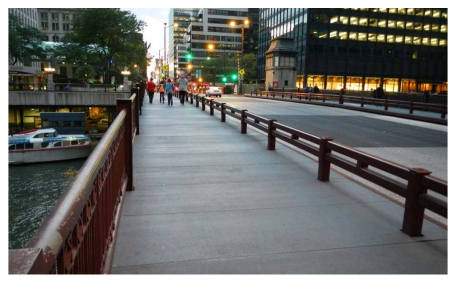


Adams Street Bascule Bridge and Viaduct over Chicago Union Station

Project Scope of Work

The Adams Street Bascule Bridge and Viaduct over Chicago Union Station project consists of the removal and replacement of the existing 88 year old viaduct structure over 13 railroad tracks and 5 passenger platforms of the North Concourse of Chicago Union Station. The project also includes structural repairs to the adjacent bascule bridge over the Chicago River and improvements to the intersection of Adams Street and Canal Street.

The scope of work includes demolition of the existing viaduct structure; construction of a new viaduct substructure from the grade beam up; construction of a new viaduct superstructure and deck; bascule bridge repairs; pavement resurfacing; installation of new roadway lighting and traffic signals; ADA compliant sidewalk ramps; and drainage improvements.



Looking West on Adams St. from Bascule bridge toward Viaduct



Looking North at Adams St. Bascule bridge over the Chicago River



At platform level under Adams St. Viaduct over Union Station



At platform level under Adams St. Viaduct over Union Station