

Small Business Development Division

Project Worksheet

Project/Contract Title:

HURRICANE IRMA - CANOPY SHADE REPAIR

RPQ NO. HI - Z187010

Funding Source:

08/09/2018

Received Date:

Resubmittal Date(s):

Project/Contract No: Department:

PARKS, RECREATION AND OPEN SPACES

Estimated Cost of Project/Bid: \$363,392.00 Description of Project/Bid:

FEDERAL GRANT

Contractor shall review all documents, specifications, plans and scope of work provided by Miami-Dade County Parks, Recreation and Open Spaces Department for Hurricane Irma Canopy Shade structures repairs and/or replacement work to be completed. Contractor shall perform work at Zoo Miami. Contractor shall furnish all labor, rquipment, materials and documentation including photographs and FEMA requirements to comply with the intent of the work described in the contract documents.

Contract Measures Recommendation

	Measure No Measure	Program SBE/CONS	Goal Percent	· .
Reasons for Recommendation				
SMALL BUSINESS ENTERPRISE - CONSTRUCTION (SBE/CONS) An analysis of the factors contained in the project package, as well as the factors contained in Implementing Order 3-22 indicates a No Measure is appropriate for this contract due to the funding source (Federal Funds).				
CWP Not Applicable: Federal Funds				
Trade Category: 238990-All Other Specialty Trade Contractors				
Small Business Contract Measure Recommendation				
Subtrade		Cat. sbe/cons		% of Items to Base Bid Availability
				*
Total				
		ghway: YES NO [ilding: YES X NO [X Heavy Construc	tion: YES NO X
Responsible Wages and Benefits applies to all construction projects over \$100,000 that do not utilize federal fund. For federally funded projects, unless prohibited by federal or state law or disallowed by a governmental funding source, the HIGHER wage between Davis Bacon and Responsible Wages and Benefits shall apply.				
REVIEW RECOMMENDATION				
Tier 1 Set Aside		Tier 2 Set A	Aside	8
Set Aside	Level 1	Level 2	Level	3:
Trade Set Aside (MCC)	Goal	Bid P	reference
No Measure		Deferred	Selec	tion Factor