# AUSTRALIAN CAPITAL TERRITORY

# Regulations 1975 No. 14

# Regulations under the Building and Services Ordinance 1924-1968.\*

I, GORDON MUNRO BRYANT, the Minister of State for the Capital Territory, hereby make the following Regulations under the Building and Services Ordinance 1924-1968.

Dated this fourth day of August, 1975.

GORDON M. BRYANT Minister of State for the Capital Territory.

### AMENDMENTS OF THE CANBERRA SEWERAGE AND WATER SUPPLY REGULATIONS†

1. The Canberra Sewerage and Water Supply Regulations are amended as Schedule of amendments. set out in the Schedule.

2. Regulation 66 of the Canberra Sewerage and Water Supply Regulations Size and quality is amended by omitting the table from sub-section (1) and substituting the following table:-

S	Sanitary	Convenienc	es		Nominal bore	Wall thickness of lead pipe	Wall thickness of cast fron pipe
					millimetres	millimetres	millimetres
Lavatories and	wash ba	ısins—				:	
single connex	ion				32	2.50	
where more th	han 1 ce	nnexion			40	2.50	
Bath, wash tro	ugh or	wash tu	b. kitche				
pantry sink		4.			50	2.50	
Stop sink					65	30	6
Jrinal					40	i š	6
Closet					100	3	6 ".

3. Regulation 93 of the Canberra Sewerage and Water Supply Regulations Provisions is amended by omitting sub-regulation (19) and substituting the following sub-relating to meters. regulation:---

"(19) The sizes of stop tap ferrules shall be as follow:—	-
For 50 millimetre and 75 millimetre meters	20 millimetres
For 100 millimetre meters	25 millimetres
For meters larger than 100 millimetres	40 millimetres."

Notified in the Australian Government Gazette on 12 August 1975. † For references to the original Regulations and amendments made before 1960 see footnote on p. 93 of Vol. III of "Laws of the Australian Capital Territory 1911-1959" and, for later amendments, see Regulations 1962, No. 8.

Conditions to be observed in regard to tappings and services.

- 4. Regulation 96 of the Canberra Sewerage and Water Supply Regulations is amended—
  - (a) by omitting paragraph (e) and substituting the following paragraph:—
    - "(e) The maximum tapping that will be allowed without clip for each size of cast-iron main shall be as follows:—

For 75 millimetre and 100 millimetre pipes ... ... 20 millimetre tapping

For 125 millimetre, 150 millimetre and 175 millimetre pipes 25 millimetre tapping

For 200 millimetre pipes ... 32 millimetre tapping

For 225 millimetre pipes ... 40 millimetre tapping

For pipes larger than 225 millimetre tapping

For pipes larger than 225 millimetre tapping;";

and

"

(b) by omitting the table in paragraph (q) and substituting the following table:—

Dia	uneter of	Trunk Ser	vice		Number of 25 millimetre branches only	Number of 20 millimetre branches only	Number of 15 millimetre branches only
20 millimetres 25 millimetres						2 or	2 5
32 millimetres 40 millimetres		••	• • •		2 or 3 or	4 or 6 or	10
50 millimetres	• •			• • • • • • • • • • • • • • • • • • • •	6 or	12 or	30 ".

Quality of fittings, &c.

- 5. Regulation 101 of the Canberra Sewerage and Water Supply Regulations is amended by omitting sub-regulation (3) and substituting the following sub-regulation:—
  - "(3) Lead piping shall be of the following masses:—

Diameter of pip	e	Mass of pipe per metre	Diameter of pig	pe	Mass of pipe per metre
10 millimetres 15 millimetres 17 millimetres 20 millimetres	••	2.50 kilogrammes 3 kilogrammes 3.70 kilogrammes 4.50 kilogrammes	25 millimetres 32 millimetres 40 millimetres 50 millimetres	••	7.20 kilogrammes 11 kilogrammes 15 kilogrammes 22.50 kilogrammes ".

#### SCHEDULE

Regulation 1

Provisions amended	Omit—	Substitute-	
Sub-regulation 4 (1)—" urinal stall"	24 inches	600 millimetres	
Regulation 9		\$ c 1.00 0.25	
Regulation 20	s d 5 0 5 0 2 6 2 6	50 cents 50 cents 25 cents 25 cents	
Regulation 21	200 1 1311	25 cents	

# SCHEDULE—continued

Provisions amended		Omit—	Substitute-
Regulation 30	l	4 inches	100 millimetres
Sub-regulation 34 (2)		6 inches	150 millimetres
,		4 feet	1.20 metres
Sub-regulation 34 (3)		∦ - inch	6 millimetres
Sub-regulation 34 (4)	• •	3 inches	75 millimetres
Sub-regulation 35 (1)	• •	4 - in,	100 millimetre
		1 foot in 40 feet 6 - in.	2.50 per cent.
		1 foot in 60 feet	150 millimetre 1.50 per cent,
		9 - in.	225 millimetre
		1 foot in 300 feet	0.35 per cent.
		12 - jn.	300 millimetre
		1 foot in 400 feet	0.25 per cent.
Sub-regulation 35 (2)		4,6,9, or 12-in.	100, 150, 225 or 300 milli-
			metre
		1 in 10, 1 in 15, 1 in 20, or	
December 39		1 in 25	per cent. or 4 per cent.
Regulation 38	• •		500 millimetres
Sub-regulation 40 (3)	• •	height of 1 foot layers of 1 foot	height of 300 millimetres layers of 300 millimetres
Regulation 48		l	10 metres
Sub-regulation 52 (3)	• •	2 feet	500 millimetres
Sub-regulation 54 (2)		6 inches	150 millimetres
		67 inches	175 millimetres
Sub-regulation 54 (6)	.,	2½ inches	60 millimetres
Regulation 55		2 feet	600 millimetres
Sub-regulation 56 (2)	• •	18 feet	5 metres
		6 feet 30 feet	1.50 metres 9 metres
Sub-regulation 57 (1)			6 metres
Sub-regulation 58 (2)	• •		
540 108044102 50 (2)	• • •	ard wire gauge	in diameter
Sub-regulation 59 (1)			3,50 metres
•		1-in. galvanised wrought-iron	wrought-iron pipe 15 milli-
		pipe	metres in diameter
Sub-regulation 59 (3)			4.50 metres above
Sub		more than 15 feet	more than 4.50 metres
Sub-regulation 59 (4) Sub-regulation 60 (2)	• •		2 metres
Sub-regulation 60 (2)	• •	more than 6 feet height of 18 feet	more than 2 metres height of 5 metres
		6 feet and under	2 metres and under
		2 feet	600 millimetres
		18 feet above	5 metres above
		at a height 6 feet	at a height 2 metres
Sub-paragraph 62 (2) (b)	(i)	one hundred and ten degrees	44 degrees Celsius
Sub-regulation (2 (4)		Fahrenheit	200 111
Sub-regulation 63 (4) Sub-regulation 64 (6)	• •		200 millimetres
Sub-regulation 66 (4)	• •	1½ inches in diameter heavier than 6-lb. lead	40 millimetres nominal bore thicker than 2.50 millimetre
	• •	meavier man trib. icati	lead
Sub-regulation 66 (5)		three-sixteenths of an inch	4.75 millimetres
Sub-regulation 67 (3)		2 inches	50 millimetres
Regulation 69		4 inch	100 millimetres
		3 inch	75 millimetres
		21 inch	65 millimetres
		2 inch	50 millimetres
		1½ inch	40 millimetres
Sub-regulation 71 /23		14 inch	32 millimetres 0.70 millimetre thick
Sub-regulation 71 (2) Sub-regulation 73 (1)	• • •	No. 22 standard gauge	4 metres
ado-regulation 13 (1)	• •	12 feet   18 feet	6 metres
Sub-regulation 73 (2)		12 feet	4 metres
Regulation 74		2 ft. 6 in.	750 millimetre
Paragraph 77 (k)		weighing not less than 6 lb.	
· ·		per superficial foot	thick
		per supernicial 100t	inick

## SCHEDULE—continued

Provisions amended	Omjt—	Substitute
Paragraph 77 (1)	nearer than 3 inches	nearer than 75 millimetres
	18 inches 3 inches in diameter	500 millimetres 75 millimetres in diameter
0.1 1.2 20.40	0.6-4	600 millimetres
Sub-regulation 78 (3) Sub-regulation 78 (5)	2 reet 2½ inches	60 millimetres
Sub-regulation 80 (10)	100 square feet	10 square metres
0.1 1.1 00 (40)	14 square feet	1.10 square metres
	two square feet	0.20 square metre
	9" x 6"	230 millimetres x 150 milli-
	6"	metres
	27 square inches	150 millimetres 0.016 square metre
Sub-regulation 80 (17)	six inches	150 millimetres
6 11-4i 80 (10)	6ft 6in	2 metres
Sub-regulation 80 (19)	2 ft. 9 in.	810 millimetres
	14 superficial feet	1.10 square metres
	2 inches	50 millimetres
	6 inches	150 millimetres
Sub-regulation 80 (20)	. I inch to the foot	4 per cent.
	1 2½ inches not less than 6 lb. sheet lead	60 millimetres sheet lead not less than 2.50
Sub-regulation 80 (23)	. Not less than 6 10. sheet lead	millimetres thick
	3 inches	75 millimetres
	15 inches	400 millimetres
Sub-regulation 80 (24)	. 101 inches by 9 inches	260 millimetres by 225 milli-
Sub-regulation 60 (24)	•	metres
Sub-regulation 80 (27)	two and one-half gallons	11 litres capacity
	capacity	t than O litera and mot
	not less than two and one-half gallons and not more than	not less than 9 litres and not more than 11 litres
	two and one-half gallons	more than 11 nacs
	two gallons	9 litres
Sub-regulation 80 (28)	5 ft. 9 in.	1.75 metres
045 105414112 11 (21)	9 inches	225 millimetres
	5 – in.	125 millimetre
Paragraph 80 (29) (a) .	12 inches deep by 18 inches	300 millimetres deep by 450 millimetres wide
	1½ inches	32 millimetres wide
	in. by 6-in. bolts	bolts 10 millimetres in dia-
		meter by 150 millimetres
Sub-regulation 80 (30)	50 gallons	200 litres
Buo-regulation to (50)	16 gauge	1.60 millimetres thick
Sub-regulation 80 (31)	22 gauge iron or 5 lb. sheet	iron 0.70 millimetre thick or
	lead	sheet lead 2.20 millimetres
		thick 75 millimetres and provided
	3 inches and provided with	with 40 millimetre gal-
	11-in. galvanized	vanized
	12 inches	300 millimetres
	a 1½-in. galvanized wrought-	a 40 millimetre galvanized
	iron	wrought-iron
Paragraph 80 (32) (a) .	, not less than two nor more	not less than 9 nor more than
	than three gallons	14 litres
	2 square feet 3 feet	0.20 square metre
oun-regulation an (30) .	of not less than No. 20 stand-	1 metre not less than 0.90 millimetre
	ard steel-wire gauge	thick
	2 inches to 4 inches	50 millimetres to 100 milli-
		metres
Cut	three-sixteenths of an inch	5 millimetres
Sub-regulation 80 (36)	. 2-inch	50 millimetre
Sub-regulation 81 (1) .	18 inches . 3 feet	500 millimetres
200-tekniunan at (1) .	. 3 feet 12 superficial feet	1 metre
Sub-regulation 81 (4) .	4 ft. 6 in.	1.20 square metres 1.40 metres
		1.40 menes

## SCHEDULE—continued

Provisions amended	Omit—	Substitute
Paragraph 81 (5) (a)	9 inches	230 millimetres
	one-half inch	15 millimetre
Paragraph 81 (5) (b)	6 inches	150 millimetres
	one-half inch	15 millimetres
Sub-regulation 81 (9)	}-i¤.	10 millimetre
Sub-regulation 81 (10)	6 ft. 6 in.	2 metres
Paragraph 81 (12) (a)	for 1-gallon cisterns—‡ inch	for 5 litre cisterns-20 milli-
	diameter	metre diameter
Paragraph 81 (12) (b)	for 2-gallon cisterns—1 inch	for 9 litre cisterns—25 milli- metre diameter
Paragraph 81 (12) (c)	or 3-gallon cisterns—14 inch diameter	
Sub-regulation 81 (16)	1 gallon for each 2 feet	4 litres for each 500 milli- metres
Sub-regulation 81 (17)	. I inch to I foot	4 per cent.
Sub-regulation 82 (5)	18 inches	500 millimetres
sub-regulation 84 (1)	not less than 5 lb. lead	lead not less than 2.20 milli-
out-regulation 04 (1)	not less than 5 lb. lead	metres thick
Sub-regulation 84 (2)	not less than 5 lb. lead	lead not less than 2.20 milli- metres thick
	4 inches	
Sub-regulation 84 (5)		100 millimetres
out-regulation 64 (3)	not less than 6 lb. per square foot	not less than 2.50 millimetres thick
	1½ lb. per square foot	0.80 millimetre thick
Sub-regulation 85 (3)	21 inches	0.50 metre
Sub-regulation 86 (4)	at least 5-16th inch by 6 inch	
	bolts	metres in diameter and 150
		millimetres in length
Sub-regulation 87 (2)	6 inches	150 millimetres
Sub-regulation 88 (1)	2 inches	50 millimetres
Sub-regulation 88 (5)	. 2 inches	50 millimetres
Sub-regulation 91 (2)	Penalty: Ten pounds	Penalty: \$20
Sub-regulation 93 (3)	1,000,000 gallons	5,000 kilolitres
Sub-regulation 93 (4)	1-in., 2-in., or 1-in.	15 millimetre, 20 millimetre,
	1, 2, 0. 1	or 25 millimetre
	10, 15, or 30 gallons	50, 70 or 140 litres
Sub-regulation 93 (5)	3 feet	I metre
Sub-regulation 93 (17)	2-in.	50 millimetre
Paragraph 96 (c)	· I inch	20 millimetres
Paragraph 96 (d)	l inch	20 millimetres
Paragraph 96 (f)	2-in.	50 millimetre
	5-in.	125 millimetre
	3-in.	75 millimetre
	6-in.	150 millimetre
Paragraph 96 (j)	9 inches	225 millimetre
Paragraph 96 (r)	15 inches	350 millimetres
Regulation 97	2 inches	50 millimetres
Sub-regulation 100 (1)	Penalty: Five pounds, and, in	
	addition, a penalty not exceeding Two pounds	- juming that the transfer
Regulation 102	100 gallons	500 litres
Regulation 104	Penalty: Five pounds and, in	Penalty: \$10 and, in addition,
	addition, a penalty not exceeding Two pounds per day	a penalty not exceeding \$4
Regulation 105	3 inches wide by 2 inches thick	80 millimetres wide by 50 millimetres thick
Sub-regulation 106 (1)	1	Penalty: \$10
Sub-regulation 106 (1)	J vs. 1. vs. 1	Penalty: \$10
Sub-regulation 106 (2)	in a series	Penalty: \$10
Regulation 107	Penalty: Five pounds	
Regulation 108	Penalty: Five pounds, and, in	
	the case of a continuing offence a further penalty	further penalty not exceed-
0 1 1 4 400 405	not exceeding Two pounds	ing \$4
Sub-regulation 109 (2)	22 gauge galvanised sheet iron	galvanised sheet iron 0.70
		millimetre thick

# SCHEDULE-continued

Provisions amended	Omit	Substitute
Sub-regulation 109 (3)	30 gallons 10 gallons 5 gallons 3 gallons	140 litres 50 litres 25 litres 14 litres
Sub-regulation 109 (7)	16 gauge	1.60 millimetres thick
Regulation 111		Penalty: \$10
Sub-regulation 112 (1)		Penalty: \$10
Sub-regulation 112 (2)		Penalty: \$10
	Penalty: Five pounds	Penalty: \$10
Regulation 114B		\$10
	Ten pounds Ten shillings	\$20 \$1
The Schedule—	1	1-
Form A (fifth paragraph) .	Ten shillings and six pence (10s. 6d.)	\$1
Form C (Note-paragraph 1)	2s. 6d.	25 cents
Form D (fifth paragraph)	Ten shillings and six pence	\$1
Form E (Note-paragraph 1)	2s. 6d.	25 cents
Form F (fifth paragraph)	Ten shillings and six pence (10s. 6d.)	\$1
Form G (Note-paragraph 1)	2s. 6d.	25 cents
Form H (fifth paragraph)	Ten shillings and six pence (10s. 6d.)	\$1
Form I (Note-paragraph 1)	2s. 6d.	25 cents