

Haverhill Road Bridge Replacement over Spicket River Progress Report December 01, 2008

This report identifies work that has been completed to date by Busby Construction on the Haverhill Road Bridge Replacement Project. In addition, the report outlines general work items that are anticipated to be worked on in the next two (2) week period.

Work Completed to Date:

- Completed placement of new precast bridge structure.
- Backfilled bridge, stabilized side slopes and stream bed, regraded disturbed areas.
- Removed water diversion and reinstated natural stream flow.
- Completed new street drainage outfall and adjacent wall construction.
- Maintained erosion controls and dewatering area.
- Maintained road detour, sign package and bridge closure



Installation of Precast Concrete Bridge Sections (above)



Placement of waterproof membrane on new precast bridge joints (above)



View underneath new bridge structure with stream bypass pipe still in place (above)



Backfilling against new precast bridge



Side slope prep prior to stone placement



At Left Looking Upstream at New Bridge: Restoration of natural stream flow; diversion pipe removed and stone protection in place.

Work Anticipated During the Next Two (2) Weeks:

- Form and pour new concrete bridge rails
- Reclaim and grade existing road bed in general vicinity of bridge.
- Place binder course paving, and temporary pavement markings.
- Maintain traffic detours and dewatering area.

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