- committed to be a part of Respondent's Project team. Include a list and brief description of past similar projects where the subconsultant has delivered similar services to a prime consultant.
- (b) Identify Respondent's Project team specific to this Project and key personnel (i.e., Project manager, engineering design manager, engineer of record, quality control manager, discipline leads, production staff, and supporting disciplines). Include the following information:
  - (1) Organizational chart of the Project team, identifying names and titles of key personnel and subconsultants.
  - (2) Functions and availability of Project team and key personnel.
  - (3) Resumes and contact information for the Project team and key personnel (two-page limit per person).
  - (4) Description of roles, responsibilities, and experience in past similar projects.
  - (5) Provide details of personnel's experiences and capabilities where they have successfully provided project planning, risk mitigation; ensured project quality; and met schedule and budget goals. Personnel with experience in the following discipline areas are particularly needed for this Project: hydrogeology, groundwater modeling, well design, RIB design, Minimum Flows and Levels, TMDL/BMAPs, PFOS/PFAS, emerging constituents, regulatory permitting, treatment and recharge wetlands, mine reclamation, water/wastewater treatment, real estate.
  - (6) Demonstrate willingness/ability of Respondent to meet time and budget requirements. Include recent, current, and projected workloads.
- Tab 3 Respondent's approach and ability to provide the required professional services as presented in the SOW emphasis on current projects recently completed or ongoing relative to the approach proposed; and application of lessons learned that will benefit this Project.
  - (a) Explain Respondent's approach and ability to execute and complete the Project as delineated in the SOW. Demonstrate the efficient use of the Respondent's resources, existing District, Suwannee River Water Management District (SRWMD), Florida Department of Environmental Protection (FDEP), United States Geological Survey (USGS) data, and/or information from other sources as deemed appropriate.
  - (b) Describe the Project management approach and other management methods. Include discussion on quality assurance/quality control (QA/QC) process and communication and coordination strategies. Include discussion on any recently completed or ongoing projects that have similar approaches, including lessons learned that will benefit this Project and achieve successful results.
  - (c) Provide estimated hours committed to the Project by job classifications for the Respondent's Project team.
  - (d) Include a proposed Project schedule. Describe any potential time constraints.

## Tab 4 — Location of Respondent

Include location of Respondent's Management office or Project Manager relative to the District's Palatka Headquarters or Jacksonville Service Center. The District shall utilize the website maps.google.com and the shortest driving route to determine mileage to a District office.

Tab 5 — Volume and Quality of District work previously awarded to Respondent by the District