



**CITY OF EAST PROVIDENCE**  
**DEPARTMENT OF PUBLIC WORKS**  
**WEBSITE ADVERTISEMENT**  
**SEAWALL ENGINEERING STUDY AND DESIGN**  
**REQUEST FOR PROPOSALS**  
**RFP EP20/21-08**  
**BID OPENING ON WEDNESDAY, JANUARY 6, 2021 AT 11AM**

The seawall at the Rose Larisa Park, 701 Bullocks Point Avenue in East Providence, RI which was constructed sometime in the early 1900s has failed. The City is seeking the immediate services of a qualified engineering firm (Consultant) to advise the City on the management of the failing seawall, as well as develop conceptual repair alternatives and corresponding cost estimates. Specifications may be downloaded from the City's website under Current Bids. <http://www.eastprovidence.com/content/9457/10056/default.aspx>

Four (4) copies of a proposal shall be submitted in one (1) sealed envelope to East Providence City Hall, Controllers Office, Room 103, Attn: Dawn Kenney, Procurement Specialist, 145 Taunton Ave., East Providence, RI 02914 no later than **WEDNESDAY, JANUARY 6, 2021 AT 11AM**. The bids will be publicly recorded. Bids received with a time of 11:01 AM or later will be rejected. The envelope needs to be marked **BID EP20/21-08**.

A non-mandatory onsite meeting is scheduled for **TUESDAY, DECEMBER 22, 2020 AT 2PM** with all interested development firms for an opportunity to discuss the project with city officials. Any questions regarding the RFP may be directed to Erik Skadberg, PE, City Engineer [eskadberg@eastprovidenceri.gov](mailto:eskadberg@eastprovidenceri.gov) or Stephen H. Coutu, P.E., Director of Public Works, [scoutu@eastprovidenceri.gov](mailto:scoutu@eastprovidenceri.gov) in writing by **TUESDAY, DECEMBER 29, 2020 AT 4PM**.

The City of East Providence reserves the right to reject any or all bids/proposals and reserves the right to award the RFP to the bidder deemed to be in the best interest of the City.

Equal Opportunity/Affirmative Action Employer

Dawn Kenney, Procurement Specialist  
[dkenney@eastprovidenceri.gov](mailto:dkenney@eastprovidenceri.gov)