## AUSTRALIAN CAPITAL TERRITORY ELECTRICITY AND WATER ACT DETERMINATION OF CHARGE NO. 6 OF 1992

## **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 charges that are payable to ACTEW for or in connection with sewer and stormwater main connections. The charges determined hereunder come into effect on and from 1 July 1992.

	<u>SERVI</u>	<u>CE</u>	<u>CHARGE</u>	
1.	SEWER MAINS			\$
	1.1	100 mm diameter junction into 150 mm diameter main		400.00
	1.2	100 mm diameter junction into 225 mm diameter main		630.00
	1.3	100 mm diameter junction into 300 mm diameter main		860.00
	1.4	Breaking into existing 150 mm, 225 mm or 300 mm diameter main at a new manhole		590.00
	1.5	Connection to existing standard manhole without drop 100 mm or 150 mm diameter 225 mm diameter		700.00 810.00
	1.6	150 mm connection to existing standard manhole including external drop of up to 2 metres		2830.00
		Rate for each additional metre of drop		130.00
	1.7	225 mm connection to existing standard manhole including external drop of up to 2 metres		2870.00
		Rate for each additional metre of drop		150.00
	1.8	Provide 100 mm or 150 mm diameter collar out of existing standard sewer manhole for house connection without drop		540.00

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		\$
1.9	Connecting main to end of existing main	•
	or collar out existing manhole	
	150 mm diameter	375.00
	225 mm diameter	450.00
1.10	100 mm diameter PVC temporary connection	
	to standard sewer manhole including	
	removal of PVC pipe from manhole at	
		420.00
	completion of project	420.00
1.11	Alterations to height of manhole. Raise or	
1.11	-	
	lower manhole up to 300 mm where the only	
	alteration is to the neck of the manhole and	
	the total length of neck and ring does not	
	exceed 450 mm	270.00
1.12	Supply and fit oversize manhole ring	
	requiring alteration to manhole cone	390.00
1.13	Supply and fit "Gatic" type cover to an	
	existing manhole	460.00
STOR	MWATER MAINS	
0.1	100 mm or 150 mm diameter branch	
2.1		150.00
	in 300 mm or larger main	10.00
2.2	100 mm 150 mm or 225 mm diameter	
2.2	100 mm, 150 mm or 225 mm diameter	510.00
	junction in 225 mm diameter main	510.00
2.3	100 mm, 150 mm or 225 mm diameter	
2.5	-	
	collar in existing standard stormwater	200.00
	manhole or sump	380.00
0	- thank in lat assume to magnitude type:	
Conve	rt kerb inlet sumps to mountable type:	
24	Model P and Q - single	980.00
2.4	MOUCH & AND A - SUIRIC	200.00
2.5	Model P, Q and R - double	1050.00
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