Project Highlights

- $327,000 project - part of $968,000 contract
- Awarded to CPM Constructors from Freeport, ME
- Replacement of bridge wearing surface
- Repairs to bridge joints, concrete deck and approaches
- Bridge down to one-way alternating traffic for up to 10 days
- Alternating traffic will be controlled by flaggers
- Work anticipated to begin: Monday, June 8th, 2020
- Construction is expected to last approximately three weeks

This project includes repairs to the Boom Road Bridge that crosses over the Maine Turnpike at Mile 33.7 in the city of Saco.

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

During the repairs, the Boom Road Bridge will be down to one-way alternating traffic for up to 10 days. During this time flaggers will control traffic across the bridge.

The repairs are anticipated to take approximately three weeks to complete.
Approximately 1,100 vehicles travel over the mainline of the Maine Turnpike on Boom Road daily. The mill and fill repair work at Boom Road Underpass Bridge will not require a closure. Maintenance of traffic can be handled with flaggers due to the short duration of work involved.