Section 4 Subcontractors / Joint Ventures

Progressive is a full-service environmental firm, with in-house professionals to support Lake County on this contract. However, to supplement our capabilities we would anticipate subcontracting well drilling, repair, and abandonment, as well as professional surveying of any new wells, as needed. Progressive has worked with each of the firms listed below on many projects and has a strong professional relationship with them. However, we understand the County may have preferred service providers for these tasks and can utilize those firms if required.

- Huss Drilling, Inc. (Huss) located in Dade City, Florida and/or Preferred Drilling Services, Inc. (Preferred) located in Pinella Park, Florida will provide typical services required to support environmental projects, such as conventional boring and direct push technology, and installation/repair/abandonment of monitoring wells. Both Huss and Preferred maintain a diverse fleet of drilling rigs from standard truck mounted rigs to all-terrain units. This diverse fleet of drilling rigs provides the ability to complete projects in various terrains and geologic conditions.
- Southeastern Surveying located in Tampa, Florida (with additional offices elsewhere in Florida) will provide services required to survey the coordinates (X, Y, and Z) of any new wells installed pursuant to this contract. Southeastern Surveying have the staff and experience required to complete any surveying work required.

All subcontracted work will include full oversight by Progresive. Subcontracted services will be billed at cost plus a markup of 10%. The subcontractor rates will be based on their rate effective at the date of this proposal.

As noted in the RFP, the County performs all sampling services and is responsible for performing analytical services in-house or by a contract laboratory. Additionally, the county shall provide to Progressive all necessary and available Geographic Information Services (GIS) data, electronic copies of all field sampling data sheets, water level elevations for each sampling event, and survey information.