

# 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.

