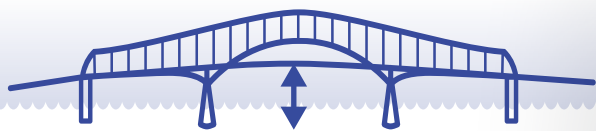


KEY BRIDGE FACTS



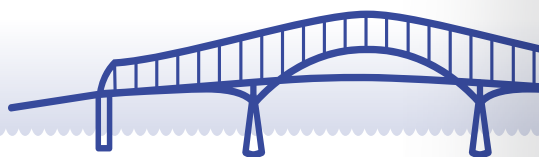
Previous Steel Arch Continuous Truss Bridge



185-foot

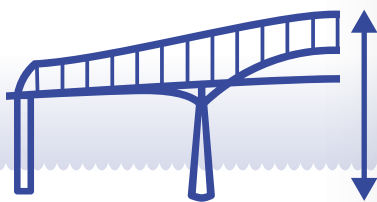
Vertical clearance

from water to bridge deck above
the federal channel



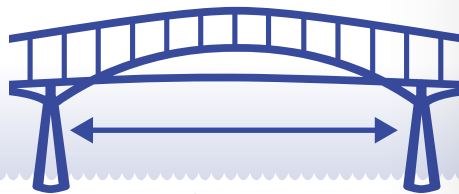
Total bridge length
was approximately

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

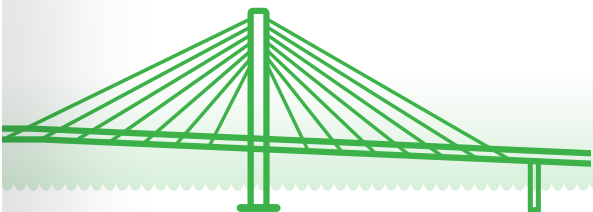
New Cable-stayed Bridge



230-foot

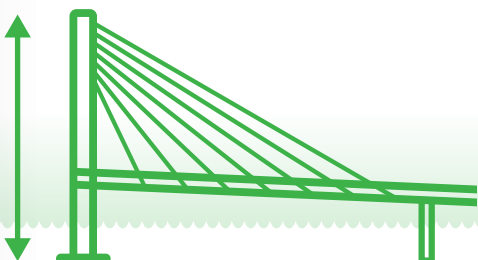
Minimum clearance

from water to bridge deck above
the federal channel



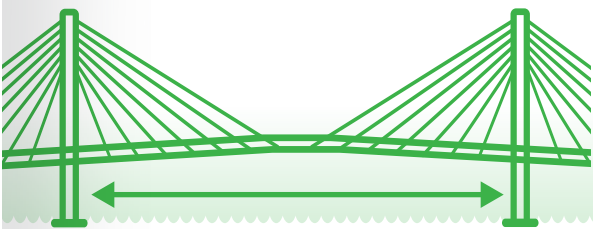
Total bridge length

2.1 miles



Two bridge towers
more than

600 feet tall



Distance between
main span pylons

1,665 feet



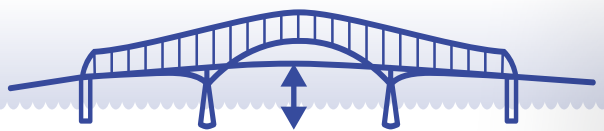
Total length of cable-stayed
main span

3,365 feet

DATOS CLAVE DEL PUENTE



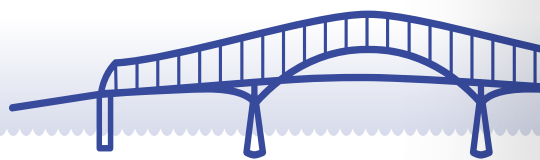
Puente de armadura continua de acero anterior



185 pies

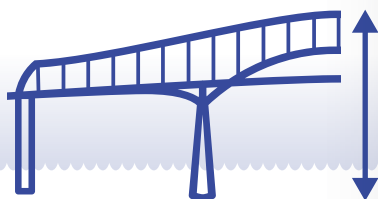
Espacio libre vertical

desde el agua hasta la cubierta del puente sobre el canal federal



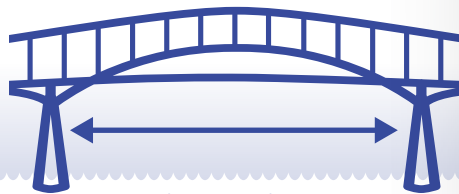
La longitud total del puente era de aproximadamente

1.7 millas



La estructura principal medía aproximadamente

358 pies de altura



La distancia entre los muelles de arcada era de

1,209 pies



Longitud total de la arcada del almacén continuo

2,643 pies

ESPACIO
LIBRE
VERTICAL

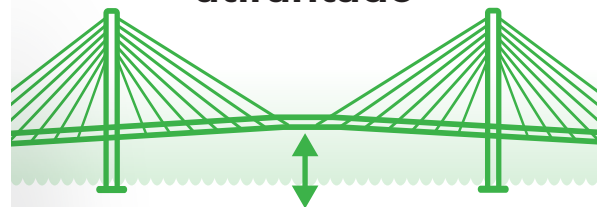
LONGITUD
TOTAL
DEL PUENTE

ALTURA DE
LA TORRE
DEL PUENTE/
MUELLE

DISTANCIA
DE ARCADA
PRINCIPAL

LONGITUD
TOTAL DE
LA ARCADA

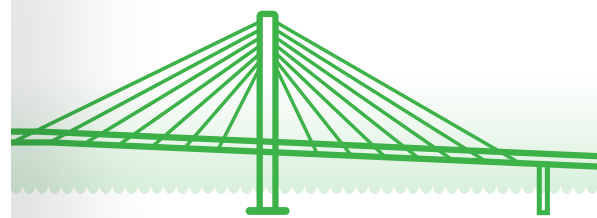
Nuevo puente atirantado



230 pies

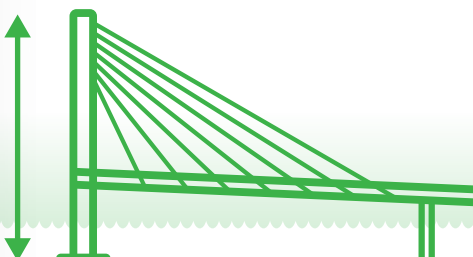
Espacio libre mínimo

desde el agua hasta la cubierta del puente sobre el canal federal



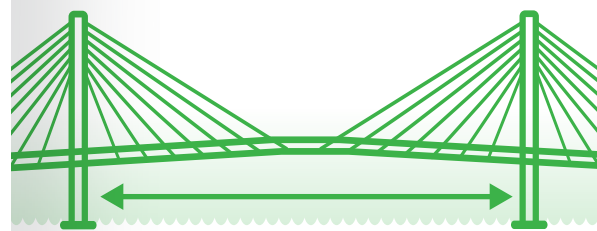
Longitud total del puente

2.1 millas



Dos torres de puente de más de

600 pies de altura



Distancia entre pilones de arcada principales

1,665 pies



Longitud total de la arcada principal

3,365 pies