Per Tonne

(5) The basis price shall cover lengths from 16 ft to 35 ft.

(6) The basis price shall cover the following quantities:

Rounds, 5 tonnes and over	
Squares, 5 tonnes and over	In one size and gauge or
Flats, 5 tonnes and over	diameter and in one quality
Angles, 5 tonnes and over	

(7) The basis price shall cover the cold straightening of angles.

Extras

6. The maximum charges for extras as appropriate are as follows:(1) Size (added to Basis Price)

Rounds----

Reinforcir	na and er	nineering	•		rei 10illie
1/	ig and er	ignicering	•		\$ c 10 75
4 37	••	••	••	••	8 00
8	••	••	••	••	800
2,	••	••	••	••	4 00
5.7	••	••	••	••	1 00
Squares, 🖁	••	••	••	••	3 50
Flats					
1″ × ♣″					700
1″ × 1″	••	••	••	••	5 00
1" 2 5."	••	••	••	••	5 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	••	••	••	• •	4 00
1^{\prime} 3^{\prime} $7^{\prime\prime}$	••	••	••	••	4 00
$1 \sim 16$ $1'' \sim 1''$	••	••	••	••	4 00
$1 ^{7}$	••	••	••	••	
	••	••	••	• •	7 00
	••	••	••	••	
$14'' \times 16''$	••	••	••	••	5 00
14" × 3"	••	••	••	••	4 00
14" × 16"	••	••	••	••	4 00
$1\frac{1}{4}'' \times \frac{1}{2}''$	••	••	••	••	400
1½" × ᇾ"	••	••	••	••	6 00
1½" × ¼"	••	••	••	••	400
$ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	••	••	••	••	4 00
$1\frac{1}{2}'' \times \frac{3}{2}''$	••	••	••		4 00
$1\frac{1}{2}'' \times \frac{1}{4}''$					4 00
$1\frac{1}{4}" \times 4"$					2 00 6 00
1 ³ / ₄ " × ³ / ₄ "					6 00
$1\frac{3}{4}'' \times \frac{1}{4}''$					4 00
1 ³ ″ × 5″	••	••	••	••	4 00
$1\frac{4}{3}'' \times \frac{16}{3''}$	••	••	••	••	4 00
13" × ユ"	••	••	••	••	4 00
$14' \land 16' \\ 13'' \lor 1''$	••	••	••	••	400
$\frac{17}{2''} \times \frac{7}{1''}$	••	••	••	••	2 00 4 00
$\frac{2}{2}$ $\hat{}$ $\hat{}$	••	••	••	••	400
$\begin{array}{c} 2'' \times \frac{5}{16}'' \\ 2'' \times \frac{3}{8}'' \\ 2'' \times \frac{7}{16}'' \\ 2\frac{1}{2}'' \times \frac{1}{4}'' \\ 2\frac{1}{2}'' \times \frac{1}{4}'' \end{array}$	••	••	••	••	4 00 2 00 2 00 4 00 4 00 2 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00
2 X 8 0// V 7//	••	••	••	••	200
$2^{1} \times \frac{16}{16}^{2}$ $2\frac{1}{2}^{*} \times \frac{1}{4}^{*}$ $2\frac{1}{2}^{*} \times \frac{5}{16}^{*}$ $3^{*} \times \frac{1}{4}^{*}$ $3^{*} \times \frac{5}{16}^{*}$ $3\frac{1}{2}^{*} \times \frac{1}{4}^{*}$	••	••	••	••	200
$2\frac{1}{2^{1}} \times \frac{16}{4}$ $2\frac{1}{2} \times \frac{1}{4}$ $2\frac{1}{2} \times \frac{1}{16}$	••	••	••	••	400
	••	••	••	••	400
2 <u>3</u> " × * "	••	••	••	••	2 00
$3'' \times \frac{1}{4}''$	••	••	••	••	3 00
$3'' \times \frac{1}{16}''$	••	••	••	••	3 00
	••	••		••	300
3½" × ♣"	••	••	••	••	300
$4'' \times \frac{1}{4''} \times \frac{5}{16}''$	· • •	••		••	3 00
$4'' \times \frac{5}{16}''$	••	••	••	••	300
4″ × ⅔″	••	••	••	••	1 00
$4'' \times \frac{1}{2}''$		••			1 00
Angles_					
1// 1// 1// 1//	9 <i>#</i>				10.00
$1^{\circ} \times 1^{\circ} \times$	16	••	••	••	10 00
$1^{"} \times 1^{"} \times$	* ″	• •	• •	• •	8 00
$\begin{array}{c} 1'' \times 1'' \times 1\\ 1'' \times 1'' \times 1\\ 14'' \times 14'' \\ 2'' \times 2'' \times 2'' \times 2'' \end{array}$	*** *********************************	••	••	••	7 00
$1\frac{1}{4}'' \times 1\frac{1}{4}''$	× ‡″	••	••	••	6 00
$1\frac{1}{2}'' \times 1\frac{1}{2}''$	× ≟″	••	••	••	400
$1\frac{1}{2}'' \times 1\frac{1}{2}''$	× ‡″	••	••	••	2 00
$2^{\overline{n}} \times 2^{\overline{n}} \times$	3 /	••	• •	••	4 00 2 00 2 00
Channels					
$ \begin{array}{c} 3'' \times 1\frac{1}{2''} \\ 4'' \times 2'' \\ 5'' \times 2\frac{1}{2''} \\ 6'' \times 3'' \end{array} $					8 00
4" × 2"	••	••	••	••	6 00
$\frac{1}{5''} \times \frac{2}{2!''}$	••	••	• •	••	3.00
$J \wedge \underline{\mu}_{\overline{2}}$ $f'' \vee 2''$	••	••	••	••	3.00
0 ~ 3	••	••	••	••	3.00

Each of the following extras may be added to basis price plus appropriate size extras.

			Per Tonne
(2) Quantity			\$ c
1 tonne to under 2 tonnes			600
2 tonnes to under 3 tonnes	••		4 00
3 tonnes to under 4 tonnes			2 00
4 tonnes to under 5 tonnes		••	1 00
Minimum order, 1 tonne.			

The above quantity extras apply to items of one size, quality, and length.

Where quantities under 10 tonnes of an item incur any extra freight, cartage, or other charges, such charges are to customer's account.

						Per Tonne
(3) Length						\$ c
Over 35' t		••		• • • • • • • • • • • • • • • • • • • •		1 00
Over $40'$ to (4) Cold Str		••	•	• • • • • • • • • • • • • • • • • • • •		1 50
(4) Cold Stra Flats only						1 00
(5) Deformed	d Bars	••	•	• ••		4 00
(6) Bar mark	king HY.	 60	:	• ••		4 50
(7) Quality	U					
This	section in	nclud	les qu	ality extra	as add	led to
basis	price, plu	s any	extr	as added u	nder 6	(1, 2,
3, 4, a	nd 5) aboy		10			
a :c .:	Ste		-	ecifications		
Specification		A	nalys	is	I	Per Tonne Extra
NZSS 1693	Sulphur	06	mav	Phosphoru	10 06	\$ c
11233 1093	max.	.00	max.	Filosphore	18 .00	1 00
NZSS 3423P:		.06	max.	Phosphore	us .06	1 00
Mild	max.		••			Basis price
Medium Ten-			max.	Phosphoru	1s .06	
sile 33/38	max.		••	••	••	1 50
tons p.s.i. High Tensile	Sulahur	04		Dhoomhom		
37/43 tonnes		.00	max.	Phosphoru	18 .06	1 50
p.s.i.	5 max.		••	••	••	1 50
NŽSS 4360	Sulphur	.06	max.	Phosphoru	us .06	
	max.		• •			Basis price
NZSS 1879	High Yi	eld S	tool			7 75
11200 1077	rugu ri		ncei	••	••	7 75
	ingu ir		ncei	••	 F	Per Tonne Extra
(8) Tests	ingu ir			••	 F	
(8) <i>Tests</i> Governme	nt inspect		ncei	••	 F	Per Tonne Extra \$ c 1 00
(8) <i>Tests</i> Governme To Lloyds	nt inspect, etc.	ion 		••	 F	Per Tonne Extra \$ c 1 00 1 50
(8) <i>Tests</i> Governme	nt inspect, etc.	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00
(8) <i>Tests</i> Governme To Lloyds	nt inspect, etc.	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per
(8) <i>Tests</i> Governme To Lloyds	nt inspect, etc.	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of
(8) <i>Tests</i> Governme To Lloyds	nt inspect, etc.	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c
(8) <i>Tests</i> Governme To Lloyds	nt inspect, etc.	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of
(8) Tests Governme To Lloyds By buyer a	nt inspect , etc. at supplier	ion 		••	••	Per Tonne Extra S c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is
(8) Tests Governme To Lloyds By buyer a Surface inspect	nt inspect , etc. at supplier	ion 		••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00
(8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress	ion	ion 's wo	orks	••	••	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional cher	ion	ion 's wo	orks	••	••	Per Tonne Extra S c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact	ion	ion ''s wo	orks	•• •• ••	•••	Per Tonne Extra S c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 50
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact Brinnell on not 	ion inical anal	ion 's wo	orks	 nt of the b	 ars	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact	ion inical anal	ion 's wo	orks	 nt of the b	 ars	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00 3 50 7 50 75 lump sum per
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional cher Impact Brinnell on not Inspection or to 	ion mical anal ess that	ion 's wo lysis 1 10 ots le	orks	 nt of the ba an 1 tonne	 ars	Per Tonne Extra $\begin{smallmatrix} c 1 00 \\ $1 50$ 8 00 \\ 100 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 \\ $3 00$ 3 00 \\ $3 50$ 7 50 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$ 75 \\ $7 50$
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact Brinnell on not Inspection or ta 	ion ion ion ios that esting of l ificates ar	ion 's we uysis 1 10 j ots lo	orks	 nt of the b an 1 tonne	 ars ech-	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00 3 50 7 50 75 lump sum per
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact Brinnell on not Inspection or ta Where test cert anical proper 	ion ion ion ios that esting of l ificates ar ties cover	ion 's wo lysis 1 10 jots lo e cal ing a	orks	 nt of the b an 1 tonne or giving m	 ars ech-	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00 3 50 7 50 75 lump sum per test
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact Brinnell on not Inspection or ta Where test cert anical proper series of steel 	ion ion ion inical anal c less that esting of l ificates ar ties cover s	ion 's wo lysis n 10 j ots lo e cal ing a	orks	 an 1 tonne or giving m the numer	ars ech-rical	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 50 7 50 75 lump sum per test 1 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional cher Impact Brinnell on not Inspection or ta Where test cert anical proper series of steel (9) Special P	ion mical anal eless that esting of l ificates ar ties cover and Mark	ion 's wo lysis n 10 j ots lo e cal ing a	orks	 an 1 tonne or giving m the numer	ars ech-rical	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 00 3 50 7 50 75 lump sum per test
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional chen Impact Brinnell on not Inspection or ta Where test cert anical proper series of steel 	ion mical anal eless that esting of l ificates ar ties cover and Mark	ion 's wo lysis n 10 j ots lo e cal ing a	orks	 an 1 tonne or giving m the numer	ars ech-rical	Per Tonne Extra \$ c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 50 7 50 75 lump sum per test 1 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional cher Impact Brinnell on not Inspection or ta Where test cert anical proper series of steel (9) Special P (10) Cutting The s 	ion mical anal ificates ar ties cover <i>c</i> aint Mark Margin tandard c	ion 's wo lysis n 10 ots lo e cal ing a ctng o	orks	 mt of the b an 1 tonne or giving m the numer md Stampir	ech- rical	Per Tonne Extra S c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 50 7 50 75 lump sum per test 1 00 1 00 1 00
 (8) Tests Governme To Lloyds By buyer a Surface inspect Proof stress Additional cher Impact Brinnell on not Inspection or ta Where test cert anical proper series of steel (9) Special P (10) Cutting The s 	ion mical anal ificates ar ties cover <i>caint Mark</i>	ion 's wo lysis n 10 ots lo e cal ing a ctng o	orks	 mt of the b an 1 tonne or giving m the numer md Stampir	ech- rical	Per Tonne Extra S c 1 00 1 50 8 00 lump sum per test or set of tests or 20c per tonne whichever is the greater 2 00 3 00 3 50 7 50 75 lump sum per test 1 00 1 00 1 00

(11) Extras for exact lengths are by arrangement between buyer and seller.

Dated at Wellington this 24th day of January 1973.

The seal of the Price Tribunal was affixed in the presence of:

[L.S.]	A. G. RODDA, President.
	F. F. SIMMONS, Member.
(I. and C.)	

*Gazette, 28 September 1972 (supplementary)

Authorised Insurers Under Part III of the Workers' Compensation Act 1956

PURSUANT to section 101 of the Workers' Compensation Act 1956, I hereby notify that, in addition to the State Insurance General Manager, constituted under the State Insurance Act 1963, the following insurance companies are authorised insurers under Part III of the Workers' Compensation Act 1956:

A.A. Mutual Insurance Group. Albion Insurance Co. Ltd. Alliance Assurance Co. Ltd. American Home Assurance Co. Atlas Assurance Co. Ltd. Australian Alliance Assurance Co. Ltd.