

Position Description

Position (Area): Drafter/Estimator (Engineering)

Employment Type: Full-Time

DECAST is leading the Canadian infrastructure market, including water transmission, bridges, storm and sanitary, tunneling and engineered precast products. DECAST's state-of-the art manufacturing facility is one of the most technologically advanced in the world with the most extensive product line portfolio in the industry. Since 1989, the company has continually expanded, adding new products and entering new markets. Today, DECAST is the largest manufacturing facility for infrastructure products in Canada.

Primary Function

Create and review working drawings for engineered precast concrete products and components including the development of precast concrete production drawings as assigned and also to estimate/ quote standard engineered precast products

Duties & Responsibilities

- Required to complete tasks in a timely fashion
- Create working drawings for the production of reinforced concrete products and components
- Provide estimate/quote for engineered precast standard products
- Work closely with a design engineers to develop standard drawings and components
- Drawing utilizing Engineering design software
- Strong problem solving skills and work with minimal supervision
- Maintain good communication between DECAST departments, customers and suppliers

Education & Experience

- Civil engineering diploma and previous drafting experience
- 1-5 years of experience in the construction industry would be an asset
- Engineering design software - AutoCad, SolidWorks
- Microsoft Office programs
- Strong written and verbal communication skills

Working at DECAST

All interested candidates should forward resumes to careers@decastltd.com. We offer compensation above average, a comprehensive benefit plan and an excellent work environment. If interested, please apply for confidential consideration. We thank all applicants for their interest but we will only be contacting those who meet our requirements for an interview. For more information about us: www.decastltd.com