ABC Project Highlights

Project Name: US-6; MP 200 Bridge Replacement
Project #/PIN #: SP-0006(61)200 / 3850
Year Constructed: 2008
ABC Element(s): Full Depth Deck Panels / Approach Slab Panels / Precast Sleeper Slabs / Precast Abutments /
Placement Method:
Contracting Method: Design-Bid-Build

Project Description: This project consisted of replacing on structure over a railroad and the addition of a new wildlife crossing. The wildlife crossing (F-741) was 2 sister structures that were fully precast and used prestressed girders for the superstructure. The railroad crossing (C-949) was also fully precast using approximately 300 precast blocks for the vertical retaining abutments. The superstructure also used prestressed concrete girders. The deck of this bridge was buried; therefore no approach slabs were used.