

Library Department
101 W Flagler St
Miami 33130



MIAMI-DADE COUNTY, FLORIDA
REQUEST FOR PRICE QUOTATION (RPQ)
Contract No: MCC 7360 Plan
RPQ No: CO-RENO-25

RPQ ADDENDUM

(Attachment 9)

Addendum No:	1	Date	1/7/2026
RPQ No:	LB 7360: CO-RENO-25	Bid Due Date	3/10/2026
Project No:	CO-RENO-25	Project Title	Coconut Grove Branch Library Interior and Exterior Improvements
Project Location:	2875 McFarlane Road Miami, FL 33133	Project Manager	Shiham Colegial Lorenzo
Site Meeting Date:	1/28/2026	Site Meeting Time:	11:00 AM
Prebid Meeting Date:	1/21/2026	Prebid Meeting Time:	11:00 AM
Project Duration:	548 Days		

Item #1 - The Bid Documents are included in this addendum.

Item #2 The Pre-Bid Meeting is now MANDATORY and the new date is on Wednesday, 21-JAN-26. Time and location remain unchanged.

Item #3 The Site Meeting date for bidders will be on Wednesday, 28-JAN-26. Time and location remain unchanged.

All else remains the same. This document must be signed and returned as part of your RPQ response. Failure to return this document signed may result in your RPQ Response being rejected as non-responsive.

Name of Contractor: _____

Name of Individual Authorized to Sign: _____

Title: _____

Signature: _____

Date: _____



Coconut Grove Branch Library Modernization and Renovations

2875 McFarlane Road Miami, Florida 33133

MCC 7360 RPQ # CO-RENO-25

January 7, 2026

Dear Bidders,

Please follow the link below to download the Bid Set Package:

Link: [Bid Documents](#)

-  Addenda
-  Coconut Grove Permit Set
-  Coconut Grove Specifications
-  Renderings

Important: The link will expire on February 2, 2026, so please ensure you download the package before this date.

ACCESS STATEMENT: To request materials in accessible format, sign language interpreters, CART and/or any accommodation to participate in any Miami-Dade Public Library System sponsored program or meeting, please contact Shiham Lorenzo, Cgb@mdpls.org at least 7 days in advance to initiate your request. TTY users may also call 711 (Florida Relay Service).