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Date: 9/9/2019

Notes:

This is an update to the original Carver County signal cabinet traffic control network ring route map created on 6-28-18. This new map adds routes and incorporates all remaining Carver County active or planned active signal cabinets that CarverLink will have fiber constructed into (weather permitting) by end of fall 2019 construction season. There should be 28 traffic control signals total and should correlate to the signal cabinets on the spreadsheet Carver County Active Signal Cabinets 9-11-19. On the map each cabinet is identified in purple by its CarverLink id number and then also public works id number. The BLACK LINE identifies how the pair of dark fiber routes into and back out of each cabinet and around the ring.

This map was created using Carver County's Geographic Information Systems (GIS), it is a compilation of information and data from various City, County, State, and Federal offices. This map is not a surveyed or legally recorded map and is intended to be used as a reference. Carver County is not responsible for any inaccuracies contained herein.

Legend

- Splice Case
- 30" x 48" Handhole
- 24" x 36" Handhole
- 17" x 30" Handhole
- 18" Round Handhole
- Handhole (Unknown Size)
- Additional/Lateral Segments
- Backbone Segments
- Signal Cabinet Segments
- Proposed Segments
- Barbed Segments
- Conduit

