



REQUEST FOR PROPOSALS

C5560 – PIER 40 SECOND FLOOR VEHICLE GUARDRAILS

Description: The Hudson River Park Trust ("Trust") is pleased to invite you to submit a proposal in response to this Request for Proposals ("RFP") for the Pier 40 Parking Garage Guardrail project. The scope of work includes furnishing and installation of steel vehicular guardrails and posts around the perimeter of the 2nd story of a covered parking garage. The Work is located at Pier 40 in Hudson River Park at 353 West Street, New York, NY 10014.

Documents will be available on October 12, 2022. Interested firms may request the RFP by sending a completed RFP Request Form, attached hereto, to the RFP email listed below.

The Trust 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: 15% for minority-owned business entities
15% for women-owned business entities

SDVOB Sub-Contracting Goal: 0 %

Optional Pre-Proposal Meeting: October 19, 2022 – 1:00pm. On-site meeting details to be provided to plan holders.

Questions Due Date: October 26, 2022 – Submit to the RFP Email below by Due Date

Question Response Date: November 2, 2022 – Responses will be emailed to Planholders

Proposals Due Date and Time: November 9, 2022 by 1:00 PM DST

RFP Email: C5560Rail@hrpt.ny.gov

Contact and Submission: Attn: Sean Singh, Capital Contracts Administrator
C5560Rail@hrpt.ny.gov

RFP REQUEST FORM

C5560 – Pier 40 Second Floor Vehicle Guardrails

Submit to: Sean Singh, Capital Contracts Administrator
C5560Rail@hrpt.ny.gov

Instructions: The Primary Contact must be the person authorized by the firm to submit and address any questions about the proposal. If a firm needs to change the Primary Contact, they must do so within 24 hours prior to submission of a proposal.

Firm Name:

Address:

Primary Contact
Name:

Primary Contact E-
mail:

Direct Telephone:

Extension:

Mobile:

Fax:

Secondary E-mail
(optional):
