

Small Business Development Division

Project Worksheet

Project/Contract Title:

One Year County-Wide Contract For Rehabilitation Of

Received Date: 11/24/2021

Manholes, Inflow And Infiltration Repair

Project/Contract No:

P0260

Funding Source: Other

Department:

Water & Sewer

Estimated Cost of Project/Bid: \$1,462,263.00

Description of Project/Bid:

The Project consists of furnishing all labor, material and equipment for rehabilitation of approximately 500 manholes anywhere within the limits of Miami-Dade County, Florida, as

ordered by the Department during a one-year period.

Contract Measures

Measure

Program

Goal Percent

No Measure

SBE - Con

No Measure

SBE - Goods

No Measure

SBE - Services

Reasons for Recommendation

SMALL BUSINESS ENTERPRISE - CONSTRUCTION (SBE-Con)

SBD reviewed this project pursuant to Implementing Order(s) 3-22 and 3-41 for SBE-Con and SBE-Goods measures. Project information analyzed included the project's scope of services, minimum requirements/qualifications and funding source.

An analysis of the factors contained in Implementing Order 3-22 indicates a No Measure is appropriate for this contract due to insufficient SBE-Con availability. A Verification of Availability was sent to SBE-Con firms certified in the trade categories below, however three (3) or more SBE-Con, certified, firms failed to respond as being able to meet the project minimum requirements.

SMALL BUSINESS ENTERPRISE – GOODS & SERVICES (SBE-G&S)

An analysis of the factors contained in Implementing Order 3-41 indicates a No Measure is appropriate for this contract as no SBE-G&S opportunities could apply.

CWP Not Applicable: Work Orders Less Than 30 Days

NAICS 237990 Other Heavy and Civil Engineering Construction, NAICS 237110 Water and Sewer Line and Related Structures Construction, NAICS 237120 Oil and Gas Pipeline and Related Structures Construction.

Living Wages:	YES NO X	Highway:	YES NO X	Heavy Construction:	YESX	NO
Responsible Wages:	YES X NO	Building:	YES NO X			
- Fu	SBD Director			11-30-21 Date		