



# **Chesapeake Bay Bridge Rehabilitation**

**Annapolis, MD** 

# **Project Description**

The scope of the Chesapeake Bay Bridge Deck Replacement project includes the complete composite deck unit replacement for the 1600' span suspension bridge and the 780' span through truss.

#### **Owner**

Maryland Transportation Authority

## Contractor

American Bridge

# **Designer**

MDTA

#### **Our Role**

McNary Bergeron & Associates provided construction engineering services including: Construction analysis for the replacement of the suspension span deck, as well as the through truss deck, erection plans & procedures, geometry control systems, integrated shop drawings for the precast deck units. development and design of lifting and handling systems, design of marine access system and trestle.

# **Total Contract Value**

\$60 million

### **Timeline**

2005 - 2009

# Construction Method and Specifications

The deck for the suspension bridge and through truss was replaced during night closures. Each deck panel was saw cut, then replaced with a new panel. Traffic was restored each morning.





