Engineer Team
Architectural Team
Stakeholder Committee

Information Gathering
Establish Bridge Design Framework

Develop Range of Potential Bridge Types (9+/-)

Engineer, Architecture and Urban Design Development of Initial Viable Alternatives

Screen
(9 to 6)
+/−

Engineering Constraints
Purposes and Criteria Fit
Site Context Fit
Cost and Constructability
Environmental Considerations
Aesthetic Potential
Committee Review and Input

Placeholders
Final TBD

Verify and Develop Viable Alternatives
Begin Full Public Conversation (2 to 4 +/-)