(2) The maximum prices, as aforesaid, are fixed for deliveries as follows:

- (a) Within a radius of 40 kilometres of Otahuhu, free on truck
- (a) within a failed of the kinetic of orderating, into a failed at mill.
 (b) "f.o.r." Whangarei, Hamilton, Rotorua, Tauranga, Gisborne, Napier, Hastings, Palmerston North, New Plymouth, Wanganui, Masterton, Lower Hutt, Wellington
- Blenheim, Christchurch, and Invercargill. (c) Landed on wharf or at railhead at Lyttelton, Timaru, Oamaru, Nelson, Greymouth, Dunedin, and Bluff.
- (d) For sales to other areas, the approved maximum selling prices may be surcharged with the amount which does not exceed the actual freight incurred for transport of steel for the actual freight montioned about from the nearest freight paid point mentioned above.

(3) The maximum basis price shall be \$355.25 per tonne, and shall apply to mild steel concrete reinforcing bars made in conformity with New Zealand Standard 3402 P: 1973, angles, channels, flats, squares, and rounds other than reinforcing made in conformity with British Standard 4360: Grades 43A, 43A. 1.

- (4) The basis price shall cover the following sizes:

 - Rounds 20 mm diameter and over Squares 12 mm to 75 mm Flats All shapes and sizes not included in 6 (1) Angles below.
 - (N.B. The company is not making basis size channels-203 mm × 76 mm × 24 kg/m and over.)
- (5) The basis price shall cover lengths from 5 m to 10 m.

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

Rounds, 4 tonnes and over Squares, 4 tonnes and over Flats, 4 tonnes and over Giameter and in one quality Angles, 4 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	ŕ			Per Tonne
Reinforcing and engin	neering:			\$ c
6.5 mm		••	••	10 75
10 mm		••		8 00
12 mm		••		4 00
16 mm				1 00
Squares, 10 mm	••	••	••	3 50
Flats—				
$25 \text{ mm} \times 5 \text{ mm}$	••	••	••	700
$25 \text{ mm} \times 6 \text{ mm}$	••	• •	• •	500
$25 \text{ mm} \times 8 \text{ mm}$		••	••	500
$25 \text{ mm} \times 10 \text{ mm}$	••	••		4 00
$25 \text{ mm} \times 11 \text{ mm}$				4 00
$25 \text{ mm} \times 12 \text{ mm}$				4 00
$30 \text{ mm} \times 5 \text{ mm}$				7 00
$30 \text{ mm} \times 6 \text{ mm}$				5 00
$30 \text{ mm} \times 8 \text{ mm}$	••			5 00
$30 \text{ mm} \times 10 \text{ mm}$	••	••	••	4 00
$30 \text{ mm} \times 11 \text{ mm}$		••	••	4 00
$30 \text{ mm} \times 12 \text{ mm}$		••	••	4 00
$40 \text{ mm} \times 5 \text{ mm}$	••	••	••	6 00
$40 \text{ mm} \times 5 \text{ mm}$	••	••	••	4 00
$40 \text{ mm} \times 8 \text{ mm}$	••	••	••	. 400
$40 \text{ mm} \times 8 \text{ mm}$	••	••	••	4 00
$40 \text{ mm} \times 10 \text{ mm}$ $40 \text{ mm} \times 11 \text{ mm}$		••	••	4 00
		••	••	
$40 \text{ mm} \times 12 \text{ mm}$	••	••	••	2 00
$50 \text{ mm} \times 6 \text{ mm}$	••	••	••	4 00
$50 \text{ mm} \times 8 \text{ mm}$	••	••	••	4 00
$50 \text{ mm} \times 10 \text{ mm}$		••	••	2 00
$50 \text{ mm} \times 11 \text{ mm}$	••	••	••	2 00
$60 \text{ mm} \times 6 \text{ mm}$	••	••	••	4 00
$60 \text{ mm} \times 8 \text{ mm}$	••	••	••	4 00
$60 \text{ mm} \times 10 \text{ mm}$	••	••	••	2 00
$80 \text{ mm} \times 6 \text{ mm}$	••	••	••	3 00
$80 \text{ mm} \times 8 \text{ mm}$	••	••	••	3 00
$100 \text{ mm} \times 6 \text{ mm}$	••	••	••	3 00
$100 \text{ mm} \times 8 \text{ mm}$	••	••	••	3 00
$100 \text{ mm} \times 10 \text{ mm}$		••	••	100
$100 \text{ mm} \times 12 \text{ mm}$			••	100
Angles				
$25 \text{ mm} \times 25 \text{ mm}$	\times 5 mm			10 00
$25 \text{ mm} \times 25 \text{ mm}$				8 00
$30 \text{ mm} \times 30 \text{ mm}$				7 00
$30 \text{ mm} \times 30 \text{ mm}$. 6 00
$40 \text{ mm} \times 40 \text{ mm}$. 4 00
$40 \text{ mm} \times 40 \text{ mm}$				2 00
$50 \text{ mm} \times 50 \text{ mm}$			• •	. 200
		••	••	., 200

		Per Tonne \$ c		
Channels-				
76 mm \times 38 mm \times 6.5 kg/m		8 60		
$102 \mathrm{mm} \times 51 \mathrm{mm} \times 10.0 \mathrm{kg/m}$		600		
$127 \text{ mm} \times 64 \text{ mm} \times 15.0 \text{ kg/m}$	••	3 00		
$152 \mathrm{mm} \times 76 \mathrm{mm} \times 18.0 \mathrm{kg/m}$	••	3 00		

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

			Per Ionne			
(2) Quantity				\$ c		
For products bundled in 1 T	onne I	Lifts				
1 tonne to under 2 tonnes	• •			6 00		
2 tonnes to under 3 tonnes	••	• •		4 00		
3 tonnes to under 4 tonnes	••			2 00		
Minimum order 1 tonne						
For products bundled in 2 T	onne I	Lifts				
2 tonnes to under 4 tonnes	••	• •		4 00		

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 10 m to 12 m	ı	••	••		1 00			
Over 12 m to 15 m		••	••	• •	1 50			
(4) Cold Straightenin	g							
Flats only	••	••	••	• •	1 00			
(5) Deformed Bars		••	••	• •	4 00			
(6) Bar marking grad	e 380 d	leformed		• •	4 50			
(7) Quality								
and a state								

This section includes quality extras added to basis price, plus any extras added under 6 (1, 2, basis price, price, and 3, 4, and 5) above.

Standard Specifications					
Speci	fication	Analysis Per Tonne Extra			
NZS	3402P	Grade 275 Deformed Sulphur .06 max. Phosphorus .06 max 1 00			
NZS Mil	3402P: d	Grade 275 Plain Sulphur .06 max. Phosphorus .06 max Basis price			
Mediu	im Ten- 500/580	Sulphur .06 max. Phosphorus .06 max			
MP High	a	Sulphur .06 max. Phosphorus .06			
Š70	/660 MP 4360				
NZS	3402P	max Basis price Grade 380 High Yield Steel 8 75			
(8)	Tests	Per Tonne Extra \$ c			
- /		· · · ·			
	o Lloyds				
Ē	lo Eloyas ly buver a	at supplier's works			
	.,,	lump sum per			
		test or set of			
		tests or 20c			
		per tonne			
		whichever is the greater			
Surfa	e inspect				
	stress				
		mical analysis			
Impac					
Brinn	ell on no	t less than 10 percent of the bars 7 50			
Inspe	ction or t	esting of lots less than 1 tonne 75			
		lump sum per test			
		Per Tonne Extra \$ c			
		tificates are called for giving mech- rties covering any of the numerical			
	es of stee				
		Paint Marking or Hand Stamping 1 00			
) Cutting	J			
(10)		standard cutting margin is $-0 + 50$ mm and			
is covered in the basis price.					
(11) Extras for exact lengths are by arrangement between buyer and seller.					
(12) Deduction for steel rod supplied in coils \$1.00 per tonne.					
Dated at Wellington this 13th day of December 1977.					
P. E. DONOVAN, Director, Stabilisation of Prices and Research.					

*Gazette, 27 October 1977 No. 109, p. 2821