Brick Sewers	35
Cast iron, spun:	. ]
Sewers and pumping mains to NZS 628 Sea outfalls to NZS 628	35 25
Ceramic, (earthenware):	23
Sewers and drains (flexibly jointed) to NZS	35
1823	33
Sewers, drains and pressure pipes to NZS 2238:	
Reinforced	35 30
Plastic:	
Buried pipes to be bedded in and surrounded granular material and buried at sufficient	with suitable
adequate surface protection against loading:	depin to give
PVC Underground drain to NZS 7649	25 25 25
PVC Waste and Ventilating to NZS 7641 PVC Soil and Ventilating to NZS 7642	25 25
High Density polythene	20
Steel: Suitably protected internally and externally again	st corrosion.
Arc butt welded to NZS 2226P	35
Pipes: (Water Supply) non-aggressive water and soil cor	nditions.
Asbestos Cement:	
Pressure pipes to NZS 285 Cast Iron, spun to NZS 628	35 35
Plastic:	
Buried plastic pipes to be bedded in and surround granular material and at sufficient depth to	
protection against surface loading	give udequate
PVC cold water supply to NZS 7648 and installed to NZS 7643	35
Polythene for cold water services to NZS	
1338	25 25
Steel:	
Suitably protected internally and externally again	
Arc butt welded to NZS 2226P	35 25
Copper	35
Fire hydrants	As for pipe
	in which
Valves (metallic)	installed As for
varves (inclaine)	pipe
	in which installed
Dams	35
Reservoirs:	35
Reinforced or prestressed concrete Lined excavation with synthetic rubber, rubber	33
lining and roof	10 15
Timber Stave Steel tanks and water towers Meters—all sizes	25
Meters—all sizes	15
Structures: Reinforced concrete	35
Steel (including pressure vessels)	25
Brick and concrete masonry	35
limber (Softwoods, e.g., Pinus and Indigenous I	imbers)
Timber (Softwoods, e.g., Pinus and Indigenous T Exposed to Marine Conditions	imbers)
Exposed to Marine Conditions Treated, used Externally and Painted	imbers)
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or	15 25 30
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods)	imbers) 15 25
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441	15 25 30
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and	15 25 30 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls	15 25 30 30
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures:	Timbers) 15 25 30 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls	Timbers) 15 25 30 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment:	15 25 30 30 35 15 15 15 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping	15 25 30 30 35 15 15 35 30 35 35 35 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells:	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells:	Timbers) 15 25 30 30 35 15 15 15 15 35 30 35 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells: Bored and lined Dug, brick or concrete lined	15 15 15 15 15 15 15 15 15 10 30 35 15 10 30 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells: Bored and lined Dug, brick or concrete lined Roading: Road paving (Bituminous)	Timbers) 15 25 30 30 35 15 15 15 15 15 10 30 35 20
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells: Bored and lined Dug, brick or concrete lined Roading: Road paving (Bituminous) Road paving (Concrete) Culverts (concrete)	15 15 15 15 15 15 15 10 30 35 20 35 35 35 35 35 35
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells: Bored and lined Dug, brick or concrete lined Roading: Road paving (Bituminous) Road paving (concrete) Culverts (wood stave, timber treated sapwood)	Timbers) 15 25 30 30 35 15 15 15 15 10 30 35 20 35 35 20 35 25
Exposed to Marine Conditions Treated, used Externally and Painted Treated, used Internally Painted or Unpainted Timber (Imported Hardwoods) Swimming baths; reinforced concrete construction in accordance with NZS 4441 Treatment equipment for water supply and swimming pools Pumping plant, motors and controls Structures: Reinforced concrete (to NZS 1900, Chap 9.3 and adequate cover over steel) In contact with sewage sludge or gas Masonry Mechanical and Electrical Equipment: For sewage treatment plants and pumping stations Plastic media for trickling filters Wells: Bored and lined Dug, brick or concrete lined Roading: Road paving (Bituminous) Road paving (Concrete) Culverts (concrete)	Timbers) 15 25 30 30 35 15 15 15 15 10 30 35 20 35 35 20 35 25

Bridges (timber hardwood)				25
Electrical Undertakings:				
Pipelines				30
Generating Plant				25
Main Transmission Lines (In	onbark	. Con	crete	
or Galvanised Steel Poles)				25
Primary Distribution Lines	• •		•	25
~ 4 1				20
Main Substation—Indoor				20
Main Substation—Outdoor				15
				20
Distribution Substations—Inc	_			
Distribution Substations—Ou	tdoor			15
Public Lighting			٠	15
Special Stand-by Plant				10
Meters, Instruments, Furniture	& Eaui	pment		20
Transfomers		*		15
Turbines—Steam				25
- 1 · · · · · · · · · · · · · · · · · ·				30
Turbines—Water				30
SCHEI	OULE I	I		

	SCHEDULE II	
Years	Α	В
Years  6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		B 13.46 11.04 9.23 7.84 6.74 5.85 5.12 4.50 3.98 3.54 3.16 2.83 2.54 2.29 2.07 1.87 1.69 1.54 1.40 1.27 1.16
27 28 29 30	.90 .81 .74 .67	1.06 .96 .88 .81

Declaration Under the Submarine Cables and Pipelines Protection Act 1966

WHEREAS the Minister of Transport is vested with the power to declare, by notice in the *Gazette*, that any Order in Council under section 7 of the Submarine Cables and Pipelines Protection Act 1966 (as amended by section 4 of the Submarine Cables and Pipelines Protection Amendment Act 1977) shall not apply in respect of any specified ship or ships or class or classes of ship, and may in a like manner vary or revoke any such notice, and may make declarations unconditionally or upon or subject to conditions. And whereas by an Instrument of Delegation dated the 4th day of May 1982 the power to make such a declaration was delegated to the Secretary for Transport.

Now therefore, I, Arthur John Healy, Secretary for Transport, do hereby make the following declaration.

## DECLARATION

THE Submarine Cables and Pipelines Protection Order 1979 shall have no application in respect of the ships:

C S Mercury

Delta

Unnamed diving barge owned by Dive Centre, Auckland,

whilst they are used in the protected area, designated 'Area 2—Hauraki Gulf', as cable laying vessels.

Signed at Wellington this 10th day of March 1983.

A. J. HEALY, Secretary for Transport.

0

(M.O.T. 4/11/1)

Industrial Relations Act 1973 Proposed Concellation of Registration of Industrial Union

PURSUANT to section 193 of the Industrial Relations Act 1973, it is hereby notified that the registration of the Canterbury and Westland Gas Works and Related Trades Industrial Union of Workers, Registered No. 2205, situated at Trade Union Centre, 199 Armagh Street, Christchurch will, unless cause to the contrary is shown, be cancelled on the expiration of 6 weeks from the date of the publication of this notice in the Gazette.