

**JACKSON DRIVE OVER METRA & ICRR,
CHICAGO, ILLINOIS**



The federally funded \$11 million Jackson Drive bridge reconstruction / replacement project is a three span steel beam structure on reinforced concrete piers and vaulted abutments. The structure was in poor condition and the following improvements were provided: removal and replacement of viaduct superstructure and bearings, installed new foundations and replaced street lighting. The project required extensive coordination with adjacent property owners, railroads, and the Chicago Park District. Sensitive issues included coordination with Metra for work around catenary lines for the South Shore electric transit line, and coordination with the Art Institute to minimize construction staging issues and reduce impacts from construction vibration. During the construction start up phase the design was modified to incorporate seismic type design joints and bearing systems to minimize vibration impacts.

Client: City of Chicago Department of Transportation

Services Provided:

- Project Management
- Agency, Chicago Park District & Utility Coordination
- Material Inspection
- Construction Inspection
- Material and Quantity Documentation
- Final Closeout

This project reflects Firm
and Staff experience.