



Post-Tensioning Project

West Point Bridge

Location: Virginia, USA

1. PROJECT OVERVIEW

Project Name:	West Point Bridge
Activity type:	Post Tensioning – Supply and Installation
Location:	Virginia
Owner:	Virginia DOT
Contractor:	McLean Contracting Company
Time period:	2005

2. DESCRIPTION

Post-tensioned precast I-girders were used to erect the main bridge crossing the Mattaponi river. To accomplish the longitudinal post-tensioning the 13C15 range was used while the 7C15 ensured the transverse PT.



3. FREYSSINET LLC SCOPE OF WORK

- Supply of the embedded post-tensioning hardware
- Installation, stressing and grouting of tendons over a span of 880 L-feet



4. CONTACT

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