

McClugage Bridge

Peoria, Illinois

Project Description

The new eastbound McClugage Bridge will improve the traveling experience for all who cross. The new structure, more than twice the width of the old bridge, will increase capacity by adding a third lane and shoulders, improve safety, reduce travel times and ensure additional multimodal access with bike and pedestrian accommodations. The new structure consists of steel plate girder approach spans and a 652' signature arch main span.

Owner

Illinois DOT

Contractor Johnson Bros. Corporation

Designer

TYLin International

Our Role

Steel girder erection planning and temporary works.

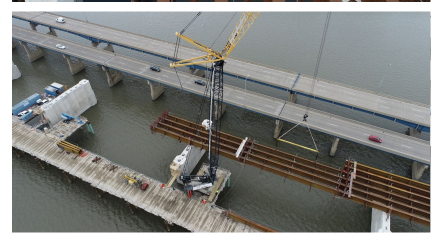
Total Contract Value \$167M

Timeline 2019 - 2025

Construction Method and **Specifications**

Girder erection performed using cranes on trestle and cranes on grade with temporary pier mounted falsework.







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