Jamestown-Scotland Ferry Vessel

Cost: $27 Million


About the Project: This project involves the design and construction of a new ferry boat for the Jamestown-Scotland Ferry system. A new 70-vehicle capacity, double-ended, steel-hull ferry boat will replace the oldest vessel, the Virginia. The contract for construction of the ferry was awarded to VT Halter Marine in October 2016, with completion estimated by April 2018.
Berkley Bridge Rehabilitation

Norfolk

**Cost:** $56 Million  
**Current Status:** Design to be complete early 2017. No construction funding at present time.  
**About the Project:** This project will replace all the electrical, mechanical and control components of the drive systems of this movable bridge. The project is in the final design phase. Currently there is no funding allocated for construction of this project.

---

James River Bridge Rehabilitation

Newport News/Isle of Wight

**Cost:** $30 Million  
**Current Status:** Design to be complete Spring 2017. No construction funding at present time.  
**About the Project:** This project will replace all the electrical, mechanical and control components of the drive systems of this movable bridge. The project is in the final design phase. Currently there is no money allocated for construction of this project.