

Civil Foreman

Job Description

Description

The Foreman is responsible for effectively leading sub-contractors and a crew from the start of a project to completion keeping safety, quality, budget and timelines in mind. The Foreman is also responsible for reading a set of plans and having the ability to build a BOM based on those plans with forethought of potential issues that may occur during the build out process. Ability to build each site based on the set of plans provided by the client and understand how to effectively sweep and PIM test all coax lines and fiber per the clients specifications.

Required Skills

Required Skills:

- Minimum three years directly related leadership experience with construction background (general contractor experience preferred)
- Experience with line sweep testing, Anritsu certification preferred
- Must have the ability to PIM test antennas and coax lines
- Strong consultative, organizational, interpersonal and communication (verbal & written) skills
- Must have previous site management experience as well as experience at maintaining a good relationship with the client and suppliers
- Must have hands-on experience with directing the activities of sub-contractors and crews for electrical, civil and structural construction
- Ability to read and redline engineered drawings is required
- Proficiency in Word, Excel and Outlook
- Successful candidates will be high energy, a strong decision maker, and have the interpersonal skills necessary to complete the job ensuring construction is completed accurately per clients specs, and in a timely manner.
- Ability to review and submit a complete turnover package to our Quality department once a project is complete
- Required to provide crew members with on-site training as needed.

Required Experience

Required Experience:

- 5-7 Years directly related to Field Supervision within the Telecommunications industry preferred
- Capstan and rigging experience
- Experience working at an elevated height
- Experience working on and around electrical components