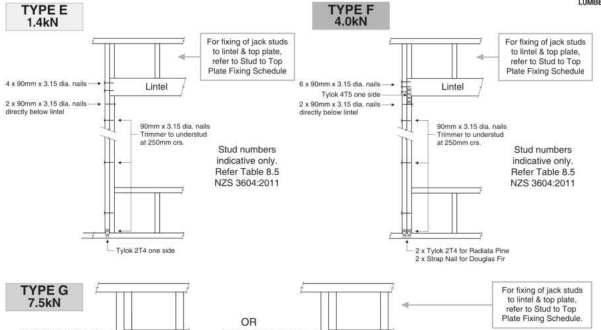
These drawings are limited to and by the extent of the detail

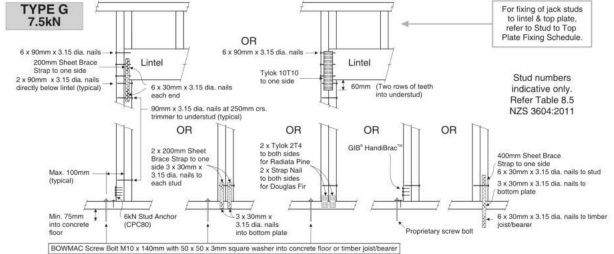
Building Code (NZBC). Where detail it required for construction

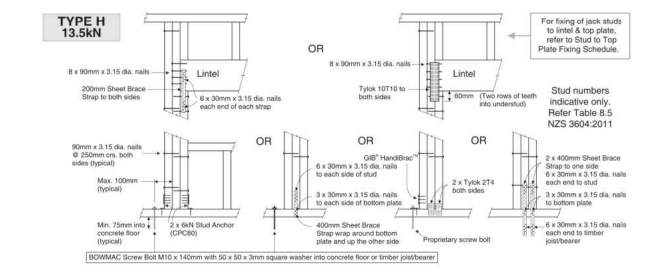
covered in the drawings to meet the current New Zealand

LINTEL FIXING OPTIONS









All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting do



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351

and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be Christchurch 8443 supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by P: +64 3 342 7788 persons other than the designer producing these documents.

Job Numb	er:	O	riginal Plan:	Sheet	Name:			CONS	STRUCTION PLANS	Sheet No.:
17068	85		Snipe	FRAMING	DETA	AILS	1		Reason: Initial Consent Plans Changes for Construction	14
	Drawn: M Glyni		QS: E Gould	Print Date: 15/04/2024	Scale: NTS	@ A3				of 25 sheets

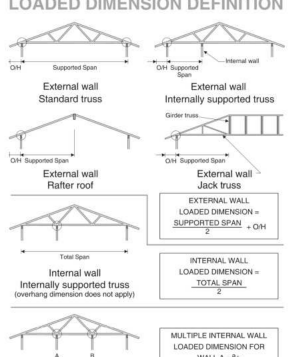


STUD TO TOP PLATE FIXING SCHEDULE

ALTERNATIVE TO TABLE 8.18 NZS 3604:2011

- * All fixings are designed to resist vertical loads only. Dead loads include the roof weight and standard ceiling weight
- ★ Refer to Table 8.19 NZS 3604:2011 for nailing schedule to resist lateral loads.
- * These fixings assume the correct choice of rafter/truss to top plate connections have been made.
- ★ For gable end walls where the adjacent rafter/truss is located within 1200mm and with a maximum verge overhang of 750mm, select stud to top plate fixing using a loaded dimension of 1.5m.
- * All fixings assume top plate thickness of 45mm maximum.
- * Wall framing arrangements under girder trusses are not covered in this schedule.
- ★ All timber selections are as per NZS 3604:2011.

LOADED DIMENSION DEFINITION



FIXING SELECTION CHART

Multiple internal walls

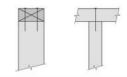
(Suitable for walls supporting roof members at 600, 900 or 1200mm crs.) Wind Zones L, M, H, VH, EH, as per NZS 3604:2011

	d Dimens tud Centre	4			ght R					avy F		
300mm	400mm	600mm	L	M	Н	VH	EH	L	M	Н	VH	EH
3.0	2.3	1.5	Α	Α	В	В	В	Α	Α	В	В	В
4.0	3.0	2.0	Α	Α	В	В	В	Α	Α	В	В	В
5.0	3.8	2.5	Α	В	В	В	В	Α	Α	В	В	В
6.0	4.5	3.0	Α	В	В	В	В	Α	Α	В	В	В
7.0	5.3	3.5	Α	В	В	В	В	Α	Α	В	В	В
8.0	6.0	4.0	Α	В	В	В	В	Α	Α	В	В	В
9.0	6.8	4.5	В	В	В	В	В	Α	Α	В	В	В
10.0	7.5	5.0	В	В	В	В	В	Α	Α	В	В	В
11.0	8.3	5.5	В	В	В	В	В	Α	Α	В	В	В
12.0	9.0	6.0	В	В	В	В	В	Α	Α	В	В	В

FIXING OPTIONS

FIXING TYPE A 0.7kN

2 x 90mm x 3.15 dia. plain steel wire nails driven vertically into stud.

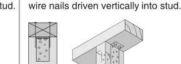


FIXING TYPE B CHOOSE ANY OF THE 3 OPTIONS BELOW

2 x 90mm x 3.15 dia. plain steel

2 x 90mm x 3.15 dia. plain steel wire nails driven vertically into stud.







Plus LUMBERLOK

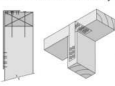
Stud Strap (one face only)



2 x LUMBERLOK

Recommended for internal wall options to avoid lining issues

2 x 90mm x 3.15 dia. plain steel wire nails driven vertically into stud.



LUMBERLOK

6kN Stud Anchor



To calculate the number of B type fixings required, divide the wall length by the stud centres, add 1 to this figure and locate this number of fixings as evenly as possible along the wall length. This figure includes the start and end studs in each wall length.



SCAN FOR INSTALLATION VIDEO

https://vimeo.com/117353604

sions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting do



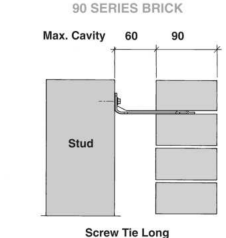
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

70 SERIES BRICK



(105mm)

- * All brick work must be constructed in accordance with NZS 4210:2001 Masonry Construction: Materials and Workmanship, Screw Ties must be applied accordingly and are not to be hammered into timber framing.
- * Water shedding shoulder prevents transfer of the moisture from tie to building.
- * Nail hole for Oamaru Stone.

Max. Cavity 50

Stud

* Angled neck encourages increased tie embedment in mortar.

1.2mm NZCC-SD Hot Dip Galvanised Steel

Type 17-12g x 35mm Hex Head Hot Dip Galvanised Screws

250 ties per box including screws

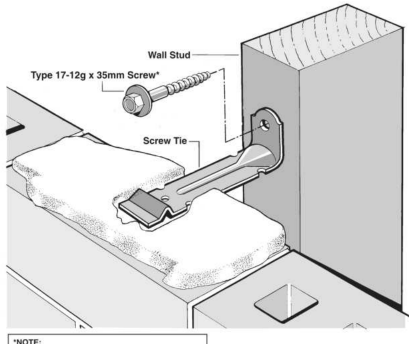
Screw Tie Short

Also available in Stainless Steel Grade 316 for Zone D.

SCREW TIES

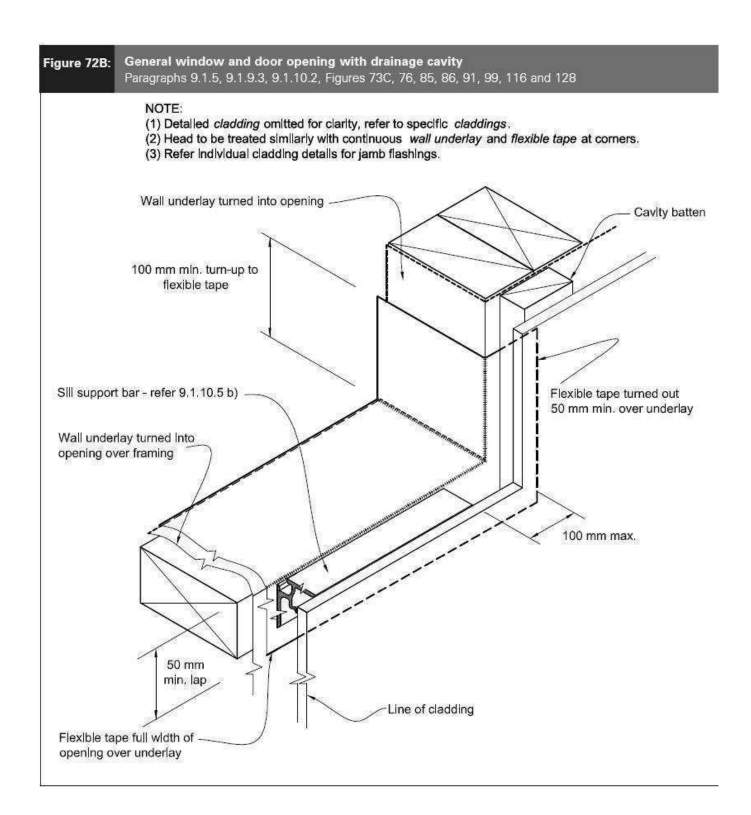
FOR BRICK VENEER FIXING

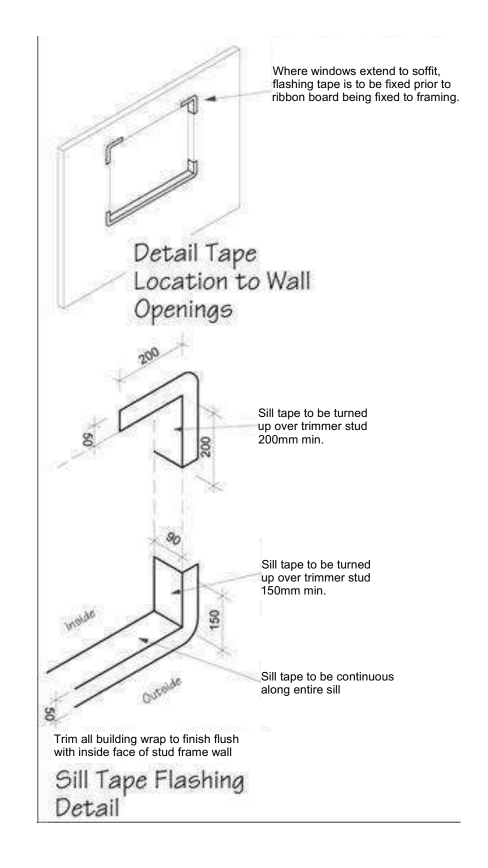
- ★ Medium duty (EM) classification
- ★ Tested by BRANZ in accordance with AS/NZS 2699.1:2000
- * BRANZ test report No. ST0725 November 2007
- * Suitable for both 'dry bedding' and encapsulated mortar
- * Hot Dip Galvanised ties for Zones B & C, and Stainless Steel Grade 316 ties for Zone D meet NZS 3604:2011 Sect. 4 Durability
- * Available in 85mm and 105mm sizes



Use longer screws for fixing through Rigid Air Barrie (RAB). Maintain 35mm embedment in studs

CONSTRUCTION PLANS Sheet No. Original Plan: Snipe 170685 FRAMING DETAILS 15 Changes for Construction Print Date of 25 sheets 15/04/2024 NTS





Plans are to be read in conjunction with Specifications and all supporting documentation



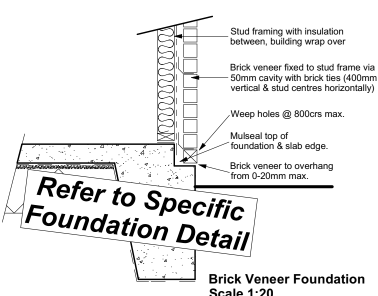
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

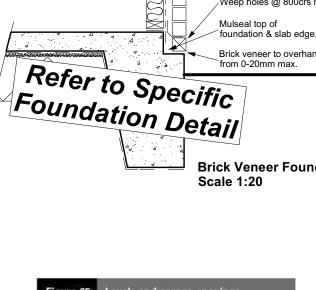
P: +64 3 342 7788 perso

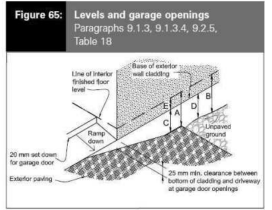
These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Nu 170			riginal Plan: Snipe	CONS	Sheet Name: STRUCTION ETAILS
ales: Drawn:		QS:		Print Date:	Scale:
Gould	M Glyni	n	E Gould	15/04/2024	As Shown @ A3

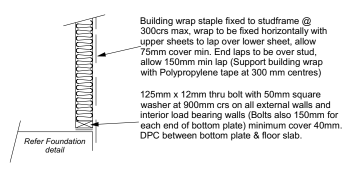
CONS	STRUCTION PLANS	Sheet No.:
Date:	Reason:	
20-03-2023	Initial Consent Plans	40
15-04-2024	Changes for Construction	16
		. •
		of 25 sheets



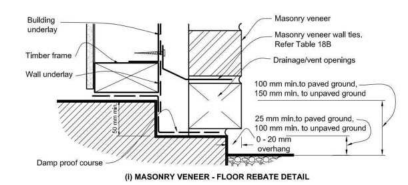


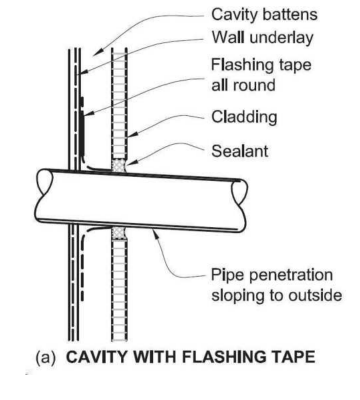


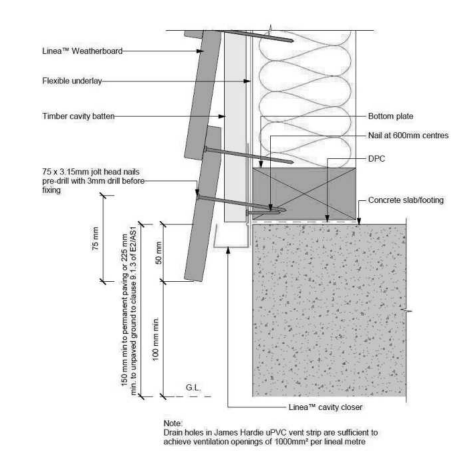


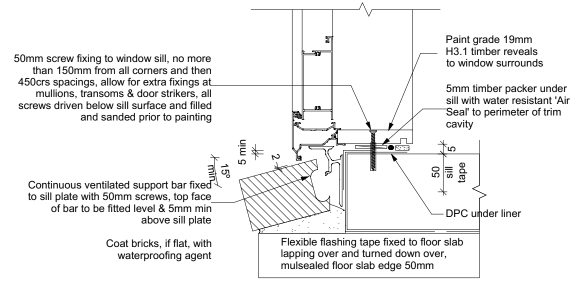


Stud framing to slab **Scale 1:20**









Door Sill to Slab Detail Scale 1:20

Sheet No.:

17

of 25 sheets

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting do

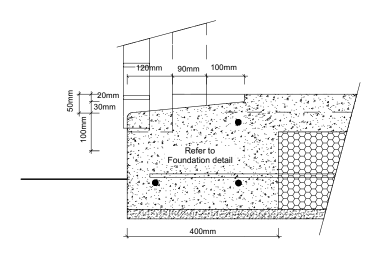


TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

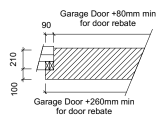
P: +64 3 342 7788

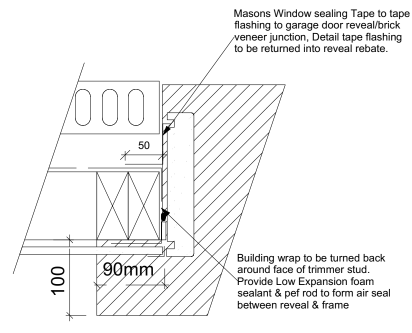
These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents. TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

CONSTRUCTION PLANS Sheet Name: Original Plan: **CONSTRUCTION** | Date: Reason: | | 20-03-2023 | Initial Consent Plans | 15-04-2024 | Changes for Construction Snipe 170685 **DETAILS** Print Date As Shown @ A3

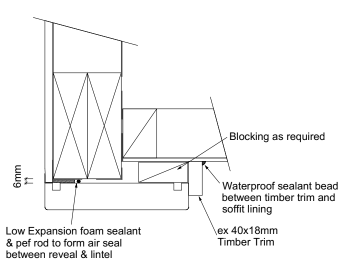


Garage Door Rebate Details Scale 1:10

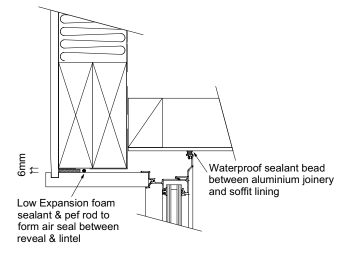




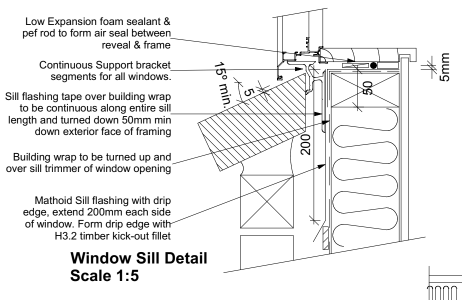
Garage Door Jamb Detail Scale 1:5



Garage Door Head to Soffit Scale 1:5



Window Head to Soffit Detail Scale 1:5



and doors

9.1.10.8 Attachments for windows

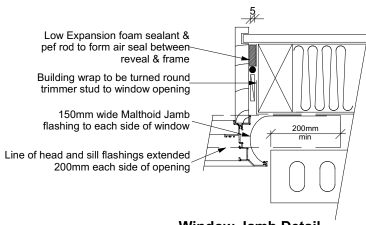
Install windows and doors using pairs of minimum 75 x 3.15 galvanised jolt head nails or 8 gauge x 65 mm stainless steel screws, through reveals into surrounding framing at:

- a) Maximum 450 mm centres along sills, jambs and heads, and
- b) Maximum 150 mm from reveal ends. Install packers between reveals and framing

at all fixing points, except between head

reveals and lintels.

Expandable foam sealant on pef rod to form air seal between cavity system and Gibboard lining Flexible flashing tape in corners Line of head and sill flashings extended 200mm each side of opening 150mm wide Malthoid Jamb flashing to each side of window Aluminium door Brick veneer **Door Jamb Detail** Scale 1:5



Window Jamb Detail Scale 1:5

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting do



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

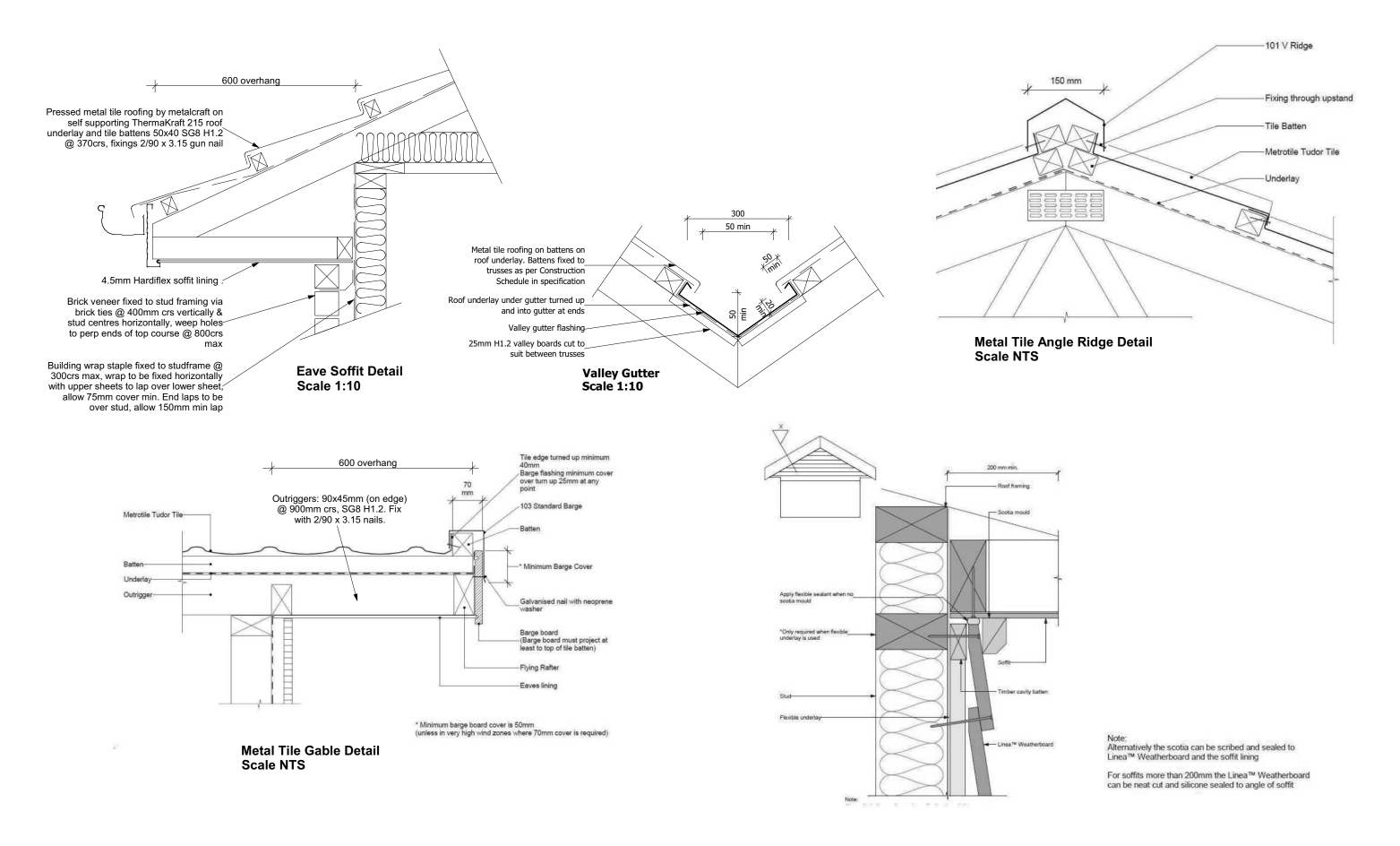
P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents

TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Original Plan: Snipe 170685

Sheet Name: **CONSTRUCTION DETAILS** Print Date As Shown @ A3 **CONSTRUCTION PLANS** Sheet No.: | Date: Reason: | 20-03-2023 | Initial Consent Plans | 15-04-2024 | Changes for Construction 18 of 25 sheets



Plans are to be read in conjunction with Specifications and all supporting documentation



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

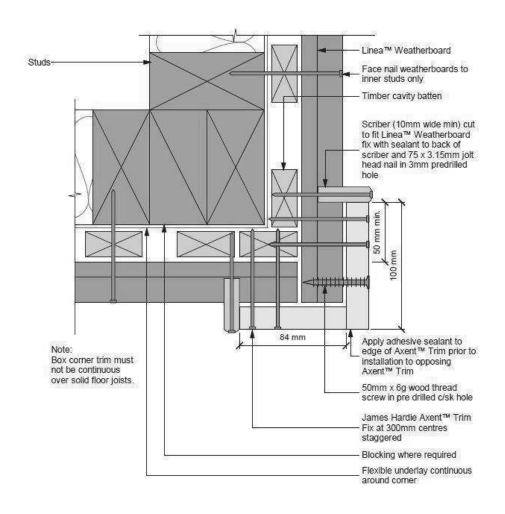
TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

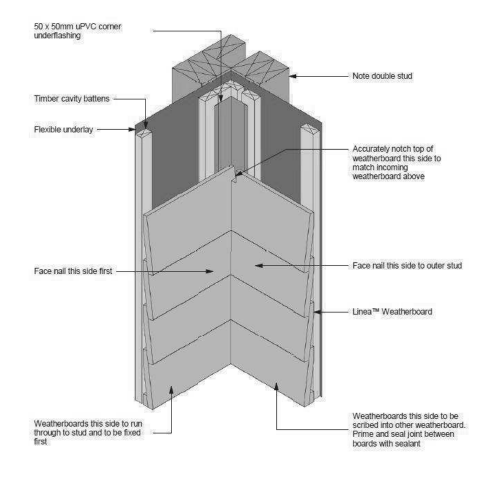
Job Numi			riginal Plan: Snipe	CONSTR	Name: RUCTION AILS
Sales:	Drawn:		QS:	Print Date:	Scale:
R Gould	M Glyni	า	E Gould	15/04/2024	As Shown @ A3

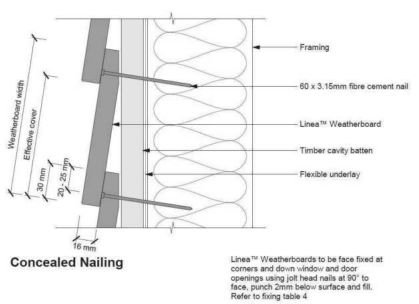
CONSTRUCTION PLANS

Date: Reason:
20-03-2023 Initial Consent Plans
15-04-2024 Changes for Construction

19
of 25 sheets







Building wrap to be continous behind junction

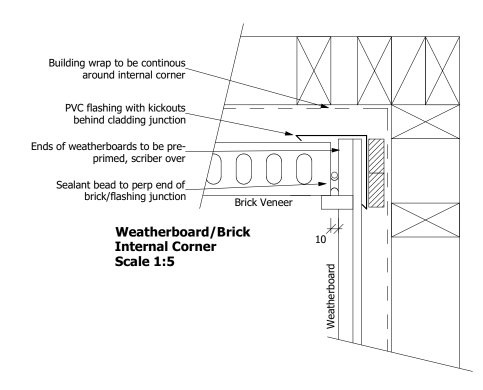
PVC flashing with kickouts behind cladding junction

Ends of Linea to be preprimed

PEF rod with sealant bead to perp end of brick/linea junction

Brick Veneer

Weatherboard/Brick Vertical Junction Scale 1:5



All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation



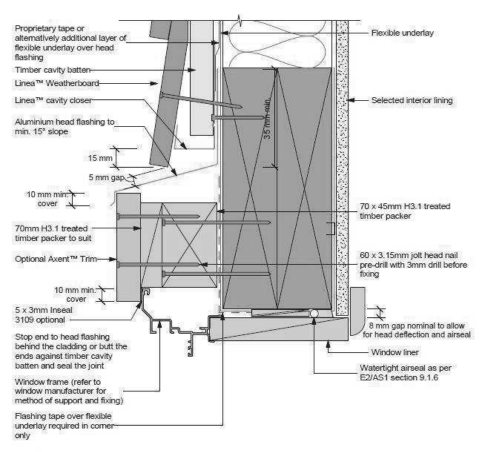
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

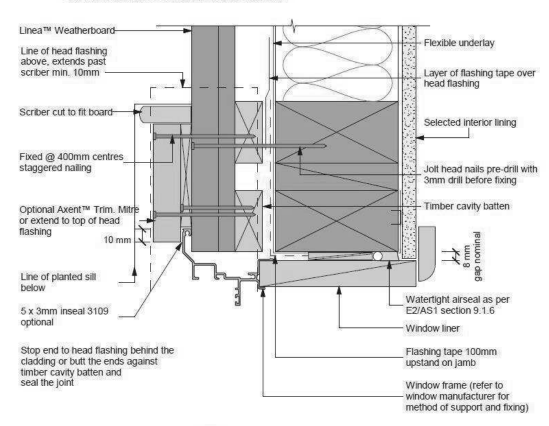
TKR Developments Limited Lot 655, DP 583250 12 Edgar Way Faringdon, Rolleston

Job Nu 170		Original Plan: Snipe	CONS	Sheet Name: STRUCTION ETAILS
Sales: R Gould	Drawn: M Glynn	QS: E Gould	Print Date: 15/04/2024	Scale: As Shown @ A3



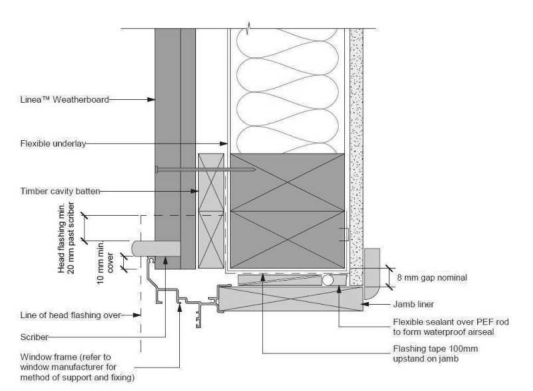
Note

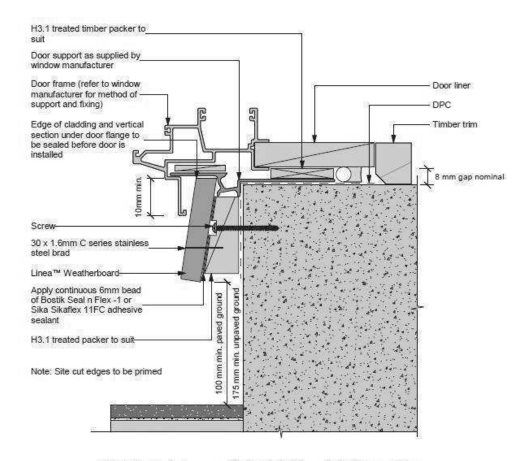
- Sealant must be installed between head flashing and window flange in VH and EH wind zones and SED pressures
 Alternatively, the head flashings can be formed with stop ends as per E2/AS1
- Refer to Figure 22 for sealing end battens to head flashing



Note:

Site cut edges to be primed





Refer to the manufacturer or supplier for technical information for these materials

General notes for materials selection

- 1. Flashing materials must be selected based on environmental exposure, refer to NZS 3604
- and Table 20 of the NZBC E2/AS1
- 2. Flexible underlay must comply with acceptable solution E2/AS1
 3. Flashing tape must have proven compatibility with the selected flexible underlay and other materials.
- with which it comes into contact
- Linea™ Weatherboard to have sealed butt joint over batten at each corner of opening

All dimensions are to be check and confirmed prior to any construction

Plans are to be read in conjunction with Specifications and all supporting documentation



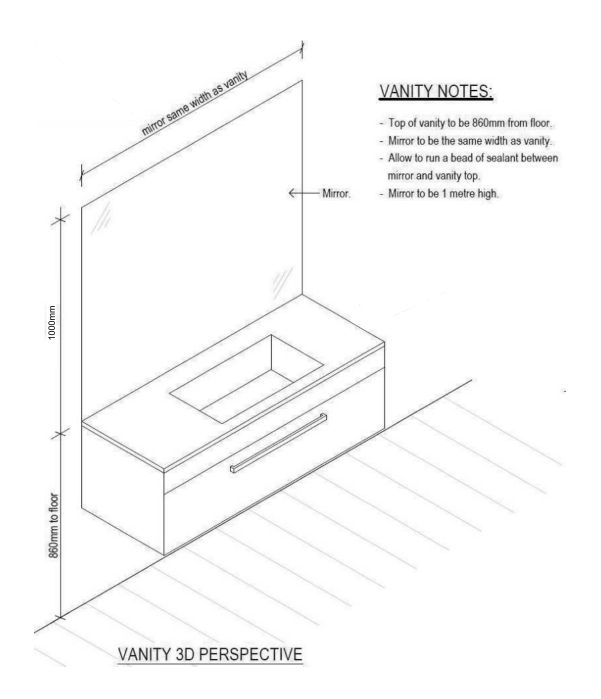
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

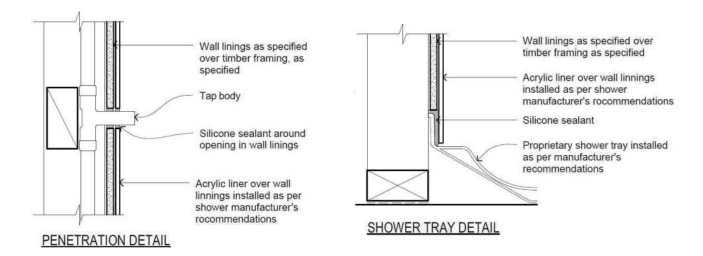
P: +64 3 342 7788

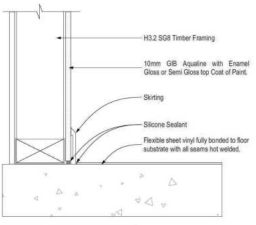
covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

These drawings are limited to and by the extent of the detail

Job Numb	er:	Original Plan	: She	Sheet Name:		CONS	STRUCTION PLANS	Sheet No.:
4700	~-	Snipe	CONST	RUCTION	No.	Date:	Reason:	
17068	85	Silipe			1		Initial Consent Plans	24
			DE.	TAILS	2	15-04-2024	Changes for Construction] Z1
				.,				
ales:	Drawn:	QS:	Print Date:	Scale:				
Gould	M Glynn	E Gould	15/04/2024	As Shown @ A3				of 25 sheets
Goula	W GIYIII	E Goula	13/04/2024	AS SHOWII @ AS				







GENERAL FLOOR/WALL DETAIL

Plans are to be read in conjunction with Specifications and all supporting documentation

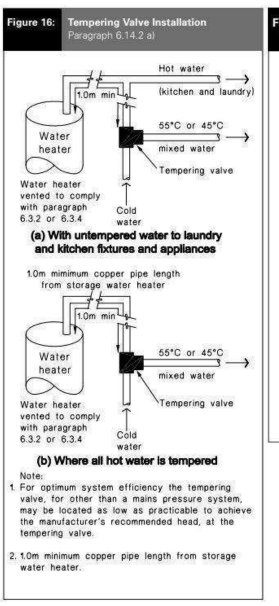


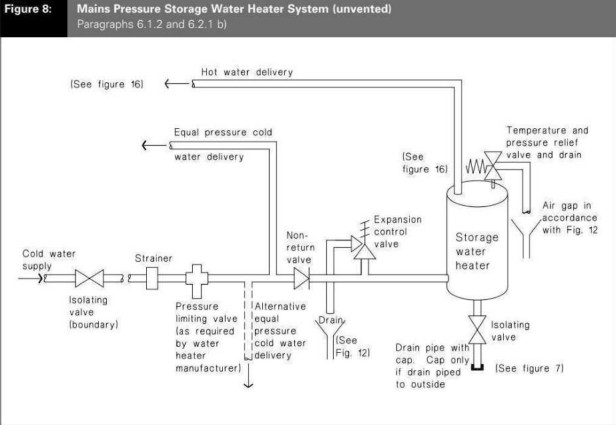
TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

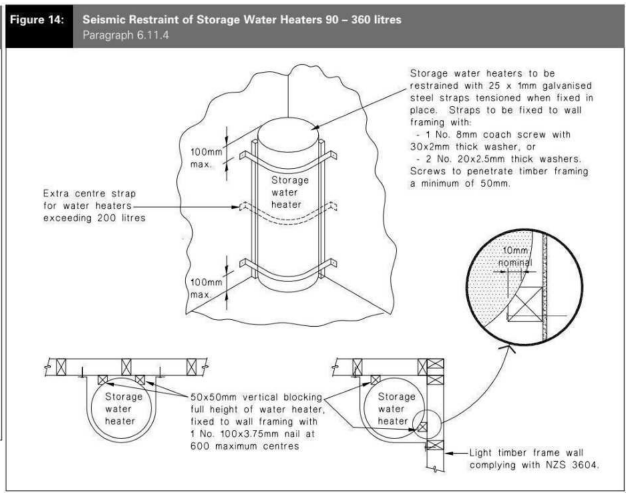
P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Numb	Job Number: Original Plan:		Sheet Name:				Sheet No.:		
4=00	~=	Cmima				No.	Date:	Reason:	7
17068	35 I	Snipe	BATHROO	M DEI	AILS	1	20-03-2023	Initial Consent Plans	22
						2	15-04-2024	Changes for Construction	
ales:	Drawn:	QS:	Print Date:	Scale:					
	NA Chama	F C	15/04/2024	NTS	@ A2				of 25 shee
Gould	M Glynn	E Gould	13/04/2024	NIS	@ A3				5. 20 Shee







Plans are to be read in conjunction with Specifications and all supporting documentation



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

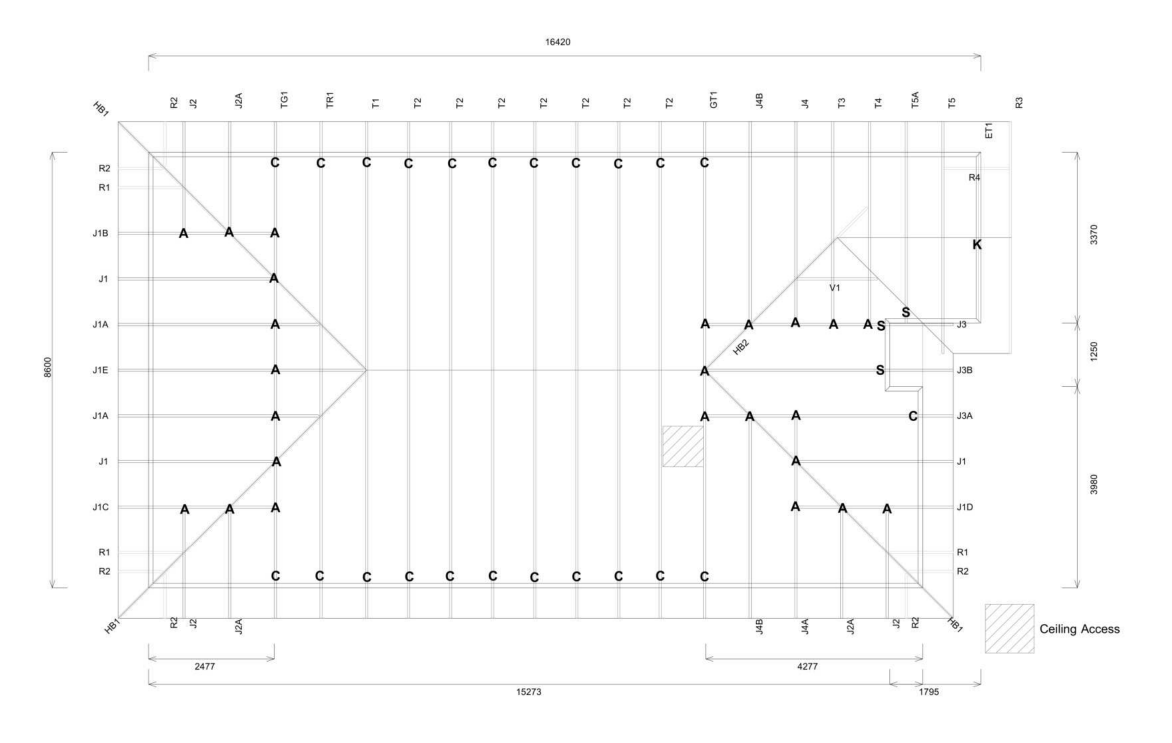
Job Numb	er:	Origi	nal Plan:	Sheet	Name:			CONS	STRUCTION PLANS	Sheet No.:
170685		Snipe		PLUMBING DETAILS		1 20-03-2023 Init		Reason: Initial Consent Plans Changes for Construction	23	
Sales: R Gould	Drawn: M Glyni	QS n E	S: Gould	Print Date: 15/04/2024	Scale: NTS	@ A3				of 25 sheets

Buildable Consent Layout



For valley/saddle truss fixing unless stated otherwise use a pair of wire dogs at 900mm centres for up to and including a very high wind zone. Or a pair of CT200's at 900mm centres for extra high wind zone. This fixing is to meet the minimum requirements as per NZS3604.





Truss Fixings
A = 47x90 Joist Hanger
B = 47x120 Joist Hanger
C = CT200 (pair)
D = 47x190 Joist Hanger
E = 95x165 Joist Hanger
F = SH-140 Split Hanger
G = SH-180 Split Hanger
H = SH-220 Split Hanger
J = 2x6kN Strap (12kN)
K = 6kN Strap
L = Multigrip (single)
M = Multigrips (pair)
N = Nailon Plate (240x110x1)
P = 16kN Pack
Q = 9kN Pack
S = CPC 40 Single Cleat
T = CPC 40 Short (pair)
U = CPC 80 Single Cleat
V = 16kN Uplift
Z = Engineers Design

Unless otherwise indicated, all specified truss fixings are to use L/Lok product nail fasteners or Type 17 - 14g Hex Head Screws (as per the MiTek On-site Guide)

All truss to frame fixings require 2 additional 2/90x3.15dia skew nails

All truss fixings not indicated as above must have 2 wire dogs for cross joints and 2/90x3.15dia nails for butt joins.

Fixings shown are for fixing trusses to the top plate. Any other point load uplift fixings down through the framing stud to top plate, stud to bottom plate, bottom plate to floor remain the responsibility of the architect / draughtsman

Any roof loads as stated on this layout over 16kN lift are outside the scope of NZS3604, and the architect / draughtsperson is responsible for the design to transfer the loads to the ground.

	Snow Zone:	Other [User Define (N4)
	Wind Area:	High
	TC Restraints:	400 mm
	Roof Material:	Metal Tiles
	Roof Pitch:	25.00 °
	Snow Altitude:	100.000 m
Des	sign Wind Speed:	44.0 m/s
	BC Restraints:	600 mm
	Ceiling Material:	Standard Plaster Board 13mm
Gr	ound Snow Load:	0.900 kPa
	Truss Centres:	900 mm

SAPPHIRE Drawn Grace Tarnate

16/03/2023

Job No: CH1384651C1

Customer: TKR Homes Limited | T/A Signature Homes Canterbury

Job Name: TKR Developments

Address: Lot 655 Westwood Rolleston

If a gable truss requires a windbeam brace, the type of MiTek brace will be noted as such on the layout. The truss fixings can be substituted for other fixings of the same or greater capacity.

All verge framing to be fixed according to the MiTek On-Site Guide if not covered by NZS3604.

If bottom chord restraints are 35mm Metal battens, then they must be fixed with either two nails or screws.

If the metal battens are fixed with a single nail or screw then 90x45mm bottom chords restraints will be required at 1800mm centres

All loads shown on this page regarding the truss fixings are characteristic loads

All dimensions are to be check and confirmed prior to any construction Plans are to be read in conjunction with Specifications and all supporting doct



TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Numb	er:	0	riginal Plan:	Sheet	Name:	lame:	
1706	85	Snipe		TRUSS	3N	No.	
1700				INGGO DEGIGIO			
Sales:	Drawn:		QS:	Print Date:	Scale:		
R Gould	M Glyni	n	E Gould	15/04/2024	NTS	@ A3	

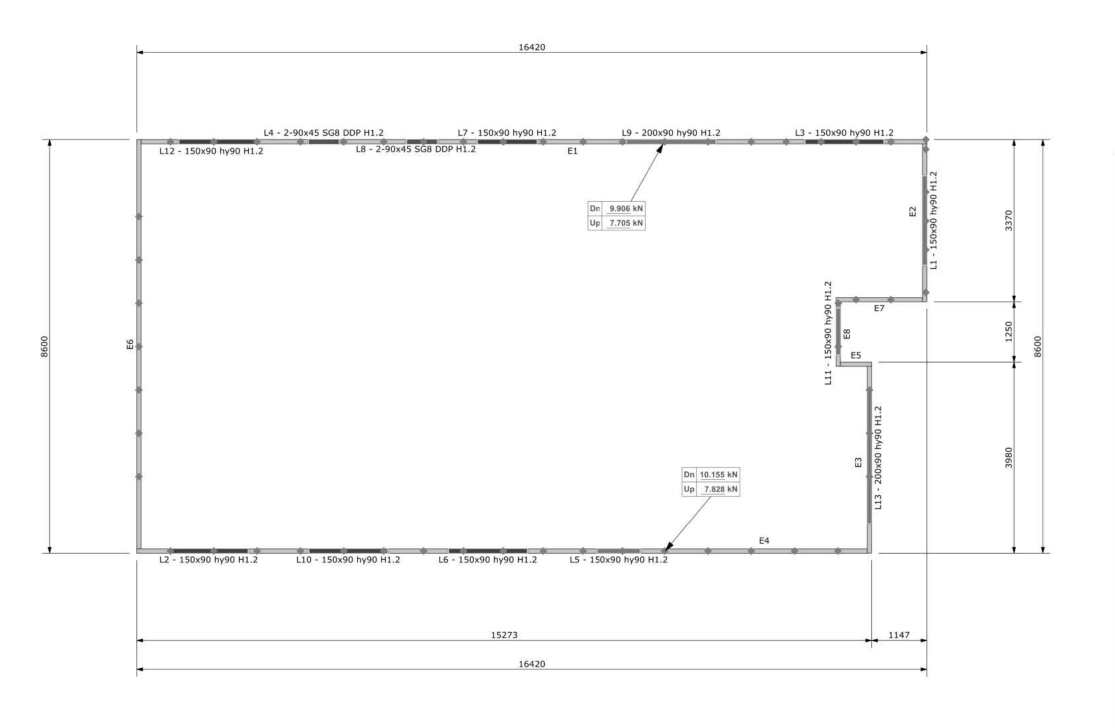
15	STRUCTION PLANS	Sheet No.:
	Reason: Initial Consent Plans Changes for Construction	24
		of 25 sheets

Buildable Consent Layout

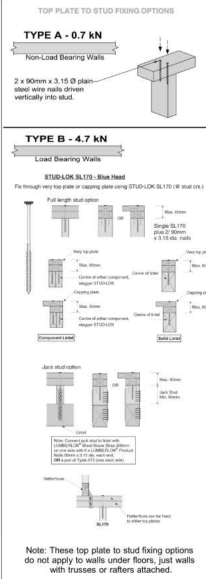


All internal walls shown on this layout are considered to be loadbearing Lintel fixing specification remains the responsibility of the architect / draughtsperson





Lintel Fixings are as per the included reports.





Job No: CH1384651C1

Customer: TKR Homes Limited | T/A Signature Homes Canterbury

Job Name: TKR Developments

Address: Lot 655 Westwood Rolleston

Notification of point loaded lintels or point loads on internal walls where the downward load is higher than 8kN (85mm raft type slab) or 10kN (100mm standard slab), or the upward load is greater than 10kN. These loads are Ultimate Limit State Loads

If no loads are shown, no thickening is required.

The lintels have been sized using one of the following:

The MiTek SAPPHIRE Component Design Software. hy90, hyONE and hySPAN lintels have been sized using the designIT for houses - New Zealand series 6 software. GANGLAM and FLITCH BEAMS have been sized using the MiTek Beam Program V1.10 June 2011.

Unless otherwise stated the timber grade for all lintels is SG8. Lintels not shown are to be selected as per NZS3604: 2011 or designed by an engineer as required. The lintels have not been designed to support brick shelf angles. The Architect or Engineer is required to design all lintels supporting brick shelf angles.

All dimensions are to be check and confirmed prior to any construction Plans are to be read in conjunction with Specifications and all supporting do

TKR Homes Ltd. 31 Watts Road, Sockburn PO BOX 11 351 Christchurch 8443

P: +64 3 342 7788

These drawings are limited to and by the extent of the detail covered in the drawings to meet the current New Zealand Building Code (NZBC). Where detail it required for construction and to demonstrate compliance with the current NZBC, a specific request should be made for the required detail to be supplied. No liability will be accepted for any detail or construction not covered in these drawings and/or carried out by persons other than the designer producing these documents.

Job Number: 170685		Original Plan:	S	heet Name:		CONSTRUCT		
		Snipe	TDUG	TRUSS DESIGN			Reason:	
		Silipe	IRUS				Initial Consent Pla	
					2	15-04-2024	Changes for Con	
es:	Drawn:	QS:	Print Date:	Scale:				
Gould	M Clum	E C	15/04/2024	NTS @ A3				
50ula	M Glvnn	E Gould	13/04/2024	NTS @ A3		1		