1. Project Title: 

**Note:** Provide Legal Description, Street Address of Property (As Applicable); or Description of Property; And General Description of Improvement

2. A&E Estimate (Construction Dollar Value) 

3. Pre-Solicitation Conference:  □ Yes  □ No  Mandatory:  □ Yes  □ No

4. Plans & Specifications shall be delivered on Cdom. Only one project per Cdom. Two file folders should be provided, one for specifications and one for plans.

5. **Standard Construction Contract Agreement**

   **Section 1b:** Contract Documents: Number of ______ Sets of The Contract Document (Drawings, etc. to the contractor)

   **Section 5:**
   - A. Substantial Completion ____________ Calendar Days
   - Fully (Final) Completion ____________ Calendar Days
   - B. Liquidated Damages: $ ____________ Each Calendar Day

   **Section 6:** Exhibits Incorporated by Reference
   - Index of Exhibits Correctly Identified
     - **Note:** Please provide separately in Word format
   - Index of Plans & Spec Details (Drawings)
     - **Note:** Please provide separately in Word format
   - Exhibit A: General Terms and Conditions
     - **Note:** Two (2) Years Is the County Standard at this Time

6. **Permits & Fees Required on County Construction Projects:**
   Prepare and provide to Building Inspections Form F0072 for their review and preparation of Form F0073

   □ Yes  Provided by Building Inspections on Form F0073 (see attached)
   □ No  Confirmed through Building Inspections and confirmed on Form 0073 (see attached)

   **Scope of Work Summary** (The following is a sample scope of work)

   This project consists of the replacement of 5 existing concrete culverts with a new concrete arch-shaped bridge. This replacement will be achieved by the demolition of the existing...
roadway in the area surrounding the existing culverts, removal of the existing culverts, and relocation of existing sanitary sewer facilities in close proximity to the existing culverts. The project also includes realignment of the existing streambed and stabilization of the streambed with concrete block channel lining material. The finished project will consist of the new concrete arch bridge, a cleared and stabilized stream channel approximately two-hundred feet on both the upstream and downstream side of the new bridge, relocated sanitary sewer facilities, and a new roadway with guardrail and sign improvements.

5. **License Compliance per provided Scope of Work**

Licensing Requirements Per Escambia County Building Inspections:

- [ ] No License Required
- [ ] Building Contractor, State Certified
- [ ] Building Contractor, State Registered
- [ ] Building Contractor
- [ ] Building Contractor, Escambia Co. Only
- [ ] Demolition Contractor
- [ ] Electrical, State Certified
- [ ] Electrical, State Registered
- [ ] Electrical, Escambia County Contract Only
- [ ] General Contractor, State Certified
- [ ] General Contractor, State Registered
- [ ] General Contractor
- [ ] General Contractor, Escambia Co. Only
- [ ] Lawn Sprinkler & Irrigation
- [ ] Marine Contractor
- [ ] Mechanical Contractor, State Certified
- [ ] Mechanical Contractor, State Registered
- [ ] Mechanical Contractor
- [ ] Mechanical, Escambia County Contract Only
- [ ] Roofing, Unlimited, State Registered
- [ ] Roofing, Unlimited, State Certified
- [ ] Roofing, Limited
- [ ] Roofing, Unlimited
- [ ] Sign Electrical Contractor, State Registered
- [ ] Sign Electrical Contractor, State Certified
- [ ] Steam Gen. Boiler/And Piping
- [ ] Tower/Antenna
- [ ] Underground Utility/Excavation State Registered
- [ ] Underground Utility/Excavation State Certified
- [ ] Other ____________________________
- [ ] Other ____________________________
- [ ] Other ____________________________
- [ ] Other ____________________________

I have provided the requested information, to include “Permitting Questionnaire” (Escambia County Purchasing Form F0072) to Escambia County Building Inspections and have reviewed with them the necessary permitting and licensing requirements.

A/E Firm or Client Department Name: __________________________________________

Address: _______________________________________________________________________

Architect’s/Engineer’s or Department’s Contact Name ________________________________

Telephone: ______________________________________________________________________

Fax: __________________________________________________________________________