

# **Small Business Development Division**

## **Project Worksheet**

Received Date: 5/8/2020

Project/Contract Title: Ludlam Trail Development Under the Florida

**Department of Transportation (FDOT)** 

Project/Contract No: E20-PROS-01 Funding Source: FDOT

Department: Parks, Recreation and Open Spaces

Estimated Cost of Project/Bid: \$6,325,000.00

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

professional services of a prime consultant team composed of civil engineering, highway systems and landscape architectural professional services for design, including post design services, through multiple construction phases of the Ludlam Trail Development within the former railroad corridor between approximately 400 ft. north of NW 7th Street and the North ROW line of SW 80th Street to include but not limited to: contamination remediation review and coordination, site preparation, shared bicycle and pedestrian use asphalt trail with pavement markings, park and neighborhood connections, street crossings and connections, aerial crossings (streets and canals), signage, site furnishings, access control, shade trees, landscaping and

ancillary items to have a complete and continuous trail.

#### **Contract Measures Recommendation**

MeasureProgramGoal PercentGoalDBE10.65%

#### **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 Implementing Order 3-32 indicates a No Measure is appropriate for this contract due to the funding source (Federal Funds).

Project E20-PROS-01 has a 10.65% Disadvantaged Business Enterprise (DBE) Goal recommended by Miami Dade's Parks, Recreation and Open Spaces Department

MDC-TCC 01-01 URBAN AREA AND REGIONAL TRANSPORTATION PLANNING, MDC-TCC 11 GENERAL STRUCTURAL ENGINEERING, MDC-TCC 12 GENERAL MECHANICAL ENGINEERING, MDC-TCC 13 GENERAL ELECTRICAL ENGINNERING, MDC-TCC 14 ARCHITECTURE, MDC-TCC 16 GENERAL CIVIL ENGINEERING, MDC-TCC 10-07 REMEDIAL ACTION PLAN IMPLEMENTATION/ OPERATION/MAINTENANCE, MDC-TCC 15-01 Surveying and Mapping - Land Surveying, MDC-TCC 15-03 Underground Utility Location, MDC-TCC 15-04 Hydrographic Surveys, MDC-TCC 03-11 SIGNALIZATION, MDC-TCC 09-02 GEOTECHNICAL AND MATERIALS ENGINEERING SERVICES, MDC-TCC 10-01 STORMWATER DRAINAGE DESIGN ENGINEERING SERVICES, MDC-TCC 10-03 BIOLOGY SERVICES, MDC-TCC 10-05 CONTAMINATION ASSESSMENT AND MONITORING, MDC-TCC 10-06 REMEDIAL ACTION PLAN DESIGN, MDC-TCC 17 ENGINEERING CONSTRUCTION MANAGEMENT, MDC-TCC 20 LANDSCAPE ARCHITECTURE, MDC-TCC 03-02B MINOR HIGHWAY DESIGN, MDC-TCC 03-03 BRIDGE DESIGN, MDC-TCC 03-04 TRAFFIC ENGINEERING STUDIES, MDC-TCC 03-09 SIGNING, PAVEMENT MARKING, AND CHANNELIZATION

Living Wages:	YES NO X	Highway:	YES NO X	Heavy Construction:	YES NO X
Responsible Wages:	YES NO X	Building:	YES NO X		
	< 111				
	/ WA			5/08/20	
	SBD Director			Date	