

# MECO VISIONS

Engineering and consulting services

Visions 5



Setting the first set of girders



Precast I girders



Attaching the girder to abutment



Pouring the concrete deck

**BRIDGE DETAILS**  
Precast Concrete I-Girder — 3 Span  
Overall length 167'6" Seismic Category A  
Clear Width 24' Roadway width 20'  
Approximately 6 miles SE of Chamois, Mo.  
Construction Cost \$287,000



Ribbon cutting dedication



Finished bridge in service

Don Schnieders Excavating Co. is the construction contractor



Pouring the railing



In the fall of 2000, Osage County replaced a low water crossing with a new bridge over Baileys Creek. The new bridge was designed to current AASHTO criteria and is a part of the Off System Bridge Replacement Program.

This copy of the **VISIONS** features the construction activities recently completed for :

**OSAGE COUNTY, Missouri**

We thought you would like to take a look



Osage Bridge over Baileys Creek

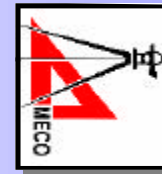
## To Contact MECO Engineering

**HANNIBAL, MO** 3120 Highway W  
Hannibal, MO 63401  
Telephone 573-221-4048  
Fax 573-221-4377  
E-mail [meco@nemonet.com](mailto:meco@nemonet.com)

**JEFFERSON CITY, MO** 308 E. High Street  
Jefferson City, MO 65102  
Telephone 573-893-5558  
Fax 573-893-5404  
E-mail [meco@tranquility.net](mailto:meco@tranquility.net)

**JACKSONVILLE, IL** 1853 S. Main  
Jacksonville, IL 62650  
Telephone 217-243-0051  
Fax 217-243-0511  
E-mail [meco@fji.net](mailto:meco@fji.net)

**WEB address** [www.mecoengineering.com](http://www.mecoengineering.com)



Consulting Services  
P.O. Box 917  
Hannibal, MO 63401

MECO Engineering Co.