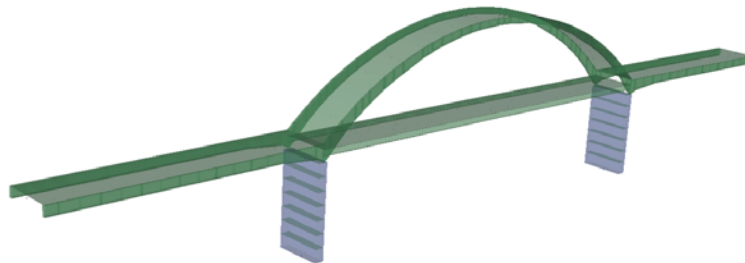


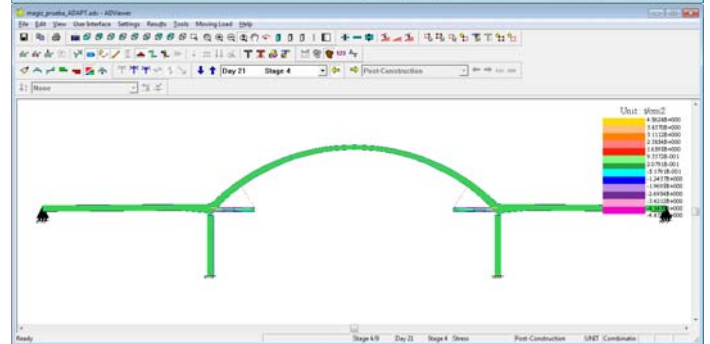
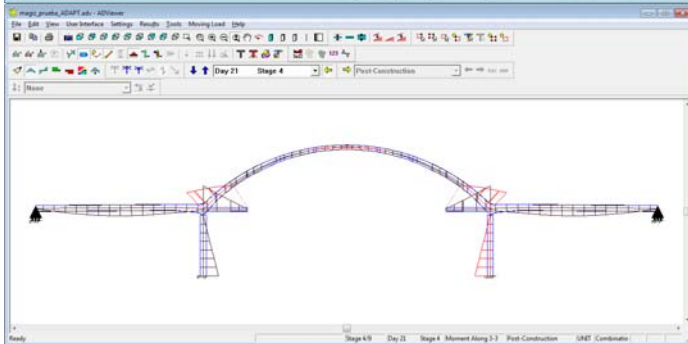
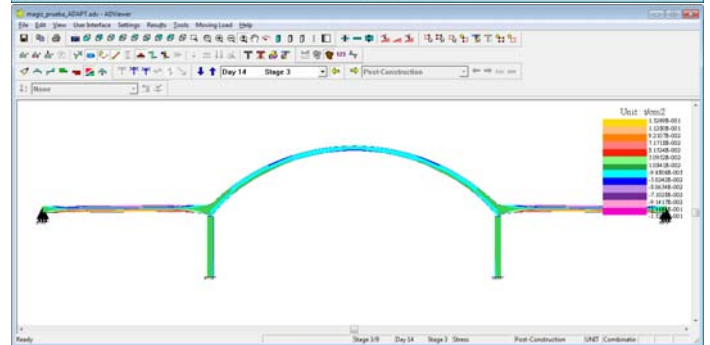
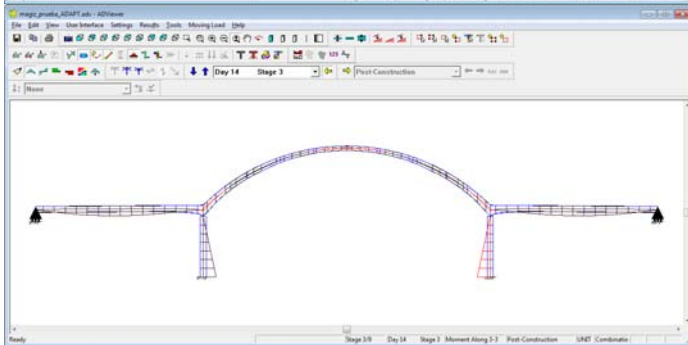
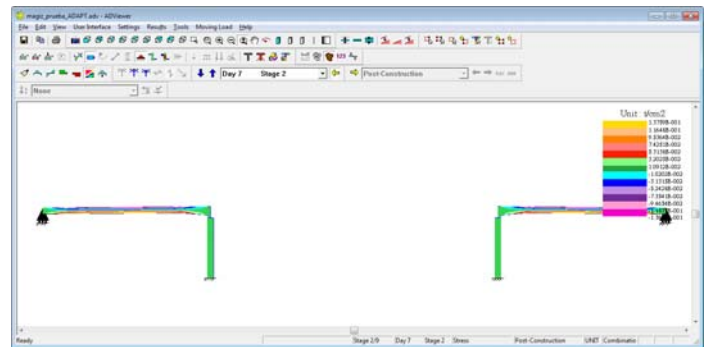
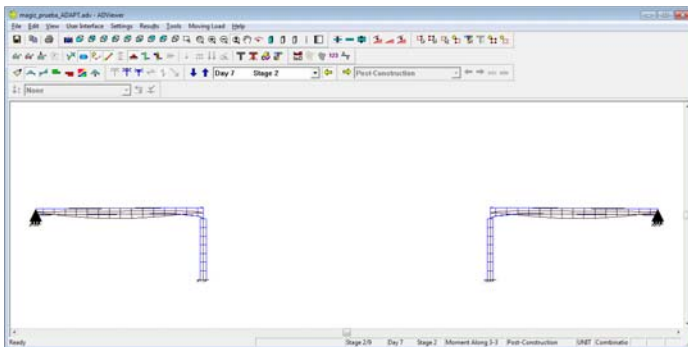


# ADAPT-ABI Project Example

Concrete Arch Bridge with Cable Stays



The screen shots below show the changing bending moment and stress distribution at various construction phases of a concrete arch bridge with cable stays. In addition to the information shown in the figures, ADAPT-ABI reports additional results such as deflection, camber, axial force, composite action and shear at each time step.



**ADAPT Corporation**  
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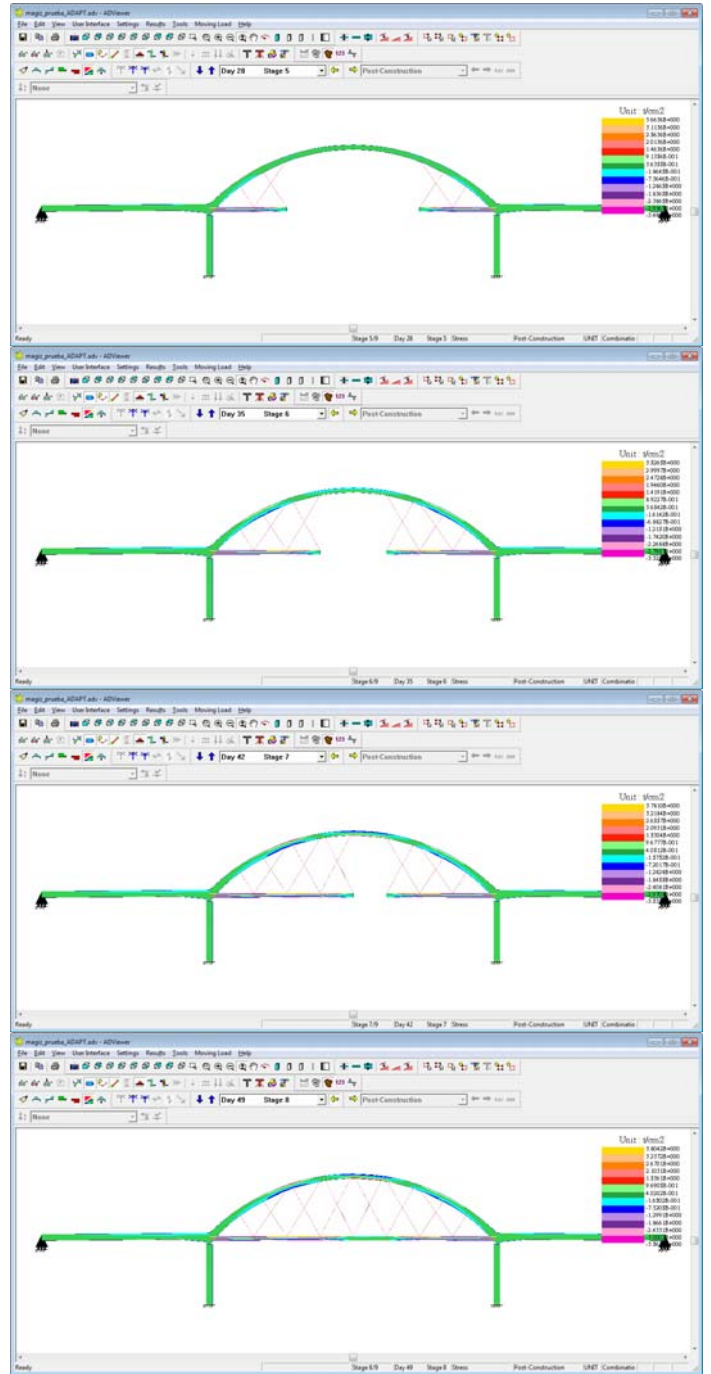
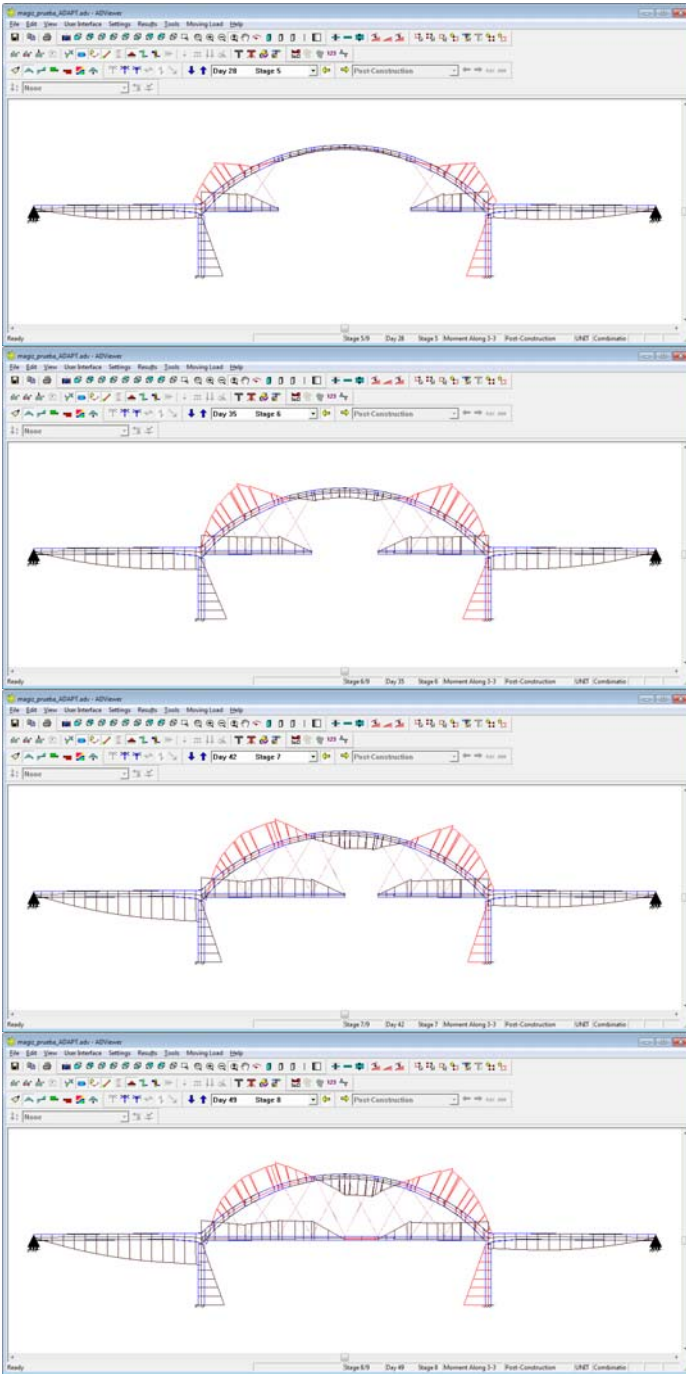
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