

Far North District Council Respired CASTING ACCESS 500 20 xx vill stormwater from roof, griveways & watertank overflow to be disposed to Council requirements APPROVED PIM/BCZ0050551 Date 1.30-9-04 18. Signed . 13. En -ANORTH DISTRICT COUNCIL Far North District Council NOTIFIABLE INSPECTIONS Site Inspection Footing/Foundation Slab Bond beam Sub-floor Framing Exposed Ratter Strapping Pre-line Sheet Bracing Other (specity) Final Inspection B. NICHOLS - PROPOSED SHED SHEET DEGIGN





4

	Copyright This drawing remains the property of ITM/ Pryda and should not be copied in any form or passed on to a third party without written consent		
Bay 15x Fales			
5-Bay	C 07.06.02 ITM Final of issue B 14.02.02 ITM Release 1 A 20.12.01 Preliminary Issue REV DATE AMENDMENT General Notes 1. Do not scale off drawings.		
6-Bay	 The Contractor shall varify and be responsible for all dimensions on site. This is a category V building as per table 1.1 NZS 3604 and all construction is to be in accordance with that NZ Standard. Timber grade to be #1 framing (certified as per NZS 4490:1997) with the following treatment standards as applicable: H1 for interior timber that remains dry H3 for timber that can become wet or exposed 		
ve Bay Arrangements	to the weather H4 for timber in contact with concrete and without a separating waterproof membrane. H5 for timber buried in the ground. 5. All fittings and fastenings to be of durable material or finish as appropriate for building location and exposure ref: Section 4 of NZS 3604. 5 The Contractor should notify ITM and Pryda of any ommissions or errors found on these drawings and seek clarification should there be any ambiguity or missing information.		
neeting Optional Canopy	Project Nome ITM Standard Farm Building 6m span x 3.6m bays Pole Gable Building Very highwind and < 0.8kPa snow		
oles 150Ø SED poles GL	Plan and Elevations D:signed: T.S. Dote: Dec. 2001 Drawn: Crecked: AV. A3 Scole A4 Ecole 1:100 H17.5 Project Number: Draving Number: PRGP 3.6 vhw S1		
tion	PRGP 3.6 vhw S1 C Counterts OFYODO Unit 1/18 Croftfield Lane Glenfield, Auckland PO Box 101-517 NSMC Tel.: (09) 444 4122 Fax: (09) 444 0199		
	<u>Senco</u>		
Very high wind/ < 0.8kPa snow			







Scale 1:100

1

.

TARAWE Very high wind/ < 0.8

	Copyright This drawing remains the property of ITM/ Pryda and should not be copied in any form or passed on to a third party without written consent			
	C 07.06.02 ITM Find of issue B 14.02.02 ITM Release 1 A 20.12.01 Preliminary Issue REV DATE AMENDMENT General Notes 1. Do not scale off drawings. 2. The Contractor shall varify and be			
<u>S</u>	responsible for all dimensions on site. 3. This is a category V building as per table 1.1 NZS 3604 and all construction is to be in accordance with that NZ Standard. 4. Timber grade to be #1 framing (certified as per NZS 4490:1997) with the following treatment standards as applicable: H1 for interior timber that remains dry H3 for timber that can become wet or exposed to the weather H4 for timber in contact with concrete and without a separating waterproof membrane. H5 for timber buried in the ground. 5. All fittings and fastenings to be of durable material or finish as appropriate for building location and exposure ref: Section 4 of NZS 3604. 5 The Contractor should notify ITM and Prydar of any ommissions or errors found on these arawings and seek clarification should there be any ambiguity or missing information.			
	Project Name: ITM Standard Farm Building 6m span x 3.6m bays Pole Gable Building Very highwind and < 0.8kPa snow Plan and Elevations			
	A3 Scale 1:100 Project Number: PRGP 3.6 vhw Consultants Unit 1/18 Croftfield Lane Glenfield, Auckland PO Box 101-517 NSMC Tel.: (09) 444 4122			
ERA	Fax: (09) 444 0199			







.

-

	Copyright This drawing remains the property of ITM/ Pryda and should not be copied in any form or passed on to a third party without written consent					
E						
t	C 07.06.02	ITM Final of is	sue			
P	B 14.02.02	ITM Release 1 Preliminary Iss				
	EV DATE	A	MENDMENT			
	General No	otes				
	 Do Got scale off drawings. The Contractor shall varify and be responsible for all dimensions on site. This is a category V building as per table NZS 3604 and all construction is to be in accordance with that NZ Standard. Timber grade to be #1 framing (certified as per NZS 4490:1997) with the following treatment standards as applicable: H1 for interior timber that remains dry H3 for timber that can become wet or exposed to the weather H4 for timber no contact with concrete and without a separating waterproof membrane. H5 for timber buried in the ground. All fittings and fastenings to be of durable material or finish as appropriate for building location and exposure ref: Section 4 of NZS 3604. The Contractor should notify ITM and Pryda of any ommissions or errors found on these drawings and seek clarification should there be any ambiguity or missing information. Project Neme: ITM Standard Farm Building 6m span x 3.6m bays Pole Gable Building Very highwind and < 0.8kPa snow 					
	Plan and Elevations					
t	D :sioned:	T.S.	Date: Dec. 20			
	Drawn:	Scale	Cnecked: A	the second s		
		Scale 100	A4 Scale N.T.S			
1	Project Numbe	Contraction of the local division of the loc	Oracing Number:	Revision:		
	PRGP	3.6 vhw	S1	C		
	GI PC Te	Direction 1/18 Croft enfield, Auto D Box 101-5 el.: (09) 444 ix: (09) 444	ckland 17 NSMC 4122			
				2		

Very high wind/ < 0.8kPa snow