

**Questions about Municipal  
Fiber Network  
June 4, 2019**

# What is the Infrastructure Investment Per Household

- **Asset Costs (bond debt) \$136,000,000  
/27,000 HH = \$5,037**

\*Source: CCG/Finley Broadband Feasibility Study-City+One ISP/50% penetration

# What would it cost a typical household?

- Cost of broadband service subscription \*
  - \$45-75 per month or \$480-900 per year
  - Flat cost or increased cost for subscribers with more capacity
- Cost of bond debt repayment (tax or assessment)  
 $\$136,000,000 / 27\text{k HHs} = \$5,037$   
 $\$5,037 / 25 \text{ years} = \$200 \text{ per year}$

**Typical HH annual cost \$680-\$1,100 or increase in annual cost of \$200 - \$600 per year as estimate**

\*Source: CCG/Finley Broadband Feasibility Study