The future you want is within reach.

At PCL, we build the places where life happens and find camaraderie in the process. We’re a community of builders committed to building better communities. That’s why we’re always looking ahead, and not just to the next project or what’s next in our industry.

We’re also looking at what’s next for you and how we can help you build a career you’re proud of. We are seeking a Field Engineer for our Minneapolis District to work at various construction sites located in Minnesota, North Dakota, and a possibility of working in other states. We are looking to have this position start May of 2021. The Minneapolis District main office is located in Edina, MN.

As a Field Engineer for our Minneapolis District you will contribute to our team by:

- Providing support to the PM, Superintendent, and other project staff
- Building relationships and communicate with owners, design partners, subcontractors, & workforce
- Reviewing shop drawing, submittals and schedules, and process RFIs
- Assisting with implementing and monitoring the quality control, safety and environment programs
- Assisting with project layout
- Assisting with all schedule preparations & updates, identify critical work items, and prepare long-lead items
- Assisting with monthly billings, cashflow projections, and process change orders
- Assisting with quantity reporting, project costing, and forecasting
- Managing document control including submittals schedules, contract documents, shop drawings, etc.
- Assisting with delivery, inventory, and warehousing of materials and equipment
- Resolving field problems and conflicts, liaise with subcontractors, suppliers, and workforce
- Maintaining as-built drawings & manuals
- Assisting with project closeout
- Attending and/or leading meetings
- Other duties as appropriately assigned

What you will bring to the role:

- A Construction Management, Construction Engineering, or other degrees related to the construction industry received on or before May 2021. Or possess a Construction Management certification with two or more years of related experience.
- Proficiency with Microsoft Office Suite and current industry related programs
- Willing and able to relocate to future project locations when necessary (including locations outside of Minnesota)
• May be required to complete and pass a criminal background check
• Employment with PCL is contingent upon passing a substance abuse test

Preferred:
• Demonstrated leadership, communication and interpersonal skills
• AutoCADD, Revit, MicroStation, Bluebeam, & Primavera (P6) experience is preferred
• OSHA 10, OSHA 30, SWPPP, LEED, DBIA or other industry related certifications are preferred

Working Conditions:
• This position will work at active construction jobsites and in an office environment
• Must be able to walk, stand, lift, climb, pull, and navigate through a construction site on a daily basis and work in an office environment
• Must be able to work around and near welding, cutting, grinding, heavy equipment, cranes, heat, dirt, dust, heights, vibrations, and confined space
• PCL will not sponsor an employment visa (e.g. H1-B etc.) for this position

PCL is an innovative, employee-owned company comprised of people who find passion in their profession and take pride in doing great work every day. Our work powers the infrastructure and utilities that are essential to daily life and our projects are the scene of vacations, careers, education and healing. We are consistently ranked among the best companies to work for because we are committed to supporting and developing our teams.

The PCL Companies celebrate diversity and are proud to be an equal opportunity employer. We are committed to an inclusive environment for all employees and applicants and will make all employment-related decisions without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, age, disability or veteran status.

Should you require an accommodation during the application process, please contact us at careers@pcl.com with the position and location you are interested in.

Together, we can build success and a better future. Let’s get started!