

**RESOLUTION
 CITY OF SAINT PAUL, MINNESOTA**

Presented by _____

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 2
 3 **WHEREAS**, Section 87.14 of the Saint Paul Legislative Code to provide that charges for one-inch street
 4 service water connections and taps of all sizes ("Schedule Charges") be established by city council
 5 resolution, following recommendation by the Board of Water Commissioners and a public hearing; now,
 6 therefore, be it
 7
 8 **RESOLVED**, that the Board of Water Commissioners does hereby approve the attached Schedule Charges
 9 for one-inch street service connections and taps of all sizes; and, be it
 10
 11 **FURTHER RESOLVED**, that the Board does hereby request that the City Council of the City of Saint
 12 Paul establish said charges by resolution following a public hearing.
 13

	Yeas	Nays	Absent
Bostrom			
Brendmoen			
Khaliq			
Lantry			
Stark			
Thune			
Tolbert			

Requested by Department of:
 Saint Paul Regional Water Services
 By: Stephen Schulz
 Approved by the Office of Financial Services
 By: _____
 Approved by City Attorney
 By: _____
 Approved by Mayor for Submission to Council
 By: _____

Adopted by Council: Date _____
 Adoption Certified by Council Secretary
 By: _____
 Approved by Mayor: Date _____
 By: _____

SAINT PAUL REGIONAL WATER SERVICES

SCHEDULE CHARGES

**1-INCH STREET SERVICE CONNECTION
and TAP, VALVE and BOX**

EXCAVATION AND RESTORATION PROVIDED BY OTHERS

Effective January 1, 2014

<p align="center"><u>1-inch Street Service Connection</u></p> <p align="center"><i>*79 foot or less R/W width</i> <i>*109 foot or less R/W width when located in cul-de-sac</i> <i>*Streets with two mains on opposite sides of the street</i></p> <p align="center">Pipe Work Only Excavation By Others</p>	12-inch and smaller Main	16-inch and larger Main	Concrete Main
	\$ 800	\$ 1,000	\$ 1,300

Tap, Valve and Box Excavation by Others		12-inch and smaller Main	16-inch and larger Main	Concrete Main
	1"	\$ 400	\$ 500	\$ 800
	1-1/2"	\$ 700	\$ 800	\$ 1,000
	2"	\$ 700	\$ 900	\$ 1,200
	4"	\$ 1,600	\$ 1,800	\$ 2,700
	6"	\$ 1,800	\$ 2,300	\$ 3,500
	8"	\$ 2,200	\$ 2,420	\$ 3,800