TASK ORDER APPROVAL FORM

CONTRACT: C20-2905-WS

CONTRACT #: C20-2905-WS RENEWAL 1 OF 2

TASK ORDER #: 13	GATOR BORING & TRENCHING, INC SUBSURFACE UTILITY BORING EXPIRES: 01/06/2024 W/1 1 YR RENEWAL
TASK ORDER AMOUNT: \$166,678.28	
OFFERED BY CONSULTANT:	
GATOR BORING & TRENCHING, INC. FIRM'S NAME	
LISA J LYONS REPRESENTATIVE'S PRINTED NAME	
SIGNATURE PRESIDENT	3/8/2022
TITLE	DATE
RECOMMENDED FOR APPROVAL (Department Director)	APPROVED BY OKALOOSA COUNTY (Per Purchasing Manual) Table 1
Jeff Littrell Dysay (greezy, of Julia Dysay (speed), o	DeRita Mason Digitally signed by DeRita Mason Date: 2023,03,09 12.32,39 -06'00'
Jeff Littrell	De Rita Mason, PURCHASING MANAGER
WATER & SEWER DIRECTOR TITLE	DATE
3/9/23	Faye Douglas Date: 2023.03 09 13:29:46
DATE	Faye Douglas, OMB Director
	DATE
John Hofstad Date: 2023.03.10 09 03.25 0900	
John Hofslad COUNTY ADMINISTRATOR (if applicable)	Robert A. "Trey" Goodwin III Chairman, Board of County Commissioners
	April 18, 2023
DATE	DATE SEAL
Revised January 21 2023	RECOMMENDATION OF THE PROPERTY

TASK ORDER 13

THIS TASK ORDER IS ISSUED PURSUANT TO THE AGREEMENT FOR MISCELLANEOUS SUBSURFACE UTILITY BORES DATED JANUARY 10, 2020, BETWEEN THE COUNTY OF OKALOOSA COUNTY, FLORIDA AND GATOR BORING & TRENCHING, INC., WHICH IS INCORPORATED HEREIN BY THIS REFERENCE, WITH RESPECT TO

Scope of Basic Services for Okaloosa County Water and Sewer System Miscellaneous Subsurface Utility Bores

Article A. Purpose:

The purpose of this Task Order is to authorize and direct the CONTRACTOR (Gator Boring & Trenching, Inc.) to proceed with construction services for providing subsurface utility boring and utility installations services for the Okaloosa County Water and Sewer Department (OWNER) in accordance with contract C20 – 2905 – WS Renewal 1 of 2, dated January 7, 2023. The activities that are included are described in "Article B. Scope of Services."

Article B. Scope of Services:

The CONTRACTOR agrees to perform technical and construction related services in accordance with contract C20 – 2905 – WS Renewal 1 of 2, Section 00700, Article 7, dated January 7, 2023, that has been identified for Okaloosa County Water and Sewer System Subsurface Utility Bore Projects (PROJECT), as requested by the Owner's representative. The services that the CONTRACTOR agrees to furnish as part of this Task Order include, but are not limited to locating, verifying the location, excavation, material, boring, backfill, compaction, site restoration, erosion control, traffic control, record documentation and other associated work as referenced in the contract specifications. CONTRACTOR will have the appropriate equipment for the magnitude of these bores and will accomplish the specific work shown on POLY, INC. plans dated December 20, 2022.

Article C. Compensation Provisions:

Scope will be billed to actual quantities installed, not-to-exceed the following

Job name: Shoal River Drive Force Main Relocation
Item 3 Mobilization of HDD Equipment

Item 3 Mobilization of HDD Equipment	\$	1,306.00
Item 77 Horizontal Directional Drill Installation of HDPE DR-11, Dlps for Water or Force Main	1	
580' (>250') 16" HDPE @ \$178.66/LF	\$	103,622.80
Item 117 Butt Fused HDPE Pipe Adapter- HDPE to MJ Adapter Fitting (Same Size)		
16" HDPE MJ Adapter 1 pair @ 3698.28	\$	3,698.28
Item 215 Fusion Machine Mobilization		
Additional charge for 16" - 30" 1 @ 4610.18	\$	4,610.18
Item 208 Dewatering setup for Each 6" pump Quantity 1@ \$11,518.92	\$	11,518.92
Item 212 Dewatering operation for one 6" pump for 4 days @ \$2,635.05/per day	\$	10,540.20
Item 202 Maintenance of traffic on multi-Laned Roads		
Traffic Control for Four lane roadway for 5 days @ \$6,068.98/per day	\$	30,344.90
Item 191 Furnish & Install Solid SOD 100 SY @ 10.37/SY	\$	1,037.00

Total Task Order

166,678,28

1

As compensation for providing the services described within this Task Order, the OWNER shall pay the CONTRACTOR in accordance with Article 6 of the January 7, 2023 Agreement, based on the CONTRACTOR's Bid Proposal Sheets for the actual work completed and accepted by the OWNER on the PROJECT.

Article D. Period of Service:

The schedule for the PROJECT within this Task Order shall be in accordance with Article 4 of the January 7, 2023 Agreement, and as follows:

- The authorization to proceed is upon execution of Task Order.
- PROJECT termination is by January 06, 2024

Article E. Authorized Representatives:

The Authorized Representatives designated below are authorized to act with respect to this Task Order per Section 00700, Article 2, Sub-Section 2.04 of Contract C20 – 2905 – WS Renewal 1 of 2. Communications between the parties shall be through the Authorized Representatives:

For OWNER	For CONTRACTOR
Name: Jeremy Williams	Name: Lisa Lyons
OCWS Engineering	President
Address: 1804 Lewis Turner Boulevard, Suite 300	Address: 1800 Blackbird Lane
Fort Walton, FL 32547	Pensacola, FL 32534
Telephone: (850) 609-5058	Telephone: (850) 477-0742

For Okaloosa County Water & Sewer:	For Gator Boring & Trenching, Inc.:
Jeff Littrell Digitally signed by Jeff Linds Coverly Water & Sawer & Sawer & Coverly Water & Cov	Lans
Name: Jeff Littrell	Name: Lisa Lyons

***** End *****



Proposed Contractor Bore
Proposed In-House Water Main
Okaloosa Island Booster Station
Property Lines

Water Main Installation for the Ol



BOARD OF COUNTY COMMISSIONERS AGENDA REQUEST

DATE: April 18, 2023

TO: Honorable Chairman and Distinguished Members of the Board

FROM: Jeff Littrell

SUBJECT: Okaloosa Island Booster Station - Gator Boring Task Order 13

DEPARTMENT: Water and Sewer

BCC DISTRICT: 2

STATEMENT OF ISSUE: Consideration of Task Order 13 with Gator Boring & Trenching, Inc. (Gator Boring) per the terms of contract C20-2905-WS for the installation of a sub-surface directional bore on the Okaloosa Island Booster Station project, to make the connection with the Booster Station and an existing potable water main on the southeast side of Santa Rosa Blvd. This Task Order will be at a cost of \$166,678.28.

BACKGROUND: The existing Okaloosa Island Booster Station, which was built in the mid to late 1970's, transfers drinking water from the mainland to Okaloosa Island. It is one of OCWS' more critical infrastructure sites and is the only source of drinking water to Okaloosa Island. Rehabilitating the current building and components wasn't a good option, as it would have involved a tremendous amount of time, energy, and funds. The new Booster Station is currently being constructed at a higher elevation, housed in a larger/stronger structure than the existing station located nearby, and will be supplied with a stationary generator for backup power to provide enhanced resilience for storm events. The Station will also consist of new piping, as well as modern pumping equipment and proportional flow controls to meet current and projected water demands. To accomplish this Station replacement, OCWS staff selected Poly, Inc. (Poly) as the most qualified engineering consultant under contract to perform the necessary professional services.

As depicted on the attached map, the proposed portion of this project consists of approximately 320 linear feet (LF) of 16" ductile iron (DI), 20 LF of 12" DI, 60 LF of 12" PVC, and 540 LF of 16" HDPE horizontally drilled directional bore. The new water transmission main leaving the Booster Station will connect to the Island Main elevated tank and will provide reliable pressure and backup storage to the residents on the Island. In order to safely make this connection, Poly produced the final engineering design that called for a 16" sub-surface directional bore to be installed in the alley between the Okaloosa Island Fire Station and Old Bay Steamer to the southeast side of Santa Rosa Blvd.

FUNDING SOURCE, (If Applicable):

Department # 4120 Account # 563398 Amount \$ 166,678.28

OPTIONS: Approve/Deny/Postpone

RECOMMENDATIONS: Approval of Task Order 13 with Gator Boring for the installation of

a subsurface directional bore on the Okaloosa Island Booster Station project and authorization for the Chairman to execute.

Jeff Lyrell, Director Water & Sewer 4/10/2023

RECOMMENDED BY:

John Hofstad, County Administrator 4/12/2023

APPROVED BY: