



# Roosevelt Island Operating Corporation

## RFP 0694 Eleanors Pier Wood Framing

### ADDENDA #01

Date Issued: September 18<sup>th</sup>, 2025

Please review the following addendum to the RFP. Please sign and include in your proposal.

Please note the revised key dates with regard RFP 0694 Eleanors Pier Wood Framing as listed below as well as the meeting details for the public bid opening.

KEY DATES/EVENTS:	
Event	Date/Time
RFP Publication Date	August 25 <sup>th</sup> 2025 9:00 AM
Request for Information Cutoff Date	<del>September 10<sup>th</sup>, 2025 4:00 PM</del>
	October 3 <sup>rd</sup> , 2025 4:00 PM
RFI Responses posted by	<del>September 15<sup>th</sup>, 2025 9:00 AM</del>
	October 9 <sup>th</sup> , 2025 9:00 AM
Bid Registration Cutoff Date	<del>September 10<sup>th</sup>, 2025, 4:00 PM</del>
	October 16 <sup>th</sup> , 2025 4:00 PM
<b>RFP Due Date*</b>	<del>September 19<sup>th</sup>, 2025 3:00 PM</del>
	October 22 <sup>nd</sup> , 2025 2:30PM
Shortlist Interviews – TBD- At RIOC discretion	<del>September 29<sup>th</sup>, 2025</del>
	November
Anticipated Award	October 2025
	December 2025

Public bid opening meeting details below.

### RFP 0694 Eleanors Pier Wood Framing - Bid Opening

Hosted by RIOC Meetings

<https://rioc.my.webex.com/rioc.my/j.php?MTID=mf4fda55335ef7bc369dc3df68ac0f0a6>  
Wednesday, October 22, 2025 2:30 PM | 30 minutes | (UTC-04:00) Eastern Time (US & Canada)  
Meeting number: 2868 349 1649

Password: 5iJ3gBHcvv8 (54534242 when dialing from a phone or video system)

Agenda: RFP 0694 Eleanors Pier Wood Framing - Bid Opening

Join by video system

Dial 28683491649@webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join by phone

+1-510-338-9438 USA Toll

+1-646-992-2010 United States Toll (New York City)

Access code: 286 834 91649

1. I have received, read and considered the information provided in Addendum No. 01.

[Kindly review and return this document with your proposal].

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Name

\_\_\_\_\_  
Title

\_\_\_\_\_  
Company Name