

Junior Estimator – Wet Utilities (Entry-Level)

Location: Central Texas

Employment Type: Full-Time

Experience Level: New Graduate / Early Career (0–2 Years)

Position Overview

We are seeking a Junior Estimator to support our wet utilities estimating team. This role is ideal for recent graduates or early-career professionals interested in heavy civil construction and building estimating skills in wet utilities.

Experience with any takeoff software is a strong plus but not required for the right candidate. Training will be provided for motivated applicants with strong technical aptitude and attention to detail.

What You'll Do

- Assist with utilities quantity takeoffs
- Review utility plans, civil drawings, and project specifications
- Help prepare bid estimates for preliminary pricing
- Organize takeoff files, plan sets, and estimate documentation
- Learn construction means, methods, and production assumptions
- Participate in bid reviews and project handoff meetings

Required Qualifications

- Interest in wet utilities
- Ability to read and interpret basic civil plans
- Strong attention to detail and willingness to learn
- Basic proficiency with Microsoft Excel
- Good communication and organizational skills

Preferred (But Not Required)

- Experience with takeoff software (school, internship, or work experience)
- Degree or coursework in Construction Management, Civil Engineering, or Engineering Technology
- Internship or field experience in wet utilities development
- Exposure to estimating and takeoff software (HeavyBid, B2W, HCSS, etc.)

Why This Role Is a Good Fit

- Training and mentorship from experienced estimators
- Clear growth path to Estimator and Senior Estimator roles
- Hands-on exposure to real bid packages and live projects
- Strong connection between estimating and field operations
- Long-term career opportunity in heavy civil construction

How to Apply

Submit your resume and include a brief note describing any experience with wet utilities takeoffs, estimating software, or construction field work.

Submit to Ryan Glick: rglick@jimmyevans.com