

Small Business Development Division

Project Worksheet

Project/Contract Title: Professional Services Agreement (PSA) for Rickenbacker Received Date: 10/15/2020

Causeway Bond Engineering Services, located within

Commission District 7.

Project/Contract No: E21-PROS-01 Funding Source: Causeway Tolls

Department: Parks, Recreation and Open Spaces

Estimated Cost of Project/Bid: \$2,200,000.00

Description of Project/Bid: Miami-Dade County Parks, Recreation and Open Spaces Department (PROS) has the need to

establish one (1) non-exclusive Professional Services Agreement (PSA) to provide professional bond engineering services from one (1) qualified consultant to fulfill and perform the services of a bond engineer as set forth in Bond Ordinance No. 13-110, Sections 208, 405, 510, 702, 704, and 712. The services of a bond engineer (Engineer) are required as part of each bond agreement and

associated financing documents.

Contract Measures Recommendation

 Measure
 Program
 Goal Percent

 Goal
 SBE - A&E
 16.00%

 No Measure
 SBE - Goods

No Measure SBE - Goods
No Measure SBE - Services

Reasons for Recommendation

SMALL BUSINESS ENTERPRISE - ARCHITECTURAL & ENGINEERING (SBE-A&E)

An analysis of the factors contained in the project package, as well as the factors contained in Section V. B. 2. C. of Implementing Order 3-32 indicates that a 16.00% SBE-A&E Sub-Consultant Goal is appropriate for this contract in the following Technical Categories: TC 3.04 (Highway Systems – Traffic Engineering Studies) – 3.00%, 3.09 (Highway Systems – Signing, Pavement Marking, and Channelization) – 3.00% and 16.00 (General Civil Engineering) – 10.00%.

An attempt was made to make this project a Set-Aside, however no firms responded to the Verification of availability process

SMALL BUSINESS ENTERPRISE - GOODS & SERVICES (SBE-Goods & SBE-Services)

An analysis of Implementing Order 3-41 & Ordinance 16-109, as well as the project package indicates a No Measure is appropriate to the Goods & Services portion of this contract.

MDC-TCC 03-02 MAJOR HIGHWAY DESIGN, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 03-03 BRIDGE DESIGN, MDC-TCC 03-04 TRAFFIC ENGINEERING STUDIES, MDC-TCC 03-09 SIGNING, PAVEMENT MARKING, AND CHANNELIZATION, MDC-TCC 03-12 UNDERWATER ENGINEERING INSPECTION

Small Business Cont	Lua at N. / a a a D a a	
Small Business Cont	rract ivieasure kec	ommendation

<u>Subtrade</u>	Category
Highway Systems – Traffic Engineering Studies	SBE - A&E
Highway Systems – Signing, Pavement Marking, and Channelization	SBE - A&E
General Civil Engineering.	SBE - A&E

Living Wages:	YES NO X	Highway:	YES NO X	Heavy Construction:	YES NO X
Responsible Wages:	YES NO X	Building:	YES NO X		
	< 1 N 1				
	Zw AA			11/04/20	
	SBD Director	·		Date	