Evans Way Bridge

Boston, MA

Type: Steel Box

Services: Conceptual Design

Cost: \$1.2 million

Client: Boston Parks and Recreation

1010 Massachusetts Avenue

3rd floor Boston, MA 02118 The new Evans Way bridge in Boston's Back Bay Fens will replace a demolished connection over the Muddy River, restoring a vital link in the park's historic walkway system. Designed with accessibility and elegance, the bridge will meet ADA accessibility standards. It will feature a steel superstructure and transparent railings inspired by the historic surroundings, blending modern functionality with a nod to the past. The inclined abutments enhance its structural integrity and aesthetic appeal, seamlessly integrating with the park's natural landscape. Its width will allow pedestrian traffic in both directions, ensuring safe and efficient movement. The bridge will connect the park to cultural landmarks like the Museum of Fine Arts, the Isabella Stewart Gardner Museum, and the Massachusetts College of Art and Design, fostering connections between nature, art, and education. The bridge will restore a historic connection and stand out as a vital pedestrian bridge, offering both functionality and beauty to all users.









