

7 Rope

x 7th from the New England

+ Charleston Bridge

over Charles River Boston Mass stands on 75 piers in 1503  
by x 42 broad. Completed in 1787 cost \$57,000

x Work Boston Bridge on same river stands on 180 piers, is  
3583 ft long x 40' broad

Jedidiah Morse Universal Geography of 1805 gives following  
Over York River, Maine, about 100 miles from the sea  
was built in 1761 a bridge 270 long x 25 ft wide  
The bridge stands on 13 piers & was planned by Major  
Samuel Sewall. Rebuilt on improved plan in 1793  
Charles River was bridged by some gentlemen on the same  
plan. Madeline & Beverly Bridges were built on same  
model

In Hannover opposite Dartmouth College is erected a  
bridge with a single arch 230 ft chord

The abutments are built of stone. Whole length of bridge  
is 453 ft width 36 ft. In winter of 1805 this  
bridge fell

Over Belknap's falls at Walpole was erected in  
1784 Col Hale a timber bridge 365 ft long  
supported in the middle by a good post

Windsor Bridge between Windsor & Cornish N.H.

is a bridge 521 long x 34 ft wide. It consists  
of two arches each of 144 ft chord. Pier in  
centre is 46 x 41. Bridge cost 20,000 dollars

Amoskeag Bridge over Merrimack River is 556 ft  
long x 80 ft wide supported on 5 piers & 2 abutments