Project Highlights

- $360,000 project part of $918,000 contract
- Awarded to Scott Construction Corporation from Portland, ME
- Replacement of bridge wearing surface
- Repairs to bridge joints, concrete deck and substructure
- Bridge to be closed for approximately 21 days
- Closure is currently scheduled to begin the week of May 7th
- Detour route will be signed during construction (turn page over)

The project includes repairs to the Danville Corner Road Bridge over the Maine Turnpike at Mile 75.8 in the City of Auburn.

The repairs include replacement of the bridge wearing surface, work on the bridge joints and repairs to the concrete deck and substructure.

During construction, Danville Corner Bridge will be closed to traffic in order to ensure the safety of construction crews and the public. The bridge is expected to be closed for approximately three weeks.
Existing Average Annual Daily Traffic (AADT) on the bridge is approximately 1,800. Once construction begins, traffic on Danville Corner Road will be detoured using Old Danville Road, Moose Brook Road and Washington Avenue. The detour as signed is approximately 3.9 miles.