

**SHERBURNE COUNTY, MINNESOTA
ADVERTISEMENT FOR BIDS
FIBER OPTIC CONDUIT ACCESS**

Notice is hereby given that sealed Bid Proposal Packages will be received by Sherburne County Administration at the office of the undersigned until 2:00 p.m. on the 29th day of March.

Sherburne County is seeking proposals from broadband service providers to lease conduit that the County has installed at certain locations in order to encourage the expansion of a fiber optic network within the County. This conduit infrastructure was installed or will be installed as part of the County's and the State's "Dig Once" policy (pursuant to Minn. Stat. § 116J.391) along several County roads.

Bid documents may be obtained from the County website at the following link: <http://www.co.sherburne.mn.us/county/rfb.php>

Receipt of Bid Proposal: Bids shall be delivered the Sherburne County Administrator's Office at the Sherburne County Government Center, located at 13880 Business Center Drive, Elk River MN 55330 until 2:00 p.m., March 29, 2018.

TO SUBMIT A BID – Submit one (1) original and two (2) copies of the proposal in a sealed envelope. Proposals shall be clearly marked "PROPOSAL FOR FIBER OPTIC CONDUIT ACCESS" on the outside of the envelope, and shall be submitted to:

Dan Weber
Assistant County Administrator
Sherburne County Government Center
13880 Business Center Drive
Elk River, MN 55330
(763) 765-3001
dan.weber@co.sherburne.mn.us

Bid Opening: Proposals will be opened publicly by County Administration after the hour set for receiving bids at the Sherburne County Government Center, Birch Room, 13880 Business Center Drive, Elk River MN 55330. The County Board will consider award of the contract at the April 17, 2018 County Board Meeting contingent upon County Attorney review.

The County Board reserves the right to reject any or all bids and to waive informalities.

Dated at Elk River Minnesota, this 7th day of March, 2018.

Signed: Steve Taylor,
Sherburne County, Minnesota

Published in the
Star News
March 10, 17, 2018
792014