# **ROUTE 16 CONSTRUCTION SUMMARY REPORT**

#### MONDAY, OCTOBER 17, 2016

#### BERLIN, NEW HAMPSHIRE

## PATIENCE PLEASE. It will be worth it!

### **ANTICIPATED CONSTRUCTION PHASING**

- **Phase I** Mill and Overlay (Twelfth St. north)
- **Phase II** Full Reconstruction (Seventh Eighth St. and Twelfth St. intersection)
- **Phase III** Full Reconstruction (St. Anne's Church to Twelfth St. intersection, excluding Phase II area)

#### WORK PROGRESS (Last 2 Weeks)

- Phase I Complete.
- **Phase II** No work scheduled until 2017.
- Phase III
  - Completed base & binder pavement to Ron's Variety.
  - Completed drainage installation up to Peavey Lane, with the exception of Birch Street intersection.

### WORK SCHEDULED (Next 2 Weeks)

- Phase III
  - Install granite curbing in new paved areas.
  - Raise catch basins and sewer manholes to grade in paved areas.
  - Complete drainage installation at Birch St. intersection.
  - Continue drainage installation between Peavey Lane and Maple St. (South).



## **MAINTENANCE OF TRAFFIC**

A full road closure between High St. and Peavey Ln. will be in effect from Oct.  $18^{th}$  – Oct.  $21^{st}$  to allow the installation of granite curbing. One-way alternating traffic will continue for work between Peavey St. and Iceland St. Thank you for your patience!

Please note, the areas not paved near several roadway intersections are intended to be "bump-outs" (see above). Some bump-outs will be landscaped and others will be completed with concrete pavers. The intent of the bump-outs is to improve intersection safety for all users.

If you would like to receive this document by email, please contact Pam LaFlamme at plaflamme@berlinnh.gov



HEB Engineers, Inc. • www.hebengineers.com New Hampshire: Office (603) 356-6936 • Fax (603) 356-7715 PO Box 440 • 2605 White Mountain Highway • No. Conway, NH 03860 Maine: Office (207) 803-0265 • PO Box 343 • 103 Main Street • Suite 6 • Bridgton, ME 04009 City of Berlin • www.berlinnh.gov 168 Main Street Berlin, NH 03570 (603) 752-7532



