

**CITY OF PAYNESVILLE ~ RIGHT OF WAY
APPLICATION/PERMIT**

221 Washburne Ave. ~ Paynesville, MN 56362
Phone: 320-243-3714 ~ Fax: 320-243-3713

Application Fee: \$40.00

PERMIT # RW -

Date _____

Site Address _____

Property Owner _____ Contractor _____

Contact Person _____ Email Address _____

Mailing Address _____

Telephone No. _____ Parcel No. _____

Legal Description: Lot: _____ Block: _____ Addition: _____

Insurance Co. Name _____ Policy No. _____

Location:

- Within Roadbed On Boulevard

Work:

- Concrete Overlaid Concrete Bituminous
 Rock/Gravel Concrete Sidewalk Concrete Approach
 Attach Antenna To Pole Install Pole Sod

Purpose:

- Repair Utility Service Replace Utility Service Repair Storm Sewer
 Install New Water/Sewer Service Repair Water/Sewer Service New Cell Tower/Antenna

Description of Work _____

MUST CALL GOPHER STATE ONE CALL 48 HOURS PRIOR TO DIGGING AT 1-800-252-1166

I hereby to agree to saw concrete or bituminous and replace to same thickness and section. I shall compact backfill to 95% of maximum density. Wet or other unsuitable backfill material shall be hauled away and replaced with dry suitable borrow material. The top 6" of boulevard excavations shall be filled with black dirt.

I agree to provide and maintain all necessary barricades and signing in accordance with the provisions of Chapter 6 of the Minnesota Manual on Uniform Traffic Control Devices. I agree to abide by all OSHA requirements including, but not limited to, Trenching and Excavating Requirements 29 CFR 1926.650 thru 1926.652 and Equipment Standards 29 CFR 1926.600, 29 CFR 1926.602, Minnesota Statute 5207.1000.

I agree to indemnify the City of Paynesville against and agree to hold harmless from any and all claims, demands, lawsuits or liability for any loss or damage, injury, death, and costs and expenses incident thereto resulting from work authorized by this permit.

Owner/Contractor Signature _____

Date _____

APPROVED BY: _____
Ron Mergen, Public Works Director

Date _____

REMARKS: _____

Gopher State One Call Ticket No. _____

WATER AND SEWER SERVICE INSTALLATIONS

Location _____

Water and Sewer Same Trench (2' or Less) _____ Yes _____ No

WATER

Main Line

Size/Type/Depth _____ Ties _____

Service Line

Size/type _____ Depth @ Curb Stop _____

Type material into residence _____

SEWER

Main Line

Size/Type/Depth _____ Ties _____

Service Line

Size/type _____ Depth @ P.L. _____

Type of material into residence _____

Ties from downstream M.H. _____

Comments _____

Draw Diagram