THE NEW ZEALAND GAZETTE

Reinforced	35	Primary Distribution Lines 25
Unreinforced (Humatic) Plastic:	30	Secondary Distribution Lines 20 Main Substation—Indoor 20
Buried pipes to be bedded in and		Main Substation—Outdoor 15
surrounded with suitable granular material		Distribution Substations—Indoor 20
and buried at sufficient depth to give adequate surface protection against loading:		Distribution Substations—Outdoor 15 Public Lighting 15
PVC underground drain to NZS 7649	25	Special Stand-by Plant 10
PVC Waste and Ventilating to NZS 7641 PVC Soil and Ventilating to NZS 7642	25 25	Meters, Instruments, Furniture and 20 Equipment
High Density polythene	20	Transformers 15
Steel:		Tubines—Steam 25
Suitably protected internally and externally against corrosion		Tubines—Water 30
Arc butt welded to NZS 2226P	35	
Pipes:		SCHEDULE II
(Water Supply) non-aggressive water and soil conditions.		Maximum Term (Years) Annual Sinking
Asbestos Cement:	25	Fund Contribution
Pressure pipes to NZS 285 Cast Iron, spun to NZS 628	35 35	3 29.21 4 20.47
Plastic:	33	5 15.28
Buried plastic pipes to be bedded in and surrounded with suitable granular material		6 11.86 7 9.46
and at sufficient depth to give adequate		8 7.70
protection against surface loading	25	9 6.35
PVC cold water supply to NZS 7648 and installed to NZS 7643	35	10 5.30 11 4.46
Polythene for cold water services to NZS	25	12 3.78
1338	25	13 3.22
High density polythene Steel:	23	14 2.76 15 2.38
Suitably protected internally and externally		16 2.05
against corrosion Arc butt welded to NZS 2226P	35	17
Galvanised steel tubing	25	18 1.54 19 1.34
Copper	35	20 1.17
Fire hydrants	As for pipe in which installed	21 1.02 22 0.89
Valves (metallic)	As for pipe in	23 0.89
Dams	which installed 35	24 0.68
Reservoirs:	33	25 0.59 26 0.52
Reinforced or prestressed concrete	35	27 0.46
Lined excavation with synthetic rubber, rubber lining and roof	10	28 0.40
Timber Stave	15	29 0.35 30 0.31
Steel tanks and water towers	25 15	Dated at Wellington this 25th day of July 1986.
Meters—all sizes	1.3	
Structures:		
Structures: Reinforced concrete	35	G. C. SCOTT, Chairman.
Reinforced concrete Steel (including pressure vessels)	25	G. C. SCOTT, Chairman. Local Authorities Loans Board.
Reinforced concrete Steel (including pressure vessels) Brick and concrete masonry Timber (Softwoods, e.g. Pinus and		G. C. SCOTT, Chairman.
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