				100 mm diameter and inch ston sol	ve 740 00
				100 mm diameter cast iron stop val	
				150 mm diameter cast iron stop val	
				225 mm diameter cast iron stop val	
	A 1A			300 mm diameter cast iron stop val	
	ermination:	and Water		Note Valve covers, indicators, etc., are However, these must be fixed by the cor	not included itractor where
	he Australian Capital Territory Electricity hority (ACTEW) under section 48 of the			any cast iron valve is installed	
and	Water Act 1988, makes the following de	etermination	4	Removal of end cap and connection to n	nain
	ng the minimum charges that are payable				\$
ior	or in connection with water main connection			100 mm diameter	777.00
	Service	Charge		150 mm diameter	857.00
		ot less than:		225 mm diameter	1076.00
1.	Connection to existing main			300 mm diameter	1310 00
	1.1 Tapping into cast iron or ductile iron main	n \$		Note Above charges include supply of	
	20 mm diameter	107 00		joints only. These charges do not included	
	25 mm diameter	122 00		which are to be supplied by the Contrac	
				The charges include excavation behind of anchor blocks.	and removal
	1.2 Tapping into asbestos cement main (2 and 25 mm)	\$			
	Diameter of main— 100 mm	202.00		Where end caps are greater than 5 m ditional charge may be made for e	
	150 mm	209 00		ACTEW	wourdlion by
	225 mm	218.00	5	End capping of main	
	The above charges apply to one site v			5.1 Installation of single end cap	
	subsequent visits are necessary due to ma	4		Ų i	\$
	cavation, etc., an additional charge of \$30 will apply.	.00 per visit		100 mm diameter	543 00
_	•••			150 mm diameter	554,00
2	Insertion of a tee connection into an exist			225 mm diameter	623.00
	21 With a flanged branch.	\$		300 mm diameter	692.00
	100 mm diameter main	788 00		5.2 Installation of double end caps (bac	
	150 mm diameter main	895 00			
	225 mm diameter main	1 209.00		As above, plus the cost of an addit at the charge shown below.	ionai eno cap
	300 mm diameter main	1 486.00		at the charge shown below.	\$
	Note Refer to Item 3 for charge for stop	p cocks and		100 mm diameter	27.00
	valves on branch connections.			150 mm diameter	32.00
	2.2 Additional charge			225 mm diameter	75 00
	With a flanged socket	\$		· · · · · · · · · · · · · · · · · · ·	154 00
	100 mm diameter main	43.00		300 mm diameter	
	150 mm diameter main	64 00		5.3 Installation of temporary double moval and reconnection	end caps, re-
	225 mm diameter main	149 00		movat and tocomocion	\$
	300 mm diameter main	224 00		100 mm diameter	873,00
	With a socketed branch	\$		150 mm diameter	953 00
	100 mm diameter main	836.00		225 mm diameter	
	150 mm diameter main	959,00		300 mm diameter	1118.00 1358.00
	225 mm diameter main	1 422.00	,		
	300 mm diameter main	1 704 00	6	Removal of cast iron socketed tee conconnection or stop valve	nection, cross
3	Supply and installation of stop, valve or si	ton cock		connection of Stop faire	\$
,		•		100 mm diameter	485 00
	3 1 Charge when installed at same time a tee connection (Item 2.1)	s		150 mm diameter	564 00
	40 mm Brass stop cock	138.00		225 mm diameter	724.00
	50 mm Brass stop cock	160.00		300 mm diameter	959.00
	65 mm Brass stop cock	218.00			
	-	245.00		Note The make-up piece of pipe is in applicable charge.	ciuded in the
	80 mm Brass stop cock 100 mm Brass stop cock	538.00	7	Supply of socketed taper	
	-	288 00	,	cappil or socueten tuber	e
	100 mm Cast iron stop valve			150 mm × 100 mm diameter	\$ 75 00
	150 mm Cast iron stop valve	442.00			
	225 mm Cast iron stop valve	1 241,00		225 mm × 100 mm diameter	80 00
	300 mm Cast iron stop valve	1 363.00		225 mm × 150 mm diameter	122 00
	3.2 Where installed on an existing flanged tion	tee connec-		300 mm × 100 mm diameter	
		000.00		300 mm × 150 mm diameter	100.00
	Charges in 31 above plus	266.00		300 mm × 225 mm diameter	128 00
	33 Installation of ston valves in existing	maine and		Note: These charges apply to tapers which	n are recilitred

\$

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

3.3 Installation of stop valves in existing mains and

service lines

### 8 Installation of fire hydrant

8.2

## 8 1 Where insertion of hydrant tee is required

	3
100 mm diameter Tee	927 00
150 mm diameter Tee	1033 00
225 mm diameter Tee	1347 00
300 mm diameter Tee	1619 00
Installation on an existing tee connec-	
fion	373.00

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

#### 83 Additional hydrant riser

100 mm to 375 mm long	32 00
450 mm to 600 mm long	69 00

Note Hydrant covers and indicators, etc., are to be supplied and fixed by the Contractor

#### 9 Insertion of socketed bend on existing main

	2
100 mm diameter	761 00
150 mm diameter	825 00
225 mm diameter	1 076.00
300 mm diameter	1 363 00

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

Minimum charge	\$
This includes four hours here of equipment and operators	378 00
Hourly rate	
This will apply to all hours worked over and above the minimum time of four hours	85 00
Note In case of test failure, the minimum chapply to every subsequent test	arge will

#### 11 Supply and fix stop valve locking cover

186.00

Note. This charge includes the installation and removal at a later date.

## 12 Installation of metered overhead filling point

12.1	By connection to existing hydrant tee	959.00
122	Where a new ten compaction has to be	incontod

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

# Main diameter

	\$
100 mm diameter	1 598 00
150 mm diameter	1 704 00
225 mm diameter	2 024 00
300 mm diameter	2 290 00
12.3 A reduction applies where the stand- pipe and support is supplied by the contractor	202 00
12.4 A reduction also applies to an unmetered standpipe	91 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

	Φ
131 Service 20 mm to 32 mm diamincluding (main cock connection	
13 2 Service 32 mm to 150 mm diametriculating (flanged Tee connection	
13.3 Service 100 mm or 150 mm on a of tollowing sizes (involves remof socketed tee connection and stating ain)	noval
Main diameter	\$
100 mm diameter	825 00
150 mm diameter	884 00
225 mm diameter	1 203 00
300 mm diameter	1 400 00
Note This involves removal of Tee main restoration	connection and