LENA A. GONZALEZ SENATOR, 33RD SENATE DISTRICT

SB 378 (Gonzalez) Broadband Deployment Best Practices

SUMMARY

SB 378 will help promote the deployment of broadband infrastructure and internet connectivity for all Californians by requiring local jurisdictions to allow fiber cables to be installed using cost-effective techniques including open trenching or boring, or micro-trenching, if specified criteria is met. Specifically, this bill will create a best practices standard for deploying broadband infrastructure that local planning agencies must follow when an entity seeks to deploy broadband in their community.

EXISTING LAW

Existing law, the Permit Streamlining Act, governs the approval process that a city or county is required to follow when approving, among other things, a permit for construction or reconstruction for a development project for a wireless telecommunications facility and a collocation or siting application for a wireless telecommunications facility.

BACKGROUND/PROBLEM

Currently, every local jurisdiction in California has different fiber installation requirements. Certain local jurisdictions that are using best practices to allow for the installation of fiber are doing so in a couple of months, whereas other jurisdictions are taking several years to approve the same type of project. Local "Permitting Authorities" include cities, counties, state agencies and any other entity that may be required to issue a permit for a Broadband project such as, water districts, special districts, and municipal utilities.

The City of Los Angeles recently adopted a microtrenching ordinance to accelerate the installation of fiber underground leading to over 40 miles of broadband deployment.

Areas not using these best practices can drive costs well into the millions of dollars, take multiple years to complete, and provide less people with broadband service as a result.

The COVID-19 pandemic has made it clear that Californians need broadband connection as quickly as possible. Laying fiber is a critical component to support broadband connection and to bring advanced, fast and reliable internet services, whether to the home, community or somewhere in between. Further, the cost of laying fiber is still the most expensive part of bringing broadband to new places. By lowering installation costs and speeding up deployment of fiber hundreds of thousands of Californians will be able to access the internet to complete their school work, access telehealth services, work remotely, and much more.

SOLUTION

SB 378 requires that local permitting authorities allow fiber to be installed in the quickest, safest, and most costeffective way. It also makes clear that local governments can charge fees for the expedited approval of broadband permits.

• If aerial utility lines are not available along the fiber route and undergrounding is necessary, then utilizing micro-trenching technology is the quickest, most-cost effective, and least disruptive way to install fiber underground in communities. Micro-trenching involves minimally digging a narrow trench often a few inches wide and a couple feet deep. • If micro-trenching is not feasible along the fiber route, then traditional open-trenching which is often more expensive, disruptive, and takes longer, can be used.

SUPPORT

Crown Castle (Sponsor) Bay Area Council California Apartment Association California Building Alliance California Building Industry Association California Business Properties Association California Retailers Association California Wireless Association Greater Sacramento Economic Council Sacramento Regional Builders Exchange San Francisco Chamber of Commerce Silicon Valley Leadership Group Verizon Communications Wireless Infrastructure Association

CONTACT

George Soares, Cell: (209) 761-5132 Senator Lena Gonzalez George Soares@sen.ca.gov

