



## Construction Update

### West Rutland Paving Project

#### Routes 4A and 133

**Date:** Friday, 8/14/20

**Project Location:** Roadway

**Location:** Beginning at the intersection of VT-133 (Clarendon Ave.) and Skyline Drive extending northerly along VT-133 (Clarendon Ave) to its intersection with VT-4A (Main Street). The project also begins west of the intersection of VT-4A (Main Street) and Barnes Street at the Class 1 Town Highway limit and extends easterly along VT-4A (Main Street) to its intersection with BUS-4.

**Scope of Work:** Construction activities include milling (grinding) of the roadway, paving with a leveling and wearing course of asphalt, pavement markings. Sidewalk ramps and pedestrian crossing infrastructure will be replaced and upgraded to meet current ADA standards as necessary. Some bicycle features may be added where applicable and feasible, and other highway related items will be completed as well.

*As part of Governor Scott's "Work Smart, Stay Safe" order, all construction crews are currently subject to safety restrictions and precautions.*

### **Construction Activities:**

Side road aprons along Clarendon Avenue are scheduled to be paved Monday and Tuesday next week.

Paving of driveway aprons will be ongoing all week next week along Clarendon Avenue.

A line striping crew is scheduled to begin grinding the roadway for permanent lines next week throughout the project. Line striping will occur next week as well. Expect alternating one-way traffic in the vicinity of these operations.

**Traffic Impacts:** Motorists can expect a one-way alternating traffic pattern in the vicinity of paving, grinding and line striping operations. **Longer delays may occur along Route 4 A near the signalized intersection** when active construction operations are in this area. **Please add extra time to your travel plans.**

Project Fact Sheet

### **Contact Information:**

Name - Natalie Boyle, Project Information Consultant, EIV Technical Services

Phone - (802) 855-3893

Email - [nboyle@eivtech.com](mailto:nboyle@eivtech.com)



To learn more about VTrans Construction Projects, visit our [projects website](#).