



Vermont Route 14 Bridge Replacement Project June 13, 2019

The Vermont Agency of Transportation will continue work on the Vermont Route 14 Bridge Project in E Montpelier village next week (June 17-21). The contractor, CCS Constructors, Inc, has almost completed work on this project.

Next week the contractor for the Vermont Route 14 project will:

- Install permanent pavement markings on the newly paved roadway early next week. This work is weather dependent.
- Finish site clean-up

Box Culvert Installation

As part of a coordinated project, East Montpelier NH CULV (54), VTrans has contracted with J. Hutchins Inc. to replace a deteriorated box culvert on US Route 2 to the east of the bridge project area. Installation of the concrete box culvert has been completed. The big challenge has been the weather. Heavy rain has created washout at times on Route 2 and it may delay the paving scheduled for tonight (June 13) and Friday, June 14. VTrans is aware of and regrets the long delays during late afternoon/early evening travel and is doing the best that it can to get the road paved and back to normal travel conditions.

Next week J. Hutchins will:

- Pave the roadway (if not completed by Friday, June 14)
- Apply line striping
- Perform site cleanup

This project is expected to be completed by the end of June.

Traffic impacts

Motorists may experience the following traffic impacts:

- Brief, intermittent traffic interruption may occur throughout the week during off peak

daytime hours – 9 AM to 3 PM

- There will be one-way alternating traffic during off peak daytime hours – 9 AM to 3 PM and at night when the contractor paints lines on the new roadway asphalt

Flaggers will assist motorists through the work zone. Lane reductions will be intermittent during the week. **Please exercise caution and observe the 25 mph speed limit** while driving through the work zone.

It is illegal in VT to use any handheld portable electronic devices while driving. The law carries fines of up to \$200 with points assessed if the violation occurs in a work zone.

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