



2010 - Willis Avenue Bridge over Harlem River

## Description

### Meta Fields





## **Project Location :**

Willis Avenue over the Harlem River linking Upper Manhattan and the South Bronx in New York City

**Mobility Impact Time :** ABC: 24 hours; Conventional: 36 months

**Impact Category :** Tier 1 (within 1 day)

**Dimensions :** 350-ft-long, 77-ft-wide, and 65-ft-high steel through-truss swing span (2,400 tons) of 2,012-ft-long 15-span mainline bridge over the Harlem River (span lengths ranging from 53.5 ft to 219 ft)

**Average Daily Traffic At Time Of Construction :** 70000

**Traffic Management :** Traffic management alternative, if constructed conventionally: extended use of 3.5 -mile detour on roadways which were already nearing their capacity; also, marine traffic would have been restricted during periods when the swing span would be inoperable thereby limiting access to the river by tall vessels, in violation of Coast Guard regulations

**Existing Bridge Description :** The existing 49-span bridge had a 2,870 ft overall length including the ramp structures and had a 307-ft-long swing span. The structure was generally 66.5 ft wide with an unreinforced granite masonry substructure. It had four 11-ft-wide traffic lanes with no shoulders. The movable span and flanking span had open grid deck in an area of substantial traffic weaving. Built in 1901 with the addition of the FDR Drive ramp in the 1950s, the bridge was deteriorated, had nonstandard geometry and required replacement.

**Replacement Or New Bridge :** The replacement swing span has four 12-ft-wide traffic lanes, two 4-ft-wide shoulders, and a 12-ft-wide combined pedestrian/bicycle pathway along its north side. The cross-section consists of a through-truss swing span with a half-filled 5.2-inch-thick steel-grid deck; the swing span opens to allow passage of tall vessels. The swing-span river piers are founded on drilled shafts with a steel casing socketed into bedrock supporting a pier cap consisting of a precast concrete pier box filled with cast-in-place concrete.

**Construction Method :** The new bridge was built on an off-line alignment, adjacent to the existing bridge. The existing bridge remained open to traffic throughout construction. The river pier foundations were constructed by first drilling 4- and 5-ft-diameter shafts into bedrock. Precast concrete modular pier boxes (precast cap shells) were fabricated off site and barged to the site where they were lifted over the drilled shafts and suspended on temporary hanger supports. A sequence of phased load transfer allowed for sealing of the pier box to keep out seawater, removal of the upper part of the steel casings, and casting the concrete pier cap in the dry. These modular pier boxes are an integral part of the pier caps. The swing span was assembled over an 18-month period at the Port of Coeymans approximately 10 miles south of Albany, NY. The assembly took place on land in a riverfront yard and the 2,400-ton assembled span was then transported on self-propelled modular transporters (SPMTs) onto barges. In the next 24 hours, the span was floated 130 miles down the Hudson River on the barges guided by three tugboats at a speed of approximately seven miles per hour, escorted by an armed Coast Guard cutter. The span was docked at a Bayonne yard in New Jersey for two weeks before being transported 15 miles up the East River and Harlem River and floated into place atop the new piers. The piers were already built and the center pivot bearing, rack and track for span operation were already mounted to the center pier by the time the swing span arrived. The final steps of the float-in involved transfer of the swing span from the centrally located barges to a pair of catamaran barges which allowed the swing span to straddle across the center pier. The span was moved into place and lowered onto the center pivot using a combination of tidal action and jacking. The new swing span was so close to the existing swing span that neither could open for tall vessels once the float in was complete. Once the span was in place, the concrete infill was placed in the pre-installed grid deck; the concrete was filled for partial depth plus an integral 1.6-inch-thick overfill. Traffic was shifted to the new swing span within 60 days of the float-in and the existing swing span was floated out. At this point, the new swing span was ready for operation under auxiliary hydraulic power, and navigation of tall vessels could resume. Although liquidated damages would have been assessed had the contractor failed to meet interim milestones affecting traffic or navigation, the contractor remained on schedule by use of accelerated bridge construction techniques. Due to the large size of the project and the complexity of

