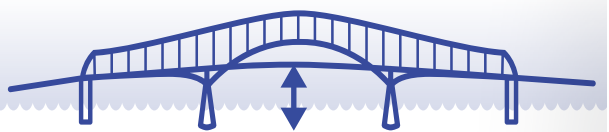


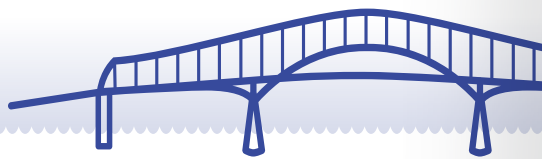
## Previous Steel Arch Continuous Truss Bridge



185-foot

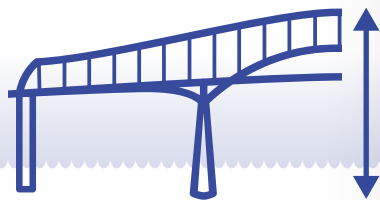
### Vertical clearance

from water to bridge deck above the federal channel



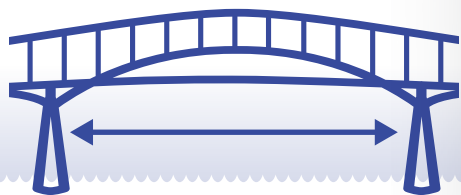
Total bridge length was approximately

1.7 miles



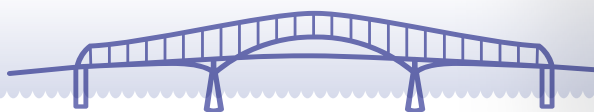
Main truss was approximately

358 feet tall



Distance between the main span piers was

1,209 feet



Total length of continuous truss span

2,643 feet

VERTICAL CLEARANCE

TOTAL BRIDGE LENGTH

BRIDGE/PIER TOWER HEIGHT

MAIN SPAN DISTANCE

TOTAL SPAN LENGTH

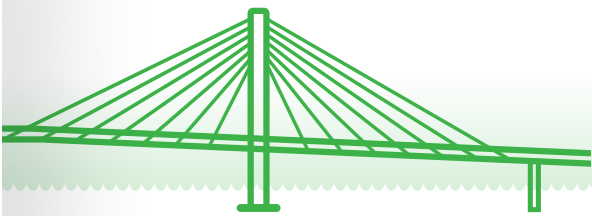
## New Cable-stayed Bridge



230-foot

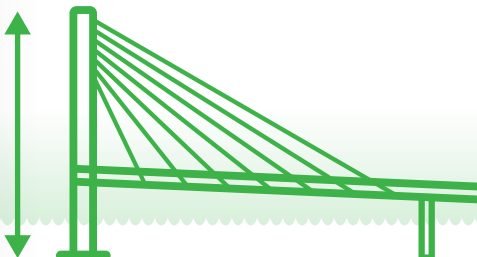
### Minimum clearance

from water to bridge deck above the federal channel



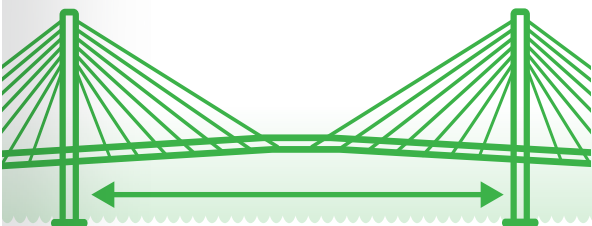
Total bridge length more than

2 miles



Two bridge towers more than

600 feet tall



Distance between main span pylons exceeding

1,600 feet



Total length of cable-stayed main span exceeding

3,300 feet