



BUILT
FOR THE FUTURE

Construction Management Internship

Our culture is rooted in a shared vision — **to help keep the world's most precious resource safe** — and in the core values that guide us in pursuing this vision and delivering on our mission to clients.

We provide the highest quality liquid storage design and construction services at the best long-term value with an unrivaled customer experience. We have built over 3,500 pre-stressed concrete liquid storage tanks over the past 90 years around the country and world, as a result we have become the leader in the industry when it comes to quality and innovation.

As a **Construction Management Intern** at DN, you will work with our Construction and Operations teams to gain hands-on experience in the exciting field of civil engineering and construction. With a dedicated mentor in the industry you will contribute to real projects, develop valuable skills, and learn about the lifecycle of heavy-civil construction projects, from conception to completion. This is a great opportunity to gain valuable experience, build your future, and make a tangible impact in communities across the US!

The duration of this internship is expected to be **Summer 2026 (June to August)**, however we are able to make adjustments based on your schedule.

Responsibilities:

- Identify local concrete suppliers and prepare pre-bid/post-bid pricing for concrete/shotcrete mixes.
- Work with concrete suppliers to develop and trial batch concrete/shotcrete mix designs. Assist Project Engineers with the preparation of detailed project submittals.
- Develop AutoCAD site layout drawings showing cut/fill slopes, ramps, work roads, crane positions, and casting bed locations.
- Coordinate with sitework, rebar, crane, and concrete subcontractors.
- Perform jobsite pre-pour inspections with Project Engineers and Project Managers prior to concrete placements.

- Visit local construction sites during precast panel erection.

Qualifications:

- Currently enrolled in an Engineering or Construction Management undergraduate program. A concentration in Civil Engineering is preferred.
- Experience working with CAD software (preferably AutoCAD) and Microsoft Office (Word, Outlook, and Excel).
- Good communication and time management skills.
- Ability to multi-task and prioritize work assignments.
- The ability to problem-solve in individual and team settings.
- Transportation to Littleton, CO.

Benefits:

- Competitive Compensation
- Paid Time Off
- Incentive Bonus Program
- Leadership Training Program
- Scholarship Opportunities through the DN Tanks Building Community Program.

Apply here: <https://jobs.lever.co/dnllc/083d6e20-f6ee-4b2f-8ce4-2f9f27c31a2a>