

**SBD - CM Review Form**

<b>To:</b>	Project Review & Analysis (CONSTRUCTION)	<b>Contact:</b>	Joanne Menoher Case, Manager
<b>From:</b>	SBD Construction Project Manager - Andrew Burgess	<b>Resubmittal:</b>	
<b>Department:</b>	Miami-Dade Parks Recreation and Open Spaces (PROS)		
<b>Date:</b>	5/21/2021		

<b>PROJECT NUMBER:</b>	222302-17-005
<b>PROJECT TITLE:</b>	Haulover Park - Boat Ramp and Parking Lot Renovation
<b>PROJECT LOCATION:</b>	10800 Collins Avenue, North Miami, FL 33154

**SCOPE OF WORK/DESCRIPTION:** The scope includes, but it is not limited to raising and replacement of existing boat ramps, replacement of existing docks with concrete floating docks; elevate existing parking lot, approach, access and staging roads, primary and secondary overflow parking lots by 3' high along with drainage, lighting, and signage to comply with Sea Level Rise recommendations. New intersections, entry points, access road and reconfiguration of existing entrances, landscaping and restoration with work as further described in the contract documents.

**LICENSES:**  
The types of licenses required are: State General Building Contractor (Prime), General Mechanical(sub), Electrical (Subj.and/or other categories as applicable by Chapter 489 of the Florida Statutes or Chapter 10 of Miami-Dade County Code.

**SPECIAL REQUIREMENTS:** Bidders shall submit proof that his/her firm has at least the minimum successful contract experience as requested below:  
**NONE STATED**

ITEM NO.	DESCRIPTION	AMOUNT	PERCENT	COMMENTS
1	Existing docks, elevate parking lots, access and staging roads, overflow parkinglots, drainage, lighting, signage, etc.	\$9,890,000.00	90.91%	* No Possible Small Business Opportunities due to funding requirements.
	BASE SUB-TOTAL	<b>\$9,890,000.00</b>	90.91%	
	Contingency Allowance (10% of Base Estimate)	<b>\$989,000.00</b>	9.09%	
	<b>TOTAL BASE + CONTINGENCY</b>	<b>\$10,879,000.00</b>	100.00%	

Small Business Development Signature:  Date: 05/21/2021

**\*Trades/Sub-Trades identified for possible subcontracting opportunities by SBD CM**  
**PROS is recommending NO MEASURE CONSTRUCTION**

Initial: 