## Florida Department of Transportation Bid Solicitation Notice and Approximate Quantities

Letting: 03240613 Call Order: 001 Proposal: E3U67 District:03

Counties: GADSDEN

Road Name: FENDER WORK

Limits: 50001000

Project(s): 40674245201(\*) Federal Aid No: N/A

Total Roadway Length:2.310 MilesContract Days:330Total Bridge Length:1.038 MilesLetting Date:06/13/24Total Proposal Length:3.348 MilesContract Execution Days:10

Special Start Date: N/A

Aquis/Flexible Start Time: 60 Days Other

Proposal Budget Estimate: \$4,655,450.00

Please read the full advertisement

## Description:

The Improvements under this District Contract consist of replacing the existing fender system with a polymeric fender system for SR 8 (I-10) over Apalachicola River, Bridge Nos. 500086 & 500087 in Gadsden County.

## PRE-QUALIFICATION IS REQUIRED TO BID ON THIS PROJECT

Marine General Liability Insurance as referenced in Section 7-13.5 of the FDOT Standard Specifications may be required if any work under this Contract is performed using vessel(s)\*. Prior to the Contract execution, Contractor shall provide written certification to the Department if no vessel(s) will be used for the work.

Call Order: 001 Proposal: E3U67

ALT	Item	Description	Unit	Quantity
Section 0001 Structures				
	0104- 11-	FLOATING TURBIDITY BARRIER	LF	1,420.000
	0110- 71- 1	BRIDGE FENDER SYSTEM, REMOVAL & DISPOSAL	LF	468.000
	0471- 3- 2	POLYMERIC FENDER SYSTEM, 41-200 KIP-FT (40674245201, Bridge Nos. 500086 & 500087)	LS	1.000
	0510- 1-	NAVIGATION LIGHTS- FIXED BRIDGE, SYSTEM (40674245201, Bridge Nos. 500086 & 500087)	LS	1.000
Section 0002 Roadway				
	0101- 1-	MOBILIZATION (40674245201)	LS	1.000
	0102- 1-	MAINTENANCE OF TRAFFIC (40674245201)	LS	1.000
	0999- 25-	INITIAL CONTINGENCY AMOUNT, DO NOT BID (40674245201)	LS	1.000
Section 0003 Signalization				
	0633- 6-	FIBER OPTIC CABLE LOCATOR	DA	330.000

<sup>\*</sup> Vessel: a watercraft or other artificial contrivance, whether motorized or non-motorized, used to perform some or all of the work, as well as any incidental work related to the project, which includes, but is not limited to, barges, dredges, mobile offshore drilling units, floating cranes, tugboats, ferries, and any watercraft used to transport construction workers, materials, or equipment at the project.