Job Number:	BWhite
Issue:	Consulting Ltd
PRODUCER STATEMENT-PS1-DESIGN	· ·
ISSUED BY: BWhite Consulting Ltd (Design Engineer: Bevan White)	
TO BE SUPPLIED TO: Southland District Council IN RESPECT OF: Proposed NEW Farm Shed	
AT: 650 Spar Bush Winton Road, Winton, New Zealand	
LEGAL DESCRIPTION	
We have been engaged by Ezequote Pty Ltd to provide Specific Structural Engineering Design se requirements of Clause(s) B1 of the Building Code for part only (as specified in the attachment to the building work.	-
☐ ALL ☑ Part only as specified: Purlins, Rafters, Girts, Poles, Columns, Pole embedment and all	connections
The design has been prepared in accordance with compliance documents to NZ Building Code issue Innovation & Employment Clauses B1/VM1 and B1/VM4	ed by Ministry of Business,
The proposed building work covered by the producer statement is described on Ezequote drawings A101-A117 dated 12/07/2023 together with the following specfication, and other documents set on this statement: Design Featured Report Dated 11/27/2023 and numbered "Second Page"	
On behalf of BWhite Consulting Ltd, and subject to:	
 Site verification of the following design assumptions: Soil Report by GeoSolve Ref-220844 The building has a design life of 50 years and am Importance Level 2 Unless specifically noted, compliance of the drawings to None-Specific codes such as NZS3 been checked by this practice This Certificate does not cover any other building code clause including weather tightness Inspections of the building to be completed by Southland District Council. As BWhite Cons inspections, we cannot issue a producer Statement-PS4- Construction Review. This Producer Statement-Design is valid for a building consent issued within 1 year from All proprietary products meeting their performance specification requirements 	604 and NZS4229 have not sulting Ltd are not undertaking
I believe on reasonable grounds that a) the building, if constructed in accordance with the drawings documents provided or listed in the attached schedule, will comply with the relevant provisions of the presons who have undertaken the design have the necessary competency to do so. I also reconconstruction monitoring/observation:	he Building Code and that b),
☑ CM1 ☐ CM2 ☐ CM3 ☐ CM4 ☐ CM5 or as per agreement with owner/developer (stated above	e)
I, Bevan White am CPEng 108276 I am Member of Engineering New Zealand and hold the following	qualification: BECivil
BWhite Consulting Ltd holds a current policy of Professional Indemnity Insurance no less than \$20	0,000.
Signed by Bevan White on behalf of BWhite Consulting Ltd Dated: 11/27/2023	
Email: bwhitecpeng@gmail.com Phone: 0211-979786	
Note: This statement shall only be relied upon by the Building Consent Authority named above. Liability under this statement acc maximum amount of damages payable arising from this statement and all other statements provided to the Building Consent Authority whether in contract, tort or otherwise(including negligence), is limited to the sum of \$200,000.	

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent

Date: 11/27/2023

First Page

18B Jules Crescent,

Bell Block New Plymouth 4312

BWhite Consulting Ltd

New Zealand File No:

DESIGN FEATURES SUMMARY FOR PROPOSED NEW FARM SHED 650 SPAR BUSH WINTON ROAD, WINTON, NEW ZEALAND

Site Specific Loads

Roof Live Load	0.25 KPa	Roof Dead Load	0.25 KPa	Roof Live Point Load	1.1 Kn
Snow Zone	N5	Ground Snow Load	0.9 KPa	Roof Snow Load	0.63 KPa
Earthquake Zone	2	Subsoil Category	D	Exposure Zone	В
Importance Level	2	Ultimate wind & EQ ARI	500 Years	Max Height	5.3 m
Wind Region	NZ2	Terrain Category	2.0	Design Wind Speed	41.19 m/s
Wind Pressure	1.02 KPa	Lee Zone	NO	Ultimate Snow ARI	150 Years

Timber

Sawn Timber to be graded to the properties of SG6 and SG8 or better as mentioned on plans, with moisture content of 18% or less for dry and 25% or less for wet.

The following standards have been used in the design of this structure

- NZS 3603:1993 Timber Structures Standard
- NZS 3604:2011 Timber Framed Buildings. Standards New Zealand, 2011
- NZS 3404:1997 Steel Structures
- AS/NZS 1170 2003 Structural Design Actions
- AS/NZS 1170.2 2021 Structural Design Actions-Wind Action
- Branz. "Engineering Basis of NZS 3604". April 2013

Yours Faithfully

BWhite CONSULTING LTD

Bevan White

Director | BE Civil . CMengNZ CPEng

Email: bwhitecpeng@gmail.com Contact: 0211 979 786

Job No.: EHB 738 A Address: 650 Spar Bush Winton Road, Winton, New Date: 11/27/2023

Second page

Zealand

Latitude: -46.176031 **Longitude:** 168.255803 **Elevation:** 41 m

General Input

Roof Live Load	0.25 KPa	Roof Dead Load	0.25 KPa	Roof Live Point Load	1.1 Kn
Snow Zone	N5	Ground Snow Load	0.9 KPa	Roof Snow Load	0.63 KPa
Earthquake Zone	2	Subsoil Category	D	Exposure Zone	В
Importance Level	2	Ultimate wind & Earthquake ARI	500 Years	Max Height	5.3 m
Wind Region	NZ2	Terrain Category	2.0	Design Wind Speed	41.19 m/s
Wind Pressure	1.02 KPa	Lee Zone	NO	Ultimate Snow ARI	150 Years
Wind Category	High	Earthquake ARI	500		

Note: Wind lateral loads are governing over Earthquake loads, So only wind loads are considered in calculations

Pressure Coefficients and Pressues

Shed Type = Gable Enclosed

For roof Cp, i = -0.3

For roof CP,e from 0 m To 5.30 m Cpe = -0.9 pe = -0.82 KPa pnet = -0.82 KPa

For roof CP,e from 5.30 m To 10.60 m Cpe = -0.5 pe = -0.46 KPa pnet = -0.46 KPa

For wall Windward Cp, i = -0.3 side Wall Cp, i = -0.3

For wall Windward and Leeward CP,e from 0 m To 9 m Cpe = 0.7 pe = 0.64 KPa pnet = 0.95 KPa

For side wall CP,e from 0 m To 5.30 m Cpe = pe = -0.60 KPa pnet = -0.60 KPa

Maximum Upward pressure used in roof member Design = 0.82 KPa

Maximum Downward pressure used in roof member Design = 0.49 KPa

Maximum Wall pressure used in Design = 0.95 KPa

Maximum Racking pressure used in Design = 1 KPa

Design Summary

Purlin Design

Purlin Spacing = 600 mm Purlin Span = 4650 mm Try Purlin 200x50 SG8 Dry

Moisture Condition = Dry (Moisture in timber is less than 16% and timber does not remain in continuous wet condition after installation)

K1 Short term = 1 K1 Medium term = 0.8 K1 Long term = 0.6 K4 = 1 K5 = 1 K8 Downward = 1.00

K8 Upward =0.44 S1 Downward =11.27 S1 Upward =25.48

Shear Capacity of timber = 3 MPa Bending Capacity of timber = 14 MPa NZS3603 Amt 4, table 2.3

Capacity Checks

M1.35D	0.55 Kn-m	Capacity	2.23 Kn-m	Passing Percentage	405.45 %
M1.2D+1.5L 1.2D+Sn 1.2D+WnDn	1.77 Kn-m	Capacity	2.97 Kn-m	Passing Percentage	167.80 %
M0.9D-WnUp	-0.96 Kn-m	Capacity	-1.66 Kn-m	Passing Percentage	172.92 %
V _{1.35D}	0.47 Kn	Capacity	9.65 Kn	Passing Percentage	2053.19 %
V _{1.2D+1.5L} 1.2D+Sn 1.2D+WnDn	1.30 Kn	Capacity	12.86 Kn	Passing Percentage	989.23 %
$ m V_{0.9D ext{-}WnUp}$	-0.83 Kn	Capacity	-16.08 Kn	Passing Percentage	1937.35 %

Deflections

Modulus of Elasticity = 6700 MPa NZS3603 Amt 4, Table 2.3 considering at least 4 members acting together

k2 for Long Term Loads = 2

Deflection under Dead and Live Load = 9.40 mm

Limit by Woolcock et al, 1999 Span/360 = 12.78 mm

Deflection under Dead and Service Wind = 11.67 mm

Limit by Woolcock et al, 1999 Span/250 = 30.67 mm

Reactions

Maximum downward = 1.30 kn Maximum upward = -0.83 kn

Number of Blocking = 0 if 0 then no blocking required, if 1 then one midspan blocking required

Rafter Design Internal

Internal Rafter Load Width = 4800 mm Internal Rafter Span = 8850 mm Try Rafter 2x360x45 LVL13

Moisture Condition = Dry (Moisture in timber is less than 16% and timber does not remain in continuous wet condition after installation)

K1 Short term = 1 K1 Medium term = 0.8 K1 Long term = 0.6 K4 = 1 K5 = 1 K8 Downward = 1.00

K8 Upward = 1.00 S1 Downward = 8.40 S1 Upward = 8.40

Shear Capacity of timber =5.3 MPa Bending Capacity of timber =48 MPa NZS3603 Amt 4, table 2.3

Capacity Checks

M _{1.35D}	6.46 Kn-m	Capacity	43.44 Kn-m	Passing Percentage	672.45 %
M1.2D+1.5L 1.2D+Sn 1.2D+WnDn	12.0 Kn-m	Capacity	57.92 Kn-m	Passing Percentage	482.67 %

$M_{0.9D ext{-W}nUp}$	14.02 Kn-m	Capacity	-72.42 Kn-m	Passing Percentage	516.55 %
V _{1.35D}	5.27 Kn	Capacity	55.22 Kn	Passing Percentage	1047.82 %
V _{1.2D+1.5L} 1.2D+Sn 1.2D+WnDn	13.38 Kn	Capacity	73.64 Kn	Passing Percentage	550.37 %
$ m V_{0.9D ext{-}WnUp}$	11.50 Kn	Capacity	-92.04 Kn	Passing Percentage	800.35 %

Deflections

Modulus of Elasticity = 11000 MPa NZS3603 Amt 4, Table 2.3

k2 for Long Term Loads = 2

Deflection under Dead and Live Load = 12 mm

Limit by Woolcock et al, 1999 Span/360 = 25.00 mm

Deflection under Dead and Service Wind = 14.5 mm

Limit by Woolcock et al, 1999 Span/250 = 60.00 mm

Reactions

Maximum downward = 13.38 kn Maximum upward = 11.50 kn

Rafter to Pole Connection check

Bolt Size = M12 Number of Bolts = 2

Calculations as per NZS 3603:1993 Amend 2005 clause 4.4

Joint Group for Rafters = J2 Joint Group for Pole = J5

Minimum Bolt edge, end and spacing for Load perpendicular to grains = 60 mm

Factor of Safety = 0.7

For Perpendicular to grain loading

K11 = 12.6 fpj = 22.7 Mpa for Rafter with effective thickness = 90 mm

For Parallel to grain loading

K11 = 2.0 fcj = 36.1 Mpa for Pole with effective thickness = 100 mm

Capacity under short term loads = 29.11 Kn > 11.50 Kn

Prop on Sides = $2 ext{ 2/SG815050Dry } 1700$ mm Reaction Prop = 28.50 Kn down 24.00 Kn Up

Prop Combined axial and bending ratios (My/Phi x Mny)+(Nc/Phi x Ncy) should be less than or equal to 1

For Short Term Load = 0.65 < 1 OK

For Medium Term Load = 0.97 < 1 OK

For Long Term Load = 0.52 < 1 OK

Prop Connection check

Effective width of Pole used in Calculations = 200 mm - 20mm (Margin for chamfer)

Bolt Size = M12 Number of Bolts = 2

Minimum Bolt edge, end and spacing for Load perpendicular to grains = 60 mm

Angle of prop = 45 degree

Prop Connection Capacity under Short term loads: 33.02 Kn > 24.0 Kn OK

Prop Connection Capacity under Medium term loads: 26.42 Kn > 28.50 Kn OK

Prop Connection Capacity under Long term loads: 19.81 Kn > 11.48 Kn OK

Rafter Design External

External Rafter Load Width = 2400 mm External Rafter Span = 4576 mm Try Rafter 300x50 SG8 Dry

Moisture Condition = Dry (Moisture in timber is less than 16% and timber does not remain in continuous wet condition after installation)

K1 Short term = 1 K1 Medium term = 0.8 K1 Long term = 0.6 K4 = 1 K5 = 1 K8 Downward = 0.94

K8 Upward =0.94 S1 Downward =13.93 S1 Upward =13.93

Shear Capacity of timber = 3 MPa Bending Capacity of timber = 14 MPa NZS3603 Amt 4, table 2.3

Capacity Checks

M _{1.35D}	2.12 Kn-m	Capacity	4.72 Kn-m	Passing Percentage	222.64 %
M1.2D+1.5L 1.2D+Sn 1.2D+WnDn	5.84 Kn-m	Capacity	6.30 Kn-m	Passing Percentage	107.88 %
$M_{0.9D\text{-W}nUp}$	-3.74 Kn-m	Capacity	-7.87 Kn-m	Passing Percentage	210.43 %
V1.35D	1.85 Kn	Capacity	14.47 Kn	Passing Percentage	782.16 %
V _{1.2D+1.5L} 1.2D+Sn 1.2D+WnDn	5.11 Kn	Capacity	19.30 Kn	Passing Percentage	377.69 %
$ m V_{0.9D ext{-W}nUp}$	-3.27 Kn	Capacity	-24.12 Kn	Passing Percentage	737.61 %

Deflections

Modulus of Elasticity = 5400 MPa NZS3603 Amt 4, Table 2.3

k2 for Long Term Loads = 2

Deflection under Dead and Live Load = 6.33 mm Limit by Woolcock et al, 1999 Span/360= 12.50 mm Deflection under Dead and Service Wind = 7.86 mm Limit by Woolcock et al, 1999 Span/250 = 30.00 mm

Reactions

Maximum downward = 5.11 kn Maximum upward = -3.27 kn

Rafter to Pole Connection check

Bolt Size = M12 Number of Bolts = 2

Calculations as per NZS 3603:1993 Amend 2005 clause 4.4

Joint Group for Rafters = J5 Joint Group for Pole = J5

Factor of Safety = 0.7

For Perpendicular to grain loading

K11 = 14.9 fpj = 12.9 Mpa for Rafter with effective thickness = 50 mm

For Parallel to grain loading

K11 = 2.0 fcj = 36.1 Mpa for Pole with effective thickness = 100 mm

Eccentric Load check

 $V = phi \times k1 \times k4 \times k5 \times fs \times b \times ds \dots (Eq 4.12) = -25.20 \text{ kn} > -3.27 \text{ Kn}$

Single Shear Capacity under short term loads = -10.84 Kn > -3.27 Kn

Girt Design Front and Back

Girt's Spacing = 600 mm

Girt's Span = 4800 mm

Try Girt 200x50 SG8 Dry

Moisture Condition = Dry (Moisture in timber is less than 16% and timber does not remain in continuous wet condition after installation)

K1 Short term = 1 K4 = 1 K5 = 1 K8 Downward = 1.00

K8 Upward =0.75 S1 Downward =11.27 S1 Upward =18.41

Shear Capacity of timber = 3 MPa Bending Capacity of timber = 14 MPa NZS3603 Amt 4, table 2.3

Capacity Checks

Mwind+Snow 1.64 Kn-m Capacity 2.79 Kn-m Passing Percentage 170.12 % V_{0.9D-WnUp} 1.37 Kn-m Capacity 16.08 Kn-m Passing Percentage 1173.72 %

Deflections

Modulus of Elasticity = 6700 MPa NZS3603 Amt 4, Table 2.3

Deflection under Snow and Service Wind = 29.34 mm Limit by Woolcock et al, 1999 Span/250 = 19.20 mm Sag during installation = 32.19 mm

Reactions

Maximum = 1.37 kn

Girt Design Sides

Girt's Spacing = 600 mm Girt's Span = 4500 mm Try Girt 200x50 SG8 Dry

Moisture Condition = Dry (Moisture in timber is less than 16% and timber does not remain in continuous wet condition after installation)

K1 Short term = 1 K4 = 1 K5 = 1 K8 Downward = 1.00

K8 Upward =0.78 S1 Downward =11.27 S1 Upward =17.82

Shear Capacity of timber = 3 MPa Bending Capacity of timber = 14 MPa NZS3603 Amt 4, table 2.3

Capacity Checks

$M_{Wind+Snow}$	1.44 Kn-m	Capacity	2.90 Kn-m	Passing Percentage	201.39 %
$ m V_{0.9D-WnUp}$	1.28 Kn-m	Capacity	16.08 Kn-m	Passing Percentage	1256.25 %

Deflections

Modulus of Elasticity = 6700 MPa NZS3603 Amt 4, Table 2.3

Deflection under Snow and Service Wind = 22.66 mm Limit by Woolcock et al. 1999 Span/100 = 18.00 mm Sag during installation = 24.86 mm

Reactions

Maximum = 1.28 kn

Middle Pole Design

Geometry

200 SED H5 (Minimum 225 dia. at Floor Level)	Dry Use	Height	4500 mm
Area	35448 mm2	As	26585.7421875 mm2
Ix	100042702 mm4	Zx	941578 mm3
Iy	100042702 mm4	Zx	941578 mm3
Lateral Restraint	4500 mm c/c		

Loads

Total Area over Pole = 21.6 m^2

Dead	7.30 Kn	Live	5.62 Kn
Wind Down	11.00 Kn	Snow	0.00 Kn
Moment wind	12.05 Kn-m	Moment snow	0.00 Kn-m
Phi	0.8	K8	0.61
K1 snow	0.8	K1 Dead	0.6
K1 wind	1		

Material

Peeling	Steaming	Normal	Dry Use
fb =	36.3 MPa	$f_S =$	2.96 MPa
fc =	18 MPa	fp =	7.2 MPa
ft =	22 MPa	E =	9257 MPa

Capacities

PhiNcx Wind	313.02 Kn	PhiMnx Wind	16.77 Kn-m	PhiVnx Wind	62.96 Kn
PhiNcx Dead	187.81 Kn	PhiMnx Dead	10.06 Kn-m	PhiVnx Dead	37.77 Kn
PhiNcx Snow	250.42 Kn	PhiMnx Snow	13.41 Kn-m	PhiVnx Snow	50.36 Kn

Checks

(Mx/PhiMnx)+(N/phiNcx) = 0.90 < 1 OK

 $(Mx/PhiMnx)^2 + (N/phiNcx) = 0.75 < 1 \text{ OK}$

Deflection at top under service lateral loads = 91.25 mm < 30.00 mm

Drained Lateral Strength of Middle pile in cohesionless soils Free Head short pile

Assumed Soil Properties

Gamma	18 Kn/m3	Friction angle	30 deg	Cohesion	0 Kn/m3
K0 =	$(1-\sin(30))/(1+\sin(30))$				
Kp =	$(1+\sin(30))/(1-\sin(30))$				

Geometry For Middle Bay Pole

$D_S =$	0.6 mm	Pile Diameter
L =	1600 mm	Pile embedment length
f1 =	3975 mm	Distance at which the shear force is applied
f2 =	0 mm	Distance of top soil at rest pressure

Loads

Moment Wind =	12.05 Kn-m	Moment Snow =	Kn-m
Shear Wind =	6.34 Kn	Shear Snow =	5.71 Kn

Pile Properties

Safety Factory 0.55

Hu = 6.55 Kn Ultimate Lateral Strength of the Pile, Short pile

Mu = 15.20 Kn-m Ultimate Moment Capacity of Pile

Checks

Applied Forces/Capacities = 0.97 < 1 OK

End Pole Design

Geometry For End Bay Pole

Geometry

200 SED H5 (Minimum 225 dia. at Floor Level)	Dry Use	Height	5000 mm
Area	35448 mm2	As	26585.7421875 mm2
Ix	100042702 mm4	Zx	941578 mm3
Iy	100042702 mm4	Zx	941578 mm3
Lateral Restraint	mm c/c		

Loads

Total Area over Pole = 10.8 m^2

Dead	2.70 Kn	Live	2.70 Kn
Wind Down	5.29 Kn	Snow	6.80 Kn
Moment Wind	8.41 Kn-m	Moment snow	1.90 Kn-m
Phi	0.8	K8	0.51
K1 snow	0.8	K1 Dead	0.6
K1 wind	1		

Material

Peeling	Steaming	Normal	Dry Use
fb =	36.3 MPa	$f_S =$	2.96 MPa
fc =	18 MPa	fp =	7.2 MPa
ft =	22 MPa	E =	9257 MPa

10/12

Capacities

PhiNcx Wind	260.88 Kn	PhiMnx Wind	13.97 Kn-m	PhiVnx Wind	62.96 Kn
PhiNcx Dead	156.53 Kn	PhiMnx Dead	8.38 Kn-m	PhiVnx Dead	37.77 Kn
PhiNcx Snow	208.70 Kn	PhiMnx Snow	11.18 Kn-m	PhiVnx Snow	50.36 Kn

Checks

(Mx/PhiMnx)+(N/phiNcx) = 0.65 < 1 OK

 $(Mx/PhiMnx)^2 + (N/phiNcx) = 0.42 < 1 OK$

Deflection at top under service lateral loads = 35.74 mm < 35.24 mm

Ds = 0.6 mm Pile Diameter

L= 1600 mm Pile embedment length

fl = 3975 mm Distance at which the shear force is applied

f2 = 0 mm Distance of top soil at rest pressure

Loads

Total Area over Pole = 10.8 m^2

Moment Wind = 8.41 Kn-m Moment Snow = 1.90 Kn-m Shear Wind = 2.11 Kn Shear Snow = 1.90 Kn

Pile Properties

Safety Factory 0.55

Hu = 6.55 Kn Ultimate Lateral Strength of the Pile, Short pile

Mu = 15.20 Kn-m Ultimate Moment Capacity of Pile

Checks

Applied Forces/Capacities = 0.55 < 1 OK

Drained Lateral Strength of End pile in cohesionless soils Free Head short pile

Assumed Soil Properties

Gamma 18 Kn/m3 Friction angle 30 deg Cohesion 0 Kn/m3

 $K0 = \frac{(1-\sin(30))}{(1+\sin(30))}$

 $Kp = \frac{(1+\sin(30)) / (1-\sin(30))}{(1-\sin(30))}$

Geometry For End Bay Pole

Ds = 0.6 mm Pile Diameter

L= 1600 mm Pile embedment length

f1 = 3975 mm Distance at which the shear force is applied

f2 = 0 mm Distance of top soil at rest pressure

Loads

Moment Wind = 8.41 Kn-m Moment Snow = 1.90 Kn-m Shear Wind = 2.11 Kn Shear Snow = 1.90 Kn

Pile Properties

Safety Factory 0.55

Hu = 6.55 Kn Ultimate Lateral Strength of the Pile, Short pile

Mu = 15.20 Kn-m Ultimate Moment Capacity of Pile

Checks

Applied Forces/Capacities = 0.55 < 1 OK

Uplift Check

Density of Concrete = 24 Kn/m3

Density of Timber Pole = 5 Kn/m3

Due to cast in place pile, the surface interaction between soil and pile will be rough thus angle of friction between both is taken equal to soil angle of internal friction

Ks (Lateral Earth Pressure Coefficient) for cast into place concrete piles = 1.5

Formula to calculate Skin Friction = Safecty factor (0.55) x Density of Soil(18) x Height of Pile(1600) x Ks(1.5) x 0.5 x tan(30) x Pi x Dia of Pile(0.6) x Height of Pile(1600)

Skin Friction = 20.68 Kn

Weight of Pile + Pile Skin Friction = 24.83 Kn

Uplift on one Pile = 12.85 Kn

Uplift is ok