

## Linking public safety across Summit County!

Project Update - February 13, 2026

### CITY OF TALLMADGE

- No work occurred this week.
- The Contractor (Haas Brothers) to continue work in the coming weeks.

### CITY OF CUYAHOGA FALLS

- Conduit installation continued this week along Munroe Falls Ave.
- The Contractor (Modus) to continue work next week along Munroe Falls Ave.

### VILLAGE OF PENINSULA

- The Contractor (Haas Brothers) to return in future months to complete conduit installation along the remaining portions of SR 303.

### RICHFIELD TOWNSHIP

- No work occurred this week.
- The Contractor (Henkels & McCoy/Modus) to continue work in the coming weeks.

### VILLAGE OF BOSTON HEIGHTS

- No work occurred this week.
- The Contractor (Haas Brothers) to continue work in the coming weeks.

### VILLAGE OF LAKEMORE

- No work occurred this week.
- The Contractor (Haas Brothers) to continue work in the coming weeks.

### CITY OF AKRON

- Conduit installation continued this week along Gilchrist Rd.
- The Contractor (Haas Brothers) to continue work next week along Gilchrist Rd.

### VILLAGE OF RICHFIELD

- No work occurred this week.
- The Contractor (Modus) to continue work in the coming weeks.



Contractor Potholing



Yellow Utility Locator Flags  
Please do not remove these flags



Contractor Performing Directional Drilling



## Linking public safety across Summit County!

Project Update - February 13, 2026

### CITY OF MACEDONIA

- No work occurred this week.
- The Contractor (CR Action Cable) to return in Spring 2026 to complete conduit installation along SR 82.

### COPLEY TOWNSHIP

- Conduit installation continued along S Cleveland Massillon Rd.
- The Contractor (ProSource) to continue work next week along S Cleveland Massillon Rd.

### NORTHFIELD CENTER TOWNSHIP

- Conduit installation continued along E Highland Rd.
- The Contractor (Henkels) to continue work next week along E Highland Rd.

### BATH TOWNSHIP

- No work occurred this week.
- The Contractor (Henkels) to return in the coming weeks to complete the final highway crossing.

### VILLAGE OF MOGADORE

- Conduit installation continued along Gilchrist Rd.
- The Contractor (Haas Brothers) to continue work next week along Gilchrist Rd.

### CITY OF NORTON

- No work occurred this week.
- The Contractor (Henkels) to continue work next week along Easton Rd.

### CITY OF BARBERTON

- Conduit installation continued along Snyder Ave. and 5<sup>th</sup> St.
- The Contractor (CR Action Cable) to continue work next week along Hopocan Ave. and 6<sup>th</sup> St.

### NEW FRANKLIN

- Conduit installation continued along Nimisila Rd. and Manchester Rd.
- The Contractor (Peterson + Haas Brothers) to continue work next along Manchester Rd., Nimisila Rd., and Turkeyfoot Lake Rd.



## Linking public safety across Summit County!

Project Update - February 13, 2026

### CITY OF GREEN

- No work occurred this week.
- The Contractor (CR Action Cable) to continue work next week along Cottage Grove Rd.

### CITY OF FAIRLAWN

- The Contractor (REDD) began potholing and utility exploration.
- Work to continue next week along Cleveland Massillon Rd. and Montrose Ave.

### UNDERGROUND WORK IN THESE COMMUNITIES IS COMPLETE – THE CONTRACTOR WILL BE RETURNING FOR FIBER INSTALLATION SOON !

- |                           |                         |
|---------------------------|-------------------------|
| • City of Stow            | • City of Twinsburg     |
| • Village of Silver Lake  | • Village of Northfield |
| • City of Reminderville   | • City of Hudson        |
| • Twinsburg Township      | • Village of Clinton    |
| • Sagamore Hills Township | • Coventry Township     |



Pulling Back of Conduit

### PROJECT NOTES:

- All scheduled work is weather dependent and subject to change.
- Please obey warning signs and construction fencing restrictions that will be posted. The construction work zone is restricted to construction personnel only.
- \*Conduit - Orange 2in plastic tubing that will house and protect high-speed fiber cable.
- \*Potholing - Process to locate utilities and avoid damaging existing infrastructure.



Coupling of Conduit