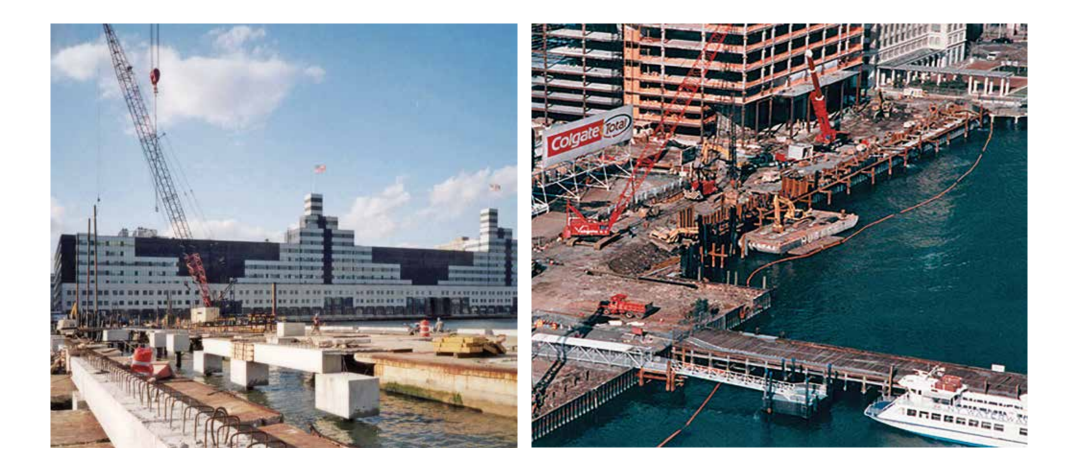
JERSEY CITY WATERFRONT

Jersey City, NJ –

Langan was a key player in the renaissance of the Jersey City waterfront, also known as the "Gold Coast." The firm worked alongside a variety of developers, architects, and other design/construction partners who count on Langan for expertise related to the complex permitting processes and challenging subsurface conditions that impact any project in Jersey City.





BOATHOUSE AT CANAL DOCK

New Haven, CT

Langan was the prime consultant for the state and federally funded Canal Dock project, which involved the construction of a 48,000-square-foot pile-supported platform to hold a 30,000-square-foot community boathouse; the stabilization and reconstruction of over 1,500 linear feet of shoreline; and the revitalization of Long Wharf Park. Langan led a multidisciplinary design team, and provided waterfront, geotechnical, and site/civil engineering, surveying, and landscape architecture services.

Team

New Haven City Plan Department Connecticut Department of Transportation Gregg, Wies & Gardner WRT Spiegel Zamecnik & Shah Dean Sakamoto Associates Architectural Engineers Atelier Ten





BROOKLYN NAVY YARD - DOCK 72

Brooklyn, NY —

Langan provided multi-discipline services during the design and construction of Dock 72 at Brooklyn Navy Yard. The 675,000-square-foot, 16-story office building offers space for technology and startup companies.

Team -

Rudin Management Boston Properties S9 Architecture Fogarty Finger Perkins Eastman WeWork





PORT OF SAN FRANCISCO

San Francisco, CA –

Langan has been providing geotechnical and seismic engineering at the Port of San Francisco for many years. Key projects along the waterfront include improvements to the iconic Ferry Building Terminal, the design and construction of Oracle Park, and Chase Center, and seismic retrofit and investigations of numerous piers.





WATERFRONT & MARINE



