North Coast Harbor Bridge

Cleveland, OH

Type:	Curved bascule
Services:	Conceptual, preliminary, and final design Community participation
Cost:	\$5.5 million
Client:	City of Cleveland City Hall, 601 Lakeside Avenue Room 501 Cleveland, OH 44114

The new movable footbridge will be located at Voinovich Bicentennial Park along Cleveland's waterfront next to the Rock & Roll Hall of Fame and Museum and the Great Lakes Science Center. This unique, curved bridge consists of a double bascule span that is supported by elegant steel towers. Back stay cables will be used to open the bridge on a regular basis during certain times of the year. The new link will complete a walking loop along the waterfront, helping to invigorate the area and providing a secondary access to the adjacent park. This new sculptural bridge will become a visually compelling addition to the cityscape, marking its location from a distance.





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