



Small Business Development Division Project Worksheet

Project/Contract Title: CRANDON MARINA - FLOATING DOCKS- PH II
Project/Contract No: 422801-17-002
Department: PARKS, RECREATION AND OPEN SPACES
Estimated Cost of Project/Bid: \$1,283,585.00
Description of Project/Bid: Furnish all labor, equipment, and materials required to comply with the intent of the work described in the contract documents including but not limited to: Furnish all labor, equipment and materials required for: Removal/ Replacement of all Tie Rod Fasteners, Pile Guides, and Metal Framework on A, B, C, D Floating Docks.

Received Date: 06/09/2017
Funding Source: FIND (STATE FUNDED)
Resubmittal Date(s):

Contract Measures Recommendation		
<u>Measure</u>	<u>Program</u>	<u>Goal Percent</u>
No Measure	SBE/CONS	

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 (State Funds).

CWP Not Applicable: Not in DTA

Trade Category: 238990-All Other Specialty Trade Contractors

Small Business Contract Measure Recommendation				
Subtrade	Cat. SBE/CONS	Estimated Value	% of Items to Base Bid	Availability
Total				

Living Wages: YES NO
 Highway: YES NO
 Heavy Construction: YES NO
Responsible Wages: YES NO
 Building: YES NO

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 Aside _____		
Set Aside _____	Level 1 _____	Level 2 _____	Level 3 _____
Trade Set Aside (MCC) _____	Goal _____	Bid Preference _____	
No Measure _____	Deferred _____	Selection Factor _____	
CWP _____	SBD Director		6-12-17 Date