

The Memorial Bridge replacement project includes multiple innovations including non-gusseted joints, integrated floor system, metalizing, enhanced visibility, and improved lift operation.



The Mill Street bridge over the Lamprey River in Epping was constructed in only 8 days utilizing all-precast concrete components and rapid construction techniques.



The Rollins Road bridge in Rollinsford was the first bridge constructed in the U.S. with a deck entirely reinforced with carbon fiber reinforced polymers (CFRP)



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