## 92nd Street Bridge

## Brooklyn, NY

Туре:	Steel single arch
Services:	Conceptual design Architectural visualizations
Cost:	\$6 million
Client:	New York City Department of Design & Construction 30-30 Thomson Avenue Long Island City, NY 11101

A single vertical arch bridge will cross over the Belt Parkway and adjacent bicycle path. The new bridge will incorporate higher clearances and ADA-accessible ramps. The bridge is transparent, elegant, and visible from a distance, creating a new gateway over the busy parkway. Railings and protective fences are designed with sensitivity to the landscape and to preserve views of the adjacent waterfront and Verrazzano-Narrows suspension bridge.





84 Mount Vernon Street Boston, MA 02108 t 617 247 7499 m 617 501 6202 info@rosalespartners.com rosalespartners.com