

**Proposed Work Schedule, Week of 8/6/18, Cabot-Danville US 2  
Reconstruction [Cabot-Danville FEGC F 028-3(36) C/2]**

**Project Location:** The 1.4 mile project extends along US 2 from Last Road to Danville Hill Road in Cabot. This is a multi-year project with most of the work occurring in 2017/2018. Completion is scheduled for 2019.

Work to be performed includes reconstruction, realignment and widening of a portion of US Route 2 including bridge replacement, grading, drainage, sub-base, pavement and other highway related items.

**Traffic pattern change and speed reduction to 35 mph** from Last Road to Folsom Farm is in effect. Traffic will be using the temporary bridge that was previously installed.

Installation of select roadway materials and pipe crossing will continue to take place from the Folsom Farm and progress west toward Last Rd.

Work is scheduled to begin in the area of Folsom Farm. Motorists are advised that ***a new traffic pattern is in place from the Folsom Farm to the Goodrich property.***

Bridge work will continue throughout next week at Bridge 87 between Last Rd. and Houghton Rd. Concrete crews will be continuing work on both Bridge 87 and 88.

**TRAVEL ALERT:** Motorists are advised that a traffic pattern change will be in effect at the temporary bridge, and the existing bridge will be closed. A speed limit reduction to 35 mph will be in effect at the location of the temporary bridge. The remainder of the project remains at the 40 mph speed reduction. There are increased fines for speed violations within the construction zone.

**TRAFFIC INFORMATION:** Construction vehicles will be entering and exiting the work zone throughout construction hours, and as a result, alternating one-way traffic patterns with flaggers will be in place. Brief delays can be expected.

**Please focus on safety when driving through the construction work zone and remember, it is against the law to use a hand held cell phone while driving in Vermont.**

Contact Natalie Boyle, Project Outreach Coordinator, EIV Technical Services, with any questions or concerns in regard to this project at 802-855-3893 or [nboyle@eivtech.com](mailto:nboyle@eivtech.com)