

The T-WALL® Approach to an Award-Winning Bridge



Outstanding Civil Engineering Achievement Award

Civil Engineering Magazine – July, 1996

Presumpscot Falls Bridge

Falmouth, ME

The T-WALL® Retaining Wall System forms the approach walls to the first open spandrel arch structure built in Maine in 65 years. An exposed aggregate finish on the T-WALL® units adds natural beauty to the 4200 square foot approach. T-WALL® is a reinforced precast concrete system which is easy to install and adaptable to a variety of applications.

The Presumpscot Falls Bridge is owned by the Maine Department of Transportation. The approach walls were manufactured by Superior Concrete Company in Auburn, ME. The T-WALL® Retaining Wall System is licensed by:



THE NEEL COMPANY

8328-D Traford Lane • Springfield, VA 22152
703-913-7858 • www.neelco.com • FAX 703-913-7859

T-WALL® Retaining Wall System
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