AUSTRALIAN CAPITAL TERRITORY ELECTRICITY AND WATER ACT 1988 DETERMINATION OF CHARGES NO 54 OF 1990

DETERMINATION:

The Australian Capital Territory Electricity and Water Authority (ACTEW) under Section 48 of the <u>Electricity and Water Act 1988</u>, makes the following determination fixing the minimum charges that are payable to ACTEW for or in connection with water main connections.

SERVICE CHARGE Not less than:

1. CONNECTION TO EXISTING MAIN

1.1	Tapping into Cast Iron or Ductile Iron Main	\$
	20 mm diameter tapping 25 mm diameter tapping	160.00 175.00

1.2 Tapping into Asbestos Cement Main

(20 and 25 mm)

 100 mm diameter main
 280.00

 150 mm diameter main
 285.00

 225 mm diameter main
 290.00

\$

\$

\$

The above charges apply to one site visit only. If subsequent visits are necessary due to inadequate excavation, etc., an additional charge of \$30.00 per visit will apply.

2. INSERTION OF A TEE CONNECTION INTO AN EXISTING MAIN

2.1 With a Flanged Branch

100 mm diameter main 1145.00 150 mm diameter main 1380.00

Note: Refer to Item 3 for charge for stop cocks and valves on branch connections.

2.2 Additional charge:

With a flanged socket:

100 mm diameter	50.00
150 mm diameter	90.00

3. SUPPLY AND INSTALLATION OF STOP VALVE OR STOP COCK

3.1 Charges when installed at same time as tee connection (item 2.1) will be on an individual job quotation basis.

3.2 Where installed on an existing flanged tee connection:

Charges in 3.1 above plus

345.00

3.3 Installation of stop valves in existing mains and service lines

\$

965.00 100 mm diameter cast iron stop valve 1205.00 150 mm

Note: Valve covers, indicators, etc., are not included. However, these must be fixed by the Contractor where any cast iron valve is installed.

4. REMOVAL OF END CAP AND CONNECTION TO MAIN

\$

100 mm diameter 1010.00 150 mm diameter 1110.00

Note: Above charges include supply of gibault type joints only. These charges do not include the pipes which are to be supplied by the Contractor.

> The charges include excavation behind and removal of anchor blocks.

Where end caps are greater than $5\ m$ apart an additional charge may be made for excavation by ACTEW.

END CAPPING OF MAIN 5.

Installation of Single End Cap

\$

705.00 100 mm diameter 720.00 150 mm diameter

5.2 Installation of Double End Caps (back to back)

As above, plus the cost of an additional end cap at the charge shown below.

100	mm	diameter	35.00
150	mm	diameter	35.00
225	mm	diameter	75.00
300	mm	diameter	155.00

5.3 Installation of temporary double end caps, removal & reconnection

\$

\$

100 mm diameter	1135.00
150 mm diameter	1240.00

6. REMOVAL OF CAST IRON SOCKETED TEE
CONNECTION, CROSS CONNECTION OR STOP VALVE

\$

100 mm diameter	630.00
150 mm diameter	735.00

<u>Note</u>: The make-up piece of pipe is included in the applicable charge.

7. SUPPLY OF SOCKETED TAPER

\$

150 mm \times 100 mm diameter 60.00

Note: These charges apply to tapers which are required as part of work associated with Items 2, 4, 5, and 9.

8. <u>INSTALLATION OF FIRE HYDRANT</u>

8.1 Where insertion of hydrant tee is required

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100 mm diameter Tee 1205.00 150 mm diameter Tee 1340.00

8.2 Installation on an existing tee 485.00 connection

Note: The charge for 8.1 and 8.2 applies only when fixing a hydrant to main laid at standard depth. Where the main exceeds this depth, additional risers can be supplied at the rates indicated below in 8.3.

8.3 Additional hydrant riser

\$

100 mm to 375 mm long 25.00 450 mm to 600 mm long 55.00

<u>Note</u>: Hydrant covers and indicators, etc., are to be supplied and fixed by the Contractor.

9. INSERTION OF SOCKETED BEND ON EXISTING MAIN

\$

990.00

150 mm diameter 1070.00

Note: These charges do not apply where a bend

Note: These charges do not apply where a bend is required to correct misalignment errors immediately adjacent to new connections. In this case, bends where approved, are to be supplied by the Contractor.

10. TESTING OF MAIN

100 mm diameter

Minimum Charge \$

This includes 4 hours hire of equipment and operators.

490.00

Hourly Rate

This will apply to all hours worked over and above the minimum time of 4 hours - Normal hours

After hours

105.00 155.00

Note: In case of test failure, the minimum charge will apply to every subsequent test.

11. SUPPLY AND FIX STOP VALVE LOCKING COVER

\$

240.00

<u>Note</u>: This charge includes the installation and removal at a later date.

12. <u>INSTALLATION OF METERED OVERHEAD</u> FILLING POINT

12.1 By connection to existing hydrant

\$1245.00

12.2 Where a new tee connection has to be
 inserted
 in the main

Main Diameter

\$

100 mm 2075.00 150 mm 2215.00

12.3 A reduction applies where the standpipe and support is supplied by the Contractor

\$260.00

12.4 A reduction also applies to an unmetered standpipe.

\$90.00

Note: The above charges include a provision for removal on completion of project, and urgent and minor maintenance once erected. However, where major damage occurs the cost of repairs may be charged direct to the Contractor for whom the installation was made.

13. DISCONNECTION OF WATER SERVICE

Note: The following charges make allowance for excavation, backfilling and restoration of area

		\$
13.1	Service 20 mm to 32 mm diameter (including main cock connection)	350.00
13.2	Service 32 mm to 150 mm diameter (including flanged Tee connection)	485.00
13.3	Service 100 mm or 150 mm on mains of following sizes.	
		\$
	100 mm diameter main 150 mm diameter main	1070.00 1150.00

<u>Note</u>: This involves removal of Tee connection and main restoration.