



**FOR IMMEDIATE RELEASE**

Exciting News in your Neighborhood!

Tri-County Telephone Association, Inc. would like to announce that they will soon begin an upgrade of their lines that will allow every home and business to have a fiber optic connection, at no cost to you! Fiber optic technology is the most advanced technology available and will replace the existing copper wire, from the pedestal, to your location. The engineering firm of RVW, Inc has been contracted to complete the preliminary site surveys for the upcoming fiber to the home upgrade. In preparation for this project, inner duct piping was previously buried to every customer residence in Council Grove, so very little, if any disruptions will be required to your property.

RVW recently began visiting the homes and businesses of TCT subscribers inside the Council Grove City limits. Surveys of the outlying areas, including Dunlap and Dwight, will begin once the Council Grove surveys are completed.

Due to the fact that battery packs for the optical receivers must be installed within the home, RVW representatives will need to enter each home or business in order to locate a power source to complete the site survey. Should the resident or business owner not be available at the time of RVW's visit, a door hanger will be left with a voice mail contact phone number. TCT asks that subscribers please call the number, 767-7505, and leave a voice message with a name and phone number, at which they can be reached. RVW will call you back and schedule a time to allow surveyors access to the premises.

Tri-County Telephone Association, Inc. is proud to bring you this next generation technology and we appreciate the time and patience of each subscriber during this survey. Fiber to the home will greatly enhance the quality and performance of your telephone, high speed internet and digital television services. Fiber to the home is part of TCT's pledge to provide state of the art services to our customers, keeping them connected to friends, neighbors and family.