

**Brandon Special Select Board Meeting
December 8, 2014
6:00 p.m.**

***** Please Note: Location Change *****

The Brandon Select Board will meet Monday, December 8, 2014 at 6:00 p.m. at the Brandon Area Rescue Squad building located at 1338 Franklin Street expecting to consider the items noted on this agenda. Agendas shall be posted on the community bulletin board in the front window of the Town Office at 49 Center Street, on the community bulletin board located between Dave's Grocery and the Forest Dale Post Office and the bulletin board at Lake Sunapee Bank. The Select Board reserves the right to add additional items, if necessary, at the beginning of the meeting.

- 1) Call to Order**
 - a) Agenda Adoption**
- 2) Local Concerns – Brandon BHF 019-3(58) – US Route 7 Bridge # 114**
- 3) Adjournment**

LOCAL CONCERNS MEETING

FOR THE FOLLOWING BRIDGE REHABILITATION ON US ROUTE 7:

Brandon BHF 019-3(58) – US Route 7 Bridge #114 over the Neshobe River

December 8, 2014
6:00 PM

BRANDON AREA RESCUE SQUAD MEETING ROOM
1338 FRANKLIN STREET
BRANDON, VT

**Presented by the Town of Brandon and CLD Consulting Engineers,
Inc. (CLD)**

SUMMARY AGENDA: The intent of the meeting is to introduce this project to local and regional officials and those directly affected by the potential work at the US Route 7 bridge crossing. The project team will be seeking input from abutting property owners, regulatory/resource agencies and the public in regards to the project improvements. A review of the project development process, existing site conditions, previous work and overall schedule will be followed by a question and answer period with an opportunity for those attending to present any concerns they might have.

CLD Consulting Engineers, Inc. (CLD) of Manchester, NH is a consultant engineering firm working for the Town of Brandon to assist with the permitting, design, and construction bidding for the project. Representatives from the Town, CLD and VTTrans will be available at the meeting to address public concerns about the projects.