

**ADDENDUM NO. 1**

**ISSUE DATE: 10/16/2020**

This Addendum shall become and form a part of the RFQ for:

**RFQ-484-102920 – Bridge Bundle #2 – 2020 Engineering Design Services**

**NOTE: PLEASE REVIEW CAREFULLY! THERE MAYBE CHANGES TO THE INFORMATION TO BE PROVIDED. FAILURE TO ADHERE TO ANY CHANGES ADDRESSED IN THIS ADDENDUM MAY RESULT IN DISQUALIFICATION.**

In the event of a conflict between previously released information and the information contained herein, the latter shall control.

**NOTE: A signed acknowledgment of this addendum (this page) MUST be attached to your SUBMITTAL for Phase I.**

Firm Name \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

Typed Name and Title \_\_\_\_\_

Georgia Department of Transportation (GDOT)  
Office of Transportation Services Procurement  
One Georgia Center  
600 West Peachtree Street, NW  
19<sup>th</sup> Floor  
Atlanta, Georgia 30308

This Addendum, including all questions and answers, shall become and form a part of the original RFQ package and shall be taken into account when preparing your proposal.

**The purpose of this addendum is to provide the answers to the written questions received during the question and answer period of the RFQ Phase as follows:**

**I. Written Questions and Answers:**

	<b>Questions</b>	<b>Answers</b>
1.	Do you anticipate extending the bid due date?	No.
2.	What additional details are you willing to provide, if any, beyond what is stated in bid documents concerning how you will identify the winning bid?	The RFQ instructions and evaluation criteria are stated within the RFQ document. No other information is available.
3.	Was this bid posted to the nationwide free bid notification website at <a href="http://www.mygovwatch.com/free">www.mygovwatch.com/free</a> ?	No.
4.	Other than your own website, where was this bid posted?	RFQ-484-102920 was posted to the Department of Administrative Services (DOAS), Georgia Procurement Registry (GPR) only.
5.	Will GDOT allow prime consultants to be prequalified in either 3.01 OR 4.01(a) OR 4.01(b) for contracts 1, 3, 4, 5, 6, and 7 instead of requiring the prime to have both roadway design and bridge design prequalifications?	No. The Prime will be required to be prequalified in 3.01 AND 4.01a OR 4.01b. This will not be amended.

6.	<p>How can I obtain a copy of the RFP listed below.</p> <p><a href="https://www.stateandfederalbids.com/bids/ShowBid/Engineering-Design-Services-22422239187">https://www.stateandfederalbids.com/bids/ShowBid/Engineering-Design-Services-22422239187</a></p>	<p>A copy of RFQ-484-102920 is available on the Department of Administrative Services, Georgia Procurement Registry (GPR) website located at.</p> <p><a href="http://www.doas.ga.gov/state-purchasing">www.doas.ga.gov/state-purchasing</a></p>
7.	<p>Are all subs responsible for completing EXHIBIT III GEORGIA SECURITY AND IMMIGRATION COMPLIANCE ACT AFFIDAVIT?</p>	<p>No. RFQ, Page 6, Item B. 2. states: This is to be submitted for the Prime <b>ONLY</b>.</p>
8.	<p>Under GDOT Bridge Bundle RFP RFQ-484-102920 Contract No. 6, PI Nos. 0017234 &amp; 0017235, the project description references SR 255. However, the GDOT website GeoPI places the project on SR 225.</p>	<p>See Addendum below:</p> <p>The correct state route 225 has been updated in GeoPI for PI Nos. 0017234 &amp; 0017235.</p>

**II. RFQ, Page 2, the Contract Consideration Checklist is DELETED in its entirety and REPLACED WITH:**

Contract #	PI #	Count(ies)	Project Description
1	0017239	Walton	SR 10/US 78 @ ALCOVY RIVER
2	0017232	Greene / Morgan	I-20 EB & WB OCONEE RIVER & OCONEE RIVER OVERFLOW <b>(In-House Bridge)</b>
3	0017225	Dodge	SR 30/US 280 @ HOG #635221H <b>(In-House Bridge)</b>
	0017226	Dodge	SR 87 @ LITTLE BRANCH CYPRESS RIVER @ 2 LOCS
	0017227	Emanuel	SR 192 @ BIG LONG CREEK & @ BIG LONG CREEK TRIBUTARY
4	0017221	Bibb / Houston	SR 247 @ ECHECONNEE CREEK & OVERFLOW @ 3 LOCS <b>(In-House Bridge)</b>
	0017230	Jones	SR 11/SR 22/US 129 SB & NB @ ROCK CREEK <b>(In-House Bridge)</b>
	0017231	Jones	SR 11/SR 22/US 129 @ SAND CREEK
5	0017237	Talbot	SR 208 @ SCOTT CREEK <b>(In-House Bridge)</b>
	0017238	Upson	SR 36 @ JERRY REEVES CREEK
6	0017223	Chattooga	SR 114 @ CHATTOOGA RIVER TRIBUTARY
	0017224	Chattooga	SR 114 @ MOSTELLER CREEK
	0017233	Murray / Whitfield	SR 2 @ CONASAUGA RIVER & @ CONASAUGA RIVER OVERFLOW <b>(In-House Bridge)</b>
	0017234	Murray	SR 225 @ PINHOOK CREEK
	0017235	Murray	SR 225 @ SUMAC CREEK
7	0017220	Bartow	SR 61 @ PINE LOG CREEK & @ SUGAR HILL CREEK <b>(In-House Bridge)</b>
	0017222	Carroll	SR 113 @ ALLEN CREEK & @ BETHEL CREEK
	0017228	Gordon	SR 61 @ CSX #350284W <b>(In-House Bridge)</b>
8	0017236	Screven	SR 21 BU/SR 73 @ ORC #620102E IN SYLVANIA <b>(In-House Bridge)</b>

**III. RFQ, EXHIBIT I-6 is DELETED in its entirety and REPLACED WITH:**

**EXHIBIT I-6**

Project/Contract

1. Project Number(s): N/A

2. PI Numbers:	3. County:	4. Description:
0017223	Chattooga	SR 114 @ CHATTOOGA RIVER TRIBUTARY
0017224	Chattooga	SR 114 @ MOSTELLER CREEK
0017233	Murray / Whitfield	SR 2 @ CONASAUGA RIVER & @ CONASAUGA RIVER OVERFLOW <b>(In-House Bridge)</b>
0017234	Murray	SR 225 @ PINHOOK CREEK
0017235	Murray	SR 225 @ SUMAC CREEK

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-lane or Multi-lane Rural Roadway Design
4.01(a)	Minor Bridge and Miscellaneous Highway Structure
	(OR)
4.01(b)	Minor Bridge Design - CONDITIONAL

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA Documentation
1.06(b)	History
1.06(c)	Air Studies
1.06(d)	Noise Studies
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Survey
1.07	Attitude, Opinion & Community Value Studies (Public Involvement)
1.10	Traffic Studies
3.12	Hydraulic & Hydrological Studies (Roadway)
4.04	Hydraulic & Hydrological Studies (Bridges)
5.01	Land Surveying
5.02	Engineering Surveying
6.01(a)	Soil Survey Studies
6.01(b)	Geological & Geophysical Studies
6.02	Bridge Foundation Studies

6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan (ESPCP) Preparation

6. Scope:

The Consultant shall provide concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the scope of services. All deliverables shall be in accordance with the Plan Development Process, Electronic Data Guidelines, Plan Presentation Guide, NEPA and the GDOT Environmental Procedures Manual.

The Consultant shall provide:

A. Complete Field Surveys:

- 1) Provide Survey Control Package.
- 2) Provide InRoads Survey Database.
- 3) Staking for Bridge Site Inspection.
- 4) Staking for ROW Acquisition.

B. Concept Report:

- 1) Traffic Studies.
- 2) Cost Estimates.
- 3) Initial Concept Team Meeting Preparation and Attendance.
- 4) PAR Activities, if needed.
- 5) Concept Team Meeting Preparation and Attendance.
- 6) Approved Concept Report.
- 7) Concept Design Data Book.
- 8) Public Involvement Plan (for GDOT's Approval).

C. Environmental Document:

- 1) Necessary Environmental Special Studies, Survey Reports and Assessments of Effects (e.g., Air, Noise, History, Ecology, and Archaeology).
- 2) NEPA Documents:
  - a. Categorical Exclusion.
  - b. Environmental Assessment/Finding of No Significant Impact (EA/FONSI).
  - c. NEPA and/or Special Studies Re-evaluation.
  - d. Section 4(f) Coordination.
- 3) Preparation of a Section 404 Permit Application.
- 4) Preparation of a Buffer Variance Application.
- 5) Conduct Section 408 Coordination, as needed.
- 6) Conduct Public Involvement.
- 7) Prepare for and Attend the Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR).
- 8) Prepare Mitigation Credit Application, if needed.

D. Preliminary Design:

- 1) Complete Preliminary Roadway Plans:
  - a) Preliminary Bridge Plans.
  - b) Preliminary Signing and Marking Plans.
  - c) Preliminary Erosion, Sedimentation and Pollution Control Plan (ESPCP).

- d) Preliminary Utility Plans.
  - e) Preliminary Staging Plans.
  - f) Preliminary Drainage Design, including MS4, if applicable.
- 2) Bridge Hydraulic Study.
  - 3) Bridge Foundation Investigation (BFI) Report.
  - 4) Pavement Evaluation/UST/Soil Survey.
  - 5) Avoidance & Minimization Measures Meeting (A3M) Participation.
  - 6) Constructability Meeting Participation.
  - 7) Cost Estimate with Annual Updates.
  - 8) Location and Design Report.
  - 9) FFPR Participation, Report, and Responses (All Plan Sets and Other Information Requested by Engineering Services).
- E. Right-of-Way (ROW) Plans:
- 1) Prepare ROW Plans and Coordinate ROW Staking.
  - 2) ROW Revisions During Acquisition, as needed.
- F. Utilities:
- 1) 1<sup>st</sup> and 2<sup>nd</sup> Utility Submittals.
  - 2) Utility Plans and Utility Relocation Plans, as required.
- G. Final Design:
- 1) Complete Final Roadway Plans:
    - a. Final Bridge Plans (LRFD).
    - b. Final Signing and Marking Plans.
    - c. Final Erosion, Sedimentation and Pollution Control Plan (ESPCP).
    - d. Final Utility Plans.
    - e. Final Staging Plans.
    - f. Final Drainage Design, including Municipal Separate Storm Sewer System (MS4), if applicable.
  - 2) FFPR Participation, Report, and Responses (All Plan sets and other information requested by Engineering Services).
  - 3) Corrected FFPR Plans.
  - 4) Final Cost Estimate.
  - 5) Final Plans, Specifications, and Estimates (PS&E) Package.
  - 6) Amendments and Revisions.
- H. Construction:
- 1) Use on Construction Revisions.
  - 2) Review Shop Drawings.
- I. Quality Control/Quality Assurance Reviews for All Deliverables.
- J. Attendance in, and Meeting Minutes of, Monthly Meetings to Discuss Progress and/or Issues (Additional meetings may be required to resolve major Project issues).
- K. **For PI #0017233 (Murray / Whitfield Counties), SR 2 @ CONASASAUGA RIVER & @ CONASAUGA RIVER OVERFLOW (In-House Bridge), the Consultant shall provide the following:**
- 1) Complete Field Surveys:
    - a. Provide Survey Control Package.
    - b. Provide InRoads Survey Database.
    - c. Staking for Bridge Site Inspection.
    - d. Staking for ROW Acquisition.

- 2) Concept Report:
  - a. Traffic Studies.
  - b. Cost Estimates.
  - c. Initial Concept Team Meeting Preparation and Attendance.
  - d. PAR Activities, if needed.
  - e. Concept Team Meeting Preparation and Attendance.
  - f. Approved Concept Report.
  - g. Concept Design Data Book.
  - h. Public Involvement Plan (for GDOT's Approval).
- 3) Environmental Document:
  - a. Necessary Environmental Special Studies, Survey Reports and Assessments of Effects (e.g., Air, Noise, History, Ecology, and Archaeology).
  - b. NEPA Documents:
    - 1) Categorical Exclusion.
    - 2) Environmental Assessment/Finding of No Significant Impact (EA/FONSI).
    - 3) NEPA and/or Special Studies Re-evaluation.
    - 4) Section 4(f) Coordination.
  - c. Preparation of a Section 404 Permit Application.
  - d. Preparation of a Buffer Variance Application.
  - e. Conduct Section 408 Coordination, as needed.
  - f. Conduct Public Involvement.
  - g. Prepare for and Attend the PFPR and FFPR.
  - h. Prepare Mitigation Credit Application, if needed.
- 4) Preliminary Design:
  - a. Complete Preliminary Roadway Plans:
    - 1) Preliminary Signing and Marking Plans.
    - 2) Preliminary Erosion, Sedimentation and Pollution Control Plan (ESPCP).
    - 3) Preliminary Utility Plans.
    - 4) Preliminary Staging Plans.
    - 5) Preliminary Drainage Design, including MS4, if applicable.
  - b. Pavement Evaluation/UST/Soil Survey.
  - c. Avoidance & Minimization Measures Meeting (A3M) Participation.
  - d. Constructability Meeting Participation.
  - e. Cost Estimate with Annual Updates.
  - f. Location and Design Report.
  - g. PFPR Participation, Report, and Responses (All Plan Sets and Other Information Requested by Engineering Services).
- 5) Right-of-Way (ROW) Plans:
  - a. Prepare ROW Plans and Coordinate ROW Staking.
  - b. ROW Revisions During Acquisition, as needed.
- 6) Utilities:
  - a. 1<sup>st</sup> and 2<sup>nd</sup> Utility Submittals, including Railroad.
  - b. Utility Plans and Utility Relocation Plans as required, including Railroad.
- 7) Final Design:
  - a. Complete Final Roadway Plans:
    - 1) Final Signing and Marking Plans.

- 2) Final Erosion, Sedimentation and Pollution Control Plan (ESPCP).
  - 3) Final Utility Plans.
  - 4) Final Staging Plans.
  - 5) Final Drainage Design, including MS4, if applicable.
- b. FFPR Participation, Report, and Responses (All Plan Sets and Other Information Requested by Engineering Services).
  - c. Corrected FFPR Plans.
  - d. Final Cost Estimate.
  - e. Final PS&E Package.
  - f. Amendments and Revisions.
- 8) Construction:
    - a. Use on Construction Revisions.
    - b. Review Shop Drawings.
  - 9) Quality Control/Quality Assurance Reviews for All Deliverables.
  - 10) Attendance in, and Meeting Minutes of, Monthly Meetings to Discuss Progress and/or Issues (Additional meetings may be required to resolve major Project issues).

7. Related Key Leads:

- A. Roadway Design
- B. Bridge Design
- C. NEPA Lead

8. The Following Milestone Dates are Proposed:

PI #0017233:

- A. Preliminary Engineering (PE) Notice to Proceed – Q4 FY 21
- B. Limited Concept Report Submittal – Q1 FY 22 (about 4 months duration)
- C. PFPR – Q3 FY 22
- D. FFPR – Q1 FY 23
- E. Let Contract – Q2 FY 23

PI #0017223, PI #0017224, PI #0017234 & PI #0017235:

- A. Preliminary Engineering (PE) Notice to Proceed – Q4 FY 21
- B. Limited Concept Report Submittal – Q1 FY 22 (about 4 months duration)
- C. PFPR – Q3 FY 22
- D. FFPR – Q2 FY 23
- E. Let Contract – Q3 FY 23

IV. RFQ, Page 54, the Project Consideration Checklist is DELETED in its entirety and REPLACED WITH:

**Project Consideration Checklist –  
 RFQ-484-102920  
 Bridge Bundle #2 - 2020 Engineering Design Services**

This form must be completed and included in the Statement of Qualifications in Section VI. A with applicable boxes checked.  
 This form **will NOT** be counted in the maximum number of pages.

- ALL The submitted team meets the prequalification requirements for all projects and would like to be considered on all projects.  
**OR**  
 The submitted team meets the prequalification requirements and would like to be considered on the following checked contracts.

Contract #	PI #	Count(ies)	Project Description
1	0017239	Walton	SR 10/US 78 @ ALCOVY RIVER
2	0017232	Greene / Morgan	I-20 EB & WB OCONEE RIVER & OCONEE RIVER OVERFLOW (In-House Bridge)
3	0017225	Dodge	SR 30/US 280 @ HOG #635221H (In-House Bridge)
	0017226	Dodge	SR 87 @ LITTLE BRANCH CYPRESS RIVER @ 2 LOCS
	0017227	Emanuel	SR 192 @ BIG LONG CREEK & @ BIG LONG CREEK TRIBUTARY
4	0017221	Bibb / Houston	SR 247 @ ECHECONNEE CREEK & OVERFLOW @ 3 LOCS (In-House Bridge)
	0017230	Jones	SR 11/SR 22/US 129 SB & NB @ ROCK CREEK (In-House Bridge)
	0017231	Jones	SR 11/SR 22/US 129 @ SAND CREEK
5	0017237	Talbot	SR 208 @ SCOTT CREEK (In-House Bridge)
	0017238	Upson	SR 36 @ JERRY REEVES CREEK
6	0017223	Chattooga	SR 114 @ CHATTOOGA RIVER TRIBUTARY
	0017224	Chattooga	SR 114 @ MOSTELLER CREEK
	0017233	Murray / Whitfield	SR 2 @ CONASAUGA RIVER & @ CONASAUGA RIVER OVERFLOW (In-House Bridge)
	0017234	Murray	SR 225 @ PINHOOK CREEK
	0017235	Murray	SR 225 @ SUMAC CREEK
7	0017220	Bartow	SR 61 @ PINE LOG CREEK & @ SUGAR HILL CREEK (In-House Bridge)
	0017222	Carroll	SR 113 @ ALLEN CREEK & @ BETHEL CREEK
	0017228	Gordon	SR 61 @ CSX #350284W (In-House Bridge)
8	0017236	Screven	SR 21 BU/SR 73 @ ORC #620102E IN SYLVANIA (In-House Bridge)