Throop Street Bridge

Chicago, IL

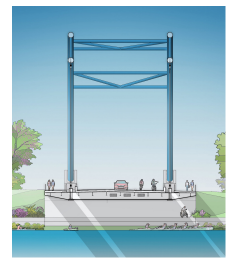
Type: Truss Arch

Services: Conceptual Design, Type Study Selection, Preliminary and Final Design, Construction Supervision

Cost: \$32 Million

Completion Date: 2023

Client: Sterling Bay and City of Chicago City Hall, 121 N LaSalle Street Room 1000 Chicago, IL 60602 The new Throop Street Bridge will cross the Chicago River as part of a new proposed Lincoln Yards \$6 billion development plan to revitalize an old industrial district in the City of Chicago to create 21 acres of open and publicly accessible space. The bridge will be a signature truss span with a clear span over the navigable river. The bridge also includes a separated cycle track that will improve bicycle connectivity in the area with a direct link to the 606 multi-use recreational trail. The height and prominence of the truss arch will become a signature critical component of the development and mark the crossing from a distance. The bridge type recalls other historic truss bridges over the Chicago River but with new state of the art detailing and architectural enhancements. The bridge will be illuminated at night creating a beacon for the community.











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