Project Highlights

- $326,000 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 substructure
- Bridge to be closed for up to 21 consecutive days
- Closure anticipated to begin on July 20, 2020
- Detour route will be signed during closure

This project includes repairs to the Beech Ridge Road Bridge that crosses over the Maine Turnpike at Mile 41.4 in the Town of Scarborough.

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

The bridge closure is scheduled to begin on Monday, July 20, 2020.

During the repairs, the Beech Ridge Road Bridge will closed to traffic for up to 21 days. During the closure a detour route will be signed.

Looking for more information on Turnpike projects? Visit our website at www.MaineTurnpike.com or contact:
Erin Courtney, MTA Public Relations phone: 207.482.8119 email: ecourtney@maineturnpike.com
Approximately 2,000 vehicles travel over the mainline of the Maine Turnpike on Beech Ridge Road daily. Traffic will be routed around the construction site via a detour using Payne Road, Holmes Road and/or Dresser Road (depending on location). The detour as signed is approximately 5 miles long from one side of the bridge to the other.