



Project Name: Florida High Speed Rail - U-Beam Girder Schedule

Location: Orlando, Florida

Client: Precast/Prestressed Concrete Institute (PCI)

Project Facts: A High Speed Rail link from Orlando, FL to Tampa, FL is currently in preliminary stages of development. This would be one of the first high speed rail networks in the United States. PCI's goal is to push U-Beam technology as a method of choice for construction of the bridges throughout this project.

Services Provided: Armeni Consulting assisted PCI in developing a generic project schedule for a 15 mile viaduct in Orlando using Primavera P6. The intention was to show the advantage of U-Beams in terms of time savings when compared to traditional materials and methods.

When: October 2010

Website Links: <http://www.pci.org/>