Marion Street Pedestrian Bridge

Seattle, WA

Type: Concrete Box

Services: Conceptual Design, Final Design,

Aesthetic Lighting and Construction Supervision

Est. Cost: \$7 Million

Estimated Completion Date: 2023

Client: City of Seattle

Seattle Municipal Tower 700 5th Avenue Seattle, WA 98104 The proposed pedestrian bridge connecting downtown Seattle Ferry Terminal at Colman Dock Ferry Terminal will cross over a new promenade and reconfigured Alaskan Way. The bridge will replace a narrow and unattractive pedestrian bridge when the elevated double-deck Alaskan Way is demolished and rerouted into a tunnel. The bridge will become a new gateway to the city along the improved waterfront with excellent views of Elliot Bay and beyond. The Marion Street bridge includes a main span over Alaskan Way and two balancing, long cantilevers which allow the bridge to be built independently of the new Ferry Terminal and future buildings along the waterfront. The main reinforced concrete piers are sculptural, well proportioned and will be illuminated at night.









