

WHEREAS, The Ramsey County Right-of-Way Ordinance for the Management of Utilities in the Public Right-of-Way was approved by the Ramsey County Board of Commissioners on August 28, 2001; and

WHEREAS, The Right-of-Way Ordinance for the Management of Utilities in the Public Right-of-Way was published on September 12, 2001 and became effective 30 days after publication or October 12, 2001; and

WHEREAS, There are fees associated with this Right-of-Way Ordinance; Now, Therefore, Be It

RESOLVED, The Ramsey County Board of Commissioners hereby adopts the following fee schedule, effective November 13, 2001, for the Right-of-Way Ordinance for the Management of Utilities in the Public Right-of-Way:

1. Registration Fee	\$25.00
2. Excavation Permit	
HOLE	\$150.00
TRENCH	\$175.00
	(hole fee) plus \$40/100 LF
3. Obstruction Permit	
Base Fee	\$50.00
ADDITIONAL FEE	\$62.50
Cost per Lineal Foot	\$00.625
FEE	\$50 plus \$0.06 per LF

(Continued)

4. Delay Penalty \$50 + \$25/week or portion thereof

5. Permit Extension

If the work is not completed by the permit expiration date, and a permit extension is not applied for, the permit will be considered invalid. If the permittee continues to work without a permit, the County can issue a new permit and charge a double fee.

6. Degradation Fee

Fee is based on the cost to repair the street as shown in the appropriate detail, a degradation fee applies. This will be collected up front with the other permit fees.

Cost Estimate (bituminous street):

	Hole	Trench
New Street 0 to 5 years old	$(\$1.50 \times \text{street } W \times L) + (\$2.50 \times \text{lane } W \times \text{hole } W)$	$(\$1.50 \times \text{street } W \times L) + (\$2.50 \times \# \text{ of lanes } \times \text{lane } W \times L)$
Existing Street 5 yrs old to/ in 5 yr plan	$(\$1.50 \times \text{lane } W \times L) + (\$2.50 \times \text{lane } W \times \text{hole } W)$	$\$2.50 \times \# \text{ of lanes } \times \text{lane } W \times L$
Street reconstructed in the next 5 years	$\$2.50 \times (\text{hole } W + 4 \text{ feet}) \times (\text{hole } L + 4 \text{ feet})$	$\$2.50 \times (\text{trench } W + 4 \text{ feet}) \times L$
Street reconstructed in the next 1 year	$\$2.50 \times (\text{hole } W) \times (\text{hole } L)$	$\$2.50 \times \text{trench } W \times L$

(Continued)

Cost Estimate (concrete street):

	Hole	Trench
New Street 0 to 5 years old	Full panel replacement \$40 x hole W x hole L	Full panel replacement \$40 x trench W x L
Existing Street 5 yrs old to/ in 5 year plan	Full panel replacement \$40 x hole W x hole L	Full panel replacement \$40 x trench W x L
Street reconstructed in next 5 years	\$40 x (hole W + 4 feet) x (hole L + 4 feet)	\$40 x (trench W + 4 feet) x (trench L + 4 feet)
Street reconstructed in next 1 year	\$40 x (hole W) x (hole L)	\$40 x (trench W) x (trench L)