



**Job Title:** Field Engineer  
**Department:** Operations  
**Reports To:** Project Engineer

**Summary:** The Field Engineer shall provide surveying and procurement assistance to the Superintendent and/or Project Manager to ensure that dredging operations have reliable surveys and that procurement of supplies is done in a timely manner.

**Essential Duties and Responsibilities:**

**Primary:**

- Provide dredge with accurate surveys and vessel positioning to ensure accurate production measurements and correct location of channel, as per contract.
- Provide hydrographic or topographic surveys required for project monitoring and payment quantities.
- Responsible for the care of and timely shipments for repair of all hydro survey equipment.
- Maintain accurate documentation of survey activities.
- Coordinate survey activities with the Project Engineer to meet schedule requirements.
- Provide daily support of dredge procurement requirements.
- Assist in the generation of daily reports and assembly and maintenance of proper job records.
- Provide support in the maintenance of company vehicle and equipment assigned to project.

**Secondary:**

- Assist dredge crews and site personnel with transportation, mail handling, and various other duties, as needed.
- Perform other related duties as required of the position or as assigned by management.

**Qualifications**

19 days on, 9 days off

**Education and/or Experience:** College graduate preferred; or equivalent field experience. 2+ years technical engineering/surveying training and 1+ year of construction surveying experience or equivalent combination of training and experience.

**Other Skills and Abilities:** Thorough knowledge of and the ability to use all surveying equipment and techniques. Ability to accurately read contract drawings. Sufficient mathematic knowledge required to be able to conduct earthwork volume computations. Computer proficient in office applications.

**Physical Demands:** Must be able to lift up to 50 lbs.

**Other:** Travel required