

Mekolot Bridge

Haifa, Israel

Project Description

This five span, 200m long bridge, in conjunction with the Kishon-Yadin bridges and Carmel Tunnels Project, is part of an improvement plan for the transportation corridor thru Haifa's downtown and port area. The bridge is precast segmental and constructed with ground based cranes in balanced cantilever.

Owner

Israel

Total Contract Value

\$3 million

Contractor

Solel Boneh

Timeline

2007

Designer

Pakatz

Construction Method and Specifications

Precast segmental, constructed in balanced cantilever using ground based crane.

Our Role

McNary Bergeron provided construction engineering services for the general contractor.

