REQUEST FOR PROPOSALS
FOR PROJECT/CONTRACT C5121
PIER 40 COURTYARD FIELD RECONSTRUCTION

Description: The Hudson River Park Trust (“HRPT”) is seeking proposals from qualified contractors for the reconstruction of the synthetic turf field, approximately 3.7 acres, located on the Pier 40 courtyard at W. Houston Street in Hudson River Park. The work includes demolition of the existing synthetic turf field and drainage system that sit on the structural concrete deck, verification of proper drainage of concrete deck, and installation of a new infill-type synthetic turf system including drainage system and all detailed components & accessories. The work will require coordination with various contractors working/anticipated to perform work at Pier 40, including pile, façade and fencing work.

Documents will be available on October 16, 2019. Interested firms may request the RFP by sending an email to the RFP Email below with the subject line “C5121 – Pier 40 Courtyard Field Reconstruction” and the following information:

1. Firm Name and Address
2. Name of Primary Contact Individual and Email Address

Proposals will be evaluated based on the selection criteria set forth in the RFP, including quality of proposal, Firm and subconsultant experiences and price proposal.

HRPT is an equal opportunity contracting agency. Any resulting contracts will include provisions mandating compliance with Executive Law Article 15A and the regulations promulgated there under.

M/WBE Sub-Contracting Goal: 30%
SDVOB Sub-Contracting Goal: 6%

Pre-Proposal Meeting: October 24, 2019 – 1:00pm @Pier 40 lobby
Questions Due Date: October 28, 2019 – Submit to the RFP Email or mail to Contact below by Due Date
Question Response Date: October 30, 2019 – Responses will be emailed to Planholders

Proposals Due Date and Time: November 7, 2019 at 1:00 PM
RFP Email: C5121RFP@hrpt.ny.gov

Contact and Submission: Hudson River Park Trust - Administrative Office
353 West Street, Pier 40 – Room 201
New York, NY 10014
Attn: Sean Singh, Capital Contracts Administrator